

1 5 [-1,0] [0,-1] [0,1] [2,-3] [2,3]  
2 2 [-1,-1] [-1,1]  
3 2 [1,-2] [1,2]  
4 2 [0,-2] [0,2]  
5 2 [-1,-2] [-1,2]  
8 7 [-2,0] [1,-3] [1,3] [2,-4] [2,4] [46,-312] [46,312]  
9 10 [-2,-1] [-2,1] [0,-3] [0,3] [3,-6] [3,6] [40,-253] [40,253]  
[6,-15] [6,15]  
10 2 [-1,-3] [-1,3]  
12 4 [-2,-2] [-2,2] [13,-47] [13,47]  
15 4 [1,-4] [1,4] [109,-1138] [109,1138]  
16 2 [0,-4] [0,4]  
17 16 [-1,-4] [-1,4] [-2,-3] [-2,3] [2,-5] [2,5] [4,-9] [4,9]  
[43,-282] [43,282] [52,-375] [52,375] [5234,-378661] [5234,378661]  
[8,-23] [8,23]  
18 2 [7,-19] [7,19]  
19 2 [5,-12] [5,12]  
22 2 [3,-7] [3,7]  
24 8 [-2,-4] [-2,4] [1,-5] [1,5] [10,-32] [10,32] [8158,-736844]  
[8158,736844]  
25 2 [0,-5] [0,5]  
26 2 [-1,-5] [-1,5]  
27 1 [-3,0]  
28 4 [-3,-1] [-3,1] [2,-6] [2,6]  
30 2 [19,-83] [19,83]  
31 2 [-3,-2] [-3,2]  
33 2 [-2,-5] [-2,5]  
35 2 [1,-6] [1,6]  
36 8 [-3,-3] [-3,3] [0,-6] [0,6] [12,-42] [12,42] [4,-10] [4,10]  
37 6 [-1,-6] [-1,6] [243,-3788] [243,3788] [3,-8] [3,8]  
38 2 [11,-37] [11,37]  
40 2 [6,-16] [6,16]  
41 2 [2,-7] [2,7]  
43 2 [-3,-4] [-3,4]  
44 4 [-2,-6] [-2,6] [5,-13] [5,13]  
48 2 [1,-7] [1,7]  
49 2 [0,-7] [0,7]  
50 2 [-1,-7] [-1,7]  
52 2 [-3,-5] [-3,5]  
54 2 [3,-9] [3,9]  
55 2 [9,-28] [9,28]  
56 2 [2,-8] [2,8]  
57 6 [-2,-7] [-2,7] [4,-11] [4,11] [7,-20] [7,20]  
63 4 [-3,-6] [-3,6] [1,-8] [1,8]  
64 5 [-4,0] [0,-8] [0,8] [8,-24] [8,24]  
65 8 [-1,-8] [-1,8] [-4,-1] [-4,1] [14,-53] [14,53] [584,-14113]  
[584,14113]  
68 4 [-4,-2] [-4,2] [152,-1874] [152,1874]  
71 2 [5,-14] [5,14]  
72 2 [-2,-8] [-2,8]

73 12 [-4,-3] [-4,3] [2,-9] [2,9] [3,-10] [3,10] [356,-6717]  
[356,6717] [6,-17] [6,17] [72,-611] [72,611]  
76 2 [-3,-7] [-3,7]  
79 2 [45,-302] [45,302]  
80 8 [-4,-4] [-4,4] [1,-9] [1,9] [4,-12] [4,12] [44,-292] [44,292]  
81 2 [0,-9] [0,9]  
82 2 [-1,-9] [-1,9]  
89 8 [-2,-9] [-2,9] [-4,-5] [-4,5] [10,-33] [10,33] [55,-408] [55,408]  
91 2 [-3,-8] [-3,8]  
92 2 [2,-10] [2,10]  
94 2 [3,-11] [3,11]  
97 2 [18,-77] [18,77]  
98 2 [7,-21] [7,21]  
99 2 [1,-10] [1,10]  
100 12 [-4,-6] [-4,6] [0,-10] [0,10] [20,-90] [20,90] [24,-118]  
[24,118] [2660,-137190] [2660,137190] [5,-15] [5,15]  
101 4 [-1,-10] [-1,10] [95,-926] [95,926]  
105 2 [4,-13] [4,13]  
106 2 [15,-59] [15,59]  
107 2 [13,-48] [13,48]  
108 8 [-2,-10] [-2,10] [-3,-9] [-3,9] [366,-7002] [366,7002] [6,-18]  
[6,18]  
112 2 [9,-29] [9,29]  
113 12 [-4,-7] [-4,7] [11,-38] [11,38] [2,-11] [2,11] [26,-133]  
[26,133] [422,-8669] [422,8669] [8,-25] [8,25]  
117 2 [3,-12] [3,12]  
119 2 [53,-386] [53,386]  
120 2 [1,-11] [1,11]  
121 4 [0,-11] [0,11] [12,-43] [12,43]  
122 2 [-1,-11] [-1,11]  
125 1 [-5,0]  
126 2 [-5,-1] [-5,1]  
127 2 [-3,-10] [-3,10]  
128 4 [-4,-8] [-4,8] [17,-71] [17,71]  
129 6 [-2,-11] [-2,11] [-5,-2] [-5,2] [16,-65] [16,65]  
131 2 [5,-16] [5,16]  
132 2 [4,-14] [4,14]  
134 2 [-5,-3] [-5,3]  
136 2 [2,-12] [2,12]  
138 2 [31,-173] [31,173]  
141 6 [-5,-4] [-5,4] [3067,-169852] [3067,169852] [7,-22] [7,22]  
142 2 [3,-13] [3,13]  
143 2 [1,-12] [1,12]  
144 2 [0,-12] [0,12]  
145 8 [-1,-12] [-1,12] [-4,-9] [-4,9] [54,-397] [54,397] [6,-19]  
[6,19]  
148 4 [-3,-11] [-3,11] [21,-97] [21,97]  
150 2 [-5,-5] [-5,5]  
151 2 [105,-1076] [105,1076]  
152 2 [-2,-12] [-2,12]

154 2 [23,-111] [23,111]  
156 2 [10,-34] [10,34]  
161 8 [-5,-6] [-5,6] [190,-2619] [190,2619] [2,-13] [2,13] [4,-15]  
[4,15]  
163 2 [33,-190] [33,190]  
164 6 [-4,-10] [-4,10] [5,-17] [5,17] [8,-26] [8,26]  
168 4 [1,-13] [1,13] [22,-104] [22,104]  
169 6 [0,-13] [0,13] [3,-14] [3,14] [78,-689] [78,689]  
170 2 [-1,-13] [-1,13]  
171 6 [-3,-12] [-3,12] [9,-30] [9,30] [937,-28682] [937,28682]  
172 2 [14,-54] [14,54]  
174 2 [-5,-7] [-5,7]  
177 2 [-2,-13] [-2,13]  
184 2 [6,-20] [6,20]  
185 2 [-4,-11] [-4,11]  
186 2 [7,-23] [7,23]  
188 2 [2,-14] [2,14]  
189 2 [-5,-8] [-5,8]  
190 2 [11,-39] [11,39]  
192 2 [4,-16] [4,16]  
195 2 [1,-14] [1,14]  
196 6 [-3,-13] [-3,13] [0,-14] [0,14] [84,-770] [84,770]  
197 4 [-1,-14] [-1,14] [19,-84] [19,84]  
198 4 [27,-141] [27,141] [3,-15] [3,15]  
199 2 [5,-18] [5,18]  
204 4 [-2,-14] [-2,14] [13,-49] [13,49]  
206 2 [-5,-9] [-5,9]  
208 4 [-4,-12] [-4,12] [12,-44] [12,44]  
216 1 [-6,0]  
217 10 [-6,-1] [-6,1] [2,-15] [2,15] [2928,-158437] [2928,158437]  
[39,-244] [39,244] [8,-27] [8,27]  
220 4 [-6,-2] [-6,2] [741,-20171] [741,20171]  
223 2 [-3,-14] [-3,14]  
224 2 [1,-15] [1,15]  
225 26 [-5,-10] [-5,10] [-6,-3] [-6,3] [0,-15] [0,15] [10,-35] [10,35]  
[15,-60] [15,60] [180,-2415] [180,2415] [30,-165] [30,165] [336,-6159]  
[336,6159] [351,-6576] [351,6576] [4,-17] [4,17] [6,-21] [6,21]  
[60,-465] [60,465] [720114,-611085363] [720114,611085363]  
226 2 [-1,-15] [-1,15]  
229 2 [3,-16] [3,16]  
232 4 [-6,-4] [-6,4] [9,-31] [9,31]  
233 8 [-2,-15] [-2,15] [-4,-13] [-4,13] [202,-2871] [202,2871] [7,-24]  
[7,24]  
236 2 [5,-19] [5,19]  
241 2 [-6,-5] [-6,5]  
246 2 [-5,-11] [-5,11]  
248 4 [2,-16] [2,16] [41,-263] [41,263]  
249 2 [28,-149] [28,149]  
251 2 [25,-126] [25,126]  
252 10 [-3,-15] [-3,15] [-6,-6] [-6,6] [18,-78] [18,78] [58,-442]

[58,442] [93,-897] [93,897]  
255 2 [1,-16] [1,16]  
256 2 [0,-16] [0,16]  
257 2 [-1,-16] [-1,16]  
260 8 [-4,-14] [-4,14] [16,-66] [16,66] [29,-157] [29,157] [4,-18]  
[4,18]  
262 2 [3,-17] [3,17]  
264 2 [-2,-16] [-2,16]  
265 2 [-6,-7] [-6,7]  
268 2 [6,-22] [6,22]  
269 4 [-5,-12] [-5,12] [11,-40] [11,40]  
271 2 [17,-72] [17,72]  
272 2 [8,-28] [8,28]  
275 2 [5,-20] [5,20]  
280 2 [-6,-8] [-6,8]  
281 6 [14,-55] [14,55] [2,-17] [2,17] [20,-91] [20,91]  
282 2 [7,-25] [7,25]  
283 2 [-3,-16] [-3,16]  
288 2 [1,-17] [1,17]  
289 6 [-4,-15] [-4,15] [0,-17] [0,17] [68,-561] [68,561]  
290 2 [-1,-17] [-1,17]  
294 4 [-5,-13] [-5,13] [211,-3065] [211,3065]  
295 2 [9,-32] [9,32]  
296 2 [10,-36] [10,36]  
297 18 [-2,-17] [-2,17] [-6,-9] [-6,9] [12,-45] [12,45] [1362,-50265]  
[1362,50265] [3,-18] [3,18] [34,-199] [34,199] [4,-19] [4,19]  
[48,-333] [48,333] [93844,-28748141] [93844,28748141]  
303 2 [13,-50] [13,50]  
313 2 [6,-23] [6,23]  
316 14 [-3,-17] [-3,17] [-6,-10] [-6,10] [162,-2062] [162,2062]  
[2,-18] [2,18] [5,-21] [5,21] [50,-354] [50,354] [90,-854] [90,854]  
320 2 [-4,-16] [-4,16]  
321 2 [-5,-14] [-5,14]  
323 2 [1,-18] [1,18]  
324 2 [0,-18] [0,18]  
325 2 [-1,-18] [-1,18]  
329 2 [8,-29] [8,29]  
332 2 [-2,-18] [-2,18]  
333 2 [7,-26] [7,26]  
334 2 [3,-19] [3,19]  
336 2 [4,-20] [4,20]  
337 4 [-6,-11] [-6,11] [24,-119] [24,119]  
343 3 [-7,0] [21,-98] [21,98]  
344 2 [-7,-1] [-7,1]  
346 4 [15,-61] [15,61] [159,-2005] [159,2005]  
347 2 [-7,-2] [-7,2]  
350 4 [-5,-15] [-5,15] [11,-41] [11,41]  
351 2 [-3,-18] [-3,18]  
352 2 [-7,-3] [-7,3]  
353 8 [-4,-17] [-4,17] [117188,-40116655] [117188,40116655] [2,-19]

[2,19] [38,-235] [38,235]  
356 2 [32,-182] [32,182]  
359 6 [-7,-4] [-7,4] [5,-22] [5,22] [73,-624] [73,624]  
360 10 [-6,-12] [-6,12] [1,-19] [1,19] [346,-6436] [346,6436] [6,-24]  
[6,24] [9,-33] [9,33]  
361 2 [0,-19] [0,19]  
362 2 [-1,-19] [-1,19]  
366 2 [19,-85] [19,85]  
368 2 [-7,-5] [-7,5]  
369 4 [-2,-19] [-2,19] [10,-37] [10,37]  
373 2 [3,-20] [3,20]  
377 8 [22,-105] [22,105] [23,-112] [23,112] [4,-21] [4,21]  
[47044,-10203669] [47044,10203669]  
379 2 [-7,-6] [-7,6]  
380 2 [26,-134] [26,134]  
381 2 [-5,-16] [-5,16]  
385 2 [-6,-13] [-6,13]  
386 2 [7,-27] [7,27]  
388 12 [-3,-19] [-3,19] [-4,-18] [-4,18] [12,-46] [12,46]  
[1376,-51042] [1376,51042] [341,-6297] [341,6297] [8,-30] [8,30]  
389 2 [35,-208] [35,208]  
392 6 [-7,-7] [-7,7] [14,-56] [14,56] [2,-20] [2,20]  
393 2 [16,-67] [16,67]  
396 2 [70,-586] [70,586]  
399 2 [1,-20] [1,20]  
400 2 [0,-20] [0,20]  
401 2 [-1,-20] [-1,20]  
404 4 [13,-51] [13,51] [5,-23] [5,23]  
406 2 [107,-1107] [107,1107]  
407 2 [-7,-8] [-7,8]  
408 2 [-2,-20] [-2,20]  
409 4 [18,-79] [18,79] [6,-25] [6,25]  
412 2 [-6,-14] [-6,14]  
414 6 [-5,-17] [-5,17] [3,-21] [3,21] [3075,-170517] [3075,170517]  
416 2 [17,-73] [17,73]  
420 2 [4,-22] [4,22]  
423 2 [37,-226] [37,226]  
424 2 [-7,-9] [-7,9]  
425 2 [-4,-19] [-4,19]  
427 6 [-3,-20] [-3,20] [30333,-5282908] [30333,5282908] [9,-34] [9,34]  
433 6 [11,-42] [11,42] [2,-21] [2,21] [36,-217] [36,217]  
440 2 [1,-21] [1,21]  
441 8 [-6,-15] [-6,15] [0,-21] [0,21] [42,-273] [42,273] [7,-28]  
[7,28]  
442 2 [-1,-21] [-1,21]  
443 4 [-7,-10] [-7,10] [77,-676] [77,676]  
444 2 [10,-38] [10,38]  
449 8 [-2,-21] [-2,21] [-5,-18] [-5,18] [176,-2335] [176,2335] [8,-31]  
[8,31]  
451 2 [5,-24] [5,24]

457 2 [3,-22] [3,22]  
460 2 [6,-26] [6,26]  
464 6 [-4,-20] [-4,20] [-7,-11] [-7,11] [20,-92] [20,92]  
465 2 [4,-23] [4,23]  
468 2 [-3,-21] [-3,21]  
469 2 [15,-62] [15,62]  
472 2 [-6,-16] [-6,16]  
476 2 [2,-22] [2,22]  
481 4 [12,-47] [12,47] [27,-142] [27,142]  
483 2 [1,-22] [1,22]  
484 2 [0,-22] [0,22]  
485 4 [-1,-22] [-1,22] [31,-174] [31,174]  
486 2 [-5,-19] [-5,19]  
487 2 [-7,-12] [-7,12]  
492 4 [-2,-22] [-2,22] [118,-1282] [118,1282]  
496 2 [9,-35] [9,35]  
498 2 [7,-29] [7,29]  
500 2 [5,-25] [5,25]  
502 2 [3,-23] [3,23]  
504 2 [25,-127] [25,127]  
505 8 [-4,-21] [-4,21] [-6,-17] [-6,17] [14,-57] [14,57] [371,-7146]  
[371,7146]  
506 2 [47,-323] [47,323]  
507 2 [13,-52] [13,52]  
511 2 [-3,-22] [-3,22]  
512 9 [-7,-13] [-7,13] [-8,0] [184,-2496] [184,2496] [4,-24] [4,24]  
[8,-32] [8,32]  
513 6 [-8,-1] [-8,1] [6,-27] [6,27] [9232,-887041] [9232,887041]  
516 6 [-8,-2] [-8,2] [2320,-111746] [2320,111746] [40,-254] [40,254]  
518 2 [11,-43] [11,43]  
519 2 [133,-1534] [133,1534]  
521 8 [-8,-3] [-8,3] [10,-39] [10,39] [1040,-33539] [1040,33539]  
[2,-23] [2,23]  
525 2 [-5,-20] [-5,20]  
528 8 [-8,-4] [-8,4] [1,-23] [1,23] [16,-68] [16,68] [592,-14404]  
[592,14404]  
529 2 [0,-23] [0,23]  
530 2 [-1,-23] [-1,23]  
531 2 [85,-784] [85,784]  
537 8 [-2,-23] [-2,23] [-8,-5] [-8,5] [124,-1381] [124,1381] [19,-86]  
[19,86]  
539 2 [-7,-14] [-7,14]  
540 4 [-6,-18] [-6,18] [21,-99] [21,99]  
544 2 [33,-191] [33,191]  
545 2 [74,-637] [74,637]  
548 10 [-4,-22] [-4,22] [-8,-6] [-8,6] [272,-4486] [272,4486]  
[28,-150] [28,150] [61,-477] [61,477]  
549 2 [3,-24] [3,24]  
551 2 [5,-26] [5,26]  
556 4 [-3,-23] [-3,23] [30,-166] [30,166]

557 2 [7,-30] [7,30]  
561 4 [-8,-7] [-8,7] [4,-25] [4,25]  
563 2 [17,-74] [17,74]  
566 2 [-5,-21] [-5,21]  
567 2 [9,-36] [9,36]  
568 14 [-7,-15] [-7,15] [1137,-38339] [1137,38339] [161,-2043]  
[161,2043] [18,-80] [18,80] [2,-24] [2,24] [57,-431] [57,431] [6,-28]  
[6,28]  
574 2 [51,-365] [51,365]  
575 4 [1,-24] [1,24] [29,-158] [29,158]  
576 10 [-8,-8] [-8,8] [0,-24] [0,24] [12,-48] [12,48] [160,-2024]  
[160,2024] [24,-120] [24,120]  
577 6 [-1,-24] [-1,24] [-6,-19] [-6,19] [8,-33] [8,33]  
582 2 [43,-283] [43,283]  
584 2 [-2,-24] [-2,24]  
588 2 [22,-106] [22,106]  
593 6 [-4,-23] [-4,23] [-8,-9] [-8,9] [76,-663] [76,663]  
594 2 [15,-63] [15,63]  
598 2 [3,-25] [3,25]  
599 2 [-7,-16] [-7,16]  
600 2 [10,-40] [10,40]  
602 2 [23,-113] [23,113]  
603 2 [-3,-24] [-3,24]  
604 2 [5,-27] [5,27]  
605 2 [11,-44] [11,44]  
609 2 [-5,-22] [-5,22]  
612 6 [-8,-10] [-8,10] [13,-53] [13,53] [4,-26] [4,26]  
616 2 [-6,-20] [-6,20]  
617 2 [2,-25] [2,25]  
618 4 [421351,-273505487] [421351,273505487] [7,-31] [7,31]  
620 2 [14,-58] [14,58]  
622 2 [219,-3241] [219,3241]  
624 2 [1,-25] [1,25]  
625 6 [0,-25] [0,25] [6,-29] [6,29] [75,-650] [75,650]  
626 2 [-1,-25] [-1,25]  
631 2 [89,-840] [89,840]  
632 2 [-7,-17] [-7,17]  
633 6 [-2,-25] [-2,25] [-8,-11] [-8,11] [46,-313] [46,313]  
635 2 [269,-4412] [269,4412]  
638 2 [67,-549] [67,549]  
640 4 [-4,-24] [-4,24] [9,-37] [9,37]  
644 2 [8,-34] [8,34]  
649 8 [1398,-52271] [1398,52271] [20,-93] [20,93] [26,-135] [26,135]  
[3,-26] [3,26]  
652 2 [-3,-25] [-3,25]  
654 2 [-5,-23] [-5,23]  
656 4 [-8,-12] [-8,12] [80,-716] [80,716]  
657 2 [-6,-21] [-6,21]  
659 4 [5,-28] [5,28] [5393,-396046] [5393,396046]  
665 6 [16,-69] [16,69] [4,-27] [4,27] [44,-293] [44,293]

667 2 [-7,-18] [-7,18]  
668 2 [2,-26] [2,26]  
673 2 [12,-49] [12,49]  
675 2 [1,-26] [1,26]  
676 2 [0,-26] [0,26]  
677 2 [-1,-26] [-1,26]  
681 8 [-8,-13] [-8,13] [10,-41] [10,41] [7,-32] [7,32] [82,-743]  
[82,743]  
684 6 [-2,-26] [-2,26] [45,-303] [45,303] [6,-30] [6,30]  
686 2 [179,-2395] [179,2395]  
687 2 [49,-344] [49,344]  
689 2 [-4,-25] [-4,25]  
694 2 [11,-45] [11,45]  
696 2 [34,-200] [34,200]  
700 2 [-6,-22] [-6,22]  
701 4 [-5,-24] [-5,24] [247,-3882] [247,3882]  
702 4 [139,-1639] [139,1639] [3,-27] [3,27]  
703 2 [-3,-26] [-3,26]  
704 2 [-7,-19] [-7,19]  
706 2 [39,-245] [39,245]  
708 2 [-8,-14] [-8,14]  
710 2 [19,-87] [19,87]  
712 2 [17,-75] [17,75]  
713 2 [8,-35] [8,35]  
715 2 [9,-38] [9,38]  
716 4 [110,-1154] [110,1154] [5,-29] [5,29]  
719 2 [13,-54] [13,54]  
720 2 [4,-28] [4,28]  
721 6 [15,-64] [15,64] [2,-27] [2,27] [32,-183] [32,183]  
728 2 [1,-27] [1,27]  
729 5 [-9,0] [0,-27] [0,27] [18,-81] [18,81]  
730 6 [-1,-27] [-1,27] [-9,-1] [-9,1] [231,-3511] [231,3511]  
733 2 [-9,-2] [-9,2]  
737 8 [-2,-27] [-2,27] [-8,-15] [-8,15] [14,-59] [14,59] [59,-454]  
[59,454]  
738 2 [-9,-3] [-9,3]  
739 2 [21,-100] [21,100]  
740 4 [-4,-26] [-4,26] [3296,-189226] [3296,189226]  
743 2 [-7,-20] [-7,20]  
745 8 [-6,-23] [-6,23] [-9,-4] [-9,4] [6,-31] [6,31] [96,-941]  
[96,941]  
746 2 [7,-33] [7,33]  
748 2 [86,-798] [86,798]  
750 2 [-5,-25] [-5,25]  
754 2 [-9,-5] [-9,5]  
756 2 [-3,-27] [-3,27]  
757 4 [2063,-93702] [2063,93702] [3,-28] [3,28]  
759 2 [25,-128] [25,128]  
764 2 [10,-42] [10,42]  
765 2 [-9,-6] [-9,6]



766 2 [27,-143] [27,143]  
768 4 [-8,-16] [-8,16] [52,-376] [52,376]  
772 2 [12,-50] [12,50]  
775 4 [41,-264] [41,264] [5,-30] [5,30]  
776 2 [2,-28] [2,28]  
777 2 [4,-29] [4,29]  
778 2 [-9,-7] [-9,7]  
783 2 [1,-28] [1,28]  
784 8 [-7,-21] [-7,21] [0,-28] [0,28] [56,-420] [56,420] [8,-36]  
[8,36]  
785 4 [-1,-28] [-1,28] [11,-46] [11,46]  
792 8 [-2,-28] [-2,28] [-6,-24] [-6,24] [177,-2355] [177,2355] [9,-39]  
[9,39]  
793 6 [-4,-27] [-4,27] [-9,-8] [-9,8] [62,-489] [62,489]  
801 6 [-5,-26] [-5,26] [-8,-17] [-8,17] [22,-107] [22,107]  
804 4 [16,-70] [16,70] [88,-826] [88,826]  
806 2 [35,-209] [35,209]  
808 2 [6,-32] [6,32]  
810 2 [-9,-9] [-9,9]  
811 2 [-3,-28] [-3,28]  
812 2 [149,-1819] [149,1819]  
813 2 [7,-34] [7,34]  
814 2 [3,-29] [3,29]  
817 2 [24,-121] [24,121]  
824 2 [38,-236] [38,236]  
827 2 [-7,-22] [-7,22]  
828 2 [13,-55] [13,55]  
829 4 [-9,-10] [-9,10] [23,-114] [23,114]  
833 2 [2,-29] [2,29]  
834 2 [31,-175] [31,175]  
836 10 [-8,-18] [-8,18] [20,-94] [20,94] [3712,-226158] [3712,226158]  
[4,-30] [4,30] [5,-31] [5,31]  
840 2 [1,-29] [1,29]  
841 6 [-6,-25] [-6,25] [0,-29] [0,29] [87,-812] [87,812]  
842 2 [-1,-29] [-1,29]  
848 2 [-4,-28] [-4,28]  
849 6 [-2,-29] [-2,29] [10,-43] [10,43] [28,-151] [28,151]  
850 4 [-9,-11] [-9,11] [15,-65] [15,65]  
854 2 [-5,-27] [-5,27]  
856 2 [14,-60] [14,60]  
857 4 [104,-1061] [104,1061] [8,-37] [8,37]  
863 2 [17,-76] [17,76]  
868 4 [-3,-29] [-3,29] [36,-218] [36,218]  
871 2 [9,-40] [9,40]  
872 2 [-7,-23] [-7,23]  
873 18 [-8,-19] [-8,19] [-9,-12] [-9,12] [12,-51] [12,51] [178,-2375]  
[178,2375] [3,-30] [3,30] [432,-8979] [432,8979] [6,-33] [6,33]  
[66,-537] [66,537] [978,-30585] [978,30585]  
876 2 [37,-227] [37,227]  
878 2 [11,-47] [11,47]

882 2 [7,-35] [7,35]  
885 4 [19,-88] [19,88] [68239,-17825798] [68239,17825798]  
889 2 [30,-167] [30,167]  
890 2 [71,-599] [71,599]  
892 10 [-6,-26] [-6,26] [18,-82] [18,82] [2,-30] [2,30] [29,-159]  
[29,159] [53,-387] [53,387]  
897 2 [4,-31] [4,31]  
898 2 [-9,-13] [-9,13]  
899 6 [1,-30] [1,30] [11393,-1216066] [11393,1216066] [5,-32] [5,32]  
900 2 [0,-30] [0,30]  
901 4 [-1,-30] [-1,30] [467,-10092] [467,10092]  
905 2 [-4,-29] [-4,29]  
906 2 [55,-409] [55,409]  
908 2 [-2,-30] [-2,30]  
909 2 [-5,-28] [-5,28]  
912 2 [-8,-20] [-8,20]  
919 2 [-7,-24] [-7,24]  
920 2 [26,-136] [26,136]  
925 2 [-9,-14] [-9,14]  
927 4 [-3,-30] [-3,30] [33,-192] [33,192]  
932 2 [8,-38] [8,38]  
934 2 [3,-31] [3,31]  
936 2 [10,-44] [10,44]  
939 2 [13,-56] [13,56]  
940 6 [21,-101] [21,101] [54,-398] [54,398] [6,-34] [6,34]  
945 4 [-6,-27] [-6,27] [16,-71] [16,71]  
952 2 [9,-41] [9,41]  
953 6 [-8,-21] [-8,21] [2,-31] [2,31] [7,-36] [7,36]  
954 4 [-9,-15] [-9,15] [63,-501] [63,501]  
960 6 [1,-31] [1,31] [4,-32] [4,32] [436,-9104] [436,9104]  
961 2 [0,-31] [0,31]  
962 2 [-1,-31] [-1,31]  
964 6 [-4,-30] [-4,30] [48,-334] [48,334] [5,-33] [5,33]  
966 2 [-5,-29] [-5,29]  
967 2 [69,-574] [69,574]  
968 2 [-7,-25] [-7,25]  
969 2 [-2,-31] [-2,31]  
971 2 [265,-4314] [265,4314]  
973 2 [11,-48] [11,48]  
976 2 [12,-52] [12,52]  
977 2 [14,-61] [14,61]  
981 2 [15,-66] [15,66]  
985 4 [-9,-16] [-9,16] [1011,-32146] [1011,32146]  
988 4 [-3,-31] [-3,31] [42,-274] [42,274]  
996 2 [-8,-22] [-8,22]  
997 2 [3,-32] [3,32]  
1000 5 [-10,0] [-6,-28] [-6,28] [65,-525] [65,525]  
1001 6 [-10,-1] [-10,1] [22520,-3379501] [22520,3379501] [92,-883]  
[92,883]  
1004 4 [-10,-2] [-10,2] [5645,-424127] [5645,424127]

1009 10 [-10,-3] [-10,3] [1355,-49878] [1355,49878] [2520,-126503]  
[2520,126503] [6,-35] [6,35] [8,-39] [8,39]  
1016 14 [-10,-4] [-10,4] [1330,-48504] [1330,48504] [17,-77] [17,77]  
[2,-32] [2,32] [22,-108] [22,108] [25,-129] [25,129] [6194,-487480]  
[6194,487480]  
1018 2 [-9,-17] [-9,17]  
1019 2 [-7,-26] [-7,26]  
1023 4 [1,-32] [1,32] [4657,-317804] [4657,317804]  
1024 2 [0,-32] [0,32]  
1025 32 [-1,-32] [-1,32] [-10,-5] [-10,5] [-4,-31] [-4,31] [-5,-30]  
[-5,30] [10,-45] [10,45] [155,-1930] [155,1930] [166,-2139] [166,2139]  
[20,-95] [20,95] [3631,-218796] [3631,218796] [3730,-227805]  
[3730,227805] [4,-33] [4,33] [40,-255] [40,255] [446,-9419] [446,9419]  
[50,-355] [50,355] [64,-513] [64,513] [920,-27905] [920,27905]  
1026 2 [7,-37] [7,37]  
1031 2 [5,-34] [5,34]  
1032 4 [-2,-32] [-2,32] [814,-23224] [814,23224]  
1035 2 [9,-42] [9,42]  
1036 4 [-10,-6] [-10,6] [645,-16381] [645,16381]  
1041 2 [-8,-23] [-8,23]  
1049 2 [-10,-7] [-10,7]  
1051 2 [-3,-32] [-3,32]  
1052 2 [13,-57] [13,57]  
1053 4 [-9,-18] [-9,18] [27,-144] [27,144]  
1057 4 [-6,-29] [-6,29] [18,-83] [18,83]  
1058 2 [23,-115] [23,115]  
1060 2 [24,-122] [24,122]  
1062 4 [19,-89] [19,89] [3,-33] [3,33]  
1064 2 [-10,-8] [-10,8]  
1070 2 [11,-49] [11,49]  
1072 2 [-7,-27] [-7,27]  
1080 2 [6,-36] [6,36]  
1081 6 [-10,-9] [-10,9] [12,-53] [12,53] [2,-33] [2,33]  
1086 2 [-5,-31] [-5,31]  
1088 18 [-4,-32] [-4,32] [-8,-24] [-8,24] [1,-33] [1,33] [16,-72]  
[16,72] [172,-2256] [172,2256] [208,-3000] [208,3000] [20936,-3029288]  
[20936,3029288] [32,-184] [32,184] [8,-40] [8,40]  
1089 2 [0,-33] [0,33]  
1090 6 [-1,-33] [-1,33] [-9,-19] [-9,19] [28187351,-149651610621]  
[28187351,149651610621]  
1092 4 [4,-34] [4,34] [918493,-880265693] [918493,880265693]  
1097 4 [-2,-33] [-2,33] [34,-201] [34,201]  
1100 8 [-10,-10] [-10,10] [14,-62] [14,62] [245,-3835] [245,3835]  
[5,-35] [5,35]  
1101 4 [26299,-4264900] [26299,4264900] [7,-38] [7,38]  
1106 2 [239,-3695] [239,3695]  
1114 4 [141471,-53210965] [141471,53210965] [15,-67] [15,67]  
1116 8 [-3,-33] [-3,33] [-6,-30] [-6,30] [10,-46] [10,46] [450,-9546]  
[450,9546]  
1120 2 [9,-43] [9,43]

1121 2 [-10,-11] [-10,11]  
1127 2 [-7,-28] [-7,28]  
1129 4 [-9,-20] [-9,20] [3,-34] [3,34]  
1137 4 [-8,-25] [-8,25] [58,-443] [58,443]  
1143 4 [117,-1266] [117,1266] [21,-102] [21,102]  
1144 2 [-10,-12] [-10,12]  
1148 2 [2,-34] [2,34]  
1149 4 [-5,-32] [-5,32] [43,-284] [43,284]  
1152 2 [28,-152] [28,152]  
1153 6 [-4,-33] [-4,33] [47,-324] [47,324] [6,-37] [6,37]  
1155 2 [1,-34] [1,34]  
1156 4 [0,-34] [0,34] [60,-466] [60,466]  
1157 2 [-1,-34] [-1,34]  
1160 2 [94,-912] [94,912]  
1161 2 [4,-35] [4,35]  
1163 2 [617,-15326] [617,15326]  
1164 2 [-2,-34] [-2,34]  
1167 2 [13,-58] [13,58]  
1169 6 [-10,-13] [-10,13] [11,-50] [11,50] [8,-41] [8,41]  
1170 4 [-9,-21] [-9,21] [79,-703] [79,703]  
1171 4 [17,-78] [17,78] [5,-36] [5,36]  
1177 2 [-6,-31] [-6,31]  
1178 2 [7,-39] [7,39]  
1183 2 [-3,-34] [-3,34]  
1184 2 [-7,-29] [-7,29]  
1185 2 [31,-176] [31,176]  
1188 4 [-8,-26] [-8,26] [12,-54] [12,54]  
1193 2 [26,-137] [26,137]  
1196 2 [-10,-14] [-10,14]  
1197 2 [39,-246] [39,246]  
1198 2 [3,-35] [3,35]  
1207 2 [9,-44] [9,44]  
1209 4 [10,-47] [10,47] [250,-3953] [250,3953]  
1211 2 [29,-160] [29,160]  
1213 4 [-9,-22] [-9,22] [507,-11416] [507,11416]  
1214 2 [-5,-33] [-5,33]  
1216 2 [20,-96] [20,96]  
1217 2 [2,-35] [2,35]  
1220 2 [-4,-34] [-4,34]  
1224 8 [1,-35] [1,35] [18,-84] [18,84] [30,-168] [30,168] [393,-7791]  
[393,7791]  
1225 10 [-10,-15] [-10,15] [0,-35] [0,35] [120,-1315] [120,1315]  
[14,-63] [14,63] [35,-210] [35,210]  
1226 2 [-1,-35] [-1,35]  
1228 2 [6,-38] [6,38]  
1232 2 [4,-36] [4,36]  
1233 6 [-2,-35] [-2,35] [16,-73] [16,73] [22,-109] [22,109]  
1240 2 [-6,-32] [-6,32]  
1241 4 [-8,-27] [-8,27] [19,-90] [19,90]  
1243 2 [-7,-30] [-7,30]

1244 2 [5,-37] [5,37]  
1249 2 [15,-68] [15,68]  
1252 6 [-3,-35] [-3,35] [44,-294] [44,294] [8,-42] [8,42]  
1256 4 [-10,-16] [-10,16] [122,-1348] [122,1348]  
1257 2 [7,-40] [7,40]  
1258 2 [-9,-23] [-9,23]  
1260 2 [46,-314] [46,314]  
1262 2 [83,-757] [83,757]  
1263 2 [97,-956] [97,956]  
1269 4 [111,-1170] [111,1170] [3,-36] [3,36]  
1270 2 [11,-51] [11,51]  
1275 2 [25,-130] [25,130]  
1279 2 [125,-1398] [125,1398]  
1281 2 [-5,-34] [-5,34]  
1284 2 [13,-59] [13,59]  
1288 2 [2,-36] [2,36]  
1289 6 [-10,-17] [-10,17] [-4,-35] [-4,35] [23,-116] [23,116]  
1291 2 [45,-304] [45,304]  
1295 2 [1,-36] [1,36]  
1296 8 [-8,-28] [-8,28] [0,-36] [0,36] [72,-612] [72,612] [9,-45]  
[9,45]  
1297 6 [-1,-36] [-1,36] [12,-55] [12,55] [38,-237] [38,237]  
1304 12 [-2,-36] [-2,36] [-7,-31] [-7,31] [10,-48] [10,48]  
[2665,-137577] [2665,137577] [350,-6548] [350,6548] [41,-265] [41,265]  
1305 18 [-6,-33] [-6,33] [-9,-24] [-9,24] [1434,-54303] [1434,54303]  
[24,-123] [24,123] [36,-219] [36,219] [376,-7291] [376,7291] [4,-37]  
[4,37] [51,-366] [51,366] [6,-39] [6,39]  
1312 2 [33,-193] [33,193]  
1319 2 [5,-38] [5,38]  
1321 2 [132,-1517] [132,1517]  
1323 2 [-3,-36] [-3,36]  
1324 2 [-10,-18] [-10,18]  
1328 2 [17,-79] [17,79]  
1331 3 [-11,0] [37,-228] [37,228]  
1332 2 [-11,-1] [-11,1]  
1335 2 [-11,-2] [-11,2]  
1337 2 [8,-43] [8,43]  
1338 2 [7,-41] [7,41]  
1339 2 [633,-15926] [633,15926]  
1340 2 [-11,-3] [-11,3]  
1342 4 [27,-145] [27,145] [3,-37] [3,37]  
1347 2 [-11,-4] [-11,4]  
1348 2 [21,-103] [21,103]  
1350 2 [-5,-35] [-5,35]  
1352 2 [14,-64] [14,64]  
1353 4 [-8,-29] [-8,29] [262,-4241] [262,4241]  
1354 2 [-9,-25] [-9,25]  
1356 2 [-11,-5] [-11,5]  
1360 2 [-4,-36] [-4,36]  
1361 4 [-10,-19] [-10,19] [2,-37] [2,37]

1367 4 [-11,-6] [-11,6] [-7,-32] [-7,32]  
1368 2 [1,-37] [1,37]  
1369 2 [0,-37] [0,37]  
1370 2 [-1,-37] [-1,37]  
1372 2 [-6,-34] [-6,34]  
1373 4 [11,-52] [11,52] [347,-6464] [347,6464]  
1376 2 [49,-345] [49,345]  
1377 2 [-2,-37] [-2,37]  
1378 2 [407,-8211] [407,8211]  
1380 6 [-11,-7] [-11,7] [16,-74] [16,74] [4,-38] [4,38]  
1384 4 [6,-40] [6,40] [6138,-480884] [6138,480884]  
1386 4 [135,-1569] [135,1569] [15,-69] [15,69]  
1387 2 [9,-46] [9,46]  
1389 2 [103,-1046] [103,1046]  
1393 2 [18,-85] [18,85]  
1395 2 [-11,-8] [-11,8]  
1396 4 [-3,-37] [-3,37] [5,-39] [5,39]  
1400 2 [-10,-20] [-10,20]  
1401 2 [10,-49] [10,49]  
1403 2 [13,-60] [13,60]  
1405 2 [-9,-26] [-9,26]  
1408 2 [12,-56] [12,56]  
1409 2 [20,-97] [20,97]  
1412 8 [-11,-9] [-11,9] [-8,-30] [-8,30] [188,-2578] [188,2578]  
[68,-562] [68,562]  
1417 4 [108,-1123] [108,1123] [3,-38] [3,38]  
1421 4 [-5,-36] [-5,36] [7,-42] [7,42]  
1422 2 [19,-91] [19,91]  
1424 2 [8,-44] [8,44]  
1431 4 [-11,-10] [-11,10] [57,-432] [57,432]  
1432 2 [-7,-33] [-7,33]  
1433 2 [-4,-37] [-4,37]  
1436 2 [2,-38] [2,38]  
1441 6 [-10,-21] [-10,21] [-6,-35] [-6,35] [212,-3087] [212,3087]  
1443 2 [1,-38] [1,38]  
1444 2 [0,-38] [0,38]  
1445 2 [-1,-38] [-1,38]  
1448 2 [106,-1092] [106,1092]  
1452 6 [-11,-11] [-11,11] [-2,-38] [-2,38] [22,-110] [22,110]  
1457 6 [28,-153] [28,153] [32,-185] [32,185] [4,-39] [4,39]  
1458 2 [-9,-27] [-9,27]  
1459 2 [81,-730] [81,730]  
1463 2 [137,-1604] [137,1604]  
1465 2 [6,-41] [6,41]  
1468 2 [26,-138] [26,138]  
1471 2 [-3,-38] [-3,38]  
1473 2 [-8,-31] [-8,31]  
1475 4 [-11,-12] [-11,12] [5,-40] [5,40]  
1478 4 [11,-53] [11,53] [611,-15103] [611,15103]  
1480 2 [9,-47] [9,47]

1481 2 [14,-65] [14,65]  
1484 2 [-10,-22] [-10,22]  
1487 2 [17,-80] [17,80]  
1494 4 [-5,-37] [-5,37] [3,-39] [3,39]  
1499 4 [-7,-34] [-7,34] [701,-18560] [701,18560]  
1500 6 [-11,-13] [-11,13] [10,-50] [10,50] [34,-202] [34,202]  
1503 2 [61,-478] [61,478]  
1506 2 [7,-43] [7,43]  
1508 2 [-4,-38] [-4,38]  
1512 2 [-6,-36] [-6,36]  
1513 8 [-9,-28] [-9,28] [186,-2537] [186,2537] [2,-39] [2,39] [8,-45]  
[8,45]  
1520 2 [1,-39] [1,39]  
1521 6 [0,-39] [0,39] [12,-57] [12,57] [52,-377] [52,377]  
1522 4 [-1,-39] [-1,39] [23,-117] [23,117]  
1524 2 [13,-61] [13,61]  
1525 2 [15,-70] [15,70]  
1527 2 [-11,-14] [-11,14]  
1529 6 [-10,-23] [-10,23] [-2,-39] [-2,39] [16,-75] [16,75]  
1532 2 [29,-161] [29,161]  
1536 10 [-8,-32] [-8,32] [25,-131] [25,131] [32632,-5894752]  
[32632,5894752] [4,-40] [4,40] [40,-256] [40,256]  
1537 2 [42,-275] [42,275]  
1538 2 [31,-177] [31,177]  
1548 8 [-3,-39] [-3,39] [493278,-346447650] [493278,346447650] [6,-42]  
[6,42] [78,-690] [78,690]  
1552 2 [24,-124] [24,124]  
1555 2 [21,-104] [21,104]  
1556 4 [-11,-15] [-11,15] [5,-41] [5,41]  
1561 2 [30,-169] [30,169]  
1564 2 [18,-86] [18,86]  
1568 2 [-7,-35] [-7,35]  
1569 4 [-5,-38] [-5,38] [70,-587] [70,587]  
1570 2 [-9,-29] [-9,29]  
1573 2 [3,-40] [3,40]  
1575 2 [9,-48] [9,48]  
1576 2 [-10,-24] [-10,24]  
1583 2 [1037,-33394] [1037,33394]  
1585 8 [-4,-39] [-4,39] [-6,-37] [-6,37] [11,-54] [11,54]  
[1454,-55443] [1454,55443]  
1587 2 [-11,-16] [-11,16]  
1590 2 [91,-869] [91,869]  
1592 2 [2,-40] [2,40]  
1593 2 [7,-44] [7,44]  
1599 2 [1,-40] [1,40]  
1600 2 [0,-40] [0,40]  
1601 6 [-1,-40] [-1,40] [-8,-33] [-8,33] [10,-51] [10,51]  
1604 6 [116,-1250] [116,1250] [20,-98] [20,98] [8,-46] [8,46]  
1605 2 [19,-92] [19,92]  
1606 2 [267,-4363] [267,4363]

1608 4 [-2,-40] [-2,40] [73,-625] [73,625]  
1612 2 [14,-66] [14,66]  
1617 2 [4,-41] [4,41]  
1620 2 [-11,-17] [-11,17]  
1625 4 [-10,-25] [-10,25] [56,-421] [56,421]  
1627 2 [-3,-40] [-3,40]  
1629 2 [-9,-30] [-9,30]  
1633 6 [27,-146] [27,146] [48,-335] [48,335] [6,-43] [6,43]  
1636 2 [12,-58] [12,58]  
1639 6 [-7,-36] [-7,36] [2553,-128996] [2553,128996] [5,-42] [5,42]  
1646 6 [-5,-39] [-5,39] [35,-211] [35,211] [59,-455] [59,455]  
1647 2 [13,-62] [13,62]  
1648 2 [17,-81] [17,81]  
1649 4 [140,-1657] [140,1657] [98,-971] [98,971]  
1654 2 [3,-41] [3,41]  
1655 2 [-11,-18] [-11,18]  
1660 2 [-6,-38] [-6,38]  
1664 2 [-4,-40] [-4,40]  
1666 2 [15,-71] [15,71]  
1667 2 [53,-388] [53,388]  
1668 4 [-8,-34] [-8,34] [112,-1186] [112,1186]  
1672 2 [9,-49] [9,49]  
1673 4 [2,-41] [2,41] [22,-111] [22,111]  
1676 2 [-10,-26] [-10,26]  
1680 4 [1,-41] [1,41] [16,-76] [16,76]  
1681 2 [0,-41] [0,41]  
1682 4 [-1,-41] [-1,41] [7,-45] [7,45]  
1689 2 [-2,-41] [-2,41]  
1690 4 [-9,-31] [-9,31] [39,-247] [39,247]  
1692 2 [-11,-19] [-11,19]  
1694 2 [11,-55] [11,55]  
1697 2 [8,-47] [8,47]  
1699 2 [33,-194] [33,194]  
1700 2 [4,-42] [4,42]  
1704 2 [10,-52] [10,52]  
1708 4 [-3,-41] [-3,41] [606,-14918] [606,14918]  
1712 2 [-7,-37] [-7,37]  
1718 2 [43,-285] [43,285]  
1720 2 [6,-44] [6,44]  
1724 2 [5,-43] [5,43]  
1725 4 [-5,-40] [-5,40] [55,-410] [55,410]  
1728 1 [-12,0]  
1729 10 [-10,-27] [-10,27] [-12,-1] [-12,1] [191,-2640] [191,2640]  
[218,-3219] [218,3219] [46680,-10085473] [46680,10085473]  
1731 2 [-11,-20] [-11,20]  
1732 6 [-12,-2] [-12,2] [11688,-1263602] [11688,1263602] [204,-2914]  
[204,2914]  
1736 2 [50,-356] [50,356]  
1737 22 [-12,-3] [-12,3] [-6,-39] [-6,39] [-8,-35] [-8,35]  
[1383,-51432] [1383,51432] [18,-87] [18,87] [3,-42] [3,42]



[5208,-375843] [5208,375843] [54,-399] [54,399] [572034,-432646071]  
[572034,432646071] [67,-550] [67,550] [84,-771] [84,771]  
1744 6 [-12,-4] [-12,4] [2940,-159412] [2940,159412] [36,-220]  
[36,220]  
1745 6 [-4,-41] [-4,41] [14,-67] [14,67] [26,-139] [26,139]  
1750 2 [555,-13075] [555,13075]  
1753 8 [-12,-5] [-12,5] [-9,-32] [-9,32] [102,-1031] [102,1031]  
[12,-59] [12,59]  
1756 2 [2,-42] [2,42]  
1757 4 [11159,-1178794] [11159,1178794] [23,-118] [23,118]  
1763 2 [1,-42] [1,42]  
1764 10 [-12,-6] [-12,6] [0,-42] [0,42] [1320,-47958] [1320,47958]  
[21,-105] [21,105] [28,-154] [28,154]  
1765 2 [-1,-42] [-1,42]  
1771 2 [9,-50] [9,50]  
1772 10 [-11,-21] [-11,21] [-2,-42] [-2,42] [13,-63] [13,63] [38,-238]  
[38,238] [62,-490] [62,490]  
1773 2 [7,-46] [7,46]  
1777 4 [-12,-7] [-12,7] [372,-7175] [372,7175]  
1784 2 [-10,-28] [-10,28]  
1785 4 [151,-1856] [151,1856] [4,-43] [4,43]  
1787 2 [-7,-38] [-7,38]  
1788 2 [37,-229] [37,229]  
1790 2 [19,-93] [19,93]  
1791 2 [-3,-42] [-3,42]  
1792 6 [-12,-8] [-12,8] [753,-20663] [753,20663] [8,-48] [8,48]  
1796 2 [77,-677] [77,677]  
1799 2 [25,-132] [25,132]  
1801 6 [20,-99] [20,99] [24,-125] [24,125] [3092,-171933]  
[3092,171933]  
1802 2 [47,-325] [47,325]  
1804 2 [390,-7702] [390,7702]  
1805 2 [11,-56] [11,56]  
1806 2 [-5,-41] [-5,41]  
1808 2 [-8,-36] [-8,36]  
1809 12 [-12,-9] [-12,9] [10,-53] [10,53] [148,-1801] [148,1801]  
[15,-72] [15,72] [6,-45] [6,45] [600,-14697] [600,14697]  
1811 4 [17,-82] [17,82] [5,-44] [5,44]  
1815 2 [-11,-22] [-11,22]  
1816 4 [-6,-40] [-6,40] [222,-3308] [222,3308]  
1818 2 [-9,-33] [-9,33]  
1820 2 [74,-638] [74,638]  
1822 2 [3,-43] [3,43]  
1828 6 [-12,-10] [-12,10] [-4,-42] [-4,42] [32,-186] [32,186]  
1833 2 [16,-77] [16,77]  
1835 2 [41,-266] [41,266]  
1841 6 [-10,-29] [-10,29] [2,-43] [2,43] [44,-295] [44,295]  
1848 2 [1,-43] [1,43]  
1849 6 [-12,-11] [-12,11] [0,-43] [0,43] [126,-1415] [126,1415]  
1850 2 [-1,-43] [-1,43]

1851 2 [349,-6520] [349,6520]  
1855 2 [29,-162] [29,162]  
1857 2 [-2,-43] [-2,43]  
1860 2 [-11,-23] [-11,23]  
1864 2 [-7,-39] [-7,39]  
1866 2 [7,-47] [7,47]  
1872 14 [-12,-12] [-12,12] [12,-60] [12,60] [1348,-49492] [1348,49492]  
[153,-1893] [153,1893] [348,-6492] [348,6492] [4,-44] [4,44] [9,-51]  
[9,51]  
1876 2 [-3,-43] [-3,43]  
1880 2 [14,-68] [14,68]  
1881 4 [-8,-37] [-8,37] [115,-1234] [115,1234]  
1885 2 [-9,-34] [-9,34]  
1889 6 [-5,-42] [-5,42] [46,-315] [46,315] [8,-49] [8,49]  
1893 2 [31,-178] [31,178]  
1896 2 [22,-112] [22,112]  
1897 8 [-12,-13] [-12,13] [-6,-41] [-6,41] [228,-3443] [228,3443]  
[99,-986] [99,986]  
1899 4 [13,-64] [13,64] [201,-2850] [201,2850]  
1900 12 [-10,-30] [-10,30] [30,-170] [30,170] [45,-305] [45,305]  
[5,-45] [5,45] [6,-46] [6,46] [8270,-752070] [8270,752070]  
1905 2 [34,-203] [34,203]  
1907 6 [-11,-24] [-11,24] [113,-1202] [113,1202] [2993,-163742]  
[2993,163742]  
1909 4 [131,-1500] [131,1500] [3,-44] [3,44]  
1912 2 [18,-88] [18,88]  
1913 2 [-4,-43] [-4,43]  
1916 2 [10,-54] [10,54]  
1918 2 [11,-57] [11,57]  
1920 2 [76,-664] [76,664]  
1924 2 [-12,-14] [-12,14]  
1926 4 [27,-147] [27,147] [75,-651] [75,651]  
1928 2 [2,-44] [2,44]  
1934 2 [283,-4761] [283,4761]  
1935 2 [1,-44] [1,44]  
1936 2 [0,-44] [0,44]  
1937 2 [-1,-44] [-1,44]  
1943 2 [-7,-40] [-7,40]  
1944 2 [-2,-44] [-2,44]  
1948 2 [66,-538] [66,538]  
1953 2 [-12,-15] [-12,15]  
1954 6 [-9,-35] [-9,35] [15,-73] [15,73] [95,-927] [95,927]  
1955 2 [101,-1016] [101,1016]  
1956 6 [-11,-25] [-11,25] [-8,-38] [-8,38] [460,-9866] [460,9866]  
1957 2 [63,-502] [63,502]  
1961 8 [-10,-31] [-10,31] [4,-45] [4,45] [7,-48] [7,48] [950,-29281]  
[950,29281]  
1963 2 [-3,-44] [-3,44]  
1974 2 [-5,-43] [-5,43]  
1975 4 [21,-106] [21,106] [9,-52] [9,52]

1976 2 [17,-83] [17,83]  
1977 2 [19,-94] [19,94]  
1980 4 [-6,-42] [-6,42] [114,-1218] [114,1218]  
1984 2 [-12,-16] [-12,16]  
1988 6 [16,-78] [16,78] [232,-3534] [232,3534] [8,-50] [8,50]  
1991 2 [5,-46] [5,46]  
1992 2 [14833,-1806523] [14833,1806523]  
1993 6 [12,-61] [12,61] [306,-5353] [306,5353] [6,-47] [6,47]  
1994 2 [23,-119] [23,119]  
1998 2 [3,-45] [3,45]  
2000 4 [-4,-44] [-4,44] [20,-100] [20,100]  
2001 2 [100,-1001] [100,1001]  
2007 2 [-11,-26] [-11,26]  
2017 6 [-12,-17] [-12,17] [14,-69] [14,69] [2,-45] [2,45]  
2024 10 [-10,-32] [-10,32] [-7,-41] [-7,41] [1,-45] [1,45] [26,-140]  
[26,140] [58,-444] [58,444]  
2025 8 [-9,-36] [-9,36] [0,-45] [0,45] [10,-55] [10,55] [90,-855]  
[90,855]  
2026 2 [-1,-45] [-1,45]  
2028 2 [13,-65] [13,65]  
2033 8 [-2,-45] [-2,45] [-8,-39] [-8,39] [11,-58] [11,58] [206,-2957]  
[206,2957]  
2038 2 [51,-367] [51,367]  
2047 2 [93,-898] [93,898]  
2049 2 [40,-257] [40,257]  
2051 2 [65,-526] [65,526]  
2052 12 [-12,-18] [-12,18] [-3,-45] [-3,45] [168,-2178] [168,2178]  
[24,-126] [24,126] [4,-46] [4,46] [64,-514] [64,514]  
2058 2 [7,-49] [7,49]  
2060 2 [-11,-27] [-11,27]  
2061 2 [-5,-44] [-5,44]  
2064 2 [25,-133] [25,133]  
2065 4 [-6,-43] [-6,43] [55371,-13029374] [55371,13029374]  
2067 2 [49,-346] [49,346]  
2069 2 [35,-212] [35,212]  
2073 2 [28,-155] [28,155]  
2080 2 [9,-53] [9,53]  
2084 2 [5,-47] [5,47]  
2088 6 [33,-195] [33,195] [42,-276] [42,276] [6,-48] [6,48]  
2089 28 [-10,-33] [-10,33] [-12,-19] [-12,19] [-4,-45] [-4,45]  
[129968,-46854861] [129968,46854861] [170,-2217] [170,2217] [18,-89]  
[18,89] [183,-2476] [183,2476] [3,-46] [3,46] [60,-467] [60,467]  
[698,-18441] [698,18441] [71,-600] [71,600] [8,-51] [8,51] [80,-717]  
[80,717] [9278,-893679] [9278,893679]  
2098 2 [-9,-37] [-9,37]  
2100 2 [85,-785] [85,785]  
2101 2 [15,-74] [15,74]  
2107 2 [-7,-42] [-7,42]  
2108 2 [2,-46] [2,46]  
2112 2 [-8,-40] [-8,40]

2114 2 [295,-5067] [295,5067]  
2115 4 [-11,-28] [-11,28] [1,-46] [1,46]  
2116 6 [0,-46] [0,46] [12,-62] [12,62] [69,-575] [69,575]  
2117 2 [-1,-46] [-1,46]  
2121 2 [22,-113] [22,113]  
2124 2 [-2,-46] [-2,46]  
2128 2 [-12,-20] [-12,20]  
2136 2 [10,-56] [10,56]  
2143 4 [-3,-46] [-3,46] [17,-84] [17,84]  
2145 4 [16,-79] [16,79] [4,-47] [4,47]  
2150 6 [-5,-45] [-5,45] [11,-59] [11,59] [146795,-56242795]  
[146795,56242795]  
2152 2 [-6,-44] [-6,44]  
2156 6 [-10,-34] [-10,34] [14,-70] [14,70] [33950,-6255466]  
[33950,6255466]  
2157 2 [7,-50] [7,50]  
2159 2 [13,-66] [13,66]  
2166 2 [19,-95] [19,95]  
2168 2 [82,-744] [82,744]  
2169 2 [-12,-21] [-12,21]  
2172 2 [-11,-29] [-11,29]  
2173 4 [-9,-38] [-9,38] [471,-10222] [471,10222]  
2179 2 [5,-48] [5,48]  
2180 4 [-4,-46] [-4,46] [29,-163] [29,163]  
2182 2 [3,-47] [3,47]  
2185 8 [156,-1949] [156,1949] [36,-221] [36,221] [39,-248] [39,248]  
[6,-49] [6,49]  
2187 2 [9,-54] [9,54]  
2188 2 [21,-107] [21,107]  
2192 4 [-7,-43] [-7,43] [8,-52] [8,52]  
2193 2 [-8,-41] [-8,41]  
2197 1 [-13,0]  
2198 2 [-13,-1] [-13,1]  
2201 10 [-13,-2] [-13,2] [2,-47] [2,47] [20,-101] [20,101] [32,-187]  
[32,187] [524,-11995] [524,11995]  
2204 2 [410,-8302] [410,8302]  
2206 2 [-13,-3] [-13,3]  
2208 2 [1,-47] [1,47]  
2209 4 [0,-47] [0,47] [6300,-500047] [6300,500047]  
2210 2 [-1,-47] [-1,47]  
2212 2 [-12,-22] [-12,22]  
2213 2 [-13,-4] [-13,4]  
2217 2 [-2,-47] [-2,47]  
2221 2 [27,-148] [27,148]  
2222 2 [-13,-5] [-13,5]  
2225 2 [-10,-35] [-10,35]  
2231 2 [-11,-30] [-11,30]  
2233 4 [-13,-6] [-13,6] [23,-120] [23,120]  
2236 2 [-3,-47] [-3,47]  
2240 2 [4,-48] [4,48]

2241 12 [-5,-46] [-5,46] [-6,-45] [-6,45] [12,-63] [12,63] [127,-1432]  
[127,1432] [30,-171] [30,171] [8292,-755073] [8292,755073]  
2242 2 [119,-1299] [119,1299]  
2246 2 [-13,-7] [-13,7]  
2247 2 [37,-230] [37,230]  
2249 4 [10,-57] [10,57] [38,-239] [38,239]  
2250 8 [-9,-39] [-9,39] [10119,-1017903] [10119,1017903] [15,-75]  
[15,75] [31,-179] [31,179]  
2257 2 [-12,-23] [-12,23]  
2258 2 [7,-51] [7,51]  
2261 2 [-13,-8] [-13,8]  
2268 2 [18,-90] [18,90]  
2269 4 [11,-60] [11,60] [375,-7262] [375,7262]  
2273 2 [-4,-47] [-4,47]  
2275 2 [165,-2120] [165,2120]  
2276 6 [-8,-42] [-8,42] [5,-49] [5,49] [52,-378] [52,378]  
2277 2 [3,-48] [3,48]  
2278 2 [-13,-9] [-13,9]  
2279 2 [-7,-44] [-7,44]  
2280 2 [1126,-37784] [1126,37784]  
2284 4 [213,-3109] [213,3109] [6,-50] [6,50]  
2289 4 [130,-1483] [130,1483] [43,-286] [43,286]  
2290 2 [639,-16153] [639,16153]  
2292 6 [-11,-31] [-11,31] [109,-1139] [109,1139] [13,-67] [13,67]  
2295 2 [501,-11214] [501,11214]  
2296 10 [-10,-36] [-10,36] [2,-48] [2,48] [534,-12340] [534,12340]  
[57,-433] [57,433] [9,-55] [9,55]  
2297 6 [-13,-10] [-13,10] [14,-71] [14,71] [8,-53] [8,53]  
2303 2 [1,-48] [1,48]  
2304 10 [-12,-24] [-12,24] [0,-48] [0,48] [105,-1077] [105,1077]  
[16,-80] [16,80] [48,-336] [48,336]  
2305 8 [-1,-48] [-1,48] [17906,-2396061] [17906,2396061] [24,-127]  
[24,127] [26,-141] [26,141]  
2312 10 [-2,-48] [-2,48] [17,-85] [17,85] [238,-3672] [238,3672]  
[34,-204] [34,204] [89,-841] [89,841]  
2318 2 [-13,-11] [-13,11]  
2329 2 [-9,-40] [-9,40]  
2331 4 [-3,-48] [-3,48] [25,-134] [25,134]  
2332 2 [-6,-46] [-6,46]  
2334 2 [-5,-47] [-5,47]  
2337 2 [4,-49] [4,49]  
2341 2 [-13,-12] [-13,12]  
2345 2 [86,-799] [86,799]  
2348 2 [22,-114] [22,114]  
2353 2 [-12,-25] [-12,25]  
2354 2 [1175,-40277] [1175,40277]  
2355 2 [-11,-32] [-11,32]  
2357 2 [19,-96] [19,96]  
2358 2 [123,-1365] [123,1365]  
2361 4 [-8,-43] [-8,43] [7,-52] [7,52]

2364 2 [10,-58] [10,58]  
2366 2 [-13,-13] [-13,13]  
2368 10 [-4,-48] [-4,48] [-7,-45] [-7,45] [12,-64] [12,64] [41,-267]  
[41,267] [972,-30304] [972,30304]  
2369 2 [-10,-37] [-10,37]  
2374 2 [3,-49] [3,49]  
2375 2 [5,-50] [5,50]  
2384 2 [28,-156] [28,156]  
2385 2 [6,-51] [6,51]  
2390 2 [11,-61] [11,61]  
2393 4 [-13,-14] [-13,14] [2,-49] [2,49]  
2400 2 [1,-49] [1,49]  
2401 4 [0,-49] [0,49] [15,-76] [15,76]  
2402 2 [-1,-49] [-1,49]  
2403 2 [21,-108] [21,108]  
2404 8 [-12,-26] [-12,26] [141,-1675] [141,1675] [20,-102] [20,102]  
[8,-54] [8,54]  
2407 2 [9,-56] [9,56]  
2409 2 [-2,-49] [-2,49]  
2410 2 [-9,-41] [-9,41]  
2420 2 [-11,-33] [-11,33]  
2422 2 [-13,-15] [-13,15]  
2425 2 [-6,-47] [-6,47]  
2427 2 [13,-68] [13,68]  
2428 2 [-3,-49] [-3,49]  
2429 2 [-5,-48] [-5,48]  
2432 2 [44,-296] [44,296]  
2436 2 [4,-50] [4,50]  
2440 2 [14,-72] [14,72]  
2444 4 [-10,-38] [-10,38] [53,-389] [53,389]  
2448 2 [-8,-44] [-8,44]  
2449 6 [128,-1449] [128,1449] [18,-91] [18,91] [50,-357] [50,357]  
2453 4 [-13,-16] [-13,16] [47,-326] [47,326]  
2457 4 [-12,-27] [-12,27] [88,-827] [88,827]  
2459 6 [-7,-46] [-7,46] [173,-2276] [173,2276] [2105,-96578]  
[2105,96578]  
2460 2 [61,-479] [61,479]  
2465 4 [-4,-49] [-4,49] [16,-81] [16,81]  
2466 4 [7,-53] [7,53] [87,-813] [87,813]  
2467 2 [129,-1466] [129,1466]  
2468 2 [56,-422] [56,422]  
2473 2 [3,-50] [3,50]  
2474 2 [23,-121] [23,121]  
2476 2 [5,-51] [5,51]  
2479 2 [33,-196] [33,196]  
2481 2 [10,-59] [10,59]  
2483 2 [17,-86] [17,86]  
2486 2 [-13,-17] [-13,17]  
2487 2 [-11,-34] [-11,34]  
2488 2 [6,-52] [6,52]

2492 2 [2,-50] [2,50]  
2493 2 [-9,-42] [-9,42]  
2494 2 [35,-213] [35,213]  
2496 2 [217,-3197] [217,3197]  
2497 2 [12,-65] [12,65]  
2499 4 [1,-50] [1,50] [373,-7204] [373,7204]  
2500 2 [0,-50] [0,50]  
2501 2 [-1,-50] [-1,50]  
2507 2 [29,-164] [29,164]  
2508 2 [-2,-50] [-2,50]  
2511 2 [45,-306] [45,306]  
2512 2 [-12,-28] [-12,28]  
2513 6 [11,-62] [11,62] [1502,-58211] [1502,58211] [8,-55] [8,55]  
2518 2 [27,-149] [27,149]  
2520 6 [-6,-48] [-6,48] [46,-316] [46,316] [9,-57] [9,57]  
2521 8 [-10,-39] [-10,39] [-13,-18] [-13,18] [384,-7525] [384,7525]  
[72,-613] [72,613]  
2526 2 [-5,-49] [-5,49]  
2527 2 [-3,-50] [-3,50]  
2536 2 [54,-400] [54,400]  
2537 8 [-8,-45] [-8,45] [166864,-68162259] [166864,68162259] [4,-51]  
[4,51] [68,-563] [68,563]  
2543 2 [8141,-734542] [8141,734542]  
2546 2 [55,-411] [55,411]  
2550 2 [19,-97] [19,97]  
2552 2 [-7,-47] [-7,47]  
2554 2 [15,-77] [15,77]  
2556 2 [-11,-35] [-11,35]  
2557 2 [59,-456] [59,456]  
2558 2 [-13,-19] [-13,19]  
2560 2 [24,-128] [24,128]  
2564 6 [-4,-50] [-4,50] [13,-69] [13,69] [40,-258] [40,258]  
2566 2 [147,-1783] [147,1783]  
2569 2 [-12,-29] [-12,29]  
2570 2 [1631,-65869] [1631,65869]  
2573 2 [7,-54] [7,54]  
2574 2 [3,-51] [3,51]  
2576 2 [32,-188] [32,188]  
2577 4 [22,-115] [22,115] [79,-704] [79,704]  
2578 2 [-9,-43] [-9,43]  
2579 2 [5,-52] [5,52]  
2584 2 [30,-172] [30,172]  
2585 2 [14,-73] [14,73]  
2588 2 [26,-142] [26,142]  
2593 6 [2,-51] [2,51] [6,-53] [6,53] [668,-17265] [668,17265]  
2597 2 [-13,-20] [-13,20]  
2600 10 [-10,-40] [-10,40] [1,-51] [1,51] [10,-60] [10,60] [134,-1552]  
[134,1552] [25,-135] [25,135]  
2601 2 [0,-51] [0,51]  
2602 2 [-1,-51] [-1,51]

2609 6 [-2,-51] [-2,51] [20,-103] [20,103] [31,-180] [31,180]  
2617 2 [-6,-49] [-6,49]  
2620 2 [21,-109] [21,109]  
2621 2 [107,-1108] [107,1108]  
2624 2 [8,-56] [8,56]  
2625 2 [-5,-50] [-5,50]  
2627 2 [-11,-36] [-11,36]  
2628 18 [-12,-30] [-12,30] [-3,-51] [-3,51] [-8,-46] [-8,46] [12,-66]  
[12,66] [1341,-49107] [1341,49107] [16,-82] [16,82] [36,-222] [36,222]  
[381,-7437] [381,7437] [96,-942] [96,942]  
2632 2 [18,-92] [18,92]  
2635 2 [9,-58] [9,58]  
2638 4 [-13,-21] [-13,21] [11,-63] [11,63]  
2640 2 [4,-52] [4,52]  
2641 2 [42,-277] [42,277]  
2647 2 [-7,-48] [-7,48]  
2656 2 [17,-87] [17,87]  
2663 2 [121,-1332] [121,1332]  
2665 6 [-4,-51] [-4,51] [-9,-44] [-9,44] [374,-7233] [374,7233]  
2677 2 [3,-52] [3,52]  
2681 6 [-10,-41] [-10,41] [-13,-22] [-13,22] [464,-9995] [464,9995]  
2682 4 [39,-249] [39,249] [7,-55] [7,55]  
2684 2 [5,-53] [5,53]  
2689 2 [-12,-31] [-12,31]  
2696 2 [2,-52] [2,52]  
2697 2 [28,-157] [28,157]  
2700 4 [-11,-37] [-11,37] [6,-54] [6,54]  
2703 4 [1,-52] [1,52] [13,-70] [13,70]  
2704 4 [0,-52] [0,52] [273,-4511] [273,4511]  
2705 2 [-1,-52] [-1,52]  
2708 2 [37,-231] [37,231]  
2709 2 [15,-78] [15,78]  
2712 2 [-2,-52] [-2,52]  
2716 2 [-6,-50] [-6,50]  
2717 2 [23,-122] [23,122]  
2721 6 [-8,-47] [-8,47] [10,-61] [10,61] [34,-205] [34,205]  
2726 4 [-13,-23] [-13,23] [-5,-51] [-5,51]  
2728 2 [38,-240] [38,240]  
2731 2 [-3,-52] [-3,52]  
2732 2 [14,-74] [14,74]  
2737 4 [242,-3765] [242,3765] [8,-57] [8,57]  
2744 5 [-14,0] [-7,-49] [-7,49] [70,-588] [70,588]  
2745 8 [-14,-1] [-14,1] [19,-98] [19,98] [4,-53] [4,53]  
[86464,-25424533] [86464,25424533]  
2748 4 [-14,-2] [-14,2] [21637,-3182699] [21637,3182699]  
2752 4 [-12,-32] [-12,32] [9,-59] [9,59]  
2753 6 [-14,-3] [-14,3] [62,-491] [62,491] [9632,-945311]  
[9632,945311]  
2754 2 [-9,-45] [-9,45]  
2760 4 [-14,-4] [-14,4] [49,-347] [49,347]



2761 2 [12,-67] [12,67]  
2764 2 [-10,-42] [-10,42]  
2765 2 [11,-64] [11,64]  
2768 4 [-4,-52] [-4,52] [92,-884] [92,884]  
2769 2 [-14,-5] [-14,5]  
2773 4 [-13,-24] [-13,24] [51,-368] [51,368]  
2775 4 [-11,-38] [-11,38] [565,-13430] [565,13430]  
2777 2 [83,-758] [83,758]  
2780 4 [-14,-6] [-14,6] [2429,-119713] [2429,119713]  
2782 2 [3,-53] [3,53]  
2791 2 [5,-54] [5,54]  
2792 2 [998,-31528] [998,31528]  
2793 8 [-14,-7] [-14,7] [16,-83] [16,83] [1792,-75859] [1792,75859]  
[7,-56] [7,56]  
2801 2 [2,-53] [2,53]  
2808 6 [-14,-8] [-14,8] [1,-53] [1,53] [22,-116] [22,116]  
2809 6 [0,-53] [0,53] [318,-5671] [318,5671] [6,-55] [6,55]  
2810 2 [-1,-53] [-1,53]  
2812 2 [138,-1622] [138,1622]  
2816 4 [-8,-48] [-8,48] [20,-104] [20,104]  
2817 20 [-12,-33] [-12,33] [-2,-53] [-2,53] [-6,-51] [-6,51]  
[1327,-48340] [1327,48340] [18,-93] [18,93] [214,-3131] [214,3131]  
[24,-129] [24,129] [27,-150] [27,150] [684,-17889] [684,17889]  
[8598,-797253] [8598,797253]  
2822 2 [-13,-25] [-13,25]  
2825 2 [-14,-9] [-14,9]  
2829 4 [-5,-52] [-5,52] [763,-21076] [763,21076]  
2831 2 [17,-88] [17,88]  
2833 2 [2127,-98096] [2127,98096]  
2836 4 [-3,-53] [-3,53] [29,-165] [29,165]  
2838 2 [67,-551] [67,551]  
2839 2 [21,-110] [21,110]  
2843 2 [-7,-50] [-7,50]  
2844 6 [-14,-10] [-14,10] [10,-62] [10,62] [13,-71] [13,71]  
2845 2 [-9,-46] [-9,46]  
2849 2 [-10,-43] [-10,43]  
2852 8 [-11,-39] [-11,39] [4,-54] [4,54] [772,-21450] [772,21450]  
[8,-58] [8,58]  
2859 2 [73,-626] [73,626]  
2862 2 [43,-287] [43,287]  
2865 2 [-14,-11] [-14,11]  
2866 2 [15,-79] [15,79]  
2871 4 [25,-136] [25,136] [9,-60] [9,60]  
2872 2 [33,-197] [33,197]  
2873 6 [-13,-26] [-13,26] [-4,-53] [-4,53] [26,-143] [26,143]  
2881 2 [14,-75] [14,75]  
2884 2 [-12,-34] [-12,34]  
2888 2 [-14,-12] [-14,12]  
2889 2 [3,-54] [3,54]  
2894 2 [11,-65] [11,65]

2896 2 [12,-68] [12,68]  
2900 2 [5,-55] [5,55]  
2903 2 [41,-268] [41,268]  
2906 2 [7,-57] [7,57]  
2908 2 [2,-54] [2,54]  
2912 2 [233,-3557] [233,3557]  
2913 8 [-14,-13] [-14,13] [-8,-49] [-8,49] [286,-4837] [286,4837]  
[58,-445] [58,445]  
2915 2 [1,-54] [1,54]  
2916 2 [0,-54] [0,54]  
2917 2 [-1,-54] [-1,54]  
2920 6 [-6,-52] [-6,52] [6,-56] [6,56] [81,-731] [81,731]  
2921 2 [35,-214] [35,214]  
2924 2 [-2,-54] [-2,54]  
2926 2 [-13,-27] [-13,27]  
2927 2 [497,-11080] [497,11080]  
2929 6 [216,-3175] [216,3175] [30,-173] [30,173] [78,-691] [78,691]  
2931 2 [-11,-40] [-11,40]  
2934 2 [-5,-53] [-5,53]  
2936 2 [-10,-44] [-10,44]  
2938 2 [-9,-47] [-9,47]  
2940 4 [-14,-14] [-14,14] [469,-10157] [469,10157]  
2942 2 [19,-99] [19,99]  
2943 2 [-3,-54] [-3,54]  
2944 2 [-7,-51] [-7,51]  
2953 4 [-12,-35] [-12,35] [32,-189] [32,189]  
2960 2 [16,-84] [16,84]  
2961 4 [142,-1693] [142,1693] [4,-55] [4,55]  
2962 4 [23,-123] [23,123] [63,-503] [63,503]  
2969 8 [-14,-15] [-14,15] [10,-63] [10,63] [3703,-225336]  
[3703,225336] [8,-59] [8,59]  
2970 2 [31,-181] [31,181]  
2977 2 [48,-337] [48,337]  
2980 4 [-4,-54] [-4,54] [104,-1062] [104,1062]  
2981 2 [-13,-28] [-13,28]  
2985 2 [94,-913] [94,913]  
2987 2 [13,-72] [13,72]  
2992 2 [9,-61] [9,61]  
2995 2 [309,-5432] [309,5432]  
2998 2 [3,-55] [3,55]  
3000 2 [-14,-16] [-14,16]  
3004 2 [18,-94] [18,94]  
3008 2 [17,-89] [17,89]  
3011 2 [5,-56] [5,56]  
3012 8 [-11,-41] [-11,41] [-8,-50] [-8,50] [28,-158] [28,158]  
[292,-4990] [292,4990]  
3017 2 [2,-55] [2,55]  
3021 2 [7,-58] [7,58]  
3024 6 [-12,-36] [-12,36] [1,-55] [1,55] [60,-468] [60,468]  
3025 22 [-10,-45] [-10,45] [-6,-53] [-6,53] [0,-55] [0,55] [11,-66]

[11,66] [110,-1155] [110,1155] [1334,-48723] [1334,48723] [15,-80]  
[15,80] [20,-105] [20,105] [330,-5995] [330,5995] [44,-297] [44,297]  
[66,-539] [66,539]  
3026 2 [-1,-55] [-1,55]  
3032 2 [14,-76] [14,76]  
3033 16 [-14,-17] [-14,17] [-2,-55] [-2,55] [-9,-48] [-9,48] [12,-69]  
[12,69] [192,-2661] [192,2661] [423,-8700] [423,8700] [52,-379]  
[52,379] [6,-57] [6,57]  
3034 2 [215,-3153] [215,3153]  
3038 2 [-13,-29] [-13,29]  
3041 4 [-5,-54] [-5,54] [22,-117] [22,117]  
3047 2 [-7,-52] [-7,52]  
3052 2 [-3,-55] [-3,55]  
3057 2 [118,-1283] [118,1283]  
3060 2 [21,-111] [21,111]  
3068 2 [-14,-18] [-14,18]  
3072 2 [4,-56] [4,56]  
3073 2 [36,-223] [36,223]  
3076 2 [24,-130] [24,130]  
3081 4 [40,-259] [40,259] [64,-515] [64,515]  
3088 2 [8,-60] [8,60]  
3089 4 [-4,-55] [-4,55] [146,-1765] [146,1765]  
3095 2 [-11,-42] [-11,42]  
3096 2 [10,-64] [10,64]  
3097 8 [-12,-37] [-12,37] [-13,-30] [-13,30] [4514,-303279]  
[4514,303279] [74,-639] [74,639]  
3104 2 [65,-527] [65,527]  
3105 2 [-14,-19] [-14,19]  
3106 2 [47,-327] [47,327]  
3109 2 [3,-56] [3,56]  
3113 4 [-8,-51] [-8,51] [136,-1587] [136,1587]  
3115 2 [9,-62] [9,62]  
3116 2 [-10,-46] [-10,46]  
3118 2 [27,-151] [27,151]  
3124 4 [45,-307] [45,307] [5,-57] [5,57]  
3128 2 [2,-56] [2,56]  
3129 2 [16,-85] [16,85]  
3130 2 [-9,-49] [-9,49]  
3131 2 [157,-1968] [157,1968]  
3132 8 [-6,-54] [-6,54] [13,-73] [13,73] [14493,-1744767]  
[14493,1744767] [34,-206] [34,206]  
3135 2 [1,-56] [1,56]  
3136 2 [0,-56] [0,56]  
3137 2 [-1,-56] [-1,56]  
3138 2 [7,-59] [7,59]  
3141 2 [19,-100] [19,100]  
3144 6 [-14,-20] [-14,20] [-2,-56] [-2,56] [25,-137] [25,137]  
3148 4 [237,-3649] [237,3649] [6,-58] [6,58]  
3150 2 [-5,-55] [-5,55]  
3151 2 [77,-678] [77,678]

3152 2 [-7,-53] [-7,53]  
3153 2 [46,-317] [46,317]  
3155 2 [209,-3022] [209,3022]  
3158 6 [-13,-31] [-13,31] [11,-67] [11,67] [931,-28407] [931,28407]  
3160 2 [26,-144] [26,144]  
3163 4 [-3,-56] [-3,56] [57,-434] [57,434]  
3164 2 [50,-358] [50,358]  
3167 2 [29,-166] [29,166]  
3171 2 [37,-232] [37,232]  
3172 4 [-12,-38] [-12,38] [12,-70] [12,70]  
3176 2 [97,-957] [97,957]  
3180 2 [-11,-43] [-11,43]  
3181 2 [39,-250] [39,250]  
3185 10 [-14,-21] [-14,21] [14,-77] [14,77] [224,-3353] [224,3353]  
[4,-57] [4,57] [7114,-600027] [7114,600027]  
3186 2 [15,-81] [15,81]  
3187 2 [17,-90] [17,90]  
3193 2 [18,-95] [18,95]  
3194 2 [1015,-32337] [1015,32337]  
3196 2 [42,-278] [42,278]  
3200 2 [-4,-56] [-4,56]  
3209 8 [-10,-47] [-10,47] [23,-124] [23,124] [38,-241] [38,241]  
[8,-61] [8,61]  
3216 2 [-8,-52] [-8,52]  
3221 2 [-13,-32] [-13,32]  
3222 2 [3,-57] [3,57]  
3223 2 [53,-390] [53,390]  
3225 2 [10,-65] [10,65]  
3228 4 [-14,-22] [-14,22] [226,-3398] [226,3398]  
3229 4 [-9,-50] [-9,50] [75,-652] [75,652]  
3236 2 [20,-106] [20,106]  
3239 2 [5,-58] [5,58]  
3240 2 [9,-63] [9,63]  
3241 6 [-6,-55] [-6,55] [2,-57] [2,57] [200,-2829] [200,2829]  
3244 2 [150,-1838] [150,1838]  
3248 2 [1,-57] [1,57]  
3249 6 [-12,-39] [-12,39] [0,-57] [0,57] [76,-665] [76,665]  
3250 2 [-1,-57] [-1,57]  
3257 6 [-2,-57] [-2,57] [164,-2101] [164,2101] [7,-60] [7,60]  
3259 2 [-7,-54] [-7,54]  
3261 2 [-5,-56] [-5,56]  
3265 2 [6,-59] [6,59]  
3267 6 [-11,-44] [-11,44] [33,-198] [33,198] [69,-576] [69,576]  
3273 2 [-14,-23] [-14,23]  
3276 6 [-3,-57] [-3,57] [22,-118] [22,118] [30,-174] [30,174]  
3278 2 [251,-3977] [251,3977]  
3279 2 [13,-74] [13,74]  
3280 2 [84,-772] [84,772]  
3281 2 [587,-14222] [587,14222]  
3283 2 [21,-112] [21,112]

3286 2 [-13,-33] [-13,33]  
3290 2 [71,-601] [71,601]  
3293 2 [11,-68] [11,68]  
3300 6 [124,-1382] [124,1382] [16,-86] [16,86] [4,-58] [4,58]  
3304 2 [-10,-48] [-10,48]  
3313 6 [-4,-57] [-4,57] [12,-71] [12,71] [56,-423] [56,423]  
3314 2 [143,-1711] [143,1711]  
3320 2 [-14,-24] [-14,24]  
3321 2 [-8,-53] [-8,53]  
3328 2 [-12,-40] [-12,40]  
3329 4 [28,-159] [28,159] [91,-870] [91,870]  
3330 2 [-9,-51] [-9,51]  
3332 4 [32,-190] [32,190] [8,-62] [8,62]  
3333 2 [31,-182] [31,182]  
3337 6 [24,-131] [24,131] [3,-58] [3,58] [54,-401] [54,401]  
3340 2 [14,-78] [14,78]  
3342 2 [19,-101] [19,101]  
3349 2 [15,-82] [15,82]  
3350 2 [35,-215] [35,215]  
3352 2 [-6,-56] [-6,56]  
3353 2 [-13,-34] [-13,34]  
3356 12 [-11,-45] [-11,45] [10,-66] [10,66] [1514,-58910] [1514,58910]  
[2,-58] [2,58] [5,-59] [5,59] [610,-15066] [610,15066]  
3363 2 [1,-58] [1,58]  
3364 2 [0,-58] [0,58]  
3365 2 [-1,-58] [-1,58]  
3367 2 [9,-64] [9,64]  
3368 6 [-7,-55] [-7,55] [17,-91] [17,91] [182,-2456] [182,2456]  
3369 4 [-14,-25] [-14,25] [55,-412] [55,412]  
3372 2 [-2,-58] [-2,58]  
3374 2 [-5,-57] [-5,57]  
3375 1 [-15,0]  
3376 2 [-15,-1] [-15,1]  
3378 2 [7,-61] [7,61]  
3379 2 [-15,-2] [-15,2]  
3384 8 [-15,-3] [-15,3] [145,-1747] [145,1747] [18,-96] [18,96]  
[6,-60] [6,60]  
3391 6 [-15,-4] [-15,4] [-3,-58] [-3,58] [477,-10418] [477,10418]  
3400 2 [-15,-5] [-15,5]  
3401 2 [-10,-49] [-10,49]  
3406 2 [315,-5591] [315,5591]  
3409 2 [-12,-41] [-12,41]  
3411 2 [-15,-6] [-15,6]  
3417 2 [4,-59] [4,59]  
3419 4 [25,-138] [25,138] [61,-480] [61,480]  
3420 2 [-14,-26] [-14,26]  
3421 2 [27,-152] [27,152]  
3422 2 [-13,-35] [-13,35]  
3424 2 [-15,-7] [-15,7]  
3428 8 [-4,-58] [-4,58] [-8,-54] [-8,54] [13,-75] [13,75] [796,-22458]

[796,22458]  
3430 2 [11,-69] [11,69]  
3433 4 [-9,-52] [-9,52] [6798,-560495] [6798,560495]  
3437 2 [43,-288] [43,288]  
3439 2 [-15,-8] [-15,8]  
3440 2 [41,-269] [41,269]  
3447 2 [-11,-46] [-11,46]  
3449 6 [1718,-71209] [1718,71209] [20,-107] [20,107] [26,-145]  
[26,145]  
3454 2 [3,-59] [3,59]  
3455 2 [49,-348] [49,348]  
3456 4 [-15,-9] [-15,9] [12,-72] [12,72]  
3457 4 [144,-1729] [144,1729] [8,-63] [8,63]  
3458 2 [23,-125] [23,125]  
3464 2 [1033,-33201] [1033,33201]  
3465 2 [-6,-57] [-6,57]  
3470 2 [59,-457] [59,457]  
3473 6 [-14,-27] [-14,27] [16,-87] [16,87] [2,-59] [2,59]  
3475 4 [-15,-10] [-15,10] [5,-60] [5,60]  
3479 2 [-7,-56] [-7,56]  
3480 4 [1,-59] [1,59] [154,-1912] [154,1912]  
3481 2 [0,-59] [0,59]  
3482 6 [-1,-59] [-1,59] [103,-1047] [103,1047] [607,-14955]  
[607,14955]  
3489 10 [-2,-59] [-2,59] [-5,-58] [-5,58] [10,-67] [10,67]  
[1528,-59729] [1528,59729] [1978,-87971] [1978,87971]  
3492 2 [-12,-42] [-12,42]  
3493 2 [-13,-36] [-13,36]  
3496 6 [-15,-11] [-15,11] [234,-3580] [234,3580] [9,-65] [9,65]  
3497 2 [14,-79] [14,79]  
3500 4 [-10,-50] [-10,50] [29,-167] [29,167]  
3501 2 [7,-62] [7,62]  
3505 2 [6,-61] [6,61]  
3508 6 [-3,-59] [-3,59] [21,-113] [21,113] [261,-4217] [261,4217]  
3510 2 [51,-369] [51,369]  
3513 4 [22,-119] [22,119] [3532,-209909] [3532,209909]  
3514 4 [15,-83] [15,83] [269175,-139653583] [269175,139653583]  
3519 2 [-15,-12] [-15,12]  
3520 2 [36,-224] [36,224]  
3524 2 [80,-718] [80,718]  
3528 2 [-14,-28] [-14,28]  
3532 2 [189,-2599] [189,2599]  
3536 2 [4,-60] [4,60]  
3537 2 [-8,-55] [-8,55]  
3538 2 [-9,-53] [-9,53]  
3540 2 [-11,-47] [-11,47]  
3544 2 [-15,-13] [-15,13]  
3545 6 [-4,-59] [-4,59] [19,-102] [19,102] [34,-207] [34,207]  
3551 2 [17,-92] [17,92]  
3566 2 [-13,-37] [-13,37]

3569 2 [11,-70] [11,70]  
3571 2 [-15,-14] [-15,14]  
3573 2 [3,-60] [3,60]  
3577 4 [-12,-43] [-12,43] [18,-97] [18,97]  
3579 2 [13,-76] [13,76]  
3580 2 [-6,-58] [-6,58]  
3584 2 [8,-64] [8,64]  
3585 2 [-14,-29] [-14,29]  
3588 2 [133,-1535] [133,1535]  
3592 10 [-7,-57] [-7,57] [1577,-62625] [1577,62625] [174,-2296]  
[174,2296] [2,-60] [2,60] [98,-972] [98,972]  
3596 2 [5,-61] [5,61]  
3599 2 [1,-60] [1,60]  
3600 8 [-15,-15] [-15,15] [0,-60] [0,60] [24,-132] [24,132] [40,-260]  
[40,260]  
3601 6 [-1,-60] [-1,60] [-10,-51] [-10,51] [12,-73] [12,73]  
3606 2 [-5,-59] [-5,59]  
3608 2 [-2,-60] [-2,60]  
3610 2 [111,-1171] [111,1171]  
3619 2 [1061,-34560] [1061,34560]  
3620 4 [236,-3626] [236,3626] [44,-298] [44,298]  
3624 2 [10,-68] [10,68]  
3625 2 [30,-175] [30,175]  
3626 2 [7,-63] [7,63]  
3627 4 [-3,-60] [-3,60] [9,-66] [9,66]  
3628 2 [6,-62] [6,62]  
3629 2 [491,-10880] [491,10880]  
3631 2 [-15,-16] [-15,16]  
3633 2 [106,-1093] [106,1093]  
3635 2 [-11,-48] [-11,48]  
3636 2 [37,-233] [37,233]  
3641 2 [-13,-38] [-13,38]  
3644 2 [-14,-30] [-14,30]  
3645 2 [-9,-54] [-9,54]  
3648 8 [-8,-56] [-8,56] [16,-88] [16,88] [28,-160] [28,160]  
[4153,-267635] [4153,267635]  
3652 2 [48,-338] [48,338]  
3656 2 [14,-80] [14,80]  
3657 4 [4,-61] [4,61] [82,-745] [82,745]  
3664 16 [-12,-44] [-12,44] [-15,-17] [-15,17] [-4,-60] [-4,60]  
[108,-1124] [108,1124] [185,-2517] [185,2517] [20,-108] [20,108]  
[33,-199] [33,199] [68,-564] [68,564]  
3665 2 [644,-16343] [644,16343]  
3671 2 [85,-786] [85,786]  
3676 2 [117,-1267] [117,1267]  
3681 2 [15,-84] [15,84]  
3682 2 [39,-251] [39,251]  
3692 2 [38,-242] [38,242]  
3694 2 [3,-61] [3,61]  
3696 2 [25,-139] [25,139]

3697 2 [-6,-59] [-6,59]  
3698 2 [31,-183] [31,183]  
3699 2 [-15,-18] [-15,18]  
3704 2 [-10,-52] [-10,52]  
3705 2 [-14,-31] [-14,31]  
3707 2 [-7,-58] [-7,58]  
3709 2 [23,-126] [23,126]  
3710 2 [11,-71] [11,71]  
3713 8 [2,-61] [2,61] [32,-191] [32,191] [431,-8948] [431,8948]  
[8,-65] [8,65]  
3718 2 [-13,-39] [-13,39]  
3719 2 [5,-62] [5,62]  
3720 2 [1,-61] [1,61]  
3721 2 [0,-61] [0,61]  
3722 2 [-1,-61] [-1,61]  
3725 2 [-5,-60] [-5,60]  
3726 2 [27,-153] [27,153]  
3729 2 [-2,-61] [-2,61]  
3732 6 [-11,-49] [-11,49] [1189,-40999] [1189,40999] [13,-77] [13,77]  
3734 2 [235,-3603] [235,3603]  
3735 2 [21,-114] [21,114]  
3736 8 [-15,-19] [-15,19] [17,-93] [17,93] [62,-492] [62,492]  
[90,-856] [90,856]  
3739 2 [45,-308] [45,308]  
3740 2 [26,-146] [26,146]  
3747 2 [1729,-71894] [1729,71894]  
3748 6 [-3,-61] [-3,61] [12,-74] [12,74] [72,-614] [72,614]  
3750 2 [19,-103] [19,103]  
3752 2 [22,-120] [22,120]  
3753 12 [-12,-45] [-12,45] [16116,-2045907] [16116,2045907] [42,-279]  
[42,279] [5024238,-11261735055] [5024238,11261735055] [6,-63] [6,63]  
[7,-64] [7,64]  
3754 2 [-9,-55] [-9,55]  
3760 2 [9,-67] [9,67]  
3761 6 [-8,-57] [-8,57] [10,-69] [10,69] [47,-328] [47,328]  
3768 2 [-14,-32] [-14,32]  
3771 2 [985,-30914] [985,30914]  
3772 2 [18,-98] [18,98]  
3775 2 [-15,-20] [-15,20]  
3780 2 [4,-62] [4,62]  
3781 2 [35,-216] [35,216]  
3785 2 [-4,-61] [-4,61]  
3788 2 [46,-318] [46,318]  
3792 2 [52,-380] [52,380]  
3797 2 [-13,-40] [-13,40]  
3804 2 [58,-446] [58,446]  
3809 4 [-10,-53] [-10,53] [95,-928] [95,928]  
3816 6 [-15,-21] [-15,21] [-6,-60] [-6,60] [102,-1032] [102,1032]  
3817 6 [14,-81] [14,81] [152,-1875] [152,1875] [3,-62] [3,62]  
3818 2 [167,-2159] [167,2159]



3824 2 [-7,-59] [-7,59]  
3825 2 [16,-89] [16,89]  
3831 2 [-11,-50] [-11,50]  
3833 2 [-14,-33] [-14,33]  
3835 2 [29,-168] [29,168]  
3836 2 [2,-62] [2,62]  
3843 2 [1,-62] [1,62]  
3844 16 [-12,-46] [-12,46] [0,-62] [0,62] [1836,-78670] [1836,78670]  
[248,-3906] [248,3906] [5,-63] [5,63] [620,-15438] [620,15438] [8,-66]  
[8,66] [93,-899] [93,899]  
3845 2 [-1,-62] [-1,62]  
3846 4 [-5,-61] [-5,61] [355,-6689] [355,6689]  
3850 2 [15,-85] [15,85]  
3852 2 [-2,-62] [-2,62]  
3853 2 [11,-72] [11,72]  
3856 2 [120,-1316] [120,1316]  
3857 2 [158,-1987] [158,1987]  
3859 2 [-15,-22] [-15,22]  
3865 4 [-9,-56] [-9,56] [24,-133] [24,133]  
3870 2 [99,-987] [99,987]  
3871 2 [-3,-62] [-3,62]  
3876 2 [-8,-58] [-8,58]  
3878 2 [-13,-41] [-13,41]  
3880 2 [6,-64] [6,64]  
3881 4 [20,-109] [20,109] [50,-359] [50,359]  
3882 2 [7,-65] [7,65]  
3887 2 [13,-78] [13,78]  
3892 2 [333,-6077] [333,6077]  
3895 2 [9,-68] [9,68]  
3897 2 [12,-75] [12,75]  
3900 4 [-14,-34] [-14,34] [10,-70] [10,70]  
3904 2 [-15,-23] [-15,23]  
3905 4 [1523806,-1881024789] [1523806,1881024789] [4,-63] [4,63]  
3908 2 [-4,-62] [-4,62]  
3916 2 [-10,-54] [-10,54]  
3921 2 [70,-589] [70,589]  
3923 2 [17,-94] [17,94]  
3928 2 [282,-4736] [282,4736]  
3929 2 [416,-8485] [416,8485]  
3932 2 [-11,-51] [-11,51]  
3935 2 [221,-3286] [221,3286]  
3937 6 [-12,-47] [-12,47] [-6,-61] [-6,61] [342,-6325] [342,6325]  
3941 2 [67,-552] [67,552]  
3942 2 [3,-63] [3,63]  
3943 2 [-7,-60] [-7,60]  
3944 2 [86,-800] [86,800]  
3951 2 [-15,-24] [-15,24]  
3953 2 [122,-1349] [122,1349]  
3957 4 [19,-104] [19,104] [943,-28958] [943,28958]  
3958 2 [171,-2237] [171,2237]

3960 2 [34,-208] [34,208]  
3961 6 [-13,-42] [-13,42] [2,-63] [2,63] [60,-469] [60,469]  
3962 2 [23,-127] [23,127]  
3964 2 [21,-115] [21,115]  
3968 2 [1,-63] [1,63]  
3969 18 [-14,-35] [-14,35] [-5,-62] [-5,62] [0,-63] [0,63] [18,-99]  
[18,99] [270,-4437] [270,4437] [28,-161] [28,161] [36,-225] [36,225]  
[63,-504] [63,504] [630,-15813] [630,15813]  
3970 2 [-1,-63] [-1,63]  
3971 2 [5,-64] [5,64]  
3975 2 [25,-140] [25,140]  
3976 2 [30,-176] [30,176]  
3977 6 [-2,-63] [-2,63] [163,-2082] [163,2082] [8,-67] [8,67]  
3978 2 [-9,-57] [-9,57]  
3979 2 [41,-270] [41,270]  
3980 2 [14,-82] [14,82]  
3981 2 [139,-1640] [139,1640]  
3986 2 [79,-705] [79,705]  
3988 2 [101,-1017] [101,1017]  
3993 4 [-8,-59] [-8,59] [22,-121] [22,121]  
3995 2 [89,-842] [89,842]  
3996 2 [-3,-63] [-3,63]  
3998 2 [11,-73] [11,73]  
4000 2 [-15,-25] [-15,25]  
4004 6 [100,-1002] [100,1002] [16,-90] [16,90] [53,-391] [53,391]  
4009 2 [6,-65] [6,65]  
4013 2 [7,-66] [7,66]  
4014 2 [43,-289] [43,289]  
4021 2 [15,-86] [15,86]  
4022 2 [203,-2893] [203,2893]  
4025 2 [-10,-55] [-10,55]  
4032 8 [-12,-48] [-12,48] [4,-64] [4,64] [57,-435] [57,435] [9,-69]  
[9,69]  
4033 8 [-4,-63] [-4,63] [26,-147] [26,147] [27,-154] [27,154]  
[90548,-27246975] [90548,27246975]  
4035 2 [-11,-52] [-11,52]  
4040 2 [-14,-36] [-14,36]  
4041 4 [10,-71] [10,71] [112,-1187] [112,1187]  
4044 2 [13,-79] [13,79]  
4046 2 [-13,-43] [-13,43]  
4048 4 [12,-76] [12,76] [7836,-693652] [7836,693652]  
4051 2 [-15,-26] [-15,26]  
4060 2 [-6,-62] [-6,62]  
4063 2 [33,-200] [33,200]  
4064 2 [-7,-61] [-7,61]  
4065 2 [31,-184] [31,184]  
4067 2 [193,-2682] [193,2682]  
4069 2 [3,-64] [3,64]  
4076 2 [125,-1399] [125,1399]  
4088 2 [2,-64] [2,64]

4093 4 [-9,-58] [-9,58] [87,-814] [87,814]  
4094 2 [-5,-63] [-5,63]  
4095 2 [1,-64] [1,64]  
4096 5 [-16,0] [0,-64] [0,64] [32,-192] [32,192]  
4097 6 [-1,-64] [-1,64] [-16,-1] [-16,1] [147488,-56641537]  
[147488,56641537]  
4098 4 [367,-7031] [367,7031] [4303,-282265] [4303,282265]  
4100 8 [-16,-2] [-16,2] [20,-110] [20,110] [36896,-7087106]  
[36896,7087106] [5,-65] [5,65]  
4103 2 [37,-234] [37,234]  
4104 6 [-15,-27] [-15,27] [-2,-64] [-2,64] [66,-540] [66,540]  
4105 6 [-16,-3] [-16,3] [116,-1251] [116,1251] [16416,-2103299]  
[16416,2103299]  
4110 2 [499,-11147] [499,11147]  
4112 20 [-16,-4] [-16,4] [-8,-60] [-8,60] [15992,-2022340]  
[15992,2022340] [17,-95] [17,95] [2984,-163004] [2984,163004]  
[64,-516] [64,516] [73,-627] [73,627] [8,-68] [8,68] [88,-828]  
[88,828] [9248,-889348] [9248,889348]  
4113 2 [-14,-37] [-14,37]  
4121 4 [-16,-5] [-16,5] [40,-261] [40,261]  
4123 2 [-3,-64] [-3,64]  
4129 2 [-12,-49] [-12,49]  
4132 6 [-16,-6] [-16,6] [24,-134] [24,134] [4128,-265222]  
[4128,265222]  
4133 2 [-13,-44] [-13,44]  
4136 2 [-10,-56] [-10,56]  
4140 6 [-11,-53] [-11,53] [54,-402] [54,402] [6,-66] [6,66]  
4145 6 [-16,-7] [-16,7] [11,-74] [11,74] [14,-83] [14,83]  
4146 2 [7,-67] [7,67]  
4152 2 [49,-349] [49,349]  
4159 6 [-15,-28] [-15,28] [3453,-202906] [3453,202906] [65,-528]  
[65,528]  
4160 8 [-16,-8] [-16,8] [-4,-64] [-4,64] [2336,-112904] [2336,112904]  
[56,-424] [56,424]  
4161 4 [187,-2558] [187,2558] [4,-65] [4,65]  
4164 2 [520,-11858] [520,11858]  
4166 2 [19,-105] [19,105]  
4167 2 [229,-3466] [229,3466]  
4168 2 [18,-100] [18,100]  
4171 2 [9,-70] [9,70]  
4172 2 [29,-169] [29,169]  
4177 4 [-16,-9] [-16,9] [38,-243] [38,243]  
4184 2 [10,-72] [10,72]  
4185 6 [-6,-63] [-6,63] [16,-91] [16,91] [39,-252] [39,252]  
4187 2 [-7,-62] [-7,62]  
4188 2 [-14,-38] [-14,38]  
4194 4 [15,-87] [15,87] [55,-413] [55,413]  
4195 2 [21,-116] [21,116]  
4196 2 [-16,-10] [-16,10]  
4198 2 [3,-65] [3,65]

4201 2 [12,-77] [12,77]  
4203 2 [13,-80] [13,80]  
4205 2 [551,-12934] [551,12934]  
4210 2 [-9,-59] [-9,59]  
4214 2 [35,-217] [35,217]  
4216 2 [-15,-29] [-15,29]  
4217 8 [-16,-11] [-16,11] [2,-65] [2,65] [23,-128] [23,128] [44,-299]  
[44,299]  
4221 2 [-5,-64] [-5,64]  
4222 2 [-13,-45] [-13,45]  
4224 2 [1,-65] [1,65]  
4225 2 [0,-65] [0,65]  
4226 2 [-1,-65] [-1,65]  
4228 2 [-12,-50] [-12,50]  
4231 2 [5,-66] [5,66]  
4233 6 [-2,-65] [-2,65] [-8,-61] [-8,61] [451,-9578] [451,9578]  
4236 2 [22,-122] [22,122]  
4239 2 [721,-19360] [721,19360]  
4240 4 [-16,-12] [-16,12] [1056,-34316] [1056,34316]  
4242 2 [1663,-67817] [1663,67817]  
4247 2 [-11,-54] [-11,54]  
4249 6 [-10,-57] [-10,57] [51,-370] [51,370] [8,-69] [8,69]  
4252 2 [-3,-65] [-3,65]  
4256 2 [25,-141] [25,141]  
4265 8 [-14,-39] [-14,39] [-16,-13] [-16,13] [199,-2808] [199,2808]  
[706,-18759] [706,18759]  
4273 2 [6,-67] [6,67]  
4275 2 [-15,-30] [-15,30]  
4281 2 [7,-68] [7,68]  
4289 2 [-4,-65] [-4,65]  
4292 6 [-16,-14] [-16,14] [28,-162] [28,162] [4,-66] [4,66]  
4294 4 [11,-75] [11,75] [83,-759] [83,759]  
4303 2 [17,-96] [17,96]  
4304 2 [305,-5327] [305,5327]  
4312 20 [-6,-64] [-6,64] [-7,-63] [-7,63] [113,-1203] [113,1203]  
[14,-84] [14,84] [16142,-2050860] [16142,2050860] [42,-280] [42,280]  
[609,-15029] [609,15029] [78,-692] [78,692] [9,-71] [9,71]  
[938,-28728] [938,28728]  
4313 4 [-13,-46] [-13,46] [296,-5093] [296,5093]  
4321 4 [-16,-15] [-16,15] [20,-111] [20,111]  
4328 2 [26,-148] [26,148]  
4329 14 [-12,-51] [-12,51] [-9,-60] [-9,60] [10,-73] [10,73]  
[1390,-51823] [1390,51823] [3,-66] [3,66] [30,-177] [30,177] [48,-339]  
[48,339]  
4336 2 [-15,-31] [-15,31]  
4342 2 [27,-155] [27,155]  
4344 2 [-14,-40] [-14,40]  
4345 2 [339,-6242] [339,6242]  
4348 2 [2,-66] [2,66]  
4350 4 [-5,-65] [-5,65] [115,-1235] [115,1235]

4352 4 [-16,-16] [-16,16] [608,-14992] [608,14992]  
4355 4 [1,-66] [1,66] [181,-2436] [181,2436]  
4356 16 [-11,-55] [-11,55] [-8,-62] [-8,62] [0,-66] [0,66] [12,-78]  
[12,78] [132,-1518] [132,1518] [1540,-60434] [1540,60434] [264,-4290]  
[264,4290] [45,-309] [45,309]  
4357 4 [-1,-66] [-1,66] [159,-2006] [159,2006]  
4364 10 [-10,-58] [-10,58] [-2,-66] [-2,66] [13,-81] [13,81]  
[358,-6774] [358,6774] [5,-67] [5,67]  
4368 2 [16,-92] [16,92]  
4369 6 [15,-88] [15,88] [18,-101] [18,101] [3936,-246935]  
[3936,246935]  
4376 2 [74,-640] [74,640]  
4377 6 [19,-106] [19,106] [34,-209] [34,209] [388,-7643] [388,7643]  
4380 2 [61,-481] [61,481]  
4383 4 [-3,-66] [-3,66] [81,-732] [81,732]  
4385 4 [-16,-17] [-16,17] [59,-458] [59,458]  
4388 2 [8,-70] [8,70]  
4394 2 [1511,-58735] [1511,58735]  
4395 2 [169,-2198] [169,2198]  
4396 2 [597,-14587] [597,14587]  
4399 2 [-15,-32] [-15,32]  
4401 2 [24,-135] [24,135]  
4406 2 [-13,-47] [-13,47]  
4408 2 [6,-68] [6,68]  
4417 2 [114,-1219] [114,1219]  
4418 6 [47,-329] [47,329] [4967,-350059] [4967,350059] [7,-69] [7,69]  
4420 8 [-16,-18] [-16,18] [-4,-66] [-4,66] [36,-226] [36,226]  
[69,-577] [69,577]  
4425 6 [-14,-41] [-14,41] [4,-67] [4,67] [46,-319] [46,319]  
4428 2 [21,-117] [21,117]  
4432 2 [-12,-52] [-12,52]  
4434 2 [31,-185] [31,185]  
4439 2 [-7,-64] [-7,64]  
4441 4 [-6,-65] [-6,65] [162,-2063] [162,2063]  
4445 2 [11,-76] [11,76]  
4450 2 [-9,-61] [-9,61]  
4451 2 [149,-1820] [149,1820]  
4455 2 [9,-72] [9,72]  
4457 2 [-16,-19] [-16,19]  
4459 2 [105,-1078] [105,1078]  
4462 2 [3,-67] [3,67]  
4464 4 [-15,-33] [-15,33] [33,-201] [33,201]  
4467 2 [-11,-56] [-11,56]  
4472 2 [274,-4536] [274,4536]  
4474 2 [23,-129] [23,129]  
4476 2 [10,-74] [10,74]  
4481 24 [-10,-59] [-10,59] [-5,-66] [-5,66] [-8,-63] [-8,63] [14,-85]  
[14,85] [175,-2316] [175,2316] [1862,-80347] [1862,80347] [2,-67]  
[2,67] [22,-123] [22,123] [32,-193] [32,193] [364,-6945] [364,6945]  
[3739,-228630] [3739,228630] [640,-16191] [640,16191]

4488 2 [1,-67] [1,67]  
4489 2 [0,-67] [0,67]  
4490 2 [-1,-67] [-1,67]  
4493 2 [71,-602] [71,602]  
4496 4 [-16,-20] [-16,20] [17,-97] [17,97]  
4497 2 [-2,-67] [-2,67]  
4499 2 [5,-68] [5,68]  
4501 2 [-13,-48] [-13,48]  
4508 4 [-14,-42] [-14,42] [77,-679] [77,679]  
4511 4 [29,-170] [29,170] [737,-20008] [737,20008]  
4513 4 [12,-79] [12,79] [96,-943] [96,943]  
4516 2 [-3,-67] [-3,67]  
4520 2 [41,-271] [41,271]  
4525 2 [135,-1570] [135,1570]  
4527 2 [13,-82] [13,82]  
4529 4 [64670,-16445773] [64670,16445773] [8,-71] [8,71]  
4531 2 [-15,-34] [-15,34]  
4534 2 [75,-653] [75,653]  
4537 6 [-12,-53] [-12,53] [-16,-21] [-16,21] [92,-885] [92,885]  
4539 2 [25,-142] [25,142]  
4544 2 [20,-112] [20,112]  
4545 2 [6,-69] [6,69]  
4546 2 [15,-89] [15,89]  
4553 6 [-4,-67] [-4,67] [16,-93] [16,93] [52,-381] [52,381]  
4557 2 [7,-70] [7,70]  
4560 4 [244,-3812] [244,3812] [4,-68] [4,68]  
4568 2 [-7,-65] [-7,65]  
4569 2 [538,-12479] [538,12479]  
4571 2 [109,-1140] [109,1140]  
4572 6 [-6,-66] [-6,66] [18,-102] [18,102] [37,-235] [37,235]  
4573 2 [-9,-62] [-9,62]  
4580 6 [-11,-57] [-11,57] [-16,-22] [-16,22] [76,-666] [76,666]  
4590 2 [19,-107] [19,107]  
4593 4 [-14,-43] [-14,43] [43,-290] [43,290]  
4597 2 [3,-68] [3,68]  
4598 4 [-13,-49] [-13,49] [11,-77] [11,77]  
4600 10 [-10,-60] [-10,60] [-15,-35] [-15,35] [386,-7584] [386,7584]  
[50,-360] [50,360] [9,-73] [9,73]  
4608 2 [-8,-64] [-8,64]  
4614 2 [-5,-67] [-5,67]  
4616 2 [2,-68] [2,68]  
4617 2 [28,-163] [28,163]  
4623 2 [1,-68] [1,68]  
4624 4 [0,-68] [0,68] [8568,-793084] [8568,793084]  
4625 10 [-1,-68] [-1,68] [-16,-23] [-16,23] [10,-75] [10,75]  
[160,-2025] [160,2025] [26,-149] [26,149]  
4632 2 [-2,-68] [-2,68]  
4636 2 [5,-69] [5,69]  
4644 4 [-12,-54] [-12,54] [40,-262] [40,262]  
4649 2 [35,-218] [35,218]

4651 2 [-3,-68] [-3,68]  
4652 2 [14,-86] [14,86]  
4653 2 [27,-156] [27,156]  
4655 2 [161,-2044] [161,2044]  
4663 2 [21,-118] [21,118]  
4664 2 [38,-244] [38,244]  
4671 2 [-15,-36] [-15,36]  
4672 14 [-16,-24] [-16,24] [12,-80] [12,80] [137,-1605] [137,1605]  
[1424,-53736] [1424,53736] [24,-136] [24,136] [288,-4888] [288,4888]  
[8,-72] [8,72]  
4680 4 [-14,-44] [-14,44] [126,-1416] [126,1416]  
4684 6 [10470,-1071322] [10470,1071322] [30,-178] [30,178] [6,-70]  
[6,70]  
4688 2 [-4,-68] [-4,68]  
4690 2 [39,-253] [39,253]  
4691 2 [17,-98] [17,98]  
4692 2 [13,-83] [13,83]  
4695 2 [-11,-58] [-11,58]  
4697 6 [-13,-50] [-13,50] [4,-69] [4,69] [58,-447] [58,447]  
4698 6 [-9,-63] [-9,63] [207,-2979] [207,2979] [7,-71] [7,71]  
4699 2 [-7,-66] [-7,66]  
4705 2 [-6,-67] [-6,67]  
4721 8 [-10,-61] [-10,61] [-16,-25] [-16,25] [290,-4939] [290,4939]  
[62,-493] [62,493]  
4725 2 [15,-90] [15,90]  
4728 2 [22,-124] [22,124]  
4733 2 [23,-130] [23,130]  
4734 4 [1531,-59905] [1531,59905] [3,-69] [3,69]  
4737 2 [-8,-65] [-8,65]  
4740 2 [16,-94] [16,94]  
4744 2 [-15,-37] [-15,37]  
4747 2 [9,-74] [9,74]  
4749 2 [-5,-68] [-5,68]  
4753 6 [-12,-55] [-12,55] [11,-78] [11,78] [2,-69] [2,69]  
4760 2 [1,-69] [1,69]  
4761 2 [0,-69] [0,69]  
4762 2 [-1,-69] [-1,69]  
4769 6 [-14,-45] [-14,45] [-2,-69] [-2,69] [20,-113] [20,113]  
4772 2 [-16,-26] [-16,26]  
4775 2 [5,-70] [5,70]  
4776 4 [10,-76] [10,76] [153457,-60114613] [153457,60114613]  
4777 2 [18,-103] [18,103]  
4787 2 [53,-392] [53,392]  
4788 2 [-3,-69] [-3,69]  
4793 2 [68,-565] [68,565]  
4796 2 [34,-210] [34,210]  
4798 2 [-13,-51] [-13,51]  
4805 4 [19,-108] [19,108] [31,-186] [31,186]  
4812 4 [-11,-59] [-11,59] [94,-914] [94,914]  
4816 2 [44,-300] [44,300]

4817 2 [8,-73] [8,73]  
4819 2 [-15,-38] [-15,38]  
4822 2 [4083,-260897] [4083,260897]  
4824 2 [25,-143] [25,143]  
4825 14 [-16,-27] [-16,27] [-4,-69] [-4,69] [-9,-64] [-9,64] [14,-87]  
[14,87] [194,-2703] [194,2703] [6,-71] [6,71] [84,-773] [84,773]  
4832 2 [-7,-67] [-7,67]  
4833 2 [12,-81] [12,81]  
4836 2 [4,-70] [4,70]  
4838 2 [107,-1109] [107,1109]  
4840 2 [-6,-68] [-6,68]  
4841 4 [119,-1300] [119,1300] [7,-72] [7,72]  
4844 2 [-10,-62] [-10,62]  
4851 2 [49,-350] [49,350]  
4852 2 [29,-171] [29,171]  
4859 2 [13,-84] [13,84]  
4860 2 [-14,-46] [-14,46]  
4864 2 [-12,-56] [-12,56]  
4867 2 [33,-202] [33,202]  
4868 4 [-8,-66] [-8,66] [32,-194] [32,194]  
4870 2 [419,-8577] [419,8577]  
4873 6 [3,-70] [3,70] [36,-227] [36,227] [42,-281] [42,281]  
4880 2 [-16,-28] [-16,28]  
4886 4 [-5,-69] [-5,69] [155,-1931] [155,1931]  
4888 2 [17,-99] [17,99]  
4891 2 [4605,-312496] [4605,312496]  
4892 2 [2,-70] [2,70]  
4896 6 [-15,-39] [-15,39] [39385,-7816211] [39385,7816211] [9,-75]  
[9,75]  
4899 2 [1,-70] [1,70]  
4900 6 [0,-70] [0,70] [21,-119] [21,119] [60,-470] [60,470]  
4901 6 [-1,-70] [-1,70] [-13,-52] [-13,52] [767,-21242] [767,21242]  
4903 2 [57,-436] [57,436]  
4906 2 [15,-91] [15,91]  
4908 2 [-2,-70] [-2,70]  
4910 6 [11,-79] [11,79] [131,-1501] [131,1501] [43451,-9057319]  
[43451,9057319]  
4913 1 [-17,0]  
4914 2 [-17,-1] [-17,1]  
4916 4 [39269,-7781705] [39269,7781705] [5,-71] [5,71]  
4917 2 [-17,-2] [-17,2]  
4922 2 [-17,-3] [-17,3]  
4924 2 [26,-150] [26,150]  
4927 2 [-3,-70] [-3,70]  
4929 6 [-17,-4] [-17,4] [10,-77] [10,77] [16,-95] [16,95]  
4931 2 [-11,-60] [-11,60]  
4936 2 [210,-3044] [210,3044]  
4937 2 [-16,-29] [-16,29]  
4938 2 [-17,-5] [-17,5]  
4944 2 [28,-164] [28,164]



4945 6 [24,-137] [24,137] [246,-3859] [246,3859] [54,-403] [54,403]  
4949 2 [-17,-6] [-17,6]  
4953 2 [-14,-47] [-14,47]  
4954 2 [-9,-65] [-9,65]  
4961 2 [80,-719] [80,719]  
4962 2 [-17,-7] [-17,7]  
4964 10 [-4,-70] [-4,70] [140,-1658] [140,1658] [1588448,-2001978934]  
[1588448,2001978934] [27320,-4515658] [27320,4515658] [8,-74] [8,74]  
4966 2 [27,-157] [27,157]  
4967 2 [-7,-68] [-7,68]  
4968 2 [6,-72] [6,72]  
4969 4 [-10,-63] [-10,63] [10088,-1013229] [10088,1013229]  
4971 2 [205,-2936] [205,2936]  
4975 6 [-15,-40] [-15,40] [45,-310] [45,310] [4941,-347314]  
[4941,347314]  
4977 16 [-12,-57] [-12,57] [-17,-8] [-17,8] [-6,-69] [-6,69]  
[198,-2787] [198,2787] [22,-125] [22,125] [4,-71] [4,71] [459,-9834]  
[459,9834] [72,-615] [72,615]  
4978 2 [63,-505] [63,505]  
4984 2 [18,-104] [18,104]  
4986 2 [7,-73] [7,73]  
4990 2 [51,-371] [51,371]  
4993 2 [252,-4001] [252,4001]  
4994 6 [-17,-9] [-17,9] [23,-131] [23,131] [311,-5485] [311,5485]  
4996 6 [-16,-30] [-16,30] [12,-82] [12,82] [20,-114] [20,114]  
5000 2 [14,-88] [14,88]  
5001 2 [-8,-67] [-8,67]  
5006 2 [-13,-53] [-13,53]  
5008 2 [48,-340] [48,340]  
5009 2 [56,-425] [56,425]  
5013 2 [-17,-10] [-17,10]  
5014 2 [3,-71] [3,71]  
5021 2 [55,-414] [55,414]  
5022 2 [19,-109] [19,109]  
5025 2 [-5,-70] [-5,70]  
5028 2 [13,-85] [13,85]  
5033 2 [2,-71] [2,71]  
5034 2 [-17,-11] [-17,11]  
5040 2 [1,-71] [1,71]  
5041 4 [0,-71] [0,71] [30,-179] [30,179]  
5042 2 [-1,-71] [-1,71]  
5043 4 [241,-3742] [241,3742] [37,-236] [37,236]  
5046 2 [67,-553] [67,553]  
5047 2 [9,-76] [9,76]  
5048 2 [-14,-48] [-14,48]  
5049 2 [-2,-71] [-2,71]  
5052 2 [-11,-61] [-11,61]  
5056 4 [-15,-41] [-15,41] [180,-2416] [180,2416]  
5057 8 [-16,-31] [-16,31] [-17,-12] [-17,12] [1882,-81645]  
[1882,81645] [394,-7821] [394,7821]

5059 2 [5,-72] [5,72]  
5063 2 [41,-272] [41,272]  
5064 2 [46,-320] [46,320]  
5068 2 [-3,-71] [-3,71]  
5069 2 [11,-80] [11,80]  
5070 2 [91,-871] [91,871]  
5077 2 [47,-330] [47,330]  
5082 2 [-17,-13] [-17,13]  
5084 2 [10,-78] [10,78]  
5085 2 [-9,-66] [-9,66]  
5086 2 [35,-219] [35,219]  
5087 2 [17,-100] [17,100]  
5089 4 [123,-1366] [123,1366] [15,-92] [15,92]  
5091 2 [97,-958] [97,958]  
5092 2 [-12,-58] [-12,58]  
5096 2 [-10,-64] [-10,64]  
5100 2 [70,-590] [70,590]  
5104 2 [-7,-69] [-7,69]  
5105 4 [-4,-71] [-4,71] [104,-1063] [104,1063]  
5106 2 [127,-1433] [127,1433]  
5109 2 [-17,-14] [-17,14]  
5111 2 [25,-144] [25,144]  
5113 8 [-13,-54] [-13,54] [5462,-403671] [5462,403671] [6,-73] [6,73]  
[8,-75] [8,75]  
5116 2 [-6,-70] [-6,70]  
5120 8 [-16,-32] [-16,32] [16,-96] [16,96] [176,-2336] [176,2336]  
[4,-72] [4,72]  
5133 2 [7,-74] [7,74]  
5136 2 [-8,-68] [-8,68]  
5138 2 [-17,-15] [-17,15]  
5139 4 [-15,-42] [-15,42] [21,-120] [21,120]  
5145 4 [-14,-49] [-14,49] [64,-517] [64,517]  
5147 2 [313,-5538] [313,5538]  
5148 2 [82,-746] [82,746]  
5153 2 [38,-245] [38,245]  
5157 2 [3,-72] [3,72]  
5161 4 [12,-83] [12,83] [504,-11315] [504,11315]  
5166 2 [-5,-71] [-5,71]  
5169 4 [-17,-16] [-17,16] [40,-263] [40,263]  
5174 2 [43,-291] [43,291]  
5175 2 [-11,-62] [-11,62]  
5176 2 [2,-72] [2,72]  
5177 2 [14,-89] [14,89]  
5178 2 [31,-187] [31,187]  
5180 2 [8429,-773863] [8429,773863]  
5183 2 [1,-72] [1,72]  
5184 2 [0,-72] [0,72]  
5185 6 [-1,-72] [-1,72] [-16,-33] [-16,33] [66,-541] [66,541]  
5192 2 [-2,-72] [-2,72]  
5193 2 [18,-105] [18,105]

5195 2 [29,-172] [29,172]  
5197 2 [39,-254] [39,254]  
5199 2 [13,-86] [13,86]  
5200 2 [9,-77] [9,77]  
5202 2 [-17,-17] [-17,17]  
5204 2 [5,-73] [5,73]  
5209 2 [-12,-59] [-12,59]  
5211 2 [-3,-72] [-3,72]  
5216 2 [65,-529] [65,529]  
5217 2 [34,-211] [34,211]  
5218 2 [-9,-67] [-9,67]  
5220 2 [24,-138] [24,138]  
5222 2 [-13,-55] [-13,55]  
5224 2 [-15,-43] [-15,43]  
5225 6 [-10,-65] [-10,65] [20,-115] [20,115] [26,-151] [26,151]  
5228 2 [22,-126] [22,126]  
5230 2 [11,-81] [11,81]  
5237 2 [-17,-18] [-17,18]  
5241 6 [10,-79] [10,79] [19,-110] [19,110] [412,-8363] [412,8363]  
5243 2 [-7,-70] [-7,70]  
5244 4 [-14,-50] [-14,50] [85,-787] [85,787]  
5248 2 [-4,-72] [-4,72]  
5249 2 [260,-4193] [260,4193]  
5252 2 [-16,-34] [-16,34]  
5256 2 [130,-1484] [130,1484]  
5257 6 [-6,-71] [-6,71] [23,-132] [23,132] [32,-195] [32,195]  
5260 2 [6,-74] [6,74]  
5264 2 [8,-76] [8,76]  
5265 2 [4,-73] [4,73]  
5272 2 [33,-203] [33,203]  
5273 4 [-8,-69] [-8,69] [28,-165] [28,165]  
5274 6 [-17,-19] [-17,19] [15,-93] [15,93] [59751,-14605545]  
[59751,14605545]  
5281 2 [27,-158] [27,158]  
5282 2 [7,-75] [7,75]  
5288 2 [17,-101] [17,101]  
5300 2 [-11,-63] [-11,63]  
5301 2 [195,-2724] [195,2724]  
5302 6 [3,-73] [3,73] [34659,-6452441] [34659,6452441] [59,-459]  
[59,459]  
5304 2 [166,-2140] [166,2140]  
5309 2 [-5,-72] [-5,72]  
5311 2 [-15,-44] [-15,44]  
5313 4 [-17,-20] [-17,20] [16,-97] [16,97]  
5316 2 [52,-382] [52,382]  
5318 2 [643,-16305] [643,16305]  
5321 6 [-16,-35] [-16,35] [2,-73] [2,73] [50,-361] [50,361]  
5328 12 [-12,-60] [-12,60] [1,-73] [1,73] [12,-84] [12,84] [121,-1333]  
[121,1333] [233796,-113046108] [233796,113046108] [36,-228] [36,228]  
5329 2 [0,-73] [0,73]

5330 2 [-1,-73] [-1,73]  
5333 2 [-13,-56] [-13,56]  
5336 2 [110,-1156] [110,1156]  
5337 4 [-2,-73] [-2,73] [424,-8731] [424,8731]  
5343 2 [61,-482] [61,482]  
5345 4 [-14,-51] [-14,51] [406,-8181] [406,8181]  
5348 2 [128,-1450] [128,1450]  
5351 2 [5,-74] [5,74]  
5353 2 [-9,-68] [-9,68]  
5354 2 [-17,-21] [-17,21]  
5355 2 [9,-78] [9,78]  
5356 6 [-10,-66] [-10,66] [-3,-73] [-3,73] [14,-90] [14,90]  
5367 2 [73,-628] [73,628]  
5372 2 [13,-87] [13,87]  
5380 2 [21,-121] [21,121]  
5383 2 [197,-2766] [197,2766]  
5384 2 [-7,-71] [-7,71]  
5392 2 [-16,-36] [-16,36]  
5393 4 [-4,-73] [-4,73] [11,-82] [11,82]  
5397 4 [-17,-22] [-17,22] [79,-706] [79,706]  
5400 16 [-15,-45] [-15,45] [-6,-72] [-6,72] [10,-80] [10,80]  
[129,-1467] [129,1467] [190,-2620] [190,2620] [25,-145] [25,145]  
[30,-180] [30,180] [4170,-269280] [4170,269280]  
5404 2 [18,-106] [18,106]  
5409 2 [6,-75] [6,75]  
5412 8 [-8,-70] [-8,70] [148,-1802] [148,1802] [1775104,-2365024826]  
[1775104,2365024826] [4,-74] [4,74]  
5417 4 [44,-301] [44,301] [8,-77] [8,77]  
5420 2 [4109,-263393] [4109,263393]  
5427 2 [-11,-64] [-11,64]  
5433 2 [7,-76] [7,76]  
5436 2 [42,-282] [42,282]  
5442 2 [-17,-23] [-17,23]  
5445 2 [319,-5698] [319,5698]  
5446 2 [-13,-57] [-13,57]  
5448 2 [-14,-52] [-14,52]  
5449 6 [-12,-61] [-12,61] [3,-74] [3,74] [90,-857] [90,857]  
5454 2 [-5,-73] [-5,73]  
5456 2 [20,-116] [20,116]  
5461 2 [15,-94] [15,94]  
5462 2 [19,-111] [19,111]  
5465 2 [-16,-37] [-16,37]  
5468 4 [2,-74] [2,74] [8162,-737386] [8162,737386]  
5475 4 [1,-74] [1,74] [805,-22840] [805,22840]  
5476 2 [0,-74] [0,74]  
5477 4 [-1,-74] [-1,74] [179,-2396] [179,2396]  
5480 2 [281,-4711] [281,4711]  
5481 2 [22,-127] [22,127]  
5484 2 [-2,-74] [-2,74]  
5489 6 [-10,-67] [-10,67] [-17,-24] [-17,24] [196,-2745] [196,2745]

5490 2 [-9,-69] [-9,69]  
5491 4 [-15,-46] [-15,46] [17,-102] [17,102]  
5497 4 [12,-85] [12,85] [24,-139] [24,139]  
5498 2 [151,-1857] [151,1857]  
5500 2 [5,-75] [5,75]  
5503 4 [-3,-74] [-3,74] [177,-2356] [177,2356]  
5505 2 [184,-2497] [184,2497]  
5508 2 [16,-98] [16,98]  
5512 2 [9,-79] [9,79]  
5514 2 [2575,-130667] [2575,130667]  
5516 2 [37,-237] [37,237]  
5522 2 [23,-133] [23,133]  
5525 2 [35,-220] [35,220]  
5527 2 [-7,-72] [-7,72]  
5528 2 [26,-152] [26,152]  
5537 4 [14,-91] [14,91] [98,-973] [98,973]  
5538 2 [-17,-25] [-17,25]  
5540 6 [-16,-38] [-16,38] [-4,-74] [-4,74] [29,-173] [29,173]  
5545 4 [-6,-73] [-6,73] [86,-801] [86,801]  
5546 2 [18695,-2556161] [18695,2556161]  
5547 2 [13,-88] [13,88]  
5552 2 [49,-351] [49,351]  
5553 6 [-14,-53] [-14,53] [-8,-71] [-8,71] [31,-188] [31,188]  
5556 2 [-11,-65] [-11,65]  
5558 2 [11,-83] [11,83]  
5560 2 [6,-76] [6,76]  
5561 8 [-13,-58] [-13,58] [10,-81] [10,81] [4,-75] [4,75] [662,-17033]  
[662,17033]  
5572 6 [-12,-62] [-12,62] [53,-393] [53,393] [8,-78] [8,78]  
5575 2 [69,-578] [69,578]  
5577 2 [103,-1048] [103,1048]  
5584 2 [-15,-47] [-15,47]  
5585 2 [716,-19159] [716,19159]  
5586 2 [7,-77] [7,77]  
5589 2 [-17,-26] [-17,26]  
5592 2 [58,-448] [58,448]  
5596 2 [45,-311] [45,311]  
5598 4 [27,-159] [27,159] [3,-75] [3,75]  
5601 4 [-5,-74] [-5,74] [172,-2257] [172,2257]  
5604 2 [28,-166] [28,166]  
5608 2 [41,-273] [41,273]  
5617 6 [-16,-39] [-16,39] [18,-107] [18,107] [2,-75] [2,75]  
5623 2 [21,-122] [21,122]  
5624 10 [-10,-68] [-10,68] [1,-75] [1,75] [118,-1284] [118,1284]  
[178,-2376] [178,2376] [3425,-200443] [3425,200443]  
5625 2 [0,-75] [0,75]  
5626 2 [-1,-75] [-1,75]  
5629 2 [-9,-70] [-9,70]  
5633 2 [-2,-75] [-2,75]  
5640 2 [34,-212] [34,212]

5642 2 [-17,-27] [-17,27]  
5643 2 [93,-900] [93,900]  
5644 2 [38,-246] [38,246]  
5648 2 [32,-196] [32,196]  
5650 2 [15,-95] [15,95]  
5651 2 [5,-76] [5,76]  
5652 2 [-3,-75] [-3,75]  
5657 2 [74,-641] [74,641]  
5659 2 [153,-1894] [153,1894]  
5660 2 [-14,-54] [-14,54]  
5666 2 [95,-929] [95,929]  
5668 2 [12,-86] [12,86]  
5671 2 [9,-80] [9,80]  
5672 2 [-7,-73] [-7,73]  
5678 2 [-13,-59] [-13,59]  
5679 4 [-15,-48] [-15,48] [33,-204] [33,204]  
5680 2 [89,-843] [89,843]  
5685 4 [19,-112] [19,112] [979,-30632] [979,30632]  
5687 4 [-11,-66] [-11,66] [56309,-13361854] [56309,13361854]  
5689 6 [-4,-75] [-4,75] [20,-117] [20,117] [48,-341] [48,341]  
5691 2 [25,-146] [25,146]  
5692 2 [-6,-74] [-6,74]  
5696 10 [-16,-40] [-16,40] [-8,-72] [-8,72] [17,-103] [17,103]  
[220,-3264] [220,3264] [40,-264] [40,264]  
5697 6 [-12,-63] [-12,63] [-17,-28] [-17,28] [78,-693] [78,693]  
5698 2 [71,-603] [71,603]  
5705 6 [134,-1553] [134,1553] [16,-99] [16,99] [46,-321] [46,321]  
5706 2 [39,-255] [39,255]  
5708 2 [62,-494] [62,494]  
5712 4 [268,-4388] [268,4388] [4,-76] [4,76]  
5713 2 [6,-77] [6,77]  
5720 4 [14,-92] [14,92] [641,-16229] [641,16229]  
5722 2 [87,-815] [87,815]  
5724 6 [10,-82] [10,82] [13,-89] [13,89] [3226,-183230] [3226,183230]  
5725 2 [11,-84] [11,84]  
5729 2 [8,-79] [8,79]  
5733 2 [51,-372] [51,372]  
5735 2 [329,-5968] [329,5968]  
5736 2 [22,-128] [22,128]  
5738 2 [47,-331] [47,331]  
5741 2 [7,-78] [7,78]  
5749 2 [3,-76] [3,76]  
5750 2 [-5,-75] [-5,75]  
5752 2 [54,-404] [54,404]  
5754 2 [-17,-29] [-17,29]  
5755 2 [141,-1676] [141,1676]  
5757 2 [43,-292] [43,292]  
5761 4 [-10,-69] [-10,69] [30,-181] [30,181]  
5768 2 [2,-76] [2,76]  
5769 4 [-14,-55] [-14,55] [88,-829] [88,829]

5770 2 [-9,-71] [-9,71]  
5775 2 [1,-76] [1,76]  
5776 10 [-15,-49] [-15,49] [0,-76] [0,76] [1824,-77900] [1824,77900]  
[24,-140] [24,140] [57,-437] [57,437]  
5777 4 [-1,-76] [-1,76] [-16,-41] [-16,41]  
5784 2 [-2,-76] [-2,76]  
5785 2 [36,-229] [36,229]  
5789 2 [23,-134] [23,134]  
5797 2 [-13,-60] [-13,60]  
5799 2 [3013,-165386] [3013,165386]  
5803 2 [-3,-76] [-3,76]  
5804 2 [5,-77] [5,77]  
5813 4 [-17,-30] [-17,30] [83,-760] [83,760]  
5819 2 [-7,-74] [-7,74]  
5820 4 [-11,-67] [-11,67] [106,-1094] [106,1094]  
5824 2 [-12,-64] [-12,64]  
5825 2 [266,-4339] [266,4339]  
5832 7 [-18,0] [18,-108] [18,108] [414,-8424] [414,8424] [9,-81]  
[9,81]  
5833 6 [-18,-1] [-18,1] [236232,-114817501] [236232,114817501]  
[26,-153] [26,153]  
5836 4 [-18,-2] [-18,2] [59085,-14362031] [59085,14362031]  
5840 2 [-4,-76] [-4,76]  
5841 20 [-18,-3] [-18,3] [-6,-75] [-6,75] [-8,-73] [-8,73] [12,-87]  
[12,87] [15,-96] [15,96] [26280,-4260279] [26280,4260279]  
[3694,-224515] [3694,224515] [5490,-406779] [5490,406779] [60,-471]  
[60,471] [75,-654] [75,654]  
5845 2 [99,-988] [99,988]  
5846 2 [275,-4561] [275,4561]  
5848 4 [-18,-4] [-18,4] [81,-733] [81,733]  
5850 2 [55,-415] [55,415]  
5857 2 [-18,-5] [-18,5]  
5860 4 [-16,-42] [-16,42] [56,-426] [56,426]  
5862 2 [1699,-70031] [1699,70031]  
5865 2 [4,-77] [4,77]  
5867 2 [77,-680] [77,680]  
5868 8 [-18,-6] [-18,6] [21,-123] [21,123] [6,-78] [6,78]  
[6597,-535821] [6597,535821]  
5874 2 [-17,-31] [-17,31]  
5875 2 [-15,-50] [-15,50]  
5880 2 [-14,-56] [-14,56]  
5881 4 [-18,-7] [-18,7] [102,-1033] [102,1033]  
5887 4 [1073,-35148] [1073,35148] [29,-174] [29,174]  
5888 2 [8,-80] [8,80]  
5889 4 [10,-83] [10,83] [430,-8917] [430,8917]  
5894 2 [11,-85] [11,85]  
5896 2 [-18,-8] [-18,8]  
5898 2 [7,-79] [7,79]  
5900 2 [-10,-70] [-10,70]  
5901 2 [-5,-76] [-5,76]

5902 2 [3,-77] [3,77]  
5903 4 [13,-90] [13,90] [17,-104] [17,104]  
5904 2 [16,-100] [16,100]  
5905 2 [14,-93] [14,93]  
5910 2 [19,-113] [19,113]  
5913 10 [-18,-9] [-18,9] [-9,-72] [-9,72] [108,-1125] [108,1125]  
[2952,-160389] [2952,160389] [76,-667] [76,667]  
5917 2 [27,-160] [27,160]  
5918 2 [-13,-61] [-13,61]  
5921 2 [2,-77] [2,77]  
5924 4 [20,-118] [20,118] [68,-566] [68,566]  
5928 2 [1,-77] [1,77]  
5929 2 [0,-77] [0,77]  
5930 4 [-1,-77] [-1,77] [31,-189] [31,189]  
5932 2 [-18,-10] [-18,10]  
5937 8 [-17,-32] [-17,32] [-2,-77] [-2,77] [28,-167] [28,167]  
[724,-19481] [724,19481]  
5945 2 [-16,-43] [-16,43]  
5953 6 [-12,-65] [-12,65] [-18,-11] [-18,11] [111,-1172] [111,1172]  
5955 2 [-11,-68] [-11,68]  
5956 2 [-3,-77] [-3,77]  
5959 2 [5,-78] [5,78]  
5966 2 [35,-221] [35,221]  
5968 2 [-7,-75] [-7,75]  
5976 8 [-15,-51] [-15,51] [-18,-12] [-18,12] [202,-2872] [202,2872]  
[474,-10320] [474,10320]  
5984 2 [25,-147] [25,147]  
5988 4 [-8,-74] [-8,74] [508,-11450] [508,11450]  
5989 2 [63,-506] [63,506]  
5991 2 [37,-238] [37,238]  
5992 2 [-6,-76] [-6,76]  
5993 6 [-14,-57] [-14,57] [-4,-77] [-4,77] [22,-129] [22,129]  
5994 2 [223,-3331] [223,3331]  
5995 2 [9,-82] [9,82]  
6001 6 [-18,-13] [-18,13] [42,-283] [42,283] [642,-16267] [642,16267]  
6002 2 [-17,-33] [-17,33]  
6009 2 [100,-1003] [100,1003]  
6016 2 [12,-88] [12,88]  
6020 4 [4,-78] [4,78] [44,-302] [44,302]  
6023 2 [101,-1018] [101,1018]  
6025 2 [6,-79] [6,79]  
6028 2 [-18,-14] [-18,14]  
6032 2 [-16,-44] [-16,44]  
6034 2 [15,-97] [15,97]  
6041 6 [-10,-71] [-10,71] [-13,-62] [-13,62] [32,-197] [32,197]  
6044 2 [50,-362] [50,362]  
6049 6 [18,-109] [18,109] [335,-6132] [335,6132] [8,-81] [8,81]  
6054 2 [-5,-77] [-5,77]  
6056 2 [10,-84] [10,84]  
6057 10 [-18,-15] [-18,15] [138,-1623] [138,1623] [24,-141] [24,141]



[3,-78] [3,78] [7,-80] [7,80]  
6058 4 [-9,-73] [-9,73] [23,-135] [23,135]  
6065 6 [11,-86] [11,86] [124,-1383] [124,1383] [34,-213] [34,213]  
6069 2 [-17,-34] [-17,34]  
6076 2 [2,-78] [2,78]  
6079 2 [-15,-52] [-15,52]  
6081 2 [52,-383] [52,383]  
6083 2 [1,-78] [1,78]  
6084 8 [-12,-66] [-12,66] [0,-78] [0,78] [13,-91] [13,91] [156,-1950]  
[156,1950]  
6085 2 [-1,-78] [-1,78]  
6088 6 [-18,-16] [-18,16] [297,-5119] [297,5119] [33,-205] [33,205]  
6092 8 [-11,-69] [-11,69] [-2,-78] [-2,78] [14,-94] [14,94]  
[734,-19886] [734,19886]  
6105 2 [16,-101] [16,101]  
6108 2 [-14,-58] [-14,58]  
6111 2 [-3,-78] [-3,78]  
6112 2 [17,-105] [17,105]  
6113 2 [776,-21617] [776,21617]  
6115 2 [21,-124] [21,124]  
6116 2 [5,-79] [5,79]  
6119 2 [-7,-76] [-7,76]  
6121 8 [-16,-45] [-16,45] [-18,-17] [-18,17] [230,-3489] [230,3489]  
[995,-31386] [995,31386]  
6124 2 [30,-182] [30,182]  
6133 2 [147,-1784] [147,1784]  
6137 8 [-8,-75] [-8,75] [19,-114] [19,114] [304,-5301] [304,5301]  
[38,-247] [38,247]  
6138 2 [-17,-35] [-17,35]  
6140 2 [26,-154] [26,154]  
6145 2 [-6,-77] [-6,77]  
6148 4 [-4,-78] [-4,78] [4836,-336302] [4836,336302]  
6153 2 [67,-554] [67,554]  
6155 2 [41,-274] [41,274]  
6156 4 [-18,-18] [-18,18] [765,-21159] [765,21159]  
6158 2 [227,-3421] [227,3421]  
6160 2 [9,-83] [9,83]  
6161 2 [20,-119] [20,119]  
6166 2 [-13,-63] [-13,63]  
6177 2 [4,-79] [4,79]  
6180 2 [64,-518] [64,518]  
6184 8 [-10,-72] [-10,72] [-15,-53] [-15,53] [6,-80] [6,80]  
[650,-16572] [650,16572]  
6193 4 [-18,-19] [-18,19] [12,-89] [12,89]  
6205 4 [-9,-74] [-9,74] [1131,-38036] [1131,38036]  
6208 2 [72,-616] [72,616]  
6209 4 [-17,-36] [-17,36] [-5,-78] [-5,78]  
6211 2 [117,-1268] [117,1268]  
6212 4 [-16,-46] [-16,46] [8,-82] [8,82]  
6214 2 [3,-79] [3,79]

6216 2 [337,-6187] [337,6187]  
6217 6 [-12,-67] [-12,67] [39,-256] [39,256] [438,-9167] [438,9167]  
6218 2 [7,-81] [7,81]  
6219 4 [285,-4812] [285,4812] [45,-312] [45,312]  
6221 2 [59,-460] [59,460]  
6225 6 [-14,-59] [-14,59] [10,-85] [10,85] [40,-265] [40,265]  
6229 2 [15,-98] [15,98]  
6231 2 [-11,-70] [-11,70]  
6232 2 [-18,-20] [-18,20]  
6233 2 [2,-79] [2,79]  
6236 2 [29,-175] [29,175]  
6238 4 [11,-87] [11,87] [27,-161] [27,161]  
6240 2 [1,-79] [1,79]  
6241 2 [0,-79] [0,79]  
6242 2 [-1,-79] [-1,79]  
6244 2 [36,-230] [36,230]  
6249 2 [-2,-79] [-2,79]  
6252 2 [22,-130] [22,130]  
6255 2 [49,-352] [49,352]  
6267 2 [13,-92] [13,92]  
6268 6 [-3,-79] [-3,79] [18,-110] [18,110] [66,-542] [66,542]  
6272 4 [-7,-77] [-7,77] [28,-168] [28,168]  
6273 2 [-18,-21] [-18,21]  
6275 4 [5,-80] [5,80] [65,-530] [65,530]  
6279 2 [25,-148] [25,148]  
6281 4 [14,-95] [14,95] [70,-591] [70,591]  
6282 2 [-17,-37] [-17,37]  
6288 4 [-8,-76] [-8,76] [136,-1588] [136,1588]  
6291 2 [-15,-54] [-15,54]  
6293 2 [-13,-64] [-13,64]  
6297 2 [868,-25573] [868,25573]  
6300 2 [-6,-78] [-6,78]  
6303 2 [3037,-167366] [3037,167366]  
6305 4 [-16,-47] [-16,47] [-4,-79] [-4,79]  
6308 6 [16,-102] [16,102] [61,-483] [61,483] [92,-886] [92,886]  
6309 2 [31,-190] [31,190]  
6316 2 [-18,-22] [-18,22]  
6320 2 [569,-13573] [569,13573]  
6323 2 [17,-106] [17,106]  
6327 2 [9,-84] [9,84]  
6329 4 [-10,-73] [-10,73] [23,-136] [23,136]  
6336 2 [4,-80] [4,80]  
6340 2 [24,-142] [24,142]  
6342 2 [43,-293] [43,293]  
6344 2 [-14,-60] [-14,60]  
6345 2 [6,-81] [6,81]  
6348 6 [142,-1694] [142,1694] [253,-4025] [253,4025] [46,-322]  
[46,322]  
6352 4 [-12,-68] [-12,68] [444,-9356] [444,9356]  
6354 2 [-9,-75] [-9,75]

6357 2 [-17,-38] [-17,38]  
6359 2 [53,-394] [53,394]  
6361 2 [-18,-23] [-18,23]  
6364 2 [21,-125] [21,125]  
6366 4 [-5,-79] [-5,79] [19,-115] [19,115]  
6371 2 [2657,-136958] [2657,136958]  
6372 10 [-11,-71] [-11,71] [12,-90] [12,90] [48,-342] [48,342]  
[829,-23869] [829,23869] [84,-774] [84,774]  
6373 2 [3,-80] [3,80]  
6377 2 [8,-83] [8,83]  
6381 2 [7,-82] [7,82]  
6383 2 [6497,-523684] [6497,523684]  
6392 2 [2,-80] [2,80]  
6396 2 [10,-86] [10,86]  
6399 2 [1,-80] [1,80]  
6400 14 [-15,-55] [-15,55] [-16,-48] [-16,48] [0,-80] [0,80]  
[10640,-1097520] [10640,1097520] [20,-120] [20,120] [80,-720] [80,720]  
[96,-944] [96,944]  
6401 4 [-1,-80] [-1,80] [47,-332] [47,332]  
6408 4 [-18,-24] [-18,24] [-2,-80] [-2,80]  
6409 4 [168,-2179] [168,2179] [35,-222] [35,222]  
6413 2 [11,-88] [11,88]  
6416 2 [112,-1188] [112,1188]  
6422 2 [-13,-65] [-13,65]  
6425 2 [211,-3066] [211,3066]  
6426 2 [15,-99] [15,99]  
6427 6 [-3,-80] [-3,80] [-7,-78] [-7,78] [108989,-35981064]  
[108989,35981064]  
6433 2 [792,-22289] [792,22289]  
6434 2 [-17,-39] [-17,39]  
6436 4 [32,-198] [32,198] [5,-81] [5,81]  
6441 2 [-8,-77] [-8,77]  
6449 2 [26,-155] [26,155]  
6452 2 [13,-93] [13,93]  
6454 2 [435,-9073] [435,9073]  
6456 2 [742,-20212] [742,20212]  
6457 4 [-18,-25] [-18,25] [-6,-79] [-6,79]  
6464 4 [-4,-80] [-4,80] [380,-7408] [380,7408]  
6465 4 [-14,-61] [-14,61] [14224,-1696417] [14224,1696417]  
6468 2 [37,-239] [37,239]  
6472 2 [14,-96] [14,96]  
6476 4 [-10,-74] [-10,74] [1982,-88238] [1982,88238]  
6478 2 [51,-373] [51,373]  
6489 10 [-12,-69] [-12,69] [120,-1317] [120,1317] [18,-111] [18,111]  
[30,-183] [30,183] [58,-449] [58,449]  
6492 2 [34,-214] [34,214]  
6496 2 [9,-85] [9,85]  
6497 4 [-16,-49] [-16,49] [4,-81] [4,81]  
6499 6 [293,-5016] [293,5016] [33,-206] [33,206] [801,-22670]  
[801,22670]

6505 2 [-9,-76] [-9,76]  
6508 6 [-18,-26] [-18,26] [2477,-123279] [2477,123279] [6,-82] [6,82]  
6511 2 [-15,-56] [-15,56]  
6513 10 [-17,-40] [-17,40] [12652,-1423111] [12652,1423111]  
[1483,-57110] [1483,57110] [16,-103] [16,103] [22,-131] [22,131]  
6515 2 [-11,-72] [-11,72]  
6516 2 [165,-2121] [165,2121]  
6524 2 [170,-2218] [170,2218]  
6525 2 [-5,-80] [-5,80]  
6534 2 [3,-81] [3,81]  
6536 2 [17,-107] [17,107]  
6544 2 [8,-84] [8,84]  
6546 2 [7,-83] [7,83]  
6553 6 [-13,-66] [-13,66] [12,-91] [12,91] [2,-81] [2,81]  
6560 2 [1,-81] [1,81]  
6561 10 [-18,-27] [-18,27] [0,-81] [0,81] [27,-162] [27,162]  
[360,-6831] [360,6831] [54,-405] [54,405]  
6562 2 [-1,-81] [-1,81]  
6568 2 [42,-284] [42,284]  
6569 6 [-2,-81] [-2,81] [10,-87] [10,87] [188,-2579] [188,2579]  
6576 2 [25,-149] [25,149]  
6582 2 [259,-4169] [259,4169]  
6584 2 [-7,-79] [-7,79]  
6587 2 [29,-176] [29,176]  
6588 6 [-14,-62] [-14,62] [-3,-81] [-3,81] [186,-2538] [186,2538]  
6590 2 [11,-89] [11,89]  
6594 2 [-17,-41] [-17,41]  
6596 6 [-16,-50] [-16,50] [-8,-78] [-8,78] [280,-4686] [280,4686]  
6597 2 [19,-116] [19,116]  
6599 2 [5,-82] [5,82]  
6602 2 [23,-137] [23,137]  
6608 2 [116,-1252] [116,1252]  
6609 2 [28,-169] [28,169]  
6615 2 [21,-126] [21,126]  
6616 10 [-18,-28] [-18,28] [-6,-80] [-6,80] [105,-1079] [105,1079]  
[362,-6888] [362,6888] [494,-10980] [494,10980]  
6620 2 [146,-1766] [146,1766]  
6624 6 [-15,-57] [-15,57] [21201,-3086985] [21201,3086985] [73,-629]  
[73,629]  
6625 12 [-10,-75] [-10,75] [-4,-81] [-4,81] [15,-100] [15,100]  
[24,-143] [24,143] [44,-303] [44,303] [690,-18125] [690,18125]  
6628 2 [-12,-70] [-12,70]  
6632 2 [38,-248] [38,248]  
6637 2 [6183,-486182] [6183,486182]  
6639 2 [13,-94] [13,94]  
6641 6 [20,-121] [20,121] [82,-747] [82,747] [94,-915] [94,915]  
6642 2 [583,-14077] [583,14077]  
6651 4 [249,-3930] [249,3930] [57,-438] [57,438]  
6652 2 [122,-1350] [122,1350]  
6658 4 [-9,-77] [-9,77] [8511,-785183] [8511,785183]

6659 2 [133,-1536] [133,1536]  
6660 4 [-11,-73] [-11,73] [4,-82] [4,82]  
6665 2 [14,-97] [14,97]  
6667 2 [9,-86] [9,86]  
6673 4 [-18,-29] [-18,29] [6,-83] [6,83]  
6677 4 [-17,-42] [-17,42] [4643,-316372] [4643,316372]  
6681 2 [55,-416] [55,416]  
6686 4 [-13,-67] [-13,67] [-5,-81] [-5,81]  
6690 2 [31,-191] [31,191]  
6692 2 [452,-9610] [452,9610]  
6697 6 [-16,-51] [-16,51] [3,-82] [3,82] [62,-495] [62,495]  
6704 2 [41,-275] [41,275]  
6705 2 [36,-231] [36,231]  
6712 2 [18,-112] [18,112]  
6713 10 [-14,-63] [-14,63] [28546,-4823007] [28546,4823007] [56,-427]  
[56,427] [7,-84] [7,84] [8,-85] [8,85]  
6716 2 [2,-82] [2,82]  
6719 2 [113,-1204] [113,1204]  
6720 2 [16,-104] [16,104]  
6723 2 [1,-82] [1,82]  
6724 4 [0,-82] [0,82] [308,-5406] [308,5406]  
6725 2 [-1,-82] [-1,82]  
6730 2 [39,-257] [39,257]  
6732 6 [-18,-30] [-18,30] [-2,-82] [-2,82] [69,-579] [69,579]  
6736 2 [12,-92] [12,92]  
6737 2 [143,-1712] [143,1712]  
6739 2 [-15,-58] [-15,58]  
6743 2 [-7,-80] [-7,80]  
6744 2 [10,-88] [10,88]  
6751 6 [-3,-82] [-3,82] [17,-108] [17,108] [225,-3376] [225,3376]  
6753 2 [-8,-79] [-8,79]  
6756 2 [40,-266] [40,266]  
6760 2 [26,-156] [26,156]  
6762 2 [-17,-43] [-17,43]  
6763 2 [1257,-44566] [1257,44566]  
6764 2 [5,-83] [5,83]  
6769 6 [-12,-71] [-12,71] [11,-90] [11,90] [50,-363] [50,363]  
6776 6 [-10,-76] [-10,76] [1430,-54076] [1430,54076] [22,-132]  
[22,132]  
6777 2 [-6,-81] [-6,81]  
6778 2 [447,-9451] [447,9451]  
6784 2 [60,-472] [60,472]  
6788 4 [-4,-82] [-4,82] [656,-16802] [656,16802]  
6791 2 [1817,-77452] [1817,77452]  
6793 2 [-18,-31] [-18,31]  
6800 2 [-16,-52] [-16,52]  
6807 2 [-11,-74] [-11,74]  
6810 2 [79,-707] [79,707]  
6813 4 [-9,-78] [-9,78] [91,-872] [91,872]  
6819 2 [85,-788] [85,788]

6820 2 [276,-4586] [276,4586]  
6821 4 [-13,-68] [-13,68] [115,-1236] [115,1236]  
6825 2 [4,-83] [4,83]  
6826 2 [15,-101] [15,101]  
6828 2 [13,-95] [13,95]  
6830 2 [19,-117] [19,117]  
6833 2 [32,-199] [32,199]  
6840 8 [-14,-64] [-14,64] [3234,-183912] [3234,183912] [6,-84] [6,84]  
[9,-87] [9,87]  
6844 2 [45,-313] [45,313]  
6848 2 [52,-384] [52,384]  
6849 4 [-17,-44] [-17,44] [-5,-82] [-5,82]  
6852 2 [109,-1141] [109,1141]  
6854 2 [35,-223] [35,223]  
6856 12 [-15,-59] [-15,59] [-18,-32] [-18,32] [114,-1220] [114,1220]  
[27564105,-144715764559] [27564105,144715764559] [30,-184] [30,184]  
[942,-28912] [942,28912]  
6858 2 [1623,-65385] [1623,65385]  
6859 1 [-19,0]  
6860 4 [-19,-1] [-19,1] [14,-98] [14,98]  
6862 2 [3,-83] [3,83]  
6863 2 [-19,-2] [-19,2]  
6868 4 [-19,-3] [-19,3] [21,-127] [21,127]  
6875 6 [-19,-4] [-19,4] [125,-1400] [125,1400] [25,-150] [25,150]  
6877 2 [23,-138] [23,138]  
6879 2 [145,-1748] [145,1748]  
6881 2 [2,-83] [2,83]  
6882 2 [7,-85] [7,85]  
6884 6 [-19,-5] [-19,5] [20,-122] [20,122] [8,-86] [8,86]  
6886 2 [27,-163] [27,163]  
6888 2 [1,-83] [1,83]  
6889 2 [0,-83] [0,83]  
6890 2 [-1,-83] [-1,83]  
6895 2 [-19,-6] [-19,6]  
6897 2 [-2,-83] [-2,83]  
6904 2 [-7,-81] [-7,81]  
6905 4 [-16,-53] [-16,53] [71,-604] [71,604]  
6908 2 [-19,-7] [-19,7]  
6912 10 [-12,-72] [-12,72] [-8,-80] [-8,80] [1464,-56016] [1464,56016]  
[24,-144] [24,144] [33,-207] [33,207]  
6916 4 [-3,-83] [-3,83] [144,-1730] [144,1730]  
6921 12 [-18,-33] [-18,33] [10,-89] [10,89] [12,-93] [12,93]  
[150,-1839] [150,1839] [34,-215] [34,215] [8259,-750570] [8259,750570]  
6923 2 [-19,-8] [-19,8]  
6929 6 [-10,-77] [-10,77] [16,-105] [16,105] [43,-294] [43,294]  
6931 2 [5,-84] [5,84]  
6933 2 [271,-4462] [271,4462]  
6937 2 [18,-113] [18,113]  
6938 2 [-17,-45] [-17,45]  
6940 8 [-19,-9] [-19,9] [-6,-82] [-6,82] [29,-177] [29,177] [74,-642]

[74,642]  
6947 2 [37,-240] [37,240]  
6948 2 [28,-170] [28,170]  
6950 2 [11,-91] [11,91]  
6953 2 [-4,-83] [-4,83]  
6956 2 [-11,-75] [-11,75]  
6958 2 [-13,-69] [-13,69]  
6959 2 [-19,-10] [-19,10]  
6960 2 [49,-353] [49,353]  
6961 2 [240,-3719] [240,3719]  
6968 2 [17,-109] [17,109]  
6969 2 [-14,-65] [-14,65]  
6970 2 [-9,-79] [-9,79]  
6975 2 [-15,-60] [-15,60]  
6980 2 [-19,-11] [-19,11]  
6988 2 [-18,-34] [-18,34]  
6992 2 [4,-84] [4,84]  
6993 2 [46,-323] [46,323]  
7002 4 [343,-6353] [343,6353] [63,-507] [63,507]  
7003 2 [-19,-12] [-19,12]  
7008 2 [97,-959] [97,959]  
7009 2 [6,-85] [6,85]  
7010 2 [191,-2641] [191,2641]  
7012 4 [-16,-54] [-16,54] [173,-2277] [173,2277]  
7014 2 [-5,-83] [-5,83]  
7015 2 [9,-88] [9,88]  
7019 4 [13,-96] [13,96] [425,-8762] [425,8762]  
7028 2 [-19,-13] [-19,13]  
7029 8 [-17,-46] [-17,46] [15,-102] [15,102] [3,-84] [3,84]  
[6675,-545352] [6675,545352]  
7041 2 [22,-133] [22,133]  
7042 2 [183,-2477] [183,2477]  
7048 2 [2,-84] [2,84]  
7053 2 [7,-86] [7,86]  
7055 4 [-19,-14] [-19,14] [1,-84] [1,84]  
7056 2 [0,-84] [0,84]  
7057 22 [-1,-84] [-1,84] [-12,-73] [-12,73] [-18,-35] [-18,35]  
[107,-1110] [107,1110] [14,-99] [14,99] [1674,-68491] [1674,68491]  
[354,-6661] [354,6661] [48,-343] [48,343] [68,-567] [68,567] [8,-87]  
[8,87] [939,-28774] [939,28774]  
7062 2 [12259,-1357321] [12259,1357321]  
7064 2 [-2,-84] [-2,84]  
7065 2 [19,-118] [19,118]  
7066 2 [47,-333] [47,333]  
7067 2 [-7,-82] [-7,82]  
7068 2 [157,-1969] [157,1969]  
7073 6 [-8,-81] [-8,81] [26,-157] [26,157] [31,-192] [31,192]  
7083 2 [-3,-84] [-3,84]  
7084 8 [-10,-78] [-10,78] [-19,-15] [-19,15] [40958,-8289114]  
[40958,8289114] [78,-694] [78,694]

7089 2 [208,-3001] [208,3001]  
7092 2 [853,-24913] [853,24913]  
7096 2 [-15,-61] [-15,61]  
7097 2 [-13,-70] [-13,70]  
7100 8 [-14,-66] [-14,66] [10,-90] [10,90] [1210,-42090] [1210,42090]  
[5,-85] [5,85]  
7105 4 [-6,-83] [-6,83] [219,-3242] [219,3242]  
7107 2 [-11,-76] [-11,76]  
7108 2 [12,-94] [12,94]  
7115 2 [-19,-16] [-19,16]  
7120 2 [-4,-84] [-4,84]  
7121 2 [-16,-55] [-16,55]  
7122 2 [-17,-47] [-17,47]  
7123 2 [21,-128] [21,128]  
7128 2 [-18,-36] [-18,36]  
7129 6 [-9,-80] [-9,80] [20,-123] [20,123] [38,-249] [38,249]  
7133 2 [11,-92] [11,92]  
7137 2 [42,-285] [42,285]  
7140 2 [16,-106] [16,106]  
7142 2 [59,-461] [59,461]  
7148 6 [-19,-17] [-19,17] [53,-395] [53,395] [86,-802] [86,802]  
7150 2 [75,-655] [75,655]  
7154 2 [23,-139] [23,139]  
7161 2 [4,-85] [4,85]  
7164 4 [18,-114] [18,114] [90,-858] [90,858]  
7168 2 [36,-232] [36,232]  
7174 2 [309843,-172469591] [309843,172469591]  
7176 2 [25,-151] [25,151]  
7180 2 [6,-86] [6,86]  
7181 2 [-5,-84] [-5,84]  
7183 2 [-19,-18] [-19,18]  
7187 2 [17,-110] [17,110]  
7192 2 [9,-89] [9,89]  
7198 2 [3,-85] [3,85]  
7199 2 [1105,-36732] [1105,36732]  
7201 4 [-18,-37] [-18,37] [24,-145] [24,145]  
7204 2 [-12,-74] [-12,74]  
7212 2 [13,-97] [13,97]  
7213 2 [27,-164] [27,164]  
7217 6 [-17,-48] [-17,48] [2,-85] [2,85] [64,-519] [64,519]  
7219 2 [-15,-62] [-15,62]  
7220 2 [-19,-19] [-19,19]  
7224 2 [1,-85] [1,85]  
7225 6 [0,-85] [0,85] [30,-185] [30,185] [51,-374] [51,374]  
7226 4 [-1,-85] [-1,85] [7,-87] [7,87]  
7228 2 [77,-681] [77,681]  
7232 16 [-16,-56] [-16,56] [-7,-83] [-7,83] [10049,-1007359]  
[10049,1007359] [104,-1064] [104,1064] [1688,-69352] [1688,69352]  
[32,-200] [32,200] [44,-304] [44,304] [8,-88] [8,88]  
7233 6 [-14,-67] [-14,67] [-2,-85] [-2,85] [22372,-3346241]



[22372,3346241]  
7234 2 [15,-103] [15,103]  
7236 2 [-8,-82] [-8,82]  
7238 2 [-13,-71] [-13,71]  
7241 2 [-10,-79] [-10,79]  
7245 2 [39,-258] [39,258]  
7248 2 [76,-668] [76,668]  
7252 2 [-3,-85] [-3,85]  
7255 2 [41,-276] [41,276]  
7256 2 [14,-100] [14,100]  
7259 2 [-19,-20] [-19,20]  
7260 2 [-11,-77] [-11,77]  
7262 4 [139,-1641] [139,1641] [67,-555] [67,555]  
7271 2 [5,-86] [5,86]  
7272 4 [-6,-84] [-6,84] [89562,-26803140] [89562,26803140]  
7275 2 [61,-484] [61,484]  
7276 2 [-18,-38] [-18,38]  
7281 2 [10,-91] [10,91]  
7282 2 [279,-4661] [279,4661]  
7289 6 [-4,-85] [-4,85] [28,-171] [28,171] [40,-267] [40,267]  
7290 2 [-9,-81] [-9,81]  
7292 2 [458,-9802] [458,9802]  
7295 2 [29,-178] [29,178]  
7297 2 [12,-95] [12,95]  
7300 2 [-19,-21] [-19,21]  
7301 2 [35,-224] [35,224]  
7302 2 [19,-119] [19,119]  
7305 2 [154,-1913] [154,1913]  
7308 2 [22,-134] [22,134]  
7309 2 [263,-4266] [263,4266]  
7314 2 [-17,-49] [-17,49]  
7315 2 [81,-734] [81,734]  
7318 2 [11,-93] [11,93]  
7327 2 [33,-208] [33,208]  
7332 2 [4,-86] [4,86]  
7334 2 [83,-761] [83,761]  
7336 2 [65,-531] [65,531]  
7337 2 [254,-4049] [254,4049]  
7343 2 [-19,-22] [-19,22]  
7344 2 [-15,-63] [-15,63]  
7345 2 [-16,-57] [-16,57]  
7350 2 [-5,-85] [-5,85]  
7352 2 [34,-216] [34,216]  
7353 14 [-12,-75] [-12,75] [-18,-39] [-18,39] [16,-107] [16,107]  
[391,-7732] [391,7732] [6,-87] [6,87] [66,-543] [66,543] [87,-816]  
[87,816]  
7367 2 [89,-844] [89,844]  
7368 2 [-14,-68] [-14,68]  
7369 2 [3,-86] [3,86]  
7371 2 [9,-90] [9,90]

7372 2 [54,-406] [54,406]  
7376 2 [20,-124] [20,124]  
7380 2 [21,-129] [21,129]  
7381 2 [-13,-72] [-13,72]  
7388 10 [-19,-23] [-19,23] [2,-86] [2,86] [26,-158] [26,158]  
[277,-4611] [277,4611] [58,-450] [58,450]  
7393 4 [132,-1519] [132,1519] [18,-115] [18,115]  
7395 2 [1,-86] [1,86]  
7396 2 [0,-86] [0,86]  
7397 2 [-1,-86] [-1,86]  
7399 2 [-7,-84] [-7,84]  
7400 2 [-10,-80] [-10,80]  
7401 4 [-8,-83] [-8,83] [7,-88] [7,88]  
7404 2 [-2,-86] [-2,86]  
7407 4 [13,-98] [13,98] [429,-8886] [429,8886]  
7408 2 [17,-111] [17,111]  
7409 2 [8,-89] [8,89]  
7413 2 [-17,-50] [-17,50]  
7415 2 [-11,-78] [-11,78]  
7423 2 [-3,-86] [-3,86]  
7428 6 [316,-5618] [316,5618] [37,-241] [37,241] [88,-830] [88,830]  
7432 2 [-18,-40] [-18,40]  
7433 4 [23,-140] [23,140] [298,-5145] [298,5145]  
7435 2 [-19,-24] [-19,24]  
7441 6 [-6,-85] [-6,85] [15,-104] [15,104] [72,-617] [72,617]  
7442 2 [119,-1301] [119,1301]  
7444 4 [5,-87] [5,87] [93,-901] [93,901]  
7453 2 [-9,-82] [-9,82]  
7457 2 [14,-101] [14,101]  
7458 2 [31,-193] [31,193]  
7460 6 [-16,-58] [-16,58] [-4,-86] [-4,86] [164,-2102] [164,2102]  
7464 4 [10,-92] [10,92] [70,-592] [70,592]  
7471 6 [-15,-64] [-15,64] [1805,-76686] [1805,76686] [45,-314]  
[45,314]  
7479 2 [25,-152] [25,152]  
7484 4 [-19,-25] [-19,25] [98,-974] [98,974]  
7488 2 [12,-96] [12,96]  
7491 2 [757,-20828] [757,20828]  
7492 2 [24,-146] [24,146]  
7496 2 [50,-364] [50,364]  
7498 2 [303,-5275] [303,5275]  
7504 2 [-12,-76] [-12,76]  
7505 6 [-14,-69] [-14,69] [11,-94] [11,94] [4,-87] [4,87]  
7513 6 [-18,-41] [-18,41] [126,-1417] [126,1417] [258,-4145]  
[258,4145]  
7514 4 [-17,-51] [-17,51] [55,-417] [55,417]  
7518 2 [43,-295] [43,295]  
7521 2 [-5,-86] [-5,86]  
7525 2 [95,-930] [95,930]  
7526 2 [-13,-73] [-13,73]

7528 8 [1664442,-2147350804] [1664442,2147350804] [3321,-191383]  
[3321,191383] [57,-439] [57,439] [6,-88] [6,88]  
7535 2 [-19,-26] [-19,26]  
7541 2 [19,-120] [19,120]  
7542 4 [27,-165] [27,165] [3,-87] [3,87]  
7544 2 [278,-4636] [278,4636]  
7552 2 [9,-91] [9,91]  
7561 6 [-10,-81] [-10,81] [2,-87] [2,87] [204,-2915] [204,2915]  
7568 16 [-7,-85] [-7,85] [-8,-84] [-8,84] [1,-87] [1,87] [152,-1876]  
[152,1876] [16,-108] [16,108] [28576,-4830612] [28576,4830612]  
[368,-7060] [368,7060] [56,-428] [56,428]  
7569 2 [0,-87] [0,87]  
7570 2 [-1,-87] [-1,87]  
7572 2 [-11,-79] [-11,79]  
7576 2 [1050,-34024] [1050,34024]  
7577 6 [-16,-59] [-16,59] [-2,-87] [-2,87] [22,-135] [22,135]  
7578 2 [7,-89] [7,89]  
7588 4 [-19,-27] [-19,27] [8,-90] [8,90]  
7596 6 [-18,-42] [-18,42] [-3,-87] [-3,87] [30,-186] [30,186]  
7600 4 [-15,-65] [-15,65] [201,-2851] [201,2851]  
7604 2 [13,-99] [13,99]  
7612 4 [-6,-86] [-6,86] [2754,-144526] [2754,144526]  
7614 2 [243,-3789] [243,3789]  
7616 2 [212,-3088] [212,3088]  
7617 4 [-17,-52] [-17,52] [52,-385] [52,385]  
7618 2 [-9,-83] [-9,83]  
7619 2 [5,-88] [5,88]  
7624 2 [18,-116] [18,116]  
7625 4 [20,-125] [20,125] [320,-5725] [320,5725]  
7628 2 [38,-250] [38,250]  
7631 2 [17,-112] [17,112]  
7632 2 [28,-172] [28,172]  
7633 6 [-4,-87] [-4,87] [32,-201] [32,201] [36,-233] [36,233]  
7639 2 [21,-130] [21,130]  
7640 2 [46,-324] [46,324]  
7643 2 [-19,-28] [-19,28]  
7644 2 [-14,-70] [-14,70]  
7649 4 [10,-93] [10,93] [110,-1157] [110,1157]  
7650 2 [15,-105] [15,105]  
7652 4 [29,-179] [29,179] [872,-25750] [872,25750]  
7657 2 [-12,-77] [-12,77]  
7660 2 [14,-102] [14,102]  
7666 2 [135,-1571] [135,1571]  
7667 2 [49,-354] [49,354]  
7672 2 [1458,-55672] [1458,55672]  
7673 2 [-13,-74] [-13,74]  
7674 2 [103,-1049] [103,1049]  
7676 2 [14770,-1795026] [14770,1795026]  
7680 2 [4,-88] [4,88]  
7681 4 [-18,-43] [-18,43] [12,-97] [12,97]

7688 2 [62,-496] [62,496]  
7691 2 [5897,-452842] [5897,452842]  
7694 6 [-5,-87] [-5,87] [11,-95] [11,95] [53603,-12410339]  
[53603,12410339]  
7696 2 [-16,-60] [-16,60]  
7700 2 [-19,-29] [-19,29]  
7705 4 [26,-159] [26,159] [6,-89] [6,89]  
7708 2 [42,-286] [42,286]  
7714 2 [23,-141] [23,141]  
7717 2 [3,-88] [3,88]  
7722 2 [-17,-53] [-17,53]  
7724 2 [-10,-82] [-10,82]  
7729 2 [60,-473] [60,473]  
7731 4 [-11,-80] [-11,80] [-15,-66] [-15,66]  
7733 2 [47,-334] [47,334]  
7735 2 [9,-92] [9,92]  
7736 2 [2,-88] [2,88]  
7737 2 [-8,-85] [-8,85]  
7739 2 [-7,-86] [-7,86]  
7743 2 [1,-88] [1,88]  
7744 6 [0,-88] [0,88] [33,-209] [33,209] [48,-344] [48,344]  
7745 2 [-1,-88] [-1,88]  
7750 2 [35,-225] [35,225]  
7752 2 [-2,-88] [-2,88]  
7753 2 [231,-3512] [231,3512]  
7757 2 [7,-90] [7,90]  
7759 2 [-19,-30] [-19,30]  
7762 2 [39,-259] [39,259]  
7768 2 [-18,-44] [-18,44]  
7769 2 [8,-91] [8,91]  
7771 2 [-3,-88] [-3,88]  
7782 2 [19,-121] [19,121]  
7784 2 [25,-153] [25,153]  
7785 16 [-14,-71] [-14,71] [-6,-87] [-6,87] [-9,-84] [-9,84] [16,-109]  
[16,109] [24,-147] [24,147] [3264,-186477] [3264,186477] [34,-217]  
[34,217] [984,-30867] [984,30867]  
7796 2 [5,-89] [5,89]  
7801 2 [1590,-63401] [1590,63401]  
7803 2 [13,-100] [13,100]  
7808 4 [-4,-88] [-4,88] [41,-277] [41,277]  
7812 2 [-12,-78] [-12,78]  
7814 2 [875,-25883] [875,25883]  
7817 2 [-16,-61] [-16,61]  
7820 2 [-19,-31] [-19,31]  
7822 6 [-13,-75] [-13,75] [123,-1367] [123,1367] [99,-989] [99,989]  
7824 2 [40,-268] [40,268]  
7829 2 [-17,-54] [-17,54]  
7832 2 [158,-1988] [158,1988]  
7836 2 [10,-94] [10,94]  
7841 4 [44,-305] [44,305] [80,-721] [80,721]

7845 2 [31,-194] [31,194]  
7848 2 [22,-136] [22,136]  
7856 2 [17,-113] [17,113]  
7857 8 [-18,-45] [-18,45] [11734,-1271069] [11734,1271069] [18,-117]  
[18,117] [4,-89] [4,89]  
7861 2 [15,-106] [15,106]  
7864 2 [-15,-67] [-15,67]  
7865 2 [14,-103] [14,103]  
7869 2 [-5,-88] [-5,88]  
7873 2 [27,-166] [27,166]  
7876 6 [12,-98] [12,98] [20,-126] [20,126] [752,-20622] [752,20622]  
7883 6 [-19,-32] [-19,32] [137,-1606] [137,1606] [73,-630] [73,630]  
7884 2 [6,-90] [6,90]  
7885 2 [11,-96] [11,96]  
7889 2 [-10,-83] [-10,83]  
7891 2 [69,-580] [69,580]  
7892 2 [-11,-81] [-11,81]  
7894 2 [3,-89] [3,89]  
7900 2 [21,-131] [21,131]  
7908 2 [-8,-86] [-8,86]  
7911 2 [37,-242] [37,242]  
7912 2 [-7,-87] [-7,87]  
7913 4 [131,-1502] [131,1502] [2,-89] [2,89]  
7920 4 [1,-89] [1,89] [9,-93] [9,93]  
7921 4 [0,-89] [0,89] [84,-775] [84,775]  
7922 2 [-1,-89] [-1,89]  
7928 2 [-14,-72] [-14,72]  
7929 4 [-2,-89] [-2,89] [328,-5941] [328,5941]  
7938 4 [-17,-55] [-17,55] [7,-91] [7,91]  
7939 2 [53,-396] [53,396]  
7940 2 [-16,-62] [-16,62]  
7948 12 [-18,-46] [-18,46] [-19,-33] [-19,33] [-3,-89] [-3,89]  
[102,-1034] [102,1034] [206,-2958] [206,2958] [6278,-497430]  
[6278,497430]  
7952 2 [8,-92] [8,92]  
7954 6 [-9,-85] [-9,85] [1743,-72769] [1743,72769] [255,-4073]  
[255,4073]  
7960 2 [-6,-88] [-6,88]  
7969 4 [-12,-79] [-12,79] [30,-187] [30,187]  
7973 4 [-13,-76] [-13,76] [127,-1434] [127,1434]  
7974 2 [51,-375] [51,375]  
7975 2 [5,-90] [5,90]  
7977 2 [28,-173] [28,173]  
7985 2 [-4,-89] [-4,89]  
7995 2 [121,-1334] [121,1334]  
7997 2 [23,-142] [23,142]  
7999 2 [-15,-68] [-15,68]  
8000 1 [-20,0]  
8001 4 [-20,-1] [-20,1] [360040,-216036001] [360040,216036001]  
8004 8 [-20,-2] [-20,2] [13,-101] [13,101] [16,-110] [16,110]

[90040,-27018002] [90040,27018002]  
8009 6 [-20,-3] [-20,3] [106,-1095] [106,1095] [40040,-8012003]  
[40040,8012003]  
8011 2 [29,-180] [29,180]  
8015 2 [-19,-34] [-19,34]  
8016 6 [-20,-4] [-20,4] [100,-1004] [100,1004] [22540,-3384004]  
[22540,3384004]  
8017 2 [63,-508] [63,508]  
8024 2 [26,-160] [26,160]  
8025 8 [-20,-5] [-20,5] [10,-95] [10,95] [14440,-1735205]  
[14440,1735205] [19,-122] [19,122]  
8036 8 [-20,-6] [-20,6] [10040,-1006006] [10040,1006006] [32,-202]  
[32,202] [4,-90] [4,90]  
8041 2 [-18,-47] [-18,47]  
8046 4 [-5,-89] [-5,89] [1347,-49437] [1347,49437]  
8048 2 [257,-4121] [257,4121]  
8049 6 [-17,-56] [-17,56] [-20,-7] [-20,7] [478,-10451] [478,10451]  
8055 4 [-11,-82] [-11,82] [409,-8272] [409,8272]  
8056 2 [-10,-84] [-10,84]  
8060 2 [101,-1019] [101,1019]  
8064 4 [-20,-8] [-20,8] [5665,-426383] [5665,426383]  
8065 6 [-16,-63] [-16,63] [59,-462] [59,462] [6,-91] [6,91]  
8072 2 [14,-104] [14,104]  
8073 8 [-14,-73] [-14,73] [12,-99] [12,99] [3,-90] [3,90] [426,-8793]  
[426,8793]  
8074 2 [15,-107] [15,107]  
8078 2 [11,-97] [11,97]  
8080 2 [24,-148] [24,148]  
8081 6 [-20,-9] [-20,9] [-8,-87] [-8,87] [92,-887] [92,887]  
8083 2 [17,-114] [17,114]  
8084 2 [-19,-35] [-19,35]  
8087 2 [-7,-88] [-7,88]  
8091 2 [25,-154] [25,154]  
8092 6 [149,-1821] [149,1821] [18,-118] [18,118] [2,-90] [2,90]  
8099 2 [1,-90] [1,90]  
8100 10 [-20,-10] [-20,10] [0,-90] [0,90] [36,-234] [36,234]  
[3640,-219610] [3640,219610] [45,-315] [45,315]  
8101 2 [-1,-90] [-1,90]  
8107 2 [9,-94] [9,94]  
8108 2 [-2,-90] [-2,90]  
8109 2 [43,-296] [43,296]  
8114 2 [71,-605] [71,605]  
8121 6 [-20,-11] [-20,11] [22,-137] [22,137] [7,-92] [7,92]  
8125 2 [-9,-86] [-9,86]  
8126 2 [-13,-77] [-13,77]  
8127 2 [-3,-90] [-3,90]  
8128 2 [-12,-80] [-12,80]  
8129 6 [20,-127] [20,127] [38,-251] [38,251] [383,-7496] [383,7496]  
8132 2 [332,-6050] [332,6050]  
8136 8 [-15,-69] [-15,69] [-18,-48] [-18,48] [1554,-61260]

[1554,61260] [82,-748] [82,748]  
8137 6 [-6,-89] [-6,89] [167,-2160] [167,2160] [8,-93] [8,93]  
8142 2 [163,-2083] [163,2083]  
8144 4 [-20,-12] [-20,12] [2540,-128012] [2540,128012]  
8155 2 [-19,-36] [-19,36]  
8156 2 [5,-91] [5,91]  
8162 2 [-17,-57] [-17,57]  
8163 4 [21,-132] [21,132] [33,-210] [33,210]  
8164 4 [-4,-90] [-4,90] [108,-1126] [108,1126]  
8168 2 [218,-3220] [218,3220]  
8169 2 [-20,-13] [-20,13]  
8170 2 [2151,-99761] [2151,99761]  
8185 4 [174,-2297] [174,2297] [54,-407] [54,407]  
8192 4 [-16,-64] [-16,64] [68,-568] [68,568]  
8193 6 [1147,-38846] [1147,38846] [118,-1285] [118,1285] [256,-4097]  
[256,4097]  
8196 2 [-20,-14] [-20,14]  
8201 4 [1610,-64601] [1610,64601] [35,-226] [35,226]  
8206 2 [27,-167] [27,167]  
8207 2 [13,-102] [13,102]  
8216 2 [10,-96] [10,96]  
8217 2 [4,-91] [4,91]  
8220 6 [-11,-83] [-11,83] [-14,-74] [-14,74] [34,-218] [34,218]  
8225 22 [-10,-85] [-10,85] [-20,-15] [-20,15] [-5,-90] [-5,90]  
[1240,-43665] [1240,43665] [130,-1485] [130,1485] [16,-111] [16,111]  
[1640,-66415] [1640,66415] [50,-365] [50,365] [74,-643] [74,643]  
[79,-708] [79,708] [794740,-708496335] [794740,708496335]  
8227 2 [833,-24042] [833,24042]  
8228 2 [-19,-37] [-19,37]  
8233 2 [-18,-49] [-18,49]  
8234 2 [31,-195] [31,195]  
8244 2 [61,-485] [61,485]  
8248 2 [6,-92] [6,92]  
8249 2 [128,-1451] [128,1451]  
8254 2 [3,-91] [3,91]  
8256 6 [-20,-16] [-20,16] [-8,-88] [-8,88] [64,-520] [64,520]  
8264 2 [-7,-89] [-7,89]  
8270 2 [19,-123] [19,123]  
8272 2 [12,-100] [12,100]  
8273 6 [11,-98] [11,98] [2,-91] [2,91] [428,-8855] [428,8855]  
8275 2 [-15,-70] [-15,70]  
8277 2 [-17,-58] [-17,58]  
8280 2 [1,-91] [1,91]  
8281 18 [-13,-78] [-13,78] [0,-91] [0,91] [14,-105] [14,105]  
[140,-1659] [140,1659] [182,-2457] [182,2457] [39,-260] [39,260]  
[41847,-8560448] [41847,8560448] [42,-287] [42,287] [9282,-894257]  
[9282,894257]  
8282 4 [-1,-91] [-1,91] [23,-143] [23,143]  
8289 14 [-12,-81] [-12,81] [-2,-91] [-2,91] [-20,-17] [-20,17]  
[15,-108] [15,108] [46,-325] [46,325] [58,-451] [58,451] [96,-945]

[96,945]  
8296 4 [23802,-3672148] [23802,3672148] [9,-95] [9,95]  
8298 4 [-9,-87] [-9,87] [111,-1173] [111,1173]  
8303 2 [-19,-38] [-19,38]  
8306 2 [7,-93] [7,93]  
8308 2 [-3,-91] [-3,91]  
8312 2 [17,-115] [17,115]  
8316 2 [-6,-90] [-6,90]  
8321 2 [-16,-65] [-16,65]  
8324 6 [-20,-18] [-20,18] [28,-174] [28,174] [8,-94] [8,94]  
8326 2 [395,-7851] [395,7851]  
8329 2 [18,-119] [18,119]  
8332 2 [-18,-50] [-18,50]  
8335 4 [129,-1468] [129,1468] [941,-28866] [941,28866]  
8339 2 [5,-92] [5,92]  
8342 2 [299,-5171] [299,5171]  
8344 2 [30,-188] [30,188]  
8345 4 [-4,-91] [-4,91] [26,-161] [26,161]  
8349 2 [55,-418] [55,418]  
8356 2 [192,-2662] [192,2662]  
8361 4 [-20,-19] [-20,19] [40,-269] [40,269]  
8363 2 [41,-278] [41,278]  
8369 2 [-14,-75] [-14,75]  
8370 2 [159,-2007] [159,2007]  
8372 2 [29,-181] [29,181]  
8373 2 [67,-556] [67,556]  
8376 2 [49,-355] [49,355]  
8377 2 [24,-149] [24,149]  
8380 2 [-19,-39] [-19,39]  
8384 2 [20,-128] [20,128]  
8387 2 [-11,-84] [-11,84]  
8388 2 [52,-386] [52,386]  
8393 2 [302,-5249] [302,5249]  
8394 2 [-17,-59] [-17,59]  
8396 8 [-10,-86] [-10,86] [22,-138] [22,138] [37,-243] [37,243]  
[85,-789] [85,789]  
8398 2 [803,-22755] [803,22755]  
8399 2 [65,-532] [65,532]  
8400 8 [-20,-20] [-20,20] [25,-155] [25,155] [4,-92] [4,92]  
[940,-28820] [940,28820]  
8402 2 [47,-335] [47,335]  
8406 2 [-5,-91] [-5,91]  
8407 2 [57,-440] [57,440]  
8409 4 [10,-97] [10,97] [490,-10847] [490,10847]  
8412 2 [13,-103] [13,103]  
8416 2 [-15,-71] [-15,71]  
8425 2 [56,-429] [56,429]  
8428 2 [21,-133] [21,133]  
8433 12 [-18,-51] [-18,51] [-8,-89] [-8,89] [171,-2238] [171,2238]  
[222,-3309] [222,3309] [48,-345] [48,345] [6,-93] [6,93]



8437 2 [3,-92] [3,92]  
8438 2 [-13,-79] [-13,79]  
8440 2 [66,-544] [66,544]  
8441 4 [-20,-21] [-20,21] [32,-203] [32,203]  
8443 2 [-7,-90] [-7,90]  
8448 2 [16,-112] [16,112]  
8452 8 [-12,-82] [-12,82] [-16,-66] [-16,66] [1397,-52215]  
[1397,52215] [44,-306] [44,306]  
8456 2 [2,-92] [2,92]  
8459 2 [-19,-40] [-19,40]  
8461 2 [75,-656] [75,656]  
8463 2 [1,-92] [1,92]  
8464 2 [0,-92] [0,92]  
8465 2 [-1,-92] [-1,92]  
8466 2 [247,-3883] [247,3883]  
8470 2 [11,-99] [11,99]  
8472 6 [-2,-92] [-2,92] [2089,-95479] [2089,95479] [94,-916] [94,916]  
8473 6 [-9,-88] [-9,88] [12,-101] [12,101] [78,-695] [78,695]  
8484 2 [-20,-22] [-20,22]  
8487 4 [453,-9642] [453,9642] [9,-96] [9,96]  
8488 2 [5558,-414360] [5558,414360]  
8491 2 [-3,-92] [-3,92]  
8492 2 [14,-106] [14,106]  
8493 4 [427,-8824] [427,8824] [7,-94] [7,94]  
8497 4 [-6,-91] [-6,91] [239,-3696] [239,3696]  
8503 2 [213,-3110] [213,3110]  
8506 2 [15,-109] [15,109]  
8513 4 [-17,-60] [-17,60] [8,-95] [8,95]  
8517 2 [19,-124] [19,124]  
8520 4 [-14,-76] [-14,76] [526,-12064] [526,12064]  
8522 2 [463,-9963] [463,9963]  
8524 2 [5,-93] [5,93]  
8528 4 [-4,-92] [-4,92] [836,-24172] [836,24172]  
8529 2 [-20,-23] [-20,23]  
8536 2 [-18,-52] [-18,52]  
8540 2 [-19,-41] [-19,41]  
8541 2 [27,-168] [27,168]  
8543 2 [17,-116] [17,116]  
8546 2 [3767,-231203] [3767,231203]  
8556 4 [-11,-85] [-11,85] [1342,-49162] [1342,49162]  
8558 2 [91,-873] [91,873]  
8559 2 [-15,-72] [-15,72]  
8568 4 [162,-2064] [162,2064] [18,-120] [18,120]  
8569 8 [-10,-87] [-10,87] [110781386,-1166004406095]  
[110781386,1166004406095] [23,-144] [23,144] [36,-235] [36,235]  
8571 2 [1165,-39764] [1165,39764]  
8576 4 [-20,-24] [-20,24] [665,-17149] [665,17149]  
8584 2 [33,-211] [33,211]  
8585 6 [-16,-67] [-16,67] [4,-93] [4,93] [76,-669] [76,669]  
8589 2 [-5,-92] [-5,92]

8591 2 [77,-682] [77,682]  
8595 2 [849,-24738] [849,24738]  
8597 2 [-13,-80] [-13,80]  
8604 2 [10,-98] [10,98]  
8612 2 [-8,-90] [-8,90]  
8617 4 [-12,-83] [-12,83] [519,-11824] [519,11824]  
8619 2 [13,-104] [13,104]  
8620 2 [6,-94] [6,94]  
8622 2 [3,-93] [3,93]  
8623 4 [-19,-42] [-19,42] [557,-13146] [557,13146]  
8624 2 [-7,-91] [-7,91]  
8625 6 [-20,-25] [-20,25] [31,-196] [31,196] [616,-15289] [616,15289]  
8632 2 [38,-252] [38,252]  
8634 2 [-17,-61] [-17,61]  
8641 6 [-18,-53] [-18,53] [2,-93] [2,93] [20,-129] [20,129]  
8648 2 [1,-93] [1,93]  
8649 4 [0,-93] [0,93] [70,-593] [70,593]  
8650 4 [-1,-93] [-1,93] [-9,-89] [-9,89]  
8654 2 [35,-227] [35,227]  
8657 4 [-2,-93] [-2,93] [34,-219] [34,219]  
8668 2 [26,-162] [26,162]  
8669 2 [11,-100] [11,100]  
8673 12 [-14,-77] [-14,77] [16,-113] [16,113] [1726,-71707]  
[1726,71707] [22,-139] [22,139] [28,-175] [28,175] [532,-12271]  
[532,12271]  
8676 18 [-20,-26] [-20,26] [-3,-93] [-3,93] [12,-102] [12,102]  
[160,-2026] [160,2026] [24,-150] [24,150] [405,-8151] [405,8151]  
[60,-474] [60,474] [72,-618] [72,618] [8149,-735625] [8149,735625]  
8680 4 [-6,-92] [-6,92] [9,-97] [9,97]  
8681 2 [62,-497] [62,497]  
8682 2 [7,-95] [7,95]  
8684 2 [1078,-35394] [1078,35394]  
8695 2 [21,-134] [21,134]  
8699 2 [185,-2518] [185,2518]  
8702 2 [43,-297] [43,297]  
8704 4 [-15,-73] [-15,73] [8,-96] [8,96]  
8705 2 [14,-107] [14,107]  
8708 2 [-19,-43] [-19,43]  
8711 4 [25,-156] [25,156] [5,-94] [5,94]  
8713 4 [-4,-93] [-4,93] [846,-24607] [846,24607]  
8720 2 [-16,-68] [-16,68]  
8721 2 [30,-189] [30,189]  
8725 6 [15,-110] [15,110] [51,-376] [51,376] [53679,-12436742]  
[53679,12436742]  
8727 2 [-11,-86] [-11,86]  
8729 2 [-20,-27] [-20,27]  
8731 4 [189,-2600] [189,2600] [45,-316] [45,316]  
8732 2 [53,-397] [53,397]  
8735 2 [29,-182] [29,182]  
8744 4 [-10,-88] [-10,88] [161,-2045] [161,2045]

8748 4 [-18,-54] [-18,54] [117,-1269] [117,1269]  
8749 2 [155,-1932] [155,1932]  
8753 2 [86,-803] [86,803]  
8757 2 [-17,-62] [-17,62]  
8758 2 [-13,-81] [-13,81]  
8766 2 [19,-125] [19,125]  
8771 2 [245,-3836] [245,3836]  
8772 2 [4,-94] [4,94]  
8774 2 [-5,-93] [-5,93]  
8775 2 [105,-1080] [105,1080]  
8776 2 [17,-117] [17,117]  
8784 8 [-12,-84] [-12,84] [-20,-28] [-20,28] [228,-3444] [228,3444]  
[81,-735] [81,735]  
8792 2 [169,-2199] [169,2199]  
8793 4 [-8,-91] [-8,91] [112,-1189] [112,1189]  
8795 2 [-19,-44] [-19,44]  
8801 2 [10,-99] [10,99]  
8802 2 [39,-261] [39,261]  
8807 2 [-7,-92] [-7,92]  
8809 10 [18,-121] [18,121] [3,-94] [3,94] [300,-5197] [300,5197]  
[3960,-249197] [3960,249197] [6,-95] [6,95]  
8812 2 [134,-1554] [134,1554]  
8828 8 [-14,-78] [-14,78] [13,-105] [13,105] [2,-94] [2,94]  
[301,-5223] [301,5223]  
8829 2 [-9,-90] [-9,90]  
8832 2 [124,-1384] [124,1384]  
8835 2 [1,-94] [1,94]  
8836 2 [0,-94] [0,94]  
8837 2 [-1,-94] [-1,94]  
8841 2 [-20,-29] [-20,29]  
8844 2 [-2,-94] [-2,94]  
8848 2 [32,-204] [32,204]  
8851 2 [-15,-74] [-15,74]  
8856 2 [42,-288] [42,288]  
8857 8 [-16,-69] [-16,69] [-18,-55] [-18,55] [3878,-241497]  
[3878,241497] [83,-762] [83,762]  
8858 2 [23,-145] [23,145]  
8863 2 [-3,-94] [-3,94]  
8865 2 [-6,-93] [-6,93]  
8866 2 [287,-4863] [287,4863]  
8870 2 [11,-101] [11,101]  
8873 2 [7,-96] [7,96]  
8875 2 [9,-98] [9,98]  
8878 2 [27,-169] [27,169]  
8881 4 [12,-103] [12,103] [90,-859] [90,859]  
8882 2 [-17,-63] [-17,63]  
8883 2 [37,-244] [37,244]  
8884 2 [-19,-45] [-19,45]  
8891 2 [217,-3198] [217,3198]  
8897 2 [8,-97] [8,97]

8900 24 [-11,-87] [-11,87] [-20,-30] [-20,30] [-4,-94] [-4,94]  
[16,-114] [16,114] [20,-130] [20,130] [200,-2830] [200,2830]  
[23245,-3544005] [23245,3544005] [340,-6270] [340,6270] [3685,-223695]  
[3685,223695] [40,-270] [40,270] [440,-9230] [440,9230] [5,-95] [5,95]  
8904 2 [466,-10060] [466,10060]  
8907 2 [457,-9770] [457,9770]  
8909 2 [15931,-2010780] [15931,2010780]  
8920 4 [14,-108] [14,108] [41,-279] [41,279]  
8921 6 [-10,-89] [-10,89] [-13,-82] [-13,82] [3272,-187163]  
[3272,187163]  
8927 2 [97,-960] [97,960]  
8940 2 [46,-326] [46,326]  
8946 2 [15,-111] [15,111]  
8952 2 [22,-140] [22,140]  
8953 2 [-12,-85] [-12,85]  
8955 2 [601,-14734] [601,14734]  
8956 2 [50,-366] [50,366]  
8961 8 [-20,-31] [-20,31] [-5,-94] [-5,94] [4,-95] [4,95] [442,-9293]  
[442,9293]  
8964 2 [21,-135] [21,135]  
8968 2 [-18,-56] [-18,56]  
8975 2 [-19,-46] [-19,46]  
8976 2 [-8,-92] [-8,92]  
8977 2 [24,-151] [24,151]  
8985 2 [-14,-79] [-14,79]  
8986 2 [87,-817] [87,817]  
8990 2 [59,-463] [59,463]  
8992 2 [-7,-93] [-7,93]  
8993 2 [26,-163] [26,163]  
8996 2 [-16,-70] [-16,70]  
8998 2 [3,-95] [3,95]  
9000 10 [-15,-75] [-15,75] [10,-100] [10,100] [2385,-116475]  
[2385,116475] [54,-408] [54,408] [6,-96] [6,96]  
9007 2 [33,-212] [33,212]  
9009 2 [-17,-64] [-17,64]  
9010 2 [-9,-91] [-9,91]  
9011 2 [17,-118] [17,118]  
9017 6 [148,-1803] [148,1803] [19,-126] [19,126] [2,-95] [2,95]  
9018 2 [31,-197] [31,197]  
9024 10 [-20,-32] [-20,32] [1,-95] [1,95] [12268,-1358816]  
[12268,1358816] [25,-157] [25,157] [28,-176] [28,176]  
9025 2 [0,-95] [0,95]  
9026 2 [-1,-95] [-1,95]  
9033 2 [-2,-95] [-2,95]  
9034 2 [63,-509] [63,509]  
9039 2 [13,-106] [13,106]  
9040 2 [36,-236] [36,236]  
9041 2 [980,-30679] [980,30679]  
9052 10 [-3,-95] [-3,95] [-6,-94] [-6,94] [18,-122] [18,122]  
[3978,-250898] [3978,250898] [69,-581] [69,581]

9054 2 [291,-4965] [291,4965]  
9056 2 [89,-845] [89,845]  
9057 2 [232,-3535] [232,3535]  
9065 4 [284,-4787] [284,4787] [44,-307] [44,307]  
9066 2 [7,-97] [7,97]  
9068 2 [-19,-47] [-19,47]  
9072 2 [9,-99] [9,99]  
9073 4 [11,-102] [11,102] [47,-336] [47,336]  
9075 2 [-11,-88] [-11,88]  
9080 2 [214,-3132] [214,3132]  
9081 2 [-18,-57] [-18,57]  
9086 2 [-13,-83] [-13,83]  
9087 2 [49,-356] [49,356]  
9088 2 [12,-104] [12,104]  
9089 6 [-20,-33] [-20,33] [-4,-95] [-4,95] [88,-831] [88,831]  
9091 2 [5,-96] [5,96]  
9092 2 [8,-98] [8,98]  
9096 2 [34,-220] [34,220]  
9100 10 [-10,-90] [-10,90] [139070,-51862110] [139070,51862110]  
[2094,-95822] [2094,95822] [29,-183] [29,183] [30,-190] [30,190]  
9108 2 [141,-1677] [141,1677]  
9109 2 [35,-228] [35,228]  
9113 2 [116,-1253] [116,1253]  
9114 2 [175,-2317] [175,2317]  
9116 2 [250,-3954] [250,3954]  
9124 6 [-12,-86] [-12,86] [120,-1318] [120,1318] [48,-346] [48,346]  
9128 2 [113,-1205] [113,1205]  
9129 2 [16,-115] [16,115]  
9135 2 [109,-1142] [109,1142]  
9137 6 [-16,-71] [-16,71] [14,-109] [14,109] [38,-253] [38,253]  
9138 2 [-17,-65] [-17,65]  
9144 4 [-14,-80] [-14,80] [73,-631] [73,631]  
9149 2 [23,-146] [23,146]  
9150 2 [-5,-95] [-5,95]  
9151 2 [-15,-76] [-15,76]  
9152 2 [4,-96] [4,96]  
9156 2 [-20,-34] [-20,34]  
9158 2 [707,-18799] [707,18799]  
9161 6 [-8,-93] [-8,93] [20,-131] [20,131] [52,-387] [52,387]  
9163 2 [-19,-48] [-19,48]  
9169 2 [15,-112] [15,112]  
9179 2 [-7,-94] [-7,94]  
9186 2 [55,-419] [55,419]  
9189 2 [3,-96] [3,96]  
9192 4 [58,-452] [58,452] [634,-15964] [634,15964]  
9193 4 [-9,-92] [-9,92] [6,-97] [6,97]  
9196 2 [-18,-58] [-18,58]  
9200 2 [209,-3023] [209,3023]  
9201 4 [10,-101] [10,101] [550,-12899] [550,12899]  
9208 2 [2,-96] [2,96]

9213 2 [151,-1858] [151,1858]  
9215 4 [1,-96] [1,96] [61,-486] [61,486]  
9216 2 [0,-96] [0,96]  
9217 4 [-1,-96] [-1,96] [27,-170] [27,170]  
9223 2 [357,-6746] [357,6746]  
9224 2 [-2,-96] [-2,96]  
9225 2 [-20,-35] [-20,35]  
9228 2 [181,-2437] [181,2437]  
9233 2 [22,-141] [22,141]  
9235 2 [21,-136] [21,136]  
9241 2 [-6,-95] [-6,95]  
9243 2 [-3,-96] [-3,96]  
9247 2 [93,-902] [93,902]  
9248 2 [17,-119] [17,119]  
9252 4 [-11,-89] [-11,89] [13,-107] [13,107]  
9253 2 [-13,-84] [-13,84]  
9257 2 [32,-205] [32,205]  
9260 2 [-19,-49] [-19,49]  
9261 3 [-21,0] [7,-98] [7,98]  
9262 2 [-21,-1] [-21,1]  
9265 2 [-21,-2] [-21,2]  
9269 4 [-17,-66] [-17,66] [1135,-38238] [1135,38238]  
9270 4 [-21,-3] [-21,3] [19,-127] [19,127]  
9271 2 [9,-100] [9,100]  
9277 2 [-21,-4] [-21,4]  
9278 6 [107,-1111] [107,1111] [11,-103] [11,103] [187,-2559]  
[187,2559]  
9280 10 [-16,-72] [-16,72] [-4,-96] [-4,96] [216,-3176] [216,3176]  
[220289,-103392543] [220289,103392543] [24,-152] [24,152]  
9281 2 [-10,-91] [-10,91]  
9284 8 [2168,-100946] [2168,100946] [5,-97] [5,97] [56,-430] [56,430]  
[80,-722] [80,722]  
9286 2 [-21,-5] [-21,5]  
9288 2 [57,-441] [57,441]  
9289 4 [1100,-36483] [1100,36483] [8,-99] [8,99]  
9294 2 [115,-1237] [115,1237]  
9296 2 [-20,-36] [-20,36]  
9297 16 [-12,-87] [-12,87] [-21,-6] [-21,6] [114,-1221] [114,1221]  
[12,-105] [12,105] [1414,-53171] [1414,53171] [18,-123] [18,123]  
[43,-298] [43,298] [64,-521] [64,521]  
9304 4 [-15,-77] [-15,77] [138,-1624] [138,1624]  
9305 2 [-14,-81] [-14,81]  
9310 2 [-21,-7] [-21,7]  
9313 2 [-18,-59] [-18,59]  
9320 2 [26,-164] [26,164]  
9325 6 [-21,-8] [-21,8] [39,-262] [39,262] [71,-606] [71,606]  
9329 2 [68,-569] [68,569]  
9334 2 [563,-13359] [563,13359]  
9339 2 [25,-158] [25,158]  
9341 4 [-5,-96] [-5,96] [215,-3154] [215,3154]

9342 2 [-21,-9] [-21,9]  
9343 2 [321,-5752] [321,5752]  
9345 2 [4,-97] [4,97]  
9346 2 [687,-18007] [687,18007]  
9348 2 [-8,-94] [-8,94]  
9353 2 [122,-1351] [122,1351]  
9356 2 [14,-110] [14,110]  
9359 2 [-19,-50] [-19,50]  
9360 2 [16,-116] [16,116]  
9361 4 [-21,-10] [-21,10] [104,-1065] [104,1065]  
9364 2 [45,-317] [45,317]  
9368 2 [-7,-95] [-7,95]  
9369 2 [-20,-37] [-20,37]  
9372 2 [37,-245] [37,245]  
9377 4 [28,-177] [28,177] [539,-12514] [539,12514]  
9378 2 [-9,-93] [-9,93]  
9382 4 [-21,-11] [-21,11] [3,-97] [3,97]  
9386 2 [95,-931] [95,931]  
9388 2 [6,-98] [6,98]  
9394 2 [15,-113] [15,113]  
9401 2 [2,-97] [2,97]  
9402 2 [-17,-67] [-17,67]  
9404 2 [10,-102] [10,102]  
9405 2 [-21,-12] [-21,12]  
9408 2 [1,-97] [1,97]  
9409 2 [0,-97] [0,97]  
9410 2 [-1,-97] [-1,97]  
9413 2 [31,-198] [31,198]  
9417 2 [-2,-97] [-2,97]  
9422 2 [-13,-85] [-13,85]  
9424 2 [20,-132] [20,132]  
9425 2 [-16,-73] [-16,73]  
9430 2 [-21,-13] [-21,13]  
9431 2 [-11,-90] [-11,90]  
9432 8 [-18,-60] [-18,60] [-6,-96] [-6,96] [193,-2683] [193,2683]  
[33,-213] [33,213]  
9433 4 [42,-289] [42,289] [98,-975] [98,975]  
9436 2 [-3,-97] [-3,97]  
9441 2 [40,-271] [40,271]  
9442 2 [23,-147] [23,147]  
9444 2 [-20,-38] [-20,38]  
9448 2 [153,-1895] [153,1895]  
9457 2 [-21,-14] [-21,14]  
9458 2 [7,-99] [7,99]  
9459 4 [-15,-78] [-15,78] [885,-26328] [885,26328]  
9460 4 [-19,-51] [-19,51] [269,-4413] [269,4413]  
9464 4 [-10,-92] [-10,92] [65,-533] [65,533]  
9465 2 [136,-1589] [136,1589]  
9467 4 [13,-108] [13,108] [29,-184] [29,184]  
9468 2 [-14,-82] [-14,82]

9472 6 [-12,-88] [-12,88] [84,-776] [84,776] [9,-101] [9,101]  
9473 2 [-4,-97] [-4,97]  
9478 2 [51,-377] [51,377]  
9479 4 [41,-280] [41,280] [5,-98] [5,98]  
9480 2 [1186,-40844] [1186,40844]  
9481 2 [30,-191] [30,191]  
9485 2 [11,-104] [11,104]  
9486 4 [-21,-15] [-21,15] [67,-557] [67,557]  
9487 2 [17,-120] [17,120]  
9488 2 [8,-100] [8,100]  
9508 6 [12,-106] [12,106] [21,-137] [21,137] [696,-18362] [696,18362]  
9512 2 [74,-644] [74,644]  
9513 2 [36,-237] [36,237]  
9516 2 [22,-142] [22,142]  
9517 2 [-21,-16] [-21,16]  
9521 4 [-20,-39] [-20,39] [272,-4487] [272,4487]  
9525 2 [19,-128] [19,128]  
9527 2 [53,-398] [53,398]  
9529 2 [66,-545] [66,545]  
9534 2 [-5,-97] [-5,97]  
9537 6 [-17,-68] [-17,68] [-8,-95] [-8,95] [34,-221] [34,221]  
9540 2 [4,-98] [4,98]  
9544 2 [18,-124] [18,124]  
9550 2 [-21,-17] [-21,17]  
9551 2 [365,-6974] [365,6974]  
9553 2 [-18,-61] [-18,61]  
9558 2 [27,-171] [27,171]  
9559 2 [-7,-96] [-7,96]  
9563 2 [-19,-52] [-19,52]  
9565 2 [-9,-94] [-9,94]  
9566 2 [35,-229] [35,229]  
9572 2 [-16,-74] [-16,74]  
9577 6 [14,-111] [14,111] [3,-98] [3,98] [344,-6381] [344,6381]  
9580 2 [294,-5042] [294,5042]  
9585 8 [-21,-18] [-21,18] [166,-2141] [166,2141] [24,-153] [24,153]  
[6,-99] [6,99]  
9593 6 [-13,-86] [-13,86] [16,-117] [16,117] [46,-327] [46,327]  
9596 2 [2,-98] [2,98]  
9600 4 [-20,-40] [-20,40] [265,-4315] [265,4315]  
9603 2 [1,-98] [1,98]  
9604 2 [0,-98] [0,98]  
9605 2 [-1,-98] [-1,98]  
9609 2 [10,-103] [10,103]  
9611 2 [1117,-37332] [1117,37332]  
9612 6 [-11,-91] [-11,91] [-2,-98] [-2,98] [454,-9674] [454,9674]  
9613 2 [327,-5914] [327,5914]  
9616 2 [-15,-79] [-15,79]  
9621 2 [15,-114] [15,114]  
9622 2 [-21,-19] [-21,19]  
9625 4 [-6,-97] [-6,97] [60,-475] [60,475]



9631 2 [-3,-98] [-3,98]  
9633 4 [-14,-83] [-14,83] [82,-749] [82,749]  
9642 2 [79,-709] [79,709]  
9644 2 [38,-254] [38,254]  
9649 8 [-10,-93] [-10,93] [-12,-89] [-12,89] [26,-165] [26,165]  
[8303,-756576] [8303,756576]  
9656 2 [25,-159] [25,159]  
9657 4 [238,-3673] [238,3673] [7,-100] [7,100]  
9661 2 [-21,-20] [-21,20]  
9664 2 [420,-8608] [420,8608]  
9668 6 [-19,-53] [-19,53] [-4,-98] [-4,98] [32,-206] [32,206]  
9672 2 [18898,-2597908] [18898,2597908]  
9674 2 [-17,-69] [-17,69]  
9675 2 [9,-102] [9,102]  
9676 8 [-18,-62] [-18,62] [125,-1401] [125,1401] [5,-99] [5,99]  
[62,-498] [62,498]  
9680 2 [44,-308] [44,308]  
9681 4 [-20,-41] [-20,41] [310,-5459] [310,5459]  
9684 2 [13,-109] [13,109]  
9689 6 [20,-133] [20,133] [50,-367] [50,367] [8,-101] [8,101]  
9694 2 [11,-105] [11,105]  
9702 6 [-21,-21] [-21,21] [147,-1785] [147,1785] [379,-7379]  
[379,7379]  
9712 2 [353,-6633] [353,6633]  
9721 4 [-16,-75] [-16,75] [12,-107] [12,107]  
9728 4 [-8,-96] [-8,96] [17,-121] [17,121]  
9729 2 [-5,-98] [-5,98]  
9732 4 [133,-1537] [133,1537] [28,-178] [28,178]  
9737 6 [142,-1695] [142,1695] [23,-148] [23,148] [4,-99] [4,99]  
9742 2 [3699,-224971] [3699,224971]  
9745 2 [-21,-22] [-21,22]  
9746 2 [47,-337] [47,337]  
9752 4 [-7,-97] [-7,97] [4958,-349108] [4958,349108]  
9754 2 [-9,-95] [-9,95]  
9764 2 [-20,-42] [-20,42]  
9766 2 [-13,-87] [-13,87]  
9773 2 [103,-1050] [103,1050]  
9774 6 [2523,-126729] [2523,126729] [3,-99] [3,99] [75,-657] [75,657]  
9775 4 [-15,-80] [-15,80] [-19,-54] [-19,54]  
9782 2 [19,-129] [19,129]  
9783 2 [21,-138] [21,138]  
9784 2 [6,-100] [6,100]  
9790 2 [-21,-23] [-21,23]  
9793 6 [176,-2337] [176,2337] [18,-125] [18,125] [2,-99] [2,99]  
9795 2 [-11,-92] [-11,92]  
9800 8 [-14,-84] [-14,84] [1,-99] [1,99] [14,-112] [14,112] [49,-357]  
[49,357]  
9801 8 [-18,-63] [-18,63] [0,-99] [0,99] [22,-143] [22,143] [99,-990]  
[99,990]  
9802 2 [-1,-99] [-1,99]

9809 4 [-2,-99] [-2,99] [203,-2894] [203,2894]  
9810 4 [273991,-143418259] [273991,143418259] [31,-199] [31,199]  
9813 2 [-17,-70] [-17,70]  
9815 2 [3509,-207862] [3509,207862]  
9816 2 [10,-104] [10,104]  
9817 6 [15774,-1981129] [15774,1981129] [48,-347] [48,347] [54,-409]  
[54,409]  
9820 2 [-6,-98] [-6,98]  
9827 2 [289,-4914] [289,4914]  
9828 8 [-12,-90] [-12,90] [-3,-99] [-3,99] [16,-118] [16,118]  
[456,-9738] [456,9738]  
9836 8 [-10,-94] [-10,94] [262,-4242] [262,4242] [29,-185] [29,185]  
[70,-594] [70,594]  
9837 2 [-21,-24] [-21,24]  
9849 2 [-20,-43] [-20,43]  
9850 4 [15,-115] [15,115] [39,-263] [39,263]  
9854 2 [523,-11961] [523,11961]  
9856 2 [92,-888] [92,888]  
9858 2 [7,-101] [7,101]  
9859 2 [33,-214] [33,214]  
9863 2 [37,-246] [37,246]  
9864 4 [30,-192] [30,192] [78,-696] [78,696]  
9865 2 [-4,-99] [-4,99]  
9872 2 [-16,-76] [-16,76]  
9875 2 [5,-100] [5,100]  
9880 2 [9,-103] [9,103]  
9882 2 [199,-2809] [199,2809]  
9884 2 [-19,-55] [-19,55]  
9886 2 [-21,-25] [-21,25]  
9889 2 [180,-2417] [180,2417]  
9892 6 [224,-3354] [224,3354] [24,-154] [24,154] [8,-102] [8,102]  
9894 2 [43,-299] [43,299]  
9901 2 [27,-172] [27,172]  
9903 2 [13,-110] [13,110]  
9905 2 [11,-106] [11,106]  
9913 2 [72,-619] [72,619]  
9914 2 [815,-23267] [815,23267]  
9917 2 [59,-464] [59,464]  
9919 2 [6785,-558888] [6785,558888]  
9921 2 [-8,-97] [-8,97]  
9924 2 [76,-670] [76,670]  
9926 2 [-5,-99] [-5,99]  
9928 2 [-18,-64] [-18,64]  
9936 12 [-15,-81] [-15,81] [-20,-44] [-20,44] [12,-108] [12,108]  
[4,-100] [4,100] [52,-388] [52,388] [660,-16956] [660,16956]  
9937 2 [-21,-26] [-21,26]  
9941 2 [-13,-88] [-13,88]  
9945 2 [-9,-96] [-9,96]  
9947 2 [-7,-98] [-7,98]  
9954 2 [-17,-71] [-17,71]

9956 4 [20,-134] [20,134] [77,-683] [77,683]  
9957 2 [307,-5380] [307,5380]  
9964 2 [110,-1158] [110,1158]  
9969 2 [-14,-85] [-14,85]  
9971 2 [17,-122] [17,122]  
9973 2 [3,-100] [3,100]  
9975 4 [25,-160] [25,160] [85,-790] [85,790]  
9980 6 [-11,-93] [-11,93] [26,-166] [26,166] [34,-222] [34,222]  
9984 2 [40,-272] [40,272]  
9985 4 [156,-1951] [156,1951] [6,-101] [6,101]  
9988 2 [36,-238] [36,238]  
9990 2 [-21,-27] [-21,27]  
9992 2 [2,-100] [2,100]  
9995 2 [-19,-56] [-19,56]  
9999 6 [1,-100] [1,100] [45,-318] [45,318] [702993,-589422216]  
[702993,589422216]  
10000 2 [0,-100] [0,100]  
10001 4 [-1,-100] [-1,100] [1874,-81125] [1874,81125]  
10008 2 [-2,-100] [-2,100]  
10009 2 [-12,-91] [-12,91]  
10012 2 [42,-290] [42,290]  
10017 4 [-6,-99] [-6,99] [102,-1035] [102,1035]  
10025 18 [-10,-95] [-10,95] [-16,-77] [-16,77] [-20,-45] [-20,45]  
[10,-105] [10,105] [100,-1005] [100,1005] [14,-113] [14,113]  
[226,-3399] [226,3399] [35,-230] [35,230] [55,-420] [55,420]  
10027 6 [-3,-100] [-3,100] [233,-3558] [233,3558] [509,-11484]  
[509,11484]  
10034 2 [23,-149] [23,149]  
10040 2 [41,-281] [41,281]  
10041 2 [19,-130] [19,130]  
10044 2 [18,-126] [18,126]  
10045 4 [-21,-28] [-21,28] [119,-1302] [119,1302]  
10049 2 [1988,-88639] [1988,88639]  
10053 2 [63,-510] [63,510]  
10057 2 [-18,-65] [-18,65]  
10060 2 [21,-139] [21,139]  
10061 4 [455,-9706] [455,9706] [7,-102] [7,102]  
10064 2 [-4,-100] [-4,100]  
10065 2 [16,-119] [16,119]  
10076 4 [19682,-2761238] [19682,2761238] [5,-101] [5,101]  
10081 6 [15,-116] [15,116] [314,-5565] [314,5565] [32,-207] [32,207]  
10087 2 [9,-104] [9,104]  
10088 2 [22,-144] [22,144]  
10089 2 [28,-179] [28,179]  
10097 6 [-17,-72] [-17,72] [58,-453] [58,453] [8,-103] [8,103]  
10099 4 [-15,-82] [-15,82] [101,-1020] [101,1020]  
10102 2 [-21,-29] [-21,29]  
10107 2 [669,-17304] [669,17304]  
10108 2 [-19,-57] [-19,57]  
10111 2 [2097,-96028] [2097,96028]

10116 6 [-20,-46] [-20,46] [-8,-98] [-8,98] [172,-2258] [172,2258]  
10118 6 [-13,-89] [-13,89] [11,-107] [11,107] [37931,-7387397]  
[37931,7387397]  
10124 2 [13,-111] [13,111]  
10125 2 [-5,-100] [-5,100]  
10136 2 [554,-13040] [554,13040]  
10137 2 [4,-101] [4,101]  
10138 2 [-9,-97] [-9,97]  
10140 2 [-14,-86] [-14,86]  
10142 2 [2627,-134645] [2627,134645]  
10144 2 [-7,-99] [-7,99]  
10145 2 [56,-431] [56,431]  
10153 6 [12,-109] [12,109] [146,-1767] [146,1767] [38,-255] [38,255]  
10161 2 [-21,-30] [-21,30]  
10162 2 [143,-1713] [143,1713]  
10167 2 [-11,-94] [-11,94]  
10171 2 [57,-442] [57,442]  
10174 2 [3,-101] [3,101]  
10180 4 [-16,-78] [-16,78] [96,-946] [96,946]  
10188 6 [-18,-66] [-18,66] [6,-102] [6,102] [61,-487] [61,487]  
10192 2 [-12,-92] [-12,92]  
10193 2 [2,-101] [2,101]  
10200 4 [1,-101] [1,101] [106,-1096] [106,1096]  
10201 4 [0,-101] [0,101] [24,-155] [24,155]  
10202 2 [-1,-101] [-1,101]  
10207 2 [29,-186] [29,186]  
10209 6 [-2,-101] [-2,101] [-20,-47] [-20,47] [31,-200] [31,200]  
10215 2 [69,-582] [69,582]  
10216 10 [-10,-96] [-10,96] [-6,-100] [-6,100] [17,-123] [17,123]  
[177,-2357] [177,2357] [2417,-118827] [2417,118827]  
10222 2 [-21,-31] [-21,31]  
10223 2 [-19,-58] [-19,58]  
10225 2 [20,-135] [20,135]  
10228 2 [-3,-101] [-3,101]  
10232 2 [194,-2704] [194,2704]  
10233 2 [51,-378] [51,378]  
10235 2 [11549,-1241128] [11549,1241128]  
10236 2 [10,-106] [10,106]  
10242 4 [-17,-73] [-17,73] [1143,-38643] [1143,38643]  
10246 2 [27,-173] [27,173]  
10248 2 [46,-328] [46,328]  
10249 2 [30,-193] [30,193]  
10250 2 [535,-12375] [535,12375]  
10252 2 [14,-114] [14,114]  
10255 2 [81,-736] [81,736]  
10264 2 [-15,-83] [-15,83]  
10265 2 [-4,-101] [-4,101]  
10266 2 [7,-103] [7,103]  
10268 2 [242,-3766] [242,3766]  
10270 2 [179,-2397] [179,2397]

10279 2 [5,-102] [5,102]  
10285 2 [-21,-32] [-21,32]  
10286 2 [715,-19119] [715,19119]  
10288 2 [33,-215] [33,215]  
10291 2 [3057,-169022] [3057,169022]  
10292 2 [6173,-485003] [6173,485003]  
10296 4 [25,-161] [25,161] [9,-105] [9,105]  
10297 6 [-13,-90] [-13,90] [18,-127] [18,127] [44,-309] [44,309]  
10302 2 [19,-131] [19,131]  
10304 8 [-20,-48] [-20,48] [16,-120] [16,120] [760,-20952] [760,20952]  
[8,-104] [8,104]  
10305 6 [356224,-212610527] [356224,212610527] [91,-874] [91,874]  
[94,-917] [94,917]  
10313 8 [-14,-87] [-14,87] [-8,-99] [-8,99] [26,-167] [26,167]  
[983,-30820] [983,30820]  
10314 2 [15,-117] [15,117]  
10321 2 [-18,-67] [-18,67]  
10324 2 [53,-399] [53,399]  
10326 2 [-5,-101] [-5,101]  
10329 2 [658,-16879] [658,16879]  
10333 8 [-9,-98] [-9,98] [11,-108] [11,108] [23,-150] [23,150]  
[267,-4364] [267,4364]  
10337 2 [-16,-79] [-16,79]  
10339 2 [21,-140] [21,140]  
10340 6 [-19,-59] [-19,59] [4,-102] [4,102] [64,-522] [64,522]  
10343 2 [-7,-100] [-7,100]  
10347 2 [13,-112] [13,112]  
10348 2 [126,-1418] [126,1418]  
10350 2 [-21,-33] [-21,33]  
10356 4 [-11,-95] [-11,95] [37,-247] [37,247]  
10360 2 [86,-804] [86,804]  
10372 4 [12,-110] [12,110] [888,-26462] [888,26462]  
10376 2 [145,-1749] [145,1749]  
10377 12 [-12,-93] [-12,93] [144,-1731] [144,1731] [178,-2377]  
[178,2377] [22,-145] [22,145] [3,-102] [3,102] [39,-264] [39,264]  
10382 2 [83,-763] [83,763]  
10389 2 [-17,-74] [-17,74]  
10393 2 [6,-103] [6,103]  
10396 2 [2,-102] [2,102]  
10401 2 [-20,-49] [-20,49]  
10403 2 [1,-102] [1,102]  
10404 2 [0,-102] [0,102]  
10405 2 [-1,-102] [-1,102]  
10407 2 [73,-632] [73,632]  
10409 2 [-10,-97] [-10,97]  
10412 2 [-2,-102] [-2,102]  
10417 6 [-21,-34] [-21,34] [-6,-101] [-6,101] [108,-1127] [108,1127]  
10421 2 [47,-338] [47,338]  
10424 2 [50,-368] [50,368]  
10425 2 [34,-223] [34,223]

10430 2 [15451,-1920591] [15451,1920591]  
10431 4 [-15,-84] [-15,84] [-3,-102] [-3,102]  
10432 2 [132,-1520] [132,1520]  
10447 2 [237,-3650] [237,3650]  
10448 2 [28,-180] [28,180]  
10449 2 [10,-107] [10,107]  
10456 2 [-18,-68] [-18,68]  
10459 2 [-19,-60] [-19,60]  
10463 2 [17,-124] [17,124]  
10465 2 [36,-239] [36,239]  
10468 4 [-4,-102] [-4,102] [68,-570] [68,570]  
10473 2 [7,-104] [7,104]  
10478 2 [-13,-91] [-13,91]  
10481 2 [14,-115] [14,115]  
10484 2 [5,-103] [5,103]  
10486 6 [-21,-35] [-21,35] [11979,-1311085] [11979,1311085] [35,-231]  
[35,231]  
10488 2 [-14,-88] [-14,88]  
10493 2 [43,-300] [43,300]  
10496 6 [-16,-80] [-16,80] [20,-136] [20,136] [32,-208] [32,208]  
10500 4 [-20,-50] [-20,50] [184,-2498] [184,2498]  
10507 2 [9,-106] [9,106]  
10508 2 [221,-3287] [221,3287]  
10512 8 [-8,-100] [-8,100] [24,-156] [24,156] [369,-7089] [369,7089]  
[48,-348] [48,348]  
10513 4 [683,-17850] [683,17850] [8,-105] [8,105]  
10515 2 [49,-358] [49,358]  
10529 4 [-5,-102] [-5,102] [40,-273] [40,273]  
10530 2 [-9,-99] [-9,99]  
10531 2 [65,-534] [65,534]  
10538 6 [-17,-75] [-17,75] [71,-607] [71,607] [991,-31197] [991,31197]  
10543 2 [417,-8516] [417,8516]  
10544 2 [-7,-101] [-7,101]  
10545 6 [139,-1642] [139,1642] [16,-121] [16,121] [4,-103] [4,103]  
10547 2 [-11,-96] [-11,96]  
10549 2 [15,-118] [15,118]  
10550 2 [11,-109] [11,109]  
10552 4 [18,-128] [18,128] [198,-2788] [198,2788]  
10556 2 [589,-14295] [589,14295]  
10557 4 [-21,-36] [-21,36] [123,-1368] [123,1368]  
10564 2 [-12,-94] [-12,94]  
10565 2 [19,-132] [19,132]  
10572 2 [13,-113] [13,113]  
10576 2 [60,-476] [60,476]  
10580 4 [-19,-61] [-19,61] [29,-187] [29,187]  
10582 2 [3,-103] [3,103]  
10593 12 [-18,-69] [-18,69] [12,-111] [12,111] [27,-174] [27,174]  
[322,-5779] [322,5779] [42,-291] [42,291] [892,-26641] [892,26641]  
10600 10 [-15,-85] [-15,85] [150,-1840] [150,1840] [1785,-75415]  
[1785,75415] [6,-104] [6,104] [90,-860] [90,860]

10601 6 [-20,-51] [-20,51] [2,-103] [2,103] [67,-558] [67,558]  
10603 2 [41,-282] [41,282]  
10604 2 [-10,-98] [-10,98]  
10608 2 [1,-103] [1,103]  
10609 2 [0,-103] [0,103]  
10610 4 [-1,-103] [-1,103] [31,-201] [31,201]  
10617 2 [-2,-103] [-2,103]  
10619 2 [25,-162] [25,162]  
10620 6 [-6,-102] [-6,102] [21,-141] [21,141] [66,-546] [66,546]  
10621 2 [87,-818] [87,818]  
10630 2 [-21,-37] [-21,37]  
10634 2 [23,-151] [23,151]  
10636 12 [-3,-103] [-3,103] [30,-194] [30,194] [45,-319] [45,319]  
[54,-410] [54,410] [6462,-519458] [6462,519458] [75357,-20686423]  
[75357,20686423]  
10641 2 [190,-2621] [190,2621]  
10645 2 [111,-1174] [111,1174]  
10648 3 [-22,0] [26,-168] [26,168]  
10649 4 [-22,-1] [-22,1] [527120,-382705093] [527120,382705093]  
10652 4 [-22,-2] [-22,2] [131813,-47856107] [131813,47856107]  
10655 2 [1181,-40586] [1181,40586]  
10657 10 [-16,-81] [-16,81] [-22,-3] [-22,3] [207,-2980] [207,2980]  
[234,-3581] [234,3581] [58608,-14188463] [58608,14188463]  
10661 2 [-13,-92] [-13,92]  
10664 8 [-22,-4] [-22,4] [10,-108] [10,108] [121,-1335] [121,1335]  
[38,-256] [38,256]  
10665 2 [-14,-89] [-14,89]  
10668 2 [22,-146] [22,146]  
10673 6 [-22,-5] [-22,5] [-4,-103] [-4,103] [62,-499] [62,499]  
10682 2 [7,-105] [7,105]  
10684 4 [-22,-6] [-22,6] [14685,-1779553] [14685,1779553]  
10689 2 [-17,-76] [-17,76]  
10691 2 [5,-104] [5,104]  
10697 2 [-22,-7] [-22,7]  
10703 2 [-19,-62] [-19,62]  
10704 2 [-20,-52] [-20,52]  
10705 2 [-21,-38] [-21,38]  
10712 6 [-22,-8] [-22,8] [14,-116] [14,116] [17,-125] [17,125]  
10713 4 [-8,-101] [-8,101] [52,-389] [52,389]  
10719 2 [33,-216] [33,216]  
10720 2 [9,-107] [9,107]  
10724 2 [8,-106] [8,106]  
10729 6 [-22,-9] [-22,9] [-9,-100] [-9,100] [80,-723] [80,723]  
10732 2 [-18,-70] [-18,70]  
10734 2 [-5,-103] [-5,103]  
10740 2 [-11,-97] [-11,97]  
10747 4 [-7,-102] [-7,102] [89,-846] [89,846]  
10748 2 [-22,-10] [-22,10]  
10750 2 [195,-2725] [195,2725]  
10752 4 [4,-104] [4,104] [88,-832] [88,832]

10753 2 [-12,-95] [-12,95]  
10759 2 [165,-2122] [165,2122]  
10764 2 [118,-1286] [118,1286]  
10768 2 [168,-2180] [168,2180]  
10769 8 [-22,-11] [-22,11] [11,-110] [11,110] [20,-137] [20,137]  
[4400,-291863] [4400,291863]  
10771 2 [-15,-86] [-15,86]  
10782 2 [-21,-39] [-21,39]  
10786 2 [15,-119] [15,119]  
10788 2 [16,-122] [16,122]  
10789 2 [3,-104] [3,104]  
10792 2 [-22,-12] [-22,12]  
10793 2 [326,-5887] [326,5887]  
10799 2 [13,-114] [13,114]  
10801 4 [-10,-99] [-10,99] [74,-645] [74,645]  
10808 2 [2,-104] [2,104]  
10809 12 [-20,-53] [-20,53] [135,-1572] [135,1572] [18,-129] [18,129]  
[28,-181] [28,181] [6,-105] [6,105] [915,-27678] [915,27678]  
10815 2 [1,-104] [1,104]  
10816 6 [0,-104] [0,104] [12,-112] [12,112] [312,-5512] [312,5512]  
10817 4 [-1,-104] [-1,104] [-22,-13] [-22,13]  
10820 2 [-16,-82] [-16,82]  
10824 2 [-2,-104] [-2,104]  
10825 4 [-6,-103] [-6,103] [24,-157] [24,157]  
10828 2 [-19,-63] [-19,63]  
10830 2 [19,-133] [19,133]  
10842 4 [-17,-77] [-17,77] [127,-1435] [127,1435]  
10843 2 [-3,-104] [-3,104]  
10844 6 [-14,-90] [-14,90] [-22,-14] [-22,14] [205,-2937] [205,2937]  
10846 6 [-13,-93] [-13,93] [213555,-98688061] [213555,98688061]  
[59,-465] [59,465]  
10848 2 [97,-961] [97,961]  
10851 2 [37,-248] [37,248]  
10861 2 [-21,-40] [-21,40]  
10866 2 [55,-421] [55,421]  
10872 2 [34,-224] [34,224]  
10873 6 [-18,-71] [-18,71] [-22,-15] [-22,15] [236,-3627] [236,3627]  
10880 2 [-4,-104] [-4,104]  
10881 2 [10,-109] [10,109]  
10892 2 [653,-16687] [653,16687]  
10893 2 [7,-106] [7,106]  
10900 2 [5,-105] [5,105]  
10903 2 [21,-142] [21,142]  
10904 2 [-22,-16] [-22,16]  
10905 2 [46,-329] [46,329]  
10906 2 [39,-265] [39,265]  
10913 2 [32,-209] [32,209]  
10916 8 [-20,-54] [-20,54] [-8,-102] [-8,102] [197,-2767] [197,2767]  
[44,-310] [44,310]  
10918 2 [131,-1503] [131,1503]



10922 2 [67679,-17606819] [67679,17606819]  
10930 2 [-9,-101] [-9,101]  
10935 6 [-11,-98] [-11,98] [9,-108] [9,108] [981,-30726] [981,30726]  
10936 2 [105,-1081] [105,1081]  
10937 6 [-22,-17] [-22,17] [23,-152] [23,152] [8,-107] [8,107]  
10941 4 [-5,-104] [-5,104] [235,-3604] [235,3604]  
10942 4 [-21,-41] [-21,41] [27,-175] [27,175]  
10944 10 [-12,-96] [-12,96] [-15,-87] [-15,87] [25,-163] [25,163]  
[36,-240] [36,240] [3748,-229456] [3748,229456]  
10945 2 [14,-117] [14,117]  
10949 2 [35,-232] [35,232]  
10952 2 [-7,-103] [-7,103]  
10955 4 [-19,-64] [-19,64] [29,-188] [29,188]  
10961 6 [170,-2219] [170,2219] [22,-147] [22,147] [4,-105] [4,105]  
10963 2 [17,-126] [17,126]  
10967 2 [246293,-122230082] [246293,122230082]  
10972 2 [-22,-18] [-22,18]  
10977 2 [472,-10255] [472,10255]  
10980 2 [196,-2746] [196,2746]  
10985 4 [-16,-83] [-16,83] [26,-169] [26,169]  
10990 4 [11,-111] [11,111] [51,-379] [51,379]  
10997 2 [-17,-78] [-17,78]  
10998 2 [3,-105] [3,105]  
11000 2 [-10,-100] [-10,100]  
11004 2 [58,-454] [58,454]  
11007 2 [157,-1970] [157,1970]  
11008 2 [56,-432] [56,432]  
11009 4 [-22,-19] [-22,19] [908,-27361] [908,27361]  
11012 2 [317,-5645] [317,5645]  
11013 2 [31,-202] [31,202]  
11016 2 [-18,-72] [-18,72]  
11017 2 [2,-105] [2,105]  
11020 2 [6,-106] [6,106]  
11024 2 [1,-105] [1,105]  
11025 22 [-14,-91] [-14,91] [-20,-55] [-20,55] [-21,-42] [-21,42]  
[0,-105] [0,105] [15,-120] [15,120] [210,-3045] [210,3045] [30,-195]  
[30,195] [396,-7881] [396,7881] [70,-595] [70,595] [84,-777] [84,777]  
[9450,-918645] [9450,918645]  
11026 2 [-1,-105] [-1,105]  
11028 2 [13,-115] [13,115]  
11032 2 [-6,-104] [-6,104]  
11033 6 [-13,-94] [-13,94] [-2,-105] [-2,105] [16,-123] [16,123]  
11041 2 [12,-113] [12,113]  
11044 2 [20,-138] [20,138]  
11048 2 [-22,-20] [-22,20]  
11052 4 [-3,-105] [-3,105] [93,-903] [93,903]  
11056 2 [57,-443] [57,443]  
11060 2 [389,-7673] [389,7673]  
11061 2 [79,-710] [79,710]  
11068 2 [18,-130] [18,130]

11074 2 [63,-511] [63,511]  
11076 2 [40,-274] [40,274]  
11084 2 [-19,-65] [-19,65]  
11089 6 [-22,-21] [-22,21] [-4,-105] [-4,105] [75,-658] [75,658]  
11094 2 [43,-301] [43,301]  
11096 2 [137,-1607] [137,1607]  
11097 2 [19,-134] [19,134]  
11098 2 [47,-339] [47,339]  
11100 4 [10,-110] [10,110] [229,-3467] [229,3467]  
11104 2 [31041,-5468945] [31041,5468945]  
11106 2 [7,-107] [7,107]  
11110 2 [-21,-43] [-21,43]  
11111 2 [5,-106] [5,106]  
11119 4 [-15,-88] [-15,88] [107313,-35154304] [107313,35154304]  
11121 2 [-8,-103] [-8,103]  
11123 2 [53,-400] [53,400]  
11132 10 [-11,-99] [-11,99] [-22,-22] [-22,22] [1133,-38137]  
[1133,38137] [154,-1914] [154,1914] [82,-750] [82,750]  
11133 2 [-9,-102] [-9,102]  
11136 2 [-20,-56] [-20,56]  
11137 2 [-12,-97] [-12,97]  
11140 2 [24,-158] [24,158]  
11150 2 [-5,-105] [-5,105]  
11152 16 [-16,-84] [-16,84] [1169,-39969] [1169,39969] [128,-1452]  
[128,1452] [33,-217] [33,217] [47072,-10212780] [47072,10212780]  
[72,-620] [72,620] [8,-108] [8,108] [9,-109] [9,109]  
11154 2 [-17,-79] [-17,79]  
11159 2 [-7,-104] [-7,104]  
11161 4 [-18,-73] [-18,73] [50,-369] [50,369]  
11163 2 [61,-488] [61,488]  
11168 2 [41,-283] [41,283]  
11170 2 [1391,-51879] [1391,51879]  
11172 6 [112,-1190] [112,1190] [28,-182] [28,182] [4,-106] [4,106]  
11176 2 [42,-292] [42,292]  
11177 4 [-22,-23] [-22,23] [38,-257] [38,257]  
11180 2 [14,-118] [14,118]  
11188 2 [21,-143] [21,143]  
11196 2 [130,-1486] [130,1486]  
11197 4 [-21,-44] [-21,44] [102263,-32702262] [102263,32702262]  
11201 2 [-10,-101] [-10,101]  
11208 2 [-14,-92] [-14,92]  
11209 4 [3,-106] [3,106] [48,-349] [48,349]  
11213 2 [11,-112] [11,112]  
11215 2 [-19,-66] [-19,66]  
11216 2 [17,-127] [17,127]  
11222 2 [-13,-95] [-13,95]  
11224 2 [-22,-24] [-22,24]  
11228 2 [2,-106] [2,106]  
11232 2 [49,-359] [49,359]  
11233 4 [251,-3978] [251,3978] [6,-107] [6,107]

11235 2 [1,-106] [1,106]  
11236 4 [0,-106] [0,106] [912,-27542] [912,27542]  
11237 2 [-1,-106] [-1,106]  
11241 2 [-6,-105] [-6,105]  
11242 2 [23,-153] [23,153]  
11244 2 [-2,-106] [-2,106]  
11249 4 [-20,-57] [-20,57] [95,-932] [95,932]  
11256 2 [22,-148] [22,148]  
11257 2 [78,-697] [78,697]  
11259 2 [13,-116] [13,116]  
11260 2 [434,-9042] [434,9042]  
11263 2 [-3,-106] [-3,106]  
11265 2 [76,-671] [76,671]  
11266 2 [15,-121] [15,121]  
11268 2 [12,-114] [12,114]  
11271 2 [25,-164] [25,164]  
11272 2 [129,-1469] [129,1469]  
11273 2 [-22,-25] [-22,25]  
11275 2 [45,-320] [45,320]  
11280 2 [16,-124] [16,124]  
11286 2 [-21,-45] [-21,45]  
11287 2 [117,-1270] [117,1270]  
11293 2 [27,-176] [27,176]  
11296 2 [-15,-89] [-15,89]  
11300 2 [-4,-106] [-4,106]  
11308 2 [-18,-74] [-18,74]  
11313 2 [-17,-80] [-17,80]  
11321 22 [-16,-85] [-16,85] [10,-111] [10,111] [152,-1877] [152,1877]  
[20,-139] [20,139] [334,-6105] [334,6105] [34,-225] [34,225]  
[404710,-257463639] [404710,257463639] [5312,-387157] [5312,387157]  
[595,-14514] [595,14514] [622,-15513] [622,15513] [7,-108] [7,108]  
11323 2 [77,-684] [77,684]  
11324 6 [-22,-26] [-22,26] [26,-170] [26,170] [5,-107] [5,107]  
11328 2 [-8,-104] [-8,104]  
11329 2 [18,-131] [18,131]  
11331 2 [-11,-100] [-11,100]  
11332 8 [-12,-98] [-12,98] [17628,-2340478] [17628,2340478] [29,-189]  
[29,189] [32,-210] [32,210]  
11338 2 [-9,-103] [-9,103]  
11348 4 [-19,-67] [-19,67] [37,-249] [37,249]  
11361 4 [-5,-106] [-5,106] [982,-30773] [982,30773]  
11364 2 [-20,-58] [-20,58]  
11366 2 [19,-135] [19,135]  
11368 2 [-7,-105] [-7,105]  
11369 4 [323,-5806] [323,5806] [8,-109] [8,109]  
11371 2 [9,-110] [9,110]  
11377 8 [-21,-46] [-21,46] [-22,-27] [-22,27] [404,-8121] [404,8121]  
[5372,-393735] [5372,393735]  
11380 2 [69,-583] [69,583]  
11384 2 [98,-976] [98,976]

11385 4 [4,-107] [4,107] [64,-523] [64,523]  
11393 2 [-14,-93] [-14,93]  
11400 2 [385,-7555] [385,7555]  
11404 2 [-10,-102] [-10,102]  
11413 4 [-13,-96] [-13,96] [1571,-62268] [1571,62268]  
11414 2 [35,-233] [35,233]  
11416 2 [30,-196] [30,196]  
11417 2 [14,-119] [14,119]  
11418 2 [31,-203] [31,203]  
11420 2 [109,-1143] [109,1143]  
11422 2 [3,-107] [3,107]  
11425 2 [36,-241] [36,241]  
11432 2 [-22,-28] [-22,28]  
11437 2 [39,-266] [39,266]  
11438 2 [11,-113] [11,113]  
11441 2 [2,-107] [2,107]  
11448 6 [1,-107] [1,107] [1842,-79056] [1842,79056] [6,-108] [6,108]  
11449 2 [0,-107] [0,107]  
11450 2 [-1,-107] [-1,107]  
11452 2 [-6,-106] [-6,106]  
11457 10 [-18,-75] [-18,75] [-2,-107] [-2,107] [24,-159] [24,159]  
[283,-4762] [283,4762] [54,-411] [54,411]  
11470 2 [-21,-47] [-21,47]  
11471 2 [17,-128] [17,128]  
11474 2 [-17,-81] [-17,81]  
11475 6 [-15,-90] [-15,90] [21,-144] [21,144] [325,-5860] [325,5860]  
11476 2 [-3,-107] [-3,107]  
11481 2 [-20,-59] [-20,59]  
11483 2 [-19,-68] [-19,68]  
11489 2 [-22,-29] [-22,29]  
11492 12 [-16,-86] [-16,86] [104,-1066] [104,1066] [13,-117] [13,117]  
[154319269,-1917035856801] [154319269,1917035856801] [52,-390]  
[52,390] [628,-15738] [628,15738]  
11496 2 [502,-11248] [502,11248]  
11497 2 [12,-115] [12,115]  
11501 2 [107,-1112] [107,1112]  
11509 2 [15,-122] [15,122]  
11513 2 [-4,-107] [-4,107]  
11529 6 [-12,-99] [-12,99] [16,-125] [16,125] [60,-477] [60,477]  
11532 2 [-11,-101] [-11,101]  
11537 6 [-8,-105] [-8,105] [28,-183] [28,183] [44,-311] [44,311]  
11538 4 [1671,-68307] [1671,68307] [7,-109] [7,109]  
11539 4 [113,-1206] [113,1206] [5,-108] [5,108]  
11544 2 [10,-112] [10,112]  
11545 2 [-9,-104] [-9,104]  
11548 2 [-22,-30] [-22,30]  
11549 2 [23,-154] [23,154]  
11553 2 [22,-149] [22,149]  
11556 2 [85,-791] [85,791]  
11564 2 [46,-330] [46,330]

11565 2 [-21,-48] [-21,48]  
11567 2 [173,-2278] [173,2278]  
11574 2 [-5,-107] [-5,107]  
11579 2 [-7,-106] [-7,106]  
11580 2 [-14,-94] [-14,94]  
11587 2 [33,-218] [33,218]  
11588 2 [8,-110] [8,110]  
11592 6 [18,-132] [18,132] [702,-18600] [702,18600] [9,-111] [9,111]  
11600 14 [-20,-60] [-20,60] [140,-1660] [140,1660] [20,-140] [20,140]  
[25,-165] [25,165] [3676,-222876] [3676,222876] [4,-108] [4,108]  
[65,-535] [65,535]  
11601 2 [124,-1385] [124,1385]  
11602 2 [743,-20253] [743,20253]  
11606 2 [-13,-97] [-13,97]  
11608 2 [-18,-76] [-18,76]  
11609 6 [-10,-103] [-10,103] [-22,-31] [-22,31] [68,-571] [68,571]  
11620 4 [-19,-69] [-19,69] [116,-1254] [116,1254]  
11625 2 [40,-275] [40,275]  
11633 2 [92,-889] [92,889]  
11637 8 [-17,-82] [-17,82] [19,-136] [19,136] [3,-108] [3,108]  
[6159,-483354] [6159,483354]  
11646 2 [27,-177] [27,177]  
11656 10 [-15,-91] [-15,91] [13070,-1494216] [13070,1494216] [14,-120]  
[14,120] [2,-108] [2,108] [345,-6409] [345,6409]  
11657 2 [248,-3907] [248,3907]  
11660 2 [566,-13466] [566,13466]  
11662 4 [-21,-49] [-21,49] [2163,-100597] [2163,100597]  
11663 4 [1,-108] [1,108] [49357,-10965366] [49357,10965366]  
11664 2 [0,-108] [0,108]  
11665 24 [-1,-108] [-1,108] [-16,-87] [-16,87] [-6,-107] [-6,107]  
[11,-114] [11,114] [164,-2103] [164,2103] [1856,-79959] [1856,79959]  
[186,-2539] [186,2539] [26,-171] [26,171] [324,-5833] [324,5833]  
[44171,-9283374] [44171,9283374] [6,-109] [6,109] [956,-29559]  
[956,29559]  
11672 10 [-2,-108] [-2,108] [-22,-32] [-22,32] [10474,-1071936]  
[10474,1071936] [62,-500] [62,500] [73,-633] [73,633]  
11691 4 [-3,-108] [-3,108] [4425,-294354] [4425,294354]  
11692 2 [38,-258] [38,258]  
11697 2 [43,-302] [43,302]  
11709 2 [55,-422] [55,422]  
11711 2 [29,-190] [29,190]  
11713 2 [66,-547] [66,547]  
11718 2 [67,-559] [67,559]  
11721 4 [-20,-61] [-20,61] [202,-2873] [202,2873]  
11727 4 [13,-118] [13,118] [273,-4512] [273,4512]  
11728 16 [-12,-100] [-12,100] [-4,-108] [-4,108] [12,-116] [12,116]  
[17,-129] [17,129] [188,-2580] [188,2580] [2372,-115524] [2372,115524]  
[692,-18204] [692,18204] [81,-737] [81,737]  
11735 6 [-11,-102] [-11,102] [149,-1822] [149,1822] [41,-284] [41,284]  
11737 4 [-22,-33] [-22,33] [528,-12133] [528,12133]

11740 2 [114,-1222] [114,1222]  
11748 2 [-8,-106] [-8,106]  
11749 2 [51,-380] [51,380]  
11753 6 [32,-211] [32,211] [338,-6215] [338,6215] [71,-608] [71,608]  
11754 4 [-9,-105] [-9,105] [15,-123] [15,123]  
11756 2 [5,-109] [5,109]  
11757 2 [7,-110] [7,110]  
11759 2 [-19,-70] [-19,70]  
11761 8 [-18,-77] [-18,77] [-21,-50] [-21,50] [120,-1319] [120,1319]  
[42,-293] [42,293]  
11764 2 [21,-145] [21,145]  
11769 8 [-14,-95] [-14,95] [10,-113] [10,113] [115,-1238] [115,1238]  
[2758,-144841] [2758,144841]  
11772 2 [34,-226] [34,226]  
11776 2 [24,-160] [24,160]  
11777 4 [47,-340] [47,340] [59,-466] [59,466]  
11780 2 [16,-126] [16,126]  
11782 2 [99,-991] [99,991]  
11789 2 [-5,-108] [-5,108]  
11792 2 [-7,-107] [-7,107]  
11801 2 [-13,-98] [-13,98]  
11802 2 [-17,-83] [-17,83]  
11804 4 [-22,-34] [-22,34] [530,-12202] [530,12202]  
11809 6 [158,-1989] [158,1989] [30,-197] [30,197] [8,-111] [8,111]  
11815 2 [9,-112] [9,112]  
11816 2 [-10,-104] [-10,104]  
11817 4 [352,-6605] [352,6605] [4,-109] [4,109]  
11825 2 [31,-204] [31,204]  
11838 2 [331,-6023] [331,6023]  
11839 2 [-15,-92] [-15,92]  
11840 2 [-16,-88] [-16,88]  
11844 4 [-20,-62] [-20,62] [2293,-109801] [2293,109801]  
11847 2 [37,-250] [37,250]  
11852 2 [22,-150] [22,150]  
11854 2 [3,-109] [3,109]  
11857 2 [18,-133] [18,133]  
11858 2 [23,-155] [23,155]  
11862 2 [-21,-51] [-21,51]  
11873 6 [-22,-35] [-22,35] [2,-109] [2,109] [56,-433] [56,433]  
11874 2 [103,-1051] [103,1051]  
11880 6 [-6,-108] [-6,108] [1,-109] [1,109] [966,-30024] [966,30024]  
11881 8 [0,-109] [0,109] [20,-141] [20,141] [35,-234] [35,234]  
[570,-13609] [570,13609]  
11882 2 [-1,-109] [-1,109]  
11884 6 [201333,-90338411] [201333,90338411] [3006,-164810]  
[3006,164810] [6,-110] [6,110]  
11889 2 [-2,-109] [-2,109]  
11894 2 [11,-115] [11,115]  
11897 4 [14,-121] [14,121] [448,-9483] [448,9483]  
11900 4 [-19,-71] [-19,71] [50,-370] [50,370]

11904 4 [24745,-3892523] [24745,3892523] [28,-184] [28,184]  
11908 6 [-3,-109] [-3,109] [36,-242] [36,242] [48,-350] [48,350]  
11909 2 [83,-764] [83,764]  
11910 2 [19,-137] [19,137]  
11913 2 [58,-455] [58,455]  
11916 4 [-18,-78] [-18,78] [45,-321] [45,321]  
11921 2 [134,-1555] [134,1555]  
11924 2 [53,-401] [53,401]  
11929 2 [-12,-101] [-12,101]  
11931 2 [25,-166] [25,166]  
11940 2 [-11,-103] [-11,103]  
11943 4 [261,-4218] [261,4218] [57,-444] [57,444]  
11944 2 [-22,-36] [-22,36]  
11945 2 [-4,-109] [-4,109]  
11951 2 [49,-360] [49,360]  
11960 2 [-14,-96] [-14,96]  
11961 4 [-8,-107] [-8,107] [12,-117] [12,117]  
11964 2 [13,-119] [13,119]  
11965 4 [-21,-52] [-21,52] [-9,-106] [-9,106]  
11969 8 [-17,-84] [-17,84] [-20,-63] [-20,63] [2438,-120379]  
[2438,120379] [86,-805] [86,805]  
11970 2 [39,-267] [39,267]  
11975 2 [5,-110] [5,110]  
11978 2 [7,-111] [7,111]  
11987 2 [17,-130] [17,130]  
11996 2 [10,-114] [10,114]  
11997 2 [183,-2478] [183,2478]  
11998 4 [-13,-99] [-13,99] [1691,-69537] [1691,69537]  
12001 4 [15,-124] [15,124] [27,-178] [27,178]  
12006 2 [-5,-109] [-5,109]  
12007 2 [-7,-108] [-7,108]  
12008 2 [26,-172] [26,172]  
12017 6 [-16,-89] [-16,89] [-22,-37] [-22,37] [479,-10484] [479,10484]  
12024 4 [-15,-93] [-15,93] [33,-219] [33,219]  
12025 2 [-10,-105] [-10,105]  
12032 2 [8,-112] [8,112]  
12033 2 [16,-127] [16,127]  
12036 4 [100,-1006] [100,1006] [4,-110] [4,110]  
12040 2 [9,-113] [9,113]  
12043 2 [-19,-72] [-19,72]  
12054 2 [91,-875] [91,875]  
12055 2 [21,-146] [21,146]  
12056 2 [122,-1352] [122,1352]  
12070 2 [-21,-53] [-21,53]  
12073 6 [-18,-79] [-18,79] [3,-110] [3,110] [96,-947] [96,947]  
12088 2 [102,-1036] [102,1036]  
12092 10 [-22,-38] [-22,38] [2,-110] [2,110] [2138,-98858]  
[2138,98858] [29,-191] [29,191] [74,-646] [74,646]  
12096 2 [-20,-64] [-20,64]  
12097 6 [-6,-109] [-6,109] [24,-161] [24,161] [63,-512] [63,512]

12099 2 [1,-110] [1,110]  
12100 2 [0,-110] [0,110]  
12101 2 [-1,-110] [-1,110]  
12105 2 [6,-111] [6,111]  
12108 2 [-2,-110] [-2,110]  
12124 2 [18,-134] [18,134]  
12125 4 [11,-116] [11,116] [2135,-98650] [2135,98650]  
12127 2 [-3,-110] [-3,110]  
12132 2 [-12,-102] [-12,102]  
12138 2 [-17,-85] [-17,85]  
12140 10 [101,-1021] [101,1021] [14,-122] [14,122] [61,-489] [61,489]  
[76534,-21172962] [76534,21172962] [94,-918] [94,918]  
12147 2 [-11,-104] [-11,104]  
12153 4 [-14,-97] [-14,97] [22,-151] [22,151]  
12160 2 [44,-312] [44,312]  
12164 4 [-4,-110] [-4,110] [20,-142] [20,142]  
12167 3 [-23,0] [1177,-40380] [1177,40380]  
12168 2 [-23,-1] [-23,1]  
12169 4 [-22,-39] [-22,39] [23,-156] [23,156]  
12171 2 [-23,-2] [-23,2]  
12176 14 [-23,-3] [-23,3] [-8,-108] [-8,108] [32,-212] [32,212]  
[3649,-220425] [3649,220425] [40,-276] [40,276] [505,-11349]  
[505,11349] [80,-724] [80,724]  
12177 2 [-21,-54] [-21,54]  
12178 2 [-9,-107] [-9,107]  
12183 2 [-23,-4] [-23,4]  
12185 4 [19,-138] [19,138] [244,-3813] [244,3813]  
12188 4 [-19,-73] [-19,73] [1346,-49382] [1346,49382]  
12192 2 [-23,-5] [-23,5]  
12196 6 [-16,-90] [-16,90] [12,-118] [12,118] [5,-111] [5,111]  
12197 2 [-13,-100] [-13,100]  
12201 2 [7,-112] [7,112]  
12203 4 [-23,-6] [-23,6] [13,-120] [13,120]  
12204 2 [30,-198] [30,198]  
12209 2 [38,-259] [38,259]  
12210 2 [559,-13217] [559,13217]  
12211 2 [-15,-94] [-15,94]  
12216 4 [-23,-7] [-23,7] [70,-596] [70,596]  
12224 2 [-7,-109] [-7,109]  
12225 14 [-20,-65] [-20,65] [-5,-110] [-5,110] [10,-115] [10,115]  
[220,-3265] [220,3265] [34,-227] [34,227] [3921730,-7766342435]  
[3921730,7766342435] [46,-331] [46,331]  
12231 2 [-23,-8] [-23,8]  
12232 2 [-18,-80] [-18,80]  
12234 2 [31,-205] [31,205]  
12236 2 [-10,-106] [-10,106]  
12248 10 [-22,-40] [-22,40] [-23,-9] [-23,9] [1006,-31908]  
[1006,31908] [17,-131] [17,131] [2446,-120972] [2446,120972]  
12249 2 [295,-5068] [295,5068]  
12250 2 [15,-125] [15,125]



12257 6 [3124,-174609] [3124,174609] [4,-111] [4,111] [8,-113] [8,113]  
12258 2 [87,-819] [87,819]  
12264 2 [25,-167] [25,167]  
12267 4 [-23,-10] [-23,10] [9,-114] [9,114]  
12268 2 [518,-11790] [518,11790]  
12273 6 [28,-185] [28,185] [496,-11047] [496,11047] [52,-391] [52,391]  
12280 2 [54,-412] [54,412]  
12281 2 [110,-1159] [110,1159]  
12286 2 [-21,-55] [-21,55]  
12288 4 [-23,-11] [-23,11] [16,-128] [16,128]  
12293 2 [191,-2642] [191,2642]  
12294 2 [3,-111] [3,111]  
12302 2 [43,-303] [43,303]  
12304 2 [41,-285] [41,285]  
12309 4 [-17,-86] [-17,86] [163,-2084] [163,2084]  
12311 2 [-23,-12] [-23,12]  
12313 4 [2,-111] [2,111] [582,-14041] [582,14041]  
12316 2 [-6,-110] [-6,110]  
12320 2 [1,-111] [1,111]  
12321 4 [0,-111] [0,111] [90,-861] [90,861]  
12322 2 [-1,-111] [-1,111]  
12328 2 [6,-112] [6,112]  
12329 4 [-2,-111] [-2,111] [-22,-41] [-22,41]  
12335 2 [-19,-74] [-19,74]  
12336 2 [-23,-13] [-23,13]  
12337 2 [-12,-103] [-12,103]  
12348 14 [-14,-98] [-14,98] [-3,-111] [-3,111] [11802,-1282134]  
[11802,1282134] [21,-147] [21,147] [37,-251] [37,251] [378,-7350]  
[378,7350] [42,-294] [42,294]  
12350 4 [2315,-111385] [2315,111385] [35,-235] [35,235]  
12353 2 [26,-173] [26,173]  
12356 6 [-11,-105] [-11,105] [-20,-66] [-20,66] [392,-7762] [392,7762]  
12358 6 [11,-117] [11,117] [27,-179] [27,179] [411,-8333] [411,8333]  
12363 2 [-23,-14] [-23,14]  
12377 2 [-16,-91] [-16,91]  
12385 6 [-4,-111] [-4,111] [14,-123] [14,123] [159,-2008] [159,2008]  
12392 2 [-23,-15] [-23,15]  
12393 20 [-18,-81] [-18,81] [-8,-109] [-8,109] [-9,-108] [-9,108]  
[106,-1097] [106,1097] [18,-135] [18,135] [36,-243] [36,243]  
[387,-7614] [387,7614] [468,-10125] [468,10125] [47106,-10223847]  
[47106,10223847] [72,-621] [72,621]  
12397 2 [-21,-56] [-21,56]  
12398 2 [-13,-101] [-13,101]  
12400 2 [-15,-95] [-15,95]  
12406 2 [75,-659] [75,659]  
12412 2 [-22,-42] [-22,42]  
12417 2 [88,-833] [88,833]  
12419 2 [5,-112] [5,112]  
12420 2 [24,-162] [24,162]  
12423 2 [-23,-16] [-23,16]

12426 2 [7,-113] [7,113]  
12427 2 [489,-10814] [489,10814]  
12432 2 [64,-524] [64,524]  
12433 2 [12,-119] [12,119]  
12440 2 [89,-847] [89,847]  
12443 2 [-7,-110] [-7,110]  
12444 2 [13,-121] [13,121]  
12446 2 [-5,-111] [-5,111]  
12449 4 [-10,-107] [-10,107] [20,-143] [20,143]  
12456 6 [-23,-17] [-23,17] [10,-116] [10,116] [22,-152] [22,152]  
12458 4 [167,-2161] [167,2161] [47,-341] [47,341]  
12462 2 [19,-139] [19,139]  
12463 6 [141,-1678] [141,1678] [33,-220] [33,220] [561,-13288]  
[561,13288]  
12475 2 [29,-192] [29,192]  
12479 2 [125,-1402] [125,1402]  
12480 2 [4,-112] [4,112]  
12482 8 [-17,-87] [-17,87] [1343,-49217] [1343,49217] [23,-157]  
[23,157] [79,-711] [79,711]  
12484 6 [-19,-75] [-19,75] [60,-478] [60,478] [8,-114] [8,114]  
12489 2 [-20,-67] [-20,67]  
12491 2 [-23,-18] [-23,18]  
12496 2 [9,-115] [9,115]  
12497 2 [-22,-43] [-22,43]  
12501 2 [15,-126] [15,126]  
12505 4 [39,-268] [39,268] [914496,-874525979] [914496,874525979]  
12510 4 [-21,-57] [-21,57] [51,-381] [51,381]  
12511 2 [17,-132] [17,132]  
12517 2 [3,-112] [3,112]  
12528 4 [-23,-19] [-23,19] [241,-3743] [241,3743]  
12530 2 [359,-6803] [359,6803]  
12536 2 [2,-112] [2,112]  
12537 2 [-6,-111] [-6,111]  
12540 2 [586,-14186] [586,14186]  
12543 2 [1,-112] [1,112]  
12544 6 [-12,-104] [-12,104] [0,-112] [0,112] [336,-6160] [336,6160]  
12545 6 [-1,-112] [-1,112] [-14,-99] [-14,99] [16,-129] [16,129]  
12547 2 [69,-584] [69,584]  
12552 2 [-2,-112] [-2,112]  
12553 6 [1062,-34609] [1062,34609] [138,-1625] [138,1625] [6,-113]  
[6,113]  
12554 2 [55,-423] [55,423]  
12556 2 [-18,-82] [-18,82]  
12558 2 [211,-3067] [211,3067]  
12559 2 [45,-322] [45,322]  
12560 2 [-16,-92] [-16,92]  
12564 2 [925,-28133] [925,28133]  
12567 4 [-11,-106] [-11,106] [-23,-20] [-23,20]  
12571 2 [-3,-112] [-3,112]  
12580 2 [84,-778] [84,778]

12584 2 [-22,-44] [-22,44]  
12588 2 [286,-4838] [286,4838]  
12591 2 [-15,-96] [-15,96]  
12593 2 [11,-118] [11,118]  
12599 2 [25,-168] [25,168]  
12601 8 [-13,-102] [-13,102] [30,-199] [30,199] [32,-213] [32,213]  
[42374,-8722665] [42374,8722665]  
12602 2 [3743,-228997] [3743,228997]  
12608 6 [-23,-21] [-23,21] [-4,-112] [-4,112] [76,-672] [76,672]  
12609 2 [48,-351] [48,351]  
12610 2 [-9,-109] [-9,109]  
12612 2 [-8,-110] [-8,110]  
12614 2 [155,-1933] [155,1933]  
12621 2 [4027,-255548] [4027,255548]  
12624 4 [-20,-68] [-20,68] [148,-1804] [148,1804]  
12625 2 [-21,-58] [-21,58]  
12632 2 [14,-124] [14,124]  
12633 2 [82,-751] [82,751]  
12635 2 [-19,-76] [-19,76]  
12641 2 [50,-371] [50,371]  
12643 2 [21,-148] [21,148]  
12644 6 [136,-1590] [136,1590] [28,-186] [28,186] [5,-113] [5,113]  
12645 2 [31,-206] [31,206]  
12650 2 [119,-1303] [119,1303]  
12651 2 [-23,-22] [-23,22]  
12652 2 [78,-698] [78,698]  
12653 2 [7,-114] [7,114]  
12657 4 [-17,-88] [-17,88] [223,-3332] [223,3332]  
12658 2 [17223,-2260285] [17223,2260285]  
12664 10 [-10,-108] [-10,108] [-7,-111] [-7,111] [18,-136] [18,136]  
[246,-3860] [246,3860] [5346,-390880] [5346,390880]  
12669 2 [-5,-112] [-5,112]  
12671 2 [65,-536] [65,536]  
12672 6 [108,-1128] [108,1128] [12,-120] [12,120] [49,-361] [49,361]  
12673 4 [-22,-45] [-22,45] [62,-501] [62,501]  
12680 2 [34,-228] [34,228]  
12687 2 [13,-122] [13,122]  
12689 2 [10,-117] [10,117]  
12692 2 [77,-685] [77,685]  
12696 2 [-23,-23] [-23,23]  
12697 2 [162,-2065] [162,2065]  
12700 4 [26,-174] [26,174] [306,-5354] [306,5354]  
12705 4 [4,-113] [4,113] [694,-18283] [694,18283]  
12710 2 [59,-467] [59,467]  
12712 2 [7638,-667528] [7638,667528]  
12713 2 [8,-115] [8,115]  
12717 2 [27,-180] [27,180]  
12721 2 [-18,-83] [-18,83]  
12727 4 [53,-402] [53,402] [9,-116] [9,116]  
12728 2 [38,-260] [38,260]

12729 4 [160,-2027] [160,2027] [40,-277] [40,277]  
12734 2 [475,-10353] [475,10353]  
12736 2 [20,-144] [20,144]  
12740 2 [56,-434] [56,434]  
12741 2 [19,-140] [19,140]  
12742 6 [-21,-59] [-21,59] [3,-113] [3,113] [363,-6917] [363,6917]  
12743 2 [-23,-24] [-23,24]  
12744 2 [-14,-100] [-14,100]  
12745 4 [-16,-93] [-16,93] [24,-163] [24,163]  
12752 2 [68,-572] [68,572]  
12753 2 [-12,-105] [-12,105]  
12754 2 [15,-127] [15,127]  
12760 2 [-6,-112] [-6,112]  
12761 6 [-20,-69] [-20,69] [2,-113] [2,113] [22,-153] [22,153]  
12764 2 [-22,-46] [-22,46]  
12768 2 [1,-113] [1,113]  
12769 2 [0,-113] [0,113]  
12770 2 [-1,-113] [-1,113]  
12771 2 [97,-962] [97,962]  
12776 2 [17,-133] [17,133]  
12777 2 [-2,-113] [-2,113]  
12780 6 [-11,-107] [-11,107] [174,-2298] [174,2298] [6,-114] [6,114]  
12784 2 [-15,-97] [-15,97]  
12785 2 [44,-313] [44,313]  
12788 2 [-19,-77] [-19,77]  
12792 2 [-23,-25] [-23,25]  
12796 2 [-3,-113] [-3,113]  
12797 2 [23,-158] [23,158]  
12804 2 [16,-130] [16,130]  
12806 2 [-13,-103] [-13,103]  
12807 2 [133,-1538] [133,1538]  
12808 2 [66,-548] [66,548]  
12810 2 [751,-20581] [751,20581]  
12821 2 [35,-236] [35,236]  
12824 2 [58,-456] [58,456]  
12829 2 [-9,-110] [-9,110]  
12830 2 [11,-119] [11,119]  
12832 2 [57,-445] [57,445]  
12833 6 [-4,-113] [-4,113] [-8,-111] [-8,111] [3148,-176625]  
[3148,176625]  
12834 2 [-17,-89] [-17,89]  
12835 2 [161,-2046] [161,2046]  
12837 2 [67,-560] [67,560]  
12843 2 [-23,-26] [-23,26]  
12844 2 [270,-4438] [270,4438]  
12851 2 [37,-252] [37,252]  
12857 2 [-22,-47] [-22,47]  
12859 2 [93,-904] [93,904]  
12860 2 [29,-193] [29,193]  
12861 2 [-21,-60] [-21,60]

12871 2 [5,-114] [5,114]  
12875 2 [41,-286] [41,286]  
12880 2 [36,-244] [36,244]  
12881 4 [-10,-109] [-10,109] [14,-125] [14,125]  
12882 2 [7,-115] [7,115]  
12887 2 [-7,-112] [-7,112]  
12888 4 [-18,-84] [-18,84] [46,-332] [46,332]  
12894 2 [-5,-113] [-5,113]  
12896 2 [-23,-27] [-23,27]  
12900 2 [-20,-70] [-20,70]  
12904 2 [33,-221] [33,221]  
12909 2 [43,-304] [43,304]  
12910 2 [171,-2239] [171,2239]  
12913 2 [12,-121] [12,121]  
12924 6 [10,-118] [10,118] [370,-7118] [370,7118] [69853,-18461951]  
[69853,18461951]  
12930 2 [151,-1859] [151,1859]  
12932 6 [-16,-94] [-16,94] [13,-123] [13,123] [4,-114] [4,114]  
12936 2 [25,-169] [25,169]  
12937 6 [18,-137] [18,137] [264,-4291] [264,4291] [42,-295] [42,295]  
12939 2 [73,-634] [73,634]  
12940 2 [21,-149] [21,149]  
12943 2 [-19,-78] [-19,78]  
12944 2 [8,-116] [8,116]  
12945 2 [-14,-101] [-14,101]  
12951 2 [-23,-28] [-23,28]  
12952 2 [-22,-48] [-22,48]  
12960 2 [9,-117] [9,117]  
12964 2 [-12,-106] [-12,106]  
12969 2 [3,-114] [3,114]  
12970 2 [71,-609] [71,609]  
12979 2 [-15,-98] [-15,98]  
12982 2 [-21,-61] [-21,61]  
12983 2 [341,-6298] [341,6298]  
12985 2 [-6,-113] [-6,113]  
12988 2 [2,-114] [2,114]  
12993 2 [292,-4991] [292,4991]  
12994 2 [111,-1175] [111,1175]  
12995 4 [-11,-108] [-11,108] [1,-114] [1,114]  
12996 4 [0,-114] [0,114] [252,-4002] [252,4002]  
12997 2 [-1,-114] [-1,114]  
13000 2 [30,-200] [30,200]  
13001 2 [227,-3422] [227,3422]  
13004 2 [-2,-114] [-2,114]  
13008 2 [-23,-29] [-23,29]  
13009 6 [15,-128] [15,128] [6,-115] [6,115] [708,-18839] [708,18839]  
13013 4 [-13,-104] [-13,104] [-17,-90] [-17,90]  
13017 2 [28,-187] [28,187]  
13022 2 [19,-141] [19,141]  
13023 4 [-3,-114] [-3,114] [1053,-34170] [1053,34170]

13025 2 [20,-145] [20,145]  
13028 2 [32,-214] [32,214]  
13041 2 [-20,-71] [-20,71]  
13042 2 [39,-269] [39,269]  
13043 4 [17,-134] [17,134] [437,-9136] [437,9136]  
13044 2 [2365,-115013] [2365,115013]  
13049 4 [-22,-49] [-22,49] [26,-175] [26,175]  
13050 2 [-9,-111] [-9,111]  
13056 4 [-8,-112] [-8,112] [52,-392] [52,392]  
13057 2 [-18,-85] [-18,85]  
13058 2 [31,-207] [31,207]  
13060 2 [-4,-114] [-4,114]  
13065 2 [16,-131] [16,131]  
13067 2 [-23,-30] [-23,30]  
13068 2 [22,-154] [22,154]  
13069 2 [11,-120] [11,120]  
13072 2 [24,-164] [24,164]  
13078 2 [27,-181] [27,181]  
13081 2 [1140,-38491] [1140,38491]  
13092 2 [208,-3002] [208,3002]  
13099 2 [105,-1082] [105,1082]  
13100 14 [-10,-110] [-10,110] [-19,-79] [-19,79] [230,-3490]  
[230,3490] [2549,-128693] [2549,128693] [4286270,-8873997190]  
[4286270,8873997190] [470,-10190] [470,10190] [5,-115] [5,115]  
13105 4 [-21,-62] [-21,62] [54,-413] [54,413]  
13112 2 [-7,-113] [-7,113]  
13113 2 [7,-116] [7,116]  
13114 4 [23,-159] [23,159] [95,-933] [95,933]  
13119 2 [61,-490] [61,490]  
13121 6 [-16,-95] [-16,95] [-5,-114] [-5,114] [382,-7467] [382,7467]  
13122 2 [63,-513] [63,513]  
13128 4 [-23,-31] [-23,31] [142,-1696] [142,1696]  
13132 2 [14,-126] [14,126]  
13137 2 [34,-229] [34,229]  
13139 2 [85,-792] [85,792]  
13141 2 [47,-342] [47,342]  
13148 6 [-14,-102] [-14,102] [-22,-50] [-22,50] [397,-7911] [397,7911]  
13156 2 [12,-122] [12,122]  
13161 6 [10,-119] [10,119] [1507,-58502] [1507,58502] [4,-115] [4,115]  
13176 2 [-15,-99] [-15,99]  
13177 4 [-12,-107] [-12,107] [8,-117] [8,117]  
13179 2 [13,-124] [13,124]  
13180 2 [1194,-41258] [1194,41258]  
13184 2 [-20,-72] [-20,72]  
13185 2 [126,-1419] [126,1419]  
13191 4 [-23,-32] [-23,32] [169,-2200] [169,2200]  
13194 2 [-17,-91] [-17,91]  
13195 2 [9,-118] [9,118]  
13196 2 [182,-2458] [182,2458]  
13198 2 [3,-115] [3,115]

13203 2 [81,-738] [81,738]  
13204 2 [45,-323] [45,323]  
13212 6 [-11,-109] [-11,109] [-6,-114] [-6,114] [18,-138] [18,138]  
13217 2 [2,-115] [2,115]  
13222 2 [-13,-105] [-13,105]  
13223 2 [953,-29420] [953,29420]  
13224 2 [1,-115] [1,115]  
13225 2 [0,-115] [0,115]  
13226 2 [-1,-115] [-1,115]  
13228 2 [-18,-86] [-18,86]  
13230 2 [-21,-63] [-21,63]  
13233 4 [-2,-115] [-2,115] [346,-6437] [346,6437]  
13239 4 [153,-1896] [153,1896] [21,-150] [21,150]  
13240 2 [6,-116] [6,116]  
13247 2 [29,-194] [29,194]  
13249 4 [-22,-51] [-22,51] [38,-261] [38,261]  
13252 4 [-3,-115] [-3,115] [408,-8242] [408,8242]  
13256 2 [-23,-33] [-23,33]  
13259 2 [-19,-80] [-19,80]  
13266 2 [15,-129] [15,129]  
13273 6 [-9,-112] [-9,112] [147,-1786] [147,1786] [51,-382] [51,382]  
13275 2 [25,-170] [25,170]  
13281 2 [-8,-113] [-8,113]  
13284 2 [40,-278] [40,278]  
13289 2 [-4,-115] [-4,115]  
13292 2 [407374,-260009946] [407374,260009946]  
13294 4 [123,-1369] [123,1369] [35,-237] [35,237]  
13303 2 [201,-2852] [201,2852]  
13305 2 [19,-142] [19,142]  
13310 2 [11,-121] [11,121]  
13312 6 [-16,-96] [-16,96] [17,-135] [17,135] [48,-352] [48,352]  
13316 2 [20,-146] [20,146]  
13321 2 [-10,-111] [-10,111]  
13323 2 [-23,-34] [-23,34]  
13324 2 [510,-11518] [510,11518]  
13328 2 [16,-132] [16,132]  
13329 2 [-20,-73] [-20,73]  
13331 2 [5,-116] [5,116]  
13335 2 [121,-1336] [121,1336]  
13337 4 [118,-1287] [118,1287] [98,-977] [98,977]  
13339 2 [-7,-114] [-7,114]  
13346 2 [7,-117] [7,117]  
13347 4 [33,-222] [33,222] [549,-12864] [549,12864]  
13350 2 [-5,-115] [-5,115]  
13352 2 [-22,-52] [-22,52]  
13353 2 [-14,-103] [-14,103]  
13356 2 [37,-253] [37,253]  
13357 2 [-21,-64] [-21,64]  
13361 2 [18122,-2439547] [18122,2439547]  
13369 2 [36,-245] [36,245]

13375 2 [-15,-100] [-15,100]  
13377 4 [-17,-92] [-17,92] [22,-155] [22,155]  
13378 2 [351,-6577] [351,6577]  
13384 2 [50,-372] [50,372]  
13385 4 [14,-127] [14,127] [74,-647] [74,647]  
13392 10 [-12,-108] [-12,108] [-23,-35] [-23,35] [204,-2916]  
[204,2916] [28,-188] [28,188] [4,-116] [4,116]  
13395 2 [49,-362] [49,362]  
13400 4 [10,-120] [10,120] [26,-176] [26,176]  
13401 16 [-18,-87] [-18,87] [12,-123] [12,123] [24,-165] [24,165]  
[282,-4737] [282,4737] [30,-201] [30,201] [3667,-222058] [3667,222058]  
[540,-12549] [540,12549] [55,-424] [55,424]  
13409 2 [70,-597] [70,597]  
13412 6 [44,-314] [44,314] [8,-118] [8,118] [92,-890] [92,890]  
13419 2 [445,-9388] [445,9388]  
13420 2 [-19,-81] [-19,81]  
13428 2 [13,-125] [13,125]  
13429 2 [3,-116] [3,116]  
13431 2 [-11,-110] [-11,110]  
13432 2 [9,-119] [9,119]  
13433 4 [-13,-106] [-13,106] [23,-160] [23,160]  
13438 2 [83,-765] [83,765]  
13441 6 [-6,-115] [-6,115] [27,-182] [27,182] [60,-479] [60,479]  
13448 4 [2,-116] [2,116] [41,-287] [41,287]  
13454 2 [403,-8091] [403,8091]  
13455 4 [1,-116] [1,116] [1921,-84196] [1921,84196]  
13456 2 [0,-116] [0,116]  
13457 6 [-1,-116] [-1,116] [-22,-53] [-22,53] [32,-215] [32,215]  
13463 2 [-23,-36] [-23,36]  
13464 2 [-2,-116] [-2,116]  
13473 6 [132,-1521] [132,1521] [31,-208] [31,208] [6,-117] [6,117]  
13476 2 [-20,-74] [-20,74]  
13481 2 [64,-525] [64,525]  
13483 2 [-3,-116] [-3,116]  
13485 2 [811,-23096] [811,23096]  
13486 2 [-21,-65] [-21,65]  
13489 2 [18,-139] [18,139]  
13497 2 [1912,-83605] [1912,83605]  
13498 2 [-9,-113] [-9,113]  
13504 2 [225,-3377] [225,3377]  
13505 2 [-16,-97] [-16,97]  
13508 4 [-8,-114] [-8,114] [356,-6718] [356,6718]  
13518 2 [43,-305] [43,305]  
13520 2 [-4,-116] [-4,116]  
13525 2 [15,-130] [15,130]  
13528 2 [42,-296] [42,296]  
13532 2 [53,-403] [53,403]  
13536 2 [-23,-37] [-23,37]  
13540 2 [21,-151] [21,151]  
13544 2 [-10,-112] [-10,112]



13545 2 [274,-4537] [274,4537]  
13553 6 [11,-122] [11,122] [112,-1191] [112,1191] [46,-333] [46,333]  
13560 2 [-14,-104] [-14,104]  
13562 2 [-17,-93] [-17,93]  
13564 4 [-22,-54] [-22,54] [5,-117] [5,117]  
13568 2 [-7,-115] [-7,115]  
13576 6 [-15,-101] [-15,101] [-18,-88] [-18,88] [4002,-253172]  
[4002,253172]  
13580 2 [86,-806] [86,806]  
13581 6 [-5,-116] [-5,116] [39,-270] [39,270] [7,-118] [7,118]  
13583 4 [-19,-82] [-19,82] [17,-136] [17,136]  
13589 2 [143,-1714] [143,1714]  
13590 4 [19,-143] [19,143] [219,-3243] [219,3243]  
13593 2 [16,-133] [16,133]  
13596 2 [34,-230] [34,230]  
13609 6 [-12,-109] [-12,109] [20,-147] [20,147] [56,-435] [56,435]  
13611 2 [-23,-38] [-23,38]  
13616 2 [25,-171] [25,171]  
13617 2 [-21,-66] [-21,66]  
13625 8 [-20,-75] [-20,75] [104,-1067] [104,1067] [4,-117] [4,117]  
[80,-725] [80,725]  
13633 2 [462,-9931] [462,9931]  
13636 6 [260,-4194] [260,4194] [29,-195] [29,195] [72,-622] [72,622]  
13640 2 [14,-128] [14,128]  
13641 2 [10,-121] [10,121]  
13645 2 [59,-468] [59,468]  
13646 2 [-13,-107] [-13,107]  
13648 2 [12,-124] [12,124]  
13649 2 [8,-119] [8,119]  
13650 2 [415,-8455] [415,8455]  
13652 4 [-11,-111] [-11,111] [493,-10947] [493,10947]  
13662 2 [3,-117] [3,117]  
13671 2 [9,-120] [9,120]  
13672 2 [-6,-116] [-6,116]  
13673 2 [-22,-55] [-22,55]  
13676 2 [62,-502] [62,502]  
13679 2 [13,-126] [13,126]  
13680 2 [1489,-57457] [1489,57457]  
13681 4 [192,-2663] [192,2663] [2,-117] [2,117]  
13687 2 [969,-30164] [969,30164]  
13688 8 [-23,-39] [-23,39] [1,-117] [1,117] [146,-1768] [146,1768]  
[22,-156] [22,156]  
13689 2 [0,-117] [0,117]  
13690 2 [-1,-117] [-1,117]  
13697 2 [-2,-117] [-2,117]  
13700 2 [-16,-98] [-16,98]  
13707 4 [109,-1144] [109,1144] [649,-16534] [649,16534]  
13708 2 [6,-118] [6,118]  
13713 2 [127,-1436] [127,1436]  
13716 4 [-3,-117] [-3,117] [69,-585] [69,585]

13719 2 [361,-6860] [361,6860]  
13723 2 [57,-446] [57,446]  
13725 4 [-9,-114] [-9,114] [75,-660] [75,660]  
13726 2 [107,-1113] [107,1113]  
13732 2 [24,-166] [24,166]  
13736 2 [185,-2519] [185,2519]  
13737 4 [-8,-115] [-8,115] [58,-457] [58,457]  
13744 2 [65,-537] [65,537]  
13748 2 [-19,-83] [-19,83]  
13749 4 [-17,-94] [-17,94] [175,-2318] [175,2318]  
13750 2 [-21,-67] [-21,67]  
13753 6 [-18,-89] [-18,89] [-4,-117] [-4,117] [26,-177] [26,177]  
13754 2 [23,-161] [23,161]  
13765 2 [99,-992] [99,992]  
13767 2 [-23,-40] [-23,40]  
13768 2 [18,-140] [18,140]  
13769 10 [-10,-113] [-10,113] [-14,-105] [-14,105] [28,-189] [28,189]  
[35,-238] [35,238] [3658,-221241] [3658,221241]  
13772 2 [38,-262] [38,262]  
13776 2 [-20,-76] [-20,76]  
13779 2 [-15,-102] [-15,102]  
13784 2 [-22,-56] [-22,56]  
13786 2 [15,-131] [15,131]  
13792 2 [33,-223] [33,223]  
13793 2 [212,-3089] [212,3089]  
13798 2 [11,-123] [11,123]  
13799 4 [-7,-116] [-7,116] [5,-118] [5,118]  
13804 2 [30,-202] [30,202]  
13805 2 [91,-876] [91,876]  
13806 2 [27,-183] [27,183]  
13814 2 [-5,-117] [-5,117]  
13818 4 [2143,-99205] [2143,99205] [7,-119] [7,119]  
13824 1 [-24,0]  
13825 4 [-24,-1] [-24,1] [746544,-645034753] [746544,645034753]  
13826 2 [47,-343] [47,343]  
13828 8 [-12,-110] [-12,110] [-24,-2] [-24,2] [117,-1271] [117,1271]  
[186672,-80652674] [186672,80652674]  
13830 2 [139,-1643] [139,1643]  
13833 4 [-24,-3] [-24,3] [82992,-23908611] [82992,23908611]  
13836 2 [1645,-66719] [1645,66719]  
13840 6 [-24,-4] [-24,4] [144,-1732] [144,1732] [46704,-10093252]  
[46704,10093252]  
13841 6 [3044,-167945] [3044,167945] [40,-279] [40,279] [52,-393]  
[52,393]  
13843 2 [21,-152] [21,152]  
13848 2 [-23,-41] [-23,41]  
13849 2 [-24,-5] [-24,5]  
13851 2 [45,-324] [45,324]  
13856 2 [17,-137] [17,137]  
13860 14 [-24,-6] [-24,6] [16,-134] [16,134] [20784,-2996358]

[20784,2996358] [309,-5433] [309,5433] [36,-246] [36,246] [4,-118]  
[4,118] [421,-8639] [421,8639]  
13861 2 [-13,-108] [-13,108]  
13863 2 [37,-254] [37,254]  
13865 2 [206,-2959] [206,2959]  
13868 2 [166,-2142] [166,2142]  
13873 2 [-24,-7] [-24,7]  
13875 4 [-11,-112] [-11,112] [145,-1750] [145,1750]  
13877 2 [19,-144] [19,144]  
13884 2 [10,-122] [10,122]  
13885 2 [-21,-68] [-21,68]  
13888 10 [-24,-8] [-24,8] [11712,-1267496] [11712,1267496] [156,-1952]  
[156,1952] [32,-216] [32,216] [8,-120] [8,120]  
13890 2 [31,-209] [31,209]  
13897 20 [-16,-99] [-16,99] [-22,-57] [-22,57] [12,-125] [12,125]  
[14,-129] [14,129] [14819,-1803966] [14819,1803966] [16103,-2043432]  
[16103,2043432] [3,-118] [3,118] [68,-573] [68,573] [714,-19079]  
[714,19079] [87,-820] [87,820]  
13904 2 [20,-148] [20,148]  
13905 10 [-24,-9] [-24,9] [-6,-117] [-6,117] [66,-549] [66,549]  
[79,-712] [79,712] [9264,-891657] [9264,891657]  
13912 2 [9,-121] [9,121]  
13915 2 [-19,-84] [-19,84]  
13916 2 [2,-118] [2,118]  
13923 2 [1,-118] [1,118]  
13924 4 [-24,-10] [-24,10] [0,-118] [0,118]  
13925 4 [-1,-118] [-1,118] [131,-1504] [131,1504]  
13929 2 [-20,-77] [-20,77]  
13931 2 [-23,-42] [-23,42]  
13932 12 [-18,-90] [-18,90] [-2,-118] [-2,118] [13,-127] [13,127]  
[189,-2601] [189,2601] [54,-414] [54,414] [7174,-607634] [7174,607634]  
13938 2 [-17,-95] [-17,95]  
13945 4 [-24,-11] [-24,11] [6,-119] [6,119]  
13951 2 [-3,-118] [-3,118]  
13952 2 [113,-1207] [113,1207]  
13953 2 [76,-673] [76,673]  
13954 4 [-9,-115] [-9,115] [135,-1573] [135,1573]  
13958 2 [67,-561] [67,561]  
13959 2 [25,-172] [25,172]  
13968 8 [-24,-12] [-24,12] [-8,-116] [-8,116] [5232,-378444]  
[5232,378444] [96,-948] [96,948]  
13977 6 [103,-1052] [103,1052] [47764,-10438811] [47764,10438811]  
[94,-919] [94,919]  
13980 2 [-14,-106] [-14,106]  
13984 2 [-15,-103] [-15,103]  
13988 2 [-4,-118] [-4,118]  
13993 2 [-24,-13] [-24,13]  
13996 2 [-10,-114] [-10,114]  
14001 2 [22,-157] [22,157]  
14012 2 [-22,-58] [-22,58]

14015 2 [16241,-2069756] [16241,2069756]  
14016 2 [-23,-43] [-23,43]  
14017 2 [48,-353] [48,353]  
14020 2 [-24,-14] [-24,14]  
14022 2 [-21,-69] [-21,69]  
14023 2 [41,-288] [41,288]  
14027 2 [29,-196] [29,196]  
14032 2 [-7,-117] [-7,117]  
14036 2 [5,-119] [5,119]  
14038 2 [51,-383] [51,383]  
14041 4 [1122,-37583] [1122,37583] [44,-315] [44,315]  
14044 2 [90,-862] [90,862]  
14045 2 [11,-124] [11,124]  
14049 16 [-12,-111] [-12,111] [-24,-15] [-24,15] [-5,-118] [-5,118]  
[100,-1007] [100,1007] [15,-132] [15,132] [18,-141] [18,141] [78,-699]  
[78,699] [8248,-749071] [8248,749071]  
14057 6 [128,-1453] [128,1453] [34,-231] [34,231] [7,-120] [7,120]  
14063 2 [77,-686] [77,686]  
14065 2 [24,-167] [24,167]  
14066 2 [1975,-87771] [1975,87771]  
14077 2 [23,-162] [23,162]  
14078 2 [-13,-109] [-13,109]  
14080 4 [-24,-16] [-24,16] [2964,-161368] [2964,161368]  
14084 8 [-19,-85] [-19,85] [-20,-78] [-20,78] [26608,-4340286]  
[26608,4340286] [88,-834] [88,834]  
14096 2 [-16,-100] [-16,100]  
14097 2 [4,-119] [4,119]  
14100 4 [-11,-113] [-11,113] [61,-491] [61,491]  
14103 4 [-23,-44] [-23,44] [181,-2438] [181,2438]  
14108 2 [26,-178] [26,178]  
14113 6 [-18,-91] [-18,91] [-24,-17] [-24,17] [366,-7003] [366,7003]  
14120 2 [49,-363] [49,363]  
14121 2 [42,-297] [42,297]  
14122 2 [39,-271] [39,271]  
14129 24 [-17,-96] [-17,96] [-22,-59] [-22,59] [10,-123] [10,123]  
[1000,-31623] [1000,31623] [116,-1255] [116,1255] [14866,-1812555]  
[14866,1812555] [16,-135] [16,135] [1823,-77836] [1823,77836]  
[43,-306] [43,306] [50,-373] [50,373] [8,-121] [8,121] [9316,-899175]  
[9316,899175]  
14131 2 [17,-138] [17,138]  
14134 2 [3,-119] [3,119]  
14135 2 [89,-848] [89,848]  
14136 2 [82,-752] [82,752]  
14137 2 [84,-779] [84,779]  
14140 2 [-6,-118] [-6,118]  
14142 2 [619,-15401] [619,15401]  
14145 2 [1396,-52159] [1396,52159]  
14148 12 [-24,-18] [-24,18] [12,-126] [12,126] [21,-153] [21,153]  
[2352,-114066] [2352,114066] [28,-190] [28,190] [928,-28270]  
[928,28270]

14149 2 [63,-514] [63,514]  
14152 2 [318,-5672] [318,5672]  
14153 2 [2,-119] [2,119]  
14155 2 [9,-122] [9,122]  
14156 2 [14,-130] [14,130]  
14160 2 [1,-119] [1,119]  
14161 6 [-21,-70] [-21,70] [0,-119] [0,119] [102,-1037] [102,1037]  
14162 2 [-1,-119] [-1,119]  
14166 2 [19,-145] [19,145]  
14169 4 [-2,-119] [-2,119] [130,-1487] [130,1487]  
14173 2 [27,-184] [27,184]  
14183 2 [101,-1022] [101,1022]  
14184 4 [598,-14624] [598,14624] [6,-120] [6,120]  
14185 6 [-24,-19] [-24,19] [-9,-116] [-9,116] [114,-1223] [114,1223]  
14187 2 [13,-128] [13,128]  
14188 2 [-3,-119] [-3,119]  
14189 2 [71,-610] [71,610]  
14191 2 [-15,-104] [-15,104]  
14192 2 [-23,-45] [-23,45]  
14193 2 [-14,-107] [-14,107]  
14201 4 [-8,-117] [-8,117] [20,-149] [20,149]  
14208 2 [73,-635] [73,635]  
14209 2 [30,-203] [30,203]  
14211 2 [129,-1470] [129,1470]  
14220 2 [46,-334] [46,334]  
14224 2 [-24,-20] [-24,20]  
14225 6 [-10,-115] [-10,115] [-4,-119] [-4,119] [1535,-60140]  
[1535,60140]  
14239 4 [33,-224] [33,224] [413,-8394] [413,8394]  
14241 2 [-20,-79] [-20,79]  
14246 4 [115,-1239] [115,1239] [35,-239] [35,239]  
14248 2 [-22,-60] [-22,60]  
14250 2 [55,-425] [55,425]  
14255 2 [-19,-86] [-19,86]  
14265 2 [-24,-21] [-24,21]  
14267 2 [-7,-118] [-7,118]  
14272 2 [-12,-112] [-12,112]  
14275 2 [5,-120] [5,120]  
14281 2 [150,-1841] [150,1841]  
14283 2 [-23,-46] [-23,46]  
14286 2 [-5,-119] [-5,119]  
14294 2 [11,-125] [11,125]  
14296 4 [-18,-92] [-18,92] [5865,-449161] [5865,449161]  
14297 6 [-13,-110] [-13,110] [-16,-101] [-16,101] [38,-263] [38,263]  
14298 2 [7,-121] [7,121]  
14302 6 [-21,-71] [-21,71] [1563,-61793] [1563,61793] [347,-6465]  
[347,6465]  
14304 4 [1345,-49327] [1345,49327] [25,-173] [25,173]  
14308 2 [-24,-22] [-24,22]  
14309 2 [31,-210] [31,210]

14311 2 [137,-1608] [137,1608]  
14314 2 [15,-133] [15,133]  
14316 2 [22,-158] [22,158]  
14321 2 [32,-217] [32,217]  
14322 2 [-17,-97] [-17,97]  
14327 2 [-11,-114] [-11,114]  
14332 2 [18,-142] [18,142]  
14336 2 [4,-120] [4,120]  
14338 2 [1287,-46171] [1287,46171]  
14339 2 [53,-404] [53,404]  
14353 6 [-24,-23] [-24,23] [36,-247] [36,247] [591,-14368] [591,14368]  
14360 2 [5246,-379964] [5246,379964]  
14369 2 [-22,-61] [-22,61]  
14372 6 [124,-1386] [124,1386] [37,-255] [37,255] [8,-122] [8,122]  
14373 2 [3,-120] [3,120]  
14376 4 [-23,-47] [-23,47] [10,-124] [10,124]  
14377 2 [-6,-119] [-6,119]  
14387 2 [34853,-6506692] [34853,6506692]  
14392 2 [2,-120] [2,120]  
14397 2 [187,-2560] [187,2560]  
14399 4 [1,-120] [1,120] [253,-4026] [253,4026]  
14400 30 [-15,-105] [-15,105] [-20,-80] [-20,80] [-24,-24] [-24,24]  
[0,-120] [0,120] [120,-1320] [120,1320] [1344,-49272] [1344,49272]  
[1404,-52608] [1404,52608] [16,-136] [16,136] [24,-168] [24,168]  
[240,-3720] [240,3720] [2880456,-4888682904] [2880456,4888682904]  
[40,-280] [40,280] [60,-480] [60,480] [720,-19320] [720,19320]  
[9,-123] [9,123]  
14401 6 [-1,-120] [-1,120] [12,-127] [12,127] [350,-6549] [350,6549]  
14402 2 [23,-163] [23,163]  
14408 10 [-14,-108] [-14,108] [-2,-120] [-2,120] [1042,-33636]  
[1042,33636] [17,-139] [17,139] [377,-7321] [377,7321]  
14417 2 [14,-131] [14,131]  
14418 2 [-9,-117] [-9,117]  
14420 2 [29,-197] [29,197]  
14425 2 [6,-121] [6,121]  
14427 2 [-3,-120] [-3,120]  
14428 2 [-19,-87] [-19,87]  
14435 2 [2581,-131124] [2581,131124]  
14436 2 [-8,-118] [-8,118]  
14444 2 [13,-129] [13,129]  
14445 2 [-21,-72] [-21,72]  
14449 4 [-24,-25] [-24,25] [288,-4889] [288,4889]  
14455 2 [21,-154] [21,154]  
14456 2 [-10,-116] [-10,116]  
14457 2 [19,-146] [19,146]  
14464 2 [-4,-120] [-4,120]  
14465 2 [26,-179] [26,179]  
14468 2 [176,-2338] [176,2338]  
14471 2 [-23,-48] [-23,48]  
14480 2 [56,-436] [56,436]

14481 2 [-18,-93] [-18,93]  
14489 2 [268,-4389] [268,4389]  
14492 2 [-22,-62] [-22,62]  
14497 2 [-12,-113] [-12,113]  
14500 10 [-16,-102] [-16,102] [-24,-26] [-24,26] [20,-150] [20,150]  
[296,-5094] [296,5094] [45,-325] [45,325]  
14504 4 [-7,-119] [-7,119] [266,-4340] [266,4340]  
14512 2 [249,-3931] [249,3931]  
14513 2 [47,-344] [47,344]  
14516 2 [5,-121] [5,121]  
14517 2 [-17,-98] [-17,98]  
14518 2 [-13,-111] [-13,111]  
14520 2 [34,-232] [34,232]  
14525 2 [-5,-120] [-5,120]  
14529 2 [28,-191] [28,191]  
14532 2 [64,-526] [64,526]  
14541 2 [7,-122] [7,122]  
14542 2 [27,-185] [27,185]  
14545 2 [11,-126] [11,126]  
14553 4 [-24,-27] [-24,27] [1072,-35099] [1072,35099]  
14556 2 [-11,-115] [-11,115]  
14561 4 [-20,-81] [-20,81] [200,-2831] [200,2831]  
14568 2 [-23,-49] [-23,49]  
14577 2 [4,-121] [4,121]  
14581 2 [15,-134] [15,134]  
14582 2 [59,-469] [59,469]  
14588 2 [106,-1098] [106,1098]  
14589 2 [315,-5592] [315,5592]  
14590 2 [-21,-73] [-21,73]  
14600 6 [110,-1160] [110,1160] [290,-4940] [290,4940] [41,-289]  
[41,289]  
14603 2 [-19,-88] [-19,88]  
14604 2 [70,-598] [70,598]  
14608 2 [-24,-28] [-24,28]  
14609 2 [218,-3221] [218,3221]  
14610 2 [631,-15851] [631,15851]  
14611 2 [-15,-106] [-15,106]  
14614 2 [3,-121] [3,121]  
14616 6 [-6,-120] [-6,120] [30,-204] [30,204] [57,-447] [57,447]  
14617 6 [-22,-63] [-22,63] [18,-143] [18,143] [8,-123] [8,123]  
14624 2 [593,-14441] [593,14441]  
14625 6 [-14,-109] [-14,109] [10,-125] [10,125] [1951,-86176]  
[1951,86176]  
14628 2 [52,-394] [52,394]  
14633 6 [172,-2259] [172,2259] [2,-121] [2,121] [22,-159] [22,159]  
14640 2 [1,-121] [1,121]  
14641 2 [0,-121] [0,121]  
14642 2 [-1,-121] [-1,121]  
14647 2 [9,-124] [9,124]  
14649 2 [-2,-121] [-2,121]

14651 2 [25,-174] [25,174]  
14652 2 [58,-458] [58,458]  
14653 2 [-9,-118] [-9,118]  
14656 2 [12,-128] [12,128]  
14665 4 [-24,-29] [-24,29] [39,-272] [39,272]  
14667 2 [-23,-50] [-23,50]  
14668 12 [-18,-94] [-18,94] [-3,-121] [-3,121]  
[384242766,-7531969451458] [384242766,7531969451458] [6,-122] [6,122]  
[726,-19562] [726,19562] [93,-905] [93,905]  
14672 2 [44,-316] [44,316]  
14673 4 [-8,-119] [-8,119] [16,-137] [16,137]  
14680 6 [14,-132] [14,132] [74,-648] [74,648] [81,-739] [81,739]  
14681 4 [1172,-40123] [1172,40123] [62,-503] [62,503]  
14687 2 [17,-140] [17,140]  
14688 2 [33,-225] [33,225]  
14689 4 [-10,-117] [-10,117] [398,-7941] [398,7941]  
14696 2 [97,-963] [97,963]  
14703 2 [13,-130] [13,130]  
14705 4 [-16,-103] [-16,103] [-4,-121] [-4,121]  
14714 2 [-17,-99] [-17,99]  
14716 2 [42,-298] [42,298]  
14724 16 [-12,-114] [-12,114] [-20,-82] [-20,82] [-24,-30] [-24,30]  
[180,-2418] [180,2418] [213,-3111] [213,3111] [48,-354] [48,354]  
[828,-23826] [828,23826] [85,-793] [85,793]  
14725 2 [35,-240] [35,240]  
14729 2 [23,-164] [23,164]  
14730 2 [31,-211] [31,211]  
14737 4 [-21,-74] [-21,74] [24,-169] [24,169]  
14741 2 [-13,-112] [-13,112]  
14742 2 [43,-307] [43,307]  
14743 2 [-7,-120] [-7,120]  
14744 2 [-22,-64] [-22,64]  
14750 2 [19,-147] [19,147]  
14756 2 [32,-218] [32,218]  
14759 2 [5,-122] [5,122]  
14761 6 [122,-1353] [122,1353] [500,-11181] [500,11181] [54,-415]  
[54,415]  
14764 2 [21,-155] [21,155]  
14766 2 [-5,-121] [-5,121]  
14768 2 [-23,-51] [-23,51]  
14778 2 [231,-3513] [231,3513]  
14780 2 [-19,-89] [-19,89]  
14785 2 [-24,-31] [-24,31]  
14786 2 [7,-123] [7,123]  
14787 2 [-11,-116] [-11,116]  
14798 4 [11,-127] [11,127] [371,-7147] [371,7147]  
14799 2 [193,-2684] [193,2684]  
14801 2 [20,-151] [20,151]  
14805 2 [51,-384] [51,384]  
14815 2 [29,-198] [29,198]



14819 2 [65,-538] [65,538]  
14820 2 [4,-122] [4,122]  
14824 12 [-15,-107] [-15,107] [1305,-47143] [1305,47143] [1818,-77516]  
[1818,77516] [26,-180] [26,180] [38,-264] [38,264] [55926,-13225760]  
[55926,13225760]  
14844 2 [-14,-110] [-14,110]  
14847 2 [49,-364] [49,364]  
14848 6 [-24,-32] [-24,32] [36,-248] [36,248] [777,-21659] [777,21659]  
14850 2 [15,-135] [15,135]  
14857 12 [-18,-95] [-18,95] [-6,-121] [-6,121] [3,-122] [3,122]  
[348,-6493] [348,6493] [390620082,-7720258643465]  
[390620082,7720258643465] [732,-19805] [732,19805]  
14864 2 [8,-124] [8,124]  
14871 2 [-23,-52] [-23,52]  
14873 2 [-22,-65] [-22,65]  
14876 8 [10,-126] [10,126] [2,-122] [2,122] [50,-374] [50,374]  
[949,-29235] [949,29235]  
14881 2 [72,-623] [72,623]  
14883 4 [1,-122] [1,122] [37,-256] [37,256]  
14884 2 [0,-122] [0,122]  
14885 2 [-1,-122] [-1,122]  
14886 2 [-21,-75] [-21,75]  
14887 2 [69,-586] [69,586]  
14889 4 [-20,-83] [-20,83] [46,-335] [46,335]  
14890 2 [-9,-119] [-9,119]  
14892 4 [-2,-122] [-2,122] [349,-6521] [349,6521]  
14896 2 [9,-125] [9,125]  
14903 2 [281,-4712] [281,4712]  
14904 2 [18,-144] [18,144]  
14911 2 [-3,-122] [-3,122]  
14912 8 [-16,-104] [-16,104] [-8,-120] [-8,120] [28,-192] [28,192]  
[808,-22968] [808,22968]  
14913 14 [-17,-100] [-17,100] [-24,-33] [-24,33] [12,-129] [12,129]  
[1746,-72957] [1746,72957] [27,-186] [27,186] [402,-8061] [402,8061]  
[6,-123] [6,123]  
14921 6 [140,-1661] [140,1661] [2002,-89577] [2002,89577] [259,-4170]  
[259,4170]  
14924 2 [-10,-118] [-10,118]  
14929 2 [108,-1129] [108,1129]  
14931 2 [177,-2358] [177,2358]  
14945 2 [14,-133] [14,133]  
14948 6 [-4,-122] [-4,122] [157,-1971] [157,1971] [16,-138] [16,138]  
14950 2 [1179,-40483] [1179,40483]  
14952 2 [22,-160] [22,160]  
14953 2 [-12,-115] [-12,115]  
14959 4 [-19,-90] [-19,90] [305,-5328] [305,5328]  
14961 4 [154,-1915] [154,1915] [40,-281] [40,281]  
14964 2 [13,-131] [13,131]  
14966 2 [-13,-113] [-13,113]  
14968 2 [17,-141] [17,141]

14969 4 [275,-4562] [275,4562] [83,-766] [83,766]  
14976 2 [-23,-53] [-23,53]  
14980 2 [-24,-34] [-24,34]  
14981 2 [95,-934] [95,934]  
14984 2 [-7,-121] [-7,121]  
14985 2 [34,-233] [34,233]  
15000 2 [25,-175] [25,175]  
15002 2 [27959,-4675009] [27959,4675009]  
15004 10 [-22,-66] [-22,66] [165,-2123] [165,2123] [498,-11114]  
[498,11114] [5,-123] [5,123] [66,-550] [66,550]  
15009 2 [-5,-122] [-5,122]  
15016 2 [330,-5996] [330,5996]  
15017 2 [1799,-76304] [1799,76304]  
15018 2 [9127,-871951] [9127,871951]  
15020 2 [-11,-117] [-11,117]  
15025 2 [30,-205] [30,205]  
15032 2 [134,-1556] [134,1556]  
15033 2 [7,-124] [7,124]  
15037 2 [-21,-76] [-21,76]  
15038 2 [12451,-1389333] [12451,1389333]  
15039 2 [-15,-108] [-15,108]  
15044 2 [68,-574] [68,574]  
15045 2 [19,-148] [19,148]  
15046 2 [75,-661] [75,661]  
15048 2 [-18,-96] [-18,96]  
15049 2 [-24,-35] [-24,35]  
15052 2 [222,-3310] [222,3310]  
15053 2 [11,-128] [11,128]  
15056 2 [-20,-84] [-20,84]  
15058 2 [23,-165] [23,165]  
15062 2 [9467,-921125] [9467,921125]  
15065 6 [-14,-111] [-14,111] [179,-2398] [179,2398] [4,-123] [4,123]  
15075 2 [21,-156] [21,156]  
15076 6 [152,-1878] [152,1878] [24,-170] [24,170] [80,-726] [80,726]  
15081 2 [67,-562] [67,562]  
15083 4 [-23,-54] [-23,54] [61,-492] [61,492]  
15100 2 [-6,-122] [-6,122]  
15101 2 [55,-426] [55,426]  
15102 2 [3,-123] [3,123]  
15104 2 [20,-152] [20,152]  
15113 2 [8,-125] [8,125]  
15114 2 [-17,-101] [-17,101]  
15120 4 [-24,-36] [-24,36] [624,-15588] [624,15588]  
15121 6 [-16,-105] [-16,105] [15,-136] [15,136] [2,-123] [2,123]  
15123 2 [517,-11756] [517,11756]  
15128 2 [1,-123] [1,123]  
15129 14 [-9,-120] [-9,120] [0,-123] [0,123] [10,-127] [10,127]  
[168,-2181] [168,2181] [615,-15252] [615,15252] [738,-20049]  
[738,20049] [81016,-23059835] [81016,23059835]  
15130 2 [-1,-123] [-1,123]

15132 2 [178,-2378] [178,2378]  
15137 4 [-2,-123] [-2,123] [-22,-67] [-22,67]  
15139 2 [33,-226] [33,226]  
15140 2 [-19,-91] [-19,91]  
15147 2 [9,-126] [9,126]  
15148 2 [53,-405] [53,405]  
15150 2 [3115,-173855] [3115,173855]  
15151 2 [45,-326] [45,326]  
15153 4 [-8,-121] [-8,121] [31,-212] [31,212]  
15156 2 [-3,-123] [-3,123]  
15160 2 [6,-124] [6,124]  
15161 2 [-10,-119] [-10,119]  
15172 2 [12,-130] [12,130]  
15178 2 [63,-515] [63,515]  
15179 2 [41,-290] [41,290]  
15184 2 [-12,-116] [-12,116]  
15185 2 [26,-181] [26,181]  
15190 2 [-21,-77] [-21,77]  
15192 2 [-23,-55] [-23,55]  
15193 20 [-13,-114] [-13,114] [-24,-37] [-24,37] [-4,-123] [-4,123]  
[18,-145] [18,145] [243,-3790] [243,3790] [32,-219] [32,219]  
[626,-15663] [626,15663] [79911,-22589668] [79911,22589668] [86,-807]  
[86,807] [92,-891] [92,891]  
15202 2 [47,-345] [47,345]  
15206 2 [35,-241] [35,241]  
15210 2 [39,-273] [39,273]  
15212 4 [14,-134] [14,134] [29,-199] [29,199]  
15225 4 [-20,-85] [-20,85] [16,-139] [16,139]  
15227 4 [-7,-122] [-7,122] [13,-132] [13,132]  
15233 2 [602,-14771] [602,14771]  
15241 2 [-18,-97] [-18,97]  
15247 2 [209,-3024] [209,3024]  
15251 4 [17,-142] [17,142] [5,-124] [5,124]  
15254 2 [-5,-123] [-5,123]  
15255 2 [-11,-118] [-11,118]  
15256 2 [-15,-109] [-15,109]  
15257 2 [119,-1304] [119,1304]  
15262 2 [699,-18481] [699,18481]  
15264 2 [105,-1083] [105,1083]  
15268 2 [-24,-38] [-24,38]  
15272 2 [-22,-68] [-22,68]  
15273 2 [22,-161] [22,161]  
15282 2 [7,-125] [7,125]  
15284 2 [125,-1403] [125,1403]  
15286 2 [27,-187] [27,187]  
15288 4 [-14,-112] [-14,112] [217,-3199] [217,3199]  
15289 2 [480,-10517] [480,10517]  
15292 2 [98,-978] [98,978]  
15297 2 [28,-193] [28,193]  
15300 2 [76,-674] [76,674]

15303 2 [-23,-56] [-23,56]  
15305 2 [44,-317] [44,317]  
15310 2 [11,-129] [11,129]  
15312 2 [4,-124] [4,124]  
15313 2 [42,-299] [42,299]  
15317 2 [-17,-102] [-17,102]  
15323 2 [-19,-92] [-19,92]  
15330 2 [79,-713] [79,713]  
15332 2 [-16,-106] [-16,106]  
15338 2 [791,-22247] [791,22247]  
15342 2 [19,-149] [19,149]  
15345 14 [-21,-78] [-21,78] [-24,-39] [-24,39] [-6,-123] [-6,123]  
[111,-1176] [111,1176] [1566,-61971] [1566,61971] [214,-3133]  
[214,3133] [36,-249] [36,249]  
15349 2 [3,-124] [3,124]  
15351 2 [25,-176] [25,176]  
15353 6 [1427,-53906] [1427,53906] [38,-265] [38,265] [56,-437]  
[56,437]  
15357 2 [43,-308] [43,308]  
15361 2 [60,-481] [60,481]  
15364 2 [8,-126] [8,126]  
15368 2 [2,-124] [2,124]  
15370 2 [-9,-121] [-9,121]  
15375 2 [1,-124] [1,124]  
15376 2 [0,-124] [0,124]  
15377 2 [-1,-124] [-1,124]  
15380 2 [149,-1823] [149,1823]  
15384 6 [-2,-124] [-2,124] [10,-128] [10,128] [433,-9011] [433,9011]  
15388 2 [21,-157] [21,157]  
15389 2 [23,-166] [23,166]  
15394 2 [15,-137] [15,137]  
15396 8 [-20,-86] [-20,86] [-8,-122] [-8,122] [1084,-35690]  
[1084,35690] [37,-257] [37,257]  
15400 6 [-10,-120] [-10,120] [170,-2220] [170,2220] [9,-127] [9,127]  
15403 2 [-3,-124] [-3,124]  
15409 6 [-22,-69] [-22,69] [20,-153] [20,153] [6,-125] [6,125]  
15410 2 [71,-611] [71,611]  
15416 2 [-23,-57] [-23,57]  
15417 8 [-12,-117] [-12,117] [11152,-1177685] [11152,1177685]  
[24,-171] [24,171] [52,-395] [52,395]  
15422 2 [-13,-115] [-13,115]  
15424 2 [-24,-40] [-24,40]  
15433 4 [12,-131] [12,131] [48,-355] [48,355]  
15436 8 [-18,-98] [-18,98] [254,-4050] [254,4050] [30,-206] [30,206]  
[77,-687] [77,687]  
15440 2 [-4,-124] [-4,124]  
15448 2 [78,-700] [78,700]  
15452 2 [34,-234] [34,234]  
15456 2 [89545,-26795509] [89545,26795509]  
15472 2 [-7,-123] [-7,123]

15475 2 [-15,-110] [-15,110]  
15478 2 [867,-25529] [867,25529]  
15479 2 [73,-636] [73,636]  
15481 2 [14,-135] [14,135]  
15484 2 [18,-146] [18,146]  
15492 4 [-11,-119] [-11,119] [13,-133] [13,133]  
15497 2 [184,-2499] [184,2499]  
15500 2 [5,-125] [5,125]  
15501 4 [-5,-124] [-5,124] [199,-2810] [199,2810]  
15502 2 [-21,-79] [-21,79]  
15504 2 [16,-140] [16,140]  
15505 2 [-24,-41] [-24,41]  
15508 2 [-19,-93] [-19,93]  
15511 2 [57,-448] [57,448]  
15513 2 [-14,-113] [-14,113]  
15521 2 [59,-470] [59,470]  
15522 2 [-17,-103] [-17,103]  
15524 2 [40,-282] [40,282]  
15531 2 [-23,-58] [-23,58]  
15533 2 [7,-126] [7,126]  
15536 2 [17,-143] [17,143]  
15538 2 [87,-821] [87,821]  
15545 2 [-16,-107] [-16,107]  
15548 4 [-22,-70] [-22,70] [26,-182] [26,182]  
15558 2 [91,-877] [91,877]  
15559 2 [1881,-81580] [1881,81580]  
15560 2 [46,-336] [46,336]  
15561 2 [4,-125] [4,125]  
15569 6 [-20,-87] [-20,87] [11,-130] [11,130] [58,-459] [58,459]  
15574 2 [51,-385] [51,385]  
15576 2 [49,-365] [49,365]  
15578 2 [31,-213] [31,213]  
15585 2 [64,-527] [64,527]  
15588 2 [-24,-42] [-24,42]  
15592 8 [-6,-124] [-6,124] [2673,-138197] [2673,138197] [33,-227]  
[33,227] [54,-416] [54,416]  
15596 2 [22,-162] [22,162]  
15598 4 [203,-2895] [203,2895] [3,-125] [3,125]  
15611 2 [29,-200] [29,200]  
15613 2 [-9,-122] [-9,122]  
15617 6 [1754,-73459] [1754,73459] [2,-125] [2,125] [8,-127] [8,127]  
15624 2 [1,-125] [1,125]  
15625 5 [-25,0] [0,-125] [0,125] [50,-375] [50,375]  
15626 4 [-1,-125] [-1,125] [-25,-1] [-25,1]  
15629 2 [-25,-2] [-25,2]  
15632 2 [32,-220] [32,220]  
15633 6 [-18,-99] [-18,99] [-2,-125] [-2,125] [216,-3177] [216,3177]  
15634 2 [-25,-3] [-25,3]  
15641 22 [-10,-121] [-10,121] [-25,-4] [-25,4] [-8,-123] [-8,123]  
[10,-129] [10,129] [1094,-36185] [1094,36185] [14902,-1819143]

[14902,1819143] [157175,-62312504] [157175,62312504] [19,-150]  
[19,150] [194,-2705] [194,2705] [82,-753] [82,753] [932,-28453]  
[932,28453]  
15642 2 [399,-7971] [399,7971]  
15648 2 [-23,-59] [-23,59]  
15650 4 [-25,-5] [-25,5] [215,-3155] [215,3155]  
15652 6 [-12,-118] [-12,118] [-3,-125] [-3,125] [744,-20294]  
[744,20294]  
15653 2 [-13,-116] [-13,116]  
15655 2 [9,-128] [9,128]  
15660 2 [6,-126] [6,126]  
15661 8 [-21,-80] [-21,80] [-25,-6] [-25,6] [1575,-62506] [1575,62506]  
[27,-188] [27,188]  
15669 2 [15,-138] [15,138]  
15673 4 [-24,-43] [-24,43] [228,-3445] [228,3445]  
15674 2 [-25,-7] [-25,7]  
15684 2 [28,-194] [28,194]  
15688 2 [62,-504] [62,504]  
15689 16 [-22,-71] [-22,71] [-25,-8] [-25,8] [-4,-125] [-4,125]  
[11738,-1271719] [11738,1271719] [1971578,-2768349671]  
[1971578,2768349671] [35,-242] [35,242] [488,-10781] [488,10781]  
[770,-21367] [770,21367]  
15695 2 [-19,-94] [-19,94]  
15696 6 [-15,-111] [-15,111] [12,-132] [12,132] [84,-780] [84,780]  
15703 2 [21,-158] [21,158]  
15704 2 [25,-177] [25,177]  
15706 2 [-25,-9] [-25,9]  
15716 2 [20,-154] [20,154]  
15719 2 [-7,-124] [-7,124]  
15722 2 [23,-167] [23,167]  
15725 2 [-25,-10] [-25,10]  
15729 2 [-17,-104] [-17,104]  
15731 2 [-11,-120] [-11,120]  
15740 2 [-14,-114] [-14,114]  
15744 2 [-20,-88] [-20,88]  
15746 2 [-25,-11] [-25,11]  
15750 4 [-5,-125] [-5,125] [99,-993] [99,993]  
15751 2 [5,-126] [5,126]  
15752 2 [14,-136] [14,136]  
15753 2 [88,-835] [88,835]  
15757 2 [39,-274] [39,274]  
15759 2 [13,-134] [13,134]  
15760 12 [-16,-108] [-16,108] [-24,-44] [-24,44] [104,-1068]  
[104,1068] [24,-172] [24,172] [401,-8031] [401,8031] [41,-291]  
[41,291]  
15767 2 [-23,-60] [-23,60]  
15769 4 [-25,-12] [-25,12] [90,-863] [90,863]  
15777 2 [18,-147] [18,147]  
15785 4 [16,-141] [16,141] [19496,-2722189] [19496,2722189]  
15786 2 [7,-127] [7,127]

15788 2 [158,-1990] [158,1990]  
15794 2 [-25,-13] [-25,13]  
15801 2 [70,-599] [70,599]  
15804 6 [138,-1626] [138,1626] [258,-4146] [258,4146] [45,-327]  
[45,327]  
15812 4 [4,-126] [4,126] [709,-18879] [709,18879]  
15816 2 [94,-920] [94,920]  
15820 2 [141,-1679] [141,1679]  
15821 2 [-25,-14] [-25,14]  
15822 2 [-21,-81] [-21,81]  
15823 2 [17,-144] [17,144]  
15825 2 [136,-1591] [136,1591]  
15830 2 [11,-131] [11,131]  
15832 8 [-18,-100] [-18,100] [-22,-72] [-22,72] [1889,-82101]  
[1889,82101] [89,-849] [89,849]  
15841 2 [-6,-125] [-6,125]  
15842 2 [263,-4267] [263,4267]  
15844 4 [285,-4813] [285,4813] [36,-250] [36,250]  
15849 6 [-24,-45] [-24,45] [3,-126] [3,126] [30,-207] [30,207]  
15850 2 [-25,-15] [-25,15]  
15858 4 [-9,-123] [-9,123] [271,-4463] [271,4463]  
15865 2 [96,-949] [96,949]  
15868 2 [2,-126] [2,126]  
15872 4 [164,-2104] [164,2104] [8,-128] [8,128]  
15873 2 [511,-11552] [511,11552]  
15875 2 [1,-126] [1,126]  
15876 2 [0,-126] [0,126]  
15877 2 [-1,-126] [-1,126]  
15881 2 [-25,-16] [-25,16]  
15884 16 [-10,-122] [-10,122] [-19,-95] [-19,95] [-2,-126] [-2,126]  
[133,-1539] [133,1539] [190,-2622] [190,2622] [38,-266] [38,266]  
[5006,-354190] [5006,354190] [973,-30351] [973,30351]  
15886 2 [-13,-117] [-13,117]  
15888 8 [-23,-61] [-23,61] [-8,-124] [-8,124] [2008,-89980]  
[2008,89980] [376,-7292] [376,7292]  
15889 2 [-12,-119] [-12,119]  
15890 2 [239,-3697] [239,3697]  
15893 2 [47,-346] [47,346]  
15896 2 [65,-539] [65,539]  
15900 2 [10,-130] [10,130]  
15903 2 [-3,-126] [-3,126]  
15911 2 [37,-258] [37,258]  
15912 6 [118,-1288] [118,1288] [42,-300] [42,300] [9,-129] [9,129]  
15913 4 [26,-183] [26,183] [6,-127] [6,127]  
15914 2 [-25,-17] [-25,17]  
15919 2 [-15,-112] [-15,112]  
15921 6 [-20,-89] [-20,89] [22,-163] [22,163] [34,-235] [34,235]  
15936 2 [112,-1192] [112,1192]  
15937 2 [1392,-51935] [1392,51935]  
15938 2 [-17,-105] [-17,105]

15940 6 [-24,-46] [-24,46] [-4,-126] [-4,126] [44,-318] [44,318]  
15942 2 [19,-151] [19,151]  
15946 2 [15,-139] [15,139]  
15949 2 [-25,-18] [-25,18]  
15953 2 [107,-1114] [107,1114]  
15954 2 [55,-427] [55,427]  
15959 2 [53,-406] [53,406]  
15961 2 [12,-133] [12,133]  
15965 2 [311,-5486] [311,5486]  
15968 2 [-7,-125] [-7,125]  
15969 4 [-14,-115] [-14,115] [280,-4687] [280,4687]  
15972 2 [-11,-121] [-11,121]  
15974 2 [43,-309] [43,309]  
15977 6 [-16,-109] [-16,109] [-22,-73] [-22,73] [74,-649] [74,649]  
15985 4 [-21,-82] [-21,82] [854,-24957] [854,24957]  
15986 2 [-25,-19] [-25,19]  
15993 2 [276,-4587] [276,4587]  
15996 2 [109,-1145] [109,1145]  
16001 4 [-5,-126] [-5,126] [400,-8001] [400,8001]  
16004 2 [5,-127] [5,127]  
16005 2 [31,-214] [31,214]  
16008 2 [121,-1337] [121,1337]  
16011 2 [-23,-62] [-23,62]  
16012 2 [29,-201] [29,201]  
16020 2 [21,-159] [21,159]  
16024 2 [126,-1420] [126,1420]  
16025 8 [-25,-20] [-25,20] [14,-137] [14,137] [20,-155] [20,155]  
[6324626,-15905681201] [6324626,15905681201]  
16028 2 [13,-135] [13,135]  
16030 2 [8499,-783523] [8499,783523]  
16033 6 [-18,-101] [-18,101] [-24,-47] [-24,47] [123,-1370] [123,1370]  
16038 2 [27,-189] [27,189]  
16040 2 [4586,-310564] [4586,310564]  
16041 4 [112630,-37799071] [112630,37799071] [7,-128] [7,128]  
16047 4 [33,-228] [33,228] [333,-6078] [333,6078]  
16057 2 [23,-168] [23,168]  
16059 4 [220381,-103457320] [220381,103457320] [25,-178] [25,178]  
16060 2 [69,-587] [69,587]  
16064 2 [100,-1008] [100,1008]  
16065 2 [4,-127] [4,127]  
16066 2 [-25,-21] [-25,21]  
16068 4 [16,-142] [16,142] [61,-493] [61,493]  
16072 2 [18,-148] [18,148]  
16073 6 [10756,-1115517] [10756,1115517] [28,-195] [28,195] [32,-221]  
[32,221]  
16075 4 [-19,-96] [-19,96] [5961,-460234] [5961,460234]  
16082 2 [103,-1053] [103,1053]  
16089 2 [40,-283] [40,283]  
16092 2 [-6,-126] [-6,126]  
16093 2 [11,-132] [11,132]



16100 2 [-20,-90] [-20,90]  
16101 2 [255,-4074] [255,4074]  
16102 2 [3,-127] [3,127]  
16105 6 [-9,-124] [-9,124] [24,-173] [24,173] [66,-551] [66,551]  
16109 2 [-25,-22] [-25,22]  
16112 2 [17,-145] [17,145]  
16121 4 [-13,-118] [-13,118] [2,-127] [2,127]  
16124 4 [-22,-74] [-22,74] [173,-2279] [173,2279]  
16128 12 [-12,-120] [-12,120] [-24,-48] [-24,48] [1,-127] [1,127]  
[232,-3536] [232,3536] [372,-7176] [372,7176] [72,-624] [72,624]  
16129 14 [-10,-123] [-10,123] [0,-127] [0,127] [1016,-32385]  
[1016,32385] [14478,-1742059] [14478,1742059] [198,-2789] [198,2789]  
[635,-16002] [635,16002] [8,-129] [8,129]  
16130 2 [-1,-127] [-1,127]  
16136 2 [-23,-63] [-23,63]  
16137 6 [-2,-127] [-2,127] [-8,-125] [-8,125] [1774,-74719]  
[1774,74719]  
16144 4 [-15,-113] [-15,113] [48,-356] [48,356]  
16147 2 [773,-21492] [773,21492]  
16149 2 [-17,-106] [-17,106]  
16150 2 [-21,-83] [-21,83]  
16154 2 [-25,-23] [-25,23]  
16156 2 [-3,-127] [-3,127]  
16159 4 [465,-10028] [465,10028] [81,-740] [81,740]  
16161 2 [10,-131] [10,131]  
16168 2 [6,-128] [6,128]  
16171 2 [9,-130] [9,130]  
16174 2 [35,-243] [35,243]  
16193 4 [-4,-127] [-4,127] [68,-575] [68,575]  
16196 2 [-16,-110] [-16,110]  
16200 2 [-14,-116] [-14,116]  
16201 4 [-25,-24] [-25,24] [195,-2726] [195,2726]  
16206 2 [67,-563] [67,563]  
16208 2 [52,-396] [52,396]  
16209 2 [63,-516] [63,516]  
16215 2 [-11,-122] [-11,122]  
16219 2 [-7,-126] [-7,126]  
16224 2 [313,-5539] [313,5539]  
16225 6 [-24,-49] [-24,49] [15,-140] [15,140] [251640,-126232015]  
[251640,126232015]  
16228 6 [101,-1023] [101,1023] [12,-134] [12,134] [56,-438] [56,438]  
16233 6 [148,-1805] [148,1805] [247,-3884] [247,3884] [46,-337]  
[46,337]  
16236 4 [-18,-102] [-18,102] [102,-1038] [102,1038]  
16245 2 [19,-152] [19,152]  
16248 2 [22,-164] [22,164]  
16250 2 [-25,-25] [-25,25]  
16254 2 [-5,-127] [-5,127]  
16259 2 [5,-128] [5,128]  
16260 2 [1261,-44779] [1261,44779]

16263 2 [-23,-64] [-23,64]  
16264 2 [30,-208] [30,208]  
16268 2 [-19,-97] [-19,97]  
16273 4 [-22,-75] [-22,75] [2012,-90249] [2012,90249]  
16280 2 [26,-184] [26,184]  
16281 2 [-20,-91] [-20,91]  
16291 2 [257,-4122] [257,4122]  
16298 2 [7,-129] [7,129]  
16299 2 [13,-136] [13,136]  
16300 2 [14,-138] [14,138]  
16301 2 [-25,-26] [-25,26]  
16306 2 [39,-275] [39,275]  
16307 2 [49,-366] [49,366]  
16311 2 [85,-794] [85,794]  
16317 2 [-21,-84] [-21,84]  
16320 2 [4,-128] [4,128]  
16324 6 [-24,-50] [-24,50] [60,-482] [60,482] [7848,-695246]  
[7848,695246]  
16327 2 [297,-5120] [297,5120]  
16336 2 [20,-156] [20,156]  
16339 2 [21,-160] [21,160]  
16343 2 [41,-292] [41,292]  
16345 6 [-6,-127] [-6,127] [36,-251] [36,251] [51,-386] [51,386]  
16353 2 [16,-143] [16,143]  
16354 4 [-25,-27] [-25,27] [-9,-125] [-9,125]  
16357 2 [3,-128] [3,128]  
16358 4 [-13,-119] [-13,119] [11,-133] [11,133]  
16362 2 [-17,-107] [-17,107]  
16367 2 [113,-1208] [113,1208]  
16369 6 [-12,-121] [-12,121] [18,-149] [18,149] [75,-662] [75,662]  
16371 4 [-15,-114] [-15,114] [117,-1272] [117,1272]  
16376 10 [-10,-124] [-10,124] [2,-128] [2,128] [4049,-257645]  
[4049,257645] [449,-9515] [449,9515] [50,-376] [50,376]  
16383 2 [1,-128] [1,128]  
16384 2 [0,-128] [0,128]  
16385 2 [-1,-128] [-1,128]  
16388 6 [-8,-126] [-8,126] [256,-4098] [256,4098] [8,-130] [8,130]  
16392 6 [-2,-128] [-2,128] [-23,-65] [-23,65] [34,-236] [34,236]  
16394 2 [23,-169] [23,169]  
16402 2 [159,-2009] [159,2009]  
16403 2 [17,-146] [17,146]  
16408 2 [57,-449] [57,449]  
16409 2 [-25,-28] [-25,28]  
16411 2 [-3,-128] [-3,128]  
16415 2 [29,-202] [29,202]  
16416 2 [25,-179] [25,179]  
16417 6 [-16,-111] [-16,111] [27,-190] [27,190] [38,-267] [38,267]  
16424 6 [-22,-76] [-22,76] [10,-132] [10,132] [713,-19039] [713,19039]  
16425 6 [-24,-51] [-24,51] [54,-417] [54,417] [6,-129] [6,129]  
16428 2 [37,-259] [37,259]

16432 2 [9,-131] [9,131]  
16433 4 [-14,-117] [-14,117] [11536,-1239033] [11536,1239033]  
16434 2 [31,-215] [31,215]  
16441 2 [-18,-103] [-18,103]  
16444 2 [245,-3837] [245,3837]  
16448 2 [-4,-128] [-4,128]  
16451 2 [197,-2768] [197,2768]  
16452 2 [24,-174] [24,174]  
16459 2 [45,-328] [45,328]  
16460 2 [-11,-123] [-11,123]  
16462 2 [59,-471] [59,471]  
16463 2 [-19,-98] [-19,98]  
16464 4 [-20,-92] [-20,92] [28,-196] [28,196]  
16466 2 [-25,-29] [-25,29]  
16470 2 [5611,-420301] [5611,420301]  
16472 2 [-7,-127] [-7,127]  
16473 2 [196,-2747] [196,2747]  
16478 2 [163,-2085] [163,2085]  
16479 2 [93,-906] [93,906]  
16480 2 [11961,-1308131] [11961,1308131]  
16481 2 [155,-1934] [155,1934]  
16486 2 [-21,-85] [-21,85]  
16488 2 [58,-460] [58,460]  
16497 2 [12,-135] [12,135]  
16502 2 [83,-767] [83,767]  
16504 2 [33,-229] [33,229]  
16506 4 [15,-141] [15,141] [4839,-336615] [4839,336615]  
16508 2 [1106,-36782] [1106,36782]  
16509 2 [-5,-128] [-5,128]  
16513 2 [42,-301] [42,301]  
16514 2 [2743,-143661] [2743,143661]  
16516 6 [132,-1522] [132,1522] [32,-222] [32,222] [5,-129] [5,129]  
16521 2 [142,-1697] [142,1697]  
16523 2 [-23,-66] [-23,66]  
16525 2 [-25,-30] [-25,30]  
16528 2 [-24,-52] [-24,52]  
16529 2 [80,-727] [80,727]  
16532 2 [293,-5017] [293,5017]  
16548 2 [3796,-233878] [3796,233878]  
16550 2 [19,-153] [19,153]  
16557 2 [7,-130] [7,130]  
16572 2 [13,-137] [13,137]  
16577 18 [-17,-108] [-17,108] [-22,-77] [-22,77] [14,-139] [14,139]  
[1408,-52833] [1408,52833] [2018,-90653] [2018,90653] [22,-165]  
[22,165] [4,-129] [4,129] [418,-8547] [418,8547] [44,-319] [44,319]  
16586 6 [-25,-31] [-25,31] [127,-1437] [127,1437] [47,-347] [47,347]  
16588 2 [342,-6326] [342,6326]  
16593 2 [43,-310] [43,310]  
16597 2 [-13,-120] [-13,120]  
16600 6 [-15,-115] [-15,115] [-6,-128] [-6,128] [750,-20540]

[750,20540]  
16601 2 [224,-3355] [224,3355]  
16605 4 [-9,-126] [-9,126] [279,-4662] [279,4662]  
16611 2 [277,-4612] [277,4612]  
16612 2 [-12,-122] [-12,122]  
16614 4 [3,-129] [3,129] [571,-13645] [571,13645]  
16618 2 [207,-2981] [207,2981]  
16623 2 [97,-964] [97,964]  
16625 4 [-10,-125] [-10,125] [11,-134] [11,134]  
16632 2 [114,-1224] [114,1224]  
16633 6 [-24,-53] [-24,53] [2,-129] [2,129] [71,-612] [71,612]  
16635 2 [541,-12584] [541,12584]  
16640 10 [-16,-112] [-16,112] [1,-129] [1,129] [116,-1256] [116,1256]  
[16,-144] [16,144] [64,-528] [64,528]  
16641 6 [-8,-127] [-8,127] [0,-129] [0,129] [1032,-33153] [1032,33153]  
16642 2 [-1,-129] [-1,129]  
16648 2 [-18,-104] [-18,104]  
16649 22 [-2,-129] [-2,129] [-20,-93] [-20,93] [-25,-32] [-25,32]  
[151,-1860] [151,1860] [20,-157] [20,157] [26,-185] [26,185]  
[3203,-181274] [3203,181274] [548,-12829] [548,12829] [670,-17343]  
[670,17343] [76,-675] [76,675] [8,-131] [8,131]  
16656 4 [-23,-67] [-23,67] [40,-284] [40,284]  
16657 2 [-21,-86] [-21,86]  
16660 4 [-19,-99] [-19,99] [21,-161] [21,161]  
16661 2 [35,-244] [35,244]  
16668 6 [-14,-118] [-14,118] [-3,-129] [-3,129] [18,-150] [18,150]  
16681 4 [30,-209] [30,209] [522,-11927] [522,11927]  
16684 2 [6,-130] [6,130]  
16689 2 [10,-133] [10,133]  
16695 2 [9,-132] [9,132]  
16696 2 [17,-147] [17,147]  
16697 2 [62,-505] [62,505]  
16705 2 [-4,-129] [-4,129]  
16707 2 [-11,-124] [-11,124]  
16714 2 [-25,-33] [-25,33]  
16719 2 [205,-2938] [205,2938]  
16725 2 [115,-1240] [115,1240]  
16727 2 [-7,-128] [-7,128]  
16732 2 [-22,-78] [-22,78]  
16733 2 [23,-170] [23,170]  
16740 4 [-24,-54] [-24,54] [304,-5302] [304,5302]  
16744 2 [186,-2540] [186,2540]  
16752 2 [73,-637] [73,637]  
16757 2 [79,-714] [79,714]  
16766 2 [-5,-129] [-5,129]  
16768 2 [12,-136] [12,136]  
16772 2 [53,-407] [53,407]  
16775 4 [25,-180] [25,180] [5,-130] [5,130]  
16781 4 [-25,-34] [-25,34] [167,-2162] [167,2162]  
16784 2 [160,-2028] [160,2028]

16785 2 [106,-1099] [106,1099]  
16789 2 [15,-142] [15,142]  
16791 2 [-23,-68] [-23,68]  
16794 4 [-17,-109] [-17,109] [375,-7263] [375,7263]  
16795 2 [2621,-134184] [2621,134184]  
16798 2 [27,-191] [27,191]  
16801 2 [24,-175] [24,175]  
16807 2 [393,-7792] [393,7792]  
16808 2 [86,-808] [86,808]  
16809 2 [55,-428] [55,428]  
16811 2 [77,-688] [77,688]  
16817 2 [278,-4637] [278,4637]  
16818 2 [7,-131] [7,131]  
16820 2 [29,-203] [29,203]  
16824 2 [226,-3400] [226,3400]  
16828 2 [162,-2066] [162,2066]  
16830 4 [-21,-87] [-21,87] [339,-6243] [339,6243]  
16831 2 [-15,-116] [-15,116]  
16836 6 [-20,-94] [-20,94] [2032,-91598] [2032,91598] [4,-130] [4,130]  
16838 2 [-13,-121] [-13,121]  
16842 2 [319,-5699] [319,5699]  
16846 2 [147,-1787] [147,1787]  
16847 2 [13,-138] [13,138]  
16848 2 [36,-252] [36,252]  
16849 4 [-24,-55] [-24,55] [78,-701] [78,701]  
16850 4 [-25,-35] [-25,35] [95,-935] [95,935]  
16856 2 [14,-140] [14,140]  
16857 18 [-12,-123] [-12,123] [-18,-105] [-18,105] [-6,-129] [-6,129]  
[1474,-56591] [1474,56591] [1782,-75225] [1782,75225] [19,-154]  
[19,154] [28,-197] [28,197] [39,-276] [39,276] [48,-357] [48,357]  
16858 2 [-9,-127] [-9,127]  
16859 2 [-19,-100] [-19,100]  
16865 8 [-16,-113] [-16,113] [22736,-3428239] [22736,3428239]  
[31,-216] [31,216] [34,-237] [34,237]  
16873 2 [3,-130] [3,130]  
16876 2 [-10,-126] [-10,126]  
16889 4 [-22,-79] [-22,79] [188,-2581] [188,2581]  
16892 2 [2,-130] [2,130]  
16894 2 [11,-135] [11,135]  
16896 2 [-8,-128] [-8,128]  
16899 2 [1,-130] [1,130]  
16900 2 [0,-130] [0,130]  
16901 2 [-1,-130] [-1,130]  
16905 2 [-14,-119] [-14,119]  
16908 10 [-2,-130] [-2,130] [1501,-58153] [1501,58153] [22,-166]  
[22,166] [373,-7205] [373,7205] [46,-338] [46,338]  
16912 2 [8,-132] [8,132]  
16921 4 [-25,-36] [-25,36] [110,-1161] [110,1161]  
16927 2 [-3,-130] [-3,130]  
16928 6 [-23,-69] [-23,69] [161,-2047] [161,2047] [41,-293] [41,293]

16929 2 [16,-145] [16,145]  
16934 2 [131,-1505] [131,1505]  
16945 2 [6,-131] [6,131]  
16947 2 [37,-260] [37,260]  
16952 2 [38,-268] [38,268]  
16954 2 [183,-2479] [183,2479]  
16956 4 [-11,-125] [-11,125] [10,-134] [10,134]  
16960 4 [-24,-56] [-24,56] [9,-133] [9,133]  
16961 2 [32,-223] [32,223]  
16963 2 [33,-230] [33,230]  
16964 6 [-4,-130] [-4,130] [128,-1454] [128,1454] [20,-158] [20,158]  
16969 2 [18,-151] [18,151]  
16975 2 [65,-540] [65,540]  
16976 2 [92,-892] [92,892]  
16983 2 [21,-162] [21,162]  
16984 2 [-7,-129] [-7,129]  
16991 2 [17,-148] [17,148]  
16994 2 [-25,-37] [-25,37]  
17000 2 [70,-600] [70,600]  
17001 2 [52,-397] [52,397]  
17004 2 [238,-3674] [238,3674]  
17005 2 [-21,-88] [-21,88]  
17013 2 [-17,-110] [-17,110]  
17018 2 [143,-1715] [143,1715]  
17020 2 [26,-186] [26,186]  
17025 6 [-20,-95] [-20,95] [-5,-130] [-5,130] [250,-3955] [250,3955]  
17032 2 [153,-1897] [153,1897]  
17036 2 [5,-131] [5,131]  
17040 2 [49,-367] [49,367]  
17041 4 [12,-137] [12,137] [120,-1321] [120,1321]  
17048 2 [-22,-80] [-22,80]  
17055 2 [61,-494] [61,494]  
17057 2 [1214,-42299] [1214,42299]  
17060 2 [-19,-101] [-19,101]  
17064 2 [-15,-117] [-15,117]  
17067 2 [-23,-70] [-23,70]  
17068 2 [-18,-106] [-18,106]  
17069 2 [-25,-38] [-25,38]  
17073 2 [-24,-57] [-24,57]  
17074 4 [15,-143] [15,143] [23,-171] [23,171]  
17081 6 [-13,-122] [-13,122] [123539,-43421630] [123539,43421630]  
[7,-132] [7,132]  
17082 2 [439,-9199] [439,9199]  
17083 2 [221,-3288] [221,3288]  
17084 2 [581,-14005] [581,14005]  
17092 2 [-16,-114] [-16,114]  
17097 2 [4,-131] [4,131]  
17099 2 [5101,-364320] [5101,364320]  
17100 2 [30,-210] [30,210]  
17101 2 [135,-1574] [135,1574]

17104 2 [-12,-124] [-12,124]  
17105 2 [56,-439] [56,439]  
17113 2 [-9,-128] [-9,128]  
17116 8 [-6,-130] [-6,130] [210,-3046] [210,3046] [42,-302] [42,302]  
[45,-329] [45,329]  
17117 2 [139,-1644] [139,1644]  
17118 2 [51,-387] [51,387]  
17124 2 [13,-139] [13,139]  
17129 4 [-10,-127] [-10,127] [50,-377] [50,377]  
17132 2 [374,-7234] [374,7234]  
17134 2 [3,-131] [3,131]  
17136 2 [25,-181] [25,181]  
17137 2 [14,-141] [14,141]  
17144 8 [-14,-120] [-14,120] [130,-1488] [130,1488] [2038,-92004]  
[2038,92004] [233,-3559] [233,3559]  
17145 2 [124,-1387] [124,1387]  
17146 2 [-25,-39] [-25,39]  
17148 2 [82,-754] [82,754]  
17150 2 [35,-245] [35,245]  
17152 4 [129,-1471] [129,1471] [24,-176] [24,176]  
17153 6 [-8,-129] [-8,129] [2,-131] [2,131] [682,-17811] [682,17811]  
17155 2 [1461,-55844] [1461,55844]  
17160 2 [1,-131] [1,131]  
17161 2 [0,-131] [0,131]  
17162 2 [-1,-131] [-1,131]  
17165 2 [11,-136] [11,136]  
17166 2 [19,-155] [19,155]  
17169 2 [-2,-131] [-2,131]  
17177 2 [8,-133] [8,133]  
17181 6 [27,-192] [27,192] [795,-22416] [795,22416] [87,-822] [87,822]  
17182 2 [-21,-89] [-21,89]  
17188 8 [-24,-58] [-24,58] [-3,-131] [-3,131] [108,-1130] [108,1130]  
[516,-11722] [516,11722]  
17207 2 [-11,-126] [-11,126]  
17208 6 [-23,-71] [-23,71] [6,-132] [6,132] [66,-552] [66,552]  
17209 4 [-22,-81] [-22,81] [390,-7703] [390,7703]  
17214 2 [43,-311] [43,311]  
17216 4 [-20,-96] [-20,96] [44,-320] [44,320]  
17220 2 [16,-146] [16,146]  
17225 14 [-25,-40] [-25,40] [-4,-131] [-4,131] [10,-135] [10,135]  
[146,-1769] [146,1769] [355,-6690] [355,6690] [40,-285] [40,285]  
[6691,-547314] [6691,547314]  
17227 4 [29,-204] [29,204] [9,-134] [9,134]  
17234 2 [-17,-111] [-17,111]  
17235 2 [69,-588] [69,588]  
17241 2 [22,-167] [22,167]  
17242 2 [63,-517] [63,517]  
17243 2 [-7,-130] [-7,130]  
17249 2 [98,-979] [98,979]  
17252 2 [28,-198] [28,198]

17257 4 [798,-22543] [798,22543] [84,-781] [84,781]  
17260 2 [54,-418] [54,418]  
17263 2 [-19,-102] [-19,102]  
17272 2 [18,-152] [18,152]  
17276 2 [74,-650] [74,650]  
17281 6 [-18,-107] [-18,107] [20,-159] [20,159] [47,-348] [47,348]  
17282 2 [5639,-423451] [5639,423451]  
17283 2 [4321,-284038] [4321,284038]  
17286 2 [-5,-131] [-5,131]  
17288 2 [17,-149] [17,149]  
17289 2 [60,-483] [60,483]  
17298 2 [31,-217] [31,217]  
17299 4 [-15,-118] [-15,118] [5,-132] [5,132]  
17305 4 [-24,-59] [-24,59] [144,-1733] [144,1733]  
17306 2 [-25,-41] [-25,41]  
17307 2 [57,-450] [57,450]  
17308 2 [21,-163] [21,163]  
17313 2 [91,-878] [91,878]  
17316 2 [12,-138] [12,138]  
17318 2 [443,-9325] [443,9325]  
17321 2 [-16,-115] [-16,115]  
17326 2 [-13,-123] [-13,123]  
17333 2 [67,-564] [67,564]  
17340 2 [34,-238] [34,238]  
17344 2 [68,-576] [68,576]  
17346 2 [7,-133] [7,133]  
17351 2 [-23,-72] [-23,72]  
17353 4 [-12,-125] [-12,125] [36,-253] [36,253]  
17360 2 [4,-132] [4,132]  
17361 4 [-21,-90] [-21,90] [15,-144] [15,144]  
17370 2 [-9,-129] [-9,129]  
17372 2 [-22,-82] [-22,82]  
17376 2 [145,-1751] [145,1751]  
17377 6 [-6,-131] [-6,131] [174,-2299] [174,2299] [72,-625] [72,625]  
17384 2 [-10,-128] [-10,128]  
17385 2 [-14,-121] [-14,121]  
17389 4 [-25,-42] [-25,42] [171,-2240] [171,2240]  
17393 2 [26,-187] [26,187]  
17397 2 [3,-132] [3,132]  
17403 2 [13,-140] [13,140]  
17405 2 [59,-472] [59,472]  
17408 2 [32,-224] [32,224]  
17409 4 [-20,-97] [-20,97] [58,-461] [58,461]  
17410 2 [39,-277] [39,277]  
17412 2 [-8,-130] [-8,130]  
17416 2 [2,-132] [2,132]  
17417 2 [23,-172] [23,172]  
17420 2 [14,-142] [14,142]  
17422 2 [2643,-135877] [2643,135877]  
17423 2 [1,-132] [1,132]



17424 8 [-24,-60] [-24,60] [0,-132] [0,132] [33,-231] [33,231]  
[88,-836] [88,836]  
17425 2 [-1,-132] [-1,132]  
17430 2 [23059,-3501553] [23059,3501553]  
17431 2 [105,-1084] [105,1084]  
17432 2 [-2,-132] [-2,132]  
17438 2 [11,-137] [11,137]  
17444 4 [536,-12410] [536,12410] [8,-134] [8,134]  
17451 2 [-3,-132] [-3,132]  
17452 2 [422,-8670] [422,8670]  
17457 2 [-17,-112] [-17,112]  
17460 2 [-11,-127] [-11,127]  
17468 8 [-19,-103] [-19,103] [122,-1354] [122,1354] [202,-2874]  
[202,2874] [37,-261] [37,261]  
17473 2 [6,-133] [6,133]  
17474 2 [-25,-43] [-25,43]  
17477 2 [19,-156] [19,156]  
17488 2 [-4,-132] [-4,132]  
17489 2 [38,-269] [38,269]  
17496 12 [-18,-108] [-18,108] [-23,-73] [-23,73] [10,-136] [10,136]  
[73422,-19894788] [73422,19894788] [9,-135] [9,135] [90,-864] [90,864]  
17499 2 [25,-182] [25,182]  
17503 2 [381,-7438] [381,7438]  
17504 2 [-7,-131] [-7,131]  
17505 2 [24,-177] [24,177]  
17513 2 [16,-147] [16,147]  
17515 2 [41,-294] [41,294]  
17521 2 [30,-211] [30,211]  
17528 2 [137,-1609] [137,1609]  
17529 2 [1960,-86773] [1960,86773]  
17531 2 [89,-850] [89,850]  
17536 2 [-15,-119] [-15,119]  
17537 6 [-22,-83] [-22,83] [2042,-92275] [2042,92275] [308,-5407]  
[308,5407]  
17542 2 [-21,-91] [-21,91]  
17545 2 [-24,-61] [-24,61]  
17549 2 [-5,-132] [-5,132]  
17552 2 [-16,-116] [-16,116]  
17561 4 [-25,-44] [-25,44] [710,-18919] [710,18919]  
17564 2 [5,-133] [5,133]  
17566 2 [27,-193] [27,193]  
17572 4 [384,-7526] [384,7526] [48,-358] [48,358]  
17573 2 [-13,-124] [-13,124]  
17576 3 [-26,0] [22,-168] [22,168]  
17577 8 [-26,-1] [-26,1] [1028248,-1042669837] [1028248,1042669837]  
[18,-153] [18,153] [19422,-2706705] [19422,2706705]  
17578 2 [191,-2643] [191,2643]  
17580 4 [-26,-2] [-26,2] [257101,-130363391] [257101,130363391]  
17585 6 [-26,-3] [-26,3] [114296,-38640839] [114296,38640839]  
[46,-339] [46,339]

17587 4 [17,-150] [17,150] [53,-408] [53,408]  
17592 4 [-26,-4] [-26,4] [169,-2201] [169,2201]  
17593 2 [12,-139] [12,139]  
17600 2 [20,-160] [20,160]  
17601 2 [-26,-5] [-26,5]  
17604 6 [-12,-126] [-12,126] [-20,-98] [-20,98] [816,-23310]  
[816,23310]  
17612 4 [-26,-6] [-26,6] [28613,-4839997] [28613,4839997]  
17613 2 [7,-134] [7,134]  
17625 4 [-26,-7] [-26,7] [4,-133] [4,133]  
17628 2 [-14,-122] [-14,122]  
17629 2 [-9,-130] [-9,130]  
17635 2 [21,-164] [21,164]  
17636 2 [29,-205] [29,205]  
17640 6 [-26,-8] [-26,8] [-6,-132] [-6,132] [81,-741] [81,741]  
17641 4 [-10,-129] [-10,129] [35,-246] [35,246]  
17643 2 [-23,-74] [-23,74]  
17648 2 [553,-13005] [553,13005]  
17649 2 [28,-199] [28,199]  
17650 6 [-25,-45] [-25,45] [15,-145] [15,145] [54959,-12884223]  
[54959,12884223]  
17657 4 [-26,-9] [-26,9] [94,-921] [94,921]  
17662 2 [3,-133] [3,133]  
17666 4 [55,-429] [55,429] [7535,-654071] [7535,654071]  
17668 4 [-24,-62] [-24,62] [512,-11586] [512,11586]  
17672 2 [329,-5969] [329,5969]  
17673 2 [-8,-131] [-8,131]  
17675 2 [-19,-104] [-19,104]  
17676 2 [-26,-10] [-26,10]  
17681 2 [2,-133] [2,133]  
17682 2 [-17,-113] [-17,113]  
17684 2 [13,-141] [13,141]  
17688 2 [1,-133] [1,133]  
17689 2 [0,-133] [0,133]  
17690 2 [-1,-133] [-1,133]  
17694 2 [75,-663] [75,663]  
17697 6 [-2,-133] [-2,133] [-26,-11] [-26,11] [64,-529] [64,529]  
17698 2 [111,-1177] [111,1177]  
17704 2 [-22,-84] [-22,84]  
17705 2 [14,-143] [14,143]  
17708 2 [62,-506] [62,506]  
17713 8 [-18,-109] [-18,109] [11,-138] [11,138] [8,-135] [8,135]  
[8262,-750979] [8262,750979]  
17715 2 [-11,-128] [-11,128]  
17716 2 [-3,-133] [-3,133]  
17720 2 [-26,-12] [-26,12]  
17721 2 [42,-303] [42,303]  
17724 2 [298,-5146] [298,5146]  
17725 2 [-21,-92] [-21,92]  
17733 2 [31,-218] [31,218]

17734 2 [1395,-52103] [1395,52103]  
17737 2 [99,-994] [99,994]  
17740 2 [6,-134] [6,134]  
17741 2 [-25,-46] [-25,46]  
17745 4 [-26,-13] [-26,13] [6136,-480649] [6136,480649]  
17748 2 [237,-3651] [237,3651]  
17753 2 [-4,-133] [-4,133]  
17762 2 [23,-173] [23,173]  
17764 2 [96,-950] [96,950]  
17767 6 [-7,-132] [-7,132] [15175973,-59120053422]  
[15175973,59120053422] [9,-136] [9,136]  
17768 2 [26,-188] [26,188]  
17769 2 [10,-137] [10,137]  
17772 2 [-26,-14] [-26,14]  
17775 8 [-15,-120] [-15,120] [45,-330] [45,330] [49,-368] [49,368]  
[525,-12030] [525,12030]  
17785 2 [-16,-117] [-16,117]  
17790 2 [19,-157] [19,157]  
17792 2 [-23,-75] [-23,75]  
17793 6 [-24,-63] [-24,63] [156,-1953] [156,1953] [4468,-298655]  
[4468,298655]  
17796 6 [3157,-177383] [3157,177383] [40,-286] [40,286] [52,-398]  
[52,398]  
17801 8 [-20,-99] [-20,99] [-26,-15] [-26,15] [242,-3767] [242,3767]  
[407,-8212] [407,8212]  
17808 4 [16,-148] [16,148] [4216,-273748] [4216,273748]  
17814 2 [-5,-133] [-5,133]  
17817 2 [34,-239] [34,239]  
17820 2 [234,-3582] [234,3582]  
17822 2 [-13,-125] [-13,125]  
17831 2 [5,-134] [5,134]  
17832 2 [-26,-16] [-26,16]  
17834 2 [-25,-47] [-25,47]  
17837 2 [43,-312] [43,312]  
17857 6 [-12,-127] [-12,127] [32,-225] [32,225] [44,-321] [44,321]  
17858 2 [71,-613] [71,613]  
17859 2 [481,-10550] [481,10550]  
17860 6 [1236,-43454] [1236,43454] [24,-178] [24,178] [36,-254]  
[36,254]  
17864 2 [25,-183] [25,183]  
17865 2 [-26,-17] [-26,17]  
17866 2 [119,-1305] [119,1305]  
17872 2 [12,-140] [12,140]  
17873 6 [-14,-123] [-14,123] [-22,-85] [-22,85] [712,-18999]  
[712,18999]  
17882 2 [7,-135] [7,135]  
17884 6 [-19,-105] [-19,105] [18,-154] [18,154] [50,-378] [50,378]  
17887 2 [33,-232] [33,232]  
17888 2 [17,-151] [17,151]  
17890 2 [-9,-131] [-9,131]

17892 2 [4,-134] [4,134]  
17893 2 [51,-388] [51,388]  
17897 2 [104,-1069] [104,1069]  
17900 6 [-10,-130] [-10,130] [-26,-18] [-26,18] [85,-795] [85,795]  
17905 2 [-6,-133] [-6,133]  
17909 2 [-17,-114] [-17,114]  
17910 2 [-21,-93] [-21,93]  
17913 4 [22,-169] [22,169] [358,-6775] [358,6775]  
17920 2 [-24,-64] [-24,64]  
17921 2 [20,-161] [20,161]  
17929 4 [-25,-48] [-25,48] [3,-134] [3,134]  
17932 2 [-18,-110] [-18,110]  
17936 2 [-8,-132] [-8,132]  
17937 2 [-26,-19] [-26,19]  
17941 2 [15,-146] [15,146]  
17943 2 [-23,-76] [-23,76]  
17944 2 [30,-212] [30,212]  
17948 2 [2,-134] [2,134]  
17953 2 [27,-194] [27,194]  
17955 2 [1,-134] [1,134]  
17956 2 [0,-134] [0,134]  
17957 2 [-1,-134] [-1,134]  
17964 6 [-2,-134] [-2,134] [150,-1842] [150,1842] [21,-165] [21,165]  
17965 2 [39,-278] [39,278]  
17967 2 [13,-142] [13,142]  
17972 2 [-11,-129] [-11,129]  
17976 2 [-26,-20] [-26,20]  
17978 2 [47,-349] [47,349]  
17983 2 [-3,-134] [-3,134]  
17984 6 [56,-440] [56,440] [8,-136] [8,136] [80,-728] [80,728]  
17990 2 [11,-139] [11,139]  
17991 4 [2265,-107796] [2265,107796] [37,-262] [37,262]  
17992 2 [14,-144] [14,144]  
18000 4 [-20,-100] [-20,100] [76,-676] [76,676]  
18009 2 [6,-135] [6,135]  
18016 2 [-15,-121] [-15,121]  
18017 2 [-26,-21] [-26,21]  
18020 6 [-16,-118] [-16,118] [-4,-134] [-4,134] [461,-9899] [461,9899]  
18026 2 [-25,-49] [-25,49]  
18027 2 [73,-638] [73,638]  
18028 2 [38,-270] [38,270]  
18032 2 [-7,-133] [-7,133]  
18035 2 [229,-3468] [229,3468]  
18037 2 [83,-768] [83,768]  
18040 2 [9,-137] [9,137]  
18044 6 [-22,-86] [-22,86] [10,-138] [10,138] [61,-495] [61,495]  
18047 2 [29,-206] [29,206]  
18048 2 [28,-200] [28,200]  
18049 4 [-24,-65] [-24,65] [303,-5276] [303,5276]  
18056 2 [65,-541] [65,541]

18060 2 [-26,-22] [-26,22]  
18073 4 [-13,-126] [-13,126] [4706,-322833] [4706,322833]  
18081 4 [-5,-134] [-5,134] [100,-1009] [100,1009]  
18091 2 [125,-1404] [125,1404]  
18095 2 [-19,-106] [-19,106]  
18096 2 [-23,-77] [-23,77]  
18097 4 [-21,-94] [-21,94] [54,-419] [54,419]  
18100 2 [5,-135] [5,135]  
18104 4 [4070,-259652] [4070,259652] [41,-295] [41,295]  
18105 10 [-26,-23] [-26,23] [16,-149] [16,149] [19,-158] [19,158]  
[20311,-2894656] [20311,2894656] [4234,-275503] [4234,275503]  
18109 2 [23,-174] [23,174]  
18112 2 [-12,-128] [-12,128]  
18113 2 [182,-2459] [182,2459]  
18120 2 [-14,-124] [-14,124]  
18125 2 [-25,-50] [-25,50]  
18128 2 [236,-3628] [236,3628]  
18134 2 [35,-247] [35,247]  
18138 2 [-17,-115] [-17,115]  
18145 4 [134,-1557] [134,1557] [26,-189] [26,189]  
18150 2 [235,-3605] [235,3605]  
18152 2 [-26,-24] [-26,24]  
18153 12 [-18,-111] [-18,111] [-9,-132] [-9,132] [12,-141] [12,141]  
[166,-2143] [166,2143] [7,-136] [7,136] [756,-20787] [756,20787]  
18161 6 [-10,-131] [-10,131] [367,-7032] [367,7032] [4,-135] [4,135]  
18170 2 [31,-219] [31,219]  
18172 2 [-6,-134] [-6,134]  
18180 2 [-24,-66] [-24,66]  
18182 2 [107,-1115] [107,1115]  
18186 2 [79,-715] [79,715]  
18188 2 [77,-689] [77,689]  
18189 2 [103,-1054] [103,1054]  
18191 2 [17,-152] [17,152]  
18193 2 [18,-155] [18,155]  
18198 2 [3,-135] [3,135]  
18199 2 [533,-12306] [533,12306]  
18201 10 [-20,-101] [-20,101] [-26,-25] [-26,25] [-8,-133] [-8,133]  
[487,-10748] [487,10748] [70,-601] [70,601]  
18208 2 [57,-451] [57,451]  
18217 6 [-22,-87] [-22,87] [2,-135] [2,135] [24,-179] [24,179]  
18224 2 [1,-135] [1,135]  
18225 2 [0,-135] [0,135]  
18226 4 [-1,-135] [-1,135] [-25,-51] [-25,51]  
18231 6 [-11,-130] [-11,130] [25,-184] [25,184] [265,-4316] [265,4316]  
18233 2 [-2,-135] [-2,135]  
18234 2 [15,-147] [15,147]  
18244 4 [140,-1662] [140,1662] [20,-162] [20,162]  
18250 2 [711,-18959] [711,18959]  
18251 2 [-23,-78] [-23,78]  
18252 12 [-26,-26] [-26,26] [-3,-135] [-3,135] [13,-143] [13,143]

[1573,-62387] [1573,62387] [22,-170] [22,170] [78,-702] [78,702]  
18256 2 [60,-484] [60,484]  
18257 4 [-16,-119] [-16,119] [8,-137] [8,137]  
18259 4 [-15,-122] [-15,122] [9393,-910346] [9393,910346]  
18264 2 [46,-340] [46,340]  
18269 2 [11,-140] [11,140]  
18275 2 [101,-1024] [101,1024]  
18277 4 [63,-518] [63,518] [9339519,-28542155306]  
[9339519,28542155306]  
18280 2 [6,-136] [6,136]  
18281 2 [14,-145] [14,145]  
18286 2 [-21,-95] [-21,95]  
18287 4 [109,-1146] [109,1146] [269,-4414] [269,4414]  
18289 4 [-4,-135] [-4,135] [48,-359] [48,359]  
18292 2 [93,-907] [93,907]  
18295 2 [21,-166] [21,166]  
18296 2 [34,-240] [34,240]  
18299 2 [-7,-134] [-7,134]  
18305 2 [-26,-27] [-26,27]  
18308 4 [-19,-107] [-19,107] [32,-226] [32,226]  
18313 6 [-24,-67] [-24,67] [102,-1039] [102,1039] [66,-553] [66,553]  
18314 2 [335,-6133] [335,6133]  
18315 4 [1629,-65748] [1629,65748] [9,-138] [9,138]  
18321 6 [10,-139] [10,139] [112,-1193] [112,1193] [262,-4243]  
[262,4243]  
18326 2 [-13,-127] [-13,127]  
18328 2 [42,-304] [42,304]  
18329 2 [-25,-52] [-25,52]  
18332 2 [58,-462] [58,462]  
18342 2 [27,-195] [27,195]  
18350 4 [-5,-135] [-5,135] [59,-473] [59,473]  
18352 2 [33,-233] [33,233]  
18360 4 [-26,-28] [-26,28] [3826,-236656] [3826,236656]  
18369 20 [-12,-129] [-12,129] [-14,-125] [-14,125] [-17,-116]  
[-17,116] [16155,-2053338] [16155,2053338] [2430,-119787]  
[2430,119787] [30,-213] [30,213] [36,-255] [36,255] [40,-287] [40,287]  
[4483311,-9492886740] [4483311,9492886740] [6018,-466851]  
[6018,466851]  
18371 2 [5,-136] [5,136]  
18372 2 [364,-6946] [364,6946]  
18376 2 [-18,-112] [-18,112]  
18386 2 [175,-2319] [175,2319]  
18392 2 [-22,-88] [-22,88]  
18404 6 [-20,-102] [-20,102] [16,-150] [16,150] [53,-409] [53,409]  
18408 2 [-23,-79] [-23,79]  
18412 2 [69,-589] [69,589]  
18417 2 [-26,-29] [-26,29]  
18418 2 [-9,-133] [-9,133]  
18422 2 [19,-159] [19,159]  
18424 2 [-10,-132] [-10,132]

18425 2 [86,-809] [86,809]  
18426 2 [7,-137] [7,137]  
18432 2 [4,-136] [4,136]  
18434 2 [-25,-53] [-25,53]  
18436 4 [12,-142] [12,142] [45,-331] [45,331]  
18441 2 [-6,-135] [-6,135]  
18448 2 [-24,-68] [-24,68]  
18449 2 [28,-201] [28,201]  
18458 2 [23,-175] [23,175]  
18460 2 [29,-207] [29,207]  
18462 4 [43,-313] [43,313] [67,-565] [67,565]  
18468 2 [-8,-134] [-8,134]  
18469 4 [3,-136] [3,136] [515,-11688] [515,11688]  
18473 2 [506,-11383] [506,11383]  
18476 2 [-26,-30] [-26,30]  
18477 2 [-21,-96] [-21,96]  
18488 2 [2,-136] [2,136]  
18489 2 [118,-1289] [118,1289]  
18492 2 [-11,-131] [-11,131]  
18495 2 [1,-136] [1,136]  
18496 8 [-16,-120] [-16,120] [0,-136] [0,136] [17,-153] [17,153]  
[272,-4488] [272,4488]  
18497 4 [-1,-136] [-1,136] [68,-577] [68,577]  
18500 2 [44,-322] [44,322]  
18504 6 [-15,-123] [-15,123] [-2,-136] [-2,136] [18,-156] [18,156]  
18512 2 [49,-369] [49,369]  
18516 2 [37,-263] [37,263]  
18517 2 [38127,-7444730] [38127,7444730]  
18522 2 [39,-279] [39,279]  
18523 6 [-19,-108] [-19,108] [-3,-136] [-3,136] [441,-9262] [441,9262]  
18524 2 [26,-190] [26,190]  
18525 2 [55,-430] [55,430]  
18529 2 [15,-148] [15,148]  
18532 4 [2048,-92682] [2048,92682] [8,-138] [8,138]  
18537 2 [-26,-31] [-26,31]  
18539 2 [13,-144] [13,144]  
18541 2 [-25,-54] [-25,54]  
18550 2 [11,-141] [11,141]  
18552 2 [97,-965] [97,965]  
18553 2 [6,-137] [6,137]  
18560 2 [-4,-136] [-4,136]  
18567 2 [-23,-80] [-23,80]  
18568 2 [-7,-135] [-7,135]  
18569 6 [-22,-89] [-22,89] [20,-163] [20,163] [38,-271] [38,271]  
18572 2 [14,-146] [14,146]  
18576 2 [24,-180] [24,180]  
18577 2 [74,-651] [74,651]  
18581 2 [-13,-128] [-13,128]  
18585 2 [-24,-69] [-24,69]  
18591 2 [337,-6188] [337,6188]

18592 2 [9,-139] [9,139]  
18593 6 [22,-171] [22,171] [287,-4864] [287,4864] [52,-399] [52,399]  
18600 10 [-26,-32] [-26,32] [10,-140] [10,140] [25,-185] [25,185]  
[29065,-4955135] [29065,4955135] [745,-20335] [745,20335]  
18601 2 [-18,-113] [-18,113]  
18602 2 [-17,-117] [-17,117]  
18609 6 [-20,-103] [-20,103] [31,-220] [31,220] [838,-24259]  
[838,24259]  
18620 2 [-14,-126] [-14,126]  
18621 2 [-5,-136] [-5,136]  
18624 2 [1393,-51991] [1393,51991]  
18628 8 [-12,-130] [-12,130] [1116,-37282] [1116,37282] [21,-167]  
[21,167] [72,-626] [72,626]  
18629 2 [35,-248] [35,248]  
18638 2 [1267,-45099] [1267,45099]  
18640 2 [284,-4788] [284,4788]  
18641 2 [50,-379] [50,379]  
18644 2 [5,-137] [5,137]  
18650 2 [-25,-55] [-25,55]  
18651 2 [877,-25972] [877,25972]  
18655 2 [4449,-296752] [4449,296752]  
18657 2 [82,-755] [82,755]  
18665 4 [-26,-33] [-26,33] [316,-5619] [316,5619]  
18670 4 [-21,-97] [-21,97] [51,-389] [51,389]  
18677 2 [47,-350] [47,350]  
18683 2 [121,-1338] [121,1338]  
18685 4 [-9,-134] [-9,134] [299,-5172] [299,5172]  
18689 2 [-10,-133] [-10,133]  
18693 2 [211,-3068] [211,3068]  
18695 2 [41,-296] [41,296]  
18701 2 [7,-138] [7,138]  
18703 2 [513,-11620] [513,11620]  
18705 6 [16,-151] [16,151] [4,-137] [4,137] [556,-13111] [556,13111]  
18712 2 [-6,-136] [-6,136]  
18721 6 [12,-143] [12,143] [62,-507] [62,507] [95,-936] [95,936]  
18724 2 [-24,-70] [-24,70]  
18728 2 [-23,-81] [-23,81]  
18732 2 [-26,-34] [-26,34]  
18733 2 [27,-196] [27,196]  
18737 6 [-16,-121] [-16,121] [-8,-135] [-8,135] [1048,-33927]  
[1048,33927]  
18740 2 [-19,-109] [-19,109]  
18741 2 [19,-160] [19,160]  
18742 2 [3,-137] [3,137]  
18748 2 [-22,-90] [-22,90]  
18751 2 [-15,-124] [-15,124]  
18753 2 [7288,-622175] [7288,622175]  
18755 2 [-11,-132] [-11,132]  
18756 4 [220,-3266] [220,3266] [64,-530] [64,530]  
18761 8 [-25,-56] [-25,56] [2,-137] [2,137] [32,-227] [32,227]



[92,-893] [92,893]  
18768 2 [1,-137] [1,137]  
18769 2 [0,-137] [0,137]  
18770 2 [-1,-137] [-1,137]  
18774 2 [123,-1371] [123,1371]  
18775 2 [185,-2520] [185,2520]  
18777 4 [-2,-137] [-2,137] [34,-241] [34,241]  
18784 2 [113,-1209] [113,1209]  
18792 2 [154,-1916] [154,1916]  
18795 2 [5821,-444116] [5821,444116]  
18796 4 [-3,-137] [-3,137] [30,-214] [30,214]  
18801 2 [-26,-35] [-26,35]  
18803 2 [17,-154] [17,154]  
18809 6 [23,-176] [23,176] [410,-8303] [410,8303] [8,-139] [8,139]  
18816 4 [-20,-104] [-20,104] [844,-24520] [844,24520]  
18817 2 [18,-157] [18,157]  
18819 2 [33,-234] [33,234]  
18820 4 [476,-10386] [476,10386] [84,-782] [84,782]  
18824 2 [20801,-3000035] [20801,3000035]  
18826 4 [15,-149] [15,149] [87,-823] [87,823]  
18828 6 [-18,-114] [-18,114] [13,-145] [13,145] [6,-138] [6,138]  
18832 2 [432,-8980] [432,8980]  
18833 6 [-4,-137] [-4,137] [11,-142] [11,142] [152,-1879] [152,1879]  
18837 4 [-17,-118] [-17,118] [2083,-95068] [2083,95068]  
18838 2 [-13,-129] [-13,129]  
18839 2 [-7,-136] [-7,136]  
18852 2 [28,-202] [28,202]  
18865 10 [-21,-98] [-21,98] [-24,-71] [-24,71] [126,-1421] [126,1421]  
[14,-147] [14,147] [56,-441] [56,441]  
18871 2 [9,-140] [9,140]  
18872 2 [-26,-36] [-26,36]  
18873 2 [-14,-127] [-14,127]  
18874 2 [-25,-57] [-25,57]  
18875 2 [29,-208] [29,208]  
18880 2 [36,-256] [36,256]  
18881 2 [10,-141] [10,141]  
18889 2 [-12,-131] [-12,131]  
18891 4 [-23,-82] [-23,82] [157,-1972] [157,1972]  
18892 2 [302,-5250] [302,5250]  
18894 2 [-5,-137] [-5,137]  
18896 2 [20,-164] [20,164]  
18904 2 [1147566,-1229324420] [1147566,1229324420]  
18905 4 [1004,-31813] [1004,31813] [26,-191] [26,191]  
18916 2 [117,-1273] [117,1273]  
18919 2 [5,-138] [5,138]  
18929 2 [-22,-91] [-22,91]  
18936 4 [22,-172] [22,172] [54,-420] [54,420]  
18937 6 [24,-181] [24,181] [42,-305] [42,305] [663,-17072] [663,17072]  
18944 2 [40,-288] [40,288]  
18945 4 [-26,-37] [-26,37] [46,-341] [46,341]

18954 2 [-9,-135] [-9,135]  
18956 2 [-10,-134] [-10,134]  
18959 2 [-19,-110] [-19,110]  
18963 4 [133,-1540] [133,1540] [21,-168] [21,168]  
18971 2 [25,-186] [25,186]  
18972 2 [514,-11654] [514,11654]  
18978 2 [7,-139] [7,139]  
18980 6 [-16,-122] [-16,122] [181,-2439] [181,2439] [4,-138] [4,138]  
18984 2 [106,-1100] [106,1100]  
18985 4 [-6,-137] [-6,137] [291,-4966] [291,4966]  
18989 4 [-25,-58] [-25,58] [2971,-161940] [2971,161940]  
19000 2 [-15,-125] [-15,125]  
19008 20 [-24,-72] [-24,72] [-8,-136] [-8,136] [12,-144] [12,144]  
[136,-1592] [136,1592] [16,-152] [16,152] [192,-2664] [192,2664]  
[201,-2853] [201,2853] [375376,-229985128] [375376,229985128]  
[48,-360] [48,360] [5448,-402120] [5448,402120]  
19017 2 [3,-138] [3,138]  
19020 4 [-11,-133] [-11,133] [-26,-38] [-26,38]  
19021 2 [75,-664] [75,664]  
19025 2 [-20,-105] [-20,105]  
19027 2 [149,-1824] [149,1824]  
19035 2 [61,-496] [61,496]  
19036 2 [2,-138] [2,138]  
19043 4 [1,-138] [1,138] [37,-264] [37,264]  
19044 2 [0,-138] [0,138]  
19045 2 [-1,-138] [-1,138]  
19048 2 [666,-17188] [666,17188]  
19050 2 [31,-221] [31,221]  
19052 2 [-2,-138] [-2,138]  
19056 2 [-23,-83] [-23,83]  
19057 4 [-18,-115] [-18,115] [138,-1627] [138,1627]  
19062 6 [-21,-99] [-21,99] [19,-161] [19,161] [267,-4365] [267,4365]  
19070 2 [91,-879] [91,879]  
19071 2 [-3,-138] [-3,138]  
19073 2 [542,-12619] [542,12619]  
19074 2 [-17,-119] [-17,119]  
19076 2 [320,-5726] [320,5726]  
19081 4 [114,-1225] [114,1225] [39,-280] [39,280]  
19085 2 [71,-614] [71,614]  
19088 2 [8,-140] [8,140]  
19089 2 [43,-314] [43,314]  
19097 10 [-13,-130] [-13,130] [-26,-39] [-26,39] [208,-3003]  
[208,3003] [728,-19643] [728,19643] [88,-837] [88,837]  
19099 2 [45,-332] [45,332]  
19105 2 [6,-139] [6,139]  
19106 2 [-25,-59] [-25,59]  
19108 2 [-4,-138] [-4,138]  
19111 2 [57,-452] [57,452]  
19112 10 [-22,-92] [-22,92] [-7,-137] [-7,137] [17,-155] [17,155]  
[38,-272] [38,272] [803129,-719743849] [803129,719743849]

19113 2 [547,-12794] [547,12794]  
19118 2 [11,-143] [11,143]  
19119 2 [13,-146] [13,146]  
19123 2 [81,-742] [81,742]  
19125 2 [15,-150] [15,150]  
19126 4 [27,-197] [27,197] [35,-249] [35,249]  
19127 2 [473,-10288] [473,10288]  
19128 2 [-14,-128] [-14,128]  
19132 2 [18,-158] [18,158]  
19135 2 [189,-2602] [189,2602]  
19136 2 [3545,-211069] [3545,211069]  
19139 2 [65,-542] [65,542]  
19145 4 [176,-2339] [176,2339] [44,-323] [44,323]  
19152 6 [-12,-132] [-12,132] [172,-2260] [172,2260] [9,-141] [9,141]  
19153 4 [-24,-73] [-24,73] [116,-1257] [116,1257]  
19160 2 [14,-148] [14,148]  
19162 2 [23,-177] [23,177]  
19164 2 [10,-142] [10,142]  
19169 4 [-5,-138] [-5,138] [436,-9105] [436,9105]  
19171 2 [3237,-184168] [3237,184168]  
19176 4 [-26,-40] [-26,40] [730,-19724] [730,19724]  
19179 2 [141,-1680] [141,1680]  
19180 2 [-19,-111] [-19,111]  
19190 2 [251,-3979] [251,3979]  
19196 2 [5,-139] [5,139]  
19204 2 [300,-5198] [300,5198]  
19206 2 [115,-1241] [115,1241]  
19208 2 [98,-980] [98,980]  
19216 2 [32,-228] [32,228]  
19223 4 [-23,-84] [-23,84] [53,-410] [53,410]  
19225 24 [-10,-135] [-10,135] [-16,-123] [-16,123] [-25,-60] [-25,60]  
[-9,-136] [-9,136] [1394,-52047] [1394,52047] [1875,-81190]  
[1875,81190] [20,-165] [20,165] [204,-2917] [204,2917] [30,-215]  
[30,215] [60,-485] [60,485] [73460,-19910235] [73460,19910235]  
[90,-865] [90,865]  
19232 2 [89,-851] [89,851]  
19236 2 [-20,-106] [-20,106]  
19244 2 [110,-1162] [110,1162]  
19251 6 [-15,-126] [-15,126] [165,-2124] [165,2124] [49,-370] [49,370]  
19252 2 [749,-20499] [749,20499]  
19257 12 [-26,-41] [-26,41] [28,-203] [28,203] [4,-139] [4,139]  
[58,-463] [58,463] [7,-140] [7,140] [8638,-802823] [8638,802823]  
19260 4 [-6,-138] [-6,138] [34,-242] [34,242]  
19261 2 [-21,-100] [-21,100]  
19275 2 [301,-5224] [301,5224]  
19281 4 [-8,-137] [-8,137] [22,-173] [22,173]  
19287 2 [-11,-134] [-11,134]  
19288 10 [-18,-116] [-18,116] [26,-192] [26,192] [33,-235] [33,235]  
[3662,-221604] [3662,221604] [41,-297] [41,297]  
19292 2 [29,-209] [29,209]

19294 2 [3,-139] [3,139]  
19297 6 [-22,-93] [-22,93] [12,-145] [12,145] [59,-474] [59,474]  
19300 10 [-24,-74] [-24,74] [13644,-1593722] [13644,1593722] [21,-169]  
[21,169] [24,-182] [24,182] [2484,-123802] [2484,123802]  
19304 2 [73,-639] [73,639]  
19313 6 [-17,-120] [-17,120] [16,-153] [16,153] [2,-139] [2,139]  
19314 2 [63,-519] [63,519]  
19320 2 [1,-139] [1,139]  
19321 2 [0,-139] [0,139]  
19322 4 [-1,-139] [-1,139] [223,-3333] [223,3333]  
19323 2 [1081,-35542] [1081,35542]  
19329 2 [-2,-139] [-2,139]  
19340 2 [-26,-42] [-26,42]  
19344 2 [25,-187] [25,187]  
19346 2 [-25,-61] [-25,61]  
19348 4 [-3,-139] [-3,139] [1752717,-2320425869] [1752717,2320425869]  
19353 2 [76,-677] [76,677]  
19358 2 [-13,-131] [-13,131]  
19369 2 [8,-141] [8,141]  
19370 2 [7199,-610813] [7199,610813]  
19378 2 [47,-351] [47,351]  
19379 2 [9425,-915002] [9425,915002]  
19384 2 [6,-140] [6,140]  
19385 6 [-14,-129] [-14,129] [-4,-139] [-4,139] [19,-162] [19,162]  
19386 2 [55,-431] [55,431]  
19387 2 [-7,-138] [-7,138]  
19392 4 [-23,-85] [-23,85] [52,-400] [52,400]  
19393 2 [36,-257] [36,257]  
19400 2 [50,-380] [50,380]  
19403 2 [-19,-112] [-19,112]  
19404 2 [70,-602] [70,602]  
19405 2 [11,-144] [11,144]  
19412 2 [13,-147] [13,147]  
19414 2 [723,-19441] [723,19441]  
19417 2 [-12,-133] [-12,133]  
19420 2 [66,-554] [66,554]  
19423 2 [17,-156] [17,156]  
19425 2 [-26,-43] [-26,43]  
19426 2 [15,-151] [15,151]  
19435 2 [9,-142] [9,142]  
19441 2 [80,-729] [80,729]  
19446 2 [-5,-139] [-5,139]  
19449 12 [-20,-107] [-20,107] [-24,-75] [-24,75] [10,-143] [10,143]  
[108,-1131] [108,1131] [18,-159] [18,159] [51,-390] [51,390]  
19457 2 [14,-149] [14,149]  
19461 2 [127,-1438] [127,1438]  
19462 2 [-21,-101] [-21,101]  
19469 2 [-25,-62] [-25,62]  
19472 4 [-16,-124] [-16,124] [248,-3908] [248,3908]  
19475 2 [5,-140] [5,140]

19484 2 [-22,-94] [-22,94]  
19491 2 [85,-796] [85,796]  
19492 2 [168,-2182] [168,2182]  
19493 2 [31,-222] [31,222]  
19496 2 [-10,-136] [-10,136]  
19498 2 [-9,-137] [-9,137]  
19500 2 [94,-922] [94,922]  
19504 2 [-15,-127] [-15,127]  
19512 2 [-26,-44] [-26,44]  
19516 2 [1002,-31718] [1002,31718]  
19517 2 [23,-178] [23,178]  
19518 2 [187,-2561] [187,2561]  
19521 6 [-18,-117] [-18,117] [27,-198] [27,198] [40,-289] [40,289]  
19536 2 [4,-140] [4,140]  
19537 2 [-6,-139] [-6,139]  
19538 2 [7,-141] [7,141]  
19545 2 [4594,-311377] [4594,311377]  
19548 2 [42,-306] [42,306]  
19554 2 [-17,-121] [-17,121]  
19556 8 [-11,-135] [-11,135] [-8,-138] [-8,138] [20,-166] [20,166]  
[8300,-756166] [8300,756166]  
19561 4 [132,-1523] [132,1523] [180,-2419] [180,2419]  
19563 2 [-23,-86] [-23,86]  
19567 2 [77,-690] [77,690]  
19572 2 [37,-265] [37,265]  
19573 2 [3,-140] [3,140]  
19574 2 [83,-769] [83,769]  
19588 2 [12,-146] [12,146]  
19591 2 [69,-590] [69,590]  
19592 2 [2,-140] [2,140]  
19593 2 [67,-566] [67,566]  
19594 2 [-25,-63] [-25,63]  
19599 2 [1,-140] [1,140]  
19600 6 [-24,-76] [-24,76] [0,-140] [0,140] [105,-1085] [105,1085]  
19601 4 [-1,-140] [-1,140] [-26,-45] [-26,45]  
19608 2 [-2,-140] [-2,140]  
19617 2 [79,-716] [79,716]  
19620 2 [16,-154] [16,154]  
19621 2 [-13,-132] [-13,132]  
19625 2 [35,-250] [35,250]  
19627 2 [-3,-140] [-3,140]  
19628 8 [-19,-113] [-19,113] [1541,-60493] [1541,60493] [22,-174]  
[22,174] [46,-342] [46,342]  
19639 2 [21,-170] [21,170]  
19642 2 [39,-281] [39,281]  
19644 2 [-14,-130] [-14,130]  
19648 2 [177,-2359] [177,2359]  
19652 4 [68,-578] [68,578] [8,-142] [8,142]  
19656 4 [289,-4915] [289,4915] [30,-216] [30,216]  
19657 4 [38,-273] [38,273] [78,-703] [78,703]

19664 12 [-20,-108] [-20,108] [-4,-140] [-4,140] [-7,-139] [-7,139]  
[28,-204] [28,204] [388,-7644] [388,7644] [8660,-805892] [8660,805892]  
19665 10 [-21,-102] [-21,102] [24,-183] [24,183] [294,-5043]  
[294,5043] [6,-141] [6,141] [96,-951] [96,951]  
19673 6 [-22,-95] [-22,95] [26,-193] [26,193] [32,-229] [32,229]  
19683 1 [-27,0]  
19684 6 [-12,-134] [-12,134] [-27,-1] [-27,1] [120,-1322] [120,1322]  
19687 2 [-27,-2] [-27,2]  
19692 8 [-26,-46] [-26,46] [-27,-3] [-27,3] [1902,-82950] [1902,82950]  
[2454,-121566] [2454,121566]  
19694 2 [11,-145] [11,145]  
19699 2 [-27,-4] [-27,4]  
19707 2 [13,-148] [13,148]  
19708 2 [-27,-5] [-27,5]  
19709 2 [343,-6354] [343,6354]  
19710 2 [19,-163] [19,163]  
19711 2 [29,-210] [29,210]  
19718 2 [43,-315] [43,315]  
19719 4 [-27,-6] [-27,6] [25,-188] [25,188]  
19720 2 [9,-143] [9,143]  
19721 6 [-16,-125] [-16,125] [-25,-64] [-25,64] [482,-10583]  
[482,10583]  
19725 2 [-5,-140] [-5,140]  
19726 2 [99,-995] [99,995]  
19729 4 [15,-152] [15,152] [48,-361] [48,361]  
19732 2 [-27,-7] [-27,7]  
19734 2 [883,-26239] [883,26239]  
19736 12 [-23,-87] [-23,87] [10,-144] [10,144] [17,-157] [17,157]  
[1822,-77772] [1822,77772] [62,-508] [62,508] [93770,-28714144]  
[93770,28714144]  
19741 2 [567,-13502] [567,13502]  
19745 2 [34,-243] [34,243]  
19747 2 [-27,-8] [-27,8]  
19748 2 [56,-442] [56,442]  
19753 2 [-24,-77] [-24,77]  
19756 6 [-18,-118] [-18,118] [14,-150] [14,150] [5,-141] [5,141]  
19759 4 [-15,-128] [-15,128] [33,-236] [33,236]  
19764 4 [-27,-9] [-27,9] [45,-333] [45,333]  
19768 2 [18,-160] [18,160]  
19769 8 [-10,-137] [-10,137] [1220,-42613] [1220,42613] [158,-1991]  
[158,1991] [386,-7585] [386,7585]  
19773 2 [-9,-138] [-9,138]  
19777 2 [54,-421] [54,421]  
19783 2 [-27,-10] [-27,10]  
19784 2 [206,-2960] [206,2960]  
19785 2 [-26,-47] [-26,47]  
19792 2 [44,-324] [44,324]  
19797 4 [-17,-122] [-17,122] [15439,-1918354] [15439,1918354]  
19804 2 [-27,-11] [-27,11]  
19812 4 [244,-3814] [244,3814] [328,-5942] [328,5942]

19816 2 [-6,-140] [-6,140]  
19817 4 [4,-141] [4,141] [64,-531] [64,531]  
19819 2 [3261,-186220] [3261,186220]  
19821 2 [7,-142] [7,142]  
19827 4 [-11,-136] [-11,136] [-27,-12] [-27,12]  
19833 2 [-8,-139] [-8,139]  
19841 2 [170,-2221] [170,2221]  
19844 2 [148,-1806] [148,1806]  
19846 2 [227,-3423] [227,3423]  
19850 2 [-25,-65] [-25,65]  
19852 2 [-27,-13] [-27,13]  
19854 2 [3,-141] [3,141]  
19855 2 [-19,-114] [-19,114]  
19862 2 [179,-2399] [179,2399]  
19864 4 [-22,-96] [-22,96] [446,-9420] [446,9420]  
19870 2 [-21,-103] [-21,103]  
19873 4 [128,-1455] [128,1455] [2,-141] [2,141]  
19874 2 [23,-179] [23,179]  
19879 2 [-27,-14] [-27,14]  
19880 6 [-26,-48] [-26,48] [1,-141] [1,141] [74,-652] [74,652]  
19881 10 [-20,-109] [-20,109] [0,-141] [0,141] [12,-147] [12,147]  
[564,-13395] [564,13395] [72,-627] [72,627]  
19882 2 [-1,-141] [-1,141]  
19883 4 [1097,-36334] [1097,36334] [41,-298] [41,298]  
19886 2 [-13,-133] [-13,133]  
19889 6 [-2,-141] [-2,141] [178,-2379] [178,2379] [20,-167] [20,167]  
19905 2 [-14,-131] [-14,131]  
19908 12 [-24,-78] [-24,78] [-27,-15] [-27,15] [-3,-141] [-3,141]  
[1012,-32194] [1012,32194] [36,-258] [36,258] [492,-10914] [492,10914]  
19911 2 [-23,-88] [-23,88]  
19916 2 [142,-1698] [142,1698]  
19917 2 [1063,-34658] [1063,34658]  
19918 2 [27,-199] [27,199]  
19920 2 [124,-1388] [124,1388]  
19929 2 [16,-155] [16,155]  
19937 2 [8,-143] [8,143]  
19938 2 [31,-223] [31,223]  
19939 2 [-27,-16] [-27,16]  
19943 2 [-7,-140] [-7,140]  
19945 4 [-4,-141] [-4,141] [131,-1506] [131,1506]  
19948 2 [6,-142] [6,142]  
19953 2 [-12,-135] [-12,135]  
19954 2 [735,-19927] [735,19927]  
19969 4 [1340328,-1551731711] [1340328,1551731711] [486,-10715]  
[486,10715]  
19972 6 [-16,-126] [-16,126] [-27,-17] [-27,17] [212,-3090] [212,3090]  
19977 4 [-26,-49] [-26,49] [22,-175] [22,175]  
19980 2 [21,-171] [21,171]  
19981 2 [-25,-66] [-25,66]  
19985 2 [11,-146] [11,146]

19992 2 [49,-371] [49,371]  
19993 2 [-18,-119] [-18,119]  
19997 2 [503,-11282] [503,11282]  
20004 2 [13,-149] [13,149]  
20006 2 [-5,-141] [-5,141]  
20007 4 [-27,-18] [-27,18] [9,-144] [9,144]  
20015 2 [241,-3744] [241,3744]  
20016 4 [-15,-129] [-15,129] [57,-453] [57,453]  
20025 2 [10,-145] [10,145]  
20028 2 [61,-497] [61,497]  
20032 2 [24,-184] [24,184]  
20034 2 [15,-153] [15,153]  
20036 2 [104,-1070] [104,1070]  
20037 2 [19,-164] [19,164]  
20039 2 [5,-142] [5,142]  
20042 2 [-17,-123] [-17,123]  
20044 10 [-10,-138] [-10,138] [-27,-19] [-27,19] [1230,-43138]  
[1230,43138] [53,-411] [53,411] [86,-810] [86,810]  
20050 4 [-9,-139] [-9,139] [1839,-78863] [1839,78863]  
20051 2 [17,-158] [17,158]  
20053 2 [111,-1178] [111,1178]  
20057 4 [-22,-97] [-22,97] [14,-151] [14,151]  
20060 2 [26,-194] [26,194]  
20065 2 [-24,-79] [-24,79]  
20073 2 [28,-205] [28,205]  
20076 2 [-26,-50] [-26,50]  
20077 4 [-21,-104] [-21,104] [219,-3244] [219,3244]  
20081 6 [164,-2105] [164,2105] [230,-3491] [230,3491] [47,-352]  
[47,352]  
20083 2 [-27,-20] [-27,20]  
20084 2 [-19,-115] [-19,115]  
20088 4 [-23,-89] [-23,89] [3862,-240004] [3862,240004]  
20089 4 [18,-161] [18,161] [30,-217] [30,217]  
20095 2 [129,-1472] [129,1472]  
20096 2 [25,-189] [25,189]  
20097 2 [-6,-141] [-6,141]  
20100 10 [-11,-137] [-11,137] [-20,-110] [-20,110] [100,-1010]  
[100,1010] [4,-142] [4,142] [40,-290] [40,290]  
20103 2 [37,-266] [37,266]  
20106 2 [7,-143] [7,143]  
20107 2 [93,-908] [93,908]  
20112 4 [-8,-140] [-8,140] [2992,-163660] [2992,163660]  
20114 2 [-25,-67] [-25,67]  
20121 2 [130,-1489] [130,1489]  
20124 2 [-27,-21] [-27,21]  
20126 2 [35,-251] [35,251]  
20132 6 [21548,-3163082] [21548,3163082] [29,-211] [29,211] [32,-230]  
[32,230]  
20137 2 [3,-142] [3,142]  
20141 2 [1819,-77580] [1819,77580]



20153 2 [-13,-134] [-13,134]  
20156 2 [2,-142] [2,142]  
20161 6 [42,-307] [42,307] [50,-381] [50,381] [7304,-624225]  
[7304,624225]  
20163 2 [1,-142] [1,142]  
20164 2 [0,-142] [0,142]  
20165 2 [-1,-142] [-1,142]  
20167 2 [-27,-22] [-27,22]  
20168 8 [-14,-132] [-14,132] [193,-2685] [193,2685] [686,-17968]  
[686,17968] [82,-756] [82,756]  
20172 2 [-2,-142] [-2,142]  
20176 2 [12,-148] [12,148]  
20177 4 [-26,-51] [-26,51] [122,-1355] [122,1355]  
20184 2 [58,-464] [58,464]  
20188 2 [1586,-63162] [1586,63162]  
20191 2 [-3,-142] [-3,142]  
20193 2 [52,-401] [52,401]  
20196 2 [60,-486] [60,486]  
20204 2 [38,-274] [38,274]  
20205 2 [39,-282] [39,282]  
20209 2 [450,-9547] [450,9547]  
20212 2 [-27,-23] [-27,23]  
20224 20 [-12,-136] [-12,136] [-24,-80] [-24,80] [-7,-141] [-7,141]  
[20,-168] [20,168] [200,-2832] [200,2832] [360,-6832] [360,6832]  
[5553,-413801] [5553,413801] [648,-16496] [648,16496] [65,-543]  
[65,543] [8,-144] [8,144]  
20225 2 [-16,-127] [-16,127]  
20228 2 [-4,-142] [-4,142]  
20230 2 [51,-391] [51,391]  
20232 8 [-18,-120] [-18,120] [231294,-111236304] [231294,111236304]  
[33,-237] [33,237] [34,-244] [34,244]  
20233 6 [23,-180] [23,180] [332,-6051] [332,6051] [6,-143] [6,143]  
20240 2 [16,-156] [16,156]  
20246 2 [59,-475] [59,475]  
20249 4 [-25,-68] [-25,68] [55,-432] [55,432]  
20250 2 [135,-1575] [135,1575]  
20252 2 [-22,-98] [-22,98]  
20259 4 [-27,-24] [-27,24] [225,-3378] [225,3378]  
20267 2 [-23,-90] [-23,90]  
20275 2 [-15,-130] [-15,130]  
20278 2 [11,-147] [11,147]  
20280 2 [-26,-52] [-26,52]  
20286 2 [-21,-105] [-21,105]  
20289 4 [-17,-124] [-17,124] [-5,-142] [-5,142]  
20296 2 [9,-145] [9,145]  
20298 2 [103,-1055] [103,1055]  
20303 2 [13,-150] [13,150]  
20308 2 [-27,-25] [-27,25]  
20313 2 [46,-343] [46,343]  
20314 2 [71,-615] [71,615]

20315 2 [-19,-116] [-19,116]  
20316 2 [10,-146] [10,146]  
20317 2 [27,-200] [27,200]  
20321 6 [-10,-139] [-10,139] [-20,-111] [-20,111] [655,-16764]  
[655,16764]  
20323 2 [21,-172] [21,172]  
20324 4 [101,-1025] [101,1025] [5,-143] [5,143]  
20328 2 [22,-176] [22,176]  
20329 2 [-9,-140] [-9,140]  
20341 2 [15,-154] [15,154]  
20349 2 [43,-316] [43,316]  
20350 4 [155,-1935] [155,1935] [75,-665] [75,665]  
20353 2 [63,-520] [63,520]  
20359 2 [-27,-26] [-27,26]  
20360 2 [14,-152] [14,152]  
20366 2 [19,-165] [19,165]  
20368 2 [17,-159] [17,159]  
20370 2 [151,-1861] [151,1861]  
20375 2 [-11,-138] [-11,138]  
20376 2 [4510,-302876] [4510,302876]  
20380 8 [-6,-142] [-6,142] [13074,-1494902] [13074,1494902]  
[261,-4219] [261,4219] [354,-6662] [354,6662]  
20385 14 [-24,-81] [-24,81] [-26,-53] [-26,53] [246,-3861] [246,3861]  
[31,-224] [31,224] [4,-143] [4,143] [4539,-305802] [4539,305802]  
[84,-783] [84,783]  
20386 2 [-25,-69] [-25,69]  
20392 2 [102,-1040] [102,1040]  
20393 6 [-8,-141] [-8,141] [362,-6889] [362,6889] [7,-144] [7,144]  
20401 2 [24,-185] [24,185]  
20406 2 [139,-1645] [139,1645]  
20408 2 [32498,-5858480] [32498,5858480]  
20411 2 [1625,-65506] [1625,65506]  
20412 4 [-27,-27] [-27,27] [18,-162] [18,162]  
20413 2 [107,-1116] [107,1116]  
20421 4 [147,-1788] [147,1788] [159,-2010] [159,2010]  
20422 6 [-13,-135] [-13,135] [3,-143] [3,143] [7163,-606237]  
[7163,606237]  
20425 2 [36,-259] [36,259]  
20431 2 [45,-334] [45,334]  
20433 2 [-14,-133] [-14,133]  
20434 2 [423,-8701] [423,8701]  
20440 2 [746,-20376] [746,20376]  
20441 4 [2,-143] [2,143] [44,-325] [44,325]  
20448 4 [-23,-91] [-23,91] [1,-143] [1,143]  
20449 8 [-22,-99] [-22,99] [0,-143] [0,143] [143,-1716] [143,1716]  
[26,-195] [26,195]  
20450 2 [-1,-143] [-1,143]  
20452 2 [48,-362] [48,362]  
20457 2 [-2,-143] [-2,143]  
20467 2 [-27,-28] [-27,28]

20473 6 [-18,-121] [-18,121] [12,-149] [12,149] [87,-824] [87,824]  
20475 2 [25,-190] [25,190]  
20476 2 [-3,-143] [-3,143]  
20477 2 [119,-1306] [119,1306]  
20480 4 [-16,-128] [-16,128] [41,-299] [41,299]  
20483 2 [97,-966] [97,966]  
20484 2 [28,-206] [28,206]  
20492 2 [-26,-54] [-26,54]  
20496 2 [184,-2500] [184,2500]  
20497 6 [-12,-137] [-12,137] [-21,-106] [-21,106] [762,-21035]  
[762,21035]  
20507 2 [-7,-142] [-7,142]  
20513 8 [-4,-143] [-4,143] [106011056,-1091507542127]  
[106011056,1091507542127] [572,-13681] [572,13681] [8,-145] [8,145]  
20520 2 [6,-144] [6,144]  
20524 6 [-27,-29] [-27,29] [21813,-3221611] [21813,3221611] [30,-218]  
[30,218]  
20525 2 [-25,-70] [-25,70]  
20529 2 [66,-555] [66,555]  
20536 2 [-15,-131] [-15,131]  
20538 2 [-17,-125] [-17,125]  
20544 2 [-20,-112] [-20,112]  
20548 6 [-19,-117] [-19,117] [-24,-82] [-24,82] [92,-894] [92,894]  
20553 2 [16,-157] [16,157]  
20555 2 [29,-212] [29,212]  
20561 2 [20,-169] [20,169]  
20573 2 [11,-148] [11,148]  
20574 4 [-5,-143] [-5,143] [54835,-12840643] [54835,12840643]  
20580 2 [109,-1147] [109,1147]  
20583 4 [-27,-30] [-27,30] [73,-640] [73,640]  
20587 2 [9,-146] [9,146]  
20593 2 [32,-231] [32,231]  
20594 4 [23,-181] [23,181] [95,-937] [95,937]  
20600 4 [-10,-140] [-10,140] [310,-5460] [310,5460]  
20601 2 [-26,-55] [-26,55]  
20604 2 [13,-151] [13,151]  
20608 2 [81,-743] [81,743]  
20609 4 [10,-147] [10,147] [70,-603] [70,603]  
20610 2 [-9,-141] [-9,141]  
20611 2 [5,-144] [5,144]  
20620 2 [54,-422] [54,422]  
20627 2 [689,-18086] [689,18086]  
20629 2 [35,-252] [35,252]  
20630 2 [1859,-80153] [1859,80153]  
20631 2 [-23,-92] [-23,92]  
20633 2 [56,-443] [56,443]  
20636 2 [37,-267] [37,267]  
20637 2 [603,-14808] [603,14808]  
20639 2 [893,-26686] [893,26686]  
20644 2 [-27,-31] [-27,31]

20648 2 [-22,-100] [-22,100]  
20649 2 [163,-2086] [163,2086]  
20650 2 [15,-155] [15,155]  
20652 2 [-11,-139] [-11,139]  
20665 4 [-6,-143] [-6,143] [14,-153] [14,153]  
20666 2 [-25,-71] [-25,71]  
20668 2 [21,-173] [21,173]  
20672 2 [4,-144] [4,144]  
20673 2 [703,-18640] [703,18640]  
20676 2 [-8,-142] [-8,142]  
20681 6 [22,-177] [22,177] [40,-291] [40,291] [614,-15215] [614,15215]  
20682 2 [7,-145] [7,145]  
20683 2 [173,-2280] [173,2280]  
20687 2 [17,-160] [17,160]  
20693 2 [-13,-136] [-13,136]  
20697 2 [19,-166] [19,166]  
20700 4 [-14,-134] [-14,134] [394,-7822] [394,7822]  
20707 4 [-27,-32] [-27,32] [33,-238] [33,238]  
20708 6 [112,-1194] [112,1194] [2516,-126202] [2516,126202] [76,-678]  
[76,678]  
20709 4 [3,-144] [3,144] [543,-12654] [543,12654]  
20710 2 [-21,-107] [-21,107]  
20712 2 [-26,-56] [-26,56]  
20713 2 [-24,-83] [-24,83]  
20716 4 [-18,-122] [-18,122] [351150,-208084154] [351150,208084154]  
20718 4 [27,-201] [27,201] [307,-5381] [307,5381]  
20721 2 [34,-245] [34,245]  
20726 2 [67,-567] [67,567]  
20728 2 [2,-144] [2,144]  
20735 4 [1,-144] [1,144] [49,-372] [49,372]  
20736 2 [0,-144] [0,144]  
20737 6 [-1,-144] [-1,144] [-16,-129] [-16,129] [18,-163] [18,163]  
20744 2 [-2,-144] [-2,144]  
20745 2 [546,-12759] [546,12759]  
20747 2 [137,-1610] [137,1610]  
20752 2 [273,-4513] [273,4513]  
20753 4 [38,-275] [38,275] [62,-509] [62,509]  
20763 2 [-3,-144] [-3,144]  
20764 2 [146,-1770] [146,1770]  
20769 2 [-20,-113] [-20,113]  
20770 2 [39,-283] [39,283]  
20772 16 [-12,-138] [-12,138] [-27,-33] [-27,33] [12,-150] [12,150]  
[144,-1734] [144,1734] [24,-186] [24,186] [69,-591] [69,591]  
[748,-20458] [748,20458] [88,-838] [88,838]  
20776 2 [42,-308] [42,308]  
20783 2 [-19,-118] [-19,118]  
20786 2 [47,-353] [47,353]  
20789 2 [-17,-126] [-17,126]  
20792 2 [-7,-143] [-7,143]  
20799 2 [-15,-132] [-15,132]

20800 2 [-4,-144] [-4,144]  
20804 2 [8,-146] [8,146]  
20809 6 [-25,-72] [-25,72] [6,-145] [6,145] [68,-579] [68,579]  
20816 2 [-23,-93] [-23,93]  
20821 2 [495,-11014] [495,11014]  
20825 2 [-26,-57] [-26,57]  
20827 2 [153,-1898] [153,1898]  
20829 2 [91,-880] [91,880]  
20834 2 [31,-225] [31,225]  
20839 2 [-27,-34] [-27,34]  
20840 2 [26,-196] [26,196]  
20841 2 [160,-2029] [160,2029]  
20848 2 [321,-5753] [321,5753]  
20849 2 [-22,-101] [-22,101]  
20856 2 [25,-191] [25,191]  
20861 2 [-5,-144] [-5,144]  
20867 2 [53,-412] [53,412]  
20868 2 [16,-158] [16,158]  
20869 2 [483,-10616] [483,10616]  
20870 2 [11,-149] [11,149]  
20875 2 [585,-14150] [585,14150]  
20879 2 [145,-1752] [145,1752]  
20880 6 [-24,-84] [-24,84] [64,-532] [64,532] [9,-147] [9,147]  
20881 2 [-10,-141] [-10,141]  
20893 2 [-9,-142] [-9,142]  
20897 2 [28,-207] [28,207]  
20900 10 [125,-1405] [125,1405] [20,-170] [20,170] [416,-8486]  
[416,8486] [5,-145] [5,145] [80,-730] [80,730]  
20904 2 [10,-148] [10,148]  
20907 2 [13,-152] [13,152]  
20908 2 [-27,-35] [-27,35]  
20923 2 [57,-454] [57,454]  
20924 2 [50,-382] [50,382]  
20925 2 [-21,-108] [-21,108]  
20931 2 [-11,-140] [-11,140]  
20932 2 [2784,-146894] [2784,146894]  
20935 2 [89,-852] [89,852]  
20940 2 [-26,-58] [-26,58]  
20944 2 [36,-260] [36,260]  
20947 2 [213,-3112] [213,3112]  
20948 2 [77,-691] [77,691]  
20952 2 [-6,-144] [-6,144]  
20954 2 [-25,-73] [-25,73]  
20956 2 [90,-866] [90,866]  
20957 2 [23,-182] [23,182]  
20961 16 [-18,-123] [-18,123] [-8,-143] [-8,143]  
[108997072,-1137947555953] [108997072,1137947555953] [15,-156]  
[15,156] [162,-2067] [162,2067] [30,-219] [30,219] [4,-145] [4,145]  
[580,-13969] [580,13969]  
20966 2 [-13,-137] [-13,137]

20969 2 [-14,-135] [-14,135]  
20972 2 [14,-154] [14,154]  
20973 2 [7,-146] [7,146]  
20979 2 [-27,-36] [-27,36]  
20980 2 [29,-213] [29,213]  
20982 4 [283,-4763] [283,4763] [43,-317] [43,317]  
20996 8 [-16,-130] [-16,130] [-20,-114] [-20,114] [3757,-230283]  
[3757,230283] [52,-402] [52,402]  
20998 2 [3,-145] [3,145]  
20999 2 [485,-10682] [485,10682]  
21000 2 [46,-344] [46,344]  
21001 2 [252,-4003] [252,4003]  
21003 4 [-23,-94] [-23,94] [3421,-200092] [3421,200092]  
21008 2 [17,-161] [17,161]  
21013 2 [51,-392] [51,392]  
21015 2 [21,-174] [21,174]  
21017 2 [2,-145] [2,145]  
21020 2 [-19,-119] [-19,119]  
21023 6 [1277,-45634] [1277,45634] [161,-2048] [161,2048] [61,-498]  
[61,498]  
21024 2 [1,-145] [1,145]  
21025 2 [0,-145] [0,145]  
21026 4 [-1,-145] [-1,145] [2855,-152549] [2855,152549]  
21030 2 [19,-167] [19,167]  
21032 2 [1057,-34365] [1057,34365]  
21033 2 [-2,-145] [-2,145]  
21036 2 [22,-178] [22,178]  
21042 2 [-17,-127] [-17,127]  
21049 4 [-12,-139] [-12,139] [-24,-85] [-24,85]  
21050 2 [79,-717] [79,717]  
21052 12 [-22,-102] [-22,102] [-27,-37] [-27,37] [-3,-145] [-3,145]  
[194,-2706] [194,2706] [218,-3222] [218,3222] [60597,-14916835]  
[60597,14916835]  
21056 2 [32,-232] [32,232]  
21057 2 [-26,-59] [-26,59]  
21060 2 [1036,-33346] [1036,33346]  
21064 6 [-15,-133] [-15,133] [18,-164] [18,164] [78,-704] [78,704]  
21068 2 [118,-1290] [118,1290]  
21073 2 [12,-151] [12,151]  
21079 4 [-7,-144] [-7,144] [41,-300] [41,300]  
21081 2 [164647,-66808348] [164647,66808348]  
21084 2 [85,-797] [85,797]  
21086 2 [467,-10093] [467,10093]  
21089 2 [-4,-145] [-4,145]  
21092 2 [44,-326] [44,326]  
21097 2 [8,-147] [8,147]  
21100 4 [45,-335] [45,335] [6,-146] [6,146]  
21101 2 [-25,-74] [-25,74]  
21106 2 [167,-2163] [167,2163]  
21113 4 [58,-465] [58,465] [83,-770] [83,770]

21114 2 [55,-433] [55,433]  
21115 2 [1209,-42038] [1209,42038]  
21121 2 [27,-202] [27,202]  
21122 2 [199,-2811] [199,2811]  
21127 2 [-27,-38] [-27,38]  
21129 2 [190,-2623] [190,2623]  
21134 2 [35,-253] [35,253]  
21136 2 [72,-628] [72,628]  
21142 2 [-21,-109] [-21,109]  
21145 2 [24,-187] [24,187]  
21150 2 [-5,-145] [-5,145]  
21164 2 [-10,-142] [-10,142]  
21166 2 [747,-20417] [747,20417]  
21169 6 [11,-150] [11,150] [60,-487] [60,487] [98,-981] [98,981]  
21171 2 [37,-268] [37,268]  
21175 2 [9,-148] [9,148]  
21176 2 [-26,-60] [-26,60]  
21177 2 [48,-363] [48,363]  
21178 2 [-9,-143] [-9,143]  
21184 2 [33,-239] [33,239]  
21185 6 [106,-1101] [106,1101] [16,-159] [16,159] [74,-653] [74,653]  
21191 2 [5,-146] [5,146]  
21192 2 [-23,-95] [-23,95]  
21197 2 [59,-476] [59,476]  
21201 2 [10,-149] [10,149]  
21203 2 [113,-1210] [113,1210]  
21204 2 [-27,-39] [-27,39]  
21208 2 [-18,-124] [-18,124]  
21212 8 [-11,-141] [-11,141] [13,-153] [13,153] [314,-5566] [314,5566]  
[34,-246] [34,246]  
21213 2 [907,-27316] [907,27316]  
21220 2 [-24,-86] [-24,86]  
21225 2 [-20,-115] [-20,115]  
21233 2 [26,-197] [26,197]  
21239 2 [25,-192] [25,192]  
21240 2 [-14,-136] [-14,136]  
21241 6 [-13,-138] [-13,138] [-6,-145] [-6,145] [20,-171] [20,171]  
21248 2 [-8,-144] [-8,144]  
21250 2 [-25,-75] [-25,75]  
21252 2 [4,-146] [4,146]  
21257 6 [-16,-131] [-16,131] [-22,-103] [-22,103] [1559,-61556]  
[1559,61556]  
21259 2 [-19,-120] [-19,120]  
21260 2 [134,-1558] [134,1558]  
21264 2 [40,-292] [40,292]  
21266 2 [7,-147] [7,147]  
21274 2 [15,-157] [15,157]  
21281 4 [14,-155] [14,155] [380,-7409] [380,7409]  
21283 2 [-27,-40] [-27,40]  
21285 2 [31,-226] [31,226]

21289 2 [3,-146] [3,146]  
21296 2 [209,-3025] [209,3025]  
21297 6 [-17,-128] [-17,128] [-26,-61] [-26,61] [484,-10649]  
[484,10649]  
21304 2 [38,-276] [38,276]  
21308 2 [2,-146] [2,146]  
21311 2 [65,-544] [65,544]  
21312 2 [28,-208] [28,208]  
21315 2 [1,-146] [1,146]  
21316 2 [0,-146] [0,146]  
21317 2 [-1,-146] [-1,146]  
21322 2 [23,-183] [23,183]  
21324 4 [-2,-146] [-2,146] [15958,-2015894] [15958,2015894]  
21328 2 [-12,-140] [-12,140]  
21331 6 [-15,-134] [-15,134] [17,-162] [17,162] [17489,-2312850]  
[17489,2312850]  
21337 2 [39,-284] [39,284]  
21343 2 [-3,-146] [-3,146]  
21345 2 [94,-923] [94,923]  
21360 2 [121,-1339] [121,1339]  
21361 2 [-21,-110] [-21,110]  
21364 4 [-27,-41] [-27,41] [21,-175] [21,175]  
21365 2 [19,-168] [19,168]  
21368 2 [-7,-145] [-7,145]  
21376 2 [12,-152] [12,152]  
21380 2 [-4,-146] [-4,146]  
21383 2 [-23,-96] [-23,96]  
21389 2 [203,-2896] [203,2896]  
21392 2 [8,-148] [8,148]  
21393 14 [-24,-87] [-24,87] [18,-165] [18,165] [22,-179] [22,179]  
[42,-309] [42,309] [6,-147] [6,147] [652,-16649] [652,16649]  
[7356,-630903] [7356,630903]  
21394 2 [63,-521] [63,521]  
21400 2 [30,-220] [30,220]  
21401 2 [-25,-76] [-25,76]  
21407 2 [29,-214] [29,214]  
21420 4 [-26,-62] [-26,62] [1614,-64842] [1614,64842]  
21441 4 [-5,-146] [-5,146] [340,-6271] [340,6271]  
21442 2 [327,-5915] [327,5915]  
21447 2 [-27,-42] [-27,42]  
21449 4 [-10,-143] [-10,143] [66755,-17247482] [66755,17247482]  
21456 2 [-20,-116] [-20,116]  
21457 2 [-18,-125] [-18,125]  
21463 2 [117,-1274] [117,1274]  
21464 2 [-22,-104] [-22,104]  
21465 8 [-9,-144] [-9,144] [1354,-49823] [1354,49823] [36,-261]  
[36,261] [54,-423] [54,423]  
21470 2 [11,-151] [11,151]  
21472 2 [9,-149] [9,149]  
21480 2 [49,-373] [49,373]



21484 2 [5,-147] [5,147]  
21493 2 [47,-354] [47,354]  
21495 2 [-11,-142] [-11,142]  
21500 4 [-19,-121] [-19,121] [10,-150] [10,150]  
21504 2 [16,-160] [16,160]  
21513 2 [-14,-137] [-14,137]  
21517 2 [123,-1372] [123,1372]  
21518 2 [-13,-139] [-13,139]  
21519 2 [13,-154] [13,154]  
21520 10 [-16,-132] [-16,132] [24,-188] [24,188] [264,-4292]  
[264,4292] [44264,-9312708] [44264,9312708] [56,-444] [56,444]  
21521 2 [32,-233] [32,233]  
21526 2 [27,-203] [27,203]  
21532 6 [-27,-43] [-27,43] [-6,-146] [-6,146] [114,-1226] [114,1226]  
21537 4 [-8,-145] [-8,145] [544,-12689] [544,12689]  
21545 6 [-26,-63] [-26,63] [4,-147] [4,147] [71,-616] [71,616]  
21551 2 [545,-12724] [545,12724]  
21554 4 [-17,-129] [-17,129] [-25,-77] [-25,77]  
21561 2 [7,-148] [7,148]  
21568 4 [-24,-88] [-24,88] [96,-952] [96,952]  
21569 4 [110,-1163] [110,1163] [140,-1663] [140,1663]  
21576 2 [-23,-97] [-23,97]  
21582 4 [-21,-111] [-21,111] [3,-147] [3,147]  
21584 2 [20,-172] [20,172]  
21589 4 [1071,-35050] [1071,35050] [15,-158] [15,158]  
21592 2 [14,-156] [14,156]  
21600 2 [-15,-135] [-15,135]  
21601 2 [2,-147] [2,147]  
21608 2 [1,-147] [1,147]  
21609 6 [-12,-141] [-12,141] [0,-147] [0,147] [588,-14259] [588,14259]  
21610 6 [-1,-147] [-1,147] [431,-8949] [431,8949] [7479,-646793]  
[7479,646793]  
21612 2 [214,-3134] [214,3134]  
21617 4 [-2,-147] [-2,147] [43,-318] [43,318]  
21619 2 [-27,-44] [-27,44]  
21624 2 [25,-193] [25,193]  
21628 2 [26,-198] [26,198]  
21631 2 [24189,-3762070] [24189,3762070]  
21633 2 [832,-23999] [832,23999]  
21636 2 [-3,-147] [-3,147]  
21640 2 [66,-556] [66,556]  
21641 2 [35,-254] [35,254]  
21649 2 [150,-1843] [150,1843]  
21654 2 [195,-2727] [195,2727]  
21656 2 [17,-163] [17,163]  
21659 2 [-7,-146] [-7,146]  
21663 2 [33,-240] [33,240]  
21665 2 [86,-811] [86,811]  
21668 2 [116,-1258] [116,1258]  
21672 2 [-26,-64] [-26,64]

21673 6 [-22,-105] [-22,105] [-4,-147] [-4,147] [222,-3311] [222,3311]  
21680 2 [41,-301] [41,301]  
21681 6 [12,-153] [12,153] [75,-666] [75,666] [82,-757] [82,757]  
21687 2 [217,-3200] [217,3200]  
21688 2 [6,-148] [6,148]  
21689 20 [-20,-117] [-20,117] [115,-1242] [115,1242]  
[115716430,-1244779822617] [115716430,1244779822617] [23,-184]  
[23,184] [33028,-6002379] [33028,6002379] [368,-7061] [368,7061]  
[46,-345] [46,345] [460,-9867] [460,9867] [50,-383] [50,383] [8,-149]  
[8,149]  
21692 2 [53,-413] [53,413]  
21700 2 [156,-1954] [156,1954]  
21702 2 [19,-169] [19,169]  
21705 2 [34,-247] [34,247]  
21708 12 [-18,-126] [-18,126] [-27,-45] [-27,45] [126,-1422]  
[126,1422] [198,-2790] [198,2790] [37,-269] [37,269] [406,-8182]  
[406,8182]  
21709 2 [-25,-78] [-25,78]  
21712 2 [108,-1132] [108,1132]  
21715 2 [21,-176] [21,176]  
21717 2 [99,-996] [99,996]  
21721 2 [270,-4439] [270,4439]  
21724 2 [18,-166] [18,166]  
21725 2 [1435,-54360] [1435,54360]  
21729 2 [28,-209] [28,209]  
21734 2 [-5,-147] [-5,147]  
21736 2 [-10,-144] [-10,144]  
21738 2 [31,-227] [31,227]  
21743 2 [-19,-122] [-19,122]  
21745 4 [-24,-89] [-24,89] [44,-327] [44,327]  
21749 2 [1283,-45956] [1283,45956]  
21752 2 [22,-180] [22,180]  
21754 2 [-9,-145] [-9,145]  
21771 12 [-23,-98] [-23,98] [105,-1086] [105,1086] [11757,-1274808]  
[11757,1274808] [2985,-163086] [2985,163086] [45,-336] [45,336]  
[9,-150] [9,150]  
21772 2 [62,-510] [62,510]  
21773 4 [11,-152] [11,152] [7691,-674488] [7691,674488]  
21779 2 [5,-148] [5,148]  
21780 2 [-11,-143] [-11,143]  
21785 2 [-16,-133] [-16,133]  
21788 2 [-14,-138] [-14,138]  
21797 2 [-13,-140] [-13,140]  
21798 2 [51,-393] [51,393]  
21799 2 [-27,-46] [-27,46]  
21801 6 [-26,-65] [-26,65] [10,-151] [10,151] [52,-403] [52,403]  
21805 4 [-21,-112] [-21,112] [231,-3514] [231,3514]  
21806 2 [827,-23783] [827,23783]  
21813 2 [-17,-130] [-17,130]  
21816 2 [70,-604] [70,604]

21825 6 [-6,-147] [-6,147] [16,-161] [16,161] [186,-2541] [186,2541]  
21828 4 [-8,-146] [-8,146] [13,-155] [13,155]  
21832 2 [57,-455] [57,455]  
21836 2 [29,-215] [29,215]  
21840 4 [214516,-99354956] [214516,99354956] [4,-148] [4,148]  
21841 6 [240,-3721] [240,3721] [30,-221] [30,221] [312,-5513]  
[312,5513]  
21849 2 [40,-293] [40,293]  
21857 2 [38,-277] [38,277]  
21858 2 [7,-149] [7,149]  
21861 2 [67,-568] [67,568]  
21864 2 [73,-641] [73,641]  
21865 2 [3066,-169769] [3066,169769]  
21866 2 [-25,-79] [-25,79]  
21870 2 [171,-2241] [171,2241]  
21871 2 [-15,-136] [-15,136]  
21877 2 [3,-148] [3,148]  
21884 2 [-22,-106] [-22,106]  
21892 4 [-12,-142] [-12,142] [-27,-47] [-27,47]  
21896 2 [2,-148] [2,148]  
21897 2 [24,-189] [24,189]  
21903 2 [1,-148] [1,148]  
21904 6 [0,-148] [0,148] [4440,-295852] [4440,295852] [48,-364]  
[48,364]  
21905 4 [-1,-148] [-1,148] [14,-157] [14,157]  
21906 4 [15,-159] [15,159] [39,-285] [39,285]  
21912 2 [-2,-148] [-2,148]  
21913 2 [183,-2480] [183,2480]  
21924 8 [-20,-118] [-20,118] [-24,-90] [-24,90] [2748,-144054]  
[2748,144054] [93,-909] [93,909]  
21929 2 [20,-173] [20,173]  
21931 2 [-3,-148] [-3,148]  
21932 2 [-26,-66] [-26,66]  
21933 2 [27,-204] [27,204]  
21941 2 [3119,-174190] [3119,174190]  
21945 2 [64,-533] [64,533]  
21952 5 [-28,0] [-7,-147] [-7,147] [84,-784] [84,784]  
21953 6 [-28,-1] [-28,1] [1256,-44513] [1256,44513]  
[1383032,-1626478561] [1383032,1626478561]  
21955 2 [69,-592] [69,592]  
21956 4 [-28,-2] [-28,2] [345800,-203346866] [345800,203346866]  
21961 8 [-18,-127] [-18,127] [-28,-3] [-28,3] [153720,-60269219]  
[153720,60269219] [215,-3156] [215,3156]  
21968 14 [-23,-99] [-23,99] [-28,-4] [-28,4] [-4,-148] [-4,148]  
[196,-2748] [196,2748] [412,-8364] [412,8364] [68,-580] [68,580]  
[86492,-25436884] [86492,25436884]  
21976 2 [174,-2300] [174,2300]  
21977 2 [-28,-5] [-28,5]  
21981 2 [55,-434] [55,434]  
21983 2 [17,-164] [17,164]

21985 2 [6,-149] [6,149]  
21987 2 [-27,-48] [-27,48]  
21988 26 [-19,-123] [-19,123] [-28,-6] [-28,6] [12,-154] [12,154]  
[14516,-1748922] [14516,1748922] [15308,-1893990] [15308,1893990]  
[197,-2769] [197,2769] [216,-3178] [216,3178] [32,-234] [32,234]  
[36,-262] [36,262] [38472,-7546006] [38472,7546006] [5756,-436698]  
[5756,436698] [8,-150] [8,150] [97556,-30470598] [97556,30470598]  
21995 2 [169,-2202] [169,2202]  
22001 4 [-28,-7] [-28,7] [28280,-4755751] [28280,4755751]  
22011 2 [25,-194] [25,194]  
22012 2 [42,-310] [42,310]  
22016 4 [-28,-8] [-28,8] [21665,-3188879] [21665,3188879]  
22020 2 [61,-499] [61,499]  
22025 10 [-10,-145] [-10,145] [-25,-80] [-25,80] [26,-199] [26,199]  
[260,-4195] [260,4195] [419,-8578] [419,8578]  
22029 2 [-5,-148] [-5,148]  
22030 2 [-21,-113] [-21,113]  
22033 2 [-28,-9] [-28,9]  
22041 2 [19,-170] [19,170]  
22044 4 [133,-1541] [133,1541] [58,-466] [58,466]  
22045 2 [-9,-146] [-9,146]  
22052 6 [-16,-134] [-16,134] [-28,-10] [-28,10] [188,-2582] [188,2582]  
22057 2 [18,-167] [18,167]  
22058 2 [23,-185] [23,185]  
22065 6 [-14,-139] [-14,139] [-26,-67] [-26,67] [76,-679] [76,679]  
22067 2 [-11,-144] [-11,144]  
22068 2 [21,-177] [21,177]  
22072 2 [9,-151] [9,151]  
22073 2 [-28,-11] [-28,11]  
22074 2 [-17,-131] [-17,131]  
22076 2 [5,-149] [5,149]  
22078 4 [-13,-141] [-13,141] [11,-153] [11,153]  
22084 2 [-27,-49] [-27,49]  
22095 2 [81,-744] [81,744]  
22096 4 [-28,-12] [-28,12] [9660,-949436] [9660,949436]  
22097 2 [-22,-107] [-22,107]  
22104 2 [10,-152] [10,152]  
22105 4 [-24,-91] [-24,91] [1044,-33733] [1044,33733]  
22113 2 [22,-181] [22,181]  
22120 2 [-6,-148] [-6,148]  
22121 6 [-28,-13] [-28,13] [-8,-147] [-8,147] [100,-1011] [100,1011]  
22122 2 [87,-825] [87,825]  
22125 2 [871,-25706] [871,25706]  
22137 2 [4,-149] [4,149]  
22139 2 [13,-156] [13,156]  
22144 8 [-15,-137] [-15,137] [33,-241] [33,241] [60,-488] [60,488]  
[636,-16040] [636,16040]  
22148 10 [-28,-14] [-28,14] [16,-162] [16,162] [28,-210] [28,210]  
[7112,-599774] [7112,599774] [917,-27769] [917,27769]  
22150 4 [35,-255] [35,255] [59,-477] [59,477]

22152 2 [322,-5780] [322,5780]  
22157 2 [7,-150] [7,150]  
22161 2 [-20,-119] [-20,119]  
22167 2 [-23,-100] [-23,100]  
22174 2 [3,-149] [3,149]  
22177 6 [-12,-143] [-12,143] [-28,-15] [-28,15] [104,-1071] [104,1071]  
22183 2 [-27,-50] [-27,50]  
22186 2 [-25,-81] [-25,81]  
22193 6 [136,-1593] [136,1593] [2,-149] [2,149] [31,-228] [31,228]  
22200 8 [-26,-68] [-26,68] [1,-149] [1,149] [3001,-164399]  
[3001,164399] [34,-248] [34,248]  
22201 2 [0,-149] [0,149]  
22202 4 [-1,-149] [-1,149] [47,-355] [47,355]  
22208 2 [-28,-16] [-28,16]  
22209 2 [-2,-149] [-2,149]  
22213 2 [671,-17382] [671,17382]  
22216 2 [-18,-128] [-18,128]  
22220 2 [14,-158] [14,158]  
22225 2 [15,-160] [15,160]  
22227 2 [49,-374] [49,374]  
22228 4 [-3,-149] [-3,149] [18477,-2511581] [18477,2511581]  
22235 2 [-19,-124] [-19,124]  
22241 2 [-28,-17] [-28,17]  
22247 4 [-7,-148] [-7,148] [37,-270] [37,270]  
22254 2 [43,-319] [43,319]  
22257 2 [-21,-114] [-21,114]  
22265 4 [-4,-149] [-4,149] [286,-4839] [286,4839]  
22267 2 [29,-216] [29,216]  
22276 8 [-28,-18] [-28,18] [20,-174] [20,174] [24,-190] [24,190]  
[8237,-747573] [8237,747573]  
22283 2 [41,-302] [41,302]  
22284 6 [-27,-51] [-27,51] [30,-222] [30,222] [6,-150] [6,150]  
22288 2 [-24,-92] [-24,92]  
22289 2 [8,-151] [8,151]  
22297 2 [12,-155] [12,155]  
22303 2 [317,-5646] [317,5646]  
22312 8 [-22,-108] [-22,108] [138,-1628] [138,1628] [17,-165] [17,165]  
[54,-424] [54,424]  
22313 2 [-28,-19] [-28,19]  
22316 2 [-10,-146] [-10,146]  
22319 2 [1453,-55386] [1453,55386]  
22321 2 [-16,-135] [-16,135]  
22326 2 [-5,-149] [-5,149]  
22329 2 [120,-1323] [120,1323]  
22331 2 [77,-692] [77,692]  
22337 6 [-17,-132] [-17,132] [-26,-69] [-26,69] [92,-895] [92,895]  
22338 4 [-9,-147] [-9,147] [127,-1439] [127,1439]  
22340 2 [344,-6382] [344,6382]  
22342 2 [27,-205] [27,205]  
22344 4 [-14,-140] [-14,140] [4690,-321188] [4690,321188]

22349 2 [-25,-82] [-25,82]  
22352 2 [-28,-20] [-28,20]  
22356 2 [-11,-145] [-11,145]  
22361 4 [-13,-142] [-13,142] [80,-731] [80,731]  
22368 2 [-23,-101] [-23,101]  
22375 8 [101,-1026] [101,1026] [249,-3932] [249,3932] [5,-150] [5,150]  
[9,-152] [9,152]  
22380 2 [46,-346] [46,346]  
22382 2 [19,-171] [19,171]  
22385 2 [11,-154] [11,154]  
22386 2 [295,-5069] [295,5069]  
22387 2 [-27,-52] [-27,52]  
22392 2 [18,-168] [18,168]  
22393 6 [-28,-21] [-28,21] [3192,-180341] [3192,180341] [72,-629]  
[72,629]  
22400 8 [-20,-120] [-20,120] [25,-195] [25,195] [44,-328] [44,328]  
[65,-545] [65,545]  
22409 6 [10,-153] [10,153] [103,-1056] [103,1056] [56,-445] [56,445]  
22410 2 [111,-1179] [111,1179]  
22412 2 [38,-278] [38,278]  
22416 4 [-8,-148] [-8,148] [97,-967] [97,967]  
22417 2 [-6,-149] [-6,149]  
22419 2 [-15,-138] [-15,138]  
22423 2 [21,-178] [21,178]  
22424 2 [26,-200] [26,200]  
22429 2 [23,-186] [23,186]  
22436 6 [-28,-22] [-28,22] [4,-150] [4,150] [40,-294] [40,294]  
22437 2 [63,-522] [63,522]  
22440 2 [166,-2144] [166,2144]  
22444 2 [45,-337] [45,337]  
22449 4 [778,-21701] [778,21701] [88,-839] [88,839]  
22452 4 [13,-157] [13,157] [253,-4027] [253,4027]  
22456 2 [50,-384] [50,384]  
22457 2 [32,-235] [32,235]  
22458 2 [7,-151] [7,151]  
22464 2 [-12,-144] [-12,144]  
22469 2 [95,-938] [95,938]  
22473 14 [-18,-129] [-18,129] [-24,-93] [-24,93] [102,-1041]  
[102,1041] [1411,-53002] [1411,53002] [16,-163] [16,163] [3,-150]  
[3,150] [78,-705] [78,705]  
22476 4 [-26,-70] [-26,70] [22,-182] [22,182]  
22477 2 [39,-286] [39,286]  
22481 2 [-28,-23] [-28,23]  
22484 2 [-19,-125] [-19,125]  
22485 2 [79,-718] [79,718]  
22486 2 [-21,-115] [-21,115]  
22492 8 [-27,-53] [-27,53] [2,-150] [2,150] [2202,-103330]  
[2202,103330] [74,-654] [74,654]  
22493 2 [4343,-286210] [4343,286210]  
22499 2 [1,-150] [1,150]

22500 2 [0,-150] [0,150]  
22501 2 [-1,-150] [-1,150]  
22508 2 [-2,-150] [-2,150]  
22513 2 [36,-263] [36,263]  
22514 2 [-25,-83] [-25,83]  
22519 2 [53,-414] [53,414]  
22524 2 [850,-24782] [850,24782]  
22527 2 [-3,-150] [-3,150]  
22528 4 [-28,-24] [-28,24] [2457,-121789] [2457,121789]  
22529 2 [-22,-109] [-22,109]  
22537 2 [14,-159] [14,159]  
22540 2 [141,-1681] [141,1681]  
22544 2 [-7,-149] [-7,149]  
22546 2 [15,-161] [15,161]  
22564 4 [-4,-150] [-4,150] [228,-3446] [228,3446]  
22568 2 [326,-5888] [326,5888]  
22569 2 [28,-211] [28,211]  
22571 2 [-23,-102] [-23,102]  
22577 2 [-28,-25] [-28,25]  
22581 2 [207,-2982] [207,2982]  
22585 4 [51,-394] [51,394] [6,-151] [6,151]  
22590 4 [2371,-115451] [2371,115451] [91,-881] [91,881]  
22592 8 [-16,-136] [-16,136] [152,-1880] [152,1880]  
[468752,-320933240] [468752,320933240] [8,-152] [8,152]  
22596 2 [205,-2939] [205,2939]  
22599 2 [-27,-54] [-27,54]  
22602 2 [-17,-133] [-17,133]  
22603 2 [1821,-77708] [1821,77708]  
22608 6 [12,-156] [12,156] [132,-1524] [132,1524] [52,-404] [52,404]  
22609 2 [-10,-147] [-10,147]  
22617 2 [-26,-71] [-26,71]  
22618 4 [471,-10223] [471,10223] [527,-12099] [527,12099]  
22620 2 [274,-4538] [274,4538]  
22625 8 [-14,-141] [-14,141] [-5,-150] [-5,150] [154,-1917] [154,1917]  
[20,-175] [20,175]  
22627 2 [33,-242] [33,242]  
22628 2 [-28,-26] [-28,26]  
22633 6 [-9,-148] [-9,148] [42,-311] [42,311] [48,-365] [48,365]  
22639 2 [38733,-7622926] [38733,7622926]  
22640 2 [89,-853] [89,853]  
22641 2 [-20,-121] [-20,121]  
22643 2 [17,-166] [17,166]  
22646 4 [-13,-143] [-13,143] [107,-1117] [107,1117]  
22647 2 [-11,-146] [-11,146]  
22650 2 [31,-229] [31,229]  
22654 2 [83,-771] [83,771]  
22657 2 [24,-191] [24,191]  
22660 2 [-24,-94] [-24,94]  
22661 2 [35,-256] [35,256]  
22672 2 [464,-9996] [464,9996]

22676 4 [149,-1825] [149,1825] [5,-151] [5,151]  
22679 2 [85,-798] [85,798]  
22680 2 [9,-153] [9,153]  
22681 8 [-25,-84] [-25,84] [-28,-27] [-28,27] [1422,-53623]  
[1422,53623] [414,-8425] [414,8425]  
22688 2 [521,-11893] [521,11893]  
22689 2 [90,-867] [90,867]  
22690 2 [19751,-2775771] [19751,2775771]  
22694 2 [11,-155] [11,155]  
22696 2 [-15,-139] [-15,139]  
22697 4 [124,-1389] [124,1389] [34,-249] [34,249]  
22700 2 [29,-217] [29,217]  
22708 2 [-27,-55] [-27,55]  
22713 2 [-8,-149] [-8,149]  
22715 2 [14029,-1661652] [14029,1661652]  
22716 6 [-6,-150] [-6,150] [10,-154] [10,154] [357,-6747] [357,6747]  
22717 2 [-21,-116] [-21,116]  
22725 2 [19,-172] [19,172]  
22729 4 [18,-169] [18,169] [30,-223] [30,223]  
22732 2 [-18,-130] [-18,130]  
22735 2 [-19,-126] [-19,126]  
22736 4 [-28,-28] [-28,28] [1820,-77644] [1820,77644]  
22737 2 [4,-151] [4,151]  
22743 4 [57,-456] [57,456] [681,-17772] [681,17772]  
22748 2 [-22,-110] [-22,110]  
22753 6 [-12,-145] [-12,145] [27,-206] [27,206] [66,-557] [66,557]  
22760 2 [-26,-72] [-26,72]  
22761 2 [7,-152] [7,152]  
22767 2 [13,-158] [13,158]  
22774 4 [243,-3791] [243,3791] [3,-151] [3,151]  
22776 2 [-23,-103] [-23,103]  
22778 2 [71,-617] [71,617]  
22780 2 [21,-179] [21,179]  
22784 2 [128,-1456] [128,1456]  
22788 2 [37,-271] [37,271]  
22791 2 [25,-196] [25,196]  
22793 8 [-28,-29] [-28,29] [2,-151] [2,151] [2216,-104317]  
[2216,104317] [62,-511] [62,511]  
22800 6 [1,-151] [1,151] [16,-164] [16,164] [424,-8732] [424,8732]  
22801 2 [0,-151] [0,151]  
22802 4 [-1,-151] [-1,151] [23,-187] [23,187]  
22807 2 [2489,-124176] [2489,124176]  
22809 2 [-2,-151] [-2,151]  
22817 2 [1148,-38897] [1148,38897]  
22818 2 [391,-7733] [391,7733]  
22819 2 [-27,-56] [-27,56]  
22825 2 [26,-201] [26,201]  
22828 2 [-3,-151] [-3,151]  
22836 2 [157,-1973] [157,1973]  
22841 2 [22,-183] [22,183]



22843 2 [-7,-150] [-7,150]  
22849 2 [-24,-95] [-24,95]  
22850 4 [-25,-85] [-25,85] [55,-435] [55,435]  
22852 2 [-28,-30] [-28,30]  
22856 2 [14,-160] [14,160]  
22865 8 [-16,-137] [-16,137] [-4,-151] [-4,151] [191,-2644] [191,2644]  
[596,-14551] [596,14551]  
22869 4 [-17,-134] [-17,134] [15,-162] [15,162]  
22872 2 [1009,-32051] [1009,32051]  
22875 2 [109,-1148] [109,1148]  
22876 2 [282,-4738] [282,4738]  
22878 2 [531,-12237] [531,12237]  
22884 2 [-20,-122] [-20,122]  
22888 8 [122,-1356] [122,1356] [41,-303] [41,303] [4122,-264644]  
[4122,264644] [6,-152] [6,152]  
22893 2 [43,-320] [43,320]  
22897 2 [8,-153] [8,153]  
22904 2 [-10,-148] [-10,148]  
22905 2 [-26,-73] [-26,73]  
22908 2 [-14,-142] [-14,142]  
22909 2 [1335,-48778] [1335,48778]  
22913 4 [-28,-31] [-28,31] [47,-356] [47,356]  
22921 2 [12,-157] [12,157]  
22926 2 [-5,-151] [-5,151]  
22928 2 [32,-236] [32,236]  
22930 2 [-9,-149] [-9,149]  
22932 2 [-27,-57] [-27,57]  
22933 2 [-13,-144] [-13,144]  
22940 2 [-11,-147] [-11,147]  
22950 2 [-21,-117] [-21,117]  
22958 2 [131,-1507] [131,1507]  
22969 4 [-22,-111] [-22,111] [38,-279] [38,279]  
22971 2 [1309,-47360] [1309,47360]  
22975 2 [-15,-140] [-15,140]  
22976 10 [-28,-32] [-28,32] [17,-167] [17,167] [20,-176] [20,176]  
[292,-4992] [292,4992] [49,-375] [49,375]  
22977 2 [58,-467] [58,467]  
22979 4 [353,-6634] [353,6634] [5,-152] [5,152]  
22981 2 [13155,-1508816] [13155,1508816]  
22982 2 [323,-5807] [323,5807]  
22983 2 [-23,-104] [-23,104]  
22987 2 [9,-154] [9,154]  
22988 2 [-19,-127] [-19,127]  
22992 2 [28,-212] [28,212]  
22993 2 [-18,-131] [-18,131]  
22998 2 [67,-569] [67,569]  
23003 2 [1241,-43718] [1241,43718]  
23005 2 [11,-156] [11,156]  
23006 2 [34139,-6307775] [34139,6307775]  
23012 4 [-8,-150] [-8,150] [64,-534] [64,534]

23014 2 [75,-667] [75,667]  
23017 2 [-6,-151] [-6,151]  
23019 2 [61,-500] [61,500]  
23021 2 [-25,-86] [-25,86]  
23024 2 [1553,-61201] [1553,61201]  
23025 10 [10,-155] [10,155] [175,-2320] [175,2320] [40,-295] [40,295]  
[70,-605] [70,605] [790,-22205] [790,22205]  
23032 2 [182,-2460] [182,2460]  
23040 12 [-24,-96] [-24,96] [129,-1473] [129,1473] [1384,-51488]  
[1384,51488] [24,-192] [24,192] [36,-264] [36,264] [4,-152] [4,152]  
23041 2 [-28,-33] [-28,33]  
23044 2 [-12,-146] [-12,146]  
23047 2 [-27,-58] [-27,58]  
23050 2 [39,-287] [39,287]  
23052 2 [-26,-74] [-26,74]  
23057 2 [44,-329] [44,329]  
23066 2 [7,-153] [7,153]  
23068 2 [18,-170] [18,170]  
23070 2 [19,-173] [19,173]  
23073 2 [46,-347] [46,347]  
23077 2 [3,-152] [3,152]  
23084 2 [13,-159] [13,159]  
23090 2 [119,-1307] [119,1307]  
23096 2 [2,-152] [2,152]  
23097 2 [112,-1195] [112,1195]  
23100 2 [130,-1490] [130,1490]  
23103 2 [1,-152] [1,152]  
23104 2 [0,-152] [0,152]  
23105 4 [-1,-152] [-1,152] [59,-478] [59,478]  
23108 2 [-28,-34] [-28,34]  
23109 2 [31,-230] [31,230]  
23112 4 [-2,-152] [-2,152] [33,-243] [33,243]  
23119 2 [45,-338] [45,338]  
23121 2 [60,-489] [60,489]  
23122 4 [383,-7497] [383,7497] [599,-14661] [599,14661]  
23129 6 [-20,-123] [-20,123] [16,-165] [16,165] [68,-581] [68,581]  
23131 2 [-3,-152] [-3,152]  
23132 2 [98,-982] [98,982]  
23135 2 [29,-218] [29,218]  
23138 2 [-17,-135] [-17,135]  
23139 2 [21,-180] [21,180]  
23140 4 [-16,-138] [-16,138] [69,-593] [69,593]  
23144 2 [-7,-151] [-7,151]  
23147 2 [73,-642] [73,642]  
23161 2 [54,-425] [54,425]  
23164 2 [-27,-59] [-27,59]  
23166 2 [27,-207] [27,207]  
23168 2 [-4,-152] [-4,152]  
23174 2 [35,-257] [35,257]  
23176 2 [30,-224] [30,224]

23177 6 [-28,-35] [-28,35] [14,-161] [14,161] [23,-188] [23,188]  
23184 2 [25,-197] [25,197]  
23185 4 [-21,-118] [-21,118] [266,-4341] [266,4341]  
23186 2 [22679,-3415355] [22679,3415355]  
23192 10 [-22,-112] [-22,112] [-23,-105] [-23,105] [47134,-10232964]  
[47134,10232964] [94,-924] [94,924] [958,-29652] [958,29652]  
23193 6 [-14,-143] [-14,143] [18618,-2540385] [18618,2540385] [6,-153]  
[6,153]  
23194 4 [-25,-87] [-25,87] [15,-163] [15,163]  
23196 6 [325,-5861] [325,5861] [34,-250] [34,250] [82,-758] [82,758]  
23201 6 [-10,-149] [-10,149] [-26,-75] [-26,75] [232,-3537] [232,3537]  
23204 2 [8,-154] [8,154]  
23208 2 [22,-184] [22,184]  
23209 2 [210,-3047] [210,3047]  
23217 2 [202,-2875] [202,2875]  
23222 2 [-13,-145] [-13,145]  
23225 4 [1880,-81515] [1880,81515] [50,-385] [50,385]  
23228 2 [26,-202] [26,202]  
23229 4 [-5,-152] [-5,152] [-9,-150] [-9,150]  
23233 2 [-24,-97] [-24,97]  
23235 2 [-11,-148] [-11,148]  
23236 2 [12,-158] [12,158]  
23243 2 [-19,-128] [-19,128]  
23247 2 [4369,-288784] [4369,288784]  
23248 2 [-28,-36] [-28,36]  
23255 2 [469,-10158] [469,10158]  
23256 8 [-15,-141] [-15,141] [-18,-132] [-18,132] [42,-312] [42,312]  
[8314,-758080] [8314,758080]  
23262 2 [259,-4171] [259,4171]  
23268 2 [268,-4390] [268,4390]  
23283 2 [-27,-60] [-27,60]  
23284 2 [5,-153] [5,153]  
23285 2 [239,-3698] [239,3698]  
23288 2 [86,-812] [86,812]  
23296 2 [9,-155] [9,155]  
23297 2 [923,-28042] [923,28042]  
23300 2 [56,-446] [56,446]  
23311 2 [17,-168] [17,168]  
23312 2 [224,-3356] [224,3356]  
23313 4 [-8,-151] [-8,151] [142,-1699] [142,1699]  
23318 2 [11,-157] [11,157]  
23320 2 [-6,-152] [-6,152]  
23321 2 [-28,-37] [-28,37]  
23329 4 [20,-177] [20,177] [866,-25485] [866,25485]  
23331 2 [37,-272] [37,272]  
23332 2 [324,-5834] [324,5834]  
23336 2 [10,-156] [10,156]  
23337 2 [-12,-147] [-12,147]  
23345 4 [4,-153] [4,153] [9724,-958887] [9724,958887]  
23348 2 [53,-415] [53,415]

23352 2 [-26,-76] [-26,76]  
23364 2 [48,-366] [48,366]  
23369 2 [-25,-88] [-25,88]  
23373 2 [7,-154] [7,154]  
23374 2 [51,-395] [51,395]  
23376 2 [-20,-124] [-20,124]  
23382 2 [3,-153] [3,153]  
23388 2 [106,-1102] [106,1102]  
23390 2 [451,-9579] [451,9579]  
23396 2 [-28,-38] [-28,38]  
23401 6 [135,-1576] [135,1576] [2,-153] [2,153] [32,-237] [32,237]  
23403 4 [-23,-106] [-23,106] [13,-160] [13,160]  
23404 2 [-27,-61] [-27,61]  
23408 2 [1,-153] [1,153]  
23409 8 [-17,-136] [-17,136] [0,-153] [0,153] [18,-171] [18,171]  
[306,-5355] [306,5355]  
23410 2 [-1,-153] [-1,153]  
23417 18 [-16,-139] [-16,139] [-2,-153] [-2,153] [-22,-113] [-22,113]  
[13363,-1544742] [13363,1544742] [1802,-76495] [1802,76495] [19,-174]  
[19,174] [28,-213] [28,213] [52,-405] [52,405] [964,-29931]  
[964,29931]  
23422 2 [-21,-119] [-21,119]  
23424 2 [76,-680] [76,680]  
23425 4 [1164,-39713] [1164,39713] [24,-193] [24,193]  
23428 4 [-24,-98] [-24,98] [8976,-850402] [8976,850402]  
23436 2 [-3,-153] [-3,153]  
23441 2 [719,-19280] [719,19280]  
23445 2 [2511,-125826] [2511,125826]  
23447 2 [-7,-152] [-7,152]  
23457 2 [148,-1807] [148,1807]  
23460 2 [16,-166] [16,166]  
23464 2 [618,-15364] [618,15364]  
23473 6 [-28,-39] [-28,39] [-4,-153] [-4,153] [96,-953] [96,953]  
23480 2 [-14,-144] [-14,144]  
23482 2 [63,-523] [63,523]  
23491 2 [65,-546] [65,546]  
23495 2 [41,-304] [41,304]  
23500 18 [-10,-150] [-10,150] [-19,-129] [-19,129] [14,-162] [14,162]  
[165,-2125] [165,2125] [21,-181] [21,181] [2366,-115086] [2366,115086]  
[365,-6975] [365,6975] [6,-154] [6,154] [990,-31150] [990,31150]  
23505 2 [-26,-77] [-26,77]  
23513 4 [-13,-146] [-13,146] [8,-155] [8,155]  
23515 2 [621,-15476] [621,15476]  
23521 6 [-18,-133] [-18,133] [15,-164] [15,164] [84,-785] [84,785]  
23527 2 [-27,-62] [-27,62]  
23528 2 [38,-280] [38,280]  
23530 2 [-9,-151] [-9,151]  
23532 4 [-11,-149] [-11,149] [334,-6106] [334,6106]  
23534 4 [-5,-153] [-5,153] [43,-321] [43,321]  
23537 2 [254,-4051] [254,4051]

23539 4 [-15,-142] [-15,142] [3153,-177046] [3153,177046]  
23543 2 [7381,-634122] [7381,634122]  
23546 2 [-25,-89] [-25,89]  
23552 2 [-28,-40] [-28,40]  
23553 2 [12,-159] [12,159]  
23554 2 [23,-189] [23,189]  
23564 2 [1046,-33830] [1046,33830]  
23569 2 [36,-265] [36,265]  
23570 4 [2279,-108797] [2279,108797] [31,-231] [31,231]  
23572 4 [29,-219] [29,219] [573,-13717] [573,13717]  
23577 2 [22,-185] [22,185]  
23579 2 [25,-198] [25,198]  
23581 2 [27,-208] [27,208]  
23584 2 [81,-745] [81,745]  
23591 2 [5,-154] [5,154]  
23599 2 [33,-244] [33,244]  
23607 2 [9,-156] [9,156]  
23616 6 [-23,-107] [-23,107] [-8,-152] [-8,152] [40,-296] [40,296]  
23624 2 [113,-1211] [113,1211]  
23625 14 [-20,-125] [-20,125] [-24,-99] [-24,99] [-6,-153] [-6,153]  
[226,-3401] [226,3401] [30,-225] [30,225] [3180,-179325] [3180,179325]  
[39,-288] [39,288]  
23626 4 [47,-357] [47,357] [855,-25001] [855,25001]  
23628 2 [2062,-93634] [2062,93634]  
23632 2 [-12,-148] [-12,148]  
23633 6 [-28,-41] [-28,41] [11,-158] [11,158] [26,-203] [26,203]  
23644 2 [-22,-114] [-22,114]  
23648 2 [17,-169] [17,169]  
23649 8 [10,-157] [10,157] [118,-1291] [118,1291]  
[1709275,-2234693218] [1709275,2234693218] [53938,-12526861]  
[53938,12526861]  
23652 6 [-27,-63] [-27,63] [4,-154] [4,154] [72,-630] [72,630]  
23656 2 [57,-457] [57,457]  
23660 4 [-26,-78] [-26,78] [221,-3289] [221,3289]  
23661 2 [-21,-120] [-21,120]  
23673 2 [172,-2261] [172,2261]  
23682 4 [-17,-137] [-17,137] [7,-155] [7,155]  
23684 2 [20,-178] [20,178]  
23689 4 [3,-154] [3,154] [35,-258] [35,258]  
23696 2 [-16,-140] [-16,140]  
23697 4 [139,-1646] [139,1646] [34,-251] [34,251]  
23708 2 [2,-154] [2,154]  
23710 2 [99,-997] [99,997]  
23711 2 [125,-1406] [125,1406]  
23714 2 [2735,-143033] [2735,143033]  
23715 2 [1,-154] [1,154]  
23716 10 [-28,-42] [-28,42] [0,-154] [0,154] [44,-330] [44,330]  
[77,-693] [77,693] [840,-24346] [840,24346]  
23717 2 [-1,-154] [-1,154]  
23721 4 [1315,-47686] [1315,47686] [55,-436] [55,436]

23724 6 [-2,-154] [-2,154] [13,-161] [13,161] [430,-8918] [430,8918]  
23725 2 [-25,-90] [-25,90]  
23727 2 [49,-376] [49,376]  
23743 4 [-3,-154] [-3,154] [93,-910] [93,910]  
23752 6 [-7,-153] [-7,153] [158,-1992] [158,1992] [18,-172] [18,172]  
23759 2 [-19,-130] [-19,130]  
23766 2 [19,-175] [19,175]  
23768 2 [46,-348] [46,348]  
23769 2 [-14,-145] [-14,145]  
23773 2 [87,-826] [87,826]  
23779 2 [-27,-64] [-27,64]  
23780 2 [-4,-154] [-4,154]  
23788 2 [-18,-134] [-18,134]  
23793 2 [16,-167] [16,167]  
23796 2 [45,-339] [45,339]  
23801 8 [-10,-151] [-10,151] [-28,-43] [-28,43] [74,-655] [74,655]  
[842,-24433] [842,24433]  
23803 2 [3897,-243274] [3897,243274]  
23806 2 [-13,-147] [-13,147]  
23809 4 [21780,-3214303] [21780,3214303] [6,-155] [6,155]  
23812 2 [24,-194] [24,194]  
23816 4 [185,-2521] [185,2521] [62,-512] [62,512]  
23817 2 [-26,-79] [-26,79]  
23824 12 [-15,-143] [-15,143] [-24,-100] [-24,100] [176,-2340]  
[176,2340] [768,-21284] [768,21284] [8,-156] [8,156] [80,-732]  
[80,732]  
23825 2 [14,-163] [14,163]  
23831 4 [-11,-150] [-11,150] [-23,-108] [-23,108]  
23833 2 [-9,-152] [-9,152]  
23836 2 [638610,-510332906] [638610,510332906]  
23841 2 [-5,-154] [-5,154]  
23844 2 [28,-214] [28,214]  
23850 2 [15,-165] [15,165]  
23857 2 [168,-2183] [168,2183]  
23859 2 [181,-2440] [181,2440]  
23863 2 [21,-182] [21,182]  
23868 2 [66,-558] [66,558]  
23872 4 [12,-160] [12,160] [537,-12445] [537,12445]  
23873 2 [-22,-115] [-22,115]  
23876 6 [-20,-126] [-20,126] [32,-238] [32,238] [37,-273] [37,273]  
23881 2 [42,-313] [42,313]  
23882 2 [143,-1717] [143,1717]  
23884 2 [78,-706] [78,706]  
23885 2 [331,-6024] [331,6024]  
23888 2 [-28,-44] [-28,44]  
23896 2 [110,-1164] [110,1164]  
23900 2 [5,-155] [5,155]  
23902 2 [-21,-121] [-21,121]  
23906 2 [-25,-91] [-25,91]  
23908 2 [-27,-65] [-27,65]

23912 2 [58,-468] [58,468]  
23920 2 [9,-157] [9,157]  
23921 2 [-8,-153] [-8,153]  
23922 2 [79,-719] [79,719]  
23929 2 [-12,-149] [-12,149]  
23932 2 [-6,-154] [-6,154]  
23933 2 [23,-190] [23,190]  
23944 2 [105,-1087] [105,1087]  
23948 2 [22,-186] [22,186]  
23950 4 [11,-159] [11,159] [579,-13933] [579,13933]  
23957 2 [-17,-138] [-17,138]  
23961 2 [4,-155] [4,155]  
23964 2 [10,-158] [10,158]  
23968 2 [137,-1611] [137,1611]  
23976 4 [-26,-80] [-26,80] [25,-199] [25,199]  
23977 6 [-16,-141] [-16,141] [-28,-45] [-28,45] [108,-1133] [108,1133]  
23985 2 [114,-1227] [114,1227]  
23987 4 [17,-170] [17,170] [629,-15776] [629,15776]  
23993 2 [7,-156] [7,156]  
23996 2 [50,-386] [50,386]  
23998 8 [147,-1789] [147,1789] [27,-209] [27,209] [3,-155] [3,155]  
[7251,-617443] [7251,617443]  
24002 2 [247,-3885] [247,3885]  
24011 2 [29,-220] [29,220]  
24012 6 [117,-1275] [117,1275] [54,-426] [54,426] [558,-13182]  
[558,13182]  
24013 2 [71,-618] [71,618]  
24014 2 [18515,-2519333] [18515,2519333]  
24017 2 [2,-155] [2,155]  
24020 4 [-19,-131] [-19,131] [61,-501] [61,501]  
24024 2 [1,-155] [1,155]  
24025 4 [-24,-101] [-24,101] [0,-155] [0,155]  
24026 2 [-1,-155] [-1,155]  
24029 2 [395,-7852] [395,7852]  
24033 4 [-2,-155] [-2,155] [31,-232] [31,232]  
24039 4 [-27,-66] [-27,66] [121,-1340] [121,1340]  
24040 2 [26,-204] [26,204]  
24041 2 [20,-179] [20,179]  
24046 2 [507,-11417] [507,11417]  
24047 2 [13,-162] [13,162]  
24048 2 [-23,-109] [-23,109]  
24052 2 [-3,-155] [-3,155]  
24057 2 [-18,-135] [-18,135]  
24059 2 [-7,-154] [-7,154]  
24060 2 [-14,-146] [-14,146]  
24062 2 [59,-479] [59,479]  
24068 2 [-28,-46] [-28,46]  
24073 2 [1128,-37885] [1128,37885]  
24076 2 [30,-226] [30,226]  
24081 2 [64,-535] [64,535]

24088 2 [33,-245] [33,245]  
24089 6 [-25,-92] [-25,92] [-4,-155] [-4,155] [38,-281] [38,281]  
24093 2 [151,-1862] [151,1862]  
24094 2 [275,-4563] [275,4563]  
24096 2 [817,-23353] [817,23353]  
24097 6 [18,-173] [18,173] [258,-4147] [258,4147] [48,-367] [48,367]  
24100 4 [36,-266] [36,266] [60,-490] [60,490]  
24101 2 [-13,-148] [-13,148]  
24104 6 [-10,-152] [-10,152] [-22,-116] [-22,116] [41,-305] [41,305]  
24111 2 [-15,-144] [-15,144]  
24117 4 [12463,-1391342] [12463,1391342] [19,-176] [19,176]  
24119 2 [245,-3838] [245,3838]  
24120 4 [23014,-3491308] [23014,3491308] [6,-156] [6,156]  
24128 8 [16,-168] [16,168] [188176,-81629352] [188176,81629352]  
[88,-840] [88,840] [92,-896] [92,896]  
24129 2 [-20,-127] [-20,127]  
24132 4 [-11,-151] [-11,151] [294148,-159532382] [294148,159532382]  
24137 6 [-26,-81] [-26,81] [67,-570] [67,570] [8,-157] [8,157]  
24138 2 [-9,-153] [-9,153]  
24144 2 [100,-1012] [100,1012]  
24145 2 [-21,-122] [-21,122]  
24150 2 [-5,-155] [-5,155]  
24152 2 [14,-164] [14,164]  
24161 2 [-28,-47] [-28,47]  
24165 2 [51,-396] [51,396]  
24172 2 [-27,-67] [-27,67]  
24174 2 [115,-1243] [115,1243]  
24177 2 [43,-322] [43,322]  
24179 2 [53,-416] [53,416]  
24181 4 [1107,-36832] [1107,36832] [15,-166] [15,166]  
24184 2 [338,-6216] [338,6216]  
24185 2 [116,-1259] [116,1259]  
24193 4 [12,-161] [12,161] [56,-447] [56,447]  
24197 2 [83,-772] [83,772]  
24200 2 [34,-252] [34,252]  
24201 2 [24,-195] [24,195]  
24202 2 [39,-289] [39,289]  
24206 2 [35,-259] [35,259]  
24209 2 [40,-297] [40,297]  
24211 2 [5,-156] [5,156]  
24221 2 [155,-1936] [155,1936]  
24228 16 [-12,-150] [-12,150] [-24,-102] [-24,102] [-8,-154] [-8,154]  
[21,-183] [21,183] [288,-4890] [288,4890] [477,-10419] [477,10419]  
[52,-406] [52,406] [5796,-441258] [5796,441258]  
24234 2 [-17,-139] [-17,139]  
24235 2 [9,-158] [9,158]  
24236 2 [70,-606] [70,606]  
24241 4 [-6,-155] [-6,155] [144,-1735] [144,1735]  
24246 2 [1627,-65627] [1627,65627]  
24250 2 [255,-4075] [255,4075]



24256 2 [-28,-48] [-28,48]  
24260 2 [-16,-142] [-16,142]  
24262 2 [123,-1373] [123,1373]  
24263 2 [233,-3560] [233,3560]  
24267 2 [-23,-110] [-23,110]  
24269 2 [11,-160] [11,160]  
24272 2 [4,-156] [4,156]  
24273 2 [28,-215] [28,215]  
24274 2 [-25,-93] [-25,93]  
24276 2 [85,-799] [85,799]  
24281 2 [10,-159] [10,159]  
24282 2 [879,-26061] [879,26061]  
24283 2 [-19,-132] [-19,132]  
24284 2 [170,-2222] [170,2222]  
24292 6 [164,-2106] [164,2106] [552,-12970] [552,12970] [68,-582]  
[68,582]  
24300 2 [-26,-82] [-26,82]  
24305 2 [146,-1771] [146,1771]  
24306 2 [7,-157] [7,157]  
24307 2 [-27,-68] [-27,68]  
24309 2 [3,-156] [3,156]  
24314 2 [23,-191] [23,191]  
24320 2 [104,-1072] [104,1072]  
24321 2 [22,-187] [22,187]  
24327 2 [69,-594] [69,594]  
24328 8 [-18,-136] [-18,136] [17,-171] [17,171] [2,-156] [2,156]  
[281,-4713] [281,4713]  
24335 4 [1,-156] [1,156] [529,-12168] [529,12168]  
24336 2 [0,-156] [0,156]  
24337 6 [-1,-156] [-1,156] [-22,-117] [-22,117] [192,-2665] [192,2665]  
24340 2 [189,-2603] [189,2603]  
24341 2 [47,-358] [47,358]  
24344 2 [-2,-156] [-2,156]  
24346 2 [95,-939] [95,939]  
24347 2 [89,-854] [89,854]  
24349 2 [75,-668] [75,668]  
24351 2 [97,-968] [97,968]  
24353 12 [-14,-147] [-14,147] [-28,-49] [-28,49] [238,-3675]  
[238,3675] [32,-239] [32,239] [632,-15889] [632,15889] [91,-882]  
[91,882]  
24363 2 [-3,-156] [-3,156]  
24367 4 [177,-2360] [177,2360] [20973,-3037322] [20973,3037322]  
24368 2 [-7,-155] [-7,155]  
24372 2 [13,-163] [13,163]  
24375 2 [25,-200] [25,200]  
24377 6 [134,-1559] [134,1559] [263,-4268] [263,4268] [44,-331]  
[44,331]  
24380 2 [172426,-71598534] [172426,71598534]  
24384 4 [-20,-128] [-20,128] [145,-1753] [145,1753]  
24389 1 [-29,0]

24390 4 [-21,-123] [-21,123] [-29,-1] [-29,1]  
24393 2 [-29,-2] [-29,2]  
24398 4 [-13,-149] [-13,149] [-29,-3] [-29,3]  
24400 8 [-15,-145] [-15,145] [-4,-156] [-4,156] [180,-2420] [180,2420]  
[20,-180] [20,180]  
24405 2 [-29,-4] [-29,4]  
24409 2 [-10,-153] [-10,153]  
24414 2 [-29,-5] [-29,5]  
24417 2 [27,-210] [27,210]  
24423 2 [37,-274] [37,274]  
24424 2 [90,-868] [90,868]  
24425 2 [-29,-6] [-29,6]  
24428 2 [101,-1027] [101,1027]  
24432 2 [73,-643] [73,643]  
24433 4 [-24,-103] [-24,103] [6,-157] [6,157]  
24435 2 [-11,-152] [-11,152]  
24438 2 [-29,-7] [-29,7]  
24442 4 [159,-2011] [159,2011] [759,-20911] [759,20911]  
24444 4 [-27,-69] [-27,69] [18,-174] [18,174]  
24445 2 [-9,-154] [-9,154]  
24449 2 [26,-205] [26,205]  
24452 6 [-28,-50] [-28,50] [29,-221] [29,221] [8,-158] [8,158]  
24453 2 [-29,-8] [-29,8]  
24461 8 [-25,-94] [-25,94] [-5,-156] [-5,156] [2087,-95342]  
[2087,95342] [379,-7380] [379,7380]  
24465 6 [-26,-83] [-26,83] [16,-169] [16,169] [46,-349] [46,349]  
24470 4 [-29,-9] [-29,9] [19,-177] [19,177]  
24475 4 [345,-6410] [345,6410] [45,-340] [45,340]  
24480 2 [49,-377] [49,377]  
24481 4 [14,-165] [14,165] [290,-4941] [290,4941]  
24488 2 [-23,-111] [-23,111]  
24489 2 [-29,-10] [-29,10]  
24498 2 [31,-233] [31,233]  
24508 2 [42,-314] [42,314]  
24510 2 [-29,-11] [-29,11]  
24513 2 [-17,-140] [-17,140]  
24514 2 [15,-167] [15,167]  
24516 2 [12,-162] [12,162]  
24522 2 [103,-1057] [103,1057]  
24524 2 [5,-157] [5,157]  
24529 6 [-12,-151] [-12,151] [30,-227] [30,227] [63,-524] [63,524]  
24533 6 [-29,-12] [-29,12] [220723,-103698240] [220723,103698240]  
[7411,-637992] [7411,637992]  
24536 2 [257,-4123] [257,4123]  
24537 2 [-8,-155] [-8,155]  
24544 2 [425,-8763] [425,8763]  
24545 2 [-16,-143] [-16,143]  
24548 2 [-19,-133] [-19,133]  
24552 6 [-6,-156] [-6,156] [438,-9168] [438,9168] [9,-159] [9,159]  
24553 4 [-28,-51] [-28,51] [126,-1423] [126,1423]

24556 2 [102,-1042] [102,1042]  
24558 2 [-29,-13] [-29,13]  
24571 2 [57,-458] [57,458]  
24572 2 [-22,-118] [-22,118]  
24573 2 [59671,-14576222] [59671,14576222]  
24579 2 [33,-246] [33,246]  
24583 2 [-27,-70] [-27,70]  
24584 2 [65,-547] [65,547]  
24585 6 [-29,-14] [-29,14] [256,-4099] [256,4099] [4,-157] [4,157]  
24590 2 [11,-161] [11,161]  
24592 2 [24,-196] [24,196]  
24594 2 [55,-437] [55,437]  
24595 2 [21,-184] [21,184]  
24600 4 [10,-160] [10,160] [409,-8273] [409,8273]  
24601 4 [-18,-137] [-18,137] [435,-9074] [435,9074]  
24614 2 [-29,-15] [-29,15]  
24621 2 [7,-158] [7,158]  
24622 2 [3,-157] [3,157]  
24624 2 [153,-1899] [153,1899]  
24632 2 [-26,-84] [-26,84]  
24633 2 [36,-267] [36,267]  
24637 2 [-21,-124] [-21,124]  
24640 2 [-24,-104] [-24,104]  
24641 6 [-20,-129] [-20,129] [187,-2562] [187,2562] [2,-157] [2,157]  
24645 2 [-29,-16] [-29,16]  
24646 2 [459,-9835] [459,9835]  
24648 8 [-14,-148] [-14,148] [1,-157] [1,157] [178,-2380] [178,2380]  
[562,-13324] [562,13324]  
24649 2 [0,-157] [0,157]  
24650 4 [-1,-157] [-1,157] [-25,-95] [-25,95]  
24652 2 [38,-282] [38,282]  
24656 2 [-28,-52] [-28,52]  
24657 2 [-2,-157] [-2,157]  
24659 2 [881,-26150] [881,26150]  
24661 2 [179,-2400] [179,2400]  
24671 2 [17,-172] [17,172]  
24676 2 [-3,-157] [-3,157]  
24678 2 [-29,-17] [-29,17]  
24679 2 [-7,-156] [-7,156]  
24681 2 [739,-20090] [739,20090]  
24689 2 [296,-5095] [296,5095]  
24691 4 [-15,-146] [-15,146] [369,-7090] [369,7090]  
24696 2 [22,-188] [22,188]  
24697 4 [-13,-150] [-13,150] [23,-192] [23,192]  
24699 2 [13,-164] [13,164]  
24704 2 [28,-216] [28,216]  
24705 2 [34,-253] [34,253]  
24711 2 [-23,-112] [-23,112]  
24713 6 [-29,-18] [-29,18] [-4,-157] [-4,157] [82,-759] [82,759]  
24715 4 [201,-2854] [201,2854] [41,-306] [41,306]

24716 2 [-10,-154] [-10,154]  
24724 4 [-27,-71] [-27,71] [501,-11215] [501,11215]  
24725 2 [35,-260] [35,260]  
24727 2 [309,-5434] [309,5434]  
24731 2 [697,-18402] [697,18402]  
24740 2 [-11,-153] [-11,153]  
24748 2 [6,-158] [6,158]  
24750 2 [-29,-19] [-29,19]  
24754 2 [-9,-155] [-9,155]  
24761 4 [-28,-53] [-28,53] [20,-181] [20,181]  
24762 2 [1039,-33491] [1039,33491]  
24769 6 [111,-1180] [111,1180] [50,-387] [50,387] [8,-159] [8,159]  
24774 2 [-5,-157] [-5,157]  
24776 2 [25,-201] [25,201]  
24781 2 [39,-290] [39,290]  
24785 4 [271,-4464] [271,4464] [76,-681] [76,681]  
24789 2 [-29,-20] [-29,20]  
24793 2 [18,-175] [18,175]  
24794 2 [-17,-141] [-17,141]  
24801 2 [-26,-85] [-26,85]  
24804 4 [16,-170] [16,170] [40,-298] [40,298]  
24809 2 [-22,-119] [-22,119]  
24812 2 [14,-166] [14,166]  
24815 2 [-19,-134] [-19,134]  
24822 4 [163,-2087] [163,2087] [43,-323] [43,323]  
24825 2 [19,-178] [19,178]  
24830 4 [-29,-21] [-29,21] [211,-3069] [211,3069]  
24832 12 [-12,-152] [-12,152] [-16,-144] [-16,144] [1364,-50376]  
[1364,50376] [32,-240] [32,240] [48,-368] [48,368] [5504,-408336]  
[5504,408336]  
24838 2 [27,-211] [27,211]  
24839 2 [5,-158] [5,158]  
24841 6 [-25,-96] [-25,96] [12,-163] [12,163] [62,-513] [62,513]  
24848 2 [-8,-156] [-8,156]  
24849 8 [-24,-105] [-24,105] [15,-168] [15,168] [1926,-84525]  
[1926,84525] [58,-469] [58,469]  
24860 2 [26,-206] [26,206]  
24865 6 [-6,-157] [-6,157] [336,-6161] [336,6161] [54,-427] [54,427]  
24867 2 [-27,-72] [-27,72]  
24868 2 [-28,-54] [-28,54]  
24871 2 [9,-160] [9,160]  
24873 2 [-29,-22] [-29,22]  
24876 2 [-18,-138] [-18,138]  
24881 2 [107,-1118] [107,1118]  
24886 2 [-21,-125] [-21,125]  
24895 2 [29,-222] [29,222]  
24896 2 [140,-1664] [140,1664]  
24900 6 [-20,-130] [-20,130] [160,-2030] [160,2030] [4,-158] [4,158]  
24913 6 [11,-162] [11,162] [72,-631] [72,631] [86,-813] [86,813]  
24918 2 [-29,-23] [-29,23]

24921 2 [10,-161] [10,161]  
24933 2 [6847,-566566] [6847,566566]  
24936 4 [-23,-113] [-23,113] [250,-3956] [250,3956]  
24937 2 [3,-158] [3,158]  
24938 2 [7,-159] [7,159]  
24945 2 [-14,-149] [-14,149]  
24956 2 [2,-158] [2,158]  
24958 2 [51,-397] [51,397]  
24963 2 [1,-158] [1,158]  
24964 4 [0,-158] [0,158] [21,-185] [21,185]  
24965 6 [-1,-158] [-1,158] [-29,-24] [-29,24] [31,-234] [31,234]  
24972 8 [-2,-158] [-2,158] [-26,-86] [-26,86] [229,-3469] [229,3469]  
[37,-275] [37,275]  
24976 2 [120,-1324] [120,1324]  
24977 4 [-28,-55] [-28,55] [3548,-211337] [3548,211337]  
24979 2 [405,-8152] [405,8152]  
24984 4 [-15,-147] [-15,147] [30,-228] [30,228]  
24985 6 [234,-3583] [234,3583] [24,-197] [24,197] [66,-559] [66,559]  
24991 2 [-3,-158] [-3,158]  
24992 2 [-7,-157] [-7,157]  
24998 2 [-13,-151] [-13,151]  
25012 4 [-27,-73] [-27,73] [53,-417] [53,417]  
25014 2 [-29,-25] [-29,25]  
25016 2 [17,-173] [17,173]  
25021 2 [59,-480] [59,480]  
25023 2 [61,-502] [61,502]  
25025 2 [-10,-155] [-10,155]  
25028 6 [-4,-158] [-4,158] [13,-165] [13,165] [352,-6606] [352,6606]  
25034 2 [-25,-97] [-25,97]  
25040 2 [44,-332] [44,332]  
25041 4 [52,-407] [52,407] [94,-925] [94,925]  
25046 2 [14827,-1805427] [14827,1805427]  
25047 2 [-11,-154] [-11,154]  
25048 2 [-22,-120] [-22,120]  
25051 2 [237,-3652] [237,3652]  
25058 2 [47,-359] [47,359]  
25060 4 [-24,-106] [-24,106] [204,-2918] [204,2918]  
25065 8 [-29,-26] [-29,26] [-9,-156] [-9,156] [444,-9357] [444,9357]  
[6,-159] [6,159]  
25072 2 [33,-247] [33,247]  
25073 4 [22,-189] [22,189] [806,-22883] [806,22883]  
25075 2 [81,-746] [81,746]  
25077 2 [-17,-142] [-17,142]  
25081 2 [60,-491] [60,491]  
25082 2 [23,-193] [23,193]  
25084 2 [-19,-135] [-19,135]  
25088 8 [-28,-56] [-28,56] [497,-11081] [497,11081] [56,-448] [56,448]  
[8,-160] [8,160]  
25089 2 [-5,-158] [-5,158]  
25092 2 [84,-786] [84,786]

25096 2 [162,-2068] [162,2068]  
25097 2 [98,-983] [98,983]  
25103 2 [77,-694] [77,694]  
25104 2 [208,-3004] [208,3004]  
25112 2 [74,-656] [74,656]  
25118 2 [-29,-27] [-29,27]  
25120 2 [161,-2049] [161,2049]  
25121 2 [-16,-145] [-16,145]  
25124 2 [20,-182] [20,182]  
25127 2 [133,-1542] [133,1542]  
25137 12 [-12,-153] [-12,153] [-21,-126] [-21,126] [1374,-50931]  
[1374,50931] [28,-217] [28,217] [42,-315] [42,315] [994,-31339]  
[994,31339]  
25144 2 [18,-176] [18,176]  
25145 8 [-26,-87] [-26,87] [14,-167] [14,167] [16,-171] [16,171]  
[28531,-4819206] [28531,4819206]  
25152 2 [64,-536] [64,536]  
25153 2 [-18,-139] [-18,139]  
25156 4 [45,-341] [45,341] [5,-159] [5,159]  
25159 2 [-27,-74] [-27,74]  
25161 6 [-20,-131] [-20,131] [-8,-157] [-8,157] [604,-14845]  
[604,14845]  
25163 2 [-23,-114] [-23,114]  
25164 2 [46,-350] [46,350]  
25168 6 [12,-164] [12,164] [276,-4588] [276,4588] [36,-268] [36,268]  
25172 2 [109,-1149] [109,1149]  
25173 2 [-29,-28] [-29,28]  
25179 2 [25,-202] [25,202]  
25180 4 [-6,-158] [-6,158] [429,-8887] [429,8887]  
25182 2 [19,-179] [19,179]  
25186 2 [15,-169] [15,169]  
25192 2 [9,-161] [9,161]  
25201 2 [-28,-57] [-28,57]  
25212 2 [34,-254] [34,254]  
25217 6 [127,-1440] [127,1440] [38,-283] [38,283] [4,-159] [4,159]  
25229 2 [-25,-98] [-25,98]  
25230 2 [-29,-29] [-29,29]  
25235 2 [49,-378] [49,378]  
25238 2 [11,-163] [11,163]  
25244 8 [-14,-150] [-14,150] [10,-162] [10,162] [173,-2281] [173,2281]  
[661,-16995] [661,16995]  
25246 2 [35,-261] [35,261]  
25250 2 [71,-619] [71,619]  
25254 2 [3,-159] [3,159]  
25257 4 [46114,-9902599] [46114,9902599] [7,-160] [7,160]  
25261 2 [27,-212] [27,212]  
25273 6 [-24,-107] [-24,107] [2,-159] [2,159] [26,-207] [26,207]  
25278 2 [67,-571] [67,571]  
25279 2 [-15,-148] [-15,148]  
25280 2 [1,-159] [1,159]

25281 2 [0,-159] [0,159]  
25282 2 [-1,-159] [-1,159]  
25287 2 [613,-15178] [613,15178]  
25289 10 [-2,-159] [-2,159] [-22,-121] [-22,121] [-29,-30] [-29,30]  
[220,-3267] [220,3267] [80,-733] [80,733]  
25297 2 [78,-707] [78,707]  
25301 2 [-13,-152] [-13,152]  
25307 2 [-7,-158] [-7,158]  
25308 4 [-27,-75] [-27,75] [-3,-159] [-3,159]  
25313 2 [32,-241] [32,241]  
25316 2 [-28,-58] [-28,58]  
25320 2 [-26,-88] [-26,88]  
25328 2 [41,-307] [41,307]  
25335 2 [21,-186] [21,186]  
25336 8 [-10,-156] [-10,156] [150,-1844] [150,1844] [242,-3768]  
[242,3768] [3329,-192075] [3329,192075]  
25340 2 [29,-223] [29,223]  
25344 2 [280,-4688] [280,4688]  
25345 2 [-4,-159] [-4,159]  
25350 2 [-29,-31] [-29,31]  
25355 2 [-19,-136] [-19,136]  
25356 2 [-11,-155] [-11,155]  
25359 2 [13,-166] [13,166]  
25360 2 [1416,-53284] [1416,53284]  
25361 4 [235,-3606] [235,3606] [79,-720] [79,720]  
25362 4 [-17,-143] [-17,143] [39,-291] [39,291]  
25363 2 [17,-174] [17,174]  
25378 2 [-9,-157] [-9,157]  
25380 6 [136,-1594] [136,1594] [24,-198] [24,198] [96,-954] [96,954]  
25384 2 [6,-160] [6,160]  
25385 2 [236,-3629] [236,3629]  
25390 4 [-21,-127] [-21,127] [491,-10881] [491,10881]  
25392 2 [-23,-115] [-23,115]  
25401 2 [40,-299] [40,299]  
25406 2 [-5,-159] [-5,159]  
25409 2 [8,-161] [8,161]  
25412 2 [-16,-146] [-16,146]  
25413 2 [-29,-32] [-29,32]  
25424 2 [-20,-132] [-20,132]  
25426 4 [-25,-99] [-25,99] [87,-827] [87,827]  
25432 2 [-18,-140] [-18,140]  
25433 4 [-28,-59] [-28,59] [167,-2164] [167,2164]  
25434 2 [31,-235] [31,235]  
25441 2 [30,-229] [30,229]  
25444 2 [-12,-154] [-12,154]  
25449 2 [70,-607] [70,607]  
25452 2 [22,-190] [22,190]  
25457 4 [2834,-150869] [2834,150869] [68,-583] [68,583]  
25459 2 [-27,-76] [-27,76]  
25469 6 [23,-194] [23,194] [43,-324] [43,324] [55,-438] [55,438]

25471 2 [285,-4814] [285,4814]  
25475 2 [5,-160] [5,160]  
25476 4 [-8,-158] [-8,158] [124,-1390] [124,1390]  
25478 2 [-29,-33] [-29,33]  
25480 2 [14,-168] [14,168]  
25488 8 [-24,-108] [-24,108] [112,-1196] [112,1196] [16,-172] [16,172]  
[57,-459] [57,459]  
25489 4 [1946,-85845] [1946,85845] [20,-183] [20,183]  
25492 2 [1077,-35345] [1077,35345]  
25497 16 [-26,-89] [-26,89] [-6,-159] [-6,159] [12,-165] [12,165]  
[18,-177] [18,177] [184,-2501] [184,2501] [318,-5673] [318,5673]  
[3219,-182634] [3219,182634] [8192964,-23451010971]  
[8192964,23451010971]  
25515 2 [9,-162] [9,162]  
25516 2 [69,-595] [69,595]  
25523 2 [37,-276] [37,276]  
25525 2 [15,-170] [15,170]  
25532 2 [-22,-122] [-22,122]  
25536 2 [4,-160] [4,160]  
25539 2 [193,-2686] [193,2686]  
25541 2 [19,-180] [19,180]  
25544 2 [50,-388] [50,388]  
25545 4 [-14,-151] [-14,151] [-29,-34] [-29,34]  
25552 2 [-28,-60] [-28,60]  
25564 2 [93,-911] [93,911]  
25565 2 [11,-164] [11,164]  
25567 2 [33,-248] [33,248]  
25569 6 [10,-163] [10,163] [138,-1629] [138,1629] [48,-369] [48,369]  
25572 4 [2437,-120305] [2437,120305] [28,-218] [28,218]  
25573 2 [3,-160] [3,160]  
25576 2 [-15,-149] [-15,149]  
25578 4 [63,-525] [63,525] [7,-161] [7,161]  
25580 2 [341,-6299] [341,6299]  
25584 2 [25,-203] [25,203]  
25592 2 [2,-160] [2,160]  
25593 2 [106,-1103] [106,1103]  
25599 2 [1,-160] [1,160]  
25600 2 [0,-160] [0,160]  
25601 6 [-1,-160] [-1,160] [1190,-41051] [1190,41051] [122,-1357]  
[122,1357]  
25606 2 [-13,-153] [-13,153]  
25608 2 [-2,-160] [-2,160]  
25609 2 [156,-1955] [156,1955]  
25612 2 [-27,-77] [-27,77]  
25614 2 [-29,-35] [-29,35]  
25616 2 [305,-5329] [305,5329]  
25623 2 [-23,-116] [-23,116]  
25624 2 [-7,-159] [-7,159]  
25625 2 [-25,-100] [-25,100]  
25627 2 [-3,-160] [-3,160]



25628 2 [-19,-137] [-19,137]  
25645 2 [-21,-128] [-21,128]  
25649 6 [-10,-157] [-10,157] [-17,-144] [-17,144] [1876,-81255]  
[1876,81255]  
25657 2 [132,-1525] [132,1525]  
25660 2 [426,-8794] [426,8794]  
25664 2 [-4,-160] [-4,160]  
25667 2 [-11,-156] [-11,156]  
25673 2 [-28,-61] [-28,61]  
25676 2 [-26,-90] [-26,90]  
25679 2 [65,-548] [65,548]  
25680 2 [889,-26507] [889,26507]  
25681 4 [447,-9452] [447,9452] [6012,-466153] [6012,466153]  
25685 2 [-29,-36] [-29,36]  
25686 4 [27,-213] [27,213] [75,-669] [75,669]  
25688 2 [26,-208] [26,208]  
25689 2 [-20,-133] [-20,133]  
25692 4 [13,-167] [13,167] [83074,-23944054] [83074,23944054]  
25693 2 [-9,-158] [-9,158]  
25697 2 [128,-1457] [128,1457]  
25705 18 [-16,-147] [-16,147] [-24,-109] [-24,109] [1064,-34707]  
[1064,34707] [119,-1308] [119,1308] [206,-2961] [206,2961] [36,-269]  
[36,269] [44,-333] [44,333] [6,-161] [6,161] [99,-998] [99,998]  
25708 2 [21,-187] [21,187]  
25712 2 [17,-175] [17,175]  
25713 2 [-18,-141] [-18,141]  
25719 2 [73,-644] [73,644]  
25720 2 [54,-428] [54,428]  
25721 2 [34,-255] [34,255]  
25725 2 [-5,-160] [-5,160]  
25732 2 [8,-162] [8,162]  
25741 2 [647,-16458] [647,16458]  
25742 2 [83,-773] [83,773]  
25753 4 [-12,-155] [-12,155] [51,-398] [51,398]  
25758 2 [-29,-37] [-29,37]  
25766 2 [835,-24129] [835,24129]  
25767 2 [-27,-78] [-27,78]  
25768 2 [42,-316] [42,316]  
25769 2 [35,-262] [35,262]  
25774 2 [315,-5593] [315,5593]  
25777 6 [-22,-123] [-22,123] [24,-199] [24,199] [47,-360] [47,360]  
25784 2 [38,-284] [38,284]  
25785 2 [574,-13753] [574,13753]  
25787 2 [29,-224] [29,224]  
25788 2 [58,-470] [58,470]  
25793 4 [-8,-159] [-8,159] [14482,-1742781] [14482,1742781]  
25796 6 [-28,-62] [-28,62] [32,-242] [32,242] [5,-161] [5,161]  
25809 2 [88,-841] [88,841]  
25814 2 [31835,-5680117] [31835,5680117]  
25816 2 [-6,-160] [-6,160]

25817 2 [14,-169] [14,169]  
25826 2 [-25,-101] [-25,101]  
25828 2 [12,-166] [12,166]  
25833 6 [-29,-38] [-29,38] [16,-173] [16,173] [22,-191] [22,191]  
25836 2 [277,-4613] [277,4613]  
25839 2 [45,-342] [45,342]  
25840 2 [9,-163] [9,163]  
25847 2 [53,-418] [53,418]  
25848 4 [-14,-152] [-14,152] [29442,-5051856] [29442,5051856]  
25852 2 [18,-178] [18,178]  
25856 6 [-23,-117] [-23,117] [20,-184] [20,184] [52,-408] [52,408]  
25857 4 [-26,-91] [-26,91] [4,-161] [4,161]  
25858 2 [23,-195] [23,195]  
25865 2 [46,-351] [46,351]  
25866 2 [15,-171] [15,171]  
25868 2 [62,-514] [62,514]  
25875 4 [-15,-150] [-15,150] [85,-800] [85,800]  
25888 2 [657,-16841] [657,16841]  
25889 2 [200,-2833] [200,2833]  
25894 4 [11,-165] [11,165] [3,-161] [3,161]  
25895 2 [103289609,-1049747744368] [103289609,1049747744368]  
25896 2 [10,-164] [10,164]  
25900 2 [30,-230] [30,230]  
25901 2 [7,-162] [7,162]  
25902 4 [-21,-129] [-21,129] [19,-181] [19,181]  
25903 4 [-19,-138] [-19,138] [141,-1682] [141,1682]  
25905 4 [31,-236] [31,236] [3316,-190951] [3316,190951]  
25910 2 [-29,-39] [-29,39]  
25913 6 [-13,-154] [-13,154] [2,-161] [2,161] [452,-9611] [452,9611]  
25920 2 [1,-161] [1,161]  
25921 6 [-28,-63] [-28,63] [0,-161] [0,161] [92,-897] [92,897]  
25922 2 [-1,-161] [-1,161]  
25924 6 [-24,-110] [-24,110] [-27,-79] [-27,79] [4020,-254882]  
[4020,254882]  
25929 2 [-2,-161] [-2,161]  
25930 2 [279,-4663] [279,4663]  
25938 2 [-17,-145] [-17,145]  
25943 4 [-7,-160] [-7,160] [41,-308] [41,308]  
25945 2 [39,-292] [39,292]  
25948 2 [-3,-161] [-3,161]  
25949 2 [1115,-37232] [1115,37232]  
25956 2 [-20,-134] [-20,134]  
25964 2 [-10,-158] [-10,158]  
25973 2 [131,-1508] [131,1508]  
25977 2 [1264,-44939] [1264,44939]  
25980 2 [-11,-157] [-11,157]  
25982 2 [59,-481] [59,481]  
25984 2 [428,-8856] [428,8856]  
25985 4 [-4,-161] [-4,161] [56,-449] [56,449]  
25987 2 [129,-1474] [129,1474]

25989 4 [-29,-40] [-29,40] [223,-3334] [223,3334]  
25991 2 [25,-204] [25,204]  
25992 2 [49,-379] [49,379]  
25993 2 [812,-23139] [812,23139]  
25996 2 [-18,-142] [-18,142]  
26000 4 [-16,-148] [-16,148] [40,-300] [40,300]  
26008 2 [1662,-67756] [1662,67756]  
26009 4 [28,-219] [28,219] [560,-13253] [560,13253]  
26010 2 [-9,-159] [-9,159]  
26024 2 [-22,-124] [-22,124]  
26027 2 [13,-168] [13,168]  
26028 4 [6,-162] [6,162] [61,-503] [61,503]  
26029 2 [-25,-102] [-25,102]  
26040 2 [-26,-92] [-26,92]  
26046 2 [-5,-161] [-5,161]  
26047 2 [113,-1212] [113,1212]  
26048 2 [-28,-64] [-28,64]  
26056 2 [89,-855] [89,855]  
26057 4 [578,-13897] [578,13897] [8,-163] [8,163]  
26063 2 [17,-176] [17,176]  
26064 6 [-12,-156] [-12,156] [33,-249] [33,249] [60,-492] [60,492]  
26070 2 [-29,-41] [-29,41]  
26076 2 [37,-277] [37,277]  
26081 2 [130,-1491] [130,1491]  
26083 4 [-27,-80] [-27,80] [21,-188] [21,188]  
26091 2 [-23,-118] [-23,118]  
26092 2 [278,-4638] [278,4638]  
26104 2 [66,-560] [66,560]  
26105 2 [26,-209] [26,209]  
26108 2 [346,-6438] [346,6438]  
26112 2 [-8,-160] [-8,160]  
26113 2 [27,-214] [27,214]  
26118 4 [43,-325] [43,325] [91,-883] [91,883]  
26119 4 [105,-1088] [105,1088] [5,-162] [5,162]  
26137 4 [-6,-161] [-6,161] [359,-6804] [359,6804]  
26142 2 [427,-8825] [427,8825]  
26145 2 [-24,-111] [-24,111]  
26148 2 [76,-682] [76,682]  
26153 6 [-14,-153] [-14,153] [-29,-42] [-29,42] [212,-3091] [212,3091]  
26156 2 [14,-170] [14,170]  
26161 6 [-21,-130] [-21,130] [12,-167] [12,167] [90,-869] [90,869]  
26167 2 [9,-164] [9,164]  
26169 2 [100,-1013] [100,1013]  
26176 6 [-15,-151] [-15,151] [24,-200] [24,200] [72,-632] [72,632]  
26177 2 [-28,-65] [-28,65]  
26180 8 [-19,-139] [-19,139] [16,-174] [16,174] [4,-162] [4,162]  
[764,-21118] [764,21118]  
26192 2 [524,-11996] [524,11996]  
26209 6 [13656,-1595825] [13656,1595825] [15,-172] [15,172] [18,-179]  
[18,179]

26216 2 [22,-192] [22,192]  
26217 2 [3,-162] [3,162]  
26222 2 [-13,-155] [-13,155]  
26225 22 [-20,-135] [-20,135] [-26,-93] [-26,93] [10,-165] [10,165]  
[109540,-36254265] [109540,36254265] [11,-166] [11,166] [110,-1165]  
[110,1165] [1195,-41310] [1195,41310] [1490,-57515] [1490,57515]  
[20,-185] [20,185] [64,-537] [64,537] [95,-940] [95,940]  
26226 4 [19999,-2828215] [19999,2828215] [7,-163] [7,163]  
26229 2 [-17,-146] [-17,146]  
26232 8 [118,-1292] [118,1292] [3049,-168359] [3049,168359] [34,-256]  
[34,256] [82,-760] [82,760]  
26234 2 [-25,-103] [-25,103]  
26236 6 [1325,-48231] [1325,48231] [2,-162] [2,162] [29,-225] [29,225]  
26238 2 [-29,-43] [-29,43]  
26243 2 [1,-162] [1,162]  
26244 8 [-27,-81] [-27,81] [0,-162] [0,162] [108,-1134] [108,1134]  
[36,-270] [36,270]  
26245 2 [-1,-162] [-1,162]  
26249 2 [23,-196] [23,196]  
26252 2 [-2,-162] [-2,162]  
26264 2 [-7,-161] [-7,161]  
26265 2 [19,-182] [19,182]  
26271 2 [-3,-162] [-3,162]  
26273 2 [-22,-125] [-22,125]  
26281 6 [-10,-159] [-10,159] [-18,-143] [-18,143] [32,-243] [32,243]  
26288 2 [97,-969] [97,969]  
26294 2 [35,-263] [35,263]  
26295 2 [-11,-158] [-11,158]  
26297 4 [-16,-149] [-16,149] [874,-25839] [874,25839]  
26308 6 [-28,-66] [-28,66] [-4,-162] [-4,162] [48,-370] [48,370]  
26321 2 [50,-389] [50,389]  
26325 2 [-29,-44] [-29,44]  
26327 2 [149,-1826] [149,1826]  
26328 2 [-23,-119] [-23,119]  
26329 4 [-9,-160] [-9,160] [948,-29189] [948,29189]  
26346 2 [55,-439] [55,439]  
26353 10 [152,-1881] [152,1881] [171,-2242] [171,2242] [38,-285]  
[38,285] [46766,-10113357] [46766,10113357] [6,-163] [6,163]  
26361 2 [30,-231] [30,231]  
26364 2 [13,-169] [13,169]  
26368 2 [-24,-112] [-24,112]  
26369 2 [-5,-162] [-5,162]  
26372 2 [44,-334] [44,334]  
26376 2 [190,-2624] [190,2624]  
26377 2 [-12,-157] [-12,157]  
26378 4 [31,-237] [31,237] [847,-24651] [847,24651]  
26384 4 [8,-164] [8,164] [800,-22628] [800,22628]  
26388 2 [997,-31481] [997,31481]  
26400 4 [169,-2203] [169,2203] [25,-205] [25,205]  
26401 2 [42,-317] [42,317]

26405 2 [499,-11148] [499,11148]  
26407 6 [-27,-82] [-27,82] [389,-7674] [389,7674] [57,-460] [57,460]  
26412 2 [-26,-94] [-26,94]  
26414 2 [-29,-45] [-29,45]  
26416 2 [17,-177] [17,177]  
26421 2 [67,-572] [67,572]  
26422 2 [-21,-131] [-21,131]  
26425 2 [74,-657] [74,657]  
26433 2 [-8,-161] [-8,161]  
26440 2 [114,-1228] [114,1228]  
26441 6 [-25,-104] [-25,104] [-28,-67] [-28,67] [3302,-189743]  
[3302,189743]  
26444 2 [5,-163] [5,163]  
26448 2 [28,-220] [28,220]  
26459 2 [-19,-140] [-19,140]  
26460 8 [-14,-154] [-14,154] [-6,-162] [-6,162] [154,-1918] [154,1918]  
[21,-189] [21,189]  
26465 6 [104,-1073] [104,1073] [1466,-56131] [1466,56131] [194,-2707]  
[194,2707]  
26479 2 [-15,-152] [-15,152]  
26483 2 [101,-1028] [101,1028]  
26489 2 [71,-620] [71,620]  
26492 2 [77,-695] [77,695]  
26496 8 [-20,-136] [-20,136] [12,-168] [12,168] [12300,-1364136]  
[12300,1364136] [9,-165] [9,165]  
26497 4 [14,-171] [14,171] [1634,-66051] [1634,66051]  
26498 2 [47,-361] [47,361]  
26505 4 [-29,-46] [-29,46] [4,-163] [4,163]  
26511 2 [385,-7556] [385,7556]  
26522 2 [-17,-147] [-17,147]  
26524 8 [-22,-126] [-22,126] [125,-1407] [125,1407] [26,-210] [26,210]  
[45,-343] [45,343]  
26529 2 [16,-175] [16,175]  
26530 2 [39,-293] [39,293]  
26531 2 [6757,-555432] [6757,555432]  
26533 4 [-13,-156] [-13,156] [351,-6578] [351,6578]  
26540 2 [86,-814] [86,814]  
26542 4 [27,-215] [27,215] [3,-163] [3,163]  
26550 2 [51,-399] [51,399]  
26553 4 [3352,-194069] [3352,194069] [7,-164] [7,164]  
26554 4 [135,-1577] [135,1577] [15,-173] [15,173]  
26556 2 [10,-166] [10,166]  
26558 2 [11,-167] [11,167]  
26560 2 [41,-309] [41,309]  
26561 2 [2,-163] [2,163]  
26563 4 [117,-1276] [117,1276] [33,-250] [33,250]  
26566 2 [219,-3245] [219,3245]  
26567 4 [-23,-120] [-23,120] [293,-5018] [293,5018]  
26568 14 [-18,-144] [-18,144] [1,-163] [1,163] [18,-180] [18,180]  
[265518,-136817280] [265518,136817280] [297,-5121] [297,5121]

[46,-352] [46,352] [81,-747] [81,747]  
26569 2 [0,-163] [0,163]  
26570 2 [-1,-163] [-1,163]  
26572 2 [-27,-83] [-27,83]  
26576 2 [-28,-68] [-28,68]  
26577 10 [-2,-163] [-2,163] [174,-2301] [174,2301] [24,-201] [24,201]  
[363,-6918] [363,6918] [54,-429] [54,429]  
26587 2 [-7,-162] [-7,162]  
26593 2 [-24,-113] [-24,113]  
26596 6 [-16,-150] [-16,150] [-3,-163] [-3,163] [20,-186] [20,186]  
26598 2 [-29,-47] [-29,47]  
26600 2 [-10,-160] [-10,160]  
26601 6 [-26,-95] [-26,95] [22,-193] [22,193] [40,-301] [40,301]  
26610 2 [1831,-78349] [1831,78349]  
26612 2 [-11,-159] [-11,159]  
26617 2 [474,-10321] [474,10321]  
26623 2 [1217,-42456] [1217,42456]  
26624 2 [68,-584] [68,584]  
26629 2 [63,-526] [63,526]  
26630 2 [19,-183] [19,183]  
26631 4 [1125,-37734] [1125,37734] [37,-278] [37,278]  
26633 2 [-4,-163] [-4,163]  
26637 2 [103,-1058] [103,1058]  
26641 2 [102,-1043] [102,1043]  
26642 2 [23,-197] [23,197]  
26650 4 [-25,-105] [-25,105] [-9,-161] [-9,161]  
26661 2 [115,-1244] [115,1244]  
26664 2 [70,-608] [70,608]  
26665 2 [84,-787] [84,787]  
26673 2 [52,-409] [52,409]  
26680 2 [6,-164] [6,164]  
26684 2 [53,-419] [53,419]  
26685 2 [-21,-132] [-21,132]  
26687 2 [29,-226] [29,226]  
26692 2 [-12,-158] [-12,158]  
26693 4 [-29,-48] [-29,48] [227,-3424] [227,3424]  
26694 2 [-5,-163] [-5,163]  
26703 2 [13,-170] [13,170]  
26704 2 [116,-1260] [116,1260]  
26707 2 [69,-596] [69,596]  
26712 4 [142,-1700] [142,1700] [78,-708] [78,708]  
26713 4 [-28,-69] [-28,69] [8,-165] [8,165]  
26716 2 [1722,-71458] [1722,71458]  
26720 2 [121,-1341] [121,1341]  
26729 4 [166,-2145] [166,2145] [58,-471] [58,471]  
26739 2 [-27,-84] [-27,84]  
26740 2 [-19,-141] [-19,141]  
26745 6 [199,-2812] [199,2812] [34,-257] [34,257] [4654,-317497]  
[4654,317497]  
26751 2 [49,-380] [49,380]

26756 4 [-8,-162] [-8,162] [80,-734] [80,734]  
26764 2 [933,-28499] [933,28499]  
26766 2 [33627,-6166407] [33627,6166407]  
26768 2 [32,-244] [32,244]  
26769 6 [-14,-155] [-14,155] [-20,-137] [-20,137] [43,-326] [43,326]  
26771 4 [17,-178] [17,178] [5,-164] [5,164]  
26776 2 [65,-549] [65,549]  
26777 2 [-22,-127] [-22,127]  
26783 2 [157,-1974] [157,1974]  
26784 2 [-15,-153] [-15,153]  
26785 4 [-6,-163] [-6,163] [36,-271] [36,271]  
26788 6 [1101,-36533] [1101,36533] [2472,-122906] [2472,122906]  
[396,-7882] [396,7882]  
26790 2 [-29,-49] [-29,49]  
26792 2 [-26,-96] [-26,96]  
26793 2 [672,-17421] [672,17421]  
26796 2 [1717,-71147] [1717,71147]  
26802 2 [79,-721] [79,721]  
26808 4 [-23,-121] [-23,121] [262,-4244] [262,4244]  
26811 2 [25,-206] [25,206]  
26817 2 [-17,-148] [-17,148]  
26820 2 [-24,-114] [-24,114]  
26821 2 [35,-264] [35,264]  
26824 2 [30,-232] [30,232]  
26827 2 [9,-166] [9,166]  
26832 2 [4,-164] [4,164]  
26833 2 [12,-169] [12,169]  
26839 2 [21,-190] [21,190]  
26840 2 [14,-172] [14,172]  
26846 2 [-13,-157] [-13,157]  
26852 2 [-28,-70] [-28,70]  
26853 2 [31,-238] [31,238]  
26857 2 [-18,-145] [-18,145]  
26861 2 [-25,-106] [-25,106]  
26864 2 [265,-4317] [265,4317]  
26869 2 [3,-164] [3,164]  
26874 2 [183,-2481] [183,2481]  
26880 2 [16,-176] [16,176]  
26881 2 [420,-8609] [420,8609]  
26882 2 [7,-165] [7,165]  
26884 2 [56,-450] [56,450]  
26888 2 [2,-164] [2,164]  
26889 6 [-29,-50] [-29,50] [10,-167] [10,167] [28,-221] [28,221]  
26892 2 [94,-926] [94,926]  
26893 2 [11,-168] [11,168]  
26895 2 [1,-164] [1,164]  
26896 2 [0,-164] [0,164]  
26897 8 [-1,-164] [-1,164] [-16,-151] [-16,151] [458,-9803] [458,9803]  
[62,-515] [62,515]  
26901 2 [15,-174] [15,174]

26904 2 [-2,-164] [-2,164]  
26908 4 [-27,-85] [-27,85] [186,-2542] [186,2542]  
26912 2 [-7,-163] [-7,163]  
26921 2 [-10,-161] [-10,161]  
26923 2 [-3,-164] [-3,164]  
26924 2 [38,-286] [38,286]  
26929 2 [18,-181] [18,181]  
26931 2 [-11,-160] [-11,160]  
26938 2 [311,-5487] [311,5487]  
26945 6 [26,-211] [26,211] [356,-6719] [356,6719] [59,-482] [59,482]  
26950 2 [-21,-133] [-21,133]  
26960 2 [-4,-164] [-4,164]  
26969 2 [20,-187] [20,187]  
26973 6 [-9,-162] [-9,162] [2187,-102276] [2187,102276] [27,-216]  
[27,216]  
26977 2 [534,-12341] [534,12341]  
26978 2 [911,-27497] [911,27497]  
26980 2 [24,-202] [24,202]  
26985 2 [-26,-97] [-26,97]  
26988 4 [168262,-69020654] [168262,69020654] [22,-194] [22,194]  
26990 4 [-29,-51] [-29,51] [139,-1647] [139,1647]  
26993 2 [-28,-71] [-28,71]  
26997 2 [19,-184] [19,184]  
27000 1 [-30,0]  
27001 6 [-30,-1] [-30,1] [1070,-35001] [1070,35001]  
[1822560,-2460496501] [1822560,2460496501]  
27004 4 [-30,-2] [-30,2] [455685,-307607627] [455685,307607627]  
27008 2 [73,-645] [73,645]  
27009 14 [-12,-159] [-12,159] [-30,-3] [-30,3] [123,-1374] [123,1374]  
[202560,-91165503] [202560,91165503] [330,-5997] [330,5997] [6,-165]  
[6,165] [8822868,-26206840929] [8822868,26206840929]  
27012 2 [568,-13538] [568,13538]  
27016 4 [-30,-4] [-30,4] [225,-3379] [225,3379]  
27021 2 [-5,-164] [-5,164]  
27023 2 [-19,-142] [-19,142]  
27025 6 [-30,-5] [-30,5] [72960,-19707305] [72960,19707305] [75,-670]  
[75,670]  
27032 2 [-22,-128] [-22,128]  
27035 2 [61,-504] [61,504]  
27036 6 [-30,-6] [-30,6] [42,-318] [42,318] [50685,-11410881]  
[50685,11410881]  
27037 2 [23,-198] [23,198]  
27040 2 [9321,-899899] [9321,899899]  
27041 2 [44,-335] [44,335]  
27044 6 [-20,-138] [-20,138] [13,-171] [13,171] [8,-166] [8,166]  
27049 12 [-24,-115] [-24,115] [-30,-7] [-30,7] [378,-7351] [378,7351]  
[48,-371] [48,371] [5076,-361645] [5076,361645] [60,-493] [60,493]  
27051 2 [-23,-122] [-23,122]  
27064 8 [-30,-8] [-30,8] [230,-3492] [230,3492] [33,-251] [33,251]  
[98,-984] [98,984]



27072 2 [148,-1808] [148,1808]  
27074 2 [-25,-107] [-25,107]  
27079 2 [-27,-86] [-27,86]  
27080 2 [-14,-156] [-14,156]  
27081 8 [-30,-9] [-30,9] [-8,-163] [-8,163] [22560,-3388509]  
[22560,3388509] [87,-828] [87,828]  
27091 2 [-15,-154] [-15,154]  
27093 2 [-29,-52] [-29,52]  
27100 8 [-30,-10] [-30,10] [18285,-2472535] [18285,2472535] [5,-165]  
[5,165] [50,-390] [50,390]  
27109 2 [195,-2728] [195,2728]  
27112 2 [-6,-164] [-6,164]  
27114 2 [-17,-149] [-17,149]  
27116 2 [269,-4415] [269,4415]  
27117 2 [39,-294] [39,294]  
27118 2 [107,-1119] [107,1119]  
27121 2 [-30,-11] [-30,11]  
27128 4 [17,-179] [17,179] [20921,-3026033] [20921,3026033]  
27130 2 [111,-1181] [111,1181]  
27136 2 [-28,-72] [-28,72]  
27140 2 [29,-227] [29,227]  
27144 2 [-30,-12] [-30,12]  
27146 2 [575,-13789] [575,13789]  
27148 2 [-18,-146] [-18,146]  
27149 2 [251,-3980] [251,3980]  
27160 2 [9,-167] [9,167]  
27161 6 [-13,-158] [-13,158] [370,-7119] [370,7119] [4,-165] [4,165]  
27169 2 [-30,-13] [-30,13]  
27172 4 [12,-170] [12,170] [213,-3113] [213,3113]  
27179 2 [41,-310] [41,310]  
27180 2 [-26,-98] [-26,98]  
27182 2 [203,-2897] [203,2897]  
27185 2 [14,-173] [14,173]  
27188 2 [37,-279] [37,279]  
27191 2 [137,-1612] [137,1612]  
27196 2 [-30,-14] [-30,14]  
27198 4 [-29,-53] [-29,53] [3,-165] [3,165]  
27200 2 [-16,-152] [-16,152]  
27204 2 [40,-302] [40,302]  
27211 2 [45,-344] [45,344]  
27213 2 [7,-166] [7,166]  
27217 6 [-21,-134] [-21,134] [188,-2583] [188,2583] [2,-165] [2,165]  
27220 2 [21,-191] [21,191]  
27221 2 [47,-362] [47,362]  
27224 10 [1,-165] [1,165] [10,-168] [10,168] [1358,-50044]  
[1358,50044] [25,-207] [25,207] [590,-14332] [590,14332]  
27225 10 [-30,-15] [-30,15] [0,-165] [0,165] [55,-440] [55,440]  
[66,-561] [66,561] [8160,-737115] [8160,737115]  
27226 2 [-1,-165] [-1,165]  
27230 2 [11,-169] [11,169]

27231 2 [637,-16078] [637,16078]  
27233 6 [-2,-165] [-2,165] [16,-177] [16,177] [347,-6466] [347,6466]  
27239 2 [-7,-164] [-7,164]  
27244 2 [-10,-162] [-10,162]  
27250 2 [15,-175] [15,175]  
27252 6 [-11,-161] [-11,161] [-27,-87] [-27,87] [-3,-165] [-3,165]  
27256 2 [-30,-16] [-30,16]  
27257 2 [32,-245] [32,245]  
27260 2 [34,-258] [34,258]  
27273 4 [3376,-196157] [3376,196157] [46,-353] [46,353]  
27279 2 [1233,-43296] [1233,43296]  
27280 2 [-24,-116] [-24,116]  
27281 2 [-28,-73] [-28,73]  
27288 2 [577,-13861] [577,13861]  
27289 24 [-22,-129] [-22,129] [-25,-108] [-25,108] [-30,-17] [-30,17]  
[-4,-165] [-4,165] [17510,-2317017] [17510,2317017] [198,-2791]  
[198,2791] [248,-3909] [248,3909] [30,-233] [30,233] [6288,-498619]  
[6288,498619] [680,-17733] [680,17733] [83,-774] [83,774] [96,-955]  
[96,955]  
27292 2 [18,-182] [18,182]  
27296 2 [-23,-123] [-23,123]  
27298 2 [-9,-163] [-9,163]  
27300 2 [64,-538] [64,538]  
27303 2 [313,-5540] [313,5540]  
27305 4 [-29,-54] [-29,54] [766,-21201] [766,21201]  
27308 2 [-19,-143] [-19,143]  
27317 2 [143,-1718] [143,1718]  
27321 2 [-20,-139] [-20,139]  
27324 4 [-30,-18] [-30,18] [5685,-428643] [5685,428643]  
27328 8 [-12,-160] [-12,160] [121332,-42263264] [121332,42263264]  
[36,-272] [36,272] [57,-461] [57,461]  
27330 2 [31,-239] [31,239]  
27332 2 [28,-222] [28,222]  
27340 2 [6,-166] [6,166]  
27344 2 [20,-188] [20,188]  
27345 2 [304,-5303] [304,5303]  
27347 2 [209,-3026] [209,3026]  
27349 2 [51,-400] [51,400]  
27350 4 [-5,-165] [-5,165] [35,-265] [35,265]  
27361 4 [-30,-19] [-30,19] [440,-9231] [440,9231]  
27366 2 [19,-185] [19,185]  
27368 2 [26,-212] [26,212]  
27377 6 [-26,-99] [-26,99] [22,-195] [22,195] [8,-167] [8,167]  
27385 2 [24,-203] [24,203]  
27387 4 [13,-172] [13,172] [93,-912] [93,912]  
27393 2 [-14,-157] [-14,157]  
27400 6 [-15,-155] [-15,155] [-30,-20] [-30,20] [126,-1424] [126,1424]  
27406 2 [27,-217] [27,217]  
27408 2 [-8,-164] [-8,164]  
27413 2 [-17,-150] [-17,150]

27414 2 [-29,-55] [-29,55]  
27417 2 [2068,-94043] [2068,94043]  
27422 2 [43,-327] [43,327]  
27427 2 [-27,-88] [-27,88]  
27428 2 [-28,-74] [-28,74]  
27431 2 [5,-166] [5,166]  
27434 2 [23,-199] [23,199]  
27436 2 [54,-430] [54,430]  
27440 2 [361,-6861] [361,6861]  
27441 12 [-18,-147] [-18,147] [-30,-21] [-30,21] [-6,-165] [-6,165]  
[244,-3815] [244,3815] [700,-18521] [700,18521] [72,-633] [72,633]  
27445 2 [2259,-107368] [2259,107368]  
27465 2 [196,-2749] [196,2749]  
27471 2 [109,-1150] [109,1150]  
27473 2 [272,-4489] [272,4489]  
27476 2 [85,-801] [85,801]  
27478 2 [-13,-159] [-13,159]  
27484 2 [-30,-22] [-30,22]  
27486 2 [-21,-135] [-21,135]  
27487 2 [17,-180] [17,180]  
27492 8 [10924,-1141754] [10924,1141754] [4,-166] [4,166] [52,-410]  
[52,410] [88,-842] [88,842]  
27495 2 [9,-168] [9,168]  
27496 2 [134,-1560] [134,1560]  
27497 4 [218,-3223] [218,3223] [38,-287] [38,287]  
27500 2 [350,-6550] [350,6550]  
27504 2 [241,-3745] [241,3745]  
27505 2 [-16,-153] [-16,153]  
27506 2 [-25,-109] [-25,109]  
27512 2 [49,-381] [49,381]  
27513 8 [-24,-117] [-24,117] [12,-171] [12,171] [23536,-3610763]  
[23536,3610763] [76,-683] [76,683]  
27523 2 [53,-420] [53,420]  
27525 2 [-29,-56] [-29,56]  
27527 2 [197,-2770] [197,2770]  
27529 6 [-30,-23] [-30,23] [2250,-106727] [2250,106727] [3,-166]  
[3,166]  
27532 2 [14,-174] [14,174]  
27543 2 [-23,-124] [-23,124]  
27545 2 [659,-16918] [659,16918]  
27546 2 [7,-167] [7,167]  
27548 6 [-22,-130] [-22,130] [2,-166] [2,166] [442,-9294] [442,9294]  
27555 2 [1,-166] [1,166]  
27556 2 [0,-166] [0,166]  
27557 2 [-1,-166] [-1,166]  
27561 2 [10,-169] [10,169]  
27564 2 [-2,-166] [-2,166]  
27566 2 [67,-573] [67,573]  
27567 2 [33,-252] [33,252]  
27568 2 [-7,-165] [-7,165]

27569 4 [-10,-163] [-10,163] [11,-170] [11,170]  
27575 2 [-11,-162] [-11,162]  
27576 8 [-26,-100] [-26,100] [-30,-24] [-30,24] [1017,-32433]  
[1017,32433] [417,-8517] [417,8517]  
27577 4 [-28,-75] [-28,75] [147,-1790] [147,1790]  
27583 2 [-3,-166] [-3,166]  
27588 2 [16,-178] [16,178]  
27595 4 [-19,-144] [-19,144] [29,-228] [29,228]  
27600 2 [-20,-140] [-20,140]  
27601 2 [15,-176] [15,176]  
27603 2 [21,-192] [21,192]  
27604 2 [-27,-89] [-27,89]  
27620 4 [-4,-166] [-4,166] [404,-8122] [404,8122]  
27622 2 [387,-7615] [387,7615]  
27624 2 [826,-23740] [826,23740]  
27625 8 [-30,-25] [-30,25] [-9,-164] [-9,164] [120,-1325] [120,1325]  
[2976,-162349] [2976,162349]  
27638 2 [-29,-57] [-29,57]  
27639 2 [25,-208] [25,208]  
27641 2 [755,-20746] [755,20746]  
27649 4 [-12,-161] [-12,161] [576,-13825] [576,13825]  
27657 2 [18,-183] [18,183]  
27666 2 [175,-2321] [175,2321]  
27672 2 [58,-472] [58,472]  
27673 4 [42,-319] [42,319] [6,-167] [6,167]  
27676 2 [-30,-26] [-30,26]  
27681 2 [-5,-166] [-5,166]  
27682 2 [63,-527] [63,527]  
27702 2 [99,-999] [99,999]  
27706 2 [39,-295] [39,295]  
27708 2 [-14,-158] [-14,158]  
27711 2 [-15,-156] [-15,156]  
27712 6 [144,-1736] [144,1736] [44,-336] [44,336] [8,-168] [8,168]  
27714 2 [-17,-151] [-17,151]  
27716 2 [92,-898] [92,898]  
27721 2 [20,-189] [20,189]  
27725 4 [-25,-110] [-25,110] [248615,-123962690] [248615,123962690]  
27728 2 [-28,-76] [-28,76]  
27729 4 [-30,-27] [-30,27] [2560,-129527] [2560,129527]  
27730 2 [71,-621] [71,621]  
27732 2 [13,-173] [13,173]  
27736 2 [-18,-148] [-18,148]  
27737 6 [-8,-165] [-8,165] [158,-1993] [158,1993] [19,-186] [19,186]  
27740 2 [74,-658] [74,658]  
27747 2 [37,-280] [37,280]  
27748 4 [-24,-118] [-24,118] [32,-246] [32,246]  
27751 2 [165,-2126] [165,2126]  
27753 4 [-29,-58] [-29,58] [82,-761] [82,761]  
27756 2 [30,-234] [30,234]  
27757 2 [-21,-136] [-21,136]

27764 2 [5,-167] [5,167]  
27767 2 [89,-856] [89,856]  
27768 2 [22,-196] [22,196]  
27772 4 [-6,-166] [-6,166] [453,-9643] [453,9643]  
27777 6 [-26,-101] [-26,101] [28,-223] [28,223] [34,-259] [34,259]  
27783 2 [-27,-90] [-27,90]  
27784 2 [-30,-28] [-30,28]  
27785 2 [56,-451] [56,451]  
27792 8 [-23,-125] [-23,125] [24,-204] [24,204] [48,-372] [48,372]  
[504,-11316] [504,11316]  
27793 6 [26,-213] [26,213] [267,-4366] [267,4366] [68,-585] [68,585]  
27797 2 [-13,-160] [-13,160]  
27798 2 [7603,-662945] [7603,662945]  
27800 4 [106,-1104] [106,1104] [41,-311] [41,311]  
27809 6 [-22,-131] [-22,131] [31,-240] [31,240] [40,-303] [40,303]  
27812 2 [-16,-154] [-16,154]  
27818 2 [151,-1863] [151,1863]  
27825 2 [4,-167] [4,167]  
27832 2 [9,-169] [9,169]  
27833 2 [23,-200] [23,200]  
27841 4 [-30,-29] [-30,29] [27,-218] [27,218]  
27844 2 [348,-6494] [348,6494]  
27848 4 [146,-1772] [146,1772] [17,-181] [17,181]  
27854 2 [691,-18165] [691,18165]  
27856 2 [12,-172] [12,172]  
27862 2 [3,-167] [3,167]  
27870 2 [-29,-59] [-29,59]  
27873 2 [36,-273] [36,273]  
27875 2 [65,-550] [65,550]  
27881 30 [-20,-141] [-20,141] [-28,-77] [-28,77] [112,-1197]  
[112,1197] [14,-175] [14,175] [1667,-68062] [1667,68062] [2,-167]  
[2,167] [214,-3135] [214,3135] [2380,-116109] [2380,116109] [35,-266]  
[35,266] [392,-7763] [392,7763] [4480,-299859] [4480,299859] [50,-391]  
[50,391] [520,-11859] [520,11859] [7,-168] [7,168] [70,-609] [70,609]  
27883 2 [77,-696] [77,696]  
27884 2 [-19,-145] [-19,145]  
27885 2 [91,-884] [91,884]  
27888 2 [1,-167] [1,167]  
27889 2 [0,-167] [0,167]  
27890 2 [-1,-167] [-1,167]  
27891 2 [145,-1754] [145,1754]  
27896 2 [-10,-164] [-10,164]  
27897 2 [-2,-167] [-2,167]  
27899 2 [-7,-166] [-7,166]  
27900 16 [-11,-163] [-11,163] [-30,-30] [-30,30] [10,-170] [10,170]  
[2085,-95205] [2085,95205] [45,-345] [45,345] [594,-14478] [594,14478]  
[69,-597] [69,597] [90,-870] [90,870]  
27901 2 [555,-13076] [555,13076]  
27910 4 [11,-171] [11,171] [59,-483] [59,483]  
27916 2 [-3,-167] [-3,167]

27928 2 [62,-516] [62,516]  
27935 2 [349,-6522] [349,6522]  
27945 2 [16,-179] [16,179]  
27946 4 [-25,-111] [-25,111] [47,-363] [47,363]  
27953 4 [-4,-167] [-4,167] [182,-2461] [182,2461]  
27954 4 [-9,-165] [-9,165] [15,-177] [15,177]  
27961 2 [-30,-31] [-30,31]  
27964 2 [-27,-91] [-27,91]  
27972 2 [-12,-162] [-12,162]  
27980 6 [-26,-102] [-26,102] [46,-354] [46,354] [974,-30398]  
[974,30398]  
27985 2 [-24,-119] [-24,119]  
27988 2 [21,-193] [21,193]  
27989 2 [-29,-60] [-29,60]  
28008 2 [6,-168] [6,168]  
28014 2 [-5,-167] [-5,167]  
28017 4 [-17,-152] [-17,152] [298,-5147] [298,5147]  
28024 8 [-15,-157] [-15,157] [-30,-32] [-30,32] [18,-184] [18,184]  
[3790689201,-233387325399875] [3790689201,233387325399875]  
28025 2 [-14,-159] [-14,159]  
28030 2 [-21,-137] [-21,137]  
28033 2 [-18,-149] [-18,149]  
28036 4 [-28,-78] [-28,78] [60,-494] [60,494]  
28041 2 [919,-27860] [919,27860]  
28043 2 [-23,-126] [-23,126]  
28044 2 [61,-505] [61,505]  
28049 2 [8,-169] [8,169]  
28052 2 [29,-229] [29,229]  
28056 4 [25,-209] [25,209] [382,-7468] [382,7468]  
28061 2 [1879,-81450] [1879,81450]  
28063 2 [81,-748] [81,748]  
28068 2 [-8,-166] [-8,166]  
28072 6 [-22,-132] [-22,132] [33,-253] [33,253] [38,-288] [38,288]  
28077 2 [43,-328] [43,328]  
28079 2 [13,-174] [13,174]  
28082 2 [3407,-198865] [3407,198865]  
28088 2 [217,-3201] [217,3201]  
28089 2 [-30,-33] [-30,33]  
28094 2 [155,-1937] [155,1937]  
28098 2 [127,-1441] [127,1441]  
28099 2 [5,-168] [5,168]  
28100 2 [20,-190] [20,190]  
28105 2 [-6,-167] [-6,167]  
28106 6 [24935,-3937441] [24935,3937441] [55,-441] [55,441] [95,-941]  
[95,941]  
28108 2 [246,-3862] [246,3862]  
28110 4 [-29,-61] [-29,61] [19,-187] [19,187]  
28113 2 [3466,-204053] [3466,204053]  
28118 2 [-13,-161] [-13,161]  
28120 2 [366,-7004] [366,7004]

28121 2 [-16,-155] [-16,155]  
28129 2 [78,-709] [78,709]  
28147 2 [-27,-92] [-27,92]  
28150 2 [51,-401] [51,401]  
28154 2 [191,-2645] [191,2645]  
28156 2 [-30,-34] [-30,34]  
28160 2 [4,-168] [4,168]  
28161 2 [22,-197] [22,197]  
28164 2 [-20,-142] [-20,142]  
28169 4 [-25,-112] [-25,112] [86,-815] [86,815]  
28171 2 [9,-170] [9,170]  
28175 2 [-19,-146] [-19,146]  
28185 2 [-26,-103] [-26,103]  
28193 2 [-28,-79] [-28,79]  
28196 4 [100,-1014] [100,1014] [172,-2262] [172,2262]  
28197 2 [3,-168] [3,168]  
28201 4 [12,-173] [12,173] [24,-205] [24,205]  
28204 2 [333,-6079] [333,6079]  
28211 2 [17,-182] [17,182]  
28212 2 [133,-1543] [133,1543]  
28216 2 [2,-168] [2,168]  
28217 2 [284,-4789] [284,4789]  
28218 2 [7,-169] [7,169]  
28220 2 [26,-214] [26,214]  
28223 2 [1,-168] [1,168]  
28224 8 [-24,-120] [-24,120] [0,-168] [0,168] [168,-2184] [168,2184]  
[28,-224] [28,224]  
28225 16 [-1,-168] [-1,168] [-10,-165] [-10,165] [-30,-35] [-30,35]  
[1380,-51265] [1380,51265] [140,-1665] [140,1665] [30,-235] [30,235]  
[444060,-295911935] [444060,295911935] [80,-735] [80,735]  
28227 4 [-11,-164] [-11,164] [97,-970] [97,970]  
28232 10 [-2,-168] [-2,168] [-7,-167] [-7,167] [14,-176] [14,176]  
[4498,-301668] [4498,301668] [4849,-337659] [4849,337659]  
28233 4 [-29,-62] [-29,62] [4567,-308636] [4567,308636]  
28234 4 [1031,-33105] [1031,33105] [23,-201] [23,201]  
28240 2 [84,-788] [84,788]  
28241 6 [10,-171] [10,171] [319,-5700] [319,5700] [32,-247] [32,247]  
28245 2 [79,-722] [79,722]  
28251 6 [-3,-168] [-3,168] [1491949,-1822346540] [1491949,1822346540]  
[57,-462] [57,462]  
28253 2 [11,-172] [11,172]  
28257 2 [124,-1391] [124,1391]  
28274 2 [215,-3157] [215,3157]  
28275 2 [49,-382] [49,382]  
28278 2 [27,-219] [27,219]  
28280 2 [8786,-823544] [8786,823544]  
28285 2 [-9,-166] [-9,166]  
28288 2 [-4,-168] [-4,168]  
28290 2 [31,-241] [31,241]  
28292 2 [584,-14114] [584,14114]

28296 10 [-23,-127] [-23,127] [-30,-36] [-30,36] [105,-1089]  
[105,1089] [222,-3312] [222,3312] [34,-260] [34,260]  
28297 6 [-12,-163] [-12,163] [39,-296] [39,296] [54,-431] [54,431]  
28299 2 [73,-646] [73,646]  
28304 2 [16,-180] [16,180]  
28305 2 [-21,-138] [-21,138]  
28308 2 [37,-281] [37,281]  
28309 2 [15,-178] [15,178]  
28312 2 [42,-320] [42,320]  
28313 2 [52,-411] [52,411]  
28316 2 [122,-1358] [122,1358]  
28320 2 [2329,-112397] [2329,112397]  
28322 6 [-17,-153] [-17,153] [119,-1309] [119,1309] [287,-4865]  
[287,4865]  
28332 6 [-18,-150] [-18,150] [-27,-93] [-27,93] [774,-21534]  
[774,21534]  
28337 2 [-22,-133] [-22,133]  
28339 2 [-15,-158] [-15,158]  
28342 2 [391379,-244847841] [391379,244847841]  
28344 2 [-14,-160] [-14,160]  
28345 4 [216,-3179] [216,3179] [6,-169] [6,169]  
28348 2 [66,-562] [66,562]  
28349 2 [-5,-168] [-5,168]  
28352 4 [-28,-80] [-28,80] [308,-5408] [308,5408]  
28358 2 [-29,-63] [-29,63]  
28364 2 [53,-421] [53,421]  
28366 2 [75,-671] [75,671]  
28369 2 [-30,-37] [-30,37]  
28375 2 [21,-194] [21,194]  
28377 2 [64,-539] [64,539]  
28385 2 [44,-337] [44,337]  
28388 2 [8,-170] [8,170]  
28392 2 [-26,-104] [-26,104]  
28393 2 [18,-185] [18,185]  
28394 2 [-25,-113] [-25,113]  
28401 2 [-8,-167] [-8,167]  
28403 2 [6517,-526104] [6517,526104]  
28414 2 [35,-267] [35,267]  
28416 2 [40,-304] [40,304]  
28420 2 [36,-274] [36,274]  
28423 4 [153,-1900] [153,1900] [41,-312] [41,312]  
28428 2 [13,-175] [13,175]  
28432 2 [-16,-156] [-16,156]  
28433 2 [5762,-437381] [5762,437381]  
28436 4 [1637,-66233] [1637,66233] [5,-169] [5,169]  
28440 4 [-6,-168] [-6,168] [921,-27951] [921,27951]  
28441 2 [-13,-162] [-13,162]  
28444 2 [-30,-38] [-30,38]  
28448 2 [457,-9771] [457,9771]  
28449 4 [-20,-143] [-20,143] [463,-9964] [463,9964]



28465 6 [-24,-121] [-24,121] [1086,-35789] [1086,35789] [159,-2012]  
[159,2012]  
28468 2 [-19,-147] [-19,147]  
28472 2 [113,-1213] [113,1213]  
28475 4 [205,-2940] [205,2940] [25,-210] [25,210]  
28481 2 [20,-191] [20,191]  
28485 4 [-29,-64] [-29,64] [19,-188] [19,188]  
28497 2 [4,-169] [4,169]  
28505 4 [164,-2107] [164,2107] [176,-2341] [176,2341]  
28511 2 [29,-230] [29,230]  
28512 2 [9,-171] [9,171]  
28513 4 [-28,-81] [-28,81] [108,-1135] [108,1135]  
28519 2 [-27,-94] [-27,94]  
28521 2 [-30,-39] [-30,39]  
28534 2 [3,-169] [3,169]  
28535 2 [109769,-36368012] [109769,36368012]  
28537 2 [48,-373] [48,373]  
28540 2 [101,-1029] [101,1029]  
28546 2 [207,-2983] [207,2983]  
28548 2 [12,-174] [12,174]  
28551 2 [-23,-128] [-23,128]  
28553 4 [2,-169] [2,169] [4391,-290968] [4391,290968]  
28556 10 [-10,-166] [-10,166] [-11,-165] [-11,165] [109582,-36275118]  
[109582,36275118] [110,-1166] [110,1166] [22,-198] [22,198]  
28557 2 [7,-170] [7,170]  
28560 2 [1,-169] [1,169]  
28561 2 [0,-169] [0,169]  
28562 2 [-1,-169] [-1,169]  
28566 2 [667,-17227] [667,17227]  
28567 2 [-7,-168] [-7,168]  
28569 4 [-2,-169] [-2,169] [136,-1595] [136,1595]  
28576 2 [17,-183] [17,183]  
28577 2 [494,-10981] [494,10981]  
28579 2 [33,-254] [33,254]  
28582 2 [-21,-139] [-21,139]  
28584 2 [10,-172] [10,172]  
28585 2 [14,-177] [14,177]  
28588 2 [-3,-169] [-3,169]  
28591 2 [45,-346] [45,346]  
28598 2 [11,-173] [11,173]  
28600 2 [-30,-40] [-30,40]  
28601 2 [-26,-105] [-26,105]  
28602 2 [303,-5277] [303,5277]  
28604 2 [-22,-134] [-22,134]  
28612 6 [104,-1074] [104,1074] [128,-1458] [128,1458] [24,-206]  
[24,206]  
28614 2 [-29,-65] [-29,65]  
28617 2 [58,-473] [58,473]  
28618 2 [-9,-167] [-9,167]  
28621 2 [-25,-114] [-25,114]

28624 2 [-12,-164] [-12,164]  
28625 2 [-4,-169] [-4,169]  
28629 2 [-17,-154] [-17,154]  
28633 2 [-18,-151] [-18,151]  
28637 2 [23,-202] [23,202]  
28649 6 [1700,-70093] [1700,70093] [26,-215] [26,215] [38,-289]  
[38,289]  
28656 2 [-15,-159] [-15,159]  
28664 2 [50,-392] [50,392]  
28665 4 [-14,-161] [-14,161] [16,-181] [16,181]  
28666 2 [15,-179] [15,179]  
28673 6 [28,-225] [28,225] [47,-364] [47,364] [886,-26373] [886,26373]  
28676 4 [-28,-82] [-28,82] [69830432,-583535246338]  
[69830432,583535246338]  
28681 2 [-30,-41] [-30,41]  
28684 2 [6,-170] [6,170]  
28686 2 [-5,-169] [-5,169]  
28688 2 [56,-452] [56,452]  
28689 2 [46,-355] [46,355]  
28696 2 [30,-236] [30,236]  
28708 10 [-24,-122] [-24,122] [-27,-95] [-27,95] [1092,-36086]  
[1092,36086] [132,-1526] [132,1526] [72,-634] [72,634]  
28713 2 [67,-574] [67,574]  
28717 2 [27,-220] [27,220]  
28728 2 [102,-1044] [102,1044]  
28729 4 [170,-2223] [170,2223] [8,-171] [8,171]  
28734 2 [43,-329] [43,329]  
28736 8 [-20,-144] [-20,144] [-8,-168] [-8,168] [32,-248] [32,248]  
[704,-18680] [704,18680]  
28737 2 [63,-528] [63,528]  
28738 2 [87,-829] [87,829]  
28740 2 [181,-2441] [181,2441]  
28745 6 [-16,-157] [-16,157] [-29,-66] [-29,66] [94,-927] [94,927]  
28754 2 [103,-1059] [103,1059]  
28763 2 [-19,-148] [-19,148]  
28764 8 [-30,-42] [-30,42] [16090,-2040958] [16090,2040958] [18,-186]  
[18,186] [21,-195] [21,195]  
28766 2 [-13,-163] [-13,163]  
28771 2 [7809,-690070] [7809,690070]  
28773 2 [31,-242] [31,242]  
28775 2 [5,-170] [5,170]  
28777 2 [-6,-169] [-6,169]  
28779 2 [13,-176] [13,176]  
28790 2 [1331,-48559] [1331,48559]  
28799 2 [605,-14882] [605,14882]  
28808 2 [-23,-129] [-23,129]  
28812 2 [-26,-106] [-26,106]  
28817 4 [118,-1293] [118,1293] [34,-261] [34,261]  
28819 2 [261,-4220] [261,4220]  
28828 2 [138,-1630] [138,1630]

28834 2 [231,-3515] [231,3515]  
28836 2 [4,-170] [4,170]  
28838 2 [83,-775] [83,775]  
28841 2 [-28,-83] [-28,83]  
28849 2 [-30,-43] [-30,43]  
28850 2 [-25,-115] [-25,115]  
28855 2 [9,-172] [9,172]  
28859 2 [185,-2522] [185,2522]  
28861 4 [-21,-140] [-21,140] [2667,-137732] [2667,137732]  
28862 2 [19,-189] [19,189]  
28864 2 [20,-192] [20,192]  
28871 2 [37,-282] [37,282]  
28873 4 [-22,-135] [-22,135] [3,-170] [3,170]  
28877 2 [59,-484] [59,484]  
28878 6 [-29,-67] [-29,67] [1867,-80671] [1867,80671] [3907,-244211]  
[3907,244211]  
28880 2 [76,-684] [76,684]  
28887 2 [-11,-166] [-11,166]  
28889 4 [-10,-167] [-10,167] [508,-11451] [508,11451]  
28890 2 [39,-297] [39,297]  
28892 2 [2,-170] [2,170]  
28896 2 [25,-211] [25,211]  
28897 4 [114,-1229] [114,1229] [12,-175] [12,175]  
28898 2 [7,-171] [7,171]  
28899 4 [-27,-96] [-27,96] [1,-170] [1,170]  
28900 2 [0,-170] [0,170]  
28901 2 [-1,-170] [-1,170]  
28904 2 [-7,-169] [-7,169]  
28908 2 [-2,-170] [-2,170]  
28909 2 [3431,-200970] [3431,200970]  
28910 2 [779,-21743] [779,21743]  
28918 2 [291,-4967] [291,4967]  
28927 2 [-3,-170] [-3,170]  
28929 2 [10,-173] [10,173]  
28935 2 [2149,-99622] [2149,99622]  
28936 6 [-18,-152] [-18,152] [-30,-44] [-30,44] [129,-1475] [129,1475]  
28938 2 [-17,-155] [-17,155]  
28940 2 [14,-178] [14,178]  
28943 2 [17,-184] [17,184]  
28945 4 [11,-174] [11,174] [16206,-2063069] [16206,2063069]  
28949 2 [35,-268] [35,268]  
28952 2 [478,-10452] [478,10452]  
28953 16 [-12,-165] [-12,165] [-24,-123] [-24,123] [-9,-168] [-9,168]  
[12342,-1371129] [12342,1371129] [22,-199] [22,199] [42,-321] [42,321]  
[51,-402] [51,402] [612,-15141] [612,15141]  
28961 6 [160,-2031] [160,2031] [454,-9675] [454,9675] [62,-517]  
[62,517]  
28964 4 [-4,-170] [-4,170] [68,-586] [68,586]  
28968 2 [202,-2876] [202,2876]  
28969 2 [36,-275] [36,275]

28971 2 [397,-7912] [397,7912]  
28972 2 [29,-231] [29,231]  
28973 2 [71,-622] [71,622]  
28975 2 [-15,-160] [-15,160]  
28976 2 [65,-551] [65,551]  
28988 2 [-14,-162] [-14,162]  
28989 2 [55,-442] [55,442]  
28990 2 [131,-1509] [131,1509]  
28997 2 [163,-2088] [163,2088]  
29008 4 [-28,-84] [-28,84] [252,-4004] [252,4004]  
29013 2 [-29,-68] [-29,68]  
29025 30 [-20,-145] [-20,145] [-26,-107] [-26,107] [-30,-45] [-30,45]  
[-5,-170] [-5,170] [15,-180] [15,180] [150,-1845] [150,1845]  
[1500,-58095] [1500,58095] [1810,-77005] [1810,77005] [24,-207]  
[24,207] [40,-305] [40,305] [411,-8334] [411,8334] [466,-10061]  
[466,10061] [6,-171] [6,171] [60,-495] [60,495] [960,-29745]  
[960,29745]  
29028 2 [16,-182] [16,182]  
29030 2 [299,-5173] [299,5173]  
29033 2 [98,-985] [98,985]  
29040 2 [49,-383] [49,383]  
29042 2 [23,-203] [23,203]  
29048 2 [41,-313] [41,313]  
29051 2 [377,-7322] [377,7322]  
29055 2 [61,-506] [61,506]  
29057 2 [74,-659] [74,659]  
29060 6 [-16,-158] [-16,158] [-19,-149] [-19,149] [44,-338] [44,338]  
29064 2 [130,-1492] [130,1492]  
29067 2 [-23,-130] [-23,130]  
29072 2 [8,-172] [8,172]  
29073 2 [-8,-169] [-8,169]  
29079 2 [85,-802] [85,802]  
29080 2 [26,-216] [26,216]  
29081 2 [-25,-116] [-25,116]  
29088 4 [177,-2361] [177,2361] [33,-255] [33,255]  
29092 2 [-27,-97] [-27,97]  
29093 4 [-13,-164] [-13,164] [371,-7148] [371,7148]  
29095 2 [69,-598] [69,598]  
29100 2 [70,-610] [70,610]  
29116 10 [-30,-46] [-30,46] [-6,-170] [-6,170] [117,-1277] [117,1277]  
[5,-171] [5,171] [962,-29838] [962,29838]  
29124 2 [28,-226] [28,226]  
29132 2 [13,-177] [13,177]  
29136 2 [52,-412] [52,412]  
29137 2 [18,-187] [18,187]  
29142 2 [-21,-141] [-21,141]  
29144 2 [-22,-136] [-22,136]  
29150 4 [-29,-69] [-29,69] [115,-1245] [115,1245]  
29155 2 [21,-196] [21,196]  
29158 2 [27,-221] [27,221]

29160 2 [54,-432] [54,432]  
29169 2 [30,-237] [30,237]  
29176 2 [57,-463] [57,463]  
29177 6 [-28,-85] [-28,85] [4,-171] [4,171] [88,-843] [88,843]  
29200 6 [-24,-124] [-24,124] [9,-173] [9,173] [96,-956] [96,956]  
29207 2 [53,-422] [53,422]  
29209 2 [-30,-47] [-30,47]  
29212 2 [93,-913] [93,913]  
29214 2 [3,-171] [3,171]  
29219 2 [161,-2050] [161,2050]  
29220 2 [-11,-167] [-11,167]  
29224 2 [-10,-168] [-10,168]  
29225 2 [116,-1261] [116,1261]  
29228 2 [38,-290] [38,290]  
29233 6 [162,-2069] [162,2069] [2,-171] [2,171] [32,-249] [32,249]  
29234 2 [623,-15551] [623,15551]  
29240 4 [-26,-108] [-26,108] [1,-171] [1,171]  
29241 14 [-18,-153] [-18,153] [0,-171] [0,171] [180,-2421] [180,2421]  
[19,-190] [19,190] [2394,-117135] [2394,117135] [342,-6327] [342,6327]  
[7,-172] [7,172]  
29242 2 [-1,-171] [-1,171]  
29243 2 [-7,-170] [-7,170]  
29248 2 [12,-176] [12,176]  
29249 6 [-17,-156] [-17,156] [-2,-171] [-2,171] [20,-193] [20,193]  
29258 2 [31,-243] [31,243]  
29267 2 [1877,-81320] [1877,81320]  
29268 4 [-3,-171] [-3,171] [141,-1683] [141,1683]  
29276 6 [10,-174] [10,174] [77,-697] [77,697] [82,-762] [82,762]  
29281 2 [1695,-69784] [1695,69784]  
29284 8 [-12,-166] [-12,166] [240,-3722] [240,3722] [45,-347] [45,347]  
[48,-374] [48,374]  
29287 2 [-27,-98] [-27,98]  
29289 4 [-29,-70] [-29,70] [6958,-580399] [6958,580399]  
29290 2 [-9,-169] [-9,169]  
29294 2 [11,-175] [11,175]  
29296 2 [-15,-161] [-15,161]  
29297 4 [14,-179] [14,179] [52262,-11947555] [52262,11947555]  
29304 4 [-30,-48] [-30,48] [210,-3048] [210,3048]  
29305 4 [-4,-171] [-4,171] [456,-9739] [456,9739]  
29312 2 [17,-185] [17,185]  
29313 2 [-14,-163] [-14,163]  
29314 2 [-25,-117] [-25,117]  
29316 2 [-20,-146] [-20,146]  
29317 2 [339,-6244] [339,6244]  
29319 2 [25,-212] [25,212]  
29328 4 [-23,-131] [-23,131] [3496,-206708] [3496,206708]  
29329 2 [5790,-440573] [5790,440573]  
29337 2 [592,-14405] [592,14405]  
29339 2 [125,-1408] [125,1408]  
29340 2 [34,-262] [34,262]

29345 2 [434,-9043] [434,9043]  
29348 2 [-28,-86] [-28,86]  
29352 2 [22,-200] [22,200]  
29357 2 [107,-1120] [107,1120]  
29359 2 [-19,-150] [-19,150]  
29366 2 [-5,-171] [-5,171]  
29368 2 [6,-172] [6,172]  
29377 4 [-16,-159] [-16,159] [894,-26731] [894,26731]  
29384 2 [818,-23396] [818,23396]  
29386 2 [15,-181] [15,181]  
29393 6 [16,-183] [16,183] [302,-5251] [302,5251] [43,-330] [43,330]  
29400 2 [46,-356] [46,356]  
29401 2 [-30,-49] [-30,49]  
29402 2 [47,-365] [47,365]  
29403 2 [121,-1342] [121,1342]  
29409 2 [178,-2381] [178,2381]  
29412 2 [-8,-170] [-8,170]  
29417 8 [-22,-137] [-22,137] [23852,-3683725] [23852,3683725]  
[4694,-321599] [4694,321599] [8,-173] [8,173]  
29422 2 [-13,-165] [-13,165]  
29425 2 [-21,-142] [-21,142]  
29430 2 [-29,-71] [-29,71]  
29435 2 [29,-232] [29,232]  
29436 2 [37,-283] [37,283]  
29440 2 [24,-208] [24,208]  
29449 6 [-24,-125] [-24,125] [23,-204] [23,204] [50,-393] [50,393]  
29456 2 [64,-540] [64,540]  
29457 6 [-26,-109] [-26,109] [-6,-171] [-6,171] [228,-3447] [228,3447]  
29459 2 [5,-172] [5,172]  
29462 2 [179,-2401] [179,2401]  
29473 2 [66,-563] [66,563]  
29474 2 [455,-9707] [455,9707]  
29478 2 [9163,-877115] [9163,877115]  
29480 2 [89,-857] [89,857]  
29484 2 [-27,-99] [-27,99]  
29485 2 [39,-298] [39,298]  
29486 2 [35,-269] [35,269]  
29487 4 [13,-178] [13,178] [289,-4916] [289,4916]  
29493 2 [111,-1182] [111,1182]  
29500 4 [-30,-50] [-30,50] [789,-22163] [789,22163]  
29512 2 [18,-188] [18,188]  
29513 4 [26,-217] [26,217] [92,-899] [92,899]  
29518 2 [627,-15701] [627,15701]  
29520 6 [156,-1956] [156,1956] [36,-276] [36,276] [4,-172] [4,172]  
29521 2 [-28,-87] [-28,87]  
29528 2 [538,-12480] [538,12480]  
29547 4 [189,-2604] [189,2604] [9,-174] [9,174]  
29548 8 [-18,-154] [-18,154] [21,-197] [21,197] [656261,-531636627]  
[656261,531636627] [78,-710] [78,710]  
29549 2 [-25,-118] [-25,118]

29555 2 [-11,-168] [-11,168]  
29557 2 [3,-172] [3,172]  
29560 2 [81,-749] [81,749]  
29561 2 [-10,-169] [-10,169]  
29562 2 [-17,-157] [-17,157]  
29564 2 [58,-474] [58,474]  
29573 2 [-29,-72] [-29,72]  
29576 2 [2,-172] [2,172]  
29577 2 [28,-227] [28,227]  
29583 2 [1,-172] [1,172]  
29584 6 [-7,-171] [-7,171] [0,-172] [0,172] [2408,-118164]  
[2408,118164]  
29585 2 [-1,-172] [-1,172]  
29586 2 [7,-173] [7,173]  
29591 2 [-23,-132] [-23,132]  
29592 4 [-2,-172] [-2,172] [73,-647] [73,647]  
29593 2 [56,-453] [56,453]  
29596 2 [42,-322] [42,322]  
29599 2 [33,-256] [33,256]  
29601 8 [-30,-51] [-30,51] [12,-177] [12,177] [27,-222] [27,222]  
[300,-5199] [300,5199]  
29609 2 [-20,-147] [-20,147]  
29611 4 [-3,-172] [-3,172] [329,-5970] [329,5970]  
29617 2 [-12,-167] [-12,167]  
29619 2 [-15,-162] [-15,162]  
29622 2 [19,-191] [19,191]  
29625 2 [10,-175] [10,175]  
29629 2 [-9,-170] [-9,170]  
29636 6 [20,-194] [20,194] [40,-306] [40,306] [565,-13431] [565,13431]  
29637 2 [403,-8092] [403,8092]  
29640 2 [-14,-164] [-14,164]  
29641 2 [90,-871] [90,871]  
29644 2 [30,-238] [30,238]  
29645 2 [11,-176] [11,176]  
29648 2 [-4,-172] [-4,172]  
29654 2 [91,-885] [91,885]  
29656 2 [14,-180] [14,180]  
29660 2 [-19,-151] [-19,151]  
29668 2 [192,-2666] [192,2666]  
29675 2 [41,-314] [41,314]  
29676 2 [-26,-110] [-26,110]  
29683 4 [-27,-100] [-27,100] [17,-186] [17,186]  
29690 2 [79,-723] [79,723]  
29692 4 [-22,-138] [-22,138] [794,-22374] [794,22374]  
29696 6 [-16,-160] [-16,160] [-28,-88] [-28,88] [80,-736] [80,736]  
29700 2 [-24,-126] [-24,126]  
29701 2 [99,-1000] [99,1000]  
29704 2 [-30,-52] [-30,52]  
29709 6 [-5,-172] [-5,172] [135,-1578] [135,1578] [75,-672] [75,672]  
29710 2 [-21,-143] [-21,143]

29713 2 [6,-173] [6,173]  
29718 2 [-29,-73] [-29,73]  
29724 2 [301,-5225] [301,5225]  
29732 2 [32,-250] [32,250]  
29737 4 [408,-8243] [408,8243] [44,-339] [44,339]  
29744 2 [25,-213] [25,213]  
29745 2 [31,-244] [31,244]  
29749 2 [15,-182] [15,182]  
29752 2 [294,-5044] [294,5044]  
29753 6 [-13,-166] [-13,166] [-8,-171] [-8,171] [22,-201] [22,201]  
29758 4 [123,-1375] [123,1375] [51,-403] [51,403]  
29760 2 [16,-184] [16,184]  
29762 2 [167,-2165] [167,2165]  
29764 2 [8,-174] [8,174]  
29766 2 [187,-2563] [187,2563]  
29767 2 [1989,-88706] [1989,88706]  
29772 2 [109,-1151] [109,1151]  
29779 2 [273,-4514] [273,4514]  
29786 2 [-25,-119] [-25,119]  
29791 1 [-31,0]  
29792 2 [-31,-1] [-31,1]  
29794 2 [63,-529] [63,529]  
29795 2 [-31,-2] [-31,2]  
29800 6 [-31,-3] [-31,3] [-6,-172] [-6,172] [86,-816] [86,816]  
29804 2 [5,-173] [5,173]  
29807 6 [-31,-4] [-31,4] [173,-2282] [173,2282] [49,-384] [49,384]  
29809 4 [-30,-53] [-30,53] [38,-291] [38,291]  
29816 2 [-31,-5] [-31,5]  
29817 2 [84,-789] [84,789]  
29827 2 [-31,-6] [-31,6]  
29840 2 [-31,-7] [-31,7]  
29844 2 [13,-179] [13,179]  
29846 2 [59,-485] [59,485]  
29850 2 [30175,-5241685] [30175,5241685]  
29855 2 [-31,-8] [-31,8]  
29856 4 [-23,-133] [-23,133] [865,-25441] [865,25441]  
29857 4 [-18,-155] [-18,155] [24,-209] [24,209]  
29858 2 [23,-205] [23,205]  
29862 2 [67,-575] [67,575]  
29865 6 [-29,-74] [-29,74] [34,-263] [34,263] [4,-173] [4,173]  
29872 2 [-31,-9] [-31,9]  
29873 2 [-28,-89] [-28,89]  
29874 2 [55,-443] [55,443]  
29877 2 [-17,-158] [-17,158]  
29884 4 [-27,-101] [-27,101] [2370,-115378] [2370,115378]  
29889 2 [18,-189] [18,189]  
29891 2 [-31,-10] [-31,10]  
29892 2 [-11,-169] [-11,169]  
29896 2 [9,-175] [9,175]  
29897 2 [-26,-111] [-26,111]



29900 4 [-10,-170] [-10,170] [29,-233] [29,233]  
29902 2 [3,-173] [3,173]  
29904 4 [-20,-148] [-20,148] [316,-5620] [316,5620]  
29911 2 [1065,-34756] [1065,34756]  
29912 2 [-31,-11] [-31,11]  
29913 2 [3058,-169105] [3058,169105]  
29916 4 [-30,-54] [-30,54] [685,-17929] [685,17929]  
29921 2 [2,-173] [2,173]  
29927 2 [-7,-172] [-7,172]  
29928 2 [1,-173] [1,173]  
29929 2 [0,-173] [0,173]  
29930 2 [-1,-173] [-1,173]  
29933 2 [7,-174] [7,174]  
29935 2 [-31,-12] [-31,12]  
29937 2 [-2,-173] [-2,173]  
29943 2 [21,-198] [21,198]  
29944 2 [-15,-163] [-15,163]  
29948 2 [26,-218] [26,218]  
29952 2 [-12,-168] [-12,168]  
29953 2 [-24,-127] [-24,127]  
29954 2 [695,-18323] [695,18323]  
29956 4 [-3,-173] [-3,173] [12,-178] [12,178]  
29960 2 [-31,-13] [-31,13]  
29961 2 [52,-413] [52,413]  
29963 2 [-19,-152] [-19,152]  
29969 6 [-14,-165] [-14,165] [-22,-139] [-22,139] [1480,-56937]  
[1480,56937]  
29970 2 [-9,-171] [-9,171]  
29976 2 [10,-176] [10,176]  
29977 2 [72,-635] [72,635]  
29979 2 [45,-348] [45,348]  
29980 2 [149,-1827] [149,1827]  
29987 2 [-31,-14] [-31,14]  
29989 2 [95,-942] [95,942]  
29993 2 [-4,-173] [-4,173]  
29996 2 [62,-518] [62,518]  
29997 2 [-21,-144] [-21,144]  
29998 2 [11,-177] [11,177]  
30003 2 [37,-284] [37,284]  
30005 2 [19,-192] [19,192]  
30009 4 [106,-1105] [106,1105] [856,-25045] [856,25045]  
30014 2 [-29,-75] [-29,75]  
30016 4 [-31,-15] [-31,15] [60,-496] [60,496]  
30017 4 [-16,-161] [-16,161] [14,-181] [14,181]  
30025 16 [-25,-120] [-25,120] [-30,-55] [-30,55] [1280,-45795]  
[1280,45795] [20,-195] [20,195] [224,-3357] [224,3357] [35,-270]  
[35,270] [54,-433] [54,433] [906,-27271] [906,27271]  
30026 2 [2015,-90451] [2015,90451]  
30032 2 [28,-228] [28,228]  
30033 2 [48,-375] [48,375]

30039 2 [5305,-386392] [5305,386392]  
30046 2 [27,-223] [27,223]  
30047 2 [-31,-16] [-31,16]  
30052 4 [-28,-90] [-28,90] [53,-423] [53,423]  
30054 4 [-5,-173] [-5,173] [43,-331] [43,331]  
30056 2 [17,-187] [17,187]  
30060 2 [6,-174] [6,174]  
30068 2 [61,-507] [61,507]  
30073 4 [1878,-81385] [1878,81385] [36,-277] [36,277]  
30074 2 [551,-12935] [551,12935]  
30079 2 [65,-552] [65,552]  
30080 2 [-31,-17] [-31,17]  
30082 2 [39,-299] [39,299]  
30086 2 [-13,-167] [-13,167]  
30087 4 [-27,-102] [-27,102] [1893,-82362] [1893,82362]  
30096 2 [-8,-172] [-8,172]  
30103 2 [57,-464] [57,464]  
30104 2 [490,-10848] [490,10848]  
30105 2 [264,-4293] [264,4293]  
30112 2 [33,-257] [33,257]  
30113 6 [142,-1701] [142,1701] [46,-357] [46,357] [8,-175] [8,175]  
30114 2 [15,-183] [15,183]  
30115 2 [-31,-18] [-31,18]  
30116 2 [152,-1882] [152,1882]  
30120 2 [-26,-112] [-26,112]  
30121 2 [30,-239] [30,239]  
30123 2 [-23,-134] [-23,134]  
30129 2 [16,-185] [16,185]  
30133 2 [47,-366] [47,366]  
30136 2 [-30,-56] [-30,56]  
30137 2 [68,-587] [68,587]  
30145 2 [-6,-173] [-6,173]  
30151 4 [2649,-136340] [2649,136340] [5,-174] [5,174]  
30152 2 [-31,-19] [-31,19]  
30156 2 [22,-202] [22,202]  
30165 2 [-29,-76] [-29,76]  
30168 4 [-18,-156] [-18,156] [97,-971] [97,971]  
30171 2 [25,-214] [25,214]  
30191 2 [-31,-20] [-31,20]  
30194 2 [-17,-159] [-17,159]  
30201 2 [-20,-149] [-20,149]  
30203 2 [13,-180] [13,180]  
30208 2 [-24,-128] [-24,128]  
30212 4 [1108,-36882] [1108,36882] [4,-174] [4,174]  
30218 2 [71,-623] [71,623]  
30225 2 [100,-1015] [100,1015]  
30231 2 [-11,-170] [-11,170]  
30232 2 [-31,-21] [-31,21]  
30233 4 [-28,-91] [-28,91] [32,-251] [32,251]  
30234 2 [31,-245] [31,245]

30236 2 [50,-394] [50,394]  
30239 2 [221,-3290] [221,3290]  
30240 2 [249,-3933] [249,3933]  
30241 4 [-10,-171] [-10,171] [42,-323] [42,323]  
30247 2 [9,-176] [9,176]  
30248 2 [-22,-140] [-22,140]  
30249 10 [-30,-57] [-30,57] [126,-1425] [126,1425] [3,-174] [3,174]  
[40,-307] [40,307] [76,-685] [76,685]  
30264 2 [646,-16420] [646,16420]  
30266 2 [-25,-121] [-25,121]  
30268 6 [-19,-153] [-19,153] [18,-190] [18,190] [2,-174] [2,174]  
30269 2 [23,-206] [23,206]  
30271 2 [-15,-164] [-15,164]  
30272 2 [-7,-173] [-7,173]  
30275 4 [-31,-22] [-31,22] [1,-174] [1,174]  
30276 10 [0,-174] [0,174] [112,-1198] [112,1198] [120,-1326]  
[120,1326] [232,-3538] [232,3538] [24,-210] [24,210]  
30277 2 [-1,-174] [-1,174]  
30282 2 [7,-175] [7,175]  
30284 2 [-2,-174] [-2,174]  
30285 2 [139,-1648] [139,1648]  
30286 2 [-21,-145] [-21,145]  
30289 2 [-12,-169] [-12,169]  
30292 4 [-27,-103] [-27,103] [69,-599] [69,599]  
30297 2 [154,-1919] [154,1919]  
30300 2 [-14,-166] [-14,166]  
30303 2 [-3,-174] [-3,174]  
30304 2 [41,-315] [41,315]  
30313 4 [-9,-172] [-9,172] [12,-179] [12,179]  
30318 2 [-29,-77] [-29,77]  
30320 2 [-31,-23] [-31,23]  
30321 2 [70,-611] [70,611]  
30328 2 [4662,-318316] [4662,318316]  
30329 2 [10,-177] [10,177]  
30330 2 [2431,-119861] [2431,119861]  
30340 8 [-16,-162] [-16,162] [-4,-174] [-4,174] [21,-199] [21,199]  
[804,-22798] [804,22798]  
30345 2 [-26,-113] [-26,113]  
30353 2 [11,-178] [11,178]  
30357 2 [243,-3792] [243,3792]  
30359 2 [725,-19522] [725,19522]  
30364 2 [-30,-58] [-30,58]  
30367 4 [-31,-24] [-31,24] [29,-234] [29,234]  
30376 2 [74,-660] [74,660]  
30380 2 [14,-182] [14,182]  
30383 2 [673,-17460] [673,17460]  
30385 2 [26,-219] [26,219]  
30389 2 [83,-776] [83,776]  
30390 2 [19,-193] [19,193]  
30392 8 [-23,-135] [-23,135] [19249,-2670621] [19249,2670621]

[34,-264] [34,264] [38,-292] [38,292]  
30397 2 [87,-830] [87,830]  
30401 2 [-5,-174] [-5,174]  
30403 2 [17057,-2227686] [17057,2227686]  
30409 2 [6,-175] [6,175]  
30416 16 [-28,-92] [-28,92] [-31,-25] [-31,25] [137,-1613] [137,1613]  
[1580,-62804] [1580,62804] [20,-196] [20,196] [2585,-131429]  
[2585,131429] [260,-4196] [260,4196] [44,-340] [44,340]  
30418 2 [2367,-115159] [2367,115159]  
30421 2 [-13,-168] [-13,168]  
30424 2 [201,-2855] [201,2855]  
30428 2 [226,-3402] [226,3402]  
30431 2 [17,-188] [17,188]  
30441 2 [-8,-173] [-8,173]  
30450 2 [1591,-63461] [1591,63461]  
30464 2 [8,-176] [8,176]  
30465 2 [-24,-129] [-24,129]  
30467 2 [-31,-26] [-31,26]  
30468 2 [952,-29374] [952,29374]  
30473 4 [-29,-78] [-29,78] [376,-7293] [376,7293]  
30475 2 [105,-1090] [105,1090]  
30481 8 [-18,-157] [-18,157] [-30,-59] [-30,59] [15,-184] [15,184]  
[372,-7177] [372,7177]  
30489 2 [28,-229] [28,229]  
30492 2 [-6,-174] [-6,174]  
30493 4 [2231,-105378] [2231,105378] [27,-224] [27,224]  
30499 2 [-27,-104] [-27,104]  
30500 10 [-20,-150] [-20,150] [16,-186] [16,186] [184,-2502]  
[184,2502] [5,-175] [5,175] [56,-454] [56,454]  
30507 2 [253,-4028] [253,4028]  
30509 4 [-25,-122] [-25,122] [283,-4764] [283,4764]  
30513 4 [-17,-160] [-17,160] [58,-475] [58,475]  
30520 2 [-31,-27] [-31,27]  
30529 4 [-22,-141] [-22,141] [320,-5727] [320,5727]  
30537 2 [64,-541] [64,541]  
30561 6 [22,-203] [22,203] [4,-175] [4,175] [415,-8456] [415,8456]  
30564 2 [13,-181] [13,181]  
30565 2 [51,-404] [51,404]  
30566 2 [35,-271] [35,271]  
30572 8 [-11,-171] [-11,171] [-26,-114] [-26,114] [37,-285] [37,285]  
[398,-7942] [398,7942]  
30575 4 [-19,-154] [-19,154] [-31,-28] [-31,28]  
30576 2 [49,-385] [49,385]  
30577 2 [-21,-146] [-21,146]  
30581 2 [335,-6134] [335,6134]  
30584 2 [-10,-172] [-10,172]  
30598 2 [3,-175] [3,175]  
30599 2 [101,-1030] [101,1030]  
30600 18 [-15,-165] [-15,165] [-30,-60] [-30,60] [25,-215] [25,215]  
[270,-4440] [270,4440] [30,-240] [30,240] [66,-564] [66,564]

[8226,-746076] [8226,746076] [9,-177] [9,177] [94,-928] [94,928]  
30601 2 [-28,-93] [-28,93]  
30606 2 [355,-6691] [355,6691]  
30608 2 [2072,-94316] [2072,94316]  
30617 4 [134,-1561] [134,1561] [2,-175] [2,175]  
30619 2 [-7,-174] [-7,174]  
30624 2 [1,-175] [1,175]  
30625 2 [0,-175] [0,175]  
30626 2 [-1,-175] [-1,175]  
30627 2 [33,-258] [33,258]  
30628 4 [-12,-170] [-12,170] [36,-278] [36,278]  
30630 2 [-29,-79] [-29,79]  
30632 2 [-31,-29] [-31,29]  
30633 8 [-14,-167] [-14,167] [-2,-175] [-2,175] [1516,-59027]  
[1516,59027] [7,-176] [7,176]  
30649 2 [18,-191] [18,191]  
30652 2 [-3,-175] [-3,175]  
30658 2 [-9,-173] [-9,173]  
30663 2 [-23,-136] [-23,136]  
30665 2 [-16,-163] [-16,163]  
30671 2 [77,-698] [77,698]  
30672 2 [12,-180] [12,180]  
30676 2 [45,-349] [45,349]  
30681 2 [39,-300] [39,300]  
30682 4 [23,-207] [23,207] [239,-3699] [239,3699]  
30684 4 [10,-178] [10,178] [85,-803] [85,803]  
30689 4 [-4,-175] [-4,175] [148,-1809] [148,1809]  
30691 2 [-31,-30] [-31,30]  
30697 2 [24,-211] [24,211]  
30708 2 [-27,-105] [-27,105]  
30710 2 [11,-179] [11,179]  
30717 2 [43,-332] [43,332]  
30721 2 [-30,-61] [-30,61]  
30724 2 [-24,-130] [-24,130]  
30725 2 [31,-246] [31,246]  
30726 2 [2035,-91801] [2035,91801]  
30732 2 [157,-1975] [157,1975]  
30736 2 [32,-252] [32,252]  
30739 2 [21,-200] [21,200]  
30745 4 [14,-183] [14,183] [914,-27633] [914,27633]  
30750 2 [-5,-175] [-5,175]  
30752 2 [-31,-31] [-31,31]  
30753 2 [1288,-46225] [1288,46225]  
30754 4 [-25,-123] [-25,123] [143,-1719] [143,1719]  
30758 2 [-13,-169] [-13,169]  
30760 2 [6,-176] [6,176]  
30761 6 [104,-1075] [104,1075] [55,-444] [55,444] [802,-22713]  
[802,22713]  
30767 2 [929,-28316] [929,28316]  
30777 2 [19,-194] [19,194]

30784 4 [108,-1136] [108,1136] [48,-376] [48,376]  
30788 8 [-28,-94] [-28,94] [-8,-174] [-8,174]  
[428895712,-8882343339054] [428895712,8882343339054] [52,-414]  
[52,414]  
30789 2 [-29,-80] [-29,80]  
30795 2 [1069,-34952] [1069,34952]  
30796 2 [-18,-158] [-18,158]  
30797 2 [679,-17694] [679,17694]  
30801 6 [-20,-151] [-20,151] [-26,-115] [-26,115] [82,-763] [82,763]  
30807 2 [169,-2204] [169,2204]  
30808 2 [17,-189] [17,189]  
30809 2 [20,-197] [20,197]  
30812 2 [-22,-142] [-22,142]  
30815 2 [-31,-32] [-31,32]  
30817 6 [102,-1045] [102,1045] [59,-486] [59,486] [8,-177] [8,177]  
30824 2 [26,-220] [26,220]  
30828 2 [46,-358] [46,358]  
30834 2 [-17,-161] [-17,161]  
30836 2 [29,-235] [29,235]  
30838 2 [171,-2243] [171,2243]  
30841 2 [-6,-175] [-6,175]  
30844 4 [-30,-62] [-30,62] [1970,-87438] [1970,87438]  
30850 2 [15,-185] [15,185]  
30851 4 [5,-176] [5,176] [5249,-380290] [5249,380290]  
30853 2 [63,-530] [63,530]  
30864 6 [40,-308] [40,308] [448,-9484] [448,9484] [88,-844] [88,844]  
30866 2 [47,-367] [47,367]  
30870 4 [-21,-147] [-21,147] [651,-16611] [651,16611]  
30871 2 [9977,-996552] [9977,996552]  
30873 4 [103,-1060] [103,1060] [16,-187] [16,187]  
30879 2 [733,-19846] [733,19846]  
30880 2 [-31,-33] [-31,33]  
30884 2 [-19,-155] [-19,155]  
30887 2 [73,-648] [73,648]  
30888 2 [42,-324] [42,324]  
30889 2 [110,-1167] [110,1167]  
30892 2 [54,-434] [54,434]  
30897 2 [204,-2919] [204,2919]  
30899 4 [113,-1214] [113,1214] [53,-424] [53,424]  
30912 4 [193,-2687] [193,2687] [4,-176] [4,176]  
30915 2 [-11,-172] [-11,172]  
30919 2 [-27,-106] [-27,106]  
30921 2 [34,-265] [34,265]  
30927 2 [13,-182] [13,182]  
30928 2 [2196,-102908] [2196,102908]  
30929 2 [-10,-173] [-10,173]  
30931 2 [-15,-166] [-15,166]  
30935 2 [41,-316] [41,316]  
30936 2 [-23,-137] [-23,137]  
30941 2 [119,-1310] [119,1310]

30942 2 [27,-225] [27,225]  
30947 2 [-31,-34] [-31,34]  
30948 2 [28,-230] [28,230]  
30949 2 [3,-176] [3,176]  
30950 2 [-29,-81] [-29,81]  
30955 2 [9,-178] [9,178]  
30968 14 [-14,-168] [-14,168] [-7,-175] [-7,175] [1526,-59612]  
[1526,59612] [2,-176] [2,176] [22,-204] [22,204] [2422,-119196]  
[2422,119196] [337,-6189] [337,6189]  
30969 8 [-12,-171] [-12,171] [-30,-63] [-30,63] [211,-3070] [211,3070]  
[78,-711] [78,711]  
30975 2 [1,-176] [1,176]  
30976 2 [0,-176] [0,176]  
30977 6 [-1,-176] [-1,176] [-28,-95] [-28,95] [38,-293] [38,293]  
30979 2 [693,-18244] [693,18244]  
30981 2 [127,-1442] [127,1442]  
30984 2 [-2,-176] [-2,176]  
30985 2 [-24,-131] [-24,131]  
30986 2 [7,-177] [7,177]  
30992 4 [-16,-164] [-16,164] [809,-23011] [809,23011]  
31001 2 [-25,-124] [-25,124]  
31003 2 [-3,-176] [-3,176]  
31004 2 [98,-986] [98,986]  
31005 2 [-9,-174] [-9,174]  
31009 2 [60,-497] [60,497]  
31013 2 [67,-576] [67,576]  
31016 2 [-31,-35] [-31,35]  
31020 2 [166,-2146] [166,2146]  
31025 2 [50,-395] [50,395]  
31028 2 [413,-8395] [413,8395]  
31031 2 [25,-216] [25,216]  
31032 6 [-26,-116] [-26,116] [18,-192] [18,192] [57,-465] [57,465]  
31033 6 [12,-181] [12,181] [122,-1359] [122,1359] [62,-519] [62,519]  
31036 2 [402,-8062] [402,8062]  
31039 2 [93,-914] [93,914]  
31040 4 [-4,-176] [-4,176] [124,-1392] [124,1392]  
31041 2 [10,-179] [10,179]  
31054 2 [75,-673] [75,673]  
31059 2 [81,-750] [81,750]  
31069 2 [11,-180] [11,180]  
31081 2 [30,-241] [30,241]  
31083 2 [61,-508] [61,508]  
31087 2 [-31,-36] [-31,36]  
31096 2 [-30,-64] [-30,64]  
31097 10 [-13,-170] [-13,170] [-22,-143] [-22,143] [23,-208] [23,208]  
[2684,-139051] [2684,139051] [44,-341] [44,341]  
31101 2 [-5,-176] [-5,176]  
31104 2 [-20,-152] [-20,152]  
31109 2 [35,-272] [35,272]  
31112 2 [14,-184] [14,184]

31113 10 [-18,-159] [-18,159] [-29,-82] [-29,82] [208,-3005]  
[208,3005] [6,-177] [6,177] [96,-957] [96,957]  
31120 2 [24,-212] [24,212]  
31132 2 [-27,-107] [-27,107]  
31137 4 [-8,-175] [-8,175] [79,-724] [79,724]  
31139 2 [421,-8640] [421,8640]  
31140 2 [21,-201] [21,201]  
31143 2 [37,-286] [37,286]  
31144 2 [33,-259] [33,259]  
31152 2 [1609,-64541] [1609,64541]  
31157 2 [-17,-162] [-17,162]  
31158 2 [147,-1791] [147,1791]  
31160 2 [-31,-37] [-31,37]  
31165 2 [-21,-148] [-21,148]  
31166 2 [19,-195] [19,195]  
31168 2 [-28,-96] [-28,96]  
31169 2 [80,-737] [80,737]  
31172 2 [8,-178] [8,178]  
31180 2 [174,-2302] [174,2302]  
31184 2 [65,-553] [65,553]  
31185 4 [144,-1737] [144,1737] [36,-279] [36,279]  
31187 2 [17,-190] [17,190]  
31192 2 [-6,-176] [-6,176]  
31195 4 [-19,-156] [-19,156] [89,-858] [89,858]  
31204 6 [20,-198] [20,198] [5,-177] [5,177] [600,-14698] [600,14698]  
31211 4 [-23,-138] [-23,138] [6266557,-15687129852]  
[6266557,15687129852]  
31218 2 [31,-247] [31,247]  
31221 2 [15,-186] [15,186]  
31225 2 [-30,-65] [-30,65]  
31235 2 [-31,-38] [-31,38]  
31241 2 [32,-253] [32,253]  
31248 6 [-24,-132] [-24,132] [16,-188] [16,188] [72,-636] [72,636]  
31250 2 [-25,-125] [-25,125]  
31251 2 [625,-15626] [625,15626]  
31260 2 [-11,-173] [-11,173]  
31264 2 [-15,-167] [-15,167]  
31265 6 [-26,-117] [-26,117] [26,-221] [26,221] [4,-177] [4,177]  
31270 2 [771,-21409] [771,21409]  
31276 2 [-10,-174] [-10,174]  
31278 2 [-29,-83] [-29,83]  
31282 2 [39,-301] [39,301]  
31292 2 [13,-183] [13,183]  
31299 2 [133,-1544] [133,1544]  
31302 2 [3,-177] [3,177]  
31305 2 [-14,-169] [-14,169]  
31307 2 [29,-236] [29,236]  
31312 12 [-12,-172] [-12,172] [-31,-39] [-31,39] [3684,-223604]  
[3684,223604] [68,-588] [68,588] [9,-179] [9,179] [92,-900] [92,900]  
31316 2 [437,-9137] [437,9137]



31319 4 [-7,-176] [-7,176] [373,-7206] [373,7206]  
31321 6 [-16,-165] [-16,165] [2,-177] [2,177] [375,-7264] [375,7264]  
31326 2 [5107,-364963] [5107,364963]  
31328 2 [1,-177] [1,177]  
31329 2 [0,-177] [0,177]  
31330 2 [-1,-177] [-1,177]  
31337 2 [-2,-177] [-2,177]  
31341 2 [7,-178] [7,178]  
31347 4 [-27,-108] [-27,108] [49,-386] [49,386]  
31354 2 [-9,-175] [-9,175]  
31356 6 [-3,-177] [-3,177] [-30,-66] [-30,66] [114,-1230] [114,1230]  
31361 2 [-28,-97] [-28,97]  
31368 2 [718,-19240] [718,19240]  
31374 2 [51,-405] [51,405]  
31375 2 [45,-350] [45,350]  
31377 4 [22,-205] [22,205] [664,-17111] [664,17111]  
31382 2 [43,-333] [43,333]  
31384 8 [-22,-144] [-22,144] [233,-3561] [233,3561] [638,-16116]  
[638,16116] [90,-872] [90,872]  
31391 2 [-31,-40] [-31,40]  
31393 6 [-4,-177] [-4,177] [146,-1773] [146,1773] [27,-226] [27,226]  
31396 4 [12,-182] [12,182] [84,-790] [84,790]  
31400 4 [10,-180] [10,180] [145,-1755] [145,1755]  
31404 2 [118,-1294] [118,1294]  
31409 6 [-20,-153] [-20,153] [28,-231] [28,231] [56,-455] [56,455]  
31417 2 [18,-193] [18,193]  
31425 2 [91,-886] [91,886]  
31430 2 [11,-181] [11,181]  
31432 2 [-18,-160] [-18,160]  
31433 2 [86,-817] [86,817]  
31438 2 [-13,-171] [-13,171]  
31445 4 [-29,-84] [-29,84] [12899,-1464988] [12899,1464988]  
31452 2 [34,-266] [34,266]  
31454 2 [-5,-177] [-5,177]  
31457 2 [1304,-47089] [1304,47089]  
31462 2 [-21,-149] [-21,149]  
31464 6 [25,-217] [25,217] [358,-6776] [358,6776] [58,-476] [58,476]  
31465 2 [71,-624] [71,624]  
31468 2 [6,-178] [6,178]  
31472 2 [-31,-41] [-31,41]  
31481 6 [14,-185] [14,185] [307,-5382] [307,5382] [40,-309] [40,309]  
31482 2 [-17,-163] [-17,163]  
31488 6 [-23,-139] [-23,139] [-8,-176] [-8,176] [472,-10256]  
[472,10256]  
31489 2 [-30,-67] [-30,67]  
31491 2 [69,-600] [69,600]  
31500 2 [-26,-118] [-26,118]  
31501 2 [-25,-126] [-25,126]  
31508 4 [-19,-157] [-19,157] [2101,-96303] [2101,96303]  
31513 2 [-24,-133] [-24,133]

31514 2 [23,-209] [23,209]  
31521 4 [310,-5461] [310,5461] [970,-30211] [970,30211]  
31528 2 [1121,-37533] [1121,37533]  
31529 4 [128,-1459] [128,1459] [8,-179] [8,179]  
31537 6 [13599,-1585844] [13599,1585844] [42,-325] [42,325] [48,-377]  
[48,377]  
31543 2 [21,-202] [21,202]  
31544 2 [70,-612] [70,612]  
31545 10 [-6,-177] [-6,177] [151,-1864] [151,1864] [24,-213] [24,213]  
[46,-359] [46,359] [606,-14919] [606,14919]  
31555 2 [-31,-42] [-31,42]  
31556 8 [-28,-98] [-28,98] [140,-1666] [140,1666] [200,-2834]  
[200,2834] [5285,-384209] [5285,384209]  
31557 2 [19,-196] [19,196]  
31559 2 [5,-178] [5,178]  
31564 10 [-27,-109] [-27,109] [30,-242] [30,242] [33725,-6193383]  
[33725,6193383] [38,-294] [38,294] [4421,-293955] [4421,293955]  
31568 4 [17,-191] [17,191] [41,-317] [41,317]  
31577 2 [1184,-40741] [1184,40741]  
31580 2 [1114,-37182] [1114,37182]  
31585 2 [399,-7972] [399,7972]  
31594 2 [15,-187] [15,187]  
31598 2 [107,-1121] [107,1121]  
31599 4 [-15,-168] [-15,168] [126945,-45229668] [126945,45229668]  
31601 6 [20,-199] [20,199] [374,-7235] [374,7235] [47,-368] [47,368]  
31605 2 [259,-4172] [259,4172]  
31607 6 [-11,-174] [-11,174] [2357,-114430] [2357,114430]  
[6809,-561856] [6809,561856]  
31614 2 [-29,-85] [-29,85]  
31617 2 [52,-415] [52,415]  
31620 6 [4,-178] [4,178] [64,-542] [64,542] [76,-686] [76,686]  
31624 2 [-30,-68] [-30,68]  
31625 6 [-10,-175] [-10,175] [16,-189] [16,189] [190,-2625] [190,2625]  
31628 2 [206,-2962] [206,2962]  
31640 4 [-31,-43] [-31,43] [254,-4052] [254,4052]  
31641 2 [115,-1246] [115,1246]  
31644 2 [-14,-170] [-14,170]  
31650 2 [55,-445] [55,445]  
31652 4 [-16,-166] [-16,166] [1144,-38694] [1144,38694]  
31654 2 [35,-273] [35,273]  
31657 4 [-12,-173] [-12,173] [3,-178] [3,178]  
31659 2 [13,-184] [13,184]  
31663 2 [33,-260] [33,260]  
31671 4 [117,-1278] [117,1278] [9,-180] [9,180]  
31672 2 [-7,-177] [-7,177]  
31673 2 [-22,-145] [-22,145]  
31676 2 [2,-178] [2,178]  
31683 2 [1,-178] [1,178]  
31684 2 [0,-178] [0,178]  
31685 4 [-1,-178] [-1,178] [611,-15104] [611,15104]

31692 2 [-2,-178] [-2,178]  
31697 6 [274,-4539] [274,4539] [328,-5943] [328,5943] [74,-661]  
[74,661]  
31698 2 [7,-179] [7,179]  
31702 2 [99,-1001] [99,1001]  
31704 2 [238,-3676] [238,3676]  
31705 2 [-9,-176] [-9,176]  
31708 2 [26,-222] [26,222]  
31711 4 [-3,-178] [-3,178] [2145,-99344] [2145,99344]  
31713 2 [31,-248] [31,248]  
31716 4 [-20,-154] [-20,154] [37,-287] [37,287]  
31724 2 [158,-1994] [158,1994]  
31726 2 [587,-14223] [587,14223]  
31727 2 [-31,-44] [-31,44]  
31729 2 [66,-565] [66,565]  
31737 2 [-26,-119] [-26,119]  
31744 2 [36,-280] [36,280]  
31748 8 [-4,-178] [-4,178] [116,-1262] [116,1262] [32,-254] [32,254]  
[53,-425] [53,425]  
31753 6 [-18,-161] [-18,161] [-28,-99] [-28,99] [722,-19401]  
[722,19401]  
31754 2 [-25,-127] [-25,127]  
31760 2 [136,-1596] [136,1596]  
31761 14 [-21,-150] [-21,150] [-30,-69] [-30,69] [10,-181] [10,181]  
[12,-183] [12,183] [132,-1527] [132,1527] [33102,-6022563]  
[33102,6022563] [54,-435] [54,435]  
31767 2 [-23,-140] [-23,140]  
31773 2 [247,-3886] [247,3886]  
31780 6 [-24,-134] [-24,134] [29,-237] [29,237] [44,-342] [44,342]  
31781 2 [-13,-172] [-13,172]  
31783 2 [-27,-110] [-27,110]  
31785 2 [-29,-86] [-29,86]  
31788 2 [22,-206] [22,206]  
31790 2 [59,-487] [59,487]  
31793 2 [11,-182] [11,182]  
31796 2 [245,-3839] [245,3839]  
31804 2 [18,-194] [18,194]  
31809 4 [-17,-164] [-17,164] [-5,-178] [-5,178]  
31816 6 [-31,-45] [-31,45] [50,-396] [50,396] [617,-15327] [617,15327]  
31823 4 [-19,-158] [-19,158] [401,-8032] [401,8032]  
31824 2 [220,-3268] [220,3268]  
31825 2 [6,-179] [6,179]  
31837 2 [183,-2482] [183,2482]  
31841 2 [-8,-177] [-8,177]  
31846 2 [27,-227] [27,227]  
31852 2 [14,-186] [14,186]  
31858 2 [111,-1183] [111,1183]  
31868 2 [266,-4342] [266,4342]  
31872 2 [28,-232] [28,232]  
31874 2 [95,-943] [95,943]

31880 2 [194,-2708] [194,2708]  
31885 2 [39,-302] [39,302]  
31887 2 [129,-1476] [129,1476]  
31888 2 [8,-180] [8,180]  
31899 2 [25,-218] [25,218]  
31900 4 [-30,-70] [-30,70] [-6,-178] [-6,178]  
31907 2 [-31,-46] [-31,46]  
31911 2 [229,-3470] [229,3470]  
31914 2 [63,-531] [63,531]  
31916 2 [5,-179] [5,179]  
31933 2 [23,-210] [23,210]  
31936 2 [-15,-169] [-15,169]  
31942 2 [83,-777] [83,777]  
31944 2 [286,-4840] [286,4840]  
31948 2 [21,-203] [21,203]  
31950 2 [19,-197] [19,197]  
31951 2 [17,-192] [17,192]  
31952 2 [-28,-100] [-28,100]  
31956 2 [-11,-175] [-11,175]  
31958 2 [-29,-87] [-29,87]  
31963 2 [57,-466] [57,466]  
31964 2 [-22,-146] [-22,146]  
31969 4 [15,-188] [15,188] [155,-1938] [155,1938]  
31972 2 [24,-214] [24,214]  
31976 6 [-10,-176] [-10,176] [-26,-120] [-26,120] [15962,-2016652]  
[15962,2016652]  
31977 2 [4,-179] [4,179]  
31985 8 [-14,-171] [-14,171] [-16,-167] [-16,167] [28591,-4834416]  
[28591,4834416] [34,-267] [34,267]  
31993 2 [186,-2543] [186,2543]  
32000 4 [-31,-47] [-31,47] [20,-200] [20,200]  
32004 14 [-12,-174] [-12,174] [-27,-111] [-27,111] [16,-190] [16,190]  
[165,-2127] [165,2127] [400,-8002] [400,8002] [60,-498] [60,498]  
[81565,-23294627] [81565,23294627]  
32009 4 [-25,-128] [-25,128] [131,-1510] [131,1510]  
32014 2 [3,-179] [3,179]  
32016 2 [2617,-133877] [2617,133877]  
32025 2 [-20,-155] [-20,155]  
32027 2 [-7,-178] [-7,178]  
32028 4 [1138,-38390] [1138,38390] [13,-185] [13,185]  
32032 2 [9,-181] [9,181]  
32033 4 [2,-179] [2,179] [2222,-104741] [2222,104741]  
32040 2 [1,-179] [1,179]  
32041 4 [-30,-71] [-30,71] [0,-179] [0,179]  
32042 2 [-1,-179] [-1,179]  
32047 2 [273933,-143372722] [273933,143372722]  
32048 2 [-23,-141] [-23,141]  
32049 14 [-2,-179] [-2,179] [-24,-135] [-24,135] [130,-1493]  
[130,1493] [268,-4391] [268,4391] [30,-243] [30,243] [41826,-8554005]  
[41826,8554005] [43,-334] [43,334]

32057 2 [7,-180] [7,180]  
32058 4 [-9,-177] [-9,177] [87,-831] [87,831]  
32062 2 [-21,-151] [-21,151]  
32068 4 [-3,-179] [-3,179] [77,-699] [77,699]  
32072 2 [62,-520] [62,520]  
32075 2 [109,-1152] [109,1152]  
32076 4 [-18,-162] [-18,162] [45,-351] [45,351]  
32088 2 [121,-1343] [121,1343]  
32089 2 [138,-1631] [138,1631]  
32095 2 [-31,-48] [-31,48]  
32100 6 [1420,-53510] [1420,53510] [40,-310] [40,310] [61,-509]  
[61,509]  
32105 2 [-4,-179] [-4,179]  
32111 2 [97,-972] [97,972]  
32120 2 [49,-387] [49,387]  
32124 2 [10,-182] [10,182]  
32126 2 [-13,-173] [-13,173]  
32128 2 [12,-184] [12,184]  
32133 2 [-29,-88] [-29,88]  
32138 2 [-17,-165] [-17,165]  
32140 2 [-19,-159] [-19,159]  
32152 2 [234,-3584] [234,3584]  
32153 6 [-28,-101] [-28,101] [26,-223] [26,223] [38,-295] [38,295]  
32156 2 [125,-1409] [125,1409]  
32158 2 [11,-183] [11,183]  
32166 4 [-5,-179] [-5,179] [67,-577] [67,577]  
32184 10 [-30,-72] [-30,72] [33,-261] [33,261] [6,-180] [6,180]  
[73,-649] [73,649] [825,-23697] [825,23697]  
32185 2 [51,-406] [51,406]  
32188 2 [42,-326] [42,326]  
32191 2 [68337,-17864212] [68337,17864212]  
32192 2 [-31,-49] [-31,49]  
32193 2 [18,-195] [18,195]  
32196 4 [-8,-178] [-8,178] [445,-9389] [445,9389]  
32201 6 [1312,-47523] [1312,47523] [22,-207] [22,207] [35,-274]  
[35,274]  
32203 2 [41,-318] [41,318]  
32210 2 [31,-249] [31,249]  
32217 2 [-26,-121] [-26,121]  
32220 2 [106,-1106] [106,1106]  
32224 2 [153,-1901] [153,1901]  
32225 2 [14,-187] [14,187]  
32226 2 [367,-7033] [367,7033]  
32227 2 [-27,-112] [-27,112]  
32242 2 [7359,-631289] [7359,631289]  
32249 2 [8,-181] [8,181]  
32255 2 [29,-238] [29,238]  
32256 2 [100,-1016] [100,1016]  
32257 6 [-22,-147] [-22,147] [-6,-179] [-6,179] [32,-255] [32,255]  
32264 2 [46,-360] [46,360]

32265 2 [364,-6947] [364,6947]  
32266 4 [-25,-129] [-25,129] [519,-11825] [519,11825]  
32275 4 [-15,-170] [-15,170] [5,-180] [5,180]  
32291 8 [-31,-50] [-31,50] [37,-288] [37,288] [65,-554] [65,554]  
[85,-804] [85,804]  
32292 2 [48,-378] [48,378]  
32301 2 [27,-228] [27,228]  
32305 2 [36,-281] [36,281]  
32307 2 [-11,-176] [-11,176]  
32309 2 [175,-2322] [175,2322]  
32310 2 [-29,-89] [-29,89]  
32320 8 [-16,-168] [-16,168] [-24,-136] [-24,136] [1484,-57168]  
[1484,57168] [56,-456] [56,456]  
32328 4 [-14,-172] [-14,172] [82,-764] [82,764]  
32329 4 [-10,-177] [-10,177] [-30,-73] [-30,73]  
32331 2 [-23,-142] [-23,142]  
32336 12 [-20,-156] [-20,156] [17,-193] [17,193] [212,-3092]  
[212,3092] [25,-219] [25,219] [332,-6052] [332,6052] [4,-180] [4,180]  
32337 2 [28,-233] [28,233]  
32338 2 [47,-369] [47,369]  
32345 4 [19,-198] [19,198] [314,-5567] [314,5567]  
32346 2 [15,-189] [15,189]  
32353 4 [-12,-175] [-12,175] [282,-4739] [282,4739]  
32354 2 [23,-211] [23,211]  
32355 4 [21,-204] [21,204] [321,-5754] [321,5754]  
32356 4 [-28,-102] [-28,102] [237,-3653] [237,3653]  
32365 2 [-21,-152] [-21,152]  
32370 2 [199,-2813] [199,2813]  
32373 2 [3,-180] [3,180]  
32380 2 [381,-7439] [381,7439]  
32384 4 [-7,-179] [-7,179] [188,-2584] [188,2584]  
32385 2 [16,-191] [16,191]  
32392 10 [-31,-51] [-31,51] [2,-180] [2,180] [258,-4148] [258,4148]  
[393,-7793] [393,7793] [78,-712] [78,712]  
32395 2 [9,-182] [9,182]  
32399 4 [1,-180] [1,180] [13,-186] [13,186]  
32400 2 [0,-180] [0,180]  
32401 16 [-1,-180] [-1,180] [-18,-163] [-18,163] [10772,-1118007]  
[10772,1118007] [20,-201] [20,201] [24,-215] [24,215] [255,-4076]  
[255,4076] [69320,-18251049] [69320,18251049] [75,-674] [75,674]  
32408 2 [-2,-180] [-2,180]  
32413 4 [-9,-178] [-9,178] [66651,-17207192] [66651,17207192]  
32417 2 [58,-477] [58,477]  
32418 4 [343,-6355] [343,6355] [7,-181] [7,181]  
32427 2 [-3,-180] [-3,180]  
32448 2 [52,-416] [52,416]  
32452 2 [-27,-113] [-27,113]  
32457 2 [94,-929] [94,929]  
32459 2 [-19,-160] [-19,160]  
32460 2 [-26,-122] [-26,122]

32464 2 [-4,-180] [-4,180]  
32465 2 [44,-343] [44,343]  
32469 4 [-17,-166] [-17,166] [9103,-868514] [9103,868514]  
32473 4 [-13,-174] [-13,174] [2678,-138585] [2678,138585]  
32476 2 [-30,-74] [-30,74]  
32489 6 [-29,-90] [-29,90] [10,-183] [10,183] [68,-589] [68,589]  
32490 4 [159,-2013] [159,2013] [39,-303] [39,303]  
32495 2 [-31,-52] [-31,52]  
32497 2 [12,-185] [12,185]  
32509 2 [123,-1376] [123,1376]  
32520 2 [34,-268] [34,268]  
32521 2 [72,-637] [72,637]  
32525 10 [-25,-130] [-25,130] [-5,-180] [-5,180] [11,-184] [11,184]  
[147275,-56518880] [147275,56518880] [295,-5070] [295,5070]  
32528 2 [1472,-56476] [1472,56476]  
32529 2 [1066,-34805] [1066,34805]  
32536 2 [30,-244] [30,244]  
32541 4 [55,-446] [55,446] [7195,-610304] [7195,610304]  
32545 4 [4724,-324687] [4724,324687] [6,-181] [6,181]  
32552 2 [-22,-148] [-22,148]  
32553 4 [-8,-179] [-8,179] [88,-845] [88,845]  
32560 2 [81,-751] [81,751]  
32561 2 [-28,-103] [-28,103]  
32566 2 [195,-2729] [195,2729]  
32574 2 [235,-3607] [235,3607]  
32584 2 [18,-196] [18,196]  
32586 2 [79,-725] [79,725]  
32593 4 [-24,-137] [-24,137] [168,-2185] [168,2185]  
32599 2 [53,-426] [53,426]  
32600 6 [-31,-53] [-31,53] [14,-188] [14,188] [26,-224] [26,224]  
32609 2 [50,-397] [50,397]  
32612 2 [8,-182] [8,182]  
32616 12 [-15,-171] [-15,171] [-23,-143] [-23,143] [-6,-180] [-6,180]  
[1542,-60552] [1542,60552] [22,-208] [22,208] [390,-7704] [390,7704]  
32625 4 [-30,-75] [-30,75] [384,-7527] [384,7527]  
32632 2 [54,-436] [54,436]  
32635 2 [141,-1684] [141,1684]  
32636 2 [5,-181] [5,181]  
32644 6 [236,-3630] [236,3630] [468,-10126] [468,10126] [80,-738]  
[80,738]  
32649 4 [-20,-157] [-20,157] [526,-12065] [526,12065]  
32656 2 [105,-1091] [105,1091]  
32657 2 [-16,-169] [-16,169]  
32658 2 [223,-3335] [223,3335]  
32660 4 [-11,-177] [-11,177] [101,-1031] [101,1031]  
32670 4 [-21,-153] [-21,153] [-29,-91] [-29,91]  
32673 4 [-14,-173] [-14,173] [112,-1199] [112,1199]  
32679 2 [-27,-114] [-27,114]  
32684 2 [-10,-178] [-10,178]  
32692 2 [69,-601] [69,601]

32697 2 [4,-181] [4,181]  
32704 2 [-12,-176] [-12,176]  
32705 4 [-26,-123] [-26,123] [64,-543] [64,543]  
32707 4 [-31,-54] [-31,54] [33,-262] [33,262]  
32709 2 [31,-250] [31,250]  
32714 2 [71,-625] [71,625]  
32716 2 [150,-1846] [150,1846]  
32718 2 [43,-335] [43,335]  
32720 2 [164,-2108] [164,2108]  
32721 4 [172,-2263] [172,2263] [40,-311] [40,311]  
32723 2 [17,-194] [17,194]  
32725 2 [15,-190] [15,190]  
32728 2 [-18,-164] [-18,164]  
32732 2 [29,-239] [29,239]  
32734 2 [3,-181] [3,181]  
32742 2 [19,-199] [19,199]  
32743 2 [-7,-180] [-7,180]  
32744 2 [38,-296] [38,296]  
32750 2 [35,-275] [35,275]  
32753 2 [2,-181] [2,181]  
32758 2 [27,-229] [27,229]  
32760 4 [1,-181] [1,181] [9,-183] [9,183]  
32761 2 [0,-181] [0,181]  
32762 2 [-1,-181] [-1,181]  
32764 2 [21,-205] [21,205]  
32765 2 [59,-488] [59,488]  
32768 9 [-28,-104] [-28,104] [-32,0] [16,-192] [16,192] [32,-256]  
[32,256] [736,-19968] [736,19968]  
32769 8 [-2,-181] [-2,181] [-32,-1] [-32,1] [2359360,-3624026113]  
[2359360,3624026113] [70,-613] [70,613]  
32770 2 [-9,-179] [-9,179]  
32772 6 [-32,-2] [-32,2] [13,-187] [13,187] [589888,-453058562]  
[589888,453058562]  
32775 2 [25,-220] [25,220]  
32776 2 [-30,-76] [-30,76]  
32777 6 [-32,-3] [-32,3] [23,-212] [23,212] [262208,-134266883]  
[262208,134266883]  
32779 2 [45,-352] [45,352]  
32780 2 [-19,-161] [-19,161]  
32781 2 [7,-182] [7,182]  
32783 2 [257,-4124] [257,4124]  
32784 6 [-32,-4] [-32,4] [147520,-56659972] [147520,56659972]  
[256,-4100] [256,4100]  
32786 2 [-25,-131] [-25,131]  
32788 2 [-3,-181] [-3,181]  
32793 2 [-32,-5] [-32,5]  
32802 2 [-17,-167] [-17,167]  
32804 8 [-32,-6] [-32,6] [20,-202] [20,202] [28,-234] [28,234]  
[65600,-16801798] [65600,16801798]  
32812 2 [654,-16726] [654,16726]



32816 2 [-31,-55] [-31,55]  
32817 2 [-32,-7] [-32,7]  
32822 2 [-13,-175] [-13,175]  
32825 2 [-4,-181] [-4,181]  
32832 6 [-32,-8] [-32,8] [24,-216] [24,216] [36928,-7096328]  
[36928,7096328]  
32840 2 [41,-319] [41,319]  
32841 2 [42,-327] [42,327]  
32849 6 [-22,-149] [-22,149] [-32,-9] [-32,9] [250,-3957] [250,3957]  
32853 2 [-29,-92] [-29,92]  
32856 2 [10,-184] [10,184]  
32860 2 [66,-566] [66,566]  
32866 2 [135,-1579] [135,1579]  
32868 16 [-24,-138] [-24,138] [-32,-10] [-32,10] [12,-186] [12,186]  
[312,-5514] [312,5514] [325968,-186106890] [325968,186106890]  
[36,-282] [36,282] [37,-289] [37,289] [93,-915] [93,915]  
32872 2 [198,-2792] [198,2792]  
32873 2 [242,-3769] [242,3769]  
32876 2 [182,-2462] [182,2462]  
32886 2 [-5,-181] [-5,181]  
32889 2 [-32,-11] [-32,11]  
32894 2 [11,-185] [11,185]  
32895 2 [49,-388] [49,388]  
32896 2 [57,-467] [57,467]  
32903 2 [-23,-144] [-23,144]  
32908 6 [-27,-115] [-27,115] [102,-1046] [102,1046] [6,-182] [6,182]  
32912 10 [-32,-12] [-32,12] [-8,-180] [-8,180] [104,-1076] [104,1076]  
[16448,-2109452] [16448,2109452] [89,-859] [89,859]  
32914 2 [263,-4269] [263,4269]  
32927 2 [-31,-56] [-31,56]  
32929 4 [-30,-77] [-30,77] [120,-1327] [120,1327]  
32937 2 [-32,-13] [-32,13]  
32952 2 [-26,-124] [-26,124]  
32959 2 [-15,-172] [-15,172]  
32961 2 [292,-4993] [292,4993]  
32964 6 [-20,-158] [-20,158] [-32,-14] [-32,14] [196,-2750] [196,2750]  
32977 30 [-21,-154] [-21,154] [-28,-105] [-28,105] [-6,-181] [-6,181]  
[1068,-34903] [1068,34903] [14,-189] [14,189] [1418,-53397]  
[1418,53397] [15947,-2013810] [15947,2013810] [18,-197] [18,197]  
[203,-2898] [203,2898] [3822,-236285] [3822,236285] [63,-532] [63,532]  
[674,-17499] [674,17499] [8,-183] [8,183] [84,-791] [84,791] [98,-987]  
[98,987]  
32985 4 [46,-361] [46,361] [4864,-339227] [4864,339227]  
32986 2 [479,-10485] [479,10485]  
32993 4 [-32,-15] [-32,15] [76,-687] [76,687]  
32994 2 [103,-1061] [103,1061]  
32996 4 [-16,-170] [-16,170] [509,-11485] [509,11485]  
32998 2 [51,-407] [51,407]  
32999 2 [5,-182] [5,182]  
33001 2 [60,-499] [60,499]

33015 2 [-11,-178] [-11,178]  
33020 4 [-14,-174] [-14,174] [74,-662] [74,662]  
33024 6 [-32,-16] [-32,16] [160,-2032] [160,2032] [9280,-893968]  
[9280,893968]  
33025 2 [30,-245] [30,245]  
33028 2 [96,-958] [96,958]  
33033 2 [22,-209] [22,209]  
33038 4 [-29,-93] [-29,93] [2131,-98373] [2131,98373]  
33040 2 [-31,-57] [-31,57]  
33041 2 [-10,-179] [-10,179]  
33049 6 [-25,-132] [-25,132] [26,-225] [26,225] [48,-379] [48,379]  
33057 14 [-12,-177] [-12,177] [-18,-165] [-18,165] [-32,-17] [-32,17]  
[108,-1137] [108,1137] [219,-3246] [219,3246] [3279,-187764]  
[3279,187764] [34,-269] [34,269]  
33060 2 [4,-182] [4,182]  
33068 4 [197,-2771] [197,2771] [86,-818] [86,818]  
33077 2 [47,-370] [47,370]  
33084 2 [-30,-78] [-30,78]  
33092 4 [-32,-18] [-32,18] [1168,-39918] [1168,39918]  
33097 4 [3,-182] [3,182] [39,-304] [39,304]  
33100 2 [126,-1426] [126,1426]  
33103 2 [-19,-162] [-19,162]  
33104 2 [-7,-181] [-7,181]  
33106 2 [15,-191] [15,191]  
33112 2 [17,-195] [17,195]  
33113 4 [62,-521] [62,521] [92,-901] [92,901]  
33116 2 [2,-182] [2,182]  
33119 2 [61,-510] [61,510]  
33123 2 [1,-182] [1,182]  
33124 2 [0,-182] [0,182]  
33125 2 [-1,-182] [-1,182]  
33127 2 [9,-184] [9,184]  
33129 6 [-32,-19] [-32,19] [-9,-180] [-9,180] [90,-873] [90,873]  
33132 2 [-2,-182] [-2,182]  
33137 2 [-17,-168] [-17,168]  
33139 2 [-27,-116] [-27,116]  
33141 2 [19,-200] [19,200]  
33145 2 [-24,-139] [-24,139]  
33146 2 [7,-183] [7,183]  
33147 2 [13,-188] [13,188]  
33148 2 [-22,-150] [-22,150]  
33151 2 [-3,-182] [-3,182]  
33152 2 [44,-344] [44,344]  
33153 2 [16,-193] [16,193]  
33155 2 [-31,-58] [-31,58]  
33161 2 [740,-20131] [740,20131]  
33168 2 [-32,-20] [-32,20]  
33173 2 [-13,-176] [-13,176]  
33174 2 [163,-2089] [163,2089]  
33175 2 [21,-206] [21,206]

33176 2 [170,-2224] [170,2224]  
33188 6 [-28,-106] [-28,106] [-4,-182] [-4,182] [176,-2342] [176,2342]  
33192 4 [-23,-145] [-23,145] [633,-15927] [633,15927]  
33198 2 [91,-887] [91,887]  
33201 2 [-26,-125] [-26,125]  
33202 2 [23,-213] [23,213]  
33209 4 [-32,-21] [-32,21] [20,-203] [20,203]  
33210 2 [31,-251] [31,251]  
33211 2 [29,-240] [29,240]  
33216 4 [25,-221] [25,221] [532,-12272] [532,12272]  
33217 2 [27,-230] [27,230]  
33221 2 [275,-4564] [275,4564]  
33224 2 [110,-1168] [110,1168]  
33225 4 [-29,-94] [-29,94] [10,-185] [10,185]  
33232 2 [33,-263] [33,263]  
33233 2 [56,-457] [56,457]  
33241 4 [-30,-79] [-30,79] [12,-187] [12,187]  
33249 4 [-5,-182] [-5,182] [27535,-4569068] [27535,4569068]  
33252 2 [-32,-22] [-32,22]  
33265 6 [11,-186] [11,186] [24,-217] [24,217] [926,-28179] [926,28179]  
33272 2 [-31,-59] [-31,59]  
33273 10 [-8,-181] [-8,181] [28,-235] [28,235] [327,-5916] [327,5916]  
[6,-183] [6,183] [678,-17655] [678,17655]  
33281 6 [-20,-159] [-20,159] [32,-257] [32,257] [52,-417] [52,417]  
33284 4 [1208,-41986] [1208,41986] [2528,-127106] [2528,127106]  
33286 2 [-21,-155] [-21,155]  
33294 2 [955,-29513] [955,29513]  
33297 2 [-32,-23] [-32,23]  
33301 4 [211827,-97492672] [211827,97492672] [35,-276] [35,276]  
33304 2 [-15,-173] [-15,173]  
33314 2 [-25,-133] [-25,133]  
33320 2 [161,-2051] [161,2051]  
33321 2 [67,-578] [67,578]  
33328 2 [113,-1215] [113,1215]  
33337 4 [-16,-171] [-16,171] [38,-297] [38,297]  
33340 2 [-6,-182] [-6,182]  
33344 8 [-32,-24] [-32,24] [40,-312] [40,312] [4160,-268312]  
[4160,268312] [8,-184] [8,184]  
33349 2 [2751,-144290] [2751,144290]  
33356 4 [14,-190] [14,190] [3677,-222967] [3677,222967]  
33363 2 [1477,-56764] [1477,56764]  
33364 2 [5,-183] [5,183]  
33369 2 [-14,-175] [-14,175]  
33372 10 [-11,-179] [-11,179] [-27,-117] [-27,117] [162,-2070]  
[162,2070] [18,-198] [18,198] [58,-478] [58,478]  
33388 2 [-18,-166] [-18,166]  
33389 2 [43,-336] [43,336]  
33391 2 [-31,-60] [-31,60]  
33393 4 [-32,-25] [-32,25] [607,-14956] [607,14956]  
33399 2 [213,-3114] [213,3114]

33400 8 [-10,-180] [-10,180] [-30,-80] [-30,80] [209,-3027] [209,3027]  
[65,-555] [65,555]  
33401 2 [-28,-107] [-28,107]  
33404 2 [50,-398] [50,398]  
33407 2 [433,-9012] [433,9012]  
33412 2 [-12,-178] [-12,178]  
33414 2 [-29,-95] [-29,95]  
33424 2 [-24,-140] [-24,140]  
33425 2 [4,-183] [4,183]  
33428 4 [-19,-163] [-19,163] [797,-22501] [797,22501]  
33433 4 [156,-1957] [156,1957] [36,-283] [36,283]  
33434 2 [55,-447] [55,447]  
33441 2 [475,-10354] [475,10354]  
33444 2 [-32,-26] [-32,26]  
33445 2 [191,-2646] [191,2646]  
33447 2 [37,-290] [37,290]  
33449 2 [-22,-151] [-22,151]  
33452 6 [-26,-126] [-26,126] [22,-210] [22,210] [53,-427] [53,427]  
33462 4 [3,-183] [3,183] [819,-23439] [819,23439]  
33467 8 [-7,-182] [-7,182] [569,-13574] [569,13574] [72989,-19719056]  
[72989,19719056] [77,-700] [77,700]  
33474 2 [-17,-169] [-17,169]  
33479 2 [41,-320] [41,320]  
33481 4 [2,-183] [2,183] [470,-10191] [470,10191]  
33483 4 [-23,-146] [-23,146] [73,-650] [73,650]  
33484 2 [45,-353] [45,353]  
33488 2 [1,-183] [1,183]  
33489 6 [0,-183] [0,183] [15,-192] [15,192] [610,-15067] [610,15067]  
33490 4 [-1,-183] [-1,183] [-9,-181] [-9,181]  
33496 6 [42,-328] [42,328] [462,-9932] [462,9932] [9,-185] [9,185]  
33497 6 [-2,-183] [-2,183] [-32,-27] [-32,27] [83,-778] [83,778]  
33500 2 [26,-226] [26,226]  
33503 2 [17,-196] [17,196]  
33505 2 [54,-437] [54,437]  
33512 2 [-31,-61] [-31,61]  
33513 2 [7,-184] [7,184]  
33516 6 [-3,-183] [-3,183] [142,-1702] [142,1702] [30,-246] [30,246]  
33524 2 [13,-189] [13,189]  
33526 2 [-13,-177] [-13,177]  
33537 2 [688,-18047] [688,18047]  
33540 2 [16,-194] [16,194]  
33542 4 [19,-201] [19,201] [227,-3425] [227,3425]  
33552 2 [-32,-28] [-32,28]  
33553 4 [-4,-183] [-4,183] [1067,-34854] [1067,34854]  
33561 2 [-30,-81] [-30,81]  
33562 2 [119,-1311] [119,1311]  
33571 2 [597,-14588] [597,14588]  
33581 2 [-25,-134] [-25,134]  
33582 2 [139,-1649] [139,1649]  
33588 2 [21,-207] [21,207]

33596 6 [10,-186] [10,186] [317,-5647] [317,5647] [34,-270] [34,270]  
33597 2 [-21,-156] [-21,156]  
33600 2 [-20,-160] [-20,160]  
33605 2 [-29,-96] [-29,96]  
33607 2 [-27,-118] [-27,118]  
33609 2 [-32,-29] [-32,29]  
33614 2 [-5,-183] [-5,183]  
33616 12 [-28,-108] [-28,108] [12,-188] [12,188] [1620,-65204]  
[1620,65204] [20,-204] [20,204] [2369,-115305] [2369,115305]  
[54092,-12580548] [54092,12580548]  
33623 2 [181,-2442] [181,2442]  
33629 2 [23,-214] [23,214]  
33635 4 [-31,-62] [-31,62] [149,-1828] [149,1828]  
33636 2 [-8,-182] [-8,182]  
33638 2 [11,-187] [11,187]  
33640 2 [6,-184] [6,184]  
33643 2 [137,-1614] [137,1614]  
33651 2 [-15,-174] [-15,174]  
33659 2 [25,-222] [25,222]  
33666 2 [36055,-6846179] [36055,6846179]  
33668 4 [-32,-30] [-32,30] [68,-590] [68,590]  
33672 4 [418,-8548] [418,8548] [49,-389] [49,389]  
33678 4 [1051,-34073] [1051,34073] [27,-231] [27,231]  
33680 2 [-16,-172] [-16,172]  
33692 2 [29,-241] [29,241]  
33700 2 [24,-218] [24,218]  
33705 12 [-24,-141] [-24,141] [-26,-127] [-26,127] [-6,-183] [-6,183]  
[18006,-2416161] [18006,2416161] [354,-6663] [354,6663] [99,-1002]  
[99,1002]  
33706 2 [39,-305] [39,305]  
33708 2 [46,-362] [46,362]  
33713 6 [31,-252] [31,252] [322,-5781] [322,5781] [8,-185] [8,185]  
33714 2 [271,-4465] [271,4465]  
33720 4 [-14,-176] [-14,176] [20041,-2837129] [20041,2837129]  
33721 6 [-18,-167] [-18,167] [5850,-447439] [5850,447439] [87,-832]  
[87,832]  
33724 2 [-30,-82] [-30,82]  
33729 2 [-32,-31] [-32,31]  
33731 4 [-11,-180] [-11,180] [5,-184] [5,184]  
33737 2 [14,-191] [14,191]  
33740 2 [134,-1562] [134,1562]  
33742 2 [59,-489] [59,489]  
33744 2 [28,-236] [28,236]  
33745 2 [831,-23956] [831,23956]  
33750 2 [75,-675] [75,675]  
33752 4 [-22,-152] [-22,152] [122,-1360] [122,1360]  
33755 4 [-19,-164] [-19,164] [281,-4714] [281,4714]  
33759 2 [33,-264] [33,264]  
33760 2 [-31,-63] [-31,63]  
33761 4 [-10,-181] [-10,181] [95,-944] [95,944]

33769 4 [-12,-179] [-12,179] [18,-199] [18,199]  
33775 2 [225,-3380] [225,3380]  
33776 2 [-23,-147] [-23,147]  
33777 2 [523,-11962] [523,11962]  
33792 8 [-32,-32] [-32,32] [2368,-115232] [2368,115232] [4,-184]  
[4,184] [64,-544] [64,544]  
33796 4 [32,-258] [32,258] [72,-638] [72,638]  
33798 2 [-29,-97] [-29,97]  
33799 2 [645,-16382] [645,16382]  
33808 2 [48,-380] [48,380]  
33811 2 [177,-2362] [177,2362]  
33813 6 [-17,-170] [-17,170] [2991,-163578] [2991,163578] [51,-408]  
[51,408]  
33817 6 [114,-1231] [114,1231] [2724,-142171] [2724,142171] [78,-713]  
[78,713]  
33818 2 [47,-371] [47,371]  
33825 2 [124,-1393] [124,1393]  
33829 2 [3,-184] [3,184]  
33831 2 [57,-468] [57,468]  
33832 2 [-7,-183] [-7,183]  
33833 2 [-28,-109] [-28,109]  
33841 4 [107,-1122] [107,1122] [44,-345] [44,345]  
33844 2 [-27,-119] [-27,119]  
33848 2 [2,-184] [2,184]  
33850 2 [-25,-135] [-25,135]  
33853 2 [-9,-182] [-9,182]  
33854 2 [35,-277] [35,277]  
33855 2 [1,-184] [1,184]  
33856 2 [0,-184] [0,184]  
33857 6 [-1,-184] [-1,184] [-32,-33] [-32,33] [82,-765] [82,765]  
33864 2 [-2,-184] [-2,184]  
33866 2 [127,-1443] [127,1443]  
33867 2 [9,-186] [9,186]  
33873 2 [22,-211] [22,211]  
33874 2 [15,-193] [15,193]  
33881 4 [-13,-178] [-13,178] [152,-1883] [152,1883]  
33882 2 [7,-185] [7,185]  
33883 2 [-3,-184] [-3,184]  
33887 2 [-31,-64] [-31,64]  
33889 4 [-30,-83] [-30,83] [360,-6833] [360,6833]  
33895 2 [69,-602] [69,602]  
33896 2 [17,-197] [17,197]  
33900 2 [85,-805] [85,805]  
33903 2 [13,-190] [13,190]  
33904 2 [185,-2523] [185,2523]  
33910 2 [-21,-157] [-21,157]  
33920 2 [-4,-184] [-4,184]  
33921 2 [-20,-161] [-20,161]  
33924 2 [-32,-34] [-32,34]  
33927 2 [5353,-391648] [5353,391648]

33929 2 [16,-195] [16,195]  
33932 2 [38,-298] [38,298]  
33944 2 [218,-3224] [218,3224]  
33945 2 [19,-202] [19,202]  
33953 2 [26,-227] [26,227]  
33960 2 [-26,-128] [-26,128]  
33965 2 [71,-626] [71,626]  
33969 4 [10,-187] [10,187] [40,-313] [40,313]  
33978 2 [967,-30071] [967,30071]  
33981 2 [-5,-184] [-5,184]  
33984 2 [340,-6272] [340,6272]  
33988 2 [-24,-142] [-24,142]  
33993 12 [-29,-98] [-29,98] [-32,-35] [-32,35] [118,-1295] [118,1295]  
[12,-189] [12,189] [502,-11249] [502,11249] [66,-567] [66,567]  
33996 2 [70,-614] [70,614]  
34000 6 [-15,-175] [-15,175] [36,-284] [36,284] [60,-500] [60,500]  
34001 2 [-8,-183] [-8,183]  
34003 2 [21,-208] [21,208]  
34009 6 [288,-4891] [288,4891] [30,-247] [30,247] [6,-185] [6,185]  
34013 2 [11,-188] [11,188]  
34016 2 [-31,-65] [-31,65]  
34025 4 [-16,-173] [-16,173] [20,-205] [20,205]  
34028 2 [37,-291] [37,291]  
34037 2 [79,-726] [79,726]  
34042 2 [63,-533] [63,533]  
34049 2 [230,-3493] [230,3493]  
34052 2 [-28,-110] [-28,110]  
34056 8 [-18,-168] [-18,168] [-30,-84] [-30,84] [489,-10815]  
[489,10815] [97,-973] [97,973]  
34057 4 [-22,-153] [-22,153] [2574,-130591] [2574,130591]  
34058 2 [23,-215] [23,215]  
34062 2 [43,-337] [43,337]  
34063 2 [81,-752] [81,752]  
34064 2 [-32,-36] [-32,36]  
34071 2 [-23,-148] [-23,148]  
34072 4 [-6,-184] [-6,184] [19134,-2646724] [19134,2646724]  
34073 2 [-14,-177] [-14,177]  
34083 2 [-27,-120] [-27,120]  
34084 6 [-19,-165] [-19,165] [180,-2422] [180,2422] [8,-186] [8,186]  
34092 2 [-11,-181] [-11,181]  
34093 2 [167,-2166] [167,2166]  
34099 2 [2001,-89510] [2001,89510]  
34100 2 [5,-185] [5,185]  
34104 2 [25,-223] [25,223]  
34116 2 [52,-418] [52,418]  
34120 6 [14,-192] [14,192] [306,-5356] [306,5356] [41,-321] [41,321]  
34121 4 [-25,-136] [-25,136] [80,-739] [80,739]  
34124 2 [-10,-182] [-10,182]  
34128 2 [-12,-180] [-12,180]  
34134 2 [115,-1247] [115,1247]

34136 2 [154,-1920] [154,1920]  
34137 10 [-32,-37] [-32,37] [10023,-1003452] [10023,1003452]  
[2343,-113412] [2343,113412] [24,-219] [24,219] [34,-271] [34,271]  
34140 2 [61,-511] [61,511]  
34141 2 [27,-232] [27,232]  
34147 2 [-31,-66] [-31,66]  
34148 2 [56,-458] [56,458]  
34152 2 [214,-3136] [214,3136]  
34153 2 [42,-329] [42,329]  
34154 2 [-17,-171] [-17,171]  
34156 2 [62,-522] [62,522]  
34161 2 [4,-185] [4,185]  
34168 2 [18,-200] [18,200]  
34172 4 [178,-2382] [178,2382] [362,-6890] [362,6890]  
34175 2 [29,-242] [29,242]  
34190 2 [-29,-99] [-29,99]  
34191 2 [45,-354] [45,354]  
34193 2 [143,-1720] [143,1720]  
34198 2 [3,-185] [3,185]  
34199 2 [-7,-184] [-7,184]  
34201 2 [50,-399] [50,399]  
34212 2 [-32,-38] [-32,38]  
34217 6 [-26,-129] [-26,129] [2,-185] [2,185] [28,-237] [28,237]  
34218 4 [-9,-183] [-9,183] [31,-253] [31,253]  
34224 2 [1,-185] [1,185]  
34225 10 [-21,-158] [-21,158] [-30,-85] [-30,85] [0,-185] [0,185]  
[111,-1184] [111,1184] [780,-21785] [780,21785]  
34226 4 [-1,-185] [-1,185] [407,-8213] [407,8213]  
34228 2 [117,-1279] [117,1279]  
34233 2 [-2,-185] [-2,185]  
34238 2 [-13,-179] [-13,179]  
34240 2 [9,-187] [9,187]  
34244 4 [-20,-162] [-20,162] [88,-846] [88,846]  
34252 2 [-3,-185] [-3,185]  
34253 2 [7,-186] [7,186]  
34261 2 [15,-194] [15,194]  
34264 2 [1646,-66780] [1646,66780]  
34265 2 [179,-2402] [179,2402]  
34273 6 [-24,-143] [-24,143] [-28,-111] [-28,111] [116,-1263]  
[116,1263]  
34280 2 [-31,-67] [-31,67]  
34284 2 [13,-191] [13,191]  
34288 2 [33,-265] [33,265]  
34289 6 [-32,-39] [-32,39] [-4,-185] [-4,185] [100,-1017] [100,1017]  
34291 2 [17,-198] [17,198]  
34296 2 [22,-212] [22,212]  
34307 2 [53,-428] [53,428]  
34308 2 [148,-1810] [148,1810]  
34312 2 [24993,-3951187] [24993,3951187]  
34313 2 [32,-259] [32,259]



34316 2 [94,-930] [94,930]  
34317 2 [39,-306] [39,306]  
34320 2 [16,-196] [16,196]  
34324 2 [-27,-121] [-27,121]  
34327 2 [1269,-45206] [1269,45206]  
34329 6 [55,-448] [55,448] [58,-479] [58,479] [95368,-29451269]  
[95368,29451269]  
34337 2 [608,-14993] [608,14993]  
34344 2 [10,-188] [10,188]  
34345 6 [276,-4589] [276,4589] [326,-5889] [326,5889] [74,-663]  
[74,663]  
34350 6 [-5,-185] [-5,185] [19,-203] [19,203] [624259,-493227427]  
[624259,493227427]  
34351 2 [-15,-176] [-15,176]  
34356 2 [205,-2941] [205,2941]  
34364 4 [-22,-154] [-22,154] [290,-4942] [290,4942]  
34368 10 [-23,-149] [-23,149] [-32,-40] [-32,40] [-8,-184] [-8,184]  
[496,-11048] [496,11048] [76,-688] [76,688]  
34371 2 [609,-15030] [609,15030]  
34372 6 [-16,-174] [-16,174] [12,-190] [12,190] [173,-2283] [173,2283]  
34380 6 [109,-1153] [109,1153] [54,-438] [54,438] [6,-186] [6,186]  
34388 2 [133,-1545] [133,1545]  
34389 2 [-29,-100] [-29,100]  
34390 2 [11,-189] [11,189]  
34393 2 [-18,-169] [-18,169]  
34394 2 [-25,-137] [-25,137]  
34396 2 [-30,-86] [-30,86]  
34406 2 [539,-12515] [539,12515]  
34408 2 [26,-228] [26,228]  
34409 2 [35,-278] [35,278]  
34415 6 [-19,-166] [-19,166] [-31,-68] [-31,68] [3469,-204318]  
[3469,204318]  
34420 2 [21,-209] [21,209]  
34428 2 [-14,-178] [-14,178]  
34433 4 [106,-1107] [106,1107] [46,-363] [46,363]  
34436 2 [20,-206] [20,206]  
34441 2 [-6,-185] [-6,185]  
34448 2 [128,-1460] [128,1460]  
34449 2 [-32,-41] [-32,41]  
34451 2 [49,-390] [49,390]  
34455 2 [-11,-182] [-11,182]  
34457 2 [8,-187] [8,187]  
34462 2 [4067,-259365] [4067,259365]  
34471 2 [5,-186] [5,186]  
34476 4 [-26,-130] [-26,130] [1222,-42718] [1222,42718]  
34478 2 [67,-579] [67,579]  
34489 8 [-10,-183] [-10,183] [-12,-181] [-12,181] [23,-216] [23,216]  
[33146,-6034575] [33146,6034575]  
34491 2 [217,-3202] [217,3202]  
34496 2 [-28,-112] [-28,112]

34497 4 [-17,-172] [-17,172] [1054,-34219] [1054,34219]  
34498 2 [5127,-367109] [5127,367109]  
34504 2 [30,-248] [30,248]  
34505 2 [14,-193] [14,193]  
34511 2 [65,-556] [65,556]  
34513 2 [207,-2984] [207,2984]  
34529 2 [38,-299] [38,299]  
34532 6 [-32,-42] [-32,42] [4,-186] [4,186] [44,-346] [44,346]  
34542 2 [-21,-159] [-21,159]  
34551 2 [25,-224] [25,224]  
34552 2 [-31,-69] [-31,69]  
34560 4 [-24,-144] [-24,144] [84,-792] [84,792]  
34561 2 [47,-372] [47,372]  
34567 2 [-27,-122] [-27,122]  
34568 2 [-7,-185] [-7,185]  
34569 14 [-20,-163] [-20,163] [-30,-87] [-30,87] [18,-201] [18,201]  
[3,-186] [3,186] [36,-285] [36,285] [48,-381] [48,381] [675,-17538]  
[675,17538]  
34576 2 [24,-220] [24,220]  
34585 2 [-9,-184] [-9,184]  
34588 2 [2,-186] [2,186]  
34589 2 [215,-3158] [215,3158]  
34590 2 [-29,-101] [-29,101]  
34595 4 [1,-186] [1,186] [1109,-36932] [1109,36932]  
34596 4 [0,-186] [0,186] [40,-314] [40,314]  
34597 8 [-1,-186] [-1,186] [-13,-180] [-13,180] [323,-5808] [323,5808]  
[639,-16154] [639,16154]  
34604 2 [-2,-186] [-2,186]  
34606 2 [27,-233] [27,233]  
34611 2 [37,-292] [37,292]  
34615 2 [9,-188] [9,188]  
34617 2 [-32,-43] [-32,43]  
34623 2 [-3,-186] [-3,186]  
34626 2 [7,-187] [7,187]  
34630 2 [51,-409] [51,409]  
34631 2 [89,-860] [89,860]  
34650 2 [15,-195] [15,195]  
34660 6 [-4,-186] [-4,186] [144,-1738] [144,1738] [29,-243] [29,243]  
34667 4 [-23,-150] [-23,150] [13,-192] [13,192]  
34669 2 [-25,-138] [-25,138]  
34673 2 [-22,-155] [-22,155]  
34680 2 [34,-272] [34,272]  
34683 2 [157,-1976] [157,1976]  
34688 2 [17,-199] [17,199]  
34691 2 [-31,-70] [-31,70]  
34692 2 [28,-238] [28,238]  
34699 2 [93,-916] [93,916]  
34704 6 [-15,-177] [-15,177] [-32,-44] [-32,44] [216,-3180] [216,3180]  
34705 2 [86,-819] [86,819]  
34713 2 [16,-197] [16,197]

34721 22 [-16,-175] [-16,175] [-28,-113] [-28,113] [-5,-186] [-5,186]  
[10,-189] [10,189] [202,-2877] [202,2877] [22,-213] [22,213]  
[280,-4689] [280,4689] [59,-490] [59,490] [620,-15439] [620,15439]  
[86493730,-804409034061] [86493730,804409034061] [8927,-843448]  
[8927,843448]  
34723 4 [101,-1032] [101,1032] [677,-17616] [677,17616]  
34725 2 [31,-254] [31,254]  
34732 2 [-18,-170] [-18,170]  
34737 8 [-26,-131] [-26,131] [-8,-185] [-8,185] [1228,-43033]  
[1228,43033] [43,-338] [43,338]  
34741 2 [147,-1792] [147,1792]  
34744 2 [-30,-88] [-30,88]  
34748 2 [-19,-167] [-19,167]  
34753 6 [12,-191] [12,191] [3951,-248348] [3951,248348] [6,-187]  
[6,187]  
34756 2 [189,-2605] [189,2605]  
34757 2 [19,-204] [19,204]  
34763 2 [41,-322] [41,322]  
34768 2 [57,-469] [57,469]  
34769 4 [11,-190] [11,190] [788,-22121] [788,22121]  
34775 2 [121,-1344] [121,1344]  
34784 2 [73,-651] [73,651]  
34785 2 [-14,-179] [-14,179]  
34793 8 [-29,-102] [-29,102] [-32,-45] [-32,45] [2462,-122161]  
[2462,122161] [422,-8671] [422,8671]  
34797 2 [583,-14078] [583,14078]  
34806 2 [12739,-1437815] [12739,1437815]  
34812 6 [-27,-123] [-27,123] [-6,-186] [-6,186] [42,-330] [42,330]  
34816 2 [132,-1528] [132,1528]  
34819 2 [33,-266] [33,266]  
34820 2 [-11,-183] [-11,183]  
34832 8 [-31,-71] [-31,71] [224144,-106118396] [224144,106118396]  
[32,-260] [32,260] [8,-188] [8,188]  
34839 4 [105,-1092] [105,1092] [21,-210] [21,210]  
34840 2 [129,-1477] [129,1477]  
34842 2 [-17,-173] [-17,173]  
34844 2 [5,-187] [5,187]  
34849 6 [-24,-145] [-24,145] [20,-207] [20,207] [68,-591] [68,591]  
34852 2 [-12,-182] [-12,182]  
34856 2 [-10,-184] [-10,184]  
34861 2 [-21,-160] [-21,160]  
34865 2 [26,-229] [26,229]  
34868 2 [77,-701] [77,701]  
34875 2 [505,-11350] [505,11350]  
34876 2 [90,-874] [90,874]  
34877 2 [1403,-52552] [1403,52552]  
34880 2 [296,-5096] [296,5096]  
34881 2 [64,-545] [64,545]  
34884 2 [-32,-46] [-32,46]  
34889 2 [140,-1667] [140,1667]

34892 2 [14,-194] [14,194]  
34893 2 [187,-2564] [187,2564]  
34896 2 [-20,-164] [-20,164]  
34900 4 [11325,-1205195] [11325,1205195] [45,-355] [45,355]  
34905 2 [4,-187] [4,187]  
34911 2 [145,-1756] [145,1756]  
34916 4 [557,-13147] [557,13147] [92,-902] [92,902]  
34919 2 [325,-5862] [325,5862]  
34921 4 [-30,-89] [-30,89] [222,-3313] [222,3313]  
34922 2 [23,-217] [23,217]  
34930 2 [39,-307] [39,307]  
34939 2 [-7,-186] [-7,186]  
34940 6 [146,-1774] [146,1774] [386,-7586] [386,7586] [989,-31103]  
[989,31103]  
34942 2 [3,-187] [3,187]  
34945 2 [96,-959] [96,959]  
34946 2 [-25,-139] [-25,139]  
34948 2 [-28,-114] [-28,114]  
34952 2 [98,-988] [98,988]  
34953 6 [136,-1597] [136,1597] [388,-7645] [388,7645] [52,-419]  
[52,419]  
34954 2 [-9,-185] [-9,185]  
34958 2 [-13,-181] [-13,181]  
34961 2 [2,-187] [2,187]  
34966 2 [35,-279] [35,279]  
34968 6 [-23,-151] [-23,151] [1,-187] [1,187] [2986,-163168]  
[2986,163168]  
34969 2 [0,-187] [0,187]  
34970 2 [-1,-187] [-1,187]  
34972 2 [18,-202] [18,202]  
34973 2 [91,-888] [91,888]  
34975 4 [-31,-72] [-31,72] [125,-1410] [125,1410]  
34977 4 [-2,-187] [-2,187] [-32,-47] [-32,47]  
34984 2 [-22,-156] [-22,156]  
34992 2 [9,-189] [9,189]  
34995 2 [241,-3746] [241,3746]  
34996 2 [-3,-187] [-3,187]  
34998 2 [-29,-103] [-29,103]  
35000 8 [-26,-132] [-26,132] [25,-225] [25,225] [50,-400] [50,400]  
[550,-12900] [550,12900]  
35001 14 [102,-1047] [102,1047] [192,-2667] [192,2667] [30,-249]  
[30,249] [324,-5835] [324,5835] [535,-12376] [535,12376] [60,-501]  
[60,501] [7,-188] [7,188]  
35017 2 [24,-221] [24,221]  
35030 2 [131,-1511] [131,1511]  
35033 2 [-4,-187] [-4,187]  
35036 2 [130,-1494] [130,1494]  
35041 2 [15,-196] [15,196]  
35052 4 [1174,-40226] [1174,40226] [13,-193] [13,193]  
35054 2 [83,-779] [83,779]

35059 4 [-15,-178] [-15,178] [-27,-124] [-27,124]  
35063 2 [277,-4614] [277,4614]  
35065 6 [104,-1077] [104,1077] [56,-459] [56,459] [864,-25397]  
[864,25397]  
35072 10 [-16,-176] [-16,176] [-32,-48] [-32,48] [1088,-35888]  
[1088,35888] [112,-1200] [112,1200] [244,-3816] [244,3816]  
35073 6 [-18,-171] [-18,171] [27,-234] [27,234] [72,-639] [72,639]  
35083 2 [-19,-168] [-19,168]  
35087 2 [17,-200] [17,200]  
35094 2 [-5,-187] [-5,187]  
35100 8 [-30,-90] [-30,90] [10,-190] [10,190] [285,-4815] [285,4815]  
[69,-603] [69,603]  
35101 2 [75,-676] [75,676]  
35105 2 [344,-6383] [344,6383]  
35108 8 [-8,-186] [-8,186] [16,-198] [16,198] [2215648,-3298003770]  
[2215648,3298003770] [248,-3910] [248,3910]  
35109 2 [63,-534] [63,534]  
35110 2 [251,-3981] [251,3981]  
35117 4 [103,-1062] [103,1062] [216859,-100987164] [216859,100987164]  
35120 2 [-31,-73] [-31,73]  
35128 8 [38,-300] [38,300] [6,-188] [6,188] [66,-568] [66,568]  
[857,-25089] [857,25089]  
35136 2 [12,-192] [12,192]  
35140 4 [-24,-146] [-24,146] [36,-286] [36,286]  
35144 2 [-14,-180] [-14,180]  
35147 2 [29,-244] [29,244]  
35148 2 [22,-214] [22,214]  
35150 2 [11,-191] [11,191]  
35153 2 [676,-17577] [676,17577]  
35160 2 [46,-364] [46,364]  
35163 2 [61,-512] [61,512]  
35164 2 [53,-429] [53,429]  
35166 2 [19,-205] [19,205]  
35169 6 [-32,-49] [-32,49] [1090,-35987] [1090,35987] [28,-239]  
[28,239]  
35177 2 [-28,-115] [-28,115]  
35182 2 [-21,-161] [-21,161]  
35185 2 [-6,-187] [-6,187]  
35187 2 [-11,-184] [-11,184]  
35189 2 [-17,-174] [-17,174]  
35196 2 [37,-293] [37,293]  
35201 2 [62,-523] [62,523]  
35205 2 [-29,-104] [-29,104]  
35207 2 [3493,-206442] [3493,206442]  
35209 2 [8,-189] [8,189]  
35216 2 [169,-2205] [169,2205]  
35217 2 [-12,-183] [-12,183]  
35218 2 [71,-627] [71,627]  
35219 4 [1361,-50210] [1361,50210] [5,-188] [5,188]  
35225 22 [-10,-185] [-10,185] [-20,-165] [-20,165] [-25,-140]

[-25,140] [1255,-44460] [1255,44460] [34,-273] [34,273] [3766,-231111]  
[3766,231111] [40,-315] [40,315] [44,-347] [44,347] [70,-615] [70,615]  
[851,-24826] [851,24826] [9530,-930335] [9530,930335]  
35226 2 [55,-449] [55,449]  
35232 2 [49,-391] [49,391]  
35234 2 [31,-255] [31,255]  
35244 4 [78,-714] [78,714] [870,-25662] [870,25662]  
35257 4 [279,-4664] [279,4664] [54,-439] [54,439]  
35260 2 [21,-211] [21,211]  
35262 2 [123,-1377] [123,1377]  
35264 2 [20,-208] [20,208]  
35265 2 [-26,-133] [-26,133]  
35267 2 [-31,-74] [-31,74]  
35268 2 [-32,-50] [-32,50]  
35271 2 [-23,-152] [-23,152]  
35274 2 [151,-1865] [151,1865]  
35280 2 [4,-188] [4,188]  
35281 4 [-30,-91] [-30,91] [14,-195] [14,195]  
35288 2 [58,-480] [58,480]  
35297 4 [-22,-157] [-22,157] [262,-4245] [262,4245]  
35306 2 [47,-373] [47,373]  
35308 2 [-27,-125] [-27,125]  
35312 2 [-7,-187] [-7,187]  
35313 2 [166,-2147] [166,2147]  
35317 2 [3,-188] [3,188]  
35321 2 [-13,-182] [-13,182]  
35324 2 [26,-230] [26,230]  
35325 4 [-9,-186] [-9,186] [171,-2244] [171,2244]  
35332 4 [108,-1138] [108,1138] [48,-382] [48,382]  
35336 2 [2,-188] [2,188]  
35343 2 [1,-188] [1,188]  
35344 2 [0,-188] [0,188]  
35345 2 [-1,-188] [-1,188]  
35346 2 [14935,-1825189] [14935,1825189]  
35352 6 [-2,-188] [-2,188] [138,-1632] [138,1632] [33,-267] [33,267]  
35353 2 [32,-261] [32,261]  
35357 2 [23,-218] [23,218]  
35369 4 [-32,-51] [-32,51] [278,-4639] [278,4639]  
35371 4 [-3,-188] [-3,188] [9,-190] [9,190]  
35375 2 [4529,-304792] [4529,304792]  
35377 2 [18,-203] [18,203]  
35378 2 [7,-189] [7,189]  
35386 2 [87,-833] [87,833]  
35388 2 [82,-766] [82,766]  
35401 2 [210,-3049] [210,3049]  
35407 2 [449,-9516] [449,9516]  
35408 8 [-28,-116] [-28,116] [-4,-188] [-4,188] [41,-323] [41,323]  
[5276,-383228] [5276,383228]  
35414 4 [-29,-105] [-29,105] [43,-339] [43,339]  
35416 10 [-15,-179] [-15,179] [-18,-172] [-18,172] [-31,-75] [-31,75]

[13722,-1607408] [13722,1607408] [410,-8304] [410,8304]  
35420 2 [-19,-169] [-19,169]  
35425 2 [-16,-177] [-16,177]  
35433 2 [-24,-147] [-24,147]  
35434 2 [15,-197] [15,197]  
35439 2 [13,-194] [13,194]  
35444 2 [2693,-139751] [2693,139751]  
35449 2 [51,-410] [51,410]  
35451 2 [25,-226] [25,226]  
35460 2 [24,-222] [24,222]  
35464 2 [-30,-92] [-30,92]  
35469 2 [-5,-188] [-5,188]  
35470 2 [1731,-72019] [1731,72019]  
35472 2 [-32,-52] [-32,52]  
35473 2 [42,-331] [42,331]  
35481 6 [-8,-187] [-8,187] [10,-191] [10,191] [439,-9200] [439,9200]  
35488 2 [17,-201] [17,201]  
35490 2 [79,-727] [79,727]  
35492 2 [824,-23654] [824,23654]  
35499 2 [265,-4318] [265,4318]  
35500 2 [30,-250] [30,250]  
35505 14 [-14,-181] [-14,181] [-21,-162] [-21,162] [16,-199] [16,199]  
[184,-2503] [184,2503] [2436,-120231] [2436,120231] [30751,-5392484]  
[30751,5392484] [6,-189] [6,189]  
35506 2 [-25,-141] [-25,141]  
35511 2 [85,-806] [85,806]  
35521 2 [12,-193] [12,193]  
35525 2 [35,-280] [35,280]  
35527 2 [1113,-37132] [1113,37132]  
35532 2 [-26,-134] [-26,134]  
35533 2 [11,-192] [11,192]  
35538 2 [-17,-175] [-17,175]  
35542 2 [27,-235] [27,235]  
35545 2 [39,-308] [39,308]  
35547 2 [493,-10948] [493,10948]  
35556 6 [-11,-185] [-11,185] [-20,-166] [-20,166] [1552,-61142]  
[1552,61142]  
35559 2 [-27,-126] [-27,126]  
35560 2 [-6,-188] [-6,188]  
35561 2 [110,-1169] [110,1169]  
35567 2 [-31,-76] [-31,76]  
35568 2 [81,-753] [81,753]  
35576 2 [-23,-153] [-23,153]  
35577 6 [-32,-53] [-32,53] [19,-206] [19,206] [22,-215] [22,215]  
35584 4 [-12,-184] [-12,184] [120,-1328] [120,1328]  
35588 2 [8,-190] [8,190]  
35593 2 [2106,-96647] [2106,96647]  
35596 10 [-10,-186] [-10,186] [309,-5435] [309,5435] [5,-189] [5,189]  
[630,-15814] [630,15814] [89306270,-843962065314]  
[89306270,843962065314]

35600 2 [80,-740] [80,740]  
35611 2 [45,-356] [45,356]  
35612 2 [-22,-158] [-22,158]  
35624 2 [65,-557] [65,557]  
35625 2 [-29,-106] [-29,106]  
35636 2 [29,-245] [29,245]  
35637 2 [67,-580] [67,580]  
35641 4 [-28,-117] [-28,117] [96362,-29912913] [96362,29912913]  
35643 2 [27577,-4579526] [27577,4579526]  
35648 2 [28,-240] [28,240]  
35649 2 [-30,-93] [-30,93]  
35650 2 [95,-945] [95,945]  
35657 2 [4,-189] [4,189]  
35672 4 [14,-196] [14,196] [74,-664] [74,664]  
35681 2 [20,-209] [20,209]  
35683 2 [21,-212] [21,212]  
35684 2 [-32,-54] [-32,54]  
35686 2 [-13,-183] [-13,183]  
35687 2 [-7,-188] [-7,188]  
35694 2 [3,-189] [3,189]  
35698 4 [-9,-187] [-9,187] [1431,-54133] [1431,54133]  
35702 2 [59,-491] [59,491]  
35707 2 [57,-470] [57,470]  
35710 2 [99,-1003] [99,1003]  
35713 6 [158,-1995] [158,1995] [2,-189] [2,189] [36,-287] [36,287]  
35720 4 [-31,-77] [-31,77] [1,-189] [1,189]  
35721 2 [0,-189] [0,189]  
35722 2 [-1,-189] [-1,189]  
35725 2 [7035,-590060] [7035,590060]  
35728 2 [-24,-148] [-24,148]  
35729 4 [-2,-189] [-2,189] [38,-301] [38,301]  
35745 6 [31,-256] [31,256] [334,-6107] [334,6107] [76,-689] [76,689]  
35748 2 [-3,-189] [-3,189]  
35752 2 [9,-191] [9,191]  
35755 2 [1149,-38948] [1149,38948]  
35757 2 [7,-190] [7,190]  
35759 4 [-19,-170] [-19,170] [113,-1216] [113,1216]  
35761 2 [-18,-173] [-18,173]  
35772 2 [34,-274] [34,274]  
35775 4 [-15,-180] [-15,180] [705,-18720] [705,18720]  
35780 2 [-16,-178] [-16,178]  
35783 2 [37,-294] [37,294]  
35784 2 [18,-204] [18,204]  
35785 6 [-4,-189] [-4,189] [174,-2303] [174,2303] [26,-231] [26,231]  
35789 2 [-25,-142] [-25,142]  
35792 2 [52,-420] [52,420]  
35793 2 [-32,-55] [-32,55]  
35794 2 [23,-219] [23,219]  
35801 4 [-26,-135] [-26,135] [50,-401] [50,401]  
35812 4 [-27,-127] [-27,127] [368,-7062] [368,7062]



35828 2 [13,-195] [13,195]  
35829 2 [15,-198] [15,198]  
35830 2 [-21,-163] [-21,163]  
35833 2 [246,-3863] [246,3863]  
35836 2 [-30,-94] [-30,94]  
35838 2 [-29,-107] [-29,107]  
35846 4 [-5,-189] [-5,189] [155,-1939] [155,1939]  
35849 2 [518,-11791] [518,11791]  
35854 2 [1275,-45527] [1275,45527]  
35856 4 [-8,-188] [-8,188] [40,-316] [40,316]  
35864 2 [10,-192] [10,192]  
35865 2 [231,-3516] [231,3516]  
35868 2 [-14,-182] [-14,182]  
35875 2 [-31,-78] [-31,78]  
35876 4 [-28,-118] [-28,118] [32,-262] [32,262]  
35883 2 [-23,-154] [-23,154]  
35884 2 [6,-190] [6,190]  
35887 2 [33,-268] [33,268]  
35889 6 [-17,-176] [-17,176] [-20,-167] [-20,167] [46,-365] [46,365]  
35891 2 [17,-202] [17,202]  
35904 6 [-32,-56] [-32,56] [16,-200] [16,200] [25,-227] [25,227]  
35905 2 [24,-223] [24,223]  
35908 2 [12,-194] [12,194]  
35918 2 [11,-193] [11,193]  
35920 2 [44,-348] [44,348]  
35927 2 [-11,-186] [-11,186]  
35929 2 [-22,-159] [-22,159]  
35934 2 [331,-6025] [331,6025]  
35937 5 [-33,0] [-6,-189] [-6,189] [88,-847] [88,847]  
35938 2 [-33,-1] [-33,1]  
35941 2 [-33,-2] [-33,2]  
35946 2 [-33,-3] [-33,3]  
35947 2 [269,-4416] [269,4416]  
35953 8 [-12,-185] [-12,185] [-33,-4] [-33,4] [1242,-43771]  
[1242,43771] [126,-1427] [126,1427]  
35961 2 [754,-20705] [754,20705]  
35962 2 [-33,-5] [-33,5]  
35969 8 [-10,-187] [-10,187] [443,-9326] [443,9326] [67880,-17685313]  
[67880,17685313] [8,-191] [8,191]  
35971 2 [1377,-51098] [1377,51098]  
35972 2 [64,-546] [64,546]  
35973 2 [-33,-6] [-33,6]  
35975 2 [5,-190] [5,190]  
35984 2 [56,-460] [56,460]  
35986 2 [-33,-7] [-33,7]  
35990 2 [19,-207] [19,207]  
36001 4 [-33,-8] [-33,8] [30,-251] [30,251]  
36002 2 [1583,-62983] [1583,62983]  
36003 2 [97,-974] [97,974]  
36004 6 [141,-1685] [141,1685] [528,-12134] [528,12134] [60,-502]

[60,502]  
36008 2 [22,-216] [22,216]  
36013 2 [27,-236] [27,236]  
36015 2 [49,-392] [49,392]  
36017 2 [-32,-57] [-32,57]  
36018 2 [-33,-9] [-33,9]  
36023 2 [53,-430] [53,430]  
36025 6 [-24,-149] [-24,149] [-30,-95] [-30,95] [135,-1580] [135,1580]  
36027 2 [153,-1902] [153,1902]  
36032 4 [-31,-79] [-31,79] [68,-592] [68,592]  
36036 2 [4,-190] [4,190]  
36037 2 [-33,-10] [-33,10]  
36053 12 [-13,-184] [-13,184] [-29,-108] [-29,108] [11107,-1170564]  
[11107,1170564] [2671,-138042] [2671,138042] [47,-374] [47,374]  
[563,-13360] [563,13360]  
36055 2 [41,-324] [41,324]  
36058 2 [-33,-11] [-33,11]  
36064 2 [-7,-189] [-7,189]  
36065 2 [14,-197] [14,197]  
36067 2 [-27,-128] [-27,128]  
36072 2 [-26,-136] [-26,136]  
36073 4 [-9,-188] [-9,188] [3,-190] [3,190]  
36074 2 [-25,-143] [-25,143]  
36081 2 [-33,-12] [-33,12]  
36086 4 [107,-1123] [107,1123] [35,-281] [35,281]  
36087 2 [73,-652] [73,652]  
36092 2 [2,-190] [2,190]  
36093 2 [43,-340] [43,340]  
36097 2 [48,-383] [48,383]  
36099 2 [1,-190] [1,190]  
36100 8 [-19,-171] [-19,171] [0,-190] [0,190] [20,-210] [20,210]  
[380,-7410] [380,7410]  
36101 2 [-1,-190] [-1,190]  
36106 2 [-33,-13] [-33,13]  
36108 6 [-18,-174] [-18,174] [-2,-190] [-2,190] [21,-213] [21,213]  
36113 2 [-28,-119] [-28,119]  
36125 2 [55,-450] [55,450]  
36127 4 [-3,-190] [-3,190] [29,-246] [29,246]  
36129 2 [28,-241] [28,241]  
36132 2 [-32,-58] [-32,58]  
36133 2 [-33,-14] [-33,14]  
36135 4 [201,-2856] [201,2856] [9,-192] [9,192]  
36136 6 [-15,-181] [-15,181] [42,-332] [42,332] [54,-440] [54,440]  
36137 2 [-16,-179] [-16,179]  
36138 4 [5383,-394945] [5383,394945] [7,-191] [7,191]  
36145 2 [84,-793] [84,793]  
36157 2 [-21,-164] [-21,164]  
36162 4 [-33,-15] [-33,15] [39,-309] [39,309]  
36164 2 [-4,-190] [-4,190]  
36177 2 [94,-931] [94,931]

36178 2 [63,-535] [63,535]  
36185 2 [119,-1312] [119,1312]  
36188 2 [61,-513] [61,513]  
36191 2 [-31,-80] [-31,80]  
36192 2 [-23,-155] [-23,155]  
36193 4 [-33,-16] [-33,16] [18,-205] [18,205]  
36209 2 [530,-12203] [530,12203]  
36211 2 [357,-6748] [357,6748]  
36214 2 [2715,-141467] [2715,141467]  
36216 4 [-30,-96] [-30,96] [465,-10029] [465,10029]  
36217 2 [554,-13041] [554,13041]  
36219 2 [13,-196] [13,196]  
36224 2 [-20,-168] [-20,168]  
36225 2 [-5,-190] [-5,190]  
36226 4 [-33,-17] [-33,17] [15,-199] [15,199]  
36233 8 [-14,-183] [-14,183] [-8,-189] [-8,189] [23,-220] [23,220]  
[3866,-240377] [3866,240377]  
36242 2 [-17,-177] [-17,177]  
36248 10 [-22,-160] [-22,160] [2310782,-3512678996]  
[2310782,3512678996] [26,-232] [26,232] [353,-6635] [353,6635]  
[62,-524] [62,524]  
36249 6 [-32,-59] [-32,59] [10,-193] [10,193] [58,-481] [58,481]  
36258 2 [31,-257] [31,257]  
36259 2 [165,-2128] [165,2128]  
36261 2 [-33,-18] [-33,18]  
36264 2 [1750,-73208] [1750,73208]  
36265 4 [6,-191] [6,191] [66,-569] [66,569]  
36270 4 [-29,-109] [-29,109] [51,-411] [51,411]  
36271 2 [77,-702] [77,702]  
36275 2 [305,-5330] [305,5330]  
36280 2 [114,-1232] [114,1232]  
36284 2 [1058,-34414] [1058,34414]  
36287 2 [193,-2688] [193,2688]  
36288 2 [36,-288] [36,288]  
36296 2 [17,-203] [17,203]  
36297 2 [12,-195] [12,195]  
36298 2 [-33,-19] [-33,19]  
36300 2 [-11,-187] [-11,187]  
36305 6 [11,-194] [11,194] [16,-201] [16,201] [6214,-489843]  
[6214,489843]  
36307 2 [69,-604] [69,604]  
36316 2 [-6,-190] [-6,190]  
36321 2 [34,-275] [34,275]  
36324 16 [-12,-186] [-12,186] [-24,-150] [-24,150] [-27,-129]  
[-27,129] [100,-1018] [100,1018] [45,-357] [45,357] [480,-10518]  
[480,10518] [820,-23482] [820,23482] [8700,-811482] [8700,811482]  
36326 2 [947,-29143] [947,29143]  
36332 2 [38,-302] [38,302]  
36337 2 [-33,-20] [-33,20]  
36344 6 [-10,-188] [-10,188] [7298,-623456] [7298,623456] [86,-820]

[86,820]  
36345 4 [-26,-137] [-26,137] [394,-7823] [394,7823]  
36352 18 [-28,-120] [-28,120] [-31,-81] [-31,81] [228,-3448]  
[228,3448] [24,-224] [24,224] [4548,-306712] [4548,306712]  
[644,-16344] [644,16344] [72,-640] [72,640] [8,-192] [8,192] [89,-861]  
[89,861]  
36353 2 [2126,-98027] [2126,98027]  
36356 2 [5,-191] [5,191]  
36359 2 [25,-228] [25,228]  
36361 4 [-25,-144] [-25,144] [510,-11519] [510,11519]  
36368 2 [-32,-60] [-32,60]  
36372 2 [37,-295] [37,295]  
36378 2 [-33,-21] [-33,21]  
36401 2 [32,-263] [32,263]  
36405 2 [19,-208] [19,208]  
36409 4 [-30,-97] [-30,97] [150,-1847] [150,1847]  
36417 4 [2533819,-4033326526] [2533819,4033326526] [4,-191] [4,191]  
36421 2 [-33,-22] [-33,22]  
36422 2 [-13,-185] [-13,185]  
36424 2 [33,-269] [33,269]  
36441 2 [22,-217] [22,217]  
36443 4 [-19,-172] [-19,172] [-7,-190] [-7,190]  
36450 2 [-9,-189] [-9,189]  
36452 2 [272,-4490] [272,4490]  
36454 4 [3,-191] [3,191] [75,-677] [75,677]  
36456 2 [70,-616] [70,616]  
36457 2 [-18,-175] [-18,175]  
36460 2 [14,-198] [14,198]  
36466 2 [-33,-23] [-33,23]  
36473 8 [122,-1361] [122,1361] [1328,-48395] [1328,48395] [2,-191]  
[2,191] [71,-628] [71,628]  
36480 2 [1,-191] [1,191]  
36481 2 [0,-191] [0,191]  
36482 2 [-1,-191] [-1,191]  
36486 4 [-21,-165] [-21,165] [27,-237] [27,237]  
36489 10 [-2,-191] [-2,191] [-29,-110] [-29,110] [-32,-61] [-32,61]  
[3310,-190433] [3310,190433] [40,-317] [40,317]  
36496 2 [-16,-180] [-16,180]  
36497 2 [1163,-39662] [1163,39662]  
36499 2 [-15,-182] [-15,182]  
36503 2 [-23,-156] [-23,156]  
36504 2 [30,-252] [30,252]  
36508 2 [-3,-191] [-3,191]  
36513 2 [-33,-24] [-33,24]  
36515 2 [-31,-82] [-31,82]  
36517 2 [159,-2014] [159,2014]  
36520 2 [9,-193] [9,193]  
36521 6 [20,-211] [20,211] [7,-192] [7,192] [934,-28545] [934,28545]  
36524 2 [2078,-94726] [2078,94726]  
36526 2 [267,-4367] [267,4367]

36532 2 [93,-917] [93,917]  
36535 2 [21,-214] [21,214]  
36545 2 [-4,-191] [-4,191]  
36558 2 [1491,-57573] [1491,57573]  
36561 4 [-20,-169] [-20,169] [25510,-4074419] [25510,4074419]  
36562 2 [-33,-25] [-33,25]  
36569 2 [-22,-161] [-22,161]  
36583 2 [-27,-130] [-27,130]  
36584 2 [118,-1296] [118,1296]  
36593 2 [-28,-121] [-28,121]  
36594 2 [111,-1185] [111,1185]  
36597 2 [-17,-178] [-17,178]  
36600 2 [-14,-184] [-14,184]  
36604 10 [-30,-98] [-30,98] [152258,-59411454] [152258,59411454]  
[18,-206] [18,206] [293,-5019] [293,5019] [50,-402] [50,402]  
36606 2 [-5,-191] [-5,191]  
36611 2 [827329,-752518830] [827329,752518830]  
36612 10 [-32,-62] [-32,62] [-8,-190] [-8,190] [124,-1394] [124,1394]  
[13,-197] [13,197] [28,-242] [28,242]  
36613 8 [-33,-26] [-33,26] [1187,-40896] [1187,40896]  
[122067,-42647876] [122067,42647876] [83,-780] [83,780]  
36617 4 [338,-6217] [338,6217] [44,-349] [44,349]  
36620 6 [-26,-138] [-26,138] [29,-247] [29,247] [46,-366] [46,366]  
36625 6 [-24,-151] [-24,151] [15,-200] [15,200] [90,-875] [90,875]  
36629 2 [115,-1248] [115,1248]  
36633 2 [52,-421] [52,421]  
36636 2 [10,-194] [10,194]  
36648 6 [106,-1108] [106,1108] [57,-471] [57,471] [6,-192] [6,192]  
36649 2 [35,-282] [35,282]  
36650 2 [-25,-145] [-25,145]  
36666 2 [-33,-27] [-33,27]  
36673 2 [78,-715] [78,715]  
36674 2 [23,-221] [23,221]  
36675 2 [-11,-188] [-11,188]  
36680 2 [-31,-83] [-31,83]  
36685 2 [59,-492] [59,492]  
36687 2 [109,-1154] [109,1154]  
36688 2 [12,-196] [12,196]  
36694 2 [11,-195] [11,195]  
36697 6 [-12,-187] [-12,187] [-6,-191] [-6,191] [3987,-251750]  
[3987,251750]  
36703 2 [17,-204] [17,204]  
36704 2 [41,-325] [41,325]  
36708 2 [16,-202] [16,202]  
36710 2 [-29,-111] [-29,111]  
36713 4 [229052,-109622861] [229052,109622861] [26,-233] [26,233]  
36721 6 [-10,-189] [-10,189] [-33,-28] [-33,28] [92,-903] [92,903]  
36729 2 [240,-3723] [240,3723]  
36736 2 [204,-2920] [204,2920]  
36737 4 [-32,-63] [-32,63] [8,-193] [8,193]

36739 4 [5,-192] [5,192] [65,-558] [65,558]  
36740 4 [11144,-1176418] [11144,1176418] [224,-3358] [224,3358]  
36750 2 [91,-889] [91,889]  
36753 2 [127,-1444] [127,1444]  
36766 2 [2147,-99483] [2147,99483]  
36773 2 [31,-258] [31,258]  
36774 2 [43,-341] [43,341]  
36778 2 [-33,-29] [-33,29]  
36781 2 [39,-310] [39,310]  
36787 2 [117,-1280] [117,1280]  
36788 4 [-19,-173] [-19,173] [101,-1033] [101,1033]  
36793 4 [-13,-186] [-13,186] [432,-8981] [432,8981]  
36798 2 [67,-581] [67,581]  
36800 6 [116,-1264] [116,1264] [4,-192] [4,192] [49,-393] [49,393]  
36801 8 [-30,-99] [-30,99] [24,-225] [24,225] [42,-333] [42,333]  
[895,-26776] [895,26776]  
36802 4 [183,-2483] [183,2483] [47,-375] [47,375]  
36808 2 [-18,-176] [-18,176]  
36811 2 [297,-5122] [297,5122]  
36816 4 [-23,-157] [-23,157] [25,-229] [25,229]  
36817 2 [-21,-166] [-21,166]  
36820 2 [221,-3291] [221,3291]  
36822 2 [19,-209] [19,209]  
36824 2 [-7,-191] [-7,191]  
36829 2 [-9,-190] [-9,190]  
36836 2 [-28,-122] [-28,122]  
36837 4 [-33,-30] [-33,30] [3,-192] [3,192]  
36844 4 [-27,-131] [-27,131] [318,-5674] [318,5674]  
36847 2 [-31,-84] [-31,84]  
36856 2 [2,-192] [2,192]  
36857 4 [-16,-181] [-16,181] [14,-199] [14,199]  
36863 2 [1,-192] [1,192]  
36864 12 [-15,-183] [-15,183] [-32,-64] [-32,64] [0,-192] [0,192]  
[48,-384] [48,384] [640,-16192] [640,16192] [96,-960] [96,960]  
36865 6 [-1,-192] [-1,192] [134,-1563] [134,1563] [36,-289] [36,289]  
36872 8 [-2,-192] [-2,192] [137,-1615] [137,1615] [2594,-132116]  
[2594,132116] [34,-276] [34,276]  
36876 4 [190,-2626] [190,2626] [22,-218] [22,218]  
36881 2 [139,-1650] [139,1650]  
36884 2 [53,-431] [53,431]  
36891 2 [-3,-192] [-3,192]  
36892 2 [-22,-162] [-22,162]  
36897 2 [-26,-139] [-26,139]  
36898 2 [-33,-31] [-33,31]  
36900 2 [-20,-170] [-20,170]  
36905 2 [56,-461] [56,461]  
36906 2 [7,-193] [7,193]  
36907 2 [9,-194] [9,194]  
36919 2 [6773,-557406] [6773,557406]  
36921 4 [142,-1703] [142,1703] [82,-767] [82,767]

36928 6 [-24,-152] [-24,152] [-4,-192] [-4,192] [32,-264] [32,264]  
36929 2 [98,-989] [98,989]  
36932 2 [100304,-31767086] [100304,31767086]  
36933 2 [-29,-112] [-29,112]  
36937 4 [164,-2109] [164,2109] [38,-303] [38,303]  
36941 2 [-25,-146] [-25,146]  
36944 2 [20,-212] [20,212]  
36945 2 [79,-728] [79,728]  
36954 4 [-17,-179] [-17,179] [175,-2323] [175,2323]  
36955 2 [761,-20994] [761,20994]  
36961 6 [-33,-32] [-33,32] [27,-238] [27,238] [315,-5594] [315,5594]  
36963 4 [33,-270] [33,270] [37,-296] [37,296]  
36964 4 [168,-2186] [168,2186] [21,-215] [21,215]  
36969 2 [-14,-185] [-14,185]  
36989 2 [-5,-192] [-5,192]  
36993 4 [-32,-65] [-32,65] [-8,-191] [-8,191]  
37000 2 [-30,-100] [-30,100]  
37001 2 [74,-665] [74,665]  
37007 2 [13,-198] [13,198]  
37009 4 [30,-253] [30,253] [60,-503] [60,503]  
37016 2 [-31,-85] [-31,85]  
37017 6 [18,-207] [18,207] [252,-4005] [252,4005] [54,-441] [54,441]  
37024 2 [105,-1093] [105,1093]  
37025 2 [10,-195] [10,195]  
37026 10 [-33,-33] [-33,33] [15,-201] [15,201] [3399,-198165]  
[3399,198165] [55,-451] [55,451] [727,-19603] [727,19603]  
37033 2 [6,-193] [6,193]  
37039 2 [45,-358] [45,358]  
37048 2 [441,-9263] [441,9263]  
37052 2 [-11,-189] [-11,189]  
37053 2 [87,-834] [87,834]  
37065 2 [64,-547] [64,547]  
37072 2 [-12,-188] [-12,188]  
37075 2 [81,-754] [81,754]  
37080 4 [-6,-192] [-6,192] [186,-2544] [186,2544]  
37081 6 [-28,-123] [-28,123] [12,-197] [12,197] [80,-741] [80,741]  
37085 2 [11,-196] [11,196]  
37089 2 [160,-2033] [160,2033]  
37093 4 [-33,-34] [-33,34] [51,-412] [51,412]  
37096 2 [102,-1048] [102,1048]  
37097 2 [28,-243] [28,243]  
37100 2 [-10,-190] [-10,190]  
37107 2 [-27,-132] [-27,132]  
37110 2 [211,-3071] [211,3071]  
37112 4 [13142,-1506580] [13142,1506580] [17,-205] [17,205]  
37113 2 [16,-203] [16,203]  
37115 2 [29,-248] [29,248]  
37117 2 [23,-222] [23,222]  
37124 22 [-32,-66] [-32,66] [16628,-2144174] [16628,2144174]  
[208,-3006] [208,3006] [264701,-136186285] [264701,136186285]

[40,-318] [40,318] [5,-193] [5,193] [500,-11182] [500,11182]  
[668,-17266] [668,17266] [76,-690] [76,690] [8,-194] [8,194] [85,-807]  
[85,807]  
37131 2 [-23,-158] [-23,158]  
37135 2 [-19,-174] [-19,174]  
37150 2 [-21,-167] [-21,167]  
37158 2 [-29,-113] [-29,113]  
37161 2 [-18,-177] [-18,177]  
37162 2 [-33,-35] [-33,35]  
37166 2 [-13,-187] [-13,187]  
37176 2 [-26,-140] [-26,140]  
37180 2 [26,-234] [26,234]  
37185 2 [4,-193] [4,193]  
37187 2 [-31,-86] [-31,86]  
37188 2 [336,-6162] [336,6162]  
37201 4 [-30,-101] [-30,101] [4572,-309143] [4572,309143]  
37207 2 [-7,-192] [-7,192]  
37210 2 [-9,-191] [-9,191]  
37212 2 [58,-482] [58,482]  
37214 2 [35,-283] [35,283]  
37215 2 [61,-514] [61,514]  
37217 4 [-22,-163] [-22,163] [68,-593] [68,593]  
37220 6 [-16,-182] [-16,182] [104,-1078] [104,1078] [1676,-68614]  
[1676,68614]  
37222 2 [3,-193] [3,193]  
37225 2 [200,-2835] [200,2835]  
37231 2 [-15,-184] [-15,184]  
37232 2 [1457,-55615] [1457,55615]  
37233 8 [-24,-153] [-24,153] [-33,-36] [-33,36] [226,-3403] [226,3403]  
[498,-11115] [498,11115]  
37234 2 [-25,-147] [-25,147]  
37241 6 [-20,-171] [-20,171] [19,-210] [19,210] [2,-193] [2,193]  
37242 2 [103,-1063] [103,1063]  
37248 4 [1,-193] [1,193] [172,-2264] [172,2264]  
37249 4 [0,-193] [0,193] [63,-536] [63,536]  
37250 2 [-1,-193] [-1,193]  
37252 4 [24,-226] [24,226] [488,-10782] [488,10782]  
37256 2 [14,-200] [14,200]  
37257 6 [-2,-193] [-2,193] [-32,-67] [-32,67] [2608,-133187]  
[2608,133187]  
37260 2 [261,-4221] [261,4221]  
37275 2 [25,-230] [25,230]  
37276 2 [-3,-193] [-3,193]  
37284 2 [1468,-56246] [1468,56246]  
37290 2 [31,-259] [31,259]  
37292 2 [149,-1829] [149,1829]  
37293 2 [7,-194] [7,194]  
37296 4 [345,-6411] [345,6411] [9,-195] [9,195]  
37297 4 [194,-2709] [194,2709] [62,-525] [62,525]  
37306 2 [-33,-37] [-33,37]



37313 6 [-17,-180] [-17,180] [-4,-193] [-4,193] [22,-219] [22,219]  
37316 2 [44,-350] [44,350]  
37324 2 [1110,-36982] [1110,36982]  
37327 2 [813,-23182] [813,23182]  
37328 4 [-28,-124] [-28,124] [61292,-15174196] [61292,15174196]  
37334 2 [731,-19765] [731,19765]  
37340 2 [-14,-186] [-14,186]  
37348 2 [156,-1958] [156,1958]  
37353 6 [163,-2090] [163,2090] [232,-3539] [232,3539] [46,-367]  
[46,367]  
37355 2 [41,-326] [41,326]  
37360 2 [-31,-87] [-31,87]  
37367 2 [1013,-32242] [1013,32242]  
37369 4 [128,-1461] [128,1461] [20,-213] [20,213]  
37372 2 [-27,-133] [-27,133]  
37374 2 [-5,-193] [-5,193]  
37376 2 [-8,-192] [-8,192]  
37380 2 [436,-9106] [436,9106]  
37381 2 [-33,-38] [-33,38]  
37385 2 [-29,-114] [-29,114]  
37388 2 [758,-20870] [758,20870]  
37392 4 [-32,-68] [-32,68] [73,-653] [73,653]  
37395 2 [21,-216] [21,216]  
37402 2 [39,-311] [39,311]  
37404 6 [-30,-102] [-30,102] [13,-199] [13,199] [66,-570] [66,570]  
37409 2 [50,-403] [50,403]  
37410 2 [32479,-5853343] [32479,5853343]  
37416 2 [10,-196] [10,196]  
37420 2 [6,-194] [6,194]  
37423 2 [161,-2052] [161,2052]  
37425 2 [34,-277] [34,277]  
37429 2 [15,-202] [15,202]  
37431 2 [-11,-190] [-11,190]  
37432 2 [18,-208] [18,208]  
37438 2 [27,-239] [27,239]  
37444 2 [36,-290] [36,290]  
37448 2 [-23,-159] [-23,159]  
37449 2 [-12,-189] [-12,189]  
37451 4 [365,-6976] [365,6976] [905,-27226] [905,27226]  
37457 6 [-26,-141] [-26,141] [32,-265] [32,265] [43,-342] [43,342]  
37458 2 [-33,-39] [-33,39]  
37464 2 [121,-1345] [121,1345]  
37465 2 [-6,-193] [-6,193]  
37468 2 [42,-334] [42,334]  
37473 2 [112,-1201] [112,1201]  
37476 4 [12,-198] [12,198] [52,-422] [52,422]  
37478 2 [11,-197] [11,197]  
37479 2 [133,-1546] [133,1546]  
37481 2 [-10,-191] [-10,191]  
37484 2 [-19,-175] [-19,175]

37485 2 [-21,-168] [-21,168]  
37504 2 [33,-271] [33,271]  
37508 2 [1196,-41362] [1196,41362]  
37511 2 [5,-194] [5,194]  
37513 4 [162,-2071] [162,2071] [8,-195] [8,195]  
37514 2 [2255,-107083] [2255,107083]  
37516 6 [-18,-178] [-18,178] [30,-254] [30,254] [69,-605] [69,605]  
37520 2 [16,-204] [16,204]  
37523 2 [17,-206] [17,206]  
37529 6 [-25,-148] [-25,148] [-32,-69] [-32,69] [1018,-32481]  
[1018,32481]  
37535 2 [-31,-88] [-31,88]  
37537 2 [-33,-40] [-33,40]  
37540 2 [-24,-154] [-24,154]  
37541 4 [-13,-188] [-13,188] [95,-946] [95,946]  
37544 4 [-22,-164] [-22,164] [38,-304] [38,304]  
37553 6 [188,-2585] [188,2585] [206,-2963] [206,2963] [47,-376]  
[47,376]  
37554 2 [823,-23611] [823,23611]  
37556 2 [37,-297] [37,297]  
37562 2 [23,-223] [23,223]  
37572 2 [4,-194] [4,194]  
37577 2 [-28,-125] [-28,125]  
37584 4 [-20,-172] [-20,172] [28,-244] [28,244]  
37585 4 [-16,-183] [-16,183] [1686,-69229] [1686,69229]  
37587 2 [49,-394] [49,394]  
37591 2 [57,-472] [57,472]  
37592 2 [-7,-193] [-7,193]  
37593 2 [-9,-192] [-9,192]  
37600 2 [-15,-185] [-15,185]  
37609 6 [-30,-103] [-30,103] [108,-1139] [108,1139] [3,-194] [3,194]  
37612 2 [29,-249] [29,249]  
37614 2 [-29,-115] [-29,115]  
37618 2 [-33,-41] [-33,41]  
37625 2 [170,-2225] [170,2225]  
37628 2 [2,-194] [2,194]  
37632 2 [88,-848] [88,848]  
37633 4 [48,-385] [48,385] [72,-641] [72,641]  
37634 2 [143,-1721] [143,1721]  
37635 2 [1,-194] [1,194]  
37636 2 [0,-194] [0,194]  
37637 2 [-1,-194] [-1,194]  
37639 2 [-27,-134] [-27,134]  
37644 2 [-2,-194] [-2,194]  
37648 2 [152,-1884] [152,1884]  
37649 2 [26,-235] [26,235]  
37657 2 [14,-201] [14,201]  
37662 2 [19,-211] [19,211]  
37663 2 [-3,-194] [-3,194]  
37668 2 [-32,-70] [-32,70]

37670 2 [59,-493] [59,493]  
37674 2 [-17,-181] [-17,181]  
37676 4 [1910,-83474] [1910,83474] [77,-703] [77,703]  
37682 2 [7,-195] [7,195]  
37687 2 [9,-196] [9,196]  
37689 2 [70,-617] [70,617]  
37700 2 [-4,-194] [-4,194]  
37701 2 [-33,-42] [-33,42]  
37705 2 [24,-227] [24,227]  
37709 2 [22075,-3279828] [22075,3279828]  
37712 2 [-31,-89] [-31,89]  
37713 2 [-14,-187] [-14,187]  
37717 2 [99,-1004] [99,1004]  
37730 2 [71,-629] [71,629]  
37732 2 [84,-794] [84,794]  
37736 2 [25,-231] [25,231]  
37740 2 [-26,-142] [-26,142]  
37747 2 [53,-432] [53,432]  
37752 2 [22,-220] [22,220]  
37756 2 [45,-359] [45,359]  
37761 8 [-5,-194] [-5,194] [-8,-193] [-8,193] [16654,-2149205]  
[16654,2149205] [40,-319] [40,319]  
37767 2 [-23,-160] [-23,160]  
37781 2 [35,-284] [35,284]  
37786 2 [-33,-43] [-33,43]  
37795 2 [129,-1478] [129,1478]  
37796 8 [1112,-37082] [1112,37082] [125,-1411] [125,1411] [20,-214]  
[20,214] [284,-4790] [284,4790]  
37801 2 [182,-2463] [182,2463]  
37803 2 [13,-200] [13,200]  
37809 12 [-32,-71] [-32,71] [10,-197] [10,197] [31,-260] [31,260]  
[6,-195] [6,195] [75,-678] [75,678] [9588,-938841] [9588,938841]  
37812 2 [-11,-191] [-11,191]  
37816 2 [-30,-104] [-30,104]  
37819 2 [461,-9900] [461,9900]  
37822 2 [-21,-169] [-21,169]  
37826 2 [-25,-149] [-25,149]  
37828 8 [-12,-190] [-12,190] [-28,-126] [-28,126] [21,-217] [21,217]  
[56,-462] [56,462]  
37832 2 [1778,-74972] [1778,74972]  
37834 2 [15,-203] [15,203]  
37835 2 [-19,-176] [-19,176]  
37837 2 [423,-8702] [423,8702]  
37845 2 [-29,-116] [-29,116]  
37849 4 [-24,-155] [-24,155] [18,-209] [18,209]  
37852 2 [-6,-194] [-6,194]  
37856 2 [65,-559] [65,559]  
37864 2 [-10,-192] [-10,192]  
37873 20 [-18,-179] [-18,179] [-22,-165] [-22,165] [-33,-44] [-33,44]  
[11,-198] [11,198] [12,-199] [12,199] [132,-1529] [132,1529]

[157586,-62557077] [157586,62557077] [176,-2343] [176,2343]  
[416,-8487] [416,8487] [7436,-641223] [7436,641223]  
37881 2 [2730,-142641] [2730,142641]  
37891 2 [-31,-90] [-31,90]  
37900 6 [110,-1170] [110,1170] [5,-195] [5,195] [54,-442] [54,442]  
37904 2 [8,-196] [8,196]  
37908 2 [-27,-135] [-27,135]  
37913 2 [311,-5488] [311,5488]  
37917 2 [27,-240] [27,240]  
37918 4 [-13,-189] [-13,189] [51,-413] [51,413]  
37924 2 [14976,-1832710] [14976,1832710]  
37929 10 [-20,-173] [-20,173] [148,-1811] [148,1811] [16,-205]  
[16,205] [55,-452] [55,452] [643,-16306] [643,16306]  
37936 2 [17,-207] [17,207]  
37942 2 [243,-3793] [243,3793]  
37952 8 [-16,-184] [-16,184] [-32,-72] [-32,72] [304,-5304] [304,5304]  
[97,-975] [97,975]  
37961 4 [4,-195] [4,195] [67,-582] [67,582]  
37962 2 [-33,-45] [-33,45]  
37964 2 [821,-23525] [821,23525]  
37971 2 [-15,-186] [-15,186]  
37977 2 [154,-1921] [154,1921]  
37978 2 [-9,-193] [-9,193]  
37979 2 [-7,-194] [-7,194]  
37980 2 [34,-278] [34,278]  
37985 2 [86,-821] [86,821]  
37988 2 [32,-266] [32,266]  
37996 2 [2262,-107582] [2262,107582]  
37997 2 [199,-2814] [199,2814]  
37998 2 [3,-195] [3,195]  
38008 2 [41,-327] [41,327]  
38009 2 [23,-224] [23,224]  
38010 2 [4458871,-9415369361] [4458871,9415369361]  
38016 2 [60,-504] [60,504]  
38017 6 [123,-1378] [123,1378] [2,-195] [2,195] [44,-351] [44,351]  
38024 2 [1,-195] [1,195]  
38025 22 [-26,-143] [-26,143] [-30,-105] [-30,105] [0,-195] [0,195]  
[130,-1495] [130,1495] [195,-2730] [195,2730] [30,-255] [30,255]  
[36,-291] [36,291] [39,-312] [39,312] [3900,-243555] [3900,243555]  
[40326,-8097999] [40326,8097999] [8215,-744580] [8215,744580]  
38026 2 [-1,-195] [-1,195]  
38033 2 [-2,-195] [-2,195]  
38037 2 [-17,-182] [-17,182]  
38040 2 [94,-932] [94,932]  
38047 2 [33,-272] [33,272]  
38052 2 [-3,-195] [-3,195]  
38053 6 [-33,-46] [-33,46] [131,-1512] [131,1512] [287,-4866]  
[287,4866]  
38060 2 [14,-202] [14,202]  
38072 2 [-31,-91] [-31,91]

38073 6 [28,-245] [28,245] [406,-8183] [406,8183] [7,-196] [7,196]  
38075 2 [89,-862] [89,862]  
38078 2 [-29,-117] [-29,117]  
38080 2 [9,-197] [9,197]  
38081 4 [-28,-127] [-28,127] [239,-3700] [239,3700]  
38085 2 [19,-212] [19,212]  
38088 8 [-14,-188] [-14,188] [-23,-161] [-23,161] [4057,-258409]  
[4057,258409] [46,-368] [46,368]  
38089 2 [-4,-195] [-4,195]  
38097 2 [-32,-73] [-32,73]  
38104 2 [78,-716] [78,716]  
38107 2 [249,-3934] [249,3934]  
38111 2 [29,-250] [29,250]  
38117 2 [383,-7498] [383,7498]  
38120 4 [26,-236] [26,236] [9014,-855808] [9014,855808]  
38125 2 [-25,-150] [-25,150]  
38137 4 [144,-1739] [144,1739] [42,-335] [42,335]  
38141 2 [3575,-213754] [3575,213754]  
38142 2 [43,-343] [43,343]  
38146 2 [-33,-47] [-33,47]  
38148 4 [-8,-194] [-8,194] [136,-1598] [136,1598]  
38150 4 [-5,-195] [-5,195] [20035,-2835855] [20035,2835855]  
38151 2 [37,-298] [37,298]  
38153 2 [38,-305] [38,305]  
38160 6 [-24,-156] [-24,156] [24,-228] [24,228] [64,-548] [64,548]  
38161 2 [-21,-170] [-21,170]  
38167 2 [19989,-2826094] [19989,2826094]  
38174 2 [83,-781] [83,781]  
38177 2 [58,-483] [58,483]  
38179 6 [-27,-136] [-27,136] [341,-6300] [341,6300] [641,-16230]  
[641,16230]  
38187 2 [717,-19200] [717,19200]  
38188 2 [-19,-177] [-19,177]  
38192 2 [113,-1217] [113,1217]  
38193 2 [22,-221] [22,221]  
38195 2 [-11,-192] [-11,192]  
38199 2 [25,-232] [25,232]  
38200 2 [6,-196] [6,196]  
38201 2 [5012,-354827] [5012,354827]  
38204 8 [-22,-166] [-22,166] [10,-198] [10,198] [13,-201] [13,201]  
[17666,-2348050] [17666,2348050]  
38209 2 [-12,-191] [-12,191]  
38216 2 [50,-404] [50,404]  
38224 2 [140,-1668] [140,1668]  
38225 2 [20,-215] [20,215]  
38232 2 [-18,-180] [-18,180]  
38236 2 [-30,-106] [-30,106]  
38241 10 [-33,-48] [-33,48] [-6,-195] [-6,195] [120,-1329] [120,1329]  
[15,-204] [15,204] [352,-6607] [352,6607]  
38244 4 [-32,-74] [-32,74] [61,-515] [61,515]

38249 4 [-10,-193] [-10,193] [1030,-33057] [1030,33057]  
38255 2 [-31,-92] [-31,92]  
38263 2 [21,-218] [21,218]  
38268 2 [18,-210] [18,210]  
38270 2 [11,-199] [11,199]  
38272 2 [12,-200] [12,200]  
38276 2 [-20,-174] [-20,174]  
38285 2 [391,-7734] [391,7734]  
38291 2 [5,-196] [5,196]  
38297 4 [-13,-190] [-13,190] [8,-197] [8,197]  
38303 2 [4561,-308028] [4561,308028]  
38306 2 [47,-377] [47,377]  
38312 4 [-26,-144] [-26,144] [298,-5148] [298,5148]  
38313 2 [-29,-118] [-29,118]  
38321 4 [-16,-185] [-16,185] [52,-423] [52,423]  
38322 2 [63,-537] [63,537]  
38326 2 [147,-1793] [147,1793]  
38330 2 [31,-261] [31,261]  
38332 2 [74,-666] [74,666]  
38333 2 [107,-1124] [107,1124]  
38336 2 [-28,-128] [-28,128]  
38338 2 [-33,-49] [-33,49]  
38340 2 [16,-206] [16,206]  
38344 2 [-15,-187] [-15,187]  
38348 2 [62,-526] [62,526]  
38350 2 [35,-285] [35,285]  
38351 2 [17,-208] [17,208]  
38352 2 [4,-196] [4,196]  
38361 4 [100,-1019] [100,1019] [220,-3269] [220,3269]  
38365 2 [-9,-194] [-9,194]  
38367 2 [93,-918] [93,918]  
38368 2 [-7,-195] [-7,195]  
38371 2 [7077,-595352] [7077,595352]  
38376 6 [49,-395] [49,395] [822,-23568] [822,23568] [90,-876] [90,876]  
38384 2 [313,-5541] [313,5541]  
38388 2 [781,-21827] [781,21827]  
38389 2 [3,-196] [3,196]  
38393 4 [-32,-75] [-32,75] [1111,-37032] [1111,37032]  
38398 2 [27,-241] [27,241]  
38400 2 [40,-320] [40,320]  
38402 4 [-17,-183] [-17,183] [79,-729] [79,729]  
38403 2 [837,-24216] [837,24216]  
38404 6 [2285,-109227] [2285,109227] [48,-386] [48,386] [68,-594]  
[68,594]  
38407 2 [17349,-2285134] [17349,2285134]  
38408 2 [2,-196] [2,196]  
38411 2 [-23,-162] [-23,162]  
38412 2 [1213,-42247] [1213,42247]  
38415 2 [1,-196] [1,196]  
38416 4 [0,-196] [0,196] [1617,-65023] [1617,65023]

38417 2 [-1,-196] [-1,196]  
38424 6 [-2,-196] [-2,196] [145,-1757] [145,1757] [601,-14735]  
[601,14735]  
38426 4 [-25,-151] [-25,151] [167,-2167] [167,2167]  
38437 2 [-33,-50] [-33,50]  
38440 2 [-31,-93] [-31,93]  
38443 2 [-3,-196] [-3,196]  
38449 2 [-30,-107] [-30,107]  
38452 2 [-27,-137] [-27,137]  
38456 2 [82,-768] [82,768]  
38457 2 [198,-2793] [198,2793]  
38458 2 [23,-225] [23,225]  
38465 6 [-14,-189] [-14,189] [14,-203] [14,203] [196,-2751] [196,2751]  
38466 2 [7,-197] [7,197]  
38473 2 [-24,-157] [-24,157]  
38475 4 [45,-360] [45,360] [9,-198] [9,198]  
38480 2 [-4,-196] [-4,196]  
38488 2 [11406,-1218148] [11406,1218148]  
38489 2 [146,-1775] [146,1775]  
38500 2 [540,-12550] [540,12550]  
38502 2 [-21,-171] [-21,171]  
38505 2 [76,-691] [76,691]  
38507 2 [233,-3562] [233,3562]  
38508 2 [181,-2443] [181,2443]  
38510 2 [19,-213] [19,213]  
38521 4 [212,-3093] [212,3093] [32,-267] [32,267]  
38528 2 [92,-904] [92,904]  
38529 2 [91,-890] [91,890]  
38536 8 [177,-2363] [177,2363] [30,-256] [30,256] [57,-473] [57,473]  
[642,-16268] [642,16268]  
38537 6 [-22,-167] [-22,167] [-8,-195] [-8,195] [34,-279] [34,279]  
38538 2 [-33,-51] [-33,51]  
38541 2 [-5,-196] [-5,196]  
38543 2 [-19,-178] [-19,178]  
38544 2 [-32,-76] [-32,76]  
38545 2 [66,-571] [66,571]  
38550 2 [-29,-119] [-29,119]  
38564 6 [253,-4029] [253,4029] [28,-246] [28,246] [80,-742] [80,742]  
38580 4 [-11,-193] [-11,193] [3109,-173353] [3109,173353]  
38584 2 [81,-755] [81,755]  
38592 4 [-12,-192] [-12,192] [33,-273] [33,273]  
38593 16 [-18,-181] [-18,181] [-28,-129] [-28,129] [1007,-31956]  
[1007,31956] [26,-237] [26,237] [30786,-5401693] [30786,5401693]  
[566,-13467] [566,13467] [6,-197] [6,197] [9036,-858943] [9036,858943]  
38596 2 [684,-17890] [684,17890]  
38601 4 [-26,-145] [-26,145] [10,-199] [10,199]  
38607 2 [13,-202] [13,202]  
38608 2 [36,-292] [36,292]  
38611 2 [197,-2772] [197,2772]  
38612 4 [29,-251] [29,251] [53,-433] [53,433]

38617 4 [138,-1633] [138,1633] [24,-229] [24,229]  
38620 2 [701,-18561] [701,18561]  
38625 2 [-20,-175] [-20,175]  
38627 2 [-31,-94] [-31,94]  
38629 2 [12083,-1328196] [12083,1328196]  
38632 2 [-6,-196] [-6,196]  
38636 8 [-10,-194] [-10,194] [157,-1977] [157,1977] [22,-222] [22,222]  
[517,-11757] [517,11757]  
38641 4 [-33,-52] [-33,52] [21480,-3148121] [21480,3148121]  
38645 2 [559,-13218] [559,13218]  
38650 8 [15,-205] [15,205] [176511,-74157941] [176511,74157941]  
[39,-313] [39,313] [975,-30445] [975,30445]  
38656 2 [20,-216] [20,216]  
38657 4 [2432,-119935] [2432,119935] [59,-494] [59,494]  
38663 2 [41,-328] [41,328]  
38664 4 [-30,-108] [-30,108] [25,-233] [25,233]  
38669 2 [11,-200] [11,200]  
38673 2 [12,-201] [12,201]  
38678 2 [-13,-191] [-13,191]  
38684 2 [5,-197] [5,197]  
38689 2 [18,-211] [18,211]  
38692 8 [-16,-186] [-16,186] [2510624,-3978070854]  
[2510624,3978070854] [264,-4294] [264,4294] [8,-198] [8,198]  
38697 4 [-32,-77] [-32,77] [412,-8365] [412,8365]  
38699 2 [73,-654] [73,654]  
38700 2 [21,-219] [21,219]  
38705 2 [446,-9421] [446,9421]  
38715 2 [1741,-72644] [1741,72644]  
38719 2 [-15,-188] [-15,188]  
38720 2 [44,-352] [44,352]  
38722 2 [87,-835] [87,835]  
38727 4 [-27,-138] [-27,138] [69,-606] [69,606]  
38729 2 [-25,-152] [-25,152]  
38736 2 [-23,-163] [-23,163]  
38738 2 [191,-2647] [191,2647]  
38739 2 [85,-808] [85,808]  
38745 6 [114,-1233] [114,1233] [4,-197] [4,197] [51,-414] [51,414]  
38746 2 [-33,-53] [-33,53]  
38748 2 [37,-299] [37,299]  
38753 4 [16,-207] [16,207] [56,-463] [56,463]  
38754 2 [-9,-195] [-9,195]  
38759 2 [-7,-196] [-7,196]  
38764 2 [38,-306] [38,306]  
38768 2 [17,-209] [17,209]  
38769 2 [-17,-184] [-17,184]  
38774 2 [203,-2899] [203,2899]  
38782 2 [3,-197] [3,197]  
38785 4 [54,-443] [54,443] [96,-961] [96,961]  
38788 2 [-24,-158] [-24,158]  
38789 2 [-29,-120] [-29,120]



38801 2 [2,-197] [2,197]  
38808 8 [1,-197] [1,197] [126,-1428] [126,1428] [273,-4515] [273,4515]  
[42,-336] [42,336]  
38809 4 [0,-197] [0,197] [260,-4197] [260,4197]  
38810 4 [-1,-197] [-1,197] [119,-1313] [119,1313]  
38816 2 [-31,-95] [-31,95]  
38817 2 [-2,-197] [-2,197]  
38825 2 [46,-369] [46,369]  
38829 2 [43,-344] [43,344]  
38834 2 [55,-453] [55,453]  
38836 2 [-3,-197] [-3,197]  
38838 2 [787,-22079] [787,22079]  
38844 2 [-14,-190] [-14,190]  
38845 2 [-21,-172] [-21,172]  
38851 2 [2049,-92750] [2049,92750]  
38852 8 [-28,-130] [-28,130] [-32,-78] [-32,78] [229,-3471] [229,3471]  
[2764,-145314] [2764,145314]  
38853 6 [-33,-54] [-33,54] [291,-4968] [291,4968] [31,-262] [31,262]  
38855 2 [101,-1034] [101,1034]  
38861 2 [7,-198] [7,198]  
38865 2 [106,-1109] [106,1109]  
38870 2 [1499,-58037] [1499,58037]  
38872 8 [-22,-168] [-22,168] [14,-204] [14,204] [369,-7091] [369,7091]  
[9,-199] [9,199]  
38873 2 [-4,-197] [-4,197]  
38881 4 [-30,-109] [-30,109] [27,-242] [27,242]  
38891 2 [38537,-7565138] [38537,7565138]  
38892 2 [-26,-146] [-26,146]  
38900 2 [-19,-179] [-19,179]  
38908 2 [98,-990] [98,990]  
38909 2 [23,-226] [23,226]  
38916 2 [72,-642] [72,642]  
38920 2 [1506,-58444] [1506,58444]  
38921 2 [35,-286] [35,286]  
38924 2 [70,-618] [70,618]  
38928 2 [-8,-196] [-8,196]  
38929 4 [1035,-33298] [1035,33298] [180,-2423] [180,2423]  
38934 2 [-5,-197] [-5,197]  
38937 4 [178,-2383] [178,2383] [19,-214] [19,214]  
38939 2 [173,-2284] [173,2284]  
38951 2 [185,-2524] [185,2524]  
38956 2 [-18,-182] [-18,182]  
38960 2 [481,-10551] [481,10551]  
38962 4 [-33,-55] [-33,55] [863,-25353] [863,25353]  
38965 2 [111,-1186] [111,1186]  
38967 2 [-11,-194] [-11,194]  
38971 4 [3065,-169686] [3065,169686] [845,-24564] [845,24564]  
38972 2 [698,-18442] [698,18442]  
38975 2 [65,-560] [65,560]  
38976 2 [-20,-176] [-20,176]

38977 6 [-12,-193] [-12,193] [17514,-2317811] [17514,2317811]  
[858,-25133] [858,25133]  
38978 2 [511,-11553] [511,11553]  
38985 2 [346,-6439] [346,6439]  
38988 2 [6,-198] [6,198]  
38989 2 [71,-630] [71,630]  
38992 2 [14052,-1665740] [14052,1665740]  
38996 2 [109,-1155] [109,1155]  
39000 2 [10,-200] [10,200]  
39004 4 [-27,-139] [-27,139] [330,-5998] [330,5998]  
39005 2 [151,-1866] [151,1866]  
39007 2 [-31,-96] [-31,96]  
39009 2 [-32,-79] [-32,79]  
39012 2 [13,-203] [13,203]  
39025 12 [-10,-195] [-10,195] [-6,-197] [-6,197] [50,-405] [50,405]  
[60,-505] [60,505] [8171,-738606] [8171,738606] [9620,-943545]  
[9620,943545]  
39030 2 [-29,-121] [-29,121]  
39034 2 [-25,-153] [-25,153]  
39040 2 [561,-13289] [561,13289]  
39041 2 [40,-321] [40,321]  
39049 2 [30,-257] [30,257]  
39056 2 [32,-268] [32,268]  
39057 4 [238,-3677] [238,3677] [28,-247] [28,247]  
39061 8 [-13,-192] [-13,192] [15,-206] [15,206] [17007,-2217898]  
[17007,2217898] [47,-378] [47,378]  
39063 2 [-23,-164] [-23,164]  
39065 2 [-16,-187] [-16,187]  
39068 2 [26,-238] [26,238]  
39070 4 [11,-201] [11,201] [179,-2403] [179,2403]  
39073 2 [-33,-56] [-33,56]  
39076 10 [12,-202] [12,202] [1260,-44726] [1260,44726] [24,-230]  
[24,230] [4752,-327578] [4752,327578] [549,-12865] [549,12865]  
39079 2 [5,-198] [5,198]  
39081 2 [22,-223] [22,223]  
39083 2 [77,-704] [77,704]  
39089 4 [20,-217] [20,217] [8,-199] [8,199]  
39096 6 [-15,-189] [-15,189] [34,-280] [34,280] [468082,-320245408]  
[468082,320245408]  
39100 4 [-30,-110] [-30,110] [570,-13610] [570,13610]  
39105 2 [-24,-159] [-24,159]  
39112 2 [18,-212] [18,212]  
39113 2 [-28,-131] [-28,131]  
39115 2 [29,-252] [29,252]  
39126 4 [115,-1249] [115,1249] [67,-583] [67,583]  
39131 2 [25,-234] [25,234]  
39138 2 [-17,-185] [-17,185]  
39139 4 [21,-220] [21,220] [33,-274] [33,274]  
39140 2 [4,-198] [4,198]  
39144 2 [58,-484] [58,484]

39145 2 [-9,-196] [-9,196]  
39147 2 [589,-14296] [589,14296]  
39152 2 [-7,-197] [-7,197]  
39157 2 [303,-5278] [303,5278]  
39166 2 [75,-679] [75,679]  
39167 2 [49,-396] [49,396]  
39168 6 [-32,-80] [-32,80] [16,-208] [16,208] [52,-424] [52,424]  
39169 2 [308,-5409] [308,5409]  
39177 6 [118,-1297] [118,1297] [3,-198] [3,198] [48,-387] [48,387]  
39182 2 [419,-8579] [419,8579]  
39185 2 [-26,-147] [-26,147]  
39186 4 [-33,-57] [-33,57] [135,-1581] [135,1581]  
39187 2 [17,-210] [17,210]  
39190 2 [-21,-173] [-21,173]  
39193 4 [102,-1049] [102,1049] [36,-293] [36,293]  
39196 8 [1130,-37986] [1130,37986] [122,-1362] [122,1362] [2,-198]  
[2,198] [45,-361] [45,361]  
39200 2 [-31,-97] [-31,97]  
39201 2 [44830,-9491899] [44830,9491899]  
39203 2 [1,-198] [1,198]  
39204 4 [0,-198] [0,198] [616,-15290] [616,15290]  
39205 2 [-1,-198] [-1,198]  
39209 2 [-22,-169] [-22,169]  
39211 2 [105,-1094] [105,1094]  
39212 2 [-2,-198] [-2,198]  
39222 2 [379,-7381] [379,7381]  
39225 2 [-14,-191] [-14,191]  
39231 2 [-3,-198] [-3,198]  
39241 2 [2192,-102627] [2192,102627]  
39257 2 [64,-549] [64,549]  
39258 2 [7,-199] [7,199]  
39259 2 [-19,-180] [-19,180]  
39268 2 [-4,-198] [-4,198]  
39271 2 [9,-200] [9,200]  
39273 2 [-29,-122] [-29,122]  
39275 2 [61,-516] [61,516]  
39277 2 [39,-314] [39,314]  
39281 2 [14,-205] [14,205]  
39283 2 [-27,-140] [-27,140]  
39301 2 [-33,-58] [-33,58]  
39304 3 [-34,0] [450,-9548] [450,9548]  
39305 4 [-34,-1] [-34,1] [3006824,-5213891773] [3006824,5213891773]  
39308 4 [-34,-2] [-34,2] [751757,-651802799] [751757,651802799]  
39313 4 [-34,-3] [-34,3] [334152,-193159511] [334152,193159511]  
39320 8 [-34,-4] [-34,4] [289,-4917] [289,4917] [41,-329] [41,329]  
[736426,-631965936] [736426,631965936]  
39321 12 [-18,-183] [-18,183] [-30,-111] [-30,111] [-8,-197] [-8,197]  
[1470,-56361] [1470,56361] [234,-3585] [234,3585] [84,-795] [84,795]  
39329 20 [-20,-177] [-20,177] [-32,-81] [-32,81] [-34,-5] [-34,5]  
[-5,-198] [-5,198] [116,-1265] [116,1265] [1510,-58677] [1510,58677]

[1915,-83802] [1915,83802] [223,-3336] [223,3336] [650,-16573]  
[650,16573] [88,-849] [88,849]  
39340 4 [-34,-6] [-34,6] [83589,-24167053] [83589,24167053]  
39341 2 [-25,-154] [-25,154]  
39347 2 [37,-300] [37,300]  
39348 2 [117,-1281] [117,1281]  
39353 2 [-34,-7] [-34,7]  
39356 2 [-11,-195] [-11,195]  
39362 2 [23,-227] [23,227]  
39364 2 [-12,-194] [-12,194]  
39366 4 [19,-215] [19,215] [27,-243] [27,243]  
39367 2 [729,-19684] [729,19684]  
39368 2 [-34,-8] [-34,8]  
39369 4 [103,-1064] [103,1064] [1918,-83999] [1918,83999]  
39372 2 [13174,-1512086] [13174,1512086]  
39375 2 [141,-1686] [141,1686]  
39376 2 [-28,-132] [-28,132]  
39377 6 [104,-1079] [104,1079] [299,-5174] [299,5174] [38,-307]  
[38,307]  
39378 2 [31,-263] [31,263]  
39385 4 [-34,-9] [-34,9] [6,-199] [6,199]  
39392 2 [-23,-165] [-23,165]  
39395 2 [-31,-98] [-31,98]  
39397 2 [63,-538] [63,538]  
39401 8 [10,-201] [10,201] [124,-1395] [124,1395] [62,-527] [62,527]  
[775,-21576] [775,21576]  
39404 2 [-34,-10] [-34,10]  
39416 2 [-10,-196] [-10,196]  
39418 2 [-33,-59] [-33,59]  
39419 4 [13,-204] [13,204] [2873,-153994] [2873,153994]  
39420 2 [-6,-198] [-6,198]  
39424 2 [-24,-160] [-24,160]  
39425 4 [-34,-11] [-34,11] [44,-353] [44,353]  
39434 2 [95,-947] [95,947]  
39440 2 [-16,-188] [-16,188]  
39446 2 [-13,-193] [-13,193]  
39447 2 [2169,-101016] [2169,101016]  
39448 2 [-34,-12] [-34,12]  
39455 2 [209,-3028] [209,3028]  
39458 2 [77207,-21452851] [77207,21452851]  
39473 4 [-34,-13] [-34,13] [11,-202] [11,202]  
39474 2 [15,-207] [15,207]  
39475 4 [-15,-190] [-15,190] [245,-3840] [245,3840]  
39476 2 [5,-199] [5,199]  
39479 2 [53,-434] [53,434]  
39480 2 [-26,-148] [-26,148]  
39481 8 [12,-203] [12,203] [270,-4441] [270,4441] [42,-337] [42,337]  
[4770,-329441] [4770,329441]  
39483 2 [57,-474] [57,474]  
39488 2 [8,-200] [8,200]

39492 2 [-32,-82] [-32,82]  
39494 2 [35,-287] [35,287]  
39500 2 [-34,-14] [-34,14]  
39509 4 [-17,-186] [-17,186] [431,-8950] [431,8950]  
39518 4 [-29,-123] [-29,123] [43,-345] [43,345]  
39524 2 [20,-218] [20,218]  
39528 2 [22,-224] [22,224]  
39529 2 [-34,-15] [-34,15]  
39532 2 [414,-8426] [414,8426]  
39537 14 [-21,-174] [-21,174] [-33,-60] [-33,60] [18,-213] [18,213]  
[24,-231] [24,231] [4,-199] [4,199] [5434,-400571] [5434,400571]  
[78,-717] [78,717]  
39538 2 [-9,-197] [-9,197]  
39543 2 [1141,-38542] [1141,38542]  
39544 2 [-30,-112] [-30,112]  
39545 2 [26,-239] [26,239]  
39546 2 [247,-3887] [247,3887]  
39547 2 [-7,-198] [-7,198]  
39548 2 [-22,-170] [-22,170]  
39550 2 [219,-3247] [219,3247]  
39552 4 [1685404,-2188043896] [1685404,2188043896] [28,-248] [28,248]  
39560 2 [-34,-16] [-34,16]  
39564 6 [-27,-141] [-27,141] [30,-258] [30,258] [46,-370] [46,370]  
39574 6 [101435,-32305893] [101435,32305893] [3,-199] [3,199]  
[51,-415] [51,415]  
39580 2 [21,-221] [21,221]  
39585 2 [16,-209] [16,209]  
39592 2 [-31,-99] [-31,99]  
39593 12 [-34,-17] [-34,17] [10472,-1071629] [10472,1071629] [2,-199]  
[2,199] [32,-269] [32,269] [476,-10387] [476,10387] [68,-595] [68,595]  
39600 4 [1,-199] [1,199] [25,-235] [25,235]  
39601 2 [0,-199] [0,199]  
39602 2 [-1,-199] [-1,199]  
39608 6 [-14,-192] [-14,192] [166,-2148] [166,2148] [17,-211] [17,211]  
39609 2 [-2,-199] [-2,199]  
39620 4 [-19,-181] [-19,181] [29,-253] [29,253]  
39627 2 [169,-2206] [169,2206]  
39628 10 [-3,-199] [-3,199] [-34,-18] [-34,18] [213,-3115] [213,3115]  
[662,-17034] [662,17034] [86,-822] [86,822]  
39641 2 [-28,-133] [-28,133]  
39642 4 [127,-1445] [127,1445] [319,-5701] [319,5701]  
39646 2 [59,-495] [59,495]  
39650 2 [-25,-155] [-25,155]  
39657 6 [-32,-83] [-32,83] [34,-281] [34,281] [7,-200] [7,200]  
39658 2 [-33,-61] [-33,61]  
39663 2 [237,-3654] [237,3654]  
39665 6 [-34,-19] [-34,19] [-4,-199] [-4,199] [74,-667] [74,667]  
39672 4 [54,-444] [54,444] [9,-201] [9,201]  
39680 2 [56,-464] [56,464]  
39684 4 [-20,-178] [-20,178] [40,-322] [40,322]

39688 6 [-18,-184] [-18,184] [33,-275] [33,275] [66,-572] [66,572]  
39690 2 [351,-6579] [351,6579]  
39692 2 [14,-206] [14,206]  
39698 2 [487,-10749] [487,10749]  
39704 8 [-34,-20] [-34,20] [158,-1996] [158,1996] [473,-10289]  
[473,10289] [890,-26552] [890,26552]  
39716 2 [-8,-198] [-8,198]  
39723 2 [-23,-166] [-23,166]  
39725 2 [155,-1940] [155,1940]  
39726 4 [-5,-199] [-5,199] [99,-1005] [99,1005]  
39734 2 [395,-7853] [395,7853]  
39737 2 [83,-782] [83,782]  
39741 4 [55,-454] [55,454] [7255,-617954] [7255,617954]  
39745 6 [-24,-161] [-24,161] [-34,-21] [-34,21] [254,-4053] [254,4053]  
39746 2 [359,-6805] [359,6805]  
39747 2 [-11,-196] [-11,196]  
39753 2 [-12,-195] [-12,195]  
39765 2 [-29,-124] [-29,124]  
39769 2 [-30,-113] [-30,113]  
39777 2 [-26,-149] [-26,149]  
39780 2 [36,-294] [36,294]  
39781 2 [-33,-62] [-33,62]  
39784 2 [6,-200] [6,200]  
39788 2 [-34,-22] [-34,22]  
39789 2 [235,-3608] [235,3608]  
39791 2 [-31,-100] [-31,100]  
39797 2 [19,-216] [19,216]  
39800 2 [89,-863] [89,863]  
39804 2 [10,-202] [10,202]  
39808 2 [876,-25928] [876,25928]  
39809 2 [-10,-197] [-10,197]  
39814 2 [171,-2245] [171,2245]  
39817 6 [-16,-189] [-16,189] [-6,-199] [-6,199] [23,-228] [23,228]  
39818 2 [47,-379] [47,379]  
39824 2 [-32,-84] [-32,84]  
39828 2 [13,-205] [13,205]  
39832 2 [153,-1903] [153,1903]  
39833 4 [-13,-194] [-13,194] [-34,-23] [-34,23]  
39836 2 [50,-406] [50,406]  
39841 2 [294,-5045] [294,5045]  
39847 4 [-27,-142] [-27,142] [1353,-49768] [1353,49768]  
39853 2 [27,-244] [27,244]  
39856 2 [-15,-191] [-15,191]  
39861 2 [79,-730] [79,730]  
39875 2 [5,-200] [5,200]  
39876 2 [112,-1202] [112,1202]  
39878 2 [11,-203] [11,203]  
39880 2 [-34,-24] [-34,24]  
39882 4 [-17,-187] [-17,187] [45679,-9762811] [45679,9762811]  
39886 2 [-21,-175] [-21,175]

39888 6 [108,-1140] [108,1140] [12,-204] [12,204] [76,-692] [76,692]  
39889 6 [-22,-171] [-22,171] [15,-208] [15,208] [8,-201] [8,201]  
39896 2 [302,-5252] [302,5252]  
39903 2 [97,-976] [97,976]  
39905 6 [236,-3631] [236,3631] [31,-264] [31,264] [94,-933] [94,933]  
39906 4 [-33,-63] [-33,63] [39,-315] [39,315]  
39908 2 [-28,-134] [-28,134]  
39919 2 [45,-362] [45,362]  
39929 2 [-34,-25] [-34,25]  
39933 2 [-9,-198] [-9,198]  
39936 2 [4,-200] [4,200]  
39940 2 [69,-607] [69,607]  
39944 2 [-7,-199] [-7,199]  
39948 2 [37,-301] [37,301]  
39950 2 [259,-4173] [259,4173]  
39952 2 [48,-388] [48,388]  
39960 2 [49,-397] [49,397]  
39961 4 [-25,-156] [-25,156] [20,-219] [20,219]  
39964 2 [18,-214] [18,214]  
39967 2 [189,-2606] [189,2606]  
39973 2 [3,-200] [3,200]  
39977 4 [22,-225] [22,225] [3572,-213485] [3572,213485]  
39979 2 [41,-330] [41,330]  
39980 2 [-34,-26] [-34,26]  
39983 2 [-19,-182] [-19,182]  
39992 8 [-31,-101] [-31,101] [134,-1564] [134,1564] [2,-200] [2,200]  
[38,-308] [38,308]  
39993 6 [-14,-193] [-14,193] [-32,-85] [-32,85] [82,-769] [82,769]  
39996 4 [-30,-114] [-30,114] [1237,-43507] [1237,43507]  
39999 2 [1,-200] [1,200]  
40000 6 [0,-200] [0,200] [24,-232] [24,232] [300,-5200] [300,5200]  
40001 2 [-1,-200] [-1,200]  
40004 2 [16,-210] [16,210]  
40008 4 [-2,-200] [-2,200] [73,-655] [73,655]  
40012 2 [1317,-47795] [1317,47795]  
40014 2 [-29,-125] [-29,125]  
40017 2 [52,-425] [52,425]  
40022 2 [187,-2565] [187,2565]  
40023 4 [12117,-1333806] [12117,1333806] [21,-222] [21,222]  
40024 2 [26,-240] [26,240]  
40027 2 [-3,-200] [-3,200]  
40031 2 [17,-212] [17,212]  
40033 8 [-33,-64] [-33,64] [-34,-27] [-34,27] [1436,-54417]  
[1436,54417] [8348,-762735] [8348,762735]  
40036 2 [60,-506] [60,506]  
40038 2 [283,-4765] [283,4765]  
40041 2 [-20,-179] [-20,179]  
40049 4 [28,-249] [28,249] [80,-743] [80,743]  
40056 2 [-23,-167] [-23,167]  
40057 2 [-18,-185] [-18,185]

40058 2 [7,-201] [7,201]  
40064 2 [-4,-200] [-4,200]  
40068 2 [-24,-162] [-24,162]  
40069 2 [35,-288] [35,288]  
40071 2 [25,-236] [25,236]  
40075 2 [9,-202] [9,202]  
40076 2 [-26,-150] [-26,150]  
40081 2 [30,-259] [30,259]  
40088 2 [-34,-28] [-34,28]  
40095 2 [81,-756] [81,756]  
40096 2 [65,-561] [65,561]  
40103 2 [137,-1616] [137,1616]  
40104 2 [150,-1848] [150,1848]  
40105 2 [14,-207] [14,207]  
40113 4 [-8,-199] [-8,199] [58,-485] [58,485]  
40125 2 [-5,-200] [-5,200]  
40127 2 [29,-254] [29,254]  
40129 2 [90,-877] [90,877]  
40132 8 [-27,-143] [-27,143] [2628,-134722] [2628,134722] [32,-270]  
[32,270] [44,-354] [44,354]  
40133 2 [1408127,-1670947246] [1408127,1670947246]  
40140 2 [-11,-197] [-11,197]  
40144 2 [-12,-196] [-12,196]  
40145 2 [-34,-29] [-34,29]  
40155 2 [121,-1346] [121,1346]  
40156 2 [42,-338] [42,338]  
40161 2 [70,-619] [70,619]  
40162 2 [-33,-65] [-33,65]  
40164 2 [-32,-86] [-32,86]  
40166 2 [347,-6467] [347,6467]  
40175 2 [301,-5226] [301,5226]  
40177 2 [-28,-135] [-28,135]  
40182 2 [139,-1651] [139,1651]  
40185 2 [6,-201] [6,201]  
40195 2 [-31,-102] [-31,102]  
40196 2 [-16,-190] [-16,190]  
40201 2 [72,-643] [72,643]  
40204 6 [-10,-198] [-10,198] [-34,-30] [-34,30] [93,-919] [93,919]  
40209 4 [10,-203] [10,203] [43,-346] [43,346]  
40216 2 [-6,-200] [-6,200]  
40220 2 [34,-282] [34,282]  
40222 2 [-13,-195] [-13,195]  
40225 2 [-30,-115] [-30,115]  
40230 2 [19,-217] [19,217]  
40232 2 [-22,-172] [-22,172]  
40237 2 [-21,-176] [-21,176]  
40239 10 [-15,-192] [-15,192] [13,-206] [13,206] [205,-2942]  
[205,2942] [33,-276] [33,276] [37770273,-232126747284]  
[37770273,232126747284]  
40241 2 [110,-1171] [110,1171]



40250 2 [71,-631] [71,631]  
40257 2 [-17,-188] [-17,188]  
40265 6 [-29,-126] [-29,126] [-34,-31] [-34,31] [424,-8733] [424,8733]  
40274 4 [-25,-157] [-25,157] [23,-229] [23,229]  
40276 2 [5,-201] [5,201]  
40285 2 [11,-204] [11,204]  
40292 4 [128,-1462] [128,1462] [8,-202] [8,202]  
40293 4 [-33,-66] [-33,66] [67,-584] [67,584]  
40297 2 [12,-205] [12,205]  
40305 2 [46,-371] [46,371]  
40306 2 [15,-209] [15,209]  
40308 2 [61,-517] [61,517]  
40310 2 [91,-891] [91,891]  
40328 4 [-34,-32] [-34,32] [142,-1704] [142,1704]  
40329 2 [40,-323] [40,323]  
40330 2 [-9,-199] [-9,199]  
40336 2 [192,-2668] [192,2668]  
40337 6 [-32,-87] [-32,87] [4,-201] [4,201] [92,-905] [92,905]  
40342 2 [27,-245] [27,245]  
40343 2 [-7,-200] [-7,200]  
40348 4 [-19,-183] [-19,183] [53,-435] [53,435]  
40350 2 [595,-14515] [595,14515]  
40356 4 [64,-550] [64,550] [85,-809] [85,809]  
40363 2 [333,-6080] [333,6080]  
40369 2 [36,-295] [36,295]  
40374 2 [3,-201] [3,201]  
40377 2 [-26,-151] [-26,151]  
40380 4 [-14,-194] [-14,194] [23149,-3522073] [23149,3522073]  
40384 2 [356,-6720] [356,6720]  
40391 2 [-23,-168] [-23,168]  
40392 2 [174,-2304] [174,2304]  
40393 18 [-24,-163] [-24,163] [-34,-33] [-34,33] [18,-215] [18,215]  
[2,-201] [2,201] [218,-3225] [218,3225] [227,-3426] [227,3426]  
[545676,-403090237] [545676,403090237] [656,-16803] [656,16803]  
[87,-836] [87,836]  
40396 2 [582,-14042] [582,14042]  
40400 10 [-20,-180] [-20,180] [-31,-103] [-31,103] [1,-201] [1,201]  
[100,-1020] [100,1020] [20,-220] [20,220]  
40401 2 [0,-201] [0,201]  
40402 2 [-1,-201] [-1,201]  
40405 2 [51,-416] [51,416]  
40409 2 [-2,-201] [-2,201]  
40412 2 [242,-3770] [242,3770]  
40414 2 [363,-6919] [363,6919]  
40419 2 [-27,-144] [-27,144]  
40425 4 [16,-211] [16,211] [214,-3137] [214,3137]  
40426 2 [-33,-67] [-33,67]  
40428 6 [-18,-186] [-18,186] [-3,-201] [-3,201] [22,-226] [22,226]  
40432 2 [57,-475] [57,475]  
40434 2 [31,-265] [31,265]

40448 2 [-28,-136] [-28,136]  
40456 6 [-30,-116] [-30,116] [17,-213] [17,213] [62,-528] [62,528]  
40460 4 [-34,-34] [-34,34] [2669,-137887] [2669,137887]  
40461 4 [7,-202] [7,202] [8779,-822560] [8779,822560]  
40465 4 [-4,-201] [-4,201] [24,-233] [24,233]  
40468 2 [21,-223] [21,223]  
40474 2 [63,-539] [63,539]  
40476 2 [202,-2878] [202,2878]  
40480 2 [9,-203] [9,203]  
40482 2 [207,-2985] [207,2985]  
40492 2 [77,-705] [77,705]  
40505 2 [26,-241] [26,241]  
40508 2 [7666,-671202] [7666,671202]  
40512 6 [-32,-88] [-32,88] [-8,-200] [-8,200] [184,-2504] [184,2504]  
40516 2 [165,-2129] [165,2129]  
40518 2 [-29,-127] [-29,127]  
40520 2 [14,-208] [14,208]  
40525 2 [75,-680] [75,680]  
40526 2 [-5,-201] [-5,201]  
40528 2 [1532,-59964] [1532,59964]  
40529 2 [-34,-35] [-34,35]  
40535 2 [-11,-198] [-11,198]  
40536 4 [225,-3381] [225,3381] [522,-11928] [522,11928]  
40537 4 [-12,-197] [-12,197] [39,-316] [39,316]  
40544 2 [25,-237] [25,237]  
40546 2 [159,-2015] [159,2015]  
40548 2 [28,-250] [28,250]  
40551 2 [37,-302] [37,302]  
40553 2 [266,-4343] [266,4343]  
40554 2 [255,-4077] [255,4077]  
40561 4 [-33,-68] [-33,68] [54,-445] [54,445]  
40563 2 [741,-20172] [741,20172]  
40572 2 [133,-1547] [133,1547]  
40577 6 [-16,-191] [-16,191] [-22,-173] [-22,173] [47,-380] [47,380]  
40582 2 [107,-1125] [107,1125]  
40588 2 [6,-202] [6,202]  
40589 2 [-25,-158] [-25,158]  
40590 2 [-21,-177] [-21,177]  
40600 4 [-34,-36] [-34,36] [30,-260] [30,260]  
40601 4 [-10,-199] [-10,199] [350,-6551] [350,6551]  
40607 2 [-31,-104] [-31,104]  
40609 6 [1755,-73522] [1755,73522] [38,-309] [38,309] [56,-465]  
[56,465]  
40613 2 [-13,-196] [-13,196]  
40616 2 [10,-204] [10,204]  
40617 2 [-6,-201] [-6,201]  
40619 2 [125,-1412] [125,1412]  
40624 2 [-15,-193] [-15,193]  
40627 2 [113,-1218] [113,1218]  
40633 2 [516,-11723] [516,11723]

40634 2 [-17,-189] [-17,189]  
40636 2 [29,-255] [29,255]  
40637 2 [59,-496] [59,496]  
40640 4 [1076,-35296] [1076,35296] [41,-331] [41,331]  
40644 2 [45,-363] [45,363]  
40646 2 [35,-289] [35,289]  
40649 2 [50,-407] [50,407]  
40650 2 [55,-455] [55,455]  
40652 2 [13,-207] [13,207]  
40665 2 [19,-218] [19,218]  
40670 2 [4699,-322113] [4699,322113]  
40673 4 [-34,-37] [-34,37] [32,-271] [32,271]  
40679 2 [5,-202] [5,202]  
40680 2 [-26,-152] [-26,152]  
40689 8 [-30,-117] [-30,117] [-32,-89] [-32,89] [10671,-1102320]  
[10671,1102320] [258,-4149] [258,4149]  
40694 2 [11,-205] [11,205]  
40697 2 [8,-203] [8,203]  
40698 2 [-33,-69] [-33,69]  
40708 6 [-27,-145] [-27,145] [12,-206] [12,206] [96,-962] [96,962]  
40715 2 [-19,-184] [-19,184]  
40720 2 [-24,-164] [-24,164]  
40721 2 [-28,-137] [-28,137]  
40725 2 [15,-210] [15,210]  
40728 2 [-23,-169] [-23,169]  
40729 4 [-9,-200] [-9,200] [48,-389] [48,389]  
40733 2 [23,-230] [23,230]  
40740 2 [4,-202] [4,202]  
40744 2 [-7,-201] [-7,201]  
40748 2 [-34,-38] [-34,38]  
40752 2 [129,-1479] [129,1479]  
40755 2 [49,-398] [49,398]  
40761 2 [-20,-181] [-20,181]  
40764 2 [250,-3958] [250,3958]  
40769 2 [-14,-195] [-14,195]  
40773 2 [-29,-128] [-29,128]  
40774 2 [123,-1379] [123,1379]  
40776 2 [274,-4540] [274,4540]  
40777 4 [3,-202] [3,202] [999,-31576] [999,31576]  
40784 2 [68,-596] [68,596]  
40785 2 [34,-283] [34,283]  
40792 2 [33,-277] [33,277]  
40796 2 [2,-202] [2,202]  
40801 2 [-18,-187] [-18,187]  
40803 2 [1,-202] [1,202]  
40804 2 [0,-202] [0,202]  
40805 2 [-1,-202] [-1,202]  
40812 2 [-2,-202] [-2,202]  
40816 2 [-31,-105] [-31,105]  
40824 2 [18,-216] [18,216]

40825 2 [-34,-39] [-34,39]  
40828 2 [8442,-775654] [8442,775654]  
40831 2 [-3,-202] [-3,202]  
40832 2 [268,-4392] [268,4392]  
40833 12 [1336,-48833] [1336,48833] [1452,-55329] [1452,55329]  
[27,-246] [27,246] [348,-6495] [348,6495] [42,-339] [42,339] [66,-573]  
[66,573]  
40837 2 [-33,-70] [-33,70]  
40841 6 [20,-221] [20,221] [44,-355] [44,355] [512,-11587] [512,11587]  
40848 4 [16,-212] [16,212] [36256,-6903508] [36256,6903508]  
40855 2 [1641,-66476] [1641,66476]  
40862 2 [20267,-2885255] [20267,2885255]  
40866 2 [7,-203] [7,203]  
40868 6 [-32,-90] [-32,90] [-4,-202] [-4,202] [52,-426] [52,426]  
40881 2 [22,-227] [22,227]  
40883 2 [17,-214] [17,214]  
40887 2 [9,-204] [9,204]  
40888 2 [482,-10584] [482,10584]  
40889 2 [98,-991] [98,991]  
40896 2 [217,-3203] [217,3203]  
40900 2 [120,-1330] [120,1330]  
40902 2 [43,-347] [43,347]  
40904 2 [-34,-40] [-34,40]  
40906 4 [-25,-159] [-25,159] [215,-3159] [215,3159]  
40912 2 [84,-796] [84,796]  
40913 4 [-8,-201] [-8,201] [586,-14187] [586,14187]  
40915 2 [21,-224] [21,224]  
40924 6 [-22,-174] [-22,174] [-30,-118] [-30,118] [101,-1035]  
[101,1035]  
40929 2 [-5,-202] [-5,202]  
40932 10 [-11,-199] [-11,199] [-12,-198] [-12,198] [132,-1530]  
[132,1530] [157632,-62584470] [157632,62584470] [24,-234] [24,234]  
40937 2 [14,-209] [14,209]  
40942 2 [76827,-21294665] [76827,21294665]  
40945 4 [-21,-178] [-21,178] [1536,-60199] [1536,60199]  
40951 2 [149,-1830] [149,1830]  
40959 2 [6685,-546578] [6685,546578]  
40960 4 [-16,-192] [-16,192] [36,-296] [36,296]  
40965 2 [31,-266] [31,266]  
40967 2 [793,-22332] [793,22332]  
40972 2 [78,-718] [78,718]  
40976 2 [40,-324] [40,324]  
40978 2 [-33,-71] [-33,71]  
40980 2 [349,-6523] [349,6523]  
40985 6 [-26,-153] [-26,153] [-34,-41] [-34,41] [256,-4101] [256,4101]  
40988 2 [26,-242] [26,242]  
40993 2 [6,-203] [6,203]  
40996 2 [-28,-138] [-28,138]  
40999 2 [-27,-146] [-27,146]  
41000 4 [-10,-200] [-10,200] [74,-668] [74,668]

41006 2 [-13,-197] [-13,197]  
41011 2 [-15,-194] [-15,194]  
41013 2 [-17,-190] [-17,190]  
41014 2 [5915,-454917] [5915,454917]  
41016 2 [130,-1496] [130,1496]  
41019 2 [25,-238] [25,238]  
41020 2 [-6,-202] [-6,202]  
41025 2 [10,-205] [10,205]  
41027 2 [-31,-106] [-31,106]  
41028 2 [88,-850] [88,850]  
41030 2 [-29,-129] [-29,129]  
41032 2 [257,-4125] [257,4125]  
41036 2 [230,-3494] [230,3494]  
41048 2 [46,-372] [46,372]  
41049 10 [-24,-165] [-24,165] [-32,-91] [-32,91] [1080,-35493]  
[1080,35493] [28,-251] [28,251] [60,-507] [60,507]  
41065 2 [216,-3181] [216,3181]  
41067 4 [-23,-170] [-23,170] [13,-208] [13,208]  
41068 2 [-34,-42] [-34,42]  
41077 2 [143,-1722] [143,1722]  
41078 2 [131,-1513] [131,1513]  
41084 8 [-19,-185] [-19,185] [106,-1110] [106,1110] [5,-203] [5,203]  
[58,-486] [58,486]  
41102 4 [19,-219] [19,219] [2323,-111963] [2323,111963]  
41104 2 [8,-204] [8,204]  
41105 2 [11,-206] [11,206]  
41121 8 [-33,-72] [-33,72] [12,-207] [12,207] [30,-261] [30,261]  
[634,-15965] [634,15965]  
41124 2 [-20,-182] [-20,182]  
41130 2 [-9,-201] [-9,201]  
41145 4 [316,-5621] [316,5621] [4,-203] [4,203]  
41146 2 [15,-211] [15,211]  
41147 6 [-7,-202] [-7,202] [29,-256] [29,256] [409,-8274] [409,8274]  
41153 2 [-34,-43] [-34,43]  
41155 2 [69,-608] [69,608]  
41156 8 [1072972,-1111431198] [1072972,1111431198] [160,-2034]  
[160,2034] [164,-2110] [164,2110] [37,-303] [37,303]  
41160 2 [-14,-196] [-14,196]  
41161 2 [-30,-119] [-30,119]  
41163 2 [361,-6862] [361,6862]  
41170 2 [39,-317] [39,317]  
41176 2 [-18,-188] [-18,188]  
41182 2 [3,-203] [3,203]  
41194 2 [23,-231] [23,231]  
41201 2 [2,-203] [2,203]  
41208 2 [1,-203] [1,203]  
41209 2 [0,-203] [0,203]  
41210 2 [-1,-203] [-1,203]  
41212 2 [114,-1234] [114,1234]  
41216 2 [32,-272] [32,272]

41217 2 [-2,-203] [-2,203]  
41219 4 [53,-436] [53,436] [65,-562] [65,562]  
41225 4 [-25,-160] [-25,160] [35,-290] [35,290]  
41228 2 [38,-310] [38,310]  
41232 2 [-32,-92] [-32,92]  
41236 2 [-3,-203] [-3,203]  
41238 2 [51,-417] [51,417]  
41240 6 [-31,-107] [-31,107] [-34,-44] [-34,44] [506,-11384]  
[506,11384]  
41257 2 [18,-217] [18,217]  
41265 2 [156,-1959] [156,1959]  
41266 2 [-33,-73] [-33,73]  
41273 18 [-22,-175] [-22,175] [-28,-139] [-28,139] [-4,-203] [-4,203]  
[1366,-50487] [1366,50487] [16,-213] [16,213] [467,-10094] [467,10094]  
[7,-204] [7,204] [76,-693] [76,693] [86,-823] [86,823]  
41284 4 [20,-222] [20,222] [405,-8153] [405,8153]  
41289 2 [-29,-130] [-29,130]  
41292 8 [-26,-154] [-26,154] [-27,-147] [-27,147] [102,-1050]  
[102,1050] [90654,-27294834] [90654,27294834]  
41296 2 [9,-205] [9,205]  
41297 2 [1904,-83081] [1904,83081]  
41302 4 [-21,-179] [-21,179] [83,-783] [83,783]  
41303 2 [41,-332] [41,332]  
41304 2 [910,-27452] [910,27452]  
41307 2 [109,-1156] [109,1156]  
41312 2 [17,-215] [17,215]  
41316 2 [-8,-202] [-8,202]  
41319 2 [73,-656] [73,656]  
41322 2 [79,-731] [79,731]  
41326 2 [27,-247] [27,247]  
41329 6 [-12,-199] [-12,199] [-34,-45] [-34,45] [95,-948] [95,948]  
41331 2 [-11,-200] [-11,200]  
41334 2 [-5,-203] [-5,203]  
41336 2 [22,-228] [22,228]  
41337 2 [168,-2187] [168,2187]  
41338 4 [111,-1187] [111,1187] [47,-381] [47,381]  
41343 2 [61,-518] [61,518]  
41345 4 [-16,-193] [-16,193] [136,-1599] [136,1599]  
41347 2 [33,-278] [33,278]  
41352 2 [34,-284] [34,284]  
41356 2 [14,-210] [14,210]  
41364 4 [21,-225] [21,225] [4125,-264933] [4125,264933]  
41371 2 [45,-364] [45,364]  
41380 2 [-24,-166] [-24,166]  
41383 2 [57,-476] [57,476]  
41393 2 [782,-21869] [782,21869]  
41394 2 [-17,-191] [-17,191]  
41400 16 [-15,-195] [-15,195] [-30,-120] [-30,120] [105,-1095]  
[105,1095] [2226,-105024] [2226,105024] [370,-7120] [370,7120]  
[486,-10716] [486,10716] [6,-204] [6,204] [70,-620] [70,620]

41401 8 [-10,-201] [-10,201] [-13,-198] [-13,198] [17712,-2357227]  
[17712,2357227] [24,-235] [24,235]  
41408 2 [-23,-171] [-23,171]  
41413 2 [-33,-74] [-33,74]  
41417 4 [-32,-93] [-32,93] [152,-1885] [152,1885]  
41419 2 [1773,-74656] [1773,74656]  
41420 2 [-34,-46] [-34,46]  
41424 2 [460,-9868] [460,9868]  
41425 2 [-6,-203] [-6,203]  
41436 2 [10,-206] [10,206]  
41437 2 [119,-1314] [119,1314]  
41452 2 [54,-446] [54,446]  
41453 2 [263,-4270] [263,4270]  
41455 4 [-19,-186] [-19,186] [-31,-108] [-31,108]  
41457 2 [64,-551] [64,551]  
41462 2 [67,-585] [67,585]  
41464 2 [50,-408] [50,408]  
41473 2 [26,-243] [26,243]  
41484 2 [13,-209] [13,209]  
41488 2 [72,-644] [72,644]  
41489 2 [-20,-183] [-20,183]  
41491 2 [5,-204] [5,204]  
41496 2 [25,-239] [25,239]  
41498 4 [103,-1065] [103,1065] [31,-267] [31,267]  
41500 2 [210,-3050] [210,3050]  
41508 2 [48,-390] [48,390]  
41512 2 [42,-340] [42,340]  
41513 10 [-34,-47] [-34,47] [16508,-2121005] [16508,2121005] [62,-529]  
[62,529] [71,-632] [71,632] [8,-205] [8,205]  
41518 2 [11,-207] [11,207]  
41527 2 [89,-864] [89,864]  
41528 2 [161,-2053] [161,2053]  
41532 2 [82,-770] [82,770]  
41533 2 [-9,-202] [-9,202]  
41534 2 [163,-2091] [163,2091]  
41536 8 [104,-1080] [104,1080] [12,-208] [12,208] [5592,-418168]  
[5592,418168] [80,-744] [80,744]  
41540 2 [56,-466] [56,466]  
41541 2 [19,-220] [19,220]  
41546 2 [-25,-161] [-25,161]  
41548 2 [222,-3314] [222,3314]  
41550 4 [-29,-131] [-29,131] [859,-25177] [859,25177]  
41552 22 [-28,-140] [-28,140] [-7,-203] [-7,203] [1372,-50820]  
[1372,50820] [148,-1812] [148,1812] [22708,-3421908] [22708,3421908]  
[28,-252] [28,252] [329,-5971] [329,5971] [4,-204] [4,204] [44,-356]  
[44,356] [49,-399] [49,399] [884,-26284] [884,26284]  
41553 10 [-14,-197] [-14,197] [-18,-189] [-18,189] [36,-297] [36,297]  
[63,-540] [63,540] [862,-25309] [862,25309]  
41561 6 [140,-1669] [140,1669] [430,-8919] [430,8919] [55,-456]  
[55,456]

41562 4 [-33,-75] [-33,75] [2199,-103119] [2199,103119]  
41569 2 [15,-212] [15,212]  
41587 2 [-27,-148] [-27,148]  
41589 2 [3,-204] [3,204]  
41597 2 [43,-348] [43,348]  
41601 4 [-26,-155] [-26,155] [175,-2324] [175,2324]  
41604 2 [-32,-94] [-32,94]  
41608 6 [-34,-48] [-34,48] [2,-204] [2,204] [81,-757] [81,757]  
41615 2 [1,-204] [1,204]  
41616 4 [0,-204] [0,204] [144,-1740] [144,1740]  
41617 4 [-1,-204] [-1,204] [1323,-48122] [1323,48122]  
41624 6 [-2,-204] [-2,204] [-22,-176] [-22,176] [385,-7557] [385,7557]  
41625 6 [115,-1250] [115,1250] [286,-4841] [286,4841] [40,-325]  
[40,325]  
41630 2 [59,-497] [59,497]  
41641 2 [-30,-121] [-30,121]  
41643 4 [-3,-204] [-3,204] [27981,-4680528] [27981,4680528]  
41644 2 [30,-262] [30,262]  
41656 2 [162,-2072] [162,2072]  
41657 2 [23,-232] [23,232]  
41660 2 [29,-257] [29,257]  
41661 2 [-21,-180] [-21,180]  
41664 2 [193,-2689] [193,2689]  
41665 2 [126,-1429] [126,1429]  
41667 2 [769,-21326] [769,21326]  
41672 2 [-31,-109] [-31,109]  
41680 2 [-4,-204] [-4,204]  
41682 2 [7,-205] [7,205]  
41692 4 [18,-218] [18,218] [834,-24086] [834,24086]  
41700 2 [16,-214] [16,214]  
41705 2 [-34,-49] [-34,49]  
41707 2 [9,-206] [9,206]  
41713 8 [-24,-167] [-24,167] [-33,-76] [-33,76] [4971,-350482]  
[4971,350482] [786,-22037] [786,22037]  
41721 6 [-8,-203] [-8,203] [20830,-3006311] [20830,3006311] [52,-427]  
[52,427]  
41728 2 [-12,-200] [-12,200]  
41729 2 [20,-223] [20,223]  
41732 6 [-11,-201] [-11,201] [-16,-194] [-16,194] [6268,-496242]  
[6268,496242]  
41737 4 [492,-10915] [492,10915] [99,-1006] [99,1006]  
41741 2 [-5,-204] [-5,204]  
41743 2 [17,-216] [17,216]  
41751 4 [-23,-172] [-23,172] [78165,-21853374] [78165,21853374]  
41752 2 [378,-7352] [378,7352]  
41756 2 [389,-7675] [389,7675]  
41761 2 [32,-273] [32,273]  
41763 2 [37,-304] [37,304]  
41769 2 [183,-2484] [183,2484]  
41772 6 [118,-1298] [118,1298] [8437,-774965] [8437,774965] [94,-934]



[94,934]  
41774 2 [2435,-120157] [2435,120157]  
41777 6 [-17,-192] [-17,192] [14,-211] [14,211] [172,-2265] [172,2265]  
41784 2 [706,-18760] [706,18760]  
41791 2 [-15,-196] [-15,196]  
41793 6 [-32,-95] [-32,95] [22,-229] [22,229] [46,-373] [46,373]  
41798 2 [-13,-199] [-13,199]  
41804 6 [-10,-202] [-10,202] [-34,-50] [-34,50] [541,-12585]  
[541,12585]  
41805 2 [39,-318] [39,318]  
41806 4 [339,-6245] [339,6245] [35,-291] [35,291]  
41809 2 [6,-205] [6,205]  
41813 2 [-29,-132] [-29,132]  
41815 2 [21,-226] [21,226]  
41820 2 [154,-1922] [154,1922]  
41821 2 [27,-248] [27,248]  
41823 2 [1041,-33588] [1041,33588]  
41826 2 [12799,-1447985] [12799,1447985]  
41828 2 [-19,-187] [-19,187]  
41832 4 [-6,-204] [-6,204] [282,-4740] [282,4740]  
41833 2 [-28,-141] [-28,141]  
41836 2 [525,-12031] [525,12031]  
41846 2 [515,-11689] [515,11689]  
41848 2 [201,-2857] [201,2857]  
41849 4 [10,-207] [10,207] [38,-311] [38,311]  
41856 4 [-20,-184] [-20,184] [97,-977] [97,977]  
41860 2 [116,-1266] [116,1266]  
41866 2 [-33,-77] [-33,77]  
41869 4 [-25,-162] [-25,162] [3323,-191556] [3323,191556]  
41872 2 [24,-236] [24,236]  
41884 8 [-27,-149] [-27,149] [-30,-122] [-30,122] [138,-1634]  
[138,1634] [90,-878] [90,878]  
41886 2 [75,-681] [75,681]  
41891 2 [-31,-110] [-31,110]  
41896 2 [342,-6328] [342,6328]  
41900 2 [5,-205] [5,205]  
41903 4 [13,-210] [13,210] [77,-706] [77,706]  
41904 2 [33,-279] [33,279]  
41905 4 [-34,-51] [-34,51] [1224,-42823] [1224,42823]  
41911 2 [117,-1282] [117,1282]  
41912 2 [-26,-156] [-26,156]  
41913 2 [147,-1794] [147,1794]  
41921 4 [122,-1363] [122,1363] [34,-285] [34,285]  
41924 2 [8,-206] [8,206]  
41932 2 [-18,-190] [-18,190]  
41933 2 [11,-208] [11,208]  
41938 2 [-9,-203] [-9,203]  
41939 2 [145,-1758] [145,1758]  
41944 2 [513,-11621] [513,11621]  
41948 2 [-14,-198] [-14,198]

41953 2 [12,-209] [12,209]  
41959 2 [-7,-204] [-7,204]  
41960 2 [26,-244] [26,244]  
41961 4 [1954,-86375] [1954,86375] [4,-205] [4,205]  
41968 2 [41,-333] [41,333]  
41973 2 [1171,-40072] [1171,40072]  
41975 4 [25,-240] [25,240] [85,-810] [85,810]  
41977 4 [-22,-177] [-22,177] [68,-597] [68,597]  
41980 2 [66,-574] [66,574]  
41982 2 [19,-221] [19,221]  
41984 4 [-32,-96] [-32,96] [320,-5728] [320,5728]  
41994 4 [15,-213] [15,213] [5943,-458151] [5943,458151]  
41998 2 [3,-205] [3,205]  
42008 4 [-34,-52] [-34,52] [1226,-42928] [1226,42928]  
42017 2 [2,-205] [2,205]  
42021 2 [-33,-78] [-33,78]  
42022 2 [-21,-181] [-21,181]  
42024 2 [1,-205] [1,205]  
42025 2 [0,-205] [0,205]  
42026 2 [-1,-205] [-1,205]  
42033 4 [-2,-205] [-2,205] [31,-268] [31,268]  
42040 2 [146,-1776] [146,1776]  
42043 2 [93,-920] [93,920]  
42048 2 [-24,-168] [-24,168]  
42052 2 [-3,-205] [-3,205]  
42057 4 [28,-253] [28,253] [58,-487] [58,487]  
42064 2 [60,-508] [60,508]  
42066 2 [87,-837] [87,837]  
42071 2 [425,-8764] [425,8764]  
42073 2 [51,-418] [51,418]  
42076 2 [170,-2226] [170,2226]  
42078 2 [-29,-133] [-29,133]  
42089 2 [-4,-205] [-4,205]  
42092 2 [53,-437] [53,437]  
42093 4 [7,-206] [7,206] [91,-892] [91,892]  
42094 2 [1083,-35641] [1083,35641]  
42096 2 [-23,-173] [-23,173]  
42100 2 [45,-365] [45,365]  
42101 2 [47,-382] [47,382]  
42102 2 [483,-10617] [483,10617]  
42112 2 [-31,-111] [-31,111]  
42113 2 [-34,-53] [-34,53]  
42116 2 [-28,-142] [-28,142]  
42120 2 [9,-207] [9,207]  
42121 2 [-16,-195] [-16,195]  
42122 2 [23,-233] [23,233]  
42128 2 [-8,-204] [-8,204]  
42129 14 [-12,-201] [-12,201] [-30,-123] [-30,123] [16,-215] [16,215]  
[18,-219] [18,219] [190,-2627] [190,2627] [366,-7005] [366,7005]  
[47055,-10207248] [47055,10207248]

42135 2 [-11,-202] [-11,202]  
42148 4 [36,-298] [36,298] [92,-906] [92,906]  
42150 2 [-5,-205] [-5,205]  
42152 2 [4409,-292759] [4409,292759]  
42162 2 [-17,-193] [-17,193]  
42169 6 [108,-1141] [108,1141] [186,-2545] [186,2545] [30,-263]  
[30,263]  
42175 2 [29,-258] [29,258]  
42176 6 [17,-217] [17,217] [20,-224] [20,224] [21572,-3168368]  
[21572,3168368]  
42177 2 [-32,-97] [-32,97]  
42178 2 [-33,-79] [-33,79]  
42183 2 [-27,-150] [-27,150]  
42184 2 [-15,-197] [-15,197]  
42192 2 [124,-1396] [124,1396]  
42193 2 [42,-341] [42,341]  
42194 2 [-25,-163] [-25,163]  
42197 2 [-13,-200] [-13,200]  
42200 2 [14,-212] [14,212]  
42203 2 [-19,-188] [-19,188]  
42209 2 [-10,-203] [-10,203]  
42220 4 [-34,-54] [-34,54] [6,-206] [6,206]  
42225 6 [-20,-185] [-20,185] [-26,-157] [-26,157] [3295,-189140]  
[3295,189140]  
42241 2 [-6,-205] [-6,205]  
42246 2 [307,-5383] [307,5383]  
42252 2 [22,-230] [22,230]  
42264 4 [10,-208] [10,208] [1098,-36384] [1098,36384]  
42265 4 [44,-357] [44,357] [536,-12411] [536,12411]  
42268 2 [21,-227] [21,227]  
42276 2 [40,-326] [40,326]  
42281 6 [112,-1203] [112,1203] [50,-409] [50,409] [514,-11655]  
[514,11655]  
42289 2 [48,-391] [48,391]  
42294 2 [43,-349] [43,349]  
42308 4 [32,-274] [32,274] [548,-12830] [548,12830]  
42311 4 [1385,-51544] [1385,51544] [5,-206] [5,206]  
42313 2 [-18,-191] [-18,191]  
42318 4 [27,-249] [27,249] [4611,-313107] [4611,313107]  
42324 2 [13,-211] [13,211]  
42329 2 [-34,-55] [-34,55]  
42332 2 [-22,-178] [-22,178]  
42335 2 [-31,-112] [-31,112]  
42336 2 [57,-477] [57,477]  
42337 6 [-33,-80] [-33,80] [74,-669] [74,669] [8,-207] [8,207]  
42344 2 [65,-563] [65,563]  
42345 10 [-14,-199] [-14,199] [-29,-134] [-29,134] [-9,-204] [-9,204]  
[24,-237] [24,237] [54,-447] [54,447]  
42348 2 [622,-15514] [622,15514]  
42349 2 [135,-1582] [135,1582]

42350 4 [11,-209] [11,209] [275,-4565] [275,4565]  
42351 2 [49,-400] [49,400]  
42364 2 [485,-10683] [485,10683]  
42368 2 [-7,-205] [-7,205]  
42372 12 [-32,-98] [-32,98] [12,-210] [12,210] [2688,-139362]  
[2688,139362] [37,-305] [37,305] [4,-206] [4,206] [69,-609] [69,609]  
42376 2 [-30,-124] [-30,124]  
42380 2 [61,-519] [61,519]  
42382 2 [2219,-104529] [2219,104529]  
42385 6 [-21,-182] [-21,182] [-24,-169] [-24,169] [13734,-1609517]  
[13734,1609517]  
42389 2 [35,-292] [35,292]  
42401 2 [-28,-143] [-28,143]  
42409 4 [3,-206] [3,206] [78,-719] [78,719]  
42421 2 [15,-214] [15,214]  
42425 2 [19,-222] [19,222]  
42428 2 [2,-206] [2,206]  
42435 2 [1,-206] [1,206]  
42436 2 [0,-206] [0,206]  
42437 2 [-1,-206] [-1,206]  
42440 2 [-34,-56] [-34,56]  
42441 2 [100,-1021] [100,1021]  
42442 2 [39,-319] [39,319]  
42443 2 [-23,-174] [-23,174]  
42444 4 [-2,-206] [-2,206] [310,-5462] [310,5462]  
42449 2 [26,-245] [26,245]  
42456 2 [25,-241] [25,241]  
42458 2 [1271,-45313] [1271,45313]  
42463 4 [-3,-206] [-3,206] [33,-280] [33,280]  
42472 2 [38,-312] [38,312]  
42473 2 [56,-467] [56,467]  
42474 2 [55,-457] [55,457]  
42484 2 [-27,-151] [-27,151]  
42488 2 [241,-3747] [241,3747]  
42492 2 [34,-286] [34,286]  
42498 2 [-33,-81] [-33,81]  
42500 2 [-4,-206] [-4,206]  
42502 2 [48747,-10762715] [48747,10762715]  
42505 2 [84,-797] [84,797]  
42506 2 [7,-207] [7,207]  
42512 2 [-16,-196] [-16,196]  
42521 2 [-25,-164] [-25,164]  
42532 2 [-12,-202] [-12,202]  
42533 2 [127,-1446] [127,1446]  
42535 2 [9,-208] [9,208]  
42537 2 [-8,-205] [-8,205]  
42540 8 [-11,-203] [-11,203] [-26,-158] [-26,158] [46,-374] [46,374]  
[5854,-447898] [5854,447898]  
42549 4 [-17,-194] [-17,194] [451,-9580] [451,9580]  
42553 4 [-34,-57] [-34,57] [396,-7883] [396,7883]

42560 8 [-31,-113] [-31,113] [16,-216] [16,216] [176,-2344] [176,2344]  
[64,-552] [64,552]  
42561 2 [-5,-206] [-5,206]  
42562 2 [503,-11283] [503,11283]  
42563 2 [38261,-7484012] [38261,7484012]  
42564 2 [28,-254] [28,254]  
42568 2 [18,-220] [18,220]  
42569 2 [-32,-99] [-32,99]  
42570 2 [31,-269] [31,269]  
42572 2 [62,-530] [62,530]  
42576 2 [52,-428] [52,428]  
42577 2 [204,-2921] [204,2921]  
42579 2 [-15,-198] [-15,198]  
42580 2 [-19,-189] [-19,189]  
42584 2 [110,-1172] [110,1172]  
42589 2 [23,-234] [23,234]  
42591 2 [157,-1978] [157,1978]  
42596 4 [-20,-186] [-20,186] [484,-10650] [484,10650]  
42598 2 [-13,-201] [-13,201]  
42607 2 [993,-31292] [993,31292]  
42611 2 [17,-218] [17,218]  
42614 2 [-29,-135] [-29,135]  
42616 2 [-10,-204] [-10,204]  
42625 10 [-30,-125] [-30,125] [14,-213] [14,213] [20,-225] [20,225]  
[5295,-385300] [5295,385300] [59,-498] [59,498]  
42632 2 [73,-657] [73,657]  
42633 6 [6,-207] [6,207] [67,-586] [67,586] [96,-963] [96,963]  
42634 2 [63,-541] [63,541]  
42635 2 [41,-334] [41,334]  
42641 2 [70,-621] [70,621]  
42645 2 [271,-4466] [271,4466]  
42652 2 [-6,-206] [-6,206]  
42660 2 [76,-694] [76,694]  
42661 2 [-33,-82] [-33,82]  
42665 4 [143774,-54515567] [143774,54515567] [464,-9997] [464,9997]  
42666 2 [295,-5071] [295,5071]  
42668 2 [-34,-58] [-34,58]  
42681 4 [10,-209] [10,209] [1102,-36583] [1102,36583]  
42688 2 [-28,-144] [-28,144]  
42689 2 [-22,-179] [-22,179]  
42692 2 [29,-259] [29,259]  
42696 4 [-18,-192] [-18,192] [30,-264] [30,264]  
42705 2 [244,-3817] [244,3817]  
42709 2 [11763,-1275784] [11763,1275784]  
42713 2 [22,-231] [22,231]  
42716 2 [194,-2710] [194,2710]  
42723 2 [21,-228] [21,228]  
42724 6 [-24,-170] [-24,170] [188,-2586] [188,2586] [5,-207] [5,207]  
42728 2 [182,-2464] [182,2464]  
42729 2 [88,-851] [88,851]

42738 2 [151,-1867] [151,1867]  
42744 2 [-14,-200] [-14,200]  
42745 2 [36,-299] [36,299]  
42747 2 [13,-212] [13,212]  
42748 2 [141,-1687] [141,1687]  
42750 4 [-21,-183] [-21,183] [435,-9075] [435,9075]  
42752 2 [8,-208] [8,208]  
42754 2 [-9,-205] [-9,205]  
42761 2 [167,-2168] [167,2168]  
42768 2 [-32,-100] [-32,100]  
42769 4 [11,-210] [11,210] [3588,-214921] [3588,214921]  
42777 2 [72,-645] [72,645]  
42778 2 [71,-633] [71,633]  
42779 2 [-7,-206] [-7,206]  
42785 6 [-34,-59] [-34,59] [4,-207] [4,207] [79,-732] [79,732]  
42787 4 [-27,-152] [-27,152] [-31,-114] [-31,114]  
42792 2 [-23,-175] [-23,175]  
42793 2 [12,-211] [12,211]  
42812 2 [533,-12307] [533,12307]  
42814 2 [20571,-2950415] [20571,2950415]  
42817 2 [27,-250] [27,250]  
42820 2 [24,-238] [24,238]  
42822 2 [3,-207] [3,207]  
42826 2 [-33,-83] [-33,83]  
42831 2 [45,-366] [45,366]  
42833 4 [107,-1126] [107,1126] [848,-24695] [848,24695]  
42841 4 [2,-207] [2,207] [860,-25221] [860,25221]  
42844 2 [861,-25265] [861,25265]  
42848 4 [1,-207] [1,207] [121,-1347] [121,1347]  
42849 2 [0,-207] [0,207]  
42850 14 [-1,-207] [-1,207] [-25,-165] [-25,165] [1095,-36235]  
[1095,36235] [15,-215] [15,215] [22655,-3409935] [22655,3409935]  
[335,-6135] [335,6135] [495,-11015] [495,11015]  
42853 2 [387,-7616] [387,7616]  
42857 6 [-2,-207] [-2,207] [-26,-159] [-26,159] [32,-275] [32,275]  
42866 2 [47,-383] [47,383]  
42869 2 [83,-784] [83,784]  
42870 2 [19,-223] [19,223]  
42872 2 [98,-992] [98,992]  
42875 3 [-35,0] [665,-17150] [665,17150]  
42876 10 [-3,-207] [-3,207] [-30,-126] [-30,126] [-35,-1] [-35,1]  
[42,-342] [42,342] [690,-18126] [690,18126]  
42879 2 [-35,-2] [-35,2]  
42884 2 [-35,-3] [-35,3]  
42885 2 [-29,-136] [-29,136]  
42889 2 [438,-9169] [438,9169]  
42891 4 [-35,-4] [-35,4] [3625,-218254] [3625,218254]  
42896 2 [200,-2836] [200,2836]  
42898 2 [231,-3517] [231,3517]  
42900 2 [-35,-5] [-35,5]

42904 2 [-34,-60] [-34,60]  
42905 4 [-16,-197] [-16,197] [896,-26821] [896,26821]  
42910 2 [51,-419] [51,419]  
42911 2 [-35,-6] [-35,6]  
42913 2 [-4,-207] [-4,207]  
42920 2 [86,-824] [86,824]  
42921 2 [7,-208] [7,208]  
42924 2 [-35,-7] [-35,7]  
42929 4 [248,-3911] [248,3911] [40,-327] [40,327]  
42937 2 [-12,-203] [-12,203]  
42938 2 [-17,-195] [-17,195]  
42939 4 [-35,-8] [-35,8] [25,-242] [25,242]  
42940 2 [26,-246] [26,246]  
42947 2 [-11,-204] [-11,204]  
42948 4 [-8,-206] [-8,206] [292,-4994] [292,4994]  
42952 2 [9,-209] [9,209]  
42955 2 [429,-8888] [429,8888]  
42956 2 [-35,-9] [-35,9]  
42959 2 [-19,-190] [-19,190]  
42960 2 [721,-19361] [721,19361]  
42967 2 [53,-438] [53,438]  
42969 6 [-20,-187] [-20,187] [-32,-101] [-32,101] [628,-15739]  
[628,15739]  
42974 4 [-5,-207] [-5,207] [35,-293] [35,293]  
42975 2 [-35,-10] [-35,10]  
42976 2 [-15,-199] [-15,199]  
42977 2 [-28,-145] [-28,145]  
42980 2 [44,-358] [44,358]  
42983 6 [1273,-45420] [1273,45420] [1957,-86574] [1957,86574]  
[37,-306] [37,306]  
42993 8 [-33,-84] [-33,84] [16,-217] [16,217] [382,-7469] [382,7469]  
[43,-350] [43,350]  
42995 4 [101,-1036] [101,1036] [2741,-143504] [2741,143504]  
42996 2 [-35,-11] [-35,11]  
43001 2 [-13,-202] [-13,202]  
43009 2 [18,-221] [18,221]  
43010 2 [3919,-245337] [3919,245337]  
43016 4 [-31,-115] [-31,115] [2990,-163496] [2990,163496]  
43019 2 [-35,-12] [-35,12]  
43024 2 [33,-281] [33,281]  
43025 6 [-10,-205] [-10,205] [-34,-61] [-34,61] [80,-745] [80,745]  
43032 2 [58,-488] [58,488]  
43044 2 [-35,-13] [-35,13]  
43048 6 [-22,-180] [-22,180] [17,-219] [17,219] [6,-208] [6,208]  
43052 2 [14,-214] [14,214]  
43058 2 [23,-235] [23,235]  
43064 2 [113,-1219] [113,1219]  
43065 8 [-24,-171] [-24,171] [-6,-207] [-6,207] [34,-287] [34,287]  
[471,-10224] [471,10224]  
43071 2 [-35,-14] [-35,14]

43072 2 [48,-392] [48,392]  
43073 6 [251,-3982] [251,3982] [28,-255] [28,255] [82,-771] [82,771]  
43076 2 [20,-226] [20,226]  
43081 6 [-18,-193] [-18,193] [39,-320] [39,320] [60,-509] [60,509]  
43090 2 [591,-14369] [591,14369]  
43092 2 [-27,-153] [-27,153]  
43097 2 [38,-313] [38,313]  
43100 6 [-35,-15] [-35,15] [10,-210] [10,210] [50,-410] [50,410]  
43109 2 [31,-270] [31,270]  
43117 2 [-21,-184] [-21,184]  
43119 2 [753,-20664] [753,20664]  
43121 2 [134,-1565] [134,1565]  
43123 2 [81,-758] [81,758]  
43129 4 [-30,-127] [-30,127] [66,-575] [66,575]  
43131 2 [-35,-16] [-35,16]  
43137 2 [208,-3007] [208,3007]  
43139 2 [5,-208] [5,208]  
43143 2 [-23,-176] [-23,176]  
43145 2 [-14,-201] [-14,201]  
43148 2 [-34,-62] [-34,62]  
43152 2 [49,-401] [49,401]  
43158 2 [-29,-137] [-29,137]  
43162 2 [-33,-85] [-33,85]  
43164 2 [-35,-17] [-35,17]  
43165 2 [-9,-206] [-9,206]  
43169 2 [8,-209] [8,209]  
43172 6 [-32,-102] [-32,102] [13,-213] [13,213] [68,-598] [68,598]  
43174 2 [26715,-4366493] [26715,4366493]  
43176 4 [-26,-160] [-26,160] [22,-232] [22,232]  
43180 2 [21,-229] [21,229]  
43181 2 [-25,-166] [-25,166]  
43182 2 [13899,-1638609] [13899,1638609]  
43184 2 [281,-4715] [281,4715]  
43190 2 [11,-211] [11,211]  
43192 2 [-7,-207] [-7,207]  
43199 2 [-35,-18] [-35,18]  
43200 2 [4,-208] [4,208]  
43211 2 [29,-260] [29,260]  
43216 2 [12,-212] [12,212]  
43217 2 [128,-1463] [128,1463]  
43225 4 [17280,-2271515] [17280,2271515] [30,-265] [30,265]  
43226 2 [95,-949] [95,949]  
43228 2 [4637,-315759] [4637,315759]  
43234 2 [783,-21911] [783,21911]  
43236 2 [-35,-19] [-35,19]  
43237 2 [3,-208] [3,208]  
43240 2 [54,-448] [54,448]  
43247 2 [-31,-116] [-31,116]  
43249 6 [228,-3449] [228,3449] [426,-8795] [426,8795] [75,-682]  
[75,682]



43253 2 [211,-3072] [211,3072]  
43256 6 [2,-208] [2,208] [89,-865] [89,865] [9110,-869516]  
[9110,869516]  
43263 4 [1,-208] [1,208] [177,-2364] [177,2364]  
43264 2 [0,-208] [0,208]  
43265 2 [-1,-208] [-1,208]  
43268 2 [-28,-146] [-28,146]  
43272 2 [-2,-208] [-2,208]  
43273 2 [-34,-63] [-34,63]  
43275 2 [-35,-20] [-35,20]  
43281 2 [15,-216] [15,216]  
43289 2 [46,-375] [46,375]  
43291 4 [-3,-208] [-3,208] [57,-478] [57,478]  
43297 2 [24,-239] [24,239]  
43300 2 [-16,-198] [-16,198]  
43304 2 [41,-335] [41,335]  
43305 2 [106,-1111] [106,1111]  
43314 2 [1543,-60611] [1543,60611]  
43316 4 [-35,-21] [-35,21] [77,-707] [77,707]  
43317 2 [19,-224] [19,224]  
43318 2 [27,-251] [27,251]  
43328 2 [-4,-208] [-4,208]  
43329 2 [-17,-196] [-17,196]  
43333 2 [-33,-86] [-33,86]  
43336 2 [137,-1617] [137,1617]  
43338 2 [7,-209] [7,209]  
43340 2 [-19,-191] [-19,191]  
43344 8 [-12,-204] [-12,204] [-20,-188] [-20,188] [2433,-120009]  
[2433,120009] [36,-300] [36,300]  
43347 2 [337,-6190] [337,6190]  
43354 2 [4143,-266669] [4143,266669]  
43356 2 [-11,-205] [-11,205]  
43359 2 [-35,-22] [-35,22]  
43361 4 [-8,-207] [-8,207] [1787,-75542] [1787,75542]  
43371 2 [9,-210] [9,210]  
43375 4 [-15,-200] [-15,200] [2061,-93566] [2061,93566]  
43377 2 [-32,-103] [-32,103]  
43384 2 [-30,-128] [-30,128]  
43389 4 [-5,-208] [-5,208] [55,-458] [55,458]  
43390 2 [371,-7149] [371,7149]  
43393 2 [102,-1051] [102,1051]  
43395 2 [181,-2444] [181,2444]  
43399 2 [-27,-154] [-27,154]  
43400 6 [-34,-64] [-34,64] [6858065,-17959837195]  
[6858065,17959837195] [785,-21995] [785,21995]  
43403 2 [221,-3292] [221,3292]  
43404 2 [-35,-23] [-35,23]  
43406 2 [-13,-203] [-13,203]  
43408 10 [-24,-172] [-24,172] [32,-276] [32,276] [392,-7764]  
[392,7764] [56,-468] [56,468] [873,-25795] [873,25795]

43409 2 [-22,-181] [-22,181]  
43419 2 [61,-520] [61,520]  
43424 2 [25,-243] [25,243]  
43428 2 [16,-218] [16,218]  
43433 8 [-29,-138] [-29,138] [26,-247] [26,247] [52,-429] [52,429]  
[598,-14625] [598,14625]  
43436 2 [-10,-206] [-10,206]  
43444 2 [125,-1413] [125,1413]  
43451 2 [-35,-24] [-35,24]  
43452 2 [18,-222] [18,222]  
43457 2 [224,-3359] [224,3359]  
43465 2 [6,-209] [6,209]  
43468 2 [-18,-194] [-18,194]  
43471 2 [65,-564] [65,564]  
43480 10 [-31,-117] [-31,117] [-6,-208] [-6,208] [206,-2964]  
[206,2964] [314,-5568] [314,5568] [5721,-432721] [5721,432721]  
43481 2 [14,-215] [14,215]  
43485 2 [139,-1652] [139,1652]  
43486 4 [-21,-185] [-21,185] [195,-2731] [195,2731]  
43487 2 [17,-220] [17,220]  
43496 2 [-23,-177] [-23,177]  
43497 4 [-26,-161] [-26,161] [904,-27181] [904,27181]  
43500 2 [-35,-25] [-35,25]  
43506 2 [-33,-87] [-33,87]  
43507 2 [593,-14442] [593,14442]  
43508 2 [173,-2285] [173,2285]  
43514 4 [-25,-167] [-25,167] [24415,-3814917] [24415,3814917]  
43521 2 [10,-211] [10,211]  
43524 2 [276,-4590] [276,4590]  
43529 6 [-34,-65] [-34,65] [20,-227] [20,227] [23,-236] [23,236]  
43533 4 [123,-1380] [123,1380] [807,-22926] [807,22926]  
43548 2 [-14,-202] [-14,202]  
43551 2 [-35,-26] [-35,26]  
43554 2 [297655,-162393923] [297655,162393923]  
43556 2 [5,-209] [5,209]  
43560 2 [246,-3864] [246,3864]  
43561 10 [-28,-147] [-28,147] [120,-1331] [120,1331] [35,-294]  
[35,294] [42,-343] [42,343] [8204,-743085] [8204,743085]  
43564 2 [45,-367] [45,367]  
43572 2 [469,-10159] [469,10159]  
43578 2 [-9,-207] [-9,207]  
43584 8 [-32,-104] [-32,104] [28,-256] [28,256] [328,-5944] [328,5944]  
[40,-328] [40,328]  
43587 2 [33,-282] [33,282]  
43588 2 [8,-210] [8,210]  
43591 4 [105,-1096] [105,1096] [69,-610] [69,610]  
43596 4 [37,-307] [37,307] [85,-811] [85,811]  
43599 2 [13,-214] [13,214]  
43604 2 [-35,-27] [-35,27]  
43606 2 [155,-1941] [155,1941]

43607 2 [-7,-208] [-7,208]  
43613 4 [11,-212] [11,212] [1207,-41934] [1207,41934]  
43617 2 [4,-209] [4,209]  
43620 2 [109,-1157] [109,1157]  
43622 2 [59,-499] [59,499]  
43626 2 [199,-2815] [199,2815]  
43629 2 [103,-1066] [103,1066]  
43633 6 [3612,-217081] [3612,217081] [47,-384] [47,384] [62,-531]  
[62,531]  
43639 4 [153,-1904] [153,1904] [21,-230] [21,230]  
43640 2 [34,-288] [34,288]  
43641 10 [-30,-129] [-30,129] [12,-213] [12,213] [22,-233] [22,233]  
[90,-879] [90,879] [94,-935] [94,935]  
43650 2 [31,-271] [31,271]  
43654 2 [3,-209] [3,209]  
43659 4 [-35,-28] [-35,28] [553,-13006] [553,13006]  
43660 2 [-34,-66] [-34,66]  
43665 2 [64,-553] [64,553]  
43667 2 [133,-1548] [133,1548]  
43673 2 [2,-209] [2,209]  
43676 2 [74,-670] [74,670]  
43680 2 [1,-209] [1,209]  
43681 6 [-33,-88] [-33,88] [0,-209] [0,209] [114,-1235] [114,1235]  
43682 2 [-1,-209] [-1,209]  
43689 2 [-2,-209] [-2,209]  
43694 2 [43,-351] [43,351]  
43696 2 [377,-7323] [377,7323]  
43697 12 [-16,-199] [-16,199] [104,-1081] [104,1081] [158,-1997]  
[158,1997] [2987,-163250] [2987,163250] [428,-8857] [428,8857]  
[44,-359] [44,359]  
43704 2 [178,-2384] [178,2384]  
43708 6 [-27,-155] [-27,155] [-3,-209] [-3,209] [1962,-86906]  
[1962,86906]  
43710 2 [-29,-139] [-29,139]  
43711 2 [129,-1480] [129,1480]  
43713 2 [111,-1188] [111,1188]  
43714 2 [15,-217] [15,217]  
43715 2 [-31,-118] [-31,118]  
43716 2 [-35,-29] [-35,29]  
43717 2 [63,-542] [63,542]  
43721 2 [-20,-189] [-20,189]  
43722 4 [-17,-197] [-17,197] [39,-321] [39,321]  
43723 2 [-19,-192] [-19,192]  
43724 2 [38,-314] [38,314]  
43732 2 [29,-261] [29,261]  
43737 2 [142,-1705] [142,1705]  
43741 2 [87,-838] [87,838]  
43745 2 [-4,-209] [-4,209]  
43749 2 [51,-420] [51,420]  
43750 2 [99,-1007] [99,1007]

43753 4 [-12,-205] [-12,205] [-24,-173] [-24,173]  
43756 2 [30,-266] [30,266]  
43757 2 [7,-210] [7,210]  
43766 2 [19,-225] [19,225]  
43767 2 [-11,-206] [-11,206]  
43772 2 [-22,-182] [-22,182]  
43775 2 [-35,-30] [-35,30]  
43776 8 [-15,-201] [-15,201] [-8,-208] [-8,208] [180,-2424] [180,2424]  
[24,-240] [24,240]  
43780 2 [444,-9358] [444,9358]  
43788 2 [262,-4246] [262,4246]  
43792 4 [288,-4892] [288,4892] [9,-211] [9,211]  
43793 8 [-32,-105] [-32,105] [-34,-67] [-34,67] [427,-8826] [427,8826]  
[7462,-644589] [7462,644589]  
43801 2 [150,-1849] [150,1849]  
43806 4 [-5,-209] [-5,209] [67,-587] [67,587]  
43811 2 [97,-978] [97,978]  
43813 2 [-13,-204] [-13,204]  
43820 4 [-26,-162] [-26,162] [8486,-781726] [8486,781726]  
43821 2 [27,-252] [27,252]  
43836 2 [-35,-31] [-35,31]  
43844 2 [53,-439] [53,439]  
43848 2 [78,-720] [78,720]  
43849 6 [-10,-207] [-10,207] [-25,-168] [-25,168] [660,-16957]  
[660,16957]  
43851 2 [-23,-178] [-23,178]  
43856 2 [-28,-148] [-28,148]  
43857 12 [-18,-195] [-18,195] [-21,-186] [-21,186] [16168,-2055817]  
[16168,2055817] [30834,-5414331] [30834,5414331] [48,-393] [48,393]  
[5439,-401124] [5439,401124]  
43858 2 [-33,-89] [-33,89]  
43864 2 [321,-5755] [321,5755]  
43865 4 [16,-219] [16,219] [404,-8123] [404,8123]  
43877 2 [179,-2404] [179,2404]  
43878 2 [91,-893] [91,893]  
43884 6 [6,-210] [6,210] [70,-622] [70,622] [93,-921] [93,921]  
43897 6 [-6,-209] [-6,209] [18,-223] [18,223] [312,-5515] [312,5515]  
43899 2 [-35,-32] [-35,32]  
43900 2 [-30,-130] [-30,130]  
43904 2 [716,-19160] [716,19160]  
43905 6 [166,-2149] [166,2149] [571,-13646] [571,13646] [784,-21953]  
[784,21953]  
43911 2 [25,-244] [25,244]  
43912 2 [14,-216] [14,216]  
43921 2 [50,-411] [50,411]  
43928 6 [-34,-68] [-34,68] [17,-221] [17,221] [26,-248] [26,248]  
43938 2 [1983,-88305] [1983,88305]  
43944 2 [10,-212] [10,212]  
43945 2 [36,-301] [36,301]  
43947 2 [73,-658] [73,658]

43952 2 [-31,-119] [-31,119]  
43953 2 [-14,-203] [-14,203]  
43955 2 [49,-402] [49,402]  
43961 4 [32,-277] [32,277] [92,-907] [92,907]  
43964 2 [-35,-33] [-35,33]  
43968 2 [196,-2752] [196,2752]  
43975 4 [41,-336] [41,336] [5,-210] [5,210]  
43984 2 [20,-228] [20,228]  
43989 4 [-29,-140] [-29,140] [355,-6692] [355,6692]  
43993 4 [-9,-208] [-9,208] [132,-1531] [132,1531]  
44000 2 [185,-2525] [185,2525]  
44002 2 [23,-237] [23,237]  
44004 2 [-32,-106] [-32,106]  
44009 6 [130,-1497] [130,1497] [58,-489] [58,489] [8,-211] [8,211]  
44019 2 [-27,-156] [-27,156]  
44024 2 [-7,-209] [-7,209]  
44028 2 [13,-215] [13,215]  
44031 2 [-35,-34] [-35,34]  
44033 2 [191,-2648] [191,2648]  
44036 2 [4,-210] [4,210]  
44037 2 [-33,-90] [-33,90]  
44038 2 [11,-213] [11,213]  
44040 6 [169,-2207] [169,2207] [226,-3404] [226,3404] [46,-376]  
[46,376]  
44044 2 [198,-2794] [198,2794]  
44045 2 [71,-634] [71,634]  
44049 2 [76,-695] [76,695]  
44065 4 [-34,-69] [-34,69] [1136,-38289] [1136,38289]  
44066 2 [119,-1315] [119,1315]  
44068 4 [12,-214] [12,214] [72,-646] [72,646]  
44073 2 [3,-210] [3,210]  
44085 2 [6931,-577024] [6931,577024]  
44088 2 [658,-16880] [658,16880]  
44092 2 [2,-210] [2,210]  
44096 2 [-16,-200] [-16,200]  
44097 2 [28,-257] [28,257]  
44099 2 [1,-210] [1,210]  
44100 20 [-20,-190] [-20,190] [-24,-174] [-24,174] [-35,-35] [-35,35]  
[0,-210] [0,210] [21,-231] [21,231] [280,-4690] [280,4690] [420,-8610]  
[420,8610] [60,-510] [60,510] [8325,-759585] [8325,759585] [84,-798]  
[84,798]  
44101 2 [-1,-210] [-1,210]  
44105 2 [131,-1514] [131,1514]  
44108 6 [-19,-193] [-19,193] [-2,-210] [-2,210] [22,-234] [22,234]  
44114 2 [2543,-128239] [2543,128239]  
44117 2 [-17,-198] [-17,198]  
44126 2 [115,-1251] [115,1251]  
44127 2 [-3,-210] [-3,210]  
44136 2 [265,-4319] [265,4319]  
44137 4 [-22,-183] [-22,183] [54,-449] [54,449]

44145 2 [-26,-163] [-26,163]  
44149 2 [15,-218] [15,218]  
44150 2 [35,-295] [35,295]  
44152 2 [33,-283] [33,283]  
44153 2 [-28,-149] [-28,149]  
44156 2 [197,-2773] [197,2773]  
44161 2 [-30,-131] [-30,131]  
44164 6 [-12,-206] [-12,206] [-4,-210] [-4,210] [2720,-141858]  
[2720,141858]  
44171 2 [-35,-36] [-35,36]  
44176 2 [240,-3724] [240,3724]  
44178 2 [7,-211] [7,211]  
44179 2 [-15,-202] [-15,202]  
44180 2 [-11,-207] [-11,207]  
44186 2 [-25,-169] [-25,169]  
44191 2 [-31,-120] [-31,120]  
44193 4 [-8,-209] [-8,209] [31,-272] [31,272]  
44204 2 [-34,-70] [-34,70]  
44208 4 [-23,-179] [-23,179] [4881,-341007] [4881,341007]  
44211 2 [37,-308] [37,308]  
44215 2 [9,-212] [9,212]  
44217 6 [-32,-107] [-32,107] [19,-226] [19,226] [34,-289] [34,289]  
44218 2 [-33,-91] [-33,91]  
44222 2 [-13,-205] [-13,205]  
44225 2 [-5,-210] [-5,210]  
44230 2 [-21,-187] [-21,187]  
44241 2 [40,-329] [40,329]  
44244 2 [-35,-37] [-35,37]  
44248 6 [-18,-196] [-18,196] [42,-344] [42,344] [57,-479] [57,479]  
44249 2 [290,-4943] [290,4943]  
44250 2 [79,-733] [79,733]  
44252 2 [252418,-126817878] [252418,126817878]  
44255 2 [29,-262] [29,262]  
44257 2 [24,-241] [24,241]  
44264 2 [-10,-208] [-10,208]  
44267 2 [653,-16688] [653,16688]  
44270 2 [-29,-141] [-29,141]  
44280 2 [66,-576] [66,576]  
44289 2 [30,-267] [30,267]  
44292 4 [277,-4615] [277,4615] [52,-430] [52,430]  
44299 2 [45,-368] [45,368]  
44304 2 [16,-220] [16,220]  
44305 4 [171,-2246] [171,2246] [6,-211] [6,211]  
44306 2 [55,-459] [55,459]  
44312 2 [542,-12620] [542,12620]  
44316 2 [-6,-210] [-6,210]  
44317 2 [459,-9836] [459,9836]  
44319 2 [-35,-38] [-35,38]  
44326 2 [27,-253] [27,253]  
44332 2 [-27,-157] [-27,157]

44344 2 [18,-224] [18,224]  
44345 6 [-34,-71] [-34,71] [14,-217] [14,217] [56,-469] [56,469]  
44353 2 [38,-315] [38,315]  
44360 2 [-14,-204] [-14,204]  
44365 2 [39,-322] [39,322]  
44369 6 [10,-213] [10,213] [118,-1299] [118,1299] [68,-599] [68,599]  
44371 2 [17,-222] [17,222]  
44385 2 [2434,-120083] [2434,120083]  
44393 2 [116,-1267] [116,1267]  
44396 4 [-35,-39] [-35,39] [5,-211] [5,211]  
44397 2 [43,-352] [43,352]  
44400 2 [25,-245] [25,245]  
44401 2 [-33,-92] [-33,92]  
44402 2 [47,-385] [47,385]  
44408 2 [185942,-80180036] [185942,80180036]  
44410 2 [-9,-209] [-9,209]  
44416 2 [44,-360] [44,360]  
44424 2 [-30,-132] [-30,132]  
44425 2 [26,-249] [26,249]  
44432 12 [-31,-121] [-31,121] [-32,-108] [-32,108] [232,-3540]  
[232,3540] [52504,-12030636] [52504,12030636] [8,-212] [8,212]  
[88,-852] [88,852]  
44438 2 [83,-785] [83,785]  
44441 4 [20,-229] [20,229] [332,-6053] [332,6053]  
44443 2 [-7,-210] [-7,210]  
44449 2 [-24,-175] [-24,175]  
44452 4 [-28,-150] [-28,150] [108,-1142] [108,1142]  
44457 2 [4,-211] [4,211]  
44459 2 [13,-216] [13,216]  
44460 2 [61,-521] [61,521]  
44465 2 [11,-214] [11,214]  
44472 2 [-26,-164] [-26,164]  
44475 2 [-35,-40] [-35,40]  
44476 4 [117,-1283] [117,1283] [279474,-147744770] [279474,147744770]  
44477 2 [23,-238] [23,238]  
44481 4 [-20,-191] [-20,191] [6814,-562475] [6814,562475]  
44484 2 [100,-1022] [100,1022]  
44488 2 [-34,-72] [-34,72]  
44494 2 [3,-211] [3,211]  
44495 2 [-19,-194] [-19,194]  
44497 4 [-16,-201] [-16,201] [12,-215] [12,215]  
44504 2 [-22,-184] [-22,184]  
44513 2 [2,-211] [2,211]  
44514 2 [-17,-199] [-17,199]  
44516 4 [32,-278] [32,278] [80,-746] [80,746]  
44520 2 [1,-211] [1,211]  
44521 4 [0,-211] [0,211] [12660,-1424461] [12660,1424461]  
44522 4 [-1,-211] [-1,211] [143,-1723] [143,1723]  
44524 2 [126,-1430] [126,1430]  
44525 2 [-25,-170] [-25,170]

44528 2 [737,-20009] [737,20009]  
44529 2 [-2,-211] [-2,211]  
44532 2 [20109,-2851581] [20109,2851581]  
44543 2 [22781,-3438422] [22781,3438422]  
44544 2 [136,-1600] [136,1600]  
44548 6 [-3,-211] [-3,211] [36,-302] [36,302] [37752,-7335166]  
[37752,7335166]  
44553 2 [-29,-142] [-29,142]  
44556 2 [-35,-41] [-35,41]  
44560 2 [96,-964] [96,964]  
44563 2 [21,-232] [21,232]  
44567 2 [-23,-180] [-23,180]  
44569 4 [830,-23913] [830,23913] [86,-825] [86,825]  
44573 2 [203,-2900] [203,2900]  
44574 2 [3163,-177889] [3163,177889]  
44577 6 [-12,-207] [-12,207] [159,-2016] [159,2016] [22,-235] [22,235]  
44578 4 [121911,-42566147] [121911,42566147] [15111,-1857547]  
[15111,1857547]  
44584 2 [-15,-203] [-15,203]  
44585 2 [-4,-211] [-4,211]  
44586 10 [-33,-93] [-33,93] [15,-219] [15,219] [279,-4665] [279,4665]  
[447,-9453] [447,9453] [52279,-11953385] [52279,11953385]  
44590 2 [51,-421] [51,421]  
44595 2 [-11,-208] [-11,208]  
44600 2 [65,-565] [65,565]  
44601 2 [7,-212] [7,212]  
44605 2 [-21,-188] [-21,188]  
44611 2 [417,-8518] [417,8518]  
44612 6 [-8,-210] [-8,210] [149,-1831] [149,1831] [28,-258] [28,258]  
44614 2 [75,-683] [75,683]  
44616 2 [82,-772] [82,772]  
44621 2 [59,-500] [59,500]  
44633 4 [-13,-206] [-13,206] [-34,-73] [-34,73]  
44639 2 [-35,-42] [-35,42]  
44640 4 [81,-759] [81,759] [9,-213] [9,213]  
44641 4 [-18,-197] [-18,197] [1844,-79185] [1844,79185]  
44644 2 [48,-394] [48,394]  
44646 2 [-5,-211] [-5,211]  
44647 2 [-27,-158] [-27,158]  
44648 6 [122,-1364] [122,1364] [278,-4640] [278,4640] [41,-337]  
[41,337]  
44649 2 [-32,-109] [-32,109]  
44670 2 [19,-227] [19,227]  
44673 2 [1492,-57631] [1492,57631]  
44675 2 [-31,-122] [-31,122]  
44681 2 [-10,-209] [-10,209]  
44688 2 [112,-1204] [112,1204]  
44689 2 [-30,-133] [-30,133]  
44696 2 [62,-532] [62,532]  
44702 2 [547,-12795] [547,12795]



44708 2 [212,-3094] [212,3094]  
44716 2 [669,-17305] [669,17305]  
44719 4 [1838961,-2493783680] [1838961,2493783680] [33,-284] [33,284]  
44723 2 [53,-440] [53,440]  
44724 2 [-35,-43] [-35,43]  
44728 2 [6,-212] [6,212]  
44731 4 [285,-4816] [285,4816] [77,-708] [77,708]  
44737 2 [-6,-211] [-6,211]  
44738 2 [31,-273] [31,273]  
44740 2 [24,-242] [24,242]  
44741 2 [35,-296] [35,296]  
44744 2 [50,-412] [50,412]  
44745 2 [16,-221] [16,221]  
44753 2 [-28,-151] [-28,151]  
44760 2 [49,-403] [49,403]  
44769 2 [-14,-205] [-14,205]  
44772 2 [64,-554] [64,554]  
44773 2 [-33,-94] [-33,94]  
44775 2 [165,-2130] [165,2130]  
44776 2 [602,-14772] [602,14772]  
44780 8 [-34,-74] [-34,74] [14,-218] [14,218] [269,-4417] [269,4417]  
[29,-263] [29,263]  
44793 4 [18,-225] [18,225] [46,-377] [46,377]  
44796 6 [10,-214] [10,214] [34,-290] [34,290] [397,-7913] [397,7913]  
44800 2 [-24,-176] [-24,176]  
44801 4 [-26,-165] [-26,165] [1010,-32099] [1010,32099]  
44802 2 [63,-543] [63,543]  
44811 2 [-35,-44] [-35,44]  
44812 2 [69,-611] [69,611]  
44816 2 [17,-223] [17,223]  
44819 2 [5,-212] [5,212]  
44824 2 [30,-268] [30,268]  
44828 2 [37,-309] [37,309]  
44829 2 [-9,-210] [-9,210]  
44833 4 [27,-254] [27,254] [306,-5357] [306,5357]  
44836 2 [372,-7178] [372,7178]  
44838 2 [-29,-143] [-29,143]  
44857 4 [8,-213] [8,213] [98,-993] [98,993]  
44864 6 [-20,-192] [-20,192] [-7,-211] [-7,211] [988,-31056]  
[988,31056]  
44866 2 [-25,-171] [-25,171]  
44868 2 [-32,-110] [-32,110]  
44873 4 [-22,-185] [-22,185] [946,-29097] [946,29097]  
44880 4 [4,-212] [4,212] [916,-27724] [916,27724]  
44884 2 [-19,-195] [-19,195]  
44891 4 [25,-246] [25,246] [317,-5648] [317,5648]  
44892 2 [13,-217] [13,217]  
44894 2 [11,-215] [11,215]  
44900 14 [-16,-202] [-16,202] [-35,-45] [-35,45] [140,-1670]  
[140,1670] [20,-230] [20,230] [220,-3270] [220,3270] [40,-330]

[40,330] [724,-19482] [724,19482]  
44906 2 [935,-28591] [935,28591]  
44913 2 [-17,-200] [-17,200]  
44917 2 [3,-212] [3,212]  
44920 2 [-31,-123] [-31,123]  
44924 2 [26,-250] [26,250]  
44928 6 [-23,-181] [-23,181] [12,-216] [12,216] [556,-13112]  
[556,13112]  
44929 4 [-34,-75] [-34,75] [110,-1173] [110,1173]  
44936 2 [2,-212] [2,212]  
44937 2 [42,-345] [42,345]  
44943 2 [1,-212] [1,212]  
44944 2 [0,-212] [0,212]  
44945 4 [-1,-212] [-1,212] [619,-15402] [619,15402]  
44952 2 [-2,-212] [-2,212]  
44954 2 [23,-239] [23,239]  
44956 2 [-30,-134] [-30,134]  
44962 2 [-33,-95] [-33,95]  
44964 2 [-27,-159] [-27,159]  
44965 2 [3059,-169188] [3059,169188]  
44971 2 [-3,-212] [-3,212]  
44981 2 [67,-588] [67,588]  
44982 4 [-21,-189] [-21,189] [763,-21077] [763,21077]  
44984 2 [38,-316] [38,316]  
44985 2 [124,-1397] [124,1397]  
44987 2 [89,-866] [89,866]  
44988 2 [58,-490] [58,490]  
44991 4 [-15,-204] [-15,204] [-35,-46] [-35,46]  
44992 2 [-12,-208] [-12,208]  
44997 2 [799,-22586] [799,22586]  
45001 2 [174,-2305] [174,2305]  
45008 2 [-4,-212] [-4,212]  
45010 2 [39,-323] [39,323]  
45012 2 [-11,-209] [-11,209]  
45016 2 [5070,-361004] [5070,361004]  
45017 4 [358,-6777] [358,6777] [74,-671] [74,671]  
45025 2 [15,-220] [15,220]  
45026 2 [7,-213] [7,213]  
45028 4 [21,-233] [21,233] [252,-4006] [252,4006]  
45033 2 [-8,-211] [-8,211]  
45036 10 [-18,-198] [-18,198] [1854,-79830] [1854,79830] [45,-369]  
[45,369] [54,-450] [54,450] [8182,-740098] [8182,740098]  
45041 2 [3230,-183571] [3230,183571]  
45046 2 [-13,-207] [-13,207]  
45048 2 [22,-236] [22,236]  
45056 2 [-28,-152] [-28,152]  
45060 2 [376,-7294] [376,7294]  
45067 4 [477,-10420] [477,10420] [9,-214] [9,214]  
45068 2 [101,-1037] [101,1037]  
45069 2 [-5,-212] [-5,212]

45073 4 [296,-5097] [296,5097] [32,-279] [32,279]  
45080 2 [-34,-76] [-34,76]  
45084 2 [-35,-47] [-35,47]  
45086 2 [107,-1127] [107,1127]  
45089 2 [-32,-111] [-32,111]  
45095 2 [581,-14006] [581,14006]  
45097 2 [144,-1741] [144,1741]  
45100 2 [-10,-210] [-10,210]  
45102 2 [43,-353] [43,353]  
45106 2 [327,-5917] [327,5917]  
45113 2 [3758,-230375] [3758,230375]  
45121 2 [60,-511] [60,511]  
45125 6 [-29,-144] [-29,144] [19,-228] [19,228] [95,-950] [95,950]  
45129 6 [28,-259] [28,259] [343,-6356] [343,6356] [70,-623] [70,623]  
45132 2 [-26,-166] [-26,166]  
45136 2 [452,-9612] [452,9612]  
45137 2 [44,-361] [44,361]  
45139 2 [11505,-1234042] [11505,1234042]  
45153 14 [-24,-177] [-24,177] [-33,-96] [-33,96] [138,-1635]  
[138,1635] [187,-2566] [187,2566] [36,-303] [36,303] [52,-431]  
[52,431] [6,-213] [6,213]  
45160 2 [-6,-212] [-6,212]  
45167 4 [-31,-124] [-31,124] [5549,-413354] [5549,413354]  
45173 2 [47,-386] [47,386]  
45177 2 [148,-1813] [148,1813]  
45179 2 [-35,-48] [-35,48]  
45180 4 [-14,-206] [-14,206] [189,-2607] [189,2607]  
45184 2 [156,-1960] [156,1960]  
45188 4 [152,-1886] [152,1886] [16,-222] [16,222]  
45207 4 [1513,-58852] [1513,58852] [57,-480] [57,480]  
45209 2 [-25,-172] [-25,172]  
45217 2 [14,-219] [14,219]  
45219 2 [85,-812] [85,812]  
45225 10 [-30,-135] [-30,135] [10,-215] [10,215] [160,-2035]  
[160,2035] [24,-243] [24,243] [55,-460] [55,460]  
45233 2 [-34,-77] [-34,77]  
45244 8 [-22,-186] [-22,186] [1661,-67695] [1661,67695] [18,-226]  
[18,226] [5,-213] [5,213]  
45249 2 [-20,-193] [-20,193]  
45250 2 [-9,-211] [-9,211]  
45261 2 [267,-4368] [267,4368]  
45263 2 [17,-224] [17,224]  
45264 2 [73,-659] [73,659]  
45272 2 [1289,-46279] [1289,46279]  
45275 2 [-19,-196] [-19,196]  
45276 4 [-35,-49] [-35,49] [322,-5782] [322,5782]  
45283 2 [-27,-160] [-27,160]  
45284 4 [56,-470] [56,470] [8,-214] [8,214]  
45285 2 [31,-274] [31,274]  
45287 2 [-7,-212] [-7,212]

45288 2 [33,-285] [33,285]  
45289 2 [78,-721] [78,721]  
45291 2 [-23,-182] [-23,182]  
45305 4 [-16,-203] [-16,203] [4,-213] [4,213]  
45307 2 [29,-264] [29,264]  
45312 2 [-32,-112] [-32,112]  
45314 4 [-17,-201] [-17,201] [71,-635] [71,635]  
45323 2 [41,-338] [41,338]  
45325 2 [11,-216] [11,216]  
45327 2 [13,-218] [13,218]  
45334 2 [35,-297] [35,297]  
45342 4 [27,-255] [27,255] [3,-213] [3,213]  
45346 2 [-33,-97] [-33,97]  
45348 2 [3892,-242806] [3892,242806]  
45361 24 [-21,-190] [-21,190] [-28,-153] [-28,153] [101340,-32260519]  
[101340,32260519] [12,-217] [12,217] [1835,-78606] [1835,78606]  
[2,-213] [2,213] [20,-231] [20,231] [2450,-121269] [2450,121269]  
[30,-269] [30,269] [3104,-172935] [3104,172935] [687,-18008]  
[687,18008] [72,-647] [72,647]  
45368 2 [1,-213] [1,213]  
45369 2 [0,-213] [0,213]  
45370 2 [-1,-213] [-1,213]  
45375 2 [-35,-50] [-35,50]  
45377 6 [-2,-213] [-2,213] [164,-2111] [164,2111] [34,-291] [34,291]  
45384 2 [25,-247] [25,247]  
45388 2 [-34,-78] [-34,78]  
45396 2 [-3,-213] [-3,213]  
45400 4 [-15,-205] [-15,205] [90,-880] [90,880]  
45409 2 [-12,-209] [-12,209]  
45414 2 [-29,-145] [-29,145]  
45416 2 [-31,-125] [-31,125]  
45418 2 [87,-839] [87,839]  
45425 2 [26,-251] [26,251]  
45426 2 [127,-1447] [127,1447]  
45431 2 [-11,-210] [-11,210]  
45433 16 [-18,-199] [-18,199] [-4,-213] [-4,213] [23,-240] [23,240]  
[272,-4491] [272,4491] [2802,-148321] [2802,148321] [48,-395] [48,395]  
[51,-422] [51,422] [66,-577] [66,577]  
45440 2 [76,-696] [76,696]  
45447 2 [37,-310] [37,310]  
45453 2 [7,-214] [7,214]  
45456 4 [-8,-212] [-8,212] [145,-1759] [145,1759]  
45461 2 [-13,-208] [-13,208]  
45465 2 [-26,-167] [-26,167]  
45466 2 [15,-221] [15,221]  
45476 2 [-35,-51] [-35,51]  
45482 2 [239,-3701] [239,3701]  
45488 2 [7433,-640835] [7433,640835]  
45494 2 [-5,-213] [-5,213]  
45495 2 [21,-234] [21,234]

45496 6 [-30,-136] [-30,136] [102,-1052] [102,1052] [9,-215] [9,215]  
45502 2 [147,-1795] [147,1795]  
45503 4 [113,-1220] [113,1220] [61,-522] [61,522]  
45508 2 [-24,-178] [-24,178]  
45512 4 [209,-3029] [209,3029] [94,-936] [94,936]  
45513 2 [4936,-346787] [4936,346787]  
45514 2 [135,-1583] [135,1583]  
45521 6 [-10,-211] [-10,211] [184,-2505] [184,2505] [22,-237] [22,237]  
45528 2 [106,-1112] [106,1112]  
45529 2 [243,-3794] [243,3794]  
45537 2 [-32,-113] [-32,113]  
45541 2 [-33,-98] [-33,98]  
45543 2 [121,-1348] [121,1348]  
45545 2 [-34,-79] [-34,79]  
45548 2 [46,-378] [46,378]  
45554 2 [-25,-173] [-25,173]  
45561 4 [20380,-2909419] [20380,2909419] [40,-331] [40,331]  
45567 2 [49,-404] [49,404]  
45568 2 [68,-600] [68,600]  
45569 2 [50,-413] [50,413]  
45579 2 [-35,-52] [-35,52]  
45580 2 [6,-214] [6,214]  
45582 2 [19,-229] [19,229]  
45584 2 [5608,-419964] [5608,419964]  
45585 2 [-6,-213] [-6,213]  
45586 2 [1407,-52777] [1407,52777]  
45593 4 [-14,-207] [-14,207] [146,-1777] [146,1777]  
45604 4 [-27,-161] [-27,161] [53,-441] [53,441]  
45617 4 [-22,-187] [-22,187] [38,-317] [38,317]  
45622 2 [59,-501] [59,501]  
45628 2 [42,-346] [42,346]  
45632 4 [233,-3563] [233,3563] [32,-280] [32,280]  
45633 2 [16,-223] [16,223]  
45634 2 [615,-15253] [615,15253]  
45635 2 [161,-2054] [161,2054]  
45636 2 [-20,-194] [-20,194]  
45640 2 [50814,-11454472] [50814,11454472]  
45648 2 [28,-260] [28,260]  
45656 8 [-23,-183] [-23,183] [10,-216] [10,216] [11857,-1291107]  
[11857,1291107] [14,-220] [14,220]  
45657 2 [39,-324] [39,324]  
45665 4 [154,-1923] [154,1923] [91,-894] [91,894]  
45667 2 [-31,-126] [-31,126]  
45668 6 [-19,-197] [-19,197] [-28,-154] [-28,154] [1568,-62090]  
[1568,62090]  
45671 2 [5,-214] [5,214]  
45673 4 [-9,-212] [-9,212] [192,-2669] [192,2669]  
45684 2 [-35,-53] [-35,53]  
45694 2 [411,-8335] [411,8335]  
45697 4 [18,-227] [18,227] [84,-799] [84,799]

45703 2 [261,-4222] [261,4222]  
45704 2 [-34,-80] [-34,80]  
45705 2 [-29,-146] [-29,146]  
45712 12 [-16,-204] [-16,204] [-7,-213] [-7,213] [168,-2188]  
[168,2188] [17,-225] [17,225] [24,-244] [24,244] [4448,-296652]  
[4448,296652]  
45713 2 [8,-215] [8,215]  
45717 6 [-17,-202] [-17,202] [163,-2092] [163,2092] [79,-734] [79,734]  
45727 2 [93,-922] [93,922]  
45731 2 [65,-566] [65,566]  
45732 4 [373,-7207] [373,7207] [4,-214] [4,214]  
45738 6 [-33,-99] [-33,99] [1191,-41103] [1191,41103] [1551,-61083]  
[1551,61083]  
45742 2 [-21,-191] [-21,191]  
45753 2 [772,-21451] [772,21451]  
45758 2 [11,-217] [11,217]  
45760 2 [36,-304] [36,304]  
45761 2 [62,-533] [62,533]  
45762 2 [103,-1067] [103,1067]  
45764 4 [-32,-114] [-32,114] [13,-219] [13,219]  
45765 2 [99,-1008] [99,1008]  
45768 2 [97,-979] [97,979]  
45769 4 [-30,-137] [-30,137] [3,-214] [3,214]  
45775 2 [45,-370] [45,370]  
45776 2 [92,-908] [92,908]  
45784 2 [105,-1097] [105,1097]  
45788 2 [2,-214] [2,214]  
45791 2 [-35,-54] [-35,54]  
45795 4 [1,-214] [1,214] [229,-3472] [229,3472]  
45796 6 [0,-214] [0,214] [12,-218] [12,218] [1284,-46010] [1284,46010]  
45797 2 [-1,-214] [-1,214]  
45800 2 [-26,-168] [-26,168]  
45801 2 [162,-2073] [162,2073]  
45804 2 [-2,-214] [-2,214]  
45809 2 [43,-354] [43,354]  
45811 2 [-15,-206] [-15,206]  
45820 2 [2546,-128466] [2546,128466]  
45822 2 [403,-8093] [403,8093]  
45823 2 [-3,-214] [-3,214]  
45824 4 [20,-232] [20,232] [440,-9232] [440,9232]  
45828 2 [-12,-210] [-12,210]  
45832 2 [-18,-200] [-18,200]  
45834 2 [31,-275] [31,275]  
45836 2 [29,-265] [29,265]  
45850 2 [375,-7265] [375,7265]  
45852 2 [-11,-211] [-11,211]  
45853 2 [27,-256] [27,256]  
45859 4 [213,-3116] [213,3116] [33,-286] [33,286]  
45860 8 [-4,-214] [-4,214] [104,-1082] [104,1082] [2816,-149434]  
[2816,149434] [44,-362] [44,362]

45865 6 [-24,-179] [-24,179] [-34,-81] [-34,81] [734,-19887]  
[734,19887]  
45878 2 [-13,-209] [-13,209]  
45879 2 [25,-248] [25,248]  
45881 4 [-8,-213] [-8,213] [64,-555] [64,555]  
45882 2 [7,-215] [7,215]  
45889 2 [63,-544] [63,544]  
45900 4 [-35,-55] [-35,55] [30,-270] [30,270]  
45901 2 [-25,-174] [-25,174]  
45909 2 [15,-222] [15,222]  
45914 2 [23,-241] [23,241]  
45915 2 [29881,-5165266] [29881,5165266]  
45916 2 [810,-23054] [810,23054]  
45920 2 [-31,-127] [-31,127]  
45921 2 [-5,-214] [-5,214]  
45927 4 [-27,-162] [-27,162] [9,-216] [9,216]  
45928 2 [26,-252] [26,252]  
45929 2 [35,-298] [35,298]  
45935 2 [109,-1158] [109,1158]  
45937 4 [-33,-100] [-33,100] [54,-451] [54,451]  
45944 2 [-10,-212] [-10,212]  
45946 2 [47,-387] [47,387]  
45960 2 [34,-292] [34,292]  
45964 2 [21,-235] [21,235]  
45969 2 [58,-491] [58,491]  
45976 2 [249,-3935] [249,3935]  
45977 2 [-28,-155] [-28,155]  
45981 2 [75,-684] [75,684]  
45982 2 [1019,-32529] [1019,32529]  
45992 2 [-22,-188] [-22,188]  
45993 2 [-32,-115] [-32,115]  
45996 2 [22,-238] [22,238]  
45998 2 [-29,-147] [-29,147]  
46000 2 [41,-339] [41,339]  
46002 2 [223,-3337] [223,3337]  
46008 2 [-14,-208] [-14,208]  
46009 8 [260958,-133307911] [260958,133307911] [6,-215] [6,215]  
[80,-747] [80,747] [83,-786] [83,786]  
46011 2 [-35,-56] [-35,56]  
46012 2 [-6,-214] [-6,214]  
46016 2 [52,-432] [52,432]  
46018 2 [543,-12655] [543,12655]  
46023 2 [-23,-184] [-23,184]  
46025 2 [-20,-195] [-20,195]  
46028 2 [-34,-82] [-34,82]  
46035 2 [69,-612] [69,612]  
46041 2 [19,-230] [19,230]  
46044 4 [-30,-138] [-30,138] [930,-28362] [930,28362]  
46045 2 [219,-3248] [219,3248]  
46049 2 [16526,-2124475] [16526,2124475]

46055 2 [1529,-59788] [1529,59788]  
46063 2 [-19,-198] [-19,198]  
46064 2 [4193,-271511] [4193,271511]  
46068 2 [37,-311] [37,311]  
46072 2 [374,-7236] [374,7236]  
46080 2 [16,-224] [16,224]  
46089 2 [10,-217] [10,217]  
46090 4 [111,-1189] [111,1189] [839,-24303] [839,24303]  
46097 2 [14,-221] [14,221]  
46098 4 [-9,-213] [-9,213] [1303,-47035] [1303,47035]  
46100 2 [5,-215] [5,215]  
46121 2 [-16,-205] [-16,205]  
46122 2 [-17,-203] [-17,203]  
46123 2 [141,-1688] [141,1688]  
46124 8 [-35,-57] [-35,57] [205,-2943] [205,2943] [326,-5890]  
[326,5890] [4798,-332346] [4798,332346]  
46125 2 [-21,-192] [-21,192]  
46137 6 [-26,-169] [-26,169] [442,-9295] [442,9295] [88,-853] [88,853]  
46138 2 [-33,-101] [-33,101]  
46139 2 [-7,-214] [-7,214]  
46144 6 [128,-1464] [128,1464] [60,-512] [60,512] [8,-216] [8,216]  
46146 2 [55,-461] [55,461]  
46148 2 [77,-709] [77,709]  
46152 4 [114,-1236] [114,1236] [18,-228] [18,228]  
46158 2 [67,-589] [67,589]  
46159 2 [81,-760] [81,760]  
46160 2 [364,-6948] [364,6948]  
46161 4 [4,-215] [4,215] [82,-773] [82,773]  
46163 2 [17,-226] [17,226]  
46168 2 [57,-481] [57,481]  
46169 2 [28,-261] [28,261]  
46175 2 [-31,-128] [-31,128]  
46193 6 [-34,-83] [-34,83] [11,-218] [11,218] [32,-281] [32,281]  
46196 2 [5909,-454225] [5909,454225]  
46198 4 [15147,-1864189] [15147,1864189] [3,-215] [3,215]  
46201 2 [24,-245] [24,245]  
46203 2 [13,-220] [13,220]  
46214 4 [323,-5809] [323,5809] [683,-17851] [683,17851]  
46217 2 [2,-215] [2,215]  
46220 2 [86,-826] [86,826]  
46224 22 [-15,-207] [-15,207] [-24,-180] [-24,180] [-32,-116]  
[-32,116] [1,-215] [1,215] [120,-1332] [120,1332] [1425,-53793]  
[1425,53793] [1888,-82036] [1888,82036] [40,-332] [40,332] [408,-8244]  
[408,8244] [48,-396] [48,396] [8193,-741591] [8193,741591]  
46225 4 [0,-215] [0,215] [56,-471] [56,471]  
46226 2 [-1,-215] [-1,215]  
46233 12 [-18,-201] [-18,201] [-2,-215] [-2,215] [12,-219] [12,219]  
[202,-2879] [202,2879] [696,-18363] [696,18363] [951,-29328]  
[951,29328]  
46239 2 [-35,-58] [-35,58]



46249 2 [-12,-211] [-12,211]  
46250 4 [-25,-175] [-25,175] [175,-2325] [175,2325]  
46252 8 [-27,-163] [-27,163] [-3,-215] [-3,215] [134,-1566] [134,1566]  
[38,-318] [38,318]  
46264 2 [546,-12760] [546,12760]  
46271 2 [125,-1414] [125,1414]  
46275 2 [-11,-212] [-11,212]  
46278 2 [51,-423] [51,423]  
46288 2 [-28,-156] [-28,156]  
46289 4 [-4,-215] [-4,215] [20,-233] [20,233]  
46293 4 [-29,-148] [-29,148] [367,-7034] [367,7034]  
46294 2 [123,-1381] [123,1381]  
46297 4 [-13,-210] [-13,210] [624,-15589] [624,15589]  
46305 2 [46,-379] [46,379]  
46306 2 [39,-325] [39,325]  
46308 4 [-8,-214] [-8,214] [172,-2266] [172,2266]  
46313 4 [631,-15852] [631,15852] [7,-216] [7,216]  
46321 4 [-30,-139] [-30,139] [42,-347] [42,347]  
46341 2 [-33,-102] [-33,102]  
46350 2 [-5,-215] [-5,215]  
46354 2 [15,-223] [15,223]  
46356 2 [-35,-59] [-35,59]  
46360 6 [-34,-84] [-34,84] [74,-672] [74,672] [9,-217] [9,217]  
46366 2 [27,-257] [27,257]  
46367 2 [29,-266] [29,266]  
46369 6 [-10,-213] [-10,213] [-22,-189] [-22,189] [36,-305] [36,305]  
46376 8 [2282,-109012] [2282,109012] [25,-249] [25,249] [49,-405]  
[49,405] [70,-624] [70,624]  
46385 2 [31,-276] [31,276]  
46392 4 [-23,-185] [-23,185] [26977,-4430885] [26977,4430885]  
46396 2 [50,-414] [50,414]  
46397 2 [23,-242] [23,242]  
46412 2 [238,-3678] [238,3678]  
46416 2 [-20,-196] [-20,196]  
46422 2 [843,-24477] [843,24477]  
46425 2 [-14,-209] [-14,209]  
46432 4 [-31,-129] [-31,129] [33,-287] [33,287]  
46433 2 [26,-253] [26,253]  
46435 2 [21,-236] [21,236]  
46440 2 [6,-216] [6,216]  
46441 4 [-6,-215] [-6,215] [30,-271] [30,271]  
46444 2 [89118,-26604074] [89118,26604074]  
46449 2 [1498,-57979] [1498,57979]  
46450 2 [4919,-344997] [4919,344997]  
46453 2 [207,-2986] [207,2986]  
46457 4 [-32,-117] [-32,117] [398,-7943] [398,7943]  
46460 2 [-19,-199] [-19,199]  
46467 2 [309,-5436] [309,5436]  
46473 6 [151,-1868] [151,1868] [22,-239] [22,239] [3628,-218525]  
[3628,218525]

46475 4 [-35,-60] [-35,60] [521,-11894] [521,11894]  
46476 4 [-26,-170] [-26,170] [1182,-40638] [1182,40638]  
46487 2 [53,-442] [53,442]  
46489 2 [96,-965] [96,965]  
46492 2 [234,-3586] [234,3586]  
46500 2 [2860,-152950] [2860,152950]  
46502 2 [19,-231] [19,231]  
46504 2 [458,-9804] [458,9804]  
46510 2 [-21,-193] [-21,193]  
46516 2 [45,-371] [45,371]  
46518 2 [43,-355] [43,355]  
46520 2 [626,-15664] [626,15664]  
46524 2 [10,-218] [10,218]  
46525 2 [-9,-214] [-9,214]  
46526 2 [35,-299] [35,299]  
46529 14 [-17,-204] [-17,204] [-34,-85] [-34,85] [100,-1023]  
[100,1023] [16,-225] [16,225] [170,-2227] [170,2227] [1990,-88773]  
[1990,88773] [340,-6273] [340,6273]  
46531 2 [5,-216] [5,216]  
46532 2 [-16,-206] [-16,206]  
46538 2 [2887,-155121] [2887,155121]  
46540 2 [14,-222] [14,222]  
46545 2 [34,-293] [34,293]  
46546 2 [-33,-103] [-33,103]  
46547 2 [2737,-143190] [2737,143190]  
46548 4 [157,-1979] [157,1979] [61,-523] [61,523]  
46568 2 [-7,-215] [-7,215]  
46571 2 [137,-1618] [137,1618]  
46577 2 [8,-217] [8,217]  
46579 2 [-27,-164] [-27,164]  
46583 2 [73,-660] [73,660]  
46585 8 [-24,-181] [-24,181] [1254,-44407] [1254,44407] [44,-363]  
[44,363] [71,-636] [71,636]  
46588 2 [66,-578] [66,578]  
46590 2 [-29,-149] [-29,149]  
46592 2 [4,-216] [4,216]  
46596 2 [-35,-61] [-35,61]  
46600 2 [-30,-140] [-30,140]  
46601 6 [-25,-176] [-25,176] [-28,-157] [-28,157] [12374,-1376465]  
[12374,1376465]  
46609 2 [18,-229] [18,229]  
46616 2 [17,-227] [17,227]  
46621 2 [887,-26418] [887,26418]  
46623 2 [253,-4030] [253,4030]  
46625 2 [59,-502] [59,502]  
46629 4 [115,-1252] [115,1252] [3,-216] [3,216]  
46630 2 [11,-219] [11,219]  
46636 2 [-18,-202] [-18,202]  
46639 2 [-15,-208] [-15,208]  
46643 2 [293,-5020] [293,5020]

46644 4 [13,-221] [13,221] [325,-5863] [325,5863]  
46648 2 [2,-216] [2,216]  
46655 4 [1,-216] [1,216] [45949,-9849498] [45949,9849498]  
46656 5 [-36,0] [0,-216] [0,216] [72,-648] [72,648]  
46657 6 [-1,-216] [-1,216] [-36,-1] [-36,1] [3779208,-7346850337]  
[3779208,7346850337]  
46660 4 [-36,-2] [-36,2] [944856,-918435026] [944856,918435026]  
46663 2 [22821,-3447482] [22821,3447482]  
46664 2 [-2,-216] [-2,216]  
46665 4 [-36,-3] [-36,3] [419976,-272167779] [419976,272167779]  
46672 14 [-12,-212] [-12,212] [-36,-4] [-36,4] [12,-220] [12,220]  
[129,-1481] [129,1481] [236268,-114843748] [236268,114843748]  
[324,-5836] [324,5836] [564,-13396] [564,13396]  
46679 2 [41,-340] [41,340]  
46681 2 [-36,-5] [-36,5]  
46683 2 [-3,-216] [-3,216]  
46691 6 [-31,-130] [-31,130] [37,-312] [37,312] [681377,-562446482]  
[681377,562446482]  
46692 16 [-32,-118] [-32,118] [-36,-6] [-36,6] [1029,-33009]  
[1029,33009] [105048,-34047222] [105048,34047222] [16077,-2038485]  
[16077,2038485] [24,-246] [24,246] [28,-262] [28,262] [852,-24870]  
[852,24870]  
46697 2 [119,-1316] [119,1316]  
46700 6 [-11,-213] [-11,213] [-34,-86] [-34,86] [214,-3138] [214,3138]  
46702 2 [3083,-171183] [3083,171183]  
46705 2 [-36,-7] [-36,7]  
46712 2 [2642,-135800] [2642,135800]  
46718 2 [-13,-211] [-13,211]  
46719 2 [-35,-62] [-35,62]  
46720 10 [-36,-8] [-36,8] [-4,-216] [-4,216] [59121,-14375159]  
[59121,14375159] [89,-867] [89,867] [924,-28088] [924,28088]  
46721 2 [47,-388] [47,388]  
46732 2 [78,-722] [78,722]  
46737 8 [-36,-9] [-36,9] [-8,-215] [-8,215] [108,-1143] [108,1143]  
[46728,-10101033] [46728,10101033]  
46738 2 [183,-2485] [183,2485]  
46746 4 [567,-13503] [567,13503] [7,-217] [7,217]  
46747 2 [133566713,-1543644740562] [133566713,1543644740562]  
46748 2 [-22,-190] [-22,190]  
46753 2 [-33,-104] [-33,104]  
46756 8 [-36,-10] [-36,10] [1797,-76177] [1797,76177] [20,-234]  
[20,234] [32,-282] [32,282]  
46757 2 [707,-18800] [707,18800]  
46763 2 [-23,-186] [-23,186]  
46764 2 [133,-1549] [133,1549]  
46769 2 [68,-601] [68,601]  
46776 2 [649,-16535] [649,16535]  
46777 2 [-36,-11] [-36,11]  
46781 2 [-5,-216] [-5,216]  
46790 2 [139,-1653] [139,1653]

46795 2 [9,-218] [9,218]  
46796 2 [-10,-214] [-10,214]  
46800 4 [-36,-12] [-36,12] [26316,-4269036] [26316,4269036]  
46801 2 [15,-224] [15,224]  
46809 2 [-20,-197] [-20,197]  
46817 4 [-26,-171] [-26,171] [527,-12100] [527,12100]  
46825 2 [-36,-13] [-36,13]  
46828 2 [62,-534] [62,534]  
46833 2 [76,-697] [76,697]  
46840 2 [54,-452] [54,452]  
46844 12 [-14,-210] [-14,210] [-35,-63] [-35,63] [19138,-2647554]  
[19138,2647554] [218,-3226] [218,3226] [85,-813] [85,813] [98,-994]  
[98,994]  
46852 2 [-36,-14] [-36,14]  
46859 2 [-19,-200] [-19,200]  
46864 2 [65,-567] [65,567]  
46872 2 [-6,-216] [-6,216]  
46873 4 [-34,-87] [-34,87] [6,-217] [6,217]  
46875 2 [25,-250] [25,250]  
46881 12 [-30,-141] [-30,141] [-36,-15] [-36,15] [27,-258] [27,258]  
[507,-11418] [507,11418] [52,-433] [52,433] [742,-20213] [742,20213]  
46882 2 [23,-243] [23,243]  
46889 8 [-29,-150] [-29,150] [106198,-34607841] [106198,34607841]  
[38,-319] [38,319] [40,-333] [40,333]  
46897 2 [-21,-194] [-21,194]  
46900 2 [29,-267] [29,267]  
46908 4 [-27,-165] [-27,165] [21,-237] [21,237]  
46912 2 [-36,-16] [-36,16]  
46916 4 [-28,-158] [-28,158] [544,-12690] [544,12690]  
46928 2 [116,-1268] [116,1268]  
46929 2 [-32,-119] [-32,119]  
46936 2 [305,-5331] [305,5331]  
46938 4 [-17,-205] [-17,205] [31,-277] [31,277]  
46940 2 [26,-254] [26,254]  
46945 4 [-16,-207] [-16,207] [-36,-17] [-36,17]  
46948 2 [-24,-182] [-24,182]  
46952 8 [-31,-131] [-31,131] [11671574,-39874398224]  
[11671574,39874398224] [22,-240] [22,240] [58,-492] [58,492]  
46954 4 [-25,-177] [-25,177] [-9,-215] [-9,215]  
46957 2 [39,-326] [39,326]  
46961 2 [10,-219] [10,219]  
46962 2 [-33,-105] [-33,105]  
46964 2 [5,-217] [5,217]  
46965 2 [19,-232] [19,232]  
46968 2 [118,-1300] [118,1300]  
46971 2 [-35,-64] [-35,64]  
46972 2 [237,-3655] [237,3655]  
46978 2 [63,-545] [63,545]  
46980 8 [-36,-18] [-36,18] [11736,-1271394] [11736,1271394] [16,-226]  
[16,226] [36,-306] [36,306]

46984 2 [30,-272] [30,272]  
46985 2 [14,-223] [14,223]  
46992 2 [64,-556] [64,556]  
46999 2 [-7,-216] [-7,216]  
47000 2 [545,-12725] [545,12725]  
47001 2 [1150,-38999] [1150,38999]  
47004 2 [130,-1498] [130,1498]  
47006 2 [235,-3609] [235,3609]  
47007 2 [33,-288] [33,288]  
47012 2 [8,-218] [8,218]  
47015 2 [869,-25618] [869,25618]  
47016 2 [42,-348] [42,348]  
47017 4 [-36,-19] [-36,19] [48,-397] [48,397]  
47023 2 [1197,-41414] [1197,41414]  
47025 2 [4,-217] [4,217]  
47026 2 [95,-951] [95,951]  
47032 2 [354,-6664] [354,6664]  
47041 2 [-18,-203] [-18,203]  
47043 4 [117,-1284] [117,1284] [193,-2690] [193,2690]  
47048 2 [-34,-88] [-34,88]  
47056 8 [-15,-209] [-15,209] [-36,-20] [-36,20] [132,-1532] [132,1532]  
[297,-5123] [297,5123]  
47059 2 [453,-9644] [453,9644]  
47062 2 [3,-217] [3,217]  
47064 2 [46,-380] [46,380]  
47068 2 [18,-230] [18,230]  
47069 6 [11,-220] [11,220] [1243,-43824] [1243,43824] [55,-462]  
[55,462]  
47071 2 [17,-228] [17,228]  
47081 2 [2,-217] [2,217]  
47087 2 [13,-222] [13,222]  
47088 2 [1,-217] [1,217]  
47089 2 [0,-217] [0,217]  
47090 2 [-1,-217] [-1,217]  
47097 12 [-12,-213] [-12,213] [-2,-217] [-2,217] [-36,-21] [-36,21]  
[112,-1205] [112,1205] [1863,-80412] [1863,80412] [87,-840] [87,840]  
47098 2 [167,-2169] [167,2169]  
47100 2 [-35,-65] [-35,65]  
47113 2 [12,-221] [12,221]  
47116 2 [-3,-217] [-3,217]  
47118 2 [8491,-782417] [8491,782417]  
47125 4 [35,-300] [35,300] [51,-424] [51,424]  
47127 2 [-11,-214] [-11,214]  
47129 2 [-22,-191] [-22,191]  
47131 2 [57,-482] [57,482]  
47132 2 [34,-294] [34,294]  
47134 2 [131,-1515] [131,1515]  
47136 2 [-23,-187] [-23,187]  
47140 2 [-36,-22] [-36,22]  
47141 2 [-13,-212] [-13,212]

47143 2 [101,-1038] [101,1038]  
47148 2 [142,-1706] [142,1706]  
47153 4 [-4,-217] [-4,217] [491,-10882] [491,10882]  
47155 2 [501,-11216] [501,11216]  
47156 2 [245,-3841] [245,3841]  
47160 2 [-26,-172] [-26,172]  
47161 4 [402,-8063] [402,8063] [90,-881] [90,881]  
47164 2 [-30,-142] [-30,142]  
47168 8 [-32,-120] [-32,120] [-8,-216] [-8,216] [236,-3632] [236,3632]  
[56,-472] [56,472]  
47169 2 [60,-513] [60,513]  
47173 2 [-33,-106] [-33,106]  
47180 2 [4286,-280594] [4286,280594]  
47181 2 [7,-218] [7,218]  
47185 4 [-36,-23] [-36,23] [24,-247] [24,247]  
47186 2 [79,-735] [79,735]  
47187 2 [49,-406] [49,406]  
47190 2 [-29,-151] [-29,151]  
47204 4 [-20,-198] [-20,198] [260,-4198] [260,4198]  
47214 2 [-5,-217] [-5,217]  
47215 2 [-31,-132] [-31,132]  
47217 2 [28,-263] [28,263]  
47225 10 [-10,-215] [-10,215] [-34,-89] [-34,89] [20,-235] [20,235]  
[215,-3160] [215,3160] [50,-415] [50,415]  
47229 4 [39887275,-251913563348] [39887275,251913563348] [43,-356]  
[43,356]  
47231 2 [-35,-66] [-35,66]  
47232 6 [-36,-24] [-36,24] [6633,-540213] [6633,540213] [9,-219]  
[9,219]  
47233 4 [-28,-159] [-28,159] [5642,-423789] [5642,423789]  
47239 2 [-27,-166] [-27,166]  
47246 2 [227,-3427] [227,3427]  
47249 2 [176,-2345] [176,2345]  
47250 2 [15,-225] [15,225]  
47251 2 [497,-11082] [497,11082]  
47259 4 [381,-7440] [381,7440] [45,-372] [45,372]  
47260 8 [-19,-201] [-19,201] [186,-2546] [186,2546] [474,-10322]  
[474,10322] [69,-613] [69,613]  
47265 2 [-14,-211] [-14,211]  
47276 2 [110,-1174] [110,1174]  
47281 4 [-36,-25] [-36,25] [264,-4295] [264,4295]  
47286 4 [-21,-195] [-21,195] [71179,-18990125] [71179,18990125]  
47288 2 [45602,-9738136] [45602,9738136]  
47289 2 [1120,-37483] [1120,37483]  
47296 2 [84,-800] [84,800]  
47299 2 [225,-3382] [225,3382]  
47303 2 [217,-3204] [217,3204]  
47305 2 [-6,-217] [-6,217]  
47308 2 [6,-218] [6,218]  
47309 2 [-25,-178] [-25,178]

47312 2 [44,-364] [44,364]  
47313 2 [-24,-183] [-24,183]  
47316 2 [37,-313] [37,313]  
47321 4 [247,-3888] [247,3888] [32,-283] [32,283]  
47332 6 [-36,-26] [-36,26] [13949,-1647459] [13949,1647459]  
[43004,-8917914] [43004,8917914]  
47337 2 [67,-590] [67,590]  
47341 2 [107,-1128] [107,1128]  
47349 2 [-17,-206] [-17,206]  
47350 2 [75,-685] [75,685]  
47353 2 [531,-12238] [531,12238]  
47360 6 [-16,-208] [-16,208] [13184,-1513808] [13184,1513808]  
[41,-341] [41,341]  
47364 2 [-35,-67] [-35,67]  
47367 2 [37189,-7171694] [37189,7171694]  
47369 2 [23,-244] [23,244]  
47372 2 [53,-443] [53,443]  
47376 2 [25,-251] [25,251]  
47377 6 [1038,-33443] [1038,33443] [122,-1365] [122,1365] [284,-4791]  
[284,4791]  
47383 2 [21,-238] [21,238]  
47384 2 [190,-2628] [190,2628]  
47385 10 [-36,-27] [-36,27] [-9,-216] [-9,216] [126,-1431] [126,1431]  
[5256,-381051] [5256,381051] [94,-937] [94,937]  
47386 4 [-33,-107] [-33,107] [767,-21243] [767,21243]  
47398 2 [27,-259] [27,259]  
47399 2 [5,-218] [5,218]  
47400 2 [10,-220] [10,220]  
47404 2 [-34,-90] [-34,90]  
47409 2 [-32,-121] [-32,121]  
47428 2 [216,-3182] [216,3182]  
47430 2 [19,-233] [19,233]  
47432 8 [-7,-217] [-7,217] [14,-224] [14,224] [15259454,-59608540936]  
[15259454,59608540936] [434,-9044] [434,9044]  
47433 6 [16,-227] [16,227] [22,-241] [22,241] [6046,-470113]  
[6046,470113]  
47435 2 [29,-268] [29,268]  
47440 2 [-36,-28] [-36,28]  
47448 4 [-18,-204] [-18,204] [153,-1905] [153,1905]  
47449 6 [-30,-143] [-30,143] [26,-255] [26,255] [8,-219] [8,219]  
47454 2 [91,-895] [91,895]  
47460 2 [4,-218] [4,218]  
47474 2 [415,-8457] [415,8457]  
47475 2 [-15,-210] [-15,210]  
47480 2 [-31,-133] [-31,133]  
47481 2 [814,-23225] [814,23225]  
47489 2 [155,-1942] [155,1942]  
47493 4 [-29,-152] [-29,152] [31,-278] [31,278]  
47497 4 [-36,-29] [-36,29] [3,-218] [3,218]  
47498 2 [47,-389] [47,389]

47499 2 [-35,-68] [-35,68]  
47500 2 [150,-1850] [150,1850]  
47504 2 [80,-748] [80,748]  
47505 2 [-26,-173] [-26,173]  
47510 2 [11,-221] [11,221]  
47511 2 [-23,-188] [-23,188]  
47512 2 [-22,-192] [-22,192]  
47516 2 [2,-218] [2,218]  
47523 2 [1,-218] [1,218]  
47524 6 [-12,-214] [-12,214] [0,-218] [0,218] [1308,-47306]  
[1308,47306]  
47525 2 [-1,-218] [-1,218]  
47528 4 [17,-229] [17,229] [38,-320] [38,320]  
47529 6 [1716,-71085] [1716,71085] [18,-231] [18,231] [30,-273]  
[30,273]  
47530 2 [399,-7973] [399,7973]  
47532 4 [-2,-218] [-2,218] [13,-223] [13,223]  
47551 2 [-3,-218] [-3,218]  
47552 2 [-28,-160] [-28,160]  
47556 10 [-11,-215] [-11,215] [-36,-30] [-36,30] [12,-222] [12,222]  
[360,-6834] [360,6834] [40,-334] [40,334]  
47563 2 [201,-2858] [201,2858]  
47566 6 [-13,-213] [-13,213] [2075,-94521] [2075,94521]  
[79619,-22465965] [79619,22465965]  
47567 2 [77,-710] [77,710]  
47568 2 [3268,-186820] [3268,186820]  
47572 4 [-27,-167] [-27,167] [93,-923] [93,923]  
47582 2 [83,-787] [83,787]  
47584 2 [33,-289] [33,289]  
47585 2 [-34,-91] [-34,91]  
47588 2 [-4,-218] [-4,218]  
47593 4 [36,-307] [36,307] [92,-909] [92,909]  
47595 2 [61,-524] [61,524]  
47601 12 [-20,-199] [-20,199] [-33,-108] [-33,108] [-8,-217] [-8,217]  
[102,-1053] [102,1053] [1132,-38087] [1132,38087] [210,-3051]  
[210,3051]  
47610 2 [39,-327] [39,327]  
47617 2 [-36,-31] [-36,31]  
47618 2 [7,-219] [7,219]  
47625 2 [70,-625] [70,625]  
47630 2 [59,-503] [59,503]  
47636 2 [-35,-69] [-35,69]  
47649 4 [-5,-218] [-5,218] [29026,-4945165] [29026,4945165]  
47652 2 [-32,-122] [-32,122]  
47656 2 [-10,-216] [-10,216]  
47657 2 [182,-2465] [182,2465]  
47663 2 [-19,-202] [-19,202]  
47666 2 [-25,-179] [-25,179]  
47671 2 [9,-220] [9,220]  
47677 2 [-21,-196] [-21,196]



47680 10 [-24,-184] [-24,184] [-36,-32] [-36,32] [24,-248] [24,248]  
[384,-7528] [384,7528] [81,-761] [81,761]  
47683 2 [897,-26866] [897,26866]  
47688 2 [-14,-212] [-14,212]  
47692 2 [158,-1998] [158,1998]  
47696 2 [20,-236] [20,236]  
47701 2 [15,-226] [15,226]  
47705 2 [74,-673] [74,673]  
47708 2 [82,-774] [82,774]  
47713 2 [42,-349] [42,349]  
47721 2 [34,-295] [34,295]  
47726 2 [35,-301] [35,301]  
47727 4 [2989,-163414] [2989,163414] [97,-980] [97,980]  
47736 2 [-30,-144] [-30,144]  
47740 2 [-6,-218] [-6,218]  
47743 2 [957,-29606] [957,29606]  
47744 2 [28,-264] [28,264]  
47745 12 [-36,-33] [-36,33] [136,-1601] [136,1601] [54,-453] [54,453]  
[6,-219] [6,219] [66,-579] [66,579] [7276,-620639] [7276,620639]  
47747 2 [-31,-134] [-31,134]  
47748 2 [52,-434] [52,434]  
47753 2 [106,-1113] [106,1113]  
47762 2 [-17,-207] [-17,207]  
47768 2 [-34,-92] [-34,92]  
47775 2 [-35,-70] [-35,70]  
47777 2 [-16,-209] [-16,209]  
47780 2 [124,-1398] [124,1398]  
47782 2 [99,-1009] [99,1009]  
47786 2 [287,-4867] [287,4867]  
47793 2 [1162,-39611] [1162,39611]  
47798 2 [-29,-153] [-29,153]  
47812 4 [-36,-34] [-36,34] [48,-398] [48,398]  
47818 4 [-33,-109] [-33,109] [-9,-217] [-9,217]  
47819 2 [413,-8396] [413,8396]  
47825 2 [46,-381] [46,381]  
47836 2 [5,-219] [5,219]  
47839 2 [273,-4516] [273,4516]  
47841 2 [10,-221] [10,221]  
47844 2 [88,-854] [88,854]  
47852 4 [-26,-174] [-26,174] [254,-4054] [254,4054]  
47857 2 [-18,-205] [-18,205]  
47858 4 [23,-245] [23,245] [71,-637] [71,637]  
47860 2 [21,-239] [21,239]  
47867 2 [-7,-218] [-7,218]  
47872 2 [344,-6384] [344,6384]  
47873 4 [-28,-161] [-28,161] [86,-827] [86,827]  
47876 2 [572,-13682] [572,13682]  
47879 2 [25,-252] [25,252]  
47881 4 [-36,-35] [-36,35] [14,-225] [14,225]  
47884 2 [1806,-76750] [1806,76750]

47888 14 [-23,-189] [-23,189] [16,-228] [16,228] [3112,-173604]  
[3112,173604] [32,-284] [32,284] [401,-8033] [401,8033] [8,-220]  
[8,220] [976,-30492] [976,30492]  
47896 2 [-15,-211] [-15,211]  
47897 16 [-22,-193] [-22,193] [-32,-123] [-32,123] [103,-1068]  
[103,1068] [1558,-61497] [1558,61497] [188,-2587] [188,2587] [19,-234]  
[19,234] [4,-219] [4,219] [62,-535] [62,535]  
47904 2 [73,-661] [73,661]  
47907 2 [-27,-168] [-27,168]  
47915 2 [13309,-1535388] [13309,1535388]  
47916 4 [-35,-71] [-35,71] [22,-242] [22,242]  
47917 2 [27,-260] [27,260]  
47927 2 [1049,-33976] [1049,33976]  
47934 2 [3,-219] [3,219]  
47935 2 [133361,-48701604] [133361,48701604]  
47937 2 [58,-493] [58,493]  
47942 2 [43,-357] [43,357]  
47943 2 [37,-314] [37,314]  
47944 2 [113,-1221] [113,1221]  
47945 2 [2294,-109873] [2294,109873]  
47952 4 [-36,-36] [-36,36] [2988,-163332] [2988,163332]  
47953 20 [-12,-215] [-12,215] [-34,-93] [-34,93] [11,-222] [11,222]  
[2,-219] [2,219] [232992,-112463479] [232992,112463479] [2388,-116695]  
[2388,116695] [242,-3771] [242,3771] [362,-6891] [362,6891] [72,-649]  
[72,649] [971,-30258] [971,30258]  
47960 6 [1,-219] [1,219] [26,-256] [26,256] [334,-6108] [334,6108]  
47961 2 [0,-219] [0,219]  
47962 2 [-1,-219] [-1,219]  
47969 4 [-2,-219] [-2,219] [143,-1724] [143,1724]  
47972 4 [29,-269] [29,269] [68,-602] [68,602]  
47974 2 [51,-425] [51,425]  
47979 6 [105,-1098] [105,1098] [13,-224] [13,224] [393,-7794]  
[393,7794]  
47985 2 [331,-6026] [331,6026]  
47987 6 [-11,-216] [-11,216] [17,-230] [17,230] [6193,-487362]  
[6193,487362]  
47988 2 [-3,-219] [-3,219]  
47991 2 [457,-9772] [457,9772]  
47992 4 [177,-2365] [177,2365] [18,-232] [18,232]  
47993 2 [-13,-214] [-13,214]  
47994 2 [55,-463] [55,463]  
47999 2 [65,-568] [65,568]  
48000 4 [-20,-200] [-20,200] [49,-407] [49,407]  
48001 2 [12,-223] [12,223]  
48004 2 [45,-373] [45,373]  
48009 2 [400,-8003] [400,8003]  
48016 2 [-31,-135] [-31,135]  
48025 16 [-25,-180] [-25,180] [-30,-145] [-30,145] [-36,-37] [-36,37]  
[-4,-219] [-4,219] [104,-1083] [104,1083] [230,-3495] [230,3495]  
[390,-7705] [390,7705] [4280,-280005] [4280,280005]

48036 2 [-8,-218] [-8,218]  
48037 2 [-33,-110] [-33,110]  
48041 2 [44,-365] [44,365]  
48043 2 [41,-342] [41,342]  
48049 2 [-24,-185] [-24,185]  
48050 2 [31,-279] [31,279]  
48056 2 [50,-416] [50,416]  
48057 2 [7,-220] [7,220]  
48059 2 [-35,-72] [-35,72]  
48068 4 [-19,-203] [-19,203] [12868,-1459710] [12868,1459710]  
48069 2 [63,-546] [63,546]  
48070 2 [-21,-197] [-21,197]  
48076 2 [30,-274] [30,274]  
48079 2 [173,-2286] [173,2286]  
48086 2 [-5,-219] [-5,219]  
48089 2 [-10,-217] [-10,217]  
48096 2 [57,-483] [57,483]  
48100 2 [-36,-38] [-36,38]  
48105 4 [-29,-154] [-29,154] [64,-557] [64,557]  
48112 2 [9,-221] [9,221]  
48113 4 [-14,-213] [-14,213] [56,-473] [56,473]  
48134 2 [635,-16003] [635,16003]  
48137 6 [194,-2711] [194,2711] [692,-18205] [692,18205] [878,-26017]  
[878,26017]  
48140 2 [-34,-94] [-34,94]  
48144 2 [-32,-124] [-32,124]  
48150 2 [315,-5595] [315,5595]  
48154 2 [15,-227] [15,227]  
48163 2 [33,-290] [33,290]  
48169 6 [20,-237] [20,237] [38,-321] [38,321] [903,-27136] [903,27136]  
48177 14 [-17,-208] [-17,208] [-36,-39] [-36,39] [-6,-219] [-6,219]  
[222,-3315] [222,3315] [24,-249] [24,249] [3981972,-7945976985]  
[3981972,7945976985] [78,-723] [78,723]  
48182 2 [3683,-223513] [3683,223513]  
48183 2 [4441,-295952] [4441,295952]  
48184 2 [6,-220] [6,220]  
48193 2 [318,-5675] [318,5675]  
48196 8 [-16,-210] [-16,210] [-28,-162] [-28,162] [1005,-31861]  
[1005,31861] [60,-514] [60,514]  
48201 2 [-26,-175] [-26,175]  
48204 4 [-35,-73] [-35,73] [166,-2150] [166,2150]  
48208 2 [36,-308] [36,308]  
48225 2 [40,-335] [40,335]  
48228 2 [76,-698] [76,698]  
48240 2 [121,-1349] [121,1349]  
48241 2 [140,-1671] [140,1671]  
48244 2 [-27,-169] [-27,169]  
48252 2 [109,-1159] [109,1159]  
48253 2 [-9,-218] [-9,218]  
48256 2 [-36,-40] [-36,40]

48258 2 [-33,-111] [-33,111]  
48259 2 [53,-444] [53,444]  
48265 2 [39,-328] [39,328]  
48267 2 [-23,-190] [-23,190]  
48268 2 [-18,-206] [-18,206]  
48273 2 [28,-265] [28,265]  
48275 4 [149,-1832] [149,1832] [5,-220] [5,220]  
48277 2 [47,-390] [47,390]  
48284 8 [-22,-194] [-22,194] [10,-222] [10,222] [181,-2445] [181,2445]  
[7138,-603066] [7138,603066]  
48287 2 [-31,-136] [-31,136]  
48297 2 [259,-4174] [259,4174]  
48304 2 [-7,-219] [-7,219]  
48312 4 [34,-296] [34,296] [454,-9676] [454,9676]  
48316 2 [-30,-146] [-30,146]  
48319 2 [-15,-212] [-15,212]  
48321 2 [127,-1448] [127,1448]  
48329 6 [-34,-95] [-34,95] [35,-302] [35,302] [8,-221] [8,221]  
48332 2 [14,-226] [14,226]  
48336 2 [4,-220] [4,220]  
48337 2 [-36,-41] [-36,41]  
48339 2 [21,-240] [21,240]  
48345 4 [16,-229] [16,229] [796,-22459] [796,22459]  
48349 2 [23,-246] [23,246]  
48351 2 [-35,-74] [-35,74]  
48359 2 [965,-29978] [965,29978]  
48364 2 [270,-4442] [270,4442]  
48366 2 [19,-235] [19,235]  
48373 2 [3,-220] [3,220]  
48378 2 [463,-9965] [463,9965]  
48384 4 [-12,-216] [-12,216] [25,-253] [25,253]  
48386 2 [-25,-181] [-25,181]  
48392 2 [2,-220] [2,220]  
48393 2 [-32,-125] [-32,125]  
48398 2 [11,-223] [11,223]  
48399 2 [1,-220] [1,220]  
48400 2 [0,-220] [0,220]  
48401 6 [-1,-220] [-1,220] [-20,-201] [-20,201] [22,-243] [22,243]  
48408 2 [-2,-220] [-2,220]  
48412 2 [42,-350] [42,350]  
48414 2 [-29,-155] [-29,155]  
48420 14 [-11,-217] [-11,217] [-24,-186] [-24,186] [-36,-42] [-36,42]  
[204,-2922] [204,2922] [421,-8641] [421,8641] [96,-966] [96,966]  
[996,-31434] [996,31434]  
48422 2 [-13,-215] [-13,215]  
48424 2 [138,-1636] [138,1636]  
48427 2 [-3,-220] [-3,220]  
48428 2 [13,-225] [13,225]  
48438 2 [27,-261] [27,261]  
48448 6 [12,-224] [12,224] [17,-231] [17,231] [8252,-749616]

[8252,749616]  
48455 4 [169,-2208] [169,2208] [89,-868] [89,868]  
48457 6 [1319,-47904] [1319,47904] [18,-233] [18,233] [32,-285]  
[32,285]  
48464 2 [-4,-220] [-4,220]  
48465 4 [-21,-198] [-21,198] [1176,-40329] [1176,40329]  
48469 2 [111,-1190] [111,1190]  
48471 2 [85,-814] [85,814]  
48473 6 [-8,-219] [-8,219] [178,-2385] [178,2385] [26,-257] [26,257]  
48475 4 [-19,-204] [-19,204] [765,-21160] [765,21160]  
48481 2 [-33,-112] [-33,112]  
48487 2 [69,-614] [69,614]  
48498 2 [7,-221] [7,221]  
48500 2 [-35,-75] [-35,75]  
48505 2 [-36,-43] [-36,43]  
48511 2 [29,-270] [29,270]  
48518 2 [67,-591] [67,591]  
48520 2 [-34,-96] [-34,96]  
48521 2 [-28,-163] [-28,163]  
48524 2 [-10,-218] [-10,218]  
48525 4 [-5,-220] [-5,220] [715,-19120] [715,19120]  
48540 2 [-14,-214] [-14,214]  
48552 2 [-26,-176] [-26,176]  
48555 2 [9,-222] [9,222]  
48560 2 [-31,-137] [-31,137]  
48561 2 [304,-5305] [304,5305]  
48569 2 [200,-2837] [200,2837]  
48572 2 [37,-315] [37,315]  
48576 2 [100,-1024] [100,1024]  
48580 2 [144,-1742] [144,1742]  
48583 2 [-27,-170] [-27,170]  
48588 2 [46,-382] [46,382]  
48592 2 [-36,-44] [-36,44]  
48594 2 [-17,-209] [-17,209]  
48609 10 [-30,-147] [-30,147] [15,-228] [15,228] [298,-5149]  
[298,5149] [31,-280] [31,280] [48,-399] [48,399]  
48610 2 [159,-2017] [159,2017]  
48616 2 [-6,-220] [-6,220]  
48617 4 [-16,-211] [-16,211] [52,-435] [52,435]  
48625 8 [114,-1237] [114,1237] [180,-2425] [180,2425] [30,-275]  
[30,275] [6,-221] [6,221]  
48637 2 [59,-504] [59,504]  
48644 6 [-32,-126] [-32,126] [20,-238] [20,238] [61,-525] [61,525]  
48648 2 [-23,-191] [-23,191]  
48651 2 [-35,-76] [-35,76]  
48652 2 [54,-454] [54,454]  
48657 4 [43,-358] [43,358] [79,-736] [79,736]  
48672 2 [529,-12169] [529,12169]  
48673 2 [-22,-195] [-22,195]  
48676 4 [24,-250] [24,250] [5949,-458845] [5949,458845]

48681 8 [-18,-207] [-18,207] [-36,-45] [-36,45] [135,-1584] [135,1584]  
[250,-3959] [250,3959]  
48686 2 [179,-2405] [179,2405]  
48690 2 [-9,-219] [-9,219]  
48702 2 [499,-11149] [499,11149]  
48706 2 [-33,-113] [-33,113]  
48709 2 [255,-4078] [255,4078]  
48713 2 [-34,-97] [-34,97]  
48716 2 [5,-221] [5,221]  
48721 2 [75,-686] [75,686]  
48725 2 [-29,-156] [-29,156]  
48728 2 [41,-343] [41,343]  
48729 2 [10,-223] [10,223]  
48743 2 [-7,-220] [-7,220]  
48744 4 [-15,-213] [-15,213] [33,-291] [33,291]  
48749 2 [-25,-182] [-25,182]  
48751 2 [45,-374] [45,374]  
48763 2 [537,-12446] [537,12446]  
48772 6 [-36,-46] [-36,46] [44,-366] [44,366] [8,-222] [8,222]  
48777 2 [4,-221] [4,221]  
48778 2 [87,-841] [87,841]  
48779 2 [841,-24390] [841,24390]  
48784 2 [456,-9740] [456,9740]  
48785 2 [14,-227] [14,227]  
48790 2 [291,-4969] [291,4969]  
48793 4 [-24,-187] [-24,187] [702,-18601] [702,18601]  
48798 2 [171,-2247] [171,2247]  
48804 10 [-20,-202] [-20,202] [-35,-77] [-35,77] [148,-1814]  
[148,1814] [16,-230] [16,230] [28,-266] [28,266]  
48812 2 [38,-322] [38,322]  
48814 2 [3,-221] [3,221]  
48815 2 [49,-408] [49,408]  
48817 4 [-12,-217] [-12,217] [1899,-82754] [1899,82754]  
48820 2 [21,-241] [21,241]  
48825 6 [2314,-111313] [2314,111313] [36,-309] [36,309] [51,-426]  
[51,426]  
48833 4 [2,-221] [2,221] [98,-995] [98,995]  
48835 2 [-31,-138] [-31,138]  
48837 2 [19,-236] [19,236]  
48840 2 [1,-221] [1,221]  
48841 2 [0,-221] [0,221]  
48842 4 [-1,-221] [-1,221] [23,-247] [23,247]  
48845 2 [11,-224] [11,224]  
48848 2 [-28,-164] [-28,164]  
48849 2 [-2,-221] [-2,221]  
48853 2 [-13,-216] [-13,216]  
48855 2 [-11,-218] [-11,218]  
48862 4 [-21,-199] [-21,199] [103403,-33250617] [103403,33250617]  
48865 2 [-36,-47] [-36,47]  
48868 2 [-3,-221] [-3,221]

48876 2 [70,-626] [70,626]  
48879 2 [13,-226] [13,226]  
48884 2 [-19,-205] [-19,205]  
48888 2 [22,-244] [22,244]  
48889 6 [120,-1333] [120,1333] [455,-9708] [455,9708] [50,-417]  
[50,417]  
48890 2 [311,-5489] [311,5489]  
48891 2 [25,-254] [25,254]  
48896 2 [40,-336] [40,336]  
48897 6 [-32,-127] [-32,127] [12,-225] [12,225] [84,-801] [84,801]  
48900 2 [580,-13970] [580,13970]  
48904 6 [-30,-148] [-30,148] [1518,-59144] [1518,59144] [66,-580]  
[66,580]  
48905 6 [-26,-177] [-26,177] [-4,-221] [-4,221] [34,-297] [34,297]  
48908 2 [-34,-98] [-34,98]  
48911 2 [17,-232] [17,232]  
48912 2 [-8,-220] [-8,220]  
48921 2 [55,-464] [55,464]  
48922 2 [39,-329] [39,329]  
48924 10 [-27,-171] [-27,171] [1701,-70155] [1701,70155] [18,-234]  
[18,234] [58,-494] [58,494] [90,-882] [90,882]  
48929 2 [95,-952] [95,952]  
48933 2 [-33,-114] [-33,114]  
48934 2 [35,-303] [35,303]  
48941 2 [7,-222] [7,222]  
48949 2 [195,-2732] [195,2732]  
48959 2 [-35,-78] [-35,78]  
48960 2 [-36,-48] [-36,48]  
48961 6 [-10,-219] [-10,219] [152,-1887] [152,1887] [27,-262] [27,262]  
48966 2 [-5,-221] [-5,221]  
48968 2 [62,-536] [62,536]  
48969 2 [-14,-215] [-14,215]  
48975 2 [145,-1760] [145,1760]  
48988 6 [258,-4150] [258,4150] [26,-258] [26,258] [77,-711] [77,711]  
49000 2 [9,-223] [9,223]  
49001 2 [80,-749] [80,749]  
49008 2 [1321,-48013] [1321,48013]  
49013 2 [-17,-210] [-17,210]  
49024 2 [108,-1144] [108,1144]  
49028 2 [32,-286] [32,286]  
49031 4 [-23,-192] [-23,192] [2789,-147290] [2789,147290]  
49036 2 [165,-2131] [165,2131]  
49038 2 [-29,-157] [-29,157]  
49040 2 [-16,-212] [-16,212]  
49051 2 [185,-2526] [185,2526]  
49052 6 [29,-271] [29,271] [338,-6218] [338,6218] [74,-674] [74,674]  
49057 8 [-36,-49] [-36,49] [-6,-221] [-6,221] [123,-1382] [123,1382]  
[882,-26195] [882,26195]  
49058 2 [47,-391] [47,391]  
49060 2 [56,-474] [56,474]

49063 2 [57,-484] [57,484]  
49064 2 [-22,-196] [-22,196]  
49066 2 [15,-229] [15,229]  
49068 2 [6,-222] [6,222]  
49073 2 [128,-1465] [128,1465]  
49093 2 [147,-1796] [147,1796]  
49096 2 [-18,-208] [-18,208]  
49100 2 [125,-1415] [125,1415]  
49105 4 [-34,-99] [-34,99] [156,-1961] [156,1961]  
49112 2 [-31,-139] [-31,139]  
49113 2 [42,-351] [42,351]  
49114 2 [-25,-183] [-25,183]  
49116 2 [-35,-79] [-35,79]  
49121 4 [20,-239] [20,239] [752,-20623] [752,20623]  
49129 2 [-9,-220] [-9,220]  
49133 2 [71,-638] [71,638]  
49134 2 [115,-1253] [115,1253]  
49136 2 [65,-569] [65,569]  
49148 8 [146,-1778] [146,1778] [466,-10062] [466,10062] [53,-445]  
[53,445] [757,-20829] [757,20829]  
49152 4 [-32,-128] [-32,128] [208,-3008] [208,3008]  
49155 2 [289,-4918] [289,4918]  
49156 2 [-36,-50] [-36,50]  
49157 2 [83,-788] [83,788]  
49159 2 [5,-222] [5,222]  
49162 4 [-33,-115] [-33,115] [63,-547] [63,547]  
49168 2 [-24,-188] [-24,188]  
49170 2 [31,-281] [31,281]  
49171 2 [-15,-214] [-15,214]  
49176 6 [10,-224] [10,224] [30,-276] [30,276] [585,-14151] [585,14151]  
49177 6 [-28,-165] [-28,165] [24,-251] [24,251] [68,-603] [68,603]  
49184 2 [-7,-221] [-7,221]  
49188 2 [256,-4102] [256,4102]  
49190 2 [16979,-2212423] [16979,2212423]  
49201 4 [-30,-149] [-30,149] [1524,-59495] [1524,59495]  
49203 4 [37,-316] [37,316] [81,-762] [81,762]  
49209 2 [-20,-203] [-20,203]  
49217 2 [8,-223] [8,223]  
49220 6 [101,-1039] [101,1039] [4,-222] [4,222] [64,-558] [64,558]  
49225 2 [60,-515] [60,515]  
49227 2 [73,-662] [73,662]  
49232 2 [1124,-37684] [1124,37684]  
49240 8 [1001,-31671] [1001,31671] [1134,-38188] [1134,38188]  
[14,-228] [14,228] [266,-4344] [266,4344]  
49245 2 [91,-896] [91,896]  
49247 2 [913,-27588] [913,27588]  
49252 4 [-12,-218] [-12,218] [72,-650] [72,650]  
49257 8 [-36,-51] [-36,51] [199,-2816] [199,2816] [3,-222] [3,222]  
[82,-775] [82,775]  
49260 4 [-26,-178] [-26,178] [94,-938] [94,938]



49261 2 [-21,-200] [-21,200]  
49265 2 [16,-231] [16,231]  
49267 2 [-27,-172] [-27,172]  
49272 2 [694,-18284] [694,18284]  
49275 2 [-35,-80] [-35,80]  
49276 2 [2,-222] [2,222]  
49283 4 [1,-222] [1,222] [257,-4126] [257,4126]  
49284 2 [0,-222] [0,222]  
49285 2 [-1,-222] [-1,222]  
49286 2 [-13,-217] [-13,217]  
49292 8 [-11,-219] [-11,219] [-2,-222] [-2,222] [2414,-118606]  
[2414,118606] [86533,-25454973] [86533,25454973]  
49294 2 [11,-225] [11,225]  
49295 2 [-19,-206] [-19,206]  
49296 2 [160,-2036] [160,2036]  
49303 2 [21,-242] [21,242]  
49304 2 [-34,-100] [-34,100]  
49310 2 [19,-237] [19,237]  
49311 2 [-3,-222] [-3,222]  
49327 2 [33,-292] [33,292]  
49330 4 [119,-1317] [119,1317] [191,-2649] [191,2649]  
49332 2 [13,-227] [13,227]  
49337 6 [10558,-1084857] [10558,1084857] [23,-248] [23,248] [28,-267]  
[28,267]  
49348 6 [-4,-222] [-4,222] [12,-226] [12,226] [776,-21618] [776,21618]  
49353 6 [-29,-158] [-29,158] [-8,-221] [-8,221] [46,-383] [46,383]  
49360 2 [-36,-52] [-36,52]  
49374 2 [43,-359] [43,359]  
49376 2 [17,-233] [17,233]  
49377 2 [22,-245] [22,245]  
49385 2 [134,-1567] [134,1567]  
49386 2 [7,-223] [7,223]  
49391 2 [-31,-140] [-31,140]  
49393 4 [-33,-116] [-33,116] [18,-235] [18,235]  
49398 2 [211,-3073] [211,3073]  
49400 8 [-10,-220] [-10,220] [-14,-216] [-14,216] [11905,-1298955]  
[11905,1298955] [25,-255] [25,255]  
49408 2 [48,-400] [48,400]  
49409 6 [-32,-129] [-32,129] [-5,-222] [-5,222] [206,-2965] [206,2965]  
49412 2 [92,-910] [92,910]  
49415 2 [41,-344] [41,344]  
49416 2 [-23,-193] [-23,193]  
49419 2 [93,-924] [93,924]  
49434 2 [-17,-211] [-17,211]  
49436 2 [-35,-81] [-35,81]  
49444 2 [36,-310] [36,310]  
49447 2 [9,-224] [9,224]  
49457 4 [-22,-197] [-22,197] [38,-323] [38,323]  
49465 6 [-16,-213] [-16,213] [-36,-53] [-36,53] [116,-1269] [116,1269]  
49467 2 [313,-5542] [313,5542]

49473 2 [196,-2753] [196,2753]  
49481 2 [-25,-184] [-25,184]  
49486 2 [27,-263] [27,263]  
49488 2 [52,-436] [52,436]  
49500 10 [-30,-150] [-30,150] [-6,-222] [-6,222] [141,-1689]  
[141,1689] [34,-298] [34,298] [45,-375] [45,375]  
49505 6 [-34,-101] [-34,101] [26,-259] [26,259] [44,-367] [44,367]  
49508 4 [-28,-166] [-28,166] [112,-1206] [112,1206]  
49512 2 [154,-1924] [154,1924]  
49513 6 [-18,-209] [-18,209] [336,-6163] [336,6163] [6,-223] [6,223]  
49519 2 [353,-6636] [353,6636]  
49525 2 [15,-230] [15,230]  
49528 2 [86,-828] [86,828]  
49541 2 [35,-304] [35,304]  
49545 2 [-24,-189] [-24,189]  
49553 2 [88,-855] [88,855]  
49561 2 [54,-455] [54,455]  
49569 6 [118,-1301] [118,1301] [283,-4766] [283,4766] [40,-337]  
[40,337]  
49570 2 [-9,-221] [-9,221]  
49572 4 [-36,-54] [-36,54] [1368,-50598] [1368,50598]  
49581 2 [39,-330] [39,330]  
49591 2 [437,-9138] [437,9138]  
49595 2 [29,-272] [29,272]  
49598 2 [107,-1129] [107,1129]  
49599 2 [-35,-82] [-35,82]  
49600 6 [-15,-215] [-15,215] [164,-2112] [164,2112] [20,-240] [20,240]  
49601 2 [32,-287] [32,287]  
49604 2 [5,-223] [5,223]  
49612 8 [-27,-173] [-27,173] [117,-1285] [117,1285] [174,-2306]  
[174,2306] [3678,-223058] [3678,223058]  
49616 2 [-20,-204] [-20,204]  
49617 4 [-26,-179] [-26,179] [268,-4393] [268,4393]  
49624 2 [78,-724] [78,724]  
49625 6 [10,-225] [10,225] [110,-1175] [110,1175] [76,-699] [76,699]  
49626 2 [-33,-117] [-33,117]  
49627 2 [-7,-222] [-7,222]  
49632 2 [49,-409] [49,409]  
49633 2 [198,-2795] [198,2795]  
49635 2 [129,-1482] [129,1482]  
49646 2 [59,-505] [59,505]  
49662 2 [-21,-201] [-21,201]  
49664 2 [8,-224] [8,224]  
49665 2 [4,-223] [4,223]  
49668 2 [-32,-130] [-32,130]  
49670 2 [-29,-159] [-29,159]  
49672 2 [-31,-141] [-31,141]  
49678 2 [51,-427] [51,427]  
49680 2 [24,-252] [24,252]  
49681 4 [-36,-55] [-36,55] [1370,-50709] [1370,50709]

49688 2 [97,-981] [97,981]  
49689 2 [-12,-219] [-12,219]  
49695 2 [61,-526] [61,526]  
49697 2 [14,-229] [14,229]  
49701 2 [67,-592] [67,592]  
49702 2 [3,-223] [3,223]  
49703 2 [197,-2774] [197,2774]  
49708 8 [-19,-207] [-19,207] [-34,-102] [-34,102] [102,-1054]  
[102,1054] [357,-6749] [357,6749]  
49714 2 [303,-5279] [303,5279]  
49716 2 [69,-615] [69,615]  
49721 4 [-13,-218] [-13,218] [2,-223] [2,223]  
49724 2 [50,-418] [50,418]  
49726 2 [299,-5175] [299,5175]  
49728 4 [1,-223] [1,223] [16,-232] [16,232]  
49729 4 [0,-223] [0,223] [30,-277] [30,277]  
49730 2 [-1,-223] [-1,223]  
49731 2 [-11,-220] [-11,220]  
49733 2 [31,-282] [31,282]  
49737 2 [-2,-223] [-2,223]  
49744 2 [161,-2055] [161,2055]  
49745 2 [11,-226] [11,226]  
49756 2 [-3,-223] [-3,223]  
49764 2 [-35,-83] [-35,83]  
49785 2 [19,-238] [19,238]  
49787 2 [13,-228] [13,228]  
49788 2 [21,-243] [21,243]  
49792 2 [-36,-56] [-36,56]  
49793 2 [-4,-223] [-4,223]  
49796 4 [-8,-222] [-8,222] [102052,-32601102] [102052,32601102]  
49797 2 [10719,-1109766] [10719,1109766]  
49801 6 [-30,-151] [-30,151] [12,-227] [12,227] [99,-1010] [99,1010]  
49803 2 [-23,-194] [-23,194]  
49808 2 [137,-1619] [137,1619]  
49816 2 [42,-352] [42,352]  
49833 8 [-14,-217] [-14,217] [16259698,-65564493785]  
[16259698,65564493785] [448,-9485] [448,9485] [7,-224] [7,224]  
49834 4 [1463,-55959] [1463,55959] [23,-249] [23,249]  
49836 2 [37,-317] [37,317]  
49841 6 [-10,-221] [-10,221] [-28,-167] [-28,167] [47,-392] [47,392]  
49843 2 [17,-234] [17,234]  
49850 4 [-25,-185] [-25,185] [55,-465] [55,465]  
49851 2 [2905,-156574] [2905,156574]  
49852 2 [-22,-198] [-22,198]  
49854 2 [-5,-223] [-5,223]  
49857 6 [-17,-212] [-17,212] [274,-4541] [274,4541] [478,-10453]  
[478,10453]  
49861 2 [-33,-118] [-33,118]  
49863 2 [133,-1550] [133,1550]  
49864 2 [18,-236] [18,236]

49868 2 [22,-246] [22,246]  
49872 2 [28,-268] [28,268]  
49883 2 [2681,-138818] [2681,138818]  
49892 2 [-16,-214] [-16,214]  
49896 2 [9,-225] [9,225]  
49902 2 [163,-2093] [163,2093]  
49905 2 [-36,-57] [-36,57]  
49911 2 [25,-256] [25,256]  
49912 2 [33,-293] [33,293]  
49913 4 [-34,-103] [-34,103] [58,-495] [58,495]  
49915 2 [410009,-262536738] [410009,262536738]  
49924 4 [-24,-190] [-24,190] [10320,-1048382] [10320,1048382]  
49929 2 [-32,-131] [-32,131]  
49931 2 [-35,-84] [-35,84]  
49932 4 [-18,-210] [-18,210] [294,-5046] [294,5046]  
49933 2 [231,-3518] [231,3518]  
49937 2 [368,-7063] [368,7063]  
49945 2 [-6,-223] [-6,223]  
49948 2 [162,-2074] [162,2074]  
49955 2 [-31,-142] [-31,142]  
49959 2 [-27,-174] [-27,174]  
49960 2 [6,-224] [6,224]  
49976 2 [-26,-180] [-26,180]  
49980 2 [106,-1114] [106,1114]  
49983 2 [241,-3748] [241,3748]  
49986 2 [15,-231] [15,231]  
49988 4 [221,-3293] [221,3293] [308,-5410] [308,5410]  
49989 2 [-29,-160] [-29,160]  
49990 2 [1059,-34463] [1059,34463]  
49994 2 [263,-4271] [263,4271]  
50001 2 [130,-1499] [130,1499]  
50009 2 [56,-475] [56,475]  
50013 4 [-9,-222] [-9,222] [27,-264] [27,264]  
50020 2 [-36,-58] [-36,58]  
50024 2 [26,-260] [26,260]  
50025 2 [-20,-205] [-20,205]  
50031 2 [-15,-216] [-15,216]  
50032 2 [57,-485] [57,485]  
50034 2 [103,-1069] [103,1069]  
50039 2 [53,-446] [53,446]  
50041 4 [62,-537] [62,537] [6530,-527679] [6530,527679]  
50051 2 [5,-224] [5,224]  
50065 6 [-21,-202] [-21,202] [36,-311] [36,311] [66,-581] [66,581]  
50072 2 [-7,-223] [-7,223]  
50076 2 [10,-226] [10,226]  
50081 2 [20,-241] [20,241]  
50089 2 [168,-2189] [168,2189]  
50093 2 [43,-360] [43,360]  
50094 2 [75,-687] [75,687]  
50097 4 [139,-1654] [139,1654] [34,-299] [34,299]

50098 2 [-33,-119] [-33,119]  
50100 4 [-35,-85] [-35,85] [85,-815] [85,815]  
50104 8 [-30,-152] [-30,152] [38,-324] [38,324] [41,-345] [41,345]  
[49650,-11063152] [49650,11063152]  
50108 2 [122,-1366] [122,1366]  
50112 2 [4,-224] [4,224]  
50113 4 [386,-7587] [386,7587] [8,-225] [8,225]  
50119 2 [345,-6412] [345,6412]  
50120 6 [-34,-104] [-34,104] [46,-384] [46,384] [4601,-312089]  
[4601,312089]  
50121 2 [132,-1533] [132,1533]  
50123 2 [-19,-208] [-19,208]  
50124 2 [2653,-136649] [2653,136649]  
50128 4 [-12,-220] [-12,220] [588,-14260] [588,14260]  
50129 2 [70,-627] [70,627]  
50130 2 [79,-737] [79,737]  
50137 2 [-36,-59] [-36,59]  
50140 2 [29,-273] [29,273]  
50148 2 [228,-3450] [228,3450]  
50149 2 [3,-224] [3,224]  
50150 2 [35,-305] [35,305]  
50156 2 [14,-230] [14,230]  
50158 2 [-13,-219] [-13,219]  
50165 2 [131,-1516] [131,1516]  
50168 2 [2,-224] [2,224]  
50172 2 [-11,-221] [-11,221]  
50175 2 [1,-224] [1,224]  
50176 10 [-28,-168] [-28,168] [0,-224] [0,224] [105,-1099] [105,1099]  
[224,-3360] [224,3360] [32,-288] [32,288]  
50177 2 [-1,-224] [-1,224]  
50184 2 [-2,-224] [-2,224]  
50185 4 [24,-253] [24,253] [524,-11997] [524,11997]  
50192 8 [-23,-195] [-23,195] [-32,-132] [-32,132] [104,-1084]  
[104,1084] [89,-869] [89,869]  
50193 2 [16,-233] [16,233]  
50198 2 [11,-227] [11,227]  
50203 2 [-3,-224] [-3,224]  
50209 2 [48,-401] [48,401]  
50210 2 [151,-1869] [151,1869]  
50221 2 [-25,-186] [-25,186]  
50233 2 [552,-12971] [552,12971]  
50240 6 [-31,-143] [-31,143] [-4,-224] [-4,224] [44,-368] [44,368]  
50241 2 [-8,-223] [-8,223]  
50242 2 [39,-331] [39,331]  
50244 6 [13,-229] [13,229] [388,-7646] [388,7646] [40,-338] [40,338]  
50248 2 [126,-1432] [126,1432]  
50249 4 [-22,-199] [-22,199] [2000,-89443] [2000,89443]  
50251 2 [45,-376] [45,376]  
50254 2 [603,-14809] [603,14809]  
50256 6 [-36,-60] [-36,60] [12,-228] [12,228] [60,-516] [60,516]

50257 2 [63,-548] [63,548]  
50262 2 [19,-239] [19,239]  
50268 2 [-14,-218] [-14,218]  
50271 2 [-35,-86] [-35,86]  
50275 4 [21,-244] [21,244] [65,-570] [65,570]  
50282 4 [-17,-213] [-17,213] [7,-225] [7,225]  
50284 6 [-10,-222] [-10,222] [22598,-3397074] [22598,3397074]  
[30,-278] [30,278]  
50286 2 [187,-2567] [187,2567]  
50298 2 [31,-283] [31,283]  
50301 2 [-5,-224] [-5,224]  
50302 2 [3347,-193635] [3347,193635]  
50305 2 [-24,-191] [-24,191]  
50308 2 [-27,-175] [-27,175]  
50310 2 [-29,-161] [-29,161]  
50311 2 [5145,-369044] [5145,369044]  
50312 2 [17,-235] [17,235]  
50320 2 [8736,-816524] [8736,816524]  
50321 2 [-16,-215] [-16,215]  
50329 2 [-34,-105] [-34,105]  
50333 2 [23,-250] [23,250]  
50337 10 [-26,-181] [-26,181] [-33,-120] [-33,120] [18,-237] [18,237]  
[1908,-83343] [1908,83343] [64,-559] [64,559]  
50340 2 [244,-3818] [244,3818]  
50347 2 [9,-226] [9,226]  
50353 4 [-18,-211] [-18,211] [96,-967] [96,967]  
50361 6 [22,-247] [22,247] [52,-437] [52,437] [71500,-19118731]  
[71500,19118731]  
50374 2 [203,-2901] [203,2901]  
50377 4 [-36,-61] [-36,61] [558,-13183] [558,13183]  
50384 2 [68,-604] [68,604]  
50387 2 [113,-1222] [113,1222]  
50392 2 [-6,-224] [-6,224]  
50395 2 [189,-2608] [189,2608]  
50401 8 [27320927,-142804912128] [27320927,142804912128] [300,-5201]  
[300,5201] [302,-5253] [302,5253] [74,-675] [74,675]  
50409 6 [-30,-153] [-30,153] [28,-269] [28,269] [6,-225] [6,225]  
50410 4 [30791,-5403009] [30791,5403009] [71,-639] [71,639]  
50411 2 [77,-712] [77,712]  
50419 2 [1225061,-1355927820] [1225061,1355927820]  
50424 4 [2326,-112180] [2326,112180] [25,-257] [25,257]  
50425 2 [504,-11317] [504,11317]  
50428 2 [1562,-61734] [1562,61734]  
50436 2 [-20,-206] [-20,206]  
50444 2 [-35,-87] [-35,87]  
50449 4 [15,-232] [15,232] [2538,-127861] [2538,127861]  
50451 2 [49,-410] [49,410]  
50457 2 [-32,-133] [-32,133]  
50458 2 [-9,-223] [-9,223]  
50461 2 [87,-842] [87,842]

50464 2 [-15,-217] [-15,217]  
50470 2 [-21,-203] [-21,203]  
50471 2 [37,-318] [37,318]  
50472 2 [54,-456] [54,456]  
50491 2 [6605,-536796] [6605,536796]  
50499 2 [33,-294] [33,294]  
50500 10 [-36,-62] [-36,62] [150380,-58315650] [150380,58315650]  
[5,-225] [5,225] [80,-750] [80,750] [84,-802] [84,802]  
50501 2 [9887,-983098] [9887,983098]  
50507 2 [157,-1980] [157,1980]  
50513 2 [-28,-169] [-28,169]  
50519 2 [-7,-224] [-7,224]  
50521 2 [42,-353] [42,353]  
50527 2 [-31,-144] [-31,144]  
50529 2 [10,-227] [10,227]  
50532 2 [184,-2506] [184,2506]  
50533 2 [51,-428] [51,428]  
50540 6 [-19,-209] [-19,209] [-34,-106] [-34,106] [494,-10982]  
[494,10982]  
50542 2 [27,-265] [27,265]  
50545 2 [26,-261] [26,261]  
50552 2 [73,-663] [73,663]  
50553 2 [72,-651] [72,651]  
50561 6 [142,-1707] [142,1707] [4,-225] [4,225] [50,-419] [50,419]  
50564 6 [1493,-57689] [1493,57689] [20,-242] [20,242] [8,-226] [8,226]  
50569 2 [-12,-221] [-12,221]  
50571 2 [109,-1160] [109,1160]  
50577 2 [124,-1399] [124,1399]  
50578 2 [-33,-121] [-33,121]  
50583 2 [-23,-196] [-23,196]  
50588 2 [6658,-543270] [6658,543270]  
50594 2 [-25,-187] [-25,187]  
50597 2 [-13,-220] [-13,220]  
50598 2 [3,-225] [3,225]  
50615 2 [-11,-222] [-11,222]  
50617 6 [14,-231] [14,231] [1428,-53963] [1428,53963] [2,-225] [2,225]  
50619 2 [-35,-88] [-35,88]  
50624 2 [1,-225] [1,225]  
50625 6 [-36,-63] [-36,63] [0,-225] [0,225] [100,-1025] [100,1025]  
50626 4 [-1,-225] [-1,225] [47,-393] [47,393]  
50628 2 [301,-5227] [301,5227]  
50633 4 [-2,-225] [-2,225] [-29,-162] [-29,162]  
50648 2 [-22,-200] [-22,200]  
50652 2 [-3,-225] [-3,225]  
50653 5 [-37,0] [11,-228] [11,228] [407,-8214] [407,8214]  
50654 2 [-37,-1] [-37,1]  
50657 4 [-37,-2] [-37,2] [59,-506] [59,506]  
50659 2 [-27,-176] [-27,176]  
50660 4 [15224,-1878422] [15224,1878422] [16,-234] [16,234]  
50662 2 [-37,-3] [-37,3]

50669 2 [-37,-4] [-37,4]  
50678 2 [-37,-5] [-37,5]  
50687 2 [29,-274] [29,274]  
50688 8 [-24,-192] [-24,192] [-8,-224] [-8,224] [36,-312] [36,312]  
[708,-18840] [708,18840]  
50689 6 [-37,-6] [-37,6] [-4,-225] [-4,225] [90,-883] [90,883]  
50692 2 [24,-254] [24,254]  
50696 2 [34,-300] [34,300]  
50700 4 [-26,-182] [-26,182] [7501,-649649] [7501,649649]  
50702 2 [-37,-7] [-37,7]  
50703 2 [13,-230] [13,230]  
50705 2 [-14,-219] [-14,219]  
50709 2 [-17,-214] [-17,214]  
50713 2 [12,-229] [12,229]  
50716 2 [-30,-154] [-30,154]  
50717 2 [-37,-8] [-37,8]  
50724 2 [-32,-134] [-32,134]  
50728 2 [81,-763] [81,763]  
50729 2 [-10,-223] [-10,223]  
50733 2 [7,-226] [7,226]  
50734 4 [-37,-9] [-37,9] [83,-789] [83,789]  
50741 2 [19,-240] [19,240]  
50748 2 [61,-527] [61,527]  
50750 2 [-5,-225] [-5,225]  
50752 6 [-16,-216] [-16,216] [-36,-64] [-36,64] [248,-3912] [248,3912]  
50753 12 [-34,-107] [-34,107] [-37,-10] [-37,10] [1592,-63521]  
[1592,63521] [2927,-158356] [2927,158356] [32,-289] [32,289] [38,-325]  
[38,325]  
50761 2 [35,-306] [35,306]  
50764 2 [21,-245] [21,245]  
50769 2 [418,-8549] [418,8549]  
50774 2 [-37,-11] [-37,11]  
50776 2 [-18,-212] [-18,212]  
50780 2 [341,-6301] [341,6301]  
50781 2 [55,-466] [55,466]  
50783 2 [17,-236] [17,236]  
50795 2 [41,-346] [41,346]  
50796 2 [-35,-89] [-35,89]  
50797 2 [-37,-12] [-37,12]  
50800 2 [9,-227] [9,227]  
50808 2 [82,-776] [82,776]  
50812 2 [18,-238] [18,238]  
50814 2 [43,-361] [43,361]  
50816 2 [-31,-145] [-31,145]  
50821 4 [-33,-122] [-33,122] [3327,-191902] [3327,191902]  
50822 2 [-37,-13] [-37,13]  
50824 2 [98,-996] [98,996]  
50834 4 [23,-251] [23,251] [95,-953] [95,953]  
50841 6 [-6,-225] [-6,225] [172,-2267] [172,2267] [30,-279] [30,279]  
50849 6 [-20,-207] [-20,207] [-37,-14] [-37,14] [226,-3405] [226,3405]



50850 2 [111,-1191] [111,1191]  
50852 2 [-28,-170] [-28,170]  
50856 2 [22,-248] [22,248]  
50860 2 [6,-226] [6,226]  
50865 2 [31,-284] [31,284]  
50872 2 [3537,-210355] [3537,210355]  
50877 2 [-21,-204] [-21,204]  
50878 2 [-37,-15] [-37,15]  
50881 2 [-36,-65] [-36,65]  
50886 2 [67,-593] [67,593]  
50889 2 [46,-385] [46,385]  
50897 4 [212,-3095] [212,3095] [2864,-153271] [2864,153271]  
50899 2 [-15,-218] [-15,218]  
50901 2 [175,-2326] [175,2326]  
50904 2 [58,-496] [58,496]  
50905 4 [-9,-224] [-9,224] [39,-332] [39,332]  
50909 2 [-37,-16] [-37,16]  
50914 2 [15,-233] [15,233]  
50921 4 [380,-7411] [380,7411] [40,-339] [40,339]  
50932 2 [53,-447] [53,447]  
50939 4 [121,-1350] [121,1350] [25,-258] [25,258]  
50942 2 [-37,-17] [-37,17]  
50947 2 [69,-616] [69,616]  
50948 6 [136,-1602] [136,1602] [28,-270] [28,270]  
[52219621,-377355403503] [52219621,377355403503]  
50951 2 [5,-226] [5,226]  
50958 2 [-29,-163] [-29,163]  
50959 2 [-19,-210] [-19,210]  
50960 2 [56,-476] [56,476]  
50968 4 [-34,-108] [-34,108] [-7,-225] [-7,225]  
50969 2 [-25,-188] [-25,188]  
50975 4 [-35,-90] [-35,90] [445,-9390] [445,9390]  
50976 2 [-23,-197] [-23,197]  
50977 4 [-37,-18] [-37,18] [44,-369] [44,369]  
50984 4 [10,-228] [10,228] [170,-2228] [170,2228]  
50993 4 [-32,-135] [-32,135] [148468,-57207015] [148468,57207015]  
51001 2 [330,-5999] [330,5999]  
51003 2 [57,-486] [57,486]  
51004 2 [45,-377] [45,377]  
51007 2 [573,-13718] [573,13718]  
51012 14 [-12,-222] [-12,222] [-27,-177] [-27,177] [-36,-66] [-36,66]  
[192,-2670] [192,2670] [4,-226] [4,226] [48,-402] [48,402]  
[792,-22290] [792,22290]  
51014 2 [-37,-19] [-37,19]  
51017 2 [8,-227] [8,227]  
51024 2 [76,-700] [76,700]  
51025 2 [-30,-155] [-30,155]  
51031 2 [5484585,-12844454284] [5484585,12844454284]  
51038 6 [-13,-221] [-13,221] [251,-3983] [251,3983] [91,-897] [91,897]  
51045 2 [319,-5702] [319,5702]

51049 6 [-22,-201] [-22,201] [20,-243] [20,243] [3,-226] [3,226]  
51053 2 [-37,-20] [-37,20]  
51060 2 [-11,-223] [-11,223]  
51065 2 [-26,-183] [-26,183]  
51066 2 [-33,-123] [-33,123]  
51068 4 [2,-226] [2,226] [26,-262] [26,262]  
51073 8 [-24,-193] [-24,193] [27,-266] [27,266] [315186,-176949923]  
[315186,176949923] [78,-725] [78,725]  
51075 2 [1,-226] [1,226]  
51076 2 [0,-226] [0,226]  
51077 2 [-1,-226] [-1,226]  
51080 2 [14,-232] [14,232]  
51084 2 [-2,-226] [-2,226]  
51088 2 [33,-295] [33,295]  
51094 2 [-37,-21] [-37,21]  
51100 2 [114,-1238] [114,1238]  
51103 2 [-3,-226] [-3,226]  
51107 2 [-31,-146] [-31,146]  
51108 2 [37,-319] [37,319]  
51110 2 [11,-229] [11,229]  
51112 2 [614,-15216] [614,15216]  
51116 2 [62,-538] [62,538]  
51129 4 [16,-235] [16,235] [898,-26911] [898,26911]  
51137 6 [-37,-22] [-37,22] [-8,-225] [-8,225] [94,-939] [94,939]  
51138 2 [-17,-215] [-17,215]  
51140 2 [-4,-226] [-4,226]  
51144 2 [-14,-220] [-14,220]  
51145 2 [-36,-67] [-36,67]  
51156 4 [-35,-91] [-35,91] [805,-22841] [805,22841]  
51164 2 [13,-231] [13,231]  
51172 2 [12,-230] [12,230]  
51176 2 [-10,-224] [-10,224]  
51182 2 [-37,-23] [-37,23]  
51184 2 [29513,-5070141] [29513,5070141]  
51185 6 [-16,-217] [-16,217] [-34,-109] [-34,109] [86,-829] [86,829]  
51186 2 [7,-227] [7,227]  
51193 4 [-28,-171] [-28,171] [45143,-9591480] [45143,9591480]  
51201 8 [-18,-213] [-18,213] [-5,-226] [-5,226] [150,-1851] [150,1851]  
[24,-255] [24,255]  
51218 2 [127,-1449] [127,1449]  
51222 4 [19,-241] [19,241] [410203,-262723093] [410203,262723093]  
51228 6 [1413,-53115] [1413,53115] [42,-354] [42,354] [66,-582]  
[66,582]  
51229 2 [-37,-24] [-37,24]  
51233 2 [92,-911] [92,911]  
51236 6 [29,-275] [29,275] [52,-438] [52,438] [880,-26106] [880,26106]  
51255 4 [21,-246] [21,246] [9,-228] [9,228]  
51256 2 [17,-237] [17,237]  
51259 2 [153,-1906] [153,1906]  
51264 6 [-20,-208] [-20,208] [-32,-136] [-32,136] [88,-856] [88,856]

51268 2 [93,-925] [93,925]  
51272 2 [49,-411] [49,411]  
51278 2 [-37,-25] [-37,25]  
51280 2 [-36,-68] [-36,68]  
51285 2 [-29,-164] [-29,164]  
51286 2 [-21,-205] [-21,205]  
51289 6 [18,-239] [18,239] [246,-3865] [246,3865] [60,-517] [60,517]  
51292 2 [-6,-226] [-6,226]  
51297 6 [34,-301] [34,301] [562,-13325] [562,13325]  
[6262939,-15673546354] [6262939,15673546354]  
51299 2 [101,-1040] [101,1040]  
51308 2 [286,-4842] [286,4842]  
51313 10 [-33,-124] [-33,124] [108,-1145] [108,1145] [282,-4741]  
[282,4741] [36,-313] [36,313] [6,-227] [6,227]  
51329 2 [-37,-26] [-37,26]  
51332 2 [32,-290] [32,290]  
51336 6 [-15,-219] [-15,219] [-30,-156] [-30,156] [670,-17344]  
[670,17344]  
51337 4 [23,-252] [23,252] [5658,-425593] [5658,425593]  
51339 2 [-35,-92] [-35,92]  
51346 4 [-25,-189] [-25,189] [14567,-1758147] [14567,1758147]  
51353 2 [22,-249] [22,249]  
51354 6 [-9,-225] [-9,225] [10503,-1076391] [10503,1076391] [63,-549]  
[63,549]  
51367 2 [-27,-178] [-27,178]  
51371 2 [-23,-198] [-23,198]  
51374 4 [155,-1943] [155,1943] [35,-307] [35,307]  
51380 2 [-19,-211] [-19,211]  
51381 4 [13839,-1628010] [13839,1628010] [15,-234] [15,234]  
51382 2 [-37,-27] [-37,27]  
51384 2 [70,-628] [70,628]  
51385 2 [54,-457] [54,457]  
51390 2 [51,-429] [51,429]  
51400 8 [-31,-147] [-31,147] [1145,-38745] [1145,38745] [30,-280]  
[30,280] [50,-420] [50,420]  
51404 10 [-34,-110] [-34,110] [365,-6977] [365,6977] [38,-326]  
[38,326] [5,-227] [5,227] [9350,-904102] [9350,904102]  
51413 2 [47,-394] [47,394]  
51416 2 [65,-571] [65,571]  
51417 2 [-36,-69] [-36,69]  
51418 2 [143,-1725] [143,1725]  
51419 2 [-7,-226] [-7,226]  
51432 4 [-26,-184] [-26,184] [433,-9013] [433,9013]  
51434 2 [31,-285] [31,285]  
51437 4 [-37,-28] [-37,28] [167,-2170] [167,2170]  
51441 6 [10,-229] [10,229] [220,-3271] [220,3271] [5032,-356953]  
[5032,356953]  
51452 2 [-22,-202] [-22,202]  
51456 6 [25,-259] [25,259] [352,-6608] [352,6608] [64,-560] [64,560]  
51457 2 [-12,-223] [-12,223]

51460 2 [-24,-194] [-24,194]  
51465 4 [3064,-169603] [3064,169603] [4,-227] [4,227]  
51469 2 [75,-688] [75,688]  
51472 2 [8,-228] [8,228]  
51473 2 [902,-27091] [902,27091]  
51481 4 [-13,-222] [-13,222] [275,-4566] [275,4566]  
51488 2 [41,-347] [41,347]  
51489 2 [28,-271] [28,271]  
51494 2 [-37,-29] [-37,29]  
51502 2 [3,-227] [3,227]  
51507 2 [-11,-224] [-11,224]  
51513 2 [232,-3541] [232,3541]  
51521 2 [2,-227] [2,227]  
51524 2 [-35,-93] [-35,93]  
51528 4 [1,-227] [1,227] [1906,-83212] [1906,83212]  
51529 2 [0,-227] [0,227]  
51530 2 [-1,-227] [-1,227]  
51536 4 [-28,-172] [-28,172] [20,-244] [20,244]  
51537 6 [-2,-227] [-2,227] [-32,-137] [-32,137] [43,-362] [43,362]  
51545 2 [14,-233] [14,233]  
51553 2 [-37,-30] [-37,30]  
51556 6 [-3,-227] [-3,227] [-36,-70] [-36,70] [120,-1334] [120,1334]  
51562 2 [-33,-125] [-33,125]  
51569 4 [-17,-216] [-17,216] [11,-230] [11,230]  
51570 2 [39,-333] [39,333]  
51571 2 [209,-3030] [209,3030]  
51578 2 [271,-4467] [271,4467]  
51584 2 [140,-1672] [140,1672]  
51585 2 [-14,-221] [-14,221]  
51588 2 [-8,-226] [-8,226]  
51593 6 [-4,-227] [-4,227] [26,-263] [26,263] [68,-605] [68,605]  
51600 6 [16,-236] [16,236] [40,-340] [40,340] [520,-11860] [520,11860]  
51605 2 [79,-738] [79,738]  
51606 2 [27,-267] [27,267]  
51614 4 [-29,-165] [-29,165] [-37,-31] [-37,31]  
51620 2 [-16,-218] [-16,218]  
51625 6 [-10,-225] [-10,225] [-34,-111] [-34,111] [240,-3725]  
[240,3725]  
51627 4 [13,-232] [13,232] [3709,-225884] [3709,225884]  
51628 2 [-18,-214] [-18,214]  
51633 2 [12,-231] [12,231]  
51641 4 [115,-1254] [115,1254] [7,-228] [7,228]  
51649 4 [-30,-157] [-30,157] [1608,-64481] [1608,64481]  
51651 2 [97,-982] [97,982]  
51654 2 [-5,-227] [-5,227]  
51660 4 [46,-386] [46,386] [534,-12342] [534,12342]  
51670 2 [59,-507] [59,507]  
51677 2 [-37,-32] [-37,32]  
51679 2 [33,-296] [33,296]  
51681 2 [-20,-209] [-20,209]

51689 4 [158,-1999] [158,1999] [71,-640] [71,640]  
51695 2 [-31,-148] [-31,148]  
51697 6 [-21,-206] [-21,206] [-36,-71] [-36,71] [138,-1637] [138,1637]  
51705 2 [19,-242] [19,242]  
51709 2 [183,-2486] [183,2486]  
51711 2 [-35,-94] [-35,94]  
51712 4 [24,-256] [24,256] [9,-229] [9,229]  
51714 2 [55,-467] [55,467]  
51716 4 [1544,-60670] [1544,60670] [44,-370] [44,370]  
51724 2 [-27,-179] [-27,179]  
51725 2 [-25,-190] [-25,190]  
51729 2 [1003,-31766] [1003,31766]  
51731 4 [17,-238] [17,238] [85,-816] [85,816]  
51742 2 [-37,-33] [-37,33]  
51745 2 [-6,-227] [-6,227]  
51747 2 [37,-320] [37,320]  
51748 2 [21,-247] [21,247]  
51752 2 [74,-676] [74,676]  
51759 2 [45,-378] [45,378]  
51768 8 [-23,-199] [-23,199] [1497,-57921] [1497,57921] [18,-240]  
[18,240] [6,-228] [6,228]  
51775 2 [-15,-220] [-15,220]  
51787 2 [29,-276] [29,276]  
51792 2 [508,-11452] [508,11452]  
51793 2 [1968,-87305] [1968,87305]  
51801 4 [-26,-185] [-26,185] [490,-10849] [490,10849]  
51803 4 [-19,-212] [-19,212] [61,-528] [61,528]  
51805 2 [-9,-226] [-9,226]  
51809 2 [-37,-34] [-37,34]  
51812 4 [-32,-138] [-32,138] [13333,-1539543] [13333,1539543]  
51813 2 [-33,-126] [-33,126]  
51817 6 [102,-1055] [102,1055] [48,-403] [48,403] [579,-13934]  
[579,13934]  
51822 4 [123,-1383] [123,1383] [99,-1011] [99,1011]  
51827 2 [53,-448] [53,448]  
51836 2 [77,-713] [77,713]  
51840 4 [-36,-72] [-36,72] [801,-22671] [801,22671]  
51842 4 [1127,-37835] [1127,37835] [23,-253] [23,253]  
51848 2 [-34,-112] [-34,112]  
51849 2 [-24,-195] [-24,195]  
51850 4 [135,-1585] [135,1585] [15,-235] [15,235]  
51852 2 [22,-250] [22,250]  
51856 2 [72,-652] [72,652]  
51857 4 [-22,-203] [-22,203] [107,-1130] [107,1130]  
51859 2 [5,-228] [5,228]  
51864 2 [346,-6440] [346,6440]  
51872 2 [-7,-227] [-7,227]  
51878 2 [-37,-35] [-37,35]  
51879 2 [73,-664] [73,664]  
51881 2 [-28,-173] [-28,173]

51897 2 [58,-497] [58,497]  
51900 8 [-35,-95] [-35,95] [10,-230] [10,230] [34,-302] [34,302]  
[5050,-358870] [5050,358870]  
51904 2 [-12,-224] [-12,224]  
51913 6 [32,-291] [32,291] [56,-477] [56,477] [936,-28637] [936,28637]  
51920 2 [4,-228] [4,228]  
51921 2 [112,-1207] [112,1207]  
51926 2 [-13,-223] [-13,223]  
51929 2 [8,-229] [8,229]  
51931 4 [125,-1416] [125,1416] [89,-870] [89,870]  
51937 2 [42,-355] [42,355]  
51940 6 [149,-1833] [149,1833] [176,-2346] [176,2346] [36,-314]  
[36,314]  
51945 2 [-29,-166] [-29,166]  
51949 2 [-37,-36] [-37,36]  
51956 2 [-11,-225] [-11,225]  
51957 2 [3,-228] [3,228]  
51961 2 [30,-281] [30,281]  
51964 2 [-30,-158] [-30,158]  
51965 2 [119,-1318] [119,1318]  
51968 2 [596,-14552] [596,14552]  
51975 2 [25,-260] [25,260]  
51976 8 [110,-1176] [110,1176] [2,-228] [2,228] [57,-487] [57,487]  
[945,-29051] [945,29051]  
51983 2 [1,-228] [1,228]  
51984 2 [0,-228] [0,228]  
51985 4 [-1,-228] [-1,228] [-36,-73] [-36,73]  
51989 2 [35,-308] [35,308]  
51992 8 [-2,-228] [-2,228] [-31,-149] [-31,149] [202,-2880] [202,2880]  
[394,-7824] [394,7824]  
52001 4 [472,-10257] [472,10257] [80,-751] [80,751]  
52002 2 [-17,-217] [-17,217]  
52004 6 [116,-1270] [116,1270] [128,-1466] [128,1466]  
[51740,-11769002] [51740,11769002]  
52005 2 [31,-286] [31,286]  
52011 4 [-3,-228] [-3,228] [205,-2944] [205,2944]  
52012 2 [14,-234] [14,234]  
52022 2 [-37,-37] [-37,37]  
52025 4 [20,-245] [20,245] [410,-8305] [410,8305]  
52028 2 [-14,-222] [-14,222]  
52030 2 [11,-231] [11,231]  
52032 2 [28,-272] [28,272]  
52041 2 [-8,-227] [-8,227]  
52048 2 [-4,-228] [-4,228]  
52056 2 [714,-19080] [714,19080]  
52057 8 [-16,-219] [-16,219] [-18,-215] [-18,215] [38,-327] [38,327]  
[47123,-10229382] [47123,10229382]  
52065 2 [144,-1743] [144,1743]  
52066 2 [-33,-127] [-33,127]  
52073 6 [-34,-113] [-34,113] [16,-237] [16,237] [67,-594] [67,594]

52076 2 [-10,-226] [-10,226]  
52083 2 [-27,-180] [-27,180]  
52089 2 [-32,-139] [-32,139]  
52091 2 [-35,-96] [-35,96]  
52092 4 [13,-233] [13,233] [213,-3117] [213,3117]  
52095 2 [49,-412] [49,412]  
52096 2 [12,-232] [12,232]  
52097 2 [-37,-38] [-37,38]  
52098 2 [7,-229] [7,229]  
52100 2 [-20,-210] [-20,210]  
52105 2 [84,-803] [84,803]  
52106 2 [-25,-191] [-25,191]  
52108 2 [1206,-41882] [1206,41882]  
52109 4 [-5,-228] [-5,228] [743,-20254] [743,20254]  
52110 2 [-21,-207] [-21,207]  
52111 2 [2829,-150470] [2829,150470]  
52113 2 [52,-439] [52,439]  
52120 2 [26,-264] [26,264]  
52132 2 [-36,-74] [-36,74]  
52136 2 [422,-8672] [422,8672]  
52141 2 [27,-268] [27,268]  
52146 2 [87,-843] [87,843]  
52167 2 [-23,-200] [-23,200]  
52171 2 [9,-230] [9,230]  
52172 6 [-26,-186] [-26,186] [118,-1302] [118,1302] [4078,-260418]  
[4078,260418]  
52173 2 [103,-1070] [103,1070]  
52174 2 [-37,-39] [-37,39]  
52180 2 [69,-617] [69,617]  
52183 4 [117,-1286] [117,1286] [41,-348] [41,348]  
52190 2 [19,-243] [19,243]  
52193 2 [62,-539] [62,539]  
52200 2 [-6,-228] [-6,228]  
52202 2 [47,-395] [47,395]  
52208 2 [17,-239] [17,239]  
52209 4 [106,-1115] [106,1115] [760,-20953] [760,20953]  
52216 2 [-15,-221] [-15,221]  
52225 6 [24,-257] [24,257] [6,-229] [6,229] [699,-18482] [699,18482]  
52228 6 [-19,-213] [-19,213] [-28,-174] [-28,174] [1896,-82558]  
[1896,82558]  
52237 4 [39,-334] [39,334] [4199,-272094] [4199,272094]  
52240 2 [-24,-196] [-24,196]  
52241 2 [50,-421] [50,421]  
52243 4 [21,-248] [21,248] [31857,-5686006] [31857,5686006]  
52249 4 [18,-241] [18,241] [51,-430] [51,430]  
52253 2 [-37,-40] [-37,40]  
52255 2 [81,-764] [81,764]  
52258 4 [-9,-227] [-9,227] [1647,-66841] [1647,66841]  
52262 4 [1219,-42561] [1219,42561] [43,-363] [43,363]  
52264 2 [-22,-204] [-22,204]

52272 2 [33,-297] [33,297]  
52278 2 [-29,-167] [-29,167]  
52281 10 [-30,-159] [-30,159] [-36,-75] [-36,75] [1587,-63222]  
[1587,63222] [262,-4247] [262,4247] [40,-341] [40,341]  
52284 4 [-35,-97] [-35,97] [3706,-225610] [3706,225610]  
52288 2 [96,-968] [96,968]  
52291 2 [-31,-150] [-31,150]  
52298 2 [1927,-84591] [1927,84591]  
52300 4 [-34,-114] [-34,114] [54,-458] [54,458]  
52308 2 [3381,-196593] [3381,196593]  
52313 2 [83,-790] [83,790]  
52316 2 [5,-229] [5,229]  
52321 4 [-33,-128] [-33,128] [15,-236] [15,236]  
52324 2 [60,-518] [60,518]  
52327 2 [-7,-228] [-7,228]  
52329 2 [6538,-528649] [6538,528649]  
52334 2 [-37,-41] [-37,41]  
52340 2 [29,-277] [29,277]  
52349 2 [23,-254] [23,254]  
52353 6 [-12,-225] [-12,225] [186,-2547] [186,2547] [22,-251] [22,251]  
52361 6 [10,-231] [10,231] [104,-1085] [104,1085] [82,-777] [82,777]  
52368 2 [-32,-140] [-32,140]  
52373 2 [-13,-224] [-13,224]  
52375 2 [105,-1100] [105,1100]  
52377 2 [4,-229] [4,229]  
52388 6 [316,-5622] [316,5622] [37,-321] [37,321] [8,-230] [8,230]  
52390 2 [150251,-58240629] [150251,58240629]  
52393 2 [66,-583] [66,583]  
52407 2 [-11,-226] [-11,226]  
52414 2 [3,-229] [3,229]  
52417 2 [-37,-42] [-37,42]  
52424 2 [193,-2691] [193,2691]  
52425 2 [76,-701] [76,701]  
52426 2 [207,-2987] [207,2987]  
52432 2 [-36,-76] [-36,76]  
52433 6 [148,-1815] [148,1815] [2,-229] [2,229] [46,-387] [46,387]  
52437 2 [-17,-218] [-17,218]  
52438 2 [891,-26597] [891,26597]  
52440 2 [1,-229] [1,229]  
52441 2 [0,-229] [0,229]  
52442 2 [-1,-229] [-1,229]  
52444 2 [-27,-181] [-27,181]  
52445 2 [599,-14662] [599,14662]  
52449 2 [-2,-229] [-2,229]  
52453 2 [63,-550] [63,550]  
52456 2 [90,-884] [90,884]  
52457 2 [44,-371] [44,371]  
52468 2 [-3,-229] [-3,229]  
52473 2 [-14,-223] [-14,223]  
52479 2 [-35,-98] [-35,98]



52481 2 [14,-235] [14,235]  
52488 2 [-18,-216] [-18,216]  
52489 2 [-25,-192] [-25,192]  
52493 2 [11,-232] [11,232]  
52496 14 [-16,-220] [-16,220] [-8,-228] [-8,228] [145,-1761]  
[145,1761] [25,-261] [25,261] [3160,-177636] [3160,177636] [32,-292]  
[32,292] [6184,-486300] [6184,486300]  
52502 2 [-37,-43] [-37,43]  
52505 6 [-4,-229] [-4,229] [166,-2151] [166,2151] [34,-303] [34,303]  
52516 6 [20,-246] [20,246] [45,-379] [45,379] [560,-13254] [560,13254]  
52520 2 [134,-1568] [134,1568]  
52521 2 [-20,-211] [-20,211]  
52524 6 [30,-282] [30,282] [333,-6081] [333,6081] [78,-726] [78,726]  
52525 2 [-21,-208] [-21,208]  
52529 6 [-10,-227] [-10,227] [-34,-115] [-34,115] [4538,-305701]  
[4538,305701]  
52542 2 [219,-3249] [219,3249]  
52545 2 [-26,-187] [-26,187]  
52548 2 [16,-238] [16,238]  
52555 2 [2349,-113848] [2349,113848]  
52557 2 [7,-230] [7,230]  
52559 4 [13,-234] [13,234] [65,-572] [65,572]  
52561 2 [12,-233] [12,233]  
52563 2 [3733,-228080] [3733,228080]  
52566 2 [-5,-229] [-5,229]  
52568 2 [-23,-201] [-23,201]  
52569 2 [36,-315] [36,315]  
52577 6 [-28,-175] [-28,175] [28,-273] [28,273] [64,-561] [64,561]  
52578 4 [-33,-129] [-33,129] [31,-287] [31,287]  
52585 2 [-36,-77] [-36,77]  
52588 2 [182,-2466] [182,2466]  
52589 2 [-37,-44] [-37,44]  
52592 2 [-31,-151] [-31,151]  
52599 2 [8905,-840332] [8905,840332]  
52600 4 [-30,-160] [-30,160] [129,-1483] [129,1483]  
52606 2 [35,-309] [35,309]  
52613 2 [-29,-168] [-29,168]  
52615 2 [281,-4716] [281,4716]  
52624 2 [48,-404] [48,404]  
52627 2 [2289,-109514] [2289,109514]  
52632 2 [9,-231] [9,231]  
52633 2 [-24,-197] [-24,197]  
52636 2 [2154,-99970] [2154,99970]  
52641 4 [190,-2629] [190,2629] [70,-629] [70,629]  
52642 2 [927,-28225] [927,28225]  
52645 2 [159,-2018] [159,2018]  
52648 2 [42,-356] [42,356]  
52649 6 [-32,-141] [-32,141] [26,-265] [26,265] [55,-468] [55,468]  
52652 2 [173,-2287] [173,2287]  
52655 2 [-19,-214] [-19,214]

52657 2 [-6,-229] [-6,229]  
52659 2 [-15,-222] [-15,222]  
52673 2 [-22,-205] [-22,205]  
52676 4 [-35,-99] [-35,99] [100,-1026] [100,1026]  
52677 4 [19,-244] [19,244] [223,-3338] [223,3338]  
52678 4 [-37,-45] [-37,45] [27,-269] [27,269]  
52684 2 [6,-230] [6,230]  
52685 2 [59,-508] [59,508]  
52686 2 [147,-1797] [147,1797]  
52687 2 [17,-240] [17,240]  
52705 6 [146,-1779] [146,1779] [1979,-88038] [1979,88038] [276,-4591]  
[276,4591]  
52712 2 [38,-328] [38,328]  
52713 2 [-9,-228] [-9,228]  
52718 2 [1043,-33685] [1043,33685]  
52723 2 [177,-2366] [177,2366]  
52724 2 [53,-449] [53,449]  
52732 2 [18,-242] [18,242]  
52736 2 [152,-1888] [152,1888]  
52740 10 [-36,-78] [-36,78] [21,-249] [21,249] [229,-3473] [229,3473]  
[24,-258] [24,258] [28516,-4815406] [28516,4815406]  
52741 2 [95,-954] [95,954]  
52759 2 [233,-3564] [233,3564]  
52760 2 [-34,-116] [-34,116]  
52769 2 [-37,-46] [-37,46]  
52775 4 [265,-4320] [265,4320] [5,-230] [5,230]  
52776 2 [682,-17812] [682,17812]  
52784 2 [-7,-229] [-7,229]  
52794 2 [15,-237] [15,237]  
52795 2 [32921,-5973234] [32921,5973234]  
52804 4 [-12,-226] [-12,226] [68,-606] [68,606]  
52807 2 [-27,-182] [-27,182]  
52809 2 [295,-5072] [295,5072]  
52817 2 [98,-997] [98,997]  
52822 2 [-13,-225] [-13,225]  
52824 2 [10,-232] [10,232]  
52832 2 [113,-1223] [113,1223]  
52833 2 [91,-898] [91,898]  
52836 2 [4,-230] [4,230]  
52837 2 [-33,-130] [-33,130]  
52841 4 [122,-1367] [122,1367] [24212,-3767437] [24212,3767437]  
52844 2 [86,-830] [86,830]  
52846 2 [75,-689] [75,689]  
52849 4 [351,-6580] [351,6580] [8,-231] [8,231]  
52856 2 [22,-252] [22,252]  
52858 2 [23,-255] [23,255]  
52860 4 [-11,-227] [-11,227] [61,-529] [61,529]  
52862 2 [-37,-47] [-37,47]  
52867 2 [33,-298] [33,298]  
52868 2 [56,-478] [56,478]

52872 2 [169,-2209] [169,2209]  
52873 2 [3,-230] [3,230]  
52874 4 [-17,-219] [-17,219] [-25,-193] [-25,193]  
52875 2 [-35,-100] [-35,100]  
52879 2 [141,-1690] [141,1690]  
52880 2 [41,-349] [41,349]  
52885 2 [239,-3702] [239,3702]  
52892 6 [109,-1161] [109,1161] [2,-230] [2,230] [58,-498] [58,498]  
52895 4 [-31,-152] [-31,152] [29,-278] [29,278]  
52897 4 [-36,-79] [-36,79] [468,-10127] [468,10127]  
52899 2 [1,-230] [1,230]  
52900 4 [0,-230] [0,230] [1725,-71645] [1725,71645]  
52901 2 [-1,-230] [-1,230]  
52906 2 [39,-335] [39,335]  
52908 2 [-2,-230] [-2,230]  
52920 6 [-14,-224] [-14,224] [-26,-188] [-26,188] [49,-413] [49,413]  
52921 4 [-18,-217] [-18,217] [-30,-161] [-30,161]  
52927 2 [-3,-230] [-3,230]  
52928 2 [-28,-176] [-28,176]  
52929 2 [1020,-32577] [1020,32577]  
52932 2 [-32,-142] [-32,142]  
52937 4 [-16,-221] [-16,221] [292,-4995] [292,4995]  
52942 2 [-21,-209] [-21,209]  
52944 4 [-20,-212] [-20,212] [2020,-90788] [2020,90788]  
52950 2 [-29,-169] [-29,169]  
52951 2 [57,-488] [57,488]  
52952 2 [14,-236] [14,236]  
52953 2 [-8,-229] [-8,229]  
52957 2 [-37,-48] [-37,48]  
52958 2 [11,-233] [11,233]  
52964 6 [-4,-230] [-4,230] [133,-1551] [133,1551] [40,-342] [40,342]  
52970 2 [71,-641] [71,641]  
52971 2 [-23,-202] [-23,202]  
52977 4 [214,-3139] [214,3139] [88,-857] [88,857]  
52984 2 [-10,-228] [-10,228]  
52989 2 [43,-364] [43,364]  
52990 2 [2739,-143347] [2739,143347]  
52992 2 [52,-440] [52,440]  
52993 4 [-34,-117] [-34,117] [47,-396] [47,396]  
53000 2 [130,-1500] [130,1500]  
53009 2 [20,-247] [20,247]  
53013 2 [307,-5384] [307,5384]  
53016 2 [94,-940] [94,940]  
53018 2 [7,-231] [7,231]  
53019 2 [25,-262] [25,262]  
53020 2 [1266,-45046] [1266,45046]  
53025 4 [-5,-230] [-5,230] [16,-239] [16,239]  
53028 10 [-24,-198] [-24,198] [12,-234] [12,234] [13,-235] [13,235]  
[156,-1962] [156,1962] [219936,-103144122] [219936,103144122]  
53031 2 [37,-322] [37,322]

53041 4 [252,-4007] [252,4007] [720,-19321] [720,19321]  
53047 2 [137,-1620] [137,1620]  
53054 2 [-37,-49] [-37,49]  
53055 2 [369,-7092] [369,7092]  
53056 4 [-36,-80] [-36,80] [92,-912] [92,912]  
53072 2 [188,-2588] [188,2588]  
53076 2 [-35,-101] [-35,101]  
53081 2 [32,-293] [32,293]  
53082 4 [663,-17073] [663,17073] [79,-739] [79,739]  
53084 6 [-19,-215] [-19,215] [-22,-206] [-22,206] [50,-422] [50,422]  
53089 2 [30,-283] [30,283]  
53090 2 [1231,-43191] [1231,43191]  
53095 2 [9,-232] [9,232]  
53098 2 [-33,-131] [-33,131]  
53101 2 [347,-6468] [347,6468]  
53104 2 [-15,-223] [-15,223]  
53105 2 [74,-677] [74,677]  
53110 2 [51,-431] [51,431]  
53112 2 [34,-304] [34,304]  
53113 2 [126,-1433] [126,1433]  
53114 2 [383,-7499] [383,7499]  
53116 2 [-6,-230] [-6,230]  
53118 2 [243,-3795] [243,3795]  
53119 2 [93,-926] [93,926]  
53124 2 [28,-274] [28,274]  
53128 2 [2561,-129603] [2561,129603]  
53145 2 [6,-231] [6,231]  
53153 4 [-37,-50] [-37,50] [31,-288] [31,288]  
53161 2 [72,-653] [72,653]  
53166 2 [19,-245] [19,245]  
53168 2 [17,-241] [17,241]  
53170 2 [-9,-229] [-9,229]  
53172 2 [-27,-183] [-27,183]  
53175 2 [181,-2446] [181,2446]  
53180 2 [26,-266] [26,266]  
53188 2 [132,-1534] [132,1534]  
53198 2 [131,-1517] [131,1517]  
53200 8 [-31,-153] [-31,153] [36,-316] [36,316] [44,-372] [44,372]  
[7316,-625764] [7316,625764]  
53208 6 [1402,-52496] [1402,52496] [46,-388] [46,388] [73,-665]  
[73,665]  
53216 2 [1945,-85779] [1945,85779]  
53217 14 [-32,-143] [-32,143] [-36,-81] [-36,81] [18,-243] [18,243]  
[27,-270] [27,270] [3204,-181359] [3204,181359] [54,-459] [54,459]  
[648,-16497] [648,16497]  
53225 2 [35,-310] [35,310]  
53226 4 [1167,-39867] [1167,39867] [2007,-89913] [2007,89913]  
53228 2 [-34,-118] [-34,118]  
53233 2 [111,-1192] [111,1192]  
53236 2 [5,-231] [5,231]

53237 2 [899,-26956] [899,26956]  
53239 2 [21,-250] [21,250]  
53243 2 [-7,-230] [-7,230]  
53244 4 [-30,-162] [-30,162] [178,-2386] [178,2386]  
53254 2 [-37,-51] [-37,51]  
53257 4 [-12,-227] [-12,227] [24,-259] [24,259]  
53261 2 [-25,-194] [-25,194]  
53262 2 [67,-595] [67,595]  
53263 2 [77,-714] [77,714]  
53269 2 [15,-238] [15,238]  
53272 2 [62,-540] [62,540]  
53273 2 [-13,-226] [-13,226]  
53275 2 [45,-380] [45,380]  
53278 2 [987,-31009] [987,31009]  
53279 2 [-35,-102] [-35,102]  
53280 2 [201,-2859] [201,2859]  
53281 2 [-28,-177] [-28,177]  
53289 4 [-29,-170] [-29,170] [10,-233] [10,233]  
53292 2 [574,-13754] [574,13754]  
53293 2 [171,-2248] [171,2248]  
53297 6 [-26,-189] [-26,189] [218,-3227] [218,3227] [4,-231] [4,231]  
53299 2 [165,-2132] [165,2132]  
53312 2 [8,-232] [8,232]  
53313 2 [-17,-220] [-17,220]  
53315 2 [-11,-228] [-11,228]  
53334 2 [3,-231] [3,231]  
53353 2 [2,-231] [2,231]  
53356 4 [-18,-218] [-18,218] [1014,-32290] [1014,32290]  
53357 4 [-37,-52] [-37,52] [359,-6806] [359,6806]  
53360 2 [1,-231] [1,231]  
53361 16 [-21,-210] [-21,210] [-33,-132] [-33,132] [0,-231] [0,231]  
[154,-1925] [154,1925] [22,-253] [22,253] [42,-357] [42,357]  
[462,-9933] [462,9933] [60,-519] [60,519]  
53362 2 [-1,-231] [-1,231]  
53364 2 [85,-817] [85,817]  
53369 20 [-14,-225] [-14,225] [-2,-231] [-2,231] [-20,-213] [-20,213]  
[1460,-55787] [1460,55787] [160,-2037] [160,2037] [2030,-91463]  
[2030,91463] [23,-256] [23,256] [310,-5463] [310,5463] [38,-329]  
[38,329] [5363,-392746] [5363,392746]  
53376 4 [-23,-203] [-23,203] [124,-1400] [124,1400]  
53380 6 [-16,-222] [-16,222] [-36,-82] [-36,82] [101,-1041] [101,1041]  
53388 2 [-3,-231] [-3,231]  
53406 2 [139,-1655] [139,1655]  
53412 2 [-8,-230] [-8,230]  
53415 4 [69,-618] [69,618] [901,-27046] [901,27046]  
53425 14 [-24,-199] [-24,199] [-4,-231] [-4,231] [11,-234] [11,234]  
[14,-237] [14,237] [24624,-3864007] [24624,3864007] [666,-17189]  
[666,17189] [954,-29467] [954,29467]  
53433 2 [48,-405] [48,405]  
53441 4 [-10,-229] [-10,229] [320,-5729] [320,5729]

53452 2 [29,-279] [29,279]  
53462 2 [-37,-53] [-37,53]  
53464 2 [33,-299] [33,299]  
53465 4 [-34,-119] [-34,119] [9074,-864367] [9074,864367]  
53476 2 [180,-2426] [180,2426]  
53481 4 [280,-4691] [280,4691] [7,-232] [7,232]  
53484 2 [-35,-103] [-35,103]  
53486 2 [-5,-231] [-5,231]  
53495 2 [329,-5972] [329,5972]  
53497 6 [-22,-207] [-22,207] [12,-235] [12,235] [179,-2406] [179,2406]  
53499 2 [13,-236] [13,236]  
53504 10 [-32,-144] [-32,144] [14848,-1809264] [14848,1809264]  
[16,-240] [16,240] [20,-248] [20,248] [80,-752] [80,752]  
53507 2 [-31,-154] [-31,154]  
53515 2 [-19,-216] [-19,216]  
53516 2 [1670,-68246] [1670,68246]  
53520 2 [1216,-42404] [1216,42404]  
53522 2 [8983,-851397] [8983,851397]  
53523 2 [277,-4616] [277,4616]  
53529 2 [5566,-415255] [5566,415255]  
53539 2 [-27,-184] [-27,184]  
53544 2 [25,-263] [25,263]  
53545 2 [-36,-83] [-36,83]  
53546 2 [215,-3161] [215,3161]  
53551 2 [-15,-224] [-15,224]  
53554 2 [63,-551] [63,551]  
53560 6 [194,-2712] [194,2712] [66,-584] [66,584] [9,-233] [9,233]  
53567 2 [3313,-190692] [3313,190692]  
53569 6 [-30,-163] [-30,163] [-37,-54] [-37,54] [1028,-32961]  
[1028,32961]  
53571 2 [709,-18880] [709,18880]  
53576 2 [1550,-61024] [1550,61024]  
53577 8 [-6,-231] [-6,231] [114,-1239] [114,1239] [288,-4893]  
[288,4893] [39,-336] [39,336]  
53579 2 [41,-350] [41,350]  
53586 2 [55,-469] [55,469]  
53593 2 [918,-27815] [918,27815]  
53604 2 [108,-1146] [108,1146]  
53608 2 [6,-232] [6,232]  
53615 2 [269,-4418] [269,4418]  
53616 2 [97,-983] [97,983]  
53623 2 [53,-450] [53,450]  
53626 2 [-33,-133] [-33,133]  
53629 2 [-9,-230] [-9,230]  
53630 2 [-29,-171] [-29,171]  
53636 2 [-28,-178] [-28,178]  
53640 2 [121,-1351] [121,1351]  
53649 2 [40,-343] [40,343]  
53650 2 [-25,-195] [-25,195]  
53651 2 [17,-242] [17,242]

53656 2 [30,-284] [30,284]  
53657 2 [19,-246] [19,246]  
53665 2 [234,-3587] [234,3587]  
53668 2 [32,-294] [32,294]  
53672 2 [89,-871] [89,871]  
53673 2 [28,-275] [28,275]  
53676 4 [-26,-190] [-26,190] [37,-323] [37,323]  
53678 2 [-37,-55] [-37,55]  
53691 2 [-35,-104] [-35,104]  
53699 2 [5,-232] [5,232]  
53700 2 [64,-562] [64,562]  
53702 2 [59,-509] [59,509]  
53704 12 [-34,-120] [-34,120] [-7,-231] [-7,231] [18,-244] [18,244]  
[210,-3052] [210,3052] [350,-6552] [350,6552] [65,-573] [65,573]  
53712 8 [-12,-228] [-12,228] [-36,-84] [-36,84] [217,-3205] [217,3205]  
[84,-804] [84,804]  
53713 2 [26,-267] [26,267]  
53718 2 [43,-365] [43,365]  
53720 2 [2554,-129072] [2554,129072]  
53721 4 [34,-305] [34,305] [463240,-315289189] [463240,315289189]  
53726 2 [-13,-227] [-13,227]  
53730 2 [31,-289] [31,289]  
53740 2 [21,-251] [21,251]  
53746 2 [15,-239] [15,239]  
53747 2 [49,-414] [49,414]  
53754 4 [-17,-221] [-17,221] [391,-7735] [391,7735]  
53756 2 [10,-234] [10,234]  
53758 2 [27,-271] [27,271]  
53760 2 [4,-232] [4,232]  
53769 4 [238,-3679] [238,3679] [3736,-228355] [3736,228355]  
53772 2 [-11,-229] [-11,229]  
53776 2 [24,-260] [24,260]  
53777 2 [8,-233] [8,233]  
53782 2 [-21,-211] [-21,211]  
53783 2 [-23,-204] [-23,204]  
53784 2 [81,-765] [81,765]  
53786 2 [47,-397] [47,397]  
53789 2 [-37,-56] [-37,56]  
53793 8 [-18,-219] [-18,219] [-32,-145] [-32,145] [216,-3183]  
[216,3183] [726,-19563] [726,19563]  
53796 2 [-20,-214] [-20,214]  
53797 2 [3,-232] [3,232]  
53816 4 [-31,-155] [-31,155] [2,-232] [2,232]  
53820 2 [-14,-226] [-14,226]  
53823 2 [1,-232] [1,232]  
53824 6 [-24,-200] [-24,200] [0,-232] [0,232] [348,-6496] [348,6496]  
53825 10 [-1,-232] [-1,232] [-16,-223] [-16,223] [164,-2113]  
[164,2113] [356,-6721] [356,6721] [56,-479] [56,479]  
53828 4 [1357,-49989] [1357,49989] [76,-702] [76,702]  
53832 2 [-2,-232] [-2,232]

53833 4 [36,-317] [36,317] [87,-844] [87,844]  
53845 2 [99,-1012] [99,1012]  
53846 2 [35,-311] [35,311]  
53847 2 [249,-3936] [249,3936]  
53850 2 [655,-16765] [655,16765]  
53851 2 [-3,-232] [-3,232]  
53852 2 [578,-13898] [578,13898]  
53855 2 [161,-2056] [161,2056]  
53864 2 [470,-10192] [470,10192]  
53868 2 [22,-254] [22,254]  
53873 4 [-8,-231] [-8,231] [52,-441] [52,441]  
53881 2 [-36,-85] [-36,85]  
53882 4 [23,-257] [23,257] [439,-9201] [439,9201]  
53888 2 [-4,-232] [-4,232]  
53889 2 [58,-499] [58,499]  
53893 2 [-33,-134] [-33,134]  
53894 4 [11,-235] [11,235] [83,-791] [83,791]  
53896 2 [-30,-164] [-30,164]  
53900 8 [-10,-230] [-10,230] [-35,-105] [-35,105] [14,-238] [14,238]  
[70,-630] [70,630]  
53902 2 [-37,-57] [-37,57]  
53906 2 [3935,-246841] [3935,246841]  
53908 4 [-27,-185] [-27,185] [5373,-393845] [5373,393845]  
53909 2 [803,-22756] [803,22756]  
53912 2 [-22,-208] [-22,208]  
53916 2 [82,-778] [82,778]  
53917 2 [279,-4666] [279,4666]  
53919 4 [1016445,-1024768638] [1016445,1024768638] [61,-530] [61,530]  
53928 4 [102,-1056] [102,1056] [57,-489] [57,489]  
53929 4 [278,-4641] [278,4641] [50,-423] [50,423]  
53938 2 [4647,-316781] [4647,316781]  
53945 4 [-34,-121] [-34,121] [44,-373] [44,373]  
53946 2 [7,-233] [7,233]  
53948 2 [-19,-217] [-19,217]  
53949 4 [-5,-232] [-5,232] [151,-1870] [151,1870]  
53957 2 [479,-10486] [479,10486]  
53968 2 [12,-236] [12,236]  
53972 4 [13,-237] [13,237] [29389,-5038221] [29389,5038221]  
53973 6 [-29,-172] [-29,172] [51,-432] [51,432] [751,-20582]  
[751,20582]  
53976 2 [142,-1708] [142,1708]  
53977 2 [78,-727] [78,727]  
53985 6 [16,-241] [16,241] [379,-7382] [379,7382] [46,-389] [46,389]  
53993 2 [-28,-179] [-28,179]  
53998 2 [267,-4369] [267,4369]  
54000 2 [-15,-225] [-15,225]  
54001 4 [20,-249] [20,249] [900,-27001] [900,27001]  
54011 2 [29,-280] [29,280]  
54017 4 [-37,-58] [-37,58] [68,-607] [68,607]  
54027 4 [349,-6524] [349,6524] [9,-234] [9,234]



54028 2 [38,-330] [38,330]  
54036 2 [45,-381] [45,381]  
54040 2 [-6,-232] [-6,232]  
54041 2 [-25,-196] [-25,196]  
54052 2 [-36,-86] [-36,86]  
54054 2 [555,-13077] [555,13077]  
54057 2 [-26,-191] [-26,191]  
54063 2 [33,-300] [33,300]  
54064 2 [225,-3383] [225,3383]  
54071 2 [25,-264] [25,264]  
54073 4 [18878,-2593785] [18878,2593785] [6,-233] [6,233]  
54076 2 [42,-358] [42,358]  
54084 2 [-32,-146] [-32,146]  
54089 4 [163,-2094] [163,2094] [568,-13539] [568,13539]  
54090 2 [-9,-231] [-9,231]  
54097 2 [162,-2075] [162,2075]  
54101 2 [227,-3428] [227,3428]  
54104 2 [185,-2527] [185,2527]  
54111 4 [-35,-106] [-35,106] [829,-23870] [829,23870]  
54117 2 [127,-1450] [127,1450]  
54118 2 [107,-1131] [107,1131]  
54127 4 [-31,-156] [-31,156] [1613,-64782] [1613,64782]  
54134 4 [-37,-59] [-37,59] [1075,-35247] [1075,35247]  
54136 8 [17,-243] [17,243] [290,-4944] [290,4944] [2945,-159819]  
[2945,159819] [54,-460] [54,460]  
54148 2 [261,-4223] [261,4223]  
54150 6 [115,-1255] [115,1255] [19,-247] [19,247] [475,-10355]  
[475,10355]  
54153 2 [136,-1603] [136,1603]  
54162 2 [-33,-135] [-33,135]  
54164 2 [5,-233] [5,233]  
54167 2 [-7,-232] [-7,232]  
54169 2 [-12,-229] [-12,229]  
54181 2 [-13,-228] [-13,228]  
54188 2 [-34,-122] [-34,122]  
54192 2 [-23,-205] [-23,205]  
54193 4 [18,-245] [18,245] [618,-15365] [618,15365]  
54197 2 [-17,-222] [-17,222]  
54205 2 [-21,-212] [-21,212]  
54220 2 [909,-27407] [909,27407]  
54224 2 [28,-276] [28,276]  
54225 48 [-20,-215] [-20,215] [-24,-201] [-24,201] [-30,-165]  
[-30,165] [-36,-87] [-36,87] [10,-235] [10,235] [10860,-1131735]  
[10860,1131735] [1180,-40535] [1180,40535] [120,-1335] [120,1335]  
[1494,-57747] [1494,57747] [15,-240] [15,240] [174,-2307] [174,2307]  
[1830,-78285] [1830,78285] [235,-3610] [235,3610] [30,-285] [30,285]  
[3775,-231940] [3775,231940] [4,-233] [4,233] [5266,-382139]  
[5266,382139] [6070,-472915] [6070,472915] [636,-16041] [636,16041]  
[75,-690] [75,690] [90,-885] [90,885] [9000,-853815] [9000,853815]  
[95295,-29417460] [95295,29417460] [96,-969] [96,969]

54231 2 [-11,-230] [-11,230]  
54232 4 [-18,-220] [-18,220] [4857,-338495] [4857,338495]  
54234 2 [4135,-265897] [4135,265897]  
54243 2 [21,-252] [21,252]  
54244 6 [200,-2838] [200,2838] [48,-406] [48,406] [8,-234] [8,234]  
54248 2 [26,-268] [26,268]  
54250 2 [39,-337] [39,337]  
54253 10 [-37,-60] [-37,60] [11847,-1289474] [11847,1289474]  
[2727,-142406] [2727,142406] [363,-6920] [363,6920] [71,-642] [71,642]  
54257 2 [32,-295] [32,295]  
54262 2 [3,-233] [3,233]  
54265 2 [204,-2923] [204,2923]  
54272 2 [-16,-224] [-16,224]  
54273 2 [-14,-227] [-14,227]  
54279 2 [-27,-186] [-27,186]  
54280 2 [41,-351] [41,351]  
54281 2 [2,-233] [2,233]  
54283 2 [237,-3656] [237,3656]  
54288 2 [1,-233] [1,233]  
54289 2 [0,-233] [0,233]  
54290 2 [-1,-233] [-1,233]  
54297 6 [-2,-233] [-2,233] [24,-261] [24,261] [339,-6246] [339,6246]  
54301 2 [27,-272] [27,272]  
54309 2 [31,-290] [31,290]  
54314 2 [103,-1071] [103,1071]  
54316 2 [-3,-233] [-3,233]  
54318 2 [-29,-173] [-29,173]  
54323 2 [37,-324] [37,324]  
54324 2 [-35,-107] [-35,107]  
54329 4 [-22,-209] [-22,209] [110,-1177] [110,1177]  
54332 4 [34,-306] [34,306] [4114,-263874] [4114,263874]  
54333 2 [4309047,-8944824966] [4309047,8944824966]  
54336 6 [-8,-232] [-8,232] [112,-1208] [112,1208] [40,-344] [40,344]  
54352 2 [-28,-180] [-28,180]  
54353 4 [-4,-233] [-4,233] [62,-541] [62,541]  
54361 2 [-10,-231] [-10,231]  
54364 2 [285,-4817] [285,4817]  
54365 2 [11,-236] [11,236]  
54374 2 [-37,-61] [-37,61]  
54377 6 [-32,-147] [-32,147] [14,-239] [14,239] [22,-255] [22,255]  
54383 2 [-19,-218] [-19,218]  
54397 2 [23,-258] [23,258]  
54400 4 [-36,-88] [-36,88] [60,-520] [60,520]  
54413 2 [7,-234] [7,234]  
54414 4 [-5,-233] [-5,233] [195,-2733] [195,2733]  
54416 2 [272,-4492] [272,4492]  
54433 8 [-33,-136] [-33,136] [-34,-123] [-34,123] [236,-3633]  
[236,3633] [67148,-17400015] [67148,17400015]  
54434 2 [-25,-197] [-25,197]  
54440 10 [-26,-192] [-26,192] [-31,-157] [-31,157] [106,-1116]

[106,1116] [406,-8184] [406,8184] [449,-9517] [449,9517]  
54441 2 [12,-237] [12,237]  
54447 2 [13,-238] [13,238]  
54449 4 [1055,-34268] [1055,34268] [43,-366] [43,366]  
54451 2 [-15,-226] [-15,226]  
54453 2 [67,-596] [67,596]  
54460 2 [74,-678] [74,678]  
54468 14 [157,-1981] [157,1981] [16,-242] [16,242] [168,-2190]  
[168,2190] [36,-318] [36,318] [621,-15477] [621,15477] [72,-654]  
[72,654] [732,-19806] [732,19806]  
54469 2 [35,-312] [35,312]  
54489 2 [538,-12481] [538,12481]  
54496 2 [9,-235] [9,235]  
54497 4 [-37,-62] [-37,62] [3458,-203347] [3458,203347]  
54500 2 [20,-250] [20,250]  
54503 2 [713,-19040] [713,19040]  
54505 4 [-6,-233] [-6,233] [86,-831] [86,831]  
54517 2 [2319,-111674] [2319,111674]  
54524 2 [53,-451] [53,451]  
54525 2 [55,-470] [55,470]  
54532 2 [104,-1086] [104,1086]  
54539 4 [-35,-108] [-35,108] [73,-666] [73,666]  
54540 2 [6,-234] [6,234]  
54544 2 [2160,-100388] [2160,100388]  
54545 2 [116,-1271] [116,1271]  
54549 2 [1263,-44886] [1263,44886]  
54553 4 [-9,-232] [-9,232] [342,-6329] [342,6329]  
54556 2 [-30,-166] [-30,166]  
54561 4 [79,-740] [79,740] [922,-27997] [922,27997]  
54572 2 [29,-281] [29,281]  
54576 4 [105,-1101] [105,1101] [49,-415] [49,415]  
54577 2 [-36,-89] [-36,89]  
54581 2 [47,-398] [47,398]  
54589 2 [123,-1384] [123,1384]  
54600 2 [25,-265] [25,265]  
54602 2 [119,-1319] [119,1319]  
54603 2 [-23,-206] [-23,206]  
54611 2 [10325,-1049144] [10325,1049144]  
54617 2 [314,-5569] [314,5569]  
54622 4 [-37,-63] [-37,63] [443,-9327] [443,9327]  
54623 2 [17,-244] [17,244]  
54628 6 [-12,-230] [-12,230] [-24,-202] [-24,202] [1332,-48614]  
[1332,48614]  
54629 2 [191,-2650] [191,2650]  
54630 4 [-21,-213] [-21,213] [91,-899] [91,899]  
54631 2 [5,-234] [5,234]  
54632 2 [-7,-233] [-7,233]  
54638 2 [-13,-229] [-13,229]  
54642 2 [-17,-223] [-17,223]  
54645 2 [19,-248] [19,248]

54650 2 [95,-955] [95,955]  
54652 4 [-27,-187] [-27,187] [69,-619] [69,619]  
54656 2 [-20,-216] [-20,216]  
54657 2 [63,-552] [63,552]  
54664 2 [33,-301] [33,301]  
54665 2 [-29,-174] [-29,174]  
54672 2 [-32,-148] [-32,148]  
54673 2 [-18,-221] [-18,221]  
54680 2 [-34,-124] [-34,124]  
54684 4 [18,-246] [18,246] [253,-4031] [253,4031]  
54689 2 [38,-331] [38,331]  
54692 16 [-11,-231] [-11,231] [20284,-2888886] [20284,2888886]  
[4,-234] [4,234] [44,-374] [44,374] [652,-16650] [652,16650] [77,-715]  
[77,715] [88,-858] [88,858] [968,-30118] [968,30118]  
54696 2 [10,-236] [10,236]  
54706 4 [-33,-137] [-33,137] [15,-241] [15,241]  
54713 4 [-28,-181] [-28,181] [8,-235] [8,235]  
54721 4 [-16,-225] [-16,225] [59,-510] [59,510]  
54725 2 [575,-13790] [575,13790]  
54728 2 [-14,-228] [-14,228]  
54729 6 [100,-1027] [100,1027] [3,-234] [3,234] [66,-585] [66,585]  
54748 6 [-22,-210] [-22,210] [2,-234] [2,234] [21,-253] [21,253]  
54749 2 [-37,-64] [-37,64]  
54754 2 [2391,-116915] [2391,116915]  
54755 4 [-31,-158] [-31,158] [1,-234] [1,234]  
54756 14 [-35,-109] [-35,109] [-36,-90] [-36,90] [0,-234] [0,234]  
[117,-1287] [117,1287] [39672,-7901802] [39672,7901802] [432,-8982]  
[432,8982] [52,-442] [52,442]  
54757 2 [-1,-234] [-1,234]  
54764 8 [-2,-234] [-2,234] [1198,-41466] [1198,41466] [125,-1417]  
[125,1417] [46,-390] [46,390]  
54776 2 [50,-424] [50,424]  
54777 4 [118,-1303] [118,1303] [28,-277] [28,277]  
54783 2 [-3,-234] [-3,234]  
54784 2 [56,-480] [56,480]  
54785 2 [26,-269] [26,269]  
54793 2 [42,-359] [42,359]  
54796 2 [30,-286] [30,286]  
54799 2 [45,-382] [45,382]  
54801 2 [-8,-233] [-8,233]  
54808 2 [222,-3316] [222,3316]  
54812 2 [98,-998] [98,998]  
54820 6 [-19,-219] [-19,219] [-4,-234] [-4,234] [24,-262] [24,262]  
54824 2 [-10,-232] [-10,232]  
54825 4 [-26,-193] [-26,193] [64,-563] [64,563]  
54829 2 [-25,-198] [-25,198]  
54833 2 [1496,-57863] [1496,57863]  
54838 4 [11,-237] [11,237] [51,-433] [51,433]  
54839 4 [23321,-3561400] [23321,3561400] [245,-3842] [245,3842]  
54846 2 [27,-273] [27,273]

54848 4 [32,-296] [32,296] [416,-8488] [416,8488]  
54851 2 [65,-574] [65,574]  
54852 2 [604,-14846] [604,14846]  
54856 2 [14,-240] [14,240]  
54869 2 [143,-1726] [143,1726]  
54872 3 [-38,0] [1178,-40432] [1178,40432]  
54873 4 [-38,-1] [-38,1] [4691632,-10162157221] [4691632,10162157221]  
54876 4 [-38,-2] [-38,2] [1172965,-1270362251] [1172965,1270362251]  
54878 2 [-37,-65] [-37,65]  
54881 8 [-38,-3] [-38,3] [-5,-234] [-5,234] [521360,-376449359]  
[521360,376449359] [92,-913] [92,913]  
54882 2 [7,-235] [7,235]  
54888 8 [-38,-4] [-38,4] [22,-256] [22,256] [361,-6863] [361,6863]  
[58,-500] [58,500]  
54889 2 [-30,-167] [-30,167]  
54890 4 [199,-2817] [199,2817] [31,-291] [31,291]  
54897 6 [-38,-5] [-38,5] [1234,-43349] [1234,43349] [94,-941] [94,941]  
54904 4 [-15,-227] [-15,227] [150,-1852] [150,1852]  
54907 2 [57,-490] [57,490]  
54908 4 [-38,-6] [-38,6] [130397,-47087041] [130397,47087041]  
54913 2 [1692,-69599] [1692,69599]  
54914 2 [23,-259] [23,259]  
54916 2 [12,-238] [12,238]  
54921 2 [-38,-7] [-38,7]  
54924 4 [13,-239] [13,239] [247390,-123047618] [247390,123047618]  
54925 2 [39,-338] [39,338]  
54928 2 [312,-5516] [312,5516]  
54929 4 [-34,-125] [-34,125] [140,-1673] [140,1673]  
54936 2 [-38,-8] [-38,8]  
54937 4 [-36,-91] [-36,91] [128,-1467] [128,1467]  
54945 2 [34,-307] [34,307]  
54953 4 [-38,-9] [-38,9] [16,-243] [16,243]  
54967 2 [9,-236] [9,236]  
54969 2 [-32,-149] [-32,149]  
54972 12 [-38,-10] [-38,10] [-6,-234] [-6,234] [138,-1638] [138,1638]  
[3018,-165798] [3018,165798] [37,-325] [37,325] [93,-927] [93,927]  
54975 2 [-35,-110] [-35,110]  
54980 4 [196,-2754] [196,2754] [61,-531] [61,531]  
54981 2 [-33,-138] [-33,138]  
54983 2 [41,-352] [41,352]  
54993 2 [-38,-11] [-38,11]  
54999 2 [85,-818] [85,818]  
55001 2 [20,-251] [20,251]  
55009 6 [-37,-66] [-37,66] [6,-235] [6,235] [80,-753] [80,753]  
55011 2 [577,-13862] [577,13862]  
55014 2 [-29,-175] [-29,175]  
55016 6 [-23,-207] [-23,207] [-38,-12] [-38,12] [230,-3496] [230,3496]  
55018 2 [-9,-233] [-9,233]  
55021 2 [135,-1586] [135,1586]  
55025 2 [40,-345] [40,345]

55027 2 [-27,-188] [-27,188]  
55033 2 [-24,-203] [-24,203]  
55041 4 [-38,-13] [-38,13] [5655700,-13450224929]  
[5655700,13450224929]  
55057 6 [-21,-214] [-21,214] [48,-407] [48,407] [54,-461] [54,461]  
55068 2 [-38,-14] [-38,14]  
55072 6 [-31,-159] [-31,159] [153,-1907] [153,1907] [171873,-71254367]  
[171873,71254367]  
55076 2 [-28,-182] [-28,182]  
55089 12 [-12,-231] [-12,231] [-17,-224] [-17,224] [-20,-217]  
[-20,217] [21646,-3184685] [21646,3184685] [3168,-178311]  
[3168,178311] [8310,-757533] [8310,757533]  
55094 2 [35,-313] [35,313]  
55097 4 [-13,-230] [-13,230] [-38,-15] [-38,15]  
55098 2 [247,-3889] [247,3889]  
55099 2 [-7,-234] [-7,234]  
55100 2 [5,-235] [5,235]  
55105 2 [36,-319] [36,319]  
55112 2 [17,-245] [17,245]  
55116 2 [-18,-222] [-18,222]  
55120 2 [-36,-92] [-36,92]  
55121 2 [335,-6136] [335,6136]  
55128 2 [-38,-16] [-38,16]  
55131 2 [25,-266] [25,266]  
55135 2 [29,-282] [29,282]  
55142 4 [-37,-67] [-37,67] [19,-249] [19,249]  
55148 2 [4982,-351646] [4982,351646]  
55155 2 [-11,-232] [-11,232]  
55161 6 [-38,-17] [-38,17] [4,-235] [4,235] [70,-631] [70,631]  
55169 6 [-22,-211] [-22,211] [10,-237] [10,237] [208,-3009] [208,3009]  
55172 2 [-16,-226] [-16,226]  
55177 2 [18,-247] [18,247]  
55180 2 [-34,-126] [-34,126]  
55182 2 [43,-367] [43,367]  
55184 2 [8,-236] [8,236]  
55185 2 [-14,-229] [-14,229]  
55189 2 [15,-242] [15,242]  
55192 2 [2793,-147607] [2793,147607]  
55196 8 [-35,-111] [-35,111] [-38,-18] [-38,18] [1034,-33250]  
[1034,33250] [1922,-84262] [1922,84262]  
55198 2 [3,-235] [3,235]  
55212 2 [-26,-194] [-26,194]  
55215 2 [109,-1162] [109,1162]  
55217 2 [2,-235] [2,235]  
55224 6 [-30,-168] [-30,168] [1,-235] [1,235] [198,-2796] [198,2796]  
55225 2 [0,-235] [0,235]  
55226 4 [-1,-235] [-1,235] [-25,-199] [-25,199]  
55228 2 [738,-20050] [738,20050]  
55232 2 [68,-608] [68,608]  
55233 8 [-2,-235] [-2,235] [-38,-19] [-38,19] [13072,-1494559]

[13072,1494559] [76,-703] [76,703]  
55242 2 [423,-8703] [423,8703]  
55252 4 [-3,-235] [-3,235] [197,-2775] [197,2775]  
55255 2 [21,-254] [21,254]  
55258 2 [-33,-139] [-33,139]  
55259 2 [-19,-220] [-19,220]  
55261 2 [155,-1944] [155,1944]  
55267 2 [33,-302] [33,302]  
55268 6 [-32,-150] [-32,150] [-8,-234] [-8,234] [296,-5098] [296,5098]  
55272 2 [-38,-20] [-38,20]  
55277 2 [-37,-68] [-37,68]  
55279 4 [113,-1224] [113,1224] [2445,-120898] [2445,120898]  
55281 2 [3412,-199303] [3412,199303]  
55289 6 [-10,-233] [-10,233] [-4,-235] [-4,235] [6098,-476191]  
[6098,476191]  
55300 2 [576,-13826] [576,13826]  
55305 2 [-36,-93] [-36,93]  
55313 4 [-38,-21] [-38,21] [11,-238] [11,238]  
55315 2 [81,-766] [81,766]  
55321 2 [84,-805] [84,805]  
55324 2 [26,-270] [26,270]  
55332 2 [28,-278] [28,278]  
55337 2 [14,-241] [14,241]  
55340 2 [206,-2966] [206,2966]  
55345 2 [24,-263] [24,263]  
55350 2 [-5,-235] [-5,235]  
55352 2 [38,-332] [38,332]  
55353 2 [7,-236] [7,236]  
55356 2 [-38,-22] [-38,22]  
55359 2 [-15,-228] [-15,228]  
55365 2 [-29,-176] [-29,176]  
55369 2 [30,-287] [30,287]  
55375 2 [321,-5756] [321,5756]  
55376 2 [172,-2268] [172,2268]  
55378 2 [47,-399] [47,399]  
55391 2 [-31,-160] [-31,160]  
55393 4 [12,-239] [12,239] [27,-274] [27,274]  
55400 2 [710,-18920] [710,18920]  
55401 4 [-38,-23] [-38,23] [22,-257] [22,257]  
55403 2 [13,-240] [13,240]  
55404 2 [-27,-189] [-27,189]  
55407 2 [49,-416] [49,416]  
55408 2 [4257,-277751] [4257,277751]  
55414 2 [-37,-69] [-37,69]  
55415 2 [89,-872] [89,872]  
55416 2 [3094,-172100] [3094,172100]  
55419 2 [-35,-112] [-35,112]  
55421 2 [187,-2568] [187,2568]  
55427 2 [53,-452] [53,452]  
55428 2 [412,-8366] [412,8366]

55431 2 [-23,-208] [-23,208]  
55432 2 [78,-728] [78,728]  
55433 4 [-34,-127] [-34,127] [23,-260] [23,260]  
55436 2 [62,-542] [62,542]  
55440 6 [-24,-204] [-24,204] [16,-244] [16,244] [9,-237] [9,237]  
55441 22 [-28,-183] [-28,183] [-6,-235] [-6,235]  
[144185972,-1731348576567] [144185972,1731348576567] [170,-2229]  
[170,2229] [26367,-4281452] [26367,4281452] [3032,-166953]  
[3032,166953] [3060,-169271] [3060,169271] [32,-297] [32,297]  
[395,-7854] [395,7854] [44,-375] [44,375] [60,-521] [60,521]  
55448 2 [-38,-24] [-38,24]  
55463 2 [101,-1042] [101,1042]  
55466 2 [55,-471] [55,471]  
55473 8 [1774447,-2363711936] [1774447,2363711936] [31,-292] [31,292]  
[328,-5945] [328,5945] [82,-779] [82,779]  
55477 2 [83,-792] [83,792]  
55480 2 [6,-236] [6,236]  
55485 2 [-9,-234] [-9,234]  
55486 2 [-21,-215] [-21,215]  
55492 2 [-36,-94] [-36,94]  
55496 2 [242,-3772] [242,3772]  
55497 2 [-38,-25] [-38,25]  
55504 2 [20,-252] [20,252]  
55512 2 [42,-360] [42,360]  
55522 2 [87,-845] [87,845]  
55524 2 [-20,-218] [-20,218]  
55537 2 [-33,-140] [-33,140]  
55538 4 [-17,-225] [-17,225] [71,-643] [71,643]  
55540 2 [629,-15777] [629,15777]  
55545 6 [184,-2507] [184,2507] [211,-3074] [211,3074] [46,-391]  
[46,391]  
55548 4 [-38,-26] [-38,26] [306,-5358] [306,5358]  
55552 4 [-12,-232] [-12,232] [144,-1744] [144,1744]  
55553 2 [-37,-70] [-37,70]  
55554 2 [175,-2327] [175,2327]  
55558 2 [-13,-231] [-13,231]  
55560 4 [34,-308] [34,308] [7729,-679493] [7729,679493]  
55561 4 [-18,-223] [-18,223] [-30,-169] [-30,169]  
55564 2 [45,-383] [45,383]  
55567 2 [129,-1484] [129,1484]  
55568 2 [-7,-235] [-7,235]  
55569 2 [-32,-151] [-32,151]  
55571 2 [5,-236] [5,236]  
55575 2 [441,-9264] [441,9264]  
55576 2 [122,-1368] [122,1368]  
55580 2 [2186,-102206] [2186,102206]  
55583 2 [97,-984] [97,984]  
55592 2 [-22,-212] [-22,212]  
55593 2 [436,-9107] [436,9107]  
55601 6 [-26,-195] [-26,195] [-38,-27] [-38,27] [260,-4199] [260,4199]



55602 2 [39,-339] [39,339]  
55603 2 [17,-246] [17,246]  
55606 2 [75,-691] [75,691]  
55607 2 [149,-1834] [149,1834]  
55612 2 [189,-2609] [189,2609]  
55618 2 [111,-1193] [111,1193]  
55620 2 [-11,-233] [-11,233]  
55623 2 [37,-326] [37,326]  
55625 8 [-16,-227] [-16,227] [-25,-200] [-25,200] [20834,-3007177]  
[20834,3007177] [50,-425] [50,425]  
55632 2 [4,-236] [4,236]  
55641 6 [19,-250] [19,250] [370,-7121] [370,7121] [52,-443] [52,443]  
55644 8 [-14,-230] [-14,230] [-35,-113] [-35,113] [10,-238] [10,238]  
[613,-15179] [613,15179]  
55646 2 [67,-597] [67,597]  
55650 2 [1495,-57805] [1495,57805]  
55656 2 [-38,-28] [-38,28]  
55657 4 [134,-1569] [134,1569] [8,-237] [8,237]  
55664 2 [25,-267] [25,267]  
55669 2 [3,-236] [3,236]  
55672 2 [18,-248] [18,248]  
55674 2 [15,-243] [15,243]  
55681 2 [-36,-95] [-36,95]  
55687 2 [489,-10816] [489,10816]  
55688 10 [-34,-128] [-34,128] [158,-2000] [158,2000] [2,-236] [2,236]  
[41,-353] [41,353] [977,-30539] [977,30539]  
55694 4 [-37,-71] [-37,71] [2411,-118385] [2411,118385]  
55695 2 [1,-236] [1,236]  
55696 2 [0,-236] [0,236]  
55697 2 [-1,-236] [-1,236]  
55700 6 [-19,-221] [-19,221] [1381,-51321] [1381,51321] [29,-283]  
[29,283]  
55704 2 [-2,-236] [-2,236]  
55705 2 [51,-434] [51,434]  
55712 2 [-31,-161] [-31,161]  
55713 2 [-38,-29] [-38,29]  
55716 2 [40,-346] [40,346]  
55718 2 [-29,-177] [-29,177]  
55721 4 [11207,-1186408] [11207,1186408] [35,-314] [35,314]  
55723 2 [-3,-236] [-3,236]  
55728 2 [337,-6191] [337,6191]  
55737 2 [-8,-235] [-8,235]  
55742 2 [59,-511] [59,511]  
55744 2 [36,-320] [36,320]  
55745 2 [56,-481] [56,481]  
55756 2 [-10,-234] [-10,234]  
55760 2 [-4,-236] [-4,236]  
55762 2 [63,-553] [63,553]  
55764 2 [21,-255] [21,255]  
55765 2 [6371,-508524] [6371,508524]

55769 2 [46328,-9971611] [46328,9971611]  
55772 2 [-38,-30] [-38,30]  
55777 2 [72,-655] [72,655]  
55778 2 [167,-2171] [167,2171]  
55783 2 [-27,-190] [-27,190]  
55790 2 [11,-239] [11,239]  
55808 2 [-28,-184] [-28,184]  
55816 2 [-15,-229] [-15,229]  
55817 2 [74,-679] [74,679]  
55818 4 [-33,-141] [-33,141] [1047,-33879] [1047,33879]  
55819 2 [9773,-966144] [9773,966144]  
55820 2 [14,-242] [14,242]  
55821 2 [-5,-236] [-5,236]  
55826 2 [7,-237] [7,237]  
55833 2 [-38,-31] [-38,31]  
55837 2 [-37,-72] [-37,72]  
55848 2 [-23,-209] [-23,209]  
55849 2 [-24,-205] [-24,205]  
55865 2 [26,-271] [26,271]  
55870 2 [99,-1013] [99,1013]  
55871 2 [-35,-114] [-35,114]  
55872 22 [-32,-152] [-32,152] [-36,-96] [-36,96] [12,-240] [12,240]  
[1728,-71832] [1728,71832] [24,-264] [24,264] [264,-4296] [264,4296]  
[33,-303] [33,303] [3912,-244680] [3912,244680] [48,-408] [48,408]  
[712,-19000] [712,19000] [73,-667] [73,667]  
55884 2 [13,-241] [13,241]  
55888 2 [57,-491] [57,491]  
55889 6 [28,-279] [28,279] [58,-501] [58,501] [590,-14333] [590,14333]  
55891 2 [69,-620] [69,620]  
55896 2 [-38,-32] [-38,32]  
55897 2 [108,-1147] [108,1147]  
55900 4 [-30,-170] [-30,170] [66,-586] [66,586]  
55912 2 [-6,-236] [-6,236]  
55915 2 [9,-238] [9,238]  
55916 2 [22,-258] [22,258]  
55917 6 [-21,-216] [-21,216] [43,-368] [43,368] [519,-11826]  
[519,11826]  
55929 2 [16,-245] [16,245]  
55940 2 [6584,-534238] [6584,534238]  
55942 2 [27,-275] [27,275]  
55944 2 [30,-288] [30,288]  
55945 4 [-34,-129] [-34,129] [551,-12936] [551,12936]  
55951 2 [1485,-57226] [1485,57226]  
55952 2 [64,-564] [64,564]  
55953 2 [6,-237] [6,237]  
55954 4 [-9,-235] [-9,235] [23,-261] [23,261]  
55961 6 [-20,-219] [-20,219] [-38,-33] [-38,33] [254,-4055] [254,4055]  
55967 2 [509,-11486] [509,11486]  
55980 4 [126,-1434] [126,1434] [54,-462] [54,462]  
55982 2 [-37,-73] [-37,73]

55989 2 [-17,-226] [-17,226]  
55992 2 [-26,-196] [-26,196]  
55996 2 [90,-886] [90,886]  
56000 2 [65,-575] [65,575]  
56001 2 [130,-1501] [130,1501]  
56008 2 [-18,-224] [-18,224]  
56009 2 [20,-253] [20,253]  
56017 6 [-12,-233] [-12,233] [-22,-213] [-22,213] [38,-333] [38,333]  
56019 2 [145,-1762] [145,1762]  
56021 2 [-13,-232] [-13,232]  
56026 2 [-25,-201] [-25,201]  
56028 2 [-38,-34] [-38,34]  
56030 2 [1811,-77069] [1811,77069]  
56035 2 [-31,-162] [-31,162]  
56036 2 [32,-298] [32,298]  
56039 4 [-7,-236] [-7,236] [1253,-44354] [1253,44354]  
56041 2 [102,-1057] [102,1057]  
56042 2 [79,-741] [79,741]  
56043 2 [61,-532] [61,532]  
56044 2 [5,-237] [5,237]  
56056 2 [114,-1240] [114,1240]  
56058 2 [31,-293] [31,293]  
56064 2 [148,-1816] [148,1816]  
56065 2 [-36,-97] [-36,97]  
56067 2 [133,-1552] [133,1552]  
56073 2 [-29,-178] [-29,178]  
56080 2 [-16,-228] [-16,228]  
56087 2 [-11,-234] [-11,234]  
56096 2 [17,-247] [17,247]  
56097 2 [-38,-35] [-38,35]  
56100 2 [-35,-115] [-35,115]  
56101 2 [-33,-142] [-33,142]  
56105 6 [-14,-231] [-14,231] [4,-237] [4,237] [686,-17969] [686,17969]  
56119 2 [32265,-5795588] [32265,5795588]  
56121 2 [10,-239] [10,239]  
56123 2 [77,-716] [77,716]  
56124 2 [2050,-92818] [2050,92818]  
56129 2 [-37,-74] [-37,74]  
56132 4 [632,-15890] [632,15890] [8,-238] [8,238]  
56140 2 [366,-7006] [366,7006]  
56142 8 [19,-251] [19,251] [2043,-92343] [2043,92343] [3,-237] [3,237]  
[8179,-739691] [8179,739691]  
56143 2 [-19,-222] [-19,222]  
56161 6 [1352,-49713] [1352,49713] [15,-244] [15,244] [2,-237] [2,237]  
56164 4 [-27,-191] [-27,191] [96,-970] [96,970]  
56168 6 [-38,-36] [-38,36] [1,-237] [1,237] [86,-832] [86,832]  
56169 6 [0,-237] [0,237] [18,-249] [18,249] [711,-18960] [711,18960]  
56170 2 [-1,-237] [-1,237]  
56177 16 [-2,-237] [-2,237] [-28,-185] [-28,185] [-32,-153] [-32,153]  
[124,-1401] [124,1401] [125548,-44485113] [125548,44485113]

[203,-2902] [203,2902] [34,-309] [34,309] [47,-400] [47,400]  
56188 2 [317,-5649] [317,5649]  
56192 2 [44,-376] [44,376]  
56196 2 [-3,-237] [-3,237]  
56199 2 [25,-268] [25,268]  
56204 2 [-34,-130] [-34,130]  
56208 2 [-8,-236] [-8,236]  
56223 2 [1437,-54474] [1437,54474]  
56225 2 [-10,-235] [-10,235]  
56233 6 [-4,-237] [-4,237] [131,-1518] [131,1518] [42,-361] [42,361]  
56236 2 [3765,-231019] [3765,231019]  
56240 2 [49,-417] [49,417]  
56241 6 [-30,-171] [-30,171] [-38,-37] [-38,37] [744,-20295]  
[744,20295]  
56257 2 [132,-1535] [132,1535]  
56260 6 [-24,-206] [-24,206] [-36,-98] [-36,98] [141,-1691] [141,1691]  
56264 2 [146,-1780] [146,1780]  
56267 4 [-23,-210] [-23,210] [29,-284] [29,284]  
56269 4 [11,-240] [11,240] [111035,-36998988] [111035,36998988]  
56275 6 [-15,-230] [-15,230] [21,-256] [21,256] [465,-10030]  
[465,10030]  
56276 2 [37,-327] [37,327]  
56278 2 [-37,-75] [-37,75]  
56281 4 [147,-1798] [147,1798] [39,-340] [39,340]  
56285 2 [6299,-499928] [6299,499928]  
56288 2 [137,-1621] [137,1621]  
56294 2 [-5,-237] [-5,237]  
56301 2 [7,-238] [7,238]  
56305 2 [14,-243] [14,243]  
56312 2 [833,-24043] [833,24043]  
56316 4 [-38,-38] [-38,38] [3325,-191729] [3325,191729]  
56328 2 [46,-392] [46,392]  
56331 4 [-35,-116] [-35,116] [45,-384] [45,384]  
56332 2 [53,-453] [53,453]  
56337 2 [3343,-193288] [3343,193288]  
56341 2 [419,-8580] [419,8580]  
56343 2 [121,-1352] [121,1352]  
56345 2 [1244,-43877] [1244,43877]  
56350 4 [-21,-217] [-21,217] [35,-315] [35,315]  
56353 4 [12,-241] [12,241] [192,-2671] [192,2671]  
56360 2 [-31,-163] [-31,163]  
56367 2 [13,-242] [13,242]  
56381 2 [107,-1132] [107,1132]  
56385 10 [-26,-197] [-26,197] [-6,-237] [-6,237] [36,-321] [36,321]  
[414,-8427] [414,8427] [48234,-10593267] [48234,10593267]  
56386 2 [-33,-143] [-33,143]  
56392 4 [1278,-45688] [1278,45688] [9,-239] [9,239]  
56393 2 [-38,-39] [-38,39]  
56395 2 [41,-354] [41,354]  
56400 2 [-20,-220] [-20,220]

56401 2 [24,-265] [24,265]  
56408 2 [26,-272] [26,272]  
56409 6 [40,-347] [40,347] [55,-472] [55,472] [88,-859] [88,859]  
56420 2 [16,-246] [16,246]  
56424 2 [70,-632] [70,632]  
56425 2 [-9,-236] [-9,236]  
56428 2 [6,-238] [6,238]  
56429 6 [-25,-202] [-25,202] [-37,-76] [-37,76] [91,-900] [91,900]  
56430 2 [-29,-179] [-29,179]  
56433 2 [22,-259] [22,259]  
56442 2 [-17,-227] [-17,227]  
56444 2 [-22,-214] [-22,214]  
56448 2 [28,-280] [28,280]  
56449 4 [68,-609] [68,609] [815,-23268] [815,23268]  
56457 8 [-18,-225] [-18,225] [-36,-99] [-36,99] [103,-1072] [103,1072]  
[378,-7353] [378,7353]  
56465 4 [-34,-131] [-34,131] [496,-11049] [496,11049]  
56472 2 [-38,-40] [-38,40]  
56476 2 [50,-426] [50,426]  
56477 2 [23,-262] [23,262]  
56479 2 [33,-304] [33,304]  
56484 8 [-12,-234] [-12,234] [-32,-154] [-32,154] [225028,-106746794]  
[225028,106746794] [60,-522] [60,522]  
56486 2 [-13,-233] [-13,233]  
56492 2 [502,-11250] [502,11250]  
56493 2 [27,-276] [27,276]  
56499 2 [565,-13432] [565,13432]  
56512 2 [-7,-237] [-7,237]  
56513 2 [152,-1889] [152,1889]  
56516 4 [20,-254] [20,254] [80,-754] [80,754]  
56519 2 [5,-238] [5,238]  
56521 6 [30,-289] [30,289] [584,-14115] [584,14115] [62,-543] [62,543]  
56522 2 [959,-29699] [959,29699]  
56528 2 [52,-444] [52,444]  
56537 4 [-16,-229] [-16,229] [2092,-95685] [2092,95685]  
56547 2 [-27,-192] [-27,192]  
56548 4 [-28,-186] [-28,186] [332,-6054] [332,6054]  
56549 2 [1151,-39050] [1151,39050]  
56553 2 [-38,-41] [-38,41]  
56556 2 [-11,-235] [-11,235]  
56561 2 [95,-956] [95,956]  
56564 2 [-35,-117] [-35,117]  
56568 2 [-14,-232] [-14,232]  
56574 2 [51,-435] [51,435]  
56575 2 [221,-3294] [221,3294]  
56580 2 [4,-238] [4,238]  
56582 2 [-37,-77] [-37,77]  
56584 2 [-30,-172] [-30,172]  
56588 2 [-19,-223] [-19,223]  
56591 2 [17,-248] [17,248]

56600 4 [10,-240] [10,240] [250,-3960] [250,3960]  
56609 2 [8,-239] [8,239]  
56616 2 [36145,-6871829] [36145,6871829]  
56617 2 [3,-238] [3,238]  
56633 4 [176,-2347] [176,2347] [32,-299] [32,299]  
56636 6 [-38,-42] [-38,42] [2,-238] [2,238] [85,-819] [85,819]  
56637 2 [6763,-556172] [6763,556172]  
56640 4 [272956,-142606384] [272956,142606384] [76,-704] [76,704]  
56643 2 [1,-238] [1,238]  
56644 2 [0,-238] [0,238]  
56645 6 [-1,-238] [-1,238] [19,-252] [19,252] [31,-294] [31,294]  
56646 2 [259,-4175] [259,4175]  
56650 2 [15,-245] [15,245]  
56652 2 [-2,-238] [-2,238]  
56654 2 [43,-369] [43,369]  
56656 2 [-36,-100] [-36,100]  
56661 2 [115,-1256] [115,1256]  
56668 2 [18,-250] [18,250]  
56671 2 [-3,-238] [-3,238]  
56673 8 [-24,-207] [-24,207] [-33,-144] [-33,144] [106,-1117]  
[106,1117] [1578,-62685] [1578,62685]  
56681 2 [-8,-237] [-8,237]  
56682 4 [159,-2019] [159,2019] [183,-2487] [183,2487]  
56683 2 [1673,-68430] [1673,68430]  
56684 6 [110,-1178] [110,1178] [293,-5021] [293,5021] [38,-334]  
[38,334]  
56687 2 [-31,-164] [-31,164]  
56688 2 [-23,-211] [-23,211]  
56689 2 [48,-409] [48,409]  
56696 2 [-10,-236] [-10,236]  
56705 2 [104,-1087] [104,1087]  
56708 6 [-4,-238] [-4,238] [56,-482] [56,482] [92,-914] [92,914]  
56717 2 [139,-1656] [139,1656]  
56721 2 [-38,-43] [-38,43]  
56728 2 [-34,-132] [-34,132]  
56730 2 [7759,-683453] [7759,683453]  
56736 4 [-15,-231] [-15,231] [25,-269] [25,269]  
56737 2 [-37,-78] [-37,78]  
56739 2 [385,-7558] [385,7558]  
56750 2 [11,-241] [11,241]  
56753 2 [112,-1209] [112,1209]  
56765 2 [59,-512] [59,512]  
56769 2 [-5,-238] [-5,238]  
56778 2 [7,-239] [7,239]  
56779 2 [105,-1102] [105,1102]  
56780 6 [-26,-198] [-26,198] [526,-12066] [526,12066] [94,-942]  
[94,942]  
56784 2 [100,-1028] [100,1028]  
56785 2 [-21,-218] [-21,218]  
56788 2 [21,-257] [21,257]

56789 2 [-29,-180] [-29,180]  
56791 2 [1337,-48888] [1337,48888]  
56792 2 [14,-244] [14,244]  
56793 2 [-32,-155] [-32,155]  
56796 2 [34,-310] [34,310]  
56799 2 [-35,-118] [-35,118]  
56800 2 [689,-18087] [689,18087]  
56808 4 [-38,-44] [-38,44] [166,-2152] [166,2152]  
56809 2 [98,-999] [98,999]  
56825 2 [71,-644] [71,644]  
56827 2 [93,-928] [93,928]  
56834 2 [-25,-203] [-25,203]  
56836 6 [12,-242] [12,242] [29,-285] [29,285] [920,-27906] [920,27906]  
56841 6 [-20,-221] [-20,221] [322,-5783] [322,5783] [67,-598] [67,598]  
56848 2 [81,-767] [81,767]  
56852 2 [13,-243] [13,243]  
56857 4 [-36,-101] [-36,101] [594,-14479] [594,14479]  
56860 2 [-6,-238] [-6,238]  
56866 2 [255,-4079] [255,4079]  
56869 2 [63,-554] [63,554]  
56871 4 [57,-492] [57,492] [9,-240] [9,240]  
56872 2 [273,-4517] [273,4517]  
56873 4 [-22,-215] [-22,215] [836,-24173] [836,24173]  
56878 2 [963,-29885] [963,29885]  
56889 2 [78,-729] [78,729]  
56892 2 [58,-502] [58,502]  
56894 2 [-37,-79] [-37,79]  
56896 2 [120,-1336] [120,1336]  
56897 6 [-17,-228] [-17,228] [-38,-45] [-38,45] [224,-3361] [224,3361]  
56898 2 [-9,-237] [-9,237]  
56899 2 [1733,-72144] [1733,72144]  
56905 4 [54,-463] [54,463] [6,-239] [6,239]  
56908 2 [-18,-226] [-18,226]  
56913 2 [16,-247] [16,247]  
56919 2 [853,-24914] [853,24914]  
56921 2 [-28,-187] [-28,187]  
56929 2 [-30,-173] [-30,173]  
56931 2 [37,-328] [37,328]  
56932 8 [-27,-193] [-27,193] [1632,-65930] [1632,65930] [24,-266]  
[24,266] [84,-806] [84,806]  
56941 2 [327,-5918] [327,5918]  
56945 2 [44,-377] [44,377]  
56952 2 [22,-260] [22,260]  
56953 10 [-12,-235] [-12,235] [-13,-234] [-13,234] [156,-1963]  
[156,1963] [219986,-103179297] [219986,103179297] [26,-273] [26,273]  
56956 2 [42,-362] [42,362]  
56960 2 [284,-4792] [284,4792]  
56962 6 [-33,-145] [-33,145] [1103,-36633] [1103,36633] [39,-341]  
[39,341]  
56970 2 [231,-3519] [231,3519]

56978 4 [47,-401] [47,401] [671,-17383] [671,17383]  
56981 2 [35,-316] [35,316]  
56987 2 [-7,-238] [-7,238]  
56988 2 [-38,-46] [-38,46]  
56989 2 [75,-692] [75,692]  
56993 2 [-34,-133] [-34,133]  
56996 4 [-16,-230] [-16,230] [5,-239] [5,239]  
57002 2 [23,-263] [23,263]  
57009 2 [28,-281] [28,281]  
57016 2 [-31,-165] [-31,165]  
57018 2 [127,-1451] [127,1451]  
57025 2 [20,-255] [20,255]  
57027 2 [-11,-236] [-11,236]  
57028 2 [36,-322] [36,322]  
57032 2 [82,-780] [82,780]  
57033 2 [-14,-233] [-14,233]  
57035 2 [-19,-224] [-19,224]  
57036 2 [-35,-119] [-35,119]  
57046 2 [27,-277] [27,277]  
57049 2 [228,-3451] [228,3451]  
57053 2 [-37,-80] [-37,80]  
57057 2 [4,-239] [4,239]  
57060 2 [-36,-102] [-36,102]  
57062 2 [83,-793] [83,793]  
57073 2 [66,-587] [66,587]  
57075 2 [49,-418] [49,418]  
57081 6 [-38,-47] [-38,47] [10,-241] [10,241] [64,-565] [64,565]  
57088 14 [-24,-208] [-24,208] [116,-1272] [116,1272] [17,-249]  
[17,249] [212,-3096] [212,3096] [33,-305] [33,305] [72,-656] [72,656]  
[8,-240] [8,240]  
57094 2 [3,-239] [3,239]  
57100 6 [1950,-86110] [1950,86110] [30,-290] [30,290] [45,-385]  
[45,385]  
57104 8 [-32,-156] [-32,156] [40,-348] [40,348] [41,-355] [41,355]  
[494128,-347343516] [494128,347343516]  
57107 2 [389,-7676] [389,7676]  
57108 2 [61,-533] [61,533]  
57111 2 [-23,-212] [-23,212]  
57113 4 [2,-239] [2,239] [46,-393] [46,393]  
57120 2 [1,-239] [1,239]  
57121 2 [0,-239] [0,239]  
57122 2 [-1,-239] [-1,239]  
57129 2 [-2,-239] [-2,239]  
57132 2 [69,-621] [69,621]  
57133 2 [1451,-55272] [1451,55272]  
57141 2 [15,-246] [15,246]  
57148 2 [-3,-239] [-3,239]  
57150 4 [-29,-181] [-29,181] [19,-253] [19,253]  
57151 2 [65,-576] [65,576]  
57156 2 [-8,-238] [-8,238]



57160 2 [89,-873] [89,873]  
57169 4 [-10,-237] [-10,237] [18,-251] [18,251]  
57176 8 [-38,-48] [-38,48] [115385,-39194401] [115385,39194401]  
[2825,-150151] [2825,150151] [74,-680] [74,680]  
57177 2 [-26,-199] [-26,199]  
57185 2 [-4,-239] [-4,239]  
57199 2 [-15,-232] [-15,232]  
57207 2 [73,-668] [73,668]  
57212 2 [154,-1926] [154,1926]  
57213 2 [87,-846] [87,846]  
57214 2 [-37,-81] [-37,81]  
57222 2 [-21,-219] [-21,219]  
57227 2 [173,-2288] [173,2288]  
57232 2 [32,-300] [32,300]  
57233 2 [11,-242] [11,242]  
57234 2 [31,-295] [31,295]  
57239 2 [53,-454] [53,454]  
57241 4 [-25,-204] [-25,204] [119,-1320] [119,1320]  
57246 2 [-5,-239] [-5,239]  
57249 2 [270,-4443] [270,4443]  
57253 2 [-33,-146] [-33,146]  
57257 2 [7,-240] [7,240]  
57260 2 [-34,-134] [-34,134]  
57265 2 [-36,-103] [-36,103]  
57273 2 [-38,-49] [-38,49]  
57275 4 [-35,-120] [-35,120] [25,-270] [25,270]  
57276 2 [-30,-174] [-30,174]  
57281 2 [14,-245] [14,245]  
57284 2 [-20,-222] [-20,222]  
57289 2 [258,-4151] [258,4151]  
57291 2 [169,-2210] [169,2210]  
57296 2 [-28,-188] [-28,188]  
57303 4 [21,-258] [21,258] [297,-5124] [297,5124]  
57304 2 [-22,-216] [-22,216]  
57319 4 [-27,-194] [-27,194] [1161,-39560] [1161,39560]  
57321 2 [12,-243] [12,243]  
57329 2 [50,-427] [50,427]  
57331 2 [117,-1288] [117,1288]  
57337 2 [-6,-239] [-6,239]  
57339 2 [13,-244] [13,244]  
57340 2 [309,-5437] [309,5437]  
57347 2 [-31,-166] [-31,166]  
57352 2 [9,-241] [9,241]  
57353 2 [38,-335] [38,335]  
57354 4 [-17,-229] [-17,229] [55,-473] [55,473]  
57358 2 [123,-1385] [123,1385]  
57360 2 [136,-1604] [136,1604]  
57361 4 [-18,-227] [-18,227] [480,-10519] [480,10519]  
57372 2 [-38,-50] [-38,50]  
57373 2 [-9,-238] [-9,238]

57374 2 [355,-6693] [355,6693]  
57377 2 [-37,-82] [-37,82]  
57384 4 [118,-1304] [118,1304] [6,-240] [6,240]  
57393 6 [142,-1709] [142,1709] [256,-4103] [256,4103] [43,-370]  
[43,370]  
57399 2 [1045,-33782] [1045,33782]  
57407 2 [29,-286] [29,286]  
57408 2 [16,-248] [16,248]  
57410 2 [431,-8951] [431,8951]  
57417 8 [-32,-157] [-32,157] [1678,-68737] [1678,68737] [34,-311]  
[34,311] [52,-445] [52,445]  
57422 2 [-13,-235] [-13,235]  
57424 2 [-12,-236] [-12,236]  
57444 6 [160,-2038] [160,2038] [493,-10949] [493,10949] [868,-25574]  
[868,25574]  
57445 2 [51,-436] [51,436]  
57448 2 [186,-2548] [186,2548]  
57456 2 [177,-2367] [177,2367]  
57457 2 [-16,-231] [-16,231]  
57464 2 [-7,-239] [-7,239]  
57465 2 [24,-267] [24,267]  
57472 2 [-36,-104] [-36,104]  
57473 4 [-38,-51] [-38,51] [22,-261] [22,261]  
57475 2 [5,-240] [5,240]  
57480 2 [241,-3749] [241,3749]  
57484 2 [-19,-225] [-19,225]  
57500 8 [-11,-237] [-11,237] [-14,-234] [-14,234] [24674,-3875782]  
[24674,3875782] [26,-274] [26,274]  
57505 2 [-24,-209] [-24,209]  
57508 2 [48,-410] [48,410]  
57513 2 [-29,-182] [-29,182]  
57516 2 [-35,-121] [-35,121]  
57521 4 [182,-2467] [182,2467] [287,-4868] [287,4868]  
57525 2 [79,-742] [79,742]  
57529 6 [-34,-135] [-34,135] [23,-264] [23,264] [60,-523] [60,523]  
57536 12 [-23,-213] [-23,213] [20,-256] [20,256] [257,-4127]  
[257,4127] [4,-240] [4,240] [45572,-9728528] [45572,9728528]  
[937,-28683] [937,28683]  
57540 2 [109,-1163] [109,1163]  
57542 2 [-37,-83] [-37,83]  
57546 2 [-33,-147] [-33,147]  
57547 2 [5513,-409338] [5513,409338]  
57548 4 [101,-1043] [101,1043] [446,-9422] [446,9422]  
57552 2 [97,-985] [97,985]  
57556 2 [77,-717] [77,717]  
57564 4 [10,-242] [10,242] [165,-2133] [165,2133]  
57569 2 [8,-241] [8,241]  
57572 2 [28,-282] [28,282]  
57573 2 [3,-240] [3,240]  
57576 6 [-26,-200] [-26,200] [-38,-52] [-38,52] [505,-11351]

[505,11351]  
57587 2 [17,-250] [17,250]  
57588 2 [37,-329] [37,329]  
57591 2 [405,-8154] [405,8154]  
57592 2 [2,-240] [2,240]  
57599 6 [1,-240] [1,240] [125,-1418] [125,1418] [305,-5332] [305,5332]  
57600 2 [0,-240] [0,240]  
57601 4 [-1,-240] [-1,240] [27,-278] [27,278]  
57608 4 [-2,-240] [-2,240] [62,-544] [62,544]  
57614 2 [35,-317] [35,317]  
57620 2 [461,-9901] [461,9901]  
57625 2 [-30,-175] [-30,175]  
57627 4 [-3,-240] [-3,240] [1689,-69414] [1689,69414]  
57632 2 [209,-3031] [209,3031]  
57633 2 [-8,-239] [-8,239]  
57634 2 [15,-247] [15,247]  
57641 2 [944,-29005] [944,29005]  
57644 2 [-10,-238] [-10,238]  
57645 4 [39,-342] [39,342] [4251,-277164] [4251,277164]  
57650 2 [-25,-205] [-25,205]  
57657 2 [19,-254] [19,254]  
57660 2 [226,-3406] [226,3406]  
57661 2 [-21,-220] [-21,220]  
57664 6 [-15,-233] [-15,233] [-4,-240] [-4,240] [1868,-80736]  
[1868,80736]  
57668 2 [68,-610] [68,610]  
57672 2 [18,-252] [18,252]  
57673 6 [-28,-189] [-28,189] [36,-323] [36,323] [56,-483] [56,483]  
57680 2 [-31,-167] [-31,167]  
57681 12 [-36,-105] [-36,105] [-38,-53] [-38,53] [30,-291] [30,291]  
[42,-363] [42,363] [6315,-501834] [6315,501834] [750,-20541]  
[750,20541]  
57689 4 [371,-7150] [371,7150] [70,-633] [70,633]  
57690 2 [151,-1871] [151,1871]  
57696 2 [409,-8275] [409,8275]  
57699 2 [33,-306] [33,306]  
57700 2 [44,-378] [44,378]  
57702 2 [523,-11963] [523,11963]  
57708 2 [-27,-195] [-27,195]  
57709 2 [-37,-84] [-37,84]  
57718 4 [11,-243] [11,243] [3947,-247971] [3947,247971]  
57725 2 [-5,-240] [-5,240]  
57728 2 [113,-1225] [113,1225]  
57729 2 [-20,-223] [-20,223]  
57732 6 [-32,-158] [-32,158] [1684,-69106] [1684,69106] [424,-8734]  
[424,8734]  
57737 2 [-22,-217] [-22,217]  
57738 2 [7,-241] [7,241]  
57753 2 [202,-2881] [202,2881]  
57759 4 [-35,-122] [-35,122] [59485,-14508122] [59485,14508122]

57761 2 [532,-12273] [532,12273]  
57769 2 [90,-887] [90,887]  
57772 2 [14,-246] [14,246]  
57781 2 [47,-402] [47,402]  
57788 2 [-38,-54] [-38,54]  
57790 4 [171,-2249] [171,2249] [59,-513] [59,513]  
57800 2 [-34,-136] [-34,136]  
57801 2 [40,-349] [40,349]  
57807 2 [193,-2692] [193,2692]  
57808 2 [12,-244] [12,244]  
57813 2 [-17,-230] [-17,230]  
57815 2 [41,-356] [41,356]  
57816 8 [-18,-228] [-18,228] [-6,-240] [-6,240] [1545,-60729]  
[1545,60729] [25,-271] [25,271]  
57820 2 [21,-259] [21,259]  
57825 2 [31,-296] [31,296]  
57828 2 [13,-245] [13,245]  
57832 2 [54,-464] [54,464]  
57833 6 [32,-301] [32,301] [323,-5810] [323,5810] [86,-833] [86,833]  
57835 2 [9,-242] [9,242]  
57841 2 [-33,-148] [-33,148]  
57842 2 [343,-6357] [343,6357]  
57850 2 [-9,-239] [-9,239]  
57856 2 [57,-493] [57,493]  
57865 2 [6,-241] [6,241]  
57871 2 [45,-386] [45,386]  
57872 2 [128,-1468] [128,1468]  
57878 6 [-29,-183] [-29,183] [-37,-85] [-37,85] [6163,-483825]  
[6163,483825]  
57889 2 [1290,-46333] [1290,46333]  
57892 2 [-36,-106] [-36,106]  
57893 2 [-13,-236] [-13,236]  
57897 10 [-12,-237] [-12,237] [-38,-55] [-38,55] [1212,-42195]  
[1212,42195] [58,-503] [58,503] [99,-1014] [99,1014]  
57900 6 [190,-2630] [190,2630] [205,-2945] [205,2945] [46,-394]  
[46,394]  
57905 4 [16,-249] [16,249] [326,-5891] [326,5891]  
57912 4 [49,-419] [49,419] [55078,-12926092] [55078,12926092]  
57916 2 [1410,-52946] [1410,52946]  
57920 2 [-16,-232] [-16,232]  
57924 2 [-24,-210] [-24,210]  
57928 2 [846,-24608] [846,24608]  
57929 2 [266,-4345] [266,4345]  
57932 2 [382,-7470] [382,7470]  
57935 2 [-19,-226] [-19,226]  
57943 2 [-7,-240] [-7,240]  
57945 2 [2164,-100667] [2164,100667]  
57954 2 [703,-18641] [703,18641]  
57956 2 [5,-241] [5,241]  
57963 2 [-23,-214] [-23,214]

57968 2 [161,-2057] [161,2057]  
57969 2 [-14,-235] [-14,235]  
57975 2 [-11,-238] [-11,238]  
57976 2 [-30,-176] [-30,176]  
57977 4 [-26,-201] [-26,201] [244,-3819] [244,3819]  
57978 2 [63,-555] [63,555]  
57980 2 [29,-287] [29,287]  
57984 2 [220,-3272] [220,3272]  
57996 2 [22,-262] [22,262]  
58000 2 [24,-268] [24,268]  
58004 2 [-35,-123] [-35,123]  
58005 2 [111,-1194] [111,1194]  
58008 2 [-38,-56] [-38,56]  
58015 2 [-31,-168] [-31,168]  
58017 4 [178,-2387] [178,2387] [4,-241] [4,241]  
58018 2 [20991,-3041233] [20991,3041233]  
58024 2 [38,-336] [38,336]  
58025 2 [80,-755] [80,755]  
58038 2 [67,-599] [67,599]  
58040 2 [34,-312] [34,312]  
58049 14 [-32,-159] [-32,159] [-37,-86] [-37,86] [10,-243] [10,243]  
[20,-257] [20,257] [2470,-122757] [2470,122757] [26,-275] [26,275]  
[76,-705] [76,705]  
58052 6 [-28,-190] [-28,190] [164,-2114] [164,2114] [8,-242] [8,242]  
58054 2 [3,-241] [3,241]  
58058 2 [23,-265] [23,265]  
58061 2 [-25,-206] [-25,206]  
58068 2 [181,-2447] [181,2447]  
58072 2 [849,-24739] [849,24739]  
58073 4 [-34,-137] [-34,137] [2,-241] [2,241]  
58080 2 [1,-241] [1,241]  
58081 2 [0,-241] [0,241]  
58082 2 [-1,-241] [-1,241]  
58086 2 [387,-7617] [387,7617]  
58087 2 [2249,-106656] [2249,106656]  
58088 2 [17,-251] [17,251]  
58089 2 [-2,-241] [-2,241]  
58099 2 [-27,-196] [-27,196]  
58102 2 [-21,-221] [-21,221]  
58105 4 [-36,-107] [-36,107] [96,-971] [96,971]  
58108 2 [-3,-241] [-3,241]  
58112 2 [-8,-240] [-8,240]  
58114 2 [71,-645] [71,645]  
58121 6 [-10,-239] [-10,239] [-38,-57] [-38,57] [1520,-59261]  
[1520,59261]  
58128 2 [88,-860] [88,860]  
58129 2 [15,-248] [15,248]  
58131 2 [-15,-234] [-15,234]  
58134 2 [43,-371] [43,371]  
58137 2 [28,-283] [28,283]

58138 2 [-33,-149] [-33,149]  
58145 2 [-4,-241] [-4,241]  
58148 4 [53,-455] [53,455] [592,-14406] [592,14406]  
58151 2 [9785,-967924] [9785,967924]  
58156 2 [102,-1058] [102,1058]  
58158 2 [27,-279] [27,279]  
58166 2 [19,-255] [19,255]  
58167 2 [777,-21660] [777,21660]  
58172 2 [-22,-218] [-22,218]  
58175 2 [61,-534] [61,534]  
58176 2 [-20,-224] [-20,224]  
58177 4 [18,-253] [18,253] [1964,-87039] [1964,87039]  
58184 2 [50,-428] [50,428]  
58192 2 [108,-1148] [108,1148]  
58194 2 [135,-1587] [135,1587]  
58205 2 [11,-244] [11,244]  
58206 2 [-5,-241] [-5,241]  
58212 2 [64,-566] [64,566]  
58221 2 [7,-242] [7,242]  
58222 2 [-37,-87] [-37,87]  
58230 2 [91,-901] [91,901]  
58236 4 [-38,-58] [-38,58] [1522,-59378] [1522,59378]  
58245 4 [-29,-184] [-29,184] [4051,-257836] [4051,257836]  
58247 2 [37,-330] [37,330]  
58248 4 [162,-2076] [162,2076] [66,-588] [66,588]  
58249 6 [138,-1639] [138,1639] [188,-2589] [188,2589] [35,-318]  
[35,318]  
58251 2 [-35,-124] [-35,124]  
58256 2 [6592,-535212] [6592,535212]  
58264 2 [30,-292] [30,292]  
58265 2 [14,-247] [14,247]  
58273 2 [-18,-229] [-18,229]  
58274 2 [-17,-231] [-17,231]  
58275 2 [85,-820] [85,820]  
58276 4 [1052,-34122] [1052,34122] [140,-1674] [140,1674]  
58278 2 [163,-2095] [163,2095]  
58288 2 [681,-17773] [681,17773]  
58297 6 [-6,-241] [-6,241] [12,-245] [12,245] [723,-19442] [723,19442]  
58301 2 [55,-474] [55,474]  
58304 2 [65,-577] [65,577]  
58308 2 [52,-446] [52,446]  
58310 2 [179,-2407] [179,2407]  
58312 2 [33,-307] [33,307]  
58313 2 [122,-1369] [122,1369]  
58318 2 [51,-437] [51,437]  
58319 2 [13,-246] [13,246]  
58320 8 [-36,-108] [-36,108] [36,-324] [36,324] [396,-7884] [396,7884]  
[9,-243] [9,243]  
58322 2 [143,-1727] [143,1727]  
58327 2 [213,-3118] [213,3118]

58329 8 [-30,-177] [-30,177] [-9,-240] [-9,240] [180,-2427] [180,2427]  
[48,-411] [48,411]  
58330 2 [39,-343] [39,343]  
58339 2 [21,-260] [21,260]  
58343 2 [377,-7324] [377,7324]  
58345 4 [-24,-211] [-24,211] [324,-5837] [324,5837]  
58348 6 [-34,-138] [-34,138] [6,-242] [6,242] [78,-730] [78,730]  
58352 2 [-31,-169] [-31,169]  
58353 2 [-38,-59] [-38,59]  
58359 2 [25,-272] [25,272]  
58364 2 [1021,-32625] [1021,32625]  
58366 2 [-13,-237] [-13,237]  
58368 2 [-32,-160] [-32,160]  
58371 2 [325,-5864] [325,5864]  
58372 2 [-12,-238] [-12,238]  
58374 2 [75,-693] [75,693]  
58375 2 [69,-622] [69,622]  
58380 2 [-26,-202] [-26,202]  
58383 2 [81,-768] [81,768]  
58384 2 [728,-19644] [728,19644]  
58385 2 [-16,-233] [-16,233]  
58388 2 [-19,-227] [-19,227]  
58392 2 [-23,-215] [-23,215]  
58397 2 [-37,-88] [-37,88]  
58401 6 [207,-2988] [207,2988] [450,-9549] [450,9549] [72,-657]  
[72,657]  
58404 4 [16,-250] [16,250] [268,-4394] [268,4394]  
58408 2 [42,-364] [42,364]  
58418 2 [31,-297] [31,297]  
58424 4 [-7,-241] [-7,241] [770,-21368] [770,21368]  
58431 2 [157,-1982] [157,1982]  
58433 2 [-28,-191] [-28,191]  
58436 2 [32,-302] [32,302]  
58437 2 [-33,-150] [-33,150]  
58439 2 [5,-242] [5,242]  
58440 2 [-14,-236] [-14,236]  
58452 4 [-11,-239] [-11,239] [8389,-768361] [8389,768361]  
58457 2 [44,-379] [44,379]  
58472 2 [-38,-60] [-38,60]  
58474 4 [-25,-207] [-25,207] [95,-957] [95,957]  
58475 2 [1085,-35740] [1085,35740]  
58492 2 [-27,-197] [-27,197]  
58500 6 [-35,-125] [-35,125] [4,-242] [4,242] [40,-350] [40,350]  
58520 2 [3089,-171683] [3089,171683]  
58521 2 [22,-263] [22,263]  
58528 2 [41,-357] [41,357]  
58536 4 [10,-244] [10,244] [129,-1485] [129,1485]  
58537 20 [-36,-109] [-36,109] [114,-1241] [114,1241] [24,-269]  
[24,269] [263,-4272] [263,4272] [3,-242] [3,242] [74,-681] [74,681]  
[8,-243] [8,243] [92,-915] [92,915] [9398,-911073] [9398,911073]

[992,-31245] [992,31245]  
58544 2 [73,-669] [73,669]  
58545 4 [-21,-222] [-21,222] [84,-807] [84,807]  
58555 2 [29,-288] [29,288]  
58556 2 [2,-242] [2,242]  
58563 2 [1,-242] [1,242]  
58564 6 [0,-242] [0,242] [20,-258] [20,258] [605,-14883] [605,14883]  
58565 2 [-1,-242] [-1,242]  
58572 4 [-2,-242] [-2,242] [358,-6778] [358,6778]  
58574 2 [-37,-89] [-37,89]  
58576 2 [60,-524] [60,524]  
58577 2 [248,-3913] [248,3913]  
58586 2 [47,-403] [47,403]  
58589 2 [23,-266] [23,266]  
58591 4 [-3,-242] [-3,242] [17,-252] [17,252]  
58593 6 [-38,-61] [-38,61] [-8,-241] [-8,241] [82,-781] [82,781]  
58596 2 [232,-3542] [232,3542]  
58600 8 [-10,-240] [-10,240] [-15,-235] [-15,235] [26,-276] [26,276]  
[9050,-860940] [9050,860940]  
58602 2 [103,-1073] [103,1073]  
58609 4 [-22,-219] [-22,219] [150,-1853] [150,1853]  
58612 2 [420189,-272374859] [420189,272374859]  
58614 2 [-29,-185] [-29,185]  
58619 2 [1565,-61912] [1565,61912]  
58625 6 [-20,-225] [-20,225] [-34,-139] [-34,139] [730,-19725]  
[730,19725]  
58626 2 [15,-249] [15,249]  
58628 2 [-4,-242] [-4,242]  
58640 2 [56,-484] [56,484]  
58644 2 [45,-387] [45,387]  
58646 2 [107,-1133] [107,1133]  
58649 2 [83,-794] [83,794]  
58651 2 [12717,-1434092] [12717,1434092]  
58658 2 [647,-16459] [647,16459]  
58660 2 [3504,-207418] [3504,207418]  
58665 4 [34,-313] [34,313] [94,-943] [94,943]  
58677 2 [19,-256] [19,256]  
58684 6 [-30,-178] [-30,178] [18,-254] [18,254] [93,-929] [93,929]  
58689 6 [-32,-161] [-32,161] [-5,-242] [-5,242] [46,-395] [46,395]  
58691 2 [-31,-170] [-31,170]  
58694 2 [11,-245] [11,245]  
58697 4 [38,-337] [38,337] [62,-545] [62,545]  
58704 2 [28,-284] [28,284]  
58706 2 [7,-243] [7,243]  
58708 2 [2573,-130515] [2573,130515]  
58716 2 [-38,-62] [-38,62]  
58717 2 [27,-280] [27,280]  
58729 2 [291,-4970] [291,4970]  
58732 2 [-18,-230] [-18,230]  
58737 2 [-17,-232] [-17,232]



58738 2 [-33,-151] [-33,151]  
58751 4 [-35,-126] [-35,126] [49,-420] [49,420]  
58753 4 [-37,-90] [-37,90] [1302,-46981] [1302,46981]  
58756 2 [-36,-110] [-36,110]  
58760 2 [14,-248] [14,248]  
58761 2 [54,-465] [54,465]  
58768 2 [-24,-212] [-24,212]  
58775 2 [1205,-41830] [1205,41830]  
58780 2 [-6,-242] [-6,242]  
58785 2 [-26,-203] [-26,203]  
58788 2 [12,-246] [12,246]  
58796 2 [134,-1570] [134,1570]  
58805 2 [68879,-18077162] [68879,18077162]  
58807 2 [9,-244] [9,244]  
58808 2 [98,-1000] [98,1000]  
58810 2 [-9,-241] [-9,241]  
58812 2 [13,-247] [13,247]  
58816 2 [-28,-192] [-28,192]  
58817 4 [488,-10783] [488,10783] [59,-514] [59,514]  
58823 2 [-23,-216] [-23,216]  
58833 2 [6,-243] [6,243]  
58840 2 [174,-2308] [174,2308]  
58841 6 [-13,-238] [-13,238] [-38,-63] [-38,63] [100,-1029] [100,1029]  
58843 6 [-19,-228] [-19,228] [39293,-7788840] [39293,7788840]  
[57,-494] [57,494]  
58849 8 [-12,-239] [-12,239] [126,-1435] [126,1435] [168,-2191]  
[168,2191] [30,-293] [30,293]  
58852 4 [-16,-234] [-16,234] [3197,-180765] [3197,180765]  
58860 2 [21,-261] [21,261]  
58877 2 [43,-372] [43,372]  
58880 2 [104,-1088] [104,1088]  
58886 4 [1027,-32913] [1027,32913] [35,-319] [35,319]  
58887 4 [-27,-198] [-27,198] [153,-1908] [153,1908]  
58889 4 [-25,-208] [-25,208] [68,-611] [68,611]  
58904 6 [-34,-140] [-34,140] [25,-273] [25,273] [58,-504] [58,504]  
58905 2 [16,-251] [16,251]  
58906 2 [87,-847] [87,847]  
58907 4 [-7,-242] [-7,242] [89,-874] [89,874]  
58908 6 [106,-1118] [106,1118] [298,-5150] [298,5150] [37,-331]  
[37,331]  
58913 4 [-14,-237] [-14,237] [11492,-1231951] [11492,1231951]  
58924 2 [5,-243] [5,243]  
58927 2 [33,-308] [33,308]  
58931 2 [-11,-240] [-11,240]  
58934 2 [-37,-91] [-37,91]  
58937 2 [392,-7765] [392,7765]  
58940 2 [274,-4542] [274,4542]  
58942 2 [1739,-72519] [1739,72519]  
58956 2 [70,-634] [70,634]  
58968 2 [-38,-64] [-38,64]

58969 2 [36,-325] [36,325]  
58977 2 [-36,-111] [-36,111]  
58980 2 [124,-1402] [124,1402]  
58984 2 [105,-1103] [105,1103]  
58985 6 [-29,-186] [-29,186] [194,-2713] [194,2713] [4,-243] [4,243]  
58990 2 [-21,-223] [-21,223]  
58991 2 [77,-718] [77,718]  
58992 2 [289,-4919] [289,4919]  
58999 2 [201,-2860] [201,2860]  
59004 4 [-35,-127] [-35,127] [130,-1502] [130,1502]  
59005 2 [251,-3984] [251,3984]  
59010 2 [79,-743] [79,743]  
59012 2 [-32,-162] [-32,162]  
59013 2 [31,-298] [31,298]  
59017 2 [39,-344] [39,344]  
59020 2 [246,-3866] [246,3866]  
59022 2 [3,-243] [3,243]  
59024 2 [8,-244] [8,244]  
59025 2 [10,-245] [10,245]  
59032 2 [-31,-171] [-31,171]  
59041 18 [-30,-179] [-30,179] [-33,-152] [-33,152] [110,-1179]  
[110,1179] [144,-1745] [144,1745] [2,-243] [2,243] [219,-3250]  
[219,3250] [32,-303] [32,303] [50,-429] [50,429] [7142,-603573]  
[7142,603573]  
59048 8 [-22,-220] [-22,220] [1,-243] [1,243] [121,-1353] [121,1353]  
[22,-264] [22,264]  
59049 2 [0,-243] [0,243]  
59050 2 [-1,-243] [-1,243]  
59057 4 [-2,-243] [-2,243] [16778,-2173253] [16778,2173253]  
59059 2 [53,-456] [53,456]  
59071 2 [-15,-236] [-15,236]  
59076 16 [-20,-226] [-20,226] [-3,-243] [-3,243] [-8,-242] [-8,242]  
[1549,-60965] [1549,60965] [24,-270] [24,270] [240,-3726] [240,3726]  
[340,-6274] [340,6274] [9420,-914274] [9420,914274]  
59081 4 [-10,-241] [-10,241] [20,-259] [20,259]  
59089 2 [63,-556] [63,556]  
59096 2 [17,-253] [17,253]  
59097 2 [-38,-65] [-38,65]  
59102 2 [283,-4767] [283,4767]  
59113 2 [-4,-243] [-4,243]  
59117 2 [-37,-92] [-37,92]  
59122 2 [23,-267] [23,267]  
59125 2 [15,-250] [15,250]  
59132 6 [29,-289] [29,289] [3074,-170434] [3074,170434] [773,-21493]  
[773,21493]  
59137 2 [42,-365] [42,365]  
59139 2 [1093,-36136] [1093,36136]  
59150 2 [155,-1945] [155,1945]  
59152 2 [48,-412] [48,412]  
59153 4 [26,-277] [26,277] [872,-25751] [872,25751]

59159 2 [185,-2528] [185,2528]  
59164 2 [2346,-113630] [2346,113630]  
59172 6 [112,-1210] [112,1210] [133,-1553] [133,1553] [304,-5306]  
[304,5306]  
59174 4 [-5,-243] [-5,243] [115,-1257] [115,1257]  
59185 4 [-34,-141] [-34,141] [11,-246] [11,246]  
59190 2 [19,-257] [19,257]  
59192 2 [-26,-204] [-26,204]  
59193 14 [-18,-231] [-18,231] [-24,-213] [-24,213] [18,-255] [18,255]  
[372,-7179] [372,7179] [51,-438] [51,438] [5518,-409895] [5518,409895]  
[7,-244] [7,244]  
59200 2 [-36,-112] [-36,112]  
59201 6 [-28,-193] [-28,193] [40,-351] [40,351] [52,-447] [52,447]  
59202 2 [-17,-233] [-17,233]  
59216 2 [44,-380] [44,380]  
59228 2 [-38,-66] [-38,66]  
59235 2 [661,-16996] [661,16996]  
59236 2 [612,-15142] [612,15142]  
59237 2 [67,-600] [67,600]  
59243 2 [41,-358] [41,358]  
59244 2 [61,-535] [61,535]  
59250 2 [55,-475] [55,475]  
59256 6 [-23,-217] [-23,217] [214,-3140] [214,3140]  
[546322,-403806248] [546322,403806248]  
59257 2 [14,-249] [14,249]  
59259 2 [-35,-128] [-35,128]  
59265 2 [-6,-243] [-6,243]  
59270 2 [131,-1519] [131,1519]  
59271 2 [745,-20336] [745,20336]  
59273 2 [28,-285] [28,285]  
59276 2 [149,-1835] [149,1835]  
59278 2 [27,-281] [27,281]  
59281 2 [12,-247] [12,247]  
59284 2 [-27,-199] [-27,199]  
59292 2 [34,-314] [34,314]  
59293 4 [-9,-242] [-9,242] [35831,-6782478] [35831,6782478]  
59296 2 [9,-245] [9,245]  
59300 2 [-19,-229] [-19,229]  
59302 2 [-37,-93] [-37,93]  
59306 2 [-25,-209] [-25,209]  
59307 2 [13,-248] [13,248]  
59318 2 [-13,-239] [-13,239]  
59319 1 [-39,0]  
59320 4 [-39,-1] [-39,1] [6,-244] [6,244]  
59321 2 [-16,-235] [-16,235]  
59323 2 [-39,-2] [-39,2]  
59328 6 [-12,-240] [-12,240] [-39,-3] [-39,3] [132,-1536] [132,1536]  
59335 2 [-39,-4] [-39,4]  
59337 2 [-32,-163] [-32,163]  
59341 2 [315,-5596] [315,5596]

59344 2 [-39,-5] [-39,5]  
59345 4 [64,-567] [64,567] [77674,-21647787] [77674,21647787]  
59346 2 [-33,-153] [-33,153]  
59353 2 [3063,-169520] [3063,169520]  
59354 2 [223,-3339] [223,3339]  
59355 2 [-39,-6] [-39,6]  
59358 2 [-29,-187] [-29,187]  
59361 2 [-38,-67] [-38,67]  
59368 2 [-39,-7] [-39,7]  
59372 2 [38,-338] [38,338]  
59375 2 [-31,-172] [-31,172]  
59383 4 [-39,-8] [-39,8] [21,-262] [21,262]  
59388 4 [-14,-238] [-14,238] [637,-16079] [637,16079]  
59392 2 [-7,-243] [-7,243]  
59393 2 [47,-404] [47,404]  
59400 8 [-30,-180] [-30,180] [-39,-9] [-39,9] [430,-8920] [430,8920]  
[510,-11520] [510,11520]  
59405 2 [71,-646] [71,646]  
59408 2 [16,-252] [16,252]  
59411 2 [5,-244] [5,244]  
59412 2 [-11,-241] [-11,241]  
59419 4 [-39,-10] [-39,10] [45,-388] [45,388]  
59425 4 [-36,-113] [-36,113] [66,-589] [66,589]  
59432 2 [518,-11792] [518,11792]  
59436 2 [30,-294] [30,294]  
59437 4 [-21,-224] [-21,224] [539,-12516] [539,12516]  
59440 2 [-39,-11] [-39,11]  
59451 2 [25,-274] [25,274]  
59459 2 [65,-578] [65,578]  
59460 2 [76,-706] [76,706]  
59463 4 [-39,-12] [-39,12] [9817,-972676] [9817,972676]  
59464 2 [498,-11116] [498,11116]  
59468 2 [-34,-142] [-34,142]  
59472 2 [4,-244] [4,244]  
59480 2 [46,-396] [46,396]  
59488 2 [-39,-13] [-39,13]  
59489 6 [-22,-221] [-22,221] [-37,-94] [-37,94] [500,-11183]  
[500,11183]  
59496 2 [-38,-68] [-38,68]  
59497 2 [5838,-446063] [5838,446063]  
59500 2 [86,-834] [86,834]  
59509 2 [3,-244] [3,244]  
59513 4 [8,-245] [8,245] [9746,-962143] [9746,962143]  
59515 2 [-39,-14] [-39,14]  
59516 6 [-35,-129] [-35,129] [10,-246] [10,246] [3682,-223422]  
[3682,223422]  
59523 2 [97,-986] [97,986]  
59525 2 [35,-320] [35,320]  
59528 2 [2,-244] [2,244]  
59529 2 [-20,-227] [-20,227]

59531 2 [137,-1622] [137,1622]  
59535 2 [1,-244] [1,244]  
59536 4 [0,-244] [0,244] [80,-756] [80,756]  
59537 4 [-1,-244] [-1,244] [288578,-155022533] [288578,155022533]  
59544 18 [-15,-237] [-15,237] [-2,-244] [-2,244] [-39,-15] [-39,15]  
[1386,-51600] [1386,51600] [145,-1763] [145,1763] [318,-5676]  
[318,5676] [33,-309] [33,309] [397561,-250671905] [397561,250671905]  
[90,-888] [90,888]  
59558 2 [2267,-107939] [2267,107939]  
59561 2 [-8,-243] [-8,243]  
59563 2 [-3,-244] [-3,244]  
59564 2 [-10,-242] [-10,242]  
59569 2 [120,-1337] [120,1337]  
59571 4 [37,-332] [37,332] [657,-16842] [657,16842]  
59575 2 [-39,-16] [-39,16]  
59577 2 [22,-265] [22,265]  
59581 2 [875,-25884] [875,25884]  
59583 2 [961,-29792] [961,29792]  
59588 2 [-28,-194] [-28,194]  
59592 2 [49,-421] [49,421]  
59600 6 [-4,-244] [-4,244] [20,-260] [20,260] [425,-8765] [425,8765]  
59601 2 [-26,-205] [-26,205]  
59603 2 [17,-254] [17,254]  
59608 2 [-39,-17] [-39,17]  
59609 2 [56,-485] [56,485]  
59610 2 [31,-299] [31,299]  
59617 2 [24,-271] [24,271]  
59620 6 [-24,-214] [-24,214] [36,-326] [36,326] [69,-623] [69,623]  
59622 2 [43,-373] [43,373]  
59625 2 [60,-525] [60,525]  
59626 2 [15,-251] [15,251]  
59633 4 [-38,-69] [-38,69] [116,-1273] [116,1273]  
59635 2 [101,-1044] [101,1044]  
59643 4 [-39,-18] [-39,18] [141,-1692] [141,1692]  
59648 2 [32,-304] [32,304]  
59649 2 [376,-7295] [376,7295]  
59652 2 [-36,-114] [-36,114]  
59653 2 [-33,-154] [-33,154]  
59656 2 [-18,-232] [-18,232]  
59657 2 [23,-268] [23,268]  
59661 2 [-5,-244] [-5,244]  
59664 2 [-32,-164] [-32,164]  
59669 2 [-17,-234] [-17,234]  
59678 6 [-37,-95] [-37,95] [11,-247] [11,247] [811,-23097] [811,23097]  
59680 2 [-39,-19] [-39,19]  
59682 2 [7,-245] [7,245]  
59683 2 [-27,-200] [-27,200]  
59687 2 [229,-3474] [229,3474]  
59689 2 [158,-2001] [158,2001]  
59691 2 [-23,-218] [-23,218]

59692 2 [54,-466] [54,466]  
59697 2 [148,-1817] [148,1817]  
59704 2 [18,-256] [18,256]  
59705 4 [1666,-68001] [1666,68001] [19,-258] [19,258]  
59706 2 [39,-345] [39,345]  
59708 2 [26,-278] [26,278]  
59711 2 [29,-290] [29,290]  
59716 4 [3452,-202818] [3452,202818] [72,-658] [72,658]  
59719 2 [-39,-20] [-39,20]  
59720 2 [-31,-173] [-31,173]  
59725 2 [-25,-210] [-25,210]  
59728 2 [756,-20788] [756,20788]  
59733 2 [-29,-188] [-29,188]  
59739 2 [3385,-196942] [3385,196942]  
59752 4 [-6,-244] [-6,244] [218,-3228] [218,3228]  
59753 2 [-34,-143] [-34,143]  
59754 2 [535,-12377] [535,12377]  
59756 2 [14,-250] [14,250]  
59759 2 [-19,-230] [-19,230]  
59760 4 [-39,-21] [-39,21] [1281,-45849] [1281,45849]  
59761 4 [-30,-181] [-30,181] [75,-694] [75,694]  
59772 2 [-38,-70] [-38,70]  
59775 2 [-35,-130] [-35,130]  
59776 2 [12,-248] [12,248]  
59778 2 [-9,-243] [-9,243]  
59787 2 [9,-246] [9,246]  
59788 2 [62,-546] [62,546]  
59792 2 [-16,-236] [-16,236]  
59797 2 [-13,-240] [-13,240]  
59803 2 [-39,-22] [-39,22]  
59804 2 [13,-249] [13,249]  
59809 12 [-12,-241] [-12,241] [210,-3053] [210,3053] [24438,-3820309]  
[24438,3820309] [6,-245] [6,245] [735,-19928] [735,19928] [78,-731]  
[78,731]  
59825 2 [146,-1781] [146,1781]  
59827 2 [7797,-688480] [7797,688480]  
59830 2 [9339,-902507] [9339,902507]  
59831 2 [21077,-3059942] [21077,3059942]  
59832 2 [57,-495] [57,495]  
59833 2 [791,-22248] [791,22248]  
59841 2 [27,-282] [27,282]  
59844 2 [28,-286] [28,286]  
59846 2 [59,-515] [59,515]  
59848 2 [-39,-23] [-39,23]  
59849 2 [88,-861] [88,861]  
59865 2 [-14,-239] [-14,239]  
59867 2 [109,-1164] [109,1164]  
59868 2 [42,-366] [42,366]  
59869 6 [-37,-96] [-37,96] [215,-3162] [215,3162] [311,-5490]  
[311,5490]

59878 2 [147,-1799] [147,1799]  
59879 2 [-7,-244] [-7,244]  
59881 4 [-36,-115] [-36,115] [195,-2734] [195,2734]  
59882 2 [119,-1321] [119,1321]  
59883 2 [73,-670] [73,670]  
59886 2 [-21,-225] [-21,225]  
59888 2 [233,-3565] [233,3565]  
59895 4 [-11,-242] [-11,242] [-39,-24] [-39,24]  
59900 8 [170,-2230] [170,2230] [5,-245] [5,245] [50,-430] [50,430]  
[74,-682] [74,682]  
59904 2 [40,-352] [40,352]  
59908 4 [117,-1289] [117,1289] [21,-263] [21,263]  
59913 8 [-38,-71] [-38,71] [16,-253] [16,253] [172,-2269] [172,2269]  
[58,-505] [58,505]  
59916 2 [85,-821] [85,821]  
59920 2 [81,-769] [81,769]  
59921 6 [127,-1452] [127,1452] [200,-2839] [200,2839] [34,-315]  
[34,315]  
59926 2 [99,-1015] [99,1015]  
59930 2 [191,-2651] [191,2651]  
59932 2 [-22,-222] [-22,222]  
59944 2 [-39,-25] [-39,25]  
59950 2 [1259,-44673] [1259,44673]  
59960 2 [41,-359] [41,359]  
59961 2 [4,-245] [4,245]  
59962 2 [-33,-155] [-33,155]  
59972 2 [53,-457] [53,457]  
59973 2 [931,-28408] [931,28408]  
59977 6 [-28,-195] [-28,195] [44,-381] [44,381] [48,-413] [48,413]  
59984 2 [-20,-228] [-20,228]  
59993 4 [-32,-165] [-32,165] [118,-1305] [118,1305]  
59995 2 [-39,-26] [-39,26]  
59998 2 [3,-245] [3,245]  
60000 2 [25,-275] [25,275]  
60004 4 [2060,-93498] [2060,93498] [8,-246] [8,246]  
60009 2 [10,-247] [10,247]  
60012 2 [-26,-206] [-26,206]  
60017 2 [2,-245] [2,245]  
60019 2 [-15,-238] [-15,238]  
60024 2 [1,-245] [1,245]  
60025 6 [0,-245] [0,245] [294,-5047] [294,5047] [30,-295] [30,295]  
60026 2 [-1,-245] [-1,245]  
60030 2 [139,-1657] [139,1657]  
60033 4 [-2,-245] [-2,245] [91,-902] [91,902]  
60036 2 [-35,-131] [-35,131]  
60038 2 [331,-6027] [331,6027]  
60040 2 [-34,-144] [-34,144]  
60048 6 [-39,-27] [-39,27] [-8,-244] [-8,244] [96,-972] [96,972]  
60049 6 [-10,-243] [-10,243] [-24,-215] [-24,215] [38,-339] [38,339]  
60052 2 [-3,-245] [-3,245]

60056 2 [-38,-72] [-38,72]  
60057 2 [364,-6949] [364,6949]  
60062 2 [-37,-97] [-37,97]  
60063 2 [481,-10552] [481,10552]  
60067 2 [-31,-174] [-31,174]  
60070 2 [51,-439] [51,439]  
60077 2 [299,-5176] [299,5176]  
60084 2 [-27,-201] [-27,201]  
60089 2 [-4,-245] [-4,245]  
60096 2 [52,-448] [52,448]  
60103 2 [-39,-28] [-39,28]  
60108 2 [22,-266] [22,266]  
60110 2 [-29,-189] [-29,189]  
60112 10 [-36,-116] [-36,116] [17,-255] [17,255] [204,-2924]  
[204,2924] [404,-8124] [404,8124] [68,-612] [68,612]  
60121 6 [-18,-233] [-18,233] [167,-2172] [167,2172] [20,-261] [20,261]  
60123 4 [1545853,-1921995160] [1545853,1921995160] [217,-3206]  
[217,3206]  
60124 2 [-30,-182] [-30,182]  
60128 2 [-23,-219] [-23,219]  
60129 4 [123,-1386] [123,1386] [15,-252] [15,252]  
60138 2 [-17,-235] [-17,235]  
60146 2 [-25,-211] [-25,211]  
60147 2 [373,-7208] [373,7208]  
60150 2 [-5,-245] [-5,245]  
60156 2 [82,-782] [82,782]  
60160 8 [-39,-29] [-39,29] [216,-3184] [216,3184] [24,-272] [24,272]  
[84,-808] [84,808]  
60163 2 [33,-310] [33,310]  
60166 2 [35,-321] [35,321]  
60173 8 [11,-248] [11,248] [587,-14224] [587,14224] [7,-246] [7,246]  
[99367,-31322994] [99367,31322994]  
60177 2 [334,-6109] [334,6109]  
60179 2 [113,-1226] [113,1226]  
60188 2 [986,-30962] [986,30962]  
60194 2 [23,-269] [23,269]  
60196 2 [45,-389] [45,389]  
60201 4 [-38,-73] [-38,73] [55,-476] [55,476]  
60202 4 [47,-405] [47,405] [63,-557] [63,557]  
60209 4 [175,-2328] [175,2328] [31,-300] [31,300]  
60216 2 [4294,-281380] [4294,281380]  
60217 2 [18,-257] [18,257]  
60219 2 [-39,-30] [-39,30]  
60220 2 [-19,-231] [-19,231]  
60222 2 [19,-259] [19,259]  
60225 2 [70,-635] [70,635]  
60236 2 [37,-333] [37,333]  
60238 2 [83,-795] [83,795]  
60241 2 [-6,-245] [-6,245]  
60251 2 [749,-20500] [749,20500]



60257 6 [-37,-98] [-37,98] [14,-251] [14,251] [32,-305] [32,305]  
60265 6 [-16,-237] [-16,237] [-9,-244] [-9,244] [26,-279] [26,279]  
60273 14 [-33,-156] [-33,156] [102,-1059] [102,1059] [12,-249]  
[12,249] [303,-5280] [303,5280] [36,-327] [36,327] [46,-397] [46,397]  
[528,-12135] [528,12135]  
60278 2 [-13,-241] [-13,241]  
60280 8 [-39,-31] [-39,31] [1314,-47632] [1314,47632] [8886,-837644]  
[8886,837644] [9,-247] [9,247]  
60283 2 [473,-10290] [473,10290]  
60290 2 [239,-3703] [239,3703]  
60292 6 [-12,-242] [-12,242] [152,-1890] [152,1890] [29,-291] [29,291]  
60299 2 [-35,-132] [-35,132]  
60300 2 [6,-246] [6,246]  
60303 2 [13,-250] [13,250]  
60315 2 [61,-536] [61,536]  
60324 2 [-32,-166] [-32,166]  
60328 2 [1238,-43560] [1238,43560]  
60329 4 [-34,-145] [-34,145] [1991,-88840] [1991,88840]  
60337 4 [-21,-226] [-21,226] [623,-15552] [623,15552]  
60343 2 [-39,-32] [-39,32]  
60344 2 [-14,-240] [-14,240]  
60345 2 [-36,-117] [-36,117]  
60348 2 [-38,-74] [-38,74]  
60361 2 [354,-6665] [354,6665]  
60362 4 [367,-7035] [367,7035] [3679,-223149] [3679,223149]  
60368 8 [-28,-196] [-28,196] [-7,-245] [-7,245] [476,-10388]  
[476,10388] [92,-916] [92,916]  
60369 2 [43,-374] [43,374]  
60377 2 [-22,-223] [-22,223]  
60380 2 [-11,-243] [-11,243]  
60381 2 [375,-7266] [375,7266]  
60389 2 [95,-958] [95,958]  
60391 2 [5,-246] [5,246]  
60394 2 [111,-1195] [111,1195]  
60397 2 [39,-346] [39,346]  
60403 2 [13413,-1553420] [13413,1553420]  
60406 2 [27,-283] [27,283]  
60408 2 [-39,-33] [-39,33]  
60416 2 [-31,-175] [-31,175]  
60417 2 [28,-287] [28,287]  
60420 2 [16,-254] [16,254]  
60425 2 [-26,-207] [-26,207]  
60428 2 [77,-719] [77,719]  
60433 2 [2232,-105449] [2232,105449]  
60435 4 [21,-264] [21,264] [49,-422] [49,422]  
60436 2 [125,-1419] [125,1419]  
60438 2 [67,-601] [67,601]  
60441 2 [-20,-229] [-20,229]  
60452 4 [116684,-39858134] [116684,39858134] [4,-246] [4,246]  
60454 2 [-37,-99] [-37,99]

60455 2 [1721,-71396] [1721,71396]  
60461 2 [3079,-170850] [3079,170850]  
60475 2 [-39,-34] [-39,34]  
60480 4 [-24,-216] [-24,216] [64,-568] [64,568]  
60487 2 [-27,-202] [-27,202]  
60489 12 [-29,-190] [-29,190] [-30,-183] [-30,183] [108,-1149]  
[108,1149] [139188,-51928131] [139188,51928131] [196,-2755] [196,2755]  
[3,-246] [3,246]  
60496 2 [-15,-239] [-15,239]  
60497 6 [-38,-75] [-38,75] [79,-744] [79,744] [8,-247] [8,247]  
60504 2 [10,-248] [10,248]  
60508 2 [2,-246] [2,246]  
60513 2 [271,-4468] [271,4468]  
60515 2 [1,-246] [1,246]  
60516 2 [0,-246] [0,246]  
60517 2 [-1,-246] [-1,246]  
60524 4 [-2,-246] [-2,246] [950,-29282] [950,29282]  
60525 2 [199,-2818] [199,2818]  
60536 2 [-10,-244] [-10,244]  
60537 2 [-8,-245] [-8,245]  
60543 4 [-3,-246] [-3,246] [93,-930] [93,930]  
60544 2 [-39,-35] [-39,35]  
60545 2 [374,-7237] [374,7237]  
60551 2 [25,-276] [25,276]  
60552 6 [313,-5543] [313,5543] [34,-316] [34,316] [94,-944] [94,944]  
60558 2 [187,-2569] [187,2569]  
60560 2 [184,-2508] [184,2508]  
60564 2 [-35,-133] [-35,133]  
60567 2 [-23,-220] [-23,220]  
60569 4 [-25,-212] [-25,212] [136,-1605] [136,1605]  
60580 6 [-36,-118] [-36,118] [-4,-246] [-4,246] [56,-486] [56,486]  
60586 2 [-33,-157] [-33,157]  
60588 2 [-18,-234] [-18,234]  
60601 6 [42,-367] [42,367] [600,-14699] [600,14699] [87,-848] [87,848]  
60604 2 [66,-590] [66,590]  
60609 4 [-17,-236] [-17,236] [40,-353] [40,353]  
60614 2 [275,-4567] [275,4567]  
60615 2 [-39,-36] [-39,36]  
60616 10 [30,-296] [30,296] [435822,-287715808] [435822,287715808]  
[530,-12204] [530,12204] [569,-13575] [569,13575] [65,-579] [65,579]  
60620 2 [-34,-146] [-34,146]  
60623 4 [17,-256] [17,256] [397,-7914] [397,7914]  
60625 2 [54,-467] [54,467]  
60634 2 [15,-253] [15,253]  
60641 6 [-5,-246] [-5,246] [22,-267] [22,267] [344,-6385] [344,6385]  
60644 2 [20,-262] [20,262]  
60648 2 [-38,-76] [-38,76]  
60653 2 [-37,-100] [-37,100]  
60656 2 [89,-875] [89,875]  
60657 2 [-32,-167] [-32,167]

60666 2 [7,-247] [7,247]  
60670 2 [11,-249] [11,249]  
60676 2 [60,-526] [60,526]  
60677 2 [1747,-73020] [1747,73020]  
60679 2 [41,-360] [41,360]  
60683 2 [-19,-232] [-19,232]  
60688 2 [-39,-37] [-39,37]  
60698 2 [71,-647] [71,647]  
60704 2 [52865,-12154927] [52865,12154927]  
60705 2 [24,-273] [24,273]  
60709 2 [243,-3796] [243,3796]  
60721 2 [159,-2020] [159,2020]  
60725 2 [1199,-41518] [1199,41518]  
60728 2 [38,-340] [38,340]  
60732 6 [-6,-246] [-6,246] [18,-258] [18,258] [429,-8889] [429,8889]  
60733 2 [23,-270] [23,270]  
60740 4 [-16,-238] [-16,238] [44,-382] [44,382]  
60741 2 [19,-260] [19,260]  
60749 2 [103,-1074] [103,1074]  
60754 2 [-9,-245] [-9,245]  
60760 2 [14,-252] [14,252]  
60761 6 [-13,-242] [-13,242] [-28,-197] [-28,197] [50,-431] [50,431]  
60763 2 [-39,-38] [-39,38]  
60767 2 [-31,-176] [-31,176]  
60772 2 [12,-250] [12,250]  
60775 2 [9,-248] [9,248]  
60776 2 [262,-4248] [262,4248]  
60777 2 [-12,-243] [-12,243]  
60784 2 [33,-311] [33,311]  
60790 2 [-21,-227] [-21,227]  
60793 2 [6,-247] [6,247]  
60796 2 [282,-4742] [282,4742]  
60801 4 [-38,-77] [-38,77] [550,-12901] [550,12901]  
60803 2 [197,-2776] [197,2776]  
60804 6 [13,-251] [13,251] [300,-5202] [300,5202] [48,-414] [48,414]  
60809 8 [128,-1469] [128,1469] [308,-5411] [308,5411] [35,-322]  
[35,322] [98,-1001] [98,1001]  
60810 2 [31,-301] [31,301]  
60812 2 [142,-1710] [142,1710]  
60817 4 [-36,-119] [-36,119] [198,-2797] [198,2797]  
60823 2 [57,-496] [57,496]  
60824 4 [-22,-224] [-22,224] [26,-280] [26,280]  
60825 2 [-14,-241] [-14,241]  
60831 6 [-35,-134] [-35,134] [189,-2610] [189,2610] [225,-3384]  
[225,3384]  
60840 8 [-26,-208] [-26,208] [-39,-39] [-39,39] [234,-3588] [234,3588]  
[426,-8796] [426,8796]  
60849 2 [808,-22969] [808,22969]  
60854 2 [-37,-101] [-37,101]  
60856 2 [-30,-184] [-30,184]

60859 2 [-7,-246] [-7,246]  
60867 4 [-11,-244] [-11,244] [69,-624] [69,624]  
60868 2 [32,-306] [32,306]  
60870 2 [-29,-191] [-29,191]  
60873 2 [76,-707] [76,707]  
60875 2 [29,-292] [29,292]  
60877 2 [59,-516] [59,516]  
60880 2 [156,-1964] [156,1964]  
60881 2 [62,-547] [62,547]  
60884 2 [5,-247] [5,247]  
60887 2 [53,-458] [53,458]  
60888 2 [1966,-87172] [1966,87172]  
60892 2 [-27,-203] [-27,203]  
60900 4 [-20,-230] [-20,230] [100,-1030] [100,1030]  
60901 4 [-33,-158] [-33,158] [435,-9076] [435,9076]  
60903 2 [37,-334] [37,334]  
60908 2 [302,-5254] [302,5254]  
60913 6 [-24,-217] [-24,217] [-34,-147] [-34,147] [107,-1134]  
[107,1134]  
60919 2 [-39,-40] [-39,40]  
60921 2 [627,-15702] [627,15702]  
60924 2 [58,-506] [58,506]  
60928 2 [36,-328] [36,328]  
60929 2 [16,-255] [16,255]  
60940 2 [8606,-798366] [8606,798366]  
60945 2 [4,-247] [4,247]  
60949 2 [51,-440] [51,440]  
60956 2 [-38,-78] [-38,78]  
60958 2 [227,-3429] [227,3429]  
60964 2 [21,-265] [21,265]  
60973 2 [27,-284] [27,284]  
60975 6 [-15,-240] [-15,240] [3405,-198690] [3405,198690] [45,-390]  
[45,390]  
60982 2 [3,-247] [3,247]  
60992 6 [-32,-168] [-32,168] [28,-288] [28,288] [8,-248] [8,248]  
60993 4 [286,-4843] [286,4843] [52,-449] [52,449]  
60994 2 [-25,-213] [-25,213]  
61000 2 [-39,-41] [-39,41]  
61001 6 [10,-249] [10,249] [2,-247] [2,247] [3832,-237213]  
[3832,237213]  
61008 4 [-23,-221] [-23,221] [1,-247] [1,247]  
61009 2 [0,-247] [0,247]  
61010 2 [-1,-247] [-1,247]  
61013 2 [47,-406] [47,406]  
61017 2 [-2,-247] [-2,247]  
61020 2 [114,-1242] [114,1242]  
61025 2 [-10,-245] [-10,245]  
61028 4 [-8,-246] [-8,246] [4816,-334218] [4816,334218]  
61033 2 [72,-659] [72,659]  
61036 2 [-3,-247] [-3,247]

61049 2 [80,-757] [80,757]  
61052 2 [122,-1370] [122,1370]  
61056 4 [-36,-120] [-36,120] [252,-4008] [252,4008]  
61057 6 [-18,-235] [-18,235] [-37,-102] [-37,102] [104,-1089]  
[104,1089]  
61065 2 [154,-1927] [154,1927]  
61068 2 [46,-398] [46,398]  
61073 2 [-4,-247] [-4,247]  
61082 2 [-17,-237] [-17,237]  
61083 4 [-39,-42] [-39,42] [301,-5228] [301,5228]  
61090 2 [39,-347] [39,347]  
61097 2 [1079,-35444] [1079,35444]  
61100 2 [-35,-135] [-35,135]  
61104 2 [25,-277] [25,277]  
61113 4 [-38,-79] [-38,79] [166,-2153] [166,2153]  
61118 2 [43,-375] [43,375]  
61120 2 [-31,-177] [-31,177]  
61128 2 [238,-3680] [238,3680]  
61134 2 [-5,-247] [-5,247]  
61136 2 [17,-257] [17,257]  
61141 2 [15,-254] [15,254]  
61145 2 [106,-1119] [106,1119]  
61148 2 [-19,-233] [-19,233]  
61150 2 [75,-695] [75,695]  
61154 2 [55,-477] [55,477]  
61156 2 [-28,-198] [-28,198]  
61161 4 [460,-9869] [460,9869] [7,-248] [7,248]  
61168 2 [-39,-43] [-39,43]  
61169 8 [11,-250] [11,250] [20,-263] [20,263] [3218,-182549]  
[3218,182549] [86,-835] [86,835]  
61176 2 [22,-268] [22,268]  
61185 2 [34,-317] [34,317]  
61188 2 [208,-3010] [208,3010]  
61191 2 [105,-1104] [105,1104]  
61193 2 [746,-20377] [746,20377]  
61197 2 [487,-10750] [487,10750]  
61208 2 [-34,-148] [-34,148]  
61209 2 [30,-297] [30,297]  
61211 2 [557,-13148] [557,13148]  
61217 2 [-16,-239] [-16,239]  
61218 2 [-33,-159] [-33,159]  
61224 2 [73,-671] [73,671]  
61225 6 [-30,-185] [-30,185] [-6,-247] [-6,247] [360,-6835] [360,6835]  
61228 2 [438,-9170] [438,9170]  
61245 4 [-21,-228] [-21,228] [-9,-246] [-9,246]  
61246 2 [-13,-243] [-13,243]  
61249 2 [18,-259] [18,259]  
61252 2 [24,-274] [24,274]  
61253 2 [-29,-192] [-29,192]  
61255 2 [-39,-44] [-39,44]

61257 2 [-26,-209] [-26,209]  
61262 4 [-37,-103] [-37,103] [19,-261] [19,261]  
61264 2 [-12,-244] [-12,244]  
61265 4 [14,-253] [14,253] [74,-683] [74,683]  
61272 6 [-38,-80] [-38,80] [78,-732] [78,732] [9,-249] [9,249]  
61273 6 [-22,-225] [-22,225] [12,-251] [12,251] [206,-2967] [206,2967]  
61274 2 [23,-271] [23,271]  
61280 2 [49,-423] [49,423]  
61288 2 [6,-248] [6,248]  
61297 2 [-36,-121] [-36,121]  
61299 2 [-27,-204] [-27,204]  
61307 2 [13,-252] [13,252]  
61308 2 [-14,-242] [-14,242]  
61316 2 [40,-354] [40,354]  
61317 2 [63,-558] [63,558]  
61321 4 [420,-8611] [420,8611] [90,-889] [90,889]  
61328 2 [176,-2348] [176,2348]  
61329 2 [-32,-169] [-32,169]  
61330 2 [1119,-37433] [1119,37433]  
61335 2 [3061,-169354] [3061,169354]  
61336 2 [42,-368] [42,368]  
61337 2 [68,-613] [68,613]  
61344 2 [-39,-45] [-39,45]  
61348 2 [-24,-218] [-24,218]  
61352 2 [-7,-247] [-7,247]  
61356 2 [-11,-245] [-11,245]  
61361 2 [-20,-231] [-20,231]  
61369 2 [135,-1588] [135,1588]  
61370 2 [3991,-252129] [3991,252129]  
61371 2 [-35,-136] [-35,136]  
61379 2 [5,-248] [5,248]  
61382 2 [659,-16919] [659,16919]  
61384 2 [606,-14920] [606,14920]  
61385 2 [26,-281] [26,281]  
61388 2 [61,-537] [61,537]  
61400 4 [110,-1180] [110,1180] [41,-361] [41,361]  
61407 2 [33,-312] [33,312]  
61409 2 [38,-341] [38,341]  
61412 2 [428,-8858] [428,8858]  
61413 2 [31,-302] [31,302]  
61416 2 [265,-4321] [265,4321]  
61421 2 [-25,-214] [-25,214]  
61433 4 [-38,-81] [-38,81] [151,-1872] [151,1872]  
61435 2 [-39,-46] [-39,46]  
61440 6 [16,-256] [16,256] [1744,-72832] [1744,72832] [4,-248] [4,248]  
61441 2 [222,-3317] [222,3317]  
61446 4 [235,-3611] [235,3611] [427,-8827] [427,8827]  
61451 2 [-23,-222] [-23,222]  
61454 2 [35,-323] [35,323]  
61456 2 [-15,-241] [-15,241]

61459 2 [81,-770] [81,770]  
61460 2 [29,-293] [29,293]  
61462 2 [467,-10095] [467,10095]  
61469 2 [-37,-104] [-37,104]  
61475 2 [-31,-178] [-31,178]  
61477 2 [3,-248] [3,248]  
61481 4 [126275,-44872066] [126275,44872066] [32,-307] [32,307]  
61489 4 [338,-6219] [338,6219] [8,-249] [8,249]  
61495 2 [21,-266] [21,266]  
61496 6 [2,-248] [2,248] [70,-636] [70,636] [97,-987] [97,987]  
61500 2 [10,-250] [10,250]  
61503 2 [1,-248] [1,248]  
61504 2 [0,-248] [0,248]  
61505 6 [-1,-248] [-1,248] [-34,-149] [-34,149] [44,-383] [44,383]  
61507 2 [129,-1486] [129,1486]  
61512 2 [-2,-248] [-2,248]  
61516 2 [-10,-246] [-10,246]  
61521 6 [-8,-247] [-8,247] [160,-2039] [160,2039] [2959,-160960]  
[2959,160960]  
61528 6 [-18,-236] [-18,236] [-39,-47] [-39,47] [138,-1640] [138,1640]  
61531 2 [-3,-248] [-3,248]  
61536 2 [697,-18403] [697,18403]  
61537 2 [-33,-160] [-33,160]  
61538 2 [2783,-146815] [2783,146815]  
61540 2 [-36,-122] [-36,122]  
61542 2 [27,-285] [27,285]  
61553 4 [-28,-199] [-28,199] [56,-487] [56,487]  
61557 2 [-17,-238] [-17,238]  
61559 2 [85,-822] [85,822]  
61560 2 [54,-468] [54,468]  
61568 2 [-4,-248] [-4,248]  
61569 2 [28,-289] [28,289]  
61572 4 [37,-335] [37,335] [88,-862] [88,862]  
61585 2 [36,-329] [36,329]  
61593 2 [112,-1211] [112,1211]  
61596 6 [-30,-186] [-30,186] [-38,-82] [-38,82] [237,-3657] [237,3657]  
61608 2 [1546,-60788] [1546,60788]  
61615 2 [-19,-234] [-19,234]  
61617 2 [64,-569] [64,569]  
61623 2 [-39,-48] [-39,48]  
61624 2 [50,-432] [50,432]  
61625 2 [140,-1675] [140,1675]  
61629 4 [-5,-248] [-5,248] [41323,-8400164] [41323,8400164]  
61633 2 [48,-415] [48,415]  
61636 2 [672,-17422] [672,17422]  
61638 2 [-29,-193] [-29,193]  
61641 2 [67,-602] [67,602]  
61644 2 [-35,-137] [-35,137]  
61648 2 [417,-8519] [417,8519]  
61650 2 [15,-255] [15,255]

61651 2 [17,-258] [17,258]  
61657 2 [183,-2488] [183,2488]  
61658 2 [7,-249] [7,249]  
61659 2 [25,-278] [25,278]  
61668 2 [-32,-170] [-32,170]  
61670 2 [11,-251] [11,251]  
61676 2 [-26,-210] [-26,210]  
61678 2 [-37,-105] [-37,105]  
61689 4 [115,-1258] [115,1258] [748,-20459] [748,20459]  
61694 2 [211,-3075] [211,3075]  
61696 6 [-16,-240] [-16,240] [192,-2672] [192,2672] [20,-264] [20,264]  
61700 2 [236,-3634] [236,3634]  
61702 2 [-21,-229] [-21,229]  
61708 2 [-27,-205] [-27,205]  
61710 2 [451,-9581] [451,9581]  
61712 2 [169,-2211] [169,2211]  
61713 2 [22,-269] [22,269]  
61720 8 [-39,-49] [-39,49] [-6,-248] [-6,248] [126,-1436] [126,1436]  
[249,-3937] [249,3937]  
61721 2 [82,-783] [82,783]  
61724 4 [-22,-226] [-22,226] [101,-1045] [101,1045]  
61729 2 [60,-527] [60,527]  
61733 2 [-13,-244] [-13,244]  
61736 2 [362,-6892] [362,6892]  
61738 2 [-9,-247] [-9,247]  
61753 2 [-12,-245] [-12,245]  
61755 2 [121,-1354] [121,1354]  
61756 2 [45,-391] [45,391]  
61761 2 [-38,-83] [-38,83]  
61768 2 [18,-260] [18,260]  
61769 2 [938,-28729] [938,28729]  
61771 2 [9,-250] [9,250]  
61772 2 [14,-254] [14,254]  
61775 2 [65,-580] [65,580]  
61776 2 [12,-252] [12,252]  
61777 6 [143,-1728] [143,1728] [1622,-65325] [1622,65325] [84,-809]  
[84,809]  
61785 14 [-24,-219] [-24,219] [-36,-123] [-36,123] [124,-1403]  
[124,1403] [19,-262] [19,262] [39,-348] [39,348] [6,-249] [6,249]  
[66,-591] [66,591]  
61793 2 [-14,-243] [-14,243]  
61801 2 [24,-275] [24,275]  
61804 8 [-34,-150] [-34,150] [173,-2289] [173,2289] [30,-298] [30,298]  
[53,-459] [53,459]  
61811 2 [9829,-974460] [9829,974460]  
61812 2 [13,-253] [13,253]  
61816 2 [57,-497] [57,497]  
61817 2 [23,-272] [23,272]  
61819 2 [-39,-50] [-39,50]  
61820 2 [34,-318] [34,318]



61824 2 [-20,-232] [-20,232]  
61826 2 [47,-407] [47,407]  
61829 2 [83,-796] [83,796]  
61830 2 [51,-441] [51,441]  
61831 2 [165,-2134] [165,2134]  
61832 2 [-31,-179] [-31,179]  
61838 2 [91,-903] [91,903]  
61840 2 [336,-6164] [336,6164]  
61847 4 [-11,-246] [-11,246] [-7,-248] [-7,248]  
61850 2 [-25,-215] [-25,215]  
61858 2 [-33,-161] [-33,161]  
61862 2 [1139,-38441] [1139,38441]  
61865 2 [46,-399] [46,399]  
61867 2 [77,-720] [77,720]  
61869 2 [43,-376] [43,376]  
61874 2 [943,-28959] [943,28959]  
61876 4 [23549,-3613755] [23549,3613755] [5,-249] [5,249]  
61888 2 [276,-4592] [276,4592]  
61889 2 [-37,-106] [-37,106]  
61892 2 [52,-450] [52,450]  
61894 2 [611,-15105] [611,15105]  
61896 2 [-23,-223] [-23,223]  
61910 2 [59,-517] [59,517]  
61919 2 [-35,-138] [-35,138]  
61920 2 [-39,-51] [-39,51]  
61928 2 [-38,-84] [-38,84]  
61937 6 [134,-1571] [134,1571] [4,-249] [4,249] [58,-507] [58,507]  
61939 2 [-15,-242] [-15,242]  
61944 2 [4873,-340169] [4873,340169]  
61948 2 [26,-282] [26,282]  
61952 2 [-28,-200] [-28,200]  
61953 2 [16,-257] [16,257]  
61956 2 [1660,-67634] [1660,67634]  
61957 2 [99,-1016] [99,1016]  
61969 2 [-30,-187] [-30,187]  
61974 2 [3,-249] [3,249]  
61976 2 [62,-548] [62,548]  
61982 2 [203,-2903] [203,2903]  
61986 2 [79,-745] [79,745]  
61988 2 [8,-250] [8,250]  
61993 6 [2,-249] [2,249] [71,-648] [71,648] [96,-973] [96,973]  
62000 2 [1,-249] [1,249]  
62001 12 [-18,-237] [-18,237] [0,-249] [0,249] [10,-251] [10,251]  
[2490,-124251] [2490,124251] [3652,-220697] [3652,220697] [747,-20418]  
[747,20418]  
62002 4 [-1,-249] [-1,249] [719,-19281] [719,19281]  
62009 16 [-10,-247] [-10,247] [-2,-249] [-2,249] [-32,-171] [-32,171]  
[130,-1503] [130,1503] [2140,-98997] [2140,98997] [230,-3497]  
[230,3497] [3856,-239445] [3856,239445] [403,-8094] [403,8094]  
62014 2 [795,-22417] [795,22417]

62016 2 [-8,-248] [-8,248]  
62018 2 [31,-303] [31,303]  
62023 2 [-39,-52] [-39,52]  
62025 4 [-29,-194] [-29,194] [40,-355] [40,355]  
62028 4 [-3,-249] [-3,249] [21,-267] [21,267]  
62032 6 [-36,-124] [-36,124] [1188,-40948] [1188,40948] [33,-313]  
[33,313]  
62034 2 [-17,-239] [-17,239]  
62044 2 [978,-30586] [978,30586]  
62047 2 [29,-294] [29,294]  
62048 2 [281,-4717] [281,4717]  
62057 2 [482,-10585] [482,10585]  
62065 2 [-4,-249] [-4,249]  
62073 2 [42,-369] [42,369]  
62083 2 [161,-2058] [161,2058]  
62084 2 [-19,-235] [-19,235]  
62085 2 [511,-11554] [511,11554]  
62092 2 [38,-342] [38,342]  
62096 2 [32,-308] [32,308]  
62097 4 [-26,-211] [-26,211] [-38,-85] [-38,85]  
62101 2 [35,-324] [35,324]  
62102 2 [-37,-107] [-37,107]  
62105 2 [-34,-151] [-34,151]  
62109 4 [3531,-209820] [3531,209820] [55,-478] [55,478]  
62113 2 [27,-286] [27,286]  
62116 4 [69,-625] [69,625] [885,-26329] [885,26329]  
62119 2 [-27,-206] [-27,206]  
62123 2 [41,-362] [41,362]  
62126 2 [-5,-249] [-5,249]  
62127 2 [49,-424] [49,424]  
62128 2 [-39,-53] [-39,53]  
62140 2 [381,-7441] [381,7441]  
62144 2 [1060,-34512] [1060,34512]  
62148 2 [28,-290] [28,290]  
62151 2 [517,-11758] [517,11758]  
62157 2 [7,-250] [7,250]  
62161 4 [-21,-230] [-21,230] [15,-256] [15,256]  
62168 2 [17,-259] [17,259]  
62173 2 [11,-252] [11,252]  
62177 8 [-16,-241] [-16,241] [-22,-227] [-22,227] [2204,-103471]  
[2204,103471] [6122,-479005] [6122,479005]  
62180 4 [116,-1274] [116,1274] [1696,-69846] [1696,69846]  
62181 2 [-33,-162] [-33,162]  
62191 4 [-31,-180] [-31,180] [177,-2368] [177,2368]  
62196 6 [-35,-139] [-35,139] [109,-1165] [109,1165] [6805,-561361]  
[6805,561361]  
62201 2 [92,-917] [92,917]  
62216 2 [25,-279] [25,279]  
62217 2 [-6,-249] [-6,249]  
62222 2 [-13,-245] [-13,245]

62224 4 [-24,-220] [-24,220] [1185,-40793] [1185,40793]  
62225 2 [20,-265] [20,265]  
62233 2 [-9,-248] [-9,248]  
62235 2 [-39,-54] [-39,54]  
62243 2 [37,-336] [37,336]  
62244 8 [-12,-246] [-12,246] [120,-1338] [120,1338] [1548,-60906]  
[1548,60906] [36,-330] [36,330]  
62252 2 [22,-270] [22,270]  
62268 2 [-38,-86] [-38,86]  
62272 4 [44,-384] [44,384] [9,-251] [9,251]  
62275 2 [11265,-1195630] [11265,1195630]  
62279 2 [133,-1554] [133,1554]  
62280 2 [-14,-244] [-14,244]  
62281 18 [-25,-216] [-25,216] [-36,-125] [-36,125] [1022,-32673]  
[1022,32673] [12,-253] [12,253] [14,-255] [14,255] [164,-2115]  
[164,2115] [208215,-95009716] [208215,95009716] [327920,-187781091]  
[327920,187781091] [64490,-16377159] [64490,16377159]  
62284 2 [6,-250] [6,250]  
62288 2 [76,-708] [76,708]  
62289 6 [-20,-233] [-20,233] [171,-2250] [171,2250] [18,-261] [18,261]  
62298 2 [87,-849] [87,849]  
62300 2 [554,-13042] [554,13042]  
62306 2 [95,-959] [95,959]  
62309 2 [131,-1520] [131,1520]  
62310 2 [19,-263] [19,263]  
62316 2 [150,-1854] [150,1854]  
62317 2 [-37,-108] [-37,108]  
62319 2 [13,-254] [13,254]  
62326 2 [1475,-56649] [1475,56649]  
62340 2 [-11,-247] [-11,247]  
62343 2 [-23,-224] [-23,224]  
62344 10 [-30,-188] [-30,188] [-39,-55] [-39,55] [-7,-249] [-7,249]  
[398,-7944] [398,7944] [798,-22544] [798,22544]  
62352 6 [-32,-172] [-32,172] [24,-276] [24,276] [72,-660] [72,660]  
62353 2 [-28,-201] [-28,201]  
62362 2 [23,-273] [23,273]  
62365 2 [411,-8336] [411,8336]  
62371 2 [1505,-58386] [1505,58386]  
62375 2 [5,-250] [5,250]  
62377 2 [828,-23827] [828,23827]  
62384 2 [1481,-56995] [1481,56995]  
62392 2 [102,-1060] [102,1060]  
62396 2 [157,-1983] [157,1983]  
62401 6 [132,-1537] [132,1537] [162,-2077] [162,2077] [30,-299]  
[30,299]  
62404 2 [93,-931] [93,931]  
62407 2 [89,-876] [89,876]  
62408 2 [-34,-152] [-34,152]  
62414 2 [-29,-195] [-29,195]  
62424 2 [-15,-243] [-15,243]

62434 2 [63,-559] [63,559]  
62436 2 [4,-250] [4,250]  
62441 4 [-38,-87] [-38,87] [94,-945] [94,945]  
62450 2 [319,-5703] [319,5703]  
62452 2 [269,-4419] [269,4419]  
62455 2 [-39,-56] [-39,56]  
62456 2 [182,-2468] [182,2468]  
62457 2 [34,-319] [34,319]  
62463 2 [61,-538] [61,538]  
62464 2 [48,-416] [48,416]  
62468 2 [16,-258] [16,258]  
62469 2 [163,-2096] [163,2096]  
62471 2 [617,-15328] [617,15328]  
62473 2 [3,-250] [3,250]  
62475 2 [-35,-140] [-35,140]  
62476 2 [-18,-238] [-18,238]  
62482 2 [39,-349] [39,349]  
62487 2 [117,-1290] [117,1290]  
62489 4 [50,-433] [50,433] [8,-251] [8,251]  
62492 2 [2,-250] [2,250]  
62497 4 [444,-9359] [444,9359] [54,-469] [54,469]  
62499 2 [1,-250] [1,250]  
62500 2 [0,-250] [0,250]  
62501 2 [-1,-250] [-1,250]  
62504 8 [-10,-248] [-10,248] [10,-252] [10,252] [625,-15627]  
[625,15627] [6665,-544127] [6665,544127]  
62506 2 [-33,-163] [-33,163]  
62508 2 [-2,-250] [-2,250]  
62513 6 [-17,-240] [-17,240] [-8,-249] [-8,249] [26,-283] [26,283]  
62520 2 [-26,-212] [-26,212]  
62524 2 [245,-3843] [245,3843]  
62525 2 [119,-1322] [119,1322]  
62527 2 [-3,-250] [-3,250]  
62528 2 [56,-488] [56,488]  
62532 8 [-27,-207] [-27,207] [-36,-126] [-36,126] [1432,-54190]  
[1432,54190] [144,-1746] [144,1746]  
62534 2 [-37,-109] [-37,109]  
62539 2 [45,-392] [45,392]  
62541 2 [75,-696] [75,696]  
62545 2 [186,-2549] [186,2549]  
62552 2 [-31,-181] [-31,181]  
62555 2 [-19,-236] [-19,236]  
62563 2 [21,-268] [21,268]  
62564 6 [-4,-250] [-4,250] [68,-614] [68,614] [80,-758] [80,758]  
62567 2 [73,-672] [73,672]  
62568 4 [-39,-57] [-39,57] [762,-21036] [762,21036]  
62586 2 [3655,-220969] [3655,220969]  
62595 2 [261,-4224] [261,4224]  
62604 2 [118,-1306] [118,1306]  
62616 2 [-38,-88] [-38,88]

62622 4 [-21,-231] [-21,231] [43,-377] [43,377]  
62625 4 [-5,-250] [-5,250] [31,-304] [31,304]  
62629 2 [6015,-466502] [6015,466502]  
62632 8 [-22,-228] [-22,228] [113,-1227] [113,1227] [2214,-104176]  
[2214,104176] [74,-684] [74,684]  
62636 2 [29,-295] [29,295]  
62641 4 [3062,-169437] [3062,169437] [47,-408] [47,408]  
62649 2 [1026,-32865] [1026,32865]  
62658 2 [7,-251] [7,251]  
62659 2 [33,-314] [33,314]  
62660 4 [-16,-242] [-16,242] [464,-9998] [464,9998]  
62664 2 [46,-400] [46,400]  
62665 2 [-24,-221] [-24,221]  
62667 2 [6429,-515484] [6429,515484]  
62674 2 [15,-257] [15,257]  
62678 2 [11,-253] [11,253]  
62683 2 [-39,-58] [-39,58]  
62686 2 [27,-287] [27,287]  
62687 2 [17,-260] [17,260]  
62697 2 [-32,-173] [-32,173]  
62704 2 [153,-1909] [153,1909]  
62713 10 [-13,-246] [-13,246] [-34,-153] [-34,153] [32,-309] [32,309]  
[408,-8245] [408,8245] [51,-442] [51,442]  
62714 2 [-25,-217] [-25,217]  
62716 2 [-6,-250] [-6,250]  
62721 2 [-30,-189] [-30,189]  
62723 2 [53,-460] [53,460]  
62729 2 [28,-291] [28,291]  
62730 4 [-9,-249] [-9,249] [1311,-47469] [1311,47469]  
62736 2 [40,-356] [40,356]  
62737 8 [-12,-247] [-12,247] [267,-4370] [267,4370] [384,-7529]  
[384,7529] [78,-733] [78,733]  
62747 2 [253,-4032] [253,4032]  
62748 2 [597,-14589] [597,14589]  
62750 2 [35,-325] [35,325]  
62753 2 [-37,-110] [-37,110]  
62756 16 [-20,-234] [-20,234] [-28,-202] [-28,202] [-35,-141]  
[-35,141] [20,-266] [20,266] [2464,-122310] [2464,122310] [277,-4617]  
[277,4617] [64,-570] [64,570] [680,-17734] [680,17734]  
62769 4 [-14,-245] [-14,245] [70,-637] [70,637]  
62774 2 [563,-13361] [563,13361]  
62775 4 [25,-280] [25,280] [9,-252] [9,252]  
62776 2 [137,-1623] [137,1623]  
62777 2 [38,-343] [38,343]  
62784 2 [60,-528] [60,528]  
62785 6 [-36,-127] [-36,127] [111,-1196] [111,1196] [6,-251] [6,251]  
62788 4 [108,-1150] [108,1150] [12,-254] [12,254]  
62792 8 [-23,-225] [-23,225] [14,-256] [14,256] [178,-2388] [178,2388]  
[353,-6637] [353,6637]  
62793 6 [-38,-89] [-38,89] [22,-271] [22,271] [52,-451] [52,451]

62800 2 [-39,-59] [-39,59]  
62805 2 [-29,-196] [-29,196]  
62809 2 [70020,-18528197] [70020,18528197]  
62810 2 [4951,-348369] [4951,348369]  
62811 2 [57,-498] [57,498]  
62812 6 [18,-262] [18,262] [42,-370] [42,370] [98,-1002] [98,1002]  
62826 2 [127,-1453] [127,1453]  
62828 2 [13,-255] [13,255]  
62833 4 [-33,-164] [-33,164] [486,-10717] [486,10717]  
62835 2 [-11,-248] [-11,248]  
62837 2 [19,-264] [19,264]  
62840 2 [86,-836] [86,836]  
62843 2 [-7,-250] [-7,250]  
62846 2 [67,-603] [67,603]  
62848 2 [41,-363] [41,363]  
62864 2 [280,-4692] [280,4692]  
62876 2 [5,-251] [5,251]  
62877 2 [247,-3890] [247,3890]  
62898 2 [103,-1075] [103,1075]  
62902 2 [123,-1387] [123,1387]  
62905 4 [24,-277] [24,277] [36,-331] [36,331]  
62909 2 [23,-274] [23,274]  
62911 2 [-15,-244] [-15,244]  
62915 2 [-31,-182] [-31,182]  
62916 2 [37,-337] [37,337]  
62919 2 [-39,-60] [-39,60]  
62928 2 [292,-4996] [292,4996]  
62936 2 [65,-581] [65,581]  
62937 2 [4,-251] [4,251]  
62944 2 [345,-6413] [345,6413]  
62945 4 [-26,-213] [-26,213] [59,-518] [59,518]  
62947 4 [-27,-208] [-27,208] [149,-1836] [149,1836]  
62952 2 [58,-508] [58,508]  
62953 2 [-18,-239] [-18,239]  
62954 4 [295,-5073] [295,5073] [583,-14079] [583,14079]  
62961 2 [100,-1031] [100,1031]  
62963 2 [181,-2448] [181,2448]  
62968 2 [66,-592] [66,592]  
62972 2 [-38,-90] [-38,90]  
62974 6 [-37,-111] [-37,111] [120851,-42012195] [120851,42012195]  
[3,-251] [3,251]  
62976 2 [49,-425] [49,425]  
62977 2 [972,-30305] [972,30305]  
62985 2 [16,-259] [16,259]  
62992 2 [8,-252] [8,252]  
62993 2 [2,-251] [2,251]  
62994 2 [-17,-241] [-17,241]  
63000 8 [1,-251] [1,251] [30,-300] [30,300] [330,-6000] [330,6000]  
[81,-771] [81,771]  
63001 6 [-10,-249] [-10,249] [0,-251] [0,251] [2510,-125751]

[2510,125751]  
63002 2 [-1,-251] [-1,251]  
63009 6 [-2,-251] [-2,251] [10,-253] [10,253] [1756,-73585]  
[1756,73585]  
63012 2 [-8,-250] [-8,250]  
63020 2 [-34,-154] [-34,154]  
63021 2 [667,-17228] [667,17228]  
63028 8 [-19,-237] [-19,237] [-3,-251] [-3,251] [11141,-1175943]  
[11141,1175943] [141,-1693] [141,1693]  
63039 2 [-35,-142] [-35,142]  
63040 6 [-36,-128] [-36,128] [-39,-61] [-39,61] [4044,-257168]  
[4044,257168]  
63041 6 [155,-1946] [155,1946] [242,-3773] [242,3773] [44,-385]  
[44,385]  
63044 2 [-32,-174] [-32,174]  
63057 2 [1099,-36434] [1099,36434]  
63065 2 [-4,-251] [-4,251]  
63066 2 [55,-479] [55,479]  
63071 2 [145,-1764] [145,1764]  
63073 2 [62,-549] [62,549]  
63080 2 [26,-284] [26,284]  
63085 2 [-21,-232] [-21,232]  
63086 2 [1547,-60847] [1547,60847]  
63089 2 [-22,-229] [-22,229]  
63096 2 [34,-320] [34,320]  
63100 6 [-30,-190] [-30,190] [21,-269] [21,269] [90,-890] [90,890]  
63105 2 [646,-16421] [646,16421]  
63108 2 [-24,-222] [-24,222]  
63125 2 [179,-2408] [179,2408]  
63126 2 [-5,-251] [-5,251]  
63130 2 [92631,-28192561] [92631,28192561]  
63145 2 [-16,-243] [-16,243]  
63149 2 [-25,-218] [-25,218]  
63153 2 [-38,-91] [-38,91]  
63161 6 [-28,-203] [-28,203] [190,-2631] [190,2631] [7,-252] [7,252]  
63162 2 [-33,-165] [-33,165]  
63163 2 [-39,-62] [-39,62]  
63164 2 [221,-3295] [221,3295]  
63181 2 [39,-350] [39,350]  
63182 2 [107,-1135] [107,1135]  
63184 2 [180,-2428] [180,2428]  
63185 2 [11,-254] [11,254]  
63189 2 [15,-258] [15,258]  
63192 2 [193,-2693] [193,2693]  
63197 2 [-37,-112] [-37,112]  
63198 2 [-29,-197] [-29,197]  
63204 2 [85,-823] [85,823]  
63206 2 [-13,-247] [-13,247]  
63207 2 [357,-6750] [357,6750]  
63208 2 [17,-261] [17,261]

63212 2 [278,-4642] [278,4642]  
63217 2 [-6,-251] [-6,251]  
63225 2 [-20,-235] [-20,235]  
63227 2 [29,-296] [29,296]  
63229 2 [-9,-250] [-9,250]  
63232 4 [-12,-248] [-12,248] [168,-2192] [168,2192]  
63234 2 [31,-305] [31,305]  
63236 2 [104,-1090] [104,1090]  
63243 2 [-23,-226] [-23,226]  
63250 2 [279,-4667] [279,4667]  
63260 2 [-14,-246] [-14,246]  
63261 2 [27,-288] [27,288]  
63275 2 [125,-1420] [125,1420]  
63280 4 [-31,-183] [-31,183] [9,-253] [9,253]  
63281 2 [212,-3097] [212,3097]  
63288 12 [-39,-63] [-39,63] [1266121,-1424665207] [1266121,1424665207]  
[33,-315] [33,315] [402,-8064] [402,8064] [6,-252] [6,252] [82,-784]  
[82,784]  
63289 2 [20,-267] [20,267]  
63290 2 [71,-649] [71,649]  
63297 10 [-36,-129] [-36,129] [12,-255] [12,255] [48,-417] [48,417]  
[88,-863] [88,863] [888,-26463] [888,26463]  
63305 2 [14,-257] [14,257]  
63306 2 [607,-14957] [607,14957]  
63308 2 [77,-721] [77,721]  
63312 2 [28,-292] [28,292]  
63324 4 [-35,-143] [-35,143] [45,-393] [45,393]  
63329 2 [-34,-155] [-34,155]  
63332 6 [-11,-249] [-11,249] [148,-1818] [148,1818] [32,-310] [32,310]  
63336 6 [-38,-92] [-38,92] [22,-272] [22,272] [25,-281] [25,281]  
63337 4 [18,-263] [18,263] [483,-10618] [483,10618]  
63339 2 [13,-256] [13,256]  
63344 2 [-7,-251] [-7,251]  
63345 2 [139,-1658] [139,1658]  
63355 2 [15069,-1849808] [15069,1849808]  
63356 2 [50,-434] [50,434]  
63364 4 [-27,-209] [-27,209] [288,-4894] [288,4894]  
63366 2 [19,-265] [19,265]  
63367 2 [69,-626] [69,626]  
63372 2 [-26,-214] [-26,214]  
63377 4 [1999,-89376] [1999,89376] [43,-378] [43,378]  
63379 2 [5,-252] [5,252]  
63383 2 [341,-6302] [341,6302]  
63384 2 [106,-1120] [106,1120]  
63388 2 [146,-1782] [146,1782]  
63393 2 [-32,-175] [-32,175]  
63396 2 [84,-810] [84,810]  
63400 4 [-15,-245] [-15,245] [105,-1105] [105,1105]  
63401 4 [272,-4493] [272,4493] [35,-326] [35,326]  
63415 2 [-39,-64] [-39,64]



63422 4 [-37,-113] [-37,113] [83,-797] [83,797]  
63428 2 [188,-2590] [188,2590]  
63432 2 [-18,-240] [-18,240]  
63436 4 [390,-7706] [390,7706] [54,-470] [54,470]  
63440 2 [4,-252] [4,252]  
63449 2 [40,-357] [40,357]  
63457 2 [174,-2309] [174,2309]  
63458 4 [23,-275] [23,275] [47,-409] [47,409]  
63460 4 [12036,-1320454] [12036,1320454] [24,-278] [24,278]  
63464 2 [38,-344] [38,344]  
63465 2 [46,-401] [46,401]  
63471 2 [97,-988] [97,988]  
63477 12 [-17,-242] [-17,242] [147,-1800] [147,1800] [3,-252] [3,252]  
[399,-7974] [399,7974] [79,-746] [79,746] [9939,-990864] [9939,990864]  
63481 2 [-30,-191] [-30,191]  
63493 4 [-33,-166] [-33,166] [447,-9454] [447,9454]  
63494 2 [25235,-4008713] [25235,4008713]  
63496 2 [2,-252] [2,252]  
63497 2 [8,-253] [8,253]  
63500 2 [-10,-250] [-10,250]  
63503 4 [-19,-238] [-19,238] [1,-252] [1,252]  
63504 6 [0,-252] [0,252] [1008,-32004] [1008,32004] [16,-260] [16,260]  
63505 6 [-1,-252] [-1,252] [114,-1243] [114,1243] [56,-489] [56,489]  
63512 2 [-2,-252] [-2,252]  
63513 2 [-8,-251] [-8,251]  
63514 2 [471,-10225] [471,10225]  
63516 4 [10,-254] [10,254] [202,-2882] [202,2882]  
63521 2 [-38,-93] [-38,93]  
63531 2 [-3,-252] [-3,252]  
63540 2 [61,-539] [61,539]  
63544 2 [-39,-65] [-39,65]  
63548 2 [-22,-230] [-22,230]  
63550 2 [-21,-233] [-21,233]  
63553 6 [-24,-223] [-24,223] [42,-371] [42,371] [63,-560] [63,560]  
63556 2 [-36,-130] [-36,130]  
63561 2 [5452,-402563] [5452,402563]  
63568 12 [-28,-204] [-28,204] [-4,-252] [-4,252] [34836,-6501932]  
[34836,6501932] [36,-332] [36,332] [393,-7795] [393,7795] [492,-10916]  
[492,10916]  
63575 2 [41,-364] [41,364]  
63586 2 [-25,-219] [-25,219]  
63591 2 [37,-338] [37,338]  
63593 4 [-29,-198] [-29,198] [1252,-44301] [1252,44301]  
63598 2 [51,-443] [51,443]  
63601 4 [30,-301] [30,301] [540,-12551] [540,12551]  
63610 2 [3759,-230467] [3759,230467]  
63611 2 [-35,-144] [-35,144]  
63617 2 [638,-16117] [638,16117]  
63620 4 [1204,-41778] [1204,41778] [224,-3362] [224,3362]  
63624 2 [610,-15068] [610,15068]

63629 2 [-5,-252] [-5,252]  
63632 2 [-16,-244] [-16,244]  
63633 2 [316,-5623] [316,5623]  
63639 2 [21,-270] [21,270]  
63640 2 [-34,-156] [-34,156]  
63644 4 [1587938,-2001014854] [1587938,2001014854] [53,-461] [53,461]  
63645 2 [91,-904] [91,904]  
63647 2 [-31,-184] [-31,184]  
63649 4 [-37,-114] [-37,114] [26,-285] [26,285]  
63666 2 [7,-253] [7,253]  
63673 2 [72,-661] [72,661]  
63675 2 [-39,-66] [-39,66]  
63692 2 [158,-2002] [158,2002]  
63694 2 [11,-255] [11,255]  
63695 2 [209,-3032] [209,3032]  
63696 8 [-20,-236] [-20,236] [-23,-227] [-23,227] [52,-452] [52,452]  
[5284,-384100] [5284,384100]  
63701 2 [-13,-248] [-13,248]  
63703 2 [1781,-75162] [1781,75162]  
63705 2 [76,-709] [76,709]  
63706 2 [15,-259] [15,259]  
63708 2 [-38,-94] [-38,94]  
63720 2 [-6,-252] [-6,252]  
63729 2 [-12,-249] [-12,249]  
63730 2 [-9,-251] [-9,251]  
63731 4 [17,-262] [17,262] [485,-10684] [485,10684]  
63737 2 [34,-321] [34,321]  
63744 2 [-32,-176] [-32,176]  
63748 2 [128,-1470] [128,1470]  
63753 2 [-14,-247] [-14,247]  
63761 2 [110,-1181] [110,1181]  
63775 2 [1245,-43930] [1245,43930]  
63780 2 [136,-1606] [136,1606]  
63782 2 [307,-5385] [307,5385]  
63783 4 [-27,-210] [-27,210] [2277,-108654] [2277,108654]  
63787 2 [9,-254] [9,254]  
63791 2 [205,-2946] [205,2946]  
63793 6 [122,-1371] [122,1371] [6,-253] [6,253] [68,-615] [68,615]  
63801 2 [-26,-215] [-26,215]  
63808 6 [-39,-67] [-39,67] [12,-256] [12,256] [57,-499] [57,499]  
63812 2 [44,-386] [44,386]  
63815 2 [101,-1046] [101,1046]  
63817 2 [-36,-131] [-36,131]  
63820 6 [1326,-48286] [1326,48286] [14,-258] [14,258] [29,-297]  
[29,297]  
63824 2 [20,-268] [20,268]  
63826 2 [-33,-167] [-33,167]  
63827 2 [49,-426] [49,426]  
63831 2 [-11,-250] [-11,250]  
63838 2 [27,-289] [27,289]

63841 2 [60,-529] [60,529]  
63845 2 [31,-306] [31,306]  
63847 2 [-7,-252] [-7,252]  
63852 4 [13,-257] [13,257] [266734,-137758234] [266734,137758234]  
63864 4 [-30,-192] [-30,192] [18,-264] [18,264]  
63876 2 [892,-26642] [892,26642]  
63878 2 [-37,-115] [-37,115]  
63881 2 [22,-273] [22,273]  
63882 2 [39,-351] [39,351]  
63884 2 [5,-253] [5,253]  
63891 4 [-15,-246] [-15,246] [469,-10160] [469,10160]  
63894 2 [1363,-50321] [1363,50321]  
63897 10 [-38,-95] [-38,95] [19,-266] [19,266] [28,-293] [28,293]  
[484,-10651] [484,10651] [64,-571] [64,571]  
63899 2 [25,-282] [25,282]  
63900 2 [-35,-145] [-35,145]  
63912 2 [73,-673] [73,673]  
63913 2 [-18,-241] [-18,241]  
63919 2 [33,-316] [33,316]  
63934 2 [75,-697] [75,697]  
63940 2 [96,-974] [96,974]  
63943 2 [-39,-68] [-39,68]  
63945 2 [4,-253] [4,253]  
63952 2 [228,-3452] [228,3452]  
63953 4 [-34,-157] [-34,157] [32,-311] [32,311]  
63955 2 [401,-8034] [401,8034]  
63962 2 [-17,-243] [-17,243]  
63969 2 [58,-509] [58,509]  
63977 2 [-28,-205] [-28,205]  
63980 2 [-19,-239] [-19,239]  
63982 4 [3,-253] [3,253] [59,-519] [59,519]  
63990 6 [-29,-199] [-29,199] [459,-9837] [459,9837] [99,-1017]  
[99,1017]  
63997 2 [87,-850] [87,850]  
63999 2 [285,-4818] [285,4818]  
64000 5 [-24,-224] [-24,224] [-40,0] [260,-4200] [260,4200]  
64001 12 [-10,-251] [-10,251] [-40,-1] [-40,1] [1772,-74593]  
[1772,74593] [2,-253] [2,253] [5760080,-13824288001]  
[5760080,13824288001] [74,-685] [74,685]  
64004 8 [-40,-2] [-40,2] [1440080,-1728144002] [1440080,1728144002]  
[365741,-221187445] [365741,221187445] [8,-254] [8,254]  
64008 2 [1,-253] [1,253]  
64009 14 [-22,-231] [-22,231] [-40,-3] [-40,3] [0,-253] [0,253]  
[23,-276] [23,276] [231,-3520] [231,3520] [506,-11385] [506,11385]  
[640080,-512096003] [640080,512096003]  
64010 2 [-1,-253] [-1,253]  
64016 14 [-31,-185] [-31,185] [-40,-4] [-40,4] [-8,-252] [-8,252]  
[112,-1212] [112,1212] [360080,-216072004] [360080,216072004]  
[400,-8004] [400,8004] [512,-11588] [512,11588]  
64017 6 [-2,-253] [-2,253] [-21,-234] [-21,234] [24,-279] [24,279]

64025 16 [-25,-220] [-25,220] [-40,-5] [-40,5] [10,-255] [10,255]  
[16,-261] [16,261] [230480,-110649605] [230480,110649605] [290,-4945]  
[290,4945] [55,-480] [55,480] [7370,-632705] [7370,632705]  
64036 8 [-3,-253] [-3,253] [-40,-6] [-40,6] [160080,-64048006]  
[160080,64048006] [92,-918] [92,918]  
64044 2 [70,-638] [70,638]  
64049 2 [-40,-7] [-40,7]  
64053 2 [67,-604] [67,604]  
64054 2 [35,-327] [35,327]  
64064 6 [-40,-8] [-40,8] [368,-7064] [368,7064] [90080,-27036008]  
[90080,27036008]  
64072 2 [254,-4056] [254,4056]  
64073 4 [-4,-253] [-4,253] [152,-1891] [152,1891]  
64080 8 [-36,-132] [-36,132] [-39,-69] [-39,69] [4564,-308332]  
[4564,308332] [516,-11724] [516,11724]  
64081 4 [-40,-9] [-40,9] [80,-759] [80,759]  
64088 2 [-38,-96] [-38,96]  
64093 2 [651,-16612] [651,16612]  
64097 4 [-32,-177] [-32,177] [2854,-152469] [2854,152469]  
64099 2 [65,-582] [65,582]  
64100 4 [-40,-10] [-40,10] [57680,-13852810] [57680,13852810]  
64109 2 [-37,-116] [-37,116]  
64111 2 [45,-394] [45,394]  
64121 4 [-16,-245] [-16,245] [-40,-11] [-40,11]  
64132 2 [48,-418] [48,418]  
64134 4 [-5,-253] [-5,253] [43,-379] [43,379]  
64137 2 [1192,-41155] [1192,41155]  
64144 4 [-40,-12] [-40,12] [40080,-8024012] [40080,8024012]  
64151 2 [-23,-228] [-23,228]  
64153 4 [38,-345] [38,345] [66,-593] [66,593]  
64160 2 [89,-877] [89,877]  
64161 2 [-33,-168] [-33,168]  
64164 2 [40,-358] [40,358]  
64169 4 [-20,-237] [-20,237] [-40,-13] [-40,13]  
64172 2 [62,-550] [62,550]  
64173 2 [7,-254] [7,254]  
64180 2 [21,-271] [21,271]  
64185 2 [691,-18166] [691,18166]  
64191 2 [-35,-146] [-35,146]  
64196 2 [-40,-14] [-40,14]  
64198 2 [-13,-249] [-13,249]  
64204 6 [-27,-211] [-27,211] [30,-302] [30,302] [78,-734] [78,734]  
64205 2 [11,-256] [11,256]  
64206 2 [115,-1259] [115,1259]  
64216 2 [185,-2529] [185,2529]  
64219 2 [-39,-70] [-39,70]  
64220 4 [23621,-3630341] [23621,3630341] [26,-286] [26,286]  
64225 14 [-40,-15] [-40,15] [-6,-253] [-6,253] [15,-260] [15,260]  
[25680,-4115215] [25680,4115215] [50,-435] [50,435] [816,-23311]  
[816,23311] [95,-960] [95,960]

64228 2 [-12,-250] [-12,250]  
64232 2 [-26,-216] [-26,216]  
64233 6 [-9,-252] [-9,252] [142,-1711] [142,1711] [36,-333] [36,333]  
64248 2 [-14,-248] [-14,248]  
64249 2 [-30,-193] [-30,193]  
64256 6 [-40,-16] [-40,16] [17,-263] [17,263] [22580,-3393016]  
[22580,3393016]  
64267 2 [93,-932] [93,932]  
64268 8 [-34,-158] [-34,158] [37,-339] [37,339] [46,-402] [46,402]  
[5597,-418729] [5597,418729]  
64277 2 [47,-410] [47,410]  
64281 2 [-38,-97] [-38,97]  
64289 4 [-40,-17] [-40,17] [440,-9233] [440,9233]  
64296 6 [310,-5464] [310,5464] [42,-372] [42,372] [9,-255] [9,255]  
64300 2 [6,-254] [6,254]  
64304 2 [41,-365] [41,365]  
64321 2 [12,-257] [12,257]  
64324 4 [-40,-18] [-40,18] [608,-14994] [608,14994]  
64332 4 [-11,-251] [-11,251] [94,-946] [94,946]  
64337 2 [14,-259] [14,259]  
64342 2 [-37,-117] [-37,117]  
64345 2 [-36,-133] [-36,133]  
64352 2 [-7,-253] [-7,253]  
64360 2 [-39,-71] [-39,71]  
64361 10 [-40,-19] [-40,19] [1142,-38593] [1142,38593] [170,-2231]  
[170,2231] [20,-269] [20,269] [452,-9613] [452,9613]  
64367 2 [13,-258] [13,258]  
64377 2 [54,-471] [54,471]  
64378 2 [207,-2989] [207,2989]  
64380 2 [34,-322] [34,322]  
64384 2 [-15,-247] [-15,247]  
64387 2 [-31,-186] [-31,186]  
64388 2 [-28,-206] [-28,206]  
64389 4 [-29,-200] [-29,200] [415,-8458] [415,8458]  
64391 2 [5,-254] [5,254]  
64393 8 [1152,-39101] [1152,39101] [18,-265] [18,265] [4887,-341636]  
[4887,341636] [522,-11929] [522,11929]  
64396 2 [-18,-242] [-18,242]  
64400 4 [-40,-20] [-40,20] [14480,-1742420] [14480,1742420]  
64412 2 [194,-2714] [194,2714]  
64415 2 [29,-298] [29,298]  
64417 2 [27,-290] [27,290]  
64428 2 [22,-274] [22,274]  
64430 2 [19,-267] [19,267]  
64432 2 [609,-15031] [609,15031]  
64441 2 [-40,-21] [-40,21]  
64449 6 [-17,-244] [-17,244] [-24,-225] [-24,225] [4530,-304893]  
[4530,304893]  
64452 6 [-32,-178] [-32,178] [172,-2270] [172,2270] [4,-254] [4,254]  
64458 2 [31,-307] [31,307]

64459 4 [-19,-240] [-19,240] [9705,-956078] [9705,956078]  
64464 4 [121,-1355] [121,1355] [25,-283] [25,283]  
64465 2 [264,-4297] [264,4297]  
64466 4 [-25,-221] [-25,221] [167,-2173] [167,2173]  
64472 2 [-22,-232] [-22,232]  
64473 2 [226,-3407] [226,3407]  
64476 2 [-38,-98] [-38,98]  
64480 2 [129,-1487] [129,1487]  
64484 10 [-35,-147] [-35,147] [-40,-22] [-40,22] [28,-294] [28,294]  
[56,-490] [56,490] [700,-18522] [700,18522]  
64485 2 [51,-444] [51,444]  
64486 2 [-21,-235] [-21,235]  
64489 2 [3,-254] [3,254]  
64498 2 [-33,-169] [-33,169]  
64503 2 [-39,-72] [-39,72]  
64504 2 [-10,-252] [-10,252]  
64508 2 [2,-254] [2,254]  
64513 6 [102,-1061] [102,1061] [8,-255] [8,255] [86,-837] [86,837]  
64515 2 [1,-254] [1,254]  
64516 2 [0,-254] [0,254]  
64517 2 [-1,-254] [-1,254]  
64521 4 [-8,-253] [-8,253] [250,-3961] [250,3961]  
64524 2 [-2,-254] [-2,254]  
64527 2 [109,-1166] [109,1166]  
64529 4 [-40,-23] [-40,23] [220,-3273] [220,3273]  
64536 2 [10,-256] [10,256]  
64543 4 [-3,-254] [-3,254] [81,-772] [81,772]  
64546 2 [135,-1589] [135,1589]  
64548 4 [1456,-55558] [1456,55558] [16,-262] [16,262]  
64552 2 [33,-317] [33,317]  
64562 2 [23,-277] [23,277]  
64564 2 [213,-3119] [213,3119]  
64567 2 [53,-462] [53,462]  
64576 10 [-40,-24] [-40,24] [10080,-1012024] [10080,1012024] [24,-280]  
[24,280] [32,-312] [32,312] [5420,-399024] [5420,399024]  
64577 2 [-37,-118] [-37,118]  
64580 2 [-4,-254] [-4,254]  
64585 6 [-34,-159] [-34,159] [39,-352] [39,352] [44,-387] [44,387]  
64589 4 [11915,-1300592] [11915,1300592] [71,-650] [71,650]  
64592 2 [124,-1404] [124,1404]  
64593 2 [126,-1437] [126,1437]  
64601 2 [52,-453] [52,453]  
64606 2 [939,-28775] [939,28775]  
64608 2 [-23,-229] [-23,229]  
64612 6 [-16,-246] [-16,246] [-36,-134] [-36,134] [413,-8397]  
[413,8397]  
64619 2 [61,-540] [61,540]  
64620 2 [69,-627] [69,627]  
64625 4 [-40,-25] [-40,25] [9296,-896281] [9296,896281]  
64627 2 [-27,-212] [-27,212]

64636 2 [-30,-194] [-30,194]  
64641 2 [-5,-254] [-5,254]  
64644 2 [-20,-238] [-20,238]  
64648 2 [-39,-73] [-39,73]  
64665 2 [-26,-217] [-26,217]  
64673 4 [-38,-99] [-38,99] [352,-6609] [352,6609]  
64674 4 [1023,-32721] [1023,32721] [63,-561] [63,561]  
64676 2 [-40,-26] [-40,26]  
64680 2 [49,-427] [49,427]  
64681 2 [942,-28913] [942,28913]  
64682 2 [7,-255] [7,255]  
64687 2 [333,-6082] [333,6082]  
64697 2 [-13,-250] [-13,250]  
64709 2 [35,-328] [35,328]  
64711 2 [41157,-8349598] [41157,8349598]  
64718 2 [11,-257] [11,257]  
64720 2 [201,-2861] [201,2861]  
64723 2 [21,-272] [21,272]  
64727 2 [1973,-87638] [1973,87638]  
64728 2 [442,-9296] [442,9296]  
64729 6 [-12,-251] [-12,251] [-40,-27] [-40,27] [116,-1275] [116,1275]  
64732 2 [-6,-254] [-6,254]  
64738 2 [-9,-253] [-9,253]  
64745 4 [-14,-249] [-14,249] [346,-6441] [346,6441]  
64746 2 [15,-261] [15,261]  
64751 2 [77,-722] [77,722]  
64760 2 [-31,-187] [-31,187]  
64762 2 [159,-2021] [159,2021]  
64779 2 [-35,-148] [-35,148]  
64783 2 [17,-264] [17,264]  
64784 2 [-40,-28] [-40,28]  
64790 2 [-29,-201] [-29,201]  
64793 2 [26,-287] [26,287]  
64794 2 [1375,-50987] [1375,50987]  
64795 2 [-39,-74] [-39,74]  
64801 2 [-28,-207] [-28,207]  
64807 6 [549,-12866] [549,12866] [57,-500] [57,500] [9,-256] [9,256]  
64809 12 [-32,-179] [-32,179] [138,-1641] [138,1641] [156,-1965]  
[156,1965] [30,-303] [30,303] [6,-255] [6,255]  
[79948698,-714853574601] [79948698,714853574601]  
64814 2 [-37,-119] [-37,119]  
64817 2 [98,-1003] [98,1003]  
64835 2 [-11,-252] [-11,252]  
64836 2 [12,-258] [12,258]  
64837 2 [-33,-170] [-33,170]  
64841 2 [-40,-29] [-40,29]  
64844 2 [38,-346] [38,346]  
64849 2 [31548,-5603479] [31548,5603479]  
64851 2 [85,-824] [85,824]  
64856 2 [14,-260] [14,260]

64857 2 [82,-785] [82,785]  
64859 2 [-7,-254] [-7,254]  
64862 2 [739,-20091] [739,20091]  
64864 2 [1025,-32817] [1025,32817]  
64866 2 [175,-2329] [175,2329]  
64872 2 [-38,-100] [-38,100]  
64879 2 [-15,-248] [-15,248]  
64881 10 [-18,-243] [-18,243] [-36,-135] [-36,135] [40,-359] [40,359]  
[495,-11016] [495,11016] [90,-891] [90,891]  
64884 2 [13,-259] [13,259]  
64893 2 [43,-380] [43,380]  
64900 20 [-24,-226] [-24,226] [-40,-30] [-40,30] [1200,-41570]  
[1200,41570] [20,-270] [20,270] [320,-5730] [320,5730] [36,-334]  
[36,334] [45,-395] [45,395] [5,-255] [5,255] [60,-530] [60,530]  
[6480,-521630] [6480,521630]  
64904 2 [-34,-160] [-34,160]  
64909 2 [-25,-222] [-25,222]  
64920 2 [154,-1928] [154,1928]  
64921 2 [120,-1339] [120,1339]  
64924 2 [18,-266] [18,266]  
64937 2 [-22,-233] [-22,233]  
64938 2 [-17,-245] [-17,245]  
64940 2 [-19,-241] [-19,241]  
64944 2 [-39,-75] [-39,75]  
64947 2 [37,-340] [37,340]  
64957 2 [-21,-236] [-21,236]  
64961 4 [-40,-31] [-40,31] [4,-255] [4,255]  
64965 2 [19,-268] [19,268]  
64969 2 [48,-419] [48,419]  
64970 2 [79,-747] [79,747]  
64976 2 [140,-1676] [140,1676]  
64977 2 [22,-275] [22,275]  
64979 2 [241,-3750] [241,3750]  
64986 2 [55,-481] [55,481]  
64988 2 [58,-510] [58,510]  
64991 2 [10769,-1117540] [10769,1117540]  
64996 2 [72,-662] [72,662]  
64997 2 [259,-4176] [259,4176]  
64998 4 [27,-291] [27,291] [3,-255] [3,255]  
65009 2 [-10,-253] [-10,253]  
65012 2 [29,-299] [29,299]  
65016 2 [130,-1504] [130,1504]  
65017 8 [2,-255] [2,255] [2588714,-4165106481] [2588714,4165106481]  
[83,-798] [83,798] [84,-811] [84,811]  
65021 2 [59,-520] [59,520]  
65024 18 [-40,-32] [-40,32] [1,-255] [1,255] [100,-1032] [100,1032]  
[24776,-3899840] [24776,3899840] [5320,-388032] [5320,388032]  
[5705,-430907] [5705,430907] [68,-616] [68,616] [8,-256] [8,256]  
[88,-864] [88,864]  
65025 8 [-30,-195] [-30,195] [0,-255] [0,255] [255,-4080] [255,4080]



[34,-323] [34,323]  
65026 2 [-1,-255] [-1,255]  
65028 2 [-8,-254] [-8,254]  
65031 2 [25,-284] [25,284]  
65033 2 [-2,-255] [-2,255]  
65035 2 [41,-366] [41,366]  
65040 2 [64,-572] [64,572]  
65041 2 [42,-373] [42,373]  
65047 2 [633,-15928] [633,15928]  
65049 4 [10,-257] [10,257] [103,-1076] [103,1076]  
65052 4 [-27,-213] [-27,213] [-3,-255] [-3,255]  
65053 2 [-37,-120] [-37,120]  
65067 2 [-23,-230] [-23,230]  
65068 2 [117,-1291] [117,1291]  
65073 12 [-38,-101] [-38,101] [16,-263] [16,263] [28,-295] [28,295]  
[31,-308] [31,308] [40342,-8102819] [40342,8102819] [46,-403] [46,403]  
65076 2 [-35,-149] [-35,149]  
65080 2 [134,-1572] [134,1572]  
65081 2 [1160,-39509] [1160,39509]  
65082 2 [559,-13219] [559,13219]  
65087 2 [113,-1228] [113,1228]  
65089 6 [-4,-255] [-4,255] [-40,-33] [-40,33] [108,-1151] [108,1151]  
65095 2 [-39,-76] [-39,76]  
65096 2 [50,-436] [50,436]  
65098 2 [47,-411] [47,411]  
65100 2 [-26,-218] [-26,218]  
65105 2 [-16,-247] [-16,247]  
65113 2 [13266,-1527953] [13266,1527953]  
65117 2 [23,-278] [23,278]  
65121 2 [-20,-239] [-20,239]  
65124 2 [76,-710] [76,710]  
65129 2 [503,-11284] [503,11284]  
65135 2 [-31,-188] [-31,188]  
65137 2 [24,-281] [24,281]  
65150 2 [-5,-255] [-5,255]  
65152 2 [-36,-136] [-36,136]  
65156 2 [-40,-34] [-40,34]  
65168 2 [-32,-180] [-32,180]  
65170 2 [119,-1323] [119,1323]  
65178 8 [-33,-171] [-33,171] [111,-1197] [111,1197] [151,-1873]  
[151,1873] [381063,-235231335] [381063,235231335]  
65187 4 [33,-318] [33,318] [513,-11622] [513,11622]  
65193 4 [-29,-202] [-29,202] [7,-256] [7,256]  
65198 2 [-13,-251] [-13,251]  
65201 2 [32,-313] [32,313]  
65216 2 [-28,-208] [-28,208]  
65217 2 [118,-1307] [118,1307]  
65225 6 [-34,-161] [-34,161] [-40,-35] [-40,35] [515,-11690]  
[515,11690]  
65232 2 [-12,-252] [-12,252]

65233 4 [11,-258] [11,258] [191,-2652] [191,2652]  
65234 2 [143,-1729] [143,1729]  
65241 2 [-6,-255] [-6,255]  
65244 2 [-14,-250] [-14,250]  
65245 2 [-9,-254] [-9,254]  
65248 2 [-39,-77] [-39,77]  
65259 2 [73,-674] [73,674]  
65262 4 [4003,-253267] [4003,253267] [67,-605] [67,605]  
65264 2 [65,-583] [65,583]  
65268 2 [21,-273] [21,273]  
65269 2 [15,-262] [15,262]  
65273 2 [62,-551] [62,551]  
65276 2 [-38,-102] [-38,102]  
65278 2 [1011,-32147] [1011,32147]  
65288 2 [386,-7588] [386,7588]  
65290 2 [39,-353] [39,353]  
65294 2 [-37,-121] [-37,121]  
65296 2 [-40,-36] [-40,36]  
65304 2 [673,-17461] [673,17461]  
65312 2 [17,-265] [17,265]  
65320 10 [29226,-4996364] [29226,4996364] [3681,-223331] [3681,223331]  
[54,-472] [54,472] [6,-256] [6,256] [9,-257] [9,257]  
65321 4 [16100,-2042861] [16100,2042861] [70,-639] [70,639]  
65329 2 [75,-698] [75,698]  
65340 4 [-11,-253] [-11,253] [66,-594] [66,594]  
65350 4 [131,-1521] [131,1521] [195,-2735] [195,2735]  
65353 4 [-24,-227] [-24,227] [12,-259] [12,259]  
65354 2 [-25,-223] [-25,223]  
65359 2 [365,-6978] [365,6978]  
65360 2 [44,-388] [44,388]  
65366 2 [35,-329] [35,329]  
65368 8 [-18,-244] [-18,244] [-7,-255] [-7,255] [22602,-3397976]  
[22602,3397976] [26,-288] [26,288]  
65369 4 [-40,-37] [-40,37] [4736,-325925] [4736,325925]  
65372 2 [74,-686] [74,686]  
65374 2 [51,-445] [51,445]  
65375 2 [-35,-150] [-35,150]  
65376 2 [-15,-249] [-15,249]  
65377 2 [14,-261] [14,261]  
65388 2 [133,-1555] [133,1555]  
65399 2 [3401,-198340] [3401,198340]  
65403 4 [-39,-78] [-39,78] [13,-260] [13,260]  
65404 2 [-22,-234] [-22,234]  
65411 4 [1537,-60258] [1537,60258] [5,-256] [5,256]  
65416 4 [-30,-196] [-30,196] [30,-304] [30,304]  
65417 2 [104,-1091] [104,1091]  
65420 2 [166,-2154] [166,2154]  
65423 2 [-19,-242] [-19,242]  
65425 2 [-36,-137] [-36,137]  
65429 2 [-17,-246] [-17,246]

65430 2 [-21,-237] [-21,237]  
65440 2 [329,-5973] [329,5973]  
65441 2 [20,-271] [20,271]  
65444 2 [-40,-38] [-40,38]  
65448 2 [97,-989] [97,989]  
65453 2 [107,-1136] [107,1136]  
65454 2 [91,-905] [91,905]  
65457 2 [18,-267] [18,267]  
65459 2 [4913,-344366] [4913,344366]  
65465 4 [296,-5099] [296,5099] [56,-491] [56,491]  
65472 4 [18628,-2542432] [18628,2542432] [4,-256] [4,256]  
65476 2 [132,-1538] [132,1538]  
65479 2 [-27,-214] [-27,214]  
65481 2 [-38,-103] [-38,103]  
65492 4 [1789,-75669] [1789,75669] [53,-463] [53,463]  
65502 2 [19,-269] [19,269]  
65508 2 [52,-454] [52,454]  
65509 2 [3,-256] [3,256]  
65512 2 [-31,-189] [-31,189]  
65516 2 [-10,-254] [-10,254]  
65521 6 [-33,-172] [-33,172] [-40,-39] [-40,39] [434,-9045] [434,9045]  
65528 10 [-23,-231] [-23,231] [2,-256] [2,256] [22,-276] [22,276]  
[566,-13468] [566,13468] [69826,-18451248] [69826,18451248]  
65529 2 [-32,-181] [-32,181]  
65535 6 [1,-256] [1,256] [270529,-140708632] [270529,140708632]  
[49,-428] [49,428]  
65536 2 [0,-256] [0,256]  
65537 24 [-1,-256] [-1,256] [-26,-219] [-26,219] [-37,-122] [-37,122]  
[-8,-255] [-8,255] [1024,-32769] [1024,32769] [214,-3141] [214,3141]  
[254143,-128120088] [254143,128120088] [3242,-184595] [3242,184595]  
[38,-347] [38,347] [388,-7647] [388,7647] [5338,-390003] [5338,390003]  
[8,-257] [8,257]  
65542 2 [219,-3251] [219,3251]  
65544 4 [-2,-256] [-2,256] [61630,-15299888] [61630,15299888]  
65548 2 [-34,-162] [-34,162]  
65560 2 [-39,-79] [-39,79]  
65563 2 [-3,-256] [-3,256]  
65564 2 [10,-258] [10,258]  
65569 2 [36,-335] [36,335]  
65577 2 [184,-2509] [184,2509]  
65581 2 [27,-292] [27,292]  
65592 4 [258,-4152] [258,4152] [514,-11656] [514,11656]  
65598 2 [-29,-203] [-29,203]  
65600 36 [-16,-248] [-16,248] [-20,-240] [-20,240] [-4,-256] [-4,256]  
[-40,-40] [-40,40] [14524,-1750368] [14524,1750368] [14920,-1822440]  
[14920,1822440] [16,-264] [16,264] [160,-2040] [160,2040]  
[1784,-75352] [1784,75352] [200,-2840] [200,2840] [25,-285] [25,285]  
[256,-4104] [256,4104] [3680,-223240] [3680,223240] [40,-360] [40,360]  
[620,-15440] [620,15440] [664,-17112] [664,17112] [80,-760] [80,760]  
[985,-30915] [985,30915]

65611 6 [105,-1106] [105,1106] [190317,-83026432] [190317,83026432]  
[29,-300] [29,300]  
65613 2 [2107,-96716] [2107,96716]  
65616 2 [244,-3820] [244,3820]  
65619 2 [561,-13290] [561,13290]  
65625 2 [106,-1121] [106,1121]  
65628 2 [37,-341] [37,341]  
65633 2 [-28,-209] [-28,209]  
65654 4 [1715,-71023] [1715,71023] [43,-381] [43,381]  
65661 2 [-5,-256] [-5,256]  
65664 2 [28,-296] [28,296]  
65672 2 [34,-324] [34,324]  
65673 2 [78,-735] [78,735]  
65674 2 [23,-279] [23,279]  
65676 2 [-35,-151] [-35,151]  
65677 2 [123,-1388] [123,1388]  
65681 4 [-40,-41] [-40,41] [232,-3543] [232,3543]  
65688 2 [-38,-104] [-38,104]  
65690 2 [31,-309] [31,309]  
65691 2 [45,-396] [45,396]  
65697 2 [187,-2570] [187,2570]  
65698 2 [87,-851] [87,851]  
65700 6 [-36,-138] [-36,138] [24,-282] [24,282] [61,-541] [61,541]  
65701 2 [-13,-252] [-13,252]  
65703 2 [421,-8642] [421,8642]  
65706 2 [7,-257] [7,257]  
65719 2 [-39,-80] [-39,80]  
65732 2 [908,-27362] [908,27362]  
65733 2 [127,-1454] [127,1454]  
65737 2 [-12,-253] [-12,253]  
65744 2 [380,-7412] [380,7412]  
65745 2 [-14,-251] [-14,251]  
65750 2 [11,-259] [11,259]  
65752 2 [-6,-256] [-6,256]  
65754 2 [-9,-255] [-9,255]  
65756 2 [314,-5570] [314,5570]  
65764 2 [-40,-42] [-40,42]  
65768 2 [41,-367] [41,367]  
65775 2 [685,-17930] [685,17930]  
65782 2 [-37,-123] [-37,123]  
65788 2 [42,-374] [42,374]  
65791 2 [257,-4128] [257,4128]  
65793 2 [2011,-90182] [2011,90182]  
65794 2 [15,-263] [15,263]  
65797 2 [63,-562] [63,562]  
65801 2 [-25,-224] [-25,224]  
65808 6 [-24,-228] [-24,228] [48,-420] [48,420] [57,-501] [57,501]  
65809 2 [-30,-197] [-30,197]  
65815 2 [21,-274] [21,274]  
65824 2 [33,-319] [33,319]

65828 2 [32,-314] [32,314]  
65833 2 [6,-257] [6,257]  
65835 2 [9,-258] [9,258]  
65843 2 [17,-266] [17,266]  
65847 2 [-11,-254] [-11,254]  
65849 4 [-40,-43] [-40,43] [998,-31529] [998,31529]  
65852 2 [778,-21702] [778,21702]  
65857 2 [-18,-245] [-18,245]  
65862 2 [2067,-93975] [2067,93975]  
65866 2 [-33,-173] [-33,173]  
65872 2 [12,-260] [12,260]  
65873 6 [-22,-235] [-22,235] [-34,-163] [-34,163] [92,-919] [92,919]  
65875 4 [-15,-250] [-15,250] [69,-628] [69,628]  
65879 2 [-7,-256] [-7,256]  
65880 4 [-39,-81] [-39,81] [46,-404] [46,404]  
65889 2 [96,-975] [96,975]  
65890 2 [71,-651] [71,651]  
65891 2 [-31,-190] [-31,190]  
65892 2 [-32,-182] [-32,182]  
65897 2 [-38,-105] [-38,105]  
65899 2 [525,-12032] [525,12032]  
65900 4 [14,-262] [14,262] [854,-24958] [854,24958]  
65905 2 [-21,-238] [-21,238]  
65907 2 [273,-4518] [273,4518]  
65908 10 [-19,-243] [-19,243] [-27,-215] [-27,215] [101,-1047]  
[101,1047] [1173,-40175] [1173,40175] [477,-10421] [477,10421]  
65915 2 [89,-878] [89,878]  
65916 2 [210,-3054] [210,3054]  
65921 2 [47,-412] [47,412]  
65922 2 [-17,-247] [-17,247]  
65924 4 [13,-261] [13,261] [5,-257] [5,257]  
65936 2 [-40,-44] [-40,44]  
65945 2 [26,-289] [26,289]  
65949 2 [55,-482] [55,482]  
65961 6 [204,-2925] [204,2925] [312,-5517] [312,5517] [60,-531]  
[60,531]  
65969 2 [50,-437] [50,437]  
65976 2 [-26,-220] [-26,220]  
65977 2 [-36,-139] [-36,139]  
65979 2 [-35,-152] [-35,152]  
65980 2 [1074,-35198] [1074,35198]  
65984 2 [20,-272] [20,272]  
65985 2 [4,-257] [4,257]  
65991 2 [-23,-232] [-23,232]  
65992 4 [114,-1244] [114,1244] [18,-268] [18,268]  
65997 2 [39,-354] [39,354]  
66000 2 [196,-2756] [196,2756]  
66005 2 [-29,-204] [-29,204]  
66009 2 [58,-511] [58,511]  
66010 2 [351,-6581] [351,6581]

66022 2 [3,-257] [3,257]  
66023 2 [137,-1624] [137,1624]  
66025 18 [-10,-255] [-10,255] [-40,-45] [-40,45] [144,-1747]  
[144,1747] [150,-1855] [150,1855] [16064,-2036013] [16064,2036013]  
[176,-2349] [176,2349] [30,-305] [30,305] [35,-330] [35,330]  
[99,-1018] [99,1018]  
66029 2 [-37,-124] [-37,124]  
66033 2 [223,-3340] [223,3340]  
66038 2 [347,-6469] [347,6469]  
66041 6 [19,-270] [19,270] [2,-257] [2,257] [940,-28821] [940,28821]  
66043 2 [-39,-82] [-39,82]  
66048 6 [-8,-256] [-8,256] [1,-257] [1,257] [3256,-185792]  
[3256,185792]  
66049 2 [0,-257] [0,257]  
66050 2 [-1,-257] [-1,257]  
66052 6 [-28,-210] [-28,210] [189,-2611] [189,2611] [8,-258] [8,258]  
66057 2 [-2,-257] [-2,257]  
66062 2 [59,-521] [59,521]  
66068 2 [941,-28867] [941,28867]  
66076 2 [-3,-257] [-3,257]  
66081 10 [-20,-241] [-20,241] [10,-259] [10,259] [21130,-3071491]  
[21130,3071491] [22,-277] [22,277] [4447,-296552] [4447,296552]  
66088 2 [81,-773] [81,773]  
66097 4 [-16,-249] [-16,249] [704,-18681] [704,18681]  
66100 2 [165,-2135] [165,2135]  
66108 2 [-38,-106] [-38,106]  
66113 4 [-4,-257] [-4,257] [458,-9805] [458,9805]  
66116 4 [-40,-46] [-40,46] [125,-1421] [125,1421]  
66124 4 [110,-1182] [110,1182] [3125,-174693] [3125,174693]  
66129 2 [16,-265] [16,265]  
66132 2 [93,-933] [93,933]  
66135 2 [169,-2212] [169,2212]  
66136 2 [270,-4444] [270,4444]  
66137 2 [44,-389] [44,389]  
66146 2 [95,-961] [95,961]  
66157 2 [933339,-901693876] [933339,901693876]  
66162 2 [199,-2819] [199,2819]  
66166 4 [27,-293] [27,293] [915,-27679] [915,27679]  
66171 2 [25,-286] [25,286]  
66174 2 [-5,-257] [-5,257]  
66185 2 [64,-573] [64,573]  
66186 2 [679,-17695] [679,17695]  
66188 2 [86,-838] [86,838]  
66194 2 [215,-3163] [215,3163]  
66196 2 [77,-723] [77,723]  
66200 4 [-34,-164] [-34,164] [161,-2059] [161,2059]  
66204 2 [-30,-198] [-30,198]  
66206 2 [-13,-253] [-13,253]  
66208 2 [-39,-83] [-39,83]  
66209 4 [-40,-47] [-40,47] [218,-3229] [218,3229]

66212 4 [2629,-134799] [2629,134799] [29,-301] [29,301]  
66213 2 [-33,-174] [-33,174]  
66221 2 [7,-258] [7,258]  
66225 2 [94,-947] [94,947]  
66232 2 [38,-348] [38,348]  
66233 2 [23,-280] [23,280]  
66240 2 [36,-336] [36,336]  
66244 4 [-12,-254] [-12,254] [4740,-326338] [4740,326338]  
66248 2 [-14,-252] [-14,252]  
66250 2 [-25,-225] [-25,225]  
66256 2 [-36,-140] [-36,140]  
66257 6 [-32,-183] [-32,183] [28,-297] [28,297] [68,-617] [68,617]  
66265 20 [-24,-229] [-24,229] [-6,-257] [-6,257] [-9,-256] [-9,256]  
[24,-283] [24,283] [29256,-5004059] [29256,5004059] [306,-5359]  
[306,5359] [51,-446] [51,446] [54,-473] [54,473] [654,-16727]  
[654,16727] [759,-20912] [759,20912]  
66269 2 [11,-260] [11,260]  
66272 2 [-31,-191] [-31,191]  
66278 2 [-37,-125] [-37,125]  
66284 2 [-35,-153] [-35,153]  
66304 4 [-40,-48] [-40,48] [2580,-131048] [2580,131048]  
66309 2 [31,-310] [31,310]  
66311 2 [37,-342] [37,342]  
66321 14 [-38,-107] [-38,107] [15,-264] [15,264] [34,-325] [34,325]  
[40,-361] [40,361] [570,-13611] [570,13611] [72,-663] [72,663]  
[912,-27543] [912,27543]  
66339 2 [-27,-216] [-27,216]  
66344 4 [-22,-236] [-22,236] [4098986,-8298787660]  
[4098986,8298787660]  
66348 6 [-18,-246] [-18,246] [453,-9645] [453,9645] [6,-258] [6,258]  
66352 2 [9,-259] [9,259]  
66356 4 [-11,-255] [-11,255] [197,-2777] [197,2777]  
66360 2 [3334,-192508] [3334,192508]  
66363 2 [157,-1984] [157,1984]  
66364 2 [21,-275] [21,275]  
66375 2 [-39,-84] [-39,84]  
66376 8 [-15,-251] [-15,251] [17,-267] [17,267]  
[20228025,-90976708999] [20228025,90976708999] [62,-552] [62,552]  
66382 2 [-21,-239] [-21,239]  
66383 2 [173,-2290] [173,2290]  
66392 4 [-7,-257] [-7,257] [49,-429] [49,429]  
66393 4 [12,-261] [12,261] [768,-21285] [768,21285]  
66395 2 [-19,-244] [-19,244]  
66396 2 [2170,-101086] [2170,101086]  
66401 2 [-40,-49] [-40,49]  
66404 2 [248,-3914] [248,3914]  
66412 2 [198,-2798] [198,2798]  
66414 2 [-29,-205] [-29,205]  
66415 2 [141,-1694] [141,1694]  
66417 12 [-17,-248] [-17,248] [-26,-221] [-26,221] [43,-382] [43,382]

[52,-455] [52,455] [8554,-791141] [8554,791141] [93739,-28699906]  
[93739,28699906]  
66419 2 [53,-464] [53,464]  
66425 2 [14,-263] [14,263]  
66428 2 [82,-786] [82,786]  
66431 2 [65,-584] [65,584]  
66439 2 [5,-258] [5,258]  
66441 2 [112,-1213] [112,1213]  
66447 2 [13,-262] [13,262]  
66448 2 [56,-492] [56,492]  
66456 2 [-23,-233] [-23,233]  
66457 4 [32,-315] [32,315] [5223,-377468] [5223,377468]  
66463 2 [33,-320] [33,320]  
66465 2 [79,-748] [79,748]  
66473 4 [-28,-211] [-28,211] [67,-606] [67,606]  
66484 2 [45,-397] [45,397]  
66500 8 [-40,-50] [-40,50] [2384,-116402] [2384,116402] [4,-258]  
[4,258] [85,-825] [85,825]  
66503 2 [41,-368] [41,368]  
66512 2 [164,-2116] [164,2116]  
66523 2 [153,-1910] [153,1910]  
66524 2 [26,-290] [26,290]  
66529 20 [-34,-165] [-34,165] [-37,-126] [-37,126] [18,-269] [18,269]  
[20,-273] [20,273] [216,-3185] [216,3185] [240,-3727] [240,3727]  
[66,-595] [66,595] [73403,-19887066] [73403,19887066]  
[82488,-23691151] [82488,23691151] [9480,-923023] [9480,923023]  
66536 8 [-10,-256] [-10,256] [-38,-108] [-38,108] [122,-1372]  
[122,1372] [217,-3207] [217,3207]  
66537 8 [-36,-141] [-36,141] [3,-258] [3,258] [42,-375] [42,375]  
[867,-25530] [867,25530]  
66543 2 [63601,-16039688] [63601,16039688]  
66544 2 [-39,-85] [-39,85]  
66545 4 [284,-4793] [284,4793] [76,-711] [76,711]  
66556 4 [162,-2078] [162,2078] [2,-258] [2,258]  
66561 2 [-8,-257] [-8,257]  
66562 2 [-33,-175] [-33,175]  
66563 2 [1,-258] [1,258]  
66564 6 [-20,-242] [-20,242] [0,-258] [0,258] [645,-16383] [645,16383]  
66565 2 [-1,-258] [-1,258]  
66569 2 [8,-259] [8,259]  
66572 2 [-2,-258] [-2,258]  
66582 2 [19,-271] [19,271]  
66591 4 [-3,-258] [-3,258] [-35,-154] [-35,154]  
66596 2 [-16,-250] [-16,250]  
66600 6 [10,-260] [10,260] [145,-1765] [145,1765] [70,-640] [70,640]  
66601 6 [-30,-199] [-30,199] [-40,-51] [-40,51] [695,-18324]  
[695,18324]  
66608 2 [73,-675] [73,675]  
66614 2 [83,-799] [83,799]  
66620 4 [149,-1837] [149,1837] [266,-4346] [266,4346]



66624 2 [-32,-184] [-32,184]  
66628 2 [-4,-258] [-4,258]  
66634 2 [183,-2489] [183,2489]  
66636 10 [102,-1062] [102,1062] [22,-278] [22,278] [229,-3475]  
[229,3475] [30,-306] [30,306] [5277,-383337] [5277,383337]  
66639 2 [2125,-97958] [2125,97958]  
66640 2 [84,-812] [84,812]  
66649 4 [1203,-41726] [1203,41726] [48,-421] [48,421]  
66655 2 [-31,-192] [-31,192]  
66660 2 [16,-266] [16,266]  
66662 4 [139,-1659] [139,1659] [163,-2097] [163,2097]  
66664 2 [90,-892] [90,892]  
66681 4 [1570,-62209] [1570,62209] [1702,-70217] [1702,70217]  
66686 2 [35,-331] [35,331]  
66689 6 [-5,-258] [-5,258] [128,-1471] [128,1471] [46,-405] [46,405]  
66701 2 [-25,-226] [-25,226]  
66704 2 [-40,-52] [-40,52]  
66706 2 [39,-355] [39,355]  
66713 2 [-13,-254] [-13,254]  
66715 2 [-39,-86] [-39,86]  
66724 2 [-24,-230] [-24,230]  
66725 2 [115,-1260] [115,1260]  
66726 2 [75,-699] [75,699]  
66727 2 [293,-5022] [293,5022]  
66738 2 [7,-259] [7,259]  
66744 2 [25,-287] [25,287]  
66745 2 [74,-687] [74,687]  
66746 2 [47,-413] [47,413]  
66753 14 [-12,-255] [-12,255] [-14,-253] [-14,253] [-38,-109]  
[-38,109] [246,-3867] [246,3867] [27,-294] [27,294] [64542,-16396971]  
[64542,16396971] [88,-865] [88,865]  
66772 2 [-27,-217] [-27,217]  
66778 2 [-9,-257] [-9,257]  
66780 2 [-6,-258] [-6,258]  
66782 2 [-37,-127] [-37,127]  
66783 2 [61,-542] [61,542]  
66790 6 [11,-261] [11,261] [171,-2251] [171,2251] [339,-6247]  
[339,6247]  
66794 2 [23,-281] [23,281]  
66809 4 [-40,-53] [-40,53] [350,-6553] [350,6553]  
66811 2 [57,-502] [57,502]  
66815 2 [29,-302] [29,302]  
66817 4 [-22,-237] [-22,237] [348,-6497] [348,6497]  
66820 2 [-36,-142] [-36,142]  
66824 2 [98,-1004] [98,1004]  
66825 2 [-29,-206] [-29,206]  
66832 2 [24,-284] [24,284]  
66841 2 [-18,-247] [-18,247]  
66844 2 [50,-438] [50,438]  
66850 2 [15,-265] [15,265]

66852 2 [28,-298] [28,298]  
66860 8 [-26,-222] [-26,222] [-34,-166] [-34,166] [109,-1167]  
[109,1167] [1846,-79314] [1846,79314]  
66861 2 [-21,-240] [-21,240]  
66865 2 [6,-259] [6,259]  
66867 2 [-11,-256] [-11,256]  
66871 2 [9,-260] [9,260]  
66879 2 [-15,-252] [-15,252]  
66884 2 [-19,-245] [-19,245]  
66888 4 [-39,-87] [-39,87] [321,-5757] [321,5757]  
66896 2 [-28,-212] [-28,212]  
66900 2 [-35,-155] [-35,155]  
66906 2 [639,-16155] [639,16155]  
66907 2 [-7,-258] [-7,258]  
66911 2 [17,-268] [17,268]  
66913 4 [-33,-176] [-33,176] [36,-337] [36,337]  
66914 4 [-17,-249] [-17,249] [55,-483] [55,483]  
66915 2 [21,-276] [21,276]  
66916 6 [-40,-54] [-40,54] [12,-262] [12,262] [44,-390] [44,390]  
66922 2 [63,-563] [63,563]  
66923 2 [-23,-234] [-23,234]  
66928 2 [177,-2369] [177,2369]  
66929 2 [38,-349] [38,349]  
66930 2 [31,-311] [31,311]  
66934 2 [155,-1947] [155,1947]  
66950 2 [979,-30633] [979,30633]  
66952 2 [14,-264] [14,264]  
66953 2 [146,-1783] [146,1783]  
66956 2 [5,-259] [5,259]  
66969 2 [148,-1819] [148,1819]  
66970 2 [359,-6807] [359,6807]  
66972 8 [-38,-110] [-38,110] [13,-263] [13,263] [14554,-1755794]  
[14554,1755794] [34,-326] [34,326]  
66974 2 [251,-3985] [251,3985]  
66975 2 [541,-12586] [541,12586]  
66993 4 [-32,-185] [-32,185] [136,-1607] [136,1607]  
66996 2 [37,-343] [37,343]  
67000 2 [-30,-200] [-30,200]  
67017 2 [4,-259] [4,259]  
67019 2 [233,-3566] [233,3566]  
67024 2 [60,-532] [60,532]  
67025 2 [-40,-55] [-40,55]  
67032 2 [58,-512] [58,512]  
67037 2 [-37,-128] [-37,128]  
67040 2 [-31,-193] [-31,193]  
67041 2 [192,-2673] [192,2673]  
67044 2 [40,-362] [40,362]  
67049 6 [-10,-257] [-10,257] [-20,-243] [-20,243] [2530,-127257]  
[2530,127257]  
67054 2 [3,-259] [3,259]

67063 2 [-39,-88] [-39,88]  
67068 2 [18,-270] [18,270]  
67073 2 [2,-259] [2,259]  
67076 6 [-8,-258] [-8,258] [20,-274] [20,274] [349,-6525] [349,6525]  
67078 2 [147,-1801] [147,1801]  
67080 2 [1,-259] [1,259]  
67081 2 [0,-259] [0,259]  
67082 6 [-1,-259] [-1,259] [263,-4273] [263,4273] [407,-8215]  
[407,8215]  
67088 6 [32,-316] [32,316] [536,-12412] [536,12412] [8,-260] [8,260]  
67089 4 [-2,-259] [-2,259] [100,-1033] [100,1033]  
67096 2 [1082,-35592] [1082,35592]  
67097 2 [-16,-251] [-16,251]  
67104 2 [33,-321] [33,321]  
67105 6 [-36,-143] [-36,143] [26,-291] [26,291] [59,-522] [59,522]  
67108 2 [-3,-259] [-3,259]  
67121 4 [10,-261] [10,261] [80,-761] [80,761]  
67125 2 [19,-272] [19,272]  
67128 2 [838,-24260] [838,24260]  
67132 2 [69,-629] [69,629]  
67136 2 [-40,-56] [-40,56]  
67137 2 [24784,-3901729] [24784,3901729]  
67144 2 [78,-736] [78,736]  
67145 2 [-4,-259] [-4,259]  
67154 2 [-25,-227] [-25,227]  
67158 4 [3147,-176541] [3147,176541] [51,-447] [51,447]  
67175 2 [121,-1356] [121,1356]  
67182 2 [43,-383] [43,383]  
67185 2 [-24,-231] [-24,231]  
67193 16 [-34,-167] [-34,167] [-38,-111] [-38,111] [16,-267] [16,267]  
[1852,-79701] [1852,79701] [22,-279] [22,279] [268,-4395] [268,4395]  
[71,-652] [71,652] [8243,-748390] [8243,748390]  
67202 4 [103,-1077] [103,1077] [12383,-1377967] [12383,1377967]  
67206 2 [-5,-259] [-5,259]  
67207 2 [-27,-218] [-27,218]  
67208 2 [206,-2968] [206,2968]  
67209 2 [208,-3011] [208,3011]  
67211 2 [-35,-156] [-35,156]  
67212 4 [342,-6330] [342,6330] [54,-474] [54,474]  
67222 2 [-13,-255] [-13,255]  
67225 2 [630,-15815] [630,15815]  
67238 2 [-29,-207] [-29,207]  
67240 6 [-39,-89] [-39,89] [369,-7093] [369,7093] [41,-369] [41,369]  
67249 4 [-40,-57] [-40,57] [30,-307] [30,307]  
67251 2 [49,-430] [49,430]  
67257 2 [7,-260] [7,260]  
67258 2 [287,-4869] [287,4869]  
67260 2 [-14,-254] [-14,254]  
67264 2 [-12,-256] [-12,256]  
67265 2 [91,-906] [91,906]

67266 2 [-33,-177] [-33,177]  
67268 2 [356,-6722] [356,6722]  
67279 2 [45,-398] [45,398]  
67280 2 [116,-1276] [116,1276]  
67283 2 [1201,-41622] [1201,41622]  
67288 2 [42,-376] [42,376]  
67292 2 [-22,-238] [-22,238]  
67293 2 [-9,-258] [-9,258]  
67294 2 [-37,-129] [-37,129]  
67297 2 [-6,-259] [-6,259]  
67305 2 [-26,-223] [-26,223]  
67313 2 [11,-262] [11,262]  
67319 2 [25,-288] [25,288]  
67321 2 [-28,-213] [-28,213]  
67328 2 [52,-456] [52,456]  
67332 2 [64,-574] [64,574]  
67336 2 [-18,-248] [-18,248]  
67342 4 [-21,-241] [-21,241] [27,-295] [27,295]  
67348 2 [53,-465] [53,465]  
67349 2 [35,-332] [35,332]  
67357 4 [23,-282] [23,282] [2379,-116036] [2379,116036]  
67364 6 [-32,-186] [-32,186] [-40,-58] [-40,58] [328,-5946] [328,5946]  
67375 2 [-19,-246] [-19,246]  
67380 2 [-11,-257] [-11,257]  
67381 2 [15,-266] [15,266]  
67384 4 [-15,-253] [-15,253] [6,-260] [6,260]  
67390 2 [4731,-325409] [4731,325409]  
67392 8 [-23,-235] [-23,235] [-36,-144] [-36,144] [108,-1152]  
[108,1152] [9,-261] [9,261]  
67393 2 [182,-2469] [182,2469]  
67394 2 [335,-6137] [335,6137]  
67401 10 [-30,-201] [-30,201] [124,-1405] [124,1405] [24,-285]  
[24,285] [3510,-207951] [3510,207951] [87,-852] [87,852]  
67413 2 [-17,-250] [-17,250]  
67416 2 [-38,-112] [-38,112]  
67417 2 [39,-356] [39,356]  
67419 2 [-39,-90] [-39,90]  
67420 2 [29,-303] [29,303]  
67424 2 [-7,-259] [-7,259]  
67427 6 [-31,-194] [-31,194] [533,-12308] [533,12308] [97,-990]  
[97,990]  
67433 2 [56,-493] [56,493]  
67436 2 [790,-22206] [790,22206]  
67441 4 [1170,-40021] [1170,40021] [12,-263] [12,263]  
67448 2 [17,-269] [17,269]  
67449 2 [28,-299] [28,299]  
67455 2 [129,-1488] [129,1488]  
67468 6 [126,-1438] [126,1438] [21,-277] [21,277] [693,-18245]  
[693,18245]  
67475 2 [5,-260] [5,260]

67481 6 [-40,-59] [-40,59] [14,-265] [14,265] [62,-553] [62,553]  
67487 2 [317,-5650] [317,5650]  
67492 6 [2588,-131658] [2588,131658] [48,-422] [48,422] [68,-618]  
[68,618]  
67497 2 [2662,-137345] [2662,137345]  
67499 2 [13,-264] [13,264]  
67500 2 [46,-406] [46,406]  
67524 2 [-35,-157] [-35,157]  
67528 2 [-34,-168] [-34,168]  
67532 2 [9269,-892379] [9269,892379]  
67536 6 [-20,-244] [-20,244] [4,-260] [4,260] [457,-9773] [457,9773]  
67544 2 [113,-1229] [113,1229]  
67552 2 [297,-5125] [297,5125]  
67553 4 [-37,-130] [-37,130] [31,-312] [31,312]  
67564 2 [-10,-258] [-10,258]  
67569 2 [178,-2389] [178,2389]  
67573 8 [111,-1198] [111,1198] [3,-260] [3,260] [47,-414] [47,414]  
[8855507,-26352398304] [8855507,26352398304]  
67588 2 [36,-338] [36,338]  
67592 2 [2,-260] [2,260]  
67593 2 [-8,-259] [-8,259]  
67599 2 [1,-260] [1,260]  
67600 22 [-16,-252] [-16,252] [-39,-91] [-39,91] [-40,-60] [-40,60]  
[0,-260] [0,260] [104,-1092] [104,1092] [1040,-33540] [1040,33540]  
[120,-1340] [120,1340] [1680,-68860] [1680,68860] [225,-3385]  
[225,3385] [22880,-3460860] [22880,3460860] [65,-585] [65,585]  
67601 2 [-1,-260] [-1,260]  
67608 2 [-2,-260] [-2,260]  
67609 6 [-25,-228] [-25,228] [18,-271] [18,271] [8,-261] [8,261]  
67617 2 [168,-2193] [168,2193]  
67621 2 [-33,-178] [-33,178]  
67625 6 [1795,-76050] [1795,76050] [20,-275] [20,275] [34,-327]  
[34,327]  
67627 2 [-3,-260] [-3,260]  
67628 2 [38,-350] [38,350]  
67635 2 [81,-774] [81,774]  
67641 4 [-38,-113] [-38,113] [394,-7825] [394,7825]  
67643 2 [77,-724] [77,724]  
67644 6 [-27,-219] [-27,219] [10,-262] [10,262] [186,-2550] [186,2550]  
67648 4 [-24,-232] [-24,232] [72,-664] [72,664]  
67651 2 [117,-1292] [117,1292]  
67653 2 [-29,-208] [-29,208]  
67656 2 [142,-1712] [142,1712]  
67664 2 [-4,-260] [-4,260]  
67665 2 [454,-9677] [454,9677]  
67670 2 [19,-273] [19,273]  
67672 2 [89,-879] [89,879]  
67681 2 [-36,-145] [-36,145]  
67683 2 [37,-344] [37,344]  
67686 2 [67,-607] [67,607]

67688 2 [26,-292] [26,292]  
67697 6 [158,-2003] [158,2003] [239,-3704] [239,3704] [44,-391]  
[44,391]  
67698 2 [13167,-1510881] [13167,1510881]  
67712 2 [92,-920] [92,920]  
67720 2 [66,-596] [66,596]  
67721 8 [-40,-61] [-40,61] [1682,-68983] [1682,68983] [32,-317]  
[32,317] [50,-439] [50,439]  
67725 4 [-5,-260] [-5,260] [135,-1590] [135,1590]  
67726 4 [107,-1137] [107,1137] [2835,-150949] [2835,150949]  
67728 2 [16,-268] [16,268]  
67733 2 [-13,-256] [-13,256]  
67737 2 [-32,-187] [-32,187]  
67740 2 [589,-14297] [589,14297]  
67747 2 [33,-322] [33,322]  
67748 2 [-28,-214] [-28,214]  
67752 4 [-26,-224] [-26,224] [22,-280] [22,280]  
67769 6 [-14,-255] [-14,255] [-22,-239] [-22,239] [40,-363] [40,363]  
67777 2 [-12,-257] [-12,257]  
67778 2 [7,-261] [7,261]  
67783 2 [-39,-92] [-39,92]  
67789 2 [203,-2904] [203,2904]  
67804 2 [-30,-202] [-30,202]  
67810 2 [-9,-259] [-9,259]  
67812 2 [1648,-66902] [1648,66902]  
67814 2 [-37,-131] [-37,131]  
67816 8 [-31,-195] [-31,195] [-6,-260] [-6,260] [4442,-296052]  
[4442,296052] [57,-503] [57,503]  
67817 4 [119,-1324] [119,1324] [227,-3430] [227,3430]  
67824 2 [105,-1107] [105,1107]  
67825 2 [-21,-242] [-21,242]  
67832 2 [118,-1308] [118,1308]  
67833 2 [-18,-249] [-18,249]  
67838 2 [11,-263] [11,263]  
67839 2 [-35,-158] [-35,158]  
67840 2 [96,-976] [96,976]  
67844 2 [-40,-62] [-40,62]  
67845 2 [211,-3076] [211,3076]  
67856 2 [152,-1892] [152,1892]  
67857 2 [844,-24521] [844,24521]  
67860 2 [181,-2449] [181,2449]  
67863 2 [-23,-236] [-23,236]  
67864 2 [30,-308] [30,308]  
67865 6 [-34,-169] [-34,169] [2039,-92072] [2039,92072] [86,-839]  
[86,839]  
67868 16 [-19,-247] [-19,247] [-38,-114] [-38,114] [106,-1122]  
[106,1122] [1202,-41674] [1202,41674] [418,-8550] [418,8550]  
[437,-9139] [437,9139] [61,-543] [61,543] [865906,-805760778]  
[865906,805760778]  
67869 2 [1015,-32338] [1015,32338]

67881 6 [55,-484] [55,484] [5500,-407891] [5500,407891] [70,-641]  
[70,641]  
67891 2 [-15,-254] [-15,254]  
67895 4 [-11,-258] [-11,258] [601,-14736] [601,14736]  
67896 2 [25,-289] [25,289]  
67905 4 [474,-10323] [474,10323] [6,-261] [6,261]  
67914 4 [-17,-251] [-17,251] [15,-267] [15,267]  
67915 2 [9,-262] [9,262]  
67922 2 [23,-283] [23,283]  
67933 2 [27,-296] [27,296]  
67938 2 [4927,-345839] [4927,345839]  
67942 2 [179,-2409] [179,2409]  
67943 2 [-7,-260] [-7,260]  
67949 2 [43,-384] [43,384]  
67959 2 [73,-676] [73,676]  
67962 2 [79,-749] [79,749]  
67968 6 [-39,-93] [-39,93] [12,-264] [12,264] [76,-712] [76,712]  
67969 4 [-40,-63] [-40,63] [548,-12831] [548,12831]  
67971 2 [1285,-46064] [1285,46064]  
67972 4 [-36,-146] [-36,146] [24,-286] [24,286]  
67976 2 [674,-17500] [674,17500]  
67978 2 [-33,-179] [-33,179]  
67979 2 [41,-370] [41,370]  
67986 2 [1735,-72269] [1735,72269]  
67987 2 [17,-270] [17,270]  
67996 2 [5,-261] [5,261]  
67999 2 [93,-934] [93,934]  
68001 2 [82,-787] [82,787]  
68003 2 [101,-1048] [101,1048]  
68012 2 [14,-266] [14,266]  
68014 2 [35,-333] [35,333]  
68017 2 [234,-3589] [234,3589]  
68023 2 [21,-278] [21,278]  
68025 8 [-20,-245] [-20,245] [130,-1505] [130,1505] [1360,-50155]  
[1360,50155] [274,-4543] [274,4543]  
68027 2 [29,-304] [29,304]  
68028 2 [13,-265] [13,265]  
68041 4 [180,-2429] [180,2429] [42,-377] [42,377]  
68048 2 [28,-300] [28,300]  
68049 2 [63,-564] [63,564]  
68053 2 [51,-448] [51,448]  
68057 4 [4,-261] [4,261] [58,-513] [58,513]  
68062 2 [99,-1019] [99,1019]  
68066 2 [-25,-229] [-25,229]  
68069 2 [95,-962] [95,962]  
68070 2 [-29,-209] [-29,209]  
68076 6 [174,-2310] [174,2310] [222,-3318] [222,3318] [45,-399]  
[45,399]  
68077 2 [-37,-132] [-37,132]  
68078 2 [6227,-491381] [6227,491381]

68081 2 [-10,-259] [-10,259]  
68083 2 [-27,-220] [-27,220]  
68089 2 [60,-533] [60,533]  
68092 2 [138,-1642] [138,1642]  
68094 4 [3,-261] [3,261] [363,-6921] [363,6921]  
68096 2 [-40,-64] [-40,64]  
68097 2 [-38,-115] [-38,115]  
68105 2 [-16,-253] [-16,253]  
68111 2 [337,-6192] [337,6192]  
68112 6 [-32,-188] [-32,188] [-8,-260] [-8,260] [49,-431] [49,431]  
68113 6 [-24,-233] [-24,233] [2,-261] [2,261] [383,-7500] [383,7500]  
68120 6 [1,-261] [1,261] [74,-688] [74,688] [94,-948] [94,948]  
68121 2 [0,-261] [0,261]  
68122 2 [-1,-261] [-1,261]  
68125 2 [75,-700] [75,700]  
68129 2 [-2,-261] [-2,261]  
68130 2 [39,-357] [39,357]  
68132 2 [8,-262] [8,262]  
68148 4 [-3,-261] [-3,261] [2157,-100179] [2157,100179]  
68150 4 [21059,-3056023] [21059,3056023] [59,-523] [59,523]  
68151 2 [85,-826] [85,826]  
68152 2 [18,-272] [18,272]  
68155 2 [-39,-94] [-39,94]  
68156 2 [-35,-159] [-35,159]  
68161 2 [54,-475] [54,475]  
68169 2 [10,-263] [10,263]  
68176 2 [20,-276] [20,276]  
68177 2 [-28,-215] [-28,215]  
68178 2 [31,-313] [31,313]  
68185 2 [-4,-261] [-4,261]  
68201 2 [-26,-225] [-26,225]  
68204 4 [-34,-170] [-34,170] [4516790,-9599416802]  
[4516790,9599416802]  
68207 2 [-31,-196] [-31,196]  
68209 2 [-30,-203] [-30,203]  
68211 2 [1329,-48450] [1329,48450]  
68213 2 [83,-800] [83,800]  
68215 2 [309,-5438] [309,5438]  
68217 4 [19,-274] [19,274] [2098,-96097] [2098,96097]  
68225 4 [-40,-65] [-40,65] [134,-1573] [134,1573]  
68241 2 [52,-457] [52,457]  
68246 4 [-13,-257] [-13,257] [-5,-261] [-5,261]  
68248 2 [-22,-240] [-22,240]  
68264 2 [305,-5333] [305,5333]  
68265 10 [-36,-147] [-36,147] [16,-269] [16,269] [36,-339] [36,339]  
[456,-9741] [456,9741] [84,-813] [84,813]  
68273 4 [26,-293] [26,293] [2896,-155847] [2896,155847]  
68279 2 [53,-466] [53,466]  
68280 4 [-14,-256] [-14,256] [34,-328] [34,328]  
68292 2 [-12,-258] [-12,258]



68301 2 [7,-262] [7,262]  
68302 2 [243,-3797] [243,3797]  
68306 2 [455,-9709] [455,9709]  
68309 2 [463,-9966] [463,9966]  
68310 2 [-21,-243] [-21,243]  
68313 4 [22,-281] [22,281] [46,-407] [46,407]  
68328 2 [-38,-116] [-38,116]  
68329 6 [-9,-260] [-9,260] [140,-1677] [140,1677] [38,-351] [38,351]  
68332 4 [-18,-250] [-18,250] [7173,-607507] [7173,607507]  
68336 2 [-23,-237] [-23,237]  
68337 6 [-33,-180] [-33,180] [-6,-261] [-6,261] [48,-423] [48,423]  
68342 2 [-37,-133] [-37,133]  
68344 2 [-39,-95] [-39,95]  
68356 4 [-40,-66] [-40,66] [32,-318] [32,318]  
68361 2 [6052,-470813] [6052,470813]  
68363 2 [-19,-248] [-19,248]  
68364 2 [1638,-66294] [1638,66294]  
68365 2 [11,-264] [11,264]  
68372 4 [1037,-33395] [1037,33395] [37,-345] [37,345]  
68381 2 [836555,-765141484] [836555,765141484]  
68391 2 [69,-630] [69,630]  
68392 2 [33,-323] [33,323]  
68393 2 [131,-1522] [131,1522]  
68400 2 [-15,-255] [-15,255]  
68402 2 [47,-415] [47,415]  
68408 2 [322,-5784] [322,5784]  
68412 2 [-11,-259] [-11,259]  
68417 4 [-17,-252] [-17,252] [764,-21119] [764,21119]  
68418 2 [1087,-35839] [1087,35839]  
68420 2 [56,-494] [56,494]  
68424 2 [190,-2632] [190,2632]  
68428 2 [6,-262] [6,262]  
68433 2 [1423,-53680] [1423,53680]  
68440 2 [9,-263] [9,263]  
68449 4 [15,-268] [15,268] [90,-893] [90,893]  
68454 2 [123,-1389] [123,1389]  
68464 2 [-7,-261] [-7,261]  
68475 4 [-35,-160] [-35,160] [25,-290] [25,290]  
68480 2 [44,-392] [44,392]  
68481 8 [114,-1245] [114,1245] [30,-309] [30,309] [582,-14043]  
[582,14043] [64,-575] [64,575]  
68484 2 [88,-866] [88,866]  
68489 16 [-29,-210] [-29,210] [-32,-189] [-32,189] [-40,-67] [-40,67]  
[1096,-36285] [1096,36285] [110,-1183] [110,1183] [17750,-2364817]  
[17750,2364817] [23,-284] [23,284] [238,-3681] [238,3681]  
68496 2 [40,-364] [40,364]  
68497 4 [12,-265] [12,265] [4458,-297653] [4458,297653]  
68498 2 [71,-653] [71,653]  
68499 2 [133,-1556] [133,1556]  
68516 2 [-20,-246] [-20,246]

68519 2 [5,-262] [5,262]  
68524 2 [-27,-221] [-27,221]  
68525 2 [-25,-230] [-25,230]  
68526 2 [27,-297] [27,297]  
68528 2 [17,-271] [17,271]  
68535 2 [-39,-96] [-39,96]  
68545 6 [-34,-171] [-34,171] [14,-267] [14,267] [24,-287] [24,287]  
68553 2 [132,-1539] [132,1539]  
68559 2 [13,-266] [13,266]  
68560 2 [-36,-148] [-36,148]  
68561 2 [-38,-117] [-38,117]  
68579 2 [193,-2694] [193,2694]  
68580 6 [-24,-234] [-24,234] [21,-279] [21,279] [4,-262] [4,262]  
68584 2 [678,-17656] [678,17656]  
68588 2 [62,-554] [62,554]  
68598 2 [1291,-46387] [1291,46387]  
68600 6 [-10,-260] [-10,260] [-31,-197] [-31,197] [50,-440] [50,440]  
68608 2 [-28,-216] [-28,216]  
68609 4 [-37,-134] [-37,134] [188,-2591] [188,2591]  
68612 2 [-16,-254] [-16,254]  
68615 2 [361,-6864] [361,6864]  
68616 2 [-30,-204] [-30,204]  
68617 4 [3,-262] [3,262] [78,-737] [78,737]  
68624 2 [-40,-68] [-40,68]  
68633 2 [-8,-261] [-8,261]  
68636 6 [2,-262] [2,262] [29,-305] [29,305] [410,-8306] [410,8306]  
68637 2 [283,-4768] [283,4768]  
68642 2 [127,-1455] [127,1455]  
68643 2 [1,-262] [1,262]  
68644 4 [0,-262] [0,262] [80,-762] [80,762]  
68645 2 [-1,-262] [-1,262]  
68649 2 [28,-301] [28,301]  
68652 4 [-2,-262] [-2,262] [-26,-226] [-26,226]  
68657 4 [332,-6055] [332,6055] [8,-263] [8,263]  
68669 2 [235,-3612] [235,3612]  
68670 4 [18939,-2606367] [18939,2606367] [291,-4971] [291,4971]  
68671 2 [-3,-262] [-3,262]  
68681 2 [35,-334] [35,334]  
68683 2 [1737,-72394] [1737,72394]  
68693 2 [143,-1730] [143,1730]  
68696 2 [10,-264] [10,264]  
68697 2 [18,-273] [18,273]  
68698 2 [-33,-181] [-33,181]  
68704 2 [1593,-63581] [1593,63581]  
68708 2 [-4,-262] [-4,262]  
68718 2 [43,-385] [43,385]  
68720 2 [41,-371] [41,371]  
68728 2 [-39,-97] [-39,97]  
68729 6 [-22,-241] [-22,241] [20,-277] [20,277] [68,-619] [68,619]  
68740 2 [156,-1966] [156,1966]

68750 2 [379,-7383] [379,7383]  
68761 6 [-13,-258] [-13,258] [-40,-69] [-40,69] [102,-1063] [102,1063]  
68766 2 [19,-275] [19,275]  
68769 2 [-5,-262] [-5,262]  
68771 2 [65,-586] [65,586]  
68777 2 [154,-1929] [154,1929]  
68778 2 [327,-5919] [327,5919]  
68793 2 [-14,-257] [-14,257]  
68796 8 [-35,-161] [-35,161] [-38,-118] [-38,118] [42,-378] [42,378]  
[8722,-814562] [8722,814562]  
68797 2 [-21,-244] [-21,244]  
68798 2 [1091,-36037] [1091,36037]  
68804 4 [16,-270] [16,270] [448,-9486] [448,9486]  
68805 4 [159,-2022] [159,2022] [31,-314] [31,314]  
68809 2 [-12,-259] [-12,259]  
68811 2 [-23,-238] [-23,238]  
68813 2 [167,-2174] [167,2174]  
68823 2 [57,-504] [57,504]  
68824 2 [170,-2232] [170,2232]  
68826 2 [7,-263] [7,263]  
68831 4 [289,-4920] [289,4920] [925,-28134] [925,28134]  
68833 4 [-18,-251] [-18,251] [98,-1005] [98,1005]  
68845 2 [39,-358] [39,358]  
68850 4 [-9,-261] [-9,261] [55,-485] [55,485]  
68857 2 [-36,-149] [-36,149]  
68860 6 [-19,-249] [-19,249] [-6,-262] [-6,262] [26,-294] [26,294]  
68868 4 [-32,-190] [-32,190] [112,-1214] [112,1214]  
68875 2 [45,-400] [45,400]  
68876 2 [22,-282] [22,282]  
68878 2 [-37,-135] [-37,135]  
68888 2 [-34,-172] [-34,172]  
68894 4 [11,-265] [11,265] [995,-31387] [995,31387]  
68900 4 [-40,-70] [-40,70] [2900,-156170] [2900,156170]  
68901 2 [67,-608] [67,608]  
68910 2 [-29,-211] [-29,211]  
68911 6 [-15,-256] [-15,256] [101229,-32207530] [101229,32207530]  
[237,-3658] [237,3658]  
68913 2 [66,-597] [66,597]  
68918 2 [491,-10883] [491,10883]  
68921 1 [-41,0]  
68922 4 [-17,-253] [-17,253] [-41,-1] [-41,1]  
68923 2 [-39,-98] [-39,98]  
68925 4 [-41,-2] [-41,2] [151,-1874] [151,1874]  
68930 2 [-41,-3] [-41,3]  
68931 2 [-11,-260] [-11,260]  
68937 4 [-41,-4] [-41,4] [34,-329] [34,329]  
68944 2 [36,-340] [36,340]  
68946 2 [-41,-5] [-41,5]  
68950 2 [51,-449] [51,449]  
68953 2 [6,-263] [6,263]

68955 2 [61,-544] [61,544]  
68957 2 [-41,-6] [-41,6]  
68959 2 [125,-1422] [125,1422]  
68967 4 [-27,-222] [-27,222] [9,-264] [9,264]  
68969 2 [236,-3635] [236,3635]  
68970 2 [-41,-7] [-41,7]  
68975 2 [49,-432] [49,432]  
68977 2 [72,-665] [72,665]  
68985 2 [-41,-8] [-41,8]  
68986 4 [-25,-231] [-25,231] [15,-269] [15,269]  
68987 2 [-7,-262] [-7,262]  
68993 4 [172,-2271] [172,2271] [32,-319] [32,319]  
68995 2 [-31,-198] [-31,198]  
69002 2 [-41,-9] [-41,9]  
69004 2 [230,-3498] [230,3498]  
69009 2 [-20,-247] [-20,247]  
69021 2 [-41,-10] [-41,10]  
69025 2 [-30,-205] [-30,205]  
69028 2 [12,-266] [12,266]  
69032 2 [38,-352] [38,352]  
69033 2 [-38,-119] [-38,119]  
69039 2 [33,-324] [33,324]  
69041 6 [-28,-217] [-28,217] [-40,-71] [-40,71] [644,-16345]  
[644,16345]  
69042 2 [-41,-11] [-41,11]  
69044 2 [5,-263] [5,263]  
69049 2 [-24,-235] [-24,235]  
69056 2 [25,-291] [25,291]  
69058 2 [23,-285] [23,285]  
69061 2 [-33,-182] [-33,182]  
69063 2 [37,-346] [37,346]  
69065 4 [-41,-12] [-41,12] [2614,-133647] [2614,133647]  
69071 2 [17,-272] [17,272]  
69073 2 [252,-4009] [252,4009]  
69078 2 [91,-907] [91,907]  
69080 2 [14,-268] [14,268]  
69084 2 [58,-514] [58,514]  
69090 2 [-41,-13] [-41,13]  
69092 4 [13,-267] [13,267] [77,-725] [77,725]  
69100 2 [30,-310] [30,310]  
69105 4 [-26,-227] [-26,227] [4,-263] [4,263]  
69106 2 [87,-853] [87,853]  
69112 2 [54,-476] [54,476]  
69117 2 [-41,-14] [-41,14]  
69119 2 [-35,-162] [-35,162]  
69120 4 [-39,-99] [-39,99] [24,-288] [24,288]  
69121 8 [-10,-261] [-10,261] [-16,-255] [-16,255] [27,-298] [27,298]  
[7422,-639413] [7422,639413]  
69128 2 [46,-408] [46,408]  
69134 2 [755,-20747] [755,20747]

69139 2 [21,-280] [21,280]  
69142 2 [3,-263] [3,263]  
69146 2 [-41,-15] [-41,15]  
69149 4 [-37,-136] [-37,136] [4055,-258218] [4055,258218]  
69156 12 [-36,-150] [-36,150] [-8,-262] [-8,262] [100,-1034]  
[100,1034] [15264,-1885830] [15264,1885830] [52,-458] [52,458]  
[60,-534] [60,534]  
69161 2 [2,-263] [2,263]  
69164 2 [70,-642] [70,642]  
69168 2 [1,-263] [1,263]  
69169 4 [0,-263] [0,263] [2418,-118901] [2418,118901]  
69170 2 [-1,-263] [-1,263]  
69177 4 [-2,-263] [-2,263] [-41,-16] [-41,16]  
69178 2 [63,-565] [63,565]  
69184 8 [-40,-72] [-40,72] [48,-424] [48,424] [8,-264] [8,264]  
[81,-775] [81,775]  
69195 2 [109,-1168] [109,1168]  
69196 2 [-3,-263] [-3,263]  
69197 2 [59,-524] [59,524]  
69209 2 [298,-5151] [298,5151]  
69210 2 [-41,-17] [-41,17]  
69212 4 [-22,-242] [-22,242] [53,-467] [53,467]  
69225 6 [10,-265] [10,265] [391,-7736] [391,7736] [40,-365] [40,365]  
69226 2 [6255,-494699] [6255,494699]  
69233 6 [-34,-173] [-34,173] [-4,-263] [-4,263] [47,-416] [47,416]  
69244 2 [18,-274] [18,274]  
69245 2 [-41,-18] [-41,18]  
69246 2 [115,-1261] [115,1261]  
69247 2 [29,-306] [29,306]  
69249 4 [-32,-191] [-32,191] [640,-16193] [640,16193]  
69252 2 [28,-302] [28,302]  
69253 2 [1251,-44248] [1251,44248]  
69265 2 [44,-393] [44,393]  
69272 4 [-38,-120] [-38,120] [137,-1625] [137,1625]  
69273 4 [262,-4249] [262,4249] [466,-10063] [466,10063]  
69275 2 [185,-2530] [185,2530]  
69278 2 [-13,-259] [-13,259]  
69279 2 [3553,-211784] [3553,211784]  
69281 4 [122,-1373] [122,1373] [202,-2883] [202,2883]  
69282 2 [-41,-19] [-41,19]  
69284 2 [20,-278] [20,278]  
69286 2 [-21,-245] [-21,245]  
69288 4 [-23,-239] [-23,239] [586,-14188] [586,14188]  
69294 2 [-5,-263] [-5,263]  
69308 2 [-14,-258] [-14,258]  
69312 2 [73,-677] [73,677]  
69317 2 [19,-276] [19,276]  
69319 2 [-39,-100] [-39,100]  
69321 2 [-41,-20] [-41,20]  
69328 2 [-12,-260] [-12,260]

69329 2 [-40,-73] [-40,73]  
69333 2 [-29,-212] [-29,212]  
69336 2 [-18,-252] [-18,252]  
69345 2 [16,-271] [16,271]  
69350 2 [35,-335] [35,335]  
69353 4 [1246,-43983] [1246,43983] [7,-264] [7,264]  
69357 2 [103,-1078] [103,1078]  
69359 2 [-19,-250] [-19,250]  
69362 2 [-41,-21] [-41,21]  
69373 4 [-9,-262] [-9,262] [827,-23784] [827,23784]  
69381 2 [595,-14516] [595,14516]  
69385 2 [-6,-263] [-6,263]  
69392 2 [-31,-199] [-31,199]  
69393 2 [76,-713] [76,713]  
69399 2 [1401,-52440] [1401,52440]  
69404 2 [725,-19523] [725,19523]  
69405 2 [-41,-22] [-41,22]  
69408 2 [97,-991] [97,991]  
69409 2 [56,-495] [56,495]  
69412 2 [-27,-223] [-27,223]  
69416 2 [497,-11083] [497,11083]  
69422 2 [-37,-137] [-37,137]  
69424 2 [-15,-257] [-15,257]  
69425 2 [11,-266] [11,266]  
69426 2 [-33,-183] [-33,183]  
69428 2 [1301,-46927] [1301,46927]  
69429 2 [-17,-254] [-17,254]  
69431 2 [89,-880] [89,880]  
69434 2 [31,-315] [31,315]  
69436 2 [-30,-206] [-30,206]  
69441 2 [22,-283] [22,283]  
69444 2 [-35,-163] [-35,163]  
69449 4 [-25,-232] [-25,232] [26,-295] [26,295]  
69450 4 [-41,-23] [-41,23] [271,-4469] [271,4469]  
69452 2 [-11,-261] [-11,261]  
69454 2 [323,-5811] [323,5811]  
69457 4 [-36,-151] [-36,151] [4782,-330685] [4782,330685]  
69459 2 [433,-9014] [433,9014]  
69461 2 [79,-750] [79,750]  
69463 2 [41,-372] [41,372]  
69476 6 [-28,-218] [-28,218] [-40,-74] [-40,74] [212,-3098] [212,3098]  
69480 4 [1146,-38796] [1146,38796] [6,-264] [6,264]  
69481 4 [422,-8673] [422,8673] [50,-441] [50,441]  
69489 2 [43,-386] [43,386]  
69496 2 [9,-265] [9,265]  
69497 4 [-41,-24] [-41,24] [74,-689] [74,689]  
69504 2 [-20,-248] [-20,248]  
69512 2 [-7,-263] [-7,263]  
69513 2 [-38,-121] [-38,121]  
69520 8 [-24,-236] [-24,236] [-39,-101] [-39,101] [144,-1748]

[144,1748] [984,-30868] [984,30868]  
69525 4 [15,-270] [15,270] [175,-2330] [175,2330]  
69526 2 [75,-701] [75,701]  
69544 2 [86,-840] [86,840]  
69546 2 [-41,-25] [-41,25]  
69553 6 [42,-379] [42,379] [542,-12621] [542,12621] [92,-921] [92,921]  
69560 2 [-26,-228] [-26,228]  
69561 2 [12,-267] [12,267]  
69562 2 [39,-359] [39,359]  
69564 2 [1378,-51154] [1378,51154]  
69571 2 [5,-264] [5,264]  
69576 2 [82,-788] [82,788]  
69580 2 [-34,-174] [-34,174]  
69588 2 [501,-11217] [501,11217]  
69595 2 [249,-3938] [249,3938]  
69596 2 [34,-330] [34,330]  
69597 2 [-41,-26] [-41,26]  
69606 2 [7467,-645237] [7467,645237]  
69611 2 [78665,-22063394] [78665,22063394]  
69616 2 [17,-273] [17,273]  
69617 2 [14,-269] [14,269]  
69625 6 [-40,-75] [-40,75] [1104,-36683] [1104,36683] [36,-341]  
[36,341]  
69627 2 [13,-268] [13,268]  
69629 2 [23,-286] [23,286]  
69632 18 [-16,-256] [-16,256] [-32,-192] [-32,192] [128,-1472]  
[128,1472] [32,-320] [32,320] [4,-264] [4,264] [64,-576] [64,576]  
[688,-18048] [688,18048] [832,-24000] [832,24000] [83744,-24234304]  
[83744,24234304]  
69634 2 [6375,-509003] [6375,509003]  
69639 2 [25,-292] [25,292]  
69644 2 [-10,-262] [-10,262]  
69646 2 [675,-17539] [675,17539]  
69650 2 [-41,-27] [-41,27]  
69652 2 [69,-631] [69,631]  
69669 2 [3,-264] [3,264]  
69672 2 [553,-13007] [553,13007]  
69676 2 [45,-401] [45,401]  
69681 4 [-8,-263] [-8,263] [160,-2041] [160,2041]  
69684 2 [205,-2947] [205,2947]  
69688 6 [2,-264] [2,264] [326,-5892] [326,5892] [33,-325] [33,325]  
69695 2 [1,-264] [1,264]  
69696 2 [0,-264] [0,264]  
69697 12 [-1,-264] [-1,264] [-22,-243] [-22,243] [-37,-138] [-37,138]  
[108,-1153] [108,1153] [24,-289] [24,289] [62,-555] [62,555]  
69698 4 [1607,-64421] [1607,64421] [2591,-131887] [2591,131887]  
69700 2 [21,-281] [21,281]  
69704 2 [-2,-264] [-2,264]  
69705 2 [-41,-28] [-41,28]  
69708 2 [766,-21202] [766,21202]

69713 2 [8,-265] [8,265]  
69718 4 [27,-299] [27,299] [507,-11419] [507,11419]  
69721 2 [30,-311] [30,311]  
69723 4 [-3,-264] [-3,264] [-39,-102] [-39,102]  
69729 2 [166,-2155] [166,2155]  
69736 2 [150,-1856] [150,1856]  
69737 2 [38,-353] [38,353]  
69743 2 [1841,-78992] [1841,78992]  
69749 2 [275,-4568] [275,4568]  
69755 2 [221,-3296] [221,3296]  
69756 10 [-38,-122] [-38,122] [10,-266] [10,266] [37,-347] [37,347]  
[445,-9391] [445,9391] [692482,-576252382] [692482,576252382]  
69758 2 [-29,-213] [-29,213]  
69760 8 [-36,-152] [-36,152] [-4,-264] [-4,264]  
[112749404,-1197212884968] [112749404,1197212884968] [209,-3033]  
[209,3033]  
69762 2 [-41,-29] [-41,29]  
69767 4 [-23,-240] [-23,240] [22693,-3418518] [22693,3418518]  
69771 2 [-35,-164] [-35,164]  
69776 2 [-40,-76] [-40,76]  
69777 2 [-21,-246] [-21,246]  
69785 6 [104,-1093] [104,1093] [304,-5307] [304,5307] [616,-15291]  
[616,15291]  
69791 2 [-31,-200] [-31,200]  
69793 6 [-33,-184] [-33,184] [18,-275] [18,275] [96,-977] [96,977]  
69797 2 [-13,-260] [-13,260]  
69804 4 [141,-1695] [141,1695] [85,-827] [85,827]  
69805 2 [71,-654] [71,654]  
69814 2 [83,-801] [83,801]  
69821 6 [-41,-30] [-41,30] [-5,-264] [-5,264] [55,-486] [55,486]  
69825 2 [-14,-259] [-14,259]  
69832 2 [57,-505] [57,505]  
69833 2 [116,-1277] [116,1277]  
69840 2 [49,-433] [49,433]  
69841 6 [-18,-253] [-18,253] [194,-2715] [194,2715] [20,-279] [20,279]  
69849 8 [-12,-261] [-12,261] [-30,-207] [-30,207] [51,-450] [51,450]  
[718,-19241] [718,19241]  
69857 2 [28,-303] [28,303]  
69859 2 [-27,-224] [-27,224]  
69860 4 [-19,-251] [-19,251] [29,-307] [29,307]  
69867 2 [1033,-33202] [1033,33202]  
69868 2 [93,-935] [93,935]  
69870 2 [19,-277] [19,277]  
69882 4 [-41,-31] [-41,31] [7,-265] [7,265]  
69884 2 [370,-7122] [370,7122]  
69888 6 [121,-1357] [121,1357] [16,-272] [16,272]  
[3673972,-7042125544] [3673972,7042125544]  
69892 2 [84,-814] [84,814]  
69898 2 [-9,-263] [-9,263]  
69912 2 [-6,-264] [-6,264]



69913 2 [-28,-219] [-28,219]  
69914 2 [-25,-233] [-25,233]  
69928 2 [-39,-103] [-39,103]  
69929 6 [-34,-175] [-34,175] [-40,-77] [-40,77] [1838,-78799]  
[1838,78799]  
69938 2 [-17,-255] [-17,255]  
69939 2 [-15,-258] [-15,258]  
69944 2 [65,-587] [65,587]  
69945 4 [-41,-32] [-41,32] [46,-409] [46,409]  
69956 4 [40,-366] [40,366] [677,-17617] [677,17617]  
69958 2 [11,-267] [11,267]  
69968 2 [68,-620] [68,620]  
69970 2 [111,-1199] [111,1199]  
69974 2 [-37,-139] [-37,139]  
69975 2 [-11,-262] [-11,262]  
69981 2 [139,-1660] [139,1660]  
69993 2 [-24,-237] [-24,237]  
69994 4 [27423,-4541219] [27423,4541219] [95,-963] [95,963]  
70001 6 [-20,-249] [-20,249] [-38,-123] [-38,123] [107,-1138]  
[107,1138]  
70003 2 [113,-1230] [113,1230]  
70008 2 [22,-284] [22,284]  
70009 2 [6,-265] [6,265]  
70010 2 [-41,-33] [-41,33]  
70017 6 [-26,-229] [-26,229] [-32,-193] [-32,193] [94,-949] [94,949]  
70020 2 [324,-5838] [324,5838]  
70021 2 [35,-336] [35,336]  
70027 2 [9,-266] [9,266]  
70032 2 [3808,-234988] [3808,234988]  
70033 2 [48,-425] [48,425]  
70039 4 [-7,-264] [-7,264] [105,-1108] [105,1108]  
70040 2 [26,-296] [26,296]  
70044 2 [61,-545] [61,545]  
70052 2 [44,-394] [44,394]  
70059 2 [265,-4322] [265,4322]  
70061 2 [1307,-47252] [1307,47252]  
70065 6 [-36,-153] [-36,153] [31,-316] [31,316] [54,-477] [54,477]  
70066 4 [15,-271] [15,271] [47,-417] [47,417]  
70073 2 [52,-459] [52,459]  
70077 2 [-41,-34] [-41,34]  
70084 2 [-40,-78] [-40,78]  
70089 2 [1123,-37634] [1123,37634]  
70092 2 [78,-738] [78,738]  
70096 2 [12,-268] [12,268]  
70100 8 [-35,-165] [-35,165] [101,-1049] [101,1049] [325,-5865]  
[325,5865] [5,-265] [5,265]  
70101 2 [99,-1020] [99,1020]  
70108 2 [66,-598] [66,598]  
70113 4 [106,-1123] [106,1123] [58,-515] [58,515]  
70118 2 [67,-609] [67,609]

70120 2 [294,-5048] [294,5048]  
70131 2 [145,-1766] [145,1766]  
70135 2 [-39,-104] [-39,104]  
70145 2 [-16,-257] [-16,257]  
70146 2 [-41,-35] [-41,35]  
70147 2 [53,-468] [53,468]  
70153 2 [366,-7007] [366,7007]  
70156 2 [14,-270] [14,270]  
70161 2 [4,-265] [4,265]  
70162 2 [-33,-185] [-33,185]  
70163 2 [17,-274] [17,274]  
70164 2 [13,-269] [13,269]  
70169 4 [-10,-263] [-10,263] [80,-763] [80,763]  
70176 2 [29737,-5127973] [29737,5127973]  
70184 2 [-22,-244] [-22,244]  
70185 2 [-29,-214] [-29,214]  
70192 2 [-31,-201] [-31,201]  
70198 2 [3,-265] [3,265]  
70202 2 [23,-287] [23,287]  
70208 6 [-8,-264] [-8,264] [136,-1608] [136,1608] [41,-373] [41,373]  
70211 2 [245,-3844] [245,3844]  
70212 2 [124,-1406] [124,1406]  
70217 6 [-41,-36] [-41,36] [2,-265] [2,265] [88,-867] [88,867]  
70224 4 [1,-265] [1,265] [25,-293] [25,293]  
70225 4 [0,-265] [0,265] [60,-535] [60,535]  
70226 2 [-1,-265] [-1,265]  
70233 2 [-2,-265] [-2,265]  
70236 6 [117,-1293] [117,1293] [6354,-506490] [6354,506490] [90,-894]  
[90,894]  
70241 2 [-40,-79] [-40,79]  
70244 2 [8,-266] [8,266]  
70246 2 [59,-525] [59,525]  
70248 4 [-23,-241] [-23,241] [-38,-124] [-38,124]  
70252 2 [-3,-265] [-3,265]  
70253 2 [-37,-140] [-37,140]  
70257 2 [34,-331] [34,331]  
70262 2 [43,-387] [43,387]  
70263 2 [21,-282] [21,282]  
70264 6 [-30,-208] [-30,208] [521,-11895] [521,11895] [8630,-801708]  
[8630,801708]  
70270 2 [-21,-247] [-21,247]  
70273 4 [2622,-134261] [2622,134261] [32,-321] [32,321]  
70276 2 [24,-290] [24,290]  
70280 2 [-34,-176] [-34,176]  
70281 6 [120,-1341] [120,1341] [282,-4743] [282,4743] [39,-360]  
[39,360]  
70289 6 [-4,-265] [-4,265] [10,-267] [10,267] [1438,-54531]  
[1438,54531]  
70290 2 [-41,-37] [-41,37]  
70293 2 [547,-12796] [547,12796]

70295 2 [149,-1838] [149,1838]  
70297 2 [2358,-114503] [2358,114503]  
70308 8 [-27,-225] [-27,225] [36,-342] [36,342] [676,-17578]  
[676,17578] [72,-666] [72,666]  
70309 2 [63,-566] [63,566]  
70312 2 [42,-380] [42,380]  
70317 2 [27,-300] [27,300]  
70318 2 [-13,-261] [-13,261]  
70319 2 [161,-2060] [161,2060]  
70332 2 [157,-1985] [157,1985]  
70339 2 [33,-326] [33,326]  
70344 16 [-14,-260] [-14,260] [-39,-105] [-39,105] [153,-1911]  
[153,1911] [18,-276] [18,276] [2353,-114139] [2353,114139]  
[26350,-4277312] [26350,4277312] [30,-312] [30,312] [4786,-331100]  
[4786,331100]  
70345 6 [126,-1439] [126,1439] [2051,-92886] [2051,92886] [224,-3363]  
[224,3363]  
70348 2 [-18,-254] [-18,254]  
70350 2 [-5,-265] [-5,265]  
70352 2 [-28,-220] [-28,220]  
70357 2 [207,-2990] [207,2990]  
70363 2 [-19,-252] [-19,252]  
70364 2 [50,-442] [50,442]  
70365 2 [-41,-38] [-41,38]  
70371 2 [165,-2136] [165,2136]  
70372 4 [-12,-262] [-12,262] [-36,-154] [-36,154]  
70381 2 [-25,-234] [-25,234]  
70400 8 [-40,-80] [-40,80] [20,-280] [20,280] [56,-496] [56,496]  
[980,-30680] [980,30680]  
70404 2 [-32,-194] [-32,194]  
70407 2 [1129,-37936] [1129,37936]  
70408 2 [6473,-520785] [6473,520785]  
70413 4 [1351,-49658] [1351,49658] [7,-266] [7,266]  
70425 6 [-9,-264] [-9,264] [19,-278] [19,278] [494931,-348190554]  
[494931,348190554]  
70430 2 [299,-5177] [299,5177]  
70431 2 [-35,-166] [-35,166]  
70432 2 [129,-1489] [129,1489]  
70433 2 [16,-273] [16,273]  
70441 2 [-6,-265] [-6,265]  
70442 2 [-41,-39] [-41,39]  
70443 2 [201,-2862] [201,2862]  
70444 2 [38,-354] [38,354]  
70449 6 [-17,-256] [-17,256] [118,-1309] [118,1309] [70,-643] [70,643]  
70451 2 [37,-348] [37,348]  
70456 2 [-15,-259] [-15,259]  
70464 4 [105196,-34119200] [105196,34119200] [28,-304] [28,304]  
70466 2 [119,-1325] [119,1325]  
70468 2 [-24,-238] [-24,238]  
70475 2 [29,-308] [29,308]

70476 2 [-26,-230] [-26,230]  
70479 2 [45,-402] [45,402]  
70493 2 [11,-268] [11,268]  
70497 2 [-38,-125] [-38,125]  
70500 6 [-11,-263] [-11,263] [-20,-250] [-20,250] [3280,-187850]  
[3280,187850]  
70520 2 [146,-1784] [146,1784]  
70521 2 [-41,-40] [-41,40]  
70527 2 [1153,-39152] [1153,39152]  
70533 2 [-33,-186] [-33,186]  
70534 6 [-37,-141] [-37,141] [130035,-46891097] [130035,46891097]  
[315,-5597] [315,5597]  
70538 2 [191,-2653] [191,2653]  
70540 2 [6,-266] [6,266]  
70542 2 [643,-16307] [643,16307]  
70543 2 [77,-726] [77,726]  
70555 2 [-39,-106] [-39,106]  
70556 2 [722,-19402] [722,19402]  
70557 2 [343,-6358] [343,6358]  
70560 4 [169,-2213] [169,2213] [9,-267] [9,267]  
70561 2 [-40,-81] [-40,81]  
70568 2 [-7,-265] [-7,265]  
70572 2 [733,-19847] [733,19847]  
70577 2 [22,-285] [22,285]  
70588 2 [242,-3774] [242,3774]  
70593 2 [9568,-935905] [9568,935905]  
70595 2 [-31,-202] [-31,202]  
70596 4 [184,-2510] [184,2510] [877,-25973] [877,25973]  
70602 2 [-41,-41] [-41,41]  
70608 2 [148,-1820] [148,1820]  
70609 2 [15,-272] [15,272]  
70614 2 [-29,-215] [-29,215]  
70631 2 [5,-266] [5,266]  
70633 6 [-34,-177] [-34,177] [12,-269] [12,269] [26,-297] [26,297]  
70640 2 [641,-16231] [641,16231]  
70641 2 [4207,-272872] [4207,272872]  
70658 2 [247,-3891] [247,3891]  
70660 2 [-16,-258] [-16,258]  
70667 2 [73,-678] [73,678]  
70673 2 [-22,-245] [-22,245]  
70680 2 [286,-4844] [286,4844]  
70681 6 [-30,-209] [-30,209] [-36,-155] [-36,155] [147,-1802]  
[147,1802]  
70685 2 [-41,-42] [-41,42]  
70689 4 [40,-367] [40,367] [928,-28271] [928,28271]  
70692 2 [4,-266] [4,266]  
70694 2 [35,-337] [35,337]  
70695 2 [1221,-42666] [1221,42666]  
70696 2 [-10,-264] [-10,264]  
70697 2 [14,-271] [14,271]

70698 2 [31,-317] [31,317]  
70703 2 [13,-270] [13,270]  
70707 2 [49,-434] [49,434]  
70712 2 [17,-275] [17,275]  
70713 2 [162,-2079] [162,2079]  
70724 4 [-40,-82] [-40,82] [176,-2350] [176,2350]  
70729 2 [3,-266] [3,266]  
70731 2 [-23,-242] [-23,242]  
70735 2 [81,-776] [81,776]  
70737 4 [-8,-265] [-8,265] [5584,-417271] [5584,417271]  
70745 2 [164,-2117] [164,2117]  
70748 4 [-38,-126] [-38,126] [2,-266] [2,266]  
70750 2 [51,-451] [51,451]  
70755 2 [1,-266] [1,266]  
70756 2 [0,-266] [0,266]  
70757 2 [-1,-266] [-1,266]  
70758 2 [2611,-133417] [2611,133417]  
70759 2 [-27,-226] [-27,226]  
70761 2 [355,-6694] [355,6694]  
70764 10 [-2,-266] [-2,266] [-35,-167] [-35,167] [46,-410] [46,410]  
[478,-10454] [478,10454] [5653,-425029] [5653,425029]  
70765 2 [-21,-248] [-21,248]  
70766 2 [81635,-23324621] [81635,23324621]  
70768 2 [-39,-107] [-39,107]  
70770 2 [-41,-43] [-41,43]  
70777 6 [1338,-48943] [1338,48943] [23,-288] [23,288] [8,-267] [8,267]  
70783 4 [-3,-266] [-3,266] [1857,-80024] [1857,80024]  
70784 2 [956,-29560] [956,29560]  
70785 2 [64,-577] [64,577]  
70793 6 [-28,-221] [-28,221] [-32,-195] [-32,195] [10876,-1134237]  
[10876,1134237]  
70794 2 [55,-487] [55,487]  
70803 4 [213,-3120] [213,3120] [817,-23354] [817,23354]  
70808 4 [62,-556] [62,556] [9377,-908021] [9377,908021]  
70809 2 [406,-8185] [406,8185]  
70811 2 [25,-294] [25,294]  
70812 2 [253,-4033] [253,4033]  
70813 2 [87,-854] [87,854]  
70817 2 [-37,-142] [-37,142]  
70820 4 [-4,-266] [-4,266] [76,-714] [76,714]  
70821 2 [195,-2736] [195,2736]  
70824 2 [10,-268] [10,268]  
70828 2 [21,-283] [21,283]  
70829 2 [155,-1948] [155,1948]  
70834 2 [303,-5281] [303,5281]  
70838 2 [187,-2571] [187,2571]  
70840 2 [806,-22884] [806,22884]  
70841 4 [-13,-262] [-13,262] [44,-395] [44,395]  
70843 2 [57,-506] [57,506]  
70844 2 [98,-1006] [98,1006]

70850 4 [-25,-235] [-25,235] [311,-5491] [311,5491]  
70856 2 [110,-1184] [110,1184]  
70857 10 [-18,-255] [-18,255] [-41,-44] [-41,44] [163,-2098]  
[163,2098] [228,-3453] [228,3453] [24,-291] [24,291]  
70865 2 [-14,-261] [-14,261]  
70868 2 [-19,-253] [-19,253]  
70876 2 [74,-690] [74,690]  
70881 2 [-5,-266] [-5,266]  
70884 2 [48,-426] [48,426]  
70888 2 [102,-1064] [102,1064]  
70889 2 [-40,-83] [-40,83]  
70893 2 [91,-908] [91,908]  
70897 6 [-12,-263] [-12,263] [18,-277] [18,277] [318,-5677] [318,5677]  
70901 2 [47,-418] [47,418]  
70903 2 [3957,-248914] [3957,248914]  
70906 4 [-33,-187] [-33,187] [135,-1591] [135,1591]  
70915 2 [69,-632] [69,632]  
70916 2 [32,-322] [32,322]  
70918 2 [27,-301] [27,301]  
70920 2 [34,-332] [34,332]  
70929 2 [75,-702] [75,702]  
70937 2 [-26,-231] [-26,231]  
70945 2 [-24,-239] [-24,239]  
70946 4 [-41,-45] [-41,45] [7,-267] [7,267]  
70954 2 [-9,-265] [-9,265]  
70955 2 [41,-374] [41,374]  
70961 2 [20,-281] [20,281]  
70962 4 [-17,-257] [-17,257] [79,-751] [79,751]  
70964 2 [173,-2291] [173,2291]  
70969 2 [30,-313] [30,313]  
70972 4 [-6,-266] [-6,266] [114,-1246] [114,1246]  
70975 2 [-15,-260] [-15,260]  
70980 2 [16,-274] [16,274]  
70982 2 [19,-279] [19,279]  
70983 2 [-39,-108] [-39,108]  
70988 2 [-34,-178] [-34,178]  
70992 6 [-36,-156] [-36,156] [33,-327] [33,327] [52,-460] [52,460]  
70993 2 [36,-343] [36,343]  
71000 2 [-31,-203] [-31,203]  
71001 6 [-20,-251] [-20,251] [-38,-127] [-38,127] [499,-11150]  
[499,11150]  
71002 2 [39,-361] [39,361]  
71018 2 [527,-12101] [527,12101]  
71020 2 [54,-478] [54,478]  
71027 2 [-11,-264] [-11,264]  
71030 2 [11,-269] [11,269]  
71036 2 [130,-1506] [130,1506]  
71037 4 [-41,-46] [-41,46] [43,-388] [43,388]  
71044 2 [261,-4225] [261,4225]  
71045 2 [-29,-216] [-29,216]

71050 2 [231,-3521] [231,3521]  
71056 2 [-40,-84] [-40,84]  
71073 12 [2331,-112542] [2331,112542] [276,-4593] [276,4593] [28,-305]  
[28,305] [42,-381] [42,381] [6,-267] [6,267] [642,-16269] [642,16269]  
71076 4 [220,-3274] [220,3274] [2932,-158762] [2932,158762]  
71081 4 [142,-1713] [142,1713] [1642,-66537] [1642,66537]  
71084 2 [53,-469] [53,469]  
71085 2 [1159,-39458] [1159,39458]  
71092 2 [29,-309] [29,309]  
71095 2 [9,-268] [9,268]  
71099 4 [-35,-168] [-35,168] [-7,-266] [-7,266]  
71100 2 [-30,-210] [-30,210]  
71102 2 [-37,-143] [-37,143]  
71114 2 [71,-655] [71,655]  
71119 2 [65,-588] [65,588]  
71128 2 [3306,-190088] [3306,190088]  
71130 2 [-41,-47] [-41,47]  
71135 2 [61,-546] [61,546]  
71144 2 [58,-516] [58,516]  
71148 4 [22,-286] [22,286] [37,-349] [37,349]  
71150 2 [395,-7855] [395,7855]  
71153 6 [38,-355] [38,355] [556,-13113] [556,13113] [82,-789] [82,789]  
71154 2 [15,-273] [15,273]  
71161 2 [1992,-88907] [1992,88907]  
71164 6 [-22,-246] [-22,246] [378,-7354] [378,7354] [5,-267] [5,267]  
71172 2 [12,-270] [12,270]  
71177 2 [-16,-259] [-16,259]  
71184 2 [-32,-196] [-32,196]  
71192 2 [89,-881] [89,881]  
71198 2 [571,-13647] [571,13647]  
71200 2 [-39,-109] [-39,109]  
71209 4 [300,-5203] [300,5203] [68,-621] [68,621]  
71212 2 [-27,-227] [-27,227]  
71216 2 [-23,-243] [-23,243]  
71225 16 [-10,-265] [-10,265] [-40,-85] [-40,85] [-41,-48] [-41,48]  
[100,-1035] [100,1035] [1450,-55215] [1450,55215] [17770,-2368815]  
[17770,2368815] [4,-267] [4,267] [86,-841] [86,841]  
71228 2 [26,-298] [26,298]  
71233 2 [123,-1390] [123,1390]  
71236 2 [-28,-222] [-28,222]  
71240 2 [14,-272] [14,272]  
71244 2 [13,-271] [13,271]  
71249 2 [50,-443] [50,443]  
71256 2 [-38,-128] [-38,128]  
71262 4 [-21,-249] [-21,249] [3,-267] [3,267]  
71263 2 [17,-276] [17,276]  
71268 2 [-8,-266] [-8,266]  
71275 2 [189,-2612] [189,2612]  
71281 6 [-33,-188] [-33,188] [2,-267] [2,267] [200,-2841] [200,2841]  
71284 2 [45,-403] [45,403]

71288 4 [1,-267] [1,267] [226,-3408] [226,3408]  
71289 2 [0,-267] [0,267]  
71290 2 [-1,-267] [-1,267]  
71291 2 [269,-4420] [269,4420]  
71293 2 [171,-2252] [171,2252]  
71296 4 [565884,-425687720] [565884,425687720] [60,-536] [60,536]  
71297 6 [-2,-267] [-2,267] [112,-1215] [112,1215] [59,-526] [59,526]  
71305 4 [-36,-157] [-36,157] [66,-599] [66,599]  
71312 2 [8,-268] [8,268]  
71316 2 [-3,-267] [-3,267]  
71321 2 [-25,-236] [-25,236]  
71322 2 [-41,-49] [-41,49]  
71329 2 [543,-12656] [543,12656]  
71333 2 [31,-318] [31,318]  
71337 2 [67,-610] [67,610]  
71345 2 [-34,-179] [-34,179]  
71353 2 [-4,-267] [-4,267]  
71354 2 [23,-289] [23,289]  
71361 2 [10,-269] [10,269]  
71366 2 [-13,-263] [-13,263]  
71368 2 [-18,-256] [-18,256]  
71369 2 [35,-338] [35,338]  
71372 2 [134,-1574] [134,1574]  
71375 2 [-19,-254] [-19,254]  
71377 2 [138,-1643] [138,1643]  
71388 2 [-14,-262] [-14,262]  
71389 2 [-37,-144] [-37,144]  
71391 2 [97,-992] [97,992]  
71393 2 [56,-497] [56,497]  
71395 2 [21,-284] [21,284]  
71396 4 [-40,-86] [-40,86] [92,-922] [92,922]  
71400 4 [-26,-232] [-26,232] [25,-295] [25,295]  
71401 2 [774,-21535] [774,21535]  
71407 4 [-31,-204] [-31,204] [1229,-43086] [1229,43086]  
71414 2 [-5,-267] [-5,267]  
71417 4 [302,-5255] [302,5255] [83,-802] [83,802]  
71419 2 [-39,-110] [-39,110]  
71421 2 [-41,-50] [-41,50]  
71424 8 [-12,-264] [-12,264] [-24,-240] [-24,240] [1800,-76368]  
[1800,76368] [40,-368] [40,368]  
71436 2 [-35,-169] [-35,169]  
71438 2 [131,-1523] [131,1523]  
71440 2 [24,-292] [24,292]  
71442 2 [63,-567] [63,567]  
71443 2 [2481,-123578] [2481,123578]  
71452 2 [18,-278] [18,278]  
71457 2 [2134,-98581] [2134,98581]  
71459 2 [85,-828] [85,828]  
71477 2 [-17,-258] [-17,258]  
71478 4 [-29,-217] [-29,217] [267,-4371] [267,4371]



71481 2 [7,-268] [7,268]  
71483 2 [281,-4718] [281,4718]  
71485 2 [-9,-266] [-9,266]  
71496 2 [-15,-261] [-15,261]  
71504 2 [-20,-252] [-20,252]  
71505 2 [-6,-267] [-6,267]  
71513 4 [-38,-129] [-38,129] [196,-2757] [196,2757]  
71514 2 [103,-1079] [103,1079]  
71521 8 [-30,-211] [-30,211] [27,-302] [27,302] [34884,-6515375]  
[34884,6515375] [84,-815] [84,815]  
71522 2 [-41,-51] [-41,51]  
71524 4 [1860,-80218] [1860,80218] [20,-282] [20,282]  
71529 2 [16,-275] [16,275]  
71532 2 [109,-1169] [109,1169]  
71540 2 [301,-5229] [301,5229]  
71541 2 [19,-280] [19,280]  
71553 2 [127,-1456] [127,1456]  
71554 2 [52935,-12179077] [52935,12179077]  
71556 2 [-11,-265] [-11,265]  
71560 2 [1166,-39816] [1166,39816]  
71561 2 [32,-323] [32,323]  
71569 6 [-40,-87] [-40,87] [11,-270] [11,270] [78,-739] [78,739]  
71576 2 [49,-435] [49,435]  
71577 2 [-32,-197] [-32,197]  
71585 6 [34,-333] [34,333] [3764,-230927] [3764,230927] [46,-411]  
[46,411]  
71596 2 [30,-314] [30,314]  
71608 2 [6,-268] [6,268]  
71609 2 [1415,-53228] [1415,53228]  
71612 2 [133,-1557] [133,1557]  
71613 2 [183,-2490] [183,2490]  
71620 2 [-36,-158] [-36,158]  
71625 4 [-41,-52] [-41,52] [340,-6275] [340,6275]  
71632 10 [-7,-267] [-7,267] [132,-1540] [132,1540] [308,-5412]  
[308,5412] [44,-396] [44,396] [9,-269] [9,269]  
71639 2 [313,-5544] [313,5544]  
71640 2 [-39,-111] [-39,111]  
71641 6 [152,-1893] [152,1893] [72,-667] [72,667] [800,-22629]  
[800,22629]  
71647 2 [33,-328] [33,328]  
71648 2 [9553,-933705] [9553,933705]  
71652 2 [6064,-472214] [6064,472214]  
71653 2 [51,-452] [51,452]  
71657 4 [-22,-247] [-22,247] [668,-17267] [668,17267]  
71658 2 [-33,-189] [-33,189]  
71667 4 [-27,-228] [-27,228] [177,-2370] [177,2370]  
71678 2 [-37,-145] [-37,145]  
71680 2 [36,-344] [36,344]  
71681 2 [-28,-223] [-28,223]  
71684 4 [140,-1678] [140,1678] [28,-306] [28,306]

71690 2 [1751,-73271] [1751,73271]  
71696 4 [-16,-260] [-16,260] [80,-764] [80,764]  
71699 2 [5,-268] [5,268]  
71701 2 [15,-274] [15,274]  
71703 2 [-23,-244] [-23,244]  
71704 8 [-34,-180] [-34,180] [158,-2004] [158,2004]  
[2101118,-3045619644] [2101118,3045619644] [41,-375] [41,375]  
71711 2 [29,-310] [29,310]  
71713 4 [12,-271] [12,271] [2936,-159087] [2936,159087]  
71721 2 [22,-287] [22,287]  
71725 2 [39,-362] [39,362]  
71730 2 [-41,-53] [-41,53]  
71736 2 [70,-644] [70,644]  
71737 2 [48,-427] [48,427]  
71738 2 [47,-419] [47,419]  
71739 2 [93,-936] [93,936]  
71744 2 [-40,-88] [-40,88]  
71748 2 [96,-978] [96,978]  
71756 2 [-10,-266] [-10,266]  
71760 2 [4,-268] [4,268]  
71761 2 [-21,-250] [-21,250]  
71769 4 [115,-1262] [115,1262] [55,-488] [55,488]  
71772 2 [-38,-130] [-38,130]  
71775 2 [-35,-170] [-35,170]  
71785 4 [14,-273] [14,273] [546,-12761] [546,12761]  
71787 2 [13,-272] [13,272]  
71788 2 [16158,-2053910] [16158,2053910]  
71794 2 [-25,-237] [-25,237]  
71797 2 [3,-268] [3,268]  
71801 4 [-8,-267] [-8,267] [199,-2820] [199,2820]  
71804 2 [125,-1423] [125,1423]  
71812 2 [204,-2926] [204,2926]  
71814 2 [43,-389] [43,389]  
71816 6 [-31,-205] [-31,205] [17,-277] [17,277] [2,-268] [2,268]  
71820 2 [214,-3142] [214,3142]  
71823 2 [1,-268] [1,268]  
71824 2 [0,-268] [0,268]  
71825 6 [-1,-268] [-1,268] [26,-299] [26,299] [416,-8489] [416,8489]  
71829 2 [591,-14370] [591,14370]  
71830 2 [531,-12239] [531,12239]  
71832 2 [-2,-268] [-2,268]  
71836 2 [42,-382] [42,382]  
71837 2 [-41,-54] [-41,54]  
71847 2 [37,-350] [37,350]  
71849 2 [8,-269] [8,269]  
71851 2 [-3,-268] [-3,268]  
71854 2 [1803,-76559] [1803,76559]  
71856 4 [385,-7559] [385,7559] [57,-507] [57,507]  
71863 2 [-39,-112] [-39,112]  
71864 2 [38,-356] [38,356]

71865 2 [-26,-233] [-26,233]  
71875 2 [1089,-35938] [1089,35938]  
71881 2 [-18,-257] [-18,257]  
71884 2 [-19,-255] [-19,255]  
71888 2 [-4,-268] [-4,268]  
71893 4 [-13,-264] [-13,264] [12207,-1348694] [12207,1348694]  
71900 4 [10,-270] [10,270] [14941,-1826289] [14941,1826289]  
71905 2 [-24,-241] [-24,241]  
71911 2 [197,-2778] [197,2778]  
71913 6 [-14,-263] [-14,263] [-29,-218] [-29,218] [52,-461] [52,461]  
71916 2 [94,-950] [94,950]  
71921 8 [-40,-89] [-40,89] [1892,-82297] [1892,82297] [62,-557]  
[62,557] [95,-964] [95,964]  
71929 2 [966,-30025] [966,30025]  
71932 2 [1509,-58619] [1509,58619]  
71933 4 [23,-290] [23,290] [2423,-119270] [2423,119270]  
71937 2 [-36,-159] [-36,159]  
71940 2 [64,-578] [64,578]  
71944 2 [-30,-212] [-30,212]  
71946 2 [-41,-55] [-41,55]  
71949 2 [-5,-268] [-5,268]  
71952 2 [88,-868] [88,868]  
71953 2 [-12,-265] [-12,265]  
71954 2 [983,-30821] [983,30821]  
71964 2 [21,-285] [21,285]  
71969 2 [-37,-146] [-37,146]  
71970 2 [31,-319] [31,319]  
71972 4 [-32,-198] [-32,198] [104,-1094] [104,1094]  
71977 2 [54,-479] [54,479]  
71983 2 [3981,-251182] [3981,251182]  
71990 2 [371,-7151] [371,7151]  
71991 4 [25,-296] [25,296] [277,-4618] [277,4618]  
71994 2 [-17,-259] [-17,259]  
71996 2 [77,-727] [77,727]  
72004 4 [108,-1154] [108,1154] [168,-2194] [168,2194]  
72008 2 [2641,-135723] [2641,135723]  
72009 6 [-20,-253] [-20,253] [18,-279] [18,279] [198,-2799] [198,2799]  
72018 4 [-9,-267] [-9,267] [7,-269] [7,269]  
72019 2 [-15,-262] [-15,262]  
72023 2 [53,-470] [53,470]  
72024 2 [73,-679] [73,679]  
72025 6 [210,-3055] [210,3055] [24,-293] [24,293] [90,-895] [90,895]  
72028 2 [122,-1374] [122,1374]  
72033 2 [-38,-131] [-38,131]  
72037 2 [-33,-190] [-33,190]  
72040 2 [-6,-268] [-6,268]  
72045 2 [219,-3252] [219,3252]  
72046 2 [35,-339] [35,339]  
72049 2 [36270,-6907507] [36270,6907507]  
72057 2 [-41,-56] [-41,56]

72064 2 [953,-29421] [953,29421]  
72065 2 [-34,-181] [-34,181]  
72068 2 [1976,-87838] [1976,87838]  
72080 2 [16,-276] [16,276]  
72087 2 [-11,-266] [-11,266]  
72088 2 [-39,-113] [-39,113]  
72089 4 [20,-283] [20,283] [850,-24783] [850,24783]  
72091 4 [26669,-4355220] [26669,4355220] [45,-404] [45,404]  
72093 2 [331,-6028] [331,6028]  
72100 2 [-40,-90] [-40,90]  
72102 4 [11947,-1305835] [11947,1305835] [19,-281] [19,281]  
72110 2 [11,-271] [11,271]  
72116 2 [-35,-171] [-35,171]  
72124 2 [-27,-229] [-27,229]  
72126 2 [27,-303] [27,303]  
72128 2 [-28,-224] [-28,224]  
72129 4 [358,-6779] [358,6779] [80266,-22740365] [80266,22740365]  
72136 2 [50,-444] [50,444]  
72142 2 [99,-1021] [99,1021]  
72145 2 [6,-269] [6,269]  
72151 2 [1557,-61438] [1557,61438]  
72152 2 [-22,-248] [-22,248]  
72154 2 [143,-1731] [143,1731]  
72161 4 [40,-369] [40,369] [412,-8367] [412,8367]  
72167 2 [-7,-268] [-7,268]  
72170 2 [-41,-57] [-41,57]  
72171 2 [9,-270] [9,270]  
72177 2 [58,-517] [58,517]  
72180 2 [69,-633] [69,633]  
72185 2 [254,-4057] [254,4057]  
72192 2 [-23,-245] [-23,245]  
72199 2 [101,-1050] [101,1050]  
72208 2 [32,-324] [32,324]  
72213 2 [883,-26240] [883,26240]  
72217 2 [-16,-261] [-16,261]  
72225 2 [30,-315] [30,315]  
72227 2 [-31,-206] [-31,206]  
72228 2 [61,-547] [61,547]  
72236 2 [5,-269] [5,269]  
72249 4 [280,-4693] [280,4693] [76,-715] [76,715]  
72250 2 [15,-275] [15,275]  
72252 2 [34,-334] [34,334]  
72256 6 [-36,-160] [-36,160] [105,-1109] [105,1109] [12,-272] [12,272]  
72257 2 [74,-691] [74,691]  
72262 4 [-21,-251] [-21,251] [-37,-147] [-37,147]  
72269 2 [-25,-238] [-25,238]  
72272 2 [812,-23140] [812,23140]  
72278 2 [107,-1139] [107,1139]  
72281 2 [-40,-91] [-40,91]  
72285 4 [-41,-58] [-41,58] [439,-9202] [439,9202]

72288 2 [81,-777] [81,777]  
72289 2 [-10,-267] [-10,267]  
72296 6 [-38,-132] [-38,132] [22,-288] [22,288] [65,-589] [65,589]  
72297 6 [28,-307] [28,307] [4,-269] [4,269] [544,-12691] [544,12691]  
72304 2 [33,-329] [33,329]  
72315 2 [-39,-114] [-39,114]  
72332 14 [-26,-234] [-26,234] [13,-273] [13,273] [14,-274] [14,274]  
[1478,-56822] [1478,56822] [182,-2470] [182,2470] [29,-311] [29,311]  
[299182,-163645170] [299182,163645170]  
72334 6 [24923,-3934599] [24923,3934599] [3,-269] [3,269] [75,-703]  
[75,703]  
72336 2 [-8,-268] [-8,268]  
72348 2 [178,-2390] [178,2390]  
72350 4 [-29,-219] [-29,219] [59,-527] [59,527]  
72353 2 [2,-269] [2,269]  
72360 4 [1,-269] [1,269] [106,-1124] [106,1124]  
72361 2 [0,-269] [0,269]  
72362 2 [-1,-269] [-1,269]  
72369 14 [-2,-269] [-2,269] [-30,-213] [-30,213] [-32,-199] [-32,199]  
[111,-1200] [111,1200] [36,-345] [36,345] [42498,-8760981]  
[42498,8760981] [60,-537] [60,537]  
72371 2 [17,-278] [17,278]  
72388 18 [-24,-242] [-24,242] [-3,-269] [-3,269] [116,-1278]  
[116,1278] [192,-2674] [192,2674] [2396,-117282] [2396,117282]  
[272,-4494] [272,4494] [56,-498] [56,498] [8,-270] [8,270]  
[981,-30727] [981,30727]  
72392 2 [593,-14443] [593,14443]  
72395 2 [-19,-256] [-19,256]  
72396 4 [-18,-258] [-18,258] [334,-6110] [334,6110]  
72397 2 [779,-21744] [779,21744]  
72401 2 [260,-4201] [260,4201]  
72402 2 [-41,-59] [-41,59]  
72408 2 [46,-412] [46,412]  
72409 2 [840,-24347] [840,24347]  
72418 2 [-33,-191] [-33,191]  
72422 2 [-13,-265] [-13,265]  
72424 2 [26,-300] [26,300]  
72425 8 [-4,-269] [-4,269] [1406,-52721] [1406,52721] [44,-397]  
[44,397] [71,-656] [71,656]  
72428 2 [-34,-182] [-34,182]  
72440 2 [-14,-264] [-14,264]  
72441 2 [10,-271] [10,271]  
72444 2 [250,-3962] [250,3962]  
72447 2 [49,-436] [49,436]  
72449 2 [8668,-807009] [8668,807009]  
72450 2 [39,-363] [39,363]  
72451 2 [545,-12726] [545,12726]  
72452 2 [68,-622] [68,622]  
72455 2 [41,-376] [41,376]  
72459 2 [-35,-172] [-35,172]

72460 2 [389,-7677] [389,7677]  
72464 4 [-40,-92] [-40,92] [113,-1231] [113,1231]  
72465 2 [79,-752] [79,752]  
72476 2 [650,-16574] [650,16574]  
72480 2 [241,-3751] [241,3751]  
72484 2 [-12,-266] [-12,266]  
72486 2 [-5,-269] [-5,269]  
72497 2 [278,-4643] [278,4643]  
72504 2 [66,-600] [66,600]  
72505 2 [494,-10983] [494,10983]  
72513 4 [-17,-260] [-17,260] [17371,-2289482] [17371,2289482]  
72514 2 [23,-291] [23,291]  
72516 4 [-20,-254] [-20,254] [472,-10258] [472,10258]  
72521 4 [-41,-60] [-41,60] [215,-3164] [215,3164]  
72522 2 [87,-855] [87,855]  
72523 2 [137,-1626] [137,1626]  
72535 2 [21,-286] [21,286]  
72544 4 [-15,-263] [-15,263] [-39,-115] [-39,115]  
72548 4 [37,-351] [37,351] [932,-28454] [932,28454]  
72553 2 [-9,-268] [-9,268]  
72557 4 [-37,-148] [-37,148] [7,-270] [7,270]  
72558 4 [51,-453] [51,453] [67,-611] [67,611]  
72561 2 [-38,-133] [-38,133]  
72568 2 [18,-280] [18,280]  
72577 18 [-28,-225] [-28,225] [-36,-161] [-36,161] [-6,-269] [-6,269]  
[1268,-45153] [1268,45153] [128,-1473] [128,1473] [17148,-2245537]  
[17148,2245537] [38,-357] [38,357] [47,-420] [47,420] [63,-568]  
[63,568]  
72583 2 [-27,-230] [-27,230]  
72584 2 [25,-297] [25,297]  
72585 2 [279,-4668] [279,4668]  
72592 2 [48,-428] [48,428]  
72593 2 [43,-390] [43,390]  
72601 2 [42,-383] [42,383]  
72603 2 [121,-1358] [121,1358]  
72609 2 [31,-320] [31,320]  
72612 2 [24,-294] [24,294]  
72620 2 [-11,-267] [-11,267]  
72633 2 [16,-277] [16,277]  
72636 2 [154,-1930] [154,1930]  
72640 2 [-31,-207] [-31,207]  
72642 2 [-41,-61] [-41,61]  
72649 6 [-22,-249] [-22,249] [-40,-93] [-40,93] [423,-8704] [423,8704]  
72653 4 [11,-272] [11,272] [25127,-3983006] [25127,3983006]  
72656 2 [20,-284] [20,284]  
72665 2 [19,-282] [19,282]  
72668 4 [218,-3230] [218,3230] [842,-24434] [842,24434]  
72673 2 [156,-1967] [156,1967]  
72674 2 [151,-1875] [151,1875]  
72683 2 [-23,-246] [-23,246]

72684 4 [598,-14626] [598,14626] [6,-270] [6,270]  
72697 2 [174,-2311] [174,2311]  
72704 2 [-7,-269] [-7,269]  
72705 2 [736,-19969] [736,19969]  
72710 2 [91,-909] [91,909]  
72712 2 [9,-271] [9,271]  
72714 2 [223,-3341] [223,3341]  
72721 2 [432,-8983] [432,8983]  
72725 2 [35,-340] [35,340]  
72732 2 [82,-790] [82,790]  
72733 2 [27,-304] [27,304]  
72740 4 [-16,-262] [-16,262] [1061,-34561] [1061,34561]  
72745 2 [186,-2551] [186,2551]  
72746 4 [-25,-239] [-25,239] [55,-489] [55,489]  
72759 2 [181,-2450] [181,2450]  
72761 2 [179,-2410] [179,2410]  
72765 4 [-21,-252] [-21,252] [-41,-62] [-41,62]  
72768 4 [-32,-200] [-32,200] [232,-3544] [232,3544]  
72775 4 [-39,-116] [-39,116] [5,-270] [5,270]  
72789 2 [-29,-220] [-29,220]  
72793 2 [-34,-183] [-34,183]  
72796 2 [-30,-214] [-30,214]  
72801 12 [-26,-235] [-26,235] [-33,-192] [-33,192] [12,-273] [12,273]  
[15,-276] [15,276] [33462,-6121077] [33462,6121077] [3780,-232401]  
[3780,232401]  
72804 2 [-35,-173] [-35,173]  
72823 2 [117,-1294] [117,1294]  
72824 2 [-10,-268] [-10,268]  
72828 2 [-38,-134] [-38,134]  
72836 6 [-40,-94] [-40,94] [4,-270] [4,270] [52,-462] [52,462]  
72850 2 [159,-2023] [159,2023]  
72854 2 [-37,-149] [-37,149]  
72856 2 [30,-316] [30,316]  
72857 4 [32,-325] [32,325] [98,-1007] [98,1007]  
72871 2 [57,-508] [57,508]  
72873 14 [-24,-243] [-24,243] [-8,-269] [-8,269] [1056,-34317]  
[1056,34317] [22,-289] [22,289] [2406,-118017] [2406,118017] [3,-270]  
[3,270] [382,-7471] [382,7471]  
72879 2 [13,-274] [13,274]  
72881 2 [14,-275] [14,275]  
72890 2 [-41,-63] [-41,63]  
72892 2 [2,-270] [2,270]  
72899 2 [1,-270] [1,270]  
72900 14 [-36,-162] [-36,162] [0,-270] [0,270] [180,-2430] [180,2430]  
[216,-3186] [216,3186] [23940,-3704130] [23940,3704130] [40,-370]  
[40,370] [45,-405] [45,405]  
72901 2 [-1,-270] [-1,270]  
72908 8 [-19,-257] [-19,257] [-2,-270] [-2,270] [86,-842] [86,842]  
[982,-30774] [982,30774]  
72912 2 [28,-308] [28,308]

72913 2 [-18,-259] [-18,259]  
72921 4 [292,-4997] [292,4997] [34,-335] [34,335]  
72926 2 [9067,-863367] [9067,863367]  
72927 2 [-3,-270] [-3,270]  
72928 2 [17,-279] [17,279]  
72929 2 [8,-271] [8,271]  
72933 2 [991,-31198] [991,31198]  
72936 2 [54,-480] [54,480]  
72951 2 [217,-3208] [217,3208]  
72953 2 [-13,-266] [-13,266]  
72955 4 [29,-312] [29,312] [89,-882] [89,882]  
72963 2 [33,-330] [33,330]  
72964 6 [-4,-270] [-4,270] [120,-1342] [120,1342] [53,-471] [53,471]  
72969 2 [-14,-265] [-14,265]  
72976 2 [72,-668] [72,668]  
72984 2 [10,-272] [10,272]  
72992 2 [377,-7325] [377,7325]  
73008 2 [-39,-117] [-39,117]  
73011 2 [529,-12170] [529,12170]  
73017 10 [-12,-267] [-12,267] [-41,-64] [-41,64] [102,-1065]  
[102,1065] [144,-1749] [144,1749] [4243,-276382] [4243,276382]  
73022 2 [83,-803] [83,803]  
73025 16 [-20,-255] [-20,255] [-40,-95] [-40,95] [-5,-270] [-5,270]  
[124,-1407] [124,1407] [1250,-44195] [1250,44195] [26,-301] [26,301]  
[50,-445] [50,445] [70,-645] [70,645]  
73028 2 [-28,-226] [-28,226]  
73034 2 [-17,-261] [-17,261]  
73036 2 [62,-558] [62,558]  
73044 2 [-27,-231] [-27,231]  
73048 2 [78,-740] [78,740]  
73052 2 [634,-15966] [634,15966]  
73055 2 [-31,-208] [-31,208]  
73060 6 [264,-4298] [264,4298] [36,-346] [36,346] [504,-11318]  
[504,11318]  
73066 2 [10935,-1143479] [10935,1143479]  
73068 2 [118,-1310] [118,1310]  
73071 4 [-15,-264] [-15,264] [6625,-539236] [6625,539236]  
73073 2 [1247,-44036] [1247,44036]  
73090 2 [-9,-269] [-9,269]  
73097 6 [-38,-135] [-38,135] [23,-292] [23,292] [64,-579] [64,579]  
73098 2 [7,-271] [7,271]  
73101 2 [295,-5074] [295,5074]  
73108 4 [21,-287] [21,287] [581,-14007] [581,14007]  
73116 4 [-6,-270] [-6,270] [85,-829] [85,829]  
73117 2 [119,-1326] [119,1326]  
73129 2 [18,-281] [18,281]  
73145 2 [206,-2969] [206,2969]  
73146 2 [-41,-65] [-41,65]  
73148 2 [-22,-250] [-22,250]  
73151 2 [-35,-174] [-35,174]



73152 4 [468,-10128] [468,10128] [84,-816] [84,816]  
73153 4 [-37,-150] [-37,150] [288,-4895] [288,4895]  
73155 2 [-11,-268] [-11,268]  
73160 2 [-34,-184] [-34,184]  
73162 2 [167,-2175] [167,2175]  
73169 2 [-32,-201] [-32,201]  
73176 2 [-23,-247] [-23,247]  
73177 2 [39,-364] [39,364]  
73179 2 [25,-298] [25,298]  
73185 2 [13276,-1529681] [13276,1529681]  
73186 4 [-33,-193] [-33,193] [255,-4081] [255,4081]  
73188 2 [16,-278] [16,278]  
73195 2 [141,-1696] [141,1696]  
73198 2 [11,-273] [11,273]  
73201 2 [24,-295] [24,295]  
73208 2 [41,-377] [41,377]  
73212 2 [58,-518] [58,518]  
73216 4 [-40,-96] [-40,96] [705,-18721] [705,18721]  
73220 4 [44,-398] [44,398] [4964,-349742] [4964,349742]  
73224 2 [126,-1440] [126,1440]  
73225 18 [-25,-240] [-25,240] [-30,-215] [-30,215] [-36,-163]  
[-36,163] [110,-1185] [110,1185] [20,-285] [20,285] [4035,-256310]  
[4035,256310] [6,-271] [6,271] [80,-765] [80,765] [8336,-761091]  
[8336,761091]  
73228 2 [462,-9934] [462,9934]  
73230 4 [-29,-221] [-29,221] [19,-283] [19,283]  
73232 2 [208,-3012] [208,3012]  
73233 2 [46,-413] [46,413]  
73240 2 [414,-8428] [414,8428]  
73241 2 [92,-923] [92,923]  
73243 4 [-39,-118] [-39,118] [-7,-270] [-7,270]  
73250 2 [31,-321] [31,321]  
73251 2 [37,-352] [37,352]  
73255 2 [9,-272] [9,272]  
73257 2 [244,-3821] [244,3821]  
73265 2 [-16,-263] [-16,263]  
73270 2 [-21,-253] [-21,253]  
73272 2 [-26,-236] [-26,236]  
73277 4 [-41,-66] [-41,66] [443,-9328] [443,9328]  
73289 2 [170,-2233] [170,2233]  
73292 4 [17174,-2250646] [17174,2250646] [38,-358] [38,358]  
73296 2 [100,-1036] [100,1036]  
73302 2 [139,-1661] [139,1661]  
73316 2 [5,-271] [5,271]  
73320 2 [49,-437] [49,437]  
73321 2 [387,-7618] [387,7618]  
73323 2 [61,-548] [61,548]  
73330 2 [40239,-8071807] [40239,8071807]  
73342 2 [27,-305] [27,305]  
73347 2 [949,-29236] [949,29236]

73348 2 [12,-274] [12,274]  
73350 2 [259,-4177] [259,4177]  
73354 2 [15,-277] [15,277]  
73360 2 [-24,-244] [-24,244]  
73361 2 [-10,-269] [-10,269]  
73368 4 [-38,-136] [-38,136] [42,-384] [42,384]  
73374 2 [43,-391] [43,391]  
73376 2 [97,-993] [97,993]  
73377 4 [4,-271] [4,271] [622,-15515] [622,15515]  
73380 2 [1576,-62566] [1576,62566]  
73383 2 [73,-680] [73,680]  
73385 2 [56,-499] [56,499]  
73398 2 [3403,-198515] [3403,198515]  
73405 2 [59,-528] [59,528]  
73406 2 [35,-341] [35,341]  
73409 2 [-40,-97] [-40,97]  
73410 2 [-41,-67] [-41,67]  
73411 2 [129,-1490] [129,1490]  
73412 4 [-8,-270] [-8,270] [344,-6386] [344,6386]  
73414 2 [3,-271] [3,271]  
73418 2 [47,-421] [47,421]  
73423 2 [-19,-258] [-19,258]  
73424 2 [740,-20132] [740,20132]  
73425 2 [136,-1609] [136,1609]  
73428 2 [13,-275] [13,275]  
73432 4 [-18,-260] [-18,260] [14,-276] [14,276]  
73433 4 [2,-271] [2,271] [3086,-171433] [3086,171433]  
73440 2 [1,-271] [1,271]  
73441 2 [0,-271] [0,271]  
73442 2 [-1,-271] [-1,271]  
73444 2 [60,-538] [60,538]  
73447 2 [69,-634] [69,634]  
73449 6 [-2,-271] [-2,271] [150,-1857] [150,1857] [48,-429] [48,429]  
73451 2 [77,-728] [77,728]  
73452 2 [22,-290] [22,290]  
73454 2 [-37,-151] [-37,151]  
73465 6 [114,-1247] [114,1247] [51,-454] [51,454] [564,-13397]  
[564,13397]  
73468 2 [-3,-271] [-3,271]  
73472 4 [-31,-209] [-31,209] [8,-272] [8,272]  
73475 4 [449,-9518] [449,9518] [65,-590] [65,590]  
73480 2 [-39,-119] [-39,119]  
73481 2 [-28,-227] [-28,227]  
73486 2 [-13,-267] [-13,267]  
73487 2 [17,-280] [17,280]  
73489 4 [1998,-89309] [1998,89309] [30,-317] [30,317]  
73500 6 [-14,-266] [-14,266] [-35,-175] [-35,175] [490,-10850]  
[490,10850]  
73502 2 [419,-8581] [419,8581]  
73505 2 [-4,-271] [-4,271]

73507 2 [-27,-232] [-27,232]  
73508 2 [32,-326] [32,326]  
73521 2 [2059,-93430] [2059,93430]  
73529 6 [-34,-185] [-34,185] [10,-273] [10,273] [28,-309] [28,309]  
73536 4 [-20,-256] [-20,256] [172,-2272] [172,2272]  
73538 2 [871,-25707] [871,25707]  
73545 2 [-41,-68] [-41,68]  
73552 8 [-12,-268] [-12,268] [-36,-164] [-36,164] [372,-7180]  
[372,7180] [7164,-606364] [7164,606364]  
73557 2 [-17,-262] [-17,262]  
73566 2 [-5,-271] [-5,271]  
73572 2 [-32,-202] [-32,202]  
73573 2 [-33,-194] [-33,194]  
73580 2 [29,-313] [29,313]  
73587 2 [229,-3476] [229,3476]  
73592 2 [34,-336] [34,336]  
73598 2 [203,-2905] [203,2905]  
73600 2 [-15,-265] [-15,265]  
73604 2 [-40,-98] [-40,98]  
73612 2 [93,-937] [93,937]  
73624 2 [33,-331] [33,331]  
73628 2 [26,-302] [26,302]  
73629 4 [-9,-270] [-9,270] [855,-25002] [855,25002]  
73636 2 [285,-4819] [285,4819]  
73640 2 [74,-692] [74,692]  
73641 6 [-38,-137] [-38,137] [40,-371] [40,371] [7,-272] [7,272]  
73649 2 [-22,-251] [-22,251]  
73656 4 [-30,-216] [-30,216] [537,-12447] [537,12447]  
73657 4 [-6,-271] [-6,271] [1118,-37383] [1118,37383]  
73664 2 [145,-1767] [145,1767]  
73669 2 [1635,-66112] [1635,66112]  
73671 2 [-23,-248] [-23,248]  
73673 4 [-29,-222] [-29,222] [103,-1080] [103,1080]  
73680 2 [76,-716] [76,716]  
73682 4 [-41,-69] [-41,69] [23,-293] [23,293]  
73683 2 [21,-288] [21,288]  
73689 4 [190,-2633] [190,2633] [88,-869] [88,869]  
73692 6 [-11,-269] [-11,269] [18,-282] [18,282] [354,-6666] [354,6666]  
73697 4 [662,-17035] [662,17035] [68,-623] [68,623]  
73705 4 [66,-601] [66,601] [96,-979] [96,979]  
73706 2 [-25,-241] [-25,241]  
73711 2 [45,-406] [45,406]  
73714 2 [63,-569] [63,569]  
73719 2 [-39,-120] [-39,120]  
73725 2 [55,-490] [55,490]  
73728 2 [112,-1216] [112,1216]  
73738 4 [1887,-81971] [1887,81971] [71,-657] [71,657]  
73741 2 [75,-704] [75,704]  
73745 6 [-26,-237] [-26,237] [11,-274] [11,274] [16,-279] [16,279]  
73753 4 [36,-347] [36,347] [567,-13504] [567,13504]

73757 2 [-37,-152] [-37,152]  
73761 2 [52,-463] [52,463]  
73764 2 [160,-2042] [160,2042]  
73768 2 [6,-272] [6,272]  
73776 2 [25,-299] [25,299]  
73777 2 [-21,-254] [-21,254]  
73781 2 [67,-612] [67,612]  
73784 2 [-7,-271] [-7,271]  
73792 6 [-16,-264] [-16,264] [188,-2592] [188,2592] [24,-296] [24,296]  
73796 2 [20,-286] [20,286]  
73797 2 [19,-284] [19,284]  
73800 2 [9,-273] [9,273]  
73801 2 [-40,-99] [-40,99]  
73808 2 [436,-9108] [436,9108]  
73809 2 [256,-4105] [256,4105]  
73816 2 [90,-896] [90,896]  
73817 2 [94,-951] [94,951]  
73821 4 [-41,-70] [-41,70] [18715,-2560264] [18715,2560264]  
73827 2 [789,-22164] [789,22164]  
73837 2 [89067,-26581240] [89067,26581240]  
73843 2 [81,-778] [81,778]  
73848 2 [1777,-74909] [1777,74909]  
73849 2 [-24,-245] [-24,245]  
73850 2 [95,-965] [95,965]  
73851 6 [-35,-176] [-35,176] [1465,-56074] [1465,56074]  
[29977,-5190178] [29977,5190178]  
73857 2 [319,-5704] [319,5704]  
73859 2 [5,-272] [5,272]  
73871 2 [109,-1170] [109,1170]  
73881 2 [-36,-165] [-36,165]  
73888 2 [57,-509] [57,509]  
73891 2 [-31,-210] [-31,210]  
73893 2 [31,-322] [31,322]  
73897 6 [12,-275] [12,275] [258,-4153] [258,4153] [54,-481] [54,481]  
73900 6 [-10,-270] [-10,270] [-34,-186] [-34,186] [405,-8155]  
[405,8155]  
73906 2 [39,-365] [39,365]  
73907 2 [53,-472] [53,472]  
73909 2 [15,-278] [15,278]  
73916 6 [-38,-138] [-38,138] [290,-4946] [290,4946] [50,-446] [50,446]  
73920 2 [4,-272] [4,272]  
73928 2 [338,-6220] [338,6220]  
73936 2 [-28,-228] [-28,228]  
73940 2 [-19,-259] [-19,259]  
73953 6 [-18,-261] [-18,261] [-8,-271] [-8,271] [27,-306] [27,306]  
73956 4 [364,-6950] [364,6950] [37,-353] [37,353]  
73957 2 [3,-272] [3,272]  
73960 2 [-39,-121] [-39,121]  
73962 4 [-33,-195] [-33,195] [-41,-71] [-41,71]  
73963 2 [41,-378] [41,378]

73968 2 [193,-2695] [193,2695]  
73970 2 [79,-753] [79,753]  
73972 4 [-27,-233] [-27,233] [149,-1839] [149,1839]  
73976 2 [2,-272] [2,272]  
73977 2 [-32,-203] [-32,203]  
73979 2 [13,-276] [13,276]  
73983 2 [1,-272] [1,272]  
73984 4 [0,-272] [0,272] [240,-3728] [240,3728]  
73985 4 [-1,-272] [-1,272] [14,-277] [14,277]  
73992 2 [-2,-272] [-2,272]  
73998 2 [211,-3077] [211,3077]  
74000 4 [-40,-100] [-40,100] [656,-16804] [656,16804]  
74009 2 [38,-359] [38,359]  
74011 2 [-3,-272] [-3,272]  
74012 2 [893,-26687] [893,26687]  
74014 2 [123,-1391] [123,1391]  
74016 2 [969,-30165] [969,30165]  
74017 4 [44,-399] [44,399] [8,-273] [8,273]  
74021 2 [-13,-268] [-13,268]  
74025 2 [835,-24130] [835,24130]  
74033 4 [-14,-267] [-14,267] [22,-291] [22,291]  
74040 2 [166,-2156] [166,2156]  
74048 6 [-4,-272] [-4,272] [17,-281] [17,281] [257,-4129] [257,4129]  
74049 4 [-20,-257] [-20,257] [130,-1507] [130,1507]  
74060 4 [45494,-9703562] [45494,9703562] [46,-414] [46,414]  
74062 2 [-37,-153] [-37,153]  
74076 2 [10,-274] [10,274]  
74082 2 [-17,-263] [-17,263]  
74088 1 [-42,0]  
74089 20 [-12,-269] [-12,269] [-30,-217] [-30,217] [-42,-1] [-42,1]  
[135,-1592] [135,1592] [146,-1785] [146,1785] [35,-342] [35,342]  
[396,-7885] [396,7885] [7001400,-18525815533] [7001400,18525815533]  
[771,-21410] [771,21410] [93968,-28805139] [93968,28805139]  
74092 6 [-42,-2] [-42,2] [1533,-60023] [1533,60023]  
[1750413,-2315851967] [1750413,2315851967]  
74097 4 [-42,-3] [-42,3] [778008,-686240103] [778008,686240103]  
74104 4 [-42,-4] [-42,4] [441,-9265] [441,9265]  
74105 2 [-41,-72] [-41,72]  
74109 2 [-5,-272] [-5,272]  
74113 2 [-42,-5] [-42,5]  
74118 2 [-29,-223] [-29,223]  
74124 6 [-42,-6] [-42,6] [194565,-85821693] [194565,85821693]  
[30,-318] [30,318]  
74131 2 [-15,-266] [-15,266]  
74137 6 [-42,-7] [-42,7] [142968,-54057787] [142968,54057787]  
[42,-385] [42,385]  
74148 2 [28,-310] [28,310]  
74152 8 [-22,-252] [-22,252] [-42,-8] [-42,8] [233,-3567] [233,3567]  
[5729,-433629] [5729,433629]  
74153 2 [62,-559] [62,559]

74157 2 [43,-392] [43,392]  
74161 4 [104,-1095] [104,1095] [32,-327] [32,327]  
74167 2 [153,-1912] [153,1912]  
74168 2 [-23,-249] [-23,249]  
74169 6 [-42,-9] [-42,9] [336,-6165] [336,6165] [86520,-25449237]  
[86520,25449237]  
74170 2 [-9,-271] [-9,271]  
74180 2 [524,-11998] [524,11998]  
74185 2 [99,-1022] [99,1022]  
74186 4 [175,-2331] [175,2331] [7,-273] [7,273]  
74188 2 [-42,-10] [-42,10]  
74189 2 [-25,-242] [-25,242]  
74193 2 [-38,-139] [-38,139]  
74195 2 [49,-438] [49,438]  
74200 2 [-6,-272] [-6,272]  
74201 2 [-40,-101] [-40,101]  
74203 2 [-39,-122] [-39,122]  
74204 2 [-35,-177] [-35,177]  
74207 2 [29,-314] [29,314]  
74209 2 [-42,-11] [-42,11]  
74212 2 [-36,-166] [-36,166]  
74220 2 [-26,-238] [-26,238]  
74225 2 [4676,-319751] [4676,319751]  
74231 2 [-11,-270] [-11,270]  
74232 2 [-42,-12] [-42,12]  
74233 6 [248,-3915] [248,3915] [26,-303] [26,303] [87,-856] [87,856]  
74240 2 [376,-7296] [376,7296]  
74244 2 [6688,-546946] [6688,546946]  
74247 2 [409,-8276] [409,8276]  
74249 6 [148,-1821] [148,1821] [470,-10193] [470,10193] [58,-519]  
[58,519]  
74250 2 [-41,-73] [-41,73]  
74256 2 [64,-580] [64,580]  
74257 6 [-42,-13] [-42,13] [18,-283] [18,283] [5382,-394835]  
[5382,394835]  
74260 2 [21,-289] [21,289]  
74261 2 [47,-422] [47,422]  
74265 2 [34,-337] [34,337]  
74269 2 [23,-294] [23,294]  
74273 2 [-34,-187] [-34,187]  
74284 4 [-42,-14] [-42,14] [35805,-6775097] [35805,6775097]  
74286 4 [-21,-255] [-21,255] [147,-1803] [147,1803]  
74287 2 [33,-332] [33,332]  
74294 4 [11,-275] [11,275] [115,-1263] [115,1263]  
74300 4 [101,-1051] [101,1051] [866,-25486] [866,25486]  
74303 2 [157,-1986] [157,1986]  
74304 2 [16,-280] [16,280]  
74308 2 [48,-430] [48,430]  
74312 2 [-31,-211] [-31,211]  
74313 12 [-42,-15] [-42,15] [108,-1155] [108,1155] [21162,-3078471]

[21162,3078471] [6,-273] [6,273] [72,-669] [72,669] [82,-791] [82,791]  
74316 2 [70,-646] [70,646]  
74321 4 [-16,-265] [-16,265] [602,-14773] [602,14773]  
74327 2 [-7,-272] [-7,272]  
74336 2 [185,-2531] [185,2531]  
74340 2 [-24,-246] [-24,246]  
74344 2 [-42,-16] [-42,16]  
74347 2 [9,-274] [9,274]  
74353 2 [-33,-196] [-33,196]  
74366 2 [19,-285] [19,285]  
74369 4 [-37,-154] [-37,154] [20,-287] [20,287]  
74371 2 [225,-3386] [225,3386]  
74372 2 [6104,-476894] [6104,476894]  
74374 2 [51,-455] [51,455]  
74375 2 [25,-300] [25,300]  
74377 4 [-42,-17] [-42,17] [684,-17891] [684,17891]  
74384 8 [-32,-204] [-32,204] [40,-372] [40,372] [56,-500] [56,500]  
[6425,-515003] [6425,515003]  
74385 2 [24,-297] [24,297]  
74393 2 [-28,-229] [-28,229]  
74397 2 [-41,-74] [-41,74]  
74404 4 [-40,-102] [-40,102] [5,-273] [5,273]  
74412 4 [-42,-18] [-42,18] [21693,-3195063] [21693,3195063]  
74420 2 [61,-549] [61,549]  
74432 2 [2468,-122608] [2468,122608]  
74433 2 [367,-7036] [367,7036]  
74439 2 [-27,-234] [-27,234]  
74440 2 [161,-2061] [161,2061]  
74441 4 [-10,-271] [-10,271] [794,-22375] [794,22375]  
74448 8 [-39,-123] [-39,123] [12,-276] [12,276] [36,-348] [36,348]  
[628,-15740] [628,15740]  
74449 2 [-42,-19] [-42,19]  
74459 2 [-19,-260] [-19,260]  
74462 2 [59,-529] [59,529]  
74465 2 [4,-273] [4,273]  
74466 4 [127,-1457] [127,1457] [15,-279] [15,279]  
74468 2 [392,-7766] [392,7766]  
74472 2 [-38,-140] [-38,140]  
74475 2 [105,-1110] [105,1110]  
74476 2 [-18,-262] [-18,262]  
74485 2 [131,-1524] [131,1524]  
74488 4 [-42,-20] [-42,20] [246,-3868] [246,3868]  
74496 2 [-8,-272] [-8,272]  
74502 2 [3,-273] [3,273]  
74508 2 [142,-1714] [142,1714]  
74521 6 [134,-1575] [134,1575] [2,-273] [2,273] [60,-539] [60,539]  
74524 4 [-30,-218] [-30,218] [45,-407] [45,407]  
74528 2 [1,-273] [1,273]  
74529 10 [-42,-21] [-42,21] [0,-273] [0,273] [15960,-2016273]  
[15960,2016273] [78,-741] [78,741] [91,-910] [91,910]

74530 2 [-1,-273] [-1,273]  
74532 2 [13,-277] [13,277]  
74537 2 [-2,-273] [-2,273]  
74538 2 [31,-323] [31,323]  
74540 2 [14,-278] [14,278]  
74545 2 [-36,-167] [-36,167]  
74546 2 [-41,-75] [-41,75]  
74553 2 [307,-5386] [307,5386]  
74556 2 [-3,-273] [-3,273]  
74557 2 [107,-1140] [107,1140]  
74558 2 [-13,-269] [-13,269]  
74559 2 [-35,-178] [-35,178]  
74564 6 [-20,-258] [-20,258] [373,-7209] [373,7209] [8,-274] [8,274]  
74565 2 [-29,-224] [-29,224]  
74566 2 [27,-307] [27,307]  
74568 2 [-14,-268] [-14,268]  
74572 2 [-42,-22] [-42,22]  
74593 4 [-4,-273] [-4,273] [86,-843] [86,843]  
74609 6 [-17,-264] [-17,264] [-40,-103] [-40,103] [106,-1125]  
[106,1125]  
74611 2 [17,-282] [17,282]  
74616 2 [22,-292] [22,292]  
74617 2 [-42,-23] [-42,23]  
74625 2 [10,-275] [10,275]  
74628 2 [-12,-270] [-12,270]  
74629 2 [83,-804] [83,804]  
74637 2 [39,-366] [39,366]  
74644 2 [165,-2137] [165,2137]  
74648 2 [-34,-188] [-34,188]  
74651 2 [125,-1424] [125,1424]  
74654 2 [-5,-273] [-5,273]  
74656 2 [65,-591] [65,591]  
74657 2 [-22,-253] [-22,253]  
74663 2 [37,-354] [37,354]  
74664 6 [-15,-267] [-15,267] [-42,-24] [-42,24] [138,-1644] [138,1644]  
74667 2 [-23,-250] [-23,250]  
74674 2 [-25,-243] [-25,243]  
74678 4 [-37,-155] [-37,155] [227,-3431] [227,3431]  
74688 2 [52,-464] [52,464]  
74695 2 [-39,-124] [-39,124]  
74697 6 [-26,-239] [-26,239] [-41,-76] [-41,76] [508,-11453]  
[508,11453]  
74706 2 [55,-491] [55,491]  
74713 10 [-42,-25] [-42,25] [-9,-272] [-9,272] [132,-1541] [132,1541]  
[222,-3319] [222,3319] [2562,-129679] [2562,129679]  
74716 2 [69,-635] [69,635]  
74720 4 [41,-379] [41,379] [89,-883] [89,883]  
74726 2 [155,-1949] [155,1949]  
74727 2 [133,-1558] [133,1558]  
74728 2 [38,-360] [38,360]



74733 4 [1387,-51656] [1387,51656] [7,-274] [7,274]  
74735 2 [-31,-212] [-31,212]  
74744 2 [73,-681] [73,681]  
74745 2 [-6,-273] [-6,273]  
74746 2 [-33,-197] [-33,197]  
74753 2 [-38,-141] [-38,141]  
74756 2 [80,-766] [80,766]  
74761 2 [30,-319] [30,319]  
74764 2 [-42,-26] [-42,26]  
74769 2 [28,-311] [28,311]  
74770 2 [111,-1201] [111,1201]  
74772 2 [-11,-271] [-11,271]  
74774 2 [35,-343] [35,343]  
74775 2 [85,-830] [85,830]  
74777 2 [122,-1375] [122,1375]  
74785 2 [84,-817] [84,817]  
74793 2 [-32,-205] [-32,205]  
74797 2 [-21,-256] [-21,256]  
74809 2 [50,-447] [50,447]  
74816 6 [-40,-104] [-40,104] [32,-328] [32,328] [44,-400] [44,400]  
74817 4 [-42,-27] [-42,27] [9688,-953567] [9688,953567]  
74824 2 [18,-284] [18,284]  
74825 2 [2519,-126428] [2519,126428]  
74833 2 [-24,-247] [-24,247]  
74836 2 [29,-315] [29,315]  
74839 2 [21,-290] [21,290]  
74840 2 [26,-304] [26,304]  
74845 2 [11,-276] [11,276]  
74850 2 [-41,-77] [-41,77]  
74852 6 [-16,-266] [-16,266] [-28,-230] [-28,230] [53,-473] [53,473]  
74853 2 [63,-570] [63,570]  
74858 2 [23,-295] [23,295]  
74860 4 [54,-482] [54,482] [6,-274] [6,274]  
74861 2 [475,-10356] [475,10356]  
74865 2 [16,-281] [16,281]  
74872 8 [-42,-28] [-42,28] [-7,-273] [-7,273] [162,-2080] [162,2080]  
[98,-1008] [98,1008]  
74880 4 [-36,-168] [-36,168] [316,-5624] [316,5624]  
74889 2 [46,-415] [46,415]  
74896 4 [360,-6836] [360,6836] [9,-275] [9,275]  
74907 2 [57,-510] [57,510]  
74908 10 [-27,-235] [-27,235] [14498,-1745670] [14498,1745670]  
[42,-386] [42,386] [66,-602] [66,602] [77,-729] [77,729]  
74914 2 [375,-7267] [375,7267]  
74915 2 [1249,-44142] [1249,44142]  
74916 2 [-35,-179] [-35,179]  
74921 2 [2759,-144920] [2759,144920]  
74927 2 [113,-1232] [113,1232]  
74929 4 [-42,-29] [-42,29] [1248,-44089] [1248,44089]  
74930 2 [479,-10487] [479,10487]

74937 2 [19,-286] [19,286]  
74940 2 [34,-338] [34,338]  
74942 2 [43,-393] [43,393]  
74944 10 [-39,-125] [-39,125] [20,-288] [20,288] [273,-4519]  
[273,4519] [4961,-349425] [4961,349425] [68,-624] [68,624]  
74945 6 [1154,-39203] [1154,39203] [116,-1279] [116,1279] [251,-3986]  
[251,3986]  
74951 2 [5,-274] [5,274]  
74952 2 [33,-333] [33,333]  
74961 2 [-30,-219] [-30,219]  
74976 2 [25,-301] [25,301]  
74980 6 [-19,-261] [-19,261] [164,-2118] [164,2118] [24,-298] [24,298]  
74984 2 [-10,-272] [-10,272]  
74985 2 [1276,-45581] [1276,45581]  
74987 2 [169,-2214] [169,2214]  
74988 2 [-42,-30] [-42,30]  
74989 2 [-37,-156] [-37,156]  
75000 2 [3394,-197728] [3394,197728]  
75001 6 [-18,-263] [-18,263] [12,-277] [12,277] [330,-6001] [330,6001]  
75005 2 [-41,-78] [-41,78]  
75006 2 [67,-613] [67,613]  
75012 2 [4,-274] [4,274]  
75014 2 [-29,-225] [-29,225]  
75020 2 [374,-7238] [374,7238]  
75025 12 [-34,-189] [-34,189] [-40,-105] [-40,105] [15,-280] [15,280]  
[2475,-123130] [2475,123130] [270,-4445] [270,4445] [74,-693] [74,693]  
75036 2 [-38,-142] [-38,142]  
75041 4 [-8,-273] [-8,273] [140,-1679] [140,1679]  
75048 2 [202,-2884] [202,2884]  
75049 4 [-42,-31] [-42,31] [3,-274] [3,274]  
75053 2 [71,-658] [71,658]  
75054 2 [163,-2099] [163,2099]  
75068 2 [2,-274] [2,274]  
75072 2 [49,-439] [49,439]  
75075 2 [1,-274] [1,274]  
75076 2 [0,-274] [0,274]  
75077 2 [-1,-274] [-1,274]  
75081 2 [-20,-259] [-20,259]  
75084 2 [-2,-274] [-2,274]  
75087 2 [13,-278] [13,278]  
75088 2 [92,-924] [92,924]  
75097 4 [-13,-270] [-13,270] [14,-279] [14,279]  
75103 2 [-3,-274] [-3,274]  
75105 4 [-14,-269] [-14,269] [826,-23741] [826,23741]  
75106 4 [239,-3705] [239,3705] [47,-423] [47,423]  
75112 2 [-42,-32] [-42,32]  
75113 4 [76,-717] [76,717] [8,-275] [8,275]  
75129 2 [40,-373] [40,373]  
75138 2 [-17,-265] [-17,265]  
75140 2 [-4,-274] [-4,274]

75141 2 [-33,-198] [-33,198]  
75145 4 [1584,-63043] [1584,63043] [36,-349] [36,349]  
75148 2 [102,-1066] [102,1066]  
75150 2 [75,-705] [75,705]  
75160 2 [-31,-213] [-31,213]  
75161 2 [-25,-244] [-25,244]  
75162 2 [-41,-79] [-41,79]  
75164 2 [-22,-254] [-22,254]  
75168 2 [-23,-251] [-23,251]  
75169 4 [-12,-271] [-12,271] [48,-431] [48,431]  
75176 6 [-26,-240] [-26,240] [10,-276] [10,276] [17,-283] [17,283]  
75177 2 [-42,-33] [-42,33]  
75181 2 [27,-308] [27,308]  
75185 2 [31,-324] [31,324]  
75195 2 [-39,-126] [-39,126]  
75196 2 [234,-3590] [234,3590]  
75199 2 [-15,-268] [-15,268]  
75201 6 [-5,-274] [-5,274] [22,-293] [22,293] [424,-8735] [424,8735]  
75204 2 [-32,-206] [-32,206]  
75217 2 [-36,-169] [-36,169]  
75225 2 [310,-5465] [310,5465]  
75236 2 [-40,-106] [-40,106]  
75241 2 [572,-13683] [572,13683]  
75244 2 [-42,-34] [-42,34]  
75258 2 [-9,-273] [-9,273]  
75272 4 [194,-2716] [194,2716] [62,-560] [62,560]  
75275 2 [-35,-180] [-35,180]  
75282 2 [7,-275] [7,275]  
75285 2 [51,-456] [51,456]  
75288 2 [58,-520] [58,520]  
75292 2 [-6,-274] [-6,274]  
75302 2 [-37,-157] [-37,157]  
75310 2 [-21,-257] [-21,257]  
75313 8 [-28,-231] [-28,231] [-42,-35] [-42,35] [266,-4347] [266,4347]  
[431,-8952] [431,8952]  
75315 2 [-11,-272] [-11,272]  
75320 2 [121,-1359] [121,1359]  
75321 6 [-38,-143] [-38,143] [-41,-80] [-41,80] [520,-11861]  
[520,11861]  
75322 2 [6023,-467433] [6023,467433]  
75328 2 [-24,-248] [-24,248]  
75337 2 [1158,-39407] [1158,39407]  
75339 2 [45,-408] [45,408]  
75363 2 [97,-994] [97,994]  
75369 2 [100,-1037] [100,1037]  
75370 2 [39,-367] [39,367]  
75372 2 [37,-355] [37,355]  
75379 2 [-27,-236] [-27,236]  
75384 2 [-42,-36] [-42,36]  
75385 4 [-16,-267] [-16,267] [56,-501] [56,501]

75392 2 [28,-312] [28,312]  
75393 2 [18,-285] [18,285]  
75398 2 [11,-277] [11,277]  
75400 8 [-30,-220] [-30,220] [30,-320] [30,320] [3225,-183145]  
[3225,183145] [81,-779] [81,779]  
75404 2 [-34,-190] [-34,190]  
75409 2 [6,-275] [6,275]  
75412 2 [117,-1295] [117,1295]  
75417 2 [64,-581] [64,581]  
75419 2 [-7,-274] [-7,274]  
75420 2 [21,-291] [21,291]  
75425 2 [176,-2351] [176,2351]  
75428 6 [152,-1894] [152,1894] [16,-282] [16,282] [88,-870] [88,870]  
75447 2 [9,-276] [9,276]  
75448 2 [-39,-127] [-39,127]  
75449 8 [-40,-107] [-40,107] [23,-296] [23,296] [26,-305] [26,305]  
[38,-361] [38,361]  
75457 2 [-42,-37] [-42,37]  
75461 2 [35,-344] [35,344]  
75465 2 [-29,-226] [-29,226]  
75467 2 [29,-316] [29,316]  
75468 2 [2341,-113267] [2341,113267]  
75473 2 [32,-329] [32,329]  
75477 2 [79,-754] [79,754]  
75479 2 [41,-380] [41,380]  
75482 2 [-41,-81] [-41,81]  
75487 2 [93,-938] [93,938]  
75490 2 [4791,-331619] [4791,331619]  
75500 2 [5,-275] [5,275]  
75503 2 [-19,-262] [-19,262]  
75510 2 [19,-287] [19,287]  
75518 2 [1211,-42143] [1211,42143]  
75519 2 [61,-550] [61,550]  
75521 6 [20,-289] [20,289] [362,-6893] [362,6893] [59,-530] [59,530]  
75524 2 [128,-1474] [128,1474]  
75528 2 [-18,-264] [-18,264]  
75529 2 [-10,-273] [-10,273]  
75532 2 [-42,-38] [-42,38]  
75538 2 [-33,-199] [-33,199]  
75547 2 [173,-2292] [173,2292]  
75556 4 [-36,-170] [-36,170] [12,-278] [12,278]  
75561 2 [4,-275] [4,275]  
75577 2 [24,-299] [24,299]  
75579 4 [205,-2948] [205,2948] [25,-302] [25,302]  
75586 2 [15,-281] [15,281]  
75587 2 [-31,-214] [-31,214]  
75588 2 [-8,-274] [-8,274]  
75596 2 [110,-1186] [110,1186]  
75598 2 [3,-275] [3,275]  
75600 4 [-20,-260] [-20,260] [60,-540] [60,540]

75608 2 [-38,-144] [-38,144]  
75609 6 [-42,-39] [-42,39] [70,-647] [70,647] [90,-897] [90,897]  
75617 20 [-32,-207] [-32,207] [-37,-158] [-37,158] [143,-1732]  
[143,1732] [184,-2511] [184,2511] [2,-275] [2,275] [34,-339] [34,339]  
[44,-401] [44,401] [52,-465] [52,465] [5398,-396597] [5398,396597]  
[59774,-14613979] [59774,14613979]  
75619 2 [33,-334] [33,334]  
75624 2 [1,-275] [1,275]  
75625 4 [0,-275] [0,275] [1050,-34025] [1050,34025]  
75626 2 [-1,-275] [-1,275]  
75629 2 [263,-4274] [263,4274]  
75633 2 [-2,-275] [-2,275]  
75636 2 [-35,-181] [-35,181]  
75638 2 [-13,-271] [-13,271]  
75644 4 [-14,-270] [-14,270] [13,-279] [13,279]  
75645 2 [-41,-82] [-41,82]  
75649 2 [120,-1343] [120,1343]  
75650 2 [-25,-245] [-25,245]  
75652 4 [-3,-275] [-3,275] [72,-670] [72,670]  
75656 2 [14,-280] [14,280]  
75657 2 [-26,-241] [-26,241]  
75664 10 [-40,-108] [-40,108] [17232096,-71533118420]  
[17232096,71533118420] [296,-5100] [296,5100] [8,-276] [8,276]  
[96,-980] [96,980]  
75669 2 [-17,-266] [-17,266]  
75671 2 [-23,-252] [-23,252]  
75673 4 [-22,-255] [-22,255] [212,-3099] [212,3099]  
75681 4 [42,-387] [42,387] [847,-24652] [847,24652]  
75688 2 [-42,-40] [-42,40]  
75689 6 [-4,-275] [-4,275] [118,-1311] [118,1311] [55,-492] [55,492]  
75703 2 [-39,-128] [-39,128]  
75704 2 [50,-448] [50,448]  
75712 2 [-12,-272] [-12,272]  
75713 2 [158,-2005] [158,2005]  
75720 4 [46,-416] [46,416] [94,-952] [94,952]  
75729 4 [10,-277] [10,277] [43,-394] [43,394]  
75736 2 [-15,-269] [-15,269]  
75743 4 [17,-284] [17,284] [701,-18562] [701,18562]  
75750 4 [-5,-275] [-5,275] [619,-15403] [619,15403]  
75769 2 [-42,-41] [-42,41]  
75770 2 [119,-1327] [119,1327]  
75771 2 [345,-6414] [345,6414]  
75776 4 [-28,-232] [-28,232] [137,-1627] [137,1627]  
75781 2 [95,-966] [95,966]  
75785 2 [-34,-191] [-34,191]  
75788 2 [22,-294] [22,294]  
75798 4 [171,-2253] [171,2253] [27,-309] [27,309]  
75799 2 [53,-474] [53,474]  
75805 2 [-9,-274] [-9,274]  
75810 2 [-41,-83] [-41,83]

75818 2 [4943,-347525] [4943,347525]  
75825 8 [-21,-258] [-21,258] [-24,-249] [-24,249] [28606,-4838221]  
[28606,4838221] [54,-483] [54,483]  
75827 2 [209,-3034] [209,3034]  
75833 2 [7,-276] [7,276]  
75834 4 [103,-1081] [103,1081] [31,-325] [31,325]  
75839 2 [65,-592] [65,592]  
75840 2 [124,-1408] [124,1408]  
75841 4 [-30,-221] [-30,221] [-6,-275] [-6,275]  
75844 2 [36,-350] [36,350]  
75845 2 [191,-2654] [191,2654]  
75846 2 [907,-27317] [907,27317]  
75852 8 [-27,-237] [-27,237] [-42,-42] [-42,42] [238,-3682] [238,3682]  
[4053,-258027] [4053,258027]  
75857 2 [698,-18443] [698,18443]  
75860 2 [-11,-273] [-11,273]  
75876 2 [40,-374] [40,374]  
75881 2 [-40,-109] [-40,109]  
75894 2 [235,-3613] [235,3613]  
75896 2 [82,-792] [82,792]  
75897 8 [-36,-171] [-36,171] [-38,-145] [-38,145] [243,-3798]  
[243,3798] [25038,-3961863] [25038,3961863]  
75918 4 [-29,-227] [-29,227] [4171,-269377] [4171,269377]  
75920 2 [-16,-268] [-16,268]  
75928 2 [57,-511] [57,511]  
75929 2 [6470,-520423] [6470,520423]  
75934 4 [-37,-159] [-37,159] [11843,-1288821] [11843,1288821]  
75937 6 [-33,-200] [-33,200] [-42,-43] [-42,43] [804,-22799]  
[804,22799]  
75946 2 [87,-857] [87,857]  
75951 2 [49,-440] [49,440]  
75953 4 [11,-278] [11,278] [47,-424] [47,424]  
75960 6 [-39,-129] [-39,129] [114,-1248] [114,1248] [6,-276] [6,276]  
75964 2 [18,-286] [18,286]  
75968 2 [-7,-275] [-7,275]  
75977 2 [-41,-84] [-41,84]  
75981 2 [187,-2572] [187,2572]  
75984 2 [268,-4396] [268,4396]  
75985 2 [2466,-122459] [2466,122459]  
75987 2 [69,-636] [69,636]  
75988 2 [341,-6303] [341,6303]  
75993 2 [16,-283] [16,283]  
75994 2 [63,-571] [63,571]  
75999 2 [-35,-182] [-35,182]  
76000 2 [9,-277] [9,277]  
76001 2 [230,-3499] [230,3499]  
76003 2 [21,-292] [21,292]  
76012 2 [78,-742] [78,742]  
76016 2 [-31,-215] [-31,215]  
76017 4 [15358,-1903277] [15358,1903277] [28,-313] [28,313]

76024 2 [-42,-44] [-42,44]  
76028 2 [-19,-263] [-19,263]  
76032 4 [-32,-208] [-32,208] [48,-432] [48,432]  
76041 2 [30,-321] [30,321]  
76042 2 [23,-297] [23,297]  
76051 2 [5,-276] [5,276]  
76057 2 [-18,-265] [-18,265]  
76060 2 [26,-306] [26,306]  
76065 2 [1006,-31909] [1006,31909]  
76067 2 [353,-6638] [353,6638]  
76076 2 [-10,-274] [-10,274]  
76083 2 [37,-356] [37,356]  
76085 2 [19,-288] [19,288]  
76100 6 [-40,-110] [-40,110] [20,-290] [20,290] [29,-317] [29,317]  
76105 4 [126,-1441] [126,1441] [39,-368] [39,368]  
76107 2 [73,-682] [73,682]  
76112 2 [4,-276] [4,276]  
76113 6 [-42,-45] [-42,45] [12,-279] [12,279] [66,-603] [66,603]  
76121 4 [-20,-261] [-20,261] [24442,-3821247] [24442,3821247]  
76132 4 [284,-4794] [284,4794] [32,-330] [32,330]  
76137 2 [-8,-275] [-8,275]  
76140 2 [-26,-242] [-26,242]  
76141 4 [-25,-246] [-25,246] [615,-15254] [615,15254]  
76146 2 [-41,-85] [-41,85]  
76149 4 [15,-282] [15,282] [3,-276] [3,276]  
76150 4 [1659,-67573] [1659,67573] [35,-345] [35,345]  
76156 2 [45,-409] [45,409]  
76161 2 [112,-1217] [112,1217]  
76168 8 [-34,-192] [-34,192] [2,-276] [2,276] [201,-2863] [201,2863]  
[87297,-25792829] [87297,25792829]  
76172 2 [38,-362] [38,362]  
76175 2 [1,-276] [1,276]  
76176 8 [-23,-253] [-23,253] [0,-276] [0,276] [24,-300] [24,300]  
[552,-12972] [552,12972]  
76177 4 [-1,-276] [-1,276] [818,-23397] [818,23397]  
76181 2 [-13,-272] [-13,272]  
76184 8 [-2,-276] [-2,276] [-22,-256] [-22,256] [1073,-35149]  
[1073,35149] [25,-303] [25,303]  
76185 2 [-14,-271] [-14,271]  
76188 4 [-38,-146] [-38,146] [802,-22714] [802,22714]  
76193 2 [68,-625] [68,625]  
76198 2 [51,-457] [51,457]  
76202 2 [-17,-267] [-17,267]  
76203 4 [-3,-276] [-3,276] [13,-280] [13,280]  
76204 2 [-42,-46] [-42,46]  
76212 2 [109,-1171] [109,1171]  
76217 6 [14,-281] [14,281] [8,-277] [8,277] [8627,-801290]  
[8627,801290]  
76219 2 [-39,-130] [-39,130]  
76228 2 [237,-3659] [237,3659]

76230 2 [99,-1023] [99,1023]  
76233 4 [67,-614] [67,614] [727,-19604] [727,19604]  
76238 2 [83,-805] [83,805]  
76240 10 [-36,-172] [-36,172] [-4,-276] [-4,276] [236,-3636]  
[236,3636] [41,-381] [41,381] [7521,-652249] [7521,652249]  
76241 2 [-28,-233] [-28,233]  
76253 2 [-37,-160] [-37,160]  
76257 2 [-12,-273] [-12,273]  
76261 2 [88479,-26318450] [88479,26318450]  
76275 2 [-15,-270] [-15,270]  
76280 4 [154961,-61000531] [154961,61000531] [86,-844] [86,844]  
76284 4 [-30,-222] [-30,222] [10,-278] [10,278]  
76288 2 [33,-335] [33,335]  
76289 2 [80,-767] [80,767]  
76294 4 [195,-2737] [195,2737] [95043,-29300849] [95043,29300849]  
76296 4 [34,-340] [34,340] [5890,-452036] [5890,452036]  
76297 2 [-42,-47] [-42,47]  
76301 2 [-5,-276] [-5,276]  
76312 2 [17,-285] [17,285]  
76317 2 [-41,-86] [-41,86]  
76321 2 [-40,-111] [-40,111]  
76324 2 [-24,-250] [-24,250]  
76327 2 [-27,-238] [-27,238]  
76329 2 [58,-521] [58,521]  
76336 2 [465,-10031] [465,10031]  
76338 4 [-33,-201] [-33,201] [207,-2991] [207,2991]  
76342 2 [-21,-259] [-21,259]  
76345 2 [534,-12343] [534,12343]  
76348 2 [221,-3297] [221,3297]  
76350 2 [91,-911] [91,911]  
76352 2 [104,-1096] [104,1096]  
76354 2 [-9,-275] [-9,275]  
76361 4 [320,-5731] [320,5731] [404,-8125] [404,8125]  
76364 2 [-35,-183] [-35,183]  
76367 2 [77,-730] [77,730]  
76370 2 [71,-659] [71,659]  
76373 2 [-29,-228] [-29,228]  
76375 2 [27509,-4562598] [27509,4562598]  
76377 2 [22,-295] [22,295]  
76386 2 [7,-277] [7,277]  
76388 2 [56,-502] [56,502]  
76392 6 [-42,-48] [-42,48] [-6,-276] [-6,276] [129,-1491] [129,1491]  
76393 6 [168,-2195] [168,2195] [446,-9423] [446,9423] [62,-561]  
[62,561]  
76403 2 [101,-1052] [101,1052]  
76405 2 [879,-26062] [879,26062]  
76407 2 [-11,-274] [-11,274]  
76408 2 [177,-2371] [177,2371]  
76412 2 [74,-694] [74,694]  
76417 2 [27,-310] [27,310]



76420 4 [44,-402] [44,402] [84,-818] [84,818]  
76425 2 [151,-1876] [151,1876]  
76436 2 [85,-831] [85,831]  
76447 2 [-31,-216] [-31,216]  
76449 2 [-32,-209] [-32,209]  
76452 2 [397,-7915] [397,7915]  
76455 2 [4681,-320264] [4681,320264]  
76456 2 [42,-388] [42,388]  
76457 2 [-16,-269] [-16,269]  
76480 2 [-39,-131] [-39,131]  
76481 4 [-38,-147] [-38,147] [3760,-230559] [3760,230559]  
76485 2 [31,-326] [31,326]  
76487 2 [89,-884] [89,884]  
76489 4 [-42,-49] [-42,49] [3000,-164317] [3000,164317]  
76490 2 [-41,-87] [-41,87]  
76497 2 [154,-1931] [154,1931]  
76500 2 [189,-2613] [189,2613]  
76506 2 [2095,-95891] [2095,95891]  
76510 4 [11,-279] [11,279] [4019,-254787] [4019,254787]  
76512 2 [22456129,-106414875601] [22456129,106414875601]  
76513 2 [6,-277] [6,277]  
76516 2 [144,-1750] [144,1750]  
76518 2 [43,-395] [43,395]  
76519 2 [-7,-276] [-7,276]  
76537 2 [18,-287] [18,287]  
76544 2 [-40,-112] [-40,112]  
76545 2 [36,-351] [36,351]  
76548 4 [52,-466] [52,466] [76,-718] [76,718]  
76553 4 [-34,-193] [-34,193] [46,-417] [46,417]  
76555 6 [-19,-264] [-19,264] [1581,-62864] [1581,62864] [9,-278]  
[9,278]  
76560 2 [16,-284] [16,284]  
76561 2 [75,-706] [75,706]  
76574 2 [-37,-161] [-37,161]  
76580 2 [64,-582] [64,582]  
76582 2 [59,-531] [59,531]  
76584 2 [3178,-179156] [3178,179156]  
76585 2 [-36,-173] [-36,173]  
76587 2 [973,-30352] [973,30352]  
76588 10 [-18,-266] [-18,266] [-42,-50] [-42,50] [141,-1697]  
[141,1697] [21,-293] [21,293] [717,-19201] [717,19201]  
76594 2 [183,-2491] [183,2491]  
76601 2 [50,-449] [50,449]  
76604 2 [5,-277] [5,277]  
76608 2 [156,-1968] [156,1968]  
76620 2 [61,-551] [61,551]  
76624 2 [108,-1156] [108,1156]  
76625 8 [-10,-275] [-10,275] [-26,-243] [-26,243] [139,-1662]  
[139,1662] [40,-375] [40,375]  
76634 2 [-25,-247] [-25,247]

76637 2 [23,-298] [23,298]  
76644 6 [-20,-262] [-20,262] [136,-1610] [136,1610] [28,-314] [28,314]  
76662 2 [19,-289] [19,289]  
76665 4 [-41,-88] [-41,88] [4,-277] [4,277]  
76672 2 [12,-280] [12,280]  
76673 2 [26,-307] [26,307]  
76674 2 [55,-493] [55,493]  
76681 4 [20,-291] [20,291] [60,-541] [60,541]  
76683 2 [-23,-254] [-23,254]  
76684 2 [30,-322] [30,322]  
76688 2 [-8,-276] [-8,276]  
76689 2 [-42,-51] [-42,51]  
76696 2 [105,-1111] [105,1111]  
76697 2 [-22,-257] [-22,257]  
76702 2 [3,-277] [3,277]  
76708 4 [-28,-234] [-28,234] [357,-6751] [357,6751]  
76714 2 [15,-283] [15,283]  
76721 2 [2,-277] [2,277]  
76726 2 [-13,-273] [-13,273]  
76728 6 [-14,-272] [-14,272] [1,-277] [1,277] [10546,-1083008]  
[10546,1083008]  
76729 4 [-30,-223] [-30,223] [0,-277] [0,277]  
76730 2 [-1,-277] [-1,277]  
76731 2 [-35,-184] [-35,184]  
76735 2 [29,-318] [29,318]  
76737 4 [-17,-268] [-17,268] [-2,-277] [-2,277]  
76741 2 [-33,-202] [-33,202]  
76743 2 [-39,-132] [-39,132]  
76744 2 [558,-13184] [558,13184]  
76748 2 [53,-475] [53,475]  
76756 2 [-3,-277] [-3,277]  
76764 2 [13,-281] [13,281]  
76769 4 [-40,-113] [-40,113] [2080,-94863] [2080,94863]  
76772 4 [293,-5023] [293,5023] [8,-278] [8,278]  
76776 2 [-38,-148] [-38,148]  
76777 2 [24,-301] [24,301]  
76780 2 [14,-282] [14,282]  
76791 2 [25,-304] [25,304]  
76792 4 [-42,-52] [-42,52] [54,-484] [54,484]  
76793 4 [-4,-277] [-4,277] [32,-331] [32,331]  
76796 2 [37,-357] [37,357]  
76797 2 [123,-1392] [123,1392]  
76802 2 [47,-425] [47,425]  
76804 4 [-12,-274] [-12,274] [-27,-239] [-27,239]  
76816 2 [-15,-271] [-15,271]  
76821 2 [115,-1264] [115,1264]  
76825 2 [-24,-251] [-24,251]  
76830 2 [-29,-229] [-29,229]  
76832 2 [49,-441] [49,441]  
76838 2 [107,-1141] [107,1141]

76841 6 [10,-279] [10,279] [35,-346] [35,346] [580,-13971] [580,13971]  
76842 4 [-41,-89] [-41,89] [39,-369] [39,369]  
76852 2 [333,-6083] [333,6083]  
76854 2 [-5,-277] [-5,277]  
76860 2 [106,-1126] [106,1126]  
76861 2 [-21,-260] [-21,260]  
76865 2 [731,-19766] [731,19766]  
76868 2 [-32,-210] [-32,210]  
76880 2 [-31,-217] [-31,217]  
76883 2 [17,-286] [17,286]  
76889 4 [34328,-6360229] [34328,6360229] [98,-1009] [98,1009]  
76897 14 [-37,-162] [-37,162] [-42,-53] [-42,53] [159,-2024]  
[159,2024] [1928,-84657] [1928,84657] [314,-5571] [314,5571] [38,-363]  
[38,363] [48,-433] [48,433]  
76904 2 [70,-648] [70,648]  
76905 2 [-9,-276] [-9,276]  
76932 2 [-36,-174] [-36,174]  
76937 2 [92,-925] [92,925]  
76940 2 [-34,-194] [-34,194]  
76941 2 [7,-278] [7,278]  
76945 4 [-6,-277] [-6,277] [1791,-75796] [1791,75796]  
76951 2 [57,-512] [57,512]  
76956 2 [-11,-275] [-11,275]  
76959 4 [33,-336] [33,336] [81,-780] [81,780]  
76960 2 [881,-26151] [881,26151]  
76964 2 [200,-2842] [200,2842]  
76968 2 [22,-296] [22,296]  
76975 2 [45,-410] [45,410]  
76977 2 [34,-341] [34,341]  
76984 2 [306,-5360] [306,5360]  
76986 2 [79,-755] [79,755]  
76993 2 [72,-671] [72,671]  
76996 6 [-16,-270] [-16,270] [-40,-114] [-40,114] [312,-5518]  
[312,5518]  
76997 2 [287,-4870] [287,4870]  
77003 2 [41,-382] [41,382]  
77004 4 [-42,-54] [-42,54] [2485,-123877] [2485,123877]  
77008 2 [-39,-133] [-39,133]  
77015 2 [809,-23012] [809,23012]  
77021 2 [-41,-90] [-41,90]  
77023 2 [381,-7442] [381,7442]  
77024 2 [65,-593] [65,593]  
77028 2 [196,-2758] [196,2758]  
77038 2 [27,-311] [27,311]  
77044 2 [213,-3121] [213,3121]  
77064 2 [130,-1508] [130,1508]  
77068 2 [6,-278] [6,278]  
77069 2 [11,-280] [11,280]  
77072 4 [-7,-277] [-7,277] [224,-3364] [224,3364]  
77073 2 [-38,-149] [-38,149]

77075 2 [6289,-498738] [6289,498738]  
77084 2 [-19,-265] [-19,265]  
77086 2 [1515,-58969] [1515,58969]  
77092 2 [252,-4010] [252,4010]  
77100 2 [-35,-185] [-35,185]  
77112 10 [-26,-244] [-26,244] [18,-288] [18,288] [274,-4544]  
[274,4544] [3942,-247500] [3942,247500] [9,-279] [9,279]  
77113 4 [-42,-55] [-42,55] [51,-458] [51,458]  
77121 2 [-18,-267] [-18,267]  
77129 6 [-25,-248] [-25,248] [16,-285] [16,285] [178,-2391] [178,2391]  
77131 2 [425,-8766] [425,8766]  
77137 2 [63,-572] [63,572]  
77138 2 [31,-327] [31,327]  
77146 2 [-33,-203] [-33,203]  
77159 2 [5,-278] [5,278]  
77164 2 [150,-1858] [150,1858]  
77169 4 [-20,-263] [-20,263] [88,-871] [88,871]  
77173 2 [111,-1202] [111,1202]  
77175 2 [21,-294] [21,294]  
77176 10 [-10,-276] [-10,276] [-30,-224] [-30,224] [2102,-96372]  
[2102,96372] [3474,-204760] [3474,204760] [665,-17151] [665,17151]  
77177 2 [-28,-235] [-28,235]  
77192 2 [-23,-255] [-23,255]  
77199 2 [145,-1768] [145,1768]  
77202 2 [-41,-91] [-41,91]  
77212 2 [-22,-258] [-22,258]  
77218 2 [4431,-294953] [4431,294953]  
77220 2 [4,-278] [4,278]  
77222 2 [-37,-163] [-37,163]  
77224 2 [-42,-56] [-42,56]  
77225 4 [-40,-115] [-40,115] [44,-403] [44,403]  
77233 4 [12,-281] [12,281] [42,-389] [42,389]  
77234 2 [23,-299] [23,299]  
77241 6 [-8,-277] [-8,277] [19,-290] [19,290] [430,-8921] [430,8921]  
77247 2 [1137,-38340] [1137,38340]  
77248 2 [36,-352] [36,352]  
77257 2 [3,-278] [3,278]  
77260 2 [69,-637] [69,637]  
77264 2 [20,-292] [20,292]  
77273 10 [-13,-274] [-13,274] [-14,-273] [-14,273] [182,-2471]  
[182,2471] [28,-315] [28,315] [299236,-163689477] [299236,163689477]  
77274 4 [-17,-269] [-17,269] [135,-1593] [135,1593]  
77275 2 [-39,-134] [-39,134]  
77276 2 [2,-278] [2,278]  
77281 8 [-36,-175] [-36,175] [102,-1067] [102,1067] [15,-284] [15,284]  
[2022,-90923] [2022,90923]  
77283 4 [-27,-240] [-27,240] [1,-278] [1,278]  
77284 2 [0,-278] [0,278]  
77285 2 [-1,-278] [-1,278]  
77288 2 [26,-308] [26,308]

77289 6 [-29,-230] [-29,230] [-32,-211] [-32,211] [21670,-3189983]  
[21670,3189983]  
77292 2 [-2,-278] [-2,278]  
77309 2 [43,-396] [43,396]  
77311 2 [-3,-278] [-3,278]  
77315 2 [-31,-218] [-31,218]  
77320 6 [174,-2312] [174,2312] [489,-10817] [489,10817] [66,-604]  
[66,604]  
77324 2 [2765,-145393] [2765,145393]  
77327 2 [13,-282] [13,282]  
77328 2 [-24,-252] [-24,252]  
77329 6 [-34,-195] [-34,195] [30,-323] [30,323] [8,-279] [8,279]  
77337 2 [-42,-57] [-42,57]  
77345 2 [14,-283] [14,283]  
77348 2 [-4,-278] [-4,278]  
77352 2 [97,-995] [97,995]  
77353 2 [-12,-275] [-12,275]  
77359 2 [-15,-272] [-15,272]  
77364 2 [93,-939] [93,939]  
77372 8 [-38,-150] [-38,150] [29,-319] [29,319] [58,-522] [58,522]  
[754,-20706] [754,20706]  
77376 4 [1000,-31624] [1000,31624] [40,-376] [40,376]  
77380 2 [24,-302] [24,302]  
77381 2 [127,-1458] [127,1458]  
77382 2 [-21,-261] [-21,261]  
77385 2 [-41,-92] [-41,92]  
77387 2 [329,-5974] [329,5974]  
77388 2 [46,-418] [46,418]  
77392 2 [113,-1233] [113,1233]  
77393 4 [1292,-46441] [1292,46441] [56,-503] [56,503]  
77400 6 [10,-280] [10,280] [1486,-57284] [1486,57284] [25,-305]  
[25,305]  
77404 2 [90,-898] [90,898]  
77409 2 [-5,-278] [-5,278]  
77423 2 [461,-9902] [461,9902]  
77442 2 [199,-2821] [199,2821]  
77444 6 [100,-1038] [100,1038] [2536,-127710] [2536,127710] [68,-626]  
[68,626]  
77452 2 [-42,-58] [-42,58]  
77456 8 [-40,-116] [-40,116] [17,-287] [17,287] [32,-332] [32,332]  
[4520,-303884] [4520,303884]  
77458 2 [-9,-277] [-9,277]  
77462 2 [67,-615] [67,615]  
77468 2 [197,-2779] [197,2779]  
77471 2 [-35,-186] [-35,186]  
77472 4 [249,-3939] [249,3939] [73,-683] [73,683]  
77476 2 [624,-15590] [624,15590]  
77479 2 [585,-14152] [585,14152]  
77481 6 [1630,-65809] [1630,65809] [52,-467] [52,467] [82,-793]  
[82,793]

77497 2 [78,-743] [78,743]  
77498 2 [7,-279] [7,279]  
77500 8 [-6,-278] [-6,278] [125,-1425] [125,1425] [450,-9550]  
[450,9550] [50,-450] [50,450]  
77504 2 [116,-1280] [116,1280]  
77507 2 [-11,-276] [-11,276]  
77511 2 [37,-358] [37,358]  
77513 2 [167,-2176] [167,2176]  
77516 2 [62,-562] [62,562]  
77523 2 [3541,-210712] [3541,210712]  
77528 2 [122,-1376] [122,1376]  
77534 4 [131,-1525] [131,1525] [35,-347] [35,347]  
77537 2 [-16,-271] [-16,271]  
77544 2 [-39,-135] [-39,135]  
77549 2 [-37,-164] [-37,164]  
77553 2 [-33,-204] [-33,204]  
77561 2 [22,-297] [22,297]  
77569 2 [-42,-59] [-42,59]  
77570 2 [-41,-93] [-41,93]  
77581 2 [39,-370] [39,370]  
77582 2 [179,-2411] [179,2411]  
77601 2 [-26,-245] [-26,245]  
77608 2 [198,-2800] [198,2800]  
77615 2 [-19,-266] [-19,266]  
77624 2 [38,-364] [38,364]  
77625 12 [-30,-225] [-30,225] [220,-3275] [220,3275] [6,-279] [6,279]  
[934899,-903955482] [934899,903955482] [94,-953] [94,953] [96,-981]  
[96,981]  
77626 2 [-25,-249] [-25,249]  
77627 2 [-7,-278] [-7,278]  
77628 2 [346,-6442] [346,6442]  
77630 2 [11,-281] [11,281]  
77632 6 [-36,-176] [-36,176] [2028,-91328] [2028,91328] [33,-337]  
[33,337]  
77641 2 [1155,-39254] [1155,39254]  
77644 2 [653,-16689] [653,16689]  
77645 2 [59,-532] [59,532]  
77648 2 [-28,-236] [-28,236]  
77651 2 [149,-1840] [149,1840]  
77653 2 [47,-426] [47,426]  
77656 2 [-18,-268] [-18,268]  
77660 6 [146,-1786] [146,1786] [181,-2451] [181,2451] [34,-342]  
[34,342]  
77661 6 [27,-312] [27,312] [55,-494] [55,494] [87,-858] [87,858]  
77665 2 [204,-2927] [204,2927]  
77671 2 [9,-280] [9,280]  
77672 4 [134,-1576] [134,1576] [1793,-75923] [1793,75923]  
77673 2 [-38,-151] [-38,151]  
77687 2 [917,-27770] [917,27770]  
77688 2 [-42,-60] [-42,60]

77689 6 [-40,-117] [-40,117] [18,-289] [18,289] [71,-660] [71,660]  
77696 2 [-20,-264] [-20,264]  
77699 2 [53,-476] [53,476]  
77700 2 [16,-286] [16,286]  
77703 2 [-23,-256] [-23,256]  
77705 2 [6116,-478301] [6116,478301]  
77712 2 [-32,-212] [-32,212]  
77714 2 [95,-967] [95,967]  
77715 2 [49,-442] [49,442]  
77716 2 [5,-279] [5,279]  
77720 2 [-34,-196] [-34,196]  
77723 2 [61,-552] [61,552]  
77729 6 [-10,-277] [-10,277] [-22,-259] [-22,259] [3488,-205999]  
[3488,205999]  
77737 2 [192,-2675] [192,2675]  
77745 4 [15394,-1909973] [15394,1909973] [64,-583] [64,583]  
77750 2 [-29,-231] [-29,231]  
77752 2 [-31,-219] [-31,219]  
77756 2 [170,-2234] [170,2234]  
77757 4 [-41,-94] [-41,94] [7483,-647312] [7483,647312]  
77761 4 [180,-2431] [180,2431] [54,-485] [54,485]  
77764 12 [-27,-241] [-27,241] [21,-295] [21,295] [228,-3454]  
[228,3454] [48,-434] [48,434] [60,-542] [60,542] [660,-16958]  
[660,16958]  
77768 2 [41,-383] [41,383]  
77772 2 [262,-4250] [262,4250]  
77777 2 [4,-279] [4,279]  
77793 2 [31,-328] [31,328]  
77796 12 [-8,-278] [-8,278] [12,-282] [12,282] [132,-1542] [132,1542]  
[384,-7530] [384,7530] [45,-411] [45,411] [780,-21786] [780,21786]  
77801 2 [74,-695] [74,695]  
77803 2 [297,-5126] [297,5126]  
77809 2 [-42,-61] [-42,61]  
77813 2 [-17,-270] [-17,270]  
77814 2 [3,-279] [3,279]  
77815 2 [-39,-136] [-39,136]  
77820 2 [-14,-274] [-14,274]  
77822 4 [-13,-275] [-13,275] [19,-291] [19,291]  
77824 2 [80,-768] [80,768]  
77828 2 [77,-731] [77,731]  
77833 6 [-24,-253] [-24,253] [2,-279] [2,279] [23,-300] [23,300]  
77840 2 [1,-279] [1,279]  
77841 2 [0,-279] [0,279]  
77842 2 [-1,-279] [-1,279]  
77843 2 [1157,-39356] [1157,39356]  
77844 4 [-35,-187] [-35,187] [133,-1559] [133,1559]  
77847 2 [4537,-305600] [4537,305600]  
77848 2 [186,-2552] [186,2552]  
77849 14 [-2,-279] [-2,279] [1126,-37785] [1126,37785] [160,-2043]  
[160,2043] [20,-293] [20,293] [626,-15665] [626,15665] [658,-16881]

[658,16881] [83,-806] [83,806]  
77850 2 [15,-285] [15,285]  
77857 2 [2694,-139829] [2694,139829]  
77868 2 [-3,-279] [-3,279]  
77878 2 [-37,-165] [-37,165]  
77888 2 [8,-280] [8,280]  
77892 6 [13,-283] [13,283] [148,-1822] [148,1822] [352,-6610]  
[352,6610]  
77893 2 [147,-1804] [147,1804]  
77900 2 [245,-3845] [245,3845]  
77904 8 [-12,-276] [-12,276] [-15,-273] [-15,273] [28,-316] [28,316]  
[33516,-6135900] [33516,6135900]  
77905 6 [-21,-262] [-21,262] [-4,-279] [-4,279] [26,-309] [26,309]  
77912 2 [14,-284] [14,284]  
77924 2 [-40,-118] [-40,118]  
77932 2 [-42,-62] [-42,62]  
77937 2 [142,-1715] [142,1715]  
77946 2 [-41,-95] [-41,95]  
77948 2 [562,-13326] [562,13326]  
77953 4 [138,-1645] [138,1645] [36,-353] [36,353]  
77961 2 [10,-281] [10,281]  
77962 2 [-33,-205] [-33,205]  
77966 2 [-5,-279] [-5,279]  
77969 4 [110,-1187] [110,1187] [86,-845] [86,845]  
77974 2 [75,-707] [75,707]  
77976 8 [-38,-152] [-38,152] [30,-324] [30,324] [57,-513] [57,513]  
[874,-25840] [874,25840]  
77985 8 [-36,-177] [-36,177] [1944,-85713] [1944,85713] [24,-303]  
[24,303] [76,-719] [76,719]  
77992 2 [153,-1913] [153,1913]  
77997 2 [103,-1082] [103,1082]  
78003 2 [117,-1296] [117,1296]  
78011 4 [25,-306] [25,306] [29,-320] [29,320]  
78012 2 [42,-390] [42,390]  
78013 2 [-9,-278] [-9,278]  
78018 2 [631,-15853] [631,15853]  
78030 2 [51,-459] [51,459]  
78031 2 [17,-288] [17,288]  
78032 2 [44,-404] [44,404]  
78039 2 [121,-1360] [121,1360]  
78057 10 [-42,-63] [-42,63] [-6,-279] [-6,279] [1848,-79443]  
[1848,79443] [7,-280] [7,280] [84,-819] [84,819]  
78058 2 [1527,-59671] [1527,59671]  
78060 2 [-11,-277] [-11,277]  
78076 2 [-30,-226] [-30,226]  
78080 2 [-16,-272] [-16,272]  
78081 2 [172,-2273] [172,2273]  
78088 2 [-39,-137] [-39,137]  
78092 2 [-26,-246] [-26,246]  
78093 2 [231,-3522] [231,3522]



78099 2 [85,-832] [85,832]  
78102 2 [43,-397] [43,397]  
78105 6 [214,-3143] [214,3143] [226,-3409] [226,3409]  
[297676,-162411109] [297676,162411109]  
78106 2 [3567,-213037] [3567,213037]  
78113 2 [-34,-197] [-34,197]  
78121 4 [-28,-237] [-28,237] [32,-333] [32,333]  
78125 2 [-25,-250] [-25,250]  
78129 4 [1300,-46873] [1300,46873] [40,-377] [40,377]  
78136 2 [210,-3056] [210,3056]  
78137 6 [-32,-213] [-32,213] [-41,-96] [-41,96] [242,-3775] [242,3775]  
78148 2 [-19,-267] [-19,267]  
78156 2 [22,-298] [22,298]  
78161 2 [-40,-119] [-40,119]  
78173 2 [91,-912] [91,912]  
78174 2 [283,-4769] [283,4769]  
78184 8 [-42,-64] [-42,64] [-7,-279] [-7,279] [1850,-79572]  
[1850,79572] [6,-280] [6,280]  
78191 2 [-31,-220] [-31,220]  
78193 6 [-18,-269] [-18,269] [11,-282] [11,282] [368,-7065] [368,7065]  
78198 2 [403,-8095] [403,8095]  
78201 2 [70,-649] [70,649]  
78209 2 [-37,-166] [-37,166]  
78211 2 [65,-594] [65,594]  
78213 2 [-29,-232] [-29,232]  
78216 2 [-23,-257] [-23,257]  
78219 4 [-35,-188] [-35,188] [3693,-224424] [3693,224424]  
78225 6 [-20,-265] [-20,265] [46,-419] [46,419] [905710,-861953315]  
[905710,861953315]  
78228 2 [37,-359] [37,359]  
78229 2 [35,-348] [35,348]  
78232 2 [9,-281] [9,281]  
78233 2 [398,-7945] [398,7945]  
78247 2 [-27,-242] [-27,242]  
78248 2 [-22,-260] [-22,260]  
78256 2 [89,-885] [89,885]  
78268 2 [18,-290] [18,290]  
78273 2 [16,-287] [16,287]  
78275 2 [5,-280] [5,280]  
78276 2 [157,-1987] [157,1987]  
78277 2 [99,-1024] [99,1024]  
78281 2 [-38,-153] [-38,153]  
78282 2 [63,-573] [63,573]  
78284 2 [-10,-278] [-10,278]  
78286 2 [27,-313] [27,313]  
78307 2 [33,-338] [33,338]  
78312 2 [118,-1312] [118,1312]  
78313 2 [-42,-65] [-42,65]  
78322 2 [39,-371] [39,371]  
78330 2 [-41,-97] [-41,97]

78336 8 [120,-1344] [120,1344] [1572,-62328] [1572,62328] [4,-280]  
[4,280] [72,-672] [72,672]  
78340 6 [-24,-254] [-24,254] [-36,-178] [-36,178] [1356,-49934]  
[1356,49934]  
78345 2 [34,-343] [34,343]  
78353 6 [-8,-279] [-8,279] [166,-2157] [166,2157] [38,-365] [38,365]  
78354 2 [-17,-271] [-17,271]  
78355 2 [21,-296] [21,296]  
78361 2 [12,-283] [12,283]  
78363 2 [-39,-138] [-39,138]  
78369 2 [-14,-275] [-14,275]  
78373 8 [-13,-276] [-13,276] [-33,-206] [-33,206] [3,-280] [3,280]  
[4851,-337868] [4851,337868]  
78389 2 [271,-4470] [271,4470]  
78392 2 [2,-280] [2,280]  
78399 2 [1,-280] [1,280]  
78400 10 [-40,-120] [-40,120] [0,-280] [0,280] [140,-1680] [140,1680]  
[480,-10520] [480,10520] [56,-504] [56,504]  
78401 4 [-1,-280] [-1,280] [50,-451] [50,451]  
78403 2 [321,-5758] [321,5758]  
78405 2 [19,-292] [19,292]  
78408 2 [-2,-280] [-2,280]  
78416 2 [52,-468] [52,468]  
78417 2 [58,-523] [58,523]  
78421 2 [15,-286] [15,286]  
78422 2 [10523,-1079467] [10523,1079467]  
78425 2 [119,-1328] [119,1328]  
78427 2 [-3,-280] [-3,280]  
78430 2 [-21,-263] [-21,263]  
78431 2 [797,-22502] [797,22502]  
78433 2 [426,-8797] [426,8797]  
78434 2 [23,-301] [23,301]  
78436 2 [20,-294] [20,294]  
78441 2 [247,-3892] [247,3892]  
78444 4 [-42,-66] [-42,66] [573,-13719] [573,13719]  
78449 2 [8,-281] [8,281]  
78450 2 [31,-329] [31,329]  
78451 2 [-15,-274] [-15,274]  
78454 2 [136918715,-1602116974677] [136918715,1602116974677]  
78457 4 [-12,-277] [-12,277] [114,-1249] [114,1249]  
78459 2 [13,-284] [13,284]  
78464 2 [-4,-280] [-4,280]  
78473 4 [128,-1475] [128,1475] [1616,-64963] [1616,64963]  
78480 2 [1984,-88372] [1984,88372]  
78481 2 [14,-285] [14,285]  
78497 2 [79,-756] [79,756]  
78506 2 [47,-427] [47,427]  
78508 4 [-34,-198] [-34,198] [101,-1053] [101,1053]  
78511 2 [429,-8890] [429,8890]  
78520 2 [81,-781] [81,781]

78524 6 [10,-282] [10,282] [1333,-48669] [1333,48669] [26,-310]  
[26,310]  
78525 4 [-41,-98] [-41,98] [-5,-280] [-5,280]  
78529 6 [-30,-227] [-30,227] [1215,-42352] [1215,42352] [66,-605]  
[66,605]  
78535 4 [41,-384] [41,384] [69,-638] [69,638]  
78537 2 [28,-317] [28,317]  
78542 2 [-37,-167] [-37,167]  
78544 2 [420,-8612] [420,8612]  
78545 2 [104,-1097] [104,1097]  
78550 2 [219,-3253] [219,3253]  
78555 2 [109,-1172] [109,1172]  
78563 2 [161,-2062] [161,2062]  
78564 4 [-32,-214] [-32,214] [496,-11050] [496,11050]  
78570 2 [-9,-279] [-9,279]  
78577 2 [-42,-67] [-42,67]  
78585 2 [-26,-247] [-26,247]  
78588 2 [-38,-154] [-38,154]  
78592 2 [24,-304] [24,304]  
78596 8 [-28,-238] [-28,238] [-35,-189] [-35,189] [112,-1218]  
[112,1218] [3784,-232770] [3784,232770]  
78600 2 [49,-443] [49,443]  
78608 2 [17,-289] [17,289]  
78609 4 [1156,-39305] [1156,39305] [3418,-199829] [3418,199829]  
78613 2 [291,-4972] [291,4972]  
78615 2 [-11,-278] [-11,278]  
78616 2 [-6,-280] [-6,280]  
78618 2 [7,-281] [7,281]  
78619 2 [45,-412] [45,412]  
78624 2 [25,-307] [25,307]  
78625 6 [-16,-273] [-16,273] [155,-1950] [155,1950] [30,-325] [30,325]  
78626 2 [-25,-251] [-25,251]  
78632 2 [-31,-221] [-31,221]  
78633 2 [48,-435] [48,435]  
78640 2 [-39,-139] [-39,139]  
78641 4 [-40,-121] [-40,121] [62,-563] [62,563]  
78649 2 [588,-14261] [588,14261]  
78650 2 [55,-495] [55,495]  
78652 4 [29,-321] [29,321] [53,-477] [53,477]  
78657 2 [124,-1409] [124,1409]  
78660 2 [36,-354] [36,354]  
78672 2 [289,-4921] [289,4921]  
78678 2 [-29,-233] [-29,233]  
78683 2 [-19,-268] [-19,268]  
78687 2 [417,-8520] [417,8520]  
78693 2 [67,-616] [67,616]  
78695 2 [889,-26508] [889,26508]  
78697 4 [-36,-179] [-36,179] [68,-627] [68,627]  
78704 2 [265,-4323] [265,4323]  
78710 2 [59,-533] [59,533]

78712 2 [-42,-68] [-42,68]  
78722 2 [-41,-99] [-41,99]  
78731 2 [-23,-258] [-23,258]  
78732 8 [-18,-270] [-18,270] [-27,-243] [-27,243] [3294,-189054]  
[3294,189054] [54,-486] [54,486]  
78736 2 [729,-19685] [729,19685]  
78743 2 [-7,-280] [-7,280]  
78745 2 [6,-281] [6,281]  
78753 2 [22,-299] [22,299]  
78756 2 [-20,-266] [-20,266]  
78758 2 [11,-283] [11,283]  
78769 2 [-22,-261] [-22,261]  
78786 2 [-33,-207] [-33,207]  
78788 6 [317,-5651] [317,5651] [32,-334] [32,334] [92,-926] [92,926]  
78793 2 [42,-391] [42,391]  
78795 2 [9,-282] [9,282]  
78828 2 [61,-553] [61,553]  
78836 2 [5,-281] [5,281]  
78839 2 [73,-684] [73,684]  
78841 4 [-10,-279] [-10,279] [44,-405] [44,405]  
78848 2 [16,-288] [16,288]  
78849 12 [-24,-255] [-24,255] [-42,-69] [-42,69] [175,-2332]  
[175,2332] [18,-291] [18,291] [390,-7707] [390,7707] [60,-543]  
[60,543]  
78850 4 [1239,-43613] [1239,43613] [215,-3165] [215,3165]  
78853 2 [4707,-322936] [4707,322936]  
78877 2 [-37,-168] [-37,168]  
78879 2 [253,-4034] [253,4034]  
78884 4 [-40,-122] [-40,122] [40,-378] [40,378]  
78886 2 [275,-4569] [275,4569]  
78888 2 [1258,-44620] [1258,44620]  
78897 8 [-17,-272] [-17,272] [-38,-155] [-38,155] [4,-281] [4,281]  
[43,-398] [43,398]  
78905 2 [-34,-199] [-34,199]  
78908 2 [98,-1010] [98,1010]  
78912 6 [-8,-280] [-8,280] [64,-584] [64,584] [88,-872] [88,872]  
78913 2 [27,-314] [27,314]  
78919 6 [-39,-140] [-39,140] [105,-1112] [105,1112] [165,-2138]  
[165,2138]  
78920 2 [-14,-276] [-14,276]  
78921 2 [-41,-100] [-41,100]  
78926 4 [-13,-277] [-13,277] [35,-349] [35,349]  
78928 2 [12,-284] [12,284]  
78931 2 [305,-5334] [305,5334]  
78934 2 [3,-281] [3,281]  
78937 2 [108,-1157] [108,1157]  
78940 2 [509,-11487] [509,11487]  
78944 2 [761,-20995] [761,20995]  
78947 2 [37,-360] [37,360]  
78948 2 [21,-297] [21,297]

78949 2 [51,-460] [51,460]  
78953 2 [2,-281] [2,281]  
78956 2 [190,-2634] [190,2634]  
78957 2 [-21,-264] [-21,264]  
78960 2 [1,-281] [1,281]  
78961 2 [0,-281] [0,281]  
78962 2 [-1,-281] [-1,281]  
78969 2 [-2,-281] [-2,281]  
78975 2 [-35,-190] [-35,190]  
78977 6 [188,-2593] [188,2593] [2714,-141389] [2714,141389]  
[347,-6470] [347,6470]  
78984 6 [-30,-228] [-30,228] [33,-339] [33,339] [78,-744] [78,744]  
78988 6 [-3,-281] [-3,281] [-42,-70] [-42,70] [126,-1442] [126,1442]  
78990 2 [19,-293] [19,293]  
78993 4 [-32,-215] [-32,215] [502,-11251] [502,11251]  
78994 2 [15,-287] [15,287]  
79000 2 [-15,-275] [-15,275]  
79003 2 [57,-514] [57,514]  
79010 2 [71,-661] [71,661]  
79012 6 [-12,-278] [-12,278] [788,-22122] [788,22122] [8,-282] [8,282]  
79019 2 [1993,-88974] [1993,88974]  
79025 6 [-4,-281] [-4,281] [20,-295] [20,295] [560,-13255] [560,13255]  
79028 2 [13,-285] [13,285]  
79031 2 [137,-1628] [137,1628]  
79032 2 [34,-344] [34,344]  
79033 2 [162,-2081] [162,2081]  
79037 2 [23,-302] [23,302]  
79038 2 [411,-8337] [411,8337]  
79052 4 [14,-286] [14,286] [1829,-78221] [1829,78221]  
79054 2 [435,-9077] [435,9077]  
79056 2 [-36,-180] [-36,180]  
79064 2 [46,-420] [46,420]  
79065 2 [39,-372] [39,372]  
79068 2 [82,-794] [82,794]  
79073 2 [-28,-239] [-28,239]  
79075 2 [-31,-222] [-31,222]  
79080 2 [-26,-248] [-26,248]  
79082 2 [143,-1733] [143,1733]  
79084 4 [206,-2970] [206,2970] [38,-366] [38,366]  
79086 2 [-5,-281] [-5,281]  
79089 2 [10,-283] [10,283]  
79092 2 [309,-5439] [309,5439]  
79101 2 [427,-8828] [427,8828]  
79109 2 [31,-330] [31,330]  
79113 2 [106,-1127] [106,1127]  
79121 2 [107,-1142] [107,1142]  
79122 2 [-41,-101] [-41,101]  
79129 18 [-25,-252] [-25,252] [-40,-123] [-40,123] [-42,-71] [-42,71]  
[-9,-280] [-9,280] [218,-3231] [218,3231] [428,-8859] [428,8859]  
[690,-18127] [690,18127] [758,-20871] [758,20871] [9491,-924630]

[9491,924630]  
79145 4 [-29,-234] [-29,234] [26,-311] [26,311]  
79147 2 [4553,-307218] [4553,307218]  
79159 2 [393,-7796] [393,7796]  
79172 6 [-11,-279] [-11,279] [-16,-274] [-16,274] [28,-318] [28,318]  
79173 2 [351,-6582] [351,6582]  
79177 2 [-6,-281] [-6,281]  
79181 2 [7,-282] [7,282]  
79187 2 [17,-290] [17,290]  
79192 2 [74,-696] [74,696]  
79200 2 [-39,-141] [-39,141]  
79201 6 [-33,-208] [-33,208] [24,-305] [24,305] [90,-899] [90,899]  
79204 2 [408,-8246] [408,8246]  
79208 2 [-38,-156] [-38,156]  
79214 2 [-37,-169] [-37,169]  
79217 4 [152,-1895] [152,1895] [164,-2119] [164,2119]  
79219 2 [-27,-244] [-27,244]  
79220 2 [-19,-269] [-19,269]  
79239 2 [25,-308] [25,308]  
79243 2 [93,-940] [93,940]  
79248 2 [-23,-259] [-23,259]  
79253 2 [163,-2100] [163,2100]  
79254 2 [2515,-126127] [2515,126127]  
79257 4 [208,-3013] [208,3013] [328,-5947] [328,5947]  
79272 2 [-42,-72] [-42,72]  
79273 4 [-18,-271] [-18,271] [216,-3187] [216,3187]  
79276 2 [30,-326] [30,326]  
79285 2 [339,-6248] [339,6248]  
79289 2 [-20,-267] [-20,267]  
79291 2 [77,-732] [77,732]  
79292 2 [-22,-262] [-22,262]  
79295 2 [29,-322] [29,322]  
79297 2 [9984,-997601] [9984,997601]  
79304 10 [-34,-200] [-34,200] [-7,-281] [-7,281] [41,-385] [41,385]  
[50,-452] [50,452] [8558,-791696] [8558,791696]  
79305 2 [706,-18761] [706,18761]  
79308 2 [6,-282] [6,282]  
79316 2 [365,-6979] [365,6979]  
79325 4 [-41,-102] [-41,102] [11,-284] [11,284]  
79327 2 [669,-17306] [669,17306]  
79343 4 [493,-10950] [493,10950] [97,-996] [97,996]  
79350 2 [115,-1265] [115,1265]  
79352 2 [22,-300] [22,300]  
79353 2 [52,-469] [52,469]  
79356 2 [-35,-191] [-35,191]  
79359 2 [193,-2696] [193,2696]  
79360 4 [-24,-256] [-24,256] [9,-283] [9,283]  
79361 4 [47,-428] [47,428] [80,-769] [80,769]  
79368 2 [217,-3209] [217,3209]  
79369 2 [36,-355] [36,355]

79375 2 [129,-1492] [129,1492]  
79376 2 [-40,-124] [-40,124]  
79378 2 [87,-859] [87,859]  
79382 2 [923,-28043] [923,28043]  
79389 2 [75,-708] [75,708]  
79397 2 [223,-3342] [223,3342]  
79399 4 [185,-2532] [185,2532] [5,-282] [5,282]  
79400 4 [-10,-280] [-10,280] [65,-595] [65,595]  
79409 4 [203,-2906] [203,2906] [56,-505] [56,505]  
79416 6 [102,-1068] [102,1068] [169,-2215] [169,2215] [2130,-98304]  
[2130,98304]  
79417 6 [-36,-181] [-36,181] [-42,-73] [-42,73] [402,-8065] [402,8065]  
79424 4 [-32,-216] [-32,216] [76,-720] [76,720]  
79425 2 [16,-289] [16,289]  
79426 2 [399,-7975] [399,7975]  
79429 2 [63,-574] [63,574]  
79432 2 [18,-292] [18,292]  
79441 2 [-30,-229] [-30,229]  
79442 2 [-17,-273] [-17,273]  
79444 2 [45,-413] [45,413]  
79452 2 [538,-12482] [538,12482]  
79457 2 [32,-335] [32,335]  
79460 2 [4,-282] [4,282]  
79462 2 [83,-807] [83,807]  
79464 2 [58,-524] [58,524]  
79473 10 [-14,-277] [-14,277] [-8,-281] [-8,281] [1078,-35395]  
[1078,35395] [2572,-130439] [2572,130439] [8671,-807428] [8671,807428]  
79481 2 [-13,-278] [-13,278]  
79483 2 [-39,-142] [-39,142]  
79486 2 [-21,-265] [-21,265]  
79487 2 [49,-444] [49,444]  
79495 2 [261,-4226] [261,4226]  
79497 6 [12,-285] [12,285] [3,-282] [3,282] [3954,-248631]  
[3954,248631]  
79500 2 [70,-650] [70,650]  
79504 2 [48,-436] [48,436]  
79507 1 [-43,0]  
79508 2 [-43,-1] [-43,1]  
79511 2 [-43,-2] [-43,2]  
79512 2 [298,-5152] [298,5152]  
79516 4 [-43,-3] [-43,3] [2,-282] [2,282]  
79520 2 [-31,-223] [-31,223]  
79521 4 [-38,-157] [-38,157] [100,-1039] [100,1039]  
79523 4 [-43,-4] [-43,4] [1,-282] [1,282]  
79524 2 [0,-282] [0,282]  
79525 2 [-1,-282] [-1,282]  
79530 2 [-41,-103] [-41,103]  
79532 8 [-2,-282] [-2,282] [-43,-5] [-43,5] [16358,-2092162]  
[16358,2092162] [94,-954] [94,954]  
79542 2 [27,-315] [27,315]

79543 4 [-43,-6] [-43,6] [21,-298] [21,298]  
79551 4 [-15,-276] [-15,276] [-3,-282] [-3,282]  
79552 2 [-28,-240] [-28,240]  
79553 2 [-37,-170] [-37,170]  
79556 2 [-43,-7] [-43,7]  
79564 2 [-42,-74] [-42,74]  
79569 6 [-12,-279] [-12,279] [15,-288] [15,288] [438,-9171] [438,9171]  
79570 2 [519,-11827] [519,11827]  
79571 2 [-43,-8] [-43,8]  
79576 2 [42,-392] [42,392]  
79577 6 [-26,-249] [-26,249] [19,-294] [19,294] [8,-283] [8,283]  
79578 2 [111,-1203] [111,1203]  
79579 2 [825,-23698] [825,23698]  
79582 2 [123,-1393] [123,1393]  
79588 6 [-4,-282] [-4,282] [-43,-9] [-43,9] [96,-982] [96,982]  
79599 2 [13,-286] [13,286]  
79607 4 [-43,-10] [-43,10] [53,-478] [53,478]  
79614 2 [-29,-235] [-29,235]  
79616 2 [20,-296] [20,296]  
79618 2 [-33,-209] [-33,209]  
79625 6 [-40,-125] [-40,125] [14,-287] [14,287] [35,-350] [35,350]  
79628 2 [-43,-11] [-43,11]  
79634 2 [-25,-253] [-25,253]  
79641 4 [40,-379] [40,379] [55,-496] [55,496]  
79642 2 [23,-303] [23,303]  
79649 4 [-5,-282] [-5,282] [95,-968] [95,968]  
79651 2 [-43,-12] [-43,12]  
79652 2 [44,-406] [44,406]  
79656 2 [10,-284] [10,284]  
79660 2 [86,-846] [86,846]  
79663 2 [33,-340] [33,340]  
79668 2 [37,-361] [37,361]  
79669 2 [335,-6138] [335,6138]  
79675 2 [12189,-1345712] [12189,1345712]  
79676 2 [-43,-13] [-43,13]  
79681 2 [72,-673] [72,673]  
79686 2 [579,-13935] [579,13935]  
79690 2 [-9,-281] [-9,281]  
79694 2 [43,-399] [43,399]  
79696 2 [84,-820] [84,820]  
79703 2 [-43,-14] [-43,14]  
79705 4 [-34,-201] [-34,201] [54,-487] [54,487]  
79708 2 [-27,-245] [-27,245]  
79713 2 [-42,-75] [-42,75]  
79721 6 [-16,-275] [-16,275] [189024034,-2598816054105]  
[189024034,2598816054105] [34,-345] [34,345]  
79724 2 [158,-2006] [158,2006]  
79731 2 [-11,-280] [-11,280]  
79732 2 [-43,-15] [-43,15]  
79737 2 [-41,-104] [-41,104]



79739 2 [-35,-192] [-35,192]  
79740 4 [-6,-282] [-6,282] [66,-606] [66,606]  
79746 2 [7,-283] [7,283]  
79759 2 [-19,-270] [-19,270]  
79763 2 [-43,-16] [-43,16]  
79764 2 [85,-833] [85,833]  
79767 2 [-23,-260] [-23,260]  
79768 16 [-39,-143] [-39,143] [17,-291] [17,291] [26,-312] [26,312]  
[282,-4744] [282,4744] [4446,-296452] [4446,296452] [45162,-9597536]  
[45162,9597536] [62,-564] [62,564] [9441,-917333] [9441,917333]  
79770 2 [31,-331] [31,331]  
79777 2 [59,-534] [59,534]  
79780 2 [-36,-182] [-36,182]  
79796 2 [-43,-17] [-43,17]  
79809 2 [28,-319] [28,319]  
79810 2 [39,-373] [39,373]  
79812 6 [24,-306] [24,306] [348,-6498] [348,6498] [69,-639] [69,639]  
79816 2 [-18,-272] [-18,272]  
79817 4 [-22,-263] [-22,263] [38,-367] [38,367]  
79824 2 [-20,-268] [-20,268]  
79831 2 [-43,-18] [-43,18]  
79836 2 [-38,-158] [-38,158]  
79847 2 [649,-16536] [649,16536]  
79856 2 [25,-309] [25,309]  
79857 4 [-32,-217] [-32,217] [232,-3545] [232,3545]  
79859 2 [113,-1234] [113,1234]  
79864 2 [-42,-76] [-42,76]  
79865 2 [136,-1611] [136,1611]  
79867 2 [-7,-282] [-7,282]  
79868 2 [-43,-19] [-43,19]  
79870 2 [51,-461] [51,461]  
79873 10 [-24,-257] [-24,257] [342,-6331] [342,6331] [5616,-420863]  
[5616,420863] [6,-283] [6,283] [603,-14810] [603,14810]  
79876 2 [-40,-126] [-40,126]  
79894 4 [-37,-171] [-37,171] [11,-285] [11,285]  
79900 2 [-30,-230] [-30,230]  
79905 2 [46,-421] [46,421]  
79907 2 [-43,-20] [-43,20]  
79916 2 [350,-6554] [350,6554]  
79926 2 [67,-617] [67,617]  
79927 2 [9,-284] [9,284]  
79929 2 [30,-327] [30,327]  
79935 2 [61,-554] [61,554]  
79936 2 [60,-544] [60,544]  
79940 2 [29,-323] [29,323]  
79943 2 [7493,-648610] [7493,648610]  
79946 2 [-41,-105] [-41,105]  
79948 2 [-43,-21] [-43,21]  
79950 2 [139,-1663] [139,1663]  
79952 2 [68,-628] [68,628]

79953 2 [22,-301] [22,301]  
79961 2 [-10,-281] [-10,281]  
79964 2 [5,-283] [5,283]  
79967 2 [-31,-224] [-31,224]  
79977 2 [322,-5785] [322,5785]  
79983 4 [141,-1698] [141,1698] [241,-3752] [241,3752]  
79989 2 [-17,-274] [-17,274]  
79991 2 [-43,-22] [-43,22]  
79998 2 [91,-913] [91,913]  
80004 2 [16,-290] [16,290]  
80005 2 [5859,-448472] [5859,448472]  
80010 2 [79,-757] [79,757]  
80017 8 [-21,-266] [-21,266] [-42,-77] [-42,77] [144,-1751] [144,1751]  
[18,-293] [18,293]  
80024 2 [401,-8035] [401,8035]  
80025 4 [4,-283] [4,283] [400,-8005] [400,8005]  
80027 2 [89,-886] [89,886]  
80028 2 [-14,-278] [-14,278]  
80032 2 [57,-515] [57,515]  
80033 2 [-28,-241] [-28,241]  
80036 4 [-43,-23] [-43,23] [-8,-282] [-8,282]  
80037 2 [-33,-210] [-33,210]  
80038 2 [-13,-279] [-13,279]  
80055 2 [-39,-144] [-39,144]  
80062 2 [3,-283] [3,283]  
80065 2 [116,-1281] [116,1281]  
80068 2 [12,-286] [12,286]  
80075 2 [41,-386] [41,386]  
80076 2 [-26,-250] [-26,250]  
80080 2 [36,-356] [36,356]  
80081 6 [130,-1509] [130,1509] [2,-283] [2,283] [64,-585] [64,585]  
80083 4 [-43,-24] [-43,24] [81,-782] [81,782]  
80085 2 [-29,-236] [-29,236]  
80088 2 [1,-283] [1,283]  
80089 2 [0,-283] [0,283]  
80090 2 [-1,-283] [-1,283]  
80097 2 [-2,-283] [-2,283]  
80100 2 [856,-25046] [856,25046]  
80104 2 [-15,-277] [-15,277]  
80108 2 [-34,-202] [-34,202]  
80116 2 [-3,-283] [-3,283]  
80124 2 [-35,-193] [-35,193]  
80127 2 [349,-6526] [349,6526]  
80128 6 [-12,-280] [-12,280] [176,-2352] [176,2352] [32,-336] [32,336]  
80129 2 [-40,-127] [-40,127]  
80132 6 [-43,-25] [-43,25] [173,-2293] [173,2293] [269,-4421]  
[269,4421]  
80140 2 [21,-299] [21,299]  
80141 4 [-25,-254] [-25,254] [635,-16004] [635,16004]  
80144 2 [8,-284] [8,284]

80145 2 [-36,-183] [-36,183]  
80146 2 [15,-289] [15,289]  
80153 6 [-38,-159] [-38,159] [-4,-283] [-4,283] [211,-3078] [211,3078]  
80157 2 [-41,-106] [-41,106]  
80162 2 [103,-1083] [103,1083]  
80166 2 [19,-295] [19,295]  
80172 4 [-42,-78] [-42,78] [13,-287] [13,287]  
80173 2 [27,-316] [27,316]  
80178 2 [151,-1877] [151,1877]  
80183 2 [-43,-26] [-43,26]  
80199 2 [-27,-246] [-27,246]  
80200 2 [14,-288] [14,288]  
80208 2 [73,-685] [73,685]  
80209 6 [20,-297] [20,297] [50,-453] [50,453] [555,-13078] [555,13078]  
80214 2 [-5,-283] [-5,283]  
80217 2 [294,-5049] [294,5049]  
80218 2 [47,-429] [47,429]  
80221 2 [267,-4372] [267,4372]  
80225 2 [10,-285] [10,285]  
80236 2 [-43,-27] [-43,27]  
80237 2 [-37,-172] [-37,172]  
80249 2 [23,-304] [23,304]  
80252 2 [10738,-1112718] [10738,1112718]  
80253 2 [-9,-282] [-9,282]  
80260 2 [276,-4594] [276,4594]  
80271 2 [45,-414] [45,414]  
80272 2 [-16,-276] [-16,276]  
80279 2 [505,-11352] [505,11352]  
80281 2 [122,-1377] [122,1377]  
80288 2 [-23,-261] [-23,261]  
80291 2 [-43,-28] [-43,28]  
80292 8 [-11,-281] [-11,281] [-32,-218] [-32,218] [1624,-65446]  
[1624,65446] [52,-470] [52,470]  
80298 2 [127,-1459] [127,1459]  
80300 4 [-19,-271] [-19,271] [254,-4058] [254,4058]  
80305 4 [-6,-283] [-6,283] [171,-2254] [171,2254]  
80313 2 [7,-284] [7,284]  
80326 4 [35,-351] [35,351] [99,-1025] [99,1025]  
80329 2 [-42,-79] [-42,79]  
80333 2 [71,-662] [71,662]  
80341 2 [819,-23440] [819,23440]  
80344 8 [-22,-264] [-22,264] [-39,-145] [-39,145] [110,-1188]  
[110,1188] [33,-341] [33,341]  
80348 2 [-43,-29] [-43,29]  
80351 4 [125,-1426] [125,1426] [17,-292] [17,292]  
80360 2 [154,-1932] [154,1932]  
80361 14 [-18,-273] [-18,273] [-20,-269] [-20,269] [-30,-231]  
[-30,231] [1812,-77133] [1812,77133] [2550,-128769] [2550,128769]  
[42,-393] [42,393] [73479,-19917960] [73479,19917960]  
80369 4 [250,-3963] [250,3963] [286,-4845] [286,4845]

80370 2 [-41,-107] [-41,107]  
80376 2 [49,-445] [49,445]  
80377 2 [48,-437] [48,437]  
80384 4 [-40,-128] [-40,128] [488,-10784] [488,10784]  
80388 2 [-24,-258] [-24,258]  
80391 2 [37,-362] [37,362]  
80393 2 [26,-313] [26,313]  
80400 4 [304,-5308] [304,5308] [40,-380] [40,380]  
80407 2 [-43,-30] [-43,30]  
80412 2 [34,-346] [34,346]  
80416 2 [-31,-225] [-31,225]  
80420 2 [56,-506] [56,506]  
80425 2 [24,-307] [24,307]  
80432 2 [-7,-283] [-7,283]  
80433 2 [31,-332] [31,332]  
80440 4 [5634,-422888] [5634,422888] [6,-284] [6,284]  
80448 2 [28,-320] [28,320]  
80458 2 [-33,-211] [-33,211]  
80461 2 [135,-1594] [135,1594]  
80465 6 [11,-286] [11,286] [386,-7589] [386,7589] [44,-407] [44,407]  
80468 2 [-43,-31] [-43,31]  
80472 2 [-38,-160] [-38,160]  
80473 2 [78,-745] [78,745]  
80475 2 [25,-310] [25,310]  
80488 2 [-42,-80] [-42,80]  
80493 2 [43,-400] [43,400]  
80496 4 [337,-6193] [337,6193] [9,-285] [9,285]  
80511 2 [-35,-194] [-35,194]  
80512 2 [-36,-184] [-36,184]  
80513 4 [-34,-203] [-34,203] [58,-525] [58,525]  
80516 2 [-28,-242] [-28,242]  
80524 2 [-10,-282] [-10,282]  
80531 4 [-43,-32] [-43,32] [5,-284] [5,284]  
80538 2 [-17,-275] [-17,275]  
80540 2 [229,-3477] [229,3477]  
80545 2 [156,-1969] [156,1969]  
80550 2 [-21,-267] [-21,267]  
80552 2 [38,-368] [38,368]  
80556 4 [22,-302] [22,302] [9790,-968666] [9790,968666]  
80557 2 [39,-374] [39,374]  
80558 2 [-29,-237] [-29,237]  
80564 2 [53,-479] [53,479]  
80569 2 [380,-7413] [380,7413]  
80577 2 [-26,-251] [-26,251]  
80578 2 [63,-575] [63,575]  
80582 2 [-37,-173] [-37,173]  
80584 4 [30,-328] [30,328] [3273,-187249] [3273,187249]  
80585 16 [-14,-279] [-14,279] [-41,-108] [-41,108] [131,-1526]  
[131,1526] [1316,-47741] [1316,47741] [1574,-62447] [1574,62447]  
[16,-291] [16,291] [359,-6808] [359,6808] [74,-697] [74,697]

80587 2 [29,-324] [29,324]  
80591 6 [17105,-2237096] [17105,2237096] [1997,-89242] [1997,89242]  
[65,-596] [65,596]  
80592 2 [4,-284] [4,284]  
80596 4 [-43,-33] [-43,33] [117,-1297] [117,1297]  
80597 2 [-13,-280] [-13,280]  
80601 2 [-8,-283] [-8,283]  
80604 2 [18,-294] [18,294]  
80613 2 [1183,-40690] [1183,40690]  
80615 2 [101,-1054] [101,1054]  
80617 2 [327,-5920] [327,5920]  
80629 2 [3,-284] [3,284]  
80634 2 [55,-497] [55,497]  
80635 2 [-39,-146] [-39,146]  
80640 2 [184,-2512] [184,2512]  
80641 6 [-40,-129] [-40,129] [12,-287] [12,287] [92,-927] [92,927]  
80648 2 [2,-284] [2,284]  
80649 2 [-42,-81] [-42,81]  
80650 4 [-25,-255] [-25,255] [2295,-109945] [2295,109945]  
80655 2 [1,-284] [1,284]  
80656 2 [0,-284] [0,284]  
80657 8 [-1,-284] [-1,284] [77114,-21414101] [77114,21414101]  
[82,-795] [82,795] [88,-873] [88,873]  
80659 2 [-15,-278] [-15,278]  
80663 2 [-43,-34] [-43,34]  
80664 4 [-2,-284] [-2,284] [1105,-36733] [1105,36733]  
80680 2 [54,-488] [54,488]  
80683 2 [-3,-284] [-3,284]  
80689 2 [-12,-281] [-12,281]  
80692 2 [-27,-247] [-27,247]  
80705 4 [10016,-1002401] [10016,1002401] [194,-2717] [194,2717]  
80713 4 [356,-6723] [356,6723] [8,-285] [8,285]  
80720 2 [-4,-284] [-4,284]  
80725 2 [15,-290] [15,290]  
80729 4 [-32,-219] [-32,219] [1235,-43402] [1235,43402]  
80732 2 [-43,-35] [-43,35]  
80736 2 [145,-1769] [145,1769]  
80739 4 [21,-300] [21,300] [865,-25442] [865,25442]  
80740 2 [104,-1098] [104,1098]  
80744 2 [1913,-83671] [1913,83671]  
80747 2 [13,-288] [13,288]  
80748 2 [46,-422] [46,422]  
80756 2 [77,-733] [77,733]  
80757 2 [19,-296] [19,296]  
80760 2 [121,-1361] [121,1361]  
80768 2 [332,-6056] [332,6056]  
80777 2 [14,-289] [14,289]  
80781 2 [-5,-284] [-5,284]  
80784 2 [168,-2196] [168,2196]  
80785 2 [299,-5178] [299,5178]

80792 2 [1193,-41207] [1193,41207]  
80793 6 [-38,-161] [-38,161] [36,-357] [36,357] [51,-462] [51,462]  
80796 2 [10,-286] [10,286]  
80797 2 [4443,-296152] [4443,296152]  
80801 6 [32,-337] [32,337] [574,-13755] [574,13755] [70,-651] [70,651]  
80802 2 [-41,-109] [-41,109]  
80803 2 [-43,-36] [-43,36]  
80804 4 [20,-298] [20,298] [260,-4202] [260,4202]  
80806 4 [27,-317] [27,317] [75,-709] [75,709]  
80811 2 [-23,-262] [-23,262]  
80812 2 [-42,-82] [-42,82]  
80817 2 [202,-2885] [202,2885]  
80818 2 [-9,-283] [-9,283]  
80824 2 [-30,-232] [-30,232]  
80825 4 [-16,-277] [-16,277] [134,-1577] [134,1577]  
80832 2 [388,-7648] [388,7648]  
80843 2 [-19,-272] [-19,272]  
80846 2 [59,-535] [59,535]  
80848 2 [41,-387] [41,387]  
80855 2 [-11,-282] [-11,282]  
80858 2 [23,-305] [23,305]  
80864 2 [473,-10291] [473,10291]  
80865 2 [76,-721] [76,721]  
80867 2 [-31,-226] [-31,226]  
80871 2 [2185,-102136] [2185,102136]  
80872 2 [-6,-284] [-6,284]  
80873 4 [-22,-265] [-22,265] [451,-9582] [451,9582]  
80876 2 [-43,-37] [-43,37]  
80881 10 [-33,-212] [-33,212] [-36,-185] [-36,185] [132,-1543]  
[132,1543] [150,-1859] [150,1859] [35439,-6671480] [35439,6671480]  
80882 2 [7,-285] [7,285]  
80897 2 [62,-565] [62,565]  
80900 18 [-20,-270] [-20,270] [-35,-195] [-35,195] [-40,-130]  
[-40,130] [1016,-32386] [1016,32386] [109,-1173] [109,1173]  
[244,-3822] [244,3822] [4300,-281970] [4300,281970] [460,-9870]  
[460,9870] [80,-770] [80,770]  
80905 2 [-24,-259] [-24,259]  
80908 4 [-18,-274] [-18,274] [741,-20173] [741,20173]  
80913 2 [526,-12067] [526,12067]  
80920 6 [-34,-204] [-34,204] [1649,-66963] [1649,66963] [281,-4719]  
[281,4719]  
80928 4 [-39,-147] [-39,147] [2977,-162431] [2977,162431]  
80929 4 [-37,-174] [-37,174] [98,-1011] [98,1011]  
80936 2 [17,-293] [17,293]  
80937 2 [118,-1313] [118,1313]  
80946 2 [159,-2025] [159,2025]  
80951 2 [-43,-38] [-43,38]  
80953 2 [66,-607] [66,607]  
80956 2 [114,-1250] [114,1250]  
80957 2 [13499,-1568384] [13499,1568384]

80963 2 [133,-1560] [133,1560]  
80977 2 [-42,-83] [-42,83]  
80999 2 [-7,-284] [-7,284]  
81000 2 [90,-900] [90,900]  
81001 4 [-28,-243] [-28,243] [123767,-43541892] [123767,43541892]  
81009 2 [6,-285] [6,285]  
81020 2 [26,-314] [26,314]  
81021 2 [-41,-110] [-41,110]  
81025 4 [120,-1345] [120,1345] [60,-545] [60,545]  
81027 2 [33,-342] [33,342]  
81028 4 [-43,-39] [-43,39] [72,-674] [72,674]  
81029 2 [35,-352] [35,352]  
81033 4 [-29,-238] [-29,238] [112,-1219] [112,1219]  
81038 2 [11,-287] [11,287]  
81040 2 [24,-308] [24,308]  
81044 2 [61,-555] [61,555]  
81063 2 [57,-516] [57,516]  
81067 2 [9,-286] [9,286]  
81073 2 [596,-14553] [596,14553]  
81077 8 [1619,-65144] [1619,65144] [323,-5812] [323,5812] [47,-430]  
[47,430] [83,-808] [83,808]  
81080 2 [-26,-252] [-26,252]  
81082 2 [119,-1329] [119,1329]  
81085 2 [-21,-268] [-21,268]  
81089 6 [-10,-283] [-10,283] [-17,-276] [-17,276] [28,-321] [28,321]  
81091 2 [69,-640] [69,640]  
81096 2 [25,-311] [25,311]  
81097 2 [87,-860] [87,860]  
81098 2 [31,-333] [31,333]  
81100 4 [45,-415] [45,415] [5,-285] [5,285]  
81105 2 [34,-347] [34,347]  
81107 2 [-43,-40] [-43,40]  
81116 6 [-38,-162] [-38,162] [37,-363] [37,363] [50,-454] [50,454]  
81117 2 [39927,-7978110] [39927,7978110]  
81124 2 [93,-941] [93,941]  
81126 2 [187,-2573] [187,2573]  
81144 8 [-14,-280] [-14,280] [-42,-84] [-42,84] [105,-1113] [105,1113]  
[225,-3387] [225,3387]  
81145 2 [476,-10389] [476,10389]  
81148 2 [42,-394] [42,394]  
81151 2 [177,-2372] [177,2372]  
81154 2 [191,-2655] [191,2655]  
81158 2 [-13,-281] [-13,281]  
81161 18 [-25,-256] [-25,256] [-40,-131] [-40,131] [1262,-44833]  
[1262,44833] [1382,-51377] [1382,51377] [22,-303] [22,303] [4,-285]  
[4,285] [40,-381] [40,381] [67,-618] [67,618] [9812,-971933]  
[9812,971933]  
81168 14 [-32,-220] [-32,220] [-8,-284] [-8,284] [16,-292] [16,292]  
[2137,-98789] [2137,98789] [26135968,-133615821020]  
[26135968,133615821020] [481,-10553] [481,10553] [568,-13540]

[568,13540]  
81177 2 [1714,-70961] [1714,70961]  
81187 2 [-27,-248] [-27,248]  
81188 2 [-43,-41] [-43,41]  
81193 2 [18,-295] [18,295]  
81198 2 [3,-285] [3,285]  
81209 2 [68,-629] [68,629]  
81216 6 [-15,-279] [-15,279] [12,-288] [12,288] [444,-9360] [444,9360]  
81217 2 [2,-285] [2,285]  
81223 2 [-39,-148] [-39,148]  
81224 2 [1,-285] [1,285]  
81225 2 [0,-285] [0,285]  
81226 2 [-1,-285] [-1,285]  
81228 2 [277,-4619] [277,4619]  
81233 6 [-2,-285] [-2,285] [146,-1787] [146,1787] [52,-471] [52,471]  
81236 2 [29,-325] [29,325]  
81241 2 [30,-329] [30,329]  
81242 2 [-41,-111] [-41,111]  
81244 2 [138,-1646] [138,1646]  
81252 14 [-12,-282] [-12,282] [-3,-285] [-3,285] [-36,-186] [-36,186]  
[108,-1158] [108,1158] [3984,-251466] [3984,251466] [48,-438] [48,438]  
[64,-586] [64,586]  
81267 2 [49,-446] [49,446]  
81271 2 [-43,-42] [-43,42]  
81275 2 [2525,-126880] [2525,126880]  
81278 4 [-37,-175] [-37,175] [3763,-230835] [3763,230835]  
81280 2 [44,-408] [44,408]  
81284 2 [8,-286] [8,286]  
81287 2 [233,-3568] [233,3568]  
81289 6 [-30,-233] [-30,233] [-4,-285] [-4,285] [38,-369] [38,369]  
81291 2 [-35,-196] [-35,196]  
81294 2 [43,-401] [43,401]  
81306 10 [-33,-213] [-33,213] [15,-291] [15,291] [39,-375] [39,375]  
[415,-8459] [415,8459] [7287,-622047] [7287,622047]  
81313 2 [-42,-85] [-42,85]  
81320 2 [-31,-227] [-31,227]  
81324 2 [13,-289] [13,289]  
81329 2 [-34,-205] [-34,205]  
81332 2 [149,-1841] [149,1841]  
81336 6 [-23,-263] [-23,263] [37129,-7154345] [37129,7154345]  
[97,-997] [97,997]  
81337 2 [84,-821] [84,821]  
81340 2 [21,-301] [21,301]  
81345 2 [4084,-260993] [4084,260993]  
81349 2 [255,-4082] [255,4082]  
81350 4 [-5,-285] [-5,285] [19,-297] [19,297]  
81352 2 [222,-3320] [222,3320]  
81353 2 [86,-847] [86,847]  
81356 4 [-43,-43] [-43,43] [14,-290] [14,290]  
81364 2 [1053,-34171] [1053,34171]



81367 2 [65913,-16922192] [65913,16922192]  
81368 6 [106,-1128] [106,1128] [142,-1716] [142,1716] [5993,-463945]  
[5993,463945]  
81369 2 [10,-287] [10,287]  
81377 2 [272,-4495] [272,4495]  
81378 2 [687,-18009] [687,18009]  
81380 2 [-16,-278] [-16,278]  
81385 2 [-9,-284] [-9,284]  
81388 2 [-19,-273] [-19,273]  
81397 2 [303,-5282] [303,5282]  
81401 2 [20,-299] [20,299]  
81404 2 [-22,-266] [-22,266]  
81406 2 [107,-1143] [107,1143]  
81407 2 [413,-8398] [413,8398]  
81420 4 [-11,-283] [-11,283] [886,-26374] [886,26374]  
81424 6 [-24,-260] [-24,260] [-40,-132] [-40,132] [128,-1476]  
[128,1476]  
81427 2 [369,-7094] [369,7094]  
81431 2 [85,-834] [85,834]  
81433 2 [56,-507] [56,507]  
81441 12 [-20,-271] [-20,271] [-38,-163] [-38,163] [-6,-285] [-6,285]  
[240,-3729] [240,3729] [27,-318] [27,318] [94,-955] [94,955]  
81443 2 [-43,-44] [-43,44]  
81453 2 [7,-286] [7,286]  
81457 2 [-18,-275] [-18,275]  
81465 2 [-41,-112] [-41,112]  
81469 2 [23,-306] [23,306]  
81473 2 [326,-5893] [326,5893]  
81476 6 [124,-1410] [124,1410] [205,-2949] [205,2949] [32,-338]  
[32,338]  
81484 2 [-42,-86] [-42,86]  
81488 2 [-28,-244] [-28,244]  
81502 2 [147,-1805] [147,1805]  
81508 4 [2052,-92954] [2052,92954] [36,-358] [36,358]  
81510 2 [-29,-239] [-29,239]  
81520 2 [-39,-149] [-39,149]  
81523 4 [17,-294] [17,294] [53,-480] [53,480]  
81525 2 [79,-758] [79,758]  
81532 2 [-43,-45] [-43,45]  
81537 2 [148,-1823] [148,1823]  
81541 2 [227,-3432] [227,3432]  
81545 2 [614,-15217] [614,15217]  
81553 6 [102,-1069] [102,1069] [116766,-39900157] [116766,39900157]  
[96,-983] [96,983]  
81564 2 [58,-526] [58,526]  
81568 2 [-7,-285] [-7,285]  
81577 2 [183,-2492] [183,2492]  
81579 2 [73,-686] [73,686]  
81580 2 [6,-286] [6,286]  
81585 2 [-26,-253] [-26,253]

81586 2 [95,-969] [95,969]  
81593 4 [2071,-94248] [2071,94248] [46,-423] [46,423]  
81600 2 [100,-1040] [100,1040]  
81609 2 [-32,-221] [-32,221]  
81613 2 [11,-288] [11,288]  
81616 2 [300,-5204] [300,5204]  
81622 2 [-21,-269] [-21,269]  
81623 4 [-43,-46] [-43,46] [41,-388] [41,388]  
81625 2 [-36,-187] [-36,187]  
81629 6 [-37,-176] [-37,176] [523,-11964] [523,11964] [55,-498]  
[55,498]  
81636 2 [280,-4694] [280,4694]  
81640 2 [9,-287] [9,287]  
81642 2 [-17,-277] [-17,277]  
81648 2 [81,-783] [81,783]  
81649 4 [26,-315] [26,315] [578,-13899] [578,13899]  
81653 2 [467,-10096] [467,10096]  
81656 2 [-10,-284] [-10,284]  
81657 8 [-42,-87] [-42,87] [24,-309] [24,309] [264,-4299] [264,4299]  
[54,-489] [54,489]  
81658 4 [71,-663] [71,663] [831,-23957] [831,23957]  
81671 2 [5,-286] [5,286]  
81674 2 [-25,-257] [-25,257]  
81681 2 [1042,-33637] [1042,33637]  
81683 2 [721,-19362] [721,19362]  
81684 4 [-27,-249] [-27,249] [-35,-197] [-35,197]  
81689 4 [-40,-133] [-40,133] [189410,-82433617] [189410,82433617]  
81690 2 [-41,-113] [-41,113]  
81697 4 [324,-5839] [324,5839] [498,-11117] [498,11117]  
81705 4 [-14,-281] [-14,281] [259,-4178] [259,4178]  
81712 2 [33,-343] [33,343]  
81716 2 [-43,-47] [-43,47]  
81718 2 [51,-463] [51,463]  
81719 2 [25,-312] [25,312]  
81721 2 [-13,-282] [-13,282]  
81727 2 [189,-2614] [189,2614]  
81729 4 [315,-5598] [315,5598] [63,-576] [63,576]  
81732 4 [28,-322] [28,322] [4,-286] [4,286]  
81733 2 [-33,-214] [-33,214]  
81734 2 [35,-353] [35,353]  
81737 2 [-8,-285] [-8,285]  
81740 2 [-34,-206] [-34,206]  
81752 2 [10574,-1087324] [10574,1087324]  
81753 2 [16,-293] [16,293]  
81756 2 [-30,-234] [-30,234]  
81761 2 [140,-1681] [140,1681]  
81765 2 [31,-334] [31,334]  
81768 4 [-38,-164] [-38,164] [22,-304] [22,304]  
81769 4 [195,-2738] [195,2738] [3,-286] [3,286]  
81770 2 [599,-14663] [599,14663]

81772 2 [1062,-34610] [1062,34610]  
81775 4 [-15,-280] [-15,280] [-31,-228] [-31,228]  
81784 8 [18,-296] [18,296] [2313,-111241] [2313,111241] [278,-4644]  
[278,4644] [65,-597] [65,597]  
81788 2 [2,-286] [2,286]  
81793 2 [12,-289] [12,289]  
81795 2 [1,-286] [1,286]  
81796 4 [0,-286] [0,286] [3432,-201058] [3432,201058]  
81797 2 [-1,-286] [-1,286]  
81800 4 [34,-348] [34,348] [89,-887] [89,887]  
81804 2 [-2,-286] [-2,286]  
81811 2 [-43,-48] [-43,48]  
81817 2 [-12,-283] [-12,283]  
81818 2 [551,-12937] [551,12937]  
81819 4 [-39,-150] [-39,150] [153,-1914] [153,1914]  
81823 2 [-3,-286] [-3,286]  
81825 2 [91,-914] [91,914]  
81831 2 [325,-5866] [325,5866]  
81832 2 [-42,-88] [-42,88]  
81833 2 [311,-5492] [311,5492]  
81843 2 [37,-364] [37,364]  
81856 2 [500,-11184] [500,11184]  
81857 2 [8,-287] [8,287]  
81860 2 [-4,-286] [-4,286]  
81863 2 [-23,-264] [-23,264]  
81866 2 [167,-2177] [167,2177]  
81872 2 [212,-3100] [212,3100]  
81873 2 [126,-1443] [126,1443]  
81874 2 [1223,-42771] [1223,42771]  
81881 4 [115,-1266] [115,1266] [8692,-810363] [8692,810363]  
81883 2 [10073,-1010970] [10073,1010970]  
81887 2 [29,-326] [29,326]  
81889 2 [15,-292] [15,292]  
81895 2 [201,-2864] [201,2864]  
81896 2 [209,-3035] [209,3035]  
81900 2 [30,-330] [30,330]  
81903 2 [13,-290] [13,290]  
81908 2 [-43,-49] [-43,49]  
81912 2 [178,-2392] [178,2392]  
81914 2 [1703,-70279] [1703,70279]  
81917 8 [-41,-114] [-41,114] [59,-536] [59,536] [683,-17852]  
[683,17852] [78203,-21869312] [78203,21869312]  
81921 2 [-5,-286] [-5,286]  
81922 2 [279,-4669] [279,4669]  
81924 2 [40,-382] [40,382]  
81928 2 [302,-5256] [302,5256]  
81931 2 [45,-416] [45,416]  
81935 2 [-19,-274] [-19,274]  
81936 2 [160,-2044] [160,2044]  
81937 14 [-16,-279] [-16,279] [-22,-267] [-22,267] [14,-291] [14,291]

[28334,-4769379] [28334,4769379] [363,-6922] [363,6922] [42,-395]  
[42,395] [8319,-758764] [8319,758764]  
81938 2 [47,-431] [47,431]  
81943 2 [21,-302] [21,302]  
81944 2 [10,-288] [10,288]  
81945 6 [-24,-261] [-24,261] [174,-2313] [174,2313] [19,-298] [19,298]  
81954 2 [-9,-285] [-9,285]  
81956 2 [-40,-134] [-40,134]  
81964 2 [78,-746] [78,746]  
81973 2 [911,-27498] [911,27498]  
81977 2 [-28,-245] [-28,245]  
81980 2 [74,-698] [74,698]  
81982 2 [-37,-177] [-37,177]  
81984 2 [-20,-272] [-20,272]  
81985 2 [111,-1204] [111,1204]  
81987 2 [-11,-284] [-11,284]  
81989 2 [-29,-240] [-29,240]  
81999 2 [301,-5230] [301,5230]  
82000 4 [-36,-188] [-36,188] [20,-300] [20,300]  
82007 2 [-43,-50] [-43,50]  
82008 2 [-18,-276] [-18,276]  
82009 4 [-42,-89] [-42,89] [2870,-153753] [2870,153753]  
82012 2 [-6,-286] [-6,286]  
82020 2 [256,-4106] [256,4106]  
82025 2 [50,-455] [50,455]  
82026 2 [7,-287] [7,287]  
82028 6 [1421,-53567] [1421,53567] [38,-370] [38,370] [62,-566]  
[62,566]  
82043 2 [781,-21828] [781,21828]  
82052 4 [-32,-222] [-32,222] [1588,-63282] [1588,63282]  
82057 2 [39,-376] [39,376]  
82064 2 [248,-3916] [248,3916]  
82078 2 [27,-319] [27,319]  
82079 2 [-35,-198] [-35,198]  
82082 2 [23,-307] [23,307]  
82092 2 [-26,-254] [-26,254]  
82096 2 [57,-517] [57,517]  
82097 8 [-38,-165] [-38,165] [43,-402] [43,402] [44,-409] [44,409]  
[657634,-533305899] [657634,533305899]  
82104 2 [70,-652] [70,652]  
82108 2 [-43,-51] [-43,51]  
82112 2 [17,-295] [17,295]  
82116 2 [60,-546] [60,546]  
82120 2 [-39,-151] [-39,151]  
82129 2 [48,-439] [48,439]  
82139 2 [-7,-286] [-7,286]  
82146 2 [-41,-115] [-41,115]  
82153 6 [-34,-207] [-34,207] [32,-339] [32,339] [6,-287] [6,287]  
82155 2 [61,-556] [61,556]  
82160 2 [49,-447] [49,447]

82161 2 [-21,-270] [-21,270]  
82162 2 [-33,-215] [-33,215]  
82168 2 [66,-608] [66,608]  
82176 2 [52,-472] [52,472]  
82183 2 [-27,-250] [-27,250]  
82188 2 [-42,-90] [-42,90]  
82189 2 [-25,-258] [-25,258]  
82190 2 [11,-289] [11,289]  
82197 2 [-17,-278] [-17,278]  
82204 2 [258,-4154] [258,4154]  
82211 2 [-43,-52] [-43,52]  
82215 2 [9,-288] [9,288]  
82216 2 [182,-2472] [182,2472]  
82223 2 [77,-734] [77,734]  
82225 18 [-10,-285] [-10,285] [-30,-235] [-30,235] [-40,-135]  
[-40,135] [1439,-54588] [1439,54588] [170,-2235] [170,2235]  
[246,-3869] [246,3869] [36,-359] [36,359] [716,-19161] [716,19161]  
[75,-710] [75,710]  
82232 2 [-31,-229] [-31,229]  
82244 2 [5,-287] [5,287]  
82248 2 [82,-796] [82,796]  
82251 2 [157,-1988] [157,1988]  
82252 2 [318,-5678] [318,5678]  
82256 2 [1100,-36484] [1100,36484]  
82268 2 [-14,-282] [-14,282]  
82276 2 [24,-310] [24,310]  
82278 4 [1131,-38037] [1131,38037] [1227,-42981] [1227,42981]  
82280 2 [26,-316] [26,316]  
82286 2 [-13,-283] [-13,283]  
82288 2 [137,-1629] [137,1629]  
82305 2 [4,-287] [4,287]  
82306 2 [575,-13791] [575,13791]  
82307 2 [257,-4130] [257,4130]  
82308 6 [-8,-286] [-8,286] [532,-12274] [532,12274] [76,-722] [76,722]  
82316 2 [-43,-53] [-43,53]  
82321 2 [207,-2992] [207,2992]  
82328 2 [113,-1235] [113,1235]  
82329 2 [103,-1084] [103,1084]  
82336 2 [-15,-281] [-15,281]  
82337 2 [-37,-178] [-37,178]  
82339 2 [1473,-56534] [1473,56534]  
82340 2 [16,-294] [16,294]  
82342 2 [3,-287] [3,287]  
82344 4 [25,-313] [25,313] [361,-6865] [361,6865]  
82360 2 [129,-1493] [129,1493]  
82361 2 [2,-287] [2,287]  
82364 2 [3050,-168442] [3050,168442]  
82368 2 [1,-287] [1,287]  
82369 6 [-42,-91] [-42,91] [0,-287] [0,287] [123,-1394] [123,1394]  
82370 2 [-1,-287] [-1,287]

82372 4 [12,-290] [12,290] [69,-641] [69,641]  
82377 20 [-2,-287] [-2,287] [-36,-189] [-36,189] [-41,-116] [-41,116]  
[18,-297] [18,297] [22,-305] [22,305] [234,-3591] [234,3591] [28,-323]  
[28,323] [3798,-234063] [3798,234063] [72,-675] [72,675] [99,-1026]  
[99,1026]  
82384 2 [-12,-284] [-12,284]  
82392 4 [-23,-265] [-23,265] [17002,-2216920] [17002,2216920]  
82396 2 [-3,-287] [-3,287]  
82398 2 [67,-619] [67,619]  
82399 2 [33,-344] [33,344]  
82400 2 [41,-389] [41,389]  
82402 2 [447,-9455] [447,9455]  
82404 2 [88,-874] [88,874]  
82405 2 [179,-2412] [179,2412]  
82423 4 [-39,-152] [-39,152] [-43,-54] [-43,54]  
82425 2 [64,-587] [64,587]  
82428 2 [-38,-166] [-38,166]  
82432 2 [8,-288] [8,288]  
82433 2 [-4,-287] [-4,287]  
82434 2 [31,-335] [31,335]  
82440 2 [46,-424] [46,424]  
82441 6 [35,-354] [35,354] [510,-11521] [510,11521] [80,-771] [80,771]  
82448 2 [56,-508] [56,508]  
82457 2 [308,-5413] [308,5413]  
82468 8 [-24,-262] [-24,262] [-28,-246] [-28,246] [16181,-2058297]  
[16181,2058297] [68,-630] [68,630]  
82470 2 [-29,-241] [-29,241]  
82472 2 [-22,-268] [-22,268]  
82474 2 [15,-293] [15,293]  
82476 2 [-35,-199] [-35,199]  
82484 6 [-19,-275] [-19,275] [13,-291] [13,291] [53,-481] [53,481]  
82494 2 [-5,-287] [-5,287]  
82496 6 [-16,-280] [-16,280] [-40,-136] [-40,136] [92,-928] [92,928]  
82497 10 [-32,-223] [-32,223] [34,-349] [34,349] [3583,-214472]  
[3583,214472] [4108,-263297] [4108,263297] [958,-29653] [958,29653]  
82517 2 [239,-3706] [239,3706]  
82520 2 [14,-292] [14,292]  
82521 2 [10,-289] [10,289]  
82525 2 [-9,-286] [-9,286]  
82526 2 [155,-1951] [155,1951]  
82529 2 [-20,-273] [-20,273]  
82532 4 [-43,-55] [-43,55] [1004,-31814] [1004,31814]  
82540 2 [29,-327] [29,327]  
82542 2 [19,-299] [19,299]  
82545 2 [196,-2759] [196,2759]  
82548 2 [21,-303] [21,303]  
82549 2 [143,-1734] [143,1734]  
82552 2 [-42,-92] [-42,92]  
82554 2 [775,-21577] [775,21577]  
82556 2 [-11,-285] [-11,285]

82561 4 [-18,-277] [-18,277] [30,-331] [30,331]  
82563 2 [181,-2452] [181,2452]  
82568 2 [-34,-208] [-34,208]  
82572 2 [37,-365] [37,365]  
82576 2 [118832,-40963788] [118832,40963788]  
82585 4 [-6,-287] [-6,287] [6386,-510321] [6386,510321]  
82593 2 [-33,-216] [-33,216]  
82601 6 [-26,-255] [-26,255] [20,-301] [20,301] [7,-288] [7,288]  
82609 2 [1350,-49603] [1350,49603]  
82610 2 [-41,-117] [-41,117]  
82617 2 [58,-527] [58,527]  
82624 2 [180,-2432] [180,2432]  
82626 2 [55,-499] [55,499]  
82628 4 [116,-1282] [116,1282] [172,-2274] [172,2274]  
82636 2 [54,-490] [54,490]  
82643 2 [-43,-56] [-43,56]  
82645 2 [51,-464] [51,464]  
82649 2 [200,-2843] [200,2843]  
82657 2 [464,-9999] [464,9999]  
82668 2 [166,-2158] [166,2158]  
82684 2 [-27,-251] [-27,251]  
82688 2 [161,-2063] [161,2063]  
82689 2 [40,-383] [40,383]  
82691 2 [-31,-230] [-31,230]  
82694 4 [-37,-179] [-37,179] [83,-809] [83,809]  
82696 2 [-30,-236] [-30,236]  
82697 2 [23,-308] [23,308]  
82698 2 [487,-10751] [487,10751]  
82702 2 [-21,-271] [-21,271]  
82703 2 [17,-296] [17,296]  
82706 2 [-25,-259] [-25,259]  
82712 2 [-7,-287] [-7,287]  
82717 2 [27,-320] [27,320]  
82720 2 [5241,-379421] [5241,379421]  
82721 2 [110,-1189] [110,1189]  
82724 2 [101,-1055] [101,1055]  
82728 8 [-39,-153] [-39,153] [313,-5545] [313,5545] [42,-396] [42,396]  
[6,-288] [6,288]  
82736 2 [577,-13863] [577,13863]  
82737 2 [-42,-93] [-42,93]  
82754 2 [-17,-279] [-17,279]  
82756 6 [-36,-190] [-36,190] [-43,-57] [-43,57] [440,-9234] [440,9234]  
82761 2 [-38,-167] [-38,167]  
82764 2 [45,-417] [45,417]  
82769 6 [-40,-137] [-40,137] [11,-290] [11,290] [38,-371] [38,371]  
82785 2 [1339,-48998] [1339,48998]  
82792 2 [9,-289] [9,289]  
82796 2 [-10,-286] [-10,286]  
82801 6 [47,-432] [47,432] [824,-23655] [824,23655] [90,-901] [90,901]  
82810 2 [39,-377] [39,377]

82811 2 [1757,-73648] [1757,73648]  
82818 2 [87,-861] [87,861]  
82819 2 [5,-288] [5,288]  
82832 2 [32,-340] [32,340]  
82833 2 [-14,-283] [-14,283]  
82840 2 [894,-26732] [894,26732]  
82845 2 [-41,-118] [-41,118]  
82849 2 [1218,-42509] [1218,42509]  
82853 2 [-13,-284] [-13,284]  
82871 2 [-43,-58] [-43,58]  
82872 2 [3462,-203700] [3462,203700]  
82875 2 [-35,-200] [-35,200]  
82880 2 [4,-288] [4,288]  
82881 2 [-8,-287] [-8,287]  
82882 2 [63,-577] [63,577]  
82897 2 [24,-311] [24,311]  
82899 2 [-15,-282] [-15,282]  
82902 2 [43,-403] [43,403]  
82909 2 [1175,-40278] [1175,40278]  
82913 2 [26,-317] [26,317]  
82916 4 [292,-4998] [292,4998] [44,-410] [44,410]  
82917 2 [3,-288] [3,288]  
82918 2 [251,-3987] [251,3987]  
82923 2 [-23,-266] [-23,266]  
82924 2 [-42,-94] [-42,94]  
82929 2 [16,-295] [16,295]  
82936 4 [2,-288] [2,288] [50,-456] [50,456]  
82937 2 [104,-1099] [104,1099]  
82943 4 [1,-288] [1,288] [221,-3298] [221,3298]  
82944 8 [-32,-224] [-32,224] [0,-288] [0,288] [288,-4896] [288,4896]  
[36,-360] [36,360]  
82945 2 [-1,-288] [-1,288]  
82948 2 [1032,-33154] [1032,33154]  
82952 6 [-2,-288] [-2,288] [73,-687] [73,687] [98,-1012] [98,1012]  
82953 12 [-12,-285] [-12,285] [-29,-242] [-29,242] [1002,-31719]  
[1002,31719] [12,-291] [12,291] [186,-2553] [186,2553] [576,-13827]  
[576,13827]  
82960 2 [696,-18364] [696,18364]  
82961 2 [-28,-247] [-28,247]  
82971 4 [-3,-288] [-3,288] [25,-314] [25,314]  
82972 2 [18,-298] [18,298]  
82979 2 [65,-598] [65,598]  
82980 2 [84,-822] [84,822]  
82985 4 [-34,-209] [-34,209] [71,-664] [71,664]  
82988 6 [-43,-59] [-43,59] [22,-306] [22,306] [421,-8643] [421,8643]  
82990 2 [59,-537] [59,537]  
82993 2 [-24,-263] [-24,263]  
82997 2 [787,-22080] [787,22080]  
83000 2 [230,-3500] [230,3500]  
83007 2 [93,-942] [93,942]



83008 6 [-4,-288] [-4,288] [152,-1896] [152,1896] [48,-440] [48,440]  
83009 4 [-22,-269] [-22,269] [8,-289] [8,289]  
83017 2 [518,-11793] [518,11793]  
83024 2 [28,-324] [28,324]  
83026 2 [-33,-217] [-33,217]  
83027 2 [197,-2780] [197,2780]  
83035 6 [-19,-276] [-19,276] [-39,-154] [-39,154] [8189,-741048]  
[8189,741048]  
83036 2 [122,-1378] [122,1378]  
83042 2 [79,-759] [79,759]  
83044 2 [-40,-138] [-40,138]  
83048 2 [86,-848] [86,848]  
83053 2 [-37,-180] [-37,180]  
83055 2 [49,-448] [49,448]  
83057 2 [-16,-281] [-16,281]  
83061 2 [15,-294] [15,294]  
83067 2 [13,-292] [13,292]  
83069 2 [-5,-288] [-5,288]  
83076 2 [-20,-274] [-20,274]  
83082 2 [-41,-119] [-41,119]  
83085 2 [199,-2822] [199,2822]  
83088 6 [136,-1612] [136,1612] [192,-2676] [192,2676] [33,-345]  
[33,345]  
83096 2 [-38,-168] [-38,168]  
83098 2 [-9,-287] [-9,287]  
83100 6 [10,-290] [10,290] [130,-1510] [130,1510] [85,-835] [85,835]  
83105 6 [1324,-48177] [1324,48177] [14,-293] [14,293] [31,-336]  
[31,336]  
83107 2 [-43,-60] [-43,60]  
83112 2 [-26,-256] [-26,256]  
83113 2 [-42,-95] [-42,95]  
83114 2 [383,-7501] [383,7501]  
83115 2 [1449,-55158] [1449,55158]  
83116 2 [-18,-278] [-18,278]  
83121 6 [235,-3614] [235,3614] [52,-473] [52,473] [9640,-946489]  
[9640,946489]  
83127 2 [-11,-286] [-11,286]  
83131 2 [57,-518] [57,518]  
83137 2 [-36,-191] [-36,191]  
83141 2 [19,-300] [19,300]  
83150 2 [35,-355] [35,355]  
83152 2 [-31,-231] [-31,231]  
83155 2 [21,-304] [21,304]  
83160 2 [-6,-288] [-6,288]  
83161 2 [62,-567] [62,567]  
83169 2 [-30,-237] [-30,237]  
83178 2 [7,-289] [7,289]  
83179 2 [41,-390] [41,390]  
83187 4 [-27,-252] [-27,252] [14949,-1827756] [14949,1827756]  
83191 2 [117,-1298] [117,1298]

83195 2 [29,-328] [29,328]  
83196 8 [162,-2082] [162,2082] [165,-2139] [165,2139]  
[1979322,-2784676038] [1979322,2784676038] [34,-350] [34,350]  
83204 4 [125,-1427] [125,1427] [20,-302] [20,302]  
83209 4 [198,-2801] [198,2801] [60,-547] [60,547]  
83215 2 [81,-784] [81,784]  
83217 4 [127,-1460] [127,1460] [238,-3683] [238,3683]  
83224 2 [30,-332] [30,332]  
83225 2 [-25,-260] [-25,260]  
83228 4 [-43,-61] [-43,61] [482,-10586] [482,10586]  
83245 2 [-21,-272] [-21,272]  
83247 2 [109,-1174] [109,1174]  
83250 2 [295,-5075] [295,5075]  
83268 2 [61,-557] [61,557]  
83274 2 [343,-6359] [343,6359]  
83275 2 [285,-4820] [285,4820]  
83276 2 [-35,-201] [-35,201]  
83277 2 [139,-1664] [139,1664]  
83280 2 [964,-29932] [964,29932]  
83287 4 [-7,-288] [-7,288] [213,-3122] [213,3122]  
83289 4 [46,-425] [46,425] [820,-23483] [820,23483]  
83292 2 [394,-7826] [394,7826]  
83296 2 [17,-297] [17,297]  
83303 4 [37,-366] [37,366] [6821,-563342] [6821,563342]  
83304 2 [-42,-96] [-42,96]  
83305 2 [6,-289] [6,289]  
83313 2 [-17,-280] [-17,280]  
83314 2 [23,-309] [23,309]  
83321 8 [-40,-139] [-40,139] [-41,-120] [-41,120] [442,-9297]  
[442,9297] [67162,-17405457] [67162,17405457]  
83331 2 [97,-998] [97,998]  
83344 2 [-39,-155] [-39,155]  
83350 2 [11,-291] [11,291]  
83351 2 [-43,-62] [-43,62]  
83352 2 [94,-956] [94,956]  
83355 2 [4141,-266476] [4141,266476]  
83358 2 [27,-321] [27,321]  
83364 2 [565,-13433] [565,13433]  
83369 2 [-10,-287] [-10,287]  
83371 4 [105,-1114] [105,1114] [9,-290] [9,290]  
83377 4 [2648,-136263] [2648,136263] [74,-699] [74,699]  
83380 2 [141,-1699] [141,1699]  
83385 2 [66,-609] [66,609]  
83393 2 [-32,-225] [-32,225]  
83396 4 [214772,-99532862] [214772,99532862] [5,-289] [5,289]  
83400 2 [-14,-284] [-14,284]  
83404 2 [-34,-210] [-34,210]  
83409 2 [70,-653] [70,653]  
83414 2 [-37,-181] [-37,181]  
83422 2 [-13,-285] [-13,285]

83433 2 [-38,-169] [-38,169]  
83438 2 [-29,-243] [-29,243]  
83447 2 [53,-482] [53,482]  
83454 2 [163,-2101] [163,2101]  
83456 14 [-23,-267] [-23,267] [-28,-248] [-28,248] [-8,-288] [-8,288]  
[10660,-1100616] [10660,1100616] [1400,-52384] [1400,52384]  
[164,-2120] [164,2120] [40,-384] [40,384]  
83457 6 [114,-1251] [114,1251] [4,-289] [4,289] [78,-747] [78,747]  
83461 2 [-33,-218] [-33,218]  
83464 2 [-15,-283] [-15,283]  
83465 2 [56,-509] [56,509]  
83472 2 [112,-1220] [112,1220]  
83476 2 [-43,-63] [-43,63]  
83483 2 [121,-1362] [121,1362]  
83494 4 [243,-3799] [243,3799] [3,-289] [3,289]  
83497 2 [-42,-97] [-42,97]  
83512 2 [38,-372] [38,372]  
83513 10 [2,-289] [2,289] [236,-3637] [236,3637] [32,-341] [32,341]  
[407,-8216] [407,8216] [5912,-454571] [5912,454571]  
83514 2 [175,-2333] [175,2333]  
83517 2 [379,-7384] [379,7384]  
83520 22 [-24,-264] [-24,264] [-36,-192] [-36,192] [1,-289] [1,289]  
[144,-1752] [144,1752] [1504,-58328] [1504,58328] [16,-296] [16,296]  
[204,-2928] [204,2928] [24,-312] [24,312] [3009,-165057] [3009,165057]  
[5736,-434424] [5736,434424] [96,-984] [96,984]  
83521 4 [0,-289] [0,289] [42,-397] [42,397]  
83522 2 [-1,-289] [-1,289]  
83524 2 [-12,-286] [-12,286]  
83525 2 [95,-970] [95,970]  
83529 2 [-2,-289] [-2,289]  
83536 2 [12,-292] [12,292]  
83547 2 [237,-3660] [237,3660]  
83548 6 [-22,-270] [-22,270] [-3,-289] [-3,289] [26,-318] [26,318]  
83562 2 [-41,-121] [-41,121]  
83564 2 [118,-1314] [118,1314]  
83565 2 [39,-378] [39,378]  
83568 2 [1417,-53341] [1417,53341]  
83569 4 [108,-1159] [108,1159] [18,-299] [18,299]  
83574 2 [51,-465] [51,465]  
83575 2 [89,-888] [89,888]  
83585 2 [-4,-289] [-4,289]  
83588 6 [-19,-277] [-19,277] [452,-9614] [452,9614] [8,-290] [8,290]  
83599 2 [45,-418] [45,418]  
83600 6 [-40,-140] [-40,140] [25,-315] [25,315] [64,-588] [64,588]  
83601 2 [22,-307] [22,307]  
83603 2 [-43,-64] [-43,64]  
83612 2 [434,-9046] [434,9046]  
83615 2 [-31,-232] [-31,232]  
83617 2 [54,-491] [54,491]  
83620 2 [-16,-282] [-16,282]

83625 10 [-20,-275] [-20,275] [-26,-257] [-26,257] [106,-1129]  
[106,1129] [2596,-132269] [2596,132269] [55,-500] [55,500]  
83637 2 [67,-620] [67,620]  
83638 2 [131,-1527] [131,1527]  
83644 2 [-30,-238] [-30,238]  
83646 6 [-5,-289] [-5,289] [213915,-98937711] [213915,98937711]  
[75,-711] [75,711]  
83650 4 [135,-1595] [135,1595] [15,-295] [15,295]  
83652 2 [13,-293] [13,293]  
83654 2 [91,-915] [91,915]  
83655 4 [-39,-156] [-39,156] [69,-642] [69,642]  
83657 2 [22754,-3432311] [22754,3432311]  
83665 4 [36,-361] [36,361] [459,-9838] [459,9838]  
83666 2 [47,-433] [47,433]  
83672 2 [58,-528] [58,528]  
83673 8 [-18,-279] [-18,279] [-9,-288] [-9,288] [28,-325] [28,325]  
[3996,-252603] [3996,252603]  
83679 2 [-35,-202] [-35,202]  
83681 4 [10,-291] [10,291] [100,-1041] [100,1041]  
83692 14 [-27,-253] [-27,253] [-42,-98] [-42,98] [102,-1070]  
[102,1070] [14,-294] [14,294] [1869,-80801] [1869,80801] [77,-735]  
[77,735] [813,-23183] [813,23183]  
83693 2 [107,-1144] [107,1144]  
83700 2 [-11,-287] [-11,287]  
83709 2 [43,-404] [43,404]  
83716 2 [120,-1346] [120,1346]  
83720 2 [3761,-230651] [3761,230651]  
83728 2 [72,-676] [72,676]  
83729 2 [68,-631] [68,631]  
83732 2 [-43,-65] [-43,65]  
83737 6 [-6,-289] [-6,289] [158,-2007] [158,2007] [44,-411] [44,411]  
83741 2 [119,-1330] [119,1330]  
83742 2 [19,-301] [19,301]  
83746 2 [-25,-261] [-25,261]  
83753 2 [76,-723] [76,723]  
83757 2 [7,-290] [7,290]  
83762 2 [919,-27861] [919,27861]  
83763 2 [933,-28500] [933,28500]  
83764 2 [21,-305] [21,305]  
83772 2 [-38,-170] [-38,170]  
83777 2 [-37,-182] [-37,182]  
83778 2 [31,-337] [31,337]  
83779 2 [33,-346] [33,346]  
83790 2 [-21,-273] [-21,273]  
83801 2 [224,-3365] [224,3365]  
83805 2 [-41,-122] [-41,122]  
83809 4 [20,-303] [20,303] [290,-4947] [290,4947]  
83811 2 [1429,-54020] [1429,54020]  
83817 2 [6414,-513681] [6414,513681]  
83825 2 [-34,-211] [-34,211]

83841 2 [82,-797] [82,797]  
83844 2 [-32,-226] [-32,226]  
83847 2 [169,-2216] [169,2216]  
83849 2 [50,-457] [50,457]  
83852 2 [29,-329] [29,329]  
83856 2 [3880,-241684] [3880,241684]  
83861 2 [35,-356] [35,356]  
83863 2 [-43,-66] [-43,66]  
83864 2 [-7,-289] [-7,289]  
83865 2 [724,-19483] [724,19483]  
83874 2 [-17,-281] [-17,281]  
83876 2 [27824,-4641190] [27824,4641190]  
83881 4 [-40,-141] [-40,141] [7542950,-20716283391]  
[7542950,20716283391]  
83884 2 [6,-290] [6,290]  
83889 8 [-42,-99] [-42,99] [1771,-74530] [1771,74530] [30,-333]  
[30,333] [48,-441] [48,441]  
83891 2 [17,-298] [17,298]  
83897 4 [1994,-89041] [1994,89041] [34,-351] [34,351]  
83898 2 [-33,-219] [-33,219]  
83905 2 [-36,-193] [-36,193]  
83916 2 [270,-4446] [270,4446]  
83925 2 [-29,-244] [-29,244]  
83932 2 [2058,-93362] [2058,93362]  
83933 8 [11,-292] [11,292] [151,-1878] [151,1878] [15287,-1890094]  
[15287,1890094] [23,-310] [23,310]  
83944 2 [-10,-288] [-10,288]  
83952 4 [49,-449] [49,449] [9,-291] [9,291]  
83953 2 [-28,-249] [-28,249]  
83960 2 [41,-391] [41,391]  
83965 2 [471,-10226] [471,10226]  
83968 4 [-39,-157] [-39,157] [132,-1544] [132,1544]  
83969 2 [-14,-285] [-14,285]  
83975 2 [5,-290] [5,290]  
83980 2 [134,-1578] [134,1578]  
83983 2 [273,-4520] [273,4520]  
83984 2 [80,-772] [80,772]  
83991 2 [-23,-268] [-23,268]  
83993 2 [-13,-286] [-13,286]  
83996 2 [-43,-67] [-43,67]  
84001 4 [27,-322] [27,322] [4074,-260035] [4074,260035]  
84008 2 [266,-4348] [266,4348]  
84031 2 [-15,-284] [-15,284]  
84033 2 [-8,-289] [-8,289]  
84036 4 [37,-367] [37,367] [4,-290] [4,290]  
84037 2 [63,-578] [63,578]  
84049 2 [-24,-265] [-24,265]  
84050 2 [-41,-123] [-41,123]  
84060 2 [1834,-78542] [1834,78542]  
84065 2 [59,-538] [59,538]

84068 2 [52,-474] [52,474]  
84073 2 [3,-290] [3,290]  
84080 2 [-31,-233] [-31,233]  
84084 4 [-35,-203] [-35,203] [133,-1561] [133,1561]  
84088 2 [-42,-100] [-42,100]  
84089 2 [-22,-271] [-22,271]  
84092 2 [2,-290] [2,290]  
84097 2 [-12,-287] [-12,287]  
84099 2 [1,-290] [1,290]  
84100 2 [0,-290] [0,290]  
84101 2 [-1,-290] [-1,290]  
84108 2 [-2,-290] [-2,290]  
84113 4 [-38,-171] [-38,171] [16,-297] [16,297]  
84121 4 [-30,-239] [-30,239] [12,-293] [12,293]  
84127 2 [-3,-290] [-3,290]  
84129 2 [370,-7123] [370,7123]  
84131 2 [-43,-68] [-43,68]  
84140 6 [-26,-258] [-26,258] [2606,-133034] [2606,133034] [46,-426]  
[46,426]  
84142 2 [-37,-183] [-37,183]  
84143 2 [-19,-278] [-19,278]  
84144 2 [1561,-61675] [1561,61675]  
84145 2 [24,-313] [24,313]  
84150 4 [331,-6029] [331,6029] [355,-6695] [355,6695]  
84153 2 [88,-875] [88,875]  
84164 6 [-4,-290] [-4,290] [-40,-142] [-40,142] [188,-2594] [188,2594]  
84168 6 [18,-300] [18,300] [366,-7008] [366,7008] [57,-519] [57,519]  
84169 2 [8,-291] [8,291]  
84176 8 [-20,-276] [-20,276] [220,-3276] [220,3276] [340,-6276]  
[340,6276] [65,-599] [65,599]  
84178 2 [263,-4275] [263,4275]  
84185 4 [-16,-283] [-16,283] [26,-319] [26,319]  
84196 2 [32,-342] [32,342]  
84199 2 [-27,-254] [-27,254]  
84212 2 [469,-10161] [469,10161]  
84216 2 [22,-308] [22,308]  
84225 10 [-5,-290] [-5,290] [154,-1933] [154,1933] [190,-2635]  
[190,2635] [39724,-7917343] [39724,7917343] [40,-385] [40,385]  
84231 4 [25,-316] [25,316] [32617,-5890688] [32617,5890688]  
84232 2 [-18,-280] [-18,280]  
84239 2 [13,-294] [13,294]  
84241 2 [15,-296] [15,296]  
84248 2 [-34,-212] [-34,212]  
84249 2 [210,-3057] [210,3057]  
84250 2 [-9,-289] [-9,289]  
84257 2 [38,-373] [38,373]  
84264 2 [10,-292] [10,292]  
84268 6 [-43,-69] [-43,69] [1293,-46495] [1293,46495] [486,-10718]  
[486,10718]  
84269 2 [-25,-262] [-25,262]

84275 4 [-11,-288] [-11,288] [145,-1770] [145,1770]  
84276 2 [1117,-37333] [1117,37333]  
84281 2 [14,-295] [14,295]  
84283 2 [-39,-158] [-39,158]  
84289 2 [-42,-101] [-42,101]  
84292 2 [-36,-194] [-36,194]  
84296 2 [62,-568] [62,568]  
84297 10 [-32,-227] [-32,227] [-41,-124] [-41,124] [1012,-32195]  
[1012,32195] [124,-1411] [124,1411] [1594,-63641] [1594,63641]  
84304 2 [60,-548] [60,548]  
84313 2 [83,-810] [83,810]  
84314 2 [71,-665] [71,665]  
84316 6 [-6,-290] [-6,290] [16410,-2102146] [16410,2102146] [42,-398]  
[42,398]  
84320 2 [769,-21327] [769,21327]  
84322 2 [39,-379] [39,379]  
84324 2 [28,-326] [28,326]  
84327 2 [73,-688] [73,688]  
84337 4 [-21,-274] [-21,274] [-33,-220] [-33,220]  
84338 2 [7,-291] [7,291]  
84343 2 [921,-27952] [921,27952]  
84345 2 [19,-302] [19,302]  
84353 2 [92,-929] [92,929]  
84356 2 [1612,-64722] [1612,64722]  
84358 2 [707,-18801] [707,18801]  
84359 2 [3353,-194156] [3353,194156]  
84368 2 [1232,-43244] [1232,43244]  
84375 2 [21,-306] [21,306]  
84377 2 [128,-1477] [128,1477]  
84378 2 [2191,-102557] [2191,102557]  
84383 2 [61,-558] [61,558]  
84388 2 [36,-362] [36,362]  
84392 2 [214,-3144] [214,3144]  
84394 2 [111,-1205] [111,1205]  
84407 2 [-43,-70] [-43,70]  
84412 2 [53,-483] [53,483]  
84414 4 [-29,-245] [-29,245] [115,-1267] [115,1267]  
84416 2 [20,-304] [20,304]  
84430 2 [99,-1027] [99,1027]  
84436 2 [45,-419] [45,419]  
84437 2 [-17,-282] [-17,282]  
84443 2 [-7,-290] [-7,290]  
84448 2 [753,-20665] [753,20665]  
84449 2 [-40,-143] [-40,143]  
84452 2 [-28,-250] [-28,250]  
84453 2 [31,-338] [31,338]  
84456 2 [-38,-172] [-38,172]  
84464 2 [185,-2533] [185,2533]  
84465 2 [6,-291] [6,291]  
84470 2 [539,-12517] [539,12517]

84472 2 [33,-347] [33,347]  
84483 2 [2017,-90586] [2017,90586]  
84484 4 [156,-1970] [156,1970] [56,-510] [56,510]  
84488 2 [17,-299] [17,299]  
84491 2 [-35,-204] [-35,204]  
84492 2 [-42,-102] [-42,102]  
84498 2 [103,-1085] [103,1085]  
84499 2 [1365,-50432] [1365,50432]  
84505 2 [51,-466] [51,466]  
84509 4 [-37,-184] [-37,184] [535,-12378] [535,12378]  
84511 2 [29,-330] [29,330]  
84518 4 [11,-293] [11,293] [43,-405] [43,405]  
84521 2 [-10,-289] [-10,289]  
84528 2 [-23,-269] [-23,269]  
84533 2 [47,-434] [47,434]  
84535 2 [9,-292] [9,292]  
84537 2 [138,-1647] [138,1647]  
84540 2 [-14,-286] [-14,286]  
84541 2 [87,-862] [87,862]  
84544 2 [528,-12136] [528,12136]  
84545 2 [604,-14847] [604,14847]  
84546 2 [-41,-125] [-41,125]  
84547 4 [-31,-234] [-31,234] [737,-20010] [737,20010]  
84548 4 [-43,-71] [-43,71] [692,-18206] [692,18206]  
84554 2 [23,-311] [23,311]  
84556 6 [30,-334] [30,334] [5,-291] [5,291] [590,-14334] [590,14334]  
84560 2 [44,-412] [44,412]  
84561 2 [79,-760] [79,760]  
84562 2 [1595919,-2016119489] [1595919,2016119489]  
84566 2 [-13,-287] [-13,287]  
84568 2 [906,-27272] [906,27272]  
84569 2 [3668,-222149] [3668,222149]  
84574 4 [35,-357] [35,357] [483,-10619] [483,10619]  
84580 2 [-24,-266] [-24,266]  
84600 14 [-15,-285] [-15,285] [-30,-240] [-30,240] [-39,-159]  
[-39,159] [1270,-45260] [1270,45260] [150,-1860] [150,1860] [34,-352]  
[34,352] [54,-492] [54,492]  
84604 6 [3813,-235451] [3813,235451] [66,-610] [66,610] [90,-902]  
[90,902]  
84612 2 [-8,-290] [-8,290]  
84616 2 [3102,-172768] [3102,172768]  
84617 4 [334,-6111] [334,6111] [4,-291] [4,291]  
84625 2 [84,-823] [84,823]  
84626 2 [55,-501] [55,501]  
84632 2 [-22,-272] [-22,272]  
84635 2 [129149,-46412672] [129149,46412672]  
84646 2 [27,-323] [27,323]  
84654 2 [3,-291] [3,291]  
84657 2 [-26,-259] [-26,259]  
84672 2 [-12,-288] [-12,288]



84673 6 [-34,-213] [-34,213] [2,-291] [2,291] [228,-3455] [228,3455]  
84680 2 [1,-291] [1,291]  
84681 4 [-36,-195] [-36,195] [0,-291] [0,291]  
84682 2 [-1,-291] [-1,291]  
84689 4 [-2,-291] [-2,291] [1996,-89175] [1996,89175]  
84691 2 [-43,-72] [-43,72]  
84697 2 [-42,-103] [-42,103]  
84698 2 [391,-7737] [391,7737]  
84700 2 [-19,-279] [-19,279]  
84708 14 [-27,-255] [-27,255] [-3,-291] [-3,291] [12,-294] [12,294]  
[1512,-58794] [1512,58794] [16,-298] [16,298] [21876,-3235578]  
[21876,3235578] [948,-29190] [948,29190]  
84716 2 [70,-654] [70,654]  
84719 2 [173,-2294] [173,2294]  
84729 4 [-20,-277] [-20,277] [58,-529] [58,529]  
84736 2 [-40,-144] [-40,144]  
84743 2 [41,-392] [41,392]  
84745 4 [-4,-291] [-4,291] [86,-849] [86,849]  
84752 14 [-16,-284] [-16,284] [-32,-228] [-32,228] [1072,-35100]  
[1072,35100] [193,-2697] [193,2697] [27629024,-145227317476]  
[27629024,145227317476] [584,-14116] [584,14116] [8,-292] [8,292]  
84760 2 [126,-1444] [126,1444]  
84764 4 [172538,-71668306] [172538,71668306] [50,-458] [50,458]  
84769 2 [18,-301] [18,301]  
84771 4 [37,-368] [37,368] [85,-836] [85,836]  
84772 4 [24,-314] [24,314] [48,-442] [48,442]  
84776 2 [74,-700] [74,700]  
84777 6 [268,-4397] [268,4397] [64,-589] [64,589] [823,-23612]  
[823,23612]  
84778 2 [-33,-221] [-33,221]  
84784 2 [81,-785] [81,785]  
84793 2 [-18,-281] [-18,281]  
84794 2 [-25,-263] [-25,263]  
84797 2 [-41,-126] [-41,126]  
84799 2 [113,-1236] [113,1236]  
84801 4 [-38,-173] [-38,173] [142,-1717] [142,1717]  
84806 2 [-5,-291] [-5,291]  
84808 2 [146,-1788] [146,1788]  
84814 2 [171,-2255] [171,2255]  
84824 2 [26,-320] [26,320]  
84828 2 [13,-295] [13,295]  
84829 2 [-9,-290] [-9,290]  
84833 4 [176,-2353] [176,2353] [22,-309] [22,309]  
84834 2 [15,-297] [15,297]  
84835 2 [101,-1056] [101,1056]  
84836 2 [-43,-73] [-43,73]  
84849 2 [10,-293] [10,293]  
84851 2 [49,-450] [49,450]  
84852 2 [-11,-289] [-11,289]  
84862 2 [1299,-46819] [1299,46819]

84864 2 [25,-317] [25,317]  
84872 2 [14,-296] [14,296]  
84878 6 [-37,-185] [-37,185] [67,-621] [67,621] [851,-24827]  
[851,24827]  
84881 2 [32,-343] [32,343]  
84886 2 [-21,-275] [-21,275]  
84892 2 [93,-943] [93,943]  
84897 2 [-6,-291] [-6,291]  
84900 2 [-35,-205] [-35,205]  
84904 2 [-42,-104] [-42,104]  
84905 2 [-29,-246] [-29,246]  
84911 2 [3617,-217532] [3617,217532]  
84919 2 [-39,-160] [-39,160]  
84921 2 [7,-292] [7,292]  
84924 4 [226,-3410] [226,3410] [618,-15366] [618,15366]  
84940 2 [69,-643] [69,643]  
84950 2 [19,-303] [19,303]  
84952 2 [78,-748] [78,748]  
84953 2 [-28,-251] [-28,251]  
84969 2 [418,-8551] [418,8551]  
84977 4 [28,-327] [28,327] [98,-1013] [98,1013]  
84983 2 [-43,-74] [-43,74]  
84988 2 [21,-307] [21,307]  
84992 2 [68,-632] [68,632]  
84993 2 [46,-427] [46,427]  
84996 2 [40,-386] [40,386]  
84997 2 [159,-2026] [159,2026]  
85002 2 [-17,-283] [-17,283]  
85004 2 [38,-374] [38,374]  
85011 2 [3205,-181444] [3205,181444]  
85015 4 [149,-1842] [149,1842] [821,-23526] [821,23526]  
85016 2 [-31,-235] [-31,235]  
85017 2 [52,-475] [52,475]  
85024 2 [-7,-291] [-7,291]  
85025 8 [-40,-145] [-40,145] [20,-305] [20,305] [206,-2971] [206,2971]  
[530,-12205] [530,12205]  
85048 2 [6,-292] [6,292]  
85050 2 [-41,-127] [-41,127]  
85057 2 [219,-3254] [219,3254]  
85067 2 [-23,-270] [-23,270]  
85069 2 [75,-712] [75,712]  
85072 2 [-36,-196] [-36,196]  
85080 2 [2254,-107012] [2254,107012]  
85081 6 [-30,-241] [-30,241] [39,-380] [39,380] [72,-677] [72,677]  
85087 2 [17,-300] [17,300]  
85100 8 [-10,-290] [-10,290] [-34,-214] [-34,214] [110,-1190]  
[110,1190] [485,-10685] [485,10685]  
85105 2 [11,-294] [11,294]  
85113 16 [-14,-287] [-14,287] [-24,-267] [-24,267] [-42,-105]  
[-42,105] [147,-1806] [147,1806] [16051,-2033542] [16051,2033542]

[252,-4011] [252,4011] [36,-363] [36,363] [42,-399] [42,399]  
85120 2 [9,-293] [9,293]  
85124 2 [140,-1682] [140,1682]  
85130 2 [31,-339] [31,339]  
85132 4 [-43,-75] [-43,75] [782,-21870] [782,21870]  
85136 2 [104,-1100] [104,1100]  
85138 2 [231,-3523] [231,3523]  
85139 2 [5,-292] [5,292]  
85141 2 [-13,-288] [-13,288]  
85142 2 [59,-539] [59,539]  
85148 2 [-38,-174] [-38,174]  
85158 2 [123,-1395] [123,1395]  
85163 2 [77,-736] [77,736]  
85167 2 [33,-348] [33,348]  
85171 2 [-15,-286] [-15,286]  
85172 2 [29,-331] [29,331]  
85176 2 [-26,-260] [-26,260]  
85177 6 [-22,-273] [-22,273] [168,-2197] [168,2197] [23,-312] [23,312]  
85181 2 [215,-3166] [215,3166]  
85184 3 [-44,0] [148,-1824] [148,1824]  
85185 4 [-44,-1] [-44,1] [8433304,-24490442593] [8433304,24490442593]  
85188 4 [-44,-2] [-44,2] [2108392,-3061449074] [2108392,3061449074]  
85193 8 [-44,-3] [-44,3] [-8,-291] [-8,291] [116,-1283] [116,1283]  
[937112,-907167011] [937112,907167011]  
85194 4 [511,-11555] [511,11555] [63,-579] [63,579]  
85200 10 [-44,-4] [-44,4] [4,-292] [4,292] [484,-10652] [484,10652]  
[527164,-382753012] [527164,382753012] [76,-724] [76,724]  
85207 2 [57,-520] [57,520]  
85209 4 [-32,-229] [-32,229] [-44,-5] [-44,5]  
85219 2 [-27,-256] [-27,256]  
85220 4 [-44,-6] [-44,6] [234344,-113443798] [234344,113443798]  
85221 2 [-33,-222] [-33,222]  
85222 2 [203,-2907] [203,2907]  
85225 2 [30,-335] [30,335]  
85233 4 [-44,-7] [-44,7] [2248,-106585] [2248,106585]  
85237 2 [3,-292] [3,292]  
85240 2 [-39,-161] [-39,161]  
85248 4 [-44,-8] [-44,8] [131857,-47880071] [131857,47880071]  
85249 6 [-12,-289] [-12,289] [-37,-186] [-37,186] [410,-8307]  
[410,8307]  
85256 2 [2,-292] [2,292]  
85259 4 [-19,-280] [-19,280] [1373,-50876] [1373,50876]  
85263 2 [1,-292] [1,292]  
85264 2 [0,-292] [0,292]  
85265 6 [-1,-292] [-1,292] [-44,-9] [-44,9] [94,-957] [94,957]  
85266 2 [319,-5705] [319,5705]  
85272 2 [-2,-292] [-2,292]  
85275 2 [45,-420] [45,420]  
85283 2 [-43,-76] [-43,76]  
85284 6 [-20,-278] [-20,278] [-44,-10] [-44,10] [208,-3014] [208,3014]

85289 2 [35,-358] [35,358]  
85291 2 [-3,-292] [-3,292]  
85293 2 [27,-324] [27,324]  
85297 2 [12,-295] [12,295]  
85305 12 [-41,-128] [-41,128] [-44,-11] [-44,11] [16,-299] [16,299]  
[1606,-64361] [1606,64361] [34,-353] [34,353] [69784,-18434603]  
[69784,18434603]  
85307 2 [857,-25090] [857,25090]  
85311 2 [-35,-206] [-35,206]  
85316 2 [-40,-146] [-40,146]  
85321 6 [-16,-285] [-16,285] [-25,-264] [-25,264] [3762,-230743]  
[3762,230743]  
85324 2 [-42,-106] [-42,106]  
85326 2 [307,-5387] [307,5387]  
85328 8 [-4,-292] [-4,292] [-44,-12] [-44,12] [58652,-14204444]  
[58652,14204444] [97,-999] [97,999]  
85329 2 [43,-406] [43,406]  
85337 4 [5692,-429435] [5692,429435] [8,-293] [8,293]  
85347 2 [129,-1494] [129,1494]  
85351 2 [249,-3940] [249,3940]  
85352 4 [18458,-2507708] [18458,2507708] [89,-889] [89,889]  
85353 2 [-44,-13] [-44,13]  
85356 2 [-18,-282] [-18,282]  
85372 2 [18,-302] [18,302]  
85375 2 [65,-600] [65,600]  
85379 2 [53,-484] [53,484]  
85380 2 [-44,-14] [-44,14]  
85385 2 [44,-413] [44,413]  
85389 2 [-5,-292] [-5,292]  
85398 2 [-29,-247] [-29,247]  
85401 6 [24,-315] [24,315] [492,-10917] [492,10917] [60,-549] [60,549]  
85402 2 [47,-435] [47,435]  
85409 2 [-44,-15] [-44,15]  
85410 2 [-9,-291] [-9,291]  
85419 2 [13,-296] [13,296]  
85423 2 [621,-15478] [621,15478]  
85424 2 [1265,-44993] [1265,44993]  
85429 2 [15,-298] [15,298]  
85431 2 [-11,-290] [-11,290]  
85433 2 [62,-569] [62,569]  
85436 6 [-43,-77] [-43,77] [10,-294] [10,294] [82,-798] [82,798]  
85437 2 [-21,-276] [-21,276]  
85438 2 [51,-467] [51,467]  
85440 2 [-44,-16] [-44,16]  
85441 2 [20994,-3041885] [20994,3041885]  
85452 2 [22,-310] [22,310]  
85456 2 [-28,-252] [-28,252]  
85465 6 [-36,-197] [-36,197] [14,-297] [14,297] [26,-321] [26,321]  
85466 2 [95,-971] [95,971]  
85468 2 [5946,-458498] [5946,458498]

85473 2 [-44,-17] [-44,17]  
85480 2 [-6,-292] [-6,292]  
85485 2 [91,-916] [91,916]  
85487 4 [-31,-236] [-31,236] [38513,-7558072] [38513,7558072]  
85489 2 [96,-985] [96,985]  
85497 2 [-38,-175] [-38,175]  
85499 2 [25,-318] [25,318]  
85500 2 [61,-559] [61,559]  
85505 2 [56,-511] [56,511]  
85506 2 [7,-293] [7,293]  
85508 4 [-44,-18] [-44,18] [37,-369] [37,369]  
85513 4 [116442,-39734201] [116442,39734201] [822,-23569] [822,23569]  
85525 2 [3375,-196070] [3375,196070]  
85528 2 [41,-393] [41,393]  
85529 4 [-34,-215] [-34,215] [80,-773] [80,773]  
85537 2 [-42,-107] [-42,107]  
85545 2 [-44,-19] [-44,19]  
85547 2 [137,-1630] [137,1630]  
85555 2 [3749,-229548] [3749,229548]  
85557 2 [19,-304] [19,304]  
85562 2 [-41,-129] [-41,129]  
85563 2 [-39,-162] [-39,162]  
85564 2 [-30,-242] [-30,242]  
85568 2 [32,-344] [32,344]  
85569 2 [-17,-284] [-17,284]  
85584 2 [-44,-20] [-44,20]  
85585 2 [54,-493] [54,493]  
85591 4 [-43,-78] [-43,78] [245,-3846] [245,3846]  
85592 2 [218,-3232] [218,3232]  
85596 2 [109,-1175] [109,1175]  
85600 2 [105,-1115] [105,1115]  
85603 2 [21,-308] [21,308]  
85607 2 [-7,-292] [-7,292]  
85608 2 [-23,-271] [-23,271]  
85609 2 [-40,-147] [-40,147]  
85619 2 [2033,-91666] [2033,91666]  
85622 2 [-37,-187] [-37,187]  
85625 2 [-44,-21] [-44,21]  
85629 2 [55,-502] [55,502]  
85632 4 [28,-328] [28,328] [793,-22333] [793,22333]  
85633 2 [6,-293] [6,293]  
85636 2 [20,-306] [20,306]  
85639 2 [453,-9646] [453,9646]  
85640 2 [734,-19888] [734,19888]  
85645 2 [71,-666] [71,666]  
85648 8 [-24,-268] [-24,268] [153,-1915] [153,1915] [216,-3188]  
[216,3188] [6192,-487244] [6192,487244]  
85653 2 [1807,-76814] [1807,76814]  
85657 2 [48,-443] [48,443]  
85665 2 [184,-2513] [184,2513]

85666 2 [-33,-223] [-33,223]  
85668 8 [-32,-230] [-32,230] [-44,-22] [-44,22] [17512,-2317414]  
[17512,2317414] [517,-11759] [517,11759]  
85681 4 [-10,-291] [-10,291] [50,-459] [50,459]  
85688 10 [-14,-288] [-14,288] [17,-301] [17,301] [242,-3776]  
[242,3776] [358,-6780] [358,6780] [7681,-673173] [7681,673173]  
85694 2 [11,-295] [11,295]  
85696 2 [2532,-127408] [2532,127408]  
85697 2 [-26,-261] [-26,261]  
85704 2 [73,-689] [73,689]  
85707 2 [9,-294] [9,294]  
85713 2 [-44,-23] [-44,23]  
85718 2 [-13,-289] [-13,289]  
85721 2 [284,-4795] [284,4795]  
85724 10 [-22,-274] [-22,274] [-35,-207] [-35,207] [1426,-53850]  
[1426,53850] [458,-9806] [458,9806] [5,-293] [5,293]  
85731 2 [1189,-41000] [1189,41000]  
85732 2 [-27,-257] [-27,257]  
85744 2 [-15,-287] [-15,287]  
85746 2 [1135,-38239] [1135,38239]  
85748 2 [-43,-79] [-43,79]  
85751 2 [1225,-42876] [1225,42876]  
85752 4 [-42,-108] [-42,108] [49,-451] [49,451]  
85753 2 [38,-375] [38,375]  
85760 4 [-44,-24] [-44,24] [14729,-1787557] [14729,1787557]  
85764 2 [100,-1042] [100,1042]  
85769 4 [40,-387] [40,387] [43448,-9056381] [43448,9056381]  
85776 2 [-8,-292] [-8,292]  
85781 2 [2867,-153512] [2867,153512]  
85785 2 [4,-293] [4,293]  
85787 2 [217,-3210] [217,3210]  
85788 6 [117,-1299] [117,1299] [58,-530] [58,530] [786,-22038]  
[786,22038]  
85789 2 [1995,-89108] [1995,89108]  
85793 2 [122,-1379] [122,1379]  
85801 2 [990,-31151] [990,31151]  
85802 2 [23,-313] [23,313]  
85809 4 [-44,-25] [-44,25] [31,-340] [31,340]  
85816 2 [594,-14480] [594,14480]  
85820 2 [-19,-281] [-19,281]  
85821 2 [-41,-130] [-41,130]  
85822 2 [3,-293] [3,293]  
85825 2 [66,-611] [66,611]  
85828 2 [-12,-290] [-12,290]  
85833 2 [102,-1071] [102,1071]  
85835 2 [29,-332] [29,332]  
85840 2 [36,-364] [36,364]  
85841 6 [-20,-279] [-20,279] [2,-293] [2,293] [694,-18285] [694,18285]  
85842 2 [39,-381] [39,381]  
85848 6 [-38,-176] [-38,176] [1,-293] [1,293] [46,-428] [46,428]

85849 2 [0,-293] [0,293]  
85850 4 [-1,-293] [-1,293] [-25,-265] [-25,265]  
85852 2 [1274,-45474] [1274,45474]  
85857 2 [-2,-293] [-2,293]  
85860 6 [-36,-198] [-36,198] [-44,-26] [-44,26] [864,-25398]  
[864,25398]  
85864 2 [33,-349] [33,349]  
85865 2 [296,-5101] [296,5101]  
85873 2 [378,-7355] [378,7355]  
85876 2 [-3,-293] [-3,293]  
85884 2 [106,-1130] [106,1130]  
85886 2 [1147,-38847] [1147,38847]  
85888 8 [-39,-163] [-39,163] [108,-1160] [108,1160] [12,-296] [12,296]  
[3041,-167697] [3041,167697]  
85892 2 [-16,-286] [-16,286]  
85893 2 [-29,-248] [-29,248]  
85896 4 [177,-2373] [177,2373] [30,-336] [30,336]  
85904 6 [-40,-148] [-40,148] [16,-300] [16,300] [88,-876] [88,876]  
85907 2 [-43,-80] [-43,80]  
85912 2 [42,-400] [42,400]  
85913 6 [-4,-293] [-4,293] [-44,-27] [-44,27] [112,-1221] [112,1221]  
85921 2 [-18,-283] [-18,283]  
85924 2 [8,-294] [8,294]  
85934 2 [83,-811] [83,811]  
85942 2 [27,-325] [27,325]  
85956 2 [64,-590] [64,590]  
85960 8 [-31,-237] [-31,237] [-34,-216] [-34,216] [114,-1252]  
[114,1252] [22866,-3457684] [22866,3457684]  
85961 2 [-28,-253] [-28,253]  
85968 4 [-44,-28] [-44,28] [52,-476] [52,476]  
85969 4 [-42,-109] [-42,109] [3500,-207063] [3500,207063]  
85974 2 [-5,-293] [-5,293]  
85977 2 [18,-303] [18,303]  
85982 2 [107,-1145] [107,1145]  
85990 2 [-21,-277] [-21,277]  
85993 2 [-9,-292] [-9,292]  
85996 2 [702,-18602] [702,18602]  
85997 2 [-37,-188] [-37,188]  
86003 2 [613,-15180] [613,15180]  
86006 2 [35,-359] [35,359]  
86012 8 [-11,-291] [-11,291] [13,-297] [13,297] [34,-354] [34,354]  
[914,-27634] [914,27634]  
86018 2 [143,-1735] [143,1735]  
86025 10 [-44,-29] [-44,29] [10,-295] [10,295] [160,-2045] [160,2045]  
[670,-17345] [670,17345] [70,-655] [70,655]  
86026 2 [15,-299] [15,299]  
86032 2 [24,-316] [24,316]  
86049 2 [-30,-243] [-30,243]  
86059 2 [125,-1428] [125,1428]  
86060 2 [14,-298] [14,298]

86065 2 [-6,-293] [-6,293]  
86068 2 [-43,-81] [-43,81]  
86073 2 [22,-311] [22,311]  
86082 6 [-41,-131] [-41,131] [223,-3343] [223,3343] [79,-761] [79,761]  
86084 6 [-44,-30] [-44,30] [30361348,-167294465826]  
[30361348,167294465826] [9133,-872811] [9133,872811]  
86093 2 [7,-294] [7,294]  
86108 2 [26,-322] [26,322]  
86113 2 [-33,-224] [-33,224]  
86116 2 [45,-421] [45,421]  
86120 2 [8534,-788368] [8534,788368]  
86121 4 [130,-1511] [130,1511] [67,-622] [67,622]  
86129 4 [-32,-231] [-32,231] [316,-5625] [316,5625]  
86136 2 [25,-319] [25,319]  
86138 4 [-17,-285] [-17,285] [127,-1461] [127,1461]  
86139 2 [-35,-208] [-35,208]  
86140 2 [194,-2718] [194,2718]  
86142 2 [43,-407] [43,407]  
86145 2 [-44,-31] [-44,31]  
86147 2 [437,-9140] [437,9140]  
86151 4 [-23,-272] [-23,272] [1119145,-1183939576]  
[1119145,1183939576]  
86156 2 [310,-5466] [310,5466]  
86166 2 [19,-305] [19,305]  
86177 2 [74,-701] [74,701]  
86185 4 [-24,-269] [-24,269] [344,-6387] [344,6387]  
86188 2 [-42,-110] [-42,110]  
86192 2 [-7,-293] [-7,293]  
86193 2 [118,-1315] [118,1315]  
86201 8 [-38,-177] [-38,177] [-40,-149] [-40,149] [26647,-4349832]  
[26647,4349832] [274,-4545] [274,4545]  
86208 4 [-44,-32] [-44,32] [121,-1363] [121,1363]  
86212 6 [44,-414] [44,414] [648,-16498] [648,16498] [92,-930] [92,930]  
86215 2 [-39,-164] [-39,164]  
86220 6 [-26,-262] [-26,262] [21,-309] [21,309] [6,-294] [6,294]  
86221 6 [10535,-1081314] [10535,1081314] [167,-2178] [167,2178]  
[59,-540] [59,540]  
86226 2 [247,-3893] [247,3893]  
86227 2 [69,-644] [69,644]  
86228 2 [157,-1989] [157,1989]  
86231 2 [-43,-82] [-43,82]  
86247 4 [-27,-258] [-27,258] [37,-370] [37,370]  
86248 2 [57,-521] [57,521]  
86249 2 [20,-307] [20,307]  
86257 6 [-36,-199] [-36,199] [32,-345] [32,345] [68,-633] [68,633]  
86264 2 [-10,-292] [-10,292]  
86265 2 [-14,-289] [-14,289]  
86266 2 [87,-863] [87,863]  
86272 2 [84,-824] [84,824]  
86273 14 [-22,-275] [-22,275] [-44,-33] [-44,33] [187,-2574]



[187,2574] [262,-4251] [262,4251] [47,-436] [47,436] [51722,-11762861]  
[51722,11762861] [7832,-693121] [7832,693121]  
86285 2 [11,-296] [11,296]  
86289 2 [28,-329] [28,329]  
86291 2 [17,-302] [17,302]  
86293 2 [371,-7152] [371,7152]  
86296 2 [9,-295] [9,295]  
86297 2 [-13,-290] [-13,290]  
86308 2 [636,-16042] [636,16042]  
86310 2 [211,-3079] [211,3079]  
86311 2 [5,-294] [5,294]  
86313 2 [136,-1613] [136,1613]  
86315 2 [41,-394] [41,394]  
86319 2 [-15,-288] [-15,288]  
86340 2 [-44,-34] [-44,34]  
86345 2 [-41,-132] [-41,132]  
86348 2 [53,-485] [53,485]  
86353 2 [63,-580] [63,580]  
86355 4 [10929,-1142538] [10929,1142538] [81,-786] [81,786]  
86361 2 [-8,-293] [-8,293]  
86368 2 [25161,-3991093] [25161,3991093]  
86369 2 [338,-6221] [338,6221]  
86372 2 [4,-294] [4,294]  
86373 2 [51,-468] [51,468]  
86374 2 [-37,-189] [-37,189]  
86381 2 [-25,-266] [-25,266]  
86383 2 [-19,-282] [-19,282]  
86390 2 [-29,-249] [-29,249]  
86393 2 [-34,-217] [-34,217]  
86396 2 [-43,-83] [-43,83]  
86400 2 [-20,-280] [-20,280]  
86402 2 [119,-1331] [119,1331]  
86409 16 [-12,-291] [-12,291] [-42,-111] [-42,111] [-44,-35] [-44,35]  
[120,-1347] [120,1347] [1530,-59847] [1530,59847] [3,-294] [3,294]  
[5415,-398472] [5415,398472] [90,-903] [90,903]  
86428 2 [2,-294] [2,294]  
86429 4 [155,-1952] [155,1952] [23,-314] [23,314]  
86435 4 [-31,-238] [-31,238] [1,-294] [1,294]  
86436 4 [0,-294] [0,294] [72,-678] [72,678]  
86437 2 [-1,-294] [-1,294]  
86444 8 [-2,-294] [-2,294] [2845798,-4800716994] [2845798,4800716994]  
[85,-837] [85,837] [86,-850] [86,850]  
86449 2 [78,-749] [78,749]  
86463 2 [-3,-294] [-3,294]  
86465 4 [-16,-287] [-16,287] [191,-2656] [191,2656]  
86468 2 [-28,-254] [-28,254]  
86480 2 [-44,-36] [-44,36]  
86481 2 [12,-297] [12,297]  
86485 2 [99,-1028] [99,1028]  
86488 2 [-18,-284] [-18,284]

86490 4 [2799,-148083] [2799,148083] [31,-341] [31,341]  
86494 2 [75,-713] [75,713]  
86500 10 [-4,-294] [-4,294] [-40,-150] [-40,150] [29,-333] [29,333]  
[336,-6166] [336,6166] [60,-550] [60,550]  
86504 2 [38,-376] [38,376]  
86505 2 [16,-301] [16,301]  
86513 2 [8,-295] [8,295]  
86528 2 [56,-512] [56,512]  
86536 2 [-30,-244] [-30,244]  
86544 8 [-39,-165] [-39,165] [10728,-1111164] [10728,1111164]  
[40,-388] [40,388] [48,-444] [48,444]  
86545 2 [-21,-278] [-21,278]  
86553 2 [-44,-37] [-44,37]  
86556 6 [-35,-209] [-35,209] [-38,-178] [-38,178] [16714,-2160830]  
[16714,2160830]  
86561 2 [-5,-294] [-5,294]  
86562 4 [-33,-225] [-33,225] [183,-2493] [183,2493]  
86563 4 [-43,-84] [-43,84] [33,-350] [33,350]  
86569 8 [13623,-1590044] [13623,1590044] [30,-337] [30,337] [36,-365]  
[36,365] [870,-25663] [870,25663]  
86572 8 [174,-2314] [174,2314] [17573,-2329533] [17573,2329533]  
[54,-494] [54,494] [62,-570] [62,570]  
86576 2 [65,-601] [65,601]  
86578 2 [-9,-293] [-9,293]  
86584 2 [18,-304] [18,304]  
86588 2 [202,-2886] [202,2886]  
86592 4 [-32,-232] [-32,232] [1048,-33928] [1048,33928]  
86593 2 [27,-326] [27,326]  
86595 2 [-11,-292] [-11,292]  
86600 2 [50,-460] [50,460]  
86604 2 [550,-12902] [550,12902]  
86605 2 [39,-382] [39,382]  
86606 2 [139,-1665] [139,1665]  
86607 2 [13,-298] [13,298]  
86610 2 [-41,-133] [-41,133]  
86616 2 [10,-296] [10,296]  
86619 2 [61,-560] [61,560]  
86625 2 [15,-300] [15,300]  
86628 2 [-44,-38] [-44,38]  
86632 2 [-42,-112] [-42,112]  
86634 2 [55,-503] [55,503]  
86636 2 [77,-737] [77,737]  
86649 2 [76,-725] [76,725]  
86652 2 [-6,-294] [-6,294]  
86655 2 [49,-452] [49,452]  
86656 2 [-36,-200] [-36,200]  
86657 2 [14,-299] [14,299]  
86662 2 [20219,-2875011] [20219,2875011]  
86665 2 [24,-317] [24,317]  
86669 2 [103,-1086] [103,1086]

86682 2 [7,-295] [7,295]  
86693 2 [131,-1528] [131,1528]  
86696 8 [-23,-273] [-23,273] [11345,-1208389] [11345,1208389]  
[170,-2236] [170,2236] [22,-312] [22,312]  
86697 2 [178,-2393] [178,2393]  
86705 4 [-44,-39] [-44,39] [46,-429] [46,429]  
86709 2 [-17,-286] [-17,286]  
86713 2 [42,-401] [42,401]  
86721 2 [34,-355] [34,355]  
86724 2 [-24,-270] [-24,270]  
86725 2 [35,-360] [35,360]  
86732 2 [-43,-85] [-43,85]  
86738 2 [287,-4871] [287,4871]  
86745 4 [-26,-263] [-26,263] [4531,-304994] [4531,304994]  
86751 2 [477,-10422] [477,10422]  
86753 4 [-37,-190] [-37,190] [26,-323] [26,323]  
86764 2 [-27,-259] [-27,259]  
86766 2 [715,-19121] [715,19121]  
86770 2 [1959,-86707] [1959,86707]  
86775 2 [25,-320] [25,320]  
86777 4 [1084,-35691] [1084,35691] [19,-306] [19,306]  
86779 8 [-7,-294] [-7,294] [141,-1700] [141,1700] [4445,-296352]  
[4445,296352] [93,-944] [93,944]  
86780 2 [506,-11386] [506,11386]  
86784 2 [-44,-40] [-44,40]  
86801 4 [-40,-151] [-40,151] [152,-1897] [152,1897]  
86805 2 [111,-1206] [111,1206]  
86809 2 [6,-295] [6,295]  
86815 2 [161,-2064] [161,2064]  
86819 2 [293,-5024] [293,5024]  
86824 2 [-22,-276] [-22,276]  
86828 4 [-34,-218] [-34,218] [422,-8674] [422,8674]  
86836 2 [837,-24217] [837,24217]  
86839 2 [21,-310] [21,310]  
86841 2 [135,-1596] [135,1596]  
86844 2 [-14,-290] [-14,290]  
86849 4 [-10,-293] [-10,293] [58,-531] [58,531]  
86857 2 [-42,-113] [-42,113]  
86861 2 [395,-7856] [395,7856]  
86864 2 [20,-308] [20,308]  
86865 2 [-44,-41] [-44,41]  
86875 2 [-39,-166] [-39,166]  
86877 2 [-41,-134] [-41,134]  
86878 4 [-13,-291] [-13,291] [11,-297] [11,297]  
86887 2 [9,-296] [9,296]  
86889 2 [-29,-250] [-29,250]  
86896 4 [-15,-289] [-15,289] [17,-303] [17,303]  
86900 2 [5,-295] [5,295]  
86903 2 [-43,-86] [-43,86]  
86912 2 [-31,-239] [-31,239]

86913 2 [-38,-179] [-38,179]  
86914 4 [-25,-267] [-25,267] [495,-11017] [495,11017]  
86921 2 [52,-477] [52,477]  
86930 2 [5831,-445261] [5831,445261]  
86948 20 [-19,-283] [-19,283] [-44,-42] [-44,42] [-8,-294] [-8,294]  
[101,-1057] [101,1057] [129836,-46783498] [129836,46783498]  
[232,-3546] [232,3546] [253,-4035] [253,4035] [28,-330] [28,330]  
[28501,-4811607] [28501,4811607] [32,-346] [32,346]  
86949 2 [115,-1268] [115,1268]  
86956 2 [189,-2615] [189,2615]  
86957 2 [43,-408] [43,408]  
86959 2 [45,-422] [45,422]  
86961 6 [-20,-281] [-20,281] [4,-295] [4,295] [592,-14407] [592,14407]  
86975 6 [-35,-210] [-35,210] [1009,-32052] [1009,32052] [385,-7560]  
[385,7560]  
86977 2 [-28,-255] [-28,255]  
86978 2 [71,-667] [71,667]  
86985 4 [166,-2159] [166,2159] [1864,-80477] [1864,80477]  
86988 2 [37,-371] [37,371]  
86992 2 [-12,-292] [-12,292]  
86998 2 [3,-295] [3,295]  
87004 4 [330,-6002] [330,6002] [98,-1014] [98,1014]  
87013 2 [-33,-226] [-33,226]  
87017 2 [2,-295] [2,295]  
87020 2 [454,-9678] [454,9678]  
87024 2 [1,-295] [1,295]  
87025 8 [-30,-245] [-30,245] [0,-295] [0,295] [144,-1753] [144,1753]  
[354,-6667] [354,6667]  
87026 2 [-1,-295] [-1,295]  
87033 6 [-2,-295] [-2,295] [-44,-43] [-44,43] [82,-799] [82,799]  
87040 2 [-16,-288] [-16,288]  
87041 2 [44,-415] [44,415]  
87048 2 [66,-612] [66,612]  
87052 2 [-3,-295] [-3,295]  
87057 12 [-18,-285] [-18,285] [-32,-233] [-32,233] [-36,-201]  
[-36,201] [132,-1545] [132,1545] [1419,-53454] [1419,53454]  
[783,-21912] [783,21912]  
87058 2 [23,-315] [23,315]  
87063 2 [2233,-105520] [2233,105520]  
87076 6 [-43,-87] [-43,87] [12,-298] [12,298] [80,-774] [80,774]  
87083 4 [457,-9774] [457,9774] [73,-690] [73,690]  
87084 2 [-42,-114] [-42,114]  
87089 2 [-4,-295] [-4,295]  
87095 2 [629,-15778] [629,15778]  
87102 2 [-21,-279] [-21,279]  
87104 6 [-40,-152] [-40,152] [41,-395] [41,395] [8,-296] [8,296]  
87108 2 [16,-302] [16,302]  
87120 6 [-44,-44] [-44,44] [124,-1412] [124,1412] [4444,-296252]  
[4444,296252]  
87131 2 [89,-890] [89,890]

87134 2 [-37,-191] [-37,191]  
87137 6 [134,-1579] [134,1579] [64,-591] [64,591] [763,-21078]  
[763,21078]  
87146 4 [-41,-135] [-41,135] [47,-437] [47,437]  
87150 4 [-5,-295] [-5,295] [2755,-144605] [2755,144605]  
87161 2 [182,-2473] [182,2473]  
87165 2 [-9,-294] [-9,294]  
87167 2 [29,-334] [29,334]  
87173 2 [31,-342] [31,342]  
87177 2 [172,-2275] [172,2275]  
87180 8 [-11,-293] [-11,293] [327766,-187648826] [327766,187648826]  
[406,-8186] [406,8186] [94,-958] [94,958]  
87193 4 [18,-305] [18,305] [512,-11589] [512,11589]  
87204 4 [13,-299] [13,299] [6760,-555802] [6760,555802]  
87207 2 [133,-1562] [133,1562]  
87208 2 [-39,-167] [-39,167]  
87209 4 [-44,-45] [-44,45] [10,-297] [10,297]  
87226 2 [15,-301] [15,301]  
87229 2 [663,-17074] [663,17074]  
87230 2 [179,-2413] [179,2413]  
87241 2 [-6,-295] [-6,295]  
87243 2 [-23,-274] [-23,274]  
87244 2 [30,-338] [30,338]  
87246 4 [195,-2739] [195,2739] [27,-327] [27,327]  
87251 2 [-43,-88] [-43,88]  
87256 2 [14,-300] [14,300]  
87257 2 [38,-377] [38,377]  
87264 2 [33,-351] [33,351]  
87265 6 [-24,-271] [-24,271] [-34,-219] [-34,219] [2459,-121938]  
[2459,121938]  
87272 8 [-26,-264] [-26,264] [-38,-180] [-38,180] [113,-1237]  
[113,1237] [1433,-54247] [1433,54247]  
87273 2 [7,-296] [7,296]  
87282 2 [-17,-287] [-17,287]  
87283 2 [-27,-260] [-27,260]  
87291 2 [57,-522] [57,522]  
87300 8 [-44,-46] [-44,46] [24,-318] [24,318] [3189,-180087]  
[3189,180087] [36,-366] [36,366]  
87302 2 [59,-541] [59,541]  
87308 2 [742,-20214] [742,20214]  
87310 2 [51,-469] [51,469]  
87313 2 [-42,-115] [-42,115]  
87318 2 [91,-917] [91,917]  
87319 2 [53,-486] [53,486]  
87321 6 [1459,-55730] [1459,55730] [22,-313] [22,313] [40,-389]  
[40,389]  
87327 2 [97,-1000] [97,1000]  
87330 2 [271,-4471] [271,4471]  
87332 2 [128,-1478] [128,1478]  
87336 2 [70,-656] [70,656]

87337 2 [104,-1101] [104,1101]  
87351 2 [265,-4324] [265,4324]  
87361 2 [162,-2083] [162,2083]  
87366 2 [67,-623] [67,623]  
87368 2 [-7,-295] [-7,295]  
87369 2 [32983,-5990116] [32983,5990116]  
87370 2 [39,-383] [39,383]  
87375 2 [205,-2950] [205,2950]  
87377 2 [-22,-277] [-22,277]  
87381 2 [655,-16766] [655,16766]  
87390 4 [-29,-251] [-29,251] [19,-307] [19,307]  
87391 4 [-31,-240] [-31,240] [785,-21996] [785,21996]  
87393 2 [-44,-47] [-44,47]  
87396 2 [-35,-211] [-35,211]  
87400 6 [26,-324] [26,324] [6,-296] [6,296] [929,-28317] [929,28317]  
87407 2 [1133,-38138] [1133,38138]  
87409 4 [-40,-153] [-40,153] [95,-972] [95,972]  
87416 2 [25,-321] [25,321]  
87417 2 [-41,-136] [-41,136]  
87425 2 [-14,-291] [-14,291]  
87428 2 [-43,-89] [-43,89]  
87432 2 [34,-356] [34,356]  
87433 2 [48,-445] [48,445]  
87436 2 [-10,-294] [-10,294]  
87446 2 [35,-361] [35,361]  
87449 2 [-25,-268] [-25,268]  
87460 6 [-36,-202] [-36,202] [21,-311] [21,311] [96,-986] [96,986]  
87461 2 [-13,-292] [-13,292]  
87466 2 [-33,-227] [-33,227]  
87468 2 [181,-2453] [181,2453]  
87473 2 [11,-298] [11,298]  
87475 4 [-15,-290] [-15,290] [165,-2140] [165,2140]  
87480 2 [9,-297] [9,297]  
87481 4 [110,-1191] [110,1191] [20,-309] [20,309]  
87488 8 [-28,-256] [-28,256] [-44,-48] [-44,48] [241,-3753] [241,3753]  
[433,-9015] [433,9015]  
87489 2 [180,-2433] [180,2433]  
87491 2 [5,-296] [5,296]  
87495 2 [229,-3478] [229,3478]  
87500 2 [2006,-89846] [2006,89846]  
87503 2 [17,-304] [17,304]  
87508 2 [557,-13149] [557,13149]  
87514 2 [63,-581] [63,581]  
87515 2 [-19,-284] [-19,284]  
87516 6 [-30,-246] [-30,246] [42,-402] [42,402] [69,-645] [69,645]  
87517 2 [-37,-192] [-37,192]  
87521 2 [50,-461] [50,461]  
87524 8 [-20,-282] [-20,282] [-32,-234] [-32,234] [1901,-82885]  
[1901,82885] [68,-634] [68,634]  
87529 4 [1143,-38644] [1143,38644] [516,-11725] [516,11725]

87537 2 [-8,-295] [-8,295]  
87543 2 [-39,-168] [-39,168]  
87544 2 [-42,-116] [-42,116]  
87552 2 [4,-296] [4,296]  
87553 2 [56,-513] [56,513]  
87557 2 [83,-812] [83,812]  
87560 2 [49,-453] [49,453]  
87561 2 [54,-495] [54,495]  
87564 2 [46,-430] [46,430]  
87577 2 [-12,-293] [-12,293]  
87580 2 [74,-702] [74,702]  
87585 2 [-44,-49] [-44,49]  
87589 2 [3,-296] [3,296]  
87601 2 [60,-551] [60,551]  
87605 2 [79,-762] [79,762]  
87607 2 [-43,-90] [-43,90]  
87608 2 [2,-296] [2,296]  
87609 2 [28,-331] [28,331]  
87615 4 [1,-296] [1,296] [2269,-108082] [2269,108082]  
87616 2 [0,-296] [0,296]  
87617 6 [-1,-296] [-1,296] [-16,-289] [-16,289] [1538,-60317]  
[1538,60317]  
87624 4 [-2,-296] [-2,296] [201,-2865] [201,2865]  
87628 2 [-18,-286] [-18,286]  
87633 2 [-38,-181] [-38,181]  
87641 6 [1282,-45903] [1282,45903] [32,-347] [32,347] [55,-504]  
[55,504]  
87643 4 [-3,-296] [-3,296] [377,-7326] [377,7326]  
87649 2 [126,-1445] [126,1445]  
87657 4 [163,-2102] [163,2102] [88,-877] [88,877]  
87661 2 [-21,-280] [-21,280]  
87670 2 [2819,-149673] [2819,149673]  
87673 2 [12,-299] [12,299]  
87680 2 [-4,-296] [-4,296]  
87684 2 [-44,-50] [-44,50]  
87689 2 [23,-316] [23,316]  
87690 4 [-41,-137] [-41,137] [151,-1879] [151,1879]  
87697 4 [164,-2121] [164,2121] [8,-297] [8,297]  
87698 2 [503,-11285] [503,11285]  
87704 2 [-34,-220] [-34,220]  
87705 2 [306,-5361] [306,5361]  
87713 6 [16,-303] [16,303] [283,-4770] [283,4770] [62,-571] [62,571]  
87716 2 [-40,-154] [-40,154]  
87725 2 [455,-9710] [455,9710]  
87731 2 [37,-372] [37,372]  
87740 2 [61,-561] [61,561]  
87741 2 [-5,-296] [-5,296]  
87748 2 [456,-9742] [456,9742]  
87752 2 [158,-2008] [158,2008]  
87753 2 [1036,-33347] [1036,33347]

87754 6 [-9,-295] [-9,295] [3183,-179579] [3183,179579]  
[78855,-22143377] [78855,22143377]  
87760 2 [116,-1284] [116,1284]  
87761 2 [3920,-245431] [3920,245431]  
87767 4 [-11,-294] [-11,294] [569,-13576] [569,13576]  
87774 2 [43,-409] [43,409]  
87777 4 [-42,-117] [-42,117] [448,-9487] [448,9487]  
87779 2 [65,-602] [65,602]  
87785 2 [-44,-51] [-44,51]  
87788 2 [-43,-91] [-43,91]  
87792 2 [-23,-275] [-23,275]  
87793 2 [72,-679] [72,679]  
87801 2 [-26,-265] [-26,265]  
87803 2 [13,-300] [13,300]  
87804 10 [-27,-261] [-27,261] [10,-298] [10,298] [18,-306] [18,306]  
[45,-423] [45,423] [666,-17190] [666,17190]  
87808 2 [-24,-272] [-24,272]  
87812 2 [784,-21954] [784,21954]  
87815 2 [389,-7678] [389,7678]  
87816 6 [145,-1771] [145,1771] [382,-7472] [382,7472] [994,-31340]  
[994,31340]  
87819 2 [-35,-212] [-35,212]  
87824 2 [320,-5732] [320,5732]  
87829 2 [15,-302] [15,302]  
87831 2 [105,-1116] [105,1116]  
87832 6 [-6,-296] [-6,296] [138,-1648] [138,1648] [1658,-67512]  
[1658,67512]  
87836 2 [29,-335] [29,335]  
87849 2 [100,-1043] [100,1043]  
87857 6 [-17,-288] [-17,288] [14,-301] [14,301] [364,-6951] [364,6951]  
87858 2 [31,-343] [31,343]  
87865 2 [-36,-203] [-36,203]  
87866 2 [7,-297] [7,297]  
87872 6 [-31,-241] [-31,241] [1388,-51712] [1388,51712] [44,-416]  
[44,416]  
87876 2 [52,-478] [52,478]  
87880 2 [-39,-169] [-39,169]  
87888 2 [-44,-52] [-44,52]  
87893 2 [-29,-252] [-29,252]  
87894 2 [5283,-383991] [5283,383991]  
87895 2 [41,-396] [41,396]  
87901 2 [27,-328] [27,328]  
87902 2 [-37,-193] [-37,193]  
87912 2 [58,-532] [58,532]  
87913 4 [372,-7181] [372,7181] [632,-15891] [632,15891]  
87919 2 [225,-3388] [225,3388]  
87921 10 [-33,-228] [-33,228] [29082,-4959483] [29082,4959483]  
[30,-339] [30,339] [75,-714] [75,714] [84,-825] [84,825]  
87928 2 [81,-787] [81,787]  
87932 4 [-22,-278] [-22,278] [26354,-4278286] [26354,4278286]



87937 2 [24,-319] [24,319]  
87942 2 [2227,-105095] [2227,105095]  
87947 2 [109,-1176] [109,1176]  
87948 6 [22,-314] [22,314] [261,-4227] [261,4227] [78,-750] [78,750]  
87949 2 [123,-1396] [123,1396]  
87959 2 [-7,-296] [-7,296]  
87965 2 [-41,-138] [-41,138]  
87967 4 [209,-3036] [209,3036] [33,-352] [33,352]  
87971 2 [-43,-92] [-43,92]  
87976 2 [102,-1072] [102,1072]  
87986 2 [-25,-269] [-25,269]  
87993 12 [-32,-235] [-32,235] [-44,-53] [-44,53] [222,-3321]  
[222,3321] [6,-297] [6,297] [652,-16651] [652,16651] [87,-864]  
[87,864]  
87996 2 [-38,-182] [-38,182]  
87999 2 [8893,-838634] [8893,838634]  
88001 2 [-28,-257] [-28,257]  
88005 2 [19,-308] [19,308]  
88008 2 [-14,-292] [-14,292]  
88009 2 [-30,-247] [-30,247]  
88012 6 [-42,-118] [-42,118] [1094,-36186] [1094,36186] [38,-378]  
[38,378]  
88021 2 [47,-438] [47,438]  
88025 6 [-10,-295] [-10,295] [-40,-155] [-40,155] [275,-4570]  
[275,4570]  
88033 4 [312,-5519] [312,5519] [36,-367] [36,367]  
88040 2 [314,-5572] [314,5572]  
88046 2 [-13,-293] [-13,293]  
88049 4 [26,-325] [26,325] [4118,-264259] [4118,264259]  
88056 4 [-15,-291] [-15,291] [297,-5127] [297,5127]  
88059 2 [25,-322] [25,322]  
88060 2 [186,-2554] [186,2554]  
88064 2 [196,-2760] [196,2760]  
88070 2 [11,-299] [11,299]  
88073 4 [212,-3101] [212,3101] [92,-931] [92,931]  
88075 2 [9,-298] [9,298]  
88079 2 [5165,-371198] [5165,371198]  
88083 2 [21,-312] [21,312]  
88084 4 [-19,-285] [-19,285] [5,-297] [5,297]  
88089 2 [-20,-283] [-20,283]  
88092 2 [154,-1934] [154,1934]  
88100 12 [-44,-54] [-44,54] [1165,-39765] [1165,39765] [20,-310]  
[20,310] [40,-390] [40,390] [76,-726] [76,726] [845,-24565]  
[845,24565]  
88111 2 [77,-738] [77,738]  
88112 2 [17,-305] [17,305]  
88119 2 [85,-838] [85,838]  
88128 2 [-8,-296] [-8,296]  
88137 2 [39,-384] [39,384]  
88145 12 [-34,-221] [-34,221] [106,-1131] [106,1131] [12274,-1359813]

[12274,1359813] [34,-357] [34,357] [4,-297] [4,297] [86,-851] [86,851]  
88156 2 [-43,-93] [-43,93]  
88164 2 [-12,-294] [-12,294]  
88169 2 [35,-362] [35,362]  
88181 2 [175,-2334] [175,2334]  
88182 2 [3,-297] [3,297]  
88192 2 [1628,-65688] [1628,65688]  
88196 2 [-16,-290] [-16,290]  
88201 4 [-18,-287] [-18,287] [2,-297] [2,297]  
88208 2 [1,-297] [1,297]  
88209 6 [-44,-55] [-44,55] [0,-297] [0,297] [108,-1161] [108,1161]  
88210 2 [-1,-297] [-1,297]  
88216 2 [90,-904] [90,904]  
88217 2 [-2,-297] [-2,297]  
88219 2 [-39,-170] [-39,170]  
88222 2 [-21,-281] [-21,281]  
88236 4 [-3,-297] [-3,297] [142,-1718] [142,1718]  
88242 6 [-41,-139] [-41,139] [25327,-4030655] [25327,4030655]  
[463,-9967] [463,9967]  
88244 2 [-35,-213] [-35,213]  
88249 4 [-42,-119] [-42,119] [51,-470] [51,470]  
88252 2 [522,-11930] [522,11930]  
88268 2 [1286,-46118] [1286,46118]  
88272 6 [-36,-204] [-36,204] [12,-300] [12,300] [28,-332] [28,332]  
88273 6 [-4,-297] [-4,297] [107,-1146] [107,1146] [66,-613] [66,613]  
88280 2 [169,-2217] [169,2217]  
88289 2 [-37,-194] [-37,194]  
88292 4 [53,-487] [53,487] [8,-298] [8,298]  
88296 2 [250,-3964] [250,3964]  
88306 2 [207,-2993] [207,2993]  
88313 2 [71,-668] [71,668]  
88320 6 [-44,-56] [-44,56] [16,-304] [16,304] [64,-592] [64,592]  
88321 4 [150,-1861] [150,1861] [42,-403] [42,403]  
88322 2 [23,-317] [23,317]  
88324 2 [48,-446] [48,446]  
88327 2 [-27,-262] [-27,262]  
88331 2 [605,-14884] [605,14884]  
88332 2 [-26,-266] [-26,266]  
88334 2 [-5,-297] [-5,297]  
88336 10 [-40,-156] [-40,156] [129,-1495] [129,1495] [200,-2844]  
[200,2844] [32,-348] [32,348] [57,-523] [57,523]  
88343 4 [-23,-276] [-23,276] [-43,-94] [-43,94]  
88345 2 [-9,-296] [-9,296]  
88353 2 [-24,-273] [-24,273]  
88355 2 [-31,-242] [-31,242]  
88356 4 [-11,-295] [-11,295] [112,-1222] [112,1222]  
88361 2 [-38,-183] [-38,183]  
88369 2 [708,-18841] [708,18841]  
88376 2 [2630,-134876] [2630,134876]  
88378 2 [-33,-229] [-33,229]

88385 6 [146,-1789] [146,1789] [554,-13043] [554,13043] [59,-542]  
[59,542]  
88387 2 [117,-1300] [117,1300]  
88398 2 [-29,-253] [-29,253]  
88401 6 [10,-299] [10,299] [5374,-393955] [5374,393955] [682,-17813]  
[682,17813]  
88404 2 [13,-301] [13,301]  
88406 2 [227,-3433] [227,3433]  
88417 4 [18,-307] [18,307] [254,-4059] [254,4059]  
88424 2 [233,-3569] [233,3569]  
88425 6 [-6,-297] [-6,297] [156,-1971] [156,1971] [46,-431] [46,431]  
88432 2 [513,-11623] [513,11623]  
88433 2 [-44,-57] [-44,57]  
88434 4 [-17,-289] [-17,289] [15,-303] [15,303]  
88441 2 [192,-2677] [192,2677]  
88444 2 [50,-462] [50,462]  
88460 2 [14,-302] [14,302]  
88461 2 [7,-298] [7,298]  
88464 4 [-32,-236] [-32,236] [73,-691] [73,691]  
88465 2 [114,-1253] [114,1253]  
88467 2 [49,-454] [49,454]  
88476 4 [37,-373] [37,373] [4330,-284926] [4330,284926]  
88488 2 [-42,-120] [-42,120]  
88489 4 [-22,-279] [-22,279] [140,-1683] [140,1683]  
88504 4 [-30,-248] [-30,248] [10098,-1014736] [10098,1014736]  
88506 2 [367,-7037] [367,7037]  
88507 2 [29,-336] [29,336]  
88515 2 [289,-4922] [289,4922]  
88516 4 [-28,-258] [-28,258] [960,-29746] [960,29746]  
88521 2 [-41,-140] [-41,140]  
88525 2 [-25,-270] [-25,270]  
88532 2 [-43,-95] [-43,95]  
88538 2 [77371607,-680569411759] [77371607,680569411759]  
88539 2 [445,-9392] [445,9392]  
88542 2 [99,-1029] [99,1029]  
88545 4 [244,-3823] [244,3823] [31,-344] [31,344]  
88548 2 [-44,-58] [-44,58]  
88552 8 [-7,-297] [-7,297] [122,-1380] [122,1380] [474,-10324]  
[474,10324] [54,-496] [54,496]  
88558 6 [27,-329] [27,329] [291,-4973] [291,4973] [387,-7619]  
[387,7619]  
88560 2 [-39,-171] [-39,171]  
88569 2 [360,-6837] [360,6837]  
88576 4 [24,-320] [24,320] [24552,-3847072] [24552,3847072]  
88577 2 [22,-315] [22,315]  
88580 2 [56,-514] [56,514]  
88588 6 [-34,-222] [-34,222] [197,-2781] [197,2781] [6,-298] [6,298]  
88593 4 [-14,-293] [-14,293] [43,-410] [43,410]  
88595 2 [341,-6304] [341,6304]  
88600 4 [30,-340] [30,340] [345,-6415] [345,6415]

88606 2 [515,-11691] [515,11691]  
88613 2 [67,-624] [67,624]  
88616 2 [-10,-296] [-10,296]  
88622 4 [19,-309] [19,309] [587,-14225] [587,14225]  
88625 2 [80,-775] [80,775]  
88632 2 [82,-800] [82,800]  
88633 2 [-13,-294] [-13,294]  
88639 2 [-15,-292] [-15,292]  
88649 4 [-40,-157] [-40,157] [70,-657] [70,657]  
88650 2 [55,-505] [55,505]  
88651 2 [45,-424] [45,424]  
88655 2 [-19,-286] [-19,286]  
88656 4 [-20,-284] [-20,284] [772,-21452] [772,21452]  
88665 2 [-44,-59] [-44,59]  
88668 2 [93,-945] [93,945]  
88669 2 [11,-300] [11,300]  
88671 2 [-35,-214] [-35,214]  
88672 4 [33,-353] [33,353] [9,-299] [9,299]  
88677 2 [63,-582] [63,582]  
88678 2 [-37,-195] [-37,195]  
88679 2 [5,-298] [5,298]  
88681 2 [-36,-205] [-36,205]  
88688 2 [41,-397] [41,397]  
88697 2 [2258,-107297] [2258,107297]  
88700 4 [149,-1843] [149,1843] [26,-326] [26,326]  
88704 6 [25,-323] [25,323] [540,-12552] [540,12552] [60,-552] [60,552]  
88705 2 [44,-417] [44,417]  
88708 2 [21,-313] [21,313]  
88712 2 [2014,-90384] [2014,90384]  
88721 4 [-8,-297] [-8,297] [20,-311] [20,311]  
88723 4 [-43,-96] [-43,96] [17,-306] [17,306]  
88726 2 [147,-1807] [147,1807]  
88728 4 [-38,-184] [-38,184] [2206,-103612] [2206,103612]  
88729 2 [-42,-121] [-42,121]  
88730 2 [199,-2823] [199,2823]  
88740 2 [4,-298] [4,298]  
88747 2 [4137,-266090] [4137,266090]  
88753 2 [-12,-295] [-12,295]  
88768 2 [36,-368] [36,368]  
88769 2 [38,-379] [38,379]  
88776 2 [-18,-288] [-18,288]  
88777 6 [-16,-291] [-16,291] [3,-298] [3,298] [974,-30399] [974,30399]  
88784 2 [-44,-60] [-44,60]  
88785 2 [-21,-282] [-21,282]  
88793 4 [68,-635] [68,635] [962,-29839] [962,29839]  
88796 2 [2,-298] [2,298]  
88802 2 [-41,-141] [-41,141]  
88803 2 [1,-298] [1,298]  
88804 4 [0,-298] [0,298] [416,-8490] [416,8490]  
88805 2 [-1,-298] [-1,298]

88807 2 [69,-646] [69,646]  
88808 2 [137,-1631] [137,1631]  
88812 4 [-2,-298] [-2,298] [198,-2802] [198,2802]  
88814 2 [5171,-371845] [5171,371845]  
88824 2 [118,-1316] [118,1316]  
88831 2 [-3,-298] [-3,298]  
88833 6 [148,-1825] [148,1825] [376,-7297] [376,7297] [52,-479]  
[52,479]  
88837 2 [-33,-230] [-33,230]  
88840 2 [-31,-243] [-31,243]  
88842 2 [103,-1087] [103,1087]  
88852 2 [-27,-263] [-27,263]  
88856 2 [62,-572] [62,572]  
88859 2 [3005,-164728] [3005,164728]  
88860 2 [34,-358] [34,358]  
88863 2 [61,-562] [61,562]  
88865 2 [-26,-267] [-26,267]  
88868 4 [-4,-298] [-4,298] [13868,-1633130] [13868,1633130]  
88873 2 [12,-301] [12,301]  
88881 2 [40,-391] [40,391]  
88889 2 [8,-299] [8,299]  
88894 2 [35,-363] [35,363]  
88896 4 [-23,-277] [-23,277] [412,-8368] [412,8368]  
88898 2 [47,-439] [47,439]  
88900 4 [-24,-274] [-24,274] [240,-3730] [240,3730]  
88903 2 [-39,-172] [-39,172]  
88905 6 [-29,-254] [-29,254] [-44,-61] [-44,61] [514,-11657]  
[514,11657]  
88906 2 [39,-385] [39,385]  
88912 2 [89,-891] [89,891]  
88916 4 [-43,-97] [-43,97] [125,-1429] [125,1429]  
88929 4 [-5,-298] [-5,298] [16,-305] [16,305]  
88935 2 [121,-1364] [121,1364]  
88937 4 [-32,-237] [-32,237] [28,-333] [28,333]  
88938 2 [-9,-297] [-9,297]  
88947 2 [-11,-296] [-11,296]  
88956 2 [36010,-6833366] [36010,6833366]  
88957 2 [23,-318] [23,318]  
88964 2 [-40,-158] [-40,158]  
88966 2 [267,-4373] [267,4373]  
88972 2 [-42,-122] [-42,122]  
88975 4 [1665,-67940] [1665,67940] [269,-4422] [269,4422]  
88977 2 [58,-533] [58,533]  
88983 2 [373,-7210] [373,7210]  
88984 2 [65,-603] [65,603]  
88985 2 [74,-703] [74,703]  
89000 2 [10,-300] [10,300]  
89001 2 [-30,-249] [-30,249]  
89007 2 [13,-302] [13,302]  
89013 2 [-17,-290] [-17,290]

89019 2 [333,-6084] [333,6084]  
89020 2 [-6,-298] [-6,298]  
89028 2 [-44,-62] [-44,62]  
89032 2 [18,-308] [18,308]  
89033 10 [-28,-259] [-28,259] [-34,-223] [-34,223] [32,-349] [32,349]  
[8880998,-26466265105] [8880998,26466265105] [98,-1015] [98,1015]  
89041 4 [1272,-45367] [1272,45367] [15,-304] [15,304]  
89048 2 [-22,-280] [-22,280]  
89050 2 [159,-2027] [159,2027]  
89058 2 [7,-299] [7,299]  
89061 2 [127,-1462] [127,1462]  
89063 2 [101,-1058] [101,1058]  
89065 4 [119,-1332] [119,1332] [14,-303] [14,303]  
89066 2 [-25,-271] [-25,271]  
89069 2 [-37,-196] [-37,196]  
89085 2 [-41,-142] [-41,142]  
89092 2 [-36,-206] [-36,206]  
89097 6 [-38,-185] [-38,185] [2212,-104035] [2212,104035] [94,-959]  
[94,959]  
89099 2 [6185,-486418] [6185,486418]  
89100 2 [-35,-215] [-35,215]  
89104 2 [120,-1348] [120,1348]  
89111 2 [-43,-98] [-43,98]  
89113 2 [1626,-65567] [1626,65567]  
89128 2 [42,-404] [42,404]  
89130 2 [79,-763] [79,763]  
89144 2 [130,-1512] [130,1512]  
89147 2 [-7,-298] [-7,298]  
89152 2 [72,-680] [72,680]  
89153 4 [-44,-63] [-44,63] [91,-918] [91,918]  
89158 2 [1467,-56189] [1467,56189]  
89177 2 [2534,-127559] [2534,127559]  
89180 4 [-14,-294] [-14,294] [29,-337] [29,337]  
89182 2 [83,-813] [83,813]  
89185 4 [3426,-200531] [3426,200531] [6,-299] [6,299]  
89190 4 [51,-471] [51,471] [699,-18483] [699,18483]  
89208 4 [1122,-37584] [1122,37584] [22,-316] [22,316]  
89209 4 [-10,-297] [-10,297] [260,-4203] [260,4203]  
89217 14 [-42,-123] [-42,123] [1294,-46549] [1294,46549] [24,-321]  
[24,321] [27,-330] [27,330] [47038,-10201717] [47038,10201717]  
[48,-447] [48,447] [952,-29375] [952,29375]  
89218 2 [111,-1207] [111,1207]  
89222 2 [-13,-295] [-13,295]  
89223 2 [37,-374] [37,374]  
89224 2 [-15,-293] [-15,293]  
89225 2 [-20,-285] [-20,285]  
89228 2 [-19,-287] [-19,287]  
89234 4 [1063,-34659] [1063,34659] [31,-345] [31,345]  
89241 2 [19,-310] [19,310]  
89244 2 [858,-25134] [858,25134]

89248 2 [-39,-173] [-39,173]  
89257 2 [282,-4745] [282,4745]  
89267 2 [53,-488] [53,488]  
89270 2 [11,-301] [11,301]  
89271 2 [9,-300] [9,300]  
89276 2 [5,-299] [5,299]  
89280 2 [-44,-64] [-44,64]  
89281 4 [-40,-159] [-40,159] [30,-341] [30,341]  
89288 2 [46,-432] [46,432]  
89298 2 [-33,-231] [-33,231]  
89308 6 [-43,-99] [-43,99] [173,-2295] [173,2295] [362,-6894]  
[362,6894]  
89316 2 [-8,-298] [-8,298]  
89325 2 [171,-2256] [171,2256]  
89327 2 [-31,-244] [-31,244]  
89328 2 [97,-1001] [97,1001]  
89335 2 [21,-314] [21,314]  
89336 4 [17,-307] [17,307] [329,-5975] [329,5975]  
89337 2 [4,-299] [4,299]  
89344 6 [-12,-296] [-12,296] [20,-312] [20,312] [353,-6639] [353,6639]  
89350 6 [-21,-283] [-21,283] [109011,-35991959] [109011,35991959]  
[75,-715] [75,715]  
89351 4 [25,-324] [25,324] [997,-31482] [997,31482]  
89353 6 [-18,-289] [-18,289] [188,-2595] [188,2595] [26,-327] [26,327]  
89354 2 [95,-973] [95,973]  
89360 2 [-16,-292] [-16,292]  
89369 4 [2195,-102838] [2195,102838] [50,-463] [50,463]  
89370 2 [-41,-143] [-41,143]  
89374 2 [3,-299] [3,299]  
89376 2 [49,-455] [49,455]  
89377 2 [204,-2929] [204,2929]  
89379 4 [-27,-264] [-27,264] [33,-354] [33,354]  
89383 2 [57,-524] [57,524]  
89386 2 [807,-22927] [807,22927]  
89392 2 [3633,-218977] [3633,218977]  
89393 2 [2,-299] [2,299]  
89400 6 [-26,-268] [-26,268] [1,-299] [1,299] [466,-10064] [466,10064]  
89401 2 [0,-299] [0,299]  
89402 2 [-1,-299] [-1,299]  
89409 4 [-2,-299] [-2,299] [-44,-65] [-44,65]  
89412 4 [-32,-238] [-32,238] [88,-878] [88,878]  
89414 4 [-29,-255] [-29,255] [43,-411] [43,411]  
89428 2 [-3,-299] [-3,299]  
89433 2 [96,-987] [96,987]  
89449 8 [-24,-275] [-24,275] [276,-4595] [276,4595] [375,-7268]  
[375,7268] [78,-751] [78,751]  
89451 2 [-23,-278] [-23,278]  
89462 2 [-37,-197] [-37,197]  
89464 2 [-42,-124] [-42,124]  
89465 2 [-4,-299] [-4,299]

89468 2 [-38,-186] [-38,186]  
89470 2 [59,-543] [59,543]  
89476 2 [12,-302] [12,302]  
89479 2 [153,-1916] [153,1916]  
89480 2 [-34,-224] [-34,224]  
89483 2 [41,-398] [41,398]  
89486 2 [115,-1269] [115,1269]  
89488 2 [8,-300] [8,300]  
89489 2 [143,-1736] [143,1736]  
89496 2 [190,-2636] [190,2636]  
89497 6 [10944,-1144891] [10944,1144891] [374,-7239] [374,7239]  
[563,-13362] [563,13362]  
89500 6 [-30,-250] [-30,250] [45,-425] [45,425] [66,-614] [66,614]  
89503 2 [81,-788] [81,788]  
89505 6 [-36,-207] [-36,207] [36,-369] [36,369] [64,-593] [64,593]  
89507 2 [-43,-100] [-43,100]  
89514 2 [255,-4083] [255,4083]  
89521 2 [612,-15143] [612,15143]  
89526 2 [-5,-299] [-5,299]  
89528 2 [38,-380] [38,380]  
89531 4 [-35,-216] [-35,216] [185,-2534] [185,2534]  
89532 2 [213,-3123] [213,3123]  
89533 2 [-9,-298] [-9,298]  
89540 18 [-11,-297] [-11,297] [-44,-66] [-44,66] [104,-1102]  
[104,1102] [136,-1614] [136,1614] [16,-306] [16,306] [176,-2354]  
[176,2354] [2024,-91058] [2024,91058] [221,-3299] [221,3299] [44,-418]  
[44,418]  
89545 2 [54,-497] [54,497]  
89552 2 [-28,-260] [-28,260]  
89553 2 [76,-727] [76,727]  
89560 2 [234,-3592] [234,3592]  
89572 6 [1044,-33734] [1044,33734] [168,-2198] [168,2198] [84,-826]  
[84,826]  
89577 2 [34,-359] [34,359]  
89588 2 [77,-739] [77,739]  
89594 4 [-17,-291] [-17,291] [23,-319] [23,319]  
89595 2 [-39,-174] [-39,174]  
89600 4 [-40,-160] [-40,160] [305,-5335] [305,5335]  
89601 2 [10,-301] [10,301]  
89604 2 [28,-334] [28,334]  
89607 2 [2053,-93022] [2053,93022]  
89609 6 [-22,-281] [-22,281] [-25,-272] [-25,272] [56,-515] [56,515]  
89612 2 [13,-303] [13,303]  
89617 2 [-6,-299] [-6,299]  
89621 2 [35,-364] [35,364]  
89624 2 [926,-28180] [926,28180]  
89626 2 [1455,-55501] [1455,55501]  
89633 2 [1298,-46765] [1298,46765]  
89649 2 [18,-309] [18,309]  
89650 4 [15,-305] [15,305] [71,-669] [71,669]



89657 4 [-41,-144] [-41,144] [7,-300] [7,300]  
89661 2 [55,-506] [55,506]  
89664 2 [40,-392] [40,392]  
89666 2 [1919,-84065] [1919,84065]  
89669 2 [863,-25354] [863,25354]  
89672 2 [14,-304] [14,304]  
89673 6 [-44,-67] [-44,67] [2026,-91193] [2026,91193] [2746,-143897]  
[2746,143897]  
89677 2 [39,-386] [39,386]  
89689 2 [2796,-147845] [2796,147845]  
89708 2 [-43,-101] [-43,101]  
89713 2 [-42,-125] [-42,125]  
89720 2 [5666,-426496] [5666,426496]  
89722 2 [87,-865] [87,865]  
89732 2 [32,-350] [32,350]  
89744 2 [-7,-299] [-7,299]  
89747 2 [113,-1238] [113,1238]  
89750 4 [131,-1529] [131,1529] [61429931,-481470897421]  
[61429931,481470897421]  
89759 2 [29153,-4977656] [29153,4977656]  
89761 2 [-33,-232] [-33,232]  
89763 2 [1057,-34366] [1057,34366]  
89769 2 [-14,-295] [-14,295]  
89777 2 [47,-440] [47,440]  
89784 2 [6,-300] [6,300]  
89792 2 [52,-480] [52,480]  
89793 2 [2968,-161695] [2968,161695]  
89796 4 [-20,-286] [-20,286] [85,-839] [85,839]  
89803 2 [-19,-288] [-19,288]  
89804 2 [-10,-298] [-10,298]  
89808 2 [-44,-68] [-44,68]  
89809 2 [60,-553] [60,553]  
89811 2 [-15,-294] [-15,294]  
89813 2 [-13,-296] [-13,296]  
89816 2 [-31,-245] [-31,245]  
89817 2 [298,-5153] [298,5153]  
89841 4 [-38,-187] [-38,187] [22,-317] [22,317]  
89842 2 [63,-583] [63,583]  
89847 2 [73,-692] [73,692]  
89848 2 [86,-852] [86,852]  
89855 2 [29,-338] [29,338]  
89857 4 [-37,-198] [-37,198] [8748,-818207] [8748,818207]  
89860 4 [24,-322] [24,322] [396,-7886] [396,7886]  
89862 4 [19,-311] [19,311] [67,-625] [67,625]  
89864 2 [110,-1192] [110,1192]  
89865 2 [834,-24087] [834,24087]  
89872 2 [9,-301] [9,301]  
89873 4 [11,-302] [11,302] [767,-21244] [767,21244]  
89875 2 [5,-300] [5,300]  
89878 2 [27,-331] [27,331]

89889 2 [-32,-239] [-32,239]  
89897 2 [248,-3917] [248,3917]  
89908 2 [-27,-265] [-27,265]  
89911 2 [-43,-102] [-43,102]  
89913 2 [-8,-299] [-8,299]  
89917 2 [-21,-284] [-21,284]  
89920 4 [-36,-208] [-36,208] [321,-5759] [321,5759]  
89921 2 [-40,-161] [-40,161]  
89925 6 [-29,-256] [-29,256] [1279,-45742] [1279,45742] [31,-346]  
[31,346]  
89929 2 [-34,-225] [-34,225]  
89930 2 [239,-3707] [239,3707]  
89932 2 [-18,-290] [-18,290]  
89936 8 [100,-1044] [100,1044] [4,-300] [4,300] [60817,-14998143]  
[60817,14998143] [92,-932] [92,932]  
89937 10 [-12,-297] [-12,297] [-26,-269] [-26,269] [139,-1666]  
[139,1666] [3714,-226341] [3714,226341] [42,-405] [42,405]  
89944 2 [-39,-175] [-39,175]  
89945 6 [-16,-293] [-16,293] [-44,-69] [-44,69] [124,-1413] [124,1413]  
89946 2 [-41,-145] [-41,145]  
89951 2 [17,-308] [17,308]  
89964 20 [-35,-217] [-35,217] [-42,-126] [-42,126] [21,-315] [21,315]  
[246,-3870] [246,3870] [2478,-123354] [2478,123354] [25005,-3954033]  
[25005,3954033] [30,-342] [30,342] [525,-12033] [525,12033]  
[5278,-383446] [5278,383446] [70,-658] [70,658]  
89969 2 [20,-313] [20,313]  
89971 2 [309,-5440] [309,5440]  
89972 2 [37,-375] [37,375]  
89973 2 [3,-300] [3,300]  
89981 2 [3415,-199566] [3415,199566]  
89988 2 [61,-563] [61,563]  
89992 2 [2,-300] [2,300]  
89999 2 [1,-300] [1,300]  
90000 8 [-24,-276] [-24,276] [0,-300] [0,300] [25,-325] [25,325]  
[600,-14700] [600,14700]  
90001 10 [-1,-300] [-1,300] [-30,-251] [-30,251] [230,-3501]  
[230,3501] [392,-7767] [392,7767] [62,-573] [62,573]  
90008 6 [-2,-300] [-2,300] [-23,-279] [-23,279] [26,-328] [26,328]  
90025 2 [90,-905] [90,905]  
90027 2 [-3,-300] [-3,300]  
90034 2 [135,-1597] [135,1597]  
90036 2 [5197,-374653] [5197,374653]  
90044 2 [58,-534] [58,534]  
90058 2 [423,-8705] [423,8705]  
90060 2 [286,-4846] [286,4846]  
90062 2 [259,-4179] [259,4179]  
90064 8 [-4,-300] [-4,300] [105,-1117] [105,1117] [1140,-38492]  
[1140,38492] [68,-636] [68,636]  
90073 4 [-28,-261] [-28,261] [1106,-36783] [1106,36783]  
90081 2 [12,-303] [12,303]

90084 2 [-44,-70] [-44,70]  
90088 2 [33,-355] [33,355]  
90089 2 [8,-301] [8,301]  
90091 2 [317,-5652] [317,5652]  
90097 2 [414,-8429] [414,8429]  
90100 2 [69,-647] [69,647]  
90112 2 [48,-448] [48,448]  
90116 4 [-43,-103] [-43,103] [160,-2046] [160,2046]  
90121 2 [102,-1073] [102,1073]  
90125 4 [-5,-300] [-5,300] [2171,-101156] [2171,101156]  
90128 2 [41936,-8587772] [41936,8587772]  
90130 2 [-9,-299] [-9,299]  
90133 2 [51,-472] [51,472]  
90135 2 [-11,-298] [-11,298]  
90146 2 [12527,-1402073] [12527,1402073]  
90147 2 [193,-2698] [193,2698]  
90148 2 [132,-1546] [132,1546]  
90153 4 [16,-307] [16,307] [46,-433] [46,433]  
90154 2 [-25,-273] [-25,273]  
90170 2 [799,-22587] [799,22587]  
90172 2 [-22,-282] [-22,282]  
90176 2 [80,-776] [80,776]  
90177 2 [-17,-292] [-17,292]  
90180 2 [141,-1701] [141,1701]  
90184 2 [4338,-285716] [4338,285716]  
90191 2 [65,-604] [65,604]  
90193 2 [10296,-1044727] [10296,1044727]  
90204 2 [10,-302] [10,302]  
90207 2 [157,-1990] [157,1990]  
90211 4 [357,-6752] [357,6752] [405,-8156] [405,8156]  
90216 4 [-38,-188] [-38,188] [-6,-300] [-6,300]  
90217 4 [-42,-127] [-42,127] [714,-19081] [714,19081]  
90219 2 [13,-304] [13,304]  
90225 2 [-44,-71] [-44,71]  
90226 2 [-33,-233] [-33,233]  
90233 6 [23,-320] [23,320] [256,-4107] [256,4107] [82,-801] [82,801]  
90237 4 [-41,-146] [-41,146] [43,-412] [43,412]  
90244 6 [-40,-162] [-40,162] [36,-370] [36,370] [53,-489] [53,489]  
90246 2 [2275,-108511] [2275,108511]  
90254 2 [-37,-199] [-37,199]  
90256 2 [264,-4300] [264,4300]  
90258 2 [7,-301] [7,301]  
90261 2 [15,-306] [15,306]  
90268 2 [18,-310] [18,310]  
90273 2 [28,-335] [28,335]  
90280 2 [41,-399] [41,399]  
90281 2 [14,-305] [14,305]  
90287 2 [49,-456] [49,456]  
90289 4 [128,-1479] [128,1479] [38,-381] [38,381]  
90295 2 [-39,-176] [-39,176]

90296 6 [134,-1580] [134,1580] [34,-360] [34,360] [50,-464] [50,464]  
90300 2 [109,-1177] [109,1177]  
90307 2 [-31,-246] [-31,246]  
90316 2 [294,-5050] [294,5050]  
90323 2 [-43,-104] [-43,104]  
90329 2 [116,-1285] [116,1285]  
90332 2 [133,-1563] [133,1563]  
90334 2 [155,-1953] [155,1953]  
90337 2 [-36,-209] [-36,209]  
90343 2 [-7,-300] [-7,300]  
90350 4 [235,-3615] [235,3615] [35,-365] [35,365]  
90351 2 [45,-426] [45,426]  
90354 2 [895,-26777] [895,26777]  
90359 2 [281,-4720] [281,4720]  
90360 2 [-14,-296] [-14,296]  
90364 2 [210,-3058] [210,3058]  
90368 8 [-32,-240] [-32,240] [-44,-72] [-44,72] [272,-4496] [272,4496]  
[752,-20624] [752,20624]  
90369 2 [-20,-287] [-20,287]  
90377 2 [44,-419] [44,419]  
90380 4 [-19,-289] [-19,289] [-34,-226] [-34,226]  
90385 2 [6,-301] [6,301]  
90392 2 [74,-704] [74,704]  
90399 2 [-35,-218] [-35,218]  
90400 2 [-15,-295] [-15,295]  
90401 2 [-10,-299] [-10,299]  
90406 2 [-13,-297] [-13,297]  
90408 4 [106,-1132] [106,1132] [1081,-35543] [1081,35543]  
90432 2 [57,-525] [57,525]  
90433 2 [32,-351] [32,351]  
90438 2 [-29,-257] [-29,257]  
90439 2 [-27,-266] [-27,266]  
90449 2 [40,-393] [40,393]  
90450 4 [11919,-1301247] [11919,1301247] [39,-387] [39,387]  
90451 2 [8085,-726976] [8085,726976]  
90467 2 [277,-4620] [277,4620]  
90472 2 [-42,-128] [-42,128]  
90475 2 [9,-302] [9,302]  
90476 8 [-26,-270] [-26,270] [1462,-55902] [1462,55902] [22,-318]  
[22,318] [5,-301] [5,301]  
90478 2 [11,-303] [11,303]  
90485 2 [19,-312] [19,312]  
90486 2 [-21,-285] [-21,285]  
90504 2 [-30,-252] [-30,252]  
90505 4 [2036,-91869] [2036,91869] [24,-323] [24,323]  
90512 2 [-8,-300] [-8,300]  
90513 10 [-18,-291] [-18,291] [-44,-73] [-44,73] [258,-4155]  
[258,4155] [346,-6443] [346,6443] [72,-681] [72,681]  
90530 2 [-41,-147] [-41,147]  
90532 20 [-12,-298] [-12,298] [-16,-294] [-16,294] [-43,-105]

[-43,105] [108,-1162] [108,1162] [144,-1754] [144,1754]  
[21932,-3248010] [21932,3248010] [224,-3366] [224,3366] [29,-339]  
[29,339] [3728,-227622] [3728,227622] [6309,-501119] [6309,501119]  
90537 2 [4,-301] [4,301]  
90540 6 [126,-1446] [126,1446] [54,-498] [54,498] [549,-12867]  
[549,12867]  
90541 2 [27,-332] [27,332]  
90553 4 [-24,-277] [-24,277] [3096,-172267] [3096,172267]  
90557 2 [59,-544] [59,544]  
90559 2 [93,-946] [93,946]  
90566 2 [107,-1147] [107,1147]  
90567 2 [-23,-280] [-23,280]  
90568 6 [17,-309] [17,309] [257,-4131] [257,4131]  
[4085081,-8256595497] [4085081,8256595497]  
90569 2 [-40,-163] [-40,163]  
90574 2 [3,-301] [3,301]  
90578 2 [167,-2179] [167,2179]  
90584 2 [238,-3684] [238,3684]  
90588 2 [1306,-47198] [1306,47198]  
90593 4 [-38,-189] [-38,189] [2,-301] [2,301]  
90595 2 [21,-316] [21,316]  
90596 6 [-28,-262] [-28,262] [152,-1898] [152,1898] [20,-314] [20,314]  
90600 2 [1,-301] [1,301]  
90601 4 [0,-301] [0,301] [99,-1030] [99,1030]  
90602 2 [-1,-301] [-1,301]  
90609 2 [-2,-301] [-2,301]  
90618 2 [31,-347] [31,347]  
90628 2 [-3,-301] [-3,301]  
90640 2 [56,-516] [56,516]  
90643 2 [177,-2374] [177,2374]  
90648 2 [-39,-177] [-39,177]  
90649 2 [30,-343] [30,343]  
90651 2 [25,-326] [25,326]  
90653 2 [-37,-200] [-37,200]  
90657 2 [79,-764] [79,764]  
90658 2 [47,-441] [47,441]  
90660 2 [-44,-74] [-44,74]  
90664 2 [15558,-1940576] [15558,1940576]  
90665 6 [-4,-301] [-4,301] [26,-329] [26,329] [419,-8582] [419,8582]  
90674 2 [55,-507] [55,507]  
90681 2 [214,-3145] [214,3145]  
90685 2 [491,-10884] [491,10884]  
90688 4 [12,-304] [12,304] [432,-8984] [432,8984]  
90690 2 [439,-9203] [439,9203]  
90692 6 [184,-2514] [184,2514] [64,-594] [64,594] [8,-302] [8,302]  
90693 2 [-33,-234] [-33,234]  
90695 2 [89,-892] [89,892]  
90701 2 [-25,-274] [-25,274]  
90723 2 [37,-376] [37,376]  
90726 2 [-5,-301] [-5,301]

90729 10 [-42,-129] [-42,129] [-9,-300] [-9,300] [13123,-1503314]  
[13123,1503314] [220,-3277] [220,3277] [66,-615] [66,615]  
90732 2 [-11,-299] [-11,299]  
90737 2 [-22,-283] [-22,283]  
90742 2 [123,-1397] [123,1397]  
90743 2 [-43,-106] [-43,106]  
90748 2 [42,-406] [42,406]  
90753 2 [52,-481] [52,481]  
90756 2 [-36,-210] [-36,210]  
90762 2 [-17,-293] [-17,293]  
90768 2 [16,-308] [16,308]  
90777 2 [5203,-375302] [5203,375302]  
90781 2 [75,-716] [75,716]  
90788 2 [236,-3638] [236,3638]  
90796 2 [765,-21161] [765,21161]  
90799 2 [33,-356] [33,356]  
90800 4 [-31,-247] [-31,247] [409,-8277] [409,8277]  
90801 2 [112,-1223] [112,1223]  
90807 2 [757,-20830] [757,20830]  
90809 6 [-44,-75] [-44,75] [10,-303] [10,303] [83,-814] [83,814]  
90817 2 [-6,-301] [-6,301]  
90825 2 [-41,-148] [-41,148]  
90828 2 [13,-305] [13,305]  
90833 2 [-34,-227] [-34,227]  
90836 2 [-35,-219] [-35,219]  
90845 2 [51419,-11659648] [51419,11659648]  
90849 2 [-32,-241] [-32,241]  
90861 2 [7,-302] [7,302]  
90868 2 [237,-3661] [237,3661]  
90874 4 [15,-307] [15,307] [23,-321] [23,321]  
90889 2 [18,-311] [18,311]  
90892 2 [14,-306] [14,306]  
90893 2 [251,-3988] [251,3988]  
90896 2 [-40,-164] [-40,164]  
90916 2 [60,-554] [60,554]  
90944 8 [-20,-288] [-20,288] [-7,-301] [-7,301] [161,-2065] [161,2065]  
[28,-336] [28,336]  
90952 2 [78,-752] [78,752]  
90953 6 [-14,-297] [-14,297] [-29,-258] [-29,258] [1412,-53059]  
[1412,53059]  
90956 2 [-43,-107] [-43,107]  
90959 2 [-19,-290] [-19,290]  
90960 2 [-44,-76] [-44,76]  
90968 2 [206,-2972] [206,2972]  
90972 6 [-27,-267] [-27,267] [-38,-190] [-38,190] [114,-1254]  
[114,1254]  
90985 2 [36,-371] [36,371]  
90988 6 [-42,-130] [-42,130] [117,-1301] [117,1301] [6,-302] [6,302]  
90989 2 [71,-670] [71,670]  
90990 2 [91,-919] [91,919]

90991 2 [-15,-296] [-15,296]  
90998 2 [64931,-16545433] [64931,16545433]  
91000 2 [-10,-300] [-10,300]  
91001 2 [-13,-298] [-13,298]  
91003 2 [-39,-178] [-39,178]  
91008 2 [76,-728] [76,728]  
91009 6 [-30,-253] [-30,253] [48,-449] [48,449] [63,-584] [63,584]  
91016 2 [94,-960] [94,960]  
91017 10 [-26,-271] [-26,271] [103,-1088] [103,1088]  
[1979757358,-88088243191777] [1979757358,88088243191777] [304,-5309]  
[304,5309] [34,-361] [34,361]  
91020 2 [46,-434] [46,434]  
91025 2 [280,-4695] [280,4695]  
91037 2 [203,-2908] [203,2908]  
91052 2 [38,-382] [38,382]  
91054 2 [-37,-201] [-37,201]  
91057 2 [-21,-286] [-21,286]  
91062 2 [43,-413] [43,413]  
91064 2 [98,-1016] [98,1016]  
91067 2 [77,-740] [77,740]  
91073 2 [278,-4645] [278,4645]  
91078 2 [51,-473] [51,473]  
91079 6 [41,-400] [41,400] [5,-302] [5,302] [79813,-22548126]  
[79813,22548126]  
91080 4 [81,-789] [81,789] [9,-303] [9,303]  
91081 2 [35,-366] [35,366]  
91085 2 [11,-304] [11,304]  
91091 2 [1169,-39970] [1169,39970]  
91093 2 [243,-3800] [243,3800]  
91096 2 [-18,-292] [-18,292]  
91108 2 [-24,-278] [-24,278]  
91110 2 [19,-313] [19,313]  
91113 18 [-44,-77] [-44,77] [-8,-301] [-8,301] [16516,-2122547]  
[16516,2122547] [22,-319] [22,319] [352,-6611] [352,6611] [58,-535]  
[58,535] [583,-14080] [583,14080] [59587,-14545454] [59587,14545454]  
[67,-626] [67,626]  
91115 2 [61,-564] [61,564]  
91121 4 [-16,-295] [-16,295] [-28,-263] [-28,263]  
91122 2 [-41,-149] [-41,149]  
91125 1 [-45,0]  
91126 2 [-45,-1] [-45,1]  
91128 2 [-23,-281] [-23,281]  
91129 6 [-12,-299] [-12,299] [-45,-2] [-45,2] [138,-1649] [138,1649]  
91134 2 [-45,-3] [-45,3]  
91136 2 [32,-352] [32,352]  
91140 2 [4,-302] [4,302]  
91141 2 [-45,-4] [-45,4]  
91142 2 [299,-5179] [299,5179]  
91148 2 [62,-574] [62,574]  
91150 2 [-45,-5] [-45,5]

91152 4 [24,-324] [24,324] [328,-5948] [328,5948]  
91161 2 [-45,-6] [-45,6]  
91162 2 [-33,-235] [-33,235]  
91169 6 [1186,-40845] [1186,40845] [170,-2237] [170,2237] [88,-879]  
[88,879]  
91171 4 [-43,-108] [-43,108] [1409,-52890] [1409,52890]  
91174 2 [-45,-7] [-45,7]  
91177 4 [-36,-211] [-36,211] [3,-302] [3,302]  
91180 2 [101,-1059] [101,1059]  
91187 2 [17,-310] [17,310]  
91189 2 [-45,-8] [-45,8]  
91196 2 [2,-302] [2,302]  
91200 2 [49,-457] [49,457]  
91201 2 [174,-2315] [174,2315]  
91203 2 [1,-302] [1,302]  
91204 4 [0,-302] [0,302] [45,-427] [45,427]  
91205 4 [-1,-302] [-1,302] [11171,-1180696] [11171,1180696]  
91206 4 [-45,-9] [-45,9] [27,-333] [27,333]  
91211 2 [29,-340] [29,340]  
91212 2 [-2,-302] [-2,302]  
91216 2 [44,-420] [44,420]  
91223 2 [53,-490] [53,490]  
91225 18 [-40,-165] [-40,165] [-45,-10] [-45,10] [1046,-33831]  
[1046,33831] [1310,-47415] [1310,47415] [20,-315] [20,315] [39,-388]  
[39,388] [50,-465] [50,465] [606,-14921] [606,14921] [84,-827]  
[84,827]  
91228 2 [21,-317] [21,317]  
91231 2 [-3,-302] [-3,302]  
91232 2 [73,-693] [73,693]  
91236 2 [40,-394] [40,394]  
91243 2 [2057,-93294] [2057,93294]  
91246 2 [-45,-11] [-45,11]  
91249 2 [-42,-131] [-42,131]  
91250 4 [-25,-275] [-25,275] [4031,-255929] [4031,255929]  
91261 2 [279,-4670] [279,4670]  
91262 2 [32723,-5919427] [32723,5919427]  
91268 4 [-4,-302] [-4,302] [-44,-78] [-44,78]  
91269 2 [-45,-12] [-45,12]  
91275 2 [-35,-220] [-35,220]  
91281 4 [1210,-42091] [1210,42091] [70,-659] [70,659]  
91288 2 [-34,-228] [-34,228]  
91294 2 [-45,-13] [-45,13]  
91295 2 [-31,-248] [-31,248]  
91297 6 [12,-305] [12,305] [23084,-3507249] [23084,3507249] [8,-303]  
[8,303]  
91301 2 [95,-974] [95,974]  
91304 8 [-22,-284] [-22,284] [166,-2160] [166,2160] [2090,-95548]  
[2090,95548] [25,-327] [25,327]  
91313 6 [122,-1381] [122,1381] [208,-3015] [208,3015] [31,-348]  
[31,348]



91321 2 [-45,-14] [-45,14]  
91324 2 [26,-330] [26,330]  
91327 2 [129,-1496] [129,1496]  
91329 2 [-5,-302] [-5,302]  
91330 2 [-9,-301] [-9,301]  
91331 4 [-11,-300] [-11,300] [97,-1002] [97,1002]  
91332 4 [-32,-242] [-32,242] [709,-18881] [709,18881]  
91335 2 [75049,-20559728] [75049,20559728]  
91336 2 [30,-344] [30,344]  
91337 2 [68,-637] [68,637]  
91349 2 [-17,-294] [-17,294]  
91350 2 [-45,-15] [-45,15]  
91353 2 [-38,-191] [-38,191]  
91359 2 [145,-1772] [145,1772]  
91360 2 [-39,-179] [-39,179]  
91381 2 [-45,-16] [-45,16]  
91385 2 [16,-309] [16,309]  
91388 2 [-43,-109] [-43,109]  
91395 2 [69,-648] [69,648]  
91400 2 [65,-605] [65,605]  
91408 2 [96,-988] [96,988]  
91414 2 [-45,-17] [-45,17]  
91416 2 [10,-304] [10,304]  
91420 2 [-6,-302] [-6,302]  
91421 4 [-41,-150] [-41,150] [4855,-338286] [4855,338286]  
91422 2 [187,-2575] [187,2575]  
91425 2 [-44,-79] [-44,79]  
91439 2 [13,-306] [13,306]  
91442 2 [623,-15553] [623,15553]  
91449 4 [-45,-18] [-45,18] [151,-1880] [151,1880]  
91453 2 [87,-866] [87,866]  
91457 4 [-37,-202] [-37,202] [118,-1317] [118,1317]  
91466 2 [7,-303] [7,303]  
91470 2 [-29,-259] [-29,259]  
91475 2 [85,-840] [85,840]  
91476 2 [37,-377] [37,377]  
91483 2 [57,-526] [57,526]  
91484 2 [178,-2394] [178,2394]  
91486 2 [-45,-19] [-45,19]  
91489 2 [15,-308] [15,308]  
91496 2 [2822,-149912] [2822,149912]  
91505 2 [14,-307] [14,307]  
91507 2 [-27,-268] [-27,268]  
91512 6 [-42,-132] [-42,132] [18,-312] [18,312] [33,-357] [33,357]  
91514 2 [215,-3167] [215,3167]  
91516 2 [-30,-254] [-30,254]  
91517 2 [23,-322] [23,322]  
91521 4 [-20,-289] [-20,289] [559,-13220] [559,13220]  
91525 2 [-45,-20] [-45,20]  
91528 2 [162,-2084] [162,2084]

91537 2 [54,-499] [54,499]  
91540 2 [-19,-291] [-19,291]  
91541 2 [47,-442] [47,442]  
91547 4 [-7,-302] [-7,302] [637,-16080] [637,16080]  
91548 4 [-14,-298] [-14,298] [322,-5786] [322,5786]  
91549 2 [183,-2494] [183,2494]  
91553 2 [86,-853] [86,853]  
91556 4 [-40,-166] [-40,166] [1720,-71334] [1720,71334]  
91560 2 [-26,-272] [-26,272]  
91561 2 [42,-407] [42,407]  
91566 4 [-45,-21] [-45,21] [219,-3255] [219,3255]  
91576 2 [1650,-67024] [1650,67024]  
91577 4 [194,-2719] [194,2719] [647,-16460] [647,16460]  
91583 2 [497,-11084] [497,11084]  
91584 6 [-15,-297] [-15,297] [-44,-80] [-44,80] [228,-3456] [228,3456]  
91593 2 [6,-303] [6,303]  
91598 2 [-13,-299] [-13,299]  
91600 2 [-36,-212] [-36,212]  
91601 2 [-10,-301] [-10,301]  
91607 2 [-43,-110] [-43,110]  
91609 2 [-45,-22] [-45,22]  
91617 2 [28,-337] [28,337]  
91630 2 [-21,-287] [-21,287]  
91633 4 [-33,-236] [-33,236] [111,-1208] [111,1208]  
91646 2 [59,-545] [59,545]  
91648 2 [-28,-264] [-28,264]  
91654 2 [-45,-23] [-45,23]  
91664 2 [121,-1365] [121,1365]  
91665 4 [-24,-279] [-24,279] [876,-25929] [876,25929]  
91673 6 [142,-1719] [142,1719] [478,-10455] [478,10455] [56,-517]  
[56,517]  
91681 2 [-18,-293] [-18,293]  
91684 4 [5,-303] [5,303] [720,-19322] [720,19322]  
91687 2 [9,-304] [9,304]  
91689 2 [55,-508] [55,508]  
91690 2 [1071,-35051] [1071,35051]  
91691 2 [-23,-282] [-23,282]  
91694 2 [11,-305] [11,305]  
91701 2 [-45,-24] [-45,24]  
91712 2 [-16,-296] [-16,296]  
91716 6 [-35,-221] [-35,221] [-8,-302] [-8,302] [52,-482] [52,482]  
91719 2 [-39,-180] [-39,180]  
91722 2 [-41,-151] [-41,151]  
91728 6 [-12,-300] [-12,300] [172,-2276] [172,2276] [36,-372] [36,372]  
91729 2 [80,-777] [80,777]  
91730 2 [119,-1333] [119,1333]  
91736 2 [-38,-192] [-38,192]  
91737 4 [19,-314] [19,314] [2044,-92411] [2044,92411]  
91740 2 [34,-362] [34,362]  
91744 2 [12561,-1407785] [12561,1407785]

91745 16 [-34,-229] [-34,229] [-44,-81] [-44,81] [1039,-33492]  
[1039,33492] [104,-1103] [104,1103] [226,-3411] [226,3411]  
[2656,-136881] [2656,136881] [4,-303] [4,303] [671,-17384] [671,17384]  
91750 2 [-45,-25] [-45,25]  
91752 2 [22,-320] [22,320]  
91756 2 [165,-2141] [165,2141]  
91769 2 [158,-2009] [158,2009]  
91775 2 [125,-1430] [125,1430]  
91777 4 [-42,-133] [-42,133] [2223,-104812] [2223,104812]  
91778 2 [191,-2657] [191,2657]  
91782 4 [3,-303] [3,303] [339,-6249] [339,6249]  
91792 2 [-31,-249] [-31,249]  
91801 16 [-25,-276] [-25,276] [-45,-26] [-45,26] [120,-1349]  
[120,1349] [2,-303] [2,303] [24,-325] [24,325] [74,-705] [74,705]  
[8115,-731026] [8115,731026] [92,-933] [92,933]  
91808 6 [1,-303] [1,303] [17,-311] [17,311] [34777,-6485421]  
[34777,6485421]  
91809 2 [0,-303] [0,303]  
91810 2 [-1,-303] [-1,303]  
91814 2 [35,-367] [35,367]  
91817 6 [-2,-303] [-2,303] [-32,-243] [-32,243] [38,-383] [38,383]  
91828 4 [-43,-111] [-43,111] [1181,-40587] [1181,40587]  
91836 6 [-3,-303] [-3,303] [82,-802] [82,802] [90,-906] [90,906]  
91841 2 [32,-353] [32,353]  
91854 2 [-45,-27] [-45,27]  
91856 4 [140,-1684] [140,1684] [20,-316] [20,316]  
91862 4 [-37,-203] [-37,203] [163,-2103] [163,2103]  
91863 2 [21,-318] [21,318]  
91873 6 [-22,-285] [-22,285] [-4,-303] [-4,303] [27,-334] [27,334]  
91876 2 [72,-682] [72,682]  
91880 2 [41,-401] [41,401]  
91881 2 [64,-595] [64,595]  
91889 8 [-40,-167] [-40,167] [43,-414] [43,414] [46,-435] [46,435]  
[80000,-22627417] [80000,22627417]  
91892 2 [29,-341] [29,341]  
91904 4 [8,-304] [8,304] [905,-27227] [905,27227]  
91905 2 [859,-25178] [859,25178]  
91908 8 [-44,-82] [-44,82] [12,-306] [12,306] [381,-7443] [381,7443]  
[48,-450] [48,450]  
91909 2 [-45,-28] [-45,28]  
91913 2 [536,-12413] [536,12413]  
91918 2 [347,-6471] [347,6471]  
91927 2 [597,-14590] [597,14590]  
91932 2 [-11,-301] [-11,301]  
91933 2 [-9,-302] [-9,302]  
91934 6 [-5,-303] [-5,303] [1675,-68553] [1675,68553] [443,-9329]  
[443,9329]  
91938 2 [-17,-295] [-17,295]  
91940 2 [164,-2122] [164,2122]  
91944 2 [970,-30212] [970,30212]

91946 2 [335,-6139] [335,6139]  
91959 2 [25,-328] [25,328]  
91960 2 [66,-616] [66,616]  
91961 2 [154,-1935] [154,1935]  
91962 2 [303,-5283] [303,5283]  
91964 2 [146,-1790] [146,1790]  
91966 2 [-45,-29] [-45,29]  
91969 2 [10863,-1132204] [10863,1132204]  
91983 2 [3217,-182464] [3217,182464]  
91985 2 [26,-331] [26,331]  
91986 2 [127,-1463] [127,1463]  
91989 4 [-29,-260] [-29,260] [4723,-324584] [4723,324584]  
92002 2 [39,-389] [39,389]  
92004 2 [16,-310] [16,310]  
92010 2 [31,-349] [31,349]  
92023 2 [501,-11218] [501,11218]  
92025 38 [-30,-255] [-30,255] [-36,-213] [-36,213] [-41,-152]  
[-41,152] [-45,-30] [-45,30] [-6,-303] [-6,303] [10,-305] [10,305]  
[100,-1045] [100,1045] [115,-1270] [115,1270] [1440,-54645]  
[1440,54645] [216,-3189] [216,3189] [30,-345] [30,345] [300,-5205]  
[300,5205] [40,-395] [40,395] [436,-9109] [436,9109] [51,-474]  
[51,474] [5406,-397479] [5406,397479] [60,-555] [60,555]  
[6150,-482295] [6150,482295] [810,-23055] [810,23055]  
92044 10 [-27,-269] [-27,269] [-42,-134] [-42,134] [150,-1862]  
[150,1862] [533,-12309] [533,12309] [686,-17970] [686,17970]  
92051 2 [-43,-112] [-43,112]  
92052 2 [13,-307] [13,307]  
92057 6 [179,-2414] [179,2414] [218,-3233] [218,3233] [44,-421]  
[44,421]  
92059 2 [45,-428] [45,428]  
92071 2 [137,-1632] [137,1632]  
92073 4 [-44,-83] [-44,83] [7,-304] [7,304]  
92080 2 [-39,-181] [-39,181]  
92086 2 [-45,-31] [-45,31]  
92100 2 [-20,-290] [-20,290]  
92105 4 [-26,-273] [-26,273] [611,-15106] [611,15106]  
92106 4 [-33,-237] [-33,237] [15,-309] [15,309]  
92108 2 [182,-2474] [182,2474]  
92115 2 [49,-458] [49,458]  
92120 2 [14,-308] [14,308]  
92121 2 [-38,-193] [-38,193]  
92123 2 [-19,-292] [-19,292]  
92137 4 [14058,-1666807] [14058,1666807] [18,-313] [18,313]  
92145 2 [-14,-299] [-14,299]  
92148 2 [541,-12587] [541,12587]  
92149 2 [-45,-32] [-45,32]  
92150 2 [2875,-154155] [2875,154155]  
92152 2 [-7,-303] [-7,303]  
92156 2 [50,-466] [50,466]  
92159 2 [-35,-222] [-35,222]

92162 2 [23,-323] [23,323]  
92169 2 [130,-1513] [130,1513]  
92172 2 [862,-25310] [862,25310]  
92177 2 [-28,-265] [-28,265]  
92178 2 [63,-585] [63,585]  
92179 2 [-15,-298] [-15,298]  
92184 2 [58,-536] [58,536]  
92185 2 [231,-3524] [231,3524]  
92186 2 [79,-765] [79,765]  
92187 2 [189,-2616] [189,2616]  
92197 2 [-13,-300] [-13,300]  
92200 4 [561,-13291] [561,13291] [6,-304] [6,304]  
92204 8 [-10,-302] [-10,302] [-34,-230] [-34,230] [53,-491] [53,491]  
[7366,-632190] [7366,632190]  
92205 2 [-21,-288] [-21,288]  
92208 2 [217,-3211] [217,3211]  
92214 4 [-45,-33] [-45,33] [75,-717] [75,717]  
92224 8 [-24,-280] [-24,280] [-40,-168] [-40,168] [113,-1239]  
[113,1239] [848,-24696] [848,24696]  
92227 2 [33,-358] [33,358]  
92231 2 [37,-378] [37,378]  
92234 2 [1295,-46603] [1295,46603]  
92240 2 [-44,-84] [-44,84]  
92244 2 [61,-565] [61,565]  
92249 2 [110,-1193] [110,1193]  
92256 2 [-23,-283] [-23,283]  
92268 4 [-18,-294] [-18,294] [102,-1074] [102,1074]  
92269 2 [-37,-204] [-37,204]  
92276 2 [-43,-113] [-43,113]  
92281 2 [-45,-34] [-45,34]  
92283 2 [397,-7916] [397,7916]  
92291 4 [-31,-250] [-31,250] [5,-304] [5,304]  
92292 2 [28,-338] [28,338]  
92296 2 [9,-305] [9,305]  
92297 2 [62,-575] [62,575]  
92299 2 [105,-1118] [105,1118]  
92304 2 [-32,-244] [-32,244]  
92305 4 [-16,-297] [-16,297] [11,-306] [11,306]  
92313 2 [-42,-135] [-42,135]  
92321 4 [-8,-303] [-8,303] [955,-29514] [955,29514]  
92324 2 [368,-7066] [368,7066]  
92326 2 [627,-15703] [627,15703]  
92329 2 [-12,-301] [-12,301]  
92330 4 [-41,-153] [-41,153] [71,-671] [71,671]  
92338 2 [351,-6583] [351,6583]  
92339 2 [4213,-273456] [4213,273456]  
92341 2 [147,-1808] [147,1808]  
92350 2 [-45,-35] [-45,35]  
92352 2 [4,-304] [4,304]  
92354 2 [-25,-277] [-25,277]

92356 2 [180,-2434] [180,2434]  
92361 2 [202,-2887] [202,2887]  
92366 4 [19,-315] [19,315] [67,-627] [67,627]  
92368 2 [156,-1972] [156,1972]  
92375 2 [181,-2454] [181,2454]  
92376 2 [42,-408] [42,408]  
92379 2 [47065,-10210502] [47065,10210502]  
92387 4 [149,-1844] [149,1844] [2453,-121492] [2453,121492]  
92389 2 [3,-304] [3,304]  
92393 2 [22,-321] [22,321]  
92396 2 [830,-23914] [830,23914]  
92408 2 [2,-304] [2,304]  
92409 2 [-44,-85] [-44,85]  
92415 2 [1,-304] [1,304]  
92416 2 [0,-304] [0,304]  
92417 2 [-1,-304] [-1,304]  
92421 2 [-45,-36] [-45,36]  
92424 2 [-2,-304] [-2,304]  
92426 2 [47,-443] [47,443]  
92431 2 [17,-312] [17,312]  
92438 2 [83,-815] [83,815]  
92441 2 [302,-5257] [302,5257]  
92443 6 [-3,-304] [-3,304] [-39,-182] [-39,182] [1017,-32434]  
[1017,32434]  
92444 2 [-22,-286] [-22,286]  
92448 2 [1297,-46711] [1297,46711]  
92452 6 [-36,-214] [-36,214] [24,-326] [24,326] [93,-947] [93,947]  
92457 2 [78,-753] [78,753]  
92458 2 [327,-5921] [327,5921]  
92460 2 [301,-5231] [301,5231]  
92465 6 [34,-363] [34,363] [566,-13469] [566,13469] [76,-729] [76,729]  
92469 2 [211,-3080] [211,3080]  
92473 2 [36,-373] [36,373]  
92478 2 [2563,-129755] [2563,129755]  
92480 4 [-4,-304] [-4,304] [89,-893] [89,893]  
92484 2 [148,-1826] [148,1826]  
92489 2 [20,-317] [20,317]  
92494 2 [-45,-37] [-45,37]  
92500 2 [21,-319] [21,319]  
92503 2 [-43,-114] [-43,114]  
92508 2 [-38,-194] [-38,194]  
92510 2 [-29,-261] [-29,261]  
92512 2 [449,-9519] [449,9519]  
92513 4 [2108,-96785] [2108,96785] [8,-305] [8,305]  
92521 4 [12,-307] [12,307] [1967684,-2760152205] [1967684,2760152205]  
92529 2 [-17,-296] [-17,296]  
92535 2 [-11,-302] [-11,302]  
92536 8 [-30,-256] [-30,256] [342,-6332] [342,6332] [54,-500] [54,500]  
[57,-527] [57,527]  
92538 2 [-9,-303] [-9,303]

92541 2 [-5,-304] [-5,304]  
92542 2 [27,-335] [27,335]  
92548 4 [32,-354] [32,354] [77,-741] [77,741]  
92549 2 [35,-368] [35,368]  
92552 2 [1097,-36335] [1097,36335]  
92557 2 [507,-11420] [507,11420]  
92561 2 [-40,-169] [-40,169]  
92569 2 [-45,-38] [-45,38]  
92575 2 [29,-342] [29,342]  
92580 2 [-44,-86] [-44,86]  
92581 2 [-33,-238] [-33,238]  
92583 2 [-27,-270] [-27,270]  
92584 6 [-42,-136] [-42,136] [38,-384] [38,384] [713,-19041]  
[713,19041]  
92585 2 [776,-21619] [776,21619]  
92591 2 [1697,-69908] [1697,69908]  
92600 2 [70,-660] [70,660]  
92604 2 [-35,-223] [-35,223]  
92609 2 [18148,-2444799] [18148,2444799]  
92611 2 [65,-606] [65,606]  
92612 4 [404,-8126] [404,8126] [68,-638] [68,638]  
92616 2 [25,-329] [25,329]  
92618 2 [743,-20255] [743,20255]  
92619 2 [73,-694] [73,694]  
92625 2 [16,-311] [16,311]  
92632 2 [-6,-304] [-6,304]  
92635 2 [441,-9266] [441,9266]  
92636 2 [10,-306] [10,306]  
92637 2 [-41,-154] [-41,154]  
92641 2 [1482,-57053] [1482,57053]  
92646 2 [-45,-39] [-45,39]  
92648 2 [26,-332] [26,332]  
92652 2 [-26,-274] [-26,274]  
92655 2 [109,-1178] [109,1178]  
92659 4 [3045,-168028] [3045,168028] [81,-790] [81,790]  
92662 2 [99,-1031] [99,1031]  
92665 2 [-34,-231] [-34,231]  
92667 2 [13,-308] [13,308]  
92672 2 [424,-8736] [424,8736]  
92673 2 [106,-1133] [106,1133]  
92678 2 [-37,-205] [-37,205]  
92681 4 [-20,-291] [-20,291] [52,-483] [52,483]  
92682 2 [7,-305] [7,305]  
92683 2 [41,-402] [41,402]  
92692 2 [69,-649] [69,649]  
92702 2 [323,-5813] [323,5813]  
92705 2 [266,-4349] [266,4349]  
92706 2 [55,-509] [55,509]  
92708 8 [-19,-293] [-19,293] [-28,-266] [-28,266] [117077,-40059671]  
[117077,40059671] [56,-518] [56,518]

92709 2 [31,-350] [31,350]  
92715 2 [169,-2218] [169,2218]  
92716 2 [30,-346] [30,346]  
92718 2 [43,-415] [43,415]  
92725 6 [-45,-40] [-45,40] [15,-310] [15,310] [195,-2740] [195,2740]  
92729 2 [263,-4276] [263,4276]  
92732 2 [-43,-115] [-43,115]  
92737 6 [14,-309] [14,309] [288,-4897] [288,4897] [59,-546] [59,546]  
92744 2 [-14,-300] [-14,300]  
92753 4 [-44,-87] [-44,87] [2152,-99831] [2152,99831]  
92755 2 [1349,-49548] [1349,49548]  
92759 2 [-7,-304] [-7,304]  
92760 2 [46,-436] [46,436]  
92764 2 [18,-314] [18,314]  
92769 6 [136,-1615] [136,1615] [223,-3344] [223,3344] [2890,-155363]  
[2890,155363]  
92772 2 [124,-1414] [124,1414]  
92776 4 [-15,-299] [-15,299] [4374,-289280] [4374,289280]  
92781 2 [39,-390] [39,390]  
92782 2 [-21,-289] [-21,289]  
92785 2 [-24,-281] [-24,281]  
92792 2 [-31,-251] [-31,251]  
92793 4 [-32,-245] [-32,245] [5968,-461045] [5968,461045]  
92798 2 [-13,-301] [-13,301]  
92806 2 [-45,-41] [-45,41]  
92808 2 [-39,-183] [-39,183]  
92809 20 [-10,-303] [-10,303] [131,-1530] [131,1530] [1340,-49053]  
[1340,49053] [1448,-55101] [1448,55101] [23,-324] [23,324] [270,-4447]  
[270,4447] [348,-6499] [348,6499] [48,-451] [48,451] [6,-305] [6,305]  
[890,-26553] [890,26553]  
92816 2 [40,-396] [40,396]  
92818 2 [311,-5493] [311,5493]  
92823 2 [-23,-284] [-23,284]  
92829 2 [91,-920] [91,920]  
92838 2 [7651,-669233] [7651,669233]  
92849 2 [1730,-71957] [1730,71957]  
92850 2 [175,-2335] [175,2335]  
92857 8 [-18,-295] [-18,295] [-42,-137] [-42,137] [108,-1163]  
[108,1163] [384,-7531] [384,7531]  
92861 2 [107,-1148] [107,1148]  
92880 2 [84,-828] [84,828]  
92881 4 [-36,-215] [-36,215] [332,-6057] [332,6057]  
92883 2 [337,-6194] [337,6194]  
92889 2 [-45,-42] [-45,42]  
92897 2 [-38,-195] [-38,195]  
92900 10 [-16,-298] [-16,298] [-40,-170] [-40,170] [116,-1286]  
[116,1286] [44,-422] [44,422] [5,-305] [5,305]  
92907 2 [9,-306] [9,306]  
92909 2 [-25,-278] [-25,278]  
92913 2 [292,-4999] [292,4999]



92916 6 [1669,-68185] [1669,68185] [285,-4821] [285,4821] [45,-429]  
[45,429]  
92918 2 [11,-307] [11,307]  
92920 2 [726,-19564] [726,19564]  
92926 2 [315,-5599] [315,5599]  
92928 8 [-44,-88] [-44,88] [-8,-304] [-8,304] [1177,-40381]  
[1177,40381] [88,-880] [88,880]  
92932 2 [-12,-302] [-12,302]  
92937 2 [94,-961] [94,961]  
92944 2 [33,-359] [33,359]  
92946 2 [-41,-155] [-41,155]  
92961 2 [4,-305] [4,305]  
92962 4 [106999199,-1106804177919] [106999199,1106804177919]  
[143,-1737] [143,1737]  
92963 2 [-43,-116] [-43,116]  
92969 2 [28,-339] [28,339]  
92974 4 [-45,-43] [-45,43] [51,-475] [51,475]  
92975 4 [689,-18088] [689,18088] [8225,-745940] [8225,745940]  
92978 2 [1687,-69291] [1687,69291]  
92988 2 [37,-379] [37,379]  
92997 2 [19,-316] [19,316]  
92998 2 [3,-305] [3,305]  
93017 4 [-22,-287] [-22,287] [2,-305] [2,305]  
93024 4 [1,-305] [1,305] [273,-4521] [273,4521]  
93025 4 [0,-305] [0,305] [350,-6555] [350,6555]  
93026 2 [-1,-305] [-1,305]  
93032 2 [49,-459] [49,459]  
93033 6 [-2,-305] [-2,305] [-29,-262] [-29,262] [472,-10259]  
[472,10259]  
93036 2 [22,-322] [22,322]  
93049 2 [-30,-257] [-30,257]  
93051 2 [-35,-224] [-35,224]  
93052 2 [-3,-305] [-3,305]  
93056 2 [17,-313] [17,313]  
93058 2 [-33,-239] [-33,239]  
93061 2 [-45,-44] [-45,44]  
93068 2 [1318,-47850] [1318,47850]  
93072 2 [64,-596] [64,596]  
93078 2 [10347,-1052499] [10347,1052499]  
93089 6 [-37,-206] [-37,206] [-4,-305] [-4,305] [50,-467] [50,467]  
93097 4 [462,-9935] [462,9935] [98,-1017] [98,1017]  
93105 6 [-44,-89] [-44,89] [159,-2028] [159,2028] [24,-327] [24,327]  
93122 2 [-17,-297] [-17,297]  
93124 8 [-27,-271] [-27,271] [20,-318] [20,318] [2676,-138430]  
[2676,138430] [8,-306] [8,306]  
93128 4 [-34,-232] [-34,232] [617,-15329] [617,15329]  
93132 2 [-42,-138] [-42,138]  
93136 6 [12,-308] [12,308] [252,-4012] [252,4012] [60,-556] [60,556]  
93139 2 [21,-320] [21,320]  
93140 2 [-11,-303] [-11,303]

93145 2 [-9,-304] [-9,304]  
93150 4 [-45,-45] [-45,45] [-5,-305] [-5,305]  
93156 2 [85,-841] [85,841]  
93169 2 [186,-2555] [186,2555]  
93175 2 [-39,-184] [-39,184]  
93180 2 [349,-6527] [349,6527]  
93186 2 [87,-867] [87,867]  
93187 2 [53,-492] [53,492]  
93192 2 [34,-364] [34,364]  
93193 6 [1116,-37283] [1116,37283] [42,-409] [42,409] [66,-617]  
[66,617]  
93194 2 [103,-1089] [103,1089]  
93196 2 [-43,-117] [-43,117]  
93201 2 [-26,-275] [-26,275]  
93212 2 [74,-706] [74,706]  
93213 2 [27,-336] [27,336]  
93218 2 [431,-8953] [431,8953]  
93220 2 [36,-374] [36,374]  
93221 2 [607,-14958] [607,14958]  
93228 2 [661,-16997] [661,16997]  
93229 2 [135,-1598] [135,1598]  
93232 2 [249,-3941] [249,3941]  
93241 16 [-28,-267] [-28,267] [-40,-171] [-40,171] [-45,-46] [-45,46]  
[-6,-305] [-6,305] [132,-1547] [132,1547] [242,-3777] [242,3777]  
[710,-18921] [710,18921] [72,-683] [72,683]  
93248 8 [112,-1224] [112,1224] [128,-1480] [128,1480] [16,-312]  
[16,312] [28321,-4766097] [28321,4766097]  
93249 2 [10,-307] [10,307]  
93250 2 [95,-975] [95,975]  
93256 2 [657,-16843] [657,16843]  
93257 6 [-41,-156] [-41,156] [32,-355] [32,355] [58,-537] [58,537]  
93260 6 [29,-343] [29,343] [326,-5894] [326,5894] [86,-854] [86,854]  
93264 4 [-20,-292] [-20,292] [796,-22460] [796,22460]  
93270 2 [139,-1667] [139,1667]  
93275 4 [25,-330] [25,330] [365,-6980] [365,6980]  
93276 2 [205,-2951] [205,2951]  
93284 16 [-32,-246] [-32,246] [-44,-90] [-44,90] [13,-309] [13,309]  
[21056,-3055370] [21056,3055370] [245,-3847] [245,3847] [308,-5414]  
[308,5414] [80,-778] [80,778] [860,-25222] [860,25222]  
93286 2 [35,-369] [35,369]  
93288 2 [-38,-196] [-38,196]  
93293 2 [7,-306] [7,306]  
93294 2 [22011,-3265575] [22011,3265575]  
93295 4 [-19,-294] [-19,294] [-31,-252] [-31,252]  
93299 2 [101,-1060] [101,1060]  
93302 2 [499,-11151] [499,11151]  
93304 2 [1953,-86309] [1953,86309]  
93312 4 [-36,-216] [-36,216] [153,-1917] [153,1917]  
93313 6 [1296,-46657] [1296,46657] [26,-333] [26,333] [47,-444]  
[47,444]

93316 2 [2640,-135646] [2640,135646]  
93334 2 [-45,-47] [-45,47]  
93336 2 [97,-1003] [97,1003]  
93337 2 [10644,-1098139] [10644,1098139]  
93345 2 [-14,-301] [-14,301]  
93346 2 [15,-311] [15,311]  
93348 2 [-24,-282] [-24,282]  
93349 2 [63,-586] [63,586]  
93353 2 [38,-385] [38,385]  
93355 2 [201,-2866] [201,2866]  
93356 2 [14,-310] [14,310]  
93361 4 [-21,-290] [-21,290] [67200,-17420231] [67200,17420231]  
93368 2 [-7,-305] [-7,305]  
93375 6 [-15,-300] [-15,300] [61,-566] [61,566] [861,-25266]  
[861,25266]  
93376 2 [324,-5840] [324,5840]  
93385 2 [96,-989] [96,989]  
93392 2 [-23,-285] [-23,285]  
93393 2 [18,-315] [18,315]  
93401 4 [-13,-302] [-13,302] [295,-5076] [295,5076]  
93404 2 [14066,-1668230] [14066,1668230]  
93409 6 [-42,-139] [-42,139] [30,-347] [30,347] [468,-10129]  
[468,10129]  
93410 2 [31,-351] [31,351]  
93416 2 [-10,-304] [-10,304]  
93420 2 [6,-306] [6,306]  
93429 2 [-45,-48] [-45,48]  
93431 2 [-43,-118] [-43,118]  
93433 2 [126,-1447] [126,1447]  
93441 2 [82,-803] [82,803]  
93448 4 [-18,-296] [-18,296] [62,-576] [62,576]  
93450 2 [1471,-56419] [1471,56419]  
93457 2 [134,-1581] [134,1581]  
93458 2 [23,-325] [23,325]  
93459 2 [133,-1564] [133,1564]  
93465 2 [-44,-91] [-44,91]  
93466 2 [-25,-279] [-25,279]  
93481 2 [114,-1255] [114,1255]  
93488 2 [41,-403] [41,403]  
93497 2 [-16,-299] [-16,299]  
93500 2 [-35,-225] [-35,225]  
93502 2 [-37,-207] [-37,207]  
93511 2 [5,-306] [5,306]  
93520 2 [9,-307] [9,307]  
93521 2 [7184,-608905] [7184,608905]  
93526 2 [-45,-49] [-45,49]  
93533 2 [11,-308] [11,308]  
93537 12 [-12,-303] [-12,303] [-33,-240] [-33,240] [-8,-305] [-8,305]  
[123,-1398] [123,1398] [23124,-3516369] [23124,3516369] [54,-501]  
[54,501]

93544 4 [-39,-185] [-39,185] [570,-13612] [570,13612]  
93549 2 [43,-416] [43,416]  
93558 2 [-29,-263] [-29,263]  
93562 2 [39,-391] [39,391]  
93563 2 [4237,-275796] [4237,275796]  
93564 4 [-30,-258] [-30,258] [325,-5867] [325,5867]  
93570 2 [-41,-157] [-41,157]  
93572 4 [268,-4398] [268,4398] [4,-306] [4,306]  
93583 2 [141,-1702] [141,1702]  
93584 2 [-40,-172] [-40,172]  
93585 2 [196,-2761] [196,2761]  
93591 4 [117,-1302] [117,1302] [57,-528] [57,528]  
93592 2 [-22,-288] [-22,288]  
93593 2 [-34,-233] [-34,233]  
93609 6 [3,-306] [3,306] [318,-5679] [318,5679] [40,-397] [40,397]  
93612 2 [934,-28546] [934,28546]  
93621 2 [67,-628] [67,628]  
93625 2 [-45,-50] [-45,50]  
93628 2 [2,-306] [2,306]  
93630 2 [19,-317] [19,317]  
93632 2 [548,-12832] [548,12832]  
93633 2 [46,-437] [46,437]  
93635 2 [1,-306] [1,306]  
93636 2 [0,-306] [0,306]  
93637 2 [-1,-306] [-1,306]  
93644 2 [-2,-306] [-2,306]  
93648 6 [-44,-92] [-44,92] [28,-340] [28,340] [52,-484] [52,484]  
93649 4 [75,-718] [75,718] [90,-907] [90,907]  
93663 4 [-3,-306] [-3,306] [33,-360] [33,360]  
93667 2 [-27,-272] [-27,272]  
93668 4 [-43,-119] [-43,119] [92,-934] [92,934]  
93673 2 [71,-672] [71,672]  
93681 4 [-38,-197] [-38,197] [22,-323] [22,323]  
93683 2 [17,-314] [17,314]  
93688 2 [-42,-140] [-42,140]  
93697 2 [2124,-97889] [2124,97889]  
93698 2 [1567,-62031] [1567,62031]  
93700 2 [-4,-306] [-4,306]  
93704 2 [290,-4948] [290,4948]  
93712 2 [48,-452] [48,452]  
93717 4 [-17,-298] [-17,298] [79,-766] [79,766]  
93725 2 [55,-510] [55,510]  
93726 2 [-45,-51] [-45,51]  
93737 4 [19208,-2662093] [19208,2662093] [8,-307] [8,307]  
93745 6 [-36,-217] [-36,217] [44,-423] [44,423] [56,-519] [56,519]  
93747 4 [-11,-304] [-11,304] [37,-380] [37,380]  
93752 2 [-26,-276] [-26,276]  
93753 2 [12,-309] [12,309]  
93754 2 [-9,-305] [-9,305]  
93759 2 [625,-15628] [625,15628]

93760 2 [24,-328] [24,328]  
93761 6 [-5,-306] [-5,306] [20,-319] [20,319] [610,-15069] [610,15069]  
93775 2 [45,-430] [45,430]  
93776 2 [-28,-268] [-28,268]  
93777 2 [-32,-247] [-32,247]  
93780 2 [21,-321] [21,321]  
93796 2 [192,-2678] [192,2678]  
93800 2 [-31,-253] [-31,253]  
93819 2 [313,-5546] [313,5546]  
93824 2 [65,-607] [65,607]  
93829 2 [-45,-52] [-45,52]  
93830 2 [59,-547] [59,547]  
93833 2 [-44,-93] [-44,93]  
93835 2 [681,-17774] [681,17774]  
93838 2 [171,-2257] [171,2257]  
93849 2 [-20,-293] [-20,293]  
93852 2 [-6,-306] [-6,306]  
93864 2 [10,-308] [10,308]  
93873 4 [16,-313] [16,313] [712,-19001] [712,19001]  
93884 2 [-19,-295] [-19,295]  
93885 2 [-41,-158] [-41,158]  
93886 4 [27,-337] [27,337] [801867,-718048057] [801867,718048057]  
93889 2 [68,-639] [68,639]  
93899 2 [173,-2296] [173,2296]  
93903 2 [13,-310] [13,310]  
93906 2 [7,-307] [7,307]  
93907 2 [-43,-120] [-43,120]  
93913 2 [-24,-283] [-24,283]  
93915 4 [-39,-186] [-39,186] [1086189,-1132030428]  
[1086189,1132030428]  
93917 2 [-37,-208] [-37,208]  
93921 4 [34,-365] [34,365] [70,-661] [70,661]  
93924 2 [76,-730] [76,730]  
93925 2 [51,-476] [51,476]  
93929 2 [-40,-173] [-40,173]  
93932 2 [814,-23226] [814,23226]  
93934 2 [-45,-53] [-45,53]  
93936 2 [25,-331] [25,331]  
93942 2 [-21,-291] [-21,291]  
93947 2 [29,-344] [29,344]  
93948 2 [-14,-302] [-14,302]  
93951 4 [-35,-226] [-35,226] [49,-460] [49,460]  
93952 2 [104,-1104] [104,1104]  
93963 2 [-23,-286] [-23,286]  
93964 2 [78,-754] [78,754]  
93968 2 [32,-356] [32,356]  
93969 8 [-42,-141] [-42,141] [15,-312] [15,312] [168,-2199] [168,2199]  
[36,-375] [36,375]  
93976 2 [-15,-301] [-15,301]  
93977 2 [14,-311] [14,311]

93979 4 [-7,-306] [-7,306] [6041,-469530] [6041,469530]  
93980 2 [26,-334] [26,334]  
93991 2 [69,-650] [69,650]  
94006 2 [-13,-303] [-13,303]  
94008 2 [73,-695] [73,695]  
94012 2 [42,-410] [42,410]  
94013 2 [247,-3894] [247,3894]  
94018 2 [-33,-241] [-33,241]  
94020 2 [-44,-94] [-44,94]  
94024 4 [18,-316] [18,316] [50,-468] [50,468]  
94025 12 [-10,-305] [-10,305] [-25,-280] [-25,280] [1556,-61379]  
[1556,61379] [200,-2845] [200,2845] [35,-370] [35,370]  
[73730,-20020105] [73730,20020105]  
94031 2 [77,-742] [77,742]  
94033 2 [6,-307] [6,307]  
94040 2 [209,-3037] [209,3037]  
94041 8 [-18,-297] [-18,297] [-45,-54] [-45,54] [144,-1755] [144,1755]  
[232,-3547] [232,3547]  
94050 2 [111,-1209] [111,1209]  
94055 2 [521,-11896] [521,11896]  
94060 2 [-34,-234] [-34,234]  
94069 2 [83,-816] [83,816]  
94076 4 [-38,-198] [-38,198] [122,-1382] [122,1382]  
94081 4 [-30,-259] [-30,259] [732,-19807] [732,19807]  
94085 2 [-29,-264] [-29,264]  
94090 2 [711,-18961] [711,18961]  
94092 2 [118,-1318] [118,1318]  
94096 2 [-16,-300] [-16,300]  
94104 4 [1713,-70899] [1713,70899] [30,-348] [30,348]  
94109 2 [23,-326] [23,326]  
94113 2 [31,-352] [31,352]  
94116 4 [100,-1046] [100,1046] [760,-20954] [760,20954]  
94117 2 [1923,-84328] [1923,84328]  
94121 6 [459190,-311163489] [459190,311163489] [884,-26285]  
[884,26285] [967,-30072] [967,30072]  
94124 6 [38,-386] [38,386] [398,-7946] [398,7946] [5,-307] [5,307]  
94135 2 [9,-308] [9,308]  
94144 2 [-12,-304] [-12,304]  
94148 4 [-43,-121] [-43,121] [-8,-306] [-8,306]  
94150 4 [-45,-55] [-45,55] [11,-309] [11,309]  
94151 2 [197,-2782] [197,2782]  
94160 2 [356,-6724] [356,6724]  
94169 2 [-22,-289] [-22,289]  
94172 2 [53,-493] [53,493]  
94180 4 [-36,-218] [-36,218] [72504,-19522838] [72504,19522838]  
94185 2 [4,-307] [4,307]  
94188 2 [157,-1991] [157,1991]  
94202 6 [-41,-159] [-41,159] [359,-6809] [359,6809] [47,-445] [47,445]  
94209 4 [-44,-95] [-44,95] [160,-2047] [160,2047]  
94212 2 [-27,-273] [-27,273]

94214 2 [3875,-241217] [3875,241217]  
94222 2 [3,-307] [3,307]  
94240 2 [81,-791] [81,791]  
94241 4 [155,-1954] [155,1954] [2,-307] [2,307]  
94248 2 [1,-307] [1,307]  
94249 8 [0,-307] [0,307] [176,-2355] [176,2355] [20876,-3016275]  
[20876,3016275] [60,-557] [60,557]  
94250 2 [-1,-307] [-1,307]  
94252 2 [-42,-142] [-42,142]  
94257 2 [-2,-307] [-2,307]  
94261 2 [-45,-56] [-45,56]  
94264 2 [390,-7708] [390,7708]  
94265 4 [19,-318] [19,318] [64,-597] [64,597]  
94267 2 [89,-894] [89,894]  
94272 2 [-32,-248] [-32,248]  
94276 6 [-3,-307] [-3,307] [-40,-174] [-40,174] [212,-3102] [212,3102]  
94288 2 [-39,-187] [-39,187]  
94293 2 [207,-2994] [207,2994]  
94295 2 [41,-404] [41,404]  
94305 2 [-26,-277] [-26,277]  
94307 2 [-31,-254] [-31,254]  
94312 2 [17,-315] [17,315]  
94313 6 [-28,-269] [-28,269] [-4,-307] [-4,307] [608,-14995]  
[608,14995]  
94314 2 [-17,-299] [-17,299]  
94316 2 [190790,-83336146] [190790,83336146]  
94320 2 [129,-1497] [129,1497]  
94328 2 [22,-324] [22,324]  
94329 2 [28,-341] [28,341]  
94332 2 [58,-538] [58,538]  
94334 2 [-37,-209] [-37,209]  
94345 2 [39,-392] [39,392]  
94347 2 [93,-948] [93,948]  
94352 2 [8,-308] [8,308]  
94356 2 [-11,-305] [-11,305]  
94365 2 [-9,-306] [-9,306]  
94372 2 [12,-310] [12,310]  
94374 4 [-45,-57] [-45,57] [-5,-307] [-5,307]  
94376 2 [1322,-48068] [1322,48068]  
94377 2 [199,-2824] [199,2824]  
94382 2 [43,-417] [43,417]  
94384 2 [33,-361] [33,361]  
94389 2 [403,-8096] [403,8096]  
94391 2 [-43,-122] [-43,122]  
94393 2 [152,-1899] [152,1899]  
94395 2 [121,-1366] [121,1366]  
94397 2 [119,-1334] [119,1334]  
94400 4 [-44,-96] [-44,96] [20,-320] [20,320]  
94404 4 [-35,-227] [-35,227] [40,-398] [40,398]  
94417 6 [102,-1075] [102,1075] [198,-2803] [198,2803] [24,-329]

[24,329]  
94423 2 [21,-322] [21,322]  
94428 4 [138,-1650] [138,1650] [66,-618] [66,618]  
94436 4 [-20,-294] [-20,294] [2972,-162022] [2972,162022]  
94445 2 [1031,-33106] [1031,33106]  
94452 2 [229,-3479] [229,3479]  
94465 4 [-6,-307] [-6,307] [1724,-71583] [1724,71583]  
94472 2 [494,-10984] [494,10984]  
94473 2 [-38,-199] [-38,199]  
94475 2 [-19,-296] [-19,296]  
94480 2 [-24,-284] [-24,284]  
94481 2 [10,-309] [10,309]  
94489 2 [-45,-58] [-45,58]  
94495 2 [609,-15032] [609,15032]  
94500 4 [120,-1350] [120,1350] [16,-314] [16,314]  
94501 2 [-33,-242] [-33,242]  
94508 10 [37,-381] [37,381] [4382,-290074] [4382,290074] [46,-438]  
[46,438] [61,-567] [61,567] [8198,-742270] [8198,742270]  
94521 4 [-41,-160] [-41,160] [7,-308] [7,308]  
94522 2 [63,-587] [63,587]  
94524 2 [13,-311] [13,311]  
94525 2 [-21,-292] [-21,292]  
94529 2 [-34,-235] [-34,235]  
94536 4 [-23,-287] [-23,287] [105,-1119] [105,1119]  
94537 4 [-42,-143] [-42,143] [84,-829] [84,829]  
94540 2 [54,-502] [54,502]  
94544 2 [188,-2596] [188,2596]  
94553 2 [-14,-303] [-14,303]  
94557 2 [7819,-691396] [7819,691396]  
94561 2 [27,-338] [27,338]  
94566 2 [115,-1271] [115,1271]  
94579 2 [-15,-302] [-15,302]  
94586 2 [-25,-281] [-25,281]  
94592 6 [-7,-307] [-7,307] [2444,-120824] [2444,120824] [44,-424]  
[44,424]  
94593 2 [-44,-97] [-44,97]  
94594 2 [15,-313] [15,313]  
94599 2 [25,-332] [25,332]  
94600 6 [-30,-260] [-30,260] [14,-312] [14,312] [185,-2535] [185,2535]  
94601 2 [62,-577] [62,577]  
94606 2 [-45,-59] [-45,59]  
94608 2 [72,-684] [72,684]  
94613 4 [-13,-304] [-13,304] [947,-29144] [947,29144]  
94614 2 [-29,-265] [-29,265]  
94617 8 [-36,-219] [-36,219] [1704,-70341] [1704,70341] [48,-453]  
[48,453] [52,-485] [52,485]  
94625 4 [-40,-175] [-40,175] [74,-707] [74,707]  
94636 26 [-10,-306] [-10,306] [-18,-298] [-18,298] [-43,-123]  
[-43,123] [110,-1194] [110,1194] [125,-1431] [125,1431]  
[20054,-2839890] [20054,2839890] [2054,-93090] [2054,93090]



[222,-3322] [222,3322] [26430,-4296806] [26430,4296806] [29,-345]  
[29,345] [30390,-5297806] [30390,5297806] [45,-431] [45,431]  
[470,-10194] [470,10194]  
94648 4 [57,-529] [57,529] [6,-308] [6,308]  
94649 2 [26,-335] [26,335]  
94652 2 [34,-366] [34,366]  
94657 4 [18,-317] [18,317] [80334,-22769269] [80334,22769269]  
94663 2 [-39,-188] [-39,188]  
94664 2 [425,-8767] [425,8767]  
94670 2 [91,-921] [91,921]  
94681 2 [32,-357] [32,357]  
94689 2 [88,-881] [88,881]  
94696 2 [225,-3389] [225,3389]  
94697 4 [-16,-301] [-16,301] [839,-24304] [839,24304]  
94703 2 [113,-1240] [113,1240]  
94720 2 [36,-376] [36,376]  
94725 4 [-45,-60] [-45,60] [99,-1032] [99,1032]  
94739 4 [12821,-1451720] [12821,1451720] [5,-308] [5,308]  
94746 2 [55,-511] [55,511]  
94748 2 [-22,-290] [-22,290]  
94752 4 [393,-7797] [393,7797] [9,-309] [9,309]  
94753 4 [-12,-305] [-12,305] [-37,-210] [-37,210]  
94759 2 [-27,-274] [-27,274]  
94761 2 [-8,-307] [-8,307]  
94762 2 [23,-327] [23,327]  
94766 2 [35,-371] [35,371]  
94769 6 [-32,-249] [-32,249] [11,-310] [11,310] [190,-2637] [190,2637]  
94776 2 [262,-4252] [262,4252]  
94784 2 [56,-520] [56,520]  
94787 2 [1313,-47578] [1313,47578]  
94788 4 [-44,-98] [-44,98] [12076,-1327042] [12076,1327042]  
94796 2 [542,-12622] [542,12622]  
94800 2 [4,-308] [4,308]  
94801 2 [30,-349] [30,349]  
94816 2 [-31,-255] [-31,255]  
94818 2 [31,-353] [31,353]  
94824 2 [-42,-144] [-42,144]  
94833 2 [42,-411] [42,411]  
94837 2 [3,-308] [3,308]  
94839 2 [85,-842] [85,842]  
94841 2 [80,-779] [80,779]  
94842 2 [-41,-161] [-41,161]  
94846 2 [-45,-61] [-45,61]  
94852 2 [-28,-270] [-28,270]  
94856 2 [2,-308] [2,308]  
94859 2 [-35,-228] [-35,228]  
94860 4 [-26,-278] [-26,278] [94,-962] [94,962]  
94863 2 [1,-308] [1,308]  
94864 2 [0,-308] [0,308]  
94865 2 [-1,-308] [-1,308]

94872 6 [-2,-308] [-2,308] [-38,-200] [-38,200] [49,-461] [49,461]  
94878 4 [51,-477] [51,477] [67,-629] [67,629]  
94883 2 [-43,-124] [-43,124]  
94891 2 [-3,-308] [-3,308]  
94897 2 [38,-387] [38,387]  
94902 2 [19,-319] [19,319]  
94904 2 [145,-1773] [145,1773]  
94913 4 [-17,-300] [-17,300] [127,-1464] [127,1464]  
94921 2 [87,-868] [87,868]  
94925 2 [59,-548] [59,548]  
94928 4 [-4,-308] [-4,308] [1172,-40124] [1172,40124]  
94937 2 [167,-2180] [167,2180]  
94940 2 [106,-1134] [106,1134]  
94943 2 [17,-316] [17,316]  
94961 2 [50,-469] [50,469]  
94967 2 [-11,-306] [-11,306]  
94969 6 [-45,-62] [-45,62] [8,-309] [8,309] [86,-855] [86,855]  
94976 2 [-40,-176] [-40,176]  
94977 2 [22,-325] [22,325]  
94978 2 [-9,-307] [-9,307]  
94985 2 [-44,-99] [-44,99]  
94986 2 [-33,-243] [-33,243]  
94989 2 [-5,-308] [-5,308]  
94993 2 [12,-311] [12,311]  
94995 2 [241,-3754] [241,3754]  
94999 2 [873,-25796] [873,25796]  
95000 2 [-34,-236] [-34,236]  
95012 4 [109,-1179] [109,1179] [28,-342] [28,342]  
95018 2 [71,-673] [71,673]  
95019 2 [253,-4036] [253,4036]  
95025 2 [-20,-295] [-20,295]  
95039 2 [65,-608] [65,608]  
95040 2 [-39,-189] [-39,189]  
95041 4 [18080,-2431071] [18080,2431071] [20,-321] [20,321]  
95048 2 [82,-804] [82,804]  
95049 2 [-24,-285] [-24,285]  
95056 2 [-36,-220] [-36,220]  
95068 6 [-19,-297] [-19,297] [21,-323] [21,323] [2522,-126654]  
[2522,126654]  
95075 2 [161,-2066] [161,2066]  
95076 2 [24,-330] [24,330]  
95080 2 [-6,-308] [-6,308]  
95084 2 [430,-8922] [430,8922]  
95086 2 [75,-719] [75,719]  
95093 2 [47,-446] [47,446]  
95094 2 [-45,-63] [-45,63]  
95100 2 [10,-310] [10,310]  
95104 2 [41,-405] [41,405]  
95106 2 [12439,-1387325] [12439,1387325]  
95107 2 [33,-362] [33,362]

95110 4 [-21,-293] [-21,293] [18579,-2532407] [18579,2532407]  
95111 2 [-23,-288] [-23,288]  
95112 2 [142,-1720] [142,1720]  
95113 2 [-42,-145] [-42,145]  
95120 2 [1064,-34708] [1064,34708]  
95121 4 [-30,-261] [-30,261] [7710,-676989] [7710,676989]  
95129 2 [16,-315] [16,315]  
95130 2 [39,-393] [39,393]  
95132 4 [-43,-125] [-43,125] [98,-1018] [98,1018]  
95138 4 [7,-309] [7,309] [751,-20583] [751,20583]  
95145 2 [-29,-266] [-29,266]  
95147 2 [13,-312] [13,312]  
95149 2 [-25,-282] [-25,282]  
95158 2 [107,-1149] [107,1149]  
95159 2 [53,-494] [53,494]  
95160 2 [-14,-304] [-14,304]  
95165 2 [-41,-162] [-41,162]  
95168 2 [68,-640] [68,640]  
95174 2 [-37,-211] [-37,211]  
95184 6 [-15,-303] [-15,303] [-44,-100] [-44,100] [108,-1164]  
[108,1164]  
95196 2 [130,-1514] [130,1514]  
95201 6 [40,-399] [40,399] [490,-10851] [490,10851] [95,-976] [95,976]  
95207 2 [-7,-308] [-7,308]  
95210 2 [151,-1881] [151,1881]  
95217 2 [43,-418] [43,418]  
95221 8 [-45,-64] [-45,64] [15,-314] [15,314] [527,-12102] [527,12102]  
[659,-16920] [659,16920]  
95222 2 [-13,-305] [-13,305]  
95225 4 [14,-313] [14,313] [140,-1685] [140,1685]  
95228 2 [204061,-92180703] [204061,92180703]  
95233 2 [-18,-299] [-18,299]  
95236 2 [204,-2930] [204,2930]  
95237 2 [703,-18642] [703,18642]  
95238 2 [27,-339] [27,339]  
95240 2 [446,-9424] [446,9424]  
95244 2 [70,-662] [70,662]  
95249 2 [-10,-307] [-10,307]  
95250 2 [79,-767] [79,767]  
95264 2 [25,-333] [25,333]  
95265 2 [6,-309] [6,309]  
95268 2 [-32,-250] [-32,250]  
95271 2 [37,-382] [37,382]  
95273 4 [-38,-201] [-38,201] [227,-3434] [227,3434]  
95292 6 [18,-318] [18,318] [274,-4546] [274,4546] [69,-651] [69,651]  
95300 2 [-16,-302] [-16,302]  
95308 2 [-27,-275] [-27,275]  
95312 2 [284,-4796] [284,4796]  
95316 2 [-35,-229] [-35,229]  
95320 2 [26,-336] [26,336]

95327 4 [-31,-256] [-31,256] [29,-346] [29,346]  
95329 6 [-22,-291] [-22,291] [-40,-177] [-40,177] [738,-20051]  
[738,20051]  
95336 2 [137,-1633] [137,1633]  
95343 2 [97,-1004] [97,1004]  
95350 2 [-45,-65] [-45,65]  
95356 2 [5,-309] [5,309]  
95364 8 [-12,-306] [-12,306] [1693,-69661] [1693,69661] [60,-558]  
[60,558] [96,-990] [96,990]  
95371 2 [9,-310] [9,310]  
95373 2 [103,-1090] [103,1090]  
95376 2 [-8,-308] [-8,308]  
95377 4 [399,-7976] [399,7976] [843,-24478] [843,24478]  
95383 2 [-43,-126] [-43,126]  
95385 10 [-44,-101] [-44,101] [1399,-52328] [1399,52328] [34,-367]  
[34,367] [46,-439] [46,439] [76,-731] [76,731]  
95390 2 [11,-311] [11,311]  
95392 2 [177,-2375] [177,2375]  
95393 2 [-28,-271] [-28,271]  
95396 4 [32,-358] [32,358] [380,-7414] [380,7414]  
95399 2 [73,-696] [73,696]  
95404 2 [-42,-146] [-42,146]  
95409 2 [58,-539] [58,539]  
95417 6 [-26,-279] [-26,279] [23,-328] [23,328] [4,-309] [4,309]  
95419 2 [-39,-190] [-39,190]  
95420 2 [101,-1061] [101,1061]  
95441 2 [44,-425] [44,425]  
95454 2 [3,-309] [3,309]  
95460 4 [2056,-93226] [2056,93226] [64,-598] [64,598]  
95464 2 [90,-908] [90,908]  
95471 2 [16609,-2140500] [16609,2140500]  
95473 14 [-33,-244] [-33,244] [-34,-237] [-34,237] [116,-1287]  
[116,1287] [2,-309] [2,309] [231428,-111332985] [231428,111332985]  
[36,-377] [36,377] [78,-755] [78,755]  
95480 2 [1,-309] [1,309]  
95481 4 [-45,-66] [-45,66] [0,-309] [0,309]  
95482 2 [-1,-309] [-1,309]  
95483 2 [387677,-241382096] [387677,241382096]  
95489 2 [-2,-309] [-2,309]  
95490 2 [-41,-163] [-41,163]  
95497 2 [-36,-221] [-36,221]  
95499 2 [45,-432] [45,432]  
95500 2 [30,-350] [30,350]  
95508 2 [-3,-309] [-3,309]  
95509 2 [35,-372] [35,372]  
95510 2 [361619,-217458737] [361619,217458737]  
95514 2 [-17,-301] [-17,301]  
95516 2 [77,-743] [77,743]  
95524 2 [48,-454] [48,454]  
95525 2 [31,-354] [31,354]

95537 2 [92,-935] [92,935]  
95541 2 [19,-320] [19,320]  
95544 2 [193,-2699] [193,2699]  
95545 6 [-4,-309] [-4,309] [146,-1791] [146,1791] [54,-503] [54,503]  
95548 2 [402,-8066] [402,8066]  
95556 2 [1240,-43666] [1240,43666]  
95560 2 [230529,-110684893] [230529,110684893]  
95563 2 [233,-3570] [233,3570]  
95574 2 [475,-10357] [475,10357]  
95576 2 [17,-317] [17,317]  
95580 2 [-11,-307] [-11,307]  
95588 6 [-44,-102] [-44,102] [52,-486] [52,486] [8,-310] [8,310]  
95593 4 [-9,-308] [-9,308] [792,-22291] [792,22291]  
95597 2 [-37,-212] [-37,212]  
95601 2 [124,-1415] [124,1415]  
95606 2 [-5,-309] [-5,309]  
95609 2 [2906,-156655] [2906,156655]  
95614 2 [-45,-67] [-45,67]  
95616 6 [-20,-296] [-20,296] [12,-312] [12,312] [369,-7095] [369,7095]  
95620 2 [-24,-286] [-24,286]  
95625 2 [166,-2161] [166,2161]  
95628 2 [22,-326] [22,326]  
95636 2 [-43,-127] [-43,127]  
95643 4 [61,-568] [61,568] [9177,-879126] [9177,879126]  
95644 6 [-30,-262] [-30,262] [170,-2238] [170,2238] [386,-7590]  
[386,7590]  
95656 2 [42,-412] [42,412]  
95663 2 [-19,-298] [-19,298]  
95665 2 [66,-619] [66,619]  
95672 2 [38,-388] [38,388]  
95676 2 [-38,-202] [-38,202]  
95678 2 [-29,-267] [-29,267]  
95684 4 [-40,-178] [-40,178] [20,-322] [20,322]  
95687 2 [553,-13008] [553,13008]  
95688 2 [-23,-289] [-23,289]  
95697 22 [-21,-294] [-21,294] [-42,-147] [-42,147] [-6,-309] [-6,309]  
[112,-1225] [112,1225] [1194,-41259] [1194,41259] [162,-2085]  
[162,2085] [28,-343] [28,343] [408,-8247] [408,8247] [504,-11319]  
[504,11319] [54859,-12849074] [54859,12849074] [63,-588] [63,588]  
95702 2 [83,-817] [83,817]  
95707 4 [1469,-56304] [1469,56304] [57,-530] [57,530]  
95713 2 [411,-8338] [411,8338]  
95714 2 [-25,-283] [-25,283]  
95715 2 [21,-324] [21,324]  
95721 4 [10,-311] [10,311] [184,-2515] [184,2515]  
95728 2 [417,-8521] [417,8521]  
95737 2 [24,-331] [24,331]  
95749 2 [-45,-68] [-45,68]  
95756 2 [62,-578] [62,578]  
95757 2 [7,-310] [7,310]

95760 2 [16,-316] [16,316]  
95769 10 [-14,-305] [-14,305] [-32,-251] [-32,251] [150,-1863]  
[150,1863] [420,-8613] [420,8613] [55,-512] [55,512]  
95772 2 [13,-313] [13,313]  
95775 2 [-35,-230] [-35,230]  
95779 2 [213,-3124] [213,3124]  
95782 2 [363,-6923] [363,6923]  
95788 2 [158,-2010] [158,2010]  
95791 2 [-15,-304] [-15,304]  
95793 2 [-44,-103] [-44,103]  
95795 2 [49,-462] [49,462]  
95800 2 [-39,-191] [-39,191]  
95817 2 [-41,-164] [-41,164]  
95823 2 [81,-792] [81,792]  
95824 2 [-7,-309] [-7,309]  
95825 2 [56,-521] [56,521]  
95832 8 [-18,-300] [-18,300] [154,-1936] [154,1936] [174,-2316]  
[174,2316] [33,-363] [33,363]  
95833 4 [-13,-306] [-13,306] [51,-478] [51,478]  
95840 2 [-31,-257] [-31,257]  
95850 2 [15,-315] [15,315]  
95852 4 [14,-314] [14,314] [638,-16118] [638,16118]  
95859 2 [-27,-276] [-27,276]  
95864 2 [-10,-308] [-10,308]  
95870 2 [131,-1531] [131,1531]  
95884 2 [6,-310] [6,310]  
95886 4 [-45,-69] [-45,69] [547,-12797] [547,12797]  
95891 2 [-43,-128] [-43,128]  
95896 2 [1257,-44567] [1257,44567]  
95900 2 [50,-470] [50,470]  
95905 4 [-16,-303] [-16,303] [479,-10488] [479,10488]  
95912 2 [-22,-292] [-22,292]  
95915 2 [41,-406] [41,406]  
95917 6 [1179,-40484] [1179,40484] [27,-340] [27,340] [39,-394]  
[39,394]  
95929 2 [18,-319] [18,319]  
95931 2 [25,-334] [25,334]  
95936 4 [-28,-272] [-28,272] [2804,-148480] [2804,148480]  
95940 2 [-36,-222] [-36,222]  
95945 2 [4976,-351011] [4976,351011]  
95948 4 [-34,-238] [-34,238] [646,-16422] [646,16422]  
95958 2 [147,-1809] [147,1809]  
95962 2 [-33,-245] [-33,245]  
95975 2 [5,-310] [5,310]  
95976 2 [-26,-280] [-26,280]  
95977 4 [-12,-307] [-12,307] [72,-685] [72,685]  
95979 2 [47113,-10226126] [47113,10226126]  
95986 2 [47,-447] [47,447]  
95992 6 [-42,-148] [-42,148] [114,-1256] [114,1256] [9,-311] [9,311]  
95993 6 [-8,-309] [-8,309] [26,-337] [26,337] [343,-6360] [343,6360]

96000 8 [-44,-104] [-44,104] [136,-1616] [136,1616] [265,-4325]  
[265,4325] [40,-400] [40,400]  
96013 2 [11,-312] [11,312]  
96020 2 [29,-347] [29,347]  
96022 4 [-37,-213] [-37,213] [59,-549] [59,549]  
96025 2 [-45,-70] [-45,70]  
96028 2 [426,-8798] [426,8798]  
96036 8 [37,-383] [37,383] [4,-310] [4,310] [400,-8006] [400,8006]  
[5920,-455494] [5920,455494]  
96039 2 [165,-2142] [165,2142]  
96040 2 [74,-708] [74,708]  
96041 2 [-40,-179] [-40,179]  
96054 2 [43,-419] [43,419]  
96056 2 [89,-895] [89,895]  
96068 2 [296,-5102] [296,5102]  
96069 2 [163,-2104] [163,2104]  
96073 2 [3,-310] [3,310]  
96074 2 [23,-329] [23,329]  
96075 2 [361,-6866] [361,6866]  
96076 2 [149,-1845] [149,1845]  
96081 2 [-38,-203] [-38,203]  
96092 2 [2,-310] [2,310]  
96095 2 [401,-8036] [401,8036]  
96099 2 [1,-310] [1,310]  
96100 2 [0,-310] [0,310]  
96101 4 [-1,-310] [-1,310] [307,-5388] [307,5388]  
96108 2 [-2,-310] [-2,310]  
96113 2 [32,-359] [32,359]  
96117 2 [-17,-302] [-17,302]  
96120 2 [34,-368] [34,368]  
96127 2 [-3,-310] [-3,310]  
96129 2 [388,-7649] [388,7649]  
96137 4 [148,-1827] [148,1827] [67,-630] [67,630]  
96139 2 [221,-3300] [221,3300]  
96146 2 [-41,-165] [-41,165]  
96148 4 [-43,-129] [-43,129] [53,-495] [53,495]  
96161 2 [104,-1105] [104,1105]  
96164 2 [-4,-310] [-4,310]  
96166 2 [-45,-71] [-45,71]  
96169 2 [-30,-263] [-30,263]  
96182 2 [19,-321] [19,321]  
96183 4 [-39,-192] [-39,192] [1077,-35346] [1077,35346]  
96185 2 [164,-2123] [164,2123]  
96192 2 [244,-3824] [244,3824]  
96193 2 [-24,-287] [-24,287]  
96195 2 [-11,-308] [-11,308]  
96196 4 [117,-1303] [117,1303] [84,-830] [84,830]  
96201 2 [30,-351] [30,351]  
96209 16 [-20,-297] [-20,297] [-44,-105] [-44,105] [100,-1047]  
[100,1047] [128,-1481] [128,1481] [331,-6030] [331,6030] [8,-311]

[8,311] [839755,-769535922] [839755,769535922] [910,-27453]  
[910,27453]  
96210 2 [-9,-309] [-9,309]  
96211 2 [17,-318] [17,318]  
96213 2 [-29,-268] [-29,268]  
96225 4 [-5,-310] [-5,310] [250,-3965] [250,3965]  
96228 2 [36,-378] [36,378]  
96234 2 [31,-355] [31,355]  
96236 2 [-35,-231] [-35,231]  
96241 2 [12,-313] [12,313]  
96244 2 [93,-949] [93,949]  
96254 2 [35,-373] [35,373]  
96256 2 [65,-609] [65,609]  
96260 2 [-19,-299] [-19,299]  
96264 2 [46,-440] [46,440]  
96267 2 [-23,-290] [-23,290]  
96272 2 [-32,-252] [-32,252]  
96273 4 [178,-2395] [178,2395] [271,-4472] [271,4472]  
96281 6 [-25,-284] [-25,284] [172,-2277] [172,2277] [22,-327] [22,327]  
96286 2 [-21,-295] [-21,295]  
96289 2 [-42,-149] [-42,149]  
96292 4 [429,-8891] [429,8891] [44,-426] [44,426]  
96309 4 [-45,-72] [-45,72] [531,-12240] [531,12240]  
96313 2 [156,-1973] [156,1973]  
96316 2 [-6,-310] [-6,310]  
96328 2 [126,-1448] [126,1448]  
96329 2 [20,-323] [20,323]  
96334 2 [123,-1399] [123,1399]  
96335 2 [589,-14298] [589,14298]  
96336 2 [132,-1548] [132,1548]  
96344 2 [10,-312] [10,312]  
96345 2 [4536,-305499] [4536,305499]  
96355 2 [-31,-258] [-31,258]  
96357 2 [75103,-20581922] [75103,20581922]  
96358 2 [2571,-130363] [2571,130363]  
96361 2 [240,-3731] [240,3731]  
96364 6 [21,-325] [21,325] [45,-433] [45,433] [6446,-517530]  
[6446,517530]  
96365 2 [71,-674] [71,674]  
96378 2 [7,-311] [7,311]  
96380 2 [-14,-306] [-14,306]  
96384 2 [28,-344] [28,344]  
96385 2 [-36,-223] [-36,223]  
96393 2 [16,-317] [16,317]  
96399 4 [13,-314] [13,314] [465,-10032] [465,10032]  
96400 8 [-15,-305] [-15,305] [-40,-180] [-40,180] [24,-332] [24,332]  
[80,-780] [80,780]  
96403 2 [261,-4228] [261,4228]  
96407 2 [-43,-130] [-43,130]  
96412 2 [-27,-277] [-27,277]



96420 2 [-44,-106] [-44,106]  
96425 2 [-34,-239] [-34,239]  
96426 4 [135,-1599] [135,1599] [7375,-633349] [7375,633349]  
96433 6 [-18,-301] [-18,301] [48,-455] [48,455] [852,-24871]  
[852,24871]  
96437 2 [143,-1738] [143,1738]  
96443 2 [-7,-310] [-7,310]  
96446 2 [-13,-307] [-13,307]  
96449 6 [-37,-214] [-37,214] [38,-389] [38,389] [68,-641] [68,641]  
96452 2 [88,-882] [88,882]  
96453 2 [-33,-246] [-33,246]  
96454 2 [-45,-73] [-45,73]  
96469 2 [111,-1210] [111,1210]  
96477 2 [-41,-166] [-41,166]  
96481 26 [-10,-309] [-10,309] [-28,-273] [-28,273] [10112,-1016847]  
[10112,1016847] [14,-315] [14,315] [15,-316] [15,316] [210,-3059]  
[210,3059] [2814,-149275] [2814,149275] [287,-4872] [287,4872]  
[398132,-251212143] [398132,251212143] [42,-413] [42,413] [60,-559]  
[60,559] [620,-15441] [620,15441] [672,-17423] [672,17423]  
96488 4 [-38,-204] [-38,204] [58,-540] [58,540]  
96497 2 [-22,-293] [-22,293]  
96505 2 [6,-311] [6,311]  
96512 2 [-16,-304] [-16,304]  
96513 2 [91,-922] [91,922]  
96524 2 [85,-843] [85,843]  
96525 2 [75,-720] [75,720]  
96536 2 [254,-4060] [254,4060]  
96537 2 [-26,-281] [-26,281]  
96538 2 [183,-2495] [183,2495]  
96548 2 [896,-26822] [896,26822]  
96552 2 [54,-504] [54,504]  
96559 2 [33,-364] [33,364]  
96561 2 [52,-487] [52,487]  
96568 8 [-39,-193] [-39,193] [102,-1076] [102,1076] [18,-320] [18,320]  
[582,-14044] [582,14044]  
96569 2 [70,-663] [70,663]  
96573 2 [187,-2576] [187,2576]  
96587 2 [1949,-86044] [1949,86044]  
96588 4 [-42,-150] [-42,150] [133,-1565] [133,1565]  
96589 2 [2055,-93158] [2055,93158]  
96592 2 [-12,-308] [-12,308]  
96595 2 [69,-652] [69,652]  
96596 2 [5,-311] [5,311]  
96598 2 [27,-341] [27,341]  
96600 2 [25,-335] [25,335]  
96601 4 [-45,-74] [-45,74] [450,-9551] [450,9551]  
96605 2 [139,-1668] [139,1668]  
96612 2 [-8,-310] [-8,310]  
96615 2 [9,-312] [9,312]  
96620 2 [134,-1582] [134,1582]

96633 2 [-44,-107] [-44,107]  
96638 2 [11,-313] [11,313]  
96642 2 [543,-12657] [543,12657]  
96657 8 [4,-311] [4,311] [5938,-457573] [5938,457573] [64,-599]  
[64,599] [82,-805] [82,805]  
96658 2 [87,-869] [87,869]  
96661 2 [1487,-57342] [1487,57342]  
96668 4 [-43,-131] [-43,131] [26,-338] [26,338]  
96677 2 [319,-5706] [319,5706]  
96680 2 [86,-856] [86,856]  
96694 2 [3,-311] [3,311]  
96696 2 [-30,-264] [-30,264]  
96699 2 [-35,-232] [-35,232]  
96706 2 [39,-395] [39,395]  
96713 4 [2,-311] [2,311] [44816,-9487453] [44816,9487453]  
96715 2 [29,-348] [29,348]  
96720 4 [1,-311] [1,311] [49,-463] [49,463]  
96721 2 [0,-311] [0,311]  
96722 6 [-1,-311] [-1,311] [-17,-303] [-17,303] [14039,-1663429]  
[14039,1663429]  
96728 2 [41,-407] [41,407]  
96729 6 [-2,-311] [-2,311] [118,-1319] [118,1319] [340,-6277]  
[340,6277]  
96733 2 [23,-330] [23,330]  
96745 2 [234,-3593] [234,3593]  
96748 2 [-3,-311] [-3,311]  
96750 4 [-29,-269] [-29,269] [-45,-75] [-45,75]  
96758 2 [427,-8829] [427,8829]  
96761 2 [-40,-181] [-40,181]  
96768 4 [-24,-288] [-24,288] [57,-531] [57,531]  
96775 2 [105,-1120] [105,1120]  
96777 2 [-32,-253] [-32,253]  
96780 2 [61,-569] [61,569]  
96785 6 [-4,-311] [-4,311] [79,-768] [79,768] [94,-963] [94,963]  
96790 4 [51,-479] [51,479] [99,-1033] [99,1033]  
96792 2 [73,-697] [73,697]  
96794 2 [55,-513] [55,513]  
96801 2 [40,-401] [40,401]  
96803 2 [37,-384] [37,384]  
96804 2 [-20,-298] [-20,298]  
96810 2 [-41,-167] [-41,167]  
96812 2 [-11,-309] [-11,309]  
96825 2 [19,-322] [19,322]  
96829 2 [-9,-310] [-9,310]  
96832 8 [-36,-224] [-36,224] [32,-360] [32,360] [744,-20296]  
[744,20296] [8,-312] [8,312]  
96839 2 [805,-22842] [805,22842]  
96840 2 [334,-6112] [334,6112]  
96841 4 [122,-1383] [122,1383] [50,-471] [50,471]  
96846 2 [-5,-311] [-5,311]

96848 10 [-23,-291] [-23,291] [-44,-108] [-44,108] [17,-319] [17,319]  
[428,-8860] [428,8860] [76,-732] [76,732]  
96849 2 [2926,-158275] [2926,158275]  
96850 2 [-25,-285] [-25,285]  
96854 2 [203,-2909] [203,2909]  
96857 2 [34,-369] [34,369]  
96859 2 [-19,-300] [-19,300]  
96868 6 [12,-314] [12,314] [293,-5025] [293,5025] [56,-522] [56,522]  
96872 2 [-31,-259] [-31,259]  
96874 2 [63,-589] [63,589]  
96877 2 [-21,-296] [-21,296]  
96878 2 [-37,-215] [-37,215]  
96881 2 [47,-448] [47,448]  
96886 2 [179,-2415] [179,2415]  
96889 4 [-42,-151] [-42,151] [2162046,-3179050265]  
[2162046,3179050265]  
96893 2 [43,-420] [43,420]  
96897 2 [-38,-205] [-38,205]  
96901 2 [-45,-76] [-45,76]  
96904 8 [-34,-240] [-34,240] [30,-352] [30,352] [633,-15929]  
[633,15929] [66,-620] [66,620]  
96913 4 [206,-2973] [206,2973] [62,-579] [62,579]  
96931 2 [-43,-132] [-43,132]  
96936 2 [22,-328] [22,328]  
96937 2 [-6,-311] [-6,311]  
96945 2 [31,-356] [31,356]  
96946 2 [-33,-247] [-33,247]  
96955 2 [-39,-194] [-39,194]  
96967 2 [-27,-278] [-27,278]  
96969 2 [10,-313] [10,313]  
96972 2 [214,-3146] [214,3146]  
96976 2 [20,-324] [20,324]  
96984 2 [78,-756] [78,756]  
96985 2 [36,-379] [36,379]  
96986 2 [1367,-50543] [1367,50543]  
96988 2 [141,-1703] [141,1703]  
96993 2 [-14,-307] [-14,307]  
97001 4 [35,-374] [35,374] [7,-312] [7,312]  
97003 2 [77,-744] [77,744]  
97004 4 [1070,-35002] [1070,35002] [230,-3502] [230,3502]  
97008 2 [1657,-67451] [1657,67451]  
97011 2 [-15,-306] [-15,306]  
97015 2 [21,-326] [21,326]  
97016 2 [194,-2720] [194,2720]  
97025 2 [110,-1195] [110,1195]  
97028 8 [-28,-274] [-28,274] [13,-315] [13,315] [16,-318] [16,318]  
[44492,-9384754] [44492,9384754]  
97036 2 [-18,-302] [-18,302]  
97054 2 [-45,-77] [-45,77]  
97057 2 [182,-2475] [182,2475]

97061 2 [-13,-308] [-13,308]  
97064 2 [-7,-311] [-7,311]  
97065 4 [-44,-109] [-44,109] [24,-333] [24,333]  
97066 2 [119,-1335] [119,1335]  
97073 2 [28,-345] [28,345]  
97084 2 [-22,-294] [-22,294]  
97089 2 [310,-5467] [310,5467]  
97093 2 [191,-2658] [191,2658]  
97100 6 [-10,-310] [-10,310] [-26,-282] [-26,282] [1405,-52665]  
[1405,52665]  
97109 2 [115,-1272] [115,1272]  
97112 2 [14,-316] [14,316]  
97114 2 [15,-317] [15,317]  
97121 4 [-16,-305] [-16,305] [59,-550] [59,550]  
97124 2 [-40,-182] [-40,182]  
97128 4 [121,-1367] [121,1367] [6,-312] [6,312]  
97139 2 [53,-496] [53,496]  
97145 8 [-41,-168] [-41,168] [188266,-81687921] [188266,81687921]  
[44,-427] [44,427] [46,-441] [46,441]  
97147 4 [153,-1918] [153,1918] [989,-31104] [989,31104]  
97152 2 [169,-2219] [169,2219]  
97154 2 [95,-977] [95,977]  
97162 2 [159,-2029] [159,2029]  
97164 2 [-35,-233] [-35,233]  
97166 2 [275,-4571] [275,4571]  
97169 2 [98,-1019] [98,1019]  
97182 2 [723,-19443] [723,19443]  
97183 2 [801,-22672] [801,22672]  
97184 2 [113,-1241] [113,1241]  
97192 2 [-42,-152] [-42,152]  
97196 2 [-43,-133] [-43,133]  
97201 2 [120,-1351] [120,1351]  
97209 10 [-12,-309] [-12,309] [-45,-78] [-45,78] [106,-1135]  
[106,1135] [18,-321] [18,321] [435,-9078] [435,9078]  
97219 2 [5,-312] [5,312]  
97225 4 [-30,-265] [-30,265] [180,-2435] [180,2435]  
97228 4 [38,-390] [38,390] [461,-9903] [461,9903]  
97231 2 [45,-434] [45,434]  
97233 2 [-8,-311] [-8,311]  
97240 2 [9,-313] [9,313]  
97254 2 [283,-4771] [283,4771]  
97265 4 [11,-314] [11,314] [224,-3367] [224,3367]  
97271 2 [25,-336] [25,336]  
97280 2 [4,-312] [4,312]  
97281 6 [-36,-225] [-36,225] [27,-342] [27,342] [90,-909] [90,909]  
97284 10 [-32,-254] [-32,254] [-44,-110] [-44,110] [181,-2455]  
[181,2455] [21208,-3088514] [21208,3088514] [220,-3278] [220,3278]  
97288 2 [33,-365] [33,365]  
97289 2 [-29,-270] [-29,270]  
97308 6 [-38,-206] [-38,206] [42,-414] [42,414] [546,-12762]

[546,12762]  
97309 2 [-37,-216] [-37,216]  
97312 2 [19017,-2622485] [19017,2622485]  
97315 2 [129,-1498] [129,1498]  
97317 2 [3,-312] [3,312]  
97318 2 [651,-16613] [651,16613]  
97329 2 [-17,-304] [-17,304]  
97336 3 [-46,0] [2,-312] [2,312]  
97337 6 [-46,-1] [-46,1] [10074368,-31976190037]  
[10074368,31976190037] [83,-818] [83,818]  
97340 4 [-46,-2] [-46,2] [2518661,-3997188011] [2518661,3997188011]  
97343 2 [1,-312] [1,312]  
97344 8 [-39,-195] [-39,195] [0,-312] [0,312] [208,-3016] [208,3016]  
[48,-456] [48,456]  
97345 18 [-1,-312] [-1,312] [-24,-289] [-24,289] [-46,-3] [-46,3]  
[109124,-36047937] [109124,36047937] [1119456,-1184433119]  
[1119456,1184433119] [230684,-110796543] [230684,110796543]  
[239,-3708] [239,3708] [26,-339] [26,339] [96,-991] [96,991]  
97348 2 [72,-686] [72,686]  
97352 8 [-2,-312] [-2,312] [-46,-4] [-46,4] [529,-12171] [529,12171]  
[97,-1005] [97,1005]  
97361 4 [-46,-5] [-46,5] [1742,-72707] [1742,72707]  
97366 2 [-45,-79] [-45,79]  
97368 2 [601,-14737] [601,14737]  
97371 4 [-3,-312] [-3,312] [109,-1180] [109,1180]  
97372 4 [-46,-6] [-46,6] [279933,-148108897] [279933,148108897]  
97380 4 [316,-5626] [316,5626] [556,-13114] [556,13114]  
97385 4 [-34,-241] [-34,241] [-46,-7] [-46,7]  
97391 2 [-31,-260] [-31,260]  
97394 2 [23,-331] [23,331]  
97398 2 [67,-631] [67,631]  
97400 4 [-46,-8] [-46,8] [3170,-178480] [3170,178480]  
97401 2 [-20,-299] [-20,299]  
97408 6 [-4,-312] [-4,312] [81,-793] [81,793] [92,-936] [92,936]  
97412 2 [29,-349] [29,349]  
97414 2 [1371,-50765] [1371,50765]  
97417 2 [-46,-9] [-46,9]  
97420 2 [189,-2617] [189,2617]  
97421 2 [-25,-286] [-25,286]  
97431 4 [-11,-310] [-11,310] [-23,-292] [-23,292]  
97436 2 [-46,-10] [-46,10]  
97441 2 [-33,-248] [-33,248]  
97450 2 [-9,-311] [-9,311]  
97457 8 [-46,-11] [-46,11] [107,-1150] [107,1150] [74,-709] [74,709]  
[8,-313] [8,313]  
97460 2 [-19,-301] [-19,301]  
97463 2 [-43,-134] [-43,134]  
97469 2 [-5,-312] [-5,312]  
97470 4 [-21,-297] [-21,297] [19,-323] [19,323]  
97475 4 [2885,-154960] [2885,154960] [65,-610] [65,610]

97478 2 [667,-17229] [667,17229]  
97480 2 [-46,-12] [-46,12]  
97482 2 [-41,-169] [-41,169]  
97487 2 [17,-320] [17,320]  
97489 2 [-40,-183] [-40,183]  
97491 2 [4165,-268796] [4165,268796]  
97497 6 [-42,-153] [-42,153] [12,-315] [12,315] [39,-396] [39,396]  
97499 2 [125,-1432] [125,1432]  
97505 8 [-44,-111] [-44,111] [-46,-13] [-46,13] [2491,-124326]  
[2491,124326] [3934,-246747] [3934,246747]  
97513 2 [108,-1165] [108,1165]  
97521 2 [175,-2336] [175,2336]  
97524 2 [-27,-279] [-27,279]  
97525 2 [-45,-80] [-45,80]  
97526 2 [1595,-63701] [1595,63701]  
97529 2 [43091,-8944990] [43091,8944990]  
97532 2 [-46,-14] [-46,14]  
97536 2 [52,-488] [52,488]  
97541 2 [355,-6696] [355,6696]  
97543 4 [101,-1062] [101,1062] [41,-408] [41,408]  
97552 2 [144,-1756] [144,1756]  
97553 2 [32,-361] [32,361]  
97554 2 [103,-1091] [103,1091]  
97560 4 [-6,-312] [-6,312] [841,-24391] [841,24391]  
97561 4 [-46,-15] [-46,15] [54,-505] [54,505]  
97569 2 [58,-541] [58,541]  
97572 2 [37,-385] [37,385]  
97577 2 [-28,-275] [-28,275]  
97581 2 [235,-3616] [235,3616]  
97590 2 [2659,-137113] [2659,137113]  
97592 2 [-46,-16] [-46,16]  
97593 2 [22,-329] [22,329]  
97596 6 [10,-314] [10,314] [34,-370] [34,370] [35965,-6820561]  
[35965,6820561]  
97600 2 [60,-560] [60,560]  
97604 4 [40,-402] [40,402] [508,-11454] [508,11454]  
97608 2 [-14,-308] [-14,308]  
97609 4 [30,-353] [30,353] [501498,-355143449] [501498,355143449]  
97616 2 [260,-4204] [260,4204]  
97624 2 [-15,-307] [-15,307]  
97625 4 [-46,-17] [-46,17] [20,-325] [20,325]  
97626 2 [7,-313] [7,313]  
97631 2 [-35,-234] [-35,234]  
97641 2 [-18,-303] [-18,303]  
97647 2 [49,-464] [49,464]  
97658 2 [31,-357] [31,357]  
97659 2 [13,-316] [13,316]  
97660 2 [-46,-18] [-46,18]  
97665 6 [-26,-283] [-26,283] [16,-319] [16,319] [586,-14189]  
[586,14189]

97668 2 [21,-327] [21,327]  
97673 4 [-22,-295] [-22,295] [728,-19645] [728,19645]  
97678 2 [-13,-309] [-13,309]  
97680 2 [544,-12692] [544,12692]  
97681 4 [1320,-47959] [1320,47959] [255,-4084] [255,4084]  
97686 2 [-45,-81] [-45,81]  
97687 2 [-7,-312] [-7,312]  
97697 2 [-46,-19] [-46,19]  
97705 2 [246,-3871] [246,3871]  
97713 2 [267,-4374] [267,4374]  
97714 2 [71,-675] [71,675]  
97721 4 [-10,-311] [-10,311] [-38,-207] [-38,207]  
97728 2 [-44,-112] [-44,112]  
97729 2 [138,-1651] [138,1651]  
97732 12 [-16,-306] [-16,306] [-36,-226] [-36,226] [-43,-135]  
[-43,135] [24,-334] [24,334] [248,-3918] [248,3918] [68,-642] [68,642]  
97734 2 [43,-421] [43,421]  
97735 2 [-39,-196] [-39,196]  
97736 2 [-46,-20] [-46,20]  
97742 2 [-37,-217] [-37,217]  
97744 2 [36,-380] [36,380]  
97745 2 [14,-317] [14,317]  
97748 2 [3301,-189657] [3301,189657]  
97749 4 [15,-318] [15,318] [51,-480] [51,480]  
97750 2 [35,-375] [35,375]  
97753 2 [6,-313] [6,313]  
97756 2 [-30,-266] [-30,266]  
97758 2 [6547,-529741] [6547,529741]  
97764 2 [28,-346] [28,346]  
97777 2 [-46,-21] [-46,21]  
97778 2 [47,-449] [47,449]  
97784 2 [50,-472] [50,472]  
97793 2 [-32,-255] [-32,255]  
97804 2 [-42,-154] [-42,154]  
97820 4 [-46,-22] [-46,22] [269,-4423] [269,4423]  
97821 4 [-41,-170] [-41,170] [55,-514] [55,514]  
97828 2 [-12,-310] [-12,310]  
97830 2 [-29,-271] [-29,271]  
97831 2 [57,-532] [57,532]  
97842 2 [127,-1465] [127,1465]  
97844 2 [5,-313] [5,313]  
97846 2 [1107,-36833] [1107,36833]  
97847 2 [89,-896] [89,896]  
97849 4 [-45,-82] [-45,82] [215,-3168] [215,3168]  
97852 2 [18,-322] [18,322]  
97856 6 [-40,-184] [-40,184] [-8,-312] [-8,312] [64,-600] [64,600]  
97857 2 [84,-831] [84,831]  
97860 2 [904,-27182] [904,27182]  
97865 4 [-46,-23] [-46,23] [19136,-2647139] [19136,2647139]  
97867 2 [9,-314] [9,314]

97868 2 [-34,-242] [-34,242]  
97894 2 [11,-315] [11,315]  
97896 2 [70,-664] [70,664]  
97900 2 [69,-653] [69,653]  
97904 2 [545,-12727] [545,12727]  
97905 4 [2584,-131353] [2584,131353] [4,-313] [4,313]  
97912 6 [-31,-261] [-31,261] [-46,-24] [-46,24] [438,-9172] [438,9172]  
97913 2 [56,-523] [56,523]  
97919 2 [61,-570] [61,570]  
97924 2 [-24,-290] [-24,290]  
97928 2 [2782,-146736] [2782,146736]  
97938 4 [-17,-305] [-17,305] [-33,-249] [-33,249]  
97942 2 [3,-313] [3,313]  
97944 2 [25,-337] [25,337]  
97953 4 [-44,-113] [-44,113] [238,-3685] [238,3685]  
97961 6 [-46,-25] [-46,25] [2,-313] [2,313] [80,-781] [80,781]  
97966 4 [27,-343] [27,343] [75,-721] [75,721]  
97968 2 [1,-313] [1,313]  
97969 2 [0,-313] [0,313]  
97970 2 [-1,-313] [-1,313]  
97977 2 [-2,-313] [-2,313]  
97994 2 [-25,-287] [-25,287]  
97996 4 [-3,-313] [-3,313] [53622,-12416938] [53622,12416938]  
98000 4 [-20,-300] [-20,300] [44,-428] [44,428]  
98003 2 [-43,-136] [-43,136]  
98009 2 [38,-391] [38,391]  
98012 2 [-46,-26] [-46,26]  
98014 2 [-45,-83] [-45,83]  
98016 2 [-23,-293] [-23,293]  
98019 2 [33,-366] [33,366]  
98024 2 [26,-340] [26,340]  
98025 2 [1330,-48505] [1330,48505]  
98028 2 [46,-442] [46,442]  
98033 2 [-4,-313] [-4,313]  
98048 2 [116,-1288] [116,1288]  
98052 2 [-11,-311] [-11,311]  
98053 2 [63,-590] [63,590]  
98057 2 [23,-332] [23,332]  
98063 2 [-19,-302] [-19,302]  
98065 6 [-21,-298] [-21,298] [-46,-27] [-46,27] [236,-3639] [236,3639]  
98072 2 [62,-580] [62,580]  
98073 2 [-9,-312] [-9,312]  
98076 2 [730,-19726] [730,19726]  
98077 2 [219,-3256] [219,3256]  
98083 2 [-27,-280] [-27,280]  
98084 2 [8,-314] [8,314]  
98094 2 [-5,-313] [-5,313]  
98100 4 [-35,-235] [-35,235] [45,-435] [45,435]  
98111 2 [29,-350] [29,350]  
98113 2 [-42,-155] [-42,155]



98117 4 [19,-324] [19,324] [383,-7502] [383,7502]  
98120 2 [-46,-28] [-46,28]  
98128 10 [-28,-276] [-28,276] [-39,-197] [-39,197] [12,-316] [12,316]  
[17,-321] [17,321] [1916,-83868] [1916,83868]  
98132 2 [53,-497] [53,497]  
98136 4 [-38,-208] [-38,208] [202,-2888] [202,2888]  
98137 2 [42,-415] [42,415]  
98138 2 [5711,-431587] [5711,431587]  
98143 2 [93,-950] [93,950]  
98145 2 [66,-621] [66,621]  
98148 4 [112,-1226] [112,1226] [38728,-7621450] [38728,7621450]  
98150 2 [155,-1955] [155,1955]  
98162 2 [-41,-171] [-41,171]  
98171 2 [157,-1992] [157,1992]  
98177 6 [-37,-218] [-37,218] [-46,-29] [-46,29] [524,-11999]  
[524,11999]  
98180 2 [-44,-114] [-44,114]  
98181 2 [-45,-84] [-45,84]  
98185 6 [-36,-227] [-36,227] [-6,-313] [-6,313] [366,-7009] [366,7009]  
98187 2 [73,-698] [73,698]  
98191 2 [237,-3662] [237,3662]  
98192 2 [152,-1900] [152,1900]  
98204 2 [413,-8399] [413,8399]  
98206 2 [195,-2741] [195,2741]  
98211 2 [85,-844] [85,844]  
98217 2 [88,-883] [88,883]  
98222 2 [59,-551] [59,551]  
98225 12 [-14,-309] [-14,309] [-40,-185] [-40,185] [10,-315] [10,315]  
[130,-1515] [130,1515] [415,-8460] [415,8460] [680,-17735] [680,17735]  
98232 4 [-26,-284] [-26,284] [6673,-545107] [6673,545107]  
98236 2 [-46,-30] [-46,30]  
98239 2 [-15,-308] [-15,308]  
98248 2 [-18,-304] [-18,304]  
98252 4 [22,-330] [22,330] [869,-25619] [869,25619]  
98253 2 [7,-314] [7,314]  
98257 2 [48,-457] [48,457]  
98264 2 [-22,-296] [-22,296]  
98268 2 [82,-806] [82,806]  
98276 6 [-43,-137] [-43,137] [20,-326] [20,326] [32,-362] [32,362]  
98280 2 [186,-2556] [186,2556]  
98286 2 [379,-7385] [379,7385]  
98289 2 [-30,-267] [-30,267]  
98290 2 [39,-397] [39,397]  
98292 2 [13,-317] [13,317]  
98297 4 [-13,-310] [-13,310] [-46,-31] [-46,31]  
98304 10 [-32,-256] [-32,256] [100,-1048] [100,1048]  
[130528,-47158016] [130528,47158016] [16,-320] [16,320] [160,-2048]  
[160,2048]  
98311 2 [297,-5128] [297,5128]  
98312 2 [-7,-313] [-7,313]

98313 2 [76,-733] [76,733]  
98316 2 [30,-354] [30,354]  
98322 2 [79,-769] [79,769]  
98323 2 [21,-328] [21,328]  
98337 2 [34,-371] [34,371]  
98343 4 [37,-386] [37,386] [697,-18404] [697,18404]  
98344 2 [-10,-312] [-10,312]  
98345 2 [-16,-307] [-16,307]  
98350 2 [-45,-85] [-45,85]  
98353 4 [-34,-243] [-34,243] [171,-2258] [171,2258]  
98358 2 [91,-923] [91,923]  
98360 6 [-46,-32] [-46,32] [289,-4923] [289,4923] [41,-409] [41,409]  
98368 2 [168,-2200] [168,2200]  
98372 2 [104,-1106] [104,1106]  
98373 4 [-29,-272] [-29,272] [31,-358] [31,358]  
98376 2 [370,-7124] [370,7124]  
98380 8 [14,-318] [14,318] [1886,-81906] [1886,81906] [6,-314] [6,314]  
[6221,-490671] [6221,490671]  
98386 2 [15,-319] [15,319]  
98393 2 [86,-857] [86,857]  
98397 4 [1741659,-2298500976] [1741659,2298500976] [87,-870] [87,870]  
98401 2 [24,-335] [24,335]  
98404 2 [216,-3190] [216,3190]  
98409 4 [-44,-115] [-44,115] [40,-403] [40,403]  
98414 2 [595,-14517] [595,14517]  
98421 2 [259,-4180] [259,4180]  
98424 2 [-42,-156] [-42,156]  
98425 2 [-46,-33] [-46,33]  
98428 2 [306,-5362] [306,5362]  
98432 2 [124,-1416] [124,1416]  
98435 2 [-31,-262] [-31,262]  
98437 2 [-33,-250] [-33,250]  
98448 2 [256,-4108] [256,4108]  
98449 2 [-12,-311] [-12,311]  
98451 2 [145,-1774] [145,1774]  
98457 2 [28,-347] [28,347]  
98470 2 [4139,-266283] [4139,266283]  
98471 2 [5,-314] [5,314]  
98473 2 [466242,-318358969] [466242,318358969]  
98476 2 [1605,-64301] [1605,64301]  
98481 2 [-8,-313] [-8,313]  
98492 8 [-46,-34] [-46,34] [173,-2297] [173,2297] [609458,-475790398]  
[609458,475790398] [77,-745] [77,745]  
98493 2 [571,-13648] [571,13648]  
98496 2 [9,-315] [9,315]  
98497 6 [18,-323] [18,323] [228,-3457] [228,3457] [78,-757] [78,757]  
98501 2 [35,-376] [35,376]  
98505 12 [-24,-291] [-24,291] [-41,-172] [-41,172] [114,-1257]  
[114,1257] [20014659,-89541072678] [20014659,89541072678] [291,-4974]  
[291,4974] [36,-381] [36,381]

98513 4 [3647,-220244] [3647,220244] [52,-489] [52,489]  
98521 2 [-45,-86] [-45,86]  
98523 2 [-39,-198] [-39,198]  
98524 2 [218,-3234] [218,3234]  
98525 2 [11,-316] [11,316]  
98532 2 [4,-314] [4,314]  
98549 2 [-17,-306] [-17,306]  
98551 4 [-43,-138] [-43,138] [537,-12448] [537,12448]  
98553 4 [-38,-209] [-38,209] [142,-1721] [142,1721]  
98561 2 [-46,-35] [-46,35]  
98568 2 [226,-3412] [226,3412]  
98569 4 [-25,-288] [-25,288] [3,-314] [3,314]  
98571 2 [-35,-236] [-35,236]  
98572 2 [54,-506] [54,506]  
98576 2 [49,-465] [49,465]  
98577 2 [43,-422] [43,422]  
98588 2 [2,-314] [2,314]  
98595 2 [1,-314] [1,314]  
98596 6 [-40,-186] [-40,186] [0,-314] [0,314] [140,-1686] [140,1686]  
98597 2 [-1,-314] [-1,314]  
98601 2 [-20,-301] [-20,301]  
98603 4 [-23,-294] [-23,294] [137,-1634] [137,1634]  
98604 2 [-2,-314] [-2,314]  
98614 2 [-37,-219] [-37,219]  
98619 2 [25,-338] [25,338]  
98623 2 [-3,-314] [-3,314]  
98630 2 [211,-3081] [211,3081]  
98631 2 [217,-3212] [217,3212]  
98632 2 [-46,-36] [-46,36]  
98640 8 [-36,-228] [-36,228] [-44,-116] [-44,116] [1929,-84723]  
[1929,84723] [276,-4596] [276,4596]  
98644 2 [-27,-281] [-27,281]  
98652 2 [58,-542] [58,542]  
98653 2 [27,-344] [27,344]  
98660 2 [-4,-314] [-4,314]  
98661 2 [67,-632] [67,632]  
98662 2 [-21,-299] [-21,299]  
98668 2 [-19,-303] [-19,303]  
98675 2 [-11,-312] [-11,312]  
98677 2 [47,-450] [47,450]  
98681 2 [-28,-277] [-28,277]  
98694 4 [-45,-87] [-45,87] [243,-3801] [243,3801]  
98696 2 [65,-611] [65,611]  
98698 2 [-9,-313] [-9,313]  
98705 4 [-46,-37] [-46,37] [26,-341] [26,341]  
98710 2 [51,-481] [51,481]  
98712 2 [94,-964] [94,964]  
98713 2 [8,-315] [8,315]  
98720 2 [6049,-470463] [6049,470463]  
98721 12 [-5,-314] [-5,314] [102,-1077] [102,1077] [10684,-1104335]

[10684,1104335] [1359,-50100] [1359,50100] [60,-561] [60,561]  
[72,-687] [72,687]  
98722 2 [23,-333] [23,333]  
98729 2 [50,-473] [50,473]  
98737 2 [-42,-157] [-42,157]  
98747 2 [2509,-125676] [2509,125676]  
98748 2 [282,-4746] [282,4746]  
98752 2 [33,-367] [33,367]  
98761 2 [12,-317] [12,317]  
98764 2 [750,-20542] [750,20542]  
98766 2 [19,-325] [19,325]  
98771 2 [17,-322] [17,322]  
98780 2 [-46,-38] [-46,38]  
98792 2 [38,-392] [38,392]  
98801 2 [-26,-285] [-26,285]  
98803 2 [117,-1304] [117,1304]  
98812 6 [-6,-314] [-6,314] [29,-351] [29,351] [338,-6222] [338,6222]  
98817 2 [-32,-257] [-32,257]  
98820 2 [12124,-1334962] [12124,1334962]  
98824 4 [-30,-268] [-30,268] [258,-4156] [258,4156]  
98828 2 [-43,-139] [-43,139]  
98831 2 [257,-4132] [257,4132]  
98833 2 [336,-6167] [336,6167]  
98840 2 [-34,-244] [-34,244]  
98844 2 [-14,-310] [-14,310]  
98850 4 [-41,-173] [-41,173] [55,-515] [55,515]  
98856 6 [-15,-309] [-15,309] [10,-316] [10,316] [630,-15816]  
[630,15816]  
98857 12 [-18,-305] [-18,305] [-22,-297] [-22,297] [-46,-39] [-46,39]  
[264,-4301] [264,4301] [44,-429] [44,429] [99,-1034] [99,1034]  
98860 2 [12294,-1363138] [12294,1363138]  
98869 2 [-45,-88] [-45,88]  
98870 2 [251,-3989] [251,3989]  
98873 2 [-44,-117] [-44,117]  
98876 2 [74,-710] [74,710]  
98882 2 [7,-315] [7,315]  
98883 2 [5601,-419178] [5601,419178]  
98890 2 [111,-1211] [111,1211]  
98896 2 [57,-533] [57,533]  
98897 2 [1643,-66598] [1643,66598]  
98913 4 [22,-331] [22,331] [46,-443] [46,443]  
98918 4 [-13,-311] [-13,311] [-29,-273] [-29,273]  
98920 2 [-39,-199] [-39,199]  
98927 2 [13,-318] [13,318]  
98929 2 [20,-327] [20,327]  
98933 2 [131,-1532] [131,1532]  
98936 2 [-46,-40] [-46,40]  
98938 2 [-33,-251] [-33,251]  
98939 2 [-7,-314] [-7,314]  
98945 4 [16,-321] [16,321] [394,-7827] [394,7827]

98955 4 [1389,-51768] [1389,51768] [489,-10818] [489,10818]  
98960 12 [-16,-308] [-16,308] [-31,-263] [-31,263] [176,-2356]  
[176,2356] [344,-6388] [344,6388] [56,-524] [56,524] [8216,-744716]  
[8216,744716]  
98968 2 [42,-416] [42,416]  
98969 4 [-10,-313] [-10,313] [-40,-187] [-40,187]  
98971 2 [45,-436] [45,436]  
98972 2 [-38,-210] [-38,210]  
98973 2 [151,-1882] [151,1882]  
98974 2 [83,-819] [83,819]  
98975 2 [19025,-2624140] [19025,2624140]  
98980 2 [21,-329] [21,329]  
98995 2 [81,-794] [81,794]  
99001 2 [32,-363] [32,363]  
99009 4 [330,-6003] [330,6003] [6,-315] [6,315]  
99016 2 [105,-1121] [105,1121]  
99017 6 [-46,-41] [-46,41] [14,-319] [14,319] [68,-643] [68,643]  
99025 6 [15,-320] [15,320] [1980,-88105] [1980,88105] [30,-355]  
[30,355]  
99038 2 [33467,-6122449] [33467,6122449]  
99044 4 [-35,-237] [-35,237] [520,-11862] [520,11862]  
99046 2 [-45,-89] [-45,89]  
99052 2 [-42,-158] [-42,158]  
99053 2 [-37,-220] [-37,220]  
99057 2 [64,-601] [64,601]  
99060 2 [61,-571] [61,571]  
99065 2 [71,-676] [71,676]  
99072 8 [-12,-312] [-12,312] [1973112,-2771581200]  
[1973112,2771581200] [24,-336] [24,336] [312,-5520] [312,5520]  
99074 2 [6575,-533143] [6575,533143]  
99076 2 [3120,-174274] [3120,174274]  
99080 2 [34,-372] [34,372]  
99085 2 [39,-398] [39,398]  
99088 4 [-24,-292] [-24,292] [201,-2867] [201,2867]  
99090 2 [31,-359] [31,359]  
99097 2 [-36,-229] [-36,229]  
99100 6 [-46,-42] [-46,42] [5,-315] [5,315] [90,-910] [90,910]  
99107 2 [-43,-140] [-43,140]  
99108 6 [-44,-118] [-44,118] [-8,-314] [-8,314] [196,-2762] [196,2762]  
99109 2 [95,-978] [95,978]  
99116 2 [37,-387] [37,387]  
99127 4 [53,-498] [53,498] [9,-316] [9,316]  
99128 2 [146,-1792] [146,1792]  
99133 2 [123,-1400] [123,1400]  
99144 2 [18,-324] [18,324]  
99146 2 [-25,-289] [-25,289]  
99152 2 [28,-348] [28,348]  
99153 2 [192,-2679] [192,2679]  
99158 2 [11,-317] [11,317]  
99161 2 [4,-315] [4,315]

99162 2 [-17,-307] [-17,307]  
99172 4 [128,-1482] [128,1482] [48,-458] [48,458]  
99179 6 [205,-2952] [205,2952] [29033,-4946954] [29033,4946954]  
[41,-410] [41,410]  
99185 4 [-46,-43] [-46,43] [314,-5573] [314,5573]  
99192 2 [-23,-295] [-23,295]  
99197 2 [-41,-174] [-41,174]  
99198 2 [3,-315] [3,315]  
99204 2 [-20,-302] [-20,302]  
99207 6 [-27,-282] [-27,282] [1303201029,-47045395221186]  
[1303201029,47045395221186] [69,-654] [69,654]  
99208 6 [161,-2067] [161,2067] [2142,-99136] [2142,99136] [98,-1020]  
[98,1020]  
99216 2 [40,-404] [40,404]  
99217 4 [2,-315] [2,315] [639,-16156] [639,16156]  
99224 2 [1,-315] [1,315]  
99225 8 [-45,-90] [-45,90] [0,-315] [0,315] [126,-1449] [126,1449]  
[70,-665] [70,665]  
99226 2 [-1,-315] [-1,315]  
99233 6 [-2,-315] [-2,315] [136,-1617] [136,1617] [62,-581] [62,581]  
99234 4 [231,-3525] [231,3525] [63,-591] [63,591]  
99236 2 [-28,-278] [-28,278]  
99249 2 [358,-6781] [358,6781]  
99252 2 [-3,-315] [-3,315]  
99254 2 [35,-377] [35,377]  
99261 2 [-21,-300] [-21,300]  
99268 2 [36,-382] [36,382]  
99272 2 [-46,-44] [-46,44]  
99275 2 [-19,-304] [-19,304]  
99281 2 [92,-937] [92,937]  
99289 4 [-4,-315] [-4,315] [320,-5733] [320,5733]  
99296 2 [25,-339] [25,339]  
99298 2 [167,-2181] [167,2181]  
99300 2 [-11,-313] [-11,313]  
99319 2 [-39,-200] [-39,200]  
99325 4 [-9,-314] [-9,314] [59,-552] [59,552]  
99328 2 [96,-992] [96,992]  
99329 2 [-34,-245] [-34,245]  
99331 2 [645,-16384] [645,16384]  
99332 4 [-32,-258] [-32,258] [4324,-284334] [4324,284334]  
99342 2 [27,-345] [27,345]  
99344 4 [-40,-188] [-40,188] [8,-316] [8,316]  
99345 2 [-44,-119] [-44,119]  
99350 2 [-5,-315] [-5,315]  
99361 6 [-30,-269] [-30,269] [-46,-45] [-46,45] [272,-4497] [272,4497]  
99363 2 [97,-1006] [97,1006]  
99368 2 [118,-1320] [118,1320]  
99369 2 [-42,-159] [-42,159]  
99372 2 [-26,-286] [-26,286]  
99388 6 [-43,-141] [-43,141] [26,-342] [26,342] [66,-622] [66,622]

99389 2 [23,-334] [23,334]  
99393 2 [-38,-211] [-38,211]  
99396 2 [12,-318] [12,318]  
99406 2 [-45,-91] [-45,91]  
99409 2 [75,-722] [75,722]  
99416 4 [110,-1196] [110,1196] [17,-323] [17,323]  
99417 2 [19,-326] [19,326]  
99422 4 [43,-423] [43,423] [803,-22757] [803,22757]  
99424 2 [1065,-34757] [1065,34757]  
99433 2 [132,-1549] [132,1549]  
99441 6 [-33,-252] [-33,252] [-6,-315] [-6,315] [480,-10521]  
[480,10521]  
99452 6 [-22,-298] [-22,298] [-46,-46] [-46,46] [4853,-338077]  
[4853,338077]  
99458 4 [223,-3345] [223,3345] [887,-26419] [887,26419]  
99465 6 [-14,-311] [-14,311] [-29,-274] [-29,274] [1564,-61853]  
[1564,61853]  
99468 2 [-18,-306] [-18,306]  
99475 2 [-15,-310] [-15,310]  
99480 2 [106,-1136] [106,1136]  
99487 4 [-31,-264] [-31,264] [33,-368] [33,368]  
99489 4 [10,-317] [10,317] [6340,-504817] [6340,504817]  
99492 2 [52,-490] [52,490]  
99494 2 [-37,-221] [-37,221]  
99496 2 [150,-1864] [150,1864]  
99498 2 [1327,-48341] [1327,48341]  
99507 2 [49,-466] [49,466]  
99513 2 [7,-316] [7,316]  
99515 2 [29,-352] [29,352]  
99519 2 [-35,-238] [-35,238]  
99520 2 [84,-832] [84,832]  
99524 2 [80,-782] [80,782]  
99541 4 [-13,-312] [-13,312] [975,-30446] [975,30446]  
99545 2 [-46,-47] [-46,47]  
99546 4 [-41,-175] [-41,175] [203935,-92095339] [203935,92095339]  
99552 2 [4297,-281675] [4297,281675]  
99556 2 [-36,-230] [-36,230]  
99564 2 [13,-319] [13,319]  
99568 2 [-7,-315] [-7,315]  
99576 4 [22,-332] [22,332] [7417,-638767] [7417,638767]  
99577 6 [-16,-309] [-16,309] [147,-1810] [147,1810] [38,-393] [38,393]  
99578 2 [47,-451] [47,451]  
99584 6 [-44,-120] [-44,120] [20,-328] [20,328] [73,-699] [73,699]  
99585 2 [54,-507] [54,507]  
99588 2 [16,-322] [16,322]  
99589 2 [-45,-92] [-45,92]  
99596 2 [-10,-314] [-10,314]  
99608 2 [122,-1384] [122,1384]  
99625 2 [135,-1600] [135,1600]  
99639 2 [21,-330] [21,330]

99640 8 [-46,-48] [-46,48] [18534,-2523212] [18534,2523212] [6,-316]  
[6,316] [89,-897] [89,897]  
99654 2 [115,-1273] [115,1273]  
99656 2 [14,-320] [14,320]  
99666 4 [15,-321] [15,321] [735,-19929] [735,19929]  
99667 2 [113,-1242] [113,1242]  
99668 2 [101,-1063] [101,1063]  
99671 4 [-43,-142] [-43,142] [185,-2536] [185,2536]  
99673 4 [-24,-293] [-24,293] [51,-482] [51,482]  
99676 2 [50,-474] [50,474]  
99683 2 [1441,-54702] [1441,54702]  
99688 2 [-42,-160] [-42,160]  
99697 2 [-12,-313] [-12,313]  
99705 2 [154,-1937] [154,1937]  
99708 2 [277,-4621] [277,4621]  
99716 6 [197,-2783] [197,2783] [200,-2846] [200,2846] [44,-430]  
[44,430]  
99719 2 [133,-1566] [133,1566]  
99720 4 [-39,-201] [-39,201] [654,-16728] [654,16728]  
99721 2 [-40,-189] [-40,189]  
99725 2 [-25,-290] [-25,290]  
99728 2 [32,-364] [32,364]  
99731 2 [5,-316] [5,316]  
99732 2 [109,-1181] [109,1181]  
99736 2 [30,-356] [30,356]  
99737 14 [-46,-49] [-46,49] [-8,-315] [-8,315] [103,-1092] [103,1092]  
[119,-1336] [119,1336] [188,-2597] [188,2597] [2942,-159575]  
[2942,159575] [58,-543] [58,543]  
99745 2 [24,-337] [24,337]  
99753 2 [286,-4847] [286,4847]  
99758 2 [107,-1151] [107,1151]  
99760 2 [9,-317] [9,317]  
99767 2 [149,-1846] [149,1846]  
99772 2 [-27,-283] [-27,283]  
99774 6 [-45,-93] [-45,93] [1651,-67085] [1651,67085] [43563,-9092361]  
[43563,9092361]  
99777 2 [-17,-308] [-17,308]  
99780 2 [76,-734] [76,734]  
99783 2 [-23,-296] [-23,296]  
99785 2 [134,-1583] [134,1583]  
99792 4 [148,-1828] [148,1828] [4,-316] [4,316]  
99793 6 [-28,-279] [-28,279] [11,-318] [11,318] [18,-325] [18,325]  
99800 4 [281,-4721] [281,4721] [46,-444] [46,444]  
99801 2 [42,-417] [42,417]  
99802 2 [1943,-85647] [1943,85647]  
99809 6 [-20,-303] [-20,303] [158,-2011] [158,2011] [31,-360] [31,360]  
99816 2 [-38,-212] [-38,212]  
99820 2 [-34,-246] [-34,246]  
99825 6 [-44,-121] [-44,121] [34,-373] [34,373] [664,-17113]  
[664,17113]



99829 2 [3,-316] [3,316]  
99836 2 [-46,-50] [-46,50]  
99844 8 [108,-1166] [108,1166] [1128,-37886] [1128,37886] [45,-437]  
[45,437] [60,-562] [60,562]  
99848 2 [2,-316] [2,316]  
99849 4 [-32,-259] [-32,259] [28,-349] [28,349]  
99855 4 [1,-316] [1,316] [1101,-36534] [1101,36534]  
99856 2 [0,-316] [0,316]  
99857 2 [-1,-316] [-1,316]  
99861 2 [79,-770] [79,770]  
99862 2 [-21,-301] [-21,301]  
99863 2 [121,-1368] [121,1368]  
99864 2 [-2,-316] [-2,316]  
99868 2 [162,-2086] [162,2086]  
99881 6 [2264,-107725] [2264,107725] [55,-516] [55,516] [82,-807]  
[82,807]  
99882 2 [39,-399] [39,399]  
99883 2 [-3,-316] [-3,316]  
99884 2 [-19,-305] [-19,305]  
99891 2 [37,-388] [37,388]  
99897 2 [-41,-176] [-41,176]  
99900 4 [-30,-270] [-30,270] [85,-845] [85,845]  
99904 2 [120,-1352] [120,1352]  
99906 2 [94975,-29269409] [94975,29269409]  
99914 2 [143,-1739] [143,1739]  
99919 2 [65,-612] [65,612]  
99920 2 [-4,-316] [-4,316]  
99926 2 [67,-633] [67,633]  
99927 2 [-11,-314] [-11,314]  
99932 2 [2333,-112687] [2333,112687]  
99937 6 [-37,-222] [-37,222] [-46,-51] [-46,51] [444,-9361] [444,9361]  
99942 2 [139,-1669] [139,1669]  
99944 2 [745,-20337] [745,20337]  
99945 2 [-26,-287] [-26,287]  
99946 4 [-33,-253] [-33,253] [407,-8217] [407,8217]  
99948 2 [166,-2162] [166,2162]  
99954 2 [-9,-315] [-9,315]  
99956 2 [-43,-143] [-43,143]  
99961 2 [-45,-94] [-45,94]  
99963 2 [57,-534] [57,534]  
99975 2 [25,-340] [25,340]  
99977 2 [8,-317] [8,317]  
99981 2 [-5,-316] [-5,316]  
99983 4 [1517,-59086] [1517,59086] [77,-746] [77,746]  
99984 2 [88,-884] [88,884]  
99996 2 [-35,-239] [-35,239]  
100000 2 [41,-411] [41,411]  
100009 8 [-42,-161] [-42,161] [1758,-73711] [1758,73711] [35,-378]  
[35,378] [56,-525] [56,525]  
100012 2 [78,-758] [78,758]

100014 2 [-29,-275] [-29,275]  
100016 2 [-31,-265] [-31,265]  
100017 2 [-36,-231] [-36,231]  
100024 2 [198,-2804] [198,2804]  
100025 2 [40,-405] [40,405]  
100026 2 [199,-2825] [199,2825]  
100033 8 [12,-319] [12,319] [27,-346] [27,346] [36,-383] [36,383]  
[6498,-523805] [6498,523805]  
100038 2 [451,-9583] [451,9583]  
100040 2 [-46,-52] [-46,52]  
100044 6 [1086,-35790] [1086,35790] [190,-2638] [190,2638] [93,-951]  
[93,951]  
100049 2 [-22,-299] [-22,299]  
100058 2 [23,-335] [23,335]  
100060 2 [24906,-3930574] [24906,3930574]  
100063 2 [17,-324] [17,324]  
100068 4 [-44,-122] [-44,122] [2893,-155605] [2893,155605]  
100070 2 [19,-327] [19,327]  
100072 2 [-6,-316] [-6,316]  
100073 2 [26,-343] [26,343]  
100081 2 [-18,-307] [-18,307]  
100088 2 [-14,-312] [-14,312]  
100089 2 [48,-459] [48,459]  
100096 4 [-15,-311] [-15,311] [72,-688] [72,688]  
100100 2 [-40,-190] [-40,190]  
100108 2 [86,-858] [86,858]  
100115 2 [209,-3038] [209,3038]  
100121 2 [170,-2239] [170,2239]  
100123 2 [-39,-202] [-39,202]  
100124 8 [10,-318] [10,318] [298,-5154] [298,5154] [53,-499] [53,499]  
[7426,-639930] [7426,639930]  
100138 2 [87,-871] [87,871]  
100143 2 [177,-2376] [177,2376]  
100145 2 [-46,-53] [-46,53]  
100146 2 [7,-317] [7,317]  
100150 2 [-45,-95] [-45,95]  
100166 2 [-13,-313] [-13,313]  
100172 2 [878,-26018] [878,26018]  
100173 2 [391,-7738] [391,7738]  
100175 2 [41261,-8381266] [41261,8381266]  
100196 2 [-16,-310] [-16,310]  
100199 2 [-7,-316] [-7,316]  
100203 4 [13,-320] [13,320] [61,-572] [61,572]  
100205 2 [91,-924] [91,924]  
100220 2 [29,-353] [29,353]  
100224 2 [33,-369] [33,369]  
100225 2 [-10,-315] [-10,315]  
100227 2 [673,-17462] [673,17462]  
100233 2 [16,-323] [16,323]  
100241 8 [-38,-213] [-38,213] [109519,-36243840] [109519,36243840]

[20,-329] [20,329] [22,-333] [22,333]  
100243 2 [-43,-144] [-43,144]  
100250 2 [-41,-177] [-41,177]  
100252 2 [-46,-54] [-46,54]  
100260 8 [-24,-294] [-24,294] [156,-1974] [156,1974] [564,-13398]  
[564,13398] [64,-602] [64,602]  
100269 2 [43,-424] [43,424]  
100271 2 [305,-5336] [305,5336]  
100273 2 [6,-317] [6,317]  
100275 2 [421,-8644] [421,8644]  
100278 2 [163,-2105] [163,2105]  
100282 2 [207,-2995] [207,2995]  
100297 4 [14,-321] [14,321] [74,-711] [74,711]  
100300 2 [21,-331] [21,331]  
100304 2 [68,-644] [68,644]  
100306 2 [-25,-291] [-25,291]  
100309 2 [15,-322] [15,322]  
100312 2 [129,-1499] [129,1499]  
100313 6 [-34,-247] [-34,247] [-44,-123] [-44,123] [1447,-55044]  
[1447,55044]  
100324 4 [-12,-314] [-12,314] [165,-2143] [165,2143]  
100329 2 [916,-27725] [916,27725]  
100332 2 [-42,-162] [-42,162]  
100339 2 [-27,-284] [-27,284]  
100341 2 [-45,-96] [-45,96]  
100352 2 [-28,-280] [-28,280]  
100360 2 [354,-6668] [354,6668]  
100361 2 [-46,-55] [-46,55]  
100364 10 [125,-1433] [125,1433] [278,-4646] [278,4646] [38,-394]  
[38,394] [403806038,-8114452321894] [403806038,8114452321894] [5,-317]  
[5,317]  
100368 6 [-32,-260] [-32,260] [-8,-316] [-8,316] [616,-15292]  
[616,15292]  
100376 2 [-23,-297] [-23,297]  
100382 2 [-37,-223] [-37,223]  
100394 2 [-17,-309] [-17,309]  
100395 4 [141,-1704] [141,1704] [9,-318] [9,318]  
100396 2 [62,-582] [62,582]  
100401 2 [100,-1049] [100,1049]  
100414 2 [1115,-37233] [1115,37233]  
100416 4 [-20,-304] [-20,304] [280,-4696] [280,4696]  
100417 4 [294,-5051] [294,5051] [63,-592] [63,592]  
100418 2 [71,-677] [71,677]  
100420 2 [24,-338] [24,338]  
100425 2 [4,-317] [4,317]  
100430 4 [11,-319] [11,319] [59,-553] [59,553]  
100432 2 [164,-2124] [164,2124]  
100440 2 [49,-467] [49,467]  
100441 2 [-30,-271] [-30,271]  
100444 2 [18,-326] [18,326]

100449 2 [30,-357] [30,357]  
100451 2 [6977,-582778] [6977,582778]  
100453 2 [-33,-254] [-33,254]  
100457 2 [32,-365] [32,365]  
100462 2 [3,-317] [3,317]  
100465 6 [-21,-302] [-21,302] [174,-2317] [174,2317] [47244,-10268807]  
[47244,10268807]  
100472 4 [-46,-56] [-46,56] [1334,-48724] [1334,48724]  
100473 2 [52,-491] [52,491]  
100475 2 [-35,-240] [-35,240]  
100480 2 [-36,-232] [-36,232]  
100481 8 [-40,-191] [-40,191] [2,-317] [2,317] [212,-3103] [212,3103]  
[47,-452] [47,452]  
100488 2 [1,-317] [1,317]  
100489 2 [0,-317] [0,317]  
100490 2 [-1,-317] [-1,317]  
100495 2 [-19,-306] [-19,306]  
100497 2 [-2,-317] [-2,317]  
100516 4 [-3,-317] [-3,317] [69,-655] [69,655]  
100518 2 [691,-18167] [691,18167]  
100520 2 [-26,-288] [-26,288]  
100528 2 [-39,-203] [-39,203]  
100530 2 [31,-361] [31,361]  
100532 2 [-43,-145] [-43,145]  
100534 2 [-45,-97] [-45,97]  
100547 2 [-31,-266] [-31,266]  
100548 2 [28,-350] [28,350]  
100553 2 [-4,-317] [-4,317]  
100556 4 [-11,-315] [-11,315] [70,-666] [70,666]  
100560 2 [-44,-124] [-44,124]  
100565 4 [-29,-276] [-29,276] [719,-19282] [719,19282]  
100570 2 [591,-14371] [591,14371]  
100572 2 [34,-374] [34,374]  
100577 2 [44,-431] [44,431]  
100584 4 [378,-7356] [378,7356] [81,-795] [81,795]  
100585 6 [-46,-57] [-46,57] [-9,-316] [-9,316] [104,-1107] [104,1107]  
100598 2 [371,-7153] [371,7153]  
100600 2 [54,-508] [54,508]  
100601 2 [112,-1227] [112,1227]  
100602 2 [279,-4671] [279,4671]  
100605 2 [-41,-178] [-41,178]  
100612 4 [1148,-38898] [1148,38898] [8,-318] [8,318]  
100613 2 [83,-820] [83,820]  
100614 2 [-5,-317] [-5,317]  
100625 4 [116,-1289] [116,1289] [50,-475] [50,475]  
100633 2 [66,-623] [66,623]  
100636 2 [42,-418] [42,418]  
100638 2 [51,-483] [51,483]  
100641 4 [460,-9871] [460,9871] [94,-965] [94,965]  
100648 2 [-22,-300] [-22,300]

100656 2 [25,-341] [25,341]  
100657 2 [-42,-163] [-42,163]  
100665 2 [496,-11051] [496,11051]  
100668 4 [-38,-214] [-38,214] [37,-389] [37,389]  
100672 2 [12,-320] [12,320]  
100681 2 [39,-400] [39,400]  
100689 2 [46,-445] [46,445]  
100696 2 [-18,-308] [-18,308]  
100700 4 [-46,-58] [-46,58] [1069,-34953] [1069,34953]  
100705 2 [-6,-317] [-6,317]  
100712 2 [17,-325] [17,325]  
100713 2 [-14,-313] [-14,313]  
100719 4 [-15,-312] [-15,312] [45,-438] [45,438]  
100725 2 [19,-328] [19,328]  
100726 2 [27,-347] [27,347]  
100729 4 [-45,-98] [-45,98] [23,-336] [23,336]  
100752 2 [184,-2516] [184,2516]  
100760 2 [26,-344] [26,344]  
100761 2 [10,-319] [10,319]  
100762 2 [567,-13505] [567,13505]  
100766 4 [1355,-49879] [1355,49879] [35,-379] [35,379]  
100773 2 [127,-1466] [127,1466]  
100781 2 [7,-318] [7,318]  
100791 2 [1525,-59554] [1525,59554]  
100793 2 [-13,-314] [-13,314]  
100796 2 [242,-3778] [242,3778]  
100798 2 [23187,-3530749] [23187,3530749]  
100800 2 [36,-384] [36,384]  
100808 2 [-34,-248] [-34,248]  
100809 2 [-44,-125] [-44,125]  
100817 4 [-16,-311] [-16,311] [-46,-59] [-46,59]  
100819 2 [5445,-401788] [5445,401788]  
100823 4 [-43,-146] [-43,146] [41,-412] [41,412]  
100824 2 [58,-544] [58,544]  
100828 2 [1362,-50266] [1362,50266]  
100829 2 [-37,-224] [-37,224]  
100832 2 [-7,-317] [-7,317]  
100836 4 [172,-2278] [172,2278] [40,-406] [40,406]  
100843 2 [1341,-49108] [1341,49108]  
100844 2 [13,-321] [13,321]  
100849 4 [-24,-295] [-24,295] [28338,-4770389] [28338,4770389]  
100852 2 [309,-5441] [309,5441]  
100854 2 [75,-723] [75,723]  
100856 2 [-10,-316] [-10,316]  
100857 2 [1348,-49493] [1348,49493]  
100864 2 [-40,-192] [-40,192]  
100876 2 [102,-1078] [102,1078]  
100880 2 [16,-324] [16,324]  
100881 2 [1092,-36087] [1092,36087]  
100889 6 [-25,-292] [-25,292] [-32,-261] [-32,261] [6298,-499809]

[6298,499809]  
100900 2 [20,-330] [20,330]  
100908 6 [-27,-285] [-27,285] [22,-334] [22,334] [6,-318] [6,318]  
100913 2 [-28,-281] [-28,281]  
100914 2 [55,-517] [55,517]  
100921 2 [90,-911] [90,911]  
100926 4 [-45,-99] [-45,99] [99,-1035] [99,1035]  
100927 2 [29,-354] [29,354]  
100935 2 [-39,-204] [-39,204]  
100936 2 [-46,-60] [-46,60]  
100940 2 [14,-322] [14,322]  
100943 2 [193,-2700] [193,2700]  
100945 2 [-36,-233] [-36,233]  
100953 2 [-12,-315] [-12,315]  
100954 2 [15,-323] [15,323]  
100956 2 [-35,-241] [-35,241]  
100962 4 [-33,-255] [-33,255] [-41,-179] [-41,179]  
100963 4 [21,-332] [21,332] [33,-370] [33,370]  
100969 2 [60,-563] [60,563]  
100971 2 [-23,-298] [-23,298]  
100979 2 [245,-3848] [245,3848]  
100983 2 [73,-700] [73,700]  
100984 6 [-30,-272] [-30,272] [-42,-164] [-42,164] [153,-1919]  
[153,1919]  
100989 2 [19063,-2632006] [19063,2632006]  
100999 4 [2201,-103260] [2201,103260] [5,-318] [5,318]  
101001 2 [-8,-317] [-8,317]  
101008 2 [48,-460] [48,460]  
101013 2 [-17,-310] [-17,310]  
101020 2 [114,-1258] [114,1258]  
101025 2 [-20,-305] [-20,305]  
101032 8 [138,-1652] [138,1652] [534,-12344] [534,12344] [57,-535]  
[57,535] [9,-319] [9,319]  
101044 2 [2165,-100737] [2165,100737]  
101057 2 [-46,-61] [-46,61]  
101060 6 [-44,-126] [-44,126] [4,-318] [4,318] [56,-526] [56,526]  
101064 2 [178,-2396] [178,2396]  
101065 2 [144,-1757] [144,1757]  
101066 2 [95,-979] [95,979]  
101069 2 [11,-320] [11,320]  
101070 2 [-21,-303] [-21,303]  
101080 2 [-31,-267] [-31,267]  
101084 2 [2618,-133954] [2618,133954]  
101089 4 [1770,-74467] [1770,74467] [80,-783] [80,783]  
101097 16 [-26,-289] [-26,289] [-38,-215] [-38,215] [12279,-1360644]  
[12279,1360644] [18,-327] [18,327] [1828,-78157] [1828,78157]  
[204,-2931] [204,2931] [24,-339] [24,339] [3,-318] [3,318]  
101108 2 [-19,-307] [-19,307]  
101115 2 [249,-3942] [249,3942]  
101116 4 [-43,-147] [-43,147] [2,-318] [2,318]

101118 4 [-29,-277] [-29,277] [43,-425] [43,425]  
101123 6 [1,-318] [1,318] [53,-500] [53,500] [581,-14008] [581,14008]  
101124 2 [0,-318] [0,318]  
101125 4 [-1,-318] [-1,318] [-45,-100] [-45,100]  
101132 2 [-2,-318] [-2,318]  
101136 2 [232,-3548] [232,3548]  
101144 2 [65,-613] [65,613]  
101151 2 [-3,-318] [-3,318]  
101153 4 [2066,-93907] [2066,93907] [38,-395] [38,395]  
101156 2 [92,-938] [92,938]  
101161 6 [1379,-51210] [1379,51210] [252,-4013] [252,4013]  
[770,-21369] [770,21369]  
101164 2 [30,-358] [30,358]  
101180 2 [-46,-62] [-46,62]  
101185 2 [84,-833] [84,833]  
101187 2 [-11,-316] [-11,316]  
101188 6 [-4,-318] [-4,318] [32,-366] [32,366] [333,-6085] [333,6085]  
101193 2 [67,-634] [67,634]  
101204 2 [341,-6305] [341,6305]  
101218 2 [-9,-317] [-9,317]  
101221 2 [159,-2030] [159,2030]  
101225 2 [440,-9235] [440,9235]  
101244 2 [493,-10951] [493,10951]  
101249 16 [-22,-301] [-22,301] [-40,-193] [-40,193] [-5,-318] [-5,318]  
[2398,-117429] [2398,117429] [28,-351] [28,351] [76,-735] [76,735]  
[8,-319] [8,319] [98,-1021] [98,1021]  
101252 2 [749,-20501] [749,20501]  
101253 2 [31,-362] [31,362]  
101256 2 [130,-1516] [130,1516]  
101259 4 [10185,-1027878] [10185,1027878] [105,-1122] [105,1122]  
101265 2 [124,-1417] [124,1417]  
101278 2 [-37,-225] [-37,225]  
101279 2 [593,-14444] [593,14444]  
101281 2 [222,-3323] [222,3323]  
101282 2 [263,-4277] [263,4277]  
101287 2 [329,-5976] [329,5976]  
101305 6 [-34,-249] [-34,249] [-46,-63] [-46,63] [756,-20789]  
[756,20789]  
101307 2 [1369,-50654] [1369,50654]  
101312 2 [4148,-267152] [4148,267152]  
101313 16 [-18,-309] [-18,309] [-42,-165] [-42,165] [-44,-127]  
[-44,127] [111,-1212] [111,1212] [12,-321] [12,321] [21402,-3130989]  
[21402,3130989] [447,-9456] [447,9456] [96,-993] [96,993]  
101321 4 [-41,-180] [-41,180] [34,-375] [34,375]  
101326 2 [-45,-101] [-45,101]  
101339 2 [25,-342] [25,342]  
101340 6 [-14,-314] [-14,314] [-6,-318] [-6,318] [6261,-495411]  
[6261,495411]  
101344 4 [-15,-313] [-15,313] [-39,-205] [-39,205]  
101348 2 [61,-573] [61,573]

101363 2 [17,-326] [17,326]  
101375 2 [49,-468] [49,468]  
101376 2 [97,-1007] [97,1007]  
101382 2 [19,-329] [19,329]  
101386 2 [47,-453] [47,453]  
101396 2 [317,-5653] [317,5653]  
101400 2 [10,-320] [10,320]  
101402 4 [23,-337] [23,337] [79,-771] [79,771]  
101404 2 [266,-4350] [266,4350]  
101411 4 [-43,-148] [-43,148] [229,-3480] [229,3480]  
101412 8 [-32,-262] [-32,262] [-36,-234] [-36,234] [117,-1305]  
[117,1305] [15444,-1919286] [15444,1919286]  
101416 2 [897,-26867] [897,26867]  
101418 2 [7,-319] [7,319]  
101421 2 [27,-348] [27,348]  
101422 2 [-13,-315] [-13,315]  
101431 2 [345,-6416] [345,6416]  
101432 2 [-46,-64] [-46,64]  
101435 2 [89,-898] [89,898]  
101439 4 [-35,-242] [-35,242] [321,-5760] [321,5760]  
101440 8 [-16,-312] [-16,312] [-24,-296] [-24,296] [44,-432] [44,432]  
[5816,-443544] [5816,443544]  
101447 4 [37,-390] [37,390] [473,-10292] [473,10292]  
101448 2 [882,-26196] [882,26196]  
101449 2 [26,-345] [26,345]  
101456 2 [52,-492] [52,492]  
101465 2 [64,-603] [64,603]  
101467 2 [-7,-318] [-7,318]  
101473 6 [-33,-256] [-33,256] [42,-419] [42,419] [72,-689] [72,689]  
101474 2 [-25,-293] [-25,293]  
101475 2 [225,-3390] [225,3390]  
101476 4 [-28,-282] [-28,282] [77,-747] [77,747]  
101479 2 [-27,-286] [-27,286]  
101482 2 [39,-401] [39,401]  
101487 2 [13,-322] [13,322]  
101488 2 [777,-21661] [777,21661]  
101489 2 [-10,-317] [-10,317]  
101496 4 [502,-11252] [502,11252] [82,-808] [82,808]  
101501 2 [299,-5180] [299,5180]  
101525 2 [35,-380] [35,380]  
101528 2 [-38,-216] [-38,216]  
101529 12 [-30,-273] [-30,273] [-45,-102] [-45,102] [16,-325] [16,325]  
[183,-2496] [183,2496] [700,-18523] [700,18523] [78,-759] [78,759]  
101537 2 [59,-554] [59,554]  
101545 2 [6,-319] [6,319]  
101561 6 [-46,-65] [-46,65] [20,-331] [20,331] [62,-583] [62,583]  
101568 4 [-23,-299] [-23,299] [-44,-128] [-44,128]  
101569 2 [36,-385] [36,385]  
101576 2 [50,-476] [50,476]  
101577 4 [22,-335] [22,335] [679,-17696] [679,17696]



101580 2 [46,-446] [46,446]  
101584 2 [-12,-316] [-12,316]  
101585 2 [14,-323] [14,323]  
101591 4 [169,-2220] [169,2220] [85,-846] [85,846]  
101593 2 [68,-645] [68,645]  
101596 2 [45,-439] [45,439]  
101601 2 [15,-324] [15,324]  
101602 2 [63,-593] [63,593]  
101605 2 [51,-484] [51,484]  
101615 2 [-31,-268] [-31,268]  
101617 4 [4584,-310361] [4584,310361] [54,-509] [54,509]  
101628 2 [21,-333] [21,333]  
101634 2 [-17,-311] [-17,311]  
101636 22 [-20,-306] [-20,306] [-40,-194] [-40,194] [-8,-318] [-8,318]  
[2404,-117870] [2404,117870] [2732,-142798] [2732,142798] [29,-355]  
[29,355] [304,-5310] [304,5310] [3152,-176962] [3152,176962] [5,-319]  
[5,319] [640,-16194] [640,16194] [685,-17931] [685,17931]  
101644 2 [-42,-166] [-42,166]  
101648 2 [41,-413] [41,413]  
101649 2 [40,-407] [40,407]  
101656 2 [1214,-42300] [1214,42300]  
101671 2 [9,-320] [9,320]  
101673 2 [-29,-278] [-29,278]  
101676 2 [-26,-290] [-26,290]  
101677 2 [-21,-304] [-21,304]  
101682 2 [-41,-181] [-41,181]  
101692 2 [-46,-66] [-46,66]  
101697 2 [4,-319] [4,319]  
101704 4 [270,-4448] [270,4448] [33,-371] [33,371]  
101705 2 [434,-9047] [434,9047]  
101708 2 [-43,-149] [-43,149]  
101710 2 [11,-321] [11,321]  
101717 2 [179,-2416] [179,2416]  
101720 2 [74,-712] [74,712]  
101723 2 [-19,-308] [-19,308]  
101726 2 [187,-2577] [187,2577]  
101727 2 [37309,-7206434] [37309,7206434]  
101729 2 [-37,-226] [-37,226]  
101732 2 [644,-16346] [644,16346]  
101734 6 [-45,-103] [-45,103] [3,-319] [3,319] [8931,-844015]  
[8931,844015]  
101745 2 [2286,-109299] [2286,109299]  
101752 2 [18,-328] [18,328]  
101753 6 [106,-1137] [106,1137] [2,-319] [2,319] [88,-885] [88,885]  
101755 2 [-39,-206] [-39,206]  
101760 4 [1,-319] [1,319] [364,-6952] [364,6952]  
101761 2 [0,-319] [0,319]  
101762 2 [-1,-319] [-1,319]  
101769 2 [-2,-319] [-2,319]  
101773 2 [71,-678] [71,678]

101776 2 [24,-340] [24,340]  
101788 2 [-3,-319] [-3,319]  
101790 2 [3819,-236007] [3819,236007]  
101795 2 [101,-1064] [101,1064]  
101802 2 [247,-3895] [247,3895]  
101804 2 [-34,-250] [-34,250]  
101809 2 [110,-1197] [110,1197]  
101820 2 [-11,-317] [-11,317]  
101825 12 [-4,-319] [-4,319] [-44,-129] [-44,129] [-46,-67] [-46,67]  
[1051,-34074] [1051,34074] [86,-859] [86,859] [9694,-954453]  
[9694,954453]  
101827 2 [69,-656] [69,656]  
101833 2 [15267,-1886386] [15267,1886386]  
101846 2 [467,-10097] [467,10097]  
101852 6 [-22,-302] [-22,302] [1013,-32243] [1013,32243] [829,-23871]  
[829,23871]  
101853 2 [-9,-318] [-9,318]  
101864 2 [410,-8308] [410,8308]  
101872 2 [137,-1635] [137,1635]  
101880 2 [66,-624] [66,624]  
101881 6 [-36,-235] [-36,235] [30,-359] [30,359] [87,-872] [87,872]  
101886 2 [-5,-319] [-5,319]  
101888 2 [8,-320] [8,320]  
101889 2 [70,-667] [70,667]  
101898 2 [33511,-6134527] [33511,6134527]  
101913 2 [58,-545] [58,545]  
101915 2 [509,-11488] [509,11488]  
101916 2 [442,-9298] [442,9298]  
101921 2 [32,-367] [32,367]  
101922 2 [103,-1093] [103,1093]  
101924 4 [-35,-243] [-35,243] [476,-10390] [476,10390]  
101929 2 [48,-461] [48,461]  
101932 2 [-18,-310] [-18,310]  
101934 2 [123,-1401] [123,1401]  
101937 4 [-32,-263] [-32,263] [598,-14627] [598,14627]  
101941 2 [-45,-104] [-45,104]  
101944 2 [38,-396] [38,396]  
101947 2 [93,-952] [93,952]  
101948 2 [746,-20378] [746,20378]  
101949 2 [55,-518] [55,518]  
101952 2 [28,-352] [28,352]  
101953 2 [488,-10785] [488,10785]  
101956 2 [12,-322] [12,322]  
101960 2 [-46,-68] [-46,68]  
101961 2 [-38,-217] [-38,217]  
101969 6 [-14,-315] [-14,315] [140,-1687] [140,1687] [43,-426]  
[43,426]  
101971 2 [-15,-314] [-15,314]  
101977 4 [-42,-167] [-42,167] [-6,-319] [-6,319]  
101978 2 [31,-363] [31,363]

101986 2 [-33,-257] [-33,257]  
101993 2 [152,-1901] [152,1901]  
101996 2 [142,-1722] [142,1722]  
101998 2 [131,-1533] [131,1533]  
102000 2 [145,-1775] [145,1775]  
102007 2 [-43,-150] [-43,150]  
102008 2 [182,-2476] [182,2476]  
102009 2 [118,-1321] [118,1321]  
102012 2 [1813,-77197] [1813,77197]  
102016 2 [17,-327] [17,327]  
102019 2 [5165505,-11740029262] [5165505,11740029262]  
102024 2 [25,-343] [25,343]  
102025 2 [-40,-195] [-40,195]  
102028 2 [213,-3125] [213,3125]  
102029 2 [2555,-129148] [2555,129148]  
102033 2 [-24,-297] [-24,297]  
102041 6 [-28,-283] [-28,283] [10,-321] [10,321] [19,-330] [19,330]  
102045 2 [-41,-182] [-41,182]  
102052 2 [-27,-287] [-27,287]  
102053 2 [-13,-316] [-13,316]  
102054 2 [91,-925] [91,925]  
102057 2 [7,-320] [7,320]  
102061 6 [-25,-294] [-25,294] [107,-1152] [107,1152] [155,-1956]  
[155,1956]  
102065 2 [-16,-313] [-16,313]  
102067 2 [273,-4522] [273,4522]  
102072 4 [34,-376] [34,376] [418,-8552] [418,8552]  
102076 2 [-30,-274] [-30,274]  
102077 2 [23,-338] [23,338]  
102084 2 [-44,-130] [-44,130]  
102089 2 [935,-28592] [935,28592]  
102095 2 [109,-1182] [109,1182]  
102096 6 [180,-2436] [180,2436] [385,-7561] [385,7561] [60,-564]  
[60,564]  
102097 4 [-46,-69] [-46,69] [2208,-103753] [2208,103753]  
102100 2 [1125,-37735] [1125,37735]  
102103 2 [57,-536] [57,536]  
102104 2 [-7,-319] [-7,319]  
102113 2 [56,-527] [56,527]  
102114 2 [2271,-108225] [2271,108225]  
102118 2 [27,-349] [27,349]  
102119 2 [773,-21494] [773,21494]  
102121 2 [552,-12973] [552,12973]  
102124 6 [-10,-318] [-10,318] [126,-1450] [126,1450] [53,-501]  
[53,501]  
102132 2 [13,-323] [13,323]  
102137 2 [128,-1483] [128,1483]  
102140 4 [1066,-34806] [1066,34806] [26,-346] [26,346]  
102142 2 [227,-3435] [227,3435]  
102150 2 [-45,-105] [-45,105]

102152 4 [-31,-269] [-31,269] [113,-1243] [113,1243]  
102156 2 [157,-1993] [157,1993]  
102167 2 [-23,-300] [-23,300]  
102168 2 [-39,-207] [-39,207]  
102175 2 [81,-796] [81,796]  
102177 2 [108,-1167] [108,1167]  
102180 2 [16,-326] [16,326]  
102182 2 [-37,-227] [-37,227]  
102184 2 [6,-320] [6,320]  
102193 2 [9291,-895558] [9291,895558]  
102194 2 [175,-2337] [175,2337]  
102195 2 [181,-2456] [181,2456]  
102201 2 [115,-1274] [115,1274]  
102209 2 [1508,-58561] [1508,58561]  
102217 2 [-12,-317] [-12,317]  
102224 2 [20,-332] [20,332]  
102228 2 [37,-391] [37,391]  
102230 2 [-29,-279] [-29,279]  
102231 2 [2217,-104388] [2217,104388]  
102232 2 [14,-324] [14,324]  
102236 4 [-46,-70] [-46,70] [2210,-103894] [2210,103894]  
102244 2 [360,-6838] [360,6838]  
102248 2 [22,-336] [22,336]  
102249 2 [-20,-307] [-20,307]  
102250 2 [15,-325] [15,325]  
102254 2 [83,-821] [83,821]  
102257 6 [-17,-312] [-17,312] [-26,-291] [-26,291] [4532,-305095]  
[4532,305095]  
102258 2 [5823,-444345] [5823,444345]  
102273 2 [-8,-319] [-8,319]  
102275 4 [481,-10554] [481,10554] [5,-320] [5,320]  
102276 2 [372,-7182] [372,7182]  
102285 2 [39,-402] [39,402]  
102286 4 [-21,-305] [-21,305] [35,-381] [35,381]  
102293 2 [47,-454] [47,454]  
102295 2 [21,-334] [21,334]  
102296 2 [377,-7327] [377,7327]  
102301 2 [75,-724] [75,724]  
102305 4 [-34,-251] [-34,251] [44,-433] [44,433]  
102308 2 [-43,-151] [-43,151]  
102312 10 [-42,-168] [-42,168] [16038,-2031072] [16038,2031072]  
[42,-420] [42,420] [49,-469] [49,469] [9,-321] [9,321]  
102336 2 [4,-320] [4,320]  
102337 2 [13188,-1514497] [13188,1514497]  
102340 4 [-19,-309] [-19,309] [36,-386] [36,386]  
102345 2 [-44,-131] [-44,131]  
102347 2 [29,-356] [29,356]  
102352 2 [-36,-236] [-36,236]  
102353 2 [11,-322] [11,322]  
102361 2 [-45,-106] [-45,106]

102369 2 [268,-4399] [268,4399]  
102371 2 [65,-614] [65,614]  
102373 4 [1503,-58270] [1503,58270] [3,-320] [3,320]  
102377 4 [-46,-71] [-46,71] [122,-1385] [122,1385]  
102384 2 [73,-701] [73,701]  
102392 2 [2,-320] [2,320]  
102396 4 [-38,-218] [-38,218] [2290,-109586] [2290,109586]  
102399 2 [1,-320] [1,320]  
102400 2 [0,-320] [0,320]  
102401 4 [-1,-320] [-1,320] [160,-2049] [160,2049]  
102408 2 [-2,-320] [-2,320]  
102409 2 [18,-329] [18,329]  
102410 6 [-41,-183] [-41,183] [119,-1337] [119,1337] [191,-2659]  
[191,2659]  
102411 2 [-35,-244] [-35,244]  
102416 2 [-40,-196] [-40,196]  
102427 2 [-3,-320] [-3,320]  
102436 2 [300,-5206] [300,5206]  
102441 2 [52,-493] [52,493]  
102442 2 [903,-27137] [903,27137]  
102447 2 [33,-372] [33,372]  
102455 2 [-11,-318] [-11,318]  
102457 6 [-22,-303] [-22,303] [194,-2721] [194,2721] [24,-341]  
[24,341]  
102462 2 [67,-635] [67,635]  
102464 6 [-32,-264] [-32,264] [-4,-320] [-4,320] [40,-408] [40,408]  
102468 4 [136,-1618] [136,1618] [9856,-978478] [9856,978478]  
102473 4 [1376,-51043] [1376,51043] [46,-447] [46,447]  
102475 4 [41,-414] [41,414] [45,-440] [45,440]  
102490 2 [-9,-319] [-9,319]  
102492 2 [1018,-32482] [1018,32482]  
102495 2 [61,-574] [61,574]  
102500 2 [100,-1050] [100,1050]  
102501 2 [-33,-258] [-33,258]  
102504 2 [241,-3755] [241,3755]  
102506 2 [1007,-31957] [1007,31957]  
102513 2 [3942412,-7827859321] [3942412,7827859321]  
102520 2 [-46,-72] [-46,72]  
102525 2 [-5,-320] [-5,320]  
102529 6 [303,-5284] [303,5284] [50,-477] [50,477] [8,-321] [8,321]  
102532 4 [132,-1550] [132,1550] [288,-4898] [288,4898]  
102553 2 [-18,-311] [-18,311]  
102559 2 [285,-4822] [285,4822]  
102572 2 [94,-966] [94,966]  
102574 6 [-45,-107] [-45,107] [395,-7857] [395,7857] [51,-485]  
[51,485]  
102581 2 [367,-7038] [367,7038]  
102583 2 [-39,-208] [-39,208]  
102600 12 [-14,-316] [-14,316] [-15,-315] [-15,315] [121,-1369]  
[121,1369] [210,-3060] [210,3060] [30,-360] [30,360]

[398190,-251267040] [398190,251267040]  
102601 2 [12,-323] [12,323]  
102608 10 [-28,-284] [-28,284] [-44,-132] [-44,132] [36316,-6920652]  
[36316,6920652] [572,-13684] [572,13684] [748,-20460] [748,20460]  
102609 2 [120,-1353] [120,1353]  
102611 2 [-43,-152] [-43,152]  
102616 2 [-6,-320] [-6,320]  
102623 2 [353,-6640] [353,6640]  
102625 2 [-30,-275] [-30,275]  
102627 2 [-27,-288] [-27,288]  
102628 2 [-24,-298] [-24,298]  
102636 2 [54,-510] [54,510]  
102637 4 [-37,-228] [-37,228] [5723,-432948] [5723,432948]  
102646 2 [59,-555] [59,555]  
102649 2 [-42,-169] [-42,169]  
102650 2 [-25,-295] [-25,295]  
102655 2 [189,-2618] [189,2618]  
102656 6 [32,-368] [32,368] [464,-10000] [464,10000] [80,-784]  
[80,784]  
102657 2 [28,-353] [28,353]  
102658 2 [19071,-2633663] [19071,2633663]  
102665 4 [-46,-73] [-46,73] [2339,-113122] [2339,113122]  
102671 2 [17,-328] [17,328]  
102672 2 [64,-604] [64,604]  
102673 2 [203,-2910] [203,2910]  
102674 2 [1895,-82493] [1895,82493]  
102684 2 [10,-322] [10,322]  
102686 2 [-13,-317] [-13,317]  
102691 2 [-31,-270] [-31,270]  
102692 2 [-16,-314] [-16,314]  
102698 2 [7,-321] [7,321]  
102702 2 [19,-331] [19,331]  
102704 2 [233,-3571] [233,3571]  
102705 2 [31,-364] [31,364]  
102711 2 [25,-344] [25,344]  
102713 2 [146,-1793] [146,1793]  
102720 2 [76,-736] [76,736]  
102728 2 [62,-584] [62,584]  
102737 2 [38,-397] [38,397]  
102738 2 [151,-1883] [151,1883]  
102740 2 [221,-3301] [221,3301]  
102743 2 [-7,-320] [-7,320]  
102744 2 [90,-912] [90,912]  
102754 2 [23,-339] [23,339]  
102761 4 [-10,-319] [-10,319] [382,-7473] [382,7473]  
102763 2 [10217,-1032726] [10217,1032726]  
102768 2 [-23,-301] [-23,301]  
102769 4 [168,-2201] [168,2201] [930,-28363] [930,28363]  
102777 2 [-41,-184] [-41,184]  
102779 2 [13,-324] [13,324]

102784 2 [1068,-34904] [1068,34904]  
102789 8 [-29,-280] [-29,280] [-45,-108] [-45,108] [27603,-4586004]  
[27603,4586004] [63,-594] [63,594]  
102800 2 [104,-1108] [104,1108]  
102808 2 [-34,-252] [-34,252]  
102809 2 [-40,-197] [-40,197]  
102812 2 [-46,-74] [-46,74]  
102817 4 [27,-350] [27,350] [452,-9615] [452,9615]  
102822 2 [43,-427] [43,427]  
102825 6 [-36,-237] [-36,237] [34,-377] [34,377] [6,-321] [6,321]  
102826 2 [135,-1601] [135,1601]  
102833 6 [-38,-219] [-38,219] [16,-327] [16,327] [26,-347] [26,347]  
102838 2 [747,-20419] [747,20419]  
102840 2 [-26,-292] [-26,292]  
102844 2 [2853,-152389] [2853,152389]  
102852 16 [-12,-318] [-12,318] [1164,-39714] [1164,39714] [133,-1567]  
[133,1567] [15973,-2018737] [15973,2018737] [2184,-102066]  
[2184,102066] [48,-462] [48,462] [72,-690] [72,690] [84,-834] [84,834]  
102860 2 [206,-2974] [206,2974]  
102864 2 [-20,-308] [-20,308]  
102870 2 [171,-2259] [171,2259]  
102873 2 [-44,-133] [-44,133]  
102881 2 [14,-325] [14,325]  
102882 2 [-17,-313] [-17,313]  
102884 2 [68,-646] [68,646]  
102889 2 [20,-333] [20,333]  
102897 4 [-21,-306] [-21,306] [924,-28089] [924,28089]  
102900 2 [-35,-245] [-35,245]  
102901 2 [15,-326] [15,326]  
102908 2 [7322,-626534] [7322,626534]  
102912 4 [-8,-320] [-8,320] [292,-5000] [292,5000]  
102916 4 [-43,-153] [-43,153] [5,-321] [5,321]  
102921 2 [22,-337] [22,337]  
102923 2 [301,-5232] [301,5232]  
102936 2 [1054,-34220] [1054,34220]  
102945 2 [79,-772] [79,772]  
102952 2 [134,-1584] [134,1584]  
102955 2 [9,-322] [9,322]  
102956 2 [302,-5258] [302,5258]  
102959 2 [-19,-310] [-19,310]  
102961 2 [-46,-75] [-46,75]  
102964 2 [21,-335] [21,335]  
102971 2 [77,-748] [77,748]  
102977 4 [4,-321] [4,321] [674,-17501] [674,17501]  
102984 2 [505,-11353] [505,11353]  
102986 4 [55,-519] [55,519] [815,-23269] [815,23269]  
102988 2 [-42,-170] [-42,170]  
102993 2 [-32,-265] [-32,265]  
102997 2 [99,-1036] [99,1036]  
102998 2 [11,-323] [11,323]

103000 2 [-39,-209] [-39,209]  
103004 2 [58,-546] [58,546]  
103006 2 [-45,-109] [-45,109]  
103007 2 [2273,-108368] [2273,108368]  
103011 2 [37,-392] [37,392]  
103014 2 [3,-321] [3,321]  
103018 2 [-33,-259] [-33,259]  
103025 2 [95,-980] [95,980]  
103033 6 [102,-1079] [102,1079] [2,-321] [2,321] [92,-939] [92,939]  
103040 2 [1,-321] [1,321]  
103041 2 [0,-321] [0,321]  
103042 4 [-1,-321] [-1,321] [4823,-334947] [4823,334947]  
103048 2 [78,-760] [78,760]  
103049 6 [-2,-321] [-2,321] [328,-5949] [328,5949] [35,-382] [35,382]  
103055 2 [3281,-187936] [3281,187936]  
103056 2 [112,-1228] [112,1228]  
103060 2 [29,-357] [29,357]  
103064 2 [-22,-304] [-22,304]  
103068 6 [-3,-321] [-3,321] [18,-330] [18,330] [946,-29098]  
[946,29098]  
103087 2 [173,-2298] [173,2298]  
103090 2 [39,-403] [39,403]  
103092 4 [-11,-319] [-11,319] [253,-4037] [253,4037]  
103094 2 [-37,-229] [-37,229]  
103097 2 [362,-6895] [362,6895]  
103103 2 [641,-16232] [641,16232]  
103105 2 [-4,-321] [-4,321]  
103112 2 [-46,-76] [-46,76]  
103113 6 [36,-387] [36,387] [558,-13185] [558,13185] [82,-809]  
[82,809]  
103121 2 [322,-5787] [322,5787]  
103127 2 [53,-502] [53,502]  
103129 4 [-9,-320] [-9,320] [66,-625] [66,625]  
103130 2 [71,-679] [71,679]  
103140 6 [-44,-134] [-44,134] [24,-342] [24,342] [69,-657] [69,657]  
103145 2 [74,-713] [74,713]  
103146 2 [-41,-185] [-41,185]  
103153 2 [42,-421] [42,421]  
103157 2 [643,-16308] [643,16308]  
103166 2 [-5,-321] [-5,321]  
103168 2 [56,-528] [56,528]  
103172 6 [389,-7679] [389,7679] [44,-434] [44,434] [8,-322] [8,322]  
103176 8 [-18,-312] [-18,312] [-30,-276] [-30,276] [2449,-121195]  
[2449,121195] [57,-537] [57,537]  
103177 2 [-28,-285] [-28,285]  
103192 2 [33,-373] [33,373]  
103198 2 [147,-1811] [147,1811]  
103202 2 [47,-455] [47,455]  
103204 6 [-27,-289] [-27,289] [-40,-198] [-40,198] [116,-1290]  
[116,1290]



103217 2 [2378,-115963] [2378,115963]  
103223 2 [-43,-154] [-43,154]  
103224 2 [70,-668] [70,668]  
103225 10 [-24,-299] [-24,299] [-45,-110] [-45,110] [150,-1865]  
[150,1865] [519,-11828] [519,11828] [60,-565] [60,565]  
103230 2 [3579,-214113] [3579,214113]  
103231 4 [-15,-316] [-15,316] [125,-1434] [125,1434]  
103232 4 [-31,-271] [-31,271] [89,-899] [89,899]  
103233 2 [-14,-317] [-14,317]  
103241 2 [-25,-296] [-25,296]  
103248 4 [12,-324] [12,324] [1956,-86508] [1956,86508]  
103250 2 [695,-18325] [695,18325]  
103251 2 [49,-470] [49,470]  
103257 2 [-6,-321] [-6,321]  
103262 2 [1067,-34855] [1067,34855]  
103265 4 [-46,-77] [-46,77] [214,-3147] [214,3147]  
103272 2 [-38,-220] [-38,220]  
103281 6 [139,-1670] [139,1670] [262,-4253] [262,4253] [40,-409]  
[40,409]  
103284 2 [85,-847] [85,847]  
103292 2 [98,-1022] [98,1022]  
103300 4 [-36,-238] [-36,238] [96,-994] [96,994]  
103304 2 [41,-415] [41,415]  
103311 2 [129,-1500] [129,1500]  
103313 2 [-34,-253] [-34,253]  
103321 8 [-13,-318] [-13,318] [-16,-315] [-16,315] [30,-361] [30,361]  
[44550,-9403111] [44550,9403111]  
103328 2 [17,-329] [17,329]  
103329 4 [-42,-171] [-42,171] [10,-323] [10,323]  
103341 2 [7,-322] [7,322]  
103342 2 [459,-9839] [459,9839]  
103343 2 [161,-2068] [161,2068]  
103350 2 [-29,-281] [-29,281]  
103356 2 [45,-441] [45,441]  
103364 2 [28,-354] [28,354]  
103365 2 [19,-332] [19,332]  
103368 2 [46,-448] [46,448]  
103371 2 [-23,-302] [-23,302]  
103377 2 [208,-3017] [208,3017]  
103384 2 [-7,-321] [-7,321]  
103391 4 [-35,-246] [-35,246] [97,-1008] [97,1008]  
103393 6 [143,-1740] [143,1740] [186,-2557] [186,2557] [32,-369]  
[32,369]  
103400 6 [-10,-320] [-10,320] [25,-345] [25,345] [346,-6444]  
[346,6444]  
103404 2 [373,-7211] [373,7211]  
103409 2 [-44,-135] [-44,135]  
103414 2 [1971,-87505] [1971,87505]  
103419 2 [-39,-210] [-39,210]  
103420 2 [-46,-78] [-46,78]

103425 2 [-26,-293] [-26,293]  
103428 6 [13,-325] [13,325] [376,-7298] [376,7298] [52,-494] [52,494]  
103433 2 [23,-340] [23,340]  
103434 2 [31,-365] [31,365]  
103446 2 [-45,-111] [-45,111]  
103449 4 [148,-1829] [148,1829] [880,-26107] [880,26107]  
103460 4 [149,-1847] [149,1847] [704,-18682] [704,18682]  
103468 2 [6,-322] [6,322]  
103481 2 [-20,-309] [-20,309]  
103484 2 [50,-478] [50,478]  
103488 2 [16,-328] [16,328]  
103489 2 [-12,-319] [-12,319]  
103504 2 [105,-1123] [105,1123]  
103509 2 [-17,-314] [-17,314]  
103510 2 [-21,-307] [-21,307]  
103517 2 [-41,-186] [-41,186]  
103518 2 [27,-351] [27,351]  
103524 4 [-32,-266] [-32,266] [88,-886] [88,886]  
103528 2 [26,-348] [26,348]  
103532 6 [-43,-155] [-43,155] [14,-326] [14,326] [38,-398] [38,398]  
103537 4 [-33,-260] [-33,260] [114,-1259] [114,1259]  
103544 2 [86,-860] [86,860]  
103545 2 [51,-486] [51,486]  
103553 6 [-37,-230] [-37,230] [-8,-321] [-8,321] [406,-8187]  
[406,8187]  
103554 4 [15,-327] [15,327] [295,-5077] [295,5077]  
103556 2 [20,-334] [20,334]  
103559 2 [5,-322] [5,322]  
103577 2 [-46,-79] [-46,79]  
103580 8 [-19,-311] [-19,311] [154,-1938] [154,1938] [34,-378]  
[34,378] [6986,-583906] [6986,583906]  
103596 2 [22,-338] [22,338]  
103600 4 [65,-615] [65,615] [9,-323] [9,323]  
103601 4 [-40,-199] [-40,199] [290,-4949] [290,4949]  
103612 2 [642,-16270] [642,16270]  
103620 2 [4,-322] [4,322]  
103626 2 [87,-873] [87,873]  
103635 4 [21,-336] [21,336] [5649,-424578] [5649,424578]  
103644 2 [61,-575] [61,575]  
103645 2 [11,-324] [11,324]  
103657 4 [3,-322] [3,322] [54,-511] [54,511]  
103661 2 [167,-2182] [167,2182]  
103669 2 [-45,-112] [-45,112]  
103672 2 [-42,-172] [-42,172]  
103673 4 [-22,-305] [-22,305] [176,-2357] [176,2357]  
103676 2 [2,-322] [2,322]  
103677 2 [43,-428] [43,428]  
103680 2 [-44,-136] [-44,136]  
103683 2 [1,-322] [1,322]  
103684 4 [0,-322] [0,322] [1656,-67390] [1656,67390]

103685 2 [-1,-322] [-1,322]  
103689 2 [195,-2742] [195,2742]  
103692 2 [-2,-322] [-2,322]  
103697 2 [4687,-320880] [4687,320880]  
103706 2 [127,-1467] [127,1467]  
103711 2 [-3,-322] [-3,322]  
103713 6 [-38,-221] [-38,221] [10102,-1015339] [10102,1015339]  
[1672,-68369] [1672,68369]  
103716 2 [357,-6753] [357,6753]  
103729 4 [-30,-277] [-30,277] [18,-331] [18,331]  
103731 2 [-11,-320] [-11,320]  
103733 2 [67,-636] [67,636]  
103736 2 [-46,-80] [-46,80]  
103738 2 [111,-1213] [111,1213]  
103748 4 [-28,-286] [-28,286] [-4,-322] [-4,322]  
103750 2 [75,-725] [75,725]  
103757 2 [59,-556] [59,556]  
103768 2 [81,-797] [81,797]  
103770 2 [-9,-321] [-9,321]  
103775 4 [-31,-272] [-31,272] [29,-358] [29,358]  
103777 4 [-36,-239] [-36,239] [48,-463] [48,463]  
103783 2 [-27,-290] [-27,290]  
103785 2 [1786,-75479] [1786,75479]  
103787 2 [73,-702] [73,702]  
103796 2 [37,-393] [37,393]  
103797 2 [387,-7620] [387,7620]  
103801 2 [-18,-313] [-18,313]  
103804 2 [141,-1705] [141,1705]  
103805 2 [311,-5494] [311,5494]  
103809 2 [-5,-322] [-5,322]  
103814 2 [35,-383] [35,383]  
103817 2 [8,-323] [8,323]  
103820 2 [-34,-254] [-34,254]  
103823 1 [-47,0]  
103824 6 [-24,-300] [-24,300] [-47,-1] [-47,1] [240,-3732] [240,3732]  
103825 2 [24,-343] [24,343]  
103827 2 [-47,-2] [-47,2]  
103832 4 [-47,-3] [-47,3] [158,-2012] [158,2012]  
103834 2 [-25,-297] [-25,297]  
103839 2 [-47,-4] [-47,4]  
103840 2 [-39,-211] [-39,211]  
103841 6 [220,-3279] [220,3279] [244,-3825] [244,3825]  
[87152,-25728593] [87152,25728593]  
103843 2 [-43,-156] [-43,156]  
103848 2 [-47,-5] [-47,5]  
103852 2 [93,-953] [93,953]  
103859 2 [-47,-6] [-47,6]  
103864 2 [-15,-317] [-15,317]  
103868 6 [-14,-318] [-14,318] [3962,-249386] [3962,249386]  
[602,-14774] [602,14774]

103872 2 [-47,-7] [-47,7]  
103881 2 [64,-605] [64,605]  
103884 2 [-35,-247] [-35,247]  
103887 2 [-47,-8] [-47,8]  
103888 2 [36,-388] [36,388]  
103890 2 [-41,-187] [-41,187]  
103894 2 [-45,-113] [-45,113]  
103897 16 [-46,-81] [-46,81] [12,-325] [12,325] [1748,-73083]  
[1748,73083] [39,-404] [39,404] [4344,-286309] [4344,286309] [62,-585]  
[62,585] [678,-17657] [678,17657] [83,-822] [83,822]  
103900 2 [-6,-322] [-6,322]  
103904 2 [-47,-9] [-47,9]  
103905 2 [91,-926] [91,926]  
103913 4 [-29,-282] [-29,282] [202,-2889] [202,2889]  
103923 2 [-47,-10] [-47,10]  
103924 2 [101,-1065] [101,1065]  
103929 2 [12748,-1439339] [12748,1439339]  
103930 2 [999,-31577] [999,31577]  
103931 2 [5005,-354084] [5005,354084]  
103932 4 [234,-3594] [234,3594] [498,-11118] [498,11118]  
103939 2 [33,-374] [33,374]  
103944 2 [-47,-11] [-47,11]  
103952 2 [-16,-316] [-16,316]  
103953 2 [-44,-137] [-44,137]  
103958 2 [-13,-319] [-13,319]  
103959 2 [693,-18246] [693,18246]  
103967 2 [-47,-12] [-47,12]  
103976 6 [-23,-303] [-23,303] [10,-324] [10,324] [374,-7240]  
[374,7240]  
103977 2 [1108,-36883] [1108,36883]  
103978 2 [63,-595] [63,595]  
103986 4 [375,-7269] [375,7269] [7,-323] [7,323]  
103987 2 [17,-330] [17,330]  
103992 2 [-47,-13] [-47,13]  
103996 2 [42,-422] [42,422]  
104000 4 [-40,-200] [-40,200] [224,-3368] [224,3368]  
104009 2 [230,-3503] [230,3503]  
104012 2 [-26,-294] [-26,294]  
104014 2 [-37,-231] [-37,231]  
104017 2 [-42,-173] [-42,173]  
104019 2 [-47,-14] [-47,14]  
104023 2 [117,-1306] [117,1306]  
104025 2 [55,-520] [55,520]  
104027 2 [-7,-322] [-7,322]  
104028 2 [106,-1138] [106,1138]  
104030 2 [19,-333] [19,333]  
104041 6 [-10,-321] [-10,321] [162,-2087] [162,2087] [44,-435]  
[44,435]  
104044 2 [30,-362] [30,362]  
104048 2 [-47,-15] [-47,15]

104057 2 [-32,-267] [-32,267]  
104058 2 [-33,-261] [-33,261]  
104060 2 [-46,-82] [-46,82]  
104073 2 [28,-355] [28,355]  
104079 4 [-47,-16] [-47,16] [13,-326] [13,326]  
104083 2 [113157,-38064676] [113157,38064676]  
104091 2 [25,-346] [25,346]  
104097 2 [58,-547] [58,547]  
104100 6 [-20,-310] [-20,310] [124,-1418] [124,1418] [40,-410]  
[40,410]  
104109 2 [103,-1094] [103,1094]  
104112 2 [-47,-17] [-47,17]  
104113 6 [308,-5415] [308,5415] [47,-456] [47,456] [6,-323] [6,323]  
104114 2 [23,-341] [23,341]  
104121 2 [-45,-114] [-45,114]  
104125 4 [-21,-308] [-21,308] [315,-5600] [315,5600]  
104128 2 [-12,-320] [-12,320]  
104132 4 [32,-370] [32,370] [53,-503] [53,503]  
104135 2 [41,-416] [41,416]  
104138 2 [-17,-315] [-17,315]  
104140 2 [26741,-4372869] [26741,4372869]  
104145 2 [16,-329] [16,329]  
104147 2 [-47,-18] [-47,18]  
104156 8 [-38,-222] [-38,222] [-43,-157] [-43,157] [250,-3966]  
[250,3966] [5282,-383882] [5282,383882]  
104165 2 [31,-366] [31,366]  
104177 4 [422,-8675] [422,8675] [68,-647] [68,647]  
104184 2 [-47,-19] [-47,19]  
104185 2 [14,-327] [14,327]  
104186 2 [215,-3169] [215,3169]  
104192 2 [49,-471] [49,471]  
104193 2 [76,-737] [76,737]  
104196 2 [-8,-322] [-8,322]  
104201 2 [487,-10752] [487,10752]  
104203 2 [-19,-312] [-19,312]  
104204 6 [110,-1198] [110,1198] [129758,-46741346] [129758,46741346]  
[5,-323] [5,323]  
104209 6 [15,-328] [15,328] [156,-1975] [156,1975] [9468,-921271]  
[9468,921271]  
104221 2 [27,-352] [27,352]  
104223 2 [-47,-20] [-47,20]  
104225 18 [-46,-83] [-46,83] [10190,-1028635] [10190,1028635]  
[12950,-1473685] [12950,1473685] [20,-335] [20,335] [26,-349] [26,349]  
[335,-6140] [335,6140] [500,-11185] [500,11185] [56,-529] [56,529]  
[80,-785] [80,785]  
104228 2 [-44,-138] [-44,138]  
104233 2 [72,-691] [72,691]  
104239 4 [16673,-2152884] [16673,2152884] [45,-442] [45,442]  
104247 2 [9,-324] [9,324]  
104251 2 [57,-538] [57,538]

104256 2 [-36,-240] [-36,240]  
104263 2 [-39,-212] [-39,212]  
104264 2 [-47,-21] [-47,21]  
104265 6 [-41,-188] [-41,188] [4,-323] [4,323] [46,-449] [46,449]  
104273 4 [166,-2163] [166,2163] [22,-339] [22,339]  
104281 2 [339,-6250] [339,6250]  
104284 6 [-22,-306] [-22,306] [-30,-278] [-30,278] [5381,-394725]  
[5381,394725]  
104289 2 [130,-1517] [130,1517]  
104294 2 [11,-325] [11,325]  
104301 2 [327,-5922] [327,5922]  
104302 2 [3,-323] [3,323]  
104307 2 [-47,-22] [-47,22]  
104308 2 [21,-337] [21,337]  
104320 2 [-31,-273] [-31,273]  
104321 4 [-28,-287] [-28,287] [2,-323] [2,323]  
104328 2 [1,-323] [1,323]  
104329 8 [-34,-255] [-34,255] [0,-323] [0,323] [323,-5814] [323,5814]  
[38,-399] [38,399]  
104330 4 [-1,-323] [-1,323] [791,-22249] [791,22249]  
104336 2 [352,-6612] [352,6612]  
104337 6 [-2,-323] [-2,323] [138,-1653] [138,1653] [34,-379] [34,379]  
104350 2 [-45,-115] [-45,115]  
104352 2 [-47,-23] [-47,23]  
104356 4 [-3,-323] [-3,323] [60,-566] [60,566]  
104364 6 [-27,-291] [-27,291] [-42,-174] [-42,174] [1030,-33058]  
[1030,33058]  
104366 2 [107,-1153] [107,1153]  
104372 2 [-11,-321] [-11,321]  
104379 2 [-35,-248] [-35,248]  
104380 2 [66,-626] [66,626]  
104385 2 [274,-4547] [274,4547]  
104392 4 [-46,-84] [-46,84] [18,-332] [18,332]  
104393 2 [-4,-323] [-4,323]  
104399 4 [-47,-24] [-47,24] [833,-24044] [833,24044]  
104401 4 [-40,-201] [-40,201] [482,-10587] [482,10587]  
104408 2 [622,-15516] [622,15516]  
104413 2 [-9,-322] [-9,322]  
104417 4 [52,-495] [52,495] [538,-12483] [538,12483]  
104418 2 [471,-10227] [471,10227]  
104424 2 [913,-27589] [913,27589]  
104425 2 [-24,-301] [-24,301]  
104428 4 [-18,-314] [-18,314] [437,-9141] [437,9141]  
104429 2 [-25,-298] [-25,298]  
104441 4 [1712,-70837] [1712,70837] [50,-479] [50,479]  
104448 2 [-47,-25] [-47,25]  
104449 2 [12348,-1372129] [12348,1372129]  
104454 2 [-5,-323] [-5,323]  
104455 2 [69,-658] [69,658]  
104460 2 [109,-1183] [109,1183]

104464 2 [8,-324] [8,324]  
104468 2 [77,-749] [77,749]  
104471 2 [-43,-158] [-43,158]  
104477 2 [-37,-232] [-37,232]  
104478 2 [-29,-283] [-29,283]  
104489 4 [163,-2106] [163,2106] [71,-680] [71,680]  
104490 2 [79,-773] [79,773]  
104492 2 [29,-359] [29,359]  
104499 4 [-15,-318] [-15,318] [-47,-26] [-47,26]  
104505 8 [-14,-319] [-14,319] [-44,-139] [-44,139] [3976,-250709]  
[3976,250709] [94,-967] [94,967]  
104512 6 [108,-1168] [108,1168] [192,-2680] [192,2680] [24,-344]  
[24,344]  
104518 2 [51,-487] [51,487]  
104521 2 [84,-835] [84,835]  
104534 2 [43,-429] [43,429]  
104535 2 [469,-10162] [469,10162]  
104545 2 [-6,-323] [-6,323]  
104548 4 [12,-326] [12,326] [1752,-73334] [1752,73334]  
104552 2 [-47,-27] [-47,27]  
104561 4 [-46,-85] [-46,85] [70,-669] [70,669]  
104569 4 [78,-761] [78,761] [90,-913] [90,913]  
104572 2 [74,-714] [74,714]  
104580 2 [144,-1758] [144,1758]  
104581 6 [-33,-262] [-33,262] [-45,-116] [-45,116] [35,-384] [35,384]  
104583 4 [-23,-304] [-23,304] [37,-394] [37,394]  
104585 2 [-16,-317] [-16,317]  
104590 2 [219,-3257] [219,3257]  
104592 2 [-32,-268] [-32,268]  
104597 2 [-13,-320] [-13,320]  
104600 2 [170,-2240] [170,2240]  
104601 8 [-26,-295] [-26,295] [-38,-223] [-38,223] [100,-1051]  
[100,1051] [562,-13327] [562,13327]  
104602 2 [1383,-51433] [1383,51433]  
104607 2 [-47,-28] [-47,28]  
104611 2 [165,-2144] [165,2144]  
104625 2 [10,-325] [10,325]  
104632 2 [2082,-95000] [2082,95000]  
104633 4 [196,-2763] [196,2763] [7,-324] [7,324]  
104639 2 [113,-1244] [113,1244]  
104641 2 [762,-21037] [762,21037]  
104642 2 [-41,-189] [-41,189]  
104648 2 [17,-331] [17,331]  
104651 2 [265,-4326] [265,4326]  
104652 4 [118,-1322] [118,1322] [3589,-215011] [3589,215011]  
104657 2 [254,-4061] [254,4061]  
104664 2 [-47,-29] [-47,29]  
104665 2 [36,-389] [36,389]  
104672 2 [-7,-323] [-7,323]  
104680 2 [54,-512] [54,512]

104681 2 [164,-2125] [164,2125]  
104684 2 [-10,-322] [-10,322]  
104688 4 [-39,-213] [-39,213] [33,-375] [33,375]  
104697 2 [19,-334] [19,334]  
104704 2 [48,-464] [48,464]  
104706 2 [39,-405] [39,405]  
104713 2 [-42,-175] [-42,175]  
104721 2 [-20,-311] [-20,311]  
104723 2 [-47,-30] [-47,30]  
104725 2 [675,-17540] [675,17540]  
104732 6 [-46,-86] [-46,86] [13,-327] [13,327] [82,-810] [82,810]  
104737 4 [-36,-241] [-36,241] [123,-1402] [123,1402]  
104742 2 [-21,-309] [-21,309]  
104744 2 [185,-2537] [185,2537]  
104750 2 [115,-1275] [115,1275]  
104760 2 [6,-324] [6,324]  
104762 2 [239,-3709] [239,3709]  
104769 8 [-12,-321] [-12,321] [-17,-316] [-17,316] [1236,-43455]  
[1236,43455] [30,-363] [30,363]  
104784 14 [-44,-140] [-44,140] [-47,-31] [-47,31] [1705,-70403]  
[1705,70403] [25,-347] [25,347] [28,-356] [28,356] [3340,-193028]  
[3340,193028] [580,-13972] [580,13972]  
104785 2 [216,-3191] [216,3191]  
104788 2 [-43,-159] [-43,159]  
104793 2 [211,-3082] [211,3082]  
104795 2 [61,-576] [61,576]  
104797 2 [23,-342] [23,342]  
104804 4 [-40,-202] [-40,202] [16,-330] [16,330]  
104814 4 [-45,-117] [-45,117] [235,-3617] [235,3617]  
104823 4 [153,-1920] [153,1920] [201,-2868] [201,2868]  
104828 2 [-19,-313] [-19,313]  
104831 4 [2689,-139440] [2689,139440] [65,-616] [65,616]  
104840 4 [-34,-256] [-34,256] [14,-328] [14,328]  
104841 6 [-30,-279] [-30,279] [-8,-323] [-8,323] [42,-423] [42,423]  
104847 2 [-47,-32] [-47,32]  
104851 2 [5,-324] [5,324]  
104860 2 [261,-4229] [261,4229]  
104861 2 [347,-6472] [347,6472]  
104866 2 [15,-329] [15,329]  
104867 2 [-31,-274] [-31,274]  
104870 2 [59,-557] [59,557]  
104873 2 [32,-371] [32,371]  
104876 2 [-35,-249] [-35,249]  
104886 2 [23635,-3633569] [23635,3633569]  
104890 2 [951,-29329] [951,29329]  
104896 10 [-28,-288] [-28,288] [10212,-1031968] [10212,1031968]  
[177,-2377] [177,2377] [20,-336] [20,336] [9,-325] [9,325]  
104897 2 [-22,-307] [-22,307]  
104898 2 [31,-367] [31,367]  
104905 4 [-46,-87] [-46,87] [284,-4797] [284,4797]



104912 10 [-47,-33] [-47,33] [313,-5547] [313,5547] [4,-324] [4,324]  
[44,-436] [44,436] [92,-940] [92,940]  
104921 2 [40,-411] [40,411]  
104924 2 [26,-350] [26,350]  
104926 2 [27,-353] [27,353]  
104932 4 [188,-2598] [188,2598] [453,-9647] [453,9647]  
104942 2 [-37,-233] [-37,233]  
104945 2 [11,-326] [11,326]  
104947 2 [-27,-292] [-27,292]  
104949 2 [3,-324] [3,324]  
104952 4 [22,-340] [22,340] [898,-26912] [898,26912]  
104968 6 [2,-324] [2,324] [318,-5680] [318,5680] [41,-417] [41,417]  
104972 2 [2318,-111602] [2318,111602]  
104975 4 [1,-324] [1,324] [15245,-1882310] [15245,1882310]  
104976 2 [0,-324] [0,324]  
104977 2 [-1,-324] [-1,324]  
104979 4 [-47,-34] [-47,34] [85,-848] [85,848]  
104983 2 [21,-338] [21,338]  
104984 2 [-2,-324] [-2,324]  
104985 2 [634,-15967] [634,15967]  
104986 2 [95,-981] [95,981]  
104993 2 [218,-3235] [218,3235]  
104996 4 [1220,-42614] [1220,42614] [332,-6058] [332,6058]  
105003 2 [-3,-324] [-3,324]  
105006 2 [67,-637] [67,637]  
105015 2 [-11,-322] [-11,322]  
105017 2 [104,-1109] [104,1109]  
105021 2 [-41,-190] [-41,190]  
105025 2 [126,-1451] [126,1451]  
105026 4 [-25,-299] [-25,299] [47,-457] [47,457]  
105028 2 [-24,-302] [-24,302]  
105031 2 [89,-900] [89,900]  
105040 2 [-4,-324] [-4,324]  
105045 4 [-29,-284] [-29,284] [739,-20092] [739,20092]  
105048 6 [-38,-224] [-38,224] [-47,-35] [-47,35] [526,-12068]  
[526,12068]  
105049 4 [-45,-118] [-45,118] [326,-5895] [326,5895]  
105056 2 [217,-3213] [217,3213]  
105057 6 [-18,-315] [-18,315] [18,-333] [18,333] [324,-5841]  
[324,5841]  
105058 2 [-9,-323] [-9,323]  
105064 2 [-42,-176] [-42,176]  
105065 4 [-44,-141] [-44,141] [131,-1534] [131,1534]  
105066 2 [55,-521] [55,521]  
105068 2 [62,-586] [62,586]  
105070 2 [99,-1037] [99,1037]  
105080 2 [-46,-88] [-46,88]  
105084 2 [205,-2953] [205,2953]  
105085 2 [119,-1338] [119,1338]  
105092 2 [64,-606] [64,606]

105096 2 [34,-380] [34,380]  
105100 2 [174,-2318] [174,2318]  
105101 2 [-5,-324] [-5,324]  
105104 2 [128,-1484] [128,1484]  
105106 2 [-33,-263] [-33,263]  
105107 2 [-43,-160] [-43,160]  
105113 4 [1058,-34415] [1058,34415] [8,-325] [8,325]  
105115 2 [-39,-214] [-39,214]  
105119 2 [-47,-36] [-47,36]  
105124 2 [45,-443] [45,443]  
105128 2 [38,-400] [38,400]  
105129 2 [-32,-269] [-32,269]  
105135 2 [49,-472] [49,472]  
105136 2 [-15,-319] [-15,319]  
105139 2 [53,-504] [53,504]  
105143 2 [137,-1636] [137,1636]  
105144 2 [-14,-320] [-14,320]  
105148 2 [122,-1386] [122,1386]  
105164 2 [46,-450] [46,450]  
105169 4 [4290,-280987] [4290,280987] [63,-596] [63,596]  
105191 2 [677,-17618] [677,17618]  
105192 22 [-23,-305] [-23,305] [-26,-296] [-26,296] [-47,-37] [-47,37]  
[-6,-324] [-6,324] [102,-1080] [102,1080] [1209,-42039] [1209,42039]  
[1398,-52272] [1398,52272] [246394,-122305276] [246394,122305276]  
[58,-548] [58,548] [73,-703] [73,703] [993,-31293] [993,31293]  
105193 4 [1442,-54759] [1442,54759] [4368,-288685] [4368,288685]  
105201 10 [12,-327] [12,327] [24,-345] [24,345] [3100,-172601]  
[3100,172601] [342,-6333] [342,6333] [75,-726] [75,726]  
105209 2 [-40,-203] [-40,203]  
105211 2 [29,-360] [29,360]  
105218 2 [271,-4473] [271,4473]  
105220 6 [-16,-318] [-16,318] [-36,-242] [-36,242] [836,-24174]  
[836,24174]  
105226 2 [3015,-165551] [3015,165551]  
105238 2 [-13,-321] [-13,321]  
105257 2 [-46,-89] [-46,89]  
105265 2 [86,-861] [86,861]  
105267 2 [-47,-38] [-47,38]  
105272 2 [337,-6195] [337,6195]  
105276 2 [10,-326] [10,326]  
105282 4 [159,-2031] [159,2031] [7,-325] [7,325]  
105283 2 [197,-2784] [197,2784]  
105284 2 [56,-530] [56,530]  
105286 2 [-45,-119] [-45,119]  
105289 2 [96,-995] [96,995]  
105297 2 [88,-887] [88,887]  
105299 2 [325,-5868] [325,5868]  
105311 2 [17,-332] [17,332]  
105316 2 [120,-1354] [120,1354]  
105317 2 [1727,-71770] [1727,71770]

105319 2 [-7,-324] [-7,324]  
105321 2 [190,-2639] [190,2639]  
105322 2 [32799,-5940061] [32799,5940061]  
105324 2 [238,-3686] [238,3686]  
105328 2 [57,-539] [57,539]  
105329 2 [-10,-323] [-10,323]  
105337 4 [458,-9807] [458,9807] [98,-1023] [98,1023]  
105339 2 [121,-1370] [121,1370]  
105344 8 [-20,-312] [-20,312] [-47,-39] [-47,39] [140,-1688]  
[140,1688] [236,-3640] [236,3640]  
105348 2 [-44,-142] [-44,142]  
105350 2 [35,-385] [35,385]  
105353 2 [-34,-257] [-34,257]  
105356 2 [7277,-620767] [7277,620767]  
105361 2 [-21,-310] [-21,310]  
105363 2 [81,-798] [81,798]  
105366 2 [19,-335] [19,335]  
105372 2 [37,-395] [37,395]  
105373 2 [87,-874] [87,874]  
105375 2 [-35,-250] [-35,250]  
105386 2 [5279,-383555] [5279,383555]  
105387 2 [13,-328] [13,328]  
105393 6 [172,-2279] [172,2279] [226,-3413] [226,3413] [43,-430]  
[43,430]  
105400 4 [-30,-280] [-30,280] [50,-480] [50,480]  
105402 4 [-17,-317] [-17,317] [-41,-191] [-41,191]  
105408 4 [52,-496] [52,496] [97,-1009] [97,1009]  
105409 6 [-37,-234] [-37,234] [200,-2847] [200,2847] [6,-325] [6,325]  
105412 4 [-12,-322] [-12,322] [228,-3458] [228,3458]  
105416 2 [-31,-275] [-31,275]  
105417 2 [-42,-177] [-42,177]  
105420 2 [1534,-60082] [1534,60082]  
105423 2 [-47,-40] [-47,40]  
105428 2 [-43,-161] [-43,161]  
105436 2 [-46,-90] [-46,90]  
105439 2 [33,-376] [33,376]  
105441 2 [142,-1723] [142,1723]  
105444 2 [36,-390] [36,390]  
105448 2 [246,-3872] [246,3872]  
105455 2 [-19,-314] [-19,314]  
105465 4 [16,-331] [16,331] [676,-17579] [676,17579]  
105472 2 [68,-648] [68,648]  
105473 2 [-28,-289] [-28,289]  
105479 2 [25,-348] [25,348]  
105482 2 [23,-343] [23,343]  
105484 2 [510,-11522] [510,11522]  
105488 2 [-8,-324] [-8,324]  
105489 2 [60,-567] [60,567]  
105493 2 [51,-488] [51,488]  
105496 2 [30,-364] [30,364]

105497 8 [-38,-225] [-38,225] [14,-329] [14,329] [2359,-114576]  
[2359,114576] [28,-357] [28,357]  
105500 2 [5,-325] [5,325]  
105504 2 [-47,-41] [-47,41]  
105505 2 [351,-6584] [351,6584]  
105508 2 [1652,-67146] [1652,67146]  
105512 2 [-22,-308] [-22,308]  
105513 2 [112,-1229] [112,1229]  
105516 2 [237,-3663] [237,3663]  
105517 2 [39,-406] [39,406]  
105519 2 [433,-9016] [433,9016]  
105525 4 [-45,-120] [-45,120] [15,-330] [15,330]  
105526 2 [1035,-33299] [1035,33299]  
105532 2 [-27,-293] [-27,293]  
105536 4 [392,-7768] [392,7768] [560,-13256] [560,13256]  
105542 4 [2939,-159331] [2939,159331] [83,-823] [83,823]  
105544 2 [-39,-215] [-39,215]  
105547 2 [9,-326] [9,326]  
105551 2 [145,-1776] [145,1776]  
105558 2 [523,-11965] [523,11965]  
105561 2 [4,-325] [4,325]  
105569 4 [20,-337] [20,337] [248,-3919] [248,3919]  
105576 2 [1690,-69476] [1690,69476]  
105587 2 [-47,-42] [-47,42]  
105598 4 [11,-327] [11,327] [3,-325] [3,325]  
105614 2 [-29,-285] [-29,285]  
105616 8 [-40,-204] [-40,204] [32,-372] [32,372] [72,-692] [72,692]  
[7617,-664777] [7617,664777]  
105617 4 [-46,-91] [-46,91] [2,-325] [2,325]  
105624 4 [1,-325] [1,325] [117118,-40080716] [117118,40080716]  
105625 8 [-25,-300] [-25,300] [0,-325] [0,325] [26,-351] [26,351]  
[650,-16575] [650,16575]  
105626 2 [-1,-325] [-1,325]  
105633 38 [-2,-325] [-2,325] [-24,-303] [-24,303] [-33,-264] [-33,264]  
[-44,-143] [-44,143] [1031448,-1047540945] [1031448,1047540945]  
[132,-1551] [132,1551] [1446,-54987] [1446,54987] [19272,-2675409]  
[19272,2675409] [198,-2805] [198,2805] [22,-341] [22,341]  
[2322,-111891] [2322,111891] [27,-354] [27,354] [31,-368] [31,368]  
[396,-7887] [396,7887] [4026,-255453] [4026,255453] [412,-8369]  
[412,8369] [48,-465] [48,465] [66,-627] [66,627] [891,-26598]  
[891,26598]  
105652 2 [-3,-325] [-3,325]  
105656 2 [902,-27092] [902,27092]  
105660 4 [-11,-323] [-11,323] [21,-339] [21,339]  
105668 4 [-32,-270] [-32,270] [76,-738] [76,738]  
105672 2 [-47,-43] [-47,43]  
105673 2 [1476,-56707] [1476,56707]  
105677 2 [199,-2826] [199,2826]  
105688 4 [-18,-316] [-18,316] [42,-424] [42,424]  
105689 2 [-4,-325] [-4,325]

105694 2 [7875,-698837] [7875,698837]  
105705 10 [-36,-243] [-36,243] [-9,-324] [-9,324] [136,-1619]  
[136,1619] [486,-10719] [486,10719] [54,-513] [54,513]  
105724 2 [18,-334] [18,334]  
105729 2 [688,-18049] [688,18049]  
105744 2 [40,-412] [40,412]  
105750 2 [-5,-325] [-5,325]  
105751 4 [-43,-162] [-43,162] [105,-1124] [105,1124]  
105758 2 [91,-927] [91,927]  
105759 4 [-47,-44] [-47,44] [93,-954] [93,954]  
105764 2 [8,-326] [8,326]  
105766 2 [-45,-121] [-45,121]  
105772 4 [-42,-178] [-42,178] [69,-659] [69,659]  
105775 2 [-15,-320] [-15,320]  
105784 2 [585,-14153] [585,14153]  
105785 16 [-14,-321] [-14,321] [-26,-297] [-26,297] [-41,-192]  
[-41,192] [116,-1291] [116,1291] [184,-2517] [184,2517] [2836,-151029]  
[2836,151029] [416,-8491] [416,8491] [44,-437] [44,437]  
105796 4 [152,-1902] [152,1902] [80,-786] [80,786]  
105800 2 [-46,-92] [-46,92]  
105803 4 [-23,-306] [-23,306] [41,-418] [41,418]  
105808 2 [348,-6500] [348,6500]  
105813 2 [483,-10620] [483,10620]  
105819 2 [1261,-44780] [1261,44780]  
105841 2 [-6,-325] [-6,325]  
105848 2 [-47,-45] [-47,45]  
105850 4 [255,-4085] [255,4085] [71,-681] [71,681]  
105856 2 [12,-328] [12,328]  
105857 6 [-16,-319] [-16,319] [178,-2397] [178,2397] [34,-381]  
[34,381]  
105868 2 [-34,-258] [-34,258]  
105873 2 [811,-23098] [811,23098]  
105876 2 [-35,-251] [-35,251]  
105878 2 [-37,-235] [-37,235]  
105881 2 [-13,-322] [-13,322]  
105883 2 [573,-13720] [573,13720]  
105892 2 [24,-346] [24,346]  
105900 2 [70,-670] [70,670]  
105906 2 [1639,-66355] [1639,66355]  
105920 2 [-44,-144] [-44,144]  
105929 6 [10,-327] [10,327] [38,-401] [38,401] [628,-15741]  
[628,15741]  
105932 2 [29,-361] [29,361]  
105933 2 [7,-326] [7,326]  
105939 2 [-47,-46] [-47,46]  
105941 2 [47,-458] [47,458]  
105945 2 [1114,-37183] [1114,37183]  
105948 4 [-38,-226] [-38,226] [61,-577] [61,577]  
105950 2 [3611,-216991] [3611,216991]  
105961 2 [-30,-281] [-30,281]

105967 4 [-31,-276] [-31,276] [77,-750] [77,750]  
105968 2 [-7,-325] [-7,325]  
105969 2 [-20,-313] [-20,313]  
105974 2 [155,-1957] [155,1957]  
105975 2 [-39,-216] [-39,216]  
105976 4 [-10,-324] [-10,324] [17,-333] [17,333]  
105982 2 [-21,-311] [-21,311]  
105985 4 [-46,-93] [-46,93] [59,-558] [59,558]  
105987 2 [133,-1568] [133,1568]  
106001 2 [74,-715] [74,715]  
106009 2 [-45,-122] [-45,122]  
106011 2 [45,-444] [45,444]  
106025 4 [-40,-205] [-40,205] [260,-4205] [260,4205]  
106029 2 [135,-1602] [135,1602]  
106032 4 [-47,-47] [-47,47] [169,-2221] [169,2221]  
106037 6 [-17,-318] [-17,318] [19,-336] [19,336] [79,-774] [79,774]  
106044 2 [13,-329] [13,329]  
106052 2 [-28,-290] [-28,290]  
106055 2 [101,-1066] [101,1066]  
106056 2 [114,-1260] [114,1260]  
106057 2 [-12,-323] [-12,323]  
106060 2 [6,-326] [6,326]  
106064 2 [65,-617] [65,617]  
106065 2 [46,-451] [46,451]  
106076 2 [-43,-163] [-43,163]  
106080 2 [49,-473] [49,473]  
106084 4 [-19,-315] [-19,315] [8948,-846426] [8948,846426]  
106092 2 [78,-762] [78,762]  
106100 2 [125,-1435] [125,1435]  
106109 2 [55,-522] [55,522]  
106119 2 [-27,-294] [-27,294]  
106121 4 [134,-1585] [134,1585] [35,-386] [35,386]  
106127 2 [-47,-48] [-47,48]  
106128 2 [16,-332] [16,332]  
106129 4 [-22,-309] [-22,309] [-42,-179] [-42,179]  
106136 2 [350,-6556] [350,6556]  
106137 2 [-8,-325] [-8,325]  
106143 2 [157,-1994] [157,1994]  
106148 2 [53,-505] [53,505]  
106149 2 [223,-3346] [223,3346]  
106151 2 [5,-326] [5,326]  
106156 2 [14,-330] [14,330]  
106162 2 [-33,-265] [-33,265]  
106163 2 [37,-396] [37,396]  
106165 2 [111,-1214] [111,1214]  
106169 2 [23,-344] [23,344]  
106170 2 [-41,-193] [-41,193]  
106172 2 [-46,-94] [-46,94]  
106176 2 [25,-349] [25,349]  
106185 2 [-29,-286] [-29,286]

106186 2 [15,-331] [15,331]  
106192 10 [-36,-244] [-36,244] [209,-3039] [209,3039] [33,-377]  
[33,377] [668,-17268] [668,17268] [84,-836] [84,836]  
106200 2 [9,-327] [9,327]  
106209 4 [-32,-271] [-32,271] [-44,-145] [-44,145]  
106212 4 [28,-358] [28,358] [4,-326] [4,326]  
106224 2 [-47,-49] [-47,49]  
106225 6 [15810,-1987915] [15810,1987915] [30,-365] [30,365] [36,-391]  
[36,391]  
106226 6 [-25,-301] [-25,301] [287,-4873] [287,4873] [9655,-948699]  
[9655,948699]  
106235 2 [349,-6528] [349,6528]  
106240 2 [-24,-304] [-24,304]  
106241 2 [62,-587] [62,587]  
106244 2 [20,-338] [20,338]  
106249 2 [3,-326] [3,326]  
106253 2 [11,-328] [11,328]  
106254 4 [-45,-123] [-45,123] [43,-431] [43,431]  
106268 2 [2,-326] [2,326]  
106273 6 [207,-2996] [207,2996] [296,-5103] [296,5103] [7778,-685965]  
[7778,685965]  
106275 2 [1,-326] [1,326]  
106276 2 [0,-326] [0,326]  
106277 2 [-1,-326] [-1,326]  
106281 2 [67,-638] [67,638]  
106284 2 [-2,-326] [-2,326]  
106285 2 [231,-3526] [231,3526]  
106289 4 [13130,-1504517] [13130,1504517] [58,-549] [58,549]  
106297 2 [243,-3802] [243,3802]  
106298 2 [103,-1095] [103,1095]  
106300 2 [146,-1794] [146,1794]  
106303 2 [-3,-326] [-3,326]  
106305 4 [106,-1139] [106,1139] [64,-607] [64,607]  
106307 2 [-11,-324] [-11,324]  
106309 2 [275,-4572] [275,4572]  
106312 2 [129,-1501] [129,1501]  
106316 2 [22,-342] [22,342]  
106321 4 [-18,-317] [-18,317] [1230,-43139] [1230,43139]  
106323 2 [-47,-50] [-47,50]  
106328 2 [26,-352] [26,352]  
106330 2 [39,-407] [39,407]  
106337 2 [675284,-554919121] [675284,554919121]  
106339 2 [21,-340] [21,340]  
106340 2 [-4,-326] [-4,326]  
106342 2 [27,-355] [27,355]  
106344 2 [193,-2701] [193,2701]  
106345 2 [56,-531] [56,531]  
106349 2 [-37,-236] [-37,236]  
106353 2 [82,-811] [82,811]  
106354 2 [-9,-325] [-9,325]

106361 6 [-46,-95] [-46,95] [32,-373] [32,373] [50,-481] [50,481]  
106362 2 [63,-597] [63,597]  
106366 2 [555,-13079] [555,13079]  
106370 2 [31,-369] [31,369]  
106377 2 [454,-9679] [454,9679]  
106379 2 [-35,-252] [-35,252]  
106380 2 [-26,-298] [-26,298]  
106385 2 [-34,-259] [-34,259]  
106393 2 [18,-335] [18,335]  
106396 2 [90,-914] [90,914]  
106401 6 [-38,-227] [-38,227] [-5,-326] [-5,326] [52,-497] [52,497]  
106403 2 [-43,-164] [-43,164]  
106407 2 [57,-540] [57,540]  
106408 2 [-39,-217] [-39,217]  
106409 2 [2456,-121715] [2456,121715]  
106416 4 [-15,-321] [-15,321] [-23,-307] [-23,307]  
106417 4 [2564,-129831] [2564,129831] [8,-327] [8,327]  
106424 2 [-47,-51] [-47,51]  
106428 2 [-14,-322] [-14,322]  
106431 2 [2077,-94658] [2077,94658]  
106436 4 [-40,-206] [-40,206] [10352,-1053262] [10352,1053262]  
106440 2 [94,-968] [94,968]  
106457 2 [368,-7067] [368,7067]  
106462 2 [267,-4375] [267,4375]  
106470 2 [51,-489] [51,489]  
106471 2 [485,-10686] [485,10686]  
106488 2 [-42,-180] [-42,180]  
106492 2 [-6,-326] [-6,326]  
106496 2 [-16,-320] [-16,320]  
106500 4 [-44,-146] [-44,146] [160,-2050] [160,2050]  
106501 2 [-45,-124] [-45,124]  
106505 4 [151,-1884] [151,1884] [484,-10653] [484,10653]  
106513 2 [12,-329] [12,329]  
106520 2 [-31,-277] [-31,277]  
106522 2 [183,-2497] [183,2497]  
106524 4 [-30,-282] [-30,282] [405,-8157] [405,8157]  
106526 4 [-13,-323] [-13,323] [3035,-167201] [3035,167201]  
106527 2 [-47,-52] [-47,52]  
106537 2 [42,-425] [42,425]  
106550 2 [179,-2417] [179,2417]  
106552 2 [-46,-96] [-46,96]  
106557 4 [-41,-194] [-41,194] [619,-15404] [619,15404]  
106564 2 [48,-466] [48,466]  
106569 2 [40,-413] [40,413]  
106584 2 [10,-328] [10,328]  
106585 2 [24,-347] [24,347]  
106586 2 [7,-327] [7,327]  
106595 2 [1121,-37534] [1121,37534]  
106596 2 [-20,-314] [-20,314]  
106599 2 [73,-704] [73,704]



106601 2 [110,-1199] [110,1199]  
106604 2 [518,-11794] [518,11794]  
106605 2 [-21,-312] [-21,312]  
106618 2 [2631,-134953] [2631,134953]  
106619 2 [-7,-326] [-7,326]  
106620 2 [34,-382] [34,382]  
106622 2 [139,-1671] [139,1671]  
106624 2 [60,-568] [60,568]  
106625 4 [-10,-325] [-10,325] [44846,-9496981] [44846,9496981]  
106632 4 [-47,-53] [-47,53] [457,-9775] [457,9775]  
106633 2 [-28,-291] [-28,291]  
106636 2 [117,-1307] [117,1307]  
106640 2 [41,-419] [41,419]  
106641 2 [127,-1468] [127,1468]  
106643 2 [17,-334] [17,334]  
106650 2 [615,-15255] [615,15255]  
106654 2 [75,-727] [75,727]  
106655 2 [29,-362] [29,362]  
106660 2 [44,-438] [44,438]  
106665 2 [256,-4109] [256,4109]  
106667 2 [269,-4424] [269,4424]  
106673 2 [107,-1154] [107,1154]  
106674 2 [-17,-319] [-17,319]  
106676 2 [85,-849] [85,849]  
106681 4 [-36,-245] [-36,245] [1287,-46172] [1287,46172]  
106688 2 [212,-3104] [212,3104]  
106693 2 [-33,-266] [-33,266]  
106703 2 [13,-330] [13,330]  
106704 4 [-12,-324] [-12,324] [100,-1052] [100,1052]  
106708 2 [-27,-295] [-27,295]  
106710 2 [19,-337] [19,337]  
106713 2 [6,-327] [6,327]  
106715 2 [-19,-316] [-19,316]  
106732 6 [-43,-165] [-43,165] [38,-402] [38,402] [54,-514] [54,514]  
106739 2 [-47,-54] [-47,54]  
106745 2 [-46,-97] [-46,97]  
106748 6 [-22,-310] [-22,310] [2001562,-2831741274]  
[2001562,2831741274] [853,-24915] [853,24915]  
106750 2 [-45,-125] [-45,125]  
106752 4 [-32,-272] [-32,272] [448,-9488] [448,9488]  
106758 2 [-29,-287] [-29,287]  
106764 2 [12790,-1446458] [12790,1446458]  
106769 2 [68,-649] [68,649]  
106782 2 [259,-4181] [259,4181]  
106788 4 [-8,-326] [-8,326] [808,-22970] [808,22970]  
106793 6 [-44,-147] [-44,147] [16,-333] [16,333] [92,-941] [92,941]  
106795 2 [381,-7444] [381,7444]  
106797 2 [283,-4772] [283,4772]  
106804 2 [5,-327] [5,327]  
106807 2 [8757,-819470] [8757,819470]

106817 2 [14,-331] [14,331]  
106821 2 [147,-1812] [147,1812]  
106822 2 [-37,-237] [-37,237]  
106827 2 [109,-1184] [109,1184]  
106829 2 [-25,-302] [-25,302]  
106832 2 [89,-901] [89,901]  
106843 2 [-39,-218] [-39,218]  
106848 2 [-47,-55] [-47,55]  
106849 20 [-24,-305] [-24,305] [-40,-207] [-40,207] [-42,-181]  
[-42,181] [108,-1169] [108,1169] [1088,-35889] [1088,35889]  
[119420,-41268207] [119420,41268207] [15,-332] [15,332] [251,-3990]  
[251,3990] [37718,-7325259] [37718,7325259] [795,-22418] [795,22418]  
106855 2 [9,-328] [9,328]  
106856 2 [-38,-228] [-38,228]  
106857 2 [532,-12275] [532,12275]  
106858 4 [23,-345] [23,345] [47,-459] [47,459]  
106865 2 [4,-327] [4,327]  
106869 2 [175,-2338] [175,2338]  
106874 2 [143,-1741] [143,1741]  
106875 2 [25,-350] [25,350]  
106878 2 [307,-5389] [307,5389]  
106881 4 [1342,-49163] [1342,49163] [187,-2578] [187,2578]  
106884 4 [-35,-253] [-35,253] [60748,-14972626] [60748,14972626]  
106888 2 [66,-628] [66,628]  
106894 2 [35,-387] [35,387]  
106900 2 [45,-445] [45,445]  
106902 2 [3,-327] [3,327]  
106904 2 [-34,-260] [-34,260]  
106910 2 [11,-329] [11,329]  
106919 2 [293,-5026] [293,5026]  
106921 6 [1347,-49438] [1347,49438] [2,-327] [2,327] [20,-339]  
[20,339]  
106928 2 [1,-327] [1,327]  
106929 4 [0,-327] [0,327] [28,-359] [28,359]  
106930 2 [-1,-327] [-1,327]  
106937 4 [-2,-327] [-2,327] [124,-1419] [124,1419]  
106940 2 [-46,-98] [-46,98]  
106946 2 [-41,-195] [-41,195]  
106947 2 [33,-378] [33,378]  
106949 2 [95,-982] [95,982]  
106956 20 [-11,-325] [-11,325] [-18,-318] [-18,318] [-3,-327] [-3,327]  
[11814,-1284090] [11814,1284090] [150,-1866] [150,1866] [1870,-80866]  
[1870,80866] [30,-366] [30,366] [37,-397] [37,397] [414,-8430]  
[414,8430] [957,-29607] [957,29607]  
106959 2 [-47,-56] [-47,56]  
106960 4 [204,-2932] [204,2932] [81,-799] [81,799]  
106961 2 [182,-2477] [182,2477]  
106968 2 [46,-452] [46,452]  
106969 2 [180,-2437] [180,2437]  
106977 4 [-26,-299] [-26,299] [988,-31057] [988,31057]

106988 2 [86,-862] [86,862]  
106993 2 [-4,-327] [-4,327]  
107001 6 [-45,-126] [-45,126] [22,-343] [22,343] [72,-693] [72,693]  
107005 2 [-9,-326] [-9,326]  
107008 2 [36,-392] [36,392]  
107020 2 [21,-341] [21,341]  
107027 2 [49,-474] [49,474]  
107031 2 [-23,-308] [-23,308]  
107033 2 [26,-353] [26,353]  
107053 2 [27,-356] [27,356]  
107054 2 [-5,-327] [-5,327]  
107059 2 [-15,-322] [-15,322]  
107063 2 [-43,-166] [-43,166]  
107064 2 [18,-336] [18,336]  
107072 6 [-47,-57] [-47,57] [8,-328] [8,328] [88,-888] [88,888]  
107073 2 [-14,-323] [-14,323]  
107075 2 [-31,-278] [-31,278]  
107088 2 [-44,-148] [-44,148]  
107089 2 [-30,-283] [-30,283]  
107091 2 [69,-660] [69,660]  
107096 2 [257,-4133] [257,4133]  
107102 2 [59,-559] [59,559]  
107103 2 [61,-578] [61,578]  
107108 6 [148,-1830] [148,1830] [181,-2457] [181,2457] [32,-374]  
[32,374]  
107109 2 [31,-370] [31,370]  
107117 2 [43,-432] [43,432]  
107122 2 [87,-875] [87,875]  
107128 2 [113,-1245] [113,1245]  
107137 6 [-16,-321] [-16,321] [-46,-99] [-46,99] [258,-4157]  
[258,4157]  
107140 2 [1776,-74846] [1776,74846]  
107144 2 [1090,-35988] [1090,35988]  
107145 10 [-6,-327] [-6,327] [39,-408] [39,408] [76,-739] [76,739]  
[846,-24609] [846,24609] [99,-1038] [99,1038]  
107146 2 [455,-9711] [455,9711]  
107150 2 [899,-26957] [899,26957]  
107154 2 [55,-523] [55,523]  
107155 2 [149,-1848] [149,1848]  
107159 2 [53,-506] [53,506]  
107161 2 [2280,-108869] [2280,108869]  
107164 2 [3098,-172434] [3098,172434]  
107172 8 [-36,-246] [-36,246] [12,-330] [12,330] [168,-2202]  
[168,2202] [588,-14262] [588,14262]  
107173 2 [-13,-324] [-13,324]  
107187 2 [-47,-58] [-47,58]  
107189 2 [83,-824] [83,824]  
107212 2 [-42,-182] [-42,182]  
107213 2 [71,-682] [71,682]  
107215 2 [141,-1706] [141,1706]

107216 2 [-28,-292] [-28,292]  
107225 2 [-20,-315] [-20,315]  
107226 2 [-33,-267] [-33,267]  
107230 2 [-21,-313] [-21,313]  
107233 2 [456,-9743] [456,9743]  
107236 6 [104,-1110] [104,1110] [365,-6981] [365,6981] [492,-10918]  
[492,10918]  
107241 8 [10,-329] [10,329] [47944,-10497875] [47944,10497875]  
[7,-328] [7,328] [70,-671] [70,671]  
107254 2 [-45,-127] [-45,127]  
107264 2 [-40,-208] [-40,208]  
107272 2 [-7,-327] [-7,327]  
107276 2 [-10,-326] [-10,326]  
107280 6 [-39,-219] [-39,219] [24,-348] [24,348] [96,-996] [96,996]  
107297 6 [-32,-273] [-32,273] [-37,-238] [-37,238] [118,-1323]  
[118,1323]  
107299 4 [-27,-296] [-27,296] [65,-618] [65,618]  
107301 2 [115,-1276] [115,1276]  
107304 2 [-47,-59] [-47,59]  
107312 2 [17,-335] [17,335]  
107313 4 [-17,-320] [-17,320] [-38,-229] [-38,229]  
107324 6 [130,-1518] [130,1518] [445,-9393] [445,9393] [50,-482]  
[50,482]  
107333 2 [-29,-288] [-29,288]  
107336 2 [-46,-100] [-46,100]  
107337 2 [-41,-196] [-41,196]  
107348 2 [-19,-317] [-19,317]  
107353 4 [-12,-325] [-12,325] [102,-1081] [102,1081]  
107355 2 [409,-8278] [409,8278]  
107364 2 [13,-331] [13,331]  
107368 2 [6,-328] [6,328]  
107369 4 [-22,-311] [-22,311] [80,-787] [80,787]  
107380 2 [29,-363] [29,363]  
107383 2 [116181,-39600682] [116181,39600682]  
107384 2 [98,-1024] [98,1024]  
107385 6 [-44,-149] [-44,149] [19,-338] [19,338] [34,-383] [34,383]  
107388 6 [3621,-217893] [3621,217893] [42,-426] [42,426] [58,-550]  
[58,550]  
107389 2 [171,-2260] [171,2260]  
107391 2 [-35,-254] [-35,254]  
107396 8 [-43,-167] [-43,167] [40,-414] [40,414] [52,-498] [52,498]  
[5684,-428530] [5684,428530]  
107408 2 [56,-532] [56,532]  
107416 2 [62,-588] [62,588]  
107423 2 [-47,-60] [-47,60]  
107425 2 [-34,-261] [-34,261]  
107427 2 [97,-1010] [97,1010]  
107432 2 [74,-716] [74,716]  
107433 2 [798,-22545] [798,22545]  
107434 2 [-25,-303] [-25,303]

107441 4 [-8,-327] [-8,327] [2719,-141780] [2719,141780]  
107449 2 [51,-490] [51,490]  
107457 2 [154,-1939] [154,1939]  
107459 2 [5,-328] [5,328]  
107460 6 [-24,-306] [-24,306] [16,-334] [16,334] [264,-4302]  
[264,4302]  
107468 2 [77,-751] [77,751]  
107469 2 [423,-8706] [423,8706]  
107472 2 [4828,-335468] [4828,335468]  
107479 2 [41,-420] [41,420]  
107480 4 [14,-332] [14,332] [161,-2069] [161,2069]  
107486 2 [1579,-62745] [1579,62745]  
107488 2 [57,-541] [57,541]  
107497 2 [48,-467] [48,467]  
107508 2 [901,-27047] [901,27047]  
107509 2 [-45,-128] [-45,128]  
107512 2 [9,-329] [9,329]  
107514 2 [15,-333] [15,333]  
107518 2 [18843,-2586575] [18843,2586575]  
107519 2 [67265,-17445512] [67265,17445512]  
107520 4 [4,-328] [4,328] [64,-608] [64,608]  
107523 2 [8577,-794334] [8577,794334]  
107537 6 [-46,-101] [-46,101] [38,-403] [38,403] [44,-439] [44,439]  
107542 2 [123,-1403] [123,1403]  
107544 2 [-47,-61] [-47,61]  
107549 2 [23,-346] [23,346]  
107551 2 [849,-24740] [849,24740]  
107557 8 [1539,-60376] [1539,60376] [3,-328] [3,328] [579,-13936]  
[579,13936] [63,-598] [63,598]  
107558 2 [67,-639] [67,639]  
107569 2 [11,-330] [11,330]  
107576 6 [-26,-300] [-26,300] [2,-328] [2,328] [25,-351] [25,351]  
107577 2 [-42,-183] [-42,183]  
107583 2 [1,-328] [1,328]  
107584 2 [0,-328] [0,328]  
107585 2 [-1,-328] [-1,328]  
107586 2 [79,-775] [79,775]  
107592 2 [-2,-328] [-2,328]  
107593 2 [-18,-319] [-18,319]  
107596 2 [477,-10423] [477,10423]  
107600 2 [20,-340] [20,340]  
107607 2 [-11,-326] [-11,326]  
107609 4 [356,-6725] [356,6725] [656,-16805] [656,16805]  
107611 2 [-3,-328] [-3,328]  
107613 2 [91,-928] [91,928]  
107617 2 [78,-763] [78,763]  
107632 2 [-31,-279] [-31,279]  
107644 2 [138,-1654] [138,1654]  
107648 6 [-23,-309] [-23,309] [-4,-328] [-4,328] [28,-360] [28,360]  
107656 2 [-30,-284] [-30,284]

107658 2 [-9,-327] [-9,327]  
107665 2 [-36,-247] [-36,247]  
107667 2 [-47,-62] [-47,62]  
107668 2 [93,-955] [93,955]  
107669 2 [35,-388] [35,388]  
107681 2 [-40,-209] [-40,209]  
107684 4 [-44,-150] [-44,150] [173,-2299] [173,2299]  
107688 2 [22,-344] [22,344]  
107689 2 [30,-367] [30,367]  
107693 2 [551,-12938] [551,12938]  
107703 2 [21,-342] [21,342]  
107704 6 [-15,-323] [-15,323] [1190,-41052] [1190,41052] [33,-379]  
[33,379]  
107709 2 [-5,-328] [-5,328]  
107719 2 [-39,-220] [-39,220]  
107720 2 [-14,-324] [-14,324]  
107729 4 [191,-2660] [191,2660] [8,-329] [8,329]  
107730 2 [-41,-197] [-41,197]  
107731 2 [-43,-168] [-43,168]  
107737 2 [18,-337] [18,337]  
107740 6 [-46,-102] [-46,102] [26,-354] [26,354] [3869,-240657]  
[3869,240657]  
107751 2 [37,-398] [37,398]  
107761 6 [-33,-268] [-33,268] [54,-515] [54,515] [60,-569] [60,569]  
107762 2 [119,-1339] [119,1339]  
107766 4 [-45,-129] [-45,129] [27,-357] [27,357]  
107768 2 [662,-17036] [662,17036]  
107772 2 [-38,-230] [-38,230]  
107774 2 [-37,-239] [-37,239]  
107777 2 [47,-460] [47,460]  
107780 2 [-16,-322] [-16,322]  
107791 2 [45,-446] [45,446]  
107792 2 [-47,-63] [-47,63]  
107793 2 [36,-393] [36,393]  
107800 2 [-6,-328] [-6,328]  
107801 4 [-28,-293] [-28,293] [1780,-75099] [1780,75099]  
107821 2 [359,-6810] [359,6810]  
107822 2 [-13,-325] [-13,325]  
107830 2 [419,-8583] [419,8583]  
107833 4 [12,-331] [12,331] [276,-4597] [276,4597]  
107844 2 [-32,-274] [-32,274]  
107850 2 [31,-371] [31,371]  
107856 2 [-20,-316] [-20,316]  
107857 6 [-21,-314] [-21,314] [158,-2013] [158,2013] [32,-375]  
[32,375]  
107865 2 [84,-837] [84,837]  
107866 2 [1655,-67329] [1655,67329]  
107873 2 [46,-453] [46,453]  
107892 4 [-27,-297] [-27,297] [189,-2619] [189,2619]  
107898 4 [27727,-4616941] [27727,4616941] [7,-329] [7,329]

107900 6 [-35,-255] [-35,255] [10,-330] [10,330] [194,-2722]  
[194,2722]  
107910 2 [-29,-289] [-29,289]  
107919 2 [-47,-64] [-47,64]  
107920 2 [384,-7532] [384,7532]  
107921 2 [122,-1387] [122,1387]  
107927 2 [-7,-328] [-7,328]  
107928 4 [126,-1452] [126,1452] [222,-3324] [222,3324]  
107929 4 [-10,-327] [-10,327] [1898,-82689] [1898,82689]  
107944 2 [-42,-184] [-42,184]  
107945 2 [-46,-103] [-46,103]  
107948 2 [-34,-262] [-34,262]  
107954 2 [-17,-321] [-17,321]  
107962 2 [39,-409] [39,409]  
107972 2 [112,-1230] [112,1230]  
107976 6 [1390,-51824] [1390,51824] [49,-475] [49,475] [82,-812]  
[82,812]  
107977 2 [24,-349] [24,349]  
107982 2 [43,-433] [43,433]  
107983 4 [-19,-318] [-19,318] [17,-336] [17,336]  
107985 4 [-44,-151] [-44,151] [2074,-94453] [2074,94453]  
107992 2 [-22,-312] [-22,312]  
108000 2 [105,-1125] [105,1125]  
108004 4 [-12,-326] [-12,326] [900,-27002] [900,27002]  
108008 2 [73,-705] [73,705]  
108024 2 [310,-5468] [310,5468]  
108025 6 [-45,-130] [-45,130] [120,-1355] [120,1355] [6,-329] [6,329]  
108026 2 [167,-2183] [167,2183]  
108027 2 [13,-332] [13,332]  
108029 2 [4535,-305398] [4535,305398]  
108033 2 [39016,-7706623] [39016,7706623]  
108041 2 [-25,-304] [-25,304]  
108048 2 [-47,-65] [-47,65]  
108062 2 [19,-339] [19,339]  
108068 6 [-43,-169] [-43,169] [68,-650] [68,650] [9701,-955487]  
[9701,955487]  
108071 2 [3337,-192768] [3337,192768]  
108073 4 [-24,-307] [-24,307] [128,-1485] [128,1485]  
108080 2 [121,-1371] [121,1371]  
108090 4 [319,-5707] [319,5707] [759,-20913] [759,20913]  
108096 2 [-8,-328] [-8,328]  
108097 2 [144,-1759] [144,1759]  
108100 2 [-40,-210] [-40,210]  
108101 2 [4799,-332450] [4799,332450]  
108107 2 [29,-364] [29,364]  
108109 2 [75,-728] [75,728]  
108116 4 [397,-7917] [397,7917] [5,-329] [5,329]  
108125 2 [-41,-198] [-41,198]  
108129 2 [16,-335] [16,335]  
108134 2 [131,-1535] [131,1535]

108145 4 [14,-333] [14,333] [66,-629] [66,629]  
108152 6 [-46,-104] [-46,104] [328054,-187896204] [328054,187896204]  
[34,-384] [34,384]  
108160 6 [-36,-248] [-36,248] [-39,-221] [-39,221] [156,-1976]  
[156,1976]  
108166 2 [5115,-365821] [5115,365821]  
108171 2 [9,-330] [9,330]  
108172 2 [53,-507] [53,507]  
108177 6 [-26,-301] [-26,301] [4,-329] [4,329] [463,-9968] [463,9968]  
108179 2 [-47,-66] [-47,66]  
108181 2 [15,-334] [15,334]  
108188 2 [101,-1067] [101,1067]  
108191 2 [-31,-280] [-31,280]  
108201 4 [2947,-159982] [2947,159982] [55,-524] [55,524]  
108207 2 [289,-4924] [289,4924]  
108214 2 [3,-329] [3,329]  
108216 2 [162,-2088] [162,2088]  
108221 2 [59,-560] [59,560]  
108225 6 [-30,-285] [-30,285] [40,-415] [40,415] [90,-915] [90,915]  
108230 2 [11,-331] [11,331]  
108232 2 [-18,-320] [-18,320]  
108233 6 [-38,-231] [-38,231] [2,-329] [2,329] [232,-3549] [232,3549]  
108240 2 [1,-329] [1,329]  
108241 6 [0,-329] [0,329] [282,-4747] [282,4747] [42,-427] [42,427]  
108242 4 [-1,-329] [-1,329] [23,-347] [23,347]  
108249 4 [-2,-329] [-2,329] [568,-13541] [568,13541]  
108253 2 [-37,-240] [-37,240]  
108256 2 [225,-3391] [225,3391]  
108260 4 [-11,-327] [-11,327] [61,-579] [61,579]  
108267 2 [-23,-310] [-23,310]  
108268 2 [-3,-329] [-3,329]  
108270 2 [331,-6031] [331,6031]  
108279 4 [213,-3126] [213,3126] [25,-352] [25,352]  
108281 2 [20,-341] [20,341]  
108286 2 [-45,-131] [-45,131]  
108288 2 [-44,-152] [-44,152]  
108289 2 [50,-483] [50,483]  
108298 2 [-33,-269] [-33,269]  
108305 4 [-4,-329] [-4,329] [511,-11556] [511,11556]  
108312 4 [-47,-67] [-47,67] [574,-13756] [574,13756]  
108313 4 [-42,-185] [-42,185] [-9,-328] [-9,328]  
108316 2 [965,-29979] [965,29979]  
108318 2 [4867,-339541] [4867,339541]  
108320 2 [41,-421] [41,421]  
108332 2 [718,-19242] [718,19242]  
108344 2 [38,-404] [38,404]  
108351 2 [-15,-324] [-15,324]  
108353 2 [242,-3779] [242,3779]  
108356 2 [272,-4498] [272,4498]  
108361 2 [-46,-105] [-46,105]



108366 2 [-5,-329] [-5,329]  
108368 2 [116,-1292] [116,1292]  
108369 4 [-14,-325] [-14,325] [28,-361] [28,361]  
108372 2 [229,-3481] [229,3481]  
108375 2 [85,-850] [85,850]  
108377 4 [22,-345] [22,345] [94,-969] [94,969]  
108385 2 [1596,-63761] [1596,63761]  
108388 10 [-28,-294] [-28,294] [176,-2358] [176,2358] [21,-343]  
[21,343] [72,-694] [72,694] [8,-330] [8,330]  
108393 4 [-32,-275] [-32,275] [52,-499] [52,499]  
108407 2 [-43,-170] [-43,170]  
108411 2 [-35,-256] [-35,256]  
108412 4 [18,-338] [18,338] [69,-661] [69,661]  
108416 4 [137,-1637] [137,1637] [44,-440] [44,440]  
108424 2 [30,-368] [30,368]  
108425 2 [-16,-323] [-16,323]  
108430 2 [51,-491] [51,491]  
108432 2 [48,-468] [48,468]  
108446 2 [35,-389] [35,389]  
108447 2 [-47,-68] [-47,68]  
108449 2 [26,-355] [26,355]  
108451 2 [725,-19524] [725,19524]  
108454 2 [291,-4975] [291,4975]  
108457 2 [-6,-329] [-6,329]  
108458 2 [15607,-1949751] [15607,1949751]  
108460 2 [1109,-36933] [1109,36933]  
108463 2 [33,-380] [33,380]  
108470 2 [971,-30259] [971,30259]  
108473 6 [-13,-326] [-13,326] [-34,-263] [-34,263] [56,-533] [56,533]  
108481 2 [27,-358] [27,358]  
108486 2 [-21,-315] [-21,315]  
108487 2 [-27,-298] [-27,298]  
108489 12 [-20,-317] [-20,317] [-29,-290] [-29,290] [103,-1096]  
[103,1096] [1798,-76241] [1798,76241] [32518,-5863889] [32518,5863889]  
[58,-551] [58,551]  
108494 2 [203,-2911] [203,2911]  
108496 2 [12,-332] [12,332]  
108508 2 [186,-2558] [186,2558]  
108521 2 [-40,-211] [-40,211]  
108522 2 [-41,-199] [-41,199]  
108534 2 [1843,-79121] [1843,79121]  
108536 2 [65,-619] [65,619]  
108548 2 [37,-399] [37,399]  
108549 4 [-45,-132] [-45,132] [1443,-54816] [1443,54816]  
108557 2 [7,-330] [7,330]  
108559 2 [81,-800] [81,800]  
108561 2 [10,-331] [10,331]  
108568 2 [297,-5129] [297,5129]  
108571 2 [57,-542] [57,542]  
108572 2 [-46,-106] [-46,106]

108577 2 [114,-1261] [114,1261]  
108578 2 [71,-683] [71,683]  
108580 2 [36,-394] [36,394]  
108584 12 [-10,-328] [-10,328] [-47,-69] [-47,69] [-7,-329] [-7,329]  
[106,-1140] [106,1140] [47978,-10509044] [47978,10509044] [70,-672]  
[70,672]  
108593 8 [-44,-153] [-44,153] [31,-372] [31,372] [62,-589] [62,589]  
[868,-25575] [868,25575]  
108594 2 [111,-1215] [111,1215]  
108597 2 [-17,-322] [-17,322]  
108600 2 [166,-2164] [166,2164]  
108603 2 [-39,-222] [-39,222]  
108608 2 [32,-376] [32,376]  
108617 2 [-22,-313] [-22,313]  
108620 2 [-19,-319] [-19,319]  
108624 2 [76,-740] [76,740]  
108629 2 [13795,-1620252] [13795,1620252]  
108633 2 [316,-5627] [316,5627]  
108635 2 [89,-902] [89,902]  
108650 2 [-25,-305] [-25,305]  
108656 2 [17,-337] [17,337]  
108657 10 [-12,-327] [-12,327] [-36,-249] [-36,249] [15328,-1897703]  
[15328,1897703] [432,-8985] [432,8985] [624,-15591] [624,15591]  
108664 2 [153,-1921] [153,1921]  
108676 6 [24,-350] [24,350] [245,-3849] [245,3849] [92,-942] [92,942]  
108684 6 [-42,-186] [-42,186] [45,-447] [45,447] [6,-330] [6,330]  
108688 2 [-24,-308] [-24,308]  
108692 2 [13,-333] [13,333]  
108696 2 [-38,-232] [-38,232]  
108698 2 [47,-461] [47,461]  
108702 2 [163,-2107] [163,2107]  
108713 2 [86,-863] [86,863]  
108714 2 [343,-6361] [343,6361]  
108721 4 [140,-1689] [140,1689] [210,-3061] [210,3061]  
108723 2 [-47,-70] [-47,70]  
108734 2 [-37,-241] [-37,241]  
108736 2 [132,-1552] [132,1552]  
108737 2 [64,-609] [64,609]  
108741 2 [19,-340] [19,340]  
108748 2 [-43,-171] [-43,171]  
108752 2 [-31,-281] [-31,281]  
108753 2 [-8,-329] [-8,329]  
108754 2 [63,-599] [63,599]  
108772 2 [1653,-67207] [1653,67207]  
108775 4 [1445,-54930] [1445,54930] [5,-330] [5,330]  
108780 4 [-26,-302] [-26,302] [46,-454] [46,454]  
108781 2 [39,-410] [39,410]  
108785 2 [-46,-107] [-46,107]  
108792 2 [54,-516] [54,516]  
108796 2 [-30,-286] [-30,286]

108800 2 [16,-336] [16,336]  
108809 6 [100,-1053] [100,1053] [1138,-38391] [1138,38391] [206,-2975]  
[206,2975]  
108812 2 [14,-334] [14,334]  
108814 2 [-45,-133] [-45,133]  
108817 2 [528,-12137] [528,12137]  
108819 2 [4305,-282462] [4305,282462]  
108832 2 [9,-331] [9,331]  
108836 4 [29,-365] [29,365] [4,-330] [4,330]  
108837 6 [-33,-270] [-33,270] [1267,-45100] [1267,45100] [67,-640]  
[67,640]  
108838 2 [83,-825] [83,825]  
108846 2 [1195,-41311] [1195,41311]  
108849 4 [43,-434] [43,434] [88,-889] [88,889]  
108850 2 [15,-335] [15,335]  
108864 2 [-47,-71] [-47,71]  
108865 4 [404,-8127] [404,8127] [74,-717] [74,717]  
108873 8 [-18,-321] [-18,321] [3,-330] [3,330] [87,-876] [87,876]  
[976,-30493] [976,30493]  
108888 4 [-23,-311] [-23,311] [142,-1724] [142,1724]  
108892 2 [2,-330] [2,330]  
108893 2 [11,-332] [11,332]  
108899 2 [1,-330] [1,330]  
108900 8 [-44,-154] [-44,154] [0,-330] [0,330] [165,-2145] [165,2145]  
[60,-570] [60,570]  
108901 2 [-1,-330] [-1,330]  
108908 2 [-2,-330] [-2,330]  
108914 2 [95,-983] [95,983]  
108915 2 [-11,-328] [-11,328]  
108921 4 [-41,-200] [-41,200] [34,-385] [34,385]  
108924 2 [-35,-257] [-35,257]  
108927 4 [-3,-330] [-3,330] [49,-476] [49,476]  
108932 2 [164,-2126] [164,2126]  
108937 2 [23,-348] [23,348]  
108944 12 [-32,-276] [-32,276] [-40,-212] [-40,212] [136,-1620]  
[136,1620] [1633,-65991] [1633,65991] [3793,-233601] [3793,233601]  
[80,-788] [80,788]  
108949 2 [495,-11018] [495,11018]  
108951 2 [277,-4622] [277,4622]  
108953 2 [7346,-629617] [7346,629617]  
108964 6 [-4,-330] [-4,330] [20,-342] [20,342] [768,-21286]  
[768,21286]  
108970 2 [-9,-329] [-9,329]  
108971 4 [125,-1436] [125,1436] [77,-752] [77,752]  
108973 2 [2247,-106514] [2247,106514]  
108977 2 [-28,-295] [-28,295]  
108982 2 [107,-1155] [107,1155]  
108984 2 [25,-353] [25,353]  
109000 16 [-15,-325] [-15,325] [-34,-264] [-34,264] [-46,-108]  
[-46,108] [1010,-32100] [1010,32100] [1041,-33589] [1041,33589]

[110,-1200] [110,1200] [249,-3943] [249,3943] [4488110,-9508132800]  
[4488110,9508132800]  
109007 2 [-47,-72] [-47,72]  
109013 2 [227,-3436] [227,3436]  
109020 2 [-14,-326] [-14,326]  
109025 2 [-5,-330] [-5,330]  
109033 2 [3186,-179833] [3186,179833]  
109035 2 [909,-27408] [909,27408]  
109041 2 [1144,-38695] [1144,38695]  
109048 4 [-39,-223] [-39,223] [5442,-401456] [5442,401456]  
109049 2 [8,-331] [8,331]  
109056 2 [40,-416] [40,416]  
109057 2 [-42,-187] [-42,187]  
109065 2 [334,-6113] [334,6113]  
109068 2 [22,-346] [22,346]  
109070 2 [-29,-291] [-29,291]  
109072 2 [-16,-324] [-16,324]  
109075 2 [21,-344] [21,344]  
109081 4 [-45,-134] [-45,134] [170,-2241] [170,2241]  
109084 2 [-27,-299] [-27,299]  
109089 2 [18,-339] [18,339]  
109091 2 [-43,-172] [-43,172]  
109092 2 [28,-362] [28,362]  
109093 2 [927,-28226] [927,28226]  
109096 2 [42,-428] [42,428]  
109097 2 [439,-9204] [439,9204]  
109104 2 [145,-1777] [145,1777]  
109111 2 [1305,-47144] [1305,47144]  
109116 2 [-6,-330] [-6,330]  
109117 2 [-21,-316] [-21,316]  
109124 4 [-20,-318] [-20,318] [133,-1569] [133,1569]  
109126 2 [-13,-327] [-13,327]  
109137 4 [131938,-47924197] [131938,47924197] [79,-776] [79,776]  
109144 2 [78,-764] [78,764]  
109152 2 [-47,-73] [-47,73]  
109153 4 [306,-5363] [306,5363] [38,-405] [38,405]  
109156 2 [-36,-250] [-36,250]  
109160 2 [26,-356] [26,356]  
109161 8 [-38,-233] [-38,233] [12,-333] [12,333] [1479,-56880]  
[1479,56880] [30,-369] [30,369]  
109163 2 [41,-422] [41,422]  
109174 2 [195,-2743] [195,2743]  
109180 2 [626,-15666] [626,15666]  
109187 4 [517,-11760] [517,11760] [53,-508] [53,508]  
109188 6 [108,-1170] [108,1170] [252,-4014] [252,4014] [936,-28638]  
[936,28638]  
109196 2 [109,-1185] [109,1185]  
109198 2 [27,-359] [27,359]  
109201 2 [474,-10325] [474,10325]  
109209 2 [-44,-155] [-44,155]

109217 6 [-37,-242] [-37,242] [-46,-109] [-46,109] [1604,-64241]  
[1604,64241]  
109218 2 [7,-331] [7,331]  
109222 2 [99,-1039] [99,1039]  
109224 6 [10,-332] [10,332] [33,-381] [33,381] [918,-27816]  
[918,27816]  
109225 2 [35,-390] [35,390]  
109234 2 [135,-1603] [135,1603]  
109241 4 [-10,-329] [-10,329] [246460,-122354421] [246460,122354421]  
109242 2 [-17,-323] [-17,323]  
109243 4 [-7,-330] [-7,330] [281,-4722] [281,4722]  
109244 2 [-22,-314] [-22,314]  
109250 2 [55,-525] [55,525]  
109251 2 [117,-1308] [117,1308]  
109256 2 [50,-484] [50,484]  
109257 2 [778,-21703] [778,21703]  
109259 2 [-19,-320] [-19,320]  
109261 2 [-25,-306] [-25,306]  
109266 2 [535,-12379] [535,12379]  
109273 2 [96,-997] [96,997]  
109284 2 [340,-6278] [340,6278]  
109292 2 [134,-1586] [134,1586]  
109297 2 [44,-441] [44,441]  
109299 2 [-47,-74] [-47,74]  
109305 2 [-24,-309] [-24,309]  
109312 4 [-12,-328] [-12,328] [2424,-119344] [2424,119344]  
109315 4 [-31,-282] [-31,282] [129,-1502] [129,1502]  
109322 2 [-41,-201] [-41,201]  
109323 2 [2541,-128088] [2541,128088]  
109331 2 [17,-338] [17,338]  
109338 2 [31,-373] [31,373]  
109342 2 [59,-561] [59,561]  
109343 2 [221,-3302] [221,3302]  
109345 4 [159,-2032] [159,2032] [6,-331] [6,331]  
109347 2 [37,-400] [37,400]  
109350 2 [-45,-135] [-45,135]  
109359 2 [13,-334] [13,334]  
109361 4 [32,-377] [32,377] [722,-19403] [722,19403]  
109369 16 [-30,-287] [-30,287] [-40,-213] [-40,213] [2570,-130287]  
[2570,130287] [3020,-165963] [3020,165963] [36,-395] [36,395]  
[48,-469] [48,469] [5100,-364213] [5100,364213] [68,-651] [68,651]  
109377 2 [24,-351] [24,351]  
109378 2 [-33,-271] [-33,271]  
109385 4 [-26,-303] [-26,303] [9946,-991911] [9946,991911]  
109392 2 [52,-500] [52,500]  
109404 2 [66,-630] [66,630]  
109412 4 [-8,-330] [-8,330] [208,-3018] [208,3018]  
109413 2 [51,-492] [51,492]  
109419 4 [61,-580] [61,580] [73,-706] [73,706]  
109422 2 [19,-341] [19,341]

109432 2 [-42,-188] [-42,188]  
109433 2 [98,-1025] [98,1025]  
109436 8 [-43,-173] [-43,173] [-46,-110] [-46,110] [5,-331] [5,331]  
[530,-12206] [530,12206]  
109439 2 [-35,-258] [-35,258]  
109443 2 [30901,-5431988] [30901,5431988]  
109448 8 [-47,-75] [-47,75] [286,-4848] [286,4848] [578,-13900]  
[578,13900] [97,-1011] [97,1011]  
109457 2 [104,-1111] [104,1111]  
109470 2 [91,-929] [91,929]  
109473 2 [16,-337] [16,337]  
109481 2 [14,-335] [14,335]  
109494 2 [603,-14811] [603,14811]  
109495 6 [-39,-224] [-39,224] [1589,-63342] [1589,63342] [9,-332]  
[9,332]  
109497 4 [-32,-277] [-32,277] [4,-331] [4,331]  
109505 2 [539,-12518] [539,12518]  
109511 2 [-23,-312] [-23,312]  
109516 6 [-18,-322] [-18,322] [102,-1082] [102,1082] [2685,-139129]  
[2685,139129]  
109520 2 [-44,-156] [-44,156]  
109521 2 [15,-336] [15,336]  
109529 4 [-34,-265] [-34,265] [466,-10065] [466,10065]  
109534 2 [3,-331] [3,331]  
109540 6 [2261,-107511] [2261,107511] [56,-534] [56,534] [84,-838]  
[84,838]  
109553 4 [2,-331] [2,331] [506,-11387] [506,11387]  
109558 2 [11,-333] [11,333]  
109560 6 [1,-331] [1,331] [1654,-67268] [1654,67268] [214,-3148]  
[214,3148]  
109561 2 [0,-331] [0,331]  
109562 2 [-1,-331] [-1,331]  
109566 2 [75,-729] [75,729]  
109567 2 [29,-366] [29,366]  
109568 2 [-28,-296] [-28,296]  
109569 2 [-2,-331] [-2,331]  
109572 2 [-11,-329] [-11,329]  
109578 2 [127,-1469] [127,1469]  
109579 4 [45,-448] [45,448] [93,-956] [93,956]  
109588 2 [-3,-331] [-3,331]  
109592 2 [58,-552] [58,552]  
109593 2 [247,-3896] [247,3896]  
109599 2 [-47,-76] [-47,76]  
109601 4 [152,-1903] [152,1903] [82,-813] [82,813]  
109602 2 [39,-411] [39,411]  
109619 2 [113,-1246] [113,1246]  
109621 6 [-45,-136] [-45,136] [47,-462] [47,462] [56495,-13428114]  
[56495,13428114]  
109625 2 [-4,-331] [-4,331]  
109628 2 [-38,-234] [-38,234]

109629 4 [-9,-330] [-9,330] [363,-6924] [363,6924]  
109634 2 [23,-349] [23,349]  
109649 2 [20,-343] [20,343]  
109650 2 [1855,-79895] [1855,79895]  
109651 4 [-15,-326] [-15,326] [177,-2378] [177,2378]  
109653 2 [-29,-292] [-29,292]  
109656 2 [57,-543] [57,543]  
109657 6 [-36,-251] [-36,251] [-46,-111] [-46,111] [278,-4647]  
[278,4647]  
109673 2 [-14,-327] [-14,327]  
109681 2 [390,-7709] [390,7709]  
109683 2 [-27,-300] [-27,300]  
109686 2 [-5,-331] [-5,331]  
109689 2 [46,-455] [46,455]  
109691 2 [25,-354] [25,354]  
109692 4 [202,-2890] [202,2890] [34,-386] [34,386]  
109702 2 [-37,-243] [-37,243]  
109712 2 [8,-332] [8,332]  
109718 2 [43,-435] [43,435]  
109721 2 [-16,-325] [-16,325]  
109725 4 [-41,-202] [-41,202] [631,-15854] [631,15854]  
109735 2 [69,-662] [69,662]  
109737 2 [174,-2319] [174,2319]  
109745 2 [1444,-54873] [1444,54873]  
109750 2 [-21,-317] [-21,317]  
109752 2 [-47,-77] [-47,77]  
109761 4 [-20,-319] [-20,319] [22,-347] [22,347]  
109764 2 [21,-345] [21,345]  
109768 2 [18,-340] [18,340]  
109772 2 [62,-590] [62,590]  
109775 2 [65,-620] [65,620]  
109776 2 [124,-1420] [124,1420]  
109777 4 [-6,-331] [-6,331] [72,-695] [72,695]  
109781 6 [-13,-328] [-13,328] [13295,-1532966] [13295,1532966]  
[276175,-145136466] [276175,145136466]  
109783 2 [-43,-174] [-43,174]  
109792 2 [1113,-37133] [1113,37133]  
109796 2 [-40,-214] [-40,214]  
109807 2 [369,-7096] [369,7096]  
109808 2 [361,-6867] [361,6867]  
109809 4 [-42,-189] [-42,189] [280,-4697] [280,4697]  
109817 2 [28,-363] [28,363]  
109819 2 [185,-2538] [185,2538]  
109825 2 [54,-517] [54,517]  
109828 4 [12,-334] [12,334] [4388,-290670] [4388,290670]  
109833 2 [-44,-157] [-44,157]  
109837 2 [263,-4278] [263,4278]  
109847 2 [233,-3572] [233,3572]  
109854 2 [115,-1277] [115,1277]  
109873 6 [-22,-315] [-22,315] [192,-2681] [192,2681] [26,-357]

[26,357]  
109874 2 [-25,-307] [-25,307]  
109880 6 [-31,-283] [-31,283] [-46,-112] [-46,112] [49,-477] [49,477]  
109881 2 [7,-332] [7,332]  
109889 14 [-17,-324] [-17,324] [10,-333] [10,333] [146,-1795]  
[146,1795] [155,-1958] [155,1958] [173588,-72323519] [173588,72323519]  
[40,-417] [40,417] [575,-13792] [575,13792]  
109894 2 [-45,-137] [-45,137]  
109896 2 [4210,-273164] [4210,273164]  
109900 6 [-10,-330] [-10,330] [-19,-321] [-19,321] [30,-370] [30,370]  
109904 2 [-7,-331] [-7,331]  
109907 2 [-47,-78] [-47,78]  
109912 2 [1434,-54304] [1434,54304]  
109917 2 [27,-360] [27,360]  
109921 2 [-33,-272] [-33,272]  
109924 2 [-24,-310] [-24,310]  
109929 2 [70,-673] [70,673]  
109944 10 [-30,-288] [-30,288] [-39,-225] [-39,225] [118,-1324]  
[118,1324] [3030,-166788] [3030,166788] [3318,-191124] [3318,191124]  
109945 4 [279,-4672] [279,4672] [71,-684] [71,684]  
109952 2 [172,-2280] [172,2280]  
109953 6 [2296,-110017] [2296,110017] [42,-429] [42,429] [63,-600]  
[63,600]  
109956 4 [-35,-259] [-35,259] [64,-610] [64,610]  
109964 2 [38,-406] [38,406]  
109965 2 [139,-1672] [139,1672]  
109969 2 [-12,-329] [-12,329]  
109987 2 [33,-382] [33,382]  
109992 2 [-26,-304] [-26,304]  
110006 2 [35,-391] [35,391]  
110008 8 [17,-339] [17,339] [3698,-224880] [3698,224880] [41,-423]  
[41,423] [6,-332] [6,332]  
110009 2 [2198,-103049] [2198,103049]  
110015 2 [241,-3756] [241,3756]  
110017 2 [398,-7947] [398,7947]  
110028 2 [13,-335] [13,335]  
110032 2 [828,-23828] [828,23828]  
110041 2 [60,-571] [60,571]  
110049 2 [3451,-202730] [3451,202730]  
110052 2 [-32,-278] [-32,278]  
110056 2 [90,-916] [90,916]  
110057 2 [5507,-408670] [5507,408670]  
110060 2 [-34,-266] [-34,266]  
110064 2 [-47,-79] [-47,79]  
110073 2 [-8,-331] [-8,331]  
110076 2 [85,-851] [85,851]  
110079 2 [945,-29052] [945,29052]  
110080 2 [24,-352] [24,352]  
110085 2 [31,-374] [31,374]  
110096 2 [1985,-88439] [1985,88439]



110097 2 [-38,-235] [-38,235]  
110099 2 [5,-332] [5,332]  
110105 8 [-46,-113] [-46,113] [19,-342] [19,342] [266,-4351]  
[266,4351] [76,-741] [76,741]  
110113 2 [312,-5521] [312,5521]  
110116 2 [32,-378] [32,378]  
110118 2 [67,-641] [67,641]  
110129 2 [188,-2599] [188,2599]  
110130 2 [-41,-203] [-41,203]  
110132 4 [-43,-175] [-43,175] [157,-1995] [157,1995]  
110136 2 [-23,-313] [-23,313]  
110145 2 [424,-8737] [424,8737]  
110148 6 [-44,-158] [-44,158] [16,-338] [16,338] [37,-401] [37,401]  
110152 2 [14,-336] [14,336]  
110160 16 [-36,-252] [-36,252] [17676,-2350044] [17676,2350044]  
[196,-2764] [196,2764] [36,-396] [36,396] [4,-332] [4,332]  
[684,-17892] [684,17892] [81,-801] [81,801] [9,-333] [9,333]  
110161 6 [-18,-323] [-18,323] [-28,-297] [-28,297] [3890,-242619]  
[3890,242619]  
110169 2 [-45,-138] [-45,138]  
110180 4 [44,-442] [44,442] [596,-14554] [596,14554]  
110188 2 [-42,-190] [-42,190]  
110189 2 [-37,-244] [-37,244]  
110194 2 [15,-337] [15,337]  
110197 2 [3,-332] [3,332]  
110204 2 [53,-509] [53,509]  
110212 2 [22848,-3453602] [22848,3453602]  
110216 2 [2,-332] [2,332]  
110223 4 [-47,-80] [-47,80] [1,-332] [1,332]  
110224 2 [0,-332] [0,332]  
110225 10 [-1,-332] [-1,332] [-40,-215] [-40,215] [11,-334] [11,334]  
[380,-7415] [380,7415] [50,-485] [50,485]  
110231 4 [-11,-330] [-11,330] [565,-13434] [565,13434]  
110232 2 [-2,-332] [-2,332]  
110238 2 [-29,-293] [-29,293]  
110244 2 [436,-9110] [436,9110]  
110251 4 [-3,-332] [-3,332] [105,-1126] [105,1126]  
110267 4 [3293,-188968] [3293,188968] [733,-19848] [733,19848]  
110269 2 [503,-11286] [503,11286]  
110274 2 [151,-1885] [151,1885]  
110284 2 [-27,-301] [-27,301]  
110288 2 [-4,-332] [-4,332]  
110290 2 [-9,-331] [-9,331]  
110294 2 [15643,-1956501] [15643,1956501]  
110300 6 [171866,-71250014] [171866,71250014] [29,-367] [29,367]  
[74,-718] [74,718]  
110301 2 [55,-526] [55,526]  
110304 2 [-15,-327] [-15,327]  
110308 2 [48,-470] [48,470]  
110316 2 [94,-970] [94,970]

110323 2 [101,-1068] [101,1068]  
110328 2 [-14,-328] [-14,328]  
110332 4 [-46,-114] [-46,114] [314,-5574] [314,5574]  
110333 2 [23,-350] [23,350]  
110336 2 [20,-344] [20,344]  
110347 2 [393,-7798] [393,7798]  
110349 4 [-5,-332] [-5,332] [123,-1404] [123,1404]  
110357 2 [143,-1742] [143,1742]  
110361 2 [130,-1519] [130,1519]  
110372 4 [-16,-326] [-16,326] [512,-11590] [512,11590]  
110377 4 [2234,-105591] [2234,105591] [8,-333] [8,333]  
110384 2 [-47,-81] [-47,81]  
110385 2 [-21,-318] [-21,318]  
110393 4 [3176,-178987] [3176,178987] [52,-501] [52,501]  
110395 2 [-39,-226] [-39,226]  
110398 2 [51,-493] [51,493]  
110400 6 [-20,-320] [-20,320] [220,-3280] [220,3280] [25,-355]  
[25,355]  
110425 2 [39,-412] [39,412]  
110433 4 [112,-1231] [112,1231] [298,-5155] [298,5155]  
110438 2 [-13,-329] [-13,329]  
110440 10 [-6,-332] [-6,332] [1241,-43719] [1241,43719]  
[346746,-204181876] [346746,204181876] [86,-864] [86,864] [89,-903]  
[89,903]  
110441 2 [119,-1340] [119,1340]  
110446 4 [-45,-139] [-45,139] [147,-1813] [147,1813]  
110447 4 [-31,-284] [-31,284] [7153,-604968] [7153,604968]  
110449 2 [18,-341] [18,341]  
110455 2 [21,-346] [21,346]  
110456 2 [22,-348] [22,348]  
110463 2 [577,-13864] [577,13864]  
110465 6 [-44,-159] [-44,159] [34,-387] [34,387] [59,-562] [59,562]  
110466 2 [-33,-273] [-33,273]  
110475 4 [-35,-260] [-35,260] [169,-2222] [169,2222]  
110476 4 [45,-449] [45,449] [77,-753] [77,753]  
110483 4 [-43,-176] [-43,176] [2161,-100458] [2161,100458]  
110489 4 [-25,-308] [-25,308] [83,-826] [83,826]  
110497 2 [12,-335] [12,335]  
110504 2 [-22,-316] [-22,316]  
110520 2 [294,-5052] [294,5052]  
110521 4 [-30,-289] [-30,289] [80,-789] [80,789]  
110525 2 [215,-3170] [215,3170]  
110537 2 [-41,-204] [-41,204]  
110538 2 [-17,-325] [-17,325]  
110543 2 [-19,-322] [-19,322]  
110544 4 [28,-364] [28,364] [3388,-197204] [3388,197204]  
110545 2 [-24,-311] [-24,311]  
110546 4 [47,-463] [47,463] [7,-333] [7,333]  
110547 2 [-47,-82] [-47,82]  
110556 4 [10,-334] [10,334] [922,-27998] [922,27998]

110560 2 [201,-2869] [201,2869]  
110561 6 [-10,-331] [-10,331] [-46,-115] [-46,115] [92,-943] [92,943]  
110567 4 [-7,-332] [-7,332] [17477,-2310470] [17477,2310470]  
110568 2 [-38,-236] [-38,236]  
110569 4 [-42,-191] [-42,191] [1911,-83540] [1911,83540]  
110580 2 [61,-581] [61,581]  
110582 2 [403,-8097] [403,8097]  
110588 2 [26,-358] [26,358]  
110589 2 [43,-436] [43,436]  
110592 1 [-48,0]  
110593 8 [-34,-267] [-34,267] [-48,-1] [-48,1] [11944032,-41278740481]  
[11944032,41278740481] [443,-9330] [443,9330]  
110596 4 [-48,-2] [-48,2] [2986080,-5160029186] [2986080,5160029186]  
110600 4 [190,-2640] [190,2640] [46,-456] [46,456]  
110601 10 [-26,-305] [-26,305] [-48,-3] [-48,3] [1327200,-1528989699]  
[1327200,1528989699] [160,-2051] [160,2051] [270,-4449] [270,4449]  
110608 6 [-48,-4] [-48,4] [576,-13828] [576,13828] [746592,-645096964]  
[746592,645096964]  
110609 4 [-32,-279] [-32,279] [56,-535] [56,535]  
110615 2 [4949,-348158] [4949,348158]  
110617 2 [-48,-5] [-48,5]  
110626 2 [87,-877] [87,877]  
110628 12 [-12,-330] [-12,330] [-48,-6] [-48,6] [141,-1707] [141,1707]  
[2172,-101226] [2172,101226] [331872,-191185926] [331872,191185926]  
[88,-890] [88,890]  
110629 2 [755,-20748] [755,20748]  
110638 2 [27,-361] [27,361]  
110641 4 [-48,-7] [-48,7] [30,-371] [30,371]  
110642 2 [2639,-135569] [2639,135569]  
110649 2 [2788,-147211] [2788,147211]  
110652 2 [178,-2398] [178,2398]  
110656 10 [-40,-216] [-40,216] [-48,-8] [-48,8] [186720,-80683784]  
[186720,80683784] [764,-21120] [764,21120] [872,-25752] [872,25752]  
110659 2 [705,-18722] [705,18722]  
110665 4 [-36,-253] [-36,253] [66,-631] [66,631]  
110672 2 [68,-652] [68,652]  
110673 8 [-48,-9] [-48,9] [147552,-56678409] [147552,56678409]  
[6,-333] [6,333] [78,-765] [78,765]  
110678 2 [-37,-245] [-37,245]  
110682 2 [103,-1097] [103,1097]  
110687 2 [17,-340] [17,340]  
110689 2 [150,-1867] [150,1867]  
110690 2 [79,-777] [79,777]  
110692 2 [-48,-10] [-48,10]  
110696 2 [122,-1388] [122,1388]  
110697 2 [58,-553] [58,553]  
110699 2 [13,-336] [13,336]  
110712 2 [-47,-83] [-47,83]  
110713 2 [-48,-11] [-48,11]  
110724 2 [40,-418] [40,418]

110725 2 [-45,-140] [-45,140]  
110736 8 [-48,-12] [-48,12] [-8,-332] [-8,332] [120,-1356] [120,1356]  
[83040,-23929356] [83040,23929356]  
110737 2 [224,-3369] [224,3369]  
110743 2 [57,-544] [57,544]  
110752 2 [33,-383] [33,383]  
110756 4 [-28,-298] [-28,298] [320,-5734] [320,5734]  
110761 2 [-48,-13] [-48,13]  
110762 2 [7543,-655113] [7543,655113]  
110763 2 [-23,-314] [-23,314]  
110764 2 [5,-333] [5,333]  
110769 2 [148,-1831] [148,1831]  
110777 2 [38,-407] [38,407]  
110784 2 [-44,-160] [-44,160]  
110785 2 [24,-353] [24,353]  
110788 2 [-48,-14] [-48,14]  
110789 2 [35,-392] [35,392]  
110790 2 [19,-343] [19,343]  
110792 2 [-46,-116] [-46,116]  
110808 2 [-18,-324] [-18,324]  
110812 2 [42,-430] [42,430]  
110817 2 [-48,-15] [-48,15]  
110820 2 [184,-2518] [184,2518]  
110823 2 [121,-1372] [121,1372]  
110825 16 [-29,-294] [-29,294] [114214,-38599263] [114214,38599263]  
[14,-337] [14,337] [16,-339] [16,339] [3116,-173939] [3116,173939]  
[386,-7591] [386,7591] [4,-333] [4,333] [4471,-298956] [4471,298956]  
110827 2 [9,-334] [9,334]  
110832 2 [73,-707] [73,707]  
110833 2 [126,-1453] [126,1453]  
110834 2 [31,-375] [31,375]  
110835 2 [49,-478] [49,478]  
110836 2 [-43,-177] [-43,177]  
110848 8 [-39,-227] [-39,227] [-48,-16] [-48,16] [46752,-10108816]  
[46752,10108816] [816,-23312] [816,23312]  
110852 4 [149,-1849] [149,1849] [197,-2785] [197,2785]  
110853 2 [1891,-82232] [1891,82232]  
110855 2 [41,-424] [41,424]  
110860 2 [54,-518] [54,518]  
110862 2 [3,-333] [3,333]  
110865 2 [106,-1141] [106,1141]  
110869 2 [15,-338] [15,338]  
110873 2 [32,-379] [32,379]  
110879 2 [-47,-84] [-47,84]  
110881 6 [-48,-17] [-48,17] [2,-333] [2,333] [95,-984] [95,984]  
110887 2 [-27,-302] [-27,302]  
110888 2 [1,-333] [1,333]  
110889 2 [0,-333] [0,333]  
110890 2 [-1,-333] [-1,333]  
110892 2 [-11,-331] [-11,331]

110894 2 [11,-335] [11,335]  
110897 4 [-2,-333] [-2,333] [2962,-161205] [2962,161205]  
110916 8 [-3,-333] [-3,333] [-48,-18] [-48,18] [100,-1054] [100,1054]  
[36960,-7105554] [36960,7105554]  
110917 2 [1343,-49218] [1343,49218]  
110934 2 [355,-6697] [355,6697]  
110944 2 [305,-5337] [305,5337]  
110946 2 [-41,-205] [-41,205]  
110951 2 [37,-402] [37,402]  
110952 2 [-42,-192] [-42,192]  
110953 18 [-4,-333] [-4,333] [-48,-19] [-48,19] [-9,-332] [-9,332]  
[116,-1293] [116,1293] [1346,-49383] [1346,49383] [138,-1655]  
[138,1655] [17702,-2355231] [17702,2355231] [36,-397] [36,397]  
[62,-591] [62,591]  
110958 2 [211,-3083] [211,3083]  
110959 2 [-15,-328] [-15,328]  
110979 2 [4533,-305196] [4533,305196]  
110980 6 [1256,-44514] [1256,44514] [4004,-253362] [4004,253362]  
[516,-11726] [516,11726]  
110985 2 [-14,-329] [-14,329]  
110991 2 [205,-2954] [205,2954]  
110992 2 [-48,-20] [-48,20]  
110996 2 [-35,-261] [-35,261]  
111006 2 [-45,-141] [-45,141]  
111013 2 [-33,-274] [-33,274]  
111014 2 [-5,-333] [-5,333]  
111016 8 [-31,-285] [-31,285] [230,-3504] [230,3504] [330,-6004]  
[330,6004] [65,-621] [65,621]  
111022 2 [-21,-319] [-21,319]  
111023 2 [653,-16690] [653,16690]  
111025 10 [-16,-327] [-16,327] [-46,-117] [-46,117] [111,-1216]  
[111,1216] [20,-345] [20,345] [75,-730] [75,730]  
111033 2 [-48,-21] [-48,21]  
111034 2 [23,-351] [23,351]  
111035 2 [29,-368] [29,368]  
111041 6 [-20,-321] [-20,321] [-38,-237] [-38,237] [1019,-32530]  
[1019,32530]  
111044 4 [128,-1486] [128,1486] [8,-334] [8,334]  
111048 2 [-47,-85] [-47,85]  
111060 2 [69,-663] [69,663]  
111065 2 [44,-443] [44,443]  
111070 2 [32891,-5965071] [32891,5965071]  
111076 2 [-48,-22] [-48,22]  
111089 2 [-40,-217] [-40,217]  
111097 4 [-13,-330] [-13,330] [599,-14664] [599,14664]  
111100 4 [-30,-290] [-30,290] [114,-1262] [114,1262]  
111104 2 [200,-2848] [200,2848]  
111105 6 [-44,-161] [-44,161] [-6,-333] [-6,333] [219,-3258]  
[219,3258]  
111106 2 [-25,-309] [-25,309]

111111 2 [25,-356] [25,356]  
111112 2 [273,-4523] [273,4523]  
111121 6 [-48,-23] [-48,23] [234,-3595] [234,3595] [2859,-152870]  
[2859,152870]  
111125 2 [431,-8954] [431,8954]  
111128 2 [-34,-268] [-34,268]  
111132 2 [18,-342] [18,342]  
111137 2 [-22,-317] [-22,317]  
111148 2 [21,-347] [21,347]  
111153 2 [22,-349] [22,349]  
111154 2 [63,-601] [63,601]  
111167 2 [253,-4038] [253,4038]  
111168 24 [-24,-312] [-24,312] [-32,-280] [-32,280] [-48,-24] [-48,24]  
[12,-336] [12,336] [20832,-3006744] [20832,3006744] [216,-3192]  
[216,3192] [2288136,-3461168568] [2288136,3461168568] [268,-4400]  
[268,4400] [336,-6168] [336,6168] [441,-9267] [441,9267]  
[5532,-411456] [5532,411456] [72,-696] [72,696]  
111169 2 [-37,-246] [-37,246]  
111172 2 [-36,-254] [-36,254]  
111177 2 [64,-611] [64,611]  
111184 2 [60,-572] [60,572]  
111188 2 [-19,-323] [-19,323]  
111189 2 [-17,-326] [-17,326]  
111191 2 [-43,-178] [-43,178]  
111196 2 [50,-486] [50,486]  
111205 2 [131,-1536] [131,1536]  
111212 2 [-26,-306] [-26,306]  
111213 2 [7,-334] [7,334]  
111217 4 [-48,-25] [-48,25] [84,-839] [84,839]  
111219 2 [-47,-86] [-47,86]  
111223 2 [53,-510] [53,510]  
111224 4 [-10,-332] [-10,332] [7190,-609668] [7190,609668]  
111225 2 [10,-335] [10,335]  
111228 2 [82,-814] [82,814]  
111232 2 [-7,-333] [-7,333]  
111233 4 [1076,-35297] [1076,35297] [2312,-111169] [2312,111169]  
111240 2 [34,-388] [34,388]  
111244 2 [198,-2806] [198,2806]  
111249 2 [48,-471] [48,471]  
111250 4 [39,-413] [39,413] [6119,-478653] [6119,478653]  
111257 2 [338,-6223] [338,6223]  
111260 2 [-46,-118] [-46,118]  
111268 4 [-48,-26] [-48,26] [96,-998] [96,998]  
111273 2 [28,-365] [28,365]  
111276 4 [576702,-437952678] [576702,437952678] [70,-674] [70,674]  
111289 12 [-12,-331] [-12,331] [-45,-142] [-45,142] [1110,-36983]  
[1110,36983] [126471,-44976580] [126471,44976580] [240,-3733]  
[240,3733] [996,-31435] [996,31435]  
111293 2 [107,-1156] [107,1156]  
111301 2 [99,-1040] [99,1040]

111303 2 [-39,-228] [-39,228]  
111305 2 [26,-359] [26,359]  
111314 2 [71,-685] [71,685]  
111321 4 [-48,-27] [-48,27] [16480,-2115611] [16480,2115611]  
111329 2 [91,-930] [91,930]  
111330 4 [199,-2827] [199,2827] [399,-7977] [399,7977]  
111336 2 [154,-1940] [154,1940]  
111337 2 [-42,-193] [-42,193]  
111340 2 [6,-334] [6,334]  
111350 2 [875,-25885] [875,25885]  
111353 2 [-28,-299] [-28,299]  
111354 2 [55,-527] [55,527]  
111357 2 [-41,-206] [-41,206]  
111361 2 [27,-362] [27,362]  
111368 2 [17,-341] [17,341]  
111372 2 [13,-337] [13,337]  
111375 2 [45,-450] [45,450]  
111376 2 [-48,-28] [-48,28]  
111384 2 [30,-372] [30,372]  
111385 4 [179,-2418] [179,2418] [51,-494] [51,494]  
111392 4 [-23,-315] [-23,315] [-47,-87] [-47,87]  
111396 2 [52,-502] [52,502]  
111401 6 [-8,-333] [-8,333] [110,-1201] [110,1201] [67,-642] [67,642]  
111414 2 [-29,-295] [-29,295]  
111419 2 [3193,-180426] [3193,180426]  
111428 6 [-44,-162] [-44,162] [388,-7650] [388,7650]  
[557101,-415815723] [557101,415815723]  
111431 2 [5,-334] [5,334]  
111433 2 [-48,-29] [-48,29]  
111438 2 [47283,-10281525] [47283,10281525]  
111457 2 [-18,-325] [-18,325]  
111462 2 [43,-437] [43,437]  
111464 2 [218,-3236] [218,3236]  
111471 2 [97,-1012] [97,1012]  
111473 2 [47,-464] [47,464]  
111477 2 [19,-344] [19,344]  
111479 2 [665,-17152] [665,17152]  
111483 2 [217,-3214] [217,3214]  
111484 2 [98,-1026] [98,1026]  
111492 12 [-27,-303] [-27,303] [-48,-30] [-48,30] [24,-354] [24,354]  
[244,-3826] [244,3826] [4,-334] [4,334] [93,-957] [93,957]  
111496 2 [9,-335] [9,335]  
111497 2 [-46,-119] [-46,119]  
111500 2 [14,-338] [14,338]  
111504 2 [16,-340] [16,340]  
111513 2 [46,-457] [46,457]  
111516 2 [-38,-238] [-38,238]  
111517 2 [183,-2498] [183,2498]  
111519 4 [-35,-262] [-35,262] [33,-384] [33,384]  
111524 2 [-40,-218] [-40,218]

111529 4 [108,-1171] [108,1171] [3,-334] [3,334]  
111536 2 [1217,-42457] [1217,42457]  
111546 4 [15,-339] [15,339] [175,-2339] [175,2339]  
111548 4 [-43,-179] [-43,179] [2,-334] [2,334]  
111551 2 [449,-9520] [449,9520]  
111553 2 [-48,-31] [-48,31]  
111555 4 [-11,-332] [-11,332] [1,-334] [1,334]  
111556 2 [0,-334] [0,334]  
111557 2 [-1,-334] [-1,334]  
111561 2 [40,-419] [40,419]  
111562 2 [-33,-275] [-33,275]  
111564 2 [-2,-334] [-2,334]  
111565 2 [11,-336] [11,336]  
111567 4 [-47,-88] [-47,88] [109,-1186] [109,1186]  
111574 4 [-45,-143] [-45,143] [35,-393] [35,393]  
111577 2 [168,-2203] [168,2203]  
111583 2 [-3,-334] [-3,334]  
111585 2 [31,-376] [31,376]  
111587 2 [-31,-286] [-31,286]  
111588 2 [76,-742] [76,742]  
111590 2 [59,-563] [59,563]  
111592 2 [38,-408] [38,408]  
111611 2 [4877,-340588] [4877,340588]  
111612 2 [658,-16882] [658,16882]  
111616 8 [-15,-329] [-15,329] [-48,-32] [-48,32] [11760,-1275296]  
[11760,1275296] [144,-1760] [144,1760]  
111618 2 [-9,-333] [-9,333]  
111619 2 [161,-2070] [161,2070]  
111620 2 [-4,-334] [-4,334]  
111632 2 [32,-380] [32,380]  
111644 2 [-14,-330] [-14,330]  
111661 2 [-21,-320] [-21,320]  
111662 2 [-37,-247] [-37,247]  
111665 2 [-34,-269] [-34,269]  
111673 4 [42,-431] [42,431] [60212,-14774901] [60212,14774901]  
111679 2 [513,-11624] [513,11624]  
111680 6 [-16,-328] [-16,328] [104,-1112] [104,1112] [56,-536]  
[56,536]  
111681 16 [-30,-291] [-30,291] [-36,-255] [-36,255] [-48,-33] [-48,33]  
[-5,-334] [-5,334] [102,-1083] [102,1083] [402,-8067] [402,8067]  
[660,-16959] [660,16959] [8347,-762598] [8347,762598]  
111684 2 [-20,-322] [-20,322]  
111688 2 [2766,-145472] [2766,145472]  
111691 2 [137,-1638] [137,1638]  
111704 2 [41,-425] [41,425]  
111713 2 [8,-335] [8,335]  
111716 2 [20,-346] [20,346]  
111724 2 [-42,-194] [-42,194]  
111725 2 [-25,-310] [-25,310]  
111729 2 [-32,-281] [-32,281]



111735 2 [309,-5442] [309,5442]  
111736 2 [-46,-120] [-46,120]  
111737 6 [23,-352] [23,352] [344,-6389] [344,6389] [74,-719] [74,719]  
111743 2 [61,-582] [61,582]  
111744 2 [-47,-89] [-47,89]  
111747 2 [193,-2702] [193,2702]  
111748 4 [-48,-34] [-48,34] [36,-398] [36,398]  
111753 2 [-44,-163] [-44,163]  
111756 2 [37,-403] [37,403]  
111758 2 [-13,-331] [-13,331]  
111760 2 [-39,-229] [-39,229]  
111763 2 [81,-802] [81,802]  
111770 2 [-41,-207] [-41,207]  
111772 6 [-22,-318] [-22,318] [-6,-334] [-6,334] [29,-369] [29,369]  
111779 2 [85,-852] [85,852]  
111788 2 [262,-4254] [262,4254]  
111789 2 [9255,-890358] [9255,890358]  
111792 2 [49,-479] [49,479]  
111793 2 [-24,-313] [-24,313]  
111804 2 [58,-554] [58,554]  
111817 4 [-48,-35] [-48,35] [18,-343] [18,343]  
111824 2 [25,-357] [25,357]  
111825 2 [-26,-307] [-26,307]  
111832 2 [57,-545] [57,545]  
111835 2 [-19,-324] [-19,324]  
111841 4 [12,-337] [12,337] [132,-1553] [132,1553]  
111842 2 [-17,-327] [-17,327]  
111843 2 [21,-348] [21,348]  
111844 4 [125,-1437] [125,1437] [180,-2438] [180,2438]  
111849 2 [790,-22207] [790,22207]  
111852 2 [22,-350] [22,350]  
111861 2 [-45,-144] [-45,144]  
111862 4 [299,-5181] [299,5181] [4203,-272483] [4203,272483]  
111868 2 [117,-1309] [117,1309]  
111882 2 [7,-335] [7,335]  
111884 2 [158,-2014] [158,2014]  
111888 4 [-48,-36] [-48,36] [9312,-898596] [9312,898596]  
111889 4 [-10,-333] [-10,333] [90,-917] [90,917]  
111896 2 [10,-336] [10,336]  
111897 2 [54,-519] [54,519]  
111899 2 [-7,-334] [-7,334]  
111907 2 [-43,-180] [-43,180]  
111910 2 [171,-2261] [171,2261]  
111916 2 [182,-2478] [182,2478]  
111919 2 [1005,-31862] [1005,31862]  
111921 2 [4240,-276089] [4240,276089]  
111923 2 [-47,-90] [-47,90]  
111928 2 [66,-632] [66,632]  
111952 10 [-12,-332] [-12,332] [-28,-300] [-28,300] [44,-444] [44,444]  
[5748,-435788] [5748,435788] [7172,-607380] [7172,607380]

111961 6 [-40,-219] [-40,219] [-48,-37] [-48,37] [1112,-37083]  
[1112,37083]  
111977 4 [-46,-121] [-46,121] [68,-653] [68,653]  
111980 2 [614,-15218] [614,15218]  
111983 2 [77,-754] [77,754]  
111984 2 [1585,-63103] [1585,63103]  
111989 2 [515,-11692] [515,11692]  
111993 2 [-38,-239] [-38,239]  
112000 2 [2220,-104600] [2220,104600]  
112004 2 [28,-366] [28,366]  
112005 2 [-29,-296] [-29,296]  
112009 2 [6,-335] [6,335]  
112017 2 [34,-389] [34,389]  
112023 4 [-23,-316] [-23,316] [181,-2458] [181,2458]  
112024 2 [26,-360] [26,360]  
112025 2 [3206,-181529] [3206,181529]  
112036 4 [-48,-38] [-48,38] [1080,-35494] [1080,35494]  
112038 2 [187,-2579] [187,2579]  
112044 2 [-35,-263] [-35,263]  
112047 2 [13,-338] [13,338]  
112049 4 [235,-3618] [235,3618] [400,-8007] [400,8007]  
112051 2 [17,-342] [17,342]  
112068 2 [-8,-334] [-8,334]  
112077 2 [39,-414] [39,414]  
112080 2 [-44,-164] [-44,164]  
112086 2 [27,-363] [27,363]  
112088 2 [18158,-2446820] [18158,2446820]  
112089 2 [250,-3967] [250,3967]  
112099 2 [-27,-304] [-27,304]  
112100 6 [140,-1690] [140,1690] [5,-335] [5,335] [80,-790] [80,790]  
112104 2 [-47,-91] [-47,91]  
112108 2 [-18,-326] [-18,326]  
112112 2 [113,-1247] [113,1247]  
112113 14 [-33,-276] [-33,276] [-42,-195] [-42,195] [-48,-39] [-48,39]  
[156,-1977] [156,1977] [1611,-64662] [1611,64662] [522,-11931]  
[522,11931] [766,-21203] [766,21203]  
112129 2 [30,-373] [30,373]  
112136 2 [62,-592] [62,592]  
112142 2 [83,-827] [83,827]  
112145 2 [1424,-53737] [1424,53737]  
112150 4 [-45,-145] [-45,145] [635,-16005] [635,16005]  
112157 2 [-37,-248] [-37,248]  
112160 2 [-31,-287] [-31,287]  
112161 4 [4,-335] [4,335] [9130,-872381] [9130,872381]  
112166 2 [19,-345] [19,345]  
112167 2 [9,-336] [9,336]  
112168 2 [401,-8037] [401,8037]  
112169 4 [50,-487] [50,487] [86,-865] [86,865]  
112177 2 [14,-339] [14,339]  
112181 2 [239,-3710] [239,3710]

112185 8 [-41,-208] [-41,208] [136,-1621] [136,1621] [16,-341]  
[16,341] [25786,-4140721] [25786,4140721]  
112192 8 [-36,-256] [-36,256] [-48,-40] [-48,40] [408,-8248]  
[408,8248] [48,-472] [48,472]  
112194 2 [1711,-70775] [1711,70775]  
112198 2 [3,-335] [3,335]  
112199 2 [425,-8768] [425,8768]  
112201 2 [24,-355] [24,355]  
112204 8 [-34,-270] [-34,270] [285,-4823] [285,4823] [366,-7010]  
[366,7010] [78,-766] [78,766]  
112217 2 [2,-335] [2,335]  
112219 2 [-39,-230] [-39,230]  
112220 8 [-11,-333] [-11,333] [-46,-122] [-46,122] [226,-3414]  
[226,3414] [514,-11658] [514,11658]  
112224 2 [1,-335] [1,335]  
112225 6 [0,-335] [0,335] [15,-340] [15,340] [2010,-90115]  
[2010,90115]  
112226 2 [-1,-335] [-1,335]  
112233 2 [-2,-335] [-2,335]  
112238 2 [11,-337] [11,337]  
112244 2 [53,-511] [53,511]  
112245 2 [79,-778] [79,778]  
112247 4 [73,-708] [73,708] [89,-904] [89,904]  
112252 2 [-3,-335] [-3,335]  
112257 4 [304,-5311] [304,5311] [94,-971] [94,971]  
112259 2 [65,-622] [65,622]  
112263 2 [133,-1570] [133,1570]  
112264 2 [-30,-292] [-30,292]  
112266 2 [207,-2997] [207,2997]  
112268 2 [-43,-181] [-43,181]  
112271 2 [209,-3040] [209,3040]  
112273 2 [-48,-41] [-48,41]  
112275 2 [-15,-330] [-15,330]  
112276 2 [45,-451] [45,451]  
112283 2 [173,-2300] [173,2300]  
112285 2 [-9,-334] [-9,334]  
112287 2 [-47,-92] [-47,92]  
112288 2 [33,-385] [33,385]  
112289 2 [-4,-335] [-4,335]  
112292 4 [-32,-282] [-32,282] [1277,-45635] [1277,45635]  
112302 2 [-21,-321] [-21,321]  
112305 2 [-14,-331] [-14,331]  
112320 2 [129,-1503] [129,1503]  
112329 8 [-20,-323] [-20,323] [228,-3459] [228,3459] [288,-4899]  
[288,4899] [60,-573] [60,573]  
112337 6 [-16,-329] [-16,329] [142,-1725] [142,1725] [43,-438]  
[43,438]  
112338 2 [31,-377] [31,377]  
112346 2 [-25,-311] [-25,311]  
112350 2 [-5,-335] [-5,335]

112356 2 [-48,-42] [-48,42]  
112357 2 [63,-602] [63,602]  
112360 2 [954,-29468] [954,29468]  
112361 2 [35,-394] [35,394]  
112374 2 [51,-495] [51,495]  
112381 2 [87,-878] [87,878]  
112384 2 [8,-336] [8,336]  
112387 2 [69,-664] [69,664]  
112390 2 [411,-8339] [411,8339]  
112393 6 [162,-2089] [162,2089] [167,-2184] [167,2184] [32,-381]  
[32,381]  
112400 8 [-40,-220] [-40,220] [1745,-72895] [1745,72895] [40,-420]  
[40,420] [64,-612] [64,612]  
112401 2 [52,-503] [52,503]  
112402 2 [47,-465] [47,465]  
112409 18 [-22,-319] [-22,319] [-44,-165] [-44,165] [115,-1278]  
[115,1278] [1706,-70465] [1706,70465] [20,-347] [20,347] [38,-409]  
[38,409] [55,-528] [55,528] [550,-12903] [550,12903] [88,-891]  
[88,891]  
112420 2 [-24,-314] [-24,314]  
112421 2 [-13,-332] [-13,332]  
112428 2 [46,-458] [46,458]  
112440 2 [-26,-308] [-26,308]  
112441 10 [-45,-146] [-45,146] [-48,-43] [-48,43] [-6,-335] [-6,335]  
[135,-1604] [135,1604] [4062,-258887] [4062,258887]  
112442 2 [23,-353] [23,353]  
112448 4 [44636,-9430352] [44636,9430352] [92,-944] [92,944]  
112454 2 [491,-10885] [491,10885]  
112458 2 [1111,-37033] [1111,37033]  
112460 2 [101,-1069] [101,1069]  
112465 4 [-46,-123] [-46,123] [134,-1587] [134,1587]  
112472 6 [-38,-240] [-38,240] [-47,-93] [-47,93] [1454,-55444]  
[1454,55444]  
112484 2 [-19,-325] [-19,325]  
112486 2 [75,-731] [75,731]  
112488 2 [5281,-383773] [5281,383773]  
112497 2 [-17,-328] [-17,328]  
112504 8 [-42,-196] [-42,196] [105,-1127] [105,1127] [18,-344]  
[18,344] [7266,-619360] [7266,619360]  
112507 2 [153,-1922] [153,1922]  
112511 2 [29,-370] [29,370]  
112516 2 [12,-338] [12,338]  
112517 2 [127,-1470] [127,1470]  
112528 2 [-48,-44] [-48,44]  
112536 2 [42,-432] [42,432]  
112539 2 [25,-358] [25,358]  
112540 2 [21,-349] [21,349]  
112545 2 [36,-399] [36,399]  
112553 6 [-28,-301] [-28,301] [22,-351] [22,351] [7,-336] [7,336]  
112555 2 [41,-426] [41,426]

112556 2 [-10,-334] [-10,334]  
112561 2 [72,-697] [72,697]  
112563 2 [37,-404] [37,404]  
112568 2 [-7,-335] [-7,335]  
112569 2 [10,-337] [10,337]  
112571 2 [-35,-264] [-35,264]  
112583 2 [1001,-31672] [1001,31672]  
112584 2 [478,-10456] [478,10456]  
112593 2 [118,-1325] [118,1325]  
112598 2 [-29,-297] [-29,297]  
112602 2 [-41,-209] [-41,209]  
112617 6 [-12,-333] [-12,333] [-48,-45] [-48,45] [124,-1421]  
[124,1421]  
112625 6 [236,-3641] [236,3641] [370,-7125] [370,7125] [70,-675]  
[70,675]  
112631 2 [-43,-182] [-43,182]  
112644 2 [736,-19970] [736,19970]  
112649 2 [920,-27907] [920,27907]  
112654 2 [-37,-249] [-37,249]  
112656 2 [-23,-317] [-23,317]  
112659 4 [-47,-94] [-47,94] [145,-1778] [145,1778]  
112666 2 [-33,-277] [-33,277]  
112680 4 [-39,-231] [-39,231] [6,-336] [6,336]  
112685 2 [71,-686] [71,686]  
112686 2 [67,-643] [67,643]  
112697 2 [238,-3687] [238,3687]  
112703 2 [317,-5654] [317,5654]  
112705 2 [-36,-257] [-36,257]  
112708 4 [-27,-305] [-27,305] [-48,-46] [-48,46]  
112711 2 [1029,-33010] [1029,33010]  
112712 2 [-46,-124] [-46,124]  
112717 2 [59,-564] [59,564]  
112724 2 [13,-339] [13,339]  
112734 2 [-45,-147] [-45,147]  
112735 2 [-31,-288] [-31,288]  
112736 2 [17,-343] [17,343]  
112737 4 [-8,-335] [-8,335] [28,-367] [28,367]  
112740 2 [-44,-166] [-44,166]  
112744 2 [698,-18444] [698,18444]  
112745 4 [-34,-271] [-34,271] [26,-361] [26,361]  
112751 2 [49,-480] [49,480]  
112753 2 [56,-537] [56,537]  
112761 2 [-18,-327] [-18,327]  
112771 4 [417,-8522] [417,8522] [5,-336] [5,336]  
112780 2 [254,-4062] [254,4062]  
112796 2 [34,-390] [34,390]  
112801 2 [-48,-47] [-48,47]  
112812 2 [358,-6782] [358,6782]  
112813 2 [27,-364] [27,364]  
112825 2 [204,-2933] [204,2933]

112832 2 [4,-336] [4,336]  
112840 2 [9,-337] [9,337]  
112841 4 [-40,-221] [-40,221] [44,-445] [44,445]  
112842 2 [223,-3347] [223,3347]  
112843 2 [237,-3664] [237,3664]  
112848 2 [-47,-95] [-47,95]  
112849 4 [-30,-293] [-30,293] [300,-5207] [300,5207]  
112850 2 [95,-985] [95,985]  
112856 2 [14,-340] [14,340]  
112857 6 [-32,-283] [-32,283] [19,-346] [19,346] [82,-815] [82,815]  
112868 4 [16,-342] [16,342] [701,-18563] [701,18563]  
112869 2 [3,-336] [3,336]  
112876 2 [30,-374] [30,374]  
112877 2 [103,-1098] [103,1098]  
112883 2 [1397,-52216] [1397,52216]  
112887 2 [-11,-334] [-11,334]  
112888 2 [2,-336] [2,336]  
112895 2 [1,-336] [1,336]  
112896 10 [-48,-48] [-48,48] [0,-336] [0,336] [112,-1232] [112,1232]  
[5280,-383664] [5280,383664] [84,-840] [84,840]  
112897 6 [-1,-336] [-1,336] [-42,-197] [-42,197] [212,-3105]  
[212,3105]  
112904 4 [-2,-336] [-2,336] [6638,-540824] [6638,540824]  
112905 2 [4534,-305297] [4534,305297]  
112906 4 [15,-341] [15,341] [39,-415] [39,415]  
112908 2 [61,-583] [61,583]  
112912 2 [24,-356] [24,356]  
112913 6 [11,-338] [11,338] [292,-5001] [292,5001] [58,-555] [58,555]  
112917 2 [163,-2108] [163,2108]  
112920 2 [649,-16537] [649,16537]  
112923 4 [-3,-336] [-3,336] [57,-546] [57,546]  
112929 6 [1168,-39919] [1168,39919] [166,-2165] [166,2165] [430,-8923]  
[430,8923]  
112936 4 [-15,-331] [-15,331] [54,-520] [54,520]  
112945 4 [-21,-322] [-21,322] [1344,-49273] [1344,49273]  
112953 2 [-38,-241] [-38,241]  
112954 2 [-9,-335] [-9,335]  
112959 2 [1345,-49328] [1345,49328]  
112960 4 [-4,-336] [-4,336] [321,-5761] [321,5761]  
112961 2 [-46,-125] [-46,125]  
112968 4 [-14,-332] [-14,332] [462,-9936] [462,9936]  
112969 2 [-25,-312] [-25,312]  
112975 2 [8001,-715676] [8001,715676]  
112976 2 [-20,-324] [-20,324]  
112985 2 [584,-14117] [584,14117]  
112993 2 [-48,-49] [-48,49]  
112996 6 [-16,-330] [-16,330] [-43,-183] [-43,183] [420,-8614]  
[420,8614]  
113021 4 [-41,-210] [-41,210] [-5,-336] [-5,336]  
113025 2 [100,-1055] [100,1055]

113029 2 [-45,-148] [-45,148]  
113039 2 [-47,-96] [-47,96]  
113048 2 [-22,-320] [-22,320]  
113049 2 [-24,-315] [-24,315]  
113050 2 [191,-2661] [191,2661]  
113057 6 [-26,-309] [-26,309] [379,-7386] [379,7386] [8,-337] [8,337]  
113059 2 [33,-386] [33,386]  
113060 2 [1184,-40742] [1184,40742]  
113073 6 [-44,-167] [-44,167] [501742,-355402669] [501742,355402669]  
[76,-743] [76,743]  
113086 2 [-13,-333] [-13,333]  
113092 2 [-48,-50] [-48,50]  
113093 2 [31,-378] [31,378]  
113098 2 [303,-5285] [303,5285]  
113100 2 [-35,-265] [-35,265]  
113104 2 [20,-348] [20,348]  
113105 4 [176,-2359] [176,2359] [50894,-11481533] [50894,11481533]  
113112 4 [-6,-336] [-6,336] [8814,-827484] [8814,827484]  
113122 4 [119,-1341] [119,1341] [383,-7503] [383,7503]  
113131 2 [189,-2620] [189,2620]  
113135 4 [-19,-326] [-19,326] [3265889,-5902039748]  
[3265889,5902039748]  
113137 2 [48,-473] [48,473]  
113143 2 [-39,-232] [-39,232]  
113144 2 [50,-488] [50,488]  
113148 2 [106,-1142] [106,1142]  
113149 2 [23,-354] [23,354]  
113150 2 [35,-395] [35,395]  
113153 2 [-37,-250] [-37,250]  
113154 2 [-17,-329] [-17,329]  
113156 4 [-28,-302] [-28,302] [32,-382] [32,382]  
113158 2 [123,-1405] [123,1405]  
113176 2 [74,-720] [74,720]  
113179 2 [45,-452] [45,452]  
113184 2 [3073,-170351] [3073,170351]  
113185 4 [164,-2127] [164,2127] [4844,-337137] [4844,337137]  
113190 2 [91,-931] [91,931]  
113191 2 [165,-2146] [165,2146]  
113193 14 [-29,-298] [-29,298] [-48,-51] [-48,51] [12,-339] [12,339]  
[12966,-1476417] [12966,1476417] [18,-345] [18,345] [246,-3873]  
[246,3873] [66,-633] [66,633]  
113212 2 [-46,-126] [-46,126]  
113214 2 [43,-439] [43,439]  
113220 2 [-36,-258] [-36,258]  
113221 2 [-33,-278] [-33,278]  
113225 4 [-10,-335] [-10,335] [590,-14335] [590,14335]  
113226 2 [7,-337] [7,337]  
113228 2 [38,-410] [38,410]  
113232 2 [-47,-97] [-47,97]  
113239 4 [-7,-336] [-7,336] [21,-350] [21,350]

113240 2 [329,-5977] [329,5977]  
113241 2 [40,-421] [40,421]  
113244 2 [10,-338] [10,338]  
113252 2 [29,-371] [29,371]  
113256 6 [22,-352] [22,352] [25,-359] [25,359] [56122,-13295348]  
[56122,13295348]  
113265 2 [96,-999] [96,999]  
113267 2 [53,-512] [53,512]  
113284 6 [-12,-334] [-12,334] [-40,-222] [-40,222] [68,-654] [68,654]  
113288 2 [-34,-272] [-34,272]  
113291 2 [-23,-318] [-23,318]  
113292 2 [-42,-198] [-42,198]  
113296 2 [-48,-52] [-48,52]  
113304 2 [265,-4327] [265,4327]  
113310 2 [139,-1673] [139,1673]  
113312 2 [-31,-289] [-31,289]  
113319 6 [-27,-306] [-27,306] [13113,-1501596] [13113,1501596]  
[261,-4230] [261,4230]  
113321 2 [62,-593] [62,593]  
113326 2 [-45,-149] [-45,149]  
113333 2 [47,-466] [47,466]  
113338 2 [231,-3527] [231,3527]  
113344 2 [36,-400] [36,400]  
113345 4 [194,-2723] [194,2723] [46,-459] [46,459]  
113353 2 [6,-337] [6,337]  
113359 2 [333,-6086] [333,6086]  
113363 2 [-43,-184] [-43,184]  
113365 2 [51,-496] [51,496]  
113368 2 [81,-803] [81,803]  
113372 2 [37,-405] [37,405]  
113377 2 [1083,-35642] [1083,35642]  
113382 2 [99,-1041] [99,1041]  
113388 2 [301,-5233] [301,5233]  
113400 2 [130,-1520] [130,1520]  
113401 4 [-48,-53] [-48,53] [42,-433] [42,433]  
113403 2 [13,-340] [13,340]  
113407 2 [93,-958] [93,958]  
113408 12 [-44,-168] [-44,168] [-8,-336] [-8,336] [152,-1904]  
[152,1904] [248,-3920] [248,3920] [41,-427] [41,427] [52,-504]  
[52,504]  
113410 2 [159,-2033] [159,2033]  
113416 4 [-18,-328] [-18,328] [8769,-821155] [8769,821155]  
113423 2 [17,-344] [17,344]  
113424 2 [-32,-284] [-32,284]  
113427 2 [-47,-98] [-47,98]  
113436 6 [-30,-294] [-30,294] [-38,-242] [-38,242] [4557,-307623]  
[4557,307623]  
113442 2 [-41,-211] [-41,211]  
113444 2 [5,-337] [5,337]  
113449 4 [120,-1357] [120,1357] [2088,-95411] [2088,95411]



113458 2 [111,-1217] [111,1217]  
113465 4 [-46,-127] [-46,127] [6359,-507088] [6359,507088]  
113466 2 [55,-529] [55,529]  
113468 2 [26,-362] [26,362]  
113472 2 [28,-368] [28,368]  
113473 4 [122,-1389] [122,1389] [302,-5259] [302,5259]  
113476 2 [60,-574] [60,574]  
113480 4 [146,-1796] [146,1796] [274,-4548] [274,4548]  
113484 2 [85,-853] [85,853]  
113492 2 [77,-755] [77,755]  
113496 2 [97,-1013] [97,1013]  
113500 2 [290,-4950] [290,4950]  
113504 2 [65,-623] [65,623]  
113505 2 [4,-337] [4,337]  
113508 4 [-48,-54] [-48,54] [4192,-271414] [4192,271414]  
113515 2 [9,-338] [9,338]  
113525 2 [1555,-61320] [1555,61320]  
113537 4 [14,-341] [14,341] [98,-1027] [98,1027]  
113540 2 [116,-1294] [116,1294]  
113542 4 [27,-365] [27,365] [3,-337] [3,337]  
113550 2 [19,-347] [19,347]  
113552 2 [472,-10260] [472,10260]  
113553 2 [16,-343] [16,343]  
113556 2 [-11,-335] [-11,335]  
113561 4 [2,-337] [2,337] [6232,-491973] [6232,491973]  
113562 2 [63,-603] [63,603]  
113564 2 [170,-2242] [170,2242]  
113568 4 [1,-337] [1,337] [121,-1373] [121,1373]  
113569 2 [0,-337] [0,337]  
113570 2 [-1,-337] [-1,337]  
113577 4 [-2,-337] [-2,337] [34,-391] [34,391]  
113582 2 [2723,-142093] [2723,142093]  
113589 2 [15,-342] [15,342]  
113590 6 [-21,-323] [-21,323] [11,-339] [11,339] [816291,-737509319]  
[816291,737509319]  
113594 2 [-25,-313] [-25,313]  
113596 2 [-3,-337] [-3,337]  
113599 2 [-15,-332] [-15,332]  
113606 2 [107,-1157] [107,1157]  
113608 2 [-39,-233] [-39,233]  
113609 4 [11363,-1211266] [11363,1211266] [6710,-549647] [6710,549647]  
113617 2 [-48,-55] [-48,55]  
113624 2 [-47,-99] [-47,99]  
113625 20 [-20,-325] [-20,325] [-45,-150] [-45,150] [-9,-336] [-9,336]  
[114,-1263] [114,1263] [14830,-1805975] [14830,1805975] [186,-2559]  
[186,2559] [24,-357] [24,357] [30,-375] [30,375] [426,-8799]  
[426,8799] [64,-613] [64,613]  
113631 2 [-35,-266] [-35,266]  
113633 6 [-14,-333] [-14,333] [-4,-337] [-4,337] [4507,-302574]  
[4507,302574]

113652 2 [1149,-38949] [1149,38949]  
113654 2 [-37,-251] [-37,251]  
113657 2 [-16,-331] [-16,331]  
113662 2 [1283,-45957] [1283,45957]  
113664 2 [73,-709] [73,709]  
113668 2 [468,-10130] [468,10130]  
113676 2 [-26,-310] [-26,310]  
113680 2 [-24,-316] [-24,316]  
113681 2 [80,-791] [80,791]  
113689 6 [-22,-321] [-22,321] [-42,-199] [-42,199] [740,-20133]  
[740,20133]  
113694 2 [-5,-337] [-5,337]  
113697 2 [354,-6669] [354,6669]  
113709 2 [295,-5078] [295,5078]  
113712 2 [49,-481] [49,481]  
113716 4 [2957,-160797] [2957,160797] [69,-665] [69,665]  
113720 2 [-46,-128] [-46,128]  
113724 2 [90,-918] [90,918]  
113728 6 [-48,-56] [-48,56] [10161,-1024247] [10161,1024247]  
[1488,-57400] [1488,57400]  
113729 2 [-40,-223] [-40,223]  
113732 6 [-43,-185] [-43,185] [44,-446] [44,446] [8,-338] [8,338]  
113737 6 [-36,-259] [-36,259] [39,-416] [39,416] [78,-767] [78,767]  
113740 2 [126,-1454] [126,1454]  
113745 2 [-44,-169] [-44,169]  
113752 2 [497,-11085] [497,11085]  
113753 2 [-13,-334] [-13,334]  
113761 2 [-28,-303] [-28,303]  
113778 2 [-33,-279] [-33,279]  
113785 2 [-6,-337] [-6,337]  
113788 2 [-19,-327] [-19,327]  
113790 2 [-29,-299] [-29,299]  
113797 2 [83,-828] [83,828]  
113801 2 [20,-349] [20,349]  
113802 2 [79,-779] [79,779]  
113804 2 [110,-1202] [110,1202]  
113806 2 [155,-1959] [155,1959]  
113807 2 [557,-13150] [557,13150]  
113809 2 [540,-12553] [540,12553]  
113813 2 [-17,-330] [-17,330]  
113815 2 [341,-6306] [341,6306]  
113823 2 [-47,-100] [-47,100]  
113828 2 [56,-538] [56,538]  
113832 2 [33,-387] [33,387]  
113833 2 [-34,-273] [-34,273]  
113841 2 [-48,-57] [-48,57]  
113842 2 [143,-1743] [143,1743]  
113846 2 [59,-565] [59,565]  
113848 2 [102,-1084] [102,1084]  
113850 4 [1519,-59203] [1519,59203] [31,-379] [31,379]

113858 2 [23,-355] [23,355]  
113865 2 [-41,-212] [-41,212]  
113872 6 [108,-1172] [108,1172] [12,-340] [12,340] [1233,-43297]  
[1233,43297]  
113884 2 [18,-346] [18,346]  
113891 2 [-31,-290] [-31,290]  
113896 2 [-10,-336] [-10,336]  
113900 2 [86,-866] [86,866]  
113901 2 [7,-338] [7,338]  
113902 2 [243,-3803] [243,3803]  
113905 2 [104,-1113] [104,1113]  
113912 2 [-7,-337] [-7,337]  
113921 6 [-38,-243] [-38,243] [10,-339] [10,339] [32,-383] [32,383]  
113926 2 [-45,-151] [-45,151]  
113928 2 [-23,-319] [-23,319]  
113932 2 [-27,-307] [-27,307]  
113940 6 [109,-1187] [109,1187] [21,-351] [21,351] [669,-17307]  
[669,17307]  
113941 2 [35,-396] [35,396]  
113949 2 [75,-732] [75,732]  
113953 2 [-12,-335] [-12,335]  
113956 4 [-48,-58] [-48,58] [72,-698] [72,698]  
113961 2 [22,-353] [22,353]  
113973 2 [67,-644] [67,644]  
113975 2 [25,-360] [25,360]  
113976 2 [70,-676] [70,676]  
113977 4 [-46,-129] [-46,129] [54,-521] [54,521]  
113993 2 [-32,-285] [-32,285]  
113995 2 [29,-372] [29,372]  
113997 2 [18823,-2582458] [18823,2582458]  
114005 2 [6191,-487126] [6191,487126]  
114016 2 [57,-547] [57,547]  
114017 2 [128,-1487] [128,1487]  
114021 2 [255,-4086] [255,4086]  
114024 4 [-47,-101] [-47,101] [58,-556] [58,556]  
114025 2 [-30,-295] [-30,295]  
114028 2 [6,-338] [6,338]  
114031 2 [525,-12034] [525,12034]  
114043 2 [141,-1708] [141,1708]  
114045 2 [151,-1886] [151,1886]  
114049 2 [38,-411] [38,411]  
114056 2 [89,-905] [89,905]  
114058 2 [71,-687] [71,687]  
114073 8 [-18,-329] [-18,329] [-48,-59] [-48,59] [147,-1814]  
[147,1814] [2328,-112325] [2328,112325]  
114075 6 [-39,-234] [-39,234] [429,-8892] [429,8892] [61,-584]  
[61,584]  
114081 2 [-8,-337] [-8,337]  
114084 16 [-44,-170] [-44,170] [12456,-1390170] [12456,1390170]  
[13,-341] [13,341] [30540,-5337078] [30540,5337078] [40,-422] [40,422]

[45,-453] [45,453] [48,-474] [48,474] [95388,-29460534]  
[95388,29460534]  
114088 2 [-42,-200] [-42,200]  
114089 2 [446,-9425] [446,9425]  
114093 2 [43,-440] [43,440]  
114103 2 [-43,-186] [-43,186]  
114112 2 [17,-345] [17,345]  
114119 2 [5,-338] [5,338]  
114121 2 [50,-489] [50,489]  
114123 2 [157,-1996] [157,1996]  
114138 2 [87,-879] [87,879]  
114145 2 [36,-401] [36,401]  
114146 2 [17647,-2344263] [17647,2344263]  
114157 2 [-37,-252] [-37,252]  
114164 4 [-35,-267] [-35,267] [1621,-65265] [1621,65265]  
114165 2 [271,-4474] [271,4474]  
114176 2 [-40,-224] [-40,224]  
114180 2 [4,-338] [4,338]  
114183 2 [37,-406] [37,406]  
114192 6 [-48,-60] [-48,60] [88,-892] [88,892] [9,-339] [9,339]  
114193 2 [26,-363] [26,363]  
114200 2 [94,-972] [94,972]  
114209 2 [28,-369] [28,369]  
114217 2 [3,-338] [3,338]  
114220 2 [14,-342] [14,342]  
114221 2 [-25,-314] [-25,314]  
114227 4 [-11,-336] [-11,336] [-47,-102] [-47,102]  
114229 2 [-45,-152] [-45,152]  
114236 6 [-46,-130] [-46,130] [2,-338] [2,338] [6250,-494106]  
[6250,494106]  
114237 2 [-21,-324] [-21,324]  
114240 4 [16,-344] [16,344] [604,-14848] [604,14848]  
114243 2 [1,-338] [1,338]  
114244 2 [0,-338] [0,338]  
114245 6 [-1,-338] [-1,338] [19,-348] [19,348] [2579,-130972]  
[2579,130972]  
114252 2 [-2,-338] [-2,338]  
114256 2 [-36,-260] [-36,260]  
114263 2 [41,-428] [41,428]  
114264 10 [-15,-333] [-15,333] [1038,-33444] [1038,33444] [138,-1656]  
[138,1656] [345,-6417] [345,6417] [46,-460] [46,460]  
114266 2 [47,-467] [47,467]  
114268 2 [42,-434] [42,434]  
114269 2 [11,-340] [11,340]  
114271 2 [-3,-338] [-3,338]  
114273 2 [27,-366] [27,366]  
114274 2 [15,-343] [15,343]  
114276 2 [-20,-326] [-20,326]  
114278 2 [131,-1537] [131,1537]  
114290 2 [-41,-213] [-41,213]

114292 2 [53,-513] [53,513]  
114297 2 [-26,-311] [-26,311]  
114298 2 [-9,-337] [-9,337]  
114300 2 [-14,-334] [-14,334]  
114302 2 [1523,-59437] [1523,59437]  
114308 2 [-4,-338] [-4,338]  
114313 4 [-24,-317] [-24,317] [-48,-61] [-48,61]  
114317 2 [203,-2912] [203,2912]  
114320 2 [-16,-332] [-16,332]  
114332 2 [-22,-322] [-22,322]  
114337 4 [-33,-280] [-33,280] [92,-945] [92,945]  
114340 2 [24,-358] [24,358]  
114358 2 [51,-497] [51,497]  
114360 2 [34,-392] [34,392]  
114368 2 [-28,-304] [-28,304]  
114369 2 [-5,-338] [-5,338]  
114376 4 [174,-2320] [174,2320] [30,-376] [30,376]  
114380 2 [-34,-274] [-34,274]  
114389 2 [-29,-300] [-29,300]  
114408 4 [-38,-244] [-38,244] [177,-2379] [177,2379]  
114409 2 [8,-339] [8,339]  
114417 4 [427,-8830] [427,8830] [52,-505] [52,505]  
114422 2 [-13,-335] [-13,335]  
114424 2 [150,-1868] [150,1868]  
114425 2 [-44,-171] [-44,171]  
114432 4 [-47,-103] [-47,103] [148,-1832] [148,1832]  
114436 4 [-48,-62] [-48,62] [260,-4206] [260,4206]  
114443 2 [-19,-328] [-19,328]  
114452 2 [1369109,-1601979809] [1369109,1601979809]  
114460 6 [-6,-338] [-6,338] [501,-11219] [501,11219] [66,-634]  
[66,634]  
114472 6 [-31,-291] [-31,291] [554,-13044] [554,13044] [774,-21536]  
[774,21536]  
114474 2 [-17,-331] [-17,331]  
114476 2 [-43,-187] [-43,187]  
114487 2 [117,-1310] [117,1310]  
114488 2 [82,-816] [82,816]  
114489 2 [-42,-201] [-42,201]  
114497 2 [-46,-131] [-46,131]  
114500 4 [20,-350] [20,350] [284,-4798] [284,4798]  
114508 2 [62,-594] [62,594]  
114513 2 [172,-2281] [172,2281]  
114525 2 [55,-530] [55,530]  
114532 2 [213,-3127] [213,3127]  
114534 2 [-45,-153] [-45,153]  
114544 2 [-39,-235] [-39,235]  
114547 2 [-27,-308] [-27,308]  
114551 2 [149,-1850] [149,1850]  
114553 2 [12,-341] [12,341]  
114560 2 [76,-744] [76,744]

114561 2 [-48,-63] [-48,63]  
114564 2 [-32,-286] [-32,286]  
114567 2 [-23,-320] [-23,320]  
114569 6 [-10,-337] [-10,337] [23,-356] [23,356] [428,-8861]  
[428,8861]  
114570 2 [39,-417] [39,417]  
114577 6 [18,-347] [18,347] [222,-3325] [222,3325] [84,-841] [84,841]  
114578 2 [7,-339] [7,339]  
114587 2 [-7,-338] [-7,338]  
114593 2 [68,-655] [68,655]  
114597 2 [1759,-73774] [1759,73774]  
114599 2 [101,-1070] [101,1070]  
114600 4 [10,-340] [10,340] [394,-7828] [394,7828]  
114607 4 [113,-1248] [113,1248] [33,-388] [33,388]  
114609 2 [31,-380] [31,380]  
114616 2 [-30,-296] [-30,296]  
114617 2 [74,-721] [74,721]  
114624 2 [-12,-336] [-12,336]  
114625 6 [-40,-225] [-40,225] [44,-447] [44,447] [60,-575] [60,575]  
114639 2 [-47,-104] [-47,104]  
114643 2 [21,-352] [21,352]  
114661 2 [195,-2744] [195,2744]  
114662 2 [-37,-253] [-37,253]  
114668 4 [22,-354] [22,354] [25501,-4072263] [25501,4072263]  
114675 2 [49,-482] [49,482]  
114688 6 [-48,-64] [-48,64] [3012,-165304] [3012,165304] [32,-384]  
[32,384]  
114696 4 [25,-361] [25,361] [322,-5788] [322,5788]  
114699 2 [-35,-268] [-35,268]  
114704 2 [160,-2052] [160,2052]  
114705 2 [6,-339] [6,339]  
114717 2 [-41,-214] [-41,214]  
114719 2 [125,-1438] [125,1438]  
114732 2 [-18,-330] [-18,330]  
114734 2 [35,-397] [35,397]  
114740 2 [29,-373] [29,373]  
114751 2 [65,-624] [65,624]  
114756 2 [-8,-338] [-8,338]  
114759 2 [105,-1128] [105,1128]  
114760 4 [-46,-132] [-46,132] [206,-2976] [206,2976]  
114767 2 [13,-342] [13,342]  
114768 2 [-44,-172] [-44,172]  
114769 2 [63,-604] [63,604]  
114775 2 [885,-26330] [885,26330]  
114777 4 [-36,-261] [-36,261] [594,-14481] [594,14481]  
114794 2 [311,-5495] [311,5495]  
114796 2 [5,-339] [5,339]  
114803 2 [17,-346] [17,346]  
114817 2 [-48,-65] [-48,65]  
114821 2 [95,-986] [95,986]

114830 2 [251,-3991] [251,3991]  
114841 2 [-45,-154] [-45,154]  
114844 2 [210,-3062] [210,3062]  
114848 2 [-47,-105] [-47,105]  
114849 2 [2335,-112832] [2335,112832]  
114850 4 [-25,-315] [-25,315] [5375,-394065] [5375,394065]  
114851 2 [-43,-188] [-43,188]  
114852 4 [22084,-3281834] [22084,3281834] [64,-614] [64,614]  
114857 4 [4,-339] [4,339] [4832,-335885] [4832,335885]  
114871 2 [9,-340] [9,340]  
114872 2 [38,-412] [38,412]  
114884 2 [256,-4110] [256,4110]  
114886 2 [-21,-325] [-21,325]  
114892 4 [-42,-202] [-42,202] [2598,-132422] [2598,132422]  
114894 2 [3,-339] [3,339]  
114896 2 [185,-2539] [185,2539]  
114897 2 [-38,-245] [-38,245]  
114898 2 [-33,-281] [-33,281]  
114900 2 [-11,-337] [-11,337]  
114903 2 [937,-28684] [937,28684]  
114905 6 [14,-343] [14,343] [371,-7154] [371,7154] [56,-539] [56,539]  
114913 2 [2,-339] [2,339]  
114920 12 [-26,-312] [-26,312] [1,-339] [1,339] [169,-2223] [169,2223]  
[26,-364] [26,364] [30394,-5298852] [30394,5298852] [569,-13577]  
[569,13577]  
114921 2 [0,-339] [0,339]  
114922 2 [-1,-339] [-1,339]  
114929 20 [-2,-339] [-2,339] [-20,-327] [-20,327] [-34,-275] [-34,275]  
[11770,-1276923] [11770,1276923] [1391,-51880] [1391,51880]  
[1430,-54077] [1430,54077] [16,-345] [16,345] [1903,-83016]  
[1903,83016] [40,-423] [40,423] [968,-30119] [968,30119]  
114931 2 [-15,-334] [-15,334]  
114942 2 [19,-349] [19,349]  
114944 2 [308,-5416] [308,5416]  
114948 14 [-24,-318] [-24,318] [-3,-339] [-3,339] [-48,-66] [-48,66]  
[132,-1554] [132,1554] [28,-370] [28,370] [328,-5950] [328,5950]  
[36,-402] [36,402]  
114950 2 [11,-341] [11,341]  
114961 2 [15,-344] [15,344]  
114966 2 [115,-1279] [115,1279]  
114968 2 [137,-1639] [137,1639]  
114969 2 [-14,-335] [-14,335]  
114973 2 [-9,-338] [-9,338]  
114974 2 [43,-441] [43,441]  
114975 2 [81,-804] [81,804]  
114977 6 [-22,-323] [-22,323] [-28,-305] [-28,305] [59,-566] [59,566]  
114985 6 [-16,-333] [-16,333] [-4,-339] [-4,339] [3156,-177299]  
[3156,177299]  
114990 2 [-29,-301] [-29,301]  
114991 4 [45,-454] [45,454] [717,-19202] [717,19202]

114996 2 [37,-407] [37,407]  
115003 4 [413,-8400] [413,8400] [77,-756] [77,756]  
115006 2 [27,-367] [27,367]  
115009 2 [6738,-553091] [6738,553091]  
115015 2 [-39,-236] [-39,236]  
115020 2 [54,-522] [54,522]  
115025 4 [-46,-133] [-46,133] [470,-10195] [470,10195]  
115033 4 [1098,-36385] [1098,36385] [48,-475] [48,475]  
115039 2 [225,-3392] [225,3392]  
115046 2 [-5,-339] [-5,339]  
115047 2 [69,-666] [69,666]  
115053 2 [91,-932] [91,932]  
115055 2 [-31,-292] [-31,292]  
115057 2 [24,-359] [24,359]  
115059 2 [-47,-106] [-47,106]  
115074 2 [103,-1099] [103,1099]  
115076 2 [-40,-226] [-40,226]  
115081 2 [-48,-67] [-48,67]  
115083 2 [73,-710] [73,710]  
115088 2 [8,-340] [8,340]  
115093 2 [-13,-336] [-13,336]  
115100 4 [-19,-329] [-19,329] [50,-490] [50,490]  
115111 2 [57,-548] [57,548]  
115113 2 [-44,-173] [-44,173]  
115120 2 [41,-429] [41,429]  
115129 2 [30,-377] [30,377]  
115136 2 [100,-1056] [100,1056]  
115137 14 [-17,-332] [-17,332] [-32,-287] [-32,287] [-6,-339] [-6,339]  
[144,-1761] [144,1761] [3744,-229089] [3744,229089] [42,-435] [42,435]  
[58,-557] [58,557]  
115140 2 [10381,-1057691] [10381,1057691]  
115145 4 [259,-4182] [259,4182] [34,-393] [34,393]  
115146 4 [-41,-215] [-41,215] [415,-8461] [415,8461]  
115150 2 [-45,-155] [-45,155]  
115164 2 [-27,-309] [-27,309]  
115169 4 [-37,-254] [-37,254] [1130,-37987] [1130,37987]  
115185 2 [46,-461] [46,461]  
115191 2 [85,-854] [85,854]  
115201 4 [20,-351] [20,351] [47,-468] [47,468]  
115208 2 [-23,-321] [-23,321]  
115209 2 [-30,-297] [-30,297]  
115213 2 [267,-4376] [267,4376]  
115216 2 [-48,-68] [-48,68]  
115217 2 [154,-1941] [154,1941]  
115228 2 [-43,-189] [-43,189]  
115236 6 [-35,-269] [-35,269] [12,-342] [12,342] [192,-2682]  
[192,2682]  
115244 6 [-10,-338] [-10,338] [118,-1326] [118,1326] [61,-585]  
[61,585]  
115257 2 [7,-340] [7,340]



115262 4 [1003,-31767] [1003,31767] [67,-645] [67,645]  
115264 8 [-7,-339] [-7,339] [12368,-1375464] [12368,1375464] [80,-792]  
[80,792] [96,-1000] [96,1000]  
115272 6 [-47,-107] [-47,107] [18,-348] [18,348] [78,-768] [78,768]  
115280 2 [74284,-20246172] [74284,20246172]  
115281 2 [10,-341] [10,341]  
115282 2 [23,-357] [23,357]  
115292 2 [-46,-134] [-46,134]  
115297 10 [-12,-337] [-12,337] [-42,-203] [-42,203] [2604,-132881]  
[2604,132881] [378,-7357] [378,7357] [987,-31010] [987,31010]  
115300 2 [-36,-262] [-36,262]  
115319 2 [53,-514] [53,514]  
115321 2 [1095,-36236] [1095,36236]  
115324 2 [93,-959] [93,959]  
115326 2 [315,-5601] [315,5601]  
115327 2 [129,-1504] [129,1504]  
115328 2 [188,-2600] [188,2600]  
115329 2 [70,-677] [70,677]  
115332 2 [232,-3550] [232,3550]  
115335 2 [229,-3482] [229,3482]  
115348 2 [21,-353] [21,353]  
115353 8 [-48,-69] [-48,69] [3126,-174777] [3126,174777] [51,-498]  
[51,498] [72,-699] [72,699]  
115360 2 [60321,-14815039] [60321,14815039]  
115361 6 [112,-1233] [112,1233] [3530,-209731] [3530,209731] [79,-780]  
[79,780]  
115363 2 [257,-4134] [257,4134]  
115366 2 [435,-9079] [435,9079]  
115370 2 [31,-381] [31,381]  
115377 2 [22,-355] [22,355]  
115384 6 [33,-389] [33,389] [6,-340] [6,340] [690,-18128] [690,18128]  
115385 2 [7994,-714737] [7994,714737]  
115388 2 [-38,-246] [-38,246]  
115393 2 [-18,-331] [-18,331]  
115398 2 [507,-11421] [507,11421]  
115404 2 [133,-1571] [133,1571]  
115405 2 [39,-418] [39,418]  
115414 2 [75,-733] [75,733]  
115419 2 [25,-362] [25,362]  
115428 4 [136,-1622] [136,1622] [52,-506] [52,506]  
115433 6 [-8,-339] [-8,339] [106,-1143] [106,1143] [71,-688] [71,688]  
115442 2 [727,-19605] [727,19605]  
115449 4 [178,-2399] [178,2399] [208,-3019] [208,3019]  
115452 4 [13,-343] [13,343] [258,-4158] [258,4158]  
115454 4 [275,-4573] [275,4573] [83,-829] [83,829]  
115456 2 [1560,-61616] [1560,61616]  
115457 2 [32,-385] [32,385]  
115458 2 [127,-1471] [127,1471]  
115460 4 [-44,-174] [-44,174] [124,-1422] [124,1422]  
115461 4 [-33,-282] [-33,282] [-45,-156] [-45,156]

115465 2 [99,-1042] [99,1042]  
115473 2 [202,-2891] [202,2891]  
115475 2 [5,-340] [5,340]  
115480 2 [-34,-276] [-34,276]  
115481 4 [-25,-316] [-25,316] [140,-1691] [140,1691]  
115487 4 [-47,-108] [-47,108] [29,-374] [29,374]  
115488 2 [-39,-237] [-39,237]  
115492 2 [-48,-70] [-48,70]  
115496 2 [17,-347] [17,347]  
115500 2 [2830,-150550] [2830,150550]  
115505 2 [1174,-40227] [1174,40227]  
115516 2 [269,-4425] [269,4425]  
115520 2 [44,-448] [44,448]  
115523 2 [97,-1014] [97,1014]  
115529 6 [-40,-227] [-40,227] [14349716,-54358186435]  
[14349716,54358186435] [35,-398] [35,398]  
115536 2 [4,-340] [4,340]  
115537 2 [-21,-326] [-21,326]  
115545 2 [-26,-313] [-26,313]  
115552 2 [9,-341] [9,341]  
115561 4 [-46,-135] [-46,135] [90,-919] [90,919]  
115573 2 [3,-340] [3,340]  
115575 2 [-11,-338] [-11,338]  
115577 2 [-41,-216] [-41,216]  
115584 2 [-20,-328] [-20,328]  
115585 2 [-24,-319] [-24,319]  
115586 2 [55,-531] [55,531]  
115588 2 [-28,-306] [-28,306]  
115592 10 [14,-344] [14,344] [2,-340] [2,340] [3233,-183827]  
[3233,183827] [55409,-13042789] [55409,13042789] [98,-1028] [98,1028]  
115593 2 [-29,-302] [-29,302]  
115599 2 [1,-340] [1,340]  
115600 6 [-15,-335] [-15,335] [0,-340] [0,340] [2040,-92140]  
[2040,92140]  
115601 2 [-1,-340] [-1,340]  
115605 2 [499,-11152] [499,11152]  
115607 4 [-43,-190] [-43,190] [1769,-74404] [1769,74404]  
115608 2 [-2,-340] [-2,340]  
115620 2 [16,-346] [16,346]  
115624 2 [-22,-324] [-22,324]  
115627 2 [-3,-340] [-3,340]  
115633 6 [-48,-71] [-48,71] [11,-342] [11,342] [86,-867] [86,867]  
115640 12 [-14,-336] [-14,336] [-31,-293] [-31,293] [134,-1588]  
[134,1588] [1414,-53172] [1414,53172] [168434,-69126512]  
[168434,69126512] [49,-483] [49,483]  
115641 2 [19,-350] [19,350]  
115649 4 [26,-365] [26,365] [838,-24261] [838,24261]  
115650 8 [-9,-339] [-9,339] [135,-1605] [135,1605] [15,-345] [15,345]  
[391,-7739] [391,7739]  
115652 4 [-16,-334] [-16,334] [944,-29006] [944,29006]

115657 2 [618,-15367] [618,15367]  
115664 2 [-4,-340] [-4,340]  
115665 2 [364,-6953] [364,6953]  
115677 2 [5463,-403782] [5463,403782]  
115678 2 [-37,-255] [-37,255]  
115685 2 [3391,-197466] [3391,197466]  
115689 4 [196,-2765] [196,2765] [28,-371] [28,371]  
115697 6 [1664,-67879] [1664,67879] [38,-413] [38,413] [62,-595]  
[62,595]  
115704 6 [-42,-204] [-42,204] [-47,-109] [-47,109] [450,-9552]  
[450,9552]  
115712 2 [-32,-288] [-32,288]  
115725 2 [-5,-340] [-5,340]  
115729 2 [66,-635] [66,635]  
115741 2 [27,-368] [27,368]  
115753 2 [36,-403] [36,403]  
115759 2 [-19,-330] [-19,330]  
115760 2 [161,-2071] [161,2071]  
115766 2 [-13,-337] [-13,337]  
115769 2 [8,-341] [8,341]  
115774 2 [-45,-157] [-45,157]  
115775 2 [-35,-270] [-35,270]  
115776 14 [-48,-72] [-48,72] [2337,-112977] [2337,112977] [24,-360]  
[24,360] [2400,-117576] [2400,117576] [40,-424] [40,424] [592,-14408]  
[592,14408] [60,-576] [60,576]  
115783 2 [-27,-310] [-27,310]  
115788 2 [142,-1726] [142,1726]  
115802 2 [-17,-333] [-17,333]  
115804 2 [-30,-298] [-30,298]  
115805 2 [119,-1342] [119,1342]  
115809 2 [-44,-175] [-44,175]  
115811 2 [37,-408] [37,408]  
115816 2 [-6,-340] [-6,340]  
115817 2 [854,-24959] [854,24959]  
115822 2 [1163,-39663] [1163,39663]  
115825 2 [-36,-263] [-36,263]  
115832 2 [-46,-136] [-46,136]  
115848 2 [1102,-36584] [1102,36584]  
115851 2 [-23,-322] [-23,322]  
115856 2 [1264,-44940] [1264,44940]  
115857 6 [184,-2519] [184,2519] [214,-3149] [214,3149] [43,-442]  
[43,442]  
115867 2 [89,-906] [89,906]  
115880 2 [1049,-33977] [1049,33977]  
115881 4 [-38,-247] [-38,247] [190,-2641] [190,2641]  
115884 2 [30,-378] [30,378]  
115886 4 [227,-3437] [227,3437] [779,-21745] [779,21745]  
115893 2 [111,-1218] [111,1218]  
115897 2 [87,-880] [87,880]  
115900 2 [45,-455] [45,455]

115904 6 [20,-352] [20,352] [353,-6641] [353,6641] [68,-656] [68,656]  
115912 2 [242,-3780] [242,3780]  
115913 2 [158,-2015] [158,2015]  
115916 2 [13262,-1527262] [13262,1527262]  
115921 14 [-10,-339] [-10,339] [-48,-73] [-48,73] [107,-1158]  
[107,1158] [12,-343] [12,343] [2402,-117723] [2402,117723] [360,-6839]  
[360,6839] [959,-29700] [959,29700]  
115923 2 [-47,-110] [-47,110]  
115932 2 [34,-394] [34,394]  
115938 2 [7,-341] [7,341]  
115943 2 [-7,-340] [-7,340]  
115948 2 [221,-3303] [221,3303]  
115956 2 [7165,-606491] [7165,606491]  
115958 2 [323,-5815] [323,5815]  
115963 2 [-39,-238] [-39,238]  
115964 2 [10,-342] [10,342]  
115969 4 [123,-1406] [123,1406] [18,-349] [18,349]  
115972 2 [-12,-338] [-12,338]  
115973 2 [287,-4874] [287,4874]  
115977 2 [88,-893] [88,893]  
115978 2 [63,-605] [63,605]  
115979 2 [41,-430] [41,430]  
115984 10 [-40,-228] [-40,228] [16025,-2028603] [16025,2028603]  
[168,-2204] [168,2204] [48,-476] [48,476] [56,-540] [56,540]  
115988 2 [-43,-191] [-43,191]  
115997 2 [23,-358] [23,358]  
116000 2 [65,-625] [65,625]  
116007 2 [313,-5548] [313,5548]  
116008 2 [42,-436] [42,436]  
116010 2 [-41,-217] [-41,217]  
116017 2 [102,-1085] [102,1085]  
116026 2 [-33,-283] [-33,283]  
116031 2 [4477,-299558] [4477,299558]  
116033 2 [-34,-277] [-34,277]  
116034 2 [1615,-64903] [1615,64903]  
116049 2 [76,-745] [76,745]  
116055 2 [21,-354] [21,354]  
116056 2 [-18,-332] [-18,332]  
116060 2 [74,-722] [74,722]  
116065 6 [264,-4303] [264,4303] [54,-523] [54,523] [6,-341] [6,341]  
116068 4 [-48,-74] [-48,74] [156,-1978] [156,1978]  
116081 6 [50,-491] [50,491] [6127,-479592] [6127,479592] [64,-615]  
[64,615]  
116088 2 [22,-356] [22,356]  
116089 2 [-45,-158] [-45,158]  
116105 2 [-46,-137] [-46,137]  
116108 2 [46,-462] [46,462]  
116110 2 [59,-567] [59,567]  
116112 2 [-8,-340] [-8,340]  
116113 2 [-42,-205] [-42,205]

116114 2 [-25,-317] [-25,317]  
116121 2 [82,-817] [82,817]  
116128 2 [5697,-430001] [5697,430001]  
116129 2 [116,-1295] [116,1295]  
116132 2 [104,-1114] [104,1114]  
116133 4 [186751,-80703878] [186751,80703878] [31,-382] [31,382]  
116138 2 [47,-469] [47,469]  
116139 2 [13,-344] [13,344]  
116144 6 [-47,-111] [-47,111] [25,-363] [25,363] [4070761,-8213219085]  
[4070761,8213219085]  
116145 4 [255346,-129030859] [255346,129030859] [94,-973] [94,973]  
116146 2 [327,-5923] [327,5923]  
116152 2 [114,-1264] [114,1264]  
116156 2 [5,-341] [5,341]  
116160 2 [-44,-176] [-44,176]  
116163 2 [33,-390] [33,390]  
116164 2 [120,-1358] [120,1358]  
116172 2 [-26,-314] [-26,314]  
116189 2 [-37,-256] [-37,256]  
116190 2 [-21,-327] [-21,327]  
116191 2 [17,-348] [17,348]  
116194 2 [6783,-558641] [6783,558641]  
116198 2 [-29,-303] [-29,303]  
116201 2 [-28,-307] [-28,307]  
116208 2 [57,-549] [57,549]  
116209 2 [110,-1203] [110,1203]  
116216 2 [145,-1779] [145,1779]  
116217 6 [-48,-75] [-48,75] [108,-1173] [108,1173] [4,-341] [4,341]  
116222 4 [179,-2419] [179,2419] [563,-13363] [563,13363]  
116224 4 [-24,-320] [-24,320] [888,-26464] [888,26464]  
116225 2 [175,-2340] [175,2340]  
116227 2 [-31,-294] [-31,294]  
116228 4 [32,-386] [32,386] [92,-946] [92,946]  
116235 2 [9,-342] [9,342]  
116236 2 [29,-375] [29,375]  
116241 2 [-20,-329] [-20,329]  
116242 2 [39,-419] [39,419]  
116252 6 [-11,-339] [-11,339] [122,-1390] [122,1390] [58,-558]  
[58,558]  
116254 2 [3,-341] [3,341]  
116257 4 [438,-9173] [438,9173] [4923,-345418] [4923,345418]  
116260 2 [84,-842] [84,842]  
116271 2 [-15,-336] [-15,336]  
116273 4 [-22,-325] [-22,325] [2,-341] [2,341]  
116274 2 [2695,-139907] [2695,139907]  
116275 2 [549,-12868] [549,12868]  
116280 2 [1,-341] [1,341]  
116281 6 [0,-341] [0,341] [14,-345] [14,345] [2387,-116622]  
[2387,116622]  
116282 2 [-1,-341] [-1,341]

116287 2 [2109,-96854] [2109,96854]  
116289 8 [-2,-341] [-2,341] [-32,-289] [-32,289] [346,-6445]  
[346,6445] [475,-10358] [475,10358]  
116299 2 [201,-2870] [201,2870]  
116306 2 [4247,-276773] [4247,276773]  
116308 2 [-3,-341] [-3,341]  
116313 4 [-14,-337] [-14,337] [16,-347] [16,347]  
116315 4 [109,-1188] [109,1188] [121,-1374] [121,1374]  
116316 2 [-35,-271] [-35,271]  
116318 2 [11,-343] [11,343]  
116321 2 [-16,-335] [-16,335]  
116326 4 [35,-399] [35,399] [7595,-661899] [7595,661899]  
116329 4 [-9,-340] [-9,340] [318,-5681] [318,5681]  
116341 2 [15,-346] [15,346]  
116342 4 [19,-351] [19,351] [283,-4773] [283,4773]  
116345 2 [-4,-341] [-4,341]  
116348 2 [53,-515] [53,515]  
116350 2 [51,-499] [51,499]  
116352 4 [-36,-264] [-36,264] [153,-1923] [153,1923]  
116364 2 [613,-15181] [613,15181]  
116367 2 [-47,-112] [-47,112]  
116368 4 [-48,-76] [-48,76] [66441,-17125933] [66441,17125933]  
116371 2 [-43,-192] [-43,192]  
116375 2 [245,-3850] [245,3850]  
116376 2 [-38,-248] [-38,248]  
116380 8 [-46,-138] [-46,138] [26,-366] [26,366] [621,-15479]  
[621,15479] [69,-667] [69,667]  
116381 2 [407,-8218] [407,8218]  
116398 2 [731,-19767] [731,19767]  
116401 2 [-30,-299] [-30,299]  
116404 2 [-27,-311] [-27,311]  
116406 4 [-45,-159] [-45,159] [-5,-341] [-5,341]  
116415 2 [61,-586] [61,586]  
116417 2 [44,-449] [44,449]  
116420 2 [-19,-331] [-19,331]  
116423 2 [197,-2786] [197,2786]  
116432 2 [28,-372] [28,372]  
116433 2 [171,-2262] [171,2262]  
116440 4 [-39,-239] [-39,239] [6186,-486536] [6186,486536]  
116441 10 [-13,-338] [-13,338] [-40,-229] [-40,229] [130,-1521]  
[130,1521] [494,-10985] [494,10985] [52,-507] [52,507]  
116445 2 [-41,-218] [-41,218]  
116452 2 [8,-342] [8,342]  
116464 2 [465,-10033] [465,10033]  
116469 2 [-17,-334] [-17,334]  
116478 2 [27,-369] [27,369]  
116480 2 [296,-5104] [296,5104]  
116492 2 [4574,-309346] [4574,309346]  
116496 2 [-23,-323] [-23,323]  
116497 4 [-6,-341] [-6,341] [24,-361] [24,361]

116504 2 [73,-711] [73,711]  
116506 2 [335,-6141] [335,6141]  
116513 2 [-44,-177] [-44,177]  
116514 2 [183,-2499] [183,2499]  
116516 2 [77,-757] [77,757]  
116521 2 [-48,-77] [-48,77]  
116524 6 [-42,-206] [-42,206] [2565,-129907] [2565,129907] [38,-414]  
[38,414]  
116553 2 [67,-646] [67,646]  
116560 2 [36,-404] [36,404]  
116572 2 [162,-2090] [162,2090]  
116584 2 [81,-805] [81,805]  
116588 2 [-34,-278] [-34,278]  
116592 2 [-47,-113] [-47,113]  
116593 2 [-33,-284] [-33,284]  
116600 2 [-10,-340] [-10,340]  
116607 2 [49,-484] [49,484]  
116608 2 [12,-344] [12,344]  
116609 4 [20,-353] [20,353] [806,-22885] [806,22885]  
116621 2 [7,-342] [7,342]  
116624 2 [-7,-341] [-7,341]  
116625 2 [40,-425] [40,425]  
116628 4 [1141,-38543] [1141,38543] [37,-409] [37,409]  
116632 2 [8858,-833688] [8858,833688]  
116641 4 [30,-379] [30,379] [372,-7183] [372,7183]  
116649 10 [-12,-339] [-12,339] [10,-343] [10,343] [126,-1455]  
[126,1455] [55,-532] [55,532] [963,-29886] [963,29886]  
116657 4 [-46,-139] [-46,139] [139,-1674] [139,1674]  
116658 2 [367,-7039] [367,7039]  
116663 2 [533,-12310] [533,12310]  
116668 2 [18,-350] [18,350]  
116676 2 [-48,-78] [-48,78]  
116684 2 [70,-678] [70,678]  
116702 2 [-37,-257] [-37,257]  
116713 2 [3146,-176457] [3146,176457]  
116714 2 [23,-359] [23,359]  
116721 6 [-18,-333] [-18,333] [180,-2439] [180,2439] [34,-395]  
[34,395]  
116725 2 [-45,-160] [-45,160]  
116729 2 [3038,-167449] [3038,167449]  
116740 6 [101,-1071] [101,1071] [324,-5842] [324,5842] [536,-12414]  
[536,12414]  
116742 2 [43,-443] [43,443]  
116748 2 [6,-342] [6,342]  
116749 4 [-25,-318] [-25,318] [125435,-44425068] [125435,44425068]  
116752 2 [72,-700] [72,700]  
116756 2 [-43,-193] [-43,193]  
116761 2 [9972,-995803] [9972,995803]  
116762 2 [167,-2185] [167,2185]  
116764 2 [21,-355] [21,355]

116767 2 [977,-30540] [977,30540]  
116782 2 [339,-6251] [339,6251]  
116790 2 [931,-28409] [931,28409]  
116793 2 [-8,-341] [-8,341]  
116794 2 [95,-987] [95,987]  
116801 6 [-26,-315] [-26,315] [200,-2849] [200,2849] [22,-357]  
[22,357]  
116805 2 [-29,-304] [-29,304]  
116809 2 [78,-769] [78,769]  
116810 2 [71,-689] [71,689]  
116811 2 [45,-456] [45,456]  
116816 6 [-28,-308] [-28,308] [-31,-295] [-31,295] [40460,-8138396]  
[40460,8138396]  
116819 2 [-47,-114] [-47,114]  
116828 4 [13,-345] [13,345] [706,-18762] [706,18762]  
116833 2 [-48,-79] [-48,79]  
116839 2 [5,-342] [5,342]  
116840 4 [326,-5896] [326,5896] [41,-431] [41,431]  
116845 2 [-21,-328] [-21,328]  
116849 2 [80,-793] [80,793]  
116857 2 [198,-2807] [198,2807]  
116859 2 [-35,-272] [-35,272]  
116865 2 [-24,-321] [-24,321]  
116866 2 [215,-3171] [215,3171]  
116868 6 [-32,-290] [-32,290] [-44,-178] [-44,178] [1597,-63821]  
[1597,63821]  
116871 2 [25,-364] [25,364]  
116873 4 [-38,-249] [-38,249] [182,-2479] [182,2479]  
116881 6 [-36,-265] [-36,265] [42,-437] [42,437] [75,-734] [75,734]  
116882 4 [-41,-219] [-41,219] [479,-10489] [479,10489]  
116884 2 [173,-2301] [173,2301]  
116887 2 [249,-3944] [249,3944]  
116888 6 [17,-349] [17,349] [362,-6896] [362,6896] [62,-596] [62,596]  
116898 2 [31,-383] [31,383]  
116900 14 [-20,-330] [-20,330] [-40,-230] [-40,230] [205,-2955]  
[205,2955] [4,-342] [4,342] [800,-22630] [800,22630] [844,-24522]  
[844,24522] [85,-855] [85,855]  
116904 2 [490,-10852] [490,10852]  
116910 2 [771,-21411] [771,21411]  
116918 2 [91,-933] [91,933]  
116919 2 [-39,-240] [-39,240]  
116920 2 [9,-343] [9,343]  
116922 2 [79,-781] [79,781]  
116924 2 [-22,-326] [-22,326]  
116929 2 [60,-577] [60,577]  
116931 2 [-11,-340] [-11,340]  
116936 2 [-46,-140] [-46,140]  
116937 6 [-42,-207] [-42,207] [3,-342] [3,342] [48,-477] [48,477]  
116940 2 [181,-2459] [181,2459]  
116942 2 [827,-23785] [827,23785]



116944 4 [-15,-337] [-15,337] [33,-391] [33,391]  
116951 2 [377,-7328] [377,7328]  
116956 2 [2,-342] [2,342]  
116961 2 [220,-3281] [220,3281]  
116963 2 [1,-342] [1,342]  
116964 2 [0,-342] [0,342]  
116965 2 [-1,-342] [-1,342]  
116972 8 [-2,-342] [-2,342] [14,-346] [14,346] [1837,-78735]  
[1837,78735] [293,-5027] [293,5027]  
116985 2 [199,-2828] [199,2828]  
116987 2 [29,-376] [29,376]  
116988 2 [-14,-338] [-14,338]  
116991 2 [-3,-342] [-3,342]  
116992 8 [-16,-336] [-16,336] [-48,-80] [-48,80] [128,-1488]  
[128,1488] [233,-3573] [233,3573]  
117000 6 [-30,-300] [-30,300] [66,-636] [66,636] [9954,-993108]  
[9954,993108]  
117001 2 [32,-387] [32,387]  
117005 2 [11,-344] [11,344]  
117008 2 [16,-348] [16,348]  
117010 2 [-9,-341] [-9,341]  
117016 2 [105,-1129] [105,1129]  
117027 2 [-27,-312] [-27,312]  
117028 4 [-4,-342] [-4,342] [276,-4598] [276,4598]  
117033 2 [46,-463] [46,463]  
117034 2 [15,-347] [15,347]  
117035 2 [461,-9904] [461,9904]  
117036 2 [325,-5869] [325,5869]  
117045 2 [19,-352] [19,352]  
117046 2 [-45,-161] [-45,161]  
117048 2 [-47,-115] [-47,115]  
117054 2 [13563,-1579551] [13563,1579551]  
117055 2 [5489,-406668] [5489,406668]  
117064 2 [50,-492] [50,492]  
117065 2 [56,-541] [56,541]  
117071 2 [4945,-347736] [4945,347736]  
117073 6 [146,-1797] [146,1797] [587,-14226] [587,14226]  
[65589428378,-16797736678114635] [65589428378,16797736678114635]  
117077 2 [47,-470] [47,470]  
117081 2 [39,-420] [39,420]  
117083 2 [-19,-332] [-19,332]  
117089 2 [-5,-342] [-5,342]  
117103 2 [11313,-1203280] [11313,1203280]  
117104 2 [113,-1249] [113,1249]  
117108 2 [117,-1311] [117,1311]  
117112 2 [54,-524] [54,524]  
117113 8 [26,-367] [26,367] [332,-6059] [332,6059] [468086,-320249513]  
[468086,320249513] [83,-830] [83,830]  
117118 2 [-13,-339] [-13,339]  
117125 4 [211,-3084] [211,3084] [35,-400] [35,400]

117134 4 [11195,-1184503] [11195,1184503] [163,-2109] [163,2109]  
117137 2 [8,-343] [8,343]  
117138 2 [-17,-335] [-17,335]  
117143 4 [-23,-324] [-23,324] [-43,-194] [-43,194]  
117145 2 [-34,-279] [-34,279]  
117152 2 [193,-2703] [193,2703]  
117153 2 [-48,-81] [-48,81]  
117161 2 [892,-26643] [892,26643]  
117162 2 [-33,-285] [-33,285]  
117177 2 [28,-373] [28,373]  
117180 2 [-6,-342] [-6,342]  
117189 2 [63,-606] [63,606]  
117197 2 [187,-2580] [187,2580]  
117217 14 [-37,-258] [-37,258] [-46,-141] [-46,141] [152,-1905]  
[152,1905] [252,-4015] [252,4015] [252593502,-4014516628315]  
[252593502,4014516628315] [27,-370] [27,370] [68,-657] [68,657]  
117219 2 [385,-7562] [385,7562]  
117220 2 [24,-362] [24,362]  
117223 2 [357,-6754] [357,6754]  
117225 2 [-44,-179] [-44,179]  
117243 4 [1677,-68676] [1677,68676] [93,-960] [93,960]  
117245 2 [59,-568] [59,568]  
117249 2 [100,-1057] [100,1057]  
117251 2 [65,-626] [65,626]  
117257 2 [1208,-41987] [1208,41987]  
117260 2 [166,-2166] [166,2166]  
117265 2 [96,-1001] [96,1001]  
117273 2 [103,-1100] [103,1100]  
117279 2 [-47,-116] [-47,116]  
117281 2 [-10,-341] [-10,341]  
117295 2 [245901,-121938386] [245901,121938386]  
117297 2 [12,-345] [12,345]  
117306 2 [7,-343] [7,343]  
117307 4 [-7,-342] [-7,342] [57,-550] [57,550]  
117312 2 [64,-616] [64,616]  
117316 6 [-48,-82] [-48,82] [20,-354] [20,354] [44,-450] [44,450]  
117321 2 [-41,-220] [-41,220]  
117323 2 [541,-12588] [541,12588]  
117328 2 [-12,-340] [-12,340]  
117329 2 [143,-1744] [143,1744]  
117336 2 [10,-344] [10,344]  
117349 2 [51,-500] [51,500]  
117352 2 [-42,-208] [-42,208]  
117353 6 [131,-1538] [131,1538] [272,-4499] [272,4499] [38,-415]  
[38,415]  
117361 2 [-40,-231] [-40,231]  
117368 2 [86,-868] [86,868]  
117369 10 [-45,-162] [-45,162] [1710,-70713] [1710,70713] [18,-351]  
[18,351] [36,-405] [36,405] [58,-559] [58,559]  
117372 2 [-38,-250] [-38,250]

117379 2 [53,-516] [53,516]  
117386 4 [-25,-319] [-25,319] [247,-3897] [247,3897]  
117388 2 [-18,-334] [-18,334]  
117397 2 [687,-18010] [687,18010]  
117399 2 [4501,-301970] [4501,301970]  
117400 6 [-39,-241] [-39,241] [30,-380] [30,380] [90,-920] [90,920]  
117404 2 [-35,-273] [-35,273]  
117407 2 [-31,-296] [-31,296]  
117412 2 [-36,-266] [-36,266]  
117414 2 [-29,-305] [-29,305]  
117432 2 [-26,-316] [-26,316]  
117433 6 [-28,-309] [-28,309] [23,-360] [23,360] [6,-343] [6,343]  
117440 2 [164,-2128] [164,2128]  
117447 2 [37,-410] [37,410]  
117449 4 [-32,-291] [-32,291] [6290,-498857] [6290,498857]  
117456 2 [52,-508] [52,508]  
117460 2 [141,-1709] [141,1709]  
117475 2 [21,-356] [21,356]  
117476 6 [-8,-342] [-8,342] [224,-3370] [224,3370] [40,-426] [40,426]  
117477 2 [159,-2034] [159,2034]  
117481 2 [-48,-83] [-48,83]  
117482 2 [12407,-1381975] [12407,1381975]  
117484 2 [165,-2147] [165,2147]  
117486 2 [1707,-70527] [1707,70527]  
117500 2 [-46,-142] [-46,142]  
117502 2 [-21,-329] [-21,329]  
117505 2 [74,-723] [74,723]  
117508 2 [-24,-322] [-24,322]  
117512 6 [-47,-117] [-47,117] [34,-396] [34,396] [817,-23355]  
[817,23355]  
117516 2 [22,-358] [22,358]  
117519 2 [13,-346] [13,346]  
117521 2 [1930,-84789] [1930,84789]  
117524 2 [5,-343] [5,343]  
117525 2 [115,-1280] [115,1280]  
117528 2 [241,-3757] [241,3757]  
117532 2 [-43,-195] [-43,195]  
117533 2 [2123,-97820] [2123,97820]  
117534 2 [1603,-64181] [1603,64181]  
117540 2 [76,-746] [76,746]  
117550 2 [99,-1043] [99,1043]  
117552 2 [97,-1015] [97,1015]  
117553 2 [216,-3193] [216,3193]  
117561 4 [-20,-331] [-20,331] [352,-6613] [352,6613]  
117564 2 [421,-8645] [421,8645]  
117576 2 [49,-485] [49,485]  
117577 4 [-22,-327] [-22,327] [138,-1657] [138,1657]  
117582 2 [11803,-1282297] [11803,1282297]  
117584 2 [-44,-180] [-44,180]  
117585 2 [4,-343] [4,343]

117587 2 [17,-350] [17,350]  
117588 2 [61,-587] [61,587]  
117596 2 [125,-1439] [125,1439]  
117598 2 [867,-25531] [867,25531]  
117600 2 [25,-365] [25,365]  
117601 2 [-30,-301] [-30,301]  
117607 2 [9,-344] [9,344]  
117612 2 [-11,-341] [-11,341]  
117619 2 [-15,-338] [-15,338]  
117622 6 [219,-3259] [219,3259] [3,-343] [3,343] [683,-17853]  
[683,17853]  
117624 2 [2713,-141311] [2713,141311]  
117629 2 [43,-444] [43,444]  
117633 2 [832,-24001] [832,24001]  
117641 2 [2,-343] [2,343]  
117648 4 [-48,-84] [-48,84] [1,-343] [1,343]  
117649 5 [-49,0] [0,-343] [0,343] [98,-1029] [98,1029]  
117650 4 [-1,-343] [-1,343] [-49,-1] [-49,1]  
117652 2 [-27,-313] [-27,313]  
117653 2 [-49,-2] [-49,2]  
117657 4 [-2,-343] [-2,343] [307,-5390] [307,5390]  
117658 4 [-49,-3] [-49,3] [87,-881] [87,881]  
117663 2 [337,-6196] [337,6196]  
117665 14 [-14,-339] [-14,339] [-16,-337] [-16,337] [-49,-4] [-49,4]  
[114274,-38629683] [114274,38629683] [14,-347] [14,347] [1804,-76623]  
[1804,76623] [31,-384] [31,384]  
117674 2 [-49,-5] [-49,5]  
117676 2 [-3,-343] [-3,343]  
117680 2 [89,-907] [89,907]  
117685 2 [-49,-6] [-49,6]  
117692 2 [1309,-47361] [1309,47361]  
117693 2 [-9,-342] [-9,342]  
117694 6 [-45,-163] [-45,163] [11,-345] [11,345] [13283,-1530891]  
[13283,1530891]  
117698 2 [-49,-7] [-49,7]  
117702 2 [147,-1815] [147,1815]  
117703 2 [41,-432] [41,432]  
117704 2 [-34,-280] [-34,280]  
117705 2 [16,-349] [16,349]  
117708 2 [382,-7474] [382,7474]  
117713 4 [-4,-343] [-4,343] [-49,-8] [-49,8]  
117714 2 [55,-533] [55,533]  
117715 2 [69,-668] [69,668]  
117720 2 [106,-1144] [106,1144]  
117724 2 [45,-457] [45,457]  
117725 2 [155,-1960] [155,1960]  
117727 2 [33,-392] [33,392]  
117729 2 [15,-348] [15,348]  
117730 2 [-49,-9] [-49,9]  
117733 2 [-33,-286] [-33,286]

117734 2 [-37,-259] [-37,259]  
117736 2 [282,-4748] [282,4748]  
117740 2 [29,-377] [29,377]  
117747 2 [-47,-118] [-47,118]  
117748 2 [-19,-333] [-19,333]  
117749 2 [-49,-10] [-49,10]  
117750 2 [19,-353] [19,353]  
117756 4 [42,-438] [42,438] [82,-818] [82,818]  
117762 2 [-41,-221] [-41,221]  
117764 2 [88,-894] [88,894]  
117769 2 [-42,-209] [-42,209]  
117770 2 [-49,-11] [-49,11]  
117774 2 [-5,-343] [-5,343]  
117776 2 [32,-388] [32,388]  
117778 2 [3663,-221695] [3663,221695]  
117785 2 [-46,-143] [-46,143]  
117792 2 [-23,-325] [-23,325]  
117793 2 [-49,-12] [-49,12]  
117797 2 [-13,-340] [-13,340]  
117806 2 [347,-6473] [347,6473]  
117809 2 [-17,-336] [-17,336]  
117817 2 [-48,-85] [-48,85]  
117818 4 [-49,-13] [-49,13] [151,-1887] [151,1887]  
117824 6 [-40,-232] [-40,232] [176,-2360] [176,2360] [8,-344] [8,344]  
117827 2 [373,-7212] [373,7212]  
117828 2 [112,-1234] [112,1234]  
117834 2 [1783,-75289] [1783,75289]  
117845 2 [-49,-14] [-49,14]  
117846 2 [67,-647] [67,647]  
117848 4 [26,-368] [26,368] [521,-11897] [521,11897]  
117865 2 [-6,-343] [-6,343]  
117868 2 [342,-6334] [342,6334]  
117873 2 [-38,-251] [-38,251]  
117874 2 [-49,-15] [-49,15]  
117883 2 [-39,-242] [-39,242]  
117892 2 [48,-478] [48,478]  
117897 2 [118,-1327] [118,1327]  
117905 2 [-49,-16] [-49,16]  
117912 2 [217,-3215] [217,3215]  
117922 2 [39,-421] [39,421]  
117923 2 [-43,-196] [-43,196]  
117924 2 [28,-374] [28,374]  
117926 2 [35,-401] [35,401]  
117927 2 [73,-712] [73,712]  
117937 4 [1014,-32291] [1014,32291] [218,-3237] [218,3237]  
117938 2 [-49,-17] [-49,17]  
117945 10 [-36,-267] [-36,267] [-44,-181] [-44,181] [24,-363] [24,363]  
[3216,-182379] [3216,182379] [84,-843] [84,843]  
117951 2 [-35,-274] [-35,274]  
117958 2 [27,-371] [27,371]

117960 2 [46,-464] [46,464]  
117962 2 [559,-13221] [559,13221]  
117964 2 [-10,-342] [-10,342]  
117971 2 [5077,-361752] [5077,361752]  
117973 2 [-49,-18] [-49,18]  
117984 2 [-47,-119] [-47,119]  
117985 2 [7674,-672253] [7674,672253]  
117988 4 [-48,-86] [-48,86] [12,-346] [12,346]  
117992 2 [-7,-343] [-7,343]  
117993 2 [7,-344] [7,344]  
118000 2 [-31,-297] [-31,297]  
118009 2 [-12,-341] [-12,341]  
118010 2 [-49,-19] [-49,19]  
118018 2 [47,-471] [47,471]  
118021 4 [-45,-164] [-45,164] [5727,-433402] [5727,433402]  
118025 14 [-25,-320] [-25,320] [-29,-306] [-29,306] [10,-345] [10,345]  
[20,-355] [20,355] [230,-3505] [230,3505] [376,-7299] [376,7299]  
[4870,-339855] [4870,339855]  
118031 2 [77,-758] [77,758]  
118032 2 [-32,-292] [-32,292]  
118041 2 [70,-679] [70,679]  
118049 6 [-49,-20] [-49,20] [170,-2243] [170,2243] [50,-493] [50,493]  
118052 2 [-28,-310] [-28,310]  
118056 2 [289,-4925] [289,4925]  
118057 4 [-18,-335] [-18,335] [132,-1555] [132,1555]  
118065 2 [-26,-317] [-26,317]  
118072 4 [-46,-144] [-46,144] [18,-352] [18,352]  
118081 2 [62,-597] [62,597]  
118084 4 [1020,-32578] [1020,32578] [60,-578] [60,578]  
118090 2 [-49,-21] [-49,21]  
118092 2 [94,-974] [94,974]  
118097 2 [148,-1833] [148,1833]  
118099 2 [1685,-69168] [1685,69168]  
118100 2 [605,-14885] [605,14885]  
118107 2 [729,-19686] [729,19686]  
118116 2 [157,-1997] [157,1997]  
118120 2 [6,-344] [6,344]  
118121 2 [92,-947] [92,947]  
118133 2 [-49,-22] [-49,22]  
118148 2 [56,-542] [56,542]  
118153 4 [-24,-323] [-24,323] [72,-701] [72,701]  
118154 2 [23,-361] [23,361]  
118156 2 [789,-22165] [789,22165]  
118161 12 [-21,-330] [-21,330] [-48,-87] [-48,87] [-8,-343] [-8,343]  
[150,-1869] [150,1869] [30,-381] [30,381] [54,-525] [54,525]  
118178 2 [-49,-23] [-49,23]  
118180 2 [36,-406] [36,406]  
118184 2 [38,-416] [38,416]  
118188 6 [-42,-210] [-42,210] [102,-1086] [102,1086] [21,-357]  
[21,357]

118189 2 [71,-690] [71,690]  
118193 2 [3806,-234803] [3806,234803]  
118195 2 [81,-806] [81,806]  
118196 2 [277,-4623] [277,4623]  
118204 2 [-30,-302] [-30,302]  
118205 2 [-41,-222] [-41,222]  
118211 2 [5,-344] [5,344]  
118212 2 [13,-347] [13,347]  
118217 2 [44,-451] [44,451]  
118223 2 [-47,-120] [-47,120]  
118224 2 [-20,-332] [-20,332]  
118225 2 [-49,-24] [-49,24]  
118232 2 [-22,-328] [-22,328]  
118233 2 [22,-359] [22,359]  
118238 2 [107,-1159] [107,1159]  
118247 2 [137,-1640] [137,1640]  
118252 2 [149,-1851] [149,1851]  
118253 2 [-37,-260] [-37,260]  
118261 2 [207,-2998] [207,2998]  
118265 2 [-34,-281] [-34,281]  
118268 2 [37,-411] [37,411]  
118272 2 [4,-344] [4,344]  
118273 2 [66,-637] [66,637]  
118274 2 [-49,-25] [-49,25]  
118279 2 [-27,-314] [-27,314]  
118288 2 [17,-351] [17,351]  
118289 4 [-40,-233] [-40,233] [395,-7858] [395,7858]  
118295 2 [-11,-342] [-11,342]  
118296 4 [-15,-339] [-15,339] [9,-345] [9,345]  
118305 4 [124,-1423] [124,1423] [34,-397] [34,397]  
118306 2 [-33,-287] [-33,287]  
118308 2 [-44,-182] [-44,182]  
118309 2 [3,-344] [3,344]  
118312 2 [234,-3596] [234,3596]  
118316 2 [-43,-197] [-43,197]  
118325 2 [-49,-26] [-49,26]  
118328 2 [2,-344] [2,344]  
118329 2 [40,-427] [40,427]  
118330 2 [111,-1219] [111,1219]  
118331 2 [25,-366] [25,366]  
118335 2 [1,-344] [1,344]  
118336 8 [-48,-88] [-48,88] [0,-344] [0,344] [129,-1505] [129,1505]  
[504,-11320] [504,11320]  
118337 2 [-1,-344] [-1,344]  
118340 2 [-16,-338] [-16,338]  
118344 6 [-14,-340] [-14,340] [-2,-344] [-2,344] [3265,-186563]  
[3265,186563]  
118348 2 [78,-770] [78,770]  
118350 6 [-45,-165] [-45,165] [51,-501] [51,501] [75,-735] [75,735]  
118352 2 [209,-3041] [209,3041]

118360 2 [14,-348] [14,348]  
118361 4 [-46,-145] [-46,145] [104,-1115] [104,1115]  
118363 2 [-3,-344] [-3,344]  
118368 2 [-39,-243] [-39,243]  
118372 2 [189,-2621] [189,2621]  
118373 4 [191,-2662] [191,2662] [742451,-639737332] [742451,639737332]  
118376 2 [-38,-252] [-38,252]  
118378 4 [-49,-27] [-49,27] [-9,-343] [-9,343]  
118382 2 [59,-569] [59,569]  
118385 2 [11,-346] [11,346]  
118393 2 [636,-16043] [636,16043]  
118394 2 [263,-4279] [263,4279]  
118400 2 [-4,-344] [-4,344]  
118401 2 [127,-1472] [127,1472]  
118402 2 [63,-607] [63,607]  
118404 2 [16,-350] [16,350]  
118405 2 [291,-4976] [291,4976]  
118406 2 [1187,-40897] [1187,40897]  
118408 2 [57,-551] [57,551]  
118412 2 [53,-517] [53,517]  
118415 2 [-19,-334] [-19,334]  
118426 2 [15,-349] [15,349]  
118433 2 [-49,-28] [-49,28]  
118434 2 [31,-385] [31,385]  
118435 2 [15189,-1871948] [15189,1871948]  
118436 2 [80,-794] [80,794]  
118443 2 [-23,-326] [-23,326]  
118457 4 [19,-354] [19,354] [374,-7241] [374,7241]  
118461 2 [-5,-344] [-5,344]  
118464 4 [-47,-121] [-47,121] [1396,-52160] [1396,52160]  
118473 4 [1636,-66173] [1636,66173] [52,-509] [52,509]  
118478 2 [-13,-341] [-13,341]  
118480 2 [-36,-268] [-36,268]  
118481 2 [410,-8309] [410,8309]  
118482 2 [-17,-337] [-17,337]  
118485 2 [79,-782] [79,782]  
118488 2 [58,-560] [58,560]  
118490 4 [-49,-29] [-49,29] [119,-1343] [119,1343]  
118495 2 [29,-378] [29,378]  
118500 2 [-35,-275] [-35,275]  
118504 2 [65,-627] [65,627]  
118512 4 [2569,-130211] [2569,130211] [33,-393] [33,393]  
118513 4 [-48,-89] [-48,89] [8,-345] [8,345]  
118518 2 [43,-445] [43,445]  
118525 2 [375,-7270] [375,7270]  
118531 2 [389,-7680] [389,7680]  
118532 2 [68,-658] [68,658]  
118545 2 [64,-617] [64,617]  
118547 4 [133,-1572] [133,1572] [49,-486] [49,486]  
118549 2 [-49,-30] [-49,30]



118552 2 [-6,-344] [-6,344]  
118553 4 [32,-389] [32,389] [812,-23141] [812,23141]  
118564 2 [108,-1174] [108,1174]  
118568 2 [41,-433] [41,433]  
118585 2 [26,-369] [26,369]  
118595 2 [-31,-298] [-31,298]  
118609 2 [-42,-211] [-42,211]  
118610 2 [-49,-31] [-49,31]  
118611 2 [85,-856] [85,856]  
118616 2 [110,-1204] [110,1204]  
118617 2 [-32,-293] [-32,293]  
118633 2 [42,-439] [42,439]  
118638 2 [-29,-307] [-29,307]  
118639 6 [13421,-1554810] [13421,1554810] [1521,-59320] [1521,59320]  
[45,-458] [45,458]  
118649 2 [-10,-343] [-10,343]  
118650 2 [-41,-223] [-41,223]  
118652 4 [-46,-146] [-46,146] [629,-15779] [629,15779]  
118660 4 [144,-1762] [144,1762] [444,-9362] [444,9362]  
118666 2 [-25,-321] [-25,321]  
118672 2 [24,-364] [24,364]  
118673 12 [-28,-311] [-28,311] [-44,-183] [-44,183] [-49,-32] [-49,32]  
[136,-1623] [136,1623] [1942,-85581] [1942,85581] [28,-375] [28,375]  
118674 2 [351,-6585] [351,6585]  
118679 2 [-7,-344] [-7,344]  
118681 8 [-45,-166] [-45,166] [114,-1265] [114,1265] [12,-347]  
[12,347] [211782,-97461607] [211782,97461607]  
118682 2 [7,-345] [7,345]  
118688 2 [281,-4723] [281,4723]  
118692 8 [-12,-342] [-12,342] [-48,-90] [-48,90] [109,-1189]  
[109,1189] [204,-2934] [204,2934]  
118700 2 [-26,-318] [-26,318]  
118701 2 [27,-372] [27,372]  
118707 2 [-47,-122] [-47,122]  
118711 2 [-43,-198] [-43,198]  
118716 4 [10,-346] [10,346] [2005,-89779] [2005,89779]  
118718 2 [3827,-236749] [3827,236749]  
118720 2 [116,-1296] [116,1296]  
118728 2 [-18,-336] [-18,336]  
118729 2 [35,-402] [35,402]  
118736 2 [20,-356] [20,356]  
118738 2 [-49,-33] [-49,33]  
118744 2 [186,-2560] [186,2560]  
118756 4 [-40,-234] [-40,234] [240,-3734] [240,3734]  
118763 2 [61,-588] [61,588]  
118765 2 [39,-422] [39,422]  
118769 2 [95,-988] [95,988]  
118774 4 [-37,-261] [-37,261] [83,-831] [83,831]  
118777 2 [18,-353] [18,353]  
118781 2 [55,-534] [55,534]

118782 2 [123,-1407] [123,1407]  
118783 2 [561,-13292] [561,13292]  
118785 4 [754,-20707] [754,20707] [91,-934] [91,934]  
118792 2 [194,-2724] [194,2724]  
118800 2 [-24,-324] [-24,324]  
118805 2 [-49,-34] [-49,34]  
118808 2 [266,-4352] [266,4352]  
118809 8 [-30,-303] [-30,303] [160,-2053] [160,2053] [348,-6501]  
[348,6501] [6,-345] [6,345]  
118817 2 [134,-1589] [134,1589]  
118822 2 [-21,-331] [-21,331]  
118827 2 [297,-5130] [297,5130]  
118828 2 [-34,-282] [-34,282]  
118848 2 [-8,-344] [-8,344]  
118849 2 [48,-479] [48,479]  
118855 4 [-39,-244] [-39,244] [295641,-160748524] [295641,160748524]  
118861 2 [135,-1606] [135,1606]  
118864 2 [140,-1692] [140,1692]  
118873 2 [-48,-91] [-48,91]  
118874 2 [-49,-35] [-49,35]  
118877 2 [23,-362] [23,362]  
118881 6 [-33,-288] [-33,288] [-38,-253] [-38,253] [120,-1359]  
[120,1359]  
118883 4 [101,-1072] [101,1072] [23681,-3644182] [23681,3644182]  
118889 8 [-20,-333] [-20,333] [-22,-329] [-22,329] [109603,-36285546]  
[109603,36285546] [46,-465] [46,465]  
118900 2 [5,-345] [5,345]  
118903 2 [21,-358] [21,358]  
118907 2 [13,-348] [13,348]  
118908 2 [-27,-315] [-27,315]  
118917 2 [1059,-34464] [1059,34464]  
118919 2 [1961,-86840] [1961,86840]  
118924 2 [30,-382] [30,382]  
118936 2 [1502,-58212] [1502,58212]  
118945 8 [-46,-147] [-46,147] [-49,-36] [-49,36] [1464,-56017]  
[1464,56017] [3816,-235729] [3816,235729]  
118952 8 [-47,-123] [-47,123] [22,-360] [22,360] [278,-4648]  
[278,4648] [74,-724] [74,724]  
118958 2 [10427,-1064729] [10427,1064729]  
118961 6 [310,-5469] [310,5469] [4,-345] [4,345] [47,-472] [47,472]  
118975 2 [-15,-340] [-15,340]  
118980 2 [-11,-343] [-11,343]  
118987 2 [9,-346] [9,346]  
118991 2 [17,-352] [17,352]  
118993 2 [36,-407] [36,407]  
118998 2 [3,-345] [3,345]  
119010 2 [4279,-279907] [4279,279907]  
119014 2 [-45,-167] [-45,167]  
119017 14 [-16,-339] [-16,339] [-36,-269] [-36,269] [1458,-55673]  
[1458,55673] [174,-2321] [174,2321] [2,-345] [2,345] [38,-417]

[38,417] [4218,-273943] [4218,273943]  
119018 2 [-49,-37] [-49,37]  
119024 2 [1,-345] [1,345]  
119025 6 [-14,-341] [-14,341] [0,-345] [0,345] [2415,-118680]  
[2415,118680]  
119026 2 [-1,-345] [-1,345]  
119032 2 [-42,-212] [-42,212]  
119033 6 [-2,-345] [-2,345] [122,-1391] [122,1391] [76,-747] [76,747]  
119036 2 [50,-494] [50,494]  
119038 2 [387,-7621] [387,7621]  
119040 2 [-44,-184] [-44,184]  
119049 2 [226,-3415] [226,3415]  
119051 2 [-35,-276] [-35,276]  
119052 4 [-3,-345] [-3,345] [69,-669] [69,669]  
119056 6 [-48,-92] [-48,92] [24537,-3843547] [24537,3843547]  
[2664,-137500] [2664,137500]  
119057 2 [14,-349] [14,349]  
119064 4 [121,-1375] [121,1375] [25,-367] [25,367]  
119065 2 [-9,-344] [-9,344]  
119076 2 [172,-2282] [172,2282]  
119078 2 [11,-347] [11,347]  
119084 2 [-19,-335] [-19,335]  
119089 4 [-4,-345] [-4,345] [950,-29283] [950,29283]  
119091 2 [37,-412] [37,412]  
119093 2 [-49,-38] [-49,38]  
119094 2 [1315,-47687] [1315,47687]  
119096 2 [-23,-327] [-23,327]  
119097 2 [-41,-224] [-41,224]  
119100 4 [154,-1942] [154,1942] [34,-398] [34,398]  
119105 4 [16,-351] [16,351] [86,-869] [86,869]  
119108 4 [-43,-199] [-43,199] [212,-3106] [212,3106]  
119120 4 [44,-452] [44,452] [5804,-442172] [5804,442172]  
119125 2 [15,-350] [15,350]  
119141 2 [67,-648] [67,648]  
119145 4 [244,-3827] [244,3827] [286,-4849] [286,4849]  
119150 2 [-5,-345] [-5,345]  
119157 2 [-17,-338] [-17,338]  
119161 2 [-13,-342] [-13,342]  
119164 2 [93,-961] [93,961]  
119166 2 [19,-355] [19,355]  
119167 2 [177,-2380] [177,2380]  
119168 2 [961,-29793] [961,29793]  
119170 2 [-49,-39] [-49,39]  
119177 2 [418,-8553] [418,8553]  
119184 2 [40,-428] [40,428]  
119192 4 [-31,-299] [-31,299] [794,-22376] [794,22376]  
119199 2 [-47,-124] [-47,124]  
119204 6 [-32,-294] [-32,294] [280,-4698] [280,4698] [8,-346] [8,346]  
119205 4 [31,-386] [31,386] [451,-9584] [451,9584]  
119209 2 [648,-16499] [648,16499]

119212 2 [54,-526] [54,526]  
119225 2 [-40,-235] [-40,235]  
119228 2 [938,-28730] [938,28730]  
119233 2 [56,-543] [56,543]  
119240 2 [-46,-148] [-46,148]  
119241 12 [-48,-93] [-48,93] [-6,-345] [-6,345] [142,-1727] [142,1727]  
[2350,-113921] [2350,113921] [60,-579] [60,579] [90,-921] [90,921]  
119244 2 [253,-4039] [253,4039]  
119248 2 [228,-3460] [228,3460]  
119249 4 [-49,-40] [-49,40] [350,-6557] [350,6557]  
119252 2 [29,-379] [29,379]  
119253 2 [-29,-308] [-29,308]  
119268 2 [96,-1002] [96,1002]  
119274 2 [583,-14081] [583,14081]  
119275 2 [105,-1130] [105,1130]  
119276 2 [62,-598] [62,598]  
119286 2 [235,-3619] [235,3619]  
119290 2 [279,-4673] [279,4673]  
119292 2 [349,-6529] [349,6529]  
119296 2 [-28,-312] [-28,312]  
119297 4 [-37,-262] [-37,262] [548,-12833] [548,12833]  
119299 2 [33,-394] [33,394]  
119309 2 [-25,-322] [-25,322]  
119324 2 [26,-370] [26,370]  
119330 2 [-49,-41] [-49,41]  
119332 2 [32,-390] [32,390]  
119336 2 [-10,-344] [-10,344]  
119337 2 [-26,-319] [-26,319]  
119344 2 [-39,-245] [-39,245]  
119349 2 [-45,-168] [-45,168]  
119352 2 [73,-713] [73,713]  
119353 2 [51,-502] [51,502]  
119364 2 [100,-1058] [100,1058]  
119367 2 [169,-2224] [169,2224]  
119368 2 [-7,-345] [-7,345]  
119373 2 [7,-346] [7,346]  
119376 4 [12,-348] [12,348] [2652,-136572] [2652,136572]  
119377 2 [-12,-343] [-12,343]  
119387 2 [2393,-117062] [2393,117062]  
119388 2 [-38,-254] [-38,254]  
119393 4 [-34,-283] [-34,283] [82,-819] [82,819]  
119394 2 [82215,-23573637] [82215,23573637]  
119400 2 [70,-680] [70,680]  
119401 6 [-18,-337] [-18,337] [24,-365] [24,365] [600,-14701]  
[600,14701]  
119404 2 [566,-13470] [566,13470]  
119409 6 [-44,-185] [-44,185] [10,-347] [10,347] [43,-446] [43,446]  
119413 2 [-49,-42] [-49,42]  
119416 2 [-30,-304] [-30,304]  
119421 2 [87,-882] [87,882]

119424 2 [28,-376] [28,376]  
119426 2 [527,-12103] [527,12103]  
119428 2 [-48,-94] [-48,94]  
119435 2 [41,-434] [41,434]  
119446 2 [27,-373] [27,373]  
119447 2 [53,-518] [53,518]  
119448 2 [-47,-125] [-47,125]  
119449 4 [-24,-325] [-24,325] [20,-357] [20,357]  
119457 2 [-42,-213] [-42,213]  
119458 2 [-33,-289] [-33,289]  
119474 2 [103,-1101] [103,1101]  
119484 4 [130,-1522] [130,1522] [18,-354] [18,354]  
119485 2 [-21,-332] [-21,332]  
119491 2 [1569,-62150] [1569,62150]  
119492 4 [1028,-32962] [1028,32962] [52,-510] [52,510]  
119495 2 [89,-908] [89,908]  
119498 2 [-49,-43] [-49,43]  
119500 4 [270,-4450] [270,4450] [6,-346] [6,346]  
119505 2 [319,-5708] [319,5708]  
119507 2 [-43,-200] [-43,200]  
119511 2 [57,-552] [57,552]  
119512 2 [42,-440] [42,440]  
119520 2 [49,-487] [49,487]  
119521 2 [59,-570] [59,570]  
119522 2 [4319,-283841] [4319,283841]  
119534 2 [35,-403] [35,403]  
119537 6 [-46,-149] [-46,149] [-8,-345] [-8,345] [223,-3348]  
[223,3348]  
119539 2 [-27,-316] [-27,316]  
119546 2 [-41,-225] [-41,225]  
119548 8 [-22,-330] [-22,330] [15986,-2021202] [15986,2021202]  
[66,-638] [66,638] [77,-759] [77,759]  
119553 2 [88,-895] [88,895]  
119556 10 [-20,-334] [-20,334] [-36,-270] [-36,270] [1732,-72082]  
[1732,72082] [45,-459] [45,459] [72,-702] [72,702]  
119560 2 [126,-1456] [126,1456]  
119570 2 [71,-691] [71,691]  
119583 2 [97,-1016] [97,1016]  
119585 2 [-49,-44] [-49,44]  
119591 2 [5,-346] [5,346]  
119602 4 [23,-363] [23,363] [239,-3711] [239,3711]  
119603 2 [113,-1250] [113,1250]  
119604 6 [-35,-277] [-35,277] [13,-349] [13,349] [4933,-346471]  
[4933,346471]  
119609 2 [58,-561] [58,561]  
119610 2 [39,-423] [39,423]  
119617 8 [-48,-95] [-48,95] [1404,-52609] [1404,52609]  
[47281764,-325117619519] [47281764,325117619519] [63,-608] [63,608]  
119620 2 [21,-359] [21,359]  
119632 2 [84,-844] [84,844]

119637 2 [99,-1044] [99,1044]  
119652 2 [4,-346] [4,346]  
119656 2 [-15,-341] [-15,341]  
119667 2 [-11,-344] [-11,344]  
119673 2 [22,-361] [22,361]  
119674 2 [-49,-45] [-49,45]  
119680 2 [9,-347] [9,347]  
119686 2 [-45,-169] [-45,169]  
119689 8 [134196,-49159715] [134196,49159715] [3,-346] [3,346]  
[30,-383] [30,383] [696,-18365] [696,18365]  
119696 12 [-16,-340] [-16,340] [-40,-236] [-40,236] [17,-353] [17,353]  
[4232,-275308] [4232,275308] [440,-9236] [440,9236] [632,-15892]  
[632,15892]  
119699 2 [-47,-126] [-47,126]  
119708 8 [-14,-342] [-14,342] [1861,-80283] [1861,80283] [2,-346]  
[2,346] [98,-1030] [98,1030]  
119715 2 [1,-346] [1,346]  
119716 2 [0,-346] [0,346]  
119717 2 [-1,-346] [-1,346]  
119724 2 [-2,-346] [-2,346]  
119731 2 [117,-1312] [117,1312]  
119743 2 [-3,-346] [-3,346]  
119751 2 [-23,-328] [-23,328]  
119754 4 [-9,-345] [-9,345] [2103,-96441] [2103,96441]  
119755 2 [-19,-336] [-19,336]  
119756 2 [14,-350] [14,350]  
119759 2 [65,-628] [65,628]  
119765 2 [-49,-46] [-49,46]  
119769 2 [3511,-208040] [3511,208040]  
119773 2 [11,-348] [11,348]  
119775 2 [145,-1780] [145,1780]  
119780 6 [-4,-346] [-4,346] [-44,-186] [-44,186] [64,-618] [64,618]  
119791 2 [-31,-300] [-31,300]  
119793 4 [-32,-295] [-32,295] [943,-28960] [943,28960]  
119799 2 [25,-368] [25,368]  
119800 2 [434,-9048] [434,9048]  
119808 16 [-48,-96] [-48,96] [1392,-51936] [1392,51936] [16,-352]  
[16,352] [36,-408] [36,408] [48,-480] [48,480] [5392,-395936]  
[5392,395936] [612,-15144] [612,15144] [81,-807] [81,807]  
119820 2 [46,-466] [46,466]  
119821 2 [75,-736] [75,736]  
119822 2 [-37,-263] [-37,263]  
119826 2 [15,-351] [15,351]  
119834 2 [-17,-339] [-17,339]  
119835 2 [-39,-246] [-39,246]  
119836 2 [-46,-150] [-46,150]  
119841 2 [-5,-346] [-5,346]  
119846 2 [-13,-343] [-13,343]  
119849 2 [68,-659] [68,659]  
119850 2 [55,-535] [55,535]

119852 2 [38,-418] [38,418]  
119858 2 [-49,-47] [-49,47]  
119864 2 [2150,-99692] [2150,99692]  
119869 2 [2283,-109084] [2283,109084]  
119870 2 [-29,-309] [-29,309]  
119877 4 [19,-356] [19,356] [2623,-134338] [2623,134338]  
119880 2 [306,-5364] [306,5364]  
119884 2 [-42,-214] [-42,214]  
119888 2 [316,-5628] [316,5628]  
119889 2 [78,-771] [78,771]  
119897 6 [-38,-255] [-38,255] [34,-399] [34,399] [8,-347] [8,347]  
119903 2 [161,-2072] [161,2072]  
119906 2 [47,-473] [47,473]  
119908 4 [-43,-201] [-43,201] [236,-3642] [236,3642]  
119913 2 [1222,-42719] [1222,42719]  
119916 2 [37,-413] [37,413]  
119921 2 [-28,-313] [-28,313]  
119928 2 [406,-8188] [406,8188]  
119932 2 [-6,-346] [-6,346]  
119940 2 [61,-589] [61,589]  
119944 2 [158,-2016] [158,2016]  
119947 2 [1833,-78478] [1833,78478]  
119952 2 [-47,-127] [-47,127]  
119953 2 [-49,-48] [-49,48]  
119954 2 [-25,-323] [-25,323]  
119960 2 [-34,-284] [-34,284]  
119969 4 [128,-1489] [128,1489] [268,-4401] [268,4401]  
119972 2 [1709,-70651] [1709,70651]  
119975 2 [185,-2540] [185,2540]  
119976 2 [-26,-320] [-26,320]  
119978 2 [31,-387] [31,387]  
119993 2 [7816727,-21854325976] [7816727,21854325976]  
119997 2 [-41,-226] [-41,226]  
120001 2 [-48,-97] [-48,97]  
120006 2 [139,-1675] [139,1675]  
120009 4 [106,-1145] [106,1145] [1708,-70589] [1708,70589]  
120011 2 [29,-380] [29,380]  
120016 2 [92,-948] [92,948]  
120024 2 [250,-3968] [250,3968]  
120025 18 [-10,-345] [-10,345] [-30,-305] [-30,305] [-45,-170]  
[-45,170] [156,-1979] [156,1979] [1719,-71272] [1719,71272]  
[24870,-3922055] [24870,3922055] [44,-453] [44,453] [50,-495] [50,495]  
[80,-795] [80,795]  
120037 2 [-33,-290] [-33,290]  
120041 6 [40,-429] [40,429] [542,-12623] [542,12623] [94,-975]  
[94,975]  
120050 4 [-49,-49] [-49,49] [79,-783] [79,783]  
120059 2 [-7,-346] [-7,346]  
120064 2 [-12,-344] [-12,344]  
120065 4 [2084,-95137] [2084,95137] [26,-371] [26,371]

120066 2 [7,-347] [7,347]  
120072 2 [238,-3688] [238,3688]  
120073 2 [12,-349] [12,349]  
120076 2 [-18,-338] [-18,338]  
120086 2 [115,-1281] [115,1281]  
120088 2 [33,-395] [33,395]  
120089 2 [1043,-33686] [1043,33686]  
120097 4 [-36,-271] [-36,271] [5708,-431247] [5708,431247]  
120100 2 [-24,-326] [-24,326]  
120104 2 [10,-348] [10,348]  
120113 2 [32,-391] [32,391]  
120132 2 [24,-366] [24,366]  
120137 2 [-46,-151] [-46,151]  
120142 2 [203,-2913] [203,2913]  
120149 2 [-49,-50] [-49,50]  
120150 4 [-21,-333] [-21,333] [195,-2745] [195,2745]  
120153 2 [-44,-187] [-44,187]  
120156 2 [1885,-81841] [1885,81841]  
120159 4 [-35,-278] [-35,278] [273,-4524] [273,4524]  
120164 2 [20,-358] [20,358]  
120169 2 [-40,-237] [-40,237]  
120172 4 [-27,-317] [-27,317] [237,-3665] [237,3665]  
120177 2 [28,-377] [28,377]  
120193 8 [18,-355] [18,355] [27,-374] [27,374] [6,-347] [6,347]  
[6516,-525983] [6516,525983]  
120196 2 [-48,-98] [-48,98]  
120199 2 [153,-1924] [153,1924]  
120207 2 [-47,-128] [-47,128]  
120209 2 [-22,-331] [-22,331]  
120225 2 [-20,-335] [-20,335]  
120226 2 [447,-9457] [447,9457]  
120228 2 [-8,-346] [-8,346]  
120233 2 [1196,-41363] [1196,41363]  
120248 2 [178,-2400] [178,2400]  
120250 2 [-49,-51] [-49,51]  
120265 2 [54,-527] [54,527]  
120284 2 [5,-347] [5,347]  
120297 4 [112,-1235] [112,1235] [262,-4255] [262,4255]  
120302 2 [43,-447] [43,447]  
120303 2 [13,-350] [13,350]  
120304 2 [41,-435] [41,435]  
120311 2 [-43,-202] [-43,202]  
120313 2 [-42,-215] [-42,215]  
120320 2 [56,-544] [56,544]  
120324 2 [85,-857] [85,857]  
120328 2 [-39,-247] [-39,247]  
120329 4 [23,-364] [23,364] [5020,-355677] [5020,355677]  
120333 2 [331,-6032] [331,6032]  
120339 4 [-15,-342] [-15,342] [21,-360] [21,360]  
120341 2 [35,-404] [35,404]



120345 2 [4,-347] [4,347]  
120349 2 [-37,-264] [-37,264]  
120353 2 [-49,-52] [-49,52]  
120354 2 [2383,-116329] [2383,116329]  
120356 2 [-11,-345] [-11,345]  
120358 2 [51,-503] [51,503]  
120361 2 [102,-1087] [102,1087]  
120366 4 [-45,-171] [-45,171] [1827,-78093] [1827,78093]  
120375 4 [2965,-161450] [2965,161450] [9,-348] [9,348]  
120377 2 [-16,-341] [-16,341]  
120382 2 [3,-347] [3,347]  
120384 4 [-32,-296] [-32,296] [460,-9872] [460,9872]  
120391 2 [69,-670] [69,670]  
120392 2 [-31,-301] [-31,301]  
120393 12 [-14,-343] [-14,343] [-48,-99] [-48,99] [168,-2205]  
[168,2205] [231,-3528] [231,3528] [42,-441] [42,441] [7882,-699769]  
[7882,699769]  
120396 2 [22,-362] [22,362]  
120400 2 [60,-580] [60,580]  
120401 4 [2,-347] [2,347] [74,-725] [74,725]  
120403 2 [17,-354] [17,354]  
120408 10 [-23,-329] [-23,329] [-38,-256] [-38,256] [1,-347] [1,347]  
[1582,-62924] [1582,62924] [721,-19363] [721,19363]  
120409 2 [0,-347] [0,347]  
120410 2 [-1,-347] [-1,347]  
120417 2 [-2,-347] [-2,347]  
120428 2 [-19,-337] [-19,337]  
120430 2 [131,-1539] [131,1539]  
120436 2 [-3,-347] [-3,347]  
120437 2 [83,-832] [83,832]  
120438 2 [67,-649] [67,649]  
120440 2 [-46,-152] [-46,152]  
120445 2 [-9,-346] [-9,346]  
120450 2 [-41,-227] [-41,227]  
120456 2 [30,-384] [30,384]  
120457 6 [14,-351] [14,351] [39,-424] [39,424] [908,-27363]  
[908,27363]  
120458 2 [-49,-53] [-49,53]  
120464 2 [-47,-129] [-47,129]  
120466 2 [1335,-48779] [1335,48779]  
120470 2 [11,-349] [11,349]  
120473 4 [-4,-347] [-4,347] [62,-599] [62,599]  
120475 4 [125,-1440] [125,1440] [45,-460] [45,460]  
120484 4 [480,-10522] [480,10522] [53,-519] [53,519]  
120489 2 [-29,-310] [-29,310]  
120495 2 [49,-488] [49,488]  
120497 2 [4664,-318521] [4664,318521]  
120508 2 [1698,-69970] [1698,69970]  
120513 10 [-17,-340] [-17,340] [16,-353] [16,353] [442,-9299]  
[442,9299] [508,-11455] [508,11455] [52,-511] [52,511]

120528 4 [-44,-188] [-44,188] [76,-748] [76,748]  
120529 6 [-34,-285] [-34,285] [15,-352] [15,352] [188,-2601]  
[188,2601]  
120533 2 [-13,-344] [-13,344]  
120534 2 [-5,-347] [-5,347]  
120536 2 [25,-369] [25,369]  
120548 4 [-28,-314] [-28,314] [716,-19162] [716,19162]  
120552 2 [118,-1328] [118,1328]  
120557 2 [107,-1160] [107,1160]  
120565 2 [-49,-54] [-49,54]  
120590 2 [19,-357] [19,357]  
120592 10 [-48,-100] [-48,100] [104,-1116] [104,1116] [368,-7068]  
[368,7068] [489,-10819] [489,10819] [8,-348] [8,348]  
120601 4 [-25,-324] [-25,324] [192,-2683] [192,2683]  
120616 2 [57,-553] [57,553]  
120617 2 [-26,-321] [-26,321]  
120618 2 [-33,-291] [-33,291]  
120625 6 [-6,-347] [-6,347] [294,-5053] [294,5053] [36,-409] [36,409]  
120636 2 [-30,-306] [-30,306]  
120640 2 [-36,-272] [-36,272]  
120644 4 [-40,-238] [-40,238] [1136,-38290] [1136,38290]  
120654 2 [91,-935] [91,935]  
120662 2 [59,-571] [59,571]  
120668 2 [146,-1798] [146,1798]  
120674 2 [-49,-55] [-49,55]  
120689 2 [38,-419] [38,419]  
120696 2 [34,-400] [34,400]  
120709 2 [-45,-172] [-45,172]  
120713 2 [206,-2977] [206,2977]  
120715 2 [2409,-118238] [2409,118238]  
120716 8 [-10,-346] [-10,346] [-35,-279] [-35,279] [-43,-203]  
[-43,203] [670,-17346] [670,17346]  
120723 2 [-47,-130] [-47,130]  
120732 2 [58,-562] [58,562]  
120734 2 [1483,-57111] [1483,57111]  
120743 2 [37,-414] [37,414]  
120744 4 [-42,-216] [-42,216] [298,-5156] [298,5156]  
120745 4 [-46,-153] [-46,153] [53144,-12251277] [53144,12251277]  
120746 2 [95,-989] [95,989]  
120752 2 [-7,-347] [-7,347]  
120753 18 [-12,-345] [-12,345] [-18,-339] [-18,339] [-24,-327]  
[-24,327] [12363,-1374630] [12363,1374630] [13026,-1486677]  
[13026,1486677] [162,-2091] [162,2091] [31,-388] [31,388]  
[3172,-178649] [3172,178649] [46,-467] [46,467]  
120761 4 [7,-348] [7,348] [70,-681] [70,681]  
120769 6 [111,-1220] [111,1220] [48,-481] [48,481] [570,-13613]  
[570,13613]  
120772 6 [12,-350] [12,350] [1808,-76878] [1808,76878] [29,-381]  
[29,381]  
120779 2 [73,-714] [73,714]

120785 2 [-49,-56] [-49,56]  
120787 2 [213,-3128] [213,3128]  
120790 2 [531,-12241] [531,12241]  
120793 2 [-48,-101] [-48,101]  
120801 2 [10,-349] [10,349]  
120804 2 [1228,-43034] [1228,43034]  
120807 2 [-27,-318] [-27,318]  
120808 2 [26,-372] [26,372]  
120817 2 [-21,-334] [-21,334]  
120818 2 [143,-1745] [143,1745]  
120823 2 [-39,-248] [-39,248]  
120825 2 [66,-639] [66,639]  
120834 2 [63,-609] [63,609]  
120844 2 [86,-870] [86,870]  
120853 2 [47,-474] [47,474]  
120865 2 [24,-367] [24,367]  
120872 4 [-22,-332] [-22,332] [758,-20872] [758,20872]  
120878 2 [-37,-265] [-37,265]  
120879 4 [141,-1710] [141,1710] [33,-396] [33,396]  
120881 2 [20,-359] [20,359]  
120888 2 [6,-348] [6,348]  
120892 2 [138,-1658] [138,1658]  
120896 6 [-20,-336] [-20,336] [184,-2520] [184,2520] [32,-392]  
[32,392]  
120898 2 [-49,-57] [-49,57]  
120900 2 [40,-430] [40,430]  
120904 2 [18,-356] [18,356]  
120905 8 [-41,-228] [-41,228] [-44,-189] [-44,189] [19406,-2703361]  
[19406,2703361] [254,-4063] [254,4063]  
120906 2 [175,-2341] [175,2341]  
120913 2 [108,-1175] [108,1175]  
120914 2 [655,-16767] [655,16767]  
120921 6 [-38,-257] [-38,257] [-8,-347] [-8,347] [55,-536] [55,536]  
120932 6 [2632,-135030] [2632,135030] [28,-378] [28,378] [44,-454]  
[44,454]  
120935 2 [761,-20996] [761,20996]  
120940 2 [246,-3874] [246,3874]  
120942 2 [27,-375] [27,375]  
120953 2 [71,-692] [71,692]  
120958 2 [171,-2263] [171,2263]  
120961 4 [692,-18207] [692,18207] [72,-703] [72,703]  
120969 2 [210,-3063] [210,3063]  
120977 4 [-32,-297] [-32,297] [1814,-77261] [1814,77261]  
120979 2 [5,-348] [5,348]  
120984 2 [-47,-131] [-47,131]  
120995 2 [-31,-302] [-31,302]  
120996 2 [-48,-102] [-48,102]  
121003 2 [4041,-256882] [4041,256882]  
121004 2 [13,-351] [13,351]  
121013 2 [-49,-58] [-49,58]

121016 6 [50,-496] [50,496] [5510,-409004] [5510,409004] [65,-629]  
[65,629]  
121017 2 [64,-619] [64,619]  
121024 2 [-15,-343] [-15,343]  
121025 2 [110,-1205] [110,1205]  
121028 6 [101,-1073] [101,1073] [152,-1906] [152,1906] [992,-31246]  
[992,31246]  
121032 4 [4018,-254692] [4018,254692] [82,-820] [82,820]  
121040 2 [4,-348] [4,348]  
121047 2 [-11,-346] [-11,346]  
121052 2 [-46,-154] [-46,154]  
121054 2 [-45,-173] [-45,173]  
121058 2 [23,-365] [23,365]  
121060 6 [-16,-342] [-16,342] [21,-361] [21,361] [356,-6726]  
[356,6726]  
121061 2 [179,-2420] [179,2420]  
121067 6 [-23,-330] [-23,330] [134077,-49094340] [134077,49094340]  
[77,-760] [77,760]  
121068 2 [606,-14922] [606,14922]  
121071 2 [109,-1190] [109,1190]  
121072 2 [9,-349] [9,349]  
121073 2 [392,-7769] [392,7769]  
121077 2 [3,-348] [3,348]  
121080 2 [-14,-344] [-14,344]  
121084 2 [90,-922] [90,922]  
121087 2 [93,-962] [93,962]  
121096 2 [2,-348] [2,348]  
121100 2 [-34,-286] [-34,286]  
121103 4 [-19,-338] [-19,338] [1,-348] [1,348]  
121104 4 [0,-348] [0,348] [840,-24348] [840,24348]  
121105 4 [-1,-348] [-1,348] [31226,-5517909] [31226,5517909]  
121108 2 [597,-14591] [597,14591]  
121110 2 [-29,-311] [-29,311]  
121112 6 [-2,-348] [-2,348] [1354,-49824] [1354,49824] [17,-355]  
[17,355]  
121119 2 [61,-590] [61,590]  
121121 4 [-40,-239] [-40,239] [22,-363] [22,363]  
121123 2 [-43,-204] [-43,204]  
121130 2 [-49,-59] [-49,59]  
121131 2 [-3,-348] [-3,348]  
121133 2 [167,-2186] [167,2186]  
121138 2 [-9,-347] [-9,347]  
121150 2 [35,-405] [35,405]  
121152 2 [124,-1424] [124,1424]  
121156 2 [312,-5522] [312,5522]  
121160 2 [14,-352] [14,352]  
121164 2 [190,-2642] [190,2642]  
121168 6 [-4,-348] [-4,348] [132,-1556] [132,1556] [68,-660] [68,660]  
121169 4 [11,-350] [11,350] [13388,-1549079] [13388,1549079]  
121175 2 [41,-436] [41,436]

121177 8 [-28,-315] [-28,315] [-42,-217] [-42,217] [119,-1344]  
[119,1344] [1514,-58911] [1514,58911]  
121185 2 [-36,-273] [-36,273]  
121186 2 [87,-883] [87,883]  
121194 2 [-17,-341] [-17,341]  
121197 2 [43,-448] [43,448]  
121199 2 [365,-6982] [365,6982]  
121201 4 [-33,-292] [-33,292] [-48,-103] [-48,103]  
121212 2 [114,-1266] [114,1266]  
121220 4 [16,-354] [16,354] [196,-2766] [196,2766]  
121222 2 [-13,-345] [-13,345]  
121225 2 [30,-385] [30,385]  
121228 2 [222,-3326] [222,3326]  
121229 2 [-5,-348] [-5,348]  
121234 2 [15,-353] [15,353]  
121247 2 [-47,-132] [-47,132]  
121249 6 [-30,-307] [-30,307] [-49,-60] [-49,60] [248,-3921]  
[248,3921]  
121250 2 [-25,-325] [-25,325]  
121255 2 [741,-20174] [741,20174]  
121256 2 [202,-2892] [202,2892]  
121260 2 [-26,-322] [-26,322]  
121273 2 [96,-1003] [96,1003]  
121275 4 [-35,-280] [-35,280] [25,-370] [25,370]  
121276 2 [42,-442] [42,442]  
121284 2 [-44,-190] [-44,190]  
121289 2 [8,-349] [8,349]  
121292 2 [334,-6114] [334,6114]  
121294 2 [75,-737] [75,737]  
121296 2 [652,-16652] [652,16652]  
121305 2 [19,-358] [19,358]  
121306 2 [39,-425] [39,425]  
121312 2 [89,-909] [89,909]  
121313 2 [116,-1297] [116,1297]  
121320 6 [-39,-249] [-39,249] [-6,-348] [-6,348] [54,-528] [54,528]  
121321 2 [84,-845] [84,845]  
121333 2 [147,-1816] [147,1816]  
121344 2 [88,-896] [88,896]  
121346 2 [127,-1473] [127,1473]  
121347 2 [129,-1506] [129,1506]  
121353 2 [163,-2110] [163,2110]  
121361 2 [-46,-155] [-46,155]  
121362 2 [-41,-229] [-41,229]  
121365 2 [51,-504] [51,504]  
121369 2 [780,-21787] [780,21787]  
121370 2 [-49,-61] [-49,61]  
121378 2 [663,-17075] [663,17075]  
121396 2 [45,-461] [45,461]  
121401 2 [-45,-174] [-45,174]  
121408 8 [-24,-328] [-24,328] [-48,-104] [-48,104] [396,-7888]

[396,7888] [912,-27544] [912,27544]  
121409 6 [-10,-347] [-10,347] [-37,-266] [-37,266] [56,-545] [56,545]  
121423 2 [81,-808] [81,808]  
121432 4 [-18,-340] [-18,340] [78,-772] [78,772]  
121436 2 [-38,-258] [-38,258]  
121437 2 [343,-6362] [343,6362]  
121442 2 [359,-6811] [359,6811]  
121444 8 [-12,-346] [-12,346] [-27,-319] [-27,319] [18636,-2544070]  
[18636,2544070] [36,-410] [36,410]  
121447 2 [-7,-348] [-7,348]  
121458 2 [7,-349] [7,349]  
121472 2 [49,-489] [49,489]  
121473 2 [12,-351] [12,351]  
121481 6 [100,-1059] [100,1059] [314,-5575] [314,5575] [547,-12798]  
[547,12798]  
121486 2 [-21,-335] [-21,335]  
121487 2 [173,-2302] [173,2302]  
121488 2 [208,-3020] [208,3020]  
121493 2 [-49,-62] [-49,62]  
121497 2 [34,-401] [34,401]  
121500 2 [10,-350] [10,350]  
121509 2 [243,-3804] [243,3804]  
121512 2 [-47,-133] [-47,133]  
121513 2 [183,-2500] [183,2500]  
121523 2 [53,-520] [53,520]  
121525 2 [915,-27680] [915,27680]  
121528 6 [137,-1641] [137,1641] [38,-420] [38,420] [422,-8676]  
[422,8676]  
121529 2 [2183,-101996] [2183,101996]  
121530 2 [31,-389] [31,389]  
121532 2 [-43,-205] [-43,205]  
121535 2 [29,-382] [29,382]  
121536 6 [105,-1131] [105,1131] [52,-512] [52,512] [804,-22800]  
[804,22800]  
121537 4 [-22,-333] [-22,333] [842,-24435] [842,24435]  
121540 2 [3861,-239911] [3861,239911]  
121546 2 [159,-2035] [159,2035]  
121553 2 [26,-373] [26,373]  
121561 2 [60,-581] [60,581]  
121569 2 [-20,-337] [-20,337]  
121572 4 [-32,-298] [-32,298] [37,-415] [37,415]  
121585 4 [6,-349] [6,349] [6156,-483001] [6156,483001]  
121593 4 [151,-1888] [151,1888] [166,-2167] [166,2167]  
121597 2 [123,-1408] [123,1408]  
121600 14 [-31,-303] [-31,303] [-40,-240] [-40,240] [120,-1360]  
[120,1360] [180,-2440] [180,2440] [20,-360] [20,360] [24,-368]  
[24,368] [33080,-6016560] [33080,6016560]  
121612 2 [-42,-218] [-42,218]  
121616 8 [-8,-348] [-8,348] [1280,-45796] [1280,45796] [80,-796]  
[80,796] [97,-1017] [97,1017]

121617 8 [-48,-105] [-48,105] [18,-357] [18,357] [79,-784] [79,784]  
[802,-22715] [802,22715]  
121618 2 [-49,-63] [-49,63]  
121619 2 [305,-5338] [305,5338]  
121621 2 [4815,-334114] [4815,334114]  
121641 2 [2344,-113485] [2344,113485]  
121646 2 [155,-1961] [155,1961]  
121656 2 [850,-24784] [850,24784]  
121665 2 [-44,-191] [-44,191]  
121672 6 [-46,-156] [-46,156] [33,-397] [33,397] [62,-600] [62,600]  
121673 2 [-34,-287] [-34,287]  
121676 2 [5,-349] [5,349]  
121677 2 [103,-1102] [103,1102]  
121680 2 [4684,-320572] [4684,320572]  
121681 2 [32,-393] [32,393]  
121684 2 [381,-7445] [381,7445]  
121688 2 [46,-468] [46,468]  
121689 2 [28,-379] [28,379]  
121692 2 [133,-1573] [133,1573]  
121693 2 [27,-376] [27,376]  
121695 2 [529,-12172] [529,12172]  
121697 4 [1034,-33251] [1034,33251] [164,-2129] [164,2129]  
121704 2 [553,-13009] [553,13009]  
121707 2 [13,-352] [13,352]  
121711 2 [-15,-344] [-15,344]  
121718 2 [99827,-31540751] [99827,31540751]  
121723 2 [57,-554] [57,554]  
121726 4 [15035,-1843551] [15035,1843551] [99,-1045] [99,1045]  
121728 2 [-23,-331] [-23,331]  
121732 6 [-36,-274] [-36,274] [48,-482] [48,482] [69,-671] [69,671]  
121733 2 [-29,-312] [-29,312]  
121737 4 [4,-349] [4,349] [67,-650] [67,650]  
121740 2 [-11,-347] [-11,347]  
121745 4 [-16,-343] [-16,343] [-49,-64] [-49,64]  
121750 2 [-45,-175] [-45,175]  
121756 2 [9957,-993557] [9957,993557]  
121761 2 [40,-431] [40,431]  
121764 2 [148,-1834] [148,1834]  
121769 4 [-14,-345] [-14,345] [98,-1031] [98,1031]  
121771 2 [9,-350] [9,350]  
121774 2 [3,-349] [3,349]  
121779 4 [-47,-134] [-47,134] [165,-2148] [165,2148]  
121780 4 [-19,-339] [-19,339] [261,-4231] [261,4231]  
121783 2 [21,-362] [21,362]  
121786 2 [-33,-293] [-33,293]  
121789 2 [23,-366] [23,366]  
121793 2 [2,-349] [2,349]  
121800 2 [1,-349] [1,349]  
121801 2 [0,-349] [0,349]  
121802 4 [-1,-349] [-1,349] [47,-475] [47,475]

121805 2 [59,-572] [59,572]  
121808 2 [-28,-316] [-28,316]  
121809 2 [-2,-349] [-2,349]  
121811 2 [181937,-77603542] [181937,77603542]  
121815 2 [121,-1376] [121,1376]  
121816 2 [122,-1392] [122,1392]  
121819 2 [-39,-250] [-39,250]  
121821 2 [-41,-230] [-41,230]  
121823 2 [17,-356] [17,356]  
121824 2 [225,-3393] [225,3393]  
121828 4 [-3,-349] [-3,349] [-48,-106] [-48,106]  
121832 2 [182,-2480] [182,2480]  
121833 2 [-9,-348] [-9,348]  
121836 2 [-35,-281] [-35,281]  
121841 4 [340,-6279] [340,6279] [44,-455] [44,455]  
121848 2 [22,-364] [22,364]  
121851 2 [285,-4824] [285,4824]  
121852 2 [74,-726] [74,726]  
121857 2 [58,-563] [58,563]  
121859 2 [181,-2460] [181,2460]  
121864 2 [-30,-308] [-30,308]  
121865 6 [-4,-349] [-4,349] [14,-353] [14,353] [1511,-58736]  
[1511,58736]  
121870 2 [11,-351] [11,351]  
121874 2 [-49,-65] [-49,65]  
121877 2 [-17,-342] [-17,342]  
121900 2 [150,-1870] [150,1870]  
121901 2 [-25,-326] [-25,326]  
121905 2 [-26,-323] [-26,323]  
121913 4 [-13,-346] [-13,346] [92,-949] [92,949]  
121915 2 [10061,-1009164] [10061,1009164]  
121920 2 [136,-1624] [136,1624]  
121926 2 [-5,-349] [-5,349]  
121929 2 [16,-355] [16,355]  
121941 4 [1395,-52104] [1395,52104] [15,-354] [15,354]  
121942 2 [-37,-267] [-37,267]  
121943 2 [-43,-206] [-43,206]  
121953 2 [-38,-259] [-38,259]  
121955 2 [149,-1852] [149,1852]  
121957 2 [543,-12658] [543,12658]  
121959 2 [265,-4328] [265,4328]  
121961 4 [35,-406] [35,406] [707,-18802] [707,18802]  
121985 2 [-46,-157] [-46,157]  
121988 2 [8,-350] [8,350]  
121992 2 [94,-976] [94,976]  
121994 2 [55,-537] [55,537]  
121996 6 [134,-1590] [134,1590] [197,-2787] [197,2787] [30,-386]  
[30,386]  
122005 2 [-49,-66] [-49,66]  
122009 2 [50,-497] [50,497]



122016 2 [25,-371] [25,371]  
122017 2 [-6,-349] [-6,349]  
122022 2 [19,-359] [19,359]  
122025 2 [76,-749] [76,749]  
122032 2 [473,-10293] [473,10293]  
122039 2 [85,-858] [85,858]  
122040 2 [201,-2871] [201,2871]  
122041 4 [-48,-107] [-48,107] [467,-10098] [467,10098]  
122048 10 [-44,-192] [-44,192] [-47,-135] [-47,135] [11972,-1309936]  
[11972,1309936] [41,-437] [41,437] [452,-9616] [452,9616]  
122049 2 [-42,-219] [-42,219]  
122053 2 [63,-610] [63,610]  
122065 2 [-24,-329] [-24,329]  
122074 2 [135,-1607] [135,1607]  
122081 2 [-40,-241] [-40,241]  
122083 2 [-27,-320] [-27,320]  
122094 2 [43,-449] [43,449]  
122101 2 [-45,-176] [-45,176]  
122102 2 [83,-833] [83,833]  
122104 6 [-10,-348] [-10,348] [113,-1251] [113,1251] [66,-640]  
[66,640]  
122111 2 [157,-1998] [157,1998]  
122113 4 [-18,-341] [-18,341] [986,-30963] [986,30963]  
122118 2 [1171,-40073] [1171,40073]  
122124 2 [70,-682] [70,682]  
122128 2 [288,-4900] [288,4900]  
122137 2 [-12,-347] [-12,347]  
122138 2 [-49,-67] [-49,67]  
122144 2 [-7,-349] [-7,349]  
122156 2 [214,-3150] [214,3150]  
122157 10 [-21,-336] [-21,336] [16807,-2178890] [16807,2178890]  
[39,-426] [39,426] [7,-350] [7,350] [939,-28776] [939,28776]  
122161 2 [42,-443] [42,443]  
122169 2 [-32,-299] [-32,299]  
122176 4 [12,-352] [12,352] [524,-12000] [524,12000]  
122185 4 [144,-1763] [144,1763] [666,-17191] [666,17191]  
122194 2 [255,-4087] [255,4087]  
122201 2 [10,-351] [10,351]  
122204 2 [-22,-334] [-22,334]  
122207 2 [-31,-304] [-31,304]  
122208 2 [73,-715] [73,715]  
122225 4 [299,-5182] [299,5182] [320,-5735] [320,5735]  
122244 4 [-20,-338] [-20,338] [1408,-52834] [1408,52834]  
122248 2 [-34,-288] [-34,288]  
122249 2 [140,-1693] [140,1693]  
122256 6 [-48,-108] [-48,108] [1120,-37484] [1120,37484] [64,-620]  
[64,620]  
122265 2 [36,-411] [36,411]  
122273 2 [-49,-68] [-49,68]  
122275 2 [65,-630] [65,630]

122280 2 [5866,-449276] [5866,449276]  
122281 2 [-36,-275] [-36,275]  
122282 2 [-41,-231] [-41,231]  
122284 2 [6,-350] [6,350]  
122286 2 [835,-24131] [835,24131]  
122300 18 [-46,-158] [-46,158] [106,-1146] [106,1146] [229,-3483]  
[229,3483] [24586,-3855066] [24586,3855066] [26,-374] [26,374]  
[29,-383] [29,383] [34,-402] [34,402] [61,-591] [61,591]  
[9349,-903957] [9349,903957]  
122309 2 [31,-390] [31,390]  
122313 2 [-8,-349] [-8,349]  
122318 2 [611,-15107] [611,15107]  
122319 6 [-47,-136] [-47,136] [1501761,-1840353420]  
[1501761,1840353420] [45,-462] [45,462]  
122320 2 [-39,-251] [-39,251]  
122321 2 [20,-361] [20,361]  
122332 2 [18,-358] [18,358]  
122337 2 [24,-369] [24,369]  
122338 2 [71,-693] [71,693]  
122356 4 [-43,-207] [-43,207] [117,-1313] [117,1313]  
122358 4 [-29,-313] [-29,313] [187,-2581] [187,2581]  
122368 2 [72,-704] [72,704]  
122369 2 [38,-421] [38,421]  
122372 2 [412,-8370] [412,8370]  
122373 2 [-33,-294] [-33,294]  
122374 2 [51,-505] [51,505]  
122375 2 [5,-350] [5,350]  
122377 2 [54,-529] [54,529]  
122391 2 [-23,-332] [-23,332]  
122399 2 [-35,-282] [-35,282]  
122400 2 [-15,-345] [-15,345]  
122403 2 [37,-416] [37,416]  
122410 2 [-49,-69] [-49,69]  
122412 4 [13,-353] [13,353] [694,-18286] [694,18286]  
122432 2 [-16,-344] [-16,344]  
122433 4 [-44,-193] [-44,193] [232,-3551] [232,3551]  
122435 2 [-11,-348] [-11,348]  
122436 2 [4,-350] [4,350]  
122441 2 [-28,-317] [-28,317]  
122446 2 [27,-377] [27,377]  
122448 2 [28,-380] [28,380]  
122451 2 [49,-490] [49,490]  
122454 2 [-45,-177] [-45,177]  
122459 2 [-19,-340] [-19,340]  
122460 2 [-14,-346] [-14,346]  
122467 2 [33,-398] [33,398]  
122468 2 [32,-394] [32,394]  
122472 6 [-38,-260] [-38,260] [198,-2808] [198,2808] [9,-351] [9,351]  
122473 6 [-48,-109] [-48,109] [126,-1457] [126,1457] [3,-350] [3,350]  
122477 2 [-37,-268] [-37,268]

122481 2 [-30,-309] [-30,309]  
122488 2 [-42,-220] [-42,220]  
122489 2 [68,-661] [68,661]  
122492 2 [2,-350] [2,350]  
122499 2 [1,-350] [1,350]  
122500 6 [0,-350] [0,350] [200,-2850] [200,2850] [56,-546] [56,546]  
122501 2 [-1,-350] [-1,350]  
122508 6 [-2,-350] [-2,350] [21,-363] [21,363] [942,-28914]  
[942,28914]  
122522 2 [23,-367] [23,367]  
122525 2 [91,-936] [91,936]  
122527 2 [-3,-350] [-3,350]  
122529 2 [130,-1523] [130,1523]  
122530 2 [-9,-349] [-9,349]  
122536 8 [102,-1088] [102,1088] [17,-357] [17,357] [170,-2244]  
[170,2244] [2129,-98235] [2129,98235]  
122543 2 [877,-25974] [877,25974]  
122545 2 [176,-2361] [176,2361]  
122549 4 [-49,-70] [-49,70] [623,-15554] [623,15554]  
122552 2 [-26,-324] [-26,324]  
122554 2 [-25,-327] [-25,327]  
122555 2 [221,-3304] [221,3304]  
122559 2 [193,-2704] [193,2704]  
122561 4 [22910,-3467669] [22910,3467669] [52,-513] [52,513]  
122562 2 [-17,-343] [-17,343]  
122564 6 [-4,-350] [-4,350] [-40,-242] [-40,242] [53,-521] [53,521]  
122572 2 [14,-354] [14,354]  
122573 2 [11,-352] [11,352]  
122577 6 [22,-365] [22,365] [23136619,-111288385606]  
[23136619,111288385606] [274,-4549] [274,4549]  
122585 2 [86,-871] [86,871]  
122588 4 [77,-761] [77,761] [826,-23742] [826,23742]  
122592 2 [-47,-137] [-47,137]  
122606 2 [-13,-347] [-13,347]  
122607 2 [1393,-51992] [1393,51992]  
122617 2 [-46,-159] [-46,159]  
122620 2 [309,-5443] [309,5443]  
122624 2 [40,-432] [40,432]  
122625 4 [-5,-350] [-5,350] [46,-469] [46,469]  
122640 2 [16,-356] [16,356]  
122642 2 [199,-2829] [199,2829]  
122649 2 [115,-1282] [115,1282]  
122650 2 [15,-355] [15,355]  
122657 2 [464,-10001] [464,10001]  
122673 2 [82,-821] [82,821]  
122689 4 [23643,-3635414] [23643,3635414] [8,-351] [8,351]  
122690 2 [-49,-71] [-49,71]  
122692 2 [-48,-110] [-48,110]  
122696 2 [142,-1728] [142,1728]  
122697 2 [48,-483] [48,483]

122699 2 [1325,-48232] [1325,48232]  
122705 2 [476,-10391] [476,10391]  
122711 2 [437,-9142] [437,9142]  
122716 2 [-6,-350] [-6,350]  
122724 10 [-24,-330] [-24,330] [-27,-321] [-27,321] [1740,-72582]  
[1740,72582] [47140,-10234918] [47140,10234918] [60,-582] [60,582]  
122725 2 [95,-990] [95,990]  
122741 2 [19,-360] [19,360]  
122745 2 [-41,-232] [-41,232]  
122752 2 [44,-456] [44,456]  
122753 2 [47,-476] [47,476]  
122759 2 [25,-372] [25,372]  
122761 2 [227,-3438] [227,3438]  
122768 8 [-32,-300] [-32,300] [112,-1236] [112,1236] [416,-8492]  
[416,8492] [496,-11052] [496,11052]  
122769 6 [30,-387] [30,387] [520,-11863] [520,11863] [75,-738]  
[75,738]  
122771 2 [-43,-208] [-43,208]  
122774 2 [35,-407] [35,407]  
122793 2 [2566,-129983] [2566,129983]  
122796 2 [-18,-342] [-18,342]  
122801 6 [-10,-349] [-10,349] [50492,-11345767] [50492,11345767]  
[78542,-22011667] [78542,22011667]  
122809 2 [-45,-178] [-45,178]  
122811 2 [205,-2956] [205,2956]  
122813 2 [251,-3992] [251,3992]  
122816 2 [-31,-305] [-31,305]  
122820 2 [-44,-194] [-44,194]  
122823 2 [-39,-252] [-39,252]  
122825 4 [-34,-289] [-34,289] [104,-1117] [104,1117]  
122830 2 [-21,-337] [-21,337]  
122832 8 [-12,-348] [-12,348] [-36,-276] [-36,276] [57,-555] [57,555]  
[724,-19484] [724,19484]  
122833 4 [-49,-72] [-49,72] [546,-12763] [546,12763]  
122839 2 [405,-8158] [405,8158]  
122843 2 [-7,-350] [-7,350]  
122849 2 [260,-4207] [260,4207]  
122858 2 [7,-351] [7,351]  
122867 2 [-47,-138] [-47,138]  
122873 4 [-22,-335] [-22,335] [62,-601] [62,601]  
122878 2 [107,-1161] [107,1161]  
122880 2 [304,-5312] [304,5312]  
122881 2 [12,-353] [12,353]  
122904 2 [10,-352] [10,352]  
122907 2 [1213,-42248] [1213,42248]  
122913 2 [-48,-111] [-48,111]  
122916 4 [160,-2054] [160,2054] [292,-5002] [292,5002]  
122921 2 [-20,-339] [-20,339]  
122923 2 [41,-438] [41,438]  
122929 4 [-42,-221] [-42,221] [90,-923] [90,923]

122936 2 [-46,-160] [-46,160]  
122948 4 [128,-1490] [128,1490] [1528,-59730] [1528,59730]  
122950 2 [59,-573] [59,573]  
122953 2 [87,-884] [87,884]  
122962 2 [-33,-295] [-33,295]  
122964 2 [-35,-283] [-35,283]  
122969 2 [1598,-63881] [1598,63881]  
122972 2 [818,-23398] [818,23398]  
122977 2 [78,-773] [78,773]  
122978 2 [-49,-73] [-49,73]  
122984 2 [58,-564] [58,564]  
122985 8 [-29,-314] [-29,314] [154,-1943] [154,1943] [384,-7533]  
[384,7533] [6,-351] [6,351]  
122986 2 [1055,-34269] [1055,34269]  
122993 4 [-38,-261] [-38,261] [43,-450] [43,450]  
123004 2 [50,-498] [50,498]  
123010 2 [39,-427] [39,427]  
123012 8 [-8,-350] [-8,350] [40224,-8067294] [40224,8067294] [84,-846]  
[84,846] [93,-963] [93,963]  
123014 2 [-37,-269] [-37,269]  
123020 2 [2086,-95274] [2086,95274]  
123021 2 [459,-9840] [459,9840]  
123025 2 [330,-6005] [330,6005]  
123038 2 [67,-651] [67,651]  
123040 4 [809,-23013] [809,23013] [81,-809] [81,809]  
123044 2 [20,-362] [20,362]  
123048 2 [42,-444] [42,444]  
123049 6 [-40,-243] [-40,243] [18,-359] [18,359] [26,-375] [26,375]  
123056 2 [-23,-333] [-23,333]  
123065 4 [302986,-166776111] [302986,166776111] [544,-12693]  
[544,12693]  
123067 2 [29,-384] [29,384]  
123069 2 [55,-538] [55,538]  
123075 2 [69,-672] [69,672]  
123076 6 [-28,-318] [-28,318] [24,-370] [24,370] [5,-351] [5,351]  
123080 2 [2354,-114212] [2354,114212]  
123088 2 [36,-412] [36,412]  
123090 2 [31,-391] [31,391]  
123091 2 [-15,-346] [-15,346]  
123100 2 [-30,-310] [-30,310]  
123105 4 [256,-4111] [256,4111] [34,-403] [34,403]  
123114 4 [271,-4475] [271,4475] [2990623,-5171809309]  
[2990623,5171809309]  
123117 2 [4327,-284630] [4327,284630]  
123119 2 [13,-354] [13,354]  
123121 2 [-16,-345] [-16,345]  
123125 2 [-49,-74] [-49,74]  
123131 2 [89,-910] [89,910]  
123132 2 [-11,-349] [-11,349]  
123136 2 [-48,-112] [-48,112]

123137 4 [4,-351] [4,351] [88,-897] [88,897]  
123138 2 [607,-14959] [607,14959]  
123140 2 [-19,-341] [-19,341]  
123144 2 [-47,-139] [-47,139]  
123147 2 [493,-10952] [493,10952]  
123153 2 [-14,-347] [-14,347]  
123166 4 [-45,-179] [-45,179] [1427,-53907] [1427,53907]  
123174 2 [3,-351] [3,351]  
123175 4 [101,-1074] [101,1074] [9,-352] [9,352]  
123186 2 [79,-785] [79,785]  
123188 2 [-43,-209] [-43,209]  
123193 2 [2,-351] [2,351]  
123200 2 [1,-351] [1,351]  
123201 8 [-26,-325] [-26,325] [0,-351] [0,351] [27,-378] [27,378]  
[702,-18603] [702,18603]  
123202 2 [-1,-351] [-1,351]  
123204 2 [1288,-46226] [1288,46226]  
123209 16 [-2,-351] [-2,351] [-25,-328] [-25,328] [-44,-195] [-44,195]  
[118,-1329] [118,1329] [215,-3172] [215,3172] [28,-381] [28,381]  
[4982318,-11121085121] [4982318,11121085121] [80,-797] [80,797]  
123210 4 [-41,-233] [-41,233] [111,-1221] [111,1221]  
123212 2 [38,-422] [38,422]  
123217 2 [978,-30587] [978,30587]  
123228 2 [-3,-351] [-3,351]  
123229 2 [-9,-350] [-9,350]  
123235 2 [21,-364] [21,364]  
123236 4 [2238940,-3350145606] [2238940,3350145606] [37,-417] [37,417]  
123243 2 [31177,-5504926] [31177,5504926]  
123244 2 [45,-463] [45,463]  
123249 2 [-17,-344] [-17,344]  
123251 2 [17,-358] [17,358]  
123257 12 [-46,-161] [-46,161] [10028,-1004203] [10028,1004203]  
[2099,-96166] [2099,96166] [23,-368] [23,368] [32,-395] [32,395]  
[788,-22123] [788,22123]  
123264 6 [108,-1176] [108,1176] [300,-5208] [300,5208] [33,-399]  
[33,399]  
123265 2 [-4,-351] [-4,351]  
123274 4 [-49,-75] [-49,75] [63,-611] [63,611]  
123278 2 [11,-353] [11,353]  
123280 2 [96,-1004] [96,1004]  
123281 2 [14,-355] [14,355]  
123294 2 [211,-3085] [211,3085]  
123301 2 [-13,-348] [-13,348]  
123305 2 [74,-727] [74,727]  
123308 2 [22,-366] [22,366]  
123320 4 [1394,-52048] [1394,52048] [18914,-2601208] [18914,2601208]  
123326 2 [-5,-351] [-5,351]  
123328 2 [-39,-253] [-39,253]  
123336 2 [145,-1781] [145,1781]  
123353 2 [16,-357] [16,357]

123356 2 [125,-1441] [125,1441]  
123357 2 [139,-1676] [139,1676]  
123359 2 [545,-12728] [545,12728]  
123361 4 [-48,-113] [-48,113] [15,-356] [15,356]  
123367 2 [-27,-322] [-27,322]  
123369 2 [-32,-301] [-32,301]  
123372 2 [-42,-222] [-42,222]  
123384 2 [481,-10555] [481,10555]  
123385 10 [-24,-331] [-24,331] [-36,-277] [-36,277] [19536,-2730571]  
[19536,2730571] [51,-506] [51,506] [66,-641] [66,641]  
123392 2 [8,-352] [8,352]  
123401 2 [290,-4951] [290,4951]  
123404 2 [-34,-290] [-34,290]  
123417 2 [-6,-351] [-6,351]  
123423 2 [-47,-140] [-47,140]  
123425 2 [-49,-76] [-49,76]  
123427 2 [-31,-306] [-31,306]  
123432 2 [49,-491] [49,491]  
123433 2 [1602,-64121] [1602,64121]  
123436 6 [110,-1206] [110,1206] [54,-530] [54,530] [797,-22503]  
[797,22503]  
123448 2 [537,-12449] [537,12449]  
123452 2 [109,-1191] [109,1191]  
123462 2 [19,-361] [19,361]  
123473 2 [242,-3781] [242,3781]  
123478 2 [363,-6925] [363,6925]  
123481 2 [-18,-343] [-18,343]  
123483 2 [61,-592] [61,592]  
123489 4 [40,-433] [40,433] [70,-683] [70,683]  
123496 2 [1242,-43772] [1242,43772]  
123497 2 [64,-621] [64,621]  
123500 2 [-10,-350] [-10,350]  
123504 2 [25,-373] [25,373]  
123505 4 [-21,-338] [-21,338] [336,-6169] [336,6169]  
123509 2 [131,-1540] [131,1540]  
123510 2 [259,-4183] [259,4183]  
123516 2 [-38,-262] [-38,262]  
123524 6 [220,-3282] [220,3282] [488,-10786] [488,10786] [76,-750]  
[76,750]  
123525 2 [-45,-180] [-45,180]  
123529 2 [-12,-349] [-12,349]  
123531 2 [-35,-284] [-35,284]  
123536 4 [-40,-244] [-40,244] [65,-631] [65,631]  
123543 2 [361,-6868] [361,6868]  
123544 8 [-22,-336] [-22,336] [-7,-351] [-7,351] [30,-388] [30,388]  
[34718,-6468924] [34718,6468924]  
123552 2 [433,-9017] [433,9017]  
123553 4 [-33,-296] [-33,296] [-37,-270] [-37,270]  
123561 2 [7,-352] [7,352]  
123564 2 [46,-470] [46,470]

123577 2 [1047,-33880] [1047,33880]  
123578 2 [-49,-77] [-49,77]  
123580 4 [-46,-162] [-46,162] [6866,-568926] [6866,568926]  
123588 10 [-48,-114] [-48,114] [12,-354] [12,354]  
[2115957,-3077940759] [2115957,3077940759] [52,-514] [52,514]  
[972,-30306] [972,30306]  
123589 2 [35,-408] [35,408]  
123593 2 [56,-547] [56,547]  
123600 6 [-20,-340] [-20,340] [-44,-196] [-44,196] [100,-1060]  
[100,1060]  
123607 4 [-43,-210] [-43,210] [53,-522] [53,522]  
123609 4 [10,-353] [10,353] [556,-13115] [556,13115]  
123614 2 [-29,-315] [-29,315]  
123615 4 [1021,-32626] [1021,32626] [189,-2622] [189,2622]  
123632 2 [257,-4135] [257,4135]  
123634 2 [855,-25003] [855,25003]  
123639 2 [73,-716] [73,716]  
123641 4 [172,-2283] [172,2283] [2144,-99275] [2144,99275]  
123649 2 [7260,-618593] [7260,618593]  
123651 2 [97,-1018] [97,1018]  
123660 2 [174,-2322] [174,2322]  
123664 2 [48,-484] [48,484]  
123665 2 [44,-457] [44,457]  
123669 2 [303,-5286] [303,5286]  
123672 2 [588862,-451877060] [588862,451877060]  
123677 2 [-41,-234] [-41,234]  
123684 2 [940,-28822] [940,28822]  
123688 2 [6,-352] [6,352]  
123698 2 [191,-2663] [191,2663]  
123704 6 [-47,-141] [-47,141] [338,-6224] [338,6224] [4418,-293656]  
[4418,293656]  
123706 2 [47,-477] [47,477]  
123708 2 [637,-16081] [637,16081]  
123713 4 [-28,-319] [-28,319] [-8,-351] [-8,351]  
123721 2 [-30,-311] [-30,311]  
123723 2 [-23,-334] [-23,334]  
123725 2 [71,-694] [71,694]  
123733 4 [-49,-78] [-49,78] [627,-15704] [627,15704]  
123745 2 [114,-1267] [114,1267]  
123756 2 [85,-859] [85,859]  
123768 2 [18,-360] [18,360]  
123769 6 [20,-363] [20,363] [258,-4159] [258,4159] [83,-834] [83,834]  
123776 2 [1132,-38088] [1132,38088]  
123777 2 [72,-705] [72,705]  
123779 2 [5,-352] [5,352]  
123784 2 [-15,-347] [-15,347]  
123787 2 [617,-15330] [617,15330]  
123793 2 [2568,-130135] [2568,130135]  
123799 2 [105,-1132] [105,1132]  
123800 4 [26,-376] [26,376] [41,-439] [41,439]



123803 2 [941,-28868] [941,28868]  
123812 6 [-16,-346] [-16,346] [68,-662] [68,662] [92,-950] [92,950]  
123816 2 [169,-2225] [169,2225]  
123817 10 [-42,-223] [-42,223] [-48,-115] [-48,115] [24,-371] [24,371]  
[414,-8431] [414,8431] [99,-1046] [99,1046]  
123823 2 [-19,-342] [-19,342]  
123828 2 [13,-355] [13,355]  
123831 2 [-11,-350] [-11,350]  
123832 2 [98,-1032] [98,1032]  
123835 2 [-39,-254] [-39,254]  
123836 2 [29,-385] [29,385]  
123840 2 [4,-352] [4,352]  
123848 2 [-14,-348] [-14,348]  
123852 2 [-26,-326] [-26,326]  
123855 2 [301,-5234] [301,5234]  
123865 4 [186,-2561] [186,2561] [39,-428] [39,428]  
123866 6 [-25,-329] [-25,329] [119,-1345] [119,1345] [295,-5079]  
[295,5079]  
123873 2 [31,-392] [31,392]  
123877 2 [3,-352] [3,352]  
123880 2 [9,-353] [9,353]  
123882 2 [103,-1103] [103,1103]  
123886 2 [-45,-181] [-45,181]  
123889 2 [60,-583] [60,583]  
123890 2 [-49,-79] [-49,79]  
123894 2 [43,-451] [43,451]  
123896 2 [2,-352] [2,352]  
123900 2 [610,-15070] [610,15070]  
123903 2 [1,-352] [1,352]  
123904 2 [0,-352] [0,352]  
123905 4 [-1,-352] [-1,352] [-46,-163] [-46,163]  
123908 2 [116,-1298] [116,1298]  
123912 6 [-2,-352] [-2,352] [34,-404] [34,404] [409,-8279] [409,8279]  
123913 2 [36,-413] [36,413]  
123928 2 [177,-2381] [177,2381]  
123930 2 [-9,-351] [-9,351]  
123931 2 [-3,-352] [-3,352]  
123937 2 [42,-445] [42,445]  
123938 2 [-17,-345] [-17,345]  
123940 4 [-36,-278] [-36,278] [216,-3194] [216,3194]  
123943 2 [57,-556] [57,556]  
123945 2 [94,-977] [94,977]  
123951 2 [397,-7918] [397,7918]  
123958 2 [27,-379] [27,379]  
123964 2 [21,-365] [21,365]  
123966 2 [267,-4377] [267,4377]  
123968 4 [-4,-352] [-4,352] [17,-359] [17,359]  
123972 6 [-32,-302] [-32,302] [28,-382] [28,382] [3244,-184766]  
[3244,184766]  
123977 2 [158,-2017] [158,2017]

123982 2 [47907,-10485725] [47907,10485725]  
123984 2 [156,-1980] [156,1980]  
123985 4 [-34,-291] [-34,291] [11,-354] [11,354]  
123987 2 [-47,-142] [-47,142]  
123992 6 [14,-356] [14,356] [2638,-135492] [2638,135492] [302,-5260]  
[302,5260]  
123993 2 [-44,-197] [-44,197]  
123994 2 [23,-369] [23,369]  
123998 2 [-13,-349] [-13,349]  
124000 2 [369,-7097] [369,7097]  
124001 6 [124,-1425] [124,1425] [50,-499] [50,499] [502,-11253]  
[502,11253]  
124012 6 [-27,-323] [-27,323] [267758,-138552282] [267758,138552282]  
[317,-5655] [317,5655]  
124025 2 [-40,-245] [-40,245]  
124028 4 [-43,-211] [-43,211] [682,-17814] [682,17814]  
124029 4 [-5,-352] [-5,352] [12475,-1393352] [12475,1393352]  
124040 2 [-31,-307] [-31,307]  
124041 4 [-38,-263] [-38,263] [22,-367] [22,367]  
124048 10 [-24,-332] [-24,332] [-48,-116] [-48,116] [153,-1925]  
[153,1925] [161,-2073] [161,2073] [32,-396] [32,396]  
124049 4 [-49,-80] [-49,80] [10388,-1058761] [10388,1058761]  
124057 4 [3642932,-6953069925] [3642932,6953069925] [38,-423] [38,423]  
124063 2 [33,-400] [33,400]  
124068 2 [16,-358] [16,358]  
124071 2 [37,-418] [37,418]  
124074 2 [15,-357] [15,357]  
124076 4 [245,-3851] [245,3851] [62,-602] [62,602]  
124094 2 [-37,-271] [-37,271]  
124097 8 [193778,-85301507] [193778,85301507] [284,-4799] [284,4799]  
[59,-574] [59,574] [8,-353] [8,353]  
124100 2 [-35,-285] [-35,285]  
124108 2 [3198,-180850] [3198,180850]  
124111 2 [77,-762] [77,762]  
124113 2 [58,-565] [58,565]  
124120 2 [-6,-352] [-6,352]  
124139 4 [1865,-80542] [1865,80542] [233,-3574] [233,3574]  
124141 2 [219,-3260] [219,3260]  
124146 8 [-33,-297] [-33,297] [-41,-235] [-41,235] [1255,-44461]  
[1255,44461] [55,-539] [55,539]  
124168 2 [-18,-344] [-18,344]  
124171 2 [45,-464] [45,464]  
124172 2 [5062,-360150] [5062,360150]  
124182 2 [-21,-339] [-21,339]  
124185 2 [19,-362] [19,362]  
124201 2 [-10,-351] [-10,351]  
124209 2 [138,-1659] [138,1659]  
124210 2 [-49,-81] [-49,81]  
124217 4 [-22,-337] [-22,337] [224,-3371] [224,3371]  
124227 2 [453,-9648] [453,9648]

124228 2 [-12,-350] [-12,350]  
124232 2 [-46,-164] [-46,164]  
124239 2 [7825,-692192] [7825,692192]  
124241 2 [194,-2725] [194,2725]  
124245 2 [-29,-316] [-29,316]  
124246 2 [75,-739] [75,739]  
124247 2 [-7,-352] [-7,352]  
124249 2 [-45,-182] [-45,182]  
124251 2 [25,-374] [25,374]  
124258 2 [207,-2999] [207,2999]  
124264 2 [-42,-224] [-42,224]  
124265 2 [146,-1799] [146,1799]  
124266 2 [7,-353] [7,353]  
124272 2 [-47,-143] [-47,143]  
124281 6 [-20,-341] [-20,341] [-48,-117] [-48,117] [132,-1557]  
[132,1557]  
124293 2 [127,-1474] [127,1474]  
124297 4 [12,-355] [12,355] [1644,-66659] [1644,66659]  
124300 2 [141,-1711] [141,1711]  
124304 2 [608,-14996] [608,14996]  
124309 2 [143,-1746] [143,1746]  
124316 6 [10,-354] [10,354] [2045,-92479] [2045,92479] [82,-822]  
[82,822]  
124321 4 [120,-1361] [120,1361] [30,-389] [30,389]  
124328 2 [86,-872] [86,872]  
124329 2 [355,-6698] [355,6698]  
124341 2 [67,-652] [67,652]  
124343 2 [217,-3216] [217,3216]  
124344 6 [-30,-312] [-30,312] [-39,-255] [-39,255] [4038,-256596]  
[4038,256596]  
124352 2 [-28,-320] [-28,320]  
124356 2 [40,-434] [40,434]  
124360 2 [129,-1507] [129,1507]  
124367 2 [269,-4426] [269,4426]  
124373 2 [-49,-82] [-49,82]  
124388 2 [-44,-198] [-44,198]  
124392 2 [-23,-335] [-23,335]  
124393 2 [6,-353] [6,353]  
124398 4 [51,-507] [51,507] [91,-937] [91,937]  
124406 2 [35,-409] [35,409]  
124412 2 [218,-3238] [218,3238]  
124414 2 [123,-1409] [123,1409]  
124415 2 [49,-492] [49,492]  
124416 2 [-8,-352] [-8,352]  
124420 2 [69,-673] [69,673]  
124435 2 [209,-3042] [209,3042]  
124441 2 [2547,-128542] [2547,128542]  
124451 2 [-43,-212] [-43,212]  
124479 2 [-15,-348] [-15,348]  
124483 2 [321,-5762] [321,5762]

124484 2 [5,-353] [5,353]  
124489 2 [18,-361] [18,361]  
124496 2 [20,-364] [20,364]  
124497 8 [-36,-279] [-36,279] [16012,-2026135] [16012,2026135]  
[54,-531] [54,531] [63,-612] [63,612]  
124498 2 [647,-16461] [647,16461]  
124505 6 [-16,-347] [-16,347] [-26,-327] [-26,327] [46,-471] [46,471]  
124508 2 [-19,-343] [-19,343]  
124516 6 [-40,-246] [-40,246] [-48,-118] [-48,118] [344,-6390]  
[344,6390]  
124524 2 [78,-774] [78,774]  
124525 2 [-25,-330] [-25,330]  
124532 2 [-11,-351] [-11,351]  
124538 2 [-49,-83] [-49,83]  
124539 2 [13,-356] [13,356]  
124545 6 [-14,-349] [-14,349] [1531,-59906] [1531,59906] [4,-353]  
[4,353]  
124553 4 [26,-377] [26,377] [3107,-173186] [3107,173186]  
124559 2 [-47,-144] [-47,144]  
124560 4 [24,-372] [24,372] [609,-15033] [609,15033]  
124561 4 [-46,-165] [-46,165] [204,-2935] [204,2935]  
124566 2 [2419,-118975] [2419,118975]  
124568 10 [-34,-292] [-34,292] [-38,-264] [-38,264] [121,-1377]  
[121,1377] [19393,-2700645] [19393,2700645] [737,-20011] [737,20011]  
124577 4 [-32,-303] [-32,303] [3254,-185621] [3254,185621]  
124580 4 [12941,-1472149] [12941,1472149] [44,-458] [44,458]  
124582 2 [3,-353] [3,353]  
124587 2 [9,-354] [9,354]  
124593 2 [106,-1147] [106,1147]  
124601 8 [1124,-37685] [1124,37685] [122,-1393] [122,1393] [2,-353]  
[2,353] [275,-4574] [275,4574]  
124607 4 [113,-1252] [113,1252] [29,-386] [29,386]  
124608 2 [1,-353] [1,353]  
124609 2 [0,-353] [0,353]  
124610 2 [-1,-353] [-1,353]  
124614 2 [-45,-183] [-45,183]  
124617 6 [-2,-353] [-2,353] [-41,-236] [-41,236] [52,-515] [52,515]  
124629 4 [-17,-346] [-17,346] [1075,-35248] [1075,35248]  
124633 4 [-9,-352] [-9,352] [48,-485] [48,485]  
124636 2 [-3,-353] [-3,353]  
124637 2 [-37,-272] [-37,272]  
124652 2 [53,-523] [53,523]  
124655 2 [-31,-308] [-31,308]  
124657 2 [582,-14045] [582,14045]  
124658 2 [31,-393] [31,393]  
124659 6 [-27,-324] [-27,324] [81,-810] [81,810] [8433,-774414]  
[8433,774414]  
124661 2 [47,-478] [47,478]  
124666 2 [17607,-2336297] [17607,2336297]  
124668 6 [60882,-15022194] [60882,15022194] [61,-593] [61,593]

[66,-642] [66,642]  
124671 2 [-35,-286] [-35,286]  
124672 2 [264,-4304] [264,4304]  
124673 2 [-4,-353] [-4,353]  
124679 2 [41,-440] [41,440]  
124687 2 [17,-360] [17,360]  
124688 2 [56,-548] [56,548]  
124694 4 [11,-355] [11,355] [883,-26241] [883,26241]  
124695 2 [21,-366] [21,366]  
124697 2 [-13,-350] [-13,350]  
124705 6 [-49,-84] [-49,84] [14,-357] [14,357] [84,-847] [84,847]  
124706 2 [95,-991] [95,991]  
124713 8 [-24,-333] [-24,333] [-42,-225] [-42,225] [102,-1089]  
[102,1089] [1027,-32914] [1027,32914]  
124717 2 [27,-380] [27,380]  
124721 2 [34,-405] [34,405]  
124722 4 [39,-429] [39,429] [87,-885] [87,885]  
124733 2 [23,-370] [23,370]  
124734 2 [-5,-353] [-5,353]  
124737 2 [28,-383] [28,383]  
124740 6 [1269,-45207] [1269,45207] [36,-414] [36,414] [64,-622]  
[64,622]  
124741 2 [-33,-298] [-33,298]  
124753 2 [-48,-119] [-48,119]  
124757 2 [79,-786] [79,786]  
124760 2 [74,-728] [74,728]  
124776 6 [22,-368] [22,368] [249,-3945] [249,3945] [90,-924] [90,924]  
124785 4 [-44,-199] [-44,199] [16,-359] [16,359]  
124789 2 [15,-358] [15,358]  
124797 2 [43,-452] [43,452]  
124799 2 [65,-632] [65,632]  
124804 6 [168,-2206] [168,2206] [8,-354] [8,354] [80,-798] [80,798]  
124811 2 [137,-1642] [137,1642]  
124825 2 [-6,-353] [-6,353]  
124828 4 [212100882,-3088970151286] [212100882,3088970151286]  
[42,-446] [42,446]  
124839 2 [133,-1574] [133,1574]  
124841 4 [152,-1907] [152,1907] [32,-397] [32,397]  
124848 2 [-47,-145] [-47,145]  
124855 2 [-39,-256] [-39,256]  
124856 2 [70,-684] [70,684]  
124857 2 [-18,-345] [-18,345]  
124860 2 [469,-10163] [469,10163]  
124861 2 [-21,-340] [-21,340]  
124864 2 [33,-401] [33,401]  
124873 2 [471,-10228] [471,10228]  
124874 2 [-49,-85] [-49,85]  
124876 2 [-43,-213] [-43,213]  
124878 2 [-29,-317] [-29,317]  
124882 2 [423,-8707] [423,8707]

124892 6 [-22,-338] [-22,338] [-46,-166] [-46,166] [509,-11489]  
[509,11489]  
124904 4 [-10,-352] [-10,352] [38,-424] [38,424]  
124908 2 [37,-419] [37,419]  
124910 2 [19,-363] [19,363]  
124915 2 [1000689,-1001033678] [1000689,1001033678]  
124929 2 [-12,-351] [-12,351]  
124932 4 [589,-14299] [589,14299] [88,-898] [88,898]  
124936 2 [162,-2092] [162,2092]  
124939 2 [93,-964] [93,964]  
124952 8 [-7,-353] [-7,353] [3422,-200180] [3422,200180] [458,-9808]  
[458,9808] [89,-911] [89,911]  
124953 2 [871,-25708] [871,25708]  
124964 4 [-20,-342] [-20,342] [1045,-33783] [1045,33783]  
124966 2 [147,-1817] [147,1817]  
124969 2 [-30,-313] [-30,313]  
124973 2 [7,-354] [7,354]  
124981 2 [-45,-184] [-45,184]  
124983 2 [117,-1314] [117,1314]  
124986 2 [847,-24653] [847,24653]  
124992 2 [-48,-120] [-48,120]  
124993 2 [-28,-321] [-28,321]  
124997 2 [419,-8584] [419,8584]  
125000 7 [-50,0] [1150,-39000] [1150,39000] [25,-375] [25,375]  
[50,-500] [50,500]  
125001 4 [-50,-1] [-50,1] [14062600,-52734937501]  
[14062600,52734937501]  
125004 4 [-50,-2] [-50,2] [3515725,-6592078127] [3515725,6592078127]  
125008 2 [12,-356] [12,356]  
125009 8 [-40,-247] [-40,247] [-50,-3] [-50,3] [1562600,-1953312503]  
[1562600,1953312503] [715,-19122] [715,19122]  
125016 4 [-50,-4] [-50,4] [625,-15629] [625,15629]  
125025 8 [-50,-5] [-50,5] [10,-355] [10,355] [562600,-421987505]  
[562600,421987505] [76,-751] [76,751]  
125036 8 [-50,-6] [-50,6] [230,-3506] [230,3506] [390725,-244234381]  
[390725,244234381] [6790,-559506] [6790,559506]  
125043 2 [241,-3758] [241,3758]  
125045 2 [-49,-86] [-49,86]  
125049 4 [-50,-7] [-50,7] [178,-2401] [178,2401]  
125056 10 [-36,-280] [-36,280] [185,-2541] [185,2541] [380,-7416]  
[380,7416] [57,-557] [57,557] [60,-584] [60,584]  
125060 2 [104,-1118] [104,1118]  
125063 2 [-23,-336] [-23,336]  
125064 2 [-50,-8] [-50,8]  
125072 2 [73,-717] [73,717]  
125081 2 [-50,-9] [-50,9]  
125090 2 [-41,-237] [-41,237]  
125097 2 [-38,-265] [-38,265]  
125100 16 [-50,-10] [-50,10] [140725,-52790635] [140725,52790635]  
[30,-390] [30,390] [3174,-178818] [3174,178818] [390,-7710] [390,7710]

[45,-465] [45,465] [6,-354] [6,354] [925,-28135] [925,28135]  
125114 2 [71,-695] [71,695]  
125120 2 [404,-8128] [404,8128]  
125121 4 [-50,-11] [-50,11] [-8,-353] [-8,353]  
125137 2 [68,-663] [68,663]  
125139 2 [-47,-146] [-47,146]  
125144 2 [-50,-12] [-50,12]  
125153 4 [-34,-293] [-34,293] [2752,-144369] [2752,144369]  
125160 2 [-26,-328] [-26,328]  
125164 2 [-42,-226] [-42,226]  
125169 4 [-50,-13] [-50,13] [136,-1625] [136,1625]  
125176 2 [-15,-349] [-15,349]  
125177 2 [134,-1591] [134,1591]  
125181 2 [247,-3898] [247,3898]  
125182 2 [-37,-273] [-37,273]  
125184 6 [-32,-304] [-32,304] [-44,-200] [-44,200] [1840,-78928]  
[1840,78928]  
125186 2 [-25,-331] [-25,331]  
125188 2 [72,-706] [72,706]  
125191 2 [5,-354] [5,354]  
125195 4 [-19,-344] [-19,344] [329,-5978] [329,5978]  
125196 2 [-50,-14] [-50,14]  
125200 2 [-16,-348] [-16,348]  
125201 2 [107,-1162] [107,1162]  
125212 2 [18,-362] [18,362]  
125214 2 [115,-1283] [115,1283]  
125218 4 [-49,-87] [-49,87] [2567,-130059] [2567,130059]  
125223 2 [1801,-76432] [1801,76432]  
125225 20 [-46,-167] [-46,167] [-50,-15] [-50,15] [1540,-60435]  
[1540,60435] [20,-365] [20,365] [28486,-4807809] [28486,4807809]  
[35,-410] [35,410] [40,-435] [40,435] [4130,-265415] [4130,265415]  
[55,-540] [55,540] [62600,-15662515] [62600,15662515]  
125233 2 [-48,-121] [-48,121]  
125235 2 [-11,-352] [-11,352]  
125241 2 [112,-1237] [112,1237]  
125244 8 [-14,-350] [-14,350] [-35,-287] [-35,287] [58,-566] [58,566]  
[6490,-522838] [6490,522838]  
125246 2 [59,-575] [59,575]  
125248 2 [252,-4016] [252,4016]  
125252 6 [13,-357] [13,357] [4,-354] [4,354] [6224,-491026]  
[6224,491026]  
125256 2 [-50,-16] [-50,16]  
125272 2 [-31,-309] [-31,309]  
125273 2 [866,-25487] [866,25487]  
125281 2 [62,-603] [62,603]  
125289 10 [-50,-17] [-50,17] [135,-1608] [135,1608] [3,-354] [3,354]  
[4258,-277849] [4258,277849] [96,-1005] [96,1005]  
125292 2 [12709,-1432739] [12709,1432739]  
125296 2 [9,-355] [9,355]  
125303 2 [-43,-214] [-43,214]

125305 2 [24,-373] [24,373]  
125308 6 [-27,-325] [-27,325] [2,-354] [2,354] [26,-378] [26,378]  
125315 2 [1,-354] [1,354]  
125316 2 [0,-354] [0,354]  
125317 2 [-1,-354] [-1,354]  
125321 2 [212,-3107] [212,3107]  
125322 2 [-17,-347] [-17,347]  
125324 6 [-2,-354] [-2,354] [-50,-18] [-50,18] [101,-1075] [101,1075]  
125338 4 [-33,-299] [-33,299] [-9,-353] [-9,353]  
125343 2 [-3,-354] [-3,354]  
125350 2 [-45,-185] [-45,185]  
125361 2 [-50,-19] [-50,19]  
125368 2 [-39,-257] [-39,257]  
125370 2 [151,-1889] [151,1889]  
125380 6 [-24,-334] [-24,334] [-4,-354] [-4,354] [29,-387] [29,387]  
125388 2 [126,-1458] [126,1458]  
125393 2 [-49,-88] [-49,88]  
125398 2 [-13,-351] [-13,351]  
125400 4 [-50,-20] [-50,20] [49,-493] [49,493]  
125405 2 [11,-356] [11,356]  
125408 2 [17,-361] [17,361]  
125413 2 [51,-508] [51,508]  
125417 2 [734,-19889] [734,19889]  
125420 2 [14,-358] [14,358]  
125426 2 [5567,-415367] [5567,415367]  
125428 2 [21,-367] [21,367]  
125432 2 [-47,-147] [-47,147]  
125433 2 [148,-1835] [148,1835]  
125438 2 [83,-835] [83,835]  
125441 4 [-5,-354] [-5,354] [-50,-21] [-50,21]  
125445 2 [31,-394] [31,394]  
125448 4 [306121,-169371247] [306121,169371247] [46,-472] [46,472]  
125474 2 [23,-371] [23,371]  
125475 2 [85,-860] [85,860]  
125476 2 [-48,-122] [-48,122]  
125478 2 [27,-381] [27,381]  
125484 2 [-50,-22] [-50,22]  
125485 2 [171,-2264] [171,2264]  
125497 2 [44,-459] [44,459]  
125503 2 [17217,-2259104] [17217,2259104]  
125504 8 [-40,-248] [-40,248] [16,-360] [16,360] [28,-384] [28,384]  
[3800,-234248] [3800,234248]  
125505 2 [234,-3597] [234,3597]  
125506 4 [15,-359] [15,359] [167,-2187] [167,2187]  
125513 6 [-29,-318] [-29,318] [22,-369] [22,369] [8,-355] [8,355]  
125529 2 [-50,-23] [-50,23]  
125532 6 [-6,-354] [-6,354] [333,-6087] [333,6087] [34,-406] [34,406]  
125539 2 [2325,-112108] [2325,112108]  
125542 2 [-21,-341] [-21,341]  
125548 2 [-18,-346] [-18,346]



125560 6 [-46,-168] [-46,168] [41,-441] [41,441] [54,-532] [54,532]  
125565 2 [-41,-238] [-41,238]  
125569 6 [-22,-339] [-22,339] [155,-1962] [155,1962] [36,-415]  
[36,415]  
125570 2 [-49,-89] [-49,89]  
125574 2 [163,-2111] [163,2111]  
125576 6 [-50,-24] [-50,24] [130,-1524] [130,1524] [482,-10588]  
[482,10588]  
125581 2 [39,-430] [39,430]  
125585 4 [-44,-201] [-44,201] [1364,-50377] [1364,50377]  
125589 2 [175,-2342] [175,2342]  
125596 2 [-30,-314] [-30,314]  
125604 2 [48,-486] [48,486]  
125609 2 [-10,-353] [-10,353]  
125617 12 [-36,-281] [-36,281] [-42,-227] [-42,227] [108,-1177]  
[108,1177] [1134,-38189] [1134,38189] [159,-2036] [159,2036]  
[3702,-225245] [3702,225245]  
125618 2 [47,-479] [47,479]  
125625 4 [-50,-25] [-50,25] [22600,-3397525] [22600,3397525]  
125628 2 [-38,-266] [-38,266]  
125632 2 [-12,-352] [-12,352]  
125636 10 [-28,-322] [-28,322] [1304,-47090] [1304,47090] [140,-1694]  
[140,1694] [32,-398] [32,398] [77,-763] [77,763]  
125637 2 [19,-364] [19,364]  
125641 4 [150,-1871] [150,1871] [195,-2746] [195,2746]  
125646 2 [67,-653] [67,653]  
125648 2 [52,-516] [52,516]  
125649 4 [-20,-343] [-20,343] [10420,-1063657] [10420,1063657]  
125653 2 [111,-1222] [111,1222]  
125659 2 [-7,-354] [-7,354]  
125660 2 [149,-1853] [149,1853]  
125667 2 [33,-402] [33,402]  
125676 2 [-50,-26] [-50,26]  
125682 2 [7,-355] [7,355]  
125688 2 [97,-1019] [97,1019]  
125691 2 [505,-11354] [505,11354]  
125699 2 [53,-524] [53,524]  
125700 2 [781,-21829] [781,21829]  
125702 2 [43,-453] [43,453]  
125706 2 [487,-10753] [487,10753]  
125709 2 [775,-21578] [775,21578]  
125712 2 [144,-1764] [144,1764]  
125713 2 [92,-951] [92,951]  
125721 14 [-45,-186] [-45,186] [-48,-123] [-48,123] [100,-1061]  
[100,1061] [10702,-1107127] [10702,1107127] [12,-357] [12,357]  
[42,-447] [42,447] [534,-12345] [534,12345]  
125722 4 [287,-4875] [287,4875] [63,-613] [63,613]  
125725 2 [75,-740] [75,740]  
125727 2 [-47,-148] [-47,148]  
125729 6 [-37,-274] [-37,274] [-50,-27] [-50,27] [448,-9489]

[448,9489]  
125732 6 [-43,-215] [-43,215] [10148,-1022282] [10148,1022282]  
[188,-2602] [188,2602]  
125736 6 [-23,-337] [-23,337] [10,-356] [10,356] [454,-9680]  
[454,9680]  
125740 2 [-34,-294] [-34,294]  
125747 2 [37,-420] [37,420]  
125749 2 [-49,-90] [-49,90]  
125751 2 [25,-376] [25,376]  
125753 2 [38,-425] [38,425]  
125767 2 [69,-674] [69,674]  
125777 2 [308,-5417] [308,5417]  
125779 2 [753,-20666] [753,20666]  
125784 2 [-50,-28] [-50,28]  
125785 4 [311,-5496] [311,5496] [56,-549] [56,549]  
125790 2 [571,-13649] [571,13649]  
125793 2 [-32,-305] [-32,305]  
125809 2 [6,-355] [6,355]  
125817 2 [-26,-329] [-26,329]  
125819 2 [-35,-288] [-35,288]  
125828 2 [-8,-354] [-8,354]  
125835 2 [109,-1192] [109,1192]  
125841 2 [-50,-29] [-50,29]  
125849 4 [-25,-332] [-25,332] [110,-1207] [110,1207]  
125855 2 [61,-594] [61,594]  
125868 2 [118,-1330] [118,1330]  
125870 2 [11862731,-40857992431] [11862731,40857992431]  
125875 2 [-15,-350] [-15,350]  
125880 2 [226,-3416] [226,3416]  
125881 2 [30,-391] [30,391]  
125883 2 [-39,-258] [-39,258]  
125884 2 [-19,-345] [-19,345]  
125889 2 [283,-4774] [283,4774]  
125891 2 [-31,-310] [-31,310]  
125897 6 [-16,-349] [-16,349] [-46,-169] [-46,169] [98,-1033]  
[98,1033]  
125900 8 [-50,-30] [-50,30] [15725,-1971905] [15725,1971905] [5,-355]  
[5,355] [94,-978] [94,978]  
125902 2 [179,-2421] [179,2421]  
125909 2 [1331,-48560] [1331,48560]  
125910 2 [99,-1047] [99,1047]  
125912 2 [398,-7948] [398,7948]  
125928 2 [166,-2168] [166,2168]  
125929 2 [128,-1491] [128,1491]  
125930 2 [-49,-91] [-49,91]  
125937 6 [-33,-300] [-33,300] [18,-363] [18,363] [184,-2521]  
[184,2521]  
125940 4 [-11,-353] [-11,353] [2749,-144133] [2749,144133]  
125944 2 [393,-7799] [393,7799]  
125945 2 [-14,-351] [-14,351]

125953 2 [66,-643] [66,643]  
125956 4 [164,-2130] [164,2130] [20,-366] [20,366]  
125959 2 [-27,-326] [-27,326]  
125961 6 [-50,-31] [-50,31] [4,-355] [4,355] [82,-823] [82,823]  
125967 2 [13,-358] [13,358]  
125968 4 [-48,-124] [-48,124] [192,-2684] [192,2684]  
125969 2 [203,-2914] [203,2914]  
125980 2 [33786,-6210194] [33786,6210194]  
125985 2 [64,-623] [64,623]  
125988 2 [-44,-202] [-44,202]  
125998 2 [3,-355] [3,355]  
126001 4 [-40,-249] [-40,249] [50,-501] [50,501]  
126002 2 [3239,-184339] [3239,184339]  
126007 2 [9,-356] [9,356]  
126008 2 [386,-7592] [386,7592]  
126017 6 [-17,-348] [-17,348] [1384,-51489] [1384,51489] [2,-355]  
[2,355]  
126024 8 [-47,-149] [-47,149] [-50,-32] [-50,32] [1,-355] [1,355]  
[1618,-65084] [1618,65084]  
126025 2 [0,-355] [0,355]  
126026 2 [-1,-355] [-1,355]  
126031 2 [45,-466] [45,466]  
126033 2 [-2,-355] [-2,355]  
126042 2 [-41,-239] [-41,239]  
126044 2 [586,-14190] [586,14190]  
126045 2 [-9,-354] [-9,354]  
126046 2 [35,-411] [35,411]  
126049 2 [-24,-335] [-24,335]  
126052 8 [-3,-355] [-3,355] [113124,-38048026] [113124,38048026]  
[24,-374] [24,374] [708,-18842] [708,18842]  
126064 4 [105,-1133] [105,1133] [65,-633] [65,633]  
126065 2 [26,-379] [26,379]  
126072 2 [-42,-228] [-42,228]  
126073 6 [42272,-8691189] [42272,8691189] [78,-775] [78,775] [86,-873]  
[86,873]  
126076 2 [165,-2149] [165,2149]  
126089 6 [-4,-355] [-4,355] [-50,-33] [-50,33] [103,-1104] [103,1104]  
126092 2 [173,-2303] [173,2303]  
126094 2 [-45,-187] [-45,187]  
126096 2 [40,-436] [40,436]  
126101 2 [-13,-352] [-13,352]  
126108 2 [157,-1999] [157,1999]  
126111 2 [445,-9394] [445,9394]  
126113 2 [-49,-92] [-49,92]  
126118 2 [11,-357] [11,357]  
126131 2 [17,-362] [17,362]  
126137 2 [14,-359] [14,359]  
126150 4 [-29,-319] [-29,319] [-5,-355] [-5,355]  
126153 2 [142,-1729] [142,1729]  
126155 2 [29,-388] [29,388]

126156 2 [-50,-34] [-50,34]  
126157 2 [699,-18484] [699,18484]  
126161 2 [-38,-267] [-38,267]  
126163 4 [-43,-216] [-43,216] [21,-368] [21,368]  
126169 6 [2190,-102487] [2190,102487] [228,-3461] [228,3461]  
[498,-11119] [498,11119]  
126171 2 [57,-558] [57,558]  
126180 2 [-36,-282] [-36,282]  
126183 2 [457,-9776] [457,9776]  
126217 6 [-48,-125] [-48,125] [23,-372] [23,372] [74,-729] [74,729]  
126224 2 [8,-356] [8,356]  
126225 26 [-21,-342] [-21,342] [-30,-315] [-30,315] [-50,-35] [-50,35]  
[15,-360] [15,360] [15999,-2023668] [15999,2023668] [16,-361] [16,361]  
[240,-3735] [240,3735] [276,-4599] [276,4599] [366,-7011] [366,7011]  
[519810,-374771835] [519810,374771835] [5380,-394615] [5380,394615]  
[60,-585] [60,585] [70,-685] [70,685]  
126226 2 [2999,-164235] [2999,164235]  
126234 4 [223,-3349] [223,3349] [31,-395] [31,395]  
126236 2 [-46,-170] [-46,170]  
126239 2 [125,-1442] [125,1442]  
126241 8 [-18,-347] [-18,347] [-6,-355] [-6,355] [27,-382] [27,382]  
[87762,-25999187] [87762,25999187]  
126248 2 [-22,-340] [-22,340]  
126252 2 [22,-370] [22,370]  
126273 6 [28,-385] [28,385] [322,-5789] [322,5789] [91,-938] [91,938]  
126278 2 [-37,-275] [-37,275]  
126280 6 [114,-1268] [114,1268] [3774,-231848] [3774,231848] [81,-811]  
[81,811]  
126281 2 [-28,-323] [-28,323]  
126296 2 [-50,-36] [-50,36]  
126298 2 [-49,-93] [-49,93]  
126306 2 [55,-541] [55,541]  
126316 2 [-10,-354] [-10,354]  
126323 2 [-47,-150] [-47,150]  
126329 2 [-34,-295] [-34,295]  
126330 4 [241711,-118835069] [241711,118835069] [79,-787] [79,787]  
126336 2 [-20,-344] [-20,344]  
126337 2 [-12,-353] [-12,353]  
126345 2 [34,-407] [34,407]  
126352 2 [272,-4500] [272,4500]  
126366 2 [19,-365] [19,365]  
126368 2 [-7,-355] [-7,355]  
126369 2 [-50,-37] [-50,37]  
126377 4 [358,-6783] [358,6783] [58,-567] [58,567]  
126387 2 [49,-494] [49,494]  
126393 6 [-44,-203] [-44,203] [46,-473] [46,473] [7,-356] [7,356]  
126396 4 [-35,-289] [-35,289] [57330,-13726914] [57330,13726914]  
126397 2 [59,-576] [59,576]  
126400 6 [-39,-259] [-39,259] [36,-416] [36,416] [84,-848] [84,848]  
126401 2 [80,-799] [80,799]

126404 4 [-32,-306] [-32,306] [6380,-509602] [6380,509602]  
126411 2 [-23,-338] [-23,338]  
126416 2 [44,-460] [44,460]  
126428 2 [341,-6307] [341,6307]  
126430 2 [51,-509] [51,509]  
126433 2 [32,-399] [32,399]  
126436 2 [12,-358] [12,358]  
126442 2 [39,-431] [39,431]  
126443 2 [41,-442] [41,442]  
126444 2 [-50,-38] [-50,38]  
126449 4 [10,-357] [10,357] [190,-2643] [190,2643]  
126464 2 [68,-664] [68,664]  
126468 2 [-48,-126] [-48,126]  
126469 2 [-45,-188] [-45,188]  
126472 2 [33,-403] [33,403]  
126476 2 [-26,-330] [-26,330]  
126481 2 [180,-2441] [180,2441]  
126485 2 [-49,-94] [-49,94]  
126488 2 [62,-604] [62,604]  
126493 2 [87,-886] [87,886]  
126500 2 [-40,-250] [-40,250]  
126504 2 [25,-377] [25,377]  
126505 4 [116,-1299] [116,1299] [71,-696] [71,696]  
126507 2 [73,-718] [73,718]  
126512 2 [-31,-311] [-31,311]  
126514 6 [-25,-333] [-25,333] [183,-2501] [183,2501] [671,-17385]  
[671,17385]  
126520 4 [46401,-9995189] [46401,9995189] [6,-356] [6,356]  
126521 6 [-41,-240] [-41,240] [-50,-39] [-50,39] [1052,-34123]  
[1052,34123]  
126525 2 [235,-3620] [235,3620]  
126528 2 [76,-752] [76,752]  
126529 4 [-42,-229] [-42,229] [315,-5602] [315,5602]  
126537 2 [-8,-355] [-8,355]  
126538 2 [-33,-301] [-33,301]  
126557 2 [119,-1346] [119,1346]  
126569 4 [1760,-73837] [1760,73837] [455,-9712] [455,9712]  
126575 2 [-19,-346] [-19,346]  
126576 2 [-15,-351] [-15,351]  
126577 8 [-46,-171] [-46,171] [47,-480] [47,480] [48,-487] [48,487]  
[934994,-904093269] [934994,904093269]  
126588 2 [37,-421] [37,421]  
126590 2 [131,-1541] [131,1541]  
126596 6 [-16,-350] [-16,350] [-43,-217] [-43,217] [500,-11186]  
[500,11186]  
126600 2 [-50,-40] [-50,40]  
126601 2 [72,-707] [72,707]  
126604 2 [38,-426] [38,426]  
126609 2 [43,-454] [43,454]  
126611 2 [5,-356] [5,356]

126612 2 [-27,-327] [-27,327]  
126616 2 [42,-448] [42,448]  
126624 2 [-47,-151] [-47,151]  
126625 4 [54,-533] [54,533] [90,-925] [90,925]  
126628 2 [432,-8986] [432,8986]  
126647 2 [-11,-354] [-11,354]  
126648 2 [-14,-352] [-14,352]  
126664 6 [18,-364] [18,364] [30,-392] [30,392] [3921,-245525]  
[3921,245525]  
126668 2 [206,-2978] [206,2978]  
126672 2 [4,-356] [4,356]  
126674 2 [-49,-95] [-49,95]  
126681 8 [-50,-41] [-50,41] [29914,-5173825] [29914,5173825]  
[38647,-7597552] [38647,7597552] [52,-517] [52,517]  
126682 2 [1599,-63941] [1599,63941]  
126684 2 [13,-359] [13,359]  
126689 6 [20,-367] [20,367] [296,-5105] [296,5105] [95,-992] [95,992]  
126696 2 [-38,-268] [-38,268]  
126709 2 [3,-356] [3,356]  
126710 2 [139,-1677] [139,1677]  
126714 2 [-17,-349] [-17,349]  
126720 6 [-24,-336] [-24,336] [456,-9744] [456,9744] [9,-357] [9,357]  
126721 2 [-48,-127] [-48,127]  
126728 2 [2,-356] [2,356]  
126729 4 [388,-7651] [388,7651] [88,-899] [88,899]  
126735 2 [1,-356] [1,356]  
126736 2 [0,-356] [0,356]  
126737 2 [-1,-356] [-1,356]  
126744 2 [-2,-356] [-2,356]  
126745 2 [-36,-283] [-36,283]  
126748 2 [53,-525] [53,525]  
126753 2 [196,-2767] [196,2767]  
126754 2 [-9,-355] [-9,355]  
126763 2 [-3,-356] [-3,356]  
126764 2 [-50,-42] [-50,42]  
126775 2 [89,-912] [89,912]  
126777 2 [403,-8098] [403,8098]  
126780 2 [181,-2461] [181,2461]  
126789 2 [-29,-320] [-29,320]  
126793 2 [182,-2481] [182,2481]  
126800 6 [-4,-356] [-4,356] [-44,-204] [-44,204] [244,-3828]  
[244,3828]  
126801 2 [24,-375] [24,375]  
126806 2 [-13,-353] [-13,353]  
126824 2 [26,-380] [26,380]  
126829 2 [-37,-276] [-37,276]  
126833 2 [11,-358] [11,358]  
126843 2 [601,-14738] [601,14738]  
126846 2 [-45,-189] [-45,189]  
126849 4 [-50,-43] [-50,43] [328,-5951] [328,5951]

126852 2 [124,-1426] [124,1426]  
126856 10 [-30,-316] [-30,316] [14,-360] [14,360] [17,-363] [17,363]  
[58050,-13986316] [58050,13986316] [7689,-674225] [7689,674225]  
126861 2 [-5,-356] [-5,356]  
126865 2 [-49,-96] [-49,96]  
126868 2 [93,-965] [93,965]  
126869 4 [35,-412] [35,412] [4463,-298154] [4463,298154]  
126872 2 [154,-1944] [154,1944]  
126876 2 [370,-7126] [370,7126]  
126882 2 [519,-11829] [519,11829]  
126884 2 [56,-550] [56,550]  
126888 2 [106,-1148] [106,1148]  
126892 2 [102,-1090] [102,1090]  
126899 2 [145,-1782] [145,1782]  
126900 2 [21,-369] [21,369]  
126909 2 [1275,-45528] [1275,45528]  
126910 2 [-21,-343] [-21,343]  
126919 2 [-39,-260] [-39,260]  
126920 6 [-34,-296] [-34,296] [-46,-172] [-46,172] [1601,-64061]  
[1601,64061]  
126927 2 [-47,-152] [-47,152]  
126928 2 [-28,-324] [-28,324]  
126929 2 [-22,-341] [-22,341]  
126932 2 [29,-389] [29,389]  
126936 4 [-18,-348] [-18,348] [-50,-44] [-50,44]  
126937 2 [8,-357] [8,357]  
126943 2 [657,-16844] [657,16844]  
126946 2 [15,-361] [15,361]  
126948 2 [16,-362] [16,362]  
126949 2 [63,-614] [63,614]  
126952 2 [-6,-356] [-6,356]  
126953 4 [263,-4280] [263,4280] [67,-654] [67,654]  
126962 2 [23,-373] [23,373]  
126964 2 [45,-467] [45,467]  
126969 2 [40,-437] [40,437]  
126975 4 [-35,-290] [-35,290] [769,-21328] [769,21328]  
126976 4 [-48,-128] [-48,128] [825,-23699] [825,23699]  
126982 2 [2019,-90721] [2019,90721]  
126988 2 [-42,-230] [-42,230]  
126993 2 [22,-371] [22,371]  
127000 2 [1374,-50932] [1374,50932]  
127001 2 [-40,-251] [-40,251]  
127002 2 [-41,-241] [-41,241]  
127004 2 [50,-502] [50,502]  
127006 2 [27,-383] [27,383]  
127011 2 [1237,-43508] [1237,43508]  
127016 2 [1162,-39612] [1162,39612]  
127017 2 [-32,-307] [-32,307]  
127025 18 [-10,-355] [-10,355] [-20,-345] [-20,345] [-50,-45] [-50,45]  
[160,-2055] [160,2055] [170,-2245] [170,2245] [184570,-79294245]

[184570,79294245] [239,-3712] [239,3712] [31,-396] [31,396]  
[4930,-346155] [4930,346155]  
127027 2 [293,-5028] [293,5028]  
127031 2 [-43,-218] [-43,218]  
127036 2 [354,-6670] [354,6670]  
127041 2 [202,-2893] [202,2893]  
127044 10 [-12,-354] [-12,354] [120,-1362] [120,1362] [213,-3129]  
[213,3129] [28,-386] [28,386] [61,-595] [61,595]  
127054 2 [483,-10621] [483,10621]  
127057 2 [564,-13399] [564,13399]  
127058 2 [-49,-97] [-49,97]  
127079 2 [-7,-356] [-7,356]  
127088 2 [-23,-339] [-23,339]  
127096 2 [210,-3064] [210,3064]  
127097 2 [19,-366] [19,366]  
127099 4 [345,-6418] [345,6418] [3833,-237306] [3833,237306]  
127104 2 [313,-5549] [313,5549]  
127106 2 [7,-357] [7,357]  
127109 2 [83,-836] [83,836]  
127112 2 [113,-1253] [113,1253]  
127116 4 [-50,-46] [-50,46] [69,-675] [69,675]  
127121 2 [3872,-240937] [3872,240937]  
127135 2 [-31,-312] [-31,312]  
127137 2 [-26,-331] [-26,331]  
127141 2 [-33,-302] [-33,302]  
127144 2 [486,-10720] [486,10720]  
127153 4 [12,-359] [12,359] [56367,-13382504] [56367,13382504]  
127158 2 [787,-22081] [787,22081]  
127160 2 [34,-408] [34,408]  
127163 2 [77,-764] [77,764]  
127164 2 [10,-358] [10,358]  
127181 2 [-25,-334] [-25,334]  
127192 2 [1977,-87905] [1977,87905]  
127193 2 [236,-3643] [236,3643]  
127196 2 [85,-861] [85,861]  
127206 2 [75,-741] [75,741]  
127209 6 [-44,-205] [-44,205] [-50,-47] [-50,47] [1858,-80089]  
[1858,80089]  
127211 2 [7529,-653290] [7529,653290]  
127222 2 [819,-23441] [819,23441]  
127223 2 [661,-16998] [661,16998]  
127225 2 [-45,-190] [-45,190]  
127232 8 [-47,-153] [-47,153] [32,-400] [32,400] [64,-624] [64,624]  
[928,-28272] [928,28272]  
127233 12 [-38,-269] [-38,269] [-48,-129] [-48,129] [123,-1410]  
[123,1410] [282,-4749] [282,4749] [36,-417] [36,417] [6,-357] [6,357]  
127240 2 [66,-644] [66,644]  
127242 2 [127,-1475] [127,1475]  
127248 4 [-8,-356] [-8,356] [1312,-47524] [1312,47524]  
127253 2 [-49,-98] [-49,98]



127259 2 [25,-378] [25,378]  
127265 2 [-46,-173] [-46,173]  
127267 2 [-27,-328] [-27,328]  
127268 4 [-19,-347] [-19,347] [176,-2362] [176,2362]  
127279 4 [-15,-352] [-15,352] [33,-404] [33,404]  
127285 2 [399,-7978] [399,7978]  
127288 2 [57,-559] [57,559]  
127297 4 [-16,-351] [-16,351] [104,-1119] [104,1119]  
127300 2 [96,-1006] [96,1006]  
127304 2 [-50,-48] [-50,48]  
127305 2 [39,-432] [39,432]  
127312 2 [-36,-284] [-36,284]  
127313 2 [1358,-50045] [1358,50045]  
127323 4 [121,-1378] [121,1378] [253,-4040] [253,4040]  
127324 2 [5,-357] [5,357]  
127328 2 [41,-443] [41,443]  
127331 2 [65,-634] [65,634]  
127337 2 [44,-461] [44,461]  
127340 2 [46,-474] [46,474]  
127345 2 [9006,-854669] [9006,854669]  
127353 2 [-14,-353] [-14,353]  
127356 2 [-11,-355] [-11,355]  
127364 2 [620,-15442] [620,15442]  
127375 2 [129,-1508] [129,1508]  
127376 2 [49,-495] [49,495]  
127382 2 [-37,-277] [-37,277]  
127385 2 [4,-357] [4,357]  
127387 2 [893,-26688] [893,26688]  
127388 2 [122,-1394] [122,1394]  
127389 2 [55,-542] [55,542]  
127393 4 [-24,-337] [-24,337] [18,-365] [18,365]  
127396 4 [132,-1558] [132,1558] [60,-586] [60,586]  
127401 2 [-50,-49] [-50,49]  
127403 4 [13,-360] [13,360] [8998141,-26991634932]  
[8998141,26991634932]  
127413 2 [-17,-350] [-17,350]  
127422 4 [3,-357] [3,357] [3259,-186049] [3259,186049]  
127424 2 [20,-368] [20,368]  
127430 2 [-29,-321] [-29,321]  
127431 4 [37,-422] [37,422] [985,-30916] [985,30916]  
127435 2 [9,-358] [9,358]  
127440 2 [-39,-261] [-39,261]  
127441 2 [2,-357] [2,357]  
127442 2 [7319,-626149] [7319,626149]  
127443 2 [277,-4624] [277,4624]  
127448 2 [1,-357] [1,357]  
127449 14 [-42,-231] [-42,231] [0,-357] [0,357] [1768,-74341]  
[1768,74341] [238,-3689] [238,3689] [30,-393] [30,393] [51,-510]  
[51,510] [595,-14518] [595,14518]  
127450 8 [-1,-357] [-1,357] [-49,-99] [-49,99] [1871,-80931]

[1871,80931] [231,-3529] [231,3529]  
127457 4 [-2,-357] [-2,357] [38,-427] [38,427]  
127465 2 [-9,-356] [-9,356]  
127468 2 [-43,-219] [-43,219]  
127475 2 [101,-1076] [101,1076]  
127476 2 [-3,-357] [-3,357]  
127482 2 [1207,-41935] [1207,41935]  
127485 2 [-41,-242] [-41,242]  
127488 2 [59332,-14452184] [59332,14452184]  
127489 2 [-30,-317] [-30,317]  
127492 4 [-48,-130] [-48,130] [70869,-18866201] [70869,18866201]  
127500 4 [-50,-50] [-50,50] [5725,-433175] [5725,433175]  
127503 2 [237,-3666] [237,3666]  
127504 2 [-40,-252] [-40,252]  
127506 2 [439,-9205] [439,9205]  
127507 2 [2133,-98512] [2133,98512]  
127512 2 [58,-568] [58,568]  
127513 18 [-13,-354] [-13,354] [-34,-297] [-34,297] [-4,-357] [-4,357]  
[1008,-32005] [1008,32005] [1127,-37836] [1127,37836] [266,-4353]  
[266,4353] [42,-449] [42,449] [6258,-495055] [6258,495055]  
[8499732,-24780373541] [8499732,24780373541]  
127518 2 [43,-455] [43,455]  
127521 2 [187,-2582] [187,2582]  
127526 2 [107,-1163] [107,1163]  
127528 2 [138,-1660] [138,1660]  
127529 2 [208,-3021] [208,3021]  
127538 2 [47,-481] [47,481]  
127539 2 [-47,-154] [-47,154]  
127550 4 [11,-359] [11,359] [59,-577] [59,577]  
127552 6 [1224,-42824] [1224,42824] [24,-376] [24,376] [48,-488]  
[48,488]  
127556 2 [-35,-291] [-35,291]  
127571 2 [197,-2788] [197,2788]  
127574 2 [-5,-357] [-5,357]  
127577 4 [-28,-325] [-28,325] [14,-361] [14,361]  
127583 2 [17,-364] [17,364]  
127585 2 [26,-381] [26,381]  
127589 2 [323,-5816] [323,5816]  
127596 2 [70,-686] [70,686]  
127597 2 [-21,-344] [-21,344]  
127601 2 [-50,-51] [-50,51]  
127606 2 [-45,-191] [-45,191]  
127608 2 [82,-824] [82,824]  
127612 6 [-22,-342] [-22,342] [-46,-174] [-46,174] [117,-1315]  
[117,1315]  
127616 2 [92,-952] [92,952]  
127620 4 [-44,-206] [-44,206] [424,-8738] [424,8738]  
127624 2 [78,-776] [78,776]  
127628 2 [1022,-32674] [1022,32674]  
127632 2 [-32,-308] [-32,308]

127633 2 [-18,-349] [-18,349]  
127639 2 [21,-370] [21,370]  
127649 2 [-49,-100] [-49,100]  
127652 2 [8,-358] [8,358]  
127665 2 [-6,-357] [-6,357]  
127669 2 [15,-362] [15,362]  
127673 2 [16,-363] [16,363]  
127676 2 [74,-730] [74,730]  
127692 4 [318,-5682] [318,5682] [54,-534] [54,534]  
127694 2 [35,-413] [35,413]  
127697 2 [62,-605] [62,605]  
127704 2 [-50,-52] [-50,52]  
127709 2 [23,-374] [23,374]  
127711 2 [29,-390] [29,390]  
127716 8 [-20,-346] [-20,346] [112,-1238] [112,1238] [29944,-5181610]  
[29944,5181610] [52,-518] [52,518]  
127723 4 [141,-1712] [141,1712] [2877,-154316] [2877,154316]  
127725 2 [2155,-100040] [2155,100040]  
127727 2 [97,-1020] [97,1020]  
127736 4 [-10,-356] [-10,356] [22,-372] [22,372]  
127737 2 [742,-20215] [742,20215]  
127746 2 [-33,-303] [-33,303]  
127753 6 [-12,-355] [-12,355] [-48,-131] [-48,131] [1182,-40639]  
[1182,40639]  
127760 2 [-31,-313] [-31,313]  
127767 2 [-23,-340] [-23,340]  
127772 2 [-38,-270] [-38,270]  
127773 4 [27,-384] [27,384] [567,-13506] [567,13506]  
127781 2 [115,-1284] [115,1284]  
127783 2 [201,-2872] [201,2872]  
127792 2 [-7,-357] [-7,357]  
127793 2 [68,-665] [68,665]  
127799 2 [53,-526] [53,526]  
127800 2 [-26,-332] [-26,332]  
127802 2 [143,-1747] [143,1747]  
127809 2 [-50,-53] [-50,53]  
127812 2 [484,-10654] [484,10654]  
127816 2 [402,-8068] [402,8068]  
127817 2 [28,-387] [28,387]  
127818 4 [31,-397] [31,397] [6991,-584533] [6991,584533]  
127820 2 [86,-874] [86,874]  
127821 2 [7,-358] [7,358]  
127830 4 [19,-367] [19,367] [379,-7387] [379,7387]  
127844 6 [100,-1062] [100,1062] [40,-438] [40,438] [485,-10687]  
[485,10687]  
127848 2 [-47,-155] [-47,155]  
127850 6 [-25,-335] [-25,335] [-49,-101] [-49,101] [506639,-360618437]  
[506639,360618437]  
127851 2 [2402749,-3724453940] [2402749,3724453940]  
127857 2 [94,-979] [94,979]

127864 2 [146,-1800] [146,1800]  
127865 2 [1226,-42929] [1226,42929]  
127872 2 [12,-360] [12,360]  
127881 8 [-36,-285] [-36,285] [10,-359] [10,359] [222,-3327]  
[222,3327] [6912,-574653] [6912,574653]  
127898 2 [71,-697] [71,697]  
127899 6 [153,-1926] [153,1926] [2173,-101296] [2173,101296] [45,-468]  
[45,468]  
127903 2 [81,-812] [81,812]  
127905 2 [79,-788] [79,788]  
127907 4 [-43,-220] [-43,220] [289,-4926] [289,4926]  
127912 2 [-42,-232] [-42,232]  
127916 2 [-50,-54] [-50,54]  
127918 2 [125843,-44641995] [125843,44641995]  
127924 4 [-27,-329] [-27,329] [99885,-31568243] [99885,31568243]  
127937 2 [-37,-278] [-37,278]  
127944 2 [73,-719] [73,719]  
127945 4 [1191,-41104] [1191,41104] [156,-1981] [156,1981]  
127948 2 [6,-358] [6,358]  
127961 6 [-46,-175] [-46,175] [-8,-357] [-8,357] [250,-3969]  
[250,3969]  
127963 4 [-19,-348] [-19,348] [-39,-262] [-39,262]  
127964 2 [98,-1034] [98,1034]  
127968 2 [193,-2705] [193,2705]  
127970 2 [-41,-243] [-41,243]  
127972 2 [108,-1178] [108,1178]  
127977 2 [34,-409] [34,409]  
127984 2 [-15,-353] [-15,353]  
127985 4 [56,-551] [56,551] [686,-17971] [686,17971]  
127988 2 [133,-1575] [133,1575]  
127989 2 [-45,-192] [-45,192]  
127993 2 [327,-5924] [327,5924]  
128000 4 [-16,-352] [-16,352] [80,-800] [80,800]  
128001 2 [1600,-64001] [1600,64001]  
128005 2 [99,-1048] [99,1048]  
128009 4 [-40,-253] [-40,253] [50,-503] [50,503]  
128012 2 [158,-2018] [158,2018]  
128016 6 [-48,-132] [-48,132] [25,-379] [25,379] [72,-708] [72,708]  
128025 2 [-50,-55] [-50,55]  
128033 6 [-44,-207] [-44,207] [32,-401] [32,401] [76,-753] [76,753]  
128039 2 [5,-358] [5,358]  
128053 2 [-49,-102] [-49,102]  
128060 2 [-14,-354] [-14,354]  
128064 2 [400,-8008] [400,8008]  
128067 2 [-11,-356] [-11,356]  
128068 6 [-24,-338] [-24,338] [36,-418] [36,418] [552,-12974]  
[552,12974]  
128073 2 [-29,-322] [-29,322]  
128088 4 [29833,-5152825] [29833,5152825] [33,-405] [33,405]  
128089 4 [198,-2809] [198,2809] [638,-16119] [638,16119]

128096 2 [137,-1643] [137,1643]  
128097 2 [84,-849] [84,849]  
128098 2 [111,-1223] [111,1223]  
128100 2 [4,-358] [4,358]  
128108 2 [-34,-298] [-34,298]  
128114 4 [-17,-351] [-17,351] [463,-9969] [463,9969]  
128121 2 [247522,-123146113] [247522,123146113]  
128124 6 [-30,-318] [-30,318] [13,-361] [13,361] [18,-366] [18,366]  
128129 2 [383,-7504] [383,7504]  
128135 2 [281,-4724] [281,4724]  
128136 2 [-50,-56] [-50,56]  
128137 2 [3,-358] [3,358]  
128139 2 [-35,-292] [-35,292]  
128150 2 [91,-939] [91,939]  
128152 2 [9,-359] [9,359]  
128156 2 [2,-358] [2,358]  
128159 4 [-47,-156] [-47,156] [11581,-1246290] [11581,1246290]  
128161 2 [20,-369] [20,369]  
128163 2 [1,-358] [1,358]  
128164 2 [0,-358] [0,358]  
128165 2 [-1,-358] [-1,358]  
128170 4 [2031,-91531] [2031,91531] [39,-433] [39,433]  
128172 2 [-2,-358] [-2,358]  
128178 4 [-9,-357] [-9,357] [63,-615] [63,615]  
128191 2 [-3,-358] [-3,358]  
128195 2 [161,-2074] [161,2074]  
128201 2 [200,-2851] [200,2851]  
128208 2 [172,-2284] [172,2284]  
128215 2 [41,-444] [41,444]  
128217 2 [979,-30634] [979,30634]  
128220 4 [109,-1193] [109,1193] [27514,-4563842] [27514,4563842]  
128222 2 [-13,-355] [-13,355]  
128228 6 [-28,-326] [-28,326] [-4,-358] [-4,358] [23252,-3545606]  
[23252,3545606]  
128235 2 [61,-596] [61,596]  
128236 2 [30,-394] [30,394]  
128243 2 [401,-8038] [401,8038]  
128249 6 [-32,-309] [-32,309] [-50,-57] [-50,57] [278,-4649]  
[278,4649]  
128258 2 [-49,-103] [-49,103]  
128260 2 [44,-462] [44,462]  
128262 2 [67,-655] [67,655]  
128264 2 [110,-1208] [110,1208]  
128266 2 [87,-887] [87,887]  
128267 2 [169,-2226] [169,2226]  
128269 2 [11,-360] [11,360]  
128276 2 [37,-423] [37,423]  
128281 2 [-48,-133] [-48,133]  
128286 2 [-21,-345] [-21,345]  
128289 4 [-5,-358] [-5,358] [46,-475] [46,475]

128297 2 [-22,-343] [-22,343]  
128298 2 [103,-1105] [103,1105]  
128300 2 [14,-362] [14,362]  
128301 2 [199,-2830] [199,2830]  
128305 6 [126,-1459] [126,1459] [174,-2323] [174,2323] [24,-377]  
[24,377]  
128312 8 [-46,-176] [-46,176] [17,-365] [17,365] [38,-428] [38,428]  
[8449,-776619] [8449,776619]  
128313 2 [-38,-271] [-38,271]  
128331 2 [105,-1134] [105,1134]  
128332 2 [-18,-350] [-18,350]  
128348 4 [-43,-221] [-43,221] [26,-382] [26,382]  
128353 2 [-33,-304] [-33,304]  
128358 2 [291,-4977] [291,4977]  
128360 2 [134,-1592] [134,1592]  
128364 2 [-50,-58] [-50,58]  
128367 2 [49,-496] [49,496]  
128368 2 [39977,-7993101] [39977,7993101]  
128369 2 [8,-359] [8,359]  
128374 2 [-45,-193] [-45,193]  
128377 2 [-42,-233] [-42,233]  
128380 8 [-6,-358] [-6,358] [1026,-32866] [1026,32866] [21,-371]  
[21,371] [714,-19082] [714,19082]  
128387 2 [-31,-314] [-31,314]  
128394 2 [15,-363] [15,363]  
128400 2 [16,-364] [16,364]  
128401 2 [270,-4451] [270,4451]  
128407 2 [57,-560] [57,560]  
128409 2 [-20,-347] [-20,347]  
128412 2 [42,-450] [42,450]  
128420 2 [136,-1626] [136,1626]  
128425 2 [324,-5843] [324,5843]  
128429 2 [43,-456] [43,456]  
128438 2 [307,-5391] [307,5391]  
128443 2 [477,-10424] [477,10424]  
128448 4 [-23,-341] [-23,341] [-44,-208] [-44,208]  
128449 2 [-10,-357] [-10,357]  
128452 2 [-36,-286] [-36,286]  
128457 4 [-41,-244] [-41,244] [214,-3151] [214,3151]  
128458 2 [23,-375] [23,375]  
128464 2 [-12,-356] [-12,356]  
128465 6 [-26,-333] [-26,333] [-49,-104] [-49,104] [436,-9111]  
[436,9111]  
128467 2 [69,-676] [69,676]  
128470 2 [51,-511] [51,511]  
128472 2 [-47,-157] [-47,157]  
128474 2 [55,-543] [55,543]  
128476 2 [90,-926] [90,926]  
128478 2 [1411,-53003] [1411,53003]  
128481 6 [-50,-59] [-50,59] [22,-373] [22,373] [64,-625] [64,625]

128488 2 [-39,-263] [-39,263]  
128492 2 [29,-391] [29,391]  
128494 2 [-37,-279] [-37,279]  
128501 2 [47,-482] [47,482]  
128506 2 [135,-1609] [135,1609]  
128507 2 [-7,-358] [-7,358]  
128516 2 [-40,-254] [-40,254]  
128521 4 [-25,-336] [-25,336] [35,-414] [35,414]  
128528 2 [88,-900] [88,900]  
128529 12 [118,-1331] [118,1331] [1260,-44727] [1260,44727]  
[3855,-239352] [3855,239352] [48,-489] [48,489] [510,-11523]  
[510,11523] [66,-645] [66,645]  
128530 2 [879,-26063] [879,26063]  
128538 2 [7,-359] [7,359]  
128542 2 [27,-385] [27,385]  
128544 2 [2473,-122981] [2473,122981]  
128548 2 [-48,-134] [-48,134]  
128565 2 [19,-368] [19,368]  
128568 2 [20518,-2939020] [20518,2939020]  
128569 2 [60,-587] [60,587]  
128583 2 [-27,-330] [-27,330]  
128592 2 [28,-388] [28,388]  
128593 2 [12,-361] [12,361]  
128595 2 [1489,-57458] [1489,57458]  
128600 8 [-50,-60] [-50,60] [10,-360] [10,360] [65,-635] [65,635]  
[89,-913] [89,913]  
128601 6 [147,-1818] [147,1818] [1974,-87705] [1974,87705] [280,-4699]  
[280,4699]  
128611 2 [225,-3394] [225,3394]  
128613 2 [31,-398] [31,398]  
128625 2 [130,-1525] [130,1525]  
128633 2 [326,-5897] [326,5897]  
128637 2 [279,-4674] [279,4674]  
128649 2 [58,-569] [58,569]  
128656 2 [152,-1908] [152,1908]  
128660 2 [-19,-349] [-19,349]  
128665 4 [-46,-177] [-46,177] [6,-359] [6,359]  
128674 4 [-49,-105] [-49,105] [95,-993] [95,993]  
128676 2 [-8,-358] [-8,358]  
128686 2 [4947,-347947] [4947,347947]  
128689 6 [246,-3875] [246,3875] [408,-8249] [408,8249] [75,-742]  
[75,742]  
128691 4 [-15,-354] [-15,354] [177,-2382] [177,2382]  
128692 2 [77,-765] [77,765]  
128705 6 [-16,-353] [-16,353] [-34,-299] [-34,299] [59,-578] [59,578]  
128718 2 [-29,-323] [-29,323]  
128721 4 [-50,-61] [-50,61] [40,-439] [40,439]  
128724 4 [-35,-293] [-35,293] [205,-2957] [205,2957]  
128745 2 [-24,-339] [-24,339]  
128753 4 [4612,-313209] [4612,313209] [52,-519] [52,519]

128756 2 [5,-359] [5,359]  
128761 6 [-30,-319] [-30,319] [-45,-194] [-45,194] [54,-535] [54,535]  
128763 2 [633,-15930] [633,15930]  
128769 2 [-14,-355] [-14,355]  
128772 2 [268,-4402] [268,4402]  
128775 4 [25,-380] [25,380] [325,-5870] [325,5870]  
128780 2 [-11,-357] [-11,357]  
128782 2 [83,-837] [83,837]  
128787 2 [-47,-158] [-47,158]  
128789 2 [335,-6142] [335,6142]  
128791 2 [-43,-222] [-43,222]  
128793 2 [646,-16423] [646,16423]  
128796 2 [34,-410] [34,410]  
128799 2 [93,-966] [93,966]  
128808 2 [262,-4256] [262,4256]  
128817 10 [-17,-352] [-17,352] [-48,-135] [-48,135] [114,-1269]  
[114,1269] [19774,-2780621] [19774,2780621] [4,-359] [4,359]  
128836 6 [32,-402] [32,402] [4412,-293058] [4412,293058] [45,-469]  
[45,469]  
128843 2 [1577,-62626] [1577,62626]  
128844 8 [-42,-234] [-42,234] [-50,-62] [-50,62] [1461,-55845]  
[1461,55845] [286,-4850] [286,4850]  
128847 2 [13,-362] [13,362]  
128852 4 [1909,-83409] [1909,83409] [53,-527] [53,527]  
128854 2 [3,-359] [3,359]  
128856 2 [-38,-272] [-38,272]  
128857 2 [18,-367] [18,367]  
128860 2 [189,-2623] [189,2623]  
128865 2 [-44,-209] [-44,209]  
128868 2 [-32,-310] [-32,310]  
128871 2 [9,-360] [9,360]  
128873 4 [2,-359] [2,359] [782,-21871] [782,21871]  
128880 2 [1,-359] [1,359]  
128881 4 [-28,-327] [-28,327] [0,-359] [0,359]  
128882 2 [-1,-359] [-1,359]  
128885 2 [-49,-106] [-49,106]  
128889 2 [-2,-359] [-2,359]  
128891 2 [1145,-38746] [1145,38746]  
128893 2 [-9,-358] [-9,358]  
128899 2 [33,-406] [33,406]  
128900 2 [20,-370] [20,370]  
128905 2 [36,-419] [36,419]  
128908 6 [-3,-359] [-3,359] [62,-606] [62,606] [998,-31530]  
[998,31530]  
128912 2 [128,-1492] [128,1492]  
128919 2 [85,-862] [85,862]  
128933 2 [-13,-356] [-13,356]  
128945 2 [-4,-359] [-4,359]  
128946 2 [-41,-245] [-41,245]  
128962 2 [-33,-305] [-33,305]



128969 4 [-50,-63] [-50,63] [70,-687] [70,687]  
128977 2 [-21,-346] [-21,346]  
128984 2 [-22,-344] [-22,344]  
128988 2 [186,-2562] [186,2562]  
128990 2 [11,-361] [11,361]  
129006 2 [-5,-359] [-5,359]  
129015 2 [-39,-264] [-39,264]  
129016 4 [-31,-315] [-31,315] [50,-504] [50,504]  
129020 2 [-46,-178] [-46,178]  
129025 12 [-36,-287] [-36,287] [-40,-255] [-40,255] [14,-363] [14,363]  
[140,-1695] [140,1695] [191,-2664] [191,2664] [30,-395] [30,395]  
129032 2 [254,-4064] [254,4064]  
129033 2 [-18,-351] [-18,351]  
129034 2 [431,-8955] [431,8955]  
129037 2 [39,-434] [39,434]  
129043 2 [17,-366] [17,366]  
129053 2 [-37,-280] [-37,280]  
129060 2 [24,-378] [24,378]  
129062 2 [659,-16921] [659,16921]  
129069 2 [411,-8340] [411,8340]  
129073 4 [102,-1091] [102,1091] [492,-10919] [492,10919]  
129088 8 [-48,-136] [-48,136] [297,-5131] [297,5131] [56,-552]  
[56,552] [8,-360] [8,360]  
129092 2 [248,-3922] [248,3922]  
129095 2 [709,-18882] [709,18882]  
129096 2 [-50,-64] [-50,64]  
129097 2 [-6,-359] [-6,359]  
129098 2 [-49,-107] [-49,107]  
129104 12 [-20,-348] [-20,348] [-47,-159] [-47,159] [116,-1300]  
[116,1300] [148,-1836] [148,1836] [41,-445] [41,445] [9340,-902652]  
[9340,902652]  
129113 2 [26,-383] [26,383]  
129118 2 [243,-3805] [243,3805]  
129121 4 [15,-364] [15,364] [162,-2093] [162,2093]  
129123 4 [21,-372] [21,372] [37,-424] [37,424]  
129124 6 [1176,-40330] [1176,40330] [125,-1443] [125,1443] [68,-666]  
[68,666]  
129129 2 [16,-365] [16,365]  
129131 2 [-23,-342] [-23,342]  
129132 2 [-26,-334] [-26,334]  
129137 2 [74,-731] [74,731]  
129140 2 [581,-14009] [581,14009]  
129149 2 [151,-1890] [151,1890]  
129150 2 [-45,-195] [-45,195]  
129152 2 [689,-18089] [689,18089]  
129164 4 [-10,-358] [-10,358] [221,-3305] [221,3305]  
129169 2 [38,-429] [38,429]  
129177 4 [-12,-357] [-12,357] [78,-777] [78,777]  
129180 2 [346,-6446] [346,6446]  
129185 6 [106,-1149] [106,1149] [44,-463] [44,463] [526,-12069]

[526,12069]  
129187 2 [353,-6642] [353,6642]  
129194 2 [-25,-337] [-25,337]  
129204 2 [2253,-106941] [2253,106941]  
129208 2 [273,-4525] [273,4525]  
129209 2 [23,-376] [23,376]  
129214 2 [371,-7155] [371,7155]  
129217 2 [168,-2207] [168,2207]  
129224 2 [-7,-359] [-7,359]  
129225 2 [-50,-65] [-50,65]  
129228 2 [22,-374] [22,374]  
129232 2 [332,-6060] [332,6060]  
129236 2 [-43,-223] [-43,223]  
129240 2 [46,-476] [46,476]  
129241 2 [144,-1765] [144,1765]  
129244 2 [-27,-331] [-27,331]  
129250 2 [119,-1347] [119,1347]  
129254 2 [443,-9331] [443,9331]  
129257 4 [7,-360] [7,360] [82,-825] [82,825]  
129263 2 [881,-26152] [881,26152]  
129267 2 [229,-3484] [229,3484]  
129275 2 [29,-392] [29,392]  
129284 4 [-44,-210] [-44,210] [3740,-228722] [3740,228722]  
129285 2 [339,-6252] [339,6252]  
129293 2 [71,-698] [71,698]  
129294 2 [763,-21079] [763,21079]  
129302 2 [19,-369] [19,369]  
129304 2 [-34,-300] [-34,300]  
129311 2 [-35,-294] [-35,294]  
129313 16 [-42,-235] [-42,235] [-49,-108] [-49,108] [2246,-106443]  
[2246,106443] [2492,-124401] [2492,124401] [27,-386] [27,386]  
[42,-451] [42,451] [591,-14372] [591,14372] [96,-1007] [96,1007]  
129314 2 [11183,-1182599] [11183,1182599]  
129316 2 [12,-362] [12,362]  
129321 2 [10,-361] [10,361]  
129338 2 [635783,-506947945] [635783,506947945]  
129342 2 [43,-457] [43,457]  
129350 2 [35,-415] [35,415]  
129356 2 [-50,-66] [-50,66]  
129359 2 [-19,-350] [-19,350]  
129360 2 [49,-497] [49,497]  
129361 2 [-48,-137] [-48,137]  
129365 2 [-29,-324] [-29,324]  
129367 2 [149,-1854] [149,1854]  
129369 2 [28,-389] [28,389]  
129377 2 [-46,-179] [-46,179]  
129383 2 [73,-720] [73,720]  
129384 8 [150,-1872] [150,1872] [538,-12484] [538,12484] [6,-360]  
[6,360] [681,-17775] [681,17775]  
129393 2 [-8,-359] [-8,359]

129400 6 [-15,-355] [-15,355] [-30,-320] [-30,320] [2070,-94180]  
[2070,94180]  
129401 2 [-38,-273] [-38,273]  
129409 2 [63,-616] [63,616]  
129410 2 [31,-399] [31,399]  
129412 2 [-16,-354] [-16,354]  
129423 2 [-47,-160] [-47,160]  
129424 2 [-24,-340] [-24,340]  
129428 2 [61,-597] [61,597]  
129433 2 [72,-709] [72,709]  
129437 2 [-41,-246] [-41,246]  
129457 2 [932,-28455] [932,28455]  
129465 2 [211,-3086] [211,3086]  
129466 2 [47,-483] [47,483]  
129475 2 [5,-360] [5,360]  
129480 2 [-14,-356] [-14,356]  
129482 2 [79,-789] [79,789]  
129484 2 [558,-13186] [558,13186]  
129489 6 [-32,-311] [-32,311] [-50,-67] [-50,67] [523,-11966]  
[523,11966]  
129493 2 [51,-512] [51,512]  
129494 2 [155,-1963] [155,1963]  
129495 2 [-11,-358] [-11,358]  
129508 2 [48,-490] [48,490]  
129521 2 [92,-953] [92,953]  
129522 2 [-17,-353] [-17,353]  
129528 4 [57,-561] [57,561] [81,-813] [81,813]  
129530 2 [-49,-109] [-49,109]  
129536 12 [-28,-328] [-28,328] [-40,-256] [-40,256] [104,-1120]  
[104,1120] [232,-3552] [232,3552] [25,-381] [25,381] [4,-360] [4,360]  
129540 2 [76,-754] [76,754]  
129541 2 [-45,-196] [-45,196]  
129544 2 [-39,-265] [-39,265]  
129554 2 [215,-3173] [215,3173]  
129561 2 [55,-544] [55,544]  
129569 2 [86,-875] [86,875]  
129572 4 [13,-363] [13,363] [364,-6954] [364,6954]  
129573 10 [-33,-306] [-33,306] [1011,-32148] [1011,32148] [3,-360]  
[3,360] [67,-656] [67,656] [831,-23958] [831,23958]  
129579 2 [3433,-201146] [3433,201146]  
129592 10 [10598,-1091028] [10598,1091028] [18,-368] [18,368] [2,-360]  
[2,360] [6534,-528164] [6534,528164] [9,-361] [9,361]  
129599 2 [1,-360] [1,360]  
129600 8 [-36,-288] [-36,288] [0,-360] [0,360] [360,-6840] [360,6840]  
[40,-440] [40,440]  
129601 4 [-1,-360] [-1,360] [80,-801] [80,801]  
129604 2 [6420,-514402] [6420,514402]  
129608 2 [-2,-360] [-2,360]  
129610 2 [-9,-359] [-9,359]  
129612 2 [142,-1730] [142,1730]

129614 2 [-37,-281] [-37,281]  
129617 2 [34,-411] [34,411]  
129619 2 [113,-1254] [113,1254]  
129624 2 [-50,-68] [-50,68]  
129627 2 [-3,-360] [-3,360]  
129628 2 [101,-1077] [101,1077]  
129636 2 [-48,-138] [-48,138]  
129638 2 [227,-3439] [227,3439]  
129641 4 [20,-371] [20,371] [32,-403] [32,403]  
129646 2 [-13,-357] [-13,357]  
129647 2 [-31,-316] [-31,316]  
129657 2 [874,-25841] [874,25841]  
129660 2 [466,-10066] [466,10066]  
129664 2 [-4,-360] [-4,360]  
129670 2 [-21,-347] [-21,347]  
129673 4 [-22,-345] [-22,345] [131,-1542] [131,1542]  
129683 2 [-43,-224] [-43,224]  
129690 2 [159,-2037] [159,2037]  
129692 2 [194,-2726] [194,2726]  
129703 2 [441,-9268] [441,9268]  
129705 6 [-44,-211] [-44,211] [124,-1427] [124,1427] [2806,-148639]  
[2806,148639]  
129712 2 [33,-407] [33,407]  
129713 2 [11,-362] [11,362]  
129725 2 [-5,-360] [-5,360]  
129732 2 [64,-626] [64,626]  
129736 8 [-18,-352] [-18,352] [-46,-180] [-46,180] [39854,-7956240]  
[39854,7956240] [425,-8769] [425,8769]  
129744 8 [-47,-161] [-47,161] [1668,-68124] [1668,68124] [36,-420]  
[36,420] [60,-588] [60,588]  
129749 2 [-49,-110] [-49,110]  
129752 2 [14,-364] [14,364]  
129761 2 [-50,-69] [-50,69]  
129768 2 [97,-1021] [97,1021]  
129769 2 [120,-1363] [120,1363]  
129775 2 [45,-470] [45,470]  
129776 2 [17,-367] [17,367]  
129784 2 [-42,-236] [-42,236]  
129788 2 [58,-570] [58,570]  
129792 2 [52,-520] [52,520]  
129796 2 [84,-850] [84,850]  
129797 2 [163,-2112] [163,2112]  
129801 6 [-20,-349] [-20,349] [-26,-335] [-26,335] [13042,-1489417]  
[13042,1489417]  
129809 2 [8,-361] [8,361]  
129816 10 [-23,-343] [-23,343] [-6,-360] [-6,360] [30,-396] [30,396]  
[417,-8523] [417,8523] [94,-980] [94,980]  
129817 4 [24,-379] [24,379] [2978,-162513] [2978,162513]  
129820 6 [194346,-85676834] [194346,85676834] [66,-646] [66,646]  
[69,-677] [69,677]

129832 2 [54,-536] [54,536]  
129842 2 [8479,-780759] [8479,780759]  
129850 2 [15,-365] [15,365]  
129852 6 [1197,-41415] [1197,41415] [178,-2402] [178,2402]  
[474,-10326] [474,10326]  
129853 2 [107,-1164] [107,1164]  
129860 2 [16,-366] [16,366]  
129862 2 [59,-579] [59,579]  
129865 2 [786,-22039] [786,22039]  
129868 2 [21,-373] [21,373]  
129869 2 [-25,-338] [-25,338]  
129871 2 [65,-636] [65,636]  
129872 2 [9044,-860084] [9044,860084]  
129880 2 [26,-384] [26,384]  
129881 4 [-10,-359] [-10,359] [167,-2188] [167,2188]  
129892 2 [-12,-358] [-12,358]  
129900 6 [-35,-295] [-35,295] [-50,-70] [-50,70] [310,-5470]  
[310,5470]  
129905 4 [-34,-301] [-34,301] [956,-29561] [956,29561]  
129906 2 [39,-435] [39,435]  
129907 4 [-27,-332] [-27,332] [53,-528] [53,528]  
129913 2 [-48,-139] [-48,139]  
129928 2 [1422,-53624] [1422,53624]  
129930 2 [-41,-247] [-41,247]  
129934 2 [-45,-197] [-45,197]  
129943 2 [-7,-360] [-7,360]  
129948 2 [-38,-274] [-38,274]  
129956 2 [1085,-35741] [1085,35741]  
129959 2 [55433,-13051264] [55433,13051264]  
129962 2 [23,-377] [23,377]  
129969 2 [100,-1063] [100,1063]  
129970 2 [-49,-111] [-49,111]  
129972 2 [37,-425] [37,425]  
129977 4 [22,-375] [22,375] [572,-13685] [572,13685]  
129978 2 [7,-361] [7,361]  
129995 2 [41,-446] [41,446]  
129998 2 [4547,-306611] [4547,306611]  
130012 2 [378,-7358] [378,7358]  
130014 4 [-29,-325] [-29,325] [171,-2265] [171,2265]  
130025 2 [50,-505] [50,505]  
130028 2 [38,-430] [38,430]  
130029 2 [91,-940] [91,940]  
130033 2 [98,-1035] [98,1035]  
130040 2 [1474,-56592] [1474,56592]  
130041 10 [-30,-321] [-30,321] [-50,-71] [-50,71] [12,-363] [12,363]  
[19,-370] [19,370] [87,-888] [87,888]  
130044 2 [10,-362] [10,362]  
130049 2 [-40,-257] [-40,257]  
130054 2 [123,-1411] [123,1411]  
130056 2 [337,-6197] [337,6197]

130059 2 [813,-23184] [813,23184]  
130060 4 [-19,-351] [-19,351] [29,-393] [29,393]  
130065 2 [139,-1678] [139,1678]  
130067 2 [-47,-162] [-47,162]  
130075 2 [-39,-266] [-39,266]  
130080 2 [121,-1379] [121,1379]  
130086 2 [27,-387] [27,387]  
130089 2 [220,-3283] [220,3283]  
130097 2 [-46,-181] [-46,181]  
130102 2 [99,-1049] [99,1049]  
130105 4 [-24,-341] [-24,341] [6,-361] [6,361]  
130107 2 [157,-2000] [157,2000]  
130108 2 [2781,-146657] [2781,146657]  
130111 2 [-15,-356] [-15,356]  
130112 8 [-32,-312] [-32,312] [-8,-360] [-8,360] [44,-464] [44,464]  
[824,-23656] [824,23656]  
130117 2 [1023,-32722] [1023,32722]  
130121 4 [-16,-355] [-16,355] [62,-607] [62,607]  
130128 4 [-44,-212] [-44,212] [2812,-149116] [2812,149116]  
130132 2 [-43,-225] [-43,225]  
130139 2 [185,-2542] [185,2542]  
130148 2 [28,-390] [28,390]  
130150 2 [6875,-570045] [6875,570045]  
130153 2 [23751,-3660352] [23751,3660352]  
130159 2 [2093,-95754] [2093,95754]  
130166 2 [1507,-58503] [1507,58503]  
130168 2 [593,-14445] [593,14445]  
130174 2 [75,-743] [75,743]  
130175 2 [1969,-87372] [1969,87372]  
130177 8 [-36,-289] [-36,289] [-37,-282] [-37,282] [122,-1395]  
[122,1395] [326114,-186231939] [326114,186231939]  
130181 2 [35,-416] [35,416]  
130184 2 [-50,-72] [-50,72]  
130186 2 [-33,-307] [-33,307]  
130192 2 [-48,-140] [-48,140]  
130193 26 [-14,-357] [-14,357] [-28,-329] [-28,329] [-49,-112]  
[-49,112] [10507,-1077006] [10507,1077006] [112,-1239] [112,1239]  
[127,-1476] [127,1476] [2443,-120750] [2443,120750] [32522,-5864971]  
[32522,5864971] [46,-477] [46,477] [4636,-315657] [4636,315657]  
[518,-11795] [518,11795] [56,-553] [56,553] [856,-25047] [856,25047]  
130196 2 [5,-361] [5,361]  
130209 2 [31,-400] [31,400]  
130212 4 [-11,-359] [-11,359] [1924,-84394] [1924,84394]  
130216 2 [42,-452] [42,452]  
130217 2 [164,-2131] [164,2131]  
130223 2 [77,-766] [77,766]  
130225 2 [420,-8615] [420,8615]  
130229 4 [-17,-354] [-17,354] [1103,-36634] [1103,36634]  
130243 4 [117,-1316] [117,1316] [261,-4232] [261,4232]  
130256 2 [820,-23484] [820,23484]

130257 10 [-42,-237] [-42,237] [207,-3000] [207,3000] [394,-7829]  
[394,7829] [4,-361] [4,361] [43,-458] [43,458]  
130265 2 [166,-2169] [166,2169]  
130274 2 [175,-2343] [175,2343]  
130280 2 [-31,-317] [-31,317]  
130294 2 [3,-361] [3,361]  
130299 6 [13,-364] [13,364] [25,-382] [25,382] [793,-22334]  
[793,22334]  
130313 2 [2,-361] [2,361]  
130315 2 [9,-362] [9,362]  
130320 2 [1,-361] [1,361]  
130321 2 [0,-361] [0,361]  
130322 2 [-1,-361] [-1,361]  
130329 30 [-2,-361] [-2,361] [-45,-198] [-45,198] [-50,-73] [-50,73]  
[-9,-360] [-9,360] [10620,-1094427] [10620,1094427] [108,-1179]  
[108,1179] [10966,-1148345] [10966,1148345] [13491,-1566990]  
[13491,1566990] [18,-369] [18,369] [216,-3195] [216,3195]  
[41994738,-272139958449] [41994738,272139958449] [720,-19323]  
[720,19323] [835218,-763307919] [835218,763307919] [88,-901] [88,901]  
[90,-927] [90,927]  
130344 2 [70,-688] [70,688]  
130348 2 [-3,-361] [-3,361]  
130350 2 [115,-1285] [115,1285]  
130355 2 [49,-498] [49,498]  
130361 2 [-13,-358] [-13,358]  
130364 2 [-22,-346] [-22,346]  
130365 2 [-21,-348] [-21,348]  
130369 4 [2235,-105662] [2235,105662] [255,-4088] [255,4088]  
130375 2 [165,-2150] [165,2150]  
130384 2 [20,-372] [20,372]  
130385 2 [-4,-361] [-4,361]  
130392 4 [-47,-163] [-47,163] [129,-1509] [129,1509]  
130418 2 [-49,-113] [-49,113]  
130425 2 [-41,-248] [-41,248]  
130427 2 [89,-914] [89,914]  
130432 2 [204,-2936] [204,2936]  
130433 2 [47,-484] [47,484]  
130438 2 [11,-363] [11,363]  
130440 2 [34,-412] [34,412]  
130441 2 [-18,-353] [-18,353]  
130446 4 [-5,-361] [-5,361] [1435,-54361] [1435,54361]  
130448 2 [32,-404] [32,404]  
130457 4 [68,-667] [68,667] [83,-838] [83,838]  
130460 2 [-46,-182] [-46,182]  
130464 2 [145,-1783] [145,1783]  
130472 2 [-26,-336] [-26,336]  
130473 2 [-48,-141] [-48,141]  
130476 2 [-50,-74] [-50,74]  
130481 6 [14,-365] [14,365] [40,-441] [40,441] [907,-27318]  
[907,27318]

130489 4 [48,-491] [48,491] [630,-15817] [630,15817]  
130491 2 [-35,-296] [-35,296]  
130495 2 [16221,-2065934] [16221,2065934]  
130497 2 [-38,-275] [-38,275]  
130499 2 [1025,-32818] [1025,32818]  
130500 2 [-20,-350] [-20,350]  
130503 2 [-23,-344] [-23,344]  
130508 2 [-34,-302] [-34,302]  
130509 2 [103,-1106] [103,1106]  
130511 2 [17,-368] [17,368]  
130513 2 [132,-1559] [132,1559]  
130518 2 [51,-513] [51,513]  
130520 2 [209,-3043] [209,3043]  
130527 2 [33,-408] [33,408]  
130532 4 [12164,-1341574] [12164,1341574] [8,-362] [8,362]  
130537 4 [-6,-361] [-6,361] [342,-6335] [342,6335]  
130545 4 [111,-1224] [111,1224] [651,-16614] [651,16614]  
130546 2 [-25,-339] [-25,339]  
130553 4 [-44,-213] [-44,213] [40688,-8207285] [40688,8207285]  
130564 2 [-40,-258] [-40,258]  
130572 2 [-27,-333] [-27,333]  
130576 2 [24,-380] [24,380]  
130581 2 [15,-366] [15,366]  
130583 2 [-43,-226] [-43,226]  
130585 2 [36,-421] [36,421]  
130592 2 [449,-9521] [449,9521]  
130593 2 [16,-367] [16,367]  
130600 6 [-10,-360] [-10,360] [105,-1135] [105,1135] [74,-732]  
[74,732]  
130607 2 [109,-1194] [109,1194]  
130608 2 [-39,-267] [-39,267]  
130609 6 [-12,-359] [-12,359] [30,-397] [30,397] [306,-5365]  
[306,5365]  
130615 2 [21,-374] [21,374]  
130616 2 [265,-4329] [265,4329]  
130623 2 [61,-598] [61,598]  
130625 4 [-50,-75] [-50,75] [2600,-132575] [2600,132575]  
130642 2 [63,-617] [63,617]  
130644 2 [85,-863] [85,863]  
130645 2 [-49,-114] [-49,114]  
130649 2 [26,-385] [26,385]  
130650 2 [55,-545] [55,545]  
130651 2 [57,-562] [57,562]  
130657 2 [1554,-61261] [1554,61261]  
130661 2 [95,-994] [95,994]  
130662 2 [219,-3261] [219,3261]  
130664 2 [-7,-361] [-7,361]  
130665 2 [-29,-326] [-29,326]  
130667 2 [713,-19042] [713,19042]  
130681 4 [110,-1209] [110,1209] [362,-6897] [362,6897]



130684 2 [-30,-322] [-30,322]  
130689 2 [2508,-125601] [2508,125601]  
130690 2 [71,-699] [71,699]  
130699 2 [173,-2304] [173,2304]  
130701 2 [7,-362] [7,362]  
130716 4 [3282,-188022] [3282,188022] [45,-471] [45,471]  
130717 2 [23,-378] [23,378]  
130719 2 [-47,-164] [-47,164]  
130726 2 [-45,-199] [-45,199]  
130728 2 [22,-376] [22,376]  
130732 10 [-42,-238] [-42,238] [294,-5054] [294,5054] [357,-6755]  
[357,6755] [78,-778] [78,778] [93,-967] [93,967]  
130737 4 [-32,-313] [-32,313] [367,-7040] [367,7040]  
130742 2 [-37,-283] [-37,283]  
130745 2 [179,-2422] [179,2422]  
130753 2 [347,-6474] [347,6474]  
130756 6 [-36,-290] [-36,290] [-48,-142] [-48,142] [1380,-51266]  
[1380,51266]  
130761 2 [154,-1945] [154,1945]  
130763 2 [-19,-352] [-19,352]  
130768 2 [12,-364] [12,364]  
130769 2 [10,-363] [10,363]  
130776 8 [-50,-76] [-50,76] [217,-3217] [217,3217] [2602,-132728]  
[2602,132728] [430,-8924] [430,8924]  
130777 2 [39,-436] [39,436]  
130782 2 [19,-371] [19,371]  
130788 4 [-24,-342] [-24,342] [352,-6614] [352,6614]  
130798 2 [251,-3993] [251,3993]  
130801 2 [-33,-308] [-33,308]  
130823 2 [37,-426] [37,426]  
130824 4 [-15,-357] [-15,357] [73,-721] [73,721]  
130825 2 [-46,-183] [-46,183]  
130828 2 [6,-362] [6,362]  
130832 2 [-16,-356] [-16,356]  
130833 4 [-8,-361] [-8,361] [52,-521] [52,521]  
130847 2 [29,-394] [29,394]  
130849 2 [138,-1661] [138,1661]  
130852 4 [-28,-330] [-28,330] [72,-710] [72,710]  
130861 2 [27,-388] [27,388]  
130874 2 [-49,-115] [-49,115]  
130882 2 [783,-21913] [783,21913]  
130886 2 [67,-657] [67,657]  
130888 2 [41,-447] [41,447]  
130889 4 [218,-3239] [218,3239] [38,-431] [38,431]  
130905 2 [54,-537] [54,537]  
130907 2 [953,-29422] [953,29422]  
130908 6 [-14,-358] [-14,358] [581146,-443024638] [581146,443024638]  
[82,-826] [82,826]  
130915 2 [-31,-318] [-31,318]  
130919 2 [5,-362] [5,362]

130921 2 [60,-589] [60,589]  
130922 4 [-41,-249] [-41,249] [319,-5709] [319,5709]  
130929 6 [-50,-77] [-50,77] [28,-391] [28,391] [58,-571] [58,571]  
130931 2 [-11,-360] [-11,360]  
130937 2 [188,-2603] [188,2603]  
130938 2 [-17,-355] [-17,355]  
130953 2 [616,-15293] [616,15293]  
130960 2 [224,-3372] [224,3372]  
130964 2 [53,-529] [53,529]  
130980 6 [-44,-214] [-44,214] [184,-2522] [184,2522] [4,-362] [4,362]  
130984 2 [1905,-83147] [1905,83147]  
130985 2 [64,-627] [64,627]  
130986 2 [495,-11019] [495,11019]  
131008 2 [372,-7184] [372,7184]  
131010 2 [31,-401] [31,401]  
131014 4 [2883,-154799] [2883,154799] [35,-417] [35,417]  
131017 2 [3,-362] [3,362]  
131021 2 [59,-580] [59,580]  
131028 2 [13,-365] [13,365]  
131033 2 [5111,-365392] [5111,365392]  
131036 8 [-43,-227] [-43,227] [2,-362] [2,362] [242,-3782] [242,3782]  
[50,-506] [50,506]  
131040 2 [9,-363] [9,363]  
131041 4 [-48,-143] [-48,143] [44,-465] [44,465]  
131043 2 [1,-362] [1,362]  
131044 2 [0,-362] [0,362]  
131045 2 [-1,-362] [-1,362]  
131048 6 [-38,-276] [-38,276] [-47,-165] [-47,165] [2486,-123952]  
[2486,123952]  
131049 2 [76,-755] [76,755]  
131050 2 [-9,-361] [-9,361]  
131052 2 [-2,-362] [-2,362]  
131057 4 [-22,-347] [-22,347] [298,-5157] [298,5157]  
131061 2 [79,-790] [79,790]  
131062 2 [-21,-349] [-21,349]  
131064 2 [25,-383] [25,383]  
131068 2 [18,-370] [18,370]  
131071 2 [-3,-362] [-3,362]  
131076 2 [1024,-32770] [1024,32770]  
131078 2 [-13,-359] [-13,359]  
131081 2 [-40,-259] [-40,259]  
131084 6 [-35,-297] [-35,297] [-50,-78] [-50,78] [710,-18922]  
[710,18922]  
131105 2 [-49,-116] [-49,116]  
131108 2 [-4,-362] [-4,362]  
131113 4 [-34,-303] [-34,303] [66,-647] [66,647]  
131121 2 [42,-453] [42,453]  
131125 2 [-45,-200] [-45,200]  
131129 4 [20,-373] [20,373] [391,-7740] [391,7740]  
131134 2 [195,-2747] [195,2747]

131136 2 [160,-2056] [160,2056]  
131139 2 [133,-1576] [133,1576]  
131143 2 [-39,-268] [-39,268]  
131144 2 [65,-637] [65,637]  
131145 4 [-26,-337] [-26,337] [316,-5629] [316,5629]  
131148 6 [-18,-354] [-18,354] [141,-1713] [141,1713] [46,-478]  
[46,478]  
131155 2 [81,-814] [81,814]  
131165 2 [11,-364] [11,364]  
131168 2 [10241,-1036367] [10241,1036367]  
131169 4 [-5,-362] [-5,362] [1060,-34513] [1060,34513]  
131174 4 [42595,-8790993] [42595,8790993] [43,-459] [43,459]  
131175 2 [69,-678] [69,678]  
131192 8 [-23,-345] [-23,345] [-46,-184] [-46,184] [118,-1332]  
[118,1332] [598,-14628] [598,14628]  
131201 2 [-20,-351] [-20,351]  
131204 4 [2228,-105166] [2228,105166] [80,-802] [80,802]  
131209 2 [-42,-239] [-42,239]  
131212 2 [14,-366] [14,366]  
131224 4 [126,-1460] [126,1460] [426,-8800] [426,8800]  
131225 2 [-25,-340] [-25,340]  
131239 2 [-27,-334] [-27,334]  
131241 2 [-50,-79] [-50,79]  
131248 2 [17,-369] [17,369]  
131256 4 [102,-1092] [102,1092] [562,-13328] [562,13328]  
131257 6 [32,-405] [32,405] [8,-363] [8,363] [984,-30869] [984,30869]  
131260 2 [-6,-362] [-6,362]  
131264 2 [260,-4208] [260,4208]  
131265 2 [34,-413] [34,413]  
131288 2 [233,-3575] [233,3575]  
131297 2 [143,-1748] [143,1748]  
131300 2 [56,-554] [56,554]  
131309 2 [-37,-284] [-37,284]  
131312 2 [2633,-135107] [2633,135107]  
131314 2 [15,-367] [15,367]  
131318 2 [-29,-327] [-29,327]  
131320 2 [86,-876] [86,876]  
131321 2 [-10,-361] [-10,361]  
131328 12 [-12,-360] [-12,360] [-48,-144] [-48,144] [16,-368] [16,368]  
[256,-4112] [256,4112] [672,-17424] [672,17424] [96,-1008] [96,1008]  
131329 2 [-30,-323] [-30,323]  
131336 2 [62,-608] [62,608]  
131337 6 [-36,-291] [-36,291] [192,-2685] [192,2685] [24,-381]  
[24,381]  
131338 2 [-49,-117] [-49,117]  
131344 2 [33,-409] [33,409]  
131352 2 [49,-499] [49,499]  
131356 2 [114,-1270] [114,1270]  
131364 10 [-32,-314] [-32,314] [1788,-75606] [1788,75606] [180,-2442]  
[180,2442] [21,-375] [21,375] [40,-442] [40,442]

131379 2 [-47,-166] [-47,166]  
131383 2 [137,-1644] [137,1644]  
131384 2 [785,-21997] [785,21997]  
131387 2 [-7,-362] [-7,362]  
131394 2 [105511,-34272565] [105511,34272565]  
131400 2 [-50,-80] [-50,80]  
131402 2 [47,-485] [47,485]  
131404 2 [30,-398] [30,398]  
131408 2 [532,-12276] [532,12276]  
131409 2 [-44,-215] [-44,215]  
131412 2 [1093,-36137] [1093,36137]  
131418 4 [-33,-309] [-33,309] [511,-11557] [511,11557]  
131420 2 [26,-386] [26,386]  
131421 4 [-41,-250] [-41,250] [6667,-544372] [6667,544372]  
131426 2 [7,-363] [7,363]  
131428 4 [36,-422] [36,422] [92,-954] [92,954]  
131465 2 [146,-1801] [146,1801]  
131468 2 [-19,-353] [-19,353]  
131472 4 [48,-492] [48,492] [62208,-15515628] [62208,15515628]  
131473 2 [-24,-343] [-24,343]  
131474 2 [23,-379] [23,379]  
131481 2 [22,-377] [22,377]  
131484 2 [106,-1150] [106,1150]  
131491 2 [-43,-228] [-43,228]  
131496 2 [10,-364] [10,364]  
131497 4 [12,-365] [12,365] [84,-851] [84,851]  
131500 2 [285,-4825] [285,4825]  
131513 2 [-28,-331] [-28,331]  
131516 2 [170,-2246] [170,2246]  
131517 2 [183,-2502] [183,2502]  
131525 2 [19,-372] [19,372]  
131526 2 [-45,-201] [-45,201]  
131530 2 [639,-16157] [639,16157]  
131536 2 [212,-3108] [212,3108]  
131539 2 [-15,-358] [-15,358]  
131545 6 [-16,-357] [-16,357] [134,-1593] [134,1593] [51,-514]  
[51,514]  
131552 2 [-31,-319] [-31,319]  
131553 2 [6,-363] [6,363]  
131556 2 [-8,-362] [-8,362]  
131561 6 [-46,-185] [-46,185] [-50,-81] [-50,81] [772,-21453]  
[772,21453]  
131570 2 [58231,-14051781] [58231,14051781]  
131573 2 [-49,-118] [-49,118]  
131600 2 [-40,-260] [-40,260]  
131601 2 [-38,-277] [-38,277]  
131608 2 [377,-7329] [377,7329]  
131617 4 [-48,-145] [-48,145] [752,-20625] [752,20625]  
131624 2 [865,-25443] [865,25443]  
131625 2 [-14,-359] [-14,359]

131634 4 [40023,-8006901] [40023,8006901] [6903,-573531] [6903,573531]  
131636 2 [29,-395] [29,395]  
131638 2 [27,-389] [27,389]  
131644 2 [5,-363] [5,363]  
131649 2 [-17,-356] [-17,356]  
131650 2 [39,-437] [39,437]  
131652 2 [-11,-361] [-11,361]  
131659 2 [45,-472] [45,472]  
131661 2 [75,-744] [75,744]  
131669 2 [995,-31388] [995,31388]  
131673 2 [136,-1627] [136,1627]  
131676 6 [130,-1526] [130,1526] [274,-4550] [274,4550] [37,-427]  
[37,427]  
131679 2 [-35,-298] [-35,298]  
131680 2 [-39,-269] [-39,269]  
131688 2 [-42,-240] [-42,240]  
131703 2 [181,-2462] [181,2462]  
131705 4 [116,-1301] [116,1301] [4,-363] [4,363]  
131712 6 [-47,-167] [-47,167] [28,-392] [28,392] [889,-26509]  
[889,26509]  
131720 2 [-34,-304] [-34,304]  
131721 4 [70,-689] [70,689] [784,-21955] [784,21955]  
131724 2 [-50,-82] [-50,82]  
131725 2 [135,-1610] [135,1610]  
131736 2 [190,-2644] [190,2644]  
131741 2 [55,-546] [55,546]  
131742 2 [3,-363] [3,363]  
131752 6 [-22,-348] [-22,348] [153,-1927] [153,1927] [38,-432]  
[38,432]  
131756 6 [182,-2482] [182,2482] [7637,-667397] [7637,667397] [77,-767]  
[77,767]  
131759 4 [13,-366] [13,366] [4385,-290372] [4385,290372]  
131761 6 [-21,-350] [-21,350] [2,-363] [2,363] [980,-30681]  
[980,30681]  
131767 2 [9,-364] [9,364]  
131768 2 [1,-363] [1,363]  
131769 2 [0,-363] [0,363]  
131770 2 [-1,-363] [-1,363]  
131773 2 [-9,-362] [-9,362]  
131776 2 [57,-563] [57,563]  
131777 6 [-2,-363] [-2,363] [104,-1121] [104,1121] [94,-981] [94,981]  
131779 2 [245,-3852] [245,3852]  
131783 4 [101,-1078] [101,1078] [41,-448] [41,448]  
131792 2 [68,-668] [68,668]  
131796 2 [-3,-363] [-3,363]  
131797 2 [-13,-360] [-13,360]  
131798 2 [203,-2915] [203,2915]  
131804 2 [413,-8401] [413,8401]  
131809 2 [18,-371] [18,371]  
131810 2 [-49,-119] [-49,119]

131811 2 [97,-1022] [97,1022]  
131812 2 [348,-6502] [348,6502]  
131813 2 [31,-402] [31,402]  
131818 2 [87,-889] [87,889]  
131820 6 [-26,-338] [-26,338] [61,-599] [61,599] [949,-29237]  
[949,29237]  
131831 2 [25,-384] [25,384]  
131833 2 [-4,-363] [-4,363]  
131840 2 [-44,-216] [-44,216]  
131845 2 [351,-6586] [351,6586]  
131849 2 [35,-418] [35,418]  
131857 2 [-18,-355] [-18,355]  
131860 2 [429,-8893] [429,8893]  
131876 6 [20,-374] [20,374] [52,-522] [52,522] [712,-19002]  
[712,19002]  
131877 4 [259,-4184] [259,4184] [63,-618] [63,618]  
131878 2 [-37,-285] [-37,285]  
131883 2 [-23,-346] [-23,346]  
131889 4 [-50,-83] [-50,83] [135688,-49981831] [135688,49981831]  
131894 4 [-5,-363] [-5,363] [11,-365] [11,365]  
131897 2 [128,-1493] [128,1493]  
131903 2 [257,-4136] [257,4136]  
131904 2 [-20,-352] [-20,352]  
131906 2 [-25,-341] [-25,341]  
131908 6 [-27,-335] [-27,335] [-48,-146] [-48,146] [156,-1982]  
[156,1982]  
131910 2 [91,-941] [91,941]  
131920 2 [-36,-292] [-36,292]  
131922 2 [-41,-251] [-41,251]  
131929 6 [-45,-202] [-45,202] [1416,-53285] [1416,53285] [288,-4901]  
[288,4901]  
131932 2 [-46,-186] [-46,186]  
131937 2 [667,-17230] [667,17230]  
131945 4 [119,-1348] [119,1348] [14,-367] [14,367]  
131948 2 [-43,-229] [-43,229]  
131972 2 [44,-466] [44,466]  
131973 2 [-29,-328] [-29,328]  
131976 2 [-30,-324] [-30,324]  
131980 4 [54,-538] [54,538] [966,-30026] [966,30026]  
131984 2 [8,-364] [8,364]  
131985 2 [-6,-363] [-6,363]  
131986 2 [1079,-35445] [1079,35445]  
131987 2 [17,-370] [17,370]  
131993 4 [-32,-315] [-32,315] [176,-2363] [176,2363]  
132002 2 [823,-23613] [823,23613]  
132011 2 [125,-1444] [125,1444]  
132013 2 [711,-18962] [711,18962]  
132023 2 [53,-530] [53,530]  
132028 2 [42,-454] [42,454]  
132037 2 [-33,-310] [-33,310]

132044 2 [-10,-362] [-10,362]  
132047 2 [-47,-168] [-47,168]  
132049 16 [-12,-361] [-12,361] [-49,-120] [-49,120] [15,-368] [15,368]  
[158,-2019] [158,2019] [230,-3507] [230,3507] [50,-507] [50,507]  
[560,-13257] [560,13257] [726,-19565] [726,19565]  
132056 2 [-50,-84] [-50,84]  
132065 6 [16,-369] [16,369] [271,-4476] [271,4476] [74,-733] [74,733]  
132068 4 [32,-406] [32,406] [821,-23527] [821,23527]  
132069 2 [415,-8462] [415,8462]  
132072 2 [58,-572] [58,572]  
132078 2 [427,-8831] [427,8831]  
132088 2 [258,-4160] [258,4160]  
132089 2 [71,-700] [71,700]  
132092 2 [34,-414] [34,414]  
132093 2 [43,-460] [43,460]  
132096 2 [100,-1064] [100,1064]  
132098 2 [7967,-711119] [7967,711119]  
132100 6 [24,-382] [24,382] [60,-590] [60,590] [645,-16385]  
[645,16385]  
132104 2 [98,-1036] [98,1036]  
132105 2 [46,-479] [46,479]  
132112 2 [-7,-363] [-7,363]  
132115 2 [21,-376] [21,376]  
132121 2 [-40,-261] [-40,261]  
132128 2 [113,-1255] [113,1255]  
132132 2 [88,-902] [88,902]  
132134 2 [83,-839] [83,839]  
132153 2 [7,-364] [7,364]  
132156 2 [-38,-278] [-38,278]  
132160 4 [-24,-344] [-24,344] [221484,-104234992] [221484,104234992]  
132163 2 [33,-410] [33,410]  
132169 2 [-42,-241] [-42,241]  
132175 4 [-19,-354] [-19,354] [6209,-489252] [6209,489252]  
132176 2 [-28,-332] [-28,332]  
132182 4 [107,-1165] [107,1165] [59,-581] [59,581]  
132184 2 [90,-928] [90,928]  
132191 2 [-31,-320] [-31,320]  
132193 2 [26,-387] [26,387]  
132201 10 [-48,-147] [-48,147] [30,-399] [30,399] [312,-5523]  
[312,5523] [67,-658] [67,658] [99,-1050] [99,1050]  
132219 2 [-39,-270] [-39,270]  
132225 4 [-50,-85] [-50,85] [10,-365] [10,365]  
132228 2 [12,-366] [12,366]  
132233 2 [23,-380] [23,380]  
132236 2 [22,-378] [22,378]  
132238 2 [147,-1819] [147,1819]  
132240 2 [64,-628] [64,628]  
132249 2 [40,-443] [40,443]  
132252 2 [373,-7213] [373,7213]  
132255 2 [40929,-8280312] [40929,8280312]

132256 4 [-15,-359] [-15,359] [89,-915] [89,915]  
132260 2 [-16,-358] [-16,358]  
132267 2 [73,-722] [73,722]  
132270 2 [19,-373] [19,373]  
132273 6 [-44,-217] [-44,217] [36,-423] [36,423] [72,-711] [72,711]  
132276 2 [-35,-299] [-35,299]  
132280 2 [6,-364] [6,364]  
132281 2 [-8,-363] [-8,363]  
132288 2 [196,-2768] [196,2768]  
132289 2 [78,-779] [78,779]  
132290 2 [-49,-121] [-49,121]  
132292 2 [428,-8862] [428,8862]  
132296 2 [305,-5339] [305,5339]  
132305 2 [-46,-187] [-46,187]  
132328 2 [506,-11388] [506,11388]  
132329 2 [-34,-305] [-34,305]  
132334 2 [-45,-203] [-45,203]  
132344 6 [-14,-360] [-14,360] [161,-2075] [161,2075] [385,-7563]  
[385,7563]  
132351 4 [349,-6530] [349,6530] [49,-500] [49,500]  
132362 4 [-17,-357] [-17,357] [767,-21245] [767,21245]  
132364 2 [350,-6558] [350,6558]  
132371 4 [5,-364] [5,364] [85,-864] [85,864]  
132373 2 [47,-486] [47,486]  
132375 2 [-11,-362] [-11,362]  
132384 2 [-47,-169] [-47,169]  
132396 2 [-50,-86] [-50,86]  
132398 2 [331,-6033] [331,6033]  
132407 2 [-43,-230] [-43,230]  
132408 2 [66,-648] [66,648]  
132409 2 [56,-555] [56,555]  
132416 2 [140,-1696] [140,1696]  
132417 2 [27,-390] [27,390]  
132419 2 [65,-638] [65,638]  
132425 2 [-41,-252] [-41,252]  
132427 2 [29,-396] [29,396]  
132432 2 [4,-364] [4,364]  
132449 4 [-22,-349] [-22,349] [-37,-286] [-37,286]  
132457 2 [48,-493] [48,493]  
132462 2 [-21,-351] [-21,351]  
132468 2 [757,-20831] [757,20831]  
132469 2 [3,-364] [3,364]  
132473 2 [152,-1909] [152,1909]  
132488 2 [2,-364] [2,364]  
132492 2 [13,-367] [13,367]  
132495 2 [1,-364] [1,364]  
132496 10 [-48,-148] [-48,148] [0,-364] [0,364] [120,-1364] [120,1364]  
[6552,-530348] [6552,530348] [9,-365] [9,365]  
132497 6 [-1,-364] [-1,364] [-26,-339] [-26,339] [28,-393] [28,393]  
132498 2 [-9,-363] [-9,363]



132504 2 [-2,-364] [-2,364]  
132505 2 [-36,-293] [-36,293]  
132518 2 [-13,-361] [-13,361]  
132522 2 [703,-18643] [703,18643]  
132523 2 [-3,-364] [-3,364]  
132525 4 [39,-438] [39,438] [555,-13080] [555,13080]  
132531 2 [37,-428] [37,428]  
132532 2 [69,-679] [69,679]  
132533 2 [-49,-122] [-49,122]  
132546 2 [1015,-32339] [1015,32339]  
132552 2 [18,-372] [18,372]  
132553 2 [62,-609] [62,609]  
132560 8 [-4,-364] [-4,364] [124,-1428] [124,1428] [241,-3759]  
[241,3759] [76,-756] [76,756]  
132561 2 [82,-827] [82,827]  
132562 2 [1679,-68799] [1679,68799]  
132568 2 [-18,-356] [-18,356]  
132569 2 [-50,-87] [-50,87]  
132573 2 [2647,-136186] [2647,136186]  
132574 2 [51,-515] [51,515]  
132576 2 [-23,-347] [-23,347]  
132579 2 [-27,-336] [-27,336]  
132588 2 [4606,-312598] [4606,312598]  
132589 2 [-25,-342] [-25,342]  
132590 2 [299,-5183] [299,5183]  
132600 2 [25,-385] [25,385]  
132604 2 [45,-473] [45,473]  
132609 4 [-20,-353] [-20,353] [4708,-323039] [4708,323039]  
132617 2 [38,-433] [38,433]  
132618 2 [31,-403] [31,403]  
132621 2 [-5,-364] [-5,364]  
132624 4 [-32,-316] [-32,316] [376,-7300] [376,7300]  
132625 8 [-30,-325] [-30,325] [11,-366] [11,366] [20,-375] [20,375]  
[206,-2979] [206,2979]  
132630 2 [-29,-329] [-29,329]  
132632 2 [314,-5576] [314,5576]  
132642 2 [79,-791] [79,791]  
132644 2 [-40,-262] [-40,262]  
132650 2 [95,-995] [95,995]  
132651 1 [-51,0]  
132652 8 [-42,-242] [-42,242] [-51,-1] [-51,1] [11774,-1277574]  
[11774,1277574] [822,-23570] [822,23570]  
132655 2 [-51,-2] [-51,2]  
132657 2 [382,-7475] [382,7475]  
132658 2 [-33,-311] [-33,311]  
132660 2 [-51,-3] [-51,3]  
132667 6 [-51,-4] [-51,4] [249,-3946] [249,3946] [93,-968] [93,968]  
132672 2 [112,-1240] [112,1240]  
132676 2 [-51,-5] [-51,5]  
132680 6 [-46,-188] [-46,188] [14,-368] [14,368] [41,-449] [41,449]

132686 4 [187,-2583] [187,2583] [35,-419] [35,419]  
132687 2 [-51,-6] [-51,6]  
132688 2 [108,-1180] [108,1180]  
132700 4 [-51,-7] [-51,7] [234,-3598] [234,3598]  
132708 4 [-44,-218] [-44,218] [517,-11761] [517,11761]  
132712 2 [-6,-364] [-6,364]  
132713 6 [-38,-279] [-38,279] [226,-3417] [226,3417] [8,-365] [8,365]  
132715 2 [-51,-8] [-51,8]  
132720 2 [169,-2227] [169,2227]  
132721 2 [267,-4378] [267,4378]  
132722 2 [103,-1107] [103,1107]  
132723 2 [-47,-170] [-47,170]  
132728 2 [17,-371] [17,371]  
132729 2 [580,-13973] [580,13973]  
132732 2 [-51,-9] [-51,9]  
132741 2 [-45,-204] [-45,204]  
132744 2 [-50,-88] [-50,88]  
132751 2 [-51,-10] [-51,10]  
132758 2 [131,-1543] [131,1543]  
132760 2 [-39,-271] [-39,271]  
132769 2 [-10,-363] [-10,363]  
132772 6 [-12,-362] [-12,362] [-51,-11] [-51,11] [144,-1766]  
[144,1766]  
132777 4 [148,-1837] [148,1837] [172,-2285] [172,2285]  
132778 2 [-49,-123] [-49,123]  
132784 2 [81,-815] [81,815]  
132786 2 [15,-369] [15,369]  
132793 2 [-48,-149] [-48,149]  
132795 2 [-51,-12] [-51,12]  
132804 2 [16,-370] [16,370]  
132809 2 [80,-803] [80,803]  
132818 2 [407,-8219] [407,8219]  
132820 2 [-51,-13] [-51,13]  
132828 2 [202,-2894] [202,2894]  
132832 2 [-31,-321] [-31,321]  
132834 4 [2863,-153191] [2863,153191] [55,-547] [55,547]  
132839 6 [-7,-364] [-7,364] [121,-1380] [121,1380] [38885,-7667842]  
[38885,7667842]  
132841 4 [-28,-333] [-28,333] [462,-9937] [462,9937]  
132842 2 [503,-11287] [503,11287]  
132847 2 [-51,-14] [-51,14]  
132849 2 [-24,-345] [-24,345]  
132865 2 [24,-383] [24,383]  
132868 4 [-43,-231] [-43,231] [21,-377] [21,377]  
132871 2 [105,-1136] [105,1136]  
132875 2 [-35,-300] [-35,300]  
132876 4 [-51,-15] [-51,15] [117,-1317] [117,1317]  
132877 2 [123,-1412] [123,1412]  
132881 2 [32,-407] [32,407]  
132882 2 [7,-365] [7,365]

132884 2 [-19,-355] [-19,355]  
132903 2 [57,-564] [57,564]  
132905 4 [44,-467] [44,467] [7286,-621919] [7286,621919]  
132907 2 [-51,-16] [-51,16]  
132921 10 [-50,-89] [-50,89] [115,-1286] [115,1286] [292,-5003]  
[292,5003] [34,-415] [34,415] [52,-523] [52,523]  
132930 4 [-41,-253] [-41,253] [151,-1891] [151,1891]  
132933 2 [223,-3350] [223,3350]  
132937 2 [42,-455] [42,455]  
132940 8 [-34,-306] [-34,306] [-51,-17] [-51,17] [374,-7242]  
[374,7242] [446,-9426] [446,9426]  
132952 2 [174,-2324] [174,2324]  
132956 2 [10,-366] [10,366]  
132961 4 [1167,-39868] [1167,39868] [12,-367] [12,367]  
132968 6 [122,-1396] [122,1396] [26,-388] [26,388] [63617,-16045741]  
[63617,16045741]  
132975 4 [-15,-360] [-15,360] [-51,-18] [-51,18]  
132977 2 [-16,-359] [-16,359]  
132978 2 [247,-3899] [247,3899]  
132984 2 [33,-411] [33,411]  
132993 2 [22,-379] [22,379]  
132994 4 [111,-1225] [111,1225] [23,-381] [23,381]  
132996 2 [109,-1195] [109,1195]  
133000 2 [30,-400] [30,400]  
133008 2 [-8,-364] [-8,364]  
133009 2 [6,-365] [6,365]  
133012 2 [-51,-19] [-51,19]  
133014 2 [43,-461] [43,461]  
133017 2 [19,-374] [19,374]  
133019 2 [61,-600] [61,600]  
133022 2 [-37,-287] [-37,287]  
133025 2 [-49,-124] [-49,124]  
133038 2 [1683,-69045] [1683,69045]  
133051 2 [-51,-20] [-51,20]  
133057 4 [-46,-189] [-46,189] [54,-539] [54,539]  
133063 2 [6441,-516928] [6441,516928]  
133064 10 [-47,-171] [-47,171] [46,-480] [46,480] [50,-508] [50,508]  
[60913,-15033669] [60913,15033669] [6190,-487008] [6190,487008]  
133065 2 [-14,-361] [-14,361]  
133066 2 [375,-7271] [375,7271]  
133068 2 [6646,-541802] [6646,541802]  
133073 4 [142,-1731] [142,1731] [86,-877] [86,877]  
133076 2 [149,-1855] [149,1855]  
133077 2 [-17,-358] [-17,358]  
133084 2 [53,-531] [53,531]  
133085 2 [1271,-45314] [1271,45314]  
133092 16 [-36,-294] [-36,294] [-48,-150] [-48,150] [-51,-21] [-51,21]  
[1453,-55387] [1453,55387] [1948,-85978] [1948,85978] [228,-3462]  
[228,3462] [3348,-193722] [3348,193722] [528,-12138] [528,12138]  
133100 10 [-11,-363] [-11,363] [-50,-90] [-50,90] [110,-1210]

[110,1210] [5,-365] [5,365] [70,-690] [70,690]  
133114 2 [63,-619] [63,619]  
133119 2 [765,-21162] [765,21162]  
133120 2 [36,-424] [36,424]  
133129 6 [150,-1873] [150,1873] [68,-669] [68,669] [743,-20256]  
[743,20256]  
133135 2 [-51,-22] [-51,22]  
133136 2 [40,-444] [40,444]  
133137 2 [-42,-243] [-42,243]  
133145 2 [-44,-219] [-44,219]  
133146 2 [127,-1477] [127,1477]  
133148 4 [-22,-350] [-22,350] [197,-2789] [197,2789]  
133150 4 [-45,-205] [-45,205] [75,-745] [75,745]  
133161 2 [4,-365] [4,365]  
133165 2 [-21,-352] [-21,352]  
133169 2 [-40,-263] [-40,263]  
133176 2 [-26,-340] [-26,340]  
133177 2 [654,-16729] [654,16729]  
133180 2 [-51,-23] [-51,23]  
133198 4 [27,-391] [27,391] [3,-365] [3,365]  
133200 2 [84,-852] [84,852]  
133215 2 [1501,-58154] [1501,58154]  
133217 4 [2,-365] [2,365] [58,-573] [58,573]  
133220 4 [269,-4427] [269,4427] [29,-397] [29,397]  
133224 2 [1,-365] [1,365]  
133225 8 [-9,-364] [-9,364] [0,-365] [0,365] [210,-3065] [210,3065]  
[6570,-532535] [6570,532535]  
133226 2 [-1,-365] [-1,365]  
133227 6 [-51,-24] [-51,24] [13,-368] [13,368] [9,-366] [9,366]  
133228 2 [917,-27771] [917,27771]  
133233 2 [-2,-365] [-2,365]  
133241 2 [-13,-362] [-13,362]  
133249 2 [5376,-394175] [5376,394175]  
133252 4 [-27,-337] [-27,337] [-3,-365] [-3,365]  
133257 2 [-32,-317] [-32,317]  
133264 2 [1328,-48396] [1328,48396]  
133271 2 [-23,-348] [-23,348]  
133272 2 [-38,-280] [-38,280]  
133274 4 [-25,-343] [-25,343] [-49,-125] [-49,125]  
133276 4 [-30,-326] [-30,326] [-51,-25] [-51,25]  
133281 12 [-18,-357] [-18,357] [-33,-312] [-33,312] [-50,-91] [-50,91]  
[252,-4017] [252,4017] [264,-4305] [264,4305] [60,-591] [60,591]  
133284 2 [28,-394] [28,394]  
133289 4 [-29,-330] [-29,330] [-4,-365] [-4,365]  
133291 2 [77,-768] [77,768]  
133296 2 [2065,-93839] [2065,93839]  
133297 2 [18,-373] [18,373]  
133303 4 [-39,-272] [-39,272] [213,-3130] [213,3130]  
133304 2 [290,-4952] [290,4952]  
133308 2 [162,-2094] [162,2094]

133316 2 [-20,-354] [-20,354]  
133324 2 [573,-13721] [573,13721]  
133326 2 [7147,-604207] [7147,604207]  
133327 2 [-51,-26] [-51,26]  
133331 2 [-43,-232] [-43,232]  
133337 2 [92,-955] [92,955]  
133345 6 [1694,-69723] [1694,69723] [59,-582] [59,582] [96,-1009]  
[96,1009]  
133346 2 [47,-487] [47,487]  
133350 2 [-5,-365] [-5,365]  
133352 2 [49,-501] [49,501]  
133358 2 [11,-367] [11,367]  
133371 2 [25,-386] [25,386]  
133372 2 [2637,-135415] [2637,135415]  
133374 2 [1723,-71521] [1723,71521]  
133376 2 [20,-376] [20,376]  
133379 2 [193,-2706] [193,2706]  
133380 2 [-51,-27] [-51,27]  
133388 2 [37,-429] [37,429]  
133389 2 [80395,-22795208] [80395,22795208]  
133393 2 [-48,-151] [-48,151]  
133402 2 [39,-439] [39,439]  
133407 2 [-47,-172] [-47,172]  
133411 2 [129,-1510] [129,1510]  
133417 4 [14,-369] [14,369] [602,-14775] [602,14775]  
133421 2 [155,-1964] [155,1964]  
133422 2 [139,-1679] [139,1679]  
133425 2 [31,-404] [31,404]  
133435 2 [-51,-28] [-51,28]  
133436 2 [-46,-190] [-46,190]  
133437 2 [-41,-254] [-41,254]  
133441 4 [-6,-365] [-6,365] [102,-1093] [102,1093]  
133444 4 [48,-494] [48,494] [8,-366] [8,366]  
133456 2 [177,-2383] [177,2383]  
133464 2 [-50,-92] [-50,92]  
133471 2 [17,-372] [17,372]  
133475 2 [-31,-322] [-31,322]  
133476 2 [-35,-301] [-35,301]  
133484 2 [38,-434] [38,434]  
133490 2 [71,-701] [71,701]  
133492 2 [-51,-29] [-51,29]  
133496 2 [-10,-364] [-10,364]  
133497 6 [-12,-363] [-12,363] [478,-10457] [478,10457] [64,-629]  
[64,629]  
133505 2 [304,-5313] [304,5313]  
133507 2 [309,-5444] [309,5444]  
133508 2 [-28,-334] [-28,334]  
133518 2 [67,-659] [67,659]  
133520 2 [56,-556] [56,556]  
133521 2 [334,-6115] [334,6115]

133525 12 [-49,-126] [-49,126] [15,-370] [15,370] [35,-420] [35,420]  
[435,-9080] [435,9080] [4515,-303380] [4515,303380] [8495,-782970]  
[8495,782970]  
133528 2 [201,-2873] [201,2873]  
133532 2 [74,-734] [74,734]  
133534 2 [1931,-84855] [1931,84855]  
133540 2 [-24,-346] [-24,346]  
133545 2 [16,-371] [16,371]  
133550 2 [17731,-2361021] [17731,2361021]  
133551 4 [-51,-30] [-51,30] [45,-474] [45,474]  
133553 4 [-34,-307] [-34,307] [512,-11591] [512,11591]  
133561 2 [-45,-206] [-45,206]  
133568 2 [-7,-365] [-7,365]  
133570 2 [551,-12939] [551,12939]  
133572 2 [208,-3022] [208,3022]  
133579 2 [41,-450] [41,450]  
133584 2 [-44,-220] [-44,220]  
133595 2 [-19,-356] [-19,356]  
133597 8 [-37,-288] [-37,288] [65163,-16634188] [65163,16634188]  
[87,-890] [87,890] [983,-30822] [983,30822]  
133605 2 [51,-516] [51,516]  
133612 2 [-51,-31] [-51,31]  
133613 2 [7,-366] [7,366]  
133623 2 [21,-378] [21,378]  
133624 2 [-42,-244] [-42,244]  
133632 6 [132,-1560] [132,1560] [168,-2208] [168,2208] [24,-384]  
[24,384]  
133649 2 [-50,-93] [-50,93]  
133675 2 [-51,-32] [-51,32]  
133681 4 [-36,-295] [-36,295] [300,-5209] [300,5209]  
133689 4 [10,-367] [10,367] [2158,-100249] [2158,100249]  
133696 32 [-15,-361] [-15,361] [-16,-360] [-16,360] [-40,-264]  
[-40,264] [-48,-152] [-48,152] [12,-368] [12,368] [240,-3736]  
[240,3736] [2792,-147528] [2792,147528] [284,-4800] [284,4800]  
[32,-408] [32,408] [320,-5736] [320,5736] [37112,-7149432]  
[37112,7149432] [519872,-374838888] [519872,374838888] [65,-639]  
[65,639] [680,-17736] [680,17736] [72,-712] [72,712] [732,-19808]  
[732,19808]  
133705 2 [66,-649] [66,649]  
133708 2 [198,-2810] [198,2810]  
133712 2 [73,-723] [73,723]  
133737 2 [-8,-365] [-8,365]  
133740 6 [-51,-33] [-51,33] [6,-366] [6,366] [94,-982] [94,982]  
133745 2 [26,-389] [26,389]  
133750 2 [275,-4575] [275,4575]  
133752 6 [-47,-173] [-47,173] [22,-380] [22,380] [34,-416] [34,416]  
133753 2 [259812,-132430741] [259812,132430741]  
133757 2 [23,-382] [23,382]  
133765 2 [159,-2038] [159,2038]  
133766 4 [19,-375] [19,375] [235,-3621] [235,3621]

133772 2 [62,-610] [62,610]  
133778 2 [-49,-127] [-49,127]  
133785 2 [106,-1151] [106,1151]  
133788 2 [-14,-362] [-14,362]  
133793 2 [91,-942] [91,942]  
133794 2 [-17,-359] [-17,359]  
133796 2 [-43,-233] [-43,233]  
133801 2 [30,-401] [30,401]  
133807 4 [-51,-34] [-51,34] [33,-412] [33,412]  
133813 2 [83,-840] [83,840]  
133817 2 [-46,-191] [-46,191]  
133824 2 [1273,-45421] [1273,45421]  
133827 2 [-11,-364] [-11,364]  
133831 2 [5,-366] [5,366]  
133833 2 [-38,-281] [-38,281]  
133836 2 [-50,-94] [-50,94]  
133840 2 [44,-468] [44,468]  
133843 2 [981,-30728] [981,30728]  
133848 6 [-39,-273] [-39,273] [42,-456] [42,456] [78,-780] [78,780]  
133849 4 [-22,-351] [-22,351] [530,-12207] [530,12207]  
133856 2 [97,-1023] [97,1023]  
133857 4 [-26,-341] [-26,341] [118,-1333] [118,1333]  
133870 2 [-21,-353] [-21,353]  
133876 2 [-51,-35] [-51,35]  
133891 2 [69,-680] [69,680]  
133892 6 [-32,-318] [-32,318] [389,-7681] [389,7681] [4,-366] [4,366]  
133897 2 [114,-1271] [114,1271]  
133904 2 [200,-2852] [200,2852]  
133906 2 [-33,-313] [-33,313]  
133927 2 [-27,-338] [-27,338]  
133929 8 [-30,-327] [-30,327] [3,-366] [3,366] [468,-10131]  
[468,10131] [55,-548] [55,548]  
133937 4 [43,-462] [43,462] [88,-903] [88,903]  
133940 2 [101,-1079] [101,1079]  
133946 2 [-41,-255] [-41,255]  
133947 2 [-51,-36] [-51,36]  
133948 2 [2,-366] [2,366]  
133950 2 [-29,-331] [-29,331]  
133954 2 [-9,-365] [-9,365]  
133955 2 [1,-366] [1,366]  
133956 2 [0,-366] [0,366]  
133957 2 [-1,-366] [-1,366]  
133960 4 [2514,-126052] [2514,126052] [9,-367] [9,367]  
133961 2 [-25,-344] [-25,344]  
133962 2 [199,-2831] [199,2831]  
133964 6 [-2,-366] [-2,366] [13,-369] [13,369] [2390,-116842]  
[2390,116842]  
133966 2 [-13,-363] [-13,363]  
133968 4 [-23,-349] [-23,349] [52,-524] [52,524]  
133969 4 [36,-425] [36,425] [53190,-12267187] [53190,12267187]

133974 4 [-45,-207] [-45,207] [3051,-168525] [3051,168525]  
133981 2 [27,-392] [27,392]  
133983 2 [-3,-366] [-3,366]  
133996 2 [-18,-358] [-18,358]  
134001 4 [-48,-153] [-48,153] [2760,-144999] [2760,144999]  
134006 2 [395,-7859] [395,7859]  
134015 2 [29,-398] [29,398]  
134017 2 [2148,-99553] [2148,99553]  
134020 6 [-4,-366] [-4,366] [-51,-37] [-51,37] [104,-1122] [104,1122]  
134022 2 [163,-2113] [163,2113]  
134025 16 [-20,-355] [-20,355] [-44,-221] [-44,221] [-50,-95] [-50,95]  
[295,-5080] [295,5080] [40,-445] [40,445] [46,-481] [46,481]  
[535,-12380] [535,12380] [640,-16195] [640,16195]  
134031 2 [145,-1784] [145,1784]  
134032 2 [57,-565] [57,565]  
134033 2 [-49,-128] [-49,128]  
134034 2 [6775,-557653] [6775,557653]  
134041 4 [2544,-128315] [2544,128315] [90,-929] [90,929]  
134044 2 [18,-374] [18,374]  
134045 2 [3659,-221332] [3659,221332]  
134052 2 [664,-17114] [664,17114]  
134073 6 [28,-395] [28,395] [472,-10261] [472,10261] [76,-757]  
[76,757]  
134079 2 [-35,-302] [-35,302]  
134081 4 [-5,-366] [-5,366] [50,-509] [50,509]  
134087 2 [89,-916] [89,916]  
134091 2 [585,-14154] [585,14154]  
134093 2 [11,-368] [11,368]  
134095 2 [-51,-38] [-51,38]  
134099 2 [-47,-174] [-47,174]  
134100 2 [85,-865] [85,865]  
134107 2 [189,-2624] [189,2624]  
134108 2 [157,-2001] [157,2001]  
134113 6 [-42,-245] [-42,245] [137106,-50767373] [137106,50767373]  
[186,-2563] [186,2563]  
134116 2 [13980,-1652954] [13980,1652954]  
134120 2 [-31,-323] [-31,323]  
134129 4 [20,-377] [20,377] [28070,-4702877] [28070,4702877]  
134136 2 [54,-540] [54,540]  
134144 2 [25,-387] [25,387]  
134145 2 [126,-1461] [126,1461]  
134147 2 [53,-532] [53,532]  
134156 2 [14,-370] [14,370]  
134162 2 [343,-6363] [343,6363]  
134168 2 [-34,-308] [-34,308]  
134169 2 [886,-26375] [886,26375]  
134172 6 [-51,-39] [-51,39] [-6,-366] [-6,366] [138,-1662] [138,1662]  
134174 2 [-37,-289] [-37,289]  
134177 6 [-28,-335] [-28,335] [8,-367] [8,367] [98,-1037] [98,1037]  
134200 2 [-46,-192] [-46,192]



134207 2 [3229,-183486] [3229,183486]  
134216 6 [-50,-96] [-50,96] [17,-373] [17,373] [82,-828] [82,828]  
134220 2 [61,-601] [61,601]  
134224 2 [-12,-364] [-12,364]  
134225 10 [-10,-365] [-10,365] [-40,-265] [-40,265] [100,-1065]  
[100,1065] [491,-10886] [491,10886] [79,-792] [79,792]  
134233 2 [-24,-347] [-24,347]  
134234 2 [31,-405] [31,405]  
134239 2 [3165,-178058] [3165,178058]  
134242 2 [303,-5287] [303,5287]  
134247 2 [37,-430] [37,430]  
134251 2 [-51,-40] [-51,40]  
134253 2 [3207,-181614] [3207,181614]  
134258 2 [167,-2189] [167,2189]  
134263 2 [-43,-234] [-43,234]  
134266 2 [15,-371] [15,371]  
134272 2 [-36,-296] [-36,296]  
134281 4 [387,-7622] [387,7622] [39,-440] [39,440]  
134288 2 [16,-372] [16,372]  
134290 2 [-49,-129] [-49,129]  
134291 2 [112625,-37796554] [112625,37796554]  
134292 2 [133,-1577] [133,1577]  
134299 2 [-7,-366] [-7,366]  
134302 2 [99,-1051] [99,1051]  
134308 6 [-19,-357] [-19,357] [-48,-154] [-48,154] [116,-1302]  
[116,1302]  
134309 2 [1631,-65870] [1631,65870]  
134321 2 [47,-488] [47,488]  
134324 2 [301,-5235] [301,5235]  
134332 2 [-51,-41] [-51,41]  
134346 2 [7,-367] [7,367]  
134347 2 [969,-30166] [969,30166]  
134353 4 [38,-435] [38,435] [63,-620] [63,620]  
134354 2 [191,-2665] [191,2665]  
134355 2 [49,-502] [49,502]  
134364 2 [58,-574] [58,574]  
134366 2 [35,-421] [35,421]  
134380 2 [21,-379] [21,379]  
134389 2 [-45,-208] [-45,208]  
134395 2 [-39,-274] [-39,274]  
134396 2 [-38,-282] [-38,282]  
134400 2 [340,-6280] [340,6280]  
134401 2 [24,-385] [24,385]  
134409 2 [-50,-97] [-50,97]  
134415 4 [-51,-42] [-51,42] [81,-816] [81,816]  
134416 2 [80,-804] [80,804]  
134417 2 [-16,-361] [-16,361]  
134419 2 [-15,-362] [-15,362]  
134424 2 [10,-368] [10,368]  
134425 2 [644,-16347] [644,16347]

134433 6 [12,-369] [12,369] [48,-495] [48,495] [516,-11727]  
[516,11727]  
134448 2 [-47,-175] [-47,175]  
134450 2 [239,-3713] [239,3713]  
134457 6 [-41,-256] [-41,256] [244,-3829] [244,3829] [982,-30775]  
[982,30775]  
134464 2 [60,-592] [60,592]  
134468 6 [-44,-222] [-44,222] [-8,-366] [-8,366] [68,-670] [68,670]  
134473 2 [6,-367] [6,367]  
134480 6 [164,-2132] [164,2132] [236,-3644] [236,3644] [41,-451]  
[41,451]  
134481 2 [70,-691] [70,691]  
134494 2 [3555,-211963] [3555,211963]  
134500 4 [-51,-43] [-51,43] [45,-475] [45,475]  
134506 2 [1535,-60141] [1535,60141]  
134509 2 [231,-3530] [231,3530]  
134510 2 [59,-583] [59,583]  
134513 20 [-14,-363] [-14,363] [-17,-360] [-17,360] [107,-1166]  
[107,1166] [22,-381] [22,381] [302,-5261] [302,5261] [32,-409]  
[32,409] [356,-6727] [356,6727] [48626,-10722667] [48626,10722667]  
[58112,-14008729] [58112,14008729] [6187,-486654] [6187,486654]  
134517 2 [19,-376] [19,376]  
134522 2 [23,-383] [23,383]  
134524 2 [26,-390] [26,390]  
134529 2 [-32,-319] [-32,319]  
134533 4 [-33,-314] [-33,314] [851,-24828] [851,24828]  
134536 2 [222,-3328] [222,3328]  
134540 2 [-26,-342] [-26,342]  
134542 2 [539,-12519] [539,12519]  
134545 2 [171,-2266] [171,2266]  
134549 2 [-49,-130] [-49,130]  
134552 2 [-22,-352] [-22,352]  
134556 2 [-11,-365] [-11,365]  
134564 2 [5,-367] [5,367]  
134575 2 [141,-1714] [141,1714]  
134577 2 [-21,-354] [-21,354]  
134584 2 [-30,-328] [-30,328]  
134585 4 [-46,-193] [-46,193] [34,-417] [34,417]  
134587 2 [-51,-44] [-51,44]  
134591 2 [4157,-268022] [4157,268022]  
134604 20 [-27,-339] [-27,339] [-42,-246] [-42,246] [-50,-98] [-50,98]  
[1590,-63402] [1590,63402] [166,-2170] [166,2170] [1941,-85515]  
[1941,85515] [23633310,-114891216402] [23633310,114891216402]  
[30,-402] [30,402] [438,-9174] [438,9174] [93,-969] [93,969]  
134613 2 [-29,-332] [-29,332]  
134617 2 [-48,-155] [-48,155]  
134625 2 [4,-367] [4,367]  
134632 2 [33,-413] [33,413]  
134633 2 [56,-557] [56,557]  
134638 2 [51,-517] [51,517]

134639 4 [113,-1256] [113,1256] [205,-2958] [205,2958]  
134641 4 [75,-746] [75,746] [95,-996] [95,996]  
134642 2 [119,-1349] [119,1349]  
134650 4 [-25,-345] [-25,345] [1151,-39051] [1151,39051]  
134652 2 [154,-1946] [154,1946]  
134657 2 [178,-2403] [178,2403]  
134660 2 [1796,-76114] [1796,76114]  
134662 2 [3,-367] [3,367]  
134667 2 [-23,-350] [-23,350]  
134672 2 [137,-1645] [137,1645]  
134676 4 [-51,-45] [-51,45] [165,-2151] [165,2151]  
134681 4 [1040,-33541] [1040,33541] [2,-367] [2,367]  
134684 2 [-35,-303] [-35,303]  
134685 2 [-9,-366] [-9,366]  
134688 2 [1,-367] [1,367]  
134689 2 [0,-367] [0,367]  
134690 2 [-1,-367] [-1,367]  
134693 2 [-13,-364] [-13,364]  
134695 2 [9,-368] [9,368]  
134697 2 [-2,-367] [-2,367]  
134703 2 [13,-370] [13,370]  
134713 2 [-18,-359] [-18,359]  
134716 2 [-3,-367] [-3,367]  
134718 2 [1243,-43825] [1243,43825]  
134729 4 [130,-1527] [130,1527] [368,-7069] [368,7069]  
134730 2 [2679,-138663] [2679,138663]  
134732 4 [-43,-235] [-43,235] [134,-1594] [134,1594]  
134736 2 [-20,-356] [-20,356]  
134753 4 [-37,-290] [-37,290] [-4,-367] [-4,367]  
134756 4 [-40,-266] [-40,266] [64,-630] [64,630]  
134760 2 [214,-3152] [214,3152]  
134761 2 [42,-457] [42,457]  
134766 2 [27,-393] [27,393]  
134767 4 [-31,-324] [-31,324] [-51,-46] [-51,46]  
134777 2 [44,-469] [44,469]  
134785 2 [-34,-309] [-34,309]  
134793 2 [18,-375] [18,375]  
134794 2 [143,-1749] [143,1749]  
134799 2 [-47,-176] [-47,176]  
134801 2 [-50,-99] [-50,99]  
134806 2 [-45,-209] [-45,209]  
134809 2 [450,-9553] [450,9553]  
134810 2 [-49,-131] [-49,131]  
134812 2 [29,-399] [29,399]  
134814 2 [-5,-367] [-5,367]  
134820 2 [36,-426] [36,426]  
134828 8 [238,-3690] [238,3690] [33326,-6083798] [33326,6083798]  
[77,-769] [77,769] [86,-878] [86,878]  
134830 2 [11,-369] [11,369]  
134832 2 [1753,-73397] [1753,73397]

134836 2 [237,-3667] [237,3667]  
134837 2 [67,-660] [67,660]  
134848 2 [-28,-336] [-28,336]  
134855 2 [421,-8646] [421,8646]  
134860 2 [-51,-47] [-51,47]  
134862 2 [43,-463] [43,463]  
134864 2 [28,-396] [28,396]  
134865 2 [-36,-297] [-36,297]  
134884 4 [128,-1494] [128,1494] [20,-378] [20,378]  
134893 2 [71,-702] [71,702]  
134897 2 [14,-371] [14,371]  
134900 2 [125,-1445] [125,1445]  
134905 4 [-6,-367] [-6,367] [84,-853] [84,853]  
134912 2 [8,-368] [8,368]  
134913 2 [-44,-223] [-44,223]  
134916 2 [40,-446] [40,446]  
134919 2 [25,-388] [25,388]  
134928 8 [-24,-348] [-24,348] [-48,-156] [-48,156] [136,-1628]  
[136,1628] [513,-11625] [513,11625]  
134937 2 [103,-1108] [103,1108]  
134944 2 [-39,-275] [-39,275]  
134946 2 [135,-1611] [135,1611]  
134953 2 [-12,-365] [-12,365]  
134955 2 [-51,-48] [-51,48]  
134956 2 [-10,-366] [-10,366]  
134961 4 [-38,-283] [-38,283] [175,-2344] [175,2344]  
134963 2 [17,-374] [17,374]  
134970 4 [-41,-257] [-41,257] [48511,-10684651] [48511,10684651]  
134972 2 [-46,-194] [-46,194]  
134975 2 [65,-640] [65,640]  
134988 2 [46,-482] [46,482]  
134993 2 [62,-611] [62,611]  
135000 2 [-50,-100] [-50,100]  
135001 2 [74,-735] [74,735]  
135004 2 [66,-650] [66,650]  
135009 2 [15,-372] [15,372]  
135017 2 [52,-525] [52,525]  
135023 2 [-19,-358] [-19,358]  
135026 2 [55,-549] [55,549]  
135032 2 [-7,-367] [-7,367]  
135033 2 [16,-373] [16,373]  
135036 2 [330,-6006] [330,6006]  
135045 2 [31,-406] [31,406]  
135049 2 [108,-1181] [108,1181]  
135052 2 [-51,-49] [-51,49]  
135065 2 [359,-6812] [359,6812]  
135068 2 [146,-1802] [146,1802]  
135073 2 [-49,-132] [-49,132]  
135081 2 [7,-368] [7,368]  
135097 2 [-42,-247] [-42,247]

135100 4 [410,-8310] [410,8310] [50,-510] [50,510]  
135108 2 [37,-431] [37,431]  
135121 2 [72,-713] [72,713]  
135139 2 [21,-380] [21,380]  
135140 2 [-16,-362] [-16,362]  
135144 4 [-15,-363] [-15,363] [105,-1137] [105,1137]  
135145 2 [194,-2727] [194,2727]  
135151 2 [-51,-50] [-51,50]  
135152 6 [-47,-177] [-47,177] [673,-17463] [673,17463] [697,-18405]  
[697,18405]  
135153 2 [112,-1241] [112,1241]  
135159 2 [73,-724] [73,724]  
135161 2 [10,-369] [10,369]  
135162 4 [-33,-315] [-33,315] [39,-441] [39,441]  
135163 4 [1037,-33396] [1037,33396] [57,-566] [57,566]  
135164 2 [365,-6983] [365,6983]  
135168 2 [-32,-320] [-32,320]  
135172 6 [12,-370] [12,370] [24,-386] [24,386] [3933,-246653]  
[3933,246653]  
135201 4 [-50,-101] [-50,101] [-8,-367] [-8,367]  
135203 2 [-43,-236] [-43,236]  
135208 2 [6,-368] [6,368]  
135209 2 [35,-422] [35,422]  
135212 2 [53,-533] [53,533]  
135217 4 [12018,-1317493] [12018,1317493] [54,-541] [54,541]  
135224 6 [185,-2543] [185,2543] [38,-436] [38,436] [6145,-481707]  
[6145,481707]  
135225 6 [-26,-343] [-26,343] [-45,-210] [-45,210] [120,-1365]  
[120,1365]  
135234 2 [-17,-361] [-17,361]  
135240 2 [-14,-364] [-14,364]  
135241 6 [-30,-329] [-30,329] [-48,-157] [-48,157] [807,-22928]  
[807,22928]  
135248 2 [92,-956] [92,956]  
135249 2 [160,-2057] [160,2057]  
135252 4 [-51,-51] [-51,51] [69,-681] [69,681]  
135257 2 [-22,-353] [-22,353]  
135260 2 [2146,-99414] [2146,99414]  
135270 2 [19,-377] [19,377]  
135271 2 [837,-24218] [837,24218]  
135276 2 [22,-382] [22,382]  
135278 2 [-29,-333] [-29,333]  
135283 2 [-27,-340] [-27,340]  
135286 2 [-21,-355] [-21,355]  
135287 2 [-11,-366] [-11,366]  
135289 4 [-40,-267] [-40,267] [23,-384] [23,384]  
135291 2 [-35,-304] [-35,304]  
135296 2 [1180,-40536] [1180,40536]  
135298 2 [47,-489] [47,489]  
135299 2 [5,-368] [5,368]

135305 2 [26,-391] [26,391]  
135308 2 [173,-2305] [173,2305]  
135323 2 [317,-5656] [317,5656]  
135330 2 [991,-31199] [991,31199]  
135332 4 [32,-410] [32,410] [568,-13542] [568,13542]  
135334 2 [-37,-291] [-37,291]  
135338 2 [-49,-133] [-49,133]  
135341 2 [-25,-346] [-25,346]  
135345 2 [799,-22588] [799,22588]  
135353 2 [272,-4501] [272,4501]  
135355 2 [-51,-52] [-51,52]  
135360 6 [-44,-224] [-44,224] [4,-368] [4,368] [49,-503] [49,503]  
135361 2 [-46,-195] [-46,195]  
135364 2 [96,-1010] [96,1010]  
135368 2 [-23,-351] [-23,351]  
135374 2 [515,-11693] [515,11693]  
135378 2 [87,-891] [87,891]  
135383 2 [41,-452] [41,452]  
135387 2 [109,-1196] [109,1196]  
135397 2 [3,-368] [3,368]  
135400 4 [1254,-44408] [1254,44408] [225,-3395] [225,3395]  
135404 6 [-34,-310] [-34,310] [-50,-102] [-50,102] [253,-4041]  
[253,4041]  
135409 4 [30,-403] [30,403] [78,-781] [78,781]  
135416 6 [-31,-325] [-31,325] [2,-368] [2,368] [470,-10196]  
[470,10196]  
135417 2 [124,-1429] [124,1429]  
135418 2 [-9,-367] [-9,367]  
135420 2 [34,-418] [34,418]  
135422 4 [-13,-365] [-13,365] [6203,-488543] [6203,488543]  
135423 4 [1,-368] [1,368] [61,-602] [61,602]  
135424 6 [0,-368] [0,368] [276,-4600] [276,4600] [48,-496] [48,496]  
135425 2 [-1,-368] [-1,368]  
135430 2 [579,-13937] [579,13937]  
135432 14 [-18,-360] [-18,360] [-2,-368] [-2,368] [4393,-291167]  
[4393,291167] [44120574,-293063499216] [44120574,293063499216]  
[4482,-300060] [4482,300060] [738,-20052] [738,20052] [9,-369] [9,369]  
135438 2 [283,-4775] [283,4775]  
135441 2 [622,-15517] [622,15517]  
135444 2 [13,-371] [13,371]  
135445 2 [111,-1226] [111,1226]  
135449 2 [-20,-357] [-20,357]  
135451 4 [-3,-368] [-3,368] [45,-476] [45,476]  
135459 2 [33,-414] [33,414]  
135460 4 [-36,-298] [-36,298] [-51,-53] [-51,53]  
135467 2 [2377,-115890] [2377,115890]  
135469 2 [923,-28044] [923,28044]  
135473 2 [287,-4876] [287,4876]  
135485 2 [-41,-258] [-41,258]  
135488 4 [-4,-368] [-4,368] [857,-25091] [857,25091]

135494 4 [115,-1287] [115,1287] [83,-841] [83,841]  
135495 2 [-39,-276] [-39,276]  
135507 2 [-47,-178] [-47,178]  
135511 2 [117,-1318] [117,1318]  
135513 2 [58,-575] [58,575]  
135514 2 [263,-4281] [263,4281]  
135521 4 [-28,-337] [-28,337] [110,-1211] [110,1211]  
135528 2 [-38,-284] [-38,284]  
135537 2 [514,-11659] [514,11659]  
135544 2 [18,-376] [18,376]  
135549 2 [-5,-368] [-5,368]  
135553 2 [27,-394] [27,394]  
135556 2 [-48,-158] [-48,158]  
135567 2 [-51,-54] [-51,54]  
135568 2 [641,-16233] [641,16233]  
135569 2 [11,-370] [11,370]  
135588 2 [76,-758] [76,758]  
135590 2 [179,-2423] [179,2423]  
135592 2 [-42,-248] [-42,248]  
135594 2 [63,-621] [63,621]  
135600 2 [121,-1381] [121,1381]  
135603 2 [1317,-47796] [1317,47796]  
135605 2 [-49,-134] [-49,134]  
135607 2 [153,-1928] [153,1928]  
135609 2 [-50,-103] [-50,103]  
135611 2 [29,-400] [29,400]  
135612 2 [4642,-316270] [4642,316270]  
135625 2 [-24,-349] [-24,349]  
135628 2 [102,-1094] [102,1094]  
135638 2 [211,-3087] [211,3087]  
135640 6 [-6,-368] [-6,368] [1361,-50211] [1361,50211] [14,-372]  
[14,372]  
135641 4 [1907,-83278] [1907,83278] [20,-379] [20,379]  
135646 2 [-45,-211] [-45,211]  
135649 4 [60,-593] [60,593] [8,-369] [8,369]  
135657 2 [28,-397] [28,397]  
135669 2 [22063,-3277154] [22063,3277154]  
135673 6 [36,-427] [36,427] [3882,-241871] [3882,241871] [51,-518]  
[51,518]  
135676 6 [-43,-237] [-43,237] [-51,-55] [-51,55] [42,-458] [42,458]  
135677 2 [59,-584] [59,584]  
135678 2 [91,-943] [91,943]  
135684 2 [-12,-366] [-12,366]  
135689 2 [-10,-367] [-10,367]  
135696 2 [25,-389] [25,389]  
135697 2 [588,-14263] [588,14263]  
135702 2 [123,-1413] [123,1413]  
135705 2 [94,-983] [94,983]  
135712 2 [17,-375] [17,375]  
135716 4 [44,-470] [44,470] [5300,-385846] [5300,385846]

135737 2 [1178,-40433] [1178,40433]  
135740 2 [-19,-359] [-19,359]  
135744 2 [88,-904] [88,904]  
135748 4 [11277,-1197541] [11277,1197541] [56,-558] [56,558]  
135752 2 [-46,-196] [-46,196]  
135754 2 [15,-373] [15,373]  
135761 2 [122,-1397] [122,1397]  
135767 2 [-7,-368] [-7,368]  
135774 2 [643,-16309] [643,16309]  
135775 2 [221,-3306] [221,3306]  
135780 2 [16,-374] [16,374]  
135787 2 [-51,-56] [-51,56]  
135789 2 [43,-464] [43,464]  
135793 2 [-33,-316] [-33,316]  
135809 10 [-32,-321] [-32,321] [-44,-225] [-44,225] [140,-1697]  
[140,1697] [40,-447] [40,447] [68,-671] [68,671]  
135810 2 [79,-793] [79,793]  
135816 2 [-50,-104] [-50,104]  
135818 2 [7,-369] [7,369]  
135824 4 [-40,-268] [-40,268] [776,-21620] [776,21620]  
135825 2 [574,-13757] [574,13757]  
135831 2 [85,-866] [85,866]  
135844 2 [336,-6170] [336,6170]  
135845 2 [131,-1544] [131,1544]  
135848 2 [2297,-110089] [2297,110089]  
135858 2 [31,-407] [31,407]  
135864 4 [-47,-179] [-47,179] [70,-692] [70,692]  
135865 2 [-16,-363] [-16,363]  
135871 2 [-15,-364] [-15,364]  
135873 8 [-48,-159] [-48,159] [1206,-41883] [1206,41883] [156,-1983]  
[156,1983] [82,-829] [82,829]  
135874 2 [-49,-135] [-49,135]  
135877 2 [147,-1820] [147,1820]  
135900 16 [-30,-330] [-30,330] [-35,-305] [-35,305] [-51,-57] [-51,57]  
[10,-370] [10,370] [16194,-2060778] [16194,2060778] [21,-381] [21,381]  
[250,-3970] [250,3970] [90,-930] [90,930]  
135901 2 [215,-3174] [215,3174]  
135903 2 [97,-1024] [97,1024]  
135912 2 [-26,-344] [-26,344]  
135913 2 [12,-371] [12,371]  
135917 2 [-37,-292] [-37,292]  
135919 2 [1761,-73900] [1761,73900]  
135920 2 [89,-917] [89,917]  
135923 2 [497,-11086] [497,11086]  
135926 2 [1099,-36435] [1099,36435]  
135936 2 [-8,-368] [-8,368]  
135945 8 [-29,-334] [-29,334] [1734,-72207] [1734,72207] [24,-387]  
[24,387] [6,-369] [6,369]  
135950 2 [1571,-62269] [1571,62269]  
135953 2 [46,-483] [46,483]



135957 2 [-17,-362] [-17,362]  
135964 6 [-22,-354] [-22,354] [-27,-341] [-27,341] [19370,-2695842]  
[19370,2695842]  
135969 2 [-14,-365] [-14,365]  
135971 2 [37,-432] [37,432]  
135976 2 [522,-11932] [522,11932]  
135997 2 [-21,-356] [-21,356]  
136002 2 [-41,-259] [-41,259]  
136008 2 [321,-5763] [321,5763]  
136009 2 [170,-2247] [170,2247]  
136015 2 [-51,-58] [-51,58]  
136017 4 [27694,-4608701] [27694,4608701] [64,-631] [64,631]  
136020 2 [-11,-367] [-11,367]  
136025 12 [-34,-311] [-34,311] [-50,-105] [-50,105] [184,-2523]  
[184,2523] [19,-378] [19,378] [760,-20955] [760,20955] [80,-805]  
[80,805]  
136027 2 [6297,-499690] [6297,499690]  
136034 2 [-25,-347] [-25,347]  
136036 4 [3380,-196506] [3380,196506] [5,-369] [5,369]  
136041 4 [22,-383] [22,383] [5752,-436243] [5752,436243]  
136045 2 [39,-442] [39,442]  
136048 4 [-39,-277] [-39,277] [81,-817] [81,817]  
136054 2 [35,-423] [35,423]  
136057 2 [-36,-299] [-36,299]  
136058 2 [23,-385] [23,385]  
136067 2 [-31,-326] [-31,326]  
136068 2 [52,-526] [52,526]  
136069 4 [-45,-212] [-45,212] [723,-19444] [723,19444]  
136071 2 [-23,-352] [-23,352]  
136088 8 [106,-1152] [106,1152] [158,-2020] [158,2020] [26,-392]  
[26,392] [3457,-203259] [3457,203259]  
136089 2 [-42,-249] [-42,249]  
136097 6 [-38,-285] [-38,285] [38,-437] [38,437] [4,-369] [4,369]  
136099 2 [101,-1080] [101,1080]  
136100 2 [3536,-210266] [3536,210266]  
136101 2 [127,-1478] [127,1478]  
136121 2 [50,-511] [50,511]  
136125 2 [55,-550] [55,550]  
136132 2 [-51,-59] [-51,59]  
136134 4 [3,-369] [3,369] [75,-747] [75,747]  
136144 2 [188,-2604] [188,2604]  
136145 6 [-46,-197] [-46,197] [-49,-136] [-49,136] [12416,-1383479]  
[12416,1383479]  
136151 2 [-43,-238] [-43,238]  
136153 20 [-13,-366] [-13,366] [-18,-361] [-18,361] [-9,-368] [-9,368]  
[2,-369] [2,369] [2412,-118459] [2412,118459] [32,-411] [32,411]  
[338,-6225] [338,6225] [4496,-301467] [4496,301467] [642,-16271]  
[642,16271] [6588,-534725] [6588,534725]  
136158 2 [67,-661] [67,661]  
136160 2 [1,-369] [1,369]

136161 2 [0,-369] [0,369]  
136162 2 [-1,-369] [-1,369]  
136164 2 [-20,-358] [-20,358]  
136169 2 [-2,-369] [-2,369]  
136171 2 [9,-370] [9,370]  
136187 2 [13,-372] [13,372]  
136188 2 [-3,-369] [-3,369]  
136192 2 [-48,-160] [-48,160]  
136196 2 [-28,-338] [-28,338]  
136197 2 [1119,-37434] [1119,37434]  
136216 4 [30,-404] [30,404] [62,-612] [62,612]  
136220 2 [266,-4354] [266,4354]  
136223 2 [-47,-180] [-47,180]  
136225 2 [-4,-369] [-4,369]  
136236 4 [-50,-106] [-50,106] [229,-3485] [229,3485]  
136249 2 [180,-2443] [180,2443]  
136251 2 [-51,-60] [-51,60]  
136252 2 [98,-1038] [98,1038]  
136256 2 [65,-641] [65,641]  
136257 2 [34,-419] [34,419]  
136258 2 [207,-3001] [207,3001]  
136260 2 [-44,-226] [-44,226]  
136265 2 [104,-1123] [104,1123]  
136270 2 [10779,-1119097] [10779,1119097]  
136272 2 [1033,-33203] [1033,33203]  
136277 2 [47,-490] [47,490]  
136279 2 [53,-534] [53,534]  
136284 2 [418,-8554] [418,8554]  
136286 4 [-5,-369] [-5,369] [2347,-113703] [2347,113703]  
136288 4 [33,-415] [33,415] [41,-453] [41,453]  
136292 2 [152,-1910] [152,1910]  
136296 2 [57,-567] [57,567]  
136297 2 [18,-377] [18,377]  
136298 2 [71,-703] [71,703]  
136300 4 [2901,-156251] [2901,156251] [54,-542] [54,542]  
136305 12 [144,-1767] [144,1767] [204,-2937] [204,2937] [406,-8189]  
[406,8189] [66,-651] [66,651] [751,-20584] [751,20584] [894,-26733]  
[894,26733]  
136310 2 [11,-371] [11,371]  
136324 2 [-24,-350] [-24,350]  
136342 2 [27,-395] [27,395]  
136356 2 [100,-1066] [100,1066]  
136361 2 [-40,-269] [-40,269]  
136367 4 [49,-504] [49,504] [77,-770] [77,770]  
136372 2 [-51,-61] [-51,61]  
136375 2 [1845,-79250] [1845,79250]  
136377 4 [-6,-369] [-6,369] [1074,-35199] [1074,35199]  
136385 2 [14,-373] [14,373]  
136388 2 [8,-370] [8,370]  
136400 2 [20,-380] [20,380]

136404 2 [45,-477] [45,477]  
136405 2 [99,-1052] [99,1052]  
136412 2 [29,-401] [29,401]  
136417 4 [-12,-367] [-12,367] [48,-497] [48,497]  
136418 2 [-49,-137] [-49,137]  
136424 2 [-10,-368] [-10,368]  
136426 2 [-33,-317] [-33,317]  
136432 2 [129,-1511] [129,1511]  
136440 6 [114,-1272] [114,1272] [1161,-39561] [1161,39561] [246,-3876]  
[246,3876]  
136449 2 [-50,-107] [-50,107]  
136452 6 [-32,-322] [-32,322] [148,-1838] [148,1838] [28,-398]  
[28,398]  
136459 2 [-19,-360] [-19,360]  
136463 2 [17,-376] [17,376]  
136472 2 [74,-736] [74,736]  
136475 2 [25,-390] [25,390]  
136494 2 [-45,-213] [-45,213]  
136495 4 [-51,-62] [-51,62] [161,-2076] [161,2076]  
136501 2 [15,-374] [15,374]  
136502 2 [-37,-293] [-37,293]  
136504 2 [-7,-369] [-7,369]  
136511 2 [-35,-306] [-35,306]  
136513 2 [-48,-161] [-48,161]  
136517 2 [227,-3440] [227,3440]  
136521 2 [-41,-260] [-41,260]  
136522 2 [183,-2503] [183,2503]  
136524 2 [118,-1334] [118,1334]  
136528 2 [36,-428] [36,428]  
136529 2 [16,-375] [16,375]  
136531 2 [465,-10034] [465,10034]  
136536 2 [142,-1732] [142,1732]  
136540 2 [-46,-198] [-46,198]  
136543 2 [93,-970] [93,970]  
136548 2 [72,-714] [72,714]  
136557 2 [7,-370] [7,370]  
136561 2 [-30,-331] [-30,331]  
136575 2 [381,-7446] [381,7446]  
136584 2 [-47,-181] [-47,181]  
136585 2 [86,-879] [86,879]  
136588 2 [-42,-250] [-42,250]  
136592 2 [-16,-364] [-16,364]  
136593 2 [42,-459] [42,459]  
136600 2 [-15,-365] [-15,365]  
136601 2 [-26,-345] [-26,345]  
136603 2 [-39,-278] [-39,278]  
136607 2 [209,-3044] [209,3044]  
136608 2 [73,-725] [73,725]  
136612 8 [23949,-3706219] [23949,3706219] [308,-5418] [308,5418]  
[392,-7770] [392,7770] [84,-854] [84,854]

136614 2 [-29,-335] [-29,335]  
136615 2 [69,-682] [69,682]  
136620 2 [-51,-63] [-51,63]  
136621 2 [1767,-74278] [1767,74278]  
136628 8 [-43,-239] [-43,239] [181,-2463] [181,2463] [40213,-8063985]  
[40213,8063985] [61,-603] [61,603]  
136629 2 [195,-2748] [195,2748]  
136634 2 [95,-997] [95,997]  
136641 4 [10,-371] [10,371] [232,-3553] [232,3553]  
136647 2 [-27,-342] [-27,342]  
136648 2 [-34,-312] [-34,312]  
136656 6 [-36,-300] [-36,300] [12,-372] [12,372] [220,-3284]  
[220,3284]  
136657 4 [44,-471] [44,471] [864,-25399] [864,25399]  
136663 2 [21,-382] [21,382]  
136664 6 [-50,-108] [-50,108] [12046,-1322100] [12046,1322100]  
[58,-576] [58,576]  
136668 2 [-38,-286] [-38,286]  
136673 6 [-22,-355] [-22,355] [-8,-369] [-8,369] [31,-408] [31,408]  
136682 2 [-17,-363] [-17,363]  
136684 2 [6,-370] [6,370]  
136692 2 [277,-4625] [277,4625]  
136693 2 [-49,-138] [-49,138]  
136696 2 [5457,-403117] [5457,403117]  
136700 2 [-14,-366] [-14,366]  
136704 2 [40,-448] [40,448]  
136708 2 [192,-2686] [192,2686]  
136710 4 [-21,-357] [-21,357] [51,-519] [51,519]  
136713 4 [-44,-227] [-44,227] [151,-1892] [151,1892]  
136718 2 [43,-465] [43,465]  
136720 10 [-31,-327] [-31,327] [176,-2364] [176,2364] [18929,-2604303]  
[18929,2604303] [216,-3196] [216,3196] [24,-388] [24,388]  
136721 2 [182,-2483] [182,2483]  
136729 4 [-25,-348] [-25,348] [243,-3806] [243,3806]  
136732 2 [282,-4750] [282,4750]  
136747 2 [-51,-64] [-51,64]  
136753 2 [132,-1561] [132,1561]  
136755 2 [-11,-368] [-11,368]  
136775 2 [5,-370] [5,370]  
136776 2 [-23,-353] [-23,353]  
136778 2 [311,-5497] [311,5497]  
136781 2 [139,-1680] [139,1680]  
136782 2 [19,-379] [19,379]  
136787 2 [149,-1856] [149,1856]  
136804 2 [10308,-1046554] [10308,1046554]  
136808 2 [22,-384] [22,384]  
136823 2 [8597,-797114] [8597,797114]  
136829 2 [23,-386] [23,386]  
136836 10 [-48,-162] [-48,162] [3292,-188882] [3292,188882] [37,-433]  
[37,433] [4,-370] [4,370] [60,-594] [60,594]

136837 2 [63,-622] [63,622]  
136844 2 [461,-9905] [461,9905]  
136846 4 [107,-1167] [107,1167] [59,-585] [59,585]  
136853 2 [691,-18168] [691,18168]  
136865 4 [1826,-78029] [1826,78029] [56,-559] [56,559]  
136873 6 [-28,-339] [-28,339] [26,-393] [26,393] [3,-370] [3,370]  
136876 6 [-18,-362] [-18,362] [-51,-65] [-51,65] [150,-1874]  
[150,1874]  
136881 4 [-20,-359] [-20,359] [-50,-109] [-50,109]  
136886 2 [-13,-367] [-13,367]  
136890 2 [-9,-369] [-9,369]  
136892 2 [2,-370] [2,370]  
136899 4 [1,-370] [1,370] [501,-11220] [501,11220]  
136900 6 [-40,-270] [-40,270] [0,-370] [0,370] [296,-5106] [296,5106]  
136901 4 [-1,-370] [-1,370] [35,-424] [35,424]  
136908 4 [-2,-370] [-2,370] [2182,-101926] [2182,101926]  
136912 2 [9,-371] [9,371]  
136913 2 [116,-1303] [116,1303]  
136920 4 [46,-484] [46,484] [634,-15968] [634,15968]  
136921 2 [-45,-214] [-45,214]  
136927 2 [-3,-370] [-3,370]  
136929 2 [2110,-96923] [2110,96923]  
136930 2 [39,-443] [39,443]  
136932 2 [13,-373] [13,373]  
136937 4 [-46,-199] [-46,199] [248,-3923] [248,3923]  
136947 2 [-47,-182] [-47,182]  
136964 4 [-4,-370] [-4,370] [728,-19646] [728,19646]  
136970 6 [-49,-139] [-49,139] [679,-17697] [679,17697] [911,-27499]  
[911,27499]  
136972 4 [38,-438] [38,438] [78,-782] [78,782]  
136976 2 [32,-412] [32,412]  
137006 2 [475,-10359] [475,10359]  
137007 2 [-51,-66] [-51,66]  
137025 8 [-24,-351] [-24,351] [-5,-370] [-5,370] [190,-2645]  
[190,2645] [30,-405] [30,405]  
137042 2 [-41,-261] [-41,261]  
137052 2 [18,-378] [18,378]  
137053 4 [11,-372] [11,372] [2907,-156736] [2907,156736]  
137061 2 [-33,-318] [-33,318]  
137068 2 [126,-1462] [126,1462]  
137082 2 [48799,-10779941] [48799,10779941]  
137084 2 [293,-5029] [293,5029]  
137089 6 [-37,-294] [-37,294] [-42,-251] [-42,251] [11960,-1307967]  
[11960,1307967]  
137096 2 [34,-420] [34,420]  
137097 2 [-32,-323] [-32,323]  
137100 4 [-50,-110] [-50,110] [565,-13435] [565,13435]  
137105 2 [76,-759] [76,759]  
137107 2 [-43,-240] [-43,240]  
137116 2 [-6,-370] [-6,370]

137119 2 [33,-416] [33,416]  
137121 2 [52,-527] [52,527]  
137124 4 [-35,-307] [-35,307] [7960,-710182] [7960,710182]  
137129 2 [8,-371] [8,371]  
137132 2 [14,-374] [14,374]  
137133 2 [27,-396] [27,396]  
137140 2 [-51,-67] [-51,67]  
137144 2 [50,-512] [50,512]  
137152 8 [-12,-368] [-12,368] [113,-1257] [113,1257] [329,-5979]  
[329,5979] [68,-672] [68,672]  
137154 2 [103,-1109] [103,1109]  
137160 2 [-39,-279] [-39,279]  
137161 16 [-10,-369] [-10,369] [-48,-163] [-48,163] [1920,-84131]  
[1920,84131] [20,-381] [20,381] [254,-4065] [254,4065] [615,-15256]  
[615,15256] [87,-892] [87,892] [92,-957] [92,957]  
137168 2 [-44,-228] [-44,228]  
137175 2 [169,-2228] [169,2228]  
137177 2 [83,-842] [83,842]  
137178 2 [2311,-111097] [2311,111097]  
137180 2 [-19,-361] [-19,361]  
137185 6 [219,-3262] [219,3262] [3354,-194243] [3354,194243]  
[396,-7889] [396,7889]  
137195 2 [41,-454] [41,454]  
137201 2 [2360,-114649] [2360,114649]  
137211 2 [217,-3218] [217,3218]  
137215 2 [29,-402] [29,402]  
137216 2 [17,-377] [17,377]  
137224 2 [-30,-332] [-30,332]  
137226 2 [55,-551] [55,551]  
137231 2 [845,-24566] [845,24566]  
137241 2 [-38,-287] [-38,287]  
137243 2 [-7,-370] [-7,370]  
137249 8 [-49,-140] [-49,140] [28,-399] [28,399] [578,-13901]  
[578,13901] [70,-693] [70,693]  
137250 4 [15,-375] [15,375] [1815,-77325] [1815,77325]  
137256 2 [25,-391] [25,391]  
137257 2 [-36,-301] [-36,301]  
137258 2 [47,-491] [47,491]  
137273 4 [-34,-313] [-34,313] [2852,-152309] [2852,152309]  
137275 2 [-51,-68] [-51,68]  
137279 2 [1853,-79766] [1853,79766]  
137280 6 [16,-376] [16,376] [361,-6869] [361,6869] [64,-632] [64,632]  
137285 2 [-29,-336] [-29,336]  
137292 4 [-26,-346] [-26,346] [973,-30353] [973,30353]  
137297 2 [344,-6391] [344,6391]  
137298 2 [7,-371] [7,371]  
137304 2 [270,-4452] [270,4452]  
137312 2 [-47,-183] [-47,183]  
137321 6 [-16,-365] [-16,365] [-50,-111] [-50,111] [262,-4257]  
[262,4257]

137329 2 [363,-6926] [363,6926]  
137331 2 [-15,-366] [-15,366]  
137332 2 [-27,-343] [-27,343]  
137336 2 [-46,-200] [-46,200]  
137340 2 [4426,-294454] [4426,294454]  
137341 2 [119,-1350] [119,1350]  
137348 4 [172,-2286] [172,2286] [53,-535] [53,535]  
137350 4 [-45,-215] [-45,215] [155,-1965] [155,1965]  
137359 2 [45,-478] [45,478]  
137366 2 [619,-15405] [619,15405]  
137368 2 [218,-3240] [218,3240]  
137375 2 [-31,-328] [-31,328]  
137376 2 [49,-505] [49,505]  
137384 4 [-22,-356] [-22,356] [10,-372] [10,372]  
137385 12 [1219,-42562] [1219,42562] [2826,-150231] [2826,150231]  
[36,-429] [36,429] [444,-9363] [444,9363] [54,-543] [54,543]  
[96,-1011] [96,1011]  
137388 2 [2461,-122087] [2461,122087]  
137397 2 [79,-794] [79,794]  
137401 2 [12,-373] [12,373]  
137404 2 [1610,-64602] [1610,64602]  
137409 2 [-17,-364] [-17,364]  
137412 10 [-51,-69] [-51,69] [-8,-370] [-8,370] [108,-1182] [108,1182]  
[48,-498] [48,498] [628,-15742] [628,15742]  
137419 2 [105,-1138] [105,1138]  
137425 6 [-21,-358] [-21,358] [6,-371] [6,371] [744,-20297]  
[744,20297]  
137426 2 [-25,-349] [-25,349]  
137428 2 [21,-383] [21,383]  
137431 2 [57,-568] [57,568]  
137433 2 [-14,-367] [-14,367]  
137441 4 [-40,-271] [-40,271] [62,-613] [62,613]  
137447 2 [133,-1578] [133,1578]  
137457 2 [15424,-1915559] [15424,1915559]  
137474 2 [575,-13793] [575,13793]  
137481 2 [67,-662] [67,662]  
137483 2 [-23,-354] [-23,354]  
137488 2 [-48,-164] [-48,164]  
137490 2 [31,-409] [31,409]  
137492 2 [-11,-369] [-11,369]  
137497 6 [138,-1663] [138,1663] [162,-2095] [162,2095] [24,-389]  
[24,389]  
137499 2 [685,-17932] [685,17932]  
137512 2 [42,-460] [42,460]  
137516 2 [5,-371] [5,371]  
137529 2 [730,-19727] [730,19727]  
137530 2 [-49,-141] [-49,141]  
137532 2 [82,-830] [82,830]  
137539 2 [65,-642] [65,642]  
137541 2 [19,-380] [19,380]

137544 2 [-50,-112] [-50,112]  
137548 2 [278,-4650] [278,4650]  
137551 2 [-51,-70] [-51,70]  
137552 2 [-28,-340] [-28,340]  
137553 2 [88,-905] [88,905]  
137564 2 [85,-867] [85,867]  
137565 6 [-41,-262] [-41,262] [2139,-98928] [2139,98928] [91,-944]  
[91,944]  
137577 8 [1738,-72457] [1738,72457] [22,-385] [22,385] [268,-4403]  
[268,4403] [4,-371] [4,371]  
137584 2 [281,-4725] [281,4725]  
137588 2 [-43,-241] [-43,241]  
137592 2 [-42,-252] [-42,252]  
137600 8 [-20,-360] [-20,360] [145,-1785] [145,1785] [44,-472]  
[44,472] [587180,-449942360] [587180,449942360]  
137601 8 [-18,-363] [-18,363] [174,-2325] [174,2325] [2674,-138275]  
[2674,138275] [40,-449] [40,449]  
137602 2 [23,-387] [23,387]  
137608 2 [66,-652] [66,652]  
137614 2 [3,-371] [3,371]  
137621 2 [-13,-368] [-13,368]  
137625 2 [-44,-229] [-44,229]  
137629 8 [-9,-370] [-9,370] [1623,-65386] [1623,65386] [203,-2916]  
[203,2916] [75,-748] [75,748]  
137633 2 [2,-371] [2,371]  
137636 6 [112,-1242] [112,1242] [3904,-243930] [3904,243930] [80,-806]  
[80,806]  
137640 2 [1,-371] [1,371]  
137641 2 [0,-371] [0,371]  
137642 2 [-1,-371] [-1,371]  
137649 4 [-2,-371] [-2,371] [43,-466] [43,466]  
137655 2 [9,-372] [9,372]  
137656 2 [7014,-587420] [7014,587420]  
137660 2 [26,-394] [26,394]  
137668 2 [-3,-371] [-3,371]  
137672 2 [94,-984] [94,984]  
137678 2 [-37,-295] [-37,295]  
137679 8 [-47,-184] [-47,184] [11341,-1207750] [11341,1207750]  
[13,-374] [13,374] [37825,-7356452] [37825,7356452]  
137683 2 [81,-818] [81,818]  
137692 2 [-51,-71] [-51,71]  
137697 2 [1198,-41467] [1198,41467]  
137698 2 [-33,-319] [-33,319]  
137703 2 [37,-434] [37,434]  
137705 6 [-4,-371] [-4,371] [224,-3373] [224,3373] [71,-704] [71,704]  
137707 2 [333,-6088] [333,6088]  
137714 2 [1775,-74783] [1775,74783]  
137719 2 [-39,-280] [-39,280]  
137726 2 [355,-6699] [355,6699]  
137728 2 [-24,-352] [-24,352]



137734 2 [315,-5603] [315,5603]  
137737 4 [-46,-201] [-46,201] [3078,-170767] [3078,170767]  
137739 2 [-35,-308] [-35,308]  
137744 2 [-32,-324] [-32,324]  
137749 2 [51,-520] [51,520]  
137750 2 [35,-425] [35,425]  
137752 2 [2634,-135184] [2634,135184]  
137753 2 [212,-3109] [212,3109]  
137755 2 [89,-918] [89,918]  
137760 2 [289,-4927] [289,4927]  
137761 2 [90,-931] [90,931]  
137766 2 [-5,-371] [-5,371]  
137769 2 [-50,-113] [-50,113]  
137778 2 [2527,-127031] [2527,127031]  
137780 2 [109,-1197] [109,1197]  
137781 2 [-45,-216] [-45,216]  
137784 2 [130,-1528] [130,1528]  
137791 2 [125,-1446] [125,1446]  
137798 2 [11,-373] [11,373]  
137801 2 [32,-413] [32,413]  
137809 2 [18,-379] [18,379]  
137813 2 [-49,-142] [-49,142]  
137816 2 [-38,-288] [-38,288]  
137817 10 [-48,-165] [-48,165] [102,-1095] [102,1095] [1284,-46011]  
[1284,46011] [39,-444] [39,444] [58,-577] [58,577]  
137825 2 [196,-2769] [196,2769]  
137831 2 [1289,-46280] [1289,46280]  
137835 6 [-51,-72] [-51,72] [14601,-1764306] [14601,1764306] [61,-604]  
[61,604]  
137836 2 [30,-406] [30,406]  
137842 2 [159,-2039] [159,2039]  
137843 2 [1681,-68922] [1681,68922]  
137849 2 [38,-439] [38,439]  
137852 2 [322,-5790] [322,5790]  
137853 2 [187,-2584] [187,2584]  
137857 2 [-6,-371] [-6,371]  
137860 2 [-36,-302] [-36,302]  
137861 2 [479,-10490] [479,10490]  
137862 2 [1323,-48123] [1323,48123]  
137872 2 [8,-372] [8,372]  
137873 2 [128,-1495] [128,1495]  
137881 2 [14,-375] [14,375]  
137889 8 [-12,-369] [-12,369] [-30,-333] [-30,333] [1563,-61794]  
[1563,61794] [46,-485] [46,485]  
137896 2 [870,-25664] [870,25664]  
137897 2 [434,-9049] [434,9049]  
137898 2 [111,-1227] [111,1227]  
137900 4 [-10,-370] [-10,370] [-34,-314] [-34,314]  
137903 2 [-19,-362] [-19,362]  
137908 2 [77,-771] [77,771]

137910 2 [499,-11153] [499,11153]  
137921 2 [134,-1595] [134,1595]  
137924 2 [20,-382] [20,382]  
137926 2 [27,-397] [27,397]  
137937 2 [34,-421] [34,421]  
137944 2 [110,-1212] [110,1212]  
137945 2 [74,-737] [74,737]  
137949 2 [9115,-870232] [9115,870232]  
137952 4 [33,-417] [33,417] [97,-1025] [97,1025]  
137956 2 [120,-1366] [120,1366]  
137958 2 [-29,-337] [-29,337]  
137963 2 [137,-1646] [137,1646]  
137971 2 [17,-378] [17,378]  
137977 2 [72,-715] [72,715]  
137980 6 [-51,-73] [-51,73] [674,-17502] [674,17502] [69,-683]  
[69,683]  
137984 8 [-40,-272] [-40,272] [-7,-371] [-7,371] [135800,-50043728]  
[135800,50043728] [56,-560] [56,560]  
137985 2 [-26,-347] [-26,347]  
137986 2 [279,-4675] [279,4675]  
137996 2 [-50,-114] [-50,114]  
138000 2 [280,-4700] [280,4700]  
138001 2 [15,-376] [15,376]  
138004 2 [141,-1715] [141,1715]  
138017 2 [59,-586] [59,586]  
138019 2 [-27,-344] [-27,344]  
138020 2 [29,-403] [29,403]  
138025 2 [60,-595] [60,595]  
138032 2 [-31,-329] [-31,329]  
138033 2 [16,-377] [16,377]  
138039 2 [25,-392] [25,392]  
138040 2 [834,-24088] [834,24088]  
138041 2 [7,-372] [7,372]  
138048 4 [-47,-185] [-47,185] [28,-400] [28,400]  
138049 2 [168,-2209] [168,2209]  
138052 4 [-16,-366] [-16,366] [384,-7534] [384,7534]  
138059 2 [73,-726] [73,726]  
138064 2 [-15,-367] [-15,367]  
138069 2 [115,-1288] [115,1288]  
138071 2 [-43,-242] [-43,242]  
138082 2 [63,-623] [63,623]  
138084 2 [-44,-230] [-44,230]  
138090 2 [-41,-263] [-41,263]  
138097 4 [-22,-357] [-22,357] [-42,-253] [-42,253]  
138098 2 [-49,-143] [-49,143]  
138100 2 [525,-12035] [525,12035]  
138104 2 [41,-455] [41,455]  
138111 2 [157,-2002] [157,2002]  
138125 2 [-25,-350] [-25,350]  
138127 2 [-51,-74] [-51,74]

138129 2 [10,-373] [10,373]  
138136 2 [810,-23056] [810,23056]  
138138 2 [-17,-365] [-17,365]  
138140 2 [-46,-202] [-46,202]  
138142 2 [-21,-359] [-21,359]  
138148 6 [-48,-166] [-48,166] [117,-1319] [117,1319] [12,-374]  
[12,374]  
138153 4 [-8,-371] [-8,371] [2122,-97751] [2122,97751]  
138168 6 [-14,-368] [-14,368] [1377,-51099] [1377,51099] [6,-372]  
[6,372]  
138169 6 [135,-1612] [135,1612] [440,-9237] [440,9237] [50,-513]  
[50,513]  
138176 2 [52,-528] [52,528]  
138185 4 [136,-1629] [136,1629] [796,-22461] [796,22461]  
138192 4 [-23,-355] [-23,355] [577,-13865] [577,13865]  
138195 4 [21,-384] [21,384] [369,-7098] [369,7098]  
138203 2 [313,-5550] [313,5550]  
138214 2 [-45,-217] [-45,217]  
138216 2 [550,-12904] [550,12904]  
138223 2 [177,-2384] [177,2384]  
138225 2 [-50,-115] [-50,115]  
138231 2 [-11,-370] [-11,370]  
138233 2 [-28,-341] [-28,341]  
138238 2 [44211,-9295987] [44211,9295987]  
138241 4 [47,-492] [47,492] [507,-11422] [507,11422]  
138244 2 [36,-430] [36,430]  
138249 2 [163,-2114] [163,2114]  
138259 4 [273,-4526] [273,4526] [5,-372] [5,372]  
138260 2 [101,-1081] [101,1081]  
138265 2 [576,-13829] [576,13829]  
138269 2 [-37,-296] [-37,296]  
138276 6 [-51,-75] [-51,75] [124,-1430] [124,1430] [24,-390] [24,390]  
138280 2 [-39,-281] [-39,281]  
138281 2 [1082,-35593] [1082,35593]  
138293 2 [143,-1750] [143,1750]  
138302 2 [19,-381] [19,381]  
138309 2 [31,-410] [31,410]  
138313 2 [291,-4978] [291,4978]  
138316 2 [45,-479] [45,479]  
138320 2 [4,-372] [4,372]  
138321 4 [-20,-361] [-20,361] [84,-855] [84,855]  
138328 2 [-18,-364] [-18,364]  
138329 6 [1216,-42405] [1216,42405] [55,-552] [55,552] [98,-1039]  
[98,1039]  
138337 2 [-33,-320] [-33,320]  
138344 2 [86,-880] [86,880]  
138348 2 [22,-386] [22,386]  
138356 2 [-35,-309] [-35,309]  
138357 2 [3,-372] [3,372]  
138358 2 [-13,-369] [-13,369]

138363 2 [121,-1382] [121,1382]  
138370 2 [-9,-371] [-9,371]  
138374 2 [451,-9585] [451,9585]  
138376 2 [2,-372] [2,372]  
138377 2 [23,-388] [23,388]  
138383 2 [1,-372] [1,372]  
138384 2 [0,-372] [0,372]  
138385 4 [-1,-372] [-1,372] [-49,-144] [-49,144]  
138387 2 [49,-506] [49,506]  
138392 2 [-2,-372] [-2,372]  
138393 6 [-32,-325] [-32,325] [-38,-289] [-38,289] [106,-1153]  
[106,1153]  
138400 2 [9,-373] [9,373]  
138409 2 [48,-499] [48,499]  
138411 2 [-3,-372] [-3,372]  
138412 2 [494,-10986] [494,10986]  
138419 4 [-47,-186] [-47,186] [53,-536] [53,536]  
138427 2 [-51,-76] [-51,76]  
138428 2 [13,-375] [13,375]  
138433 4 [-24,-353] [-24,353] [42,-461] [42,461]  
138439 2 [233,-3576] [233,3576]  
138441 2 [71602,-19159657] [71602,19159657]  
138448 2 [-4,-372] [-4,372]  
138449 2 [26,-395] [26,395]  
138456 2 [-50,-116] [-50,116]  
138465 2 [-36,-303] [-36,303]  
138472 2 [54,-544] [54,544]  
138481 2 [-48,-167] [-48,167]  
138484 2 [93,-971] [93,971]  
138489 2 [100,-1067] [100,1067]  
138497 2 [68,-673] [68,673]  
138500 4 [1336,-48834] [1336,48834] [40,-450] [40,450]  
138509 2 [-5,-372] [-5,372]  
138510 2 [99,-1053] [99,1053]  
138511 2 [2925,-158194] [2925,158194]  
138512 2 [104,-1124] [104,1124]  
138529 8 [-34,-315] [-34,315] [-40,-273] [-40,273] [123,-1414]  
[123,1414] [9678,-952091] [9678,952091]  
138537 2 [78,-783] [78,783]  
138545 16 [-44,-231] [-44,231] [-46,-203] [-46,203] [11,-374] [11,374]  
[154,-1947] [154,1947] [286,-4851] [286,4851] [44,-473] [44,473]  
[47179,-10247622] [47179,10247622] [64,-633] [64,633]  
138546 2 [255,-4089] [255,4089]  
138553 2 [50382,-11308711] [50382,11308711]  
138556 6 [-30,-334] [-30,334] [-43,-243] [-43,243] [122,-1398]  
[122,1398]  
138568 4 [18,-380] [18,380] [57,-569] [57,569]  
138572 2 [37,-435] [37,435]  
138576 2 [700,-18524] [700,18524]  
138580 2 [-51,-77] [-51,77]

138582 2 [43,-467] [43,467]  
138584 2 [206,-2980] [206,2980]  
138595 2 [25749,-4131812] [25749,4131812]  
138600 2 [-6,-372] [-6,372]  
138601 4 [242,-3783] [242,3783] [35,-426] [35,426]  
138604 2 [-42,-254] [-42,254]  
138609 2 [490,-10853] [490,10853]  
138617 6 [-41,-264] [-41,264] [202,-2895] [202,2895] [8,-373] [8,373]  
138624 4 [173185,-72071807] [173185,72071807] [76,-760] [76,760]  
138628 6 [-12,-370] [-12,370] [-19,-363] [-19,363] [32,-414] [32,414]  
138629 2 [95,-998] [95,998]  
138632 2 [14,-376] [14,376]  
138633 2 [-29,-338] [-29,338]  
138636 2 [70,-694] [70,694]  
138637 2 [167,-2190] [167,2190]  
138641 2 [-10,-371] [-10,371]  
138649 4 [-45,-218] [-45,218] [30,-407] [30,407]  
138665 2 [3374,-195983] [3374,195983]  
138668 2 [62,-614] [62,614]  
138673 2 [146,-1803] [146,1803]  
138674 2 [-49,-145] [-49,145]  
138680 2 [-26,-348] [-26,348]  
138689 4 [-50,-117] [-50,117] [20,-383] [20,383]  
138691 2 [-31,-330] [-31,330]  
138706 2 [39,-445] [39,445]  
138708 4 [-27,-345] [-27,345] [261,-4233] [261,4233]  
138721 2 [27,-398] [27,398]  
138727 6 [-7,-372] [-7,372] [197,-2790] [197,2790] [3269,-186906]  
[3269,186906]  
138728 6 [1466,-56132] [1466,56132] [17,-379] [17,379] [38,-440]  
[38,440]  
138735 2 [-51,-78] [-51,78]  
138745 4 [1139,-38442] [1139,38442] [164,-2133] [164,2133]  
138752 2 [328,-5952] [328,5952]  
138754 2 [15,-377] [15,377]  
138776 2 [650,-16576] [650,16576]  
138780 4 [1986,-88506] [1986,88506] [34,-422] [34,422]  
138785 4 [-16,-367] [-16,367] [251,-3994] [251,3994]  
138786 2 [7,-373] [7,373]  
138787 2 [33,-418] [33,418]  
138788 4 [16,-378] [16,378] [2636,-135338] [2636,135338]  
138790 2 [51,-521] [51,521]  
138792 4 [-47,-187] [-47,187] [193,-2707] [193,2707]  
138799 2 [-15,-368] [-15,368]  
138806 2 [67,-663] [67,663]  
138812 2 [-22,-358] [-22,358]  
138816 2 [-48,-168] [-48,168]  
138824 4 [25,-393] [25,393] [65,-643] [65,643]  
138826 2 [-25,-351] [-25,351]  
138827 2 [29,-404] [29,404]

138843 2 [-39,-282] [-39,282]  
138849 2 [28,-401] [28,401]  
138860 2 [46,-486] [46,486]  
138861 2 [-21,-360] [-21,360]  
138862 4 [-37,-297] [-37,297] [83,-843] [83,843]  
138869 2 [-17,-366] [-17,366]  
138876 2 [10,-374] [10,374]  
138881 2 [422,-8677] [422,8677]  
138892 2 [-51,-79] [-51,79]  
138896 2 [-8,-372] [-8,372]  
138897 2 [12,-375] [12,375]  
138903 2 [-23,-356] [-23,356]  
138905 2 [-14,-369] [-14,369]  
138913 4 [6,-373] [6,373] [66,-653] [66,653]  
138916 4 [-28,-342] [-28,342] [540,-12554] [540,12554]  
138924 2 [-50,-118] [-50,118]  
138934 2 [131,-1545] [131,1545]  
138945 2 [166,-2171] [166,2171]  
138946 2 [87,-893] [87,893]  
138952 2 [-46,-204] [-46,204]  
138964 2 [21,-385] [21,385]  
138965 2 [-49,-146] [-49,146]  
138972 6 [-11,-371] [-11,371] [-38,-290] [-38,290] [58,-578] [58,578]  
138975 2 [-35,-310] [-35,310]  
138978 2 [-33,-321] [-33,321]  
138979 2 [165,-2152] [165,2152]  
138985 2 [114,-1273] [114,1273]  
138986 2 [79,-795] [79,795]  
139004 2 [5,-373] [5,373]  
139008 2 [-44,-232] [-44,232]  
139015 2 [41,-456] [41,456]  
139043 4 [-43,-244] [-43,244] [341,-6308] [341,6308]  
139044 6 [-20,-362] [-20,362] [-32,-326] [-32,326] [61,-605] [61,605]  
139051 2 [-51,-80] [-51,80]  
139057 6 [-18,-365] [-18,365] [24,-391] [24,391] [318,-5683]  
[318,5683]  
139058 2 [127,-1479] [127,1479]  
139061 2 [3215,-182294] [3215,182294]  
139064 2 [230,-3508] [230,3508]  
139065 4 [19,-382] [19,382] [4,-373] [4,373]  
139072 4 [-36,-304] [-36,304] [1884,-81776] [1884,81776]  
139076 4 [-40,-274] [-40,274] [92,-958] [92,958]  
139078 2 [171,-2267] [171,2267]  
139086 2 [-45,-219] [-45,219]  
139097 2 [-13,-370] [-13,370]  
139102 2 [3,-373] [3,373]  
139105 4 [36,-431] [36,431] [56,-561] [56,561]  
139112 2 [442,-9300] [442,9300]  
139113 8 [-42,-255] [-42,255] [-9,-372] [-9,372] [412,-8371]  
[412,8371] [906,-27273] [906,27273]

139114 2 [71,-705] [71,705]  
139117 2 [603,-14812] [603,14812]  
139121 6 [1420,-53511] [1420,53511] [2,-373] [2,373] [22,-387]  
[22,387]  
139126 2 [75,-749] [75,749]  
139128 2 [1,-373] [1,373]  
139129 2 [0,-373] [0,373]  
139130 6 [-1,-373] [-1,373] [31,-411] [31,411] [719,-19283]  
[719,19283]  
139137 2 [-2,-373] [-2,373]  
139140 2 [-24,-354] [-24,354]  
139141 2 [447,-9458] [447,9458]  
139146 2 [-41,-265] [-41,265]  
139147 2 [9,-374] [9,374]  
139152 2 [249544,-124658156] [249544,124658156]  
139153 2 [-48,-169] [-48,169]  
139154 2 [23,-389] [23,389]  
139156 4 [-3,-373] [-3,373] [405,-8159] [405,8159]  
139160 2 [-34,-316] [-34,316]  
139161 2 [-50,-119] [-50,119]  
139167 2 [-47,-188] [-47,188]  
139179 2 [13,-376] [13,376]  
139181 2 [107,-1168] [107,1168]  
139190 2 [59,-587] [59,587]  
139193 6 [-4,-373] [-4,373] [118,-1335] [118,1335] [82,-831] [82,831]  
139196 2 [50,-514] [50,514]  
139204 4 [140,-1698] [140,1698] [328628,-188389566] [328628,188389566]  
139212 4 [-51,-81] [-51,81] [678,-17658] [678,17658]  
139216 2 [60,-596] [60,596]  
139221 2 [307,-5392] [307,5392]  
139222 2 [323,-5817] [323,5817]  
139225 2 [-30,-335] [-30,335]  
139226 2 [47,-493] [47,493]  
139231 2 [8337,-761228] [8337,761228]  
139233 2 [52,-529] [52,529]  
139240 4 [186,-2564] [186,2564] [26,-396] [26,396]  
139249 2 [80,-807] [80,807]  
139254 2 [-5,-373] [-5,373]  
139258 2 [-49,-147] [-49,147]  
139270 2 [2931,-158681] [2931,158681]  
139275 8 [201,-2874] [201,2874] [23389,-3576988] [23389,3576988]  
[265,-4330] [265,4330] [45,-480] [45,480]  
139288 2 [1566,-61972] [1566,61972]  
139289 2 [596,-14555] [596,14555]  
139294 2 [11,-375] [11,375]  
139299 2 [85,-868] [85,868]  
139310 2 [-29,-339] [-29,339]  
139320 2 [81,-819] [81,819]  
139329 6 [18,-381] [18,381] [198,-2811] [198,2811] [63,-624] [63,624]  
139345 2 [-6,-373] [-6,373]

139347 2 [69,-684] [69,684]  
139351 2 [297,-5132] [297,5132]  
139352 2 [-31,-331] [-31,331]  
139355 2 [-19,-364] [-19,364]  
139356 8 [189,-2625] [189,2625] [210,-3066] [210,3066] [42,-462]  
[42,462] [73042,-19740538] [73042,19740538]  
139361 2 [-46,-205] [-46,205]  
139364 6 [160,-2058] [160,2058] [8,-374] [8,374] [88,-906] [88,906]  
139369 4 [-12,-371] [-12,371] [34770,-6483463] [34770,6483463]  
139373 2 [103,-1110] [103,1110]  
139375 2 [-51,-82] [-51,82]  
139377 2 [-26,-349] [-26,349]  
139382 2 [1963,-86973] [1963,86973]  
139384 8 [-10,-372] [-10,372] [1353,-49769] [1353,49769]  
[3410,-199128] [3410,199128] [9878,-981756] [9878,981756]  
139385 2 [14,-377] [14,377]  
139399 2 [-27,-346] [-27,346]  
139400 4 [-50,-120] [-50,120] [49,-507] [49,507]  
139401 2 [40,-451] [40,451]  
139408 10 [-39,-283] [-39,283] [48,-500] [48,500] [5016,-355252]  
[5016,355252] [72,-716] [72,716] [96,-1012] [96,1012]  
139417 2 [4983,-351752] [4983,351752]  
139420 2 [74,-738] [74,738]  
139434 2 [55,-553] [55,553]  
139443 2 [37,-436] [37,436]  
139451 2 [77,-772] [77,772]  
139454 4 [35,-427] [35,427] [91,-945] [91,945]  
139455 2 [129,-1512] [129,1512]  
139456 2 [20,-384] [20,384]  
139457 4 [-37,-298] [-37,298] [32,-415] [32,415]  
139464 6 [153,-1929] [153,1929] [178,-2404] [178,2404] [30,-408]  
[30,408]  
139472 2 [-7,-373] [-7,373]  
139473 4 [-44,-233] [-44,233] [1231,-43192] [1231,43192]  
139484 2 [245,-3853] [245,3853]  
139485 2 [919,-27862] [919,27862]  
139487 2 [17,-380] [17,380]  
139489 2 [8730,-815683] [8730,815683]  
139492 6 [-48,-170] [-48,170] [44,-474] [44,474] [53,-537] [53,537]  
139500 2 [91966,-27889514] [91966,27889514]  
139509 2 [15,-378] [15,378]  
139512 2 [73,-727] [73,727]  
139513 2 [858,-25135] [858,25135]  
139517 2 [43,-468] [43,468]  
139518 4 [147,-1821] [147,1821] [27,-399] [27,399]  
139520 4 [-16,-368] [-16,368] [116,-1304] [116,1304]  
139525 4 [-45,-220] [-45,220] [735,-19930] [735,19930]  
139529 6 [-22,-359] [-22,359] [-25,-352] [-25,352] [56216,-13328765]  
[56216,13328765]  
139532 2 [-43,-245] [-43,245]



139533 2 [7,-374] [7,374]  
139536 2 [-15,-369] [-15,369]  
139540 2 [-51,-83] [-51,83]  
139544 2 [-47,-189] [-47,189]  
139545 2 [16,-379] [16,379]  
139548 2 [226,-3418] [226,3418]  
139553 6 [-38,-291] [-38,291] [-49,-148] [-49,148] [256,-4113]  
[256,4113]  
139561 2 [54,-545] [54,545]  
139564 2 [213,-3131] [213,3131]  
139582 2 [-21,-361] [-21,361]  
139592 2 [89,-919] [89,919]  
139596 2 [-35,-311] [-35,311]  
139597 2 [39,-446] [39,446]  
139601 2 [-28,-343] [-28,343]  
139602 2 [-17,-367] [-17,367]  
139609 4 [200,-2853] [200,2853] [38,-441] [38,441]  
139611 2 [25,-394] [25,394]  
139616 2 [-23,-357] [-23,357]  
139617 2 [208,-3023] [208,3023]  
139621 2 [-33,-322] [-33,322]  
139624 8 [-42,-256] [-42,256] [22665,-3412193] [22665,3412193]  
[33,-419] [33,419] [90,-932] [90,932]  
139625 8 [-40,-275] [-40,275] [10,-375] [10,375] [199,-2832]  
[199,2832] [34,-423] [34,423]  
139628 2 [2837,-151109] [2837,151109]  
139634 2 [223,-3351] [223,3351]  
139636 2 [29,-405] [29,405]  
139641 6 [-50,-121] [-50,121] [-8,-373] [-8,373] [94,-985] [94,985]  
139644 2 [-14,-370] [-14,370]  
139648 2 [12,-376] [12,376]  
139650 2 [175,-2345] [175,2345]  
139652 2 [28,-402] [28,402]  
139660 2 [6,-374] [6,374]  
139667 2 [113,-1258] [113,1258]  
139677 2 [-41,-266] [-41,266]  
139681 4 [-36,-305] [-36,305] [260,-4209] [260,4209]  
139685 2 [191,-2666] [191,2666]  
139696 2 [105,-1139] [105,1139]  
139697 2 [-32,-327] [-32,327]  
139707 4 [-51,-84] [-51,84] [57,-570] [57,570]  
139715 2 [-11,-372] [-11,372]  
139735 2 [21,-386] [21,386]  
139743 2 [2593,-132040] [2593,132040]  
139751 2 [5,-374] [5,374]  
139753 2 [416,-8493] [416,8493]  
139769 2 [-20,-363] [-20,363]  
139772 4 [-46,-206] [-46,206] [1418,-53398] [1418,53398]  
139777 2 [108,-1183] [108,1183]  
139788 4 [-18,-366] [-18,366] [397,-7919] [397,7919]

139793 4 [-34,-317] [-34,317] [3476,-204937] [3476,204937]  
139806 4 [3787,-233047] [3787,233047] [675,-17541] [675,17541]  
139812 4 [4,-374] [4,374] [64,-634] [64,634]  
139830 2 [19,-383] [19,383]  
139833 6 [-48,-171] [-48,171] [46,-487] [46,487] [51,-522] [51,522]  
139838 2 [-13,-371] [-13,371]  
139840 8 [144,-1768] [144,1768] [156,-1984] [156,1984] [24,-392]  
[24,392] [624,-15592] [624,15592]  
139842 2 [327,-5925] [327,5925]  
139844 2 [68,-674] [68,674]  
139848 2 [1422601,-1696776593] [1422601,1696776593]  
139849 8 [-24,-355] [-24,355] [3,-374] [3,374] [36990,-7114207]  
[36990,7114207] [750,-20543] [750,20543]  
139850 4 [-49,-149] [-49,149] [5495,-407335] [5495,407335]  
139858 2 [-9,-373] [-9,373]  
139868 2 [2,-374] [2,374]  
139875 2 [1,-374] [1,374]  
139876 6 [-51,-85] [-51,85] [0,-374] [0,374] [132,-1562] [132,1562]  
139877 4 [-1,-374] [-1,374] [1663,-67818] [1663,67818]  
139884 8 [-2,-374] [-2,374] [-50,-122] [-50,122] [1006,-31910]  
[1006,31910] [79285,-22324747] [79285,22324747]  
139889 2 [380,-7417] [380,7417]  
139896 6 [-30,-336] [-30,336] [22,-388] [22,388] [9,-375] [9,375]  
139897 4 [234,-3599] [234,3599] [62,-615] [62,615]  
139901 2 [695,-18326] [695,18326]  
139903 2 [-3,-374] [-3,374]  
139919 2 [173,-2306] [173,2306]  
139923 2 [-47,-190] [-47,190]  
139928 2 [41,-457] [41,457]  
139929 2 [3091,-171850] [3091,171850]  
139932 2 [13,-377] [13,377]  
139933 2 [23,-390] [23,390]  
139936 2 [345,-6419] [345,6419]  
139940 4 [-4,-374] [-4,374] [-44,-234] [-44,234]  
139944 2 [358,-6784] [358,6784]  
139953 2 [31,-412] [31,412]  
139966 2 [-45,-221] [-45,221]  
139968 2 [36,-432] [36,432]  
139975 2 [-39,-284] [-39,284]  
139982 2 [1403,-52553] [1403,52553]  
139989 2 [-29,-340] [-29,340]  
139993 2 [126,-1463] [126,1463]  
140001 4 [-5,-374] [-5,374] [142,-1733] [142,1733]  
140003 2 [97,-1026] [97,1026]  
140008 2 [102,-1096] [102,1096]  
140015 2 [-31,-332] [-31,332]  
140017 2 [228,-3463] [228,3463]  
140023 2 [-43,-246] [-43,246]  
140025 2 [70,-695] [70,695]  
140032 2 [84,-856] [84,856]

140033 2 [26,-397] [26,397]  
140042 2 [119,-1351] [119,1351]  
140045 2 [11,-376] [11,376]  
140047 2 [-51,-86] [-51,86]  
140054 2 [-37,-299] [-37,299]  
140076 2 [-26,-350] [-26,350]  
140079 2 [241,-3760] [241,3760]  
140084 2 [-19,-365] [-19,365]  
140086 2 [5379,-394505] [5379,394505]  
140092 6 [-27,-347] [-27,347] [-6,-374] [-6,374] [18,-382] [18,382]  
140097 2 [1087,-35840] [1087,35840]  
140104 2 [78,-784] [78,784]  
140105 2 [86,-881] [86,881]  
140108 2 [557,-13151] [557,13151]  
140111 2 [65,-644] [65,644]  
140112 4 [-12,-372] [-12,372] [324,-5844] [324,5844]  
140113 4 [152,-1911] [152,1911] [8,-375] [8,375]  
140121 2 [112,-1243] [112,1243]  
140129 14 [-10,-373] [-10,373] [-50,-123] [-50,123] [148,-1839]  
[148,1839] [148690,-57335373] [148690,57335373] [158,-2021] [158,2021]  
[460,-9873] [460,9873] [58,-579] [58,579]  
140133 2 [67,-664] [67,664]  
140136 2 [-38,-292] [-38,292]  
140137 2 [-42,-257] [-42,257]  
140140 2 [14,-378] [14,378]  
140142 2 [139,-1681] [139,1681]  
140145 2 [76,-761] [76,761]  
140149 2 [-49,-150] [-49,150]  
140169 2 [1303,-47036] [1303,47036]  
140175 2 [109,-1198] [109,1198]  
140176 10 [-40,-276] [-40,276] [-48,-172] [-48,172] [257,-4137]  
[257,4137] [3224,-183060] [3224,183060] [792,-22292] [792,22292]  
140185 2 [-46,-207] [-46,207]  
140210 2 [-41,-267] [-41,267]  
140213 2 [47,-494] [47,494]  
140219 4 [-35,-312] [-35,312] [-7,-374] [-7,374]  
140220 4 [-51,-87] [-51,87] [66,-654] [66,654]  
140225 6 [20,-385] [20,385] [50,-515] [50,515] [830,-23915]  
[830,23915]  
140228 4 [4172,-269474] [4172,269474] [56,-562] [56,562]  
140234 2 [-25,-353] [-25,353]  
140236 2 [45,-481] [45,481]  
140241 2 [2482,-123653] [2482,123653]  
140246 4 [259,-4185] [259,4185] [2635,-135261] [2635,135261]  
140248 10 [-22,-360] [-22,360] [17,-381] [17,381] [2682,-138896]  
[2682,138896] [366,-7012] [366,7012] [921,-27953] [921,27953]  
140255 2 [61,-606] [61,606]  
140257 2 [-16,-369] [-16,369]  
140266 4 [-33,-323] [-33,323] [15,-379] [15,379]  
140275 2 [-15,-370] [-15,370]

140281 4 [30,-409] [30,409] [42,-463] [42,463]  
140282 2 [7,-375] [7,375]  
140288 4 [-28,-344] [-28,344] [32,-416] [32,416]  
140292 4 [-36,-306] [-36,306] [52,-530] [52,530]  
140304 6 [-47,-191] [-47,191] [16,-380] [16,380] [40,-452] [40,452]  
140305 2 [-21,-362] [-21,362]  
140309 2 [35,-428] [35,428]  
140311 2 [185,-2544] [185,2544]  
140316 2 [37,-437] [37,437]  
140317 2 [27,-400] [27,400]  
140331 2 [-23,-358] [-23,358]  
140332 2 [36789,-7056299] [36789,7056299]  
140337 2 [-17,-368] [-17,368]  
140352 2 [-32,-328] [-32,328]  
140353 2 [111,-1228] [111,1228]  
140365 2 [59,-588] [59,588]  
140369 2 [110,-1213] [110,1213]  
140376 4 [-50,-124] [-50,124] [10,-376] [10,376]  
140377 2 [354,-6671] [354,6671]  
140378 2 [863,-25355] [863,25355]  
140385 4 [-14,-371] [-14,371] [814,-23227] [814,23227]  
140388 2 [-8,-374] [-8,374]  
140395 2 [-51,-88] [-51,88]  
140400 2 [25,-395] [25,395]  
140401 2 [12,-377] [12,377]  
140408 2 [98,-1040] [98,1040]  
140409 14 [-44,-235] [-44,235] [-45,-222] [-45,222] [208938,-95505009]  
[208938,95505009] [258,-4161] [258,4161] [48,-501] [48,501] [6,-375]  
[6,375] [60,-597] [60,597]  
140415 2 [49,-508] [49,508]  
140423 2 [101,-1082] [101,1082]  
140426 2 [599,-14665] [599,14665]  
140427 2 [93,-972] [93,972]  
140428 8 [-34,-318] [-34,318] [326,-5898] [326,5898] [3486,-205822]  
[3486,205822] [677,-17619] [677,17619]  
140437 2 [179,-2424] [179,2424]  
140441 2 [44,-475] [44,475]  
140447 2 [29,-406] [29,406]  
140450 2 [-49,-151] [-49,151]  
140452 2 [693,-18247] [693,18247]  
140454 2 [43,-469] [43,469]  
140457 2 [28,-403] [28,403]  
140460 2 [-11,-373] [-11,373]  
140463 2 [33,-420] [33,420]  
140471 2 [409,-8280] [409,8280]  
140472 2 [34,-424] [34,424]  
140490 2 [39,-447] [39,447]  
140492 2 [38,-442] [38,442]  
140496 2 [-20,-364] [-20,364]  
140498 2 [151,-1893] [151,1893]

140500 4 [149,-1857] [149,1857] [5,-375] [5,375]  
140504 2 [170,-2248] [170,2248]  
140508 2 [21,-387] [21,387]  
140513 2 [626,-15667] [626,15667]  
140516 4 [-43,-247] [-43,247] [325,-5871] [325,5871]  
140521 6 [-18,-367] [-18,367] [-48,-173] [-48,173] [390,-7711]  
[390,7711]  
140525 2 [71,-706] [71,706]  
140541 2 [55,-554] [55,554]  
140544 2 [-39,-285] [-39,285]  
140549 2 [83,-844] [83,844]  
140556 2 [205,-2959] [205,2959]  
140560 4 [-24,-356] [-24,356] [249,-3947] [249,3947]  
140561 4 [4,-375] [4,375] [554,-13045] [554,13045]  
140567 2 [53,-538] [53,538]  
140569 2 [-30,-337] [-30,337]  
140572 2 [-51,-89] [-51,89]  
140577 2 [79,-796] [79,796]  
140578 2 [63,-625] [63,625]  
140581 2 [-13,-372] [-13,372]  
140597 2 [19,-384] [19,384]  
140598 2 [3,-375] [3,375]  
140600 4 [-46,-208] [-46,208] [194,-2728] [194,2728]  
140604 2 [133,-1579] [133,1579]  
140605 2 [-9,-374] [-9,374]  
140608 1 [-52,0]  
140609 4 [-52,-1] [-52,1] [16451240,-66726440353]  
[16451240,66726440353]  
140612 4 [-52,-2] [-52,2] [4112888,-8341042322] [4112888,8341042322]  
140615 2 [1541,-60494] [1541,60494]  
140617 8 [-52,-3] [-52,3] [1828008,-2471537123] [1828008,2471537123]  
[2,-375] [2,375] [99,-1054] [99,1054]  
140619 2 [745,-20338] [745,20338]  
140624 10 [-52,-4] [-52,4] [1,-375] [1,375] [100,-1068] [100,1068]  
[1028300,-1042748932] [1028300,1042748932] [676,-17580] [676,17580]  
140625 12 [-50,-125] [-50,125] [0,-375] [0,375] [1000,-31625]  
[1000,31625] [150,-1875] [150,1875] [24,-393] [24,393] [75,-750]  
[75,750]  
140626 4 [-1,-375] [-1,375] [95,-999] [95,999]  
140633 4 [-2,-375] [-2,375] [-52,-5] [-52,5]  
140644 6 [-52,-6] [-52,6] [261668,-133852326] [261668,133852326]  
[457080,-309021238] [457080,309021238]  
140646 2 [115,-1289] [115,1289]  
140647 2 [9,-376] [9,376]  
140648 2 [161,-2077] [161,2077]  
140652 6 [-3,-375] [-3,375] [-42,-258] [-42,258] [54,-546] [54,546]  
140653 2 [-37,-300] [-37,300]  
140657 2 [-52,-7] [-52,7]  
140670 2 [-29,-341] [-29,341]  
140672 4 [-52,-8] [-52,8] [257153,-130402943] [257153,130402943]

140673 2 [22,-389] [22,389]  
140674 2 [1575,-62507] [1575,62507]  
140680 4 [-31,-333] [-31,333] [414,-8432] [414,8432]  
140684 2 [125,-1447] [125,1447]  
140687 4 [-47,-192] [-47,192] [13,-378] [13,378]  
140689 6 [-4,-375] [-4,375] [-52,-9] [-52,9] [120,-1367] [120,1367]  
140700 2 [106,-1154] [106,1154]  
140708 2 [-52,-10] [-52,10]  
140714 2 [23,-391] [23,391]  
140716 2 [69,-685] [69,685]  
140721 2 [-38,-293] [-38,293]  
140729 6 [-40,-277] [-40,277] [-52,-11] [-52,11] [668,-17269]  
[668,17269]  
140733 2 [87,-894] [87,894]  
140745 2 [-41,-268] [-41,268]  
140750 2 [-5,-375] [-5,375]  
140751 2 [-51,-90] [-51,90]  
140752 4 [-52,-12] [-52,12] [114348,-38667212] [114348,38667212]  
140753 2 [-49,-152] [-49,152]  
140761 2 [104,-1125] [104,1125]  
140764 2 [933,-28501] [933,28501]  
140777 10 [-26,-351] [-26,351] [-52,-13] [-52,13] [247,-3900]  
[247,3900] [274,-4551] [274,4551] [97448,-30420013] [97448,30420013]  
140778 2 [31,-413] [31,413]  
140787 4 [-27,-348] [-27,348] [117,-1320] [117,1320]  
140791 2 [31257,-5526128] [31257,5526128]  
140798 2 [11,-377] [11,377]  
140804 2 [-52,-14] [-52,14]  
140808 2 [46,-488] [46,488]  
140815 2 [-19,-366] [-19,366]  
140816 2 [2744,-143740] [2744,143740]  
140824 2 [138,-1664] [138,1664]  
140825 2 [704,-18683] [704,18683]  
140828 2 [26,-398] [26,398]  
140833 4 [-52,-15] [-52,15] [36,-433] [36,433]  
140841 10 [-6,-375] [-6,375] [130,-1529] [130,1529] [294,-5055]  
[294,5055] [310,-5471] [310,5471] [72,-717] [72,717]  
140843 2 [41,-458] [41,458]  
140844 2 [-35,-313] [-35,313]  
140848 2 [57,-571] [57,571]  
140854 2 [-45,-223] [-45,223]  
140856 2 [82,-832] [82,832]  
140857 4 [-12,-373] [-12,373] [18,-383] [18,383]  
140864 10 [-52,-16] [-52,16] [128,-1496] [128,1496] [2096,-95960]  
[2096,95960] [8,-376] [8,376] [80,-808] [80,808]  
140868 2 [-48,-174] [-48,174]  
140873 2 [1091,-36038] [1091,36038]  
140876 4 [-10,-374] [-10,374] [-50,-126] [-50,126]  
140878 2 [51,-523] [51,523]  
140880 2 [-44,-236] [-44,236]

140897 6 [-52,-17] [-52,17] [14,-379] [14,379] [74,-739] [74,739]  
140904 2 [28870,-4905352] [28870,4905352]  
140905 2 [-36,-307] [-36,307]  
140913 2 [-33,-324] [-33,324]  
140932 8 [-51,-91] [-51,91] [-52,-18] [-52,18] [11984,-1311906]  
[11984,1311906] [5432,-400350] [5432,400350]  
140941 4 [-25,-354] [-25,354] [2439015,-3809094146]  
[2439015,3809094146]  
140953 2 [2166,-100807] [2166,100807]  
140959 2 [81,-820] [81,820]  
140967 2 [73,-728] [73,728]  
140968 2 [-7,-375] [-7,375]  
140969 4 [-22,-361] [-22,361] [-52,-19] [-52,19]  
140977 4 [-28,-345] [-28,345] [504,-11321] [504,11321]  
140993 2 [92,-959] [92,959]  
140994 2 [5583,-417159] [5583,417159]  
140996 10 [-16,-370] [-16,370] [20,-386] [20,386] [365252,-220743998]  
[365252,220743998] [437,-9143] [437,9143] [77,-773] [77,773]  
141008 2 [-52,-20] [-52,20]  
141009 4 [-32,-329] [-32,329] [235,-3622] [235,3622]  
141011 4 [-43,-248] [-43,248] [17,-382] [17,382]  
141016 2 [-15,-371] [-15,371]  
141017 2 [-46,-209] [-46,209]  
141018 2 [271,-4477] [271,4477]  
141025 2 [15,-380] [15,380]  
141030 2 [-21,-363] [-21,363]  
141033 2 [7,-376] [7,376]  
141036 2 [85,-869] [85,869]  
141039 2 [3565,-212858] [3565,212858]  
141048 2 [-23,-359] [-23,359]  
141049 2 [-52,-21] [-52,21]  
141056 2 [1640,-66416] [1640,66416]  
141058 2 [-49,-153] [-49,153]  
141060 2 [1096,-36286] [1096,36286]  
141065 6 [-34,-319] [-34,319] [16,-381] [16,381] [214,-3153]  
[214,3153]  
141072 4 [-47,-193] [-47,193] [184,-2524] [184,2524]  
141074 4 [-17,-369] [-17,369] [335,-6143] [335,6143]  
141081 2 [64,-635] [64,635]  
141083 2 [13836077,-51465886204] [13836077,51465886204]  
141092 2 [-52,-22] [-52,22]  
141100 2 [30,-410] [30,410]  
141112 2 [134,-1596] [134,1596]  
141115 4 [-39,-286] [-39,286] [-51,-92] [-51,92]  
141118 2 [27,-401] [27,401]  
141121 2 [32,-417] [32,417]  
141128 6 [-14,-372] [-14,372] [121,-1383] [121,1383] [62,-616]  
[62,616]  
141129 6 [-50,-127] [-50,127] [10,-377] [10,377] [370,-7127]  
[370,7127]

141136 2 [180,-2444] [180,2444]  
141137 6 [-52,-23] [-52,23] [-8,-375] [-8,375] [124,-1431] [124,1431]  
141151 2 [285,-4826] [285,4826]  
141156 2 [12,-378] [12,378]  
141160 2 [6,-376] [6,376]  
141166 2 [35,-429] [35,429]  
141167 2 [2609,-133264] [2609,133264]  
141169 4 [-42,-259] [-42,259] [240,-3737] [240,3737]  
141171 2 [145,-1786] [145,1786]  
141177 4 [10672,-1102475] [10672,1102475] [88,-907] [88,907]  
141184 4 [-52,-24] [-52,24] [28665,-4853197] [28665,4853197]  
141191 4 [25,-396] [25,396] [37,-438] [37,438]  
141193 6 [222,-3329] [222,3329] [386,-7593] [386,7593] [68,-675]  
[68,675]  
141199 2 [45,-482] [45,482]  
141202 2 [47,-495] [47,495]  
141207 2 [-11,-374] [-11,374]  
141208 2 [42,-464] [42,464]  
141209 2 [40,-453] [40,453]  
141217 2 [-48,-175] [-48,175]  
141220 4 [584,-14118] [584,14118] [656,-16806] [656,16806]  
141225 4 [-20,-365] [-20,365] [5800,-441715] [5800,441715]  
141233 2 [-52,-25] [-52,25]  
141240 2 [66289,-17067197] [66289,17067197]  
141244 2 [-30,-338] [-30,338]  
141251 2 [5,-376] [5,376]  
141254 2 [-37,-301] [-37,301]  
141256 8 [-18,-368] [-18,368] [137,-1647] [137,1647] [1490,-57516]  
[1490,57516] [50,-516] [50,516]  
141260 2 [29,-407] [29,407]  
141264 2 [28,-404] [28,404]  
141273 2 [-24,-357] [-24,357]  
141281 6 [155,-1966] [155,1966] [452,-9617] [452,9617] [914,-27635]  
[914,27635]  
141282 2 [-41,-269] [-41,269]  
141283 2 [21,-388] [21,388]  
141284 8 [-40,-278] [-40,278] [-52,-26] [-52,26] [24440,-3820778]  
[24440,3820778] [533,-12311] [533,12311]  
141288 2 [58,-580] [58,580]  
141300 4 [-51,-93] [-51,93] [10461,-1069941] [10461,1069941]  
141301 2 [-45,-224] [-45,224]  
141304 2 [33,-421] [33,421]  
141308 2 [-38,-294] [-38,294]  
141312 2 [4,-376] [4,376]  
141316 2 [252,-4018] [252,4018]  
141321 2 [34,-425] [34,425]  
141326 2 [-13,-373] [-13,373]  
141337 4 [-52,-27] [-52,27] [4334,-285321] [4334,285321]  
141340 2 [306,-5366] [306,5366]  
141345 2 [91,-946] [91,946]



141347 2 [-31,-334] [-31,334]  
141349 2 [3,-376] [3,376]  
141353 14 [-29,-342] [-29,342] [-44,-237] [-44,237] [122,-1399]  
[122,1399] [188,-2605] [188,2605] [332,-6061] [332,6061] [52,-531]  
[52,531] [56,-563] [56,563]  
141354 4 [-9,-375] [-9,375] [29655,-5106777] [29655,5106777]  
141358 2 [123,-1415] [123,1415]  
141365 2 [-49,-154] [-49,154]  
141366 2 [19,-385] [19,385]  
141368 2 [2,-376] [2,376]  
141372 2 [298,-5158] [298,5158]  
141375 2 [1,-376] [1,376]  
141376 4 [0,-376] [0,376] [25200,-4000376] [25200,4000376]  
141377 6 [-1,-376] [-1,376] [38,-443] [38,443] [404,-8129] [404,8129]  
141384 4 [-2,-376] [-2,376] [-50,-128] [-50,128]  
141385 2 [39,-448] [39,448]  
141392 4 [-52,-28] [-52,28] [44,-476] [44,476]  
141393 2 [43,-470] [43,470]  
141394 2 [135,-1613] [135,1613]  
141400 4 [65,-645] [65,645] [9,-377] [9,377]  
141403 2 [-3,-376] [-3,376]  
141412 4 [24,-394] [24,394] [48,-502] [48,502]  
141416 2 [70,-696] [70,696]  
141431 2 [89,-920] [89,920]  
141432 2 [49,-509] [49,509]  
141433 2 [96,-1013] [96,1013]  
141434 2 [631,-15855] [631,15855]  
141435 2 [141,-1716] [141,1716]  
141436 2 [-46,-210] [-46,210]  
141440 2 [-4,-376] [-4,376]  
141444 4 [13,-379] [13,379] [136,-1630] [136,1630]  
141449 4 [-52,-29] [-52,29] [176,-2365] [176,2365]  
141452 2 [22,-390] [22,390]  
141459 2 [-47,-194] [-47,194]  
141462 2 [67,-665] [67,665]  
141468 2 [61,-607] [61,607]  
141471 2 [-35,-314] [-35,314]  
141478 2 [267,-4379] [267,4379]  
141480 2 [-26,-352] [-26,352]  
141484 2 [-27,-349] [-27,349]  
141487 2 [-51,-94] [-51,94]  
141489 2 [90,-933] [90,933]  
141497 2 [23,-392] [23,392]  
141501 2 [-5,-376] [-5,376]  
141508 6 [-43,-249] [-43,249] [-52,-30] [-52,30] [1056,-34318]  
[1056,34318]  
141518 2 [107,-1169] [107,1169]  
141520 2 [-36,-308] [-36,308]  
141529 6 [183,-2504] [183,2504] [480,-10523] [480,10523] [66,-655]  
[66,655]

141532 2 [114,-1274] [114,1274]  
141542 2 [59,-589] [59,589]  
141543 2 [393,-7800] [393,7800]  
141548 4 [-19,-367] [-19,367] [1142,-38594] [1142,38594]  
141553 2 [11,-378] [11,378]  
141555 2 [181,-2464] [181,2464]  
141562 2 [-33,-325] [-33,325]  
141568 2 [-48,-176] [-48,176]  
141569 4 [-52,-31] [-52,31] [536,-12415] [536,12415]  
141570 2 [231,-3531] [231,3531]  
141579 2 [3913,-244774] [3913,244774]  
141587 2 [433,-9018] [433,9018]  
141592 2 [-6,-376] [-6,376]  
141594 2 [103,-1111] [103,1111]  
141596 2 [1234,-43350] [1234,43350]  
141604 4 [-12,-374] [-12,374] [60,-598] [60,598]  
141605 2 [31,-414] [31,414]  
141612 2 [94,-986] [94,986]  
141617 4 [8,-377] [8,377] [848,-24697] [848,24697]  
141624 2 [18,-384] [18,384]  
141625 6 [-10,-375] [-10,375] [18071,-2429256] [18071,2429256]  
[26,-399] [26,399]  
141632 4 [-52,-32] [-52,32] [169,-2229] [169,2229]  
141635 2 [23429,-3586168] [23429,3586168]  
141641 4 [-50,-129] [-50,129] [1952,-86243] [1952,86243]  
141643 2 [521,-11898] [521,11898]  
141644 2 [53,-539] [53,539]  
141650 6 [-25,-355] [-25,355] [325519,-185722497] [325519,185722497]  
[55,-555] [55,555]  
141656 2 [14,-380] [14,380]  
141668 8 [-28,-346] [-28,346] [-32,-330] [-32,330] [28621,-4842027]  
[28621,4842027] [76,-762] [76,762]  
141673 2 [78,-785] [78,785]  
141674 2 [-49,-155] [-49,155]  
141676 2 [-51,-95] [-51,95]  
141688 10 [-39,-287] [-39,287] [-42,-260] [-42,260] [162,-2096]  
[162,2096] [182,-2484] [182,2484] [52097,-11891019] [52097,11891019]  
141692 2 [-22,-362] [-22,362]  
141697 2 [-52,-33] [-52,33]  
141700 2 [36,-434] [36,434]  
141704 2 [-34,-320] [-34,320]  
141719 2 [-7,-376] [-7,376]  
141732 2 [288,-4902] [288,4902]  
141737 2 [-16,-371] [-16,371]  
141745 4 [54,-547] [54,547] [84,-857] [84,857]  
141750 2 [-45,-225] [-45,225]  
141757 2 [-21,-364] [-21,364]  
141759 2 [-15,-372] [-15,372]  
141760 2 [41,-459] [41,459]  
141764 2 [-52,-34] [-52,34]

141767 2 [-23,-360] [-23,360]  
141769 4 [20,-387] [20,387] [236,-3645] [236,3645]  
141776 2 [17,-383] [17,383]  
141785 2 [46,-489] [46,489]  
141786 4 [15,-381] [15,381] [7,-377] [7,377]  
141790 2 [339,-6253] [339,6253]  
141794 2 [143,-1751] [143,1751]  
141804 2 [958,-29654] [958,29654]  
141809 2 [398,-7949] [398,7949]  
141813 4 [-17,-370] [-17,370] [211,-3088] [211,3088]  
141814 2 [10283,-1042749] [10283,1042749]  
141821 2 [-41,-270] [-41,270]  
141828 6 [-44,-238] [-44,238] [16,-382] [16,382] [688,-18050]  
[688,18050]  
141829 2 [63,-626] [63,626]  
141833 2 [-52,-35] [-52,35]  
141841 4 [-40,-279] [-40,279] [662,-17037] [662,17037]  
141848 2 [-47,-195] [-47,195]  
141857 6 [-37,-302] [-37,302] [-46,-211] [-46,211] [3332,-192335]  
[3332,192335]  
141863 2 [1061,-34562] [1061,34562]  
141864 2 [118,-1336] [118,1336]  
141867 2 [-51,-96] [-51,96]  
141868 2 [86,-882] [86,882]  
141873 2 [-14,-373] [-14,373]  
141877 2 [239,-3714] [239,3714]  
141884 2 [10,-378] [10,378]  
141888 2 [-8,-376] [-8,376]  
141892 2 [264,-4306] [264,4306]  
141896 2 [590,-14336] [590,14336]  
141897 2 [-38,-295] [-38,295]  
141900 2 [-50,-130] [-50,130]  
141904 2 [-52,-36] [-52,36]  
141913 6 [12,-379] [12,379] [15858,-1996975] [15858,1996975] [6,-377]  
[6,377]  
141921 14 [-30,-339] [-30,339] [-48,-177] [-48,177] [159,-2040]  
[159,2040] [172,-2287] [172,2287] [27,-402] [27,402] [30,-411]  
[30,411] [73384,-19879345] [73384,19879345]  
141925 2 [51,-524] [51,524]  
141932 2 [2174,-101366] [2174,101366]  
141938 4 [2767,-145551] [2767,145551] [71,-707] [71,707]  
141956 6 [-11,-375] [-11,375] [-20,-366] [-20,366] [32,-418] [32,418]  
141968 2 [1736,-72332] [1736,72332]  
141975 2 [105,-1140] [105,1140]  
141977 2 [-52,-37] [-52,37]  
141984 2 [25,-397] [25,397]  
141985 2 [-49,-156] [-49,156]  
141988 2 [-24,-358] [-24,358]  
141991 2 [57,-572] [57,572]  
141993 2 [-18,-369] [-18,369]

142004 2 [5,-377] [5,377]  
142007 2 [-43,-250] [-43,250]  
142012 2 [549,-12869] [549,12869]  
142016 2 [-31,-335] [-31,335]  
142017 2 [127,-1480] [127,1480]  
142025 4 [131,-1546] [131,1546] [35,-430] [35,430]  
142032 2 [388,-7652] [388,7652]  
142038 2 [-29,-343] [-29,343]  
142052 2 [-52,-38] [-52,38]  
142056 2 [97,-1027] [97,1027]  
142060 4 [-51,-97] [-51,97] [21,-389] [21,389]  
142065 2 [4,-377] [4,377]  
142068 2 [37,-439] [37,439]  
142073 6 [-13,-374] [-13,374] [28,-405] [28,405] [346,-6447]  
[346,6447]  
142075 8 [269,-4428] [269,4428] [29,-408] [29,408] [4749,-327268]  
[4749,327268] [569,-13578] [569,13578]  
142081 2 [192,-2687] [192,2687]  
142087 2 [69,-686] [69,686]  
142100 2 [-35,-315] [-35,315]  
142102 2 [3,-377] [3,377]  
142105 2 [-9,-376] [-9,376]  
142116 6 [157,-2003] [157,2003] [244,-3830] [244,3830] [40,-454]  
[40,454]  
142121 2 [2,-377] [2,377]  
142126 4 [195,-2749] [195,2749] [75,-751] [75,751]  
142128 2 [1,-377] [1,377]  
142129 8 [-52,-39] [-52,39] [0,-377] [0,377] [10920,-1141127]  
[10920,1141127] [116,-1305] [116,1305]  
142130 2 [-1,-377] [-1,377]  
142137 12 [-2,-377] [-2,377] [-36,-309] [-36,309] [1308,-47307]  
[1308,47307] [19,-386] [19,386] [372435924,-7187491556619]  
[372435924,7187491556619] [42,-465] [42,465]  
142144 2 [108,-1184] [108,1184]  
142147 2 [33,-422] [33,422]  
142155 2 [9,-378] [9,378]  
142156 2 [-3,-377] [-3,377]  
142161 2 [-50,-131] [-50,131]  
142164 2 [45,-483] [45,483]  
142166 2 [419,-8585] [419,8585]  
142170 2 [79,-797] [79,797]  
142171 2 [237,-3668] [237,3668]  
142172 2 [34,-426] [34,426]  
142180 2 [204,-2938] [204,2938]  
142183 4 [-27,-350] [-27,350] [29177,-4983804] [29177,4983804]  
142184 2 [113,-1259] [113,1259]  
142185 2 [-26,-353] [-26,353]  
142191 2 [225,-3396] [225,3396]  
142193 4 [-4,-377] [-4,377] [47,-496] [47,496]  
142201 6 [-45,-226] [-45,226] [102,-1097] [102,1097] [24,-395]

[24,395]  
142203 2 [13,-380] [13,380]  
142208 2 [-52,-40] [-52,40]  
142209 4 [-42,-261] [-42,261] [238,-3691] [238,3691]  
142213 2 [-33,-326] [-33,326]  
142231 2 [489,-10820] [489,10820]  
142233 2 [22,-391] [22,391]  
142238 4 [467,-10099] [467,10099] [83,-845] [83,845]  
142239 2 [-47,-196] [-47,196]  
142248 2 [1366,-50488] [1366,50488]  
142250 2 [215,-3175] [215,3175]  
142252 2 [174,-2326] [174,2326]  
142254 2 [-5,-377] [-5,377]  
142255 4 [-51,-98] [-51,98] [749,-20502] [749,20502]  
142261 2 [207,-3002] [207,3002]  
142262 2 [859,-25179] [859,25179]  
142263 2 [-39,-288] [-39,288]  
142264 2 [38,-444] [38,444]  
142276 4 [-48,-178] [-48,178] [72,-718] [72,718]  
142280 4 [-46,-212] [-46,212] [146,-1804] [146,1804]  
142282 4 [23,-393] [23,393] [39,-449] [39,449]  
142283 2 [-19,-368] [-19,368]  
142288 2 [1212,-42196] [1212,42196]  
142289 4 [-52,-41] [-52,41] [50,-517] [50,517]  
142297 2 [423,-8708] [423,8708]  
142298 2 [-49,-157] [-49,157]  
142305 2 [-44,-239] [-44,239]  
142310 2 [11,-379] [11,379]  
142316 2 [190,-2646] [190,2646]  
142329 2 [-32,-331] [-32,331]  
142334 2 [43,-471] [43,471]  
142341 2 [319,-5710] [319,5710]  
142345 6 [-34,-321] [-34,321] [-6,-377] [-6,377] [44,-477] [44,477]  
142352 2 [64,-636] [64,636]  
142353 2 [-12,-375] [-12,375]  
142361 6 [-25,-356] [-25,356] [-28,-347] [-28,347] [62,-617] [62,617]  
142362 2 [-41,-271] [-41,271]  
142372 6 [-52,-42] [-52,42] [8,-378] [8,378] [93,-973] [93,973]  
142376 4 [-10,-376] [-10,376] [74,-740] [74,740]  
142388 2 [221,-3307] [221,3307]  
142393 2 [18,-385] [18,385]  
142400 2 [-40,-280] [-40,280]  
142404 2 [316,-5630] [316,5630]  
142416 2 [52,-532] [52,532]  
142417 8 [-22,-363] [-22,363] [14,-381] [14,381] [48,-503] [48,503]  
[614,-15219] [614,15219]  
142424 8 [-50,-132] [-50,132] [26,-400] [26,400] [3505,-207507]  
[3505,207507] [73,-729] [73,729]  
142434 2 [31,-415] [31,415]  
142436 2 [1205,-41831] [1205,41831]

142440 2 [154,-1948] [154,1948]  
142443 2 [1981,-88172] [1981,88172]  
142449 2 [58,-581] [58,581]  
142451 4 [337,-6198] [337,6198] [49,-510] [49,510]  
142452 2 [-51,-99] [-51,99]  
142457 2 [-52,-43] [-52,43]  
142462 2 [-37,-303] [-37,303]  
142468 2 [168,-2210] [168,2210]  
142472 6 [-7,-377] [-7,377] [13154,-1508644] [13154,1508644]  
[353,-6643] [353,6643]  
142478 2 [163,-2115] [163,2115]  
142479 2 [6273,-496836] [6273,496836]  
142480 8 [-16,-372] [-16,372] [129,-1513] [129,1513] [2729,-142563]  
[2729,142563] [56,-564] [56,564]  
142481 2 [80,-809] [80,809]  
142486 2 [-21,-365] [-21,365]  
142488 4 [-23,-361] [-23,361] [-38,-296] [-38,296]  
142489 2 [98,-1041] [98,1041]  
142500 2 [541,-12589] [541,12589]  
142504 2 [-15,-373] [-15,373]  
142508 2 [-43,-251] [-43,251]  
142521 2 [82,-833] [82,833]  
142522 2 [87,-895] [87,895]  
142524 2 [805,-22843] [805,22843]  
142528 2 [801,-22673] [801,22673]  
142541 2 [7,-378] [7,378]  
142543 4 [17,-384] [17,384] [77,-774] [77,774]  
142544 8 [-52,-44] [-52,44] [20,-388] [20,388] [26468,-4306076]  
[26468,4306076] [68,-676] [68,676]  
142549 2 [15,-382] [15,382]  
142554 2 [-17,-371] [-17,371]  
142569 2 [36,-435] [36,435]  
142572 2 [109,-1199] [109,1199]  
142588 2 [101,-1083] [101,1083]  
142593 2 [16,-383] [16,383]  
142596 2 [1152,-39102] [1152,39102]  
142600 6 [-30,-340] [-30,340] [81,-821] [81,821] [91065,-27480665]  
[91065,27480665]  
142601 2 [140,-1699] [140,1699]  
142604 2 [27350,-4523098] [27350,4523098]  
142605 2 [379,-7388] [379,7388]  
142608 2 [112,-1244] [112,1244]  
142613 2 [-49,-158] [-49,158]  
142619 2 [473,-10294] [473,10294]  
142620 2 [-14,-374] [-14,374]  
142625 2 [95,-1000] [95,1000]  
142632 4 [-47,-197] [-47,197] [3082,-171100] [3082,171100]  
142633 6 [-48,-179] [-48,179] [-52,-45] [-52,45] [3236,-184083]  
[3236,184083]  
142641 6 [-8,-377] [-8,377] [10,-379] [10,379] [1762,-73963]

[1762,73963]  
142651 2 [-51,-100] [-51,100]  
142654 2 [-45,-227] [-45,227]  
142660 2 [464,-10002] [464,10002]  
142668 2 [6,-378] [6,378]  
142672 2 [12,-380] [12,380]  
142679 2 [41,-460] [41,460]  
142683 2 [61,-608] [61,608]  
142687 2 [-31,-336] [-31,336]  
142689 4 [-20,-367] [-20,367] [-50,-133] [-50,133]  
142691 2 [65,-646] [65,646]  
142696 2 [209,-3045] [209,3045]  
142702 2 [459,-9841] [459,9841]  
142705 6 [-24,-359] [-24,359] [-46,-213] [-46,213] [746,-20379]  
[746,20379]  
142707 2 [-11,-376] [-11,376]  
142721 2 [59,-590] [59,590]  
142723 2 [53,-540] [53,540]  
142724 2 [-52,-46] [-52,46]  
142725 2 [-29,-344] [-29,344]  
142726 4 [27,-403] [27,403] [99,-1055] [99,1055]  
142731 2 [-35,-316] [-35,316]  
142732 6 [-18,-370] [-18,370] [-42,-262] [-42,262] [35118,-6581042]  
[35118,6581042]  
142744 2 [30,-412] [30,412]  
142745 2 [119,-1352] [119,1352]  
142753 2 [7446,-642517] [7446,642517]  
142756 4 [-36,-310] [-36,310] [7332,-627818] [7332,627818]  
142759 2 [5,-378] [5,378]  
142761 4 [100,-1069] [100,1069] [55,-556] [55,556]  
142764 2 [46,-490] [46,490]  
142775 2 [85,-870] [85,870]  
142779 2 [25,-398] [25,398]  
142784 2 [-44,-240] [-44,240]  
142793 6 [32,-419] [32,419] [67,-666] [67,666] [862,-25311]  
[862,25311]  
142796 2 [110,-1214] [110,1214]  
142801 2 [60,-599] [60,599]  
142809 2 [70,-697] [70,697]  
142810 2 [111,-1229] [111,1229]  
142817 2 [-52,-47] [-52,47]  
142820 2 [4,-378] [4,378]  
142822 2 [-13,-375] [-13,375]  
142831 2 [6189,-486890] [6189,486890]  
142839 2 [21,-390] [21,390]  
142840 6 [-39,-289] [-39,289] [54,-548] [54,548] [66,-656] [66,656]  
142852 2 [-51,-101] [-51,101]  
142857 2 [3,-378] [3,378]  
142858 2 [-9,-377] [-9,377]  
142866 2 [-33,-327] [-33,327]

142876 2 [2,-378] [2,378]  
142883 2 [1,-378] [1,378]  
142884 8 [-27,-351] [-27,351] [0,-378] [0,378] [28,-406] [28,406]  
[756,-20790] [756,20790]  
142885 2 [-1,-378] [-1,378]  
142886 2 [35,-431] [35,431]  
142892 6 [-2,-378] [-2,378] [-26,-354] [-26,354] [29,-409] [29,409]  
142901 2 [275,-4576] [275,4576]  
142905 2 [-41,-272] [-41,272]  
142910 2 [19,-387] [19,387]  
142911 2 [-3,-378] [-3,378]  
142912 6 [-52,-48] [-52,48] [9,-379] [9,379] [92,-960] [92,960]  
142920 2 [126,-1464] [126,1464]  
142928 2 [292,-5004] [292,5004]  
142930 2 [-49,-159] [-49,159]  
142947 2 [37,-440] [37,440]  
142948 2 [-4,-378] [-4,378]  
142949 2 [563,-13364] [563,13364]  
142956 2 [-50,-134] [-50,134]  
142957 2 [299,-5184] [299,5184]  
142961 2 [-40,-281] [-40,281]  
142964 2 [13,-381] [13,381]  
142974 4 [403,-8099] [403,8099] [51,-525] [51,525]  
142975 2 [305,-5340] [305,5340]  
142988 2 [-34,-322] [-34,322]  
142992 16 [-32,-332] [-32,332] [-48,-180] [-48,180] [1104,-36684]  
[1104,36684] [177,-2385] [177,2385] [24,-396] [24,396] [33,-423]  
[33,423] [8224,-745804] [8224,745804] [88,-908] [88,908]  
143001 2 [132,-1563] [132,1563]  
143009 6 [-5,-378] [-5,378] [-52,-49] [-52,49] [106,-1155] [106,1155]  
143011 2 [-43,-252] [-43,252]  
143012 4 [104,-1126] [104,1126] [164,-2134] [164,2134]  
143016 2 [22,-392] [22,392]  
143018 2 [167,-2191] [167,2191]  
143020 2 [-19,-369] [-19,369]  
143022 2 [187,-2585] [187,2585]  
143025 6 [21535,-3160220] [21535,3160220] [34,-427] [34,427] [40,-455]  
[40,455]  
143027 4 [-47,-198] [-47,198] [1573,-62388] [1573,62388]  
143055 2 [-51,-102] [-51,102]  
143056 2 [-28,-348] [-28,348]  
143068 2 [42,-466] [42,466]  
143069 8 [-37,-304] [-37,304] [11,-380] [11,380] [21143,-3074326]  
[21143,3074326] [23,-394] [23,394]  
143074 2 [-25,-357] [-25,357]  
143081 2 [-38,-297] [-38,297]  
143082 2 [63,-627] [63,627]  
143089 2 [948,-29191] [948,29191]  
143099 2 [2425,-119418] [2425,119418]  
143100 2 [-6,-378] [-6,378]



143104 2 [-12,-376] [-12,376]  
143108 2 [-52,-50] [-52,50]  
143109 2 [-45,-228] [-45,228]  
143113 4 [1266,-45047] [1266,45047] [216,-3197] [216,3197]  
143128 2 [10046,-1006908] [10046,1006908]  
143129 6 [-10,-377] [-10,377] [1766,-74215] [1766,74215] [8,-379]  
[8,379]  
143131 2 [45,-484] [45,484]  
143132 2 [-46,-214] [-46,214]  
143136 2 [57,-573] [57,573]  
143138 2 [383,-7505] [383,7505]  
143144 2 [-22,-364] [-22,364]  
143145 2 [964,-29933] [964,29933]  
143153 2 [38,-445] [38,445]  
143161 2 [147,-1822] [147,1822]  
143164 2 [18,-386] [18,386]  
143180 2 [14,-382] [14,382]  
143181 2 [39,-450] [39,450]  
143186 2 [47,-497] [47,497]  
143193 4 [1372,-50821] [1372,50821] [76,-763] [76,763]  
143207 2 [229,-3486] [229,3486]  
143208 2 [342,-6336] [342,6336]  
143209 4 [-52,-51] [-52,51] [290,-4953] [290,4953]  
143211 2 [-23,-362] [-23,362]  
143217 2 [-21,-366] [-21,366]  
143225 10 [-16,-373] [-16,373] [-50,-135] [-50,135] [115,-1290]  
[115,1290] [220,-3285] [220,3285] [26,-401] [26,401]  
143227 2 [-7,-378] [-7,378]  
143235 2 [5829,-445032] [5829,445032]  
143238 2 [91,-947] [91,947]  
143242 2 [399,-7979] [399,7979]  
143244 2 [78,-786] [78,786]  
143248 2 [312,-5524] [312,5524]  
143249 2 [-49,-160] [-49,160]  
143251 2 [-15,-374] [-15,374]  
143256 2 [3550,-211516] [3550,211516]  
143257 2 [-42,-263] [-42,263]  
143260 2 [-51,-103] [-51,103]  
143265 4 [-44,-241] [-44,241] [31,-416] [31,416]  
143272 2 [89,-921] [89,921]  
143277 2 [43,-472] [43,472]  
143281 4 [-30,-341] [-30,341] [360,-6841] [360,6841]  
143284 2 [165,-2153] [165,2153]  
143288 2 [166,-2172] [166,2172]  
143297 4 [-17,-372] [-17,372] [284,-4801] [284,4801]  
143298 2 [7,-379] [7,379]  
143300 2 [44,-478] [44,478]  
143306 2 [839,-24305] [839,24305]  
143312 6 [-52,-52] [-52,52] [17,-385] [17,385] [6188,-486772]  
[6188,486772]

143314 2 [15,-383] [15,383]  
143317 2 [275823,-144859078] [275823,144859078]  
143321 2 [20,-389] [20,389]  
143323 2 [153,-1930] [153,1930]  
143324 2 [50,-518] [50,518]  
143342 2 [10043,-1006457] [10043,1006457]  
143353 4 [-48,-181] [-48,181] [71,-708] [71,708]  
143356 2 [90,-934] [90,934]  
143360 4 [-31,-337] [-31,337] [16,-384] [16,384]  
143364 4 [-35,-317] [-35,317] [196,-2770] [196,2770]  
143369 4 [-14,-375] [-14,375] [283528,-150971139] [283528,150971139]  
143377 4 [-36,-311] [-36,311] [144,-1769] [144,1769]  
143396 2 [-8,-378] [-8,378]  
143398 2 [227,-3441] [227,3441]  
143400 2 [10,-380] [10,380]  
143414 2 [-29,-345] [-29,345]  
143417 2 [-52,-53] [-52,53]  
143419 2 [-39,-290] [-39,290]  
143424 14 [-20,-368] [-20,368] [-24,-360] [-24,360] [-47,-199]  
[-47,199] [120,-1368] [120,1368] [33168,-6040584] [33168,6040584]  
[48,-504] [48,504] [508,-11456] [508,11456]  
143425 2 [6,-379] [6,379]  
143428 2 [117,-1321] [117,1321]  
143433 2 [12,-381] [12,381]  
143440 2 [36,-436] [36,436]  
143450 2 [-41,-273] [-41,273]  
143460 14 [-11,-377] [-11,377] [10456,-1069174] [10456,1069174]  
[24156,-3754374] [24156,3754374] [3804,-234618] [3804,234618]  
[69,-687] [69,687] [84,-858] [84,858] [96,-1014] [96,1014]  
143462 2 [203,-2917] [203,2917]  
143467 2 [-51,-104] [-51,104]  
143468 2 [142,-1734] [142,1734]  
143472 2 [49,-511] [49,511]  
143473 2 [-18,-371] [-18,371]  
143481 6 [160,-2059] [160,2059] [364,-6955] [364,6955] [52,-533]  
[52,533]  
143487 2 [253,-4042] [253,4042]  
143488 2 [476,-10392] [476,10392]  
143496 2 [-50,-136] [-50,136]  
143505 2 [139,-1682] [139,1682]  
143516 6 [-43,-253] [-43,253] [17594,-2333710] [17594,2333710]  
[5,-379] [5,379]  
143521 2 [-33,-328] [-33,328]  
143524 8 [-40,-282] [-40,282] [-52,-54] [-52,54] [453,-9649]  
[453,9649] [876,-25930] [876,25930]  
143525 2 [371,-7156] [371,7156]  
143529 2 [748,-20461] [748,20461]  
143533 2 [27,-404] [27,404]  
143561 2 [-46,-215] [-46,215]  
143566 2 [-45,-229] [-45,229]

143569 4 [30,-413] [30,413] [457935,-309888712] [457935,309888712]  
143570 2 [-49,-161] [-49,161]  
143573 2 [-13,-376] [-13,376]  
143576 2 [25,-399] [25,399]  
143577 2 [4,-379] [4,379]  
143579 2 [125,-1448] [125,1448]  
143585 2 [94,-987] [94,987]  
143587 4 [-27,-352] [-27,352] [4773,-329752] [4773,329752]  
143592 2 [5377,-394285] [5377,394285]  
143596 2 [62,-618] [62,618]  
143600 2 [41,-461] [41,461]  
143601 2 [-26,-355] [-26,355]  
143609 2 [56,-565] [56,565]  
143612 2 [58,-582] [58,582]  
143613 4 [-9,-378] [-9,378] [171,-2268] [171,2268]  
143614 2 [3,-379] [3,379]  
143620 2 [21,-391] [21,391]  
143625 4 [4474,-299257] [4474,299257] [64,-637] [64,637]  
143629 2 [75,-752] [75,752]  
143632 2 [32,-420] [32,420]  
143633 12 [-34,-323] [-34,323] [-52,-55] [-52,55] [2,-379] [2,379]  
[30923,-5437790] [30923,5437790] [527,-12104] [527,12104] [86,-883]  
[86,883]  
143640 2 [1,-379] [1,379]  
143641 2 [0,-379] [0,379]  
143642 2 [-1,-379] [-1,379]  
143648 2 [217,-3219] [217,3219]  
143649 2 [-2,-379] [-2,379]  
143657 2 [-32,-333] [-32,333]  
143668 2 [-3,-379] [-3,379]  
143671 2 [9,-380] [9,380]  
143676 6 [-38,-298] [-38,298] [-51,-105] [-51,105] [1050,-34026]  
[1050,34026]  
143677 2 [747,-20420] [747,20420]  
143678 2 [-37,-305] [-37,305]  
143685 2 [19,-388] [19,388]  
143697 2 [28,-407] [28,407]  
143702 2 [347,-6475] [347,6475]  
143705 2 [-4,-379] [-4,379]  
143710 2 [219,-3263] [219,3263]  
143711 2 [29,-410] [29,410]  
143713 4 [3908,-244305] [3908,244305] [72,-719] [72,719]  
143716 2 [-48,-182] [-48,182]  
143727 2 [13,-382] [13,382]  
143729 2 [860,-25223] [860,25223]  
143740 2 [594,-14482] [594,14482]  
143744 2 [-52,-56] [-52,56]  
143745 2 [46,-491] [46,491]  
143748 4 [-44,-242] [-44,242] [232,-3554] [232,3554]  
143749 2 [35,-432] [35,432]

143752 2 [1089,-35939] [1089,35939]  
143753 2 [-28,-349] [-28,349]  
143759 2 [-19,-370] [-19,370]  
143762 2 [1199,-41519] [1199,41519]  
143763 2 [133,-1580] [133,1580]  
143765 2 [79,-798] [79,798]  
143766 2 [-5,-379] [-5,379]  
143769 2 [-50,-137] [-50,137]  
143784 2 [-42,-264] [-42,264]  
143785 4 [24,-397] [24,397] [314,-5577] [314,5577]  
143789 2 [-25,-358] [-25,358]  
143801 2 [22,-393] [22,393]  
143804 2 [53,-541] [53,541]  
143808 2 [148,-1840] [148,1840]  
143809 2 [156,-1985] [156,1985]  
143811 2 [1185,-40794] [1185,40794]  
143817 2 [103,-1112] [103,1112]  
143823 2 [-47,-200] [-47,200]  
143828 2 [37,-441] [37,441]  
143830 2 [11,-381] [11,381]  
143839 2 [33,-424] [33,424]  
143841 2 [250,-3971] [250,3971]  
143844 2 [1480,-56938] [1480,56938]  
143849 2 [218,-3241] [218,3241]  
143857 14 [-12,-377] [-12,377] [-52,-57] [-52,57] [-6,-379] [-6,379]  
[107,-1170] [107,1170] [128,-1497] [128,1497] [15894,-2003779]  
[15894,2003779] [74,-741] [74,741]  
143858 2 [23,-395] [23,395]  
143873 2 [-22,-365] [-22,365]  
143874 4 [2551,-128845] [2551,128845] [55,-557] [55,557]  
143880 2 [34,-428] [34,428]  
143883 2 [73,-730] [73,730]  
143884 2 [-10,-378] [-10,378]  
143887 2 [-51,-106] [-51,106]  
143888 2 [8,-380] [8,380]  
143893 2 [-49,-162] [-49,162]  
143895 2 [121,-1384] [121,1384]  
143897 2 [68,-677] [68,677]  
143900 6 [130,-1530] [130,1530] [61,-609] [61,609] [770,-21370]  
[770,21370]  
143902 2 [59,-591] [59,591]  
143908 2 [861,-25267] [861,25267]  
143909 2 [895,-26778] [895,26778]  
143929 4 [1188,-40949] [1188,40949] [83,-846] [83,846]  
143936 6 [-23,-363] [-23,363] [152,-1912] [152,1912] [40,-456]  
[40,456]  
143937 6 [18,-387] [18,387] [54,-549] [54,549] [604,-14849]  
[604,14849]  
143945 2 [14,-383] [14,383]  
143950 2 [-21,-367] [-21,367]

143953 2 [402,-8069] [402,8069]  
143957 2 [27127343,-141289825258] [27127343,141289825258]  
143964 2 [-30,-342] [-30,342]  
143965 2 [1431,-54134] [1431,54134]  
143972 6 [-16,-374] [-16,374] [-52,-58] [-52,58] [212,-3110]  
[212,3110]  
143984 4 [-7,-379] [-7,379] [65,-647] [65,647]  
143992 2 [-46,-216] [-46,216]  
143997 2 [-41,-274] [-41,274]  
143999 2 [-35,-318] [-35,318]  
144000 12 [-15,-375] [-15,375] [-36,-312] [-36,312] [-39,-291]  
[-39,291] [124,-1432] [124,1432] [40476,-8143224] [40476,8143224]  
[60,-600] [60,600]  
144001 2 [42,-467] [42,467]  
144017 4 [280354,-148443141] [280354,148443141] [352,-6615] [352,6615]  
144023 2 [-43,-254] [-43,254]  
144025 4 [-45,-230] [-45,230] [51,-526] [51,526]  
144028 2 [26,-402] [26,402]  
144035 4 [-31,-338] [-31,338] [929,-28318] [929,28318]  
144040 2 [1674,-68492] [1674,68492]  
144042 2 [-17,-373] [-17,373]  
144044 4 [-50,-138] [-50,138] [38,-446] [38,446]  
144057 2 [7,-380] [7,380]  
144077 2 [263,-4282] [263,4282]  
144081 8 [-48,-183] [-48,183] [114,-1275] [114,1275] [15,-384]  
[15,384] [400,-8009] [400,8009]  
144082 2 [39,-451] [39,451]  
144083 2 [17,-386] [17,386]  
144089 4 [-40,-283] [-40,283] [-52,-59] [-52,59]  
144092 2 [77,-775] [77,775]  
144097 2 [5358,-392197] [5358,392197]  
144098 2 [31,-417] [31,417]  
144100 14 [-51,-107] [-51,107] [1160,-39510] [1160,39510]  
[1244,-43878] [1244,43878] [20,-390] [20,390] [300,-5210] [300,5210]  
[45,-485] [45,485] [80,-810] [80,810]  
144105 2 [-29,-346] [-29,346]  
144111 2 [97,-1028] [97,1028]  
144120 2 [-14,-376] [-14,376]  
144126 2 [67,-667] [67,667]  
144129 2 [16,-385] [16,385]  
144132 2 [304,-5314] [304,5314]  
144145 2 [-24,-361] [-24,361]  
144152 2 [122,-1400] [122,1400]  
144153 6 [-8,-379] [-8,379] [138,-1665] [138,1665] [66,-657] [66,657]  
144161 6 [-20,-369] [-20,369] [10,-381] [10,381] [635,-16006]  
[635,16006]  
144172 2 [158,-2022] [158,2022]  
144178 2 [-33,-329] [-33,329]  
144181 2 [47,-498] [47,498]  
144184 2 [6,-380] [6,380]

144186 2 [295,-5081] [295,5081]  
144188 2 [82,-834] [82,834]  
144189 2 [123,-1416] [123,1416]  
144193 2 [246,-3877] [246,3877]  
144196 2 [12,-382] [12,382]  
144204 2 [70,-698] [70,698]  
144207 2 [193,-2708] [193,2708]  
144208 2 [-52,-60] [-52,60]  
144215 4 [-11,-378] [-11,378] [149,-1858] [149,1858]  
144216 2 [-18,-372] [-18,372]  
144218 2 [-49,-163] [-49,163]  
144222 2 [43,-473] [43,473]  
144224 2 [-47,-201] [-47,201]  
144233 2 [-44,-243] [-44,243]  
144243 4 [357,-6756] [357,6756] [81,-822] [81,822]  
144256 2 [105,-1141] [105,1141]  
144257 2 [44,-479] [44,479]  
144266 2 [1319,-47905] [1319,47905]  
144273 4 [-38,-299] [-38,299] [178,-2405] [178,2405]  
144275 2 [5,-380] [5,380]  
144280 2 [-34,-324] [-34,324]  
144283 2 [57,-574] [57,574]  
144285 2 [151,-1894] [151,1894]  
144289 2 [-37,-306] [-37,306]  
144292 4 [-27,-353] [-27,353] [2013,-90317] [2013,90317]  
144305 2 [134,-1597] [134,1597]  
144308 2 [197,-2791] [197,2791]  
144312 2 [-26,-356] [-26,356]  
144313 8 [-42,-265] [-42,265] [36,-437] [36,437] [4722,-324481]  
[4722,324481] [87,-896] [87,896]  
144315 2 [-51,-108] [-51,108]  
144319 2 [93,-974] [93,974]  
144320 2 [401,-8039] [401,8039]  
144321 2 [-50,-139] [-50,139]  
144322 2 [1263,-44887] [1263,44887]  
144324 2 [-32,-334] [-32,334]  
144326 2 [-13,-377] [-13,377]  
144329 2 [-52,-61] [-52,61]  
144334 2 [843,-24479] [843,24479]  
144336 2 [4,-380] [4,380]  
144337 2 [63,-628] [63,628]  
144341 2 [175,-2346] [175,2346]  
144342 4 [243,-3807] [243,3807] [27,-405] [27,405]  
144356 2 [272,-4502] [272,4502]  
144361 2 [50,-519] [50,519]  
144369 2 [186,-2565] [186,2565]  
144370 4 [-9,-379] [-9,379] [1559,-61557] [1559,61557]  
144373 2 [3,-380] [3,380]  
144375 2 [25,-400] [25,400]  
144376 2 [150,-1876] [150,1876]

144392 2 [2,-380] [2,380]  
144396 8 [102,-1098] [102,1098] [30,-414] [30,414] [309,-5445]  
[309,5445] [63750,-16096086] [63750,16096086]  
144399 2 [1,-380] [1,380]  
144400 2 [0,-380] [0,380]  
144401 2 [-1,-380] [-1,380]  
144403 2 [21,-392] [21,392]  
144404 2 [653,-16691] [653,16691]  
144405 2 [559,-13222] [559,13222]  
144408 4 [-2,-380] [-2,380] [202,-2896] [202,2896]  
144425 2 [-46,-217] [-46,217]  
144427 2 [-3,-380] [-3,380]  
144432 2 [9,-381] [9,381]  
144433 2 [48,-505] [48,505]  
144440 2 [2194,-102768] [2194,102768]  
144448 2 [-48,-184] [-48,184]  
144452 6 [-28,-350] [-28,350] [-52,-62] [-52,62] [224,-3374]  
[224,3374]  
144462 2 [19,-389] [19,389]  
144464 2 [-4,-380] [-4,380]  
144465 2 [331,-6034] [331,6034]  
144473 2 [32,-421] [32,421]  
144476 2 [362,-6898] [362,6898]  
144486 2 [-45,-231] [-45,231]  
144492 2 [13,-383] [13,383]  
144495 4 [481,-10556] [481,10556] [49,-512] [49,512]  
144500 2 [-19,-371] [-19,371]  
144506 2 [-25,-359] [-25,359]  
144512 2 [28,-408] [28,408]  
144513 2 [108,-1185] [108,1185]  
144516 2 [85,-871] [85,871]  
144523 2 [41,-462] [41,462]  
144525 2 [-5,-380] [-5,380]  
144532 8 [-43,-255] [-43,255] [-51,-109] [-51,109] [173,-2307]  
[173,2307] [29,-411] [29,411]  
144537 2 [118,-1337] [118,1337]  
144545 4 [-49,-164] [-49,164] [206,-2981] [206,2981]  
144546 2 [-41,-275] [-41,275]  
144548 2 [52,-534] [52,534]  
144551 2 [137,-1648] [137,1648]  
144567 2 [1749,-73146] [1749,73146]  
144569 2 [458,-9809] [458,9809]  
144572 2 [98,-1042] [98,1042]  
144577 2 [-52,-63] [-52,63]  
144580 2 [24,-398] [24,398]  
144583 2 [-39,-292] [-39,292]  
144588 2 [22,-394] [22,394]  
144593 4 [11,-382] [11,382] [592,-14409] [592,14409]  
144600 2 [-50,-140] [-50,140]  
144601 2 [432,-8987] [432,8987]

144604 2 [-22,-366] [-22,366]  
144607 2 [189,-2626] [189,2626]  
144612 2 [-12,-378] [-12,378]  
144614 2 [35,-433] [35,433]  
144616 2 [-6,-380] [-6,380]  
144621 2 [135,-1614] [135,1614]  
144625 4 [-36,-313] [-36,313] [276,-4601] [276,4601]  
144626 2 [95,-1001] [95,1001]  
144627 2 [-47,-202] [-47,202]  
144636 2 [-35,-319] [-35,319]  
144641 2 [-10,-379] [-10,379]  
144649 6 [-30,-343] [-30,343] [23,-396] [23,396] [8,-381] [8,381]  
144656 2 [-40,-284] [-40,284]  
144663 2 [-23,-364] [-23,364]  
144676 2 [2949,-160145] [2949,160145]  
144685 2 [-21,-368] [-21,368]  
144688 2 [33,-425] [33,425]  
144703 2 [113,-1260] [113,1260]  
144704 2 [-52,-64] [-52,64]  
144705 2 [136,-1631] [136,1631]  
144708 2 [448,-9490] [448,9490]  
144711 2 [37,-442] [37,442]  
144712 10 [-31,-339] [-31,339] [14,-384] [14,384] [15009,-1838771]  
[15009,1838771] [18,-388] [18,388] [37217,-7179795] [37217,7179795]  
144720 4 [-44,-244] [-44,244] [76,-764] [76,764]  
144721 4 [-16,-375] [-16,375] [710120,-598408311] [710120,598408311]  
144728 2 [46,-492] [46,492]  
144729 2 [378,-7359] [378,7359]  
144737 2 [34,-429] [34,429]  
144740 4 [116,-1306] [116,1306] [56,-566] [56,566]  
144743 2 [-7,-380] [-7,380]  
144744 2 [145,-1787] [145,1787]  
144748 2 [1253,-44355] [1253,44355]  
144751 4 [-15,-376] [-15,376] [-51,-110] [-51,110]  
144755 4 [101,-1084] [101,1084] [1528309,-1889368872]  
[1528309,1889368872]  
144770 2 [71,-709] [71,709]  
144777 4 [2518,-126353] [2518,126353] [58,-583] [58,583]  
144784 2 [248,-3924] [248,3924]  
144789 2 [-17,-374] [-17,374]  
144795 2 [301,-5236] [301,5236]  
144798 4 [-29,-347] [-29,347] [7171,-607253] [7171,607253]  
144803 2 [161,-2078] [161,2078]  
144809 4 [19828,-2792019] [19828,2792019] [88,-909] [88,909]  
144811 2 [777,-21662] [777,21662]  
144817 8 [-48,-185] [-48,185] [303,-5288] [303,5288] [348,-6503]  
[348,6503] [78,-787] [78,787]  
144818 4 [367,-7041] [367,7041] [7,-381] [7,381]  
144833 8 [-52,-65] [-52,65] [26,-403] [26,403] [62,-619] [62,619]  
[92,-961] [92,961]



144835 2 [69,-688] [69,688]  
144837 6 [-33,-330] [-33,330] [55059,-12919404] [55059,12919404]  
[99,-1056] [99,1056]  
144844 2 [-42,-266] [-42,266]  
144849 2 [40,-457] [40,457]  
144850 2 [15,-385] [15,385]  
144856 2 [17,-387] [17,387]  
144860 2 [-46,-218] [-46,218]  
144868 4 [-24,-362] [-24,362] [141,-1717] [141,1717]  
144872 2 [-38,-300] [-38,300]  
144873 4 [-14,-377] [-14,377] [496,-11053] [496,11053]  
144874 2 [-49,-165] [-49,165]  
144881 4 [-50,-141] [-50,141] [20,-391] [20,391]  
144887 2 [53,-542] [53,542]  
144900 10 [-20,-370] [-20,370] [100,-1070] [100,1070] [16,-386]  
[16,386] [445,-9395] [445,9395] [64,-638] [64,638]  
144902 2 [-37,-307] [-37,307]  
144908 2 [3262,-186306] [3262,186306]  
144912 2 [-8,-380] [-8,380]  
144924 2 [10,-382] [10,382]  
144929 4 [-34,-325] [-34,325] [266,-4355] [266,4355]  
144933 2 [31,-418] [31,418]  
144936 2 [42,-468] [42,468]  
144937 4 [38,-447] [38,447] [803,-22758] [803,22758]  
144945 2 [6,-381] [6,381]  
144949 2 [-45,-232] [-45,232]  
144952 2 [198,-2812] [198,2812]  
144961 4 [-18,-373] [-18,373] [12,-383] [12,383]  
144964 4 [-52,-66] [-52,66] [548,-12834] [548,12834]  
144971 2 [109,-1200] [109,1200]  
144972 4 [-11,-379] [-11,379] [-51,-111] [-51,111]  
144978 2 [127,-1481] [127,1481]  
144985 2 [39,-452] [39,452]  
144989 4 [283,-4776] [283,4776] [55,-558] [55,558]  
144993 2 [-32,-335] [-32,335]  
144999 2 [-27,-354] [-27,354]  
145001 4 [170,-2249] [170,2249] [3692,-224333] [3692,224333]  
145018 4 [191,-2667] [191,2667] [351,-6587] [351,6587]  
145024 2 [201,-2875] [201,2875]  
145025 2 [-26,-357] [-26,357]  
145032 2 [-47,-203] [-47,203]  
145035 2 [1321,-48014] [1321,48014]  
145036 6 [302,-5262] [302,5262] [5,-381] [5,381] [54,-550] [54,550]  
145043 2 [-43,-256] [-43,256]  
145052 2 [493,-10953] [493,10953]  
145057 2 [17499,-2314834] [17499,2314834]  
145058 2 [1967,-87239] [1967,87239]  
145071 2 [45,-486] [45,486]  
145078 4 [51,-527] [51,527] [5763,-437495] [5763,437495]  
145081 2 [-13,-378] [-13,378]

145085 2 [59,-592] [59,592]  
145097 18 [-41,-276] [-41,276] [-52,-67] [-52,67] [112,-1245]  
[112,1245] [361462,-217317135] [361462,217317135] [376118,-230667377]  
[376118,230667377] [4,-381] [4,381] [424,-8739] [424,8739] [454,-9681]  
[454,9681] [488,-10787] [488,10787]  
145108 2 [773,-21495] [773,21495]  
145115 2 [89,-922] [89,922]  
145118 2 [131,-1547] [131,1547]  
145119 2 [61,-610] [61,610]  
145129 2 [-9,-380] [-9,380]  
145132 2 [82638,-23755802] [82638,23755802]  
145133 2 [91,-948] [91,948]  
145134 4 [3,-381] [3,381] [75,-753] [75,753]  
145152 2 [72,-720] [72,720]  
145153 6 [-28,-351] [-28,351] [2,-381] [2,381] [27,-406] [27,406]  
145160 2 [1,-381] [1,381]  
145161 2 [0,-381] [0,381]  
145162 2 [-1,-381] [-1,381]  
145164 2 [-50,-142] [-50,142]  
145168 4 [-39,-293] [-39,293] [1872,-80996] [1872,80996]  
145169 6 [-2,-381] [-2,381] [320,-5737] [320,5737] [43,-474] [43,474]  
145176 2 [25,-401] [25,401]  
145177 2 [84,-859] [84,859]  
145178 2 [47,-499] [47,499]  
145187 2 [469,-10164] [469,10164]  
145188 10 [-3,-381] [-3,381] [-48,-186] [-48,186] [21,-393] [21,393]  
[36,-438] [36,438] [408,-8250] [408,8250]  
145195 4 [-51,-112] [-51,112] [9,-382] [9,382]  
145201 2 [60,-601] [60,601]  
145205 2 [-49,-166] [-49,166]  
145209 2 [-44,-245] [-44,245]  
145214 2 [155,-1967] [155,1967]  
145216 4 [1500,-58096] [1500,58096] [44,-480] [44,480]  
145225 14 [-25,-360] [-25,360] [-4,-381] [-4,381] [-40,-285] [-40,285]  
[110,-1215] [110,1215] [1914,-83737] [1914,83737] [30,-415] [30,415]  
[90,-935] [90,935]  
145226 2 [287,-4877] [287,4877]  
145230 2 [739,-20093] [739,20093]  
145232 2 [-52,-68] [-52,68]  
145241 2 [19,-390] [19,390]  
145243 2 [-19,-372] [-19,372]  
145252 4 [-36,-314] [-36,314] [68,-678] [68,678]  
145259 2 [13,-384] [13,384]  
145265 2 [104,-1127] [104,1127]  
145269 2 [111,-1230] [111,1230]  
145273 2 [531,-12242] [531,12242]  
145275 2 [-35,-320] [-35,320]  
145279 2 [65,-648] [65,648]  
145286 4 [-5,-381] [-5,381] [179,-2425] [179,2425]  
145288 2 [542,-12624] [542,12624]

145290 2 [199,-2833] [199,2833]  
145292 2 [254,-4066] [254,4066]  
145297 4 [-46,-219] [-46,219] [143,-1752] [143,1752]  
145305 2 [12979,-1478638] [12979,1478638]  
145316 4 [200,-2854] [200,2854] [32,-422] [32,422]  
145320 2 [106,-1156] [106,1156]  
145329 2 [28,-409] [28,409]  
145330 2 [471,-10229] [471,10229]  
145336 2 [-30,-344] [-30,344]  
145337 2 [-22,-367] [-22,367]  
145340 2 [74,-742] [74,742]  
145344 2 [73,-731] [73,731]  
145355 2 [29,-412] [29,412]  
145358 4 [11,-383] [11,383] [1123,-37635] [1123,37635]  
145362 2 [79,-799] [79,799]  
145368 2 [561,-13293] [561,13293]  
145369 4 [-12,-379] [-12,379] [-52,-69] [-52,69]  
145371 2 [7609,-663730] [7609,663730]  
145377 14 [-42,-267] [-42,267] [-6,-381] [-6,381] [157563,-62543382]  
[157563,62543382] [22,-395] [22,395] [24,-399] [24,399] [372,-7185]  
[372,7185] [658,-16883] [658,16883]  
145391 2 [-31,-340] [-31,340]  
145392 2 [-23,-365] [-23,365]  
145400 10 [-10,-380] [-10,380] [1385,-51545] [1385,51545] [185,-2545]  
[185,2545] [50,-520] [50,520] [86,-884] [86,884]  
145412 4 [349,-6531] [349,6531] [8,-382] [8,382]  
145414 2 [-45,-233] [-45,233]  
145420 2 [-51,-113] [-51,113]  
145422 2 [-21,-369] [-21,369]  
145427 2 [1553,-61202] [1553,61202]  
145432 2 [57,-575] [57,575]  
145433 2 [5066,-360577] [5066,360577]  
145439 2 [-47,-204] [-47,204]  
145442 2 [23,-397] [23,397]  
145444 2 [48,-506] [48,506]  
145448 2 [41,-463] [41,463]  
145449 2 [-50,-143] [-50,143]  
145450 2 [119,-1353] [119,1353]  
145461 2 [67,-668] [67,668]  
145468 2 [66,-658] [66,658]  
145472 2 [-16,-376] [-16,376]  
145473 2 [-38,-301] [-38,301]  
145481 8 [14,-385] [14,385] [1472,-56477] [1472,56477] [35,-434]  
[35,434] [350,-6559] [350,6559]  
145489 6 [18,-389] [18,389] [210,-3067] [210,3067] [96,-1015]  
[96,1015]  
145493 2 [-29,-348] [-29,348]  
145498 2 [-33,-331] [-33,331]  
145504 4 [-15,-377] [-15,377] [-7,-381] [-7,381]  
145507 2 [129,-1514] [129,1514]

145508 2 [-52,-70] [-52,70]  
145517 2 [-37,-308] [-37,308]  
145520 2 [49,-513] [49,513]  
145526 2 [587,-14227] [587,14227]  
145538 4 [-17,-375] [-17,375] [-49,-167] [-49,167]  
145539 2 [33,-426] [33,426]  
145556 2 [-43,-257] [-43,257]  
145560 2 [94,-988] [94,988]  
145561 2 [-48,-187] [-48,187]  
145580 2 [-34,-326] [-34,326]  
145581 2 [7,-382] [7,382]  
145592 2 [233,-3577] [233,3577]  
145593 2 [-24,-363] [-24,363]  
145594 2 [63,-629] [63,629]  
145596 6 [34,-430] [34,430] [37,-443] [37,443] [84610,-2461186]  
[84610,2461186]  
145600 2 [660,-16960] [660,16960]  
145601 2 [70,-699] [70,699]  
145617 2 [52,-535] [52,535]  
145621 2 [15,-386] [15,386]  
145622 2 [83,-847] [83,847]  
145628 2 [-14,-378] [-14,378]  
145631 2 [17,-388] [17,388]  
145640 2 [26,-404] [26,404]  
145641 2 [-20,-371] [-20,371]  
145643 4 [2091401,-3024516562] [2091401,3024516562] [77,-776] [77,776]  
145647 2 [-51,-114] [-51,114]  
145649 2 [-52,-71] [-52,71]  
145650 2 [-41,-277] [-41,277]  
145664 6 [-32,-336] [-32,336] [20,-392] [20,392] [208,-3024]  
[208,3024]  
145673 8 [-8,-381] [-8,381] [1016,-32387] [1016,32387]  
[148650976,-1812389959293] [148650976,1812389959293] [16,-387]  
[16,387]  
145689 4 [10,-383] [10,383] [3964840,-7894752133] [3964840,7894752133]  
145696 2 [12297,-1363637] [12297,1363637]  
145700 2 [-44,-246] [-44,246]  
145708 8 [-18,-374] [-18,374] [-27,-355] [-27,355] [6,-382] [6,382]  
[6606,-536918] [6606,536918]  
145713 2 [46,-493] [46,493]  
145721 2 [80,-811] [80,811]  
145728 2 [12,-384] [12,384]  
145731 2 [-11,-380] [-11,380]  
145736 10 [-46,-220] [-46,220] [-50,-144] [-50,144] [3022,-166128]  
[3022,166128] [457,-9777] [457,9777] [8377,-766713] [8377,766713]  
145740 2 [-26,-358] [-26,358]  
145750 2 [411,-8341] [411,8341]  
145752 2 [334,-6116] [334,6116]  
145755 2 [-39,-294] [-39,294]  
145764 2 [40,-458] [40,458]

145770 2 [31,-419] [31,419]  
145784 2 [665,-17153] [665,17153]  
145792 2 [-52,-72] [-52,72]  
145796 2 [-40,-286] [-40,286]  
145799 2 [5,-382] [5,382]  
145806 2 [115,-1291] [115,1291]  
145827 2 [213,-3132] [213,3132]  
145832 2 [38,-448] [38,448]  
145836 2 [262,-4258] [262,4258]  
145838 2 [-13,-379] [-13,379]  
145848 2 [-47,-205] [-47,205]  
145849 2 [126,-1465] [126,1465]  
145856 2 [-28,-352] [-28,352]  
145857 2 [82,-835] [82,835]  
145860 2 [4,-382] [4,382]  
145868 2 [1718,-71210] [1718,71210]  
145873 8 [-49,-168] [-49,168] [42,-469] [42,469] [5378,-394395]  
[5378,394395] [56,-567] [56,567]  
145876 2 [-51,-115] [-51,115]  
145881 8 [-36,-315] [-36,315] [-45,-234] [-45,234] [162,-2097]  
[162,2097] [3802,-234433] [3802,234433]  
145888 2 [81,-823] [81,823]  
145889 2 [146,-1805] [146,1805]  
145890 4 [-9,-381] [-9,381] [39,-453] [39,453]  
145897 2 [3,-382] [3,382]  
145912 2 [-42,-268] [-42,268]  
145916 8 [-35,-321] [-35,321] [2,-382] [2,382] [394,-7830] [394,7830]  
[890,-26554] [890,26554]  
145917 2 [439,-9206] [439,9206]  
145920 2 [4504,-302272] [4504,302272]  
145923 2 [1,-382] [1,382]  
145924 2 [0,-382] [0,382]  
145925 4 [-1,-382] [-1,382] [1699,-70032] [1699,70032]  
145932 2 [-2,-382] [-2,382]  
145936 2 [-48,-188] [-48,188]  
145937 4 [-52,-73] [-52,73] [1688,-69353] [1688,69353]  
145943 2 [277,-4626] [277,4626]  
145944 2 [58,-584] [58,584]  
145945 2 [684,-17893] [684,17893]  
145946 2 [-25,-361] [-25,361]  
145951 2 [-3,-382] [-3,382]  
145960 2 [9,-383] [9,383]  
145966 2 [27,-407] [27,407]  
145972 2 [53,-543] [53,543]  
145975 2 [21,-394] [21,394]  
145979 2 [25,-402] [25,402]  
145985 2 [926,-28181] [926,28181]  
145988 4 [-19,-373] [-19,373] [-4,-382] [-4,382]  
145994 2 [455,-9713] [455,9713]  
145995 2 [649,-16538] [649,16538]

146000 2 [140,-1700] [140,1700]  
146002 2 [159,-2041] [159,2041]  
146022 2 [19,-391] [19,391]  
146025 6 [-30,-345] [-30,345] [-50,-145] [-50,145] [180,-2445]  
[180,2445]  
146028 2 [13,-385] [13,385]  
146040 2 [529,-12173] [529,12173]  
146042 2 [103,-1113] [103,1113]  
146044 2 [45,-487] [45,487]  
146049 2 [-5,-382] [-5,382]  
146056 2 [30,-416] [30,416]  
146057 2 [194,-2729] [194,2729]  
146065 2 [36,-439] [36,439]  
146071 4 [-43,-258] [-43,258] [117,-1322] [117,1322]  
146072 8 [-22,-368] [-22,368] [-31,-341] [-31,341] [62,-620] [62,620]  
[9929,-989369] [9929,989369]  
146076 4 [-38,-302] [-38,302] [13570,-1580774] [13570,1580774]  
146081 2 [230,-3509] [230,3509]  
146084 2 [-52,-74] [-52,74]  
146090 2 [2879,-154477] [2879,154477]  
146091 2 [169,-2230] [169,2230]  
146106 4 [55,-559] [55,559] [87,-897] [87,897]  
146107 2 [-51,-116] [-51,116]  
146118 2 [43,-475] [43,475]  
146121 2 [184,-2525] [184,2525]  
146123 4 [-23,-366] [-23,366] [157,-2004] [157,2004]  
146125 2 [11,-384] [11,384]  
146128 4 [-12,-380] [-12,380] [132,-1564] [132,1564]  
146133 2 [51,-528] [51,528]  
146134 2 [-37,-309] [-37,309]  
146137 2 [54,-551] [54,551]  
146140 2 [-6,-382] [-6,382]  
146148 2 [28,-410] [28,410]  
146161 12 [-10,-381] [-10,381] [-21,-370] [-21,370] [-33,-332]  
[-33,332] [1004,-31815] [1004,31815] [120,-1369] [120,1369] [32,-423]  
[32,423]  
146168 6 [22,-396] [22,396] [242,-3784] [242,3784] [97,-1029]  
[97,1029]  
146176 4 [24,-400] [24,400] [852,-24872] [852,24872]  
146177 20 [-46,-221] [-46,221] [106838,-34921157] [106838,34921157]  
[1192774,-1302678501] [1192774,1302678501] [3028,-166623]  
[3028,166623] [4378,-289677] [4378,289677] [44,-481] [44,481]  
[47,-500] [47,500] [524,-12001] [524,12001] [64,-639] [64,639]  
[8,-383] [8,383]  
146180 4 [176,-2366] [176,2366] [29,-413] [29,413]  
146189 2 [71,-710] [71,710]  
146190 2 [-29,-349] [-29,349]  
146193 2 [-44,-247] [-44,247]  
146198 2 [107,-1171] [107,1171]  
146205 2 [-41,-278] [-41,278]

146209 4 [270,-4453] [270,4453] [456,-9745] [456,9745]  
146210 2 [-49,-169] [-49,169]  
146212 2 [69,-689] [69,689]  
146225 2 [-16,-377] [-16,377]  
146233 6 [-34,-327] [-34,327] [-52,-75] [-52,75] [282,-4751]  
[282,4751]  
146237 2 [23,-398] [23,398]  
146249 2 [76,-765] [76,765]  
146252 2 [14,-386] [14,386]  
146259 10 [-15,-378] [-15,378] [-47,-206] [-47,206] [1173,-40176]  
[1173,40176] [2245,-106372] [2245,106372] [85,-872] [85,872]  
146267 4 [-7,-382] [-7,382] [377,-7330] [377,7330]  
146268 4 [18,-390] [18,390] [93,-975] [93,975]  
146270 2 [59,-593] [59,593]  
146280 2 [1129,-37937] [1129,37937]  
146289 2 [-17,-376] [-17,376]  
146313 2 [-48,-189] [-48,189]  
146316 2 [-50,-146] [-50,146]  
146320 2 [-24,-364] [-24,364]  
146337 6 [-32,-337] [-32,337] [154,-1949] [154,1949] [223,-3352]  
[223,3352]  
146340 4 [-51,-117] [-51,117] [61,-611] [61,611]  
146343 2 [841,-24392] [841,24392]  
146344 2 [-39,-295] [-39,295]  
146345 2 [566,-13471] [566,13471]  
146346 2 [7,-383] [7,383]  
146350 4 [-45,-235] [-45,235] [35,-435] [35,435]  
146359 2 [905,-27228] [905,27228]  
146369 2 [-40,-287] [-40,287]  
146375 2 [41,-464] [41,464]  
146384 6 [-20,-372] [-20,372] [-52,-76] [-52,76] [268,-4404]  
[268,4404]  
146385 4 [-14,-379] [-14,379] [226,-3419] [226,3419]  
146392 8 [1002,-31720] [1002,31720] [33,-427] [33,427] [618,-15368]  
[618,15368] [78,-788] [78,788]  
146394 2 [15,-387] [15,387]  
146404 2 [60,-602] [60,602]  
146408 4 [17,-389] [17,389] [2726,-142328] [2726,142328]  
146413 2 [7667931,-21233290148] [7667931,21233290148]  
146419 2 [-27,-356] [-27,356]  
146436 2 [-8,-382] [-8,382]  
146441 2 [50,-521] [50,521]  
146448 4 [1192,-41156] [1192,41156] [16,-388] [16,388]  
146449 8 [-42,-269] [-42,269] [17643,-2343466] [17643,2343466]  
[20,-393] [20,393] [26,-405] [26,405]  
146456 2 [10,-384] [10,384]  
146457 10 [-18,-375] [-18,375] [-26,-359] [-26,359] [34,-431] [34,431]  
[4407,-292560] [4407,292560] [48,-507] [48,507]  
146473 2 [6,-383] [6,383]  
146475 2 [205,-2960] [205,2960]

146476 2 [125,-1449] [125,1449]  
146483 6 [1073,-35150] [1073,35150] [2257,-107226] [2257,107226]  
[37,-444] [37,444]  
146484 2 [181,-2465] [181,2465]  
146485 2 [9171,-878264] [9171,878264]  
146492 2 [-11,-381] [-11,381]  
146496 4 [172,-2288] [172,2288] [520,-11864] [520,11864]  
146497 2 [12,-385] [12,385]  
146508 2 [502,-11254] [502,11254]  
146512 2 [-36,-316] [-36,316]  
146513 2 [1586,-63163] [1586,63163]  
146537 2 [-52,-77] [-52,77]  
146538 2 [183,-2505] [183,2505]  
146539 2 [105,-1142] [105,1142]  
146547 2 [49,-514] [49,514]  
146549 2 [-49,-170] [-49,170]  
146559 2 [-35,-322] [-35,322]  
146560 2 [2556,-129224] [2556,129224]  
146561 2 [-28,-353] [-28,353]  
146564 4 [188,-2606] [188,2606] [5,-383] [5,383]  
146575 2 [-51,-118] [-51,118]  
146576 2 [65,-649] [65,649]  
146583 2 [57,-576] [57,576]  
146588 2 [-43,-259] [-43,259]  
146592 2 [873,-25797] [873,25797]  
146593 4 [102,-1099] [102,1099] [72,-721] [72,721]  
146597 2 [-13,-380] [-13,380]  
146609 6 [-50,-147] [-50,147] [31,-420] [31,420] [68,-679] [68,679]  
146610 2 [391,-7741] [391,7741]  
146612 2 [5789,-440459] [5789,440459]  
146620 2 [-46,-222] [-46,222]  
146625 2 [4,-383] [4,383]  
146628 2 [88,-910] [88,910]  
146629 2 [95,-1002] [95,1002]  
146632 2 [114,-1276] [114,1276]  
146636 2 [317,-5657] [317,5657]  
146641 2 [75,-754] [75,754]  
146653 2 [-9,-382] [-9,382]  
146657 6 [1484,-57169] [1484,57169] [182,-2485] [182,2485] [98,-1043]  
[98,1043]  
146662 2 [3,-383] [3,383]  
146664 2 [121,-1385] [121,1385]  
146669 2 [-25,-362] [-25,362]  
146672 2 [-47,-207] [-47,207]  
146673 2 [1932,-84921] [1932,84921]  
146679 2 [373,-7214] [373,7214]  
146681 6 [-38,-303] [-38,303] [2,-383] [2,383] [40,-459] [40,459]  
146688 8 [-44,-248] [-44,248] [1,-383] [1,383] [436,-9112] [436,9112]  
[52,-536] [52,536]  
146689 2 [0,-383] [0,383]



146690 2 [-1,-383] [-1,383]  
146692 10 [-48,-190] [-48,190] [-52,-78] [-52,78] [2808,-148798]  
[2808,148798] [4589,-310869] [4589,310869] [884,-26286] [884,26286]  
146697 2 [-2,-383] [-2,383]  
146700 2 [46,-494] [46,494]  
146709 2 [163,-2116] [163,2116]  
146716 8 [-3,-383] [-3,383] [-30,-346] [-30,346] [34722,-6470042]  
[34722,6470042] [762,-21038] [762,21038]  
146721 2 [2587,-131582] [2587,131582]  
146725 2 [255,-4090] [255,4090]  
146727 4 [613,-15182] [613,15182] [9,-384] [9,384]  
146729 4 [1763,-74026] [1763,74026] [38,-449] [38,449]  
146735 2 [-19,-374] [-19,374]  
146753 6 [-37,-310] [-37,310] [-4,-383] [-4,383] [482,-10589]  
[482,10589]  
146755 2 [-31,-342] [-31,342]  
146756 2 [92,-962] [92,962]  
146762 2 [-41,-279] [-41,279]  
146764 2 [21,-395] [21,395]  
146774 2 [251,-3995] [251,3995]  
146781 2 [27,-408] [27,408]  
146784 2 [25,-403] [25,403]  
146785 2 [66,-659] [66,659]  
146797 2 [39,-454] [39,454]  
146798 2 [67,-669] [67,669]  
146799 2 [13,-386] [13,386]  
146805 2 [19,-392] [19,392]  
146806 2 [147,-1823] [147,1823]  
146807 2 [73,-732] [73,732]  
146809 2 [-22,-369] [-22,369]  
146812 4 [-51,-119] [-51,119] [42,-470] [42,470]  
146814 2 [-5,-383] [-5,383]  
146817 2 [718,-19243] [718,19243]  
146821 2 [-45,-236] [-45,236]  
146825 2 [74,-743] [74,743]  
146826 2 [-33,-333] [-33,333]  
146849 6 [-52,-79] [-52,79] [278,-4651] [278,4651] [2810,-148957]  
[2810,148957]  
146852 2 [128,-1498] [128,1498]  
146853 2 [63,-630] [63,630]  
146854 2 [28203,-4736341] [28203,4736341]  
146856 2 [-23,-367] [-23,367]  
146863 2 [417,-8524] [417,8524]  
146865 2 [124,-1433] [124,1433]  
146870 2 [139,-1683] [139,1683]  
146880 2 [2004,-89712] [2004,89712]  
146884 2 [108,-1186] [108,1186]  
146888 2 [-34,-328] [-34,328]  
146889 12 [-12,-381] [-12,381] [-29,-350] [-29,350] [168,-2211]  
[168,2211] [1890,-82167] [1890,82167] [30,-417] [30,417] [343,-6364]

[343,6364]  
146890 2 [-49,-171] [-49,171]  
146892 2 [1477,-56765] [1477,56765]  
146894 2 [11,-385] [11,385]  
146896 2 [84,-860] [84,860]  
146902 2 [-21,-371] [-21,371]  
146904 2 [-50,-148] [-50,148]  
146905 6 [-6,-383] [-6,383] [174,-2327] [174,2327] [5559,-414472]  
[5559,414472]  
146916 2 [144,-1770] [144,1770]  
146924 6 [-10,-382] [-10,382] [101,-1085] [101,1085] [133,-1581]  
[133,1581]  
146935 2 [-39,-296] [-39,296]  
146937 2 [142,-1735] [142,1735]  
146944 10 [-40,-288] [-40,288] [2136,-98720] [2136,98720] [228,-3464]  
[228,3464] [36,-440] [36,440] [8,-384] [8,384]  
146945 2 [431,-8956] [431,8956]  
146950 2 [99,-1057] [99,1057]  
146953 2 [122,-1401] [122,1401]  
146960 2 [89,-923] [89,923]  
146961 8 [130,-1531] [130,1531] [22,-397] [22,397] [340,-6281]  
[340,6281] [79,-800] [79,800]  
146969 2 [28,-411] [28,411]  
146977 2 [24,-401] [24,401]  
146979 2 [1765,-74152] [1765,74152]  
146980 2 [-16,-378] [-16,378]  
146988 2 [-42,-270] [-42,270]  
147000 2 [70,-700] [70,700]  
147007 2 [29,-414] [29,414]  
147008 6 [-52,-80] [-52,80] [32,-424] [32,424] [56,-568] [56,568]  
147012 2 [-32,-338] [-32,338]  
147016 2 [-15,-379] [-15,379]  
147019 2 [45,-488] [45,488]  
147020 2 [36374,-6937238] [36374,6937238]  
147022 2 [123,-1417] [123,1417]  
147025 2 [14,-387] [14,387]  
147030 2 [91,-949] [91,949]  
147032 2 [-7,-383] [-7,383]  
147033 2 [2236,-105733] [2236,105733]  
147034 2 [23,-399] [23,399]  
147035 2 [281,-4726] [281,4726]  
147041 2 [100,-1071] [100,1071]  
147042 2 [-17,-377] [-17,377]  
147043 2 [5537,-412014] [5537,412014]  
147049 6 [-24,-365] [-24,365] [18,-391] [18,391] [330,-6007]  
[330,6007]  
147051 2 [-51,-120] [-51,120]  
147059 2 [53,-544] [53,544]  
147065 2 [-46,-223] [-46,223]  
147069 2 [43,-476] [43,476]

147073 4 [-48,-191] [-48,191] [1146,-38797] [1146,38797]  
147078 2 [547,-12799] [547,12799]  
147087 2 [-47,-208] [-47,208]  
147096 4 [234,-3600] [234,3600] [90,-936] [90,936]  
147107 4 [-43,-260] [-43,260] [13013,-1484452] [13013,1484452]  
147113 6 [296,-5107] [296,5107] [58,-585] [58,585] [7,-384] [7,384]  
147129 2 [-20,-373] [-20,373]  
147132 2 [-27,-357] [-27,357]  
147140 2 [44,-482] [44,482]  
147143 2 [293,-5030] [293,5030]  
147144 2 [-14,-380] [-14,380]  
147145 2 [-36,-317] [-36,317]  
147169 6 [-52,-81] [-52,81] [15,-388] [15,388] [86,-885] [86,885]  
147175 2 [261,-4234] [261,4234]  
147176 2 [-26,-360] [-26,360]  
147177 2 [1204,-41779] [1204,41779]  
147178 2 [47,-501] [47,501]  
147184 2 [153,-1931] [153,1931]  
147185 2 [-44,-249] [-44,249]  
147187 2 [17,-390] [17,390]  
147190 2 [51,-529] [51,529]  
147191 2 [245,-3854] [245,3854]  
147194 2 [3895,-243087] [3895,243087]  
147196 2 [77,-777] [77,777]  
147201 4 [-50,-149] [-50,149] [-8,-383] [-8,383]  
147203 2 [2881,-154638] [2881,154638]  
147204 2 [-35,-323] [-35,323]  
147208 2 [-18,-376] [-18,376]  
147212 2 [118,-1338] [118,1338]  
147213 2 [487,-10754] [487,10754]  
147216 2 [3544,-210980] [3544,210980]  
147221 2 [35,-436] [35,436]  
147224 2 [113,-1261] [113,1261]  
147225 10 [10,-385] [10,385] [16,-389] [16,389] [16615,-2141660]  
[16615,2141660] [376,-7301] [376,7301] [55,-560] [55,560]  
147233 2 [-49,-172] [-49,172]  
147236 2 [20,-394] [20,394]  
147240 4 [54,-552] [54,552] [6,-384] [6,384]  
147247 2 [33,-428] [33,428]  
147255 2 [-11,-382] [-11,382]  
147259 2 [110105,-36535122] [110105,36535122]  
147260 2 [26,-406] [26,406]  
147268 4 [-28,-354] [-28,354] [12,-386] [12,386]  
147274 2 [543,-12659] [543,12659]  
147275 4 [1645,-66720] [1645,66720] [425,-8770] [425,8770]  
147281 2 [164,-2135] [164,2135]  
147288 2 [-38,-304] [-38,304]  
147292 2 [-51,-121] [-51,121]  
147294 2 [-45,-237] [-45,237]  
147304 2 [41,-465] [41,465]

147312 2 [273,-4527] [273,4527]  
147313 2 [62,-621] [62,621]  
147316 2 [2037,-91937] [2037,91937]  
147317 2 [83,-848] [83,848]  
147320 2 [34,-432] [34,432]  
147321 2 [-41,-280] [-41,280]  
147331 2 [5,-384] [5,384]  
147332 2 [-52,-82] [-52,82]  
147337 2 [279,-4676] [279,4676]  
147339 2 [621,-15480] [621,15480]  
147344 2 [80,-812] [80,812]  
147353 2 [116,-1307] [116,1307]  
147358 2 [-13,-381] [-13,381]  
147372 8 [109,-1201] [109,1201] [214,-3154] [214,3154]  
[27598,-4584758] [27598,4584758] [37,-445] [37,445]  
147374 4 [-37,-311] [-37,311] [2203,-103401] [2203,103401]  
147392 2 [4,-384] [4,384]  
147393 2 [7042,-590941] [7042,590941]  
147394 2 [-25,-363] [-25,363]  
147401 6 [167,-2192] [167,2192] [280,-4701] [280,4701] [3274,-187335]  
[3274,187335]  
147409 2 [-30,-347] [-30,347]  
147418 2 [-9,-383] [-9,383]  
147425 2 [374,-7243] [374,7243]  
147429 2 [3,-384] [3,384]  
147437 2 [583,-14082] [583,14082]  
147440 2 [-31,-343] [-31,343]  
147448 2 [2,-384] [2,384]  
147449 4 [1238,-43561] [1238,43561] [308,-5419] [308,5419]  
147450 2 [31,-421] [31,421]  
147455 2 [1,-384] [1,384]  
147456 10 [-48,-192] [-48,192] [0,-384] [0,384] [192,-2688] [192,2688]  
[420,-8616] [420,8616] [64,-640] [64,640]  
147457 4 [-1,-384] [-1,384] [59,-594] [59,594]  
147464 2 [-2,-384] [-2,384]  
147471 2 [385,-7564] [385,7564]  
147472 2 [48,-508] [48,508]  
147483 2 [-3,-384] [-3,384]  
147484 8 [-19,-375] [-19,375] [1170,-40022] [1170,40022] [138,-1666]  
[138,1666] [50,-522] [50,522]  
147489 2 [148,-1841] [148,1841]  
147493 2 [-33,-334] [-33,334]  
147496 2 [9,-385] [9,385]  
147497 2 [-52,-83] [-52,83]  
147500 6 [-50,-150] [-50,150] [134,-1598] [134,1598] [725,-19525]  
[725,19525]  
147504 2 [-47,-209] [-47,209]  
147512 2 [-46,-224] [-46,224]  
147520 8 [-4,-384] [-4,384] [104,-1128] [104,1128] [71624,-19168488]  
[71624,19168488] [96,-1016] [96,1016]

147521 2 [-40,-289] [-40,289]  
147528 4 [-39,-297] [-39,297] [82,-836] [82,836]  
147529 2 [-42,-271] [-42,271]  
147535 6 [-51,-122] [-51,122] [321,-5764] [321,5764] [81,-824]  
[81,824]  
147536 2 [1729,-71895] [1729,71895]  
147537 2 [94,-989] [94,989]  
147545 2 [-34,-329] [-34,329]  
147548 2 [-22,-370] [-22,370]  
147555 2 [21,-396] [21,396]  
147563 2 [61,-612] [61,612]  
147572 2 [13,-387] [13,387]  
147576 2 [49,-515] [49,515]  
147578 2 [-49,-173] [-49,173]  
147581 2 [-5,-384] [-5,384]  
147588 2 [112,-1246] [112,1246]  
147590 4 [-29,-351] [-29,351] [19,-393] [19,393]  
147591 10 [-23,-368] [-23,368] [165,-2154] [165,2154] [25,-404]  
[25,404] [69,-690] [69,690] [8217,-744852] [8217,744852]  
147598 2 [27,-409] [27,409]  
147600 6 [160,-2060] [160,2060] [241,-3761] [241,3761] [40,-460]  
[40,460]  
147601 2 [1940,-85449] [1940,85449]  
147608 2 [382,-7476] [382,7476]  
147609 6 [190,-2647] [190,2647] [375,-7272] [375,7272] [60,-603]  
[60,603]  
147610 2 [71,-711] [71,711]  
147615 2 [289,-4928] [289,4928]  
147625 2 [195,-2750] [195,2750]  
147628 6 [-43,-261] [-43,261] [38,-450] [38,450] [7166,-606618]  
[7166,606618]  
147633 4 [106,-1157] [106,1157] [166,-2173] [166,2173]  
147645 2 [-21,-372] [-21,372]  
147652 2 [-12,-382] [-12,382]  
147656 2 [110,-1216] [110,1216]  
147664 2 [-52,-84] [-52,84]  
147665 2 [11,-386] [11,386]  
147672 2 [-6,-384] [-6,384]  
147679 2 [10593,-1090256] [10593,1090256]  
147684 2 [-44,-250] [-44,250]  
147689 6 [-10,-383] [-10,383] [-32,-339] [-32,339] [46,-495] [46,495]  
147706 2 [39,-455] [39,455]  
147713 2 [8,-385] [8,385]  
147723 2 [553,-13010] [553,13010]  
147724 2 [30,-418] [30,418]  
147730 2 [111,-1231] [111,1231]  
147736 2 [57,-577] [57,577]  
147737 2 [-16,-379] [-16,379]  
147753 2 [42,-471] [42,471]  
147756 2 [22,-398] [22,398]

147761 4 [152,-1913] [152,1913] [52,-537] [52,537]  
147763 2 [177,-2386] [177,2386]  
147769 4 [-45,-238] [-45,238] [1278,-45689] [1278,45689]  
147773 2 [311,-5498] [311,5498]  
147775 2 [-15,-380] [-15,380]  
147780 16 [-24,-366] [-24,366] [-36,-318] [-36,318] [-51,-123]  
[-51,123] [156,-1986] [156,1986] [24,-402] [24,402] [256,-4114]  
[256,4114] [3309,-190347] [3309,190347] [76,-766] [76,766]  
147792 2 [28,-412] [28,412]  
147797 2 [-17,-378] [-17,378]  
147799 2 [-7,-384] [-7,384]  
147800 2 [14,-388] [14,388]  
147801 2 [-50,-151] [-50,151]  
147825 2 [36,-441] [36,441]  
147832 2 [18,-392] [18,392]  
147833 4 [-52,-85] [-52,85] [23,-400] [23,400]  
147836 2 [29,-415] [29,415]  
147841 2 [-48,-193] [-48,193]  
147847 2 [-27,-358] [-27,358]  
147848 2 [137,-1649] [137,1649]  
147850 2 [135,-1615] [135,1615]  
147851 2 [-35,-324] [-35,324]  
147852 2 [222,-3330] [222,3330]  
147857 2 [32,-425] [32,425]  
147871 4 [509,-11490] [509,11490] [605,-14886] [605,14886]  
147875 2 [65,-650] [65,650]  
147876 2 [-20,-374] [-20,374]  
147882 4 [-41,-281] [-41,281] [7,-385] [7,385]  
147890 2 [9479,-922877] [9479,922877]  
147897 4 [-26,-361] [-26,361] [-38,-305] [-38,305]  
147901 2 [87,-898] [87,898]  
147905 2 [-14,-381] [-14,381]  
147917 2 [443,-9332] [443,9332]  
147923 2 [-47,-210] [-47,210]  
147925 2 [-49,-174] [-49,174]  
147932 2 [149,-1859] [149,1859]  
147936 2 [265,-4331] [265,4331]  
147941 2 [127,-1482] [127,1482]  
147946 2 [15,-389] [15,389]  
147961 4 [-18,-377] [-18,377] [-46,-225] [-46,225]  
147968 12 [-8,-384] [-8,384] [136,-1632] [136,1632] [17,-391] [17,391]  
[356,-6728] [356,6728] [68,-680] [68,680] [952,-29376] [952,29376]  
147969 2 [78,-789] [78,789]  
147977 2 [-28,-355] [-28,355]  
147990 2 [211,-3089] [211,3089]  
147996 6 [10,-386] [10,386] [45,-489] [45,489] [570,-13614]  
[570,13614]  
147997 2 [-37,-312] [-37,312]  
148003 2 [5157,-370336] [5157,370336]  
148004 6 [-52,-86] [-52,86] [16,-390] [16,390] [85,-873] [85,873]

148009 4 [6,-385] [6,385] [960,-29747] [960,29747]  
148020 2 [-11,-383] [-11,383]  
148022 2 [43,-477] [43,477]  
148025 2 [20,-395] [20,395]  
148027 2 [-51,-124] [-51,124]  
148036 2 [72,-722] [72,722]  
148041 4 [12,-387] [12,387] [1200,-41571] [1200,41571]  
148053 2 [463,-9970] [463,9970]  
148057 2 [204,-2939] [204,2939]  
148072 2 [-42,-272] [-42,272]  
148073 2 [26,-407] [26,407]  
148074 2 [151,-1895] [151,1895]  
148081 2 [2955,-160634] [2955,160634]  
148094 2 [35,-437] [35,437]  
148100 6 [-40,-290] [-40,290] [260,-4210] [260,4210] [5,-385] [5,385]  
148104 14 [-30,-348] [-30,348] [-50,-152] [-50,152] [28930,-4920652]  
[28930,4920652] [33,-429] [33,429] [66,-660] [66,660] [705,-18723]  
[705,18723] [990,-31152] [990,31152]  
148105 2 [44,-483] [44,483]  
148111 2 [1965,-87106] [1965,87106]  
148114 2 [63,-631] [63,631]  
148121 4 [-13,-382] [-13,382] [-25,-364] [-25,364]  
148123 2 [-39,-298] [-39,298]  
148127 2 [-31,-344] [-31,344]  
148129 2 [150,-1877] [150,1877]  
148137 2 [67,-670] [67,670]  
148145 2 [56,-569] [56,569]  
148148 2 [53,-545] [53,545]  
148150 4 [171,-2269] [171,2269] [75,-755] [75,755]  
148151 2 [-43,-262] [-43,262]  
148153 2 [1671,-68308] [1671,68308]  
148157 2 [119,-1354] [119,1354]  
148161 2 [4,-385] [4,385]  
148162 2 [-33,-335] [-33,335]  
148168 2 [722,-19404] [722,19404]  
148177 4 [-52,-87] [-52,87] [1764,-74089] [1764,74089]  
148181 4 [106595,-34802084] [106595,34802084] [47,-502] [47,502]  
148185 8 [-44,-251] [-44,251] [-9,-384] [-9,384] [336,-6171]  
[336,6171] [34,-433] [34,433]  
148193 2 [187,-2586] [187,2586]  
148198 2 [3,-385] [3,385]  
148204 2 [-34,-330] [-34,330]  
148213 2 [131,-1548] [131,1548]  
148217 4 [158,-2023] [158,2023] [2,-385] [2,385]  
148219 2 [93,-976] [93,976]  
148224 2 [1,-385] [1,385]  
148225 2 [0,-385] [0,385]  
148226 2 [-1,-385] [-1,385]  
148227 2 [97,-1030] [97,1030]  
148228 2 [-48,-194] [-48,194]

148233 2 [-2,-385] [-2,385]  
148235 4 [-19,-376] [-19,376] [41,-466] [41,466]  
148240 2 [441,-9269] [441,9269]  
148246 2 [-45,-239] [-45,239]  
148248 2 [286,-4852] [286,4852]  
148249 2 [51,-530] [51,530]  
148252 2 [-3,-385] [-3,385]  
148254 2 [235,-3623] [235,3623]  
148263 2 [37,-446] [37,446]  
148265 2 [2224,-104883] [2224,104883]  
148266 2 [207,-3003] [207,3003]  
148267 2 [9,-386] [9,386]  
148269 2 [103,-1114] [103,1114]  
148270 2 [291,-4979] [291,4979]  
148272 2 [73,-733] [73,733]  
148274 2 [-49,-175] [-49,175]  
148276 2 [-51,-125] [-51,125]  
148284 2 [58,-586] [58,586]  
148289 6 [-22,-371] [-22,371] [-4,-385] [-4,385] [1790,-75733]  
[1790,75733]  
148293 4 [-29,-352] [-29,352] [31,-422] [31,422]  
148297 2 [483,-10622] [483,10622]  
148303 2 [141,-1718] [141,1718]  
148312 2 [74,-744] [74,744]  
148319 2 [145,-1788] [145,1788]  
148327 2 [6153,-482648] [6153,482648]  
148328 4 [-23,-369] [-23,369] [2266,-107868] [2266,107868]  
148344 2 [-47,-211] [-47,211]  
148345 2 [54,-553] [54,553]  
148346 2 [55,-561] [55,561]  
148347 4 [13,-388] [13,388] [537,-12450] [537,12450]  
148348 2 [21,-397] [21,397]  
148350 2 [-5,-385] [-5,385]  
148352 2 [-52,-88] [-52,88]  
148360 2 [546,-12764] [546,12764]  
148368 2 [-32,-340] [-32,340]  
148377 2 [19,-394] [19,394]  
148389 2 [115,-1292] [115,1292]  
148390 2 [-21,-373] [-21,373]  
148400 4 [25,-405] [25,405] [505,-11355] [505,11355]  
148401 2 [70,-701] [70,701]  
148405 2 [6291,-498976] [6291,498976]  
148408 2 [498,-11120] [498,11120]  
148409 2 [-50,-153] [-50,153]  
148412 2 [-46,-226] [-46,226]  
148417 6 [-12,-383] [-12,383] [-36,-319] [-36,319] [27,-410] [27,410]  
148424 2 [1118,-37384] [1118,37384]  
148438 2 [11,-387] [11,387]  
148441 2 [-6,-385] [-6,385]  
148445 2 [-41,-282] [-41,282]



148449 2 [88,-911] [88,911]  
148451 2 [257,-4138] [257,4138]  
148452 2 [544,-12694] [544,12694]  
148455 2 [249,-3948] [249,3948]  
148456 2 [-10,-384] [-10,384]  
148463 2 [1457,-55616] [1457,55616]  
148472 2 [962,-29840] [962,29840]  
148484 2 [8,-386] [8,386]  
148489 2 [48,-509] [48,509]  
148496 2 [-16,-380] [-16,380]  
148500 2 [-35,-325] [-35,325]  
148508 2 [-38,-306] [-38,306]  
148513 2 [-24,-367] [-24,367]  
148521 2 [40,-461] [40,461]  
148527 2 [-51,-126] [-51,126]  
148529 6 [-52,-89] [-52,89] [38,-451] [38,451] [50,-523] [50,523]  
148536 4 [-15,-381] [-15,381] [129,-1515] [129,1515]  
148541 2 [107,-1172] [107,1172]  
148553 4 [18202,-2455719] [18202,2455719] [22,-399] [22,399]  
148554 2 [-17,-379] [-17,379]  
148555 2 [669,-17308] [669,17308]  
148556 2 [62,-622] [62,622]  
148561 2 [30,-419] [30,419]  
148562 2 [79,-801] [79,801]  
148564 2 [-27,-359] [-27,359]  
148568 2 [-7,-385] [-7,385]  
148577 2 [14,-389] [14,389]  
148578 2 [247,-3901] [247,3901]  
148585 4 [24,-403] [24,403] [486,-10721] [486,10721]  
148601 2 [215,-3176] [215,3176]  
148604 2 [338,-6226] [338,6226]  
148607 4 [413,-8402] [413,8402] [49,-516] [49,516]  
148617 16 [-42,-273] [-42,273] [-48,-195] [-48,195] [18,-393] [18,393]  
[259,-4186] [259,4186] [28,-413] [28,413] [39,-456] [39,456]  
[6174,-485121] [6174,485121] [84,-861] [84,861]  
148620 2 [-26,-362] [-26,362]  
148622 2 [-37,-313] [-37,313]  
148625 6 [-20,-375] [-20,375] [-49,-176] [-49,176] [430,-8925]  
[430,8925]  
148633 2 [231,-3532] [231,3532]  
148634 6 [2215,-104247] [2215,104247] [23,-401] [23,401] [95,-1003]  
[95,1003]  
148636 2 [5402,-397038] [5402,397038]  
148644 2 [240,-3738] [240,3738]  
148646 2 [59,-595] [59,595]  
148653 2 [7,-386] [7,386]  
148667 2 [29,-416] [29,416]  
148668 2 [-14,-382] [-14,382]  
148670 2 [20251,-2881839] [20251,2881839]  
148676 2 [-43,-263] [-43,263]

148680 2 [46,-496] [46,496]  
148681 4 [-40,-291] [-40,291] [92,-963] [92,963]  
148688 10 [-28,-356] [-28,356] [-44,-252] [-44,252] [1012,-32196]  
[1012,32196] [1516,-59028] [1516,59028] [30233,-5256805]  
[30233,5256805]  
148690 2 [359,-6813] [359,6813]  
148696 2 [42,-472] [42,472]  
148702 2 [29547,-5078905] [29547,5078905]  
148706 2 [10975,-1149759] [10975,1149759]  
148708 8 [-52,-90] [-52,90] [32,-426] [32,426] [36,-442] [36,442]  
[47021,-10196187] [47021,10196187]  
148716 6 [-18,-378] [-18,378] [-50,-154] [-50,154] [117,-1323]  
[117,1323]  
148720 2 [-39,-299] [-39,299]  
148725 4 [-45,-240] [-45,240] [15,-390] [15,390]  
148732 2 [258,-4162] [258,4162]  
148737 4 [-8,-385] [-8,385] [64,-641] [64,641]  
148744 2 [98,-1044] [98,1044]  
148751 4 [17,-392] [17,392] [77,-778] [77,778]  
148767 2 [-47,-212] [-47,212]  
148769 2 [10,-387] [10,387]  
148780 6 [-51,-127] [-51,127] [126,-1466] [126,1466] [6,-386] [6,386]  
148785 2 [16,-391] [16,391]  
148787 4 [-11,-384] [-11,384] [209,-3046] [209,3046]  
148788 2 [61,-613] [61,613]  
148792 2 [102,-1100] [102,1100]  
148793 2 [2291,-109658] [2291,109658]  
148801 2 [-30,-349] [-30,349]  
148802 2 [143,-1753] [143,1753]  
148804 2 [600,-14702] [600,14702]  
148807 2 [89,-924] [89,924]  
148816 12 [-31,-345] [-31,345] [12,-388] [12,388] [20,-396] [20,396]  
[545,-12729] [545,12729] [60,-604] [60,604] [9572,-936492]  
[9572,936492]  
148824 2 [105,-1143] [105,1143]  
148825 2 [426,-8801] [426,8801]  
148829 2 [791,-22250] [791,22250]  
148832 2 [1153,-39153] [1153,39153]  
148833 2 [-33,-336] [-33,336]  
148836 2 [52,-538] [52,538]  
148850 2 [-25,-365] [-25,365]  
148865 4 [-34,-331] [-34,331] [-46,-227] [-46,227]  
148868 4 [1436,-54418] [1436,54418] [368,-7070] [368,7070]  
148871 2 [5,-386] [5,386]  
148876 2 [91485,-27670999] [91485,27670999]  
148877 1 [-53,0]  
148878 2 [-53,-1] [-53,1]  
148881 2 [-53,-2] [-53,2]  
148886 4 [-13,-383] [-13,383] [-53,-3] [-53,3]  
148888 4 [10986,-1151488] [10986,1151488] [26,-408] [26,408]

148889 2 [-52,-91] [-52,91]  
148891 2 [57,-578] [57,578]  
148893 2 [-53,-4] [-53,4]  
148900 2 [120,-1370] [120,1370]  
148902 2 [-53,-5] [-53,5]  
148905 2 [196,-2771] [196,2771]  
148913 2 [-53,-6] [-53,6]  
148914 2 [3471,-204495] [3471,204495]  
148926 2 [-53,-7] [-53,7]  
148929 2 [91,-950] [91,950]  
148932 2 [4,-386] [4,386]  
148940 2 [86,-886] [86,886]  
148941 4 [-53,-8] [-53,8] [315,-5604] [315,5604]  
148954 2 [-9,-385] [-9,385]  
148956 2 [1042,-33638] [1042,33638]  
148958 2 [-53,-9] [-53,9]  
148960 2 [161,-2079] [161,2079]  
148961 2 [7070,-594469] [7070,594469]  
148963 2 [33,-430] [33,430]  
148969 12 [3,-386] [3,386] [30455,-5314812] [30455,5314812] [35,-438]  
[35,438] [500,-11187] [500,11187] [80,-813] [80,813] [90,-937]  
[90,937]  
148972 2 [69,-691] [69,691]  
148975 2 [45,-490] [45,490]  
148977 4 [-53,-10] [-53,10] [43,-478] [43,478]  
148978 2 [-49,-177] [-49,177]  
148984 2 [225,-3397] [225,3397]  
148988 4 [-19,-377] [-19,377] [2,-386] [2,386]  
148994 2 [415,-8463] [415,8463]  
148995 4 [1,-386] [1,386] [2181,-101856] [2181,101856]  
148996 2 [0,-386] [0,386]  
148997 2 [-1,-386] [-1,386]  
148998 8 [-29,-353] [-29,353] [-53,-11] [-53,11] [143011,-54082177]  
[143011,54082177] [834633811,-24112595515223]  
[834633811,24112595515223]  
149003 2 [221,-3308] [221,3308]  
149004 2 [-2,-386] [-2,386]  
149008 2 [-48,-196] [-48,196]  
149010 2 [-41,-283] [-41,283]  
149014 2 [83,-849] [83,849]  
149021 2 [-53,-12] [-53,12]  
149023 2 [-3,-386] [-3,386]  
149025 2 [-50,-155] [-50,155]  
149032 2 [-22,-372] [-22,372]  
149033 2 [71,-712] [71,712]  
149034 2 [175,-2347] [175,2347]  
149035 2 [-51,-128] [-51,128]  
149040 2 [9,-387] [9,387]  
149046 2 [-53,-13] [-53,13]  
149049 2 [-32,-341] [-32,341]

149052 2 [34,-434] [34,434]  
149056 2 [-36,-320] [-36,320]  
149060 4 [-4,-386] [-4,386] [236,-3646] [236,3646]  
149065 2 [99,-1058] [99,1058]  
149067 2 [-23,-370] [-23,370]  
149072 4 [-52,-92] [-52,92] [44,-484] [44,484]  
149073 2 [-53,-14] [-53,14]  
149084 2 [178,-2406] [178,2406]  
149095 2 [101,-1086] [101,1086]  
149102 2 [-53,-15] [-53,15]  
149111 2 [329,-5980] [329,5980]  
149121 8 [-38,-307] [-38,307] [-5,-386] [-5,386] [2734,-142955]  
[2734,142955] [484,-10655] [484,10655]  
149124 2 [13,-389] [13,389]  
149131 2 [365,-6984] [365,6984]  
149133 2 [-53,-16] [-53,16]  
149137 2 [-21,-374] [-21,374]  
149138 2 [31,-423] [31,423]  
149143 2 [21,-398] [21,398]  
149147 2 [173,-2308] [173,2308]  
149149 2 [155,-1968] [155,1968]  
149151 2 [-35,-326] [-35,326]  
149156 2 [37,-447] [37,447]  
149157 2 [1779,-75036] [1779,75036]  
149164 2 [-42,-274] [-42,274]  
149166 4 [-53,-17] [-53,17] [19,-395] [19,395]  
149168 2 [41,-467] [41,467]  
149176 2 [65,-651] [65,651]  
149184 6 [-12,-384] [-12,384] [100,-1072] [100,1072] [81,-825]  
[81,825]  
149185 2 [114,-1277] [114,1277]  
149186 2 [47,-503] [47,503]  
149192 2 [-47,-213] [-47,213]  
149193 2 [-44,-253] [-44,253]  
149201 4 [-53,-18] [-53,18] [82,-837] [82,837]  
149203 2 [-43,-264] [-43,264]  
149206 2 [-45,-241] [-45,241]  
149211 2 [25,-406] [25,406]  
149212 2 [-6,-386] [-6,386]  
149213 2 [11,-388] [11,388]  
149219 2 [485,-10688] [485,10688]  
149225 4 [-10,-385] [-10,385] [6680,-545965] [6680,545965]  
149238 4 [-53,-19] [-53,19] [27,-411] [27,411]  
149239 2 [53,-546] [53,546]  
149248 2 [-24,-368] [-24,368]  
149249 2 [-37,-314] [-37,314]  
149255 2 [389,-7682] [389,7682]  
149257 16 [-16,-381] [-16,381] [-52,-93] [-52,93] [1032,-33155]  
[1032,33155] [108,-1187] [108,1187] [132,-1565] [132,1565]  
[153369632,-1899367765635] [153369632,1899367765635] [407,-8220]

[407,8220] [8,-387] [8,387]  
149264 2 [-40,-292] [-40,292]  
149265 2 [2016,-90519] [2016,90519]  
149271 2 [8809,-826780] [8809,826780]  
149277 2 [-53,-20] [-53,20]  
149283 2 [-27,-360] [-27,360]  
149284 2 [56,-570] [56,570]  
149291 2 [1359977,-1585978682] [1359977,1585978682]  
149292 4 [-51,-129] [-51,129] [477,-10425] [477,10425]  
149297 4 [1259,-44674] [1259,44674] [203,-2918] [203,2918]  
149299 2 [-15,-382] [-15,382]  
149304 2 [313,-5551] [313,5551]  
149306 2 [239,-3715] [239,3715]  
149310 2 [51,-531] [51,531]  
149313 4 [-17,-380] [-17,380] [76,-767] [76,767]  
149318 2 [-53,-21] [-53,21]  
149319 2 [-39,-300] [-39,300]  
149320 2 [-46,-228] [-46,228]  
149329 2 [68,-681] [68,681]  
149333 4 [-49,-178] [-49,178] [6671,-544862] [6671,544862]  
149336 2 [-50,-156] [-50,156]  
149339 2 [-7,-386] [-7,386]  
149345 2 [-26,-363] [-26,363]  
149352 2 [22,-400] [22,400]  
149353 2 [252,-4019] [252,4019]  
149356 2 [14,-390] [14,390]  
149361 2 [-53,-22] [-53,22]  
149375 4 [10625,-1095200] [10625,1095200] [125,-1450] [125,1450]  
149376 2 [-20,-376] [-20,376]  
149377 2 [63,-632] [63,632]  
149392 2 [24,-404] [24,404]  
149400 2 [30,-420] [30,420]  
149401 6 [-28,-357] [-28,357] [-48,-197] [-48,197] [140,-1701]  
[140,1701]  
149404 2 [18,-394] [18,394]  
149406 2 [-53,-23] [-53,23]  
149425 2 [66,-661] [66,661]  
149426 2 [7,-387] [7,387]  
149432 2 [38,-452] [38,452]  
149433 4 [-14,-383] [-14,383] [322,-5791] [322,5791]  
149435 2 [121,-1386] [121,1386]  
149437 2 [23,-402] [23,402]  
149444 8 [-52,-94] [-52,94] [28,-414] [28,414] [40,-462] [40,462]  
[5261,-381595] [5261,381595]  
149452 2 [54,-554] [54,554]  
149453 2 [-53,-24] [-53,24]  
149457 2 [58,-587] [58,587]  
149469 2 [55,-562] [55,562]  
149473 2 [-18,-379] [-18,379]  
149478 2 [67,-671] [67,671]

149481 2 [72,-723] [72,723]  
149491 2 [869,-25620] [869,25620]  
149500 14 [-30,-350] [-30,350] [146,-1806] [146,1806] [170,-2250]  
[170,2250] [186,-2566] [186,2566] [28245,-4746925] [28245,4746925]  
[29,-417] [29,417] [90245,-27110325] [90245,27110325]  
149502 2 [-53,-25] [-53,25]  
149506 4 [-33,-337] [-33,337] [15,-391] [15,391]  
149507 2 [-31,-346] [-31,346]  
149508 10 [-8,-386] [-8,386] [106476,-34743822] [106476,34743822]  
[216,-3198] [216,3198] [237,-3669] [237,3669] [48,-510] [48,510]  
149516 2 [94,-990] [94,990]  
149525 2 [815,-23270] [815,23270]  
149526 2 [387,-7623] [387,7623]  
149528 2 [-34,-332] [-34,332]  
149530 2 [39,-457] [39,457]  
149535 2 [7009,-586792] [7009,586792]  
149536 2 [17,-393] [17,393]  
149544 2 [10,-388] [10,388]  
149548 2 [78,-790] [78,790]  
149551 2 [-51,-130] [-51,130]  
149553 6 [-53,-26] [-53,26] [6,-387] [6,387] [96,-1017] [96,1017]  
149556 2 [-11,-385] [-11,385]  
149561 2 [32,-427] [32,427]  
149568 2 [16,-392] [16,392]  
149576 4 [50,-524] [50,524] [974,-30400] [974,30400]  
149577 2 [-41,-284] [-41,284]  
149581 2 [-25,-366] [-25,366]  
149592 2 [238,-3692] [238,3692]  
149593 4 [12,-389] [12,389] [36,-443] [36,443]  
149595 2 [829,-23872] [829,23872]  
149606 2 [-53,-27] [-53,27]  
149609 2 [20,-397] [20,397]  
149616 2 [297,-5133] [297,5133]  
149619 2 [-47,-214] [-47,214]  
149624 2 [193,-2709] [193,2709]  
149633 4 [-52,-95] [-52,95] [698,-18445] [698,18445]  
149635 2 [449,-9522] [449,9522]  
149640 2 [49,-517] [49,517]  
149641 2 [42,-473] [42,473]  
149644 2 [5,-387] [5,387]  
149647 2 [429,-8894] [429,8894]  
149649 2 [-50,-157] [-50,157]  
149653 2 [-13,-384] [-13,384]  
149661 4 [-53,-28] [-53,28] [75,-756] [75,756]  
149673 2 [46,-497] [46,497]  
149689 2 [-45,-242] [-45,242]  
149690 2 [-49,-179] [-49,179]  
149697 2 [-36,-321] [-36,321]  
149698 2 [87,-899] [87,899]  
149700 2 [-44,-254] [-44,254]

149705 6 [-29,-354] [-29,354] [26,-409] [26,409] [4,-387] [4,387]  
149707 2 [1053,-34172] [1053,34172]  
149708 2 [25022,-3958066] [25022,3958066]  
149713 2 [-42,-275] [-42,275]  
149718 2 [-53,-29] [-53,29]  
149725 4 [-9,-386] [-9,386] [395,-7860] [395,7860]  
149732 6 [-32,-342] [-32,342] [-43,-265] [-43,265] [124,-1434]  
[124,1434]  
149736 2 [-38,-308] [-38,308]  
149739 2 [73,-734] [73,734]  
149741 2 [427,-8832] [427,8832]  
149742 2 [3,-387] [3,387]  
149743 2 [-19,-378] [-19,378]  
149745 2 [726424,-619134887] [726424,619134887]  
149747 2 [113,-1262] [113,1262]  
149751 2 [85,-874] [85,874]  
149756 2 [122,-1402] [122,1402]  
149761 2 [2,-387] [2,387]  
149764 2 [6168,-484414] [6168,484414]  
149768 2 [1,-387] [1,387]  
149769 2 [0,-387] [0,387]  
149770 2 [-1,-387] [-1,387]  
149775 2 [109,-1202] [109,1202]  
149777 16 [-2,-387] [-2,387] [-22,-373] [-22,373] [-46,-229] [-46,229]  
[-53,-30] [-53,30] [104,-1129] [104,1129] [1360474,-1586848149]  
[1360474,1586848149] [1468,-56247] [1468,56247] [244,-3831] [244,3831]  
149793 2 [466,-10067] [466,10067]  
149796 6 [-3,-387] [-3,387] [-48,-198] [-48,198] [220,-3286]  
[220,3286]  
149801 8 [12860,-1458349] [12860,1458349] [2615,-133724] [2615,133724]  
[62,-623] [62,623] [74,-745] [74,745]  
149804 4 [-35,-327] [-35,327] [70,-702] [70,702]  
149808 2 [-23,-371] [-23,371]  
149812 4 [-51,-131] [-51,131] [1629,-65749] [1629,65749]  
149815 2 [9,-388] [9,388]  
149824 4 [-52,-96] [-52,96] [33,-431] [33,431]  
149833 2 [-4,-387] [-4,387]  
149837 2 [59,-596] [59,596]  
149838 2 [-53,-31] [-53,31]  
149840 2 [556,-13116] [556,13116]  
149846 2 [35,-439] [35,439]  
149849 4 [-40,-293] [-40,293] [128,-1499] [128,1499]  
149857 2 [123,-1418] [123,1418]  
149860 2 [189,-2627] [189,2627]  
149878 2 [-37,-315] [-37,315]  
149880 2 [274,-4552] [274,4552]  
149884 2 [333,-6089] [333,6089]  
149886 2 [-21,-375] [-21,375]  
149889 4 [118,-1339] [118,1339] [96955,-30189458] [96955,30189458]  
149891 2 [197,-2792] [197,2792]

149894 2 [-5,-387] [-5,387]  
149901 2 [-53,-32] [-53,32]  
149903 2 [13,-390] [13,390]  
149913 2 [52,-539] [52,539]  
149917 2 [759,-20914] [759,20914]  
149920 2 [-39,-301] [-39,301]  
149921 4 [18212,-2457743] [18212,2457743] [34,-435] [34,435]  
149934 2 [43,-479] [43,479]  
149940 2 [21,-399] [21,399]  
149948 2 [106,-1158] [106,1158]  
149953 2 [-12,-385] [-12,385]  
149956 2 [45,-491] [45,491]  
149957 2 [19,-396] [19,396]  
149964 4 [-50,-158] [-50,158] [733,-19849] [733,19849]  
149966 2 [-53,-33] [-53,33]  
149968 2 [116,-1308] [116,1308]  
149973 2 [271,-4478] [271,4478]  
149976 2 [3790,-233324] [3790,233324]  
149985 8 [-24,-369] [-24,369] [-6,-387] [-6,387] [1794,-75987]  
[1794,75987] [31,-424] [31,424]  
149990 2 [11,-389] [11,389]  
149995 2 [701,-18564] [701,18564]  
149996 2 [-10,-386] [-10,386]  
150002 2 [1159,-39459] [1159,39459]  
150004 2 [-27,-361] [-27,361]  
150006 2 [307,-5393] [307,5393]  
150015 2 [61,-614] [61,614]  
150016 2 [12345,-1371629] [12345,1371629]  
150017 4 [-52,-97] [-52,97] [428,-8863] [428,8863]  
150020 4 [-16,-382] [-16,382] [64,-642] [64,642]  
150024 4 [130,-1532] [130,1532] [25,-407] [25,407]  
150025 2 [60,-605] [60,605]  
150032 2 [8,-388] [8,388]  
150033 2 [-53,-34] [-53,34]  
150041 2 [44,-485] [44,485]  
150048 4 [-47,-215] [-47,215] [57,-579] [57,579]  
150049 2 [-49,-180] [-49,180]  
150051 2 [37,-448] [37,448]  
150061 2 [27,-412] [27,412]  
150064 2 [-15,-383] [-15,383]  
150072 2 [-26,-364] [-26,364]  
150074 2 [-17,-381] [-17,381]  
150075 2 [-51,-132] [-51,132]  
150076 2 [162,-2098] [162,2098]  
150080 2 [344,-6392] [344,6392]  
150081 2 [112,-1247] [112,1247]  
150085 2 [159,-2042] [159,2042]  
150087 4 [133,-1582] [133,1582] [217,-3220] [217,3220]  
150089 2 [110,-1217] [110,1217]  
150097 2 [612,-15145] [612,15145]



150102 4 [-53,-35] [-53,35] [1203,-41727] [1203,41727]  
150103 2 [41,-468] [41,468]  
150112 2 [-7,-387] [-7,387]  
150116 2 [-28,-358] [-28,358]  
150129 2 [-20,-377] [-20,377]  
150132 2 [157,-2005] [157,2005]  
150137 4 [14,-391] [14,391] [179,-2426] [179,2426]  
150146 2 [-41,-285] [-41,285]  
150153 2 [22,-401] [22,401]  
150165 2 [79,-802] [79,802]  
150172 2 [93,-977] [93,977]  
150173 2 [-53,-36] [-53,36]  
150174 2 [-45,-243] [-45,243]  
150180 2 [229,-3487] [229,3487]  
150181 2 [-33,-338] [-33,338]  
150193 16 [-34,-333] [-34,333] [-48,-199] [-48,199] [111,-1232]  
[111,1232] [1526,-59613] [1526,59613] [18,-395] [18,395] [212,-3111]  
[212,3111] [47,-504] [47,504] [896,-26823] [896,26823]  
150200 6 [-14,-384] [-14,384] [-31,-347] [-31,347] [1894,-82428]  
[1894,82428]  
150201 8 [-30,-351] [-30,351] [202,-2897] [202,2897] [24,-405]  
[24,405] [7,-388] [7,388]  
150209 2 [-44,-255] [-44,255]  
150211 2 [629,-15780] [629,15780]  
150212 2 [-52,-98] [-52,98]  
150232 2 [-18,-380] [-18,380]  
150236 4 [-46,-230] [-46,230] [154,-1950] [154,1950]  
150237 6 [139,-1684] [139,1684] [219,-3264] [219,3264] [267,-4380]  
[267,4380]  
150241 2 [30,-421] [30,421]  
150242 2 [23,-403] [23,403]  
150246 2 [-53,-37] [-53,37]  
150263 2 [-43,-266] [-43,266]  
150264 4 [-42,-276] [-42,276] [1078,-35396] [1078,35396]  
150272 2 [88,-912] [88,912]  
150273 2 [28,-415] [28,415]  
150281 6 [-50,-159] [-50,159] [-8,-387] [-8,387] [227,-3442]  
[227,3442]  
150288 2 [97,-1031] [97,1031]  
150289 2 [15,-392] [15,392]  
150291 4 [3669,-222240] [3669,222240] [597,-14592] [597,14592]  
150308 2 [77,-779] [77,779]  
150314 2 [-25,-367] [-25,367]  
150321 4 [-53,-38] [-53,38] [10,-389] [10,389]  
150323 2 [17,-394] [17,394]  
150327 2 [-11,-386] [-11,386]  
150328 2 [6,-388] [6,388]  
150332 4 [218,-3242] [218,3242] [53,-547] [53,547]  
150335 2 [29,-418] [29,418]  
150337 2 [38,-453] [38,453]

150340 8 [-36,-322] [-36,322] [-51,-133] [-51,133] [84,-862] [84,862]  
[9384,-909038] [9384,909038]  
150353 6 [-38,-309] [-38,309] [16,-393] [16,393] [191,-2668]  
[191,2668]  
150355 2 [69,-692] [69,692]  
150369 2 [40,-463] [40,463]  
150372 2 [12,-390] [12,390]  
150373 2 [51,-532] [51,532]  
150378 2 [46866463,-320843516765] [46866463,320843516765]  
150398 2 [-53,-39] [-53,39]  
150404 4 [10853,-1130641] [10853,1130641] [20,-398] [20,398]  
150408 2 [142,-1736] [142,1736]  
150409 2 [-52,-99] [-52,99]  
150410 2 [-49,-181] [-49,181]  
150412 2 [534,-12346] [534,12346]  
150414 2 [-29,-355] [-29,355]  
150416 2 [32,-428] [32,428]  
150417 2 [-32,-343] [-32,343]  
150419 2 [5,-388] [5,388]  
150422 2 [-13,-385] [-13,385]  
150424 2 [318,-5684] [318,5684]  
150425 2 [56,-571] [56,571]  
150436 2 [-40,-294] [-40,294]  
150445 2 [39,-458] [39,458]  
150453 2 [147,-1824] [147,1824]  
150454 2 [3491,-206265] [3491,206265]  
150457 2 [144,-1771] [144,1771]  
150458 2 [71,-713] [71,713]  
150459 2 [-35,-328] [-35,328]  
150477 2 [-53,-40] [-53,40]  
150479 4 [-47,-216] [-47,216] [65,-652] [65,652]  
150480 6 [36,-444] [36,444] [4,-388] [4,388] [636,-16044] [636,16044]  
150491 2 [185,-2546] [185,2546]  
150497 2 [994,-31341] [994,31341]  
150498 4 [-9,-387] [-9,387] [103,-1115] [103,1115]  
150500 2 [-19,-379] [-19,379]  
150505 4 [264,-4307] [264,4307] [474,-10327] [474,10327]  
150508 2 [206,-2982] [206,2982]  
150509 2 [-37,-316] [-37,316]  
150517 2 [3,-388] [3,388]  
150523 2 [-39,-302] [-39,302]  
150524 4 [-22,-374] [-22,374] [26,-410] [26,410]  
150528 2 [1201,-41623] [1201,41623]  
150529 2 [48,-511] [48,511]  
150536 4 [2,-388] [2,388] [254210,-128170756] [254210,128170756]  
150541 2 [519,-11830] [519,11830]  
150543 2 [1,-388] [1,388]  
150544 2 [0,-388] [0,388]  
150545 2 [-1,-388] [-1,388]  
150551 2 [-23,-372] [-23,372]

150552 4 [-2,-388] [-2,388] [169,-2231] [169,2231]  
150556 2 [1290,-46334] [1290,46334]  
150558 2 [-53,-41] [-53,41]  
150561 2 [54,-555] [54,555]  
150571 2 [-3,-388] [-3,388]  
150577 2 [198,-2813] [198,2813]  
150588 2 [42,-474] [42,474]  
150592 4 [-48,-200] [-48,200] [9,-389] [9,389]  
150594 2 [55,-563] [55,563]  
150596 2 [80,-814] [80,814]  
150600 4 [-50,-160] [-50,160] [1825,-77965] [1825,77965]  
150607 2 [-51,-134] [-51,134]  
150608 6 [-4,-388] [-4,388] [-52,-100] [-52,100] [92,-964] [92,964]  
150625 2 [50,-525] [50,525]  
150632 2 [58,-588] [58,588]  
150637 2 [-21,-376] [-21,376]  
150641 4 [-53,-42] [-53,42] [95,-1004] [95,1004]  
150642 2 [63,-633] [63,633]  
150656 4 [4700,-322216] [4700,322216] [89,-925] [89,925]  
150657 2 [328,-5953] [328,5953]  
150661 2 [-45,-244] [-45,244]  
150668 2 [46,-498] [46,498]  
150669 2 [-5,-388] [-5,388]  
150675 4 [28278229,-150375924608] [28278229,150375924608] [49,-518]  
[49,518]  
150684 2 [13,-391] [13,391]  
150687 2 [33,-432] [33,432]  
150689 2 [2696,-139985] [2696,139985]  
150692 2 [68,-682] [68,682]  
150697 4 [-46,-231] [-46,231] [134,-1599] [134,1599]  
150705 2 [934,-28547] [934,28547]  
150713 6 [335072,-193957781] [335072,193957781] [83,-850] [83,850]  
[86,-887] [86,887]  
150717 2 [-41,-286] [-41,286]  
150720 2 [-44,-256] [-44,256]  
150724 6 [-12,-386] [-12,386] [-24,-370] [-24,370] [4005,-253457]  
[4005,253457]  
150725 2 [35,-440] [35,440]  
150726 2 [-53,-43] [-53,43]  
150727 2 [-27,-362] [-27,362]  
150739 2 [21,-400] [21,400]  
150748 2 [66,-662] [66,662]  
150750 2 [19,-397] [19,397]  
150760 2 [-6,-388] [-6,388]  
150769 6 [-10,-387] [-10,387] [11,-390] [11,390] [1368,-50599]  
[1368,50599]  
150773 2 [-49,-182] [-49,182]  
150775 2 [201,-2876] [201,2876]  
150785 4 [-16,-383] [-16,383] [476591,-329017316] [476591,329017316]  
150792 4 [18238,-2463008] [18238,2463008] [34,-436] [34,436]

150796 2 [-43,-267] [-43,267]  
150801 2 [-26,-365] [-26,365]  
150804 2 [285,-4827] [285,4827]  
150809 4 [-52,-101] [-52,101] [8,-389] [8,389]  
150813 2 [-53,-44] [-53,44]  
150817 4 [-42,-277] [-42,277] [138,-1667] [138,1667]  
150821 2 [67,-672] [67,672]  
150825 2 [1816,-77389] [1816,77389]  
150830 2 [91,-951] [91,951]  
150831 2 [-15,-384] [-15,384]  
150833 4 [-28,-359] [-28,359] [98,-1045] [98,1045]  
150834 2 [31,-425] [31,425]  
150835 2 [81,-826] [81,826]  
150837 2 [-17,-382] [-17,382]  
150839 2 [25,-408] [25,408]  
150844 2 [90,-938] [90,938]  
150848 2 [76,-768] [76,768]  
150851 2 [5825,-444574] [5825,444574]  
150857 6 [10054,-1008111] [10054,1008111] [232,-3555] [232,3555]  
[323,-5818] [323,5818]  
150858 2 [-33,-339] [-33,339]  
150860 2 [-34,-334] [-34,334]  
150866 2 [119,-1355] [119,1355]  
150876 4 [-51,-135] [-51,135] [82,-838] [82,838]  
150884 2 [-20,-378] [-20,378]  
150886 4 [107,-1173] [107,1173] [27,-413] [27,413]  
150887 2 [-7,-388] [-7,388]  
150893 2 [43,-480] [43,480]  
150895 2 [-31,-348] [-31,348]  
150902 2 [-53,-45] [-53,45]  
150904 2 [-30,-352] [-30,352]  
150906 2 [127,-1483] [127,1483]  
150912 4 [-47,-217] [-47,217] [492,-10920] [492,10920]  
150913 4 [176,-2367] [176,2367] [606,-14923] [606,14923]  
150916 2 [180,-2446] [180,2446]  
150920 2 [14,-392] [14,392]  
150921 2 [-50,-161] [-50,161]  
150928 2 [72,-724] [72,724]  
150932 2 [269,-4429] [269,4429]  
150939 2 [45,-492] [45,492]  
150942 2 [163,-2117] [163,2117]  
150948 2 [37,-449] [37,449]  
150952 2 [294,-5056] [294,5056]  
150956 2 [22,-402] [22,402]  
150957 2 [199,-2834] [199,2834]  
150969 2 [-14,-385] [-14,385]  
150972 2 [-38,-310] [-38,310]  
150974 2 [115,-1293] [115,1293]  
150978 2 [7,-389] [7,389]  
150984 2 [18,-396] [18,396]

150985 2 [-36,-323] [-36,323]  
150992 2 [52,-540] [52,540]  
150993 10 [-18,-381] [-18,381] [-48,-201] [-48,201] [-53,-46] [-53,46]  
[102,-1101] [102,1101] [1062,-34611] [1062,34611]  
151012 6 [-52,-102] [-52,102] [24,-406] [24,406] [44,-486] [44,486]  
151019 2 [361,-6870] [361,6870]  
151025 4 [-40,-295] [-40,295] [200,-2855] [200,2855]  
151030 2 [59,-597] [59,597]  
151040 2 [41,-469] [41,469]  
151047 2 [153,-1932] [153,1932]  
151048 2 [62,-624] [62,624]  
151049 4 [-25,-368] [-25,368] [23,-404] [23,404]  
151056 2 [-8,-388] [-8,388]  
151073 4 [1691,-69538] [1691,69538] [172,-2289] [172,2289]  
151074 2 [15,-393] [15,393]  
151080 2 [1009,-32053] [1009,32053]  
151081 2 [135,-1616] [135,1616]  
151082 2 [7807,-689805] [7807,689805]  
151084 2 [30,-422] [30,422]  
151086 2 [-53,-47] [-53,47]  
151100 6 [-11,-387] [-11,387] [10,-390] [10,390] [1370,-50710]  
[1370,50710]  
151104 4 [-32,-344] [-32,344] [28,-416] [28,416]  
151105 4 [1614,-64843] [1614,64843] [6,-389] [6,389]  
151111 2 [105,-1144] [105,1144]  
151112 2 [17,-395] [17,395]  
151116 4 [-35,-329] [-35,329] [910,-27454] [910,27454]  
151125 4 [-29,-356] [-29,356] [355,-6700] [355,6700]  
151128 2 [-39,-303] [-39,303]  
151129 2 [78,-791] [78,791]  
151138 2 [-49,-183] [-49,183]  
151140 2 [16,-394] [16,394]  
151141 2 [1407,-52778] [1407,52778]  
151142 2 [-37,-317] [-37,317]  
151147 4 [-51,-136] [-51,136] [137,-1650] [137,1650]  
151150 2 [-45,-245] [-45,245]  
151153 2 [12,-391] [12,391]  
151160 2 [-46,-232] [-46,232]  
151172 6 [148,-1842] [148,1842] [184,-2526] [184,2526] [29,-419]  
[29,419]  
151174 2 [75,-757] [75,757]  
151181 2 [-53,-48] [-53,48]  
151182 4 [363,-6927] [363,6927] [99,-1059] [99,1059]  
151193 4 [-13,-386] [-13,386] [1166,-39817] [1166,39817]  
151196 2 [5,-389] [5,389]  
151201 4 [20,-399] [20,399] [224,-3375] [224,3375]  
151202 2 [47,-505] [47,505]  
151207 2 [57,-580] [57,580]  
151208 2 [73,-735] [73,735]  
151209 2 [70,-703] [70,703]

151217 4 [-52,-103] [-52,103] [1202,-41675] [1202,41675]  
151233 4 [-44,-257] [-44,257] [136,-1633] [136,1633]  
151236 2 [60,-606] [60,606]  
151244 6 [-50,-162] [-50,162] [38,-454] [38,454] [61,-615] [61,615]  
151257 2 [4,-389] [4,389]  
151259 2 [-19,-380] [-19,380]  
151268 2 [101,-1087] [101,1087]  
151273 6 [-22,-375] [-22,375] [-9,-388] [-9,388] [32,-429] [32,429]  
151278 2 [-53,-49] [-53,49]  
151290 2 [-41,-287] [-41,287]  
151292 2 [74,-746] [74,746]  
151294 2 [3,-389] [3,389]  
151296 4 [-23,-373] [-23,373] [40,-464] [40,464]  
151305 2 [64,-643] [64,643]  
151310 2 [131,-1549] [131,1549]  
151312 2 [168,-2212] [168,2212]  
151313 2 [2,-389] [2,389]  
151320 2 [1,-389] [1,389]  
151321 2 [0,-389] [0,389]  
151322 2 [-1,-389] [-1,389]  
151329 4 [-2,-389] [-2,389] [100,-1073] [100,1073]  
151331 2 [-43,-268] [-43,268]  
151345 2 [26,-411] [26,411]  
151347 2 [-47,-218] [-47,218]  
151348 2 [-3,-389] [-3,389]  
151350 2 [955,-29515] [955,29515]  
151362 2 [39,-459] [39,459]  
151363 2 [117,-1324] [117,1324]  
151369 2 [36,-445] [36,445]  
151371 2 [9,-390] [9,390]  
151372 2 [-42,-278] [-42,278]  
151377 2 [-53,-50] [-53,50]  
151385 2 [-4,-389] [-4,389]  
151390 2 [-21,-377] [-21,377]  
151396 2 [-48,-202] [-48,202]  
151415 2 [181,-2466] [181,2466]  
151420 2 [-51,-137] [-51,137]  
151424 4 [-52,-104] [-52,104] [1625,-65507] [1625,65507]  
151427 2 [53,-548] [53,548]  
151438 2 [51,-533] [51,533]  
151446 2 [-5,-389] [-5,389]  
151452 4 [-27,-363] [-27,363] [2034,-91734] [2034,91734]  
151459 2 [1281,-45850] [1281,45850]  
151465 2 [-24,-371] [-24,371]  
151467 2 [13,-392] [13,392]  
151468 2 [381,-7447] [381,7447]  
151478 2 [-53,-51] [-53,51]  
151481 2 [632,-15893] [632,15893]  
151492 2 [1452,-55330] [1452,55330]  
151497 6 [-12,-387] [-12,387] [87,-900] [87,900] [94,-991] [94,991]

151500 2 [85,-875] [85,875]  
151505 2 [-49,-184] [-49,184]  
151516 2 [194,-2730] [194,2730]  
151529 2 [-34,-335] [-34,335]  
151532 2 [-26,-366] [-26,366]  
151537 14 [-33,-340] [-33,340] [-6,-389] [-6,389]  
[10509279,-34068999724] [10509279,34068999724] [288,-4903] [288,4903]  
[42,-475] [42,475] [768,-21287] [768,21287] [9003,-854242]  
[9003,854242]  
151540 2 [21,-401] [21,401]  
151544 2 [-10,-388] [-10,388]  
151545 2 [19,-398] [19,398]  
151549 2 [183,-2506] [183,2506]  
151550 2 [11,-391] [11,391]  
151552 12 [-16,-384] [-16,384] [-28,-360] [-28,360] [164,-2136]  
[164,2136] [33,-433] [33,433] [3888,-242432] [3888,242432] [48,-512]  
[48,512]  
151560 2 [174,-2328] [174,2328]  
151567 2 [129,-1516] [129,1516]  
151568 2 [56,-572] [56,572]  
151569 2 [-50,-163] [-50,163]  
151571 2 [18965,-2611736] [18965,2611736]  
151572 2 [253,-4043] [253,4043]  
151576 2 [510,-11524] [510,11524]  
151581 2 [-53,-52] [-53,52]  
151588 6 [152,-1914] [152,1914] [8,-390] [8,390] [96,-1018] [96,1018]  
151592 2 [-31,-349] [-31,349]  
151593 2 [-38,-311] [-38,311]  
151600 4 [-15,-385] [-15,385] [3465,-203965] [3465,203965]  
151602 2 [-17,-383] [-17,383]  
151606 2 [35,-441] [35,441]  
151609 2 [-30,-353] [-30,353]  
151616 2 [-40,-296] [-40,296]  
151624 2 [210,-3068] [210,3068]  
151625 2 [-46,-233] [-46,233]  
151628 2 [182,-2486] [182,2486]  
151632 4 [-36,-324] [-36,324] [108,-1188] [108,1188]  
151633 2 [-52,-105] [-52,105]  
151636 2 [1245,-43931] [1245,43931]  
151641 8 [-20,-379] [-20,379] [-45,-246] [-45,246] [120,-1371]  
[120,1371] [690,-18129] [690,18129]  
151651 2 [149,-1860] [149,1860]  
151656 2 [25,-409] [25,409]  
151660 2 [341,-6309] [341,6309]  
151664 2 [-7,-389] [-7,389]  
151665 6 [34,-437] [34,437] [46,-499] [46,499] [6004,-465223]  
[6004,465223]  
151672 2 [54,-556] [54,556]  
151676 2 [50,-526] [50,526]  
151685 2 [31,-426] [31,426]

151686 6 [-53,-53] [-53,53] [435,-9081] [435,9081] [795,-22419]  
[795,22419]  
151689 4 [298,-5159] [298,5159] [3208,-181699] [3208,181699]  
151693 2 [327,-5926] [327,5926]  
151695 2 [-51,-138] [-51,138]  
151705 4 [14,-393] [14,393] [1491,-57574] [1491,57574]  
151712 2 [49,-519] [49,519]  
151713 6 [126,-1467] [126,1467] [208,-3025] [208,3025] [27,-414]  
[27,414]  
151721 6 [160,-2061] [160,2061] [410,-8311] [410,8311] [55,-564]  
[55,564]  
151735 2 [-39,-304] [-39,304]  
151740 10 [-14,-386] [-14,386] [114,-1278] [114,1278] [12066,-1325394]  
[12066,1325394] [141,-1719] [141,1719] [69,-693] [69,693]  
151748 2 [-44,-258] [-44,258]  
151753 2 [156,-1987] [156,1987]  
151756 2 [-18,-382] [-18,382]  
151757 2 [7,-390] [7,390]  
151761 2 [22,-403] [22,403]  
151762 2 [6279,-497549] [6279,497549]  
151770 2 [79,-803] [79,803]  
151775 2 [-35,-330] [-35,330]  
151777 6 [-37,-318] [-37,318] [18,-397] [18,397] [188,-2607]  
[188,2607]  
151784 8 [-47,-219] [-47,219] [250,-3972] [250,3972] [310,-5472]  
[310,5472] [65,-653] [65,653]  
151786 4 [-25,-369] [-25,369] [167,-2193] [167,2193]  
151793 6 [-32,-345] [-32,345] [-53,-54] [-53,54] [446,-9427]  
[446,9427]  
151796 2 [4085,-261089] [4085,261089]  
151801 4 [-48,-203] [-48,203] [324,-5845] [324,5845]  
151809 2 [58,-589] [58,589]  
151825 2 [24,-407] [24,407]  
151833 2 [-8,-389] [-8,389]  
151838 2 [-29,-357] [-29,357]  
151844 2 [-52,-106] [-52,106]  
151847 2 [37,-450] [37,450]  
151854 2 [43,-481] [43,481]  
151857 2 [1332,-48615] [1332,48615]  
151858 2 [23,-405] [23,405]  
151861 2 [15,-394] [15,394]  
151865 4 [-41,-288] [-41,288] [151,-1896] [151,1896]  
151867 2 [77,-780] [77,780]  
151868 2 [-43,-269] [-43,269]  
151874 2 [-49,-185] [-49,185]  
151875 2 [-11,-388] [-11,388]  
151881 2 [10,-391] [10,391]  
151884 4 [150,-1878] [150,1878] [6,-390] [6,390]  
151885 2 [71,-714] [71,714]  
151887 2 [2317,-111530] [2317,111530]



151896 4 [-50,-164] [-50,164] [145,-1789] [145,1789]  
151900 2 [165,-2155] [165,2155]  
151902 2 [-53,-55] [-53,55]  
151903 2 [17,-396] [17,396]  
151909 2 [63,-634] [63,634]  
151924 2 [45,-493] [45,493]  
151929 6 [-42,-279] [-42,279] [16,-395] [16,395] [30,-423] [30,423]  
151936 2 [12,-392] [12,392]  
151937 2 [28,-417] [28,417]  
151948 2 [246,-3878] [246,3878]  
151957 2 [243,-3808] [243,3808]  
151959 2 [42613,-8796566] [42613,8796566]  
151966 2 [-13,-387] [-13,387]  
151972 2 [-51,-139] [-51,139]  
151975 2 [5,-390] [5,390]  
151979 2 [41,-470] [41,470]  
151980 2 [166,-2174] [166,2174]  
151985 2 [44,-487] [44,487]  
152000 2 [20,-400] [20,400]  
152011 2 [29,-420] [29,420]  
152013 2 [-53,-56] [-53,56]  
152020 2 [-19,-381] [-19,381]  
152024 2 [-22,-376] [-22,376]  
152036 4 [104,-1130] [104,1130] [4,-390] [4,390]  
152043 2 [-23,-374] [-23,374]  
152044 2 [1470,-56362] [1470,56362]  
152050 2 [-9,-389] [-9,389]  
152054 2 [275,-4577] [275,4577]  
152057 4 [-52,-107] [-52,107] [68,-683] [68,683]  
152065 2 [84,-863] [84,863]  
152070 2 [811,-23099] [811,23099]  
152073 10 [3,-390] [3,390] [306,-5367] [306,5367] [52,-541] [52,541]  
[66,-663] [66,663] [7278,-620895] [7278,620895]  
152088 2 [1726,-71708] [1726,71708]  
152092 8 [-46,-234] [-46,234] [2,-390] [2,390] [213,-3133] [213,3133]  
[4674,-319546] [4674,319546]  
152097 4 [14287,-1707700] [14287,1707700] [88,-913] [88,913]  
152099 2 [1,-390] [1,390]  
152100 2 [0,-390] [0,390]  
152101 2 [-1,-390] [-1,390]  
152108 2 [-2,-390] [-2,390]  
152126 4 [-53,-57] [-53,57] [755,-20749] [755,20749]  
152127 4 [-3,-390] [-3,390] [93,-978] [93,978]  
152132 2 [32,-430] [32,430]  
152134 2 [-45,-247] [-45,247]  
152145 2 [-21,-378] [-21,378]  
152148 2 [421,-8647] [421,8647]  
152152 2 [9,-391] [9,391]  
152153 4 [38,-455] [38,455] [392,-7771] [392,7771]  
152161 2 [2712,-141233] [2712,141233]

152164 4 [-4,-390] [-4,390] [18248,-2465034] [18248,2465034]  
152166 2 [67,-673] [67,673]  
152168 2 [26,-412] [26,412]  
152179 2 [-27,-364] [-27,364]  
152180 2 [109,-1203] [109,1203]  
152181 2 [19539,-2731200] [19539,2731200]  
152196 2 [1252,-44302] [1252,44302]  
152200 2 [-34,-336] [-34,336]  
152208 8 [-24,-372] [-24,372] [-48,-204] [-48,204] [121,-1387]  
[121,1387] [648,-16500] [648,16500]  
152209 4 [-40,-297] [-40,297] [878,-26019] [878,26019]  
152213 2 [47,-506] [47,506]  
152216 2 [-38,-312] [-38,312]  
152218 2 [-33,-341] [-33,341]  
152223 2 [-47,-220] [-47,220]  
152225 14 [-5,-390] [-5,390] [-50,-165] [-50,165] [326,-5899]  
[326,5899] [40,-465] [40,465] [59,-598] [59,598] [80,-815] [80,815]  
[904,-27183] [904,27183]  
152241 2 [-53,-58] [-53,58]  
152245 2 [-49,-186] [-49,186]  
152251 2 [-51,-140] [-51,140]  
152252 2 [13,-393] [13,393]  
152259 2 [325,-5872] [325,5872]  
152260 2 [36,-446] [36,446]  
152264 2 [158,-2024] [158,2024]  
152265 6 [-26,-367] [-26,367] [-44,-259] [-44,259] [106,-1159]  
[106,1159]  
152272 8 [-12,-388] [-12,388] [-52,-108] [-52,108] [113,-1263]  
[113,1263] [816089,-737235579] [816089,737235579]  
152273 2 [-28,-361] [-28,361]  
152276 2 [125,-1451] [125,1451]  
152281 4 [-36,-325] [-36,325] [39,-460] [39,460]  
152291 2 [-31,-350] [-31,350]  
152297 4 [62,-625] [62,625] [887,-26420] [887,26420]  
152309 2 [143,-1754] [143,1754]  
152316 6 [-30,-354] [-30,354] [-6,-390] [-6,390] [997,-31483]  
[997,31483]  
152321 6 [-10,-389] [-10,389] [-16,-385] [-16,385] [16667,-2151722]  
[16667,2151722]  
152333 2 [11,-392] [11,392]  
152342 2 [19,-399] [19,399]  
152343 2 [21,-402] [21,402]  
152344 2 [-39,-305] [-39,305]  
152351 2 [97,-1032] [97,1032]  
152358 2 [-53,-59] [-53,59]  
152368 2 [57,-581] [57,581]  
152369 6 [-17,-384] [-17,384] [8,-391] [8,391] [970,-30213]  
[970,30213]  
152371 2 [-15,-386] [-15,386]  
152377 2 [72,-725] [72,725]

152385 2 [76,-769] [76,769]  
152388 2 [132,-1566] [132,1566]  
152392 2 [369,-7099] [369,7099]  
152396 2 [205,-2961] [205,2961]  
152400 4 [-20,-380] [-20,380] [1900,-82820] [1900,82820]  
152407 2 [-43,-270] [-43,270]  
152414 4 [-37,-319] [-37,319] [83,-851] [83,851]  
152419 2 [33,-434] [33,434]  
152436 2 [-35,-331] [-35,331]  
152442 2 [-41,-289] [-41,289]  
152443 2 [-7,-390] [-7,390]  
152449 2 [60,-607] [60,607]  
152475 4 [25,-410] [25,410] [61,-616] [61,616]  
152477 2 [-53,-60] [-53,60]  
152484 2 [-32,-346] [-32,346]  
152488 12 [-42,-280] [-42,280] [117482,-40267716] [117482,40267716]  
[42,-476] [42,476] [81,-827] [81,827] [833,-24045] [833,24045]  
[86,-888] [86,888]  
152489 4 [-52,-109] [-52,109] [35,-442] [35,442]  
152492 2 [14,-394] [14,394]  
152505 2 [51,-534] [51,534]  
152507 2 [89,-926] [89,926]  
152513 2 [-14,-387] [-14,387]  
152521 4 [-18,-383] [-18,383] [27684,-4606205] [27684,4606205]  
152524 6 [110,-1218] [110,1218] [53,-549] [53,549] [798,-22546]  
[798,22546]  
152525 2 [-25,-370] [-25,370]  
152532 2 [-51,-141] [-51,141]  
152533 2 [611,-15108] [611,15108]  
152536 2 [177,-2387] [177,2387]  
152537 2 [92,-965] [92,965]  
152538 4 [31,-427] [31,427] [7,-391] [7,391]  
152540 2 [34,-438] [34,438]  
152542 2 [27,-415] [27,415]  
152553 4 [-29,-358] [-29,358] [82,-839] [82,839]  
152556 2 [-50,-166] [-50,166]  
152561 4 [-46,-235] [-46,235] [122,-1403] [122,1403]  
152568 4 [118,-1340] [118,1340] [22,-404] [22,404]  
152572 2 [18,-398] [18,398]  
152576 2 [112,-1248] [112,1248]  
152577 2 [48,-513] [48,513]  
152585 4 [116,-1309] [116,1309] [736,-19971] [736,19971]  
152592 2 [64,-644] [64,644]  
152598 2 [-53,-61] [-53,61]  
152601 2 [124,-1435] [124,1435]  
152612 2 [-8,-390] [-8,390]  
152616 2 [70,-704] [70,704]  
152617 2 [-48,-205] [-48,205]  
152618 2 [-49,-187] [-49,187]  
152629 2 [-45,-248] [-45,248]

152633 2 [248,-3925] [248,3925]  
152640 2 [24,-408] [24,408]  
152642 2 [263,-4283] [263,4283]  
152650 4 [15,-395] [15,395] [95,-1005] [95,1005]  
152652 2 [-11,-389] [-11,389]  
152658 2 [111,-1233] [111,1233]  
152664 8 [-47,-221] [-47,221] [10,-392] [10,392] [46,-500] [46,500]  
[778,-21704] [778,21704]  
152665 2 [6,-391] [6,391]  
152669 2 [23,-406] [23,406]  
152677 2 [6323,-502788] [6323,502788]  
152679 2 [73,-736] [73,736]  
152684 2 [406,-8190] [406,8190]  
152689 4 [171,-2270] [171,2270] [75,-758] [75,758]  
152694 2 [123,-1419] [123,1419]  
152696 2 [17,-397] [17,397]  
152708 2 [-52,-110] [-52,110]  
152712 2 [78,-792] [78,792]  
152713 2 [56,-573] [56,573]  
152716 6 [1302,-46982] [1302,46982] [447468630,-9465507227846]  
[447468630,9465507227846] [462,-9938] [462,9938]  
152720 2 [16,-396] [16,396]  
152721 8 [-53,-62] [-53,62] [12,-393] [12,393] [2175,-101436]  
[2175,101436] [90,-939] [90,939]  
152729 6 [103,-1116] [103,1116] [50,-527] [50,527] [808,-22971]  
[808,22971]  
152732 2 [10994,-1152746] [10994,1152746]  
152733 2 [91,-952] [91,952]  
152741 2 [-13,-388] [-13,388]  
152747 2 [233,-3578] [233,3578]  
152748 4 [37,-451] [37,451] [582,-14046] [582,14046]  
152751 2 [49,-520] [49,520]  
152756 2 [5,-391] [5,391]  
152772 2 [28,-418] [28,418]  
152775 2 [345,-6420] [345,6420]  
152776 2 [30,-424] [30,424]  
152777 2 [-22,-377] [-22,377]  
152783 2 [-19,-382] [-19,382]  
152784 2 [-44,-260] [-44,260]  
152785 4 [54,-557] [54,557] [74,-747] [74,747]  
152792 2 [-23,-375] [-23,375]  
152801 2 [20,-401] [20,401]  
152804 4 [-40,-298] [-40,298] [140,-1702] [140,1702]  
152815 2 [-51,-142] [-51,142]  
152817 4 [4,-391] [4,391] [43,-482] [43,482]  
152829 2 [-9,-390] [-9,390]  
152833 2 [192,-2689] [192,2689]  
152841 2 [-38,-313] [-38,313]  
152846 2 [-53,-63] [-53,63]  
152848 2 [128,-1500] [128,1500]

152850 2 [55,-565] [55,565]  
152852 2 [29,-421] [29,421]  
152854 2 [3,-391] [3,391]  
152873 4 [-34,-337] [-34,337] [2,-391] [2,391]  
152880 2 [1,-391] [1,391]  
152881 2 [0,-391] [0,391]  
152882 2 [-1,-391] [-1,391]  
152889 6 [-2,-391] [-2,391] [-50,-167] [-50,167] [6880,-570667]  
[6880,570667]  
152897 2 [764,-21121] [764,21121]  
152900 2 [284,-4802] [284,4802]  
152901 2 [-33,-342] [-33,342]  
152902 4 [-21,-379] [-21,379] [947,-29145] [947,29145]  
152904 2 [190,-2648] [190,2648]  
152908 4 [-27,-365] [-27,365] [-3,-391] [-3,391]  
152911 4 [2897,-155928] [2897,155928] [45,-494] [45,494]  
152920 2 [41,-471] [41,471]  
152924 2 [98,-1046] [98,1046]  
152929 2 [-52,-111] [-52,111]  
152932 2 [-36,-326] [-36,326]  
152935 2 [9,-392] [9,392]  
152937 2 [292,-5005] [292,5005]  
152945 2 [-4,-391] [-4,391]  
152948 2 [-43,-271] [-43,271]  
152953 4 [-24,-373] [-24,373] [438,-9175] [438,9175]  
152955 2 [-39,-306] [-39,306]  
152960 2 [44,-488] [44,488]  
152964 2 [396,-7890] [396,7890]  
152969 2 [1958,-86641] [1958,86641]  
152973 2 [-53,-64] [-53,64]  
152986 2 [2079,-94795] [2079,94795]  
152988 2 [58,-590] [58,590]  
152992 2 [-31,-351] [-31,351]  
152993 6 [-49,-188] [-49,188] [26,-413] [26,413] [32,-431] [32,431]  
152996 2 [-28,-362] [-28,362]  
153000 2 [-26,-368] [-26,368]  
153006 2 [-5,-391] [-5,391]  
153021 2 [-41,-290] [-41,290]  
153025 4 [-30,-355] [-30,355] [495,-11020] [495,11020]  
153028 4 [-48,-206] [-48,206] [1832,-78414] [1832,78414]  
153032 2 [-46,-236] [-46,236]  
153039 2 [13,-394] [13,394]  
153042 2 [223,-3353] [223,3353]  
153049 4 [-12,-389] [-12,389] [-42,-281] [-42,281]  
153053 2 [-37,-320] [-37,320]  
153057 2 [607,-14960] [607,14960]  
153060 2 [635956,-507154874] [635956,507154874]  
153064 2 [38,-456] [38,456]  
153086 2 [155,-1969] [155,1969]  
153089 4 [130,-1533] [130,1533] [571,-13650] [571,13650]

153091 2 [65,-654] [65,654]  
153092 2 [-16,-386] [-16,386]  
153097 2 [-6,-391] [-6,391]  
153099 2 [-35,-332] [-35,332]  
153100 6 [-10,-390] [-10,390] [-51,-143] [-51,143] [230,-3510]  
[230,3510]  
153102 2 [-53,-65] [-53,65]  
153107 2 [-47,-222] [-47,222]  
153113 2 [146,-1807] [146,1807]  
153116 2 [290,-4954] [290,4954]  
153118 2 [11,-393] [11,393]  
153119 2 [161,-2080] [161,2080]  
153121 2 [384,-7535] [384,7535]  
153126 4 [-45,-249] [-45,249] [195,-2751] [195,2751]  
153127 2 [69,-694] [69,694]  
153138 2 [-17,-385] [-17,385]  
153141 2 [19,-400] [19,400]  
153144 2 [-15,-387] [-15,387]  
153148 2 [21,-403] [21,403]  
153152 4 [-52,-112] [-52,112] [8,-392] [8,392]  
153153 2 [36,-447] [36,447]  
153156 6 [40,-466] [40,466] [52,-542] [52,542] [6964,-581150]  
[6964,581150]  
153161 4 [-20,-381] [-20,381] [4754,-327785] [4754,327785]  
153177 2 [-32,-347] [-32,347]  
153178 2 [63,-635] [63,635]  
153196 2 [102,-1102] [102,1102]  
153202 2 [39,-461] [39,461]  
153218 2 [1847,-79379] [1847,79379]  
153224 6 [-50,-168] [-50,168] [-7,-391] [-7,391] [226,-3420]  
[226,3420]  
153226 2 [47,-507] [47,507]  
153233 4 [-53,-66] [-53,66] [107,-1174] [107,1174]  
153235 2 [1809,-76942] [1809,76942]  
153251 2 [85,-876] [85,876]  
153252 2 [133,-1583] [133,1583]  
153266 2 [-25,-371] [-25,371]  
153267 2 [26533,-4321948] [26533,4321948]  
153270 2 [-29,-359] [-29,359]  
153281 2 [14,-395] [14,395]  
153288 8 [-14,-388] [-14,388] [-18,-384] [-18,384] [33,-435] [33,435]  
[37281,-7198323] [37281,7198323]  
153296 2 [25,-411] [25,411]  
153298 2 [87,-901] [87,901]  
153301 2 [99,-1060] [99,1060]  
153305 2 [-44,-261] [-44,261]  
153314 2 [71,-715] [71,715]  
153315 2 [7701,-675804] [7701,675804]  
153321 2 [7,-392] [7,392]  
153324 2 [526,-12070] [526,12070]

153326 2 [299,-5185] [299,5185]  
153329 2 [683,-17854] [683,17854]  
153352 2 [1154,-39204] [1154,39204]  
153358 2 [4107,-263201] [4107,263201]  
153361 6 [272,-4503] [272,4503] [27954,-4673755] [27954,4673755]  
[335,-6144] [335,6144]  
153366 4 [-53,-67] [-53,67] [187,-2587] [187,2587]  
153369 2 [18,-399] [18,399]  
153370 2 [-49,-189] [-49,189]  
153372 2 [23554,-3614906] [23554,3614906]  
153373 2 [27,-416] [27,416]  
153374 2 [35,-443] [35,443]  
153377 6 [-52,-113] [-52,113] [22,-405] [22,405] [79,-804] [79,804]  
153387 2 [-51,-144] [-51,144]  
153393 6 [-8,-391] [-8,391] [31,-428] [31,428] [418,-8555] [418,8555]  
153396 2 [717,-19203] [717,19203]  
153400 4 [105,-1145] [105,1145] [66,-664] [66,664]  
153401 2 [-40,-299] [-40,299]  
153417 2 [34,-439] [34,439]  
153418 2 [687,-18011] [687,18011]  
153420 2 [1126,-37786] [1126,37786]  
153422 4 [523,-11967] [523,11967] [59,-599] [59,599]  
153424 2 [68,-684] [68,684]  
153425 2 [254,-4067] [254,4067]  
153428 2 [77,-781] [77,781]  
153431 2 [-11,-390] [-11,390]  
153441 6 [-48,-207] [-48,207] [15,-396] [15,396] [42,-477] [42,477]  
153443 2 [101,-1088] [101,1088]  
153448 2 [6,-392] [6,392]  
153449 2 [10,-393] [10,393]  
153457 2 [24,-409] [24,409]  
153468 2 [-38,-314] [-38,314]  
153476 4 [100,-1074] [100,1074] [332,-6062] [332,6062]  
153477 2 [3283,-188108] [3283,188108]  
153480 2 [94,-992] [94,992]  
153482 2 [23,-407] [23,407]  
153491 4 [-43,-272] [-43,272] [17,-398] [17,398]  
153493 2 [1743,-72770] [1743,72770]  
153501 2 [-53,-68] [-53,68]  
153505 2 [-46,-237] [-46,237]  
153508 2 [12,-394] [12,394]  
153513 6 [16,-397] [16,397] [358,-6785] [358,6785] [67,-674] [67,674]  
153517 2 [6699,-548296] [6699,548296]  
153518 2 [-13,-389] [-13,389]  
153531 4 [57,-582] [57,582] [589,-14300] [589,14300]  
153532 2 [-22,-378] [-22,378]  
153539 2 [5,-392] [5,392]  
153543 2 [-23,-376] [-23,376]  
153548 6 [-19,-383] [-19,383] [-34,-338] [-34,338] [62,-626] [62,626]  
153552 2 [-47,-223] [-47,223]

153561 4 [-50,-169] [-50,169] [115,-1294] [115,1294]  
153568 2 [-39,-307] [-39,307]  
153569 2 [836,-24175] [836,24175]  
153574 2 [51,-535] [51,535]  
153577 2 [119,-1356] [119,1356]  
153585 2 [-36,-327] [-36,327]  
153586 2 [-33,-343] [-33,343]  
153600 2 [4,-392] [4,392]  
153602 2 [-41,-291] [-41,291]  
153604 6 [-52,-114] [-52,114] [20,-402] [20,402] [48,-514] [48,514]  
153606 2 [139,-1685] [139,1685]  
153609 2 [28,-419] [28,419]  
153610 2 [-9,-391] [-9,391]  
153612 2 [-42,-282] [-42,282]  
153623 2 [53,-550] [53,550]  
153625 6 [-45,-250] [-45,250] [30,-425] [30,425] [96,-1019] [96,1019]  
153637 2 [3,-392] [3,392]  
153638 2 [-53,-69] [-53,69]  
153639 2 [-27,-366] [-27,366]  
153640 2 [266,-4356] [266,4356]  
153651 2 [37,-452] [37,452]  
153656 4 [2,-392] [2,392] [305,-5341] [305,5341]  
153658 2 [623,-15555] [623,15555]  
153661 2 [-21,-380] [-21,380]  
153663 2 [1,-392] [1,392]  
153664 4 [0,-392] [0,392] [60,-608] [60,608]  
153665 6 [-1,-392] [-1,392] [316,-5631] [316,5631] [46,-501] [46,501]  
153672 4 [-2,-392] [-2,392] [6898,-572908] [6898,572908]  
153676 2 [-51,-145] [-51,145]  
153681 2 [214,-3155] [214,3155]  
153691 2 [-3,-392] [-3,392]  
153694 2 [-37,-321] [-37,321]  
153695 4 [-31,-352] [-31,352] [29,-422] [29,422]  
153700 2 [-24,-374] [-24,374]  
153708 2 [61,-617] [61,617]  
153718 2 [1851,-79637] [1851,79637]  
153720 4 [354,-6672] [354,6672] [9,-393] [9,393]  
153721 4 [-28,-363] [-28,363] [1542,-60553] [1542,60553]  
153728 2 [-4,-392] [-4,392]  
153729 4 [175,-2348] [175,2348] [9691,-954010] [9691,954010]  
153736 2 [-30,-356] [-30,356]  
153737 4 [-26,-369] [-26,369] [242,-3785] [242,3785]  
153749 2 [-49,-190] [-49,190]  
153762 2 [319,-5711] [319,5711]  
153764 4 [-35,-333] [-35,333] [173,-2309] [173,2309]  
153777 2 [-53,-70] [-53,70]  
153782 2 [43,-483] [43,483]  
153784 4 [50,-528] [50,528] [518,-11796] [518,11796]  
153789 2 [-5,-392] [-5,392]  
153792 4 [49,-521] [49,521] [84,-864] [84,864]



153807 2 [1357,-49990] [1357,49990]  
153811 2 [1425,-53794] [1425,53794]  
153820 2 [26,-414] [26,414]  
153828 10 [-12,-390] [-12,390] [-44,-262] [-44,262] [13,-395] [13,395]  
[276,-4602] [276,4602] [72,-726] [72,726]  
153833 2 [-52,-115] [-52,115]  
153841 2 [882,-26197] [882,26197]  
153856 8 [-48,-208] [-48,208] [32,-432] [32,432] [564,-13400]  
[564,13400] [80,-816] [80,816]  
153860 2 [56,-574] [56,574]  
153863 2 [41,-472] [41,472]  
153865 2 [-16,-387] [-16,387]  
153872 2 [-32,-348] [-32,348]  
153873 6 [127,-1484] [127,1484] [2046,-92547] [2046,92547] [228,-3465]  
[228,3465]  
153880 4 [-6,-392] [-6,392] [77361,-21517069] [77361,21517069]  
153881 6 [-10,-391] [-10,391] [142,-1737] [142,1737] [64,-645]  
[64,645]  
153896 2 [134,-1600] [134,1600]  
153897 2 [178,-2407] [178,2407]  
153900 8 [-50,-170] [-50,170] [13590,-1584270] [13590,1584270]  
[45,-495] [45,495] [54,-558] [54,558]  
153905 2 [11,-394] [11,394]  
153909 2 [-17,-386] [-17,386]  
153916 2 [450,-9554] [450,9554]  
153918 2 [-53,-71] [-53,71]  
153919 2 [-15,-388] [-15,388]  
153924 8 [-20,-382] [-20,382] [4768,-329234] [4768,329234] [76,-770]  
[76,770] [88,-914] [88,914]  
153928 2 [1137,-38341] [1137,38341]  
153936 2 [204,-2940] [204,2940]  
153937 4 [44,-489] [44,489] [8,-393] [8,393]  
153942 4 [19,-401] [19,401] [23827,-3677935] [23827,3677935]  
153955 2 [21,-404] [21,404]  
153956 2 [740,-20134] [740,20134]  
153967 2 [-51,-146] [-51,146]  
153977 2 [38,-457] [38,457]  
153980 2 [-46,-238] [-46,238]  
153981 2 [55,-566] [55,566]  
153989 2 [-29,-360] [-29,360]  
153999 2 [-47,-224] [-47,224]  
154000 4 [-40,-300] [-40,300] [144,-1772] [144,1772]  
154001 2 [170,-2251] [170,2251]  
154007 2 [-7,-392] [-7,392]  
154009 4 [-25,-372] [-25,372] [108,-1189] [108,1189]  
154012 2 [117,-1325] [117,1325]  
154017 2 [552,-12975] [552,12975]  
154025 2 [70,-705] [70,705]  
154036 2 [-43,-273] [-43,273]  
154041 2 [610,-15071] [610,15071]

154048 2 [36,-448] [36,448]  
154057 2 [-18,-385] [-18,385]  
154061 2 [-53,-72] [-53,72]  
154064 2 [-52,-116] [-52,116]  
154065 2 [-14,-389] [-14,389]  
154072 2 [14,-396] [14,396]  
154084 2 [93,-979] [93,979]  
154089 2 [40,-467] [40,467]  
154097 2 [-38,-315] [-38,315]  
154102 2 [147,-1825] [147,1825]  
154106 2 [7,-393] [7,393]  
154117 2 [83,-852] [83,852]  
154119 2 [25,-412] [25,412]  
154124 2 [2278,-108726] [2278,108726]  
154125 2 [39,-462] [39,462]  
154126 2 [-45,-251] [-45,251]  
154130 2 [-49,-191] [-49,191]  
154131 2 [1105,-36734] [1105,36734]  
154137 2 [154,-1951] [154,1951]  
154143 6 [157,-2006] [157,2006] [1917,-83934] [1917,83934] [81,-828]  
[81,828]  
154152 6 [1158,-39408] [1158,39408] [138,-1668] [138,1668] [73,-737]  
[73,737]  
154159 2 [33,-436] [33,436]  
154168 2 [18,-400] [18,400]  
154169 4 [211,-3090] [211,3090] [58,-591] [58,591]  
154170 2 [159,-2043] [159,2043]  
154176 2 [-8,-392] [-8,392]  
154177 2 [-42,-283] [-42,283]  
154183 2 [-39,-308] [-39,308]  
154185 2 [-41,-292] [-41,292]  
154188 2 [22,-406] [22,406]  
154192 2 [468,-10132] [468,10132]  
154202 2 [51647,-11737285] [51647,11737285]  
154206 10 [-53,-73] [-53,73] [14715,-1785009] [14715,1785009]  
[27,-417] [27,417] [62427,-15597633] [62427,15597633] [75,-759]  
[75,759]  
154212 2 [-11,-391] [-11,391]  
154225 2 [-34,-339] [-34,339]  
154232 2 [82,-840] [82,840]  
154233 2 [6,-393] [6,393]  
154234 2 [15,-397] [15,397]  
154236 2 [10,-394] [10,394]  
154240 2 [-36,-328] [-36,328]  
154241 6 [-50,-171] [-50,171] [47,-508] [47,508] [52,-543] [52,543]  
154250 2 [31,-429] [31,429]  
154260 2 [-51,-147] [-51,147]  
154261 2 [35,-444] [35,444]  
154265 2 [86,-889] [86,889]  
154266 2 [967,-30073] [967,30073]

154273 12 [-33,-344] [-33,344] [-48,-209] [-48,209] [162,-2099]  
[162,2099] [207,-3004] [207,3004] [3396,-197903] [3396,197903]  
[366,-7013] [366,7013]  
154276 2 [24,-410] [24,410]  
154280 2 [74,-748] [74,748]  
154288 2 [17,-399] [17,399]  
154289 2 [-22,-379] [-22,379]  
154296 4 [-23,-377] [-23,377] [34,-440] [34,440]  
154297 28 [-13,-390] [-13,390] [-52,-117] [-52,117] [104,-1131]  
[104,1131] [114,-1279] [114,1279] [12,-395] [12,395] [13143,-1506752]  
[13143,1506752] [23,-408] [23,408] [234,-3601] [234,3601] [312,-5525]  
[312,5525] [339,-6254] [339,6254] [5294,-385191] [5294,385191]  
[57863,-13918788] [57863,13918788] [608,-14997] [608,14997] [78,-793]  
[78,793]  
154308 2 [16,-398] [16,398]  
154314 2 [135,-1617] [135,1617]  
154315 2 [-19,-384] [-19,384]  
154323 2 [9361,-905698] [9361,905698]  
154324 2 [5,-393] [5,393]  
154337 2 [-37,-322] [-37,322]  
154349 2 [295,-5082] [295,5082]  
154353 12 [-44,-263] [-44,263] [-53,-74] [-53,74] [262,-4259]  
[262,4259] [33352,-6090919] [33352,6090919] [538,-12485] [538,12485]  
[706,-18763] [706,18763]  
154360 2 [89,-927] [89,927]  
154372 4 [-27,-367] [-27,367] [152229,-59394481] [152229,59394481]  
154384 2 [120,-1372] [120,1372]  
154385 2 [4,-393] [4,393]  
154393 2 [-9,-392] [-9,392]  
154396 2 [42,-478] [42,478]  
154400 4 [-31,-353] [-31,353] [65,-655] [65,655]  
154409 4 [131,-1550] [131,1550] [20,-403] [20,403]  
154412 2 [478,-10458] [478,10458]  
154416 2 [97,-1033] [97,1033]  
154422 4 [-21,-381] [-21,381] [3,-393] [3,393]  
154425 2 [586,-14191] [586,14191]  
154431 2 [-35,-334] [-35,334]  
154433 2 [2111,-96992] [2111,96992]  
154441 2 [2,-393] [2,393]  
154448 18 [-28,-364] [-28,364] [-47,-225] [-47,225] [1,-393] [1,393]  
[1036,-33348] [1036,33348] [137,-1651] [137,1651] [138628,-51615060]  
[138628,51615060] [196,-2772] [196,2772] [28,-420] [28,420]  
[617,-15331] [617,15331]  
154449 14 [-24,-375] [-24,375] [-30,-357] [-30,357] [0,-393] [0,393]  
[1048,-33929] [1048,33929] [14938,-1825739] [14938,1825739] [63,-636]  
[63,636] [655,-16768] [655,16768]  
154450 2 [-1,-393] [-1,393]  
154457 4 [-2,-393] [-2,393] [-46,-239] [-46,239]  
154468 2 [92,-966] [92,966]  
154476 6 [-26,-370] [-26,370] [-3,-393] [-3,393] [30,-426] [30,426]

154500 2 [136,-1634] [136,1634]  
154502 2 [-53,-75] [-53,75]  
154507 2 [9,-394] [9,394]  
154512 2 [1792,-75860] [1792,75860]  
154513 6 [-4,-393] [-4,393] [-49,-192] [-49,192] [222,-3331]  
[222,3331]  
154516 2 [69,-695] [69,695]  
154520 2 [766,-21204] [766,21204]  
154521 2 [300,-5211] [300,5211]  
154532 2 [-52,-118] [-52,118]  
154533 2 [511,-11558] [511,11558]  
154540 2 [29,-423] [29,423]  
154542 2 [283,-4777] [283,4777]  
154555 2 [-51,-148] [-51,148]  
154556 2 [37,-453] [37,453]  
154568 2 [1337,-48889] [1337,48889]  
154569 4 [-32,-349] [-32,349] [1181830,-1284791087]  
[1181830,1284791087]  
154570 2 [73839,-20064517] [73839,20064517]  
154574 2 [-5,-393] [-5,393]  
154583 2 [-43,-274] [-43,274]  
154584 4 [-50,-172] [-50,172] [106,-1160] [106,1160]  
154587 2 [109,-1204] [109,1204]  
154596 2 [472,-10262] [472,10262]  
154600 6 [129,-1517] [129,1517] [3750,-229640] [3750,229640] [90,-940]  
[90,940]  
154601 4 [-40,-301] [-40,301] [652,-16653] [652,16653]  
154609 2 [-12,-391] [-12,391]  
154619 2 [13,-396] [13,396]  
154621 2 [59,-600] [59,600]  
154627 2 [609,-15034] [609,15034]  
154629 2 [-45,-252] [-45,252]  
154633 4 [186,-2567] [186,2567] [48,-515] [48,515]  
154638 2 [91,-953] [91,953]  
154640 2 [-16,-388] [-16,388]  
154645 4 [51,-536] [51,536] [7539,-654592] [7539,654592]  
154646 2 [186115,-80291961] [186115,80291961]  
154648 2 [126,-1468] [126,1468]  
154649 2 [26,-415] [26,415]  
154653 4 [-53,-76] [-53,76] [727,-19606] [727,19606]  
154661 2 [95,-1006] [95,1006]  
154664 2 [-10,-392] [-10,392]  
154665 2 [-6,-393] [-6,393]  
154668 2 [46,-502] [46,502]  
154682 2 [-17,-387] [-17,387]  
154689 2 [-20,-383] [-20,383]  
154692 2 [-48,-210] [-48,210]  
154694 2 [11,-395] [11,395]  
154696 6 [-15,-389] [-15,389] [57,-583] [57,583] [79890,-22580764]  
[79890,22580764]

154710 2 [-29,-361] [-29,361]  
154721 2 [32,-433] [32,433]  
154724 6 [380,-7418] [380,7418] [53,-551] [53,551] [8,-394] [8,394]  
154728 2 [-38,-316] [-38,316]  
154729 4 [2666,-137655] [2666,137655] [66,-665] [66,665]  
154736 2 [3497,-206797] [3497,206797]  
154744 2 [-42,-284] [-42,284]  
154745 4 [19,-402] [19,402] [71,-716] [71,716]  
154749 2 [43,-484] [43,484]  
154753 2 [16086,-2040197] [16086,2040197]  
154754 2 [-25,-373] [-25,373]  
154761 2 [304,-5315] [304,5315]  
154764 2 [21,-405] [21,405]  
154765 2 [251,-3996] [251,3996]  
154769 2 [-52,-119] [-52,119]  
154770 2 [-41,-293] [-41,293]  
154786 2 [567,-13507] [567,13507]  
154792 2 [-7,-393] [-7,393]  
154793 2 [68,-685] [68,685]  
154799 2 [113,-1264] [113,1264]  
154800 2 [-39,-309] [-39,309]  
154801 2 [62,-627] [62,627]  
154806 2 [-53,-77] [-53,77]  
154808 2 [41,-473] [41,473]  
154828 2 [-18,-386] [-18,386]  
154835 2 [49,-522] [49,522]  
154841 2 [50,-529] [50,529]  
154844 2 [-14,-390] [-14,390]  
154848 2 [337,-6199] [337,6199]  
154852 2 [-51,-149] [-51,149]  
154857 2 [148,-1843] [148,1843]  
154862 2 [67,-675] [67,675]  
154865 2 [14,-397] [14,397]  
154880 4 [-44,-264] [-44,264] [209,-3047] [209,3047]  
154881 2 [60,-609] [60,609]  
154891 2 [45,-496] [45,496]  
154892 2 [38,-458] [38,458]  
154893 2 [7,-394] [7,394]  
154897 2 [-36,-329] [-36,329]  
154898 2 [-49,-193] [-49,193]  
154899 2 [-47,-226] [-47,226]  
154900 2 [245,-3855] [245,3855]  
154904 2 [-34,-340] [-34,340]  
154906 2 [255,-4091] [255,4091]  
154912 2 [153,-1933] [153,1933]  
154916 4 [19840,-2794554] [19840,2794554] [44,-490] [44,490]  
154929 2 [-50,-173] [-50,173]  
154936 2 [-46,-240] [-46,240]  
154940 2 [314,-5578] [314,5578]  
154943 2 [61,-618] [61,618]

154944 2 [25,-413] [25,413]  
154945 4 [1499,-58038] [1499,58038] [36,-449] [36,449]  
154953 2 [1072,-35101] [1072,35101]  
154954 2 [215,-3177] [215,3177]  
154961 6 [-53,-78] [-53,78] [-8,-393] [-8,393] [110,-1219] [110,1219]  
154962 4 [-33,-345] [-33,345] [103,-1117] [103,1117]  
154968 2 [346,-6448] [346,6448]  
154969 2 [18,-401] [18,401]  
154981 2 [287,-4878] [287,4878]  
154982 2 [-37,-323] [-37,323]  
154983 2 [121,-1388] [121,1388]  
154986 2 [79,-805] [79,805]  
154990 2 [179,-2427] [179,2427]  
154991 2 [77,-782] [77,782]  
154995 2 [-11,-392] [-11,392]  
155001 2 [22,-407] [22,407]  
155004 2 [85,-877] [85,877]  
155008 2 [-52,-120] [-52,120]  
155009 2 [56,-575] [56,575]  
155015 2 [169,-2232] [169,2232]  
155017 4 [54,-559] [54,559] [98,-1047] [98,1047]  
155020 2 [6,-394] [6,394]  
155024 2 [40,-468] [40,468]  
155025 2 [10,-395] [10,395]  
155029 2 [15,-398] [15,398]  
155032 2 [33,-437] [33,437]  
155035 2 [14681,-1778826] [14681,1778826]  
155041 2 [27,-418] [27,418]  
155043 2 [193,-2710] [193,2710]  
155048 2 [-22,-380] [-22,380]  
155050 2 [39,-463] [39,463]  
155051 2 [-23,-378] [-23,378]  
155073 4 [112,-1249] [112,1249] [16828,-2182975] [16828,2182975]  
155078 2 [-13,-391] [-13,391]  
155084 2 [-19,-385] [-19,385]  
155087 2 [17,-400] [17,400]  
155088 2 [12,-396] [12,396]  
155097 2 [24,-411] [24,411]  
155100 2 [-35,-335] [-35,335]  
155101 2 [87,-902] [87,902]  
155105 4 [16,-399] [16,399] [506,-11389] [506,11389]  
155107 4 [-27,-368] [-27,368] [-31,-354] [-31,354]  
155109 2 [31,-430] [31,430]  
155111 2 [5,-394] [5,394]  
155113 2 [-48,-211] [-48,211]  
155114 4 [23,-409] [23,409] [55,-567] [55,567]  
155115 2 [189,-2628] [189,2628]  
155116 2 [270,-4454] [270,4454]  
155118 2 [-53,-79] [-53,79]  
155123 2 [241,-3762] [241,3762]

155125 2 [111,-1234] [111,1234]  
155132 2 [-43,-275] [-43,275]  
155134 6 [-45,-253] [-45,253] [1883,-81711] [1883,81711] [203,-2919]  
[203,2919]  
155142 2 [627,-15705] [627,15705]  
155150 2 [35,-445] [35,445]  
155151 4 [-51,-150] [-51,150] [897,-26868] [897,26868]  
155164 4 [-30,-358] [-30,358] [3450,-202642] [3450,202642]  
155172 4 [4,-394] [4,394] [64,-646] [64,646]  
155177 6 [-28,-365] [-28,365] [163,-2118] [163,2118] [34,-441]  
[34,441]  
155178 2 [-9,-393] [-9,393]  
155179 4 [125,-1452] [125,1452] [141,-1720] [141,1720]  
155185 2 [-21,-382] [-21,382]  
155193 2 [268,-4405] [268,4405]  
155196 2 [277,-4627] [277,4627]  
155200 2 [-24,-376] [-24,376]  
155204 4 [-40,-302] [-40,302] [116,-1310] [116,1310]  
155209 2 [3,-394] [3,394]  
155216 2 [20,-404] [20,404]  
155217 2 [-26,-371] [-26,371]  
155225 2 [1100,-36485] [1100,36485]  
155228 2 [2,-394] [2,394]  
155235 2 [1,-394] [1,394]  
155236 2 [0,-394] [0,394]  
155237 2 [-1,-394] [-1,394]  
155244 2 [-2,-394] [-2,394]  
155249 4 [-52,-121] [-52,121] [118,-1341] [118,1341]  
155258 2 [47,-509] [47,509]  
155263 2 [-3,-394] [-3,394]  
155268 4 [-32,-350] [-32,350] [301,-5237] [301,5237]  
155276 2 [-50,-174] [-50,174]  
155277 2 [-53,-80] [-53,80]  
155281 2 [72,-727] [72,727]  
155285 2 [-49,-194] [-49,194]  
155287 2 [309,-5446] [309,5446]  
155289 2 [28,-421] [28,421]  
155293 2 [5211,-376168] [5211,376168]  
155296 2 [9,-395] [9,395]  
155300 2 [-4,-394] [-4,394]  
155313 2 [-42,-285] [-42,285]  
155321 2 [9047,-860512] [9047,860512]  
155328 2 [52,-544] [52,544]  
155329 2 [30,-427] [30,427]  
155337 2 [3214,-182209] [3214,182209]  
155352 4 [-47,-227] [-47,227] [58,-592] [58,592]  
155353 2 [42,-479] [42,479]  
155357 2 [-41,-294] [-41,294]  
155361 4 [-38,-317] [-38,317] [-5,-394] [-5,394]  
155368 2 [122,-1404] [122,1404]

155372 2 [149,-1861] [149,1861]  
155384 2 [370,-7128] [370,7128]  
155387 2 [29,-424] [29,424]  
155392 2 [-12,-392] [-12,392]  
155394 2 [303,-5289] [303,5289]  
155401 2 [102,-1103] [102,1103]  
155409 4 [-44,-265] [-44,265] [670,-17347] [670,17347]  
155412 2 [13,-397] [13,397]  
155417 8 [-16,-389] [-16,389] [-46,-241] [-46,241] [152,-1915]  
[152,1915] [503,-11288] [503,11288]  
155419 2 [-39,-310] [-39,310]  
155422 2 [99,-1061] [99,1061]  
155433 2 [-29,-362] [-29,362]  
155436 2 [70,-706] [70,706]  
155438 2 [-53,-81] [-53,81]  
155449 2 [-10,-393] [-10,393]  
155452 4 [-51,-151] [-51,151] [-6,-394] [-6,394]  
155456 2 [-20,-384] [-20,384]  
155457 2 [-17,-388] [-17,388]  
155463 2 [37,-454] [37,454]  
155465 6 [76,-771] [76,771] [94,-993] [94,993] [9434,-916313]  
[9434,916313]  
155472 2 [124,-1436] [124,1436]  
155475 6 [-15,-390] [-15,390] [145,-1790] [145,1790] [405,-8160]  
[405,8160]  
155476 2 [197,-2793] [197,2793]  
155480 2 [26,-416] [26,416]  
155485 2 [11,-396] [11,396]  
155489 2 [80,-817] [80,817]  
155492 2 [-52,-122] [-52,122]  
155497 2 [4743,-326648] [4743,326648]  
155501 6 [-25,-374] [-25,374] [1627,-65628] [1627,65628] [235,-3624]  
[235,3624]  
155513 2 [8,-395] [8,395]  
155521 4 [132,-1567] [132,1567] [84,-865] [84,865]  
155529 2 [663,-17076] [663,17076]  
155533 2 [123,-1420] [123,1420]  
155536 2 [-48,-212] [-48,212]  
155543 2 [14741,-1789742] [14741,1789742]  
155545 2 [1314,-47633] [1314,47633]  
155550 2 [19,-403] [19,403]  
155556 2 [-36,-330] [-36,330]  
155561 2 [302,-5263] [302,5263]  
155563 2 [2121,-97682] [2121,97682]  
155575 4 [2009,-90048] [2009,90048] [21,-406] [21,406]  
155579 2 [-7,-394] [-7,394]  
155582 2 [107,-1175] [107,1175]  
155584 2 [185,-2547] [185,2547]  
155585 2 [-34,-341] [-34,341]  
155588 4 [1352,-49714] [1352,49714] [32,-434] [32,434]



155589 2 [8863,-834394] [8863,834394]  
155601 4 [-18,-387] [-18,387] [-53,-82] [-53,82]  
155620 4 [101,-1089] [101,1089] [221,-3309] [221,3309]  
155625 6 [-14,-391] [-14,391] [-50,-175] [-50,175] [100,-1075]  
[100,1075]  
155627 4 [397,-7920] [397,7920] [73,-738] [73,738]  
155628 2 [6846,-566442] [6846,566442]  
155629 2 [-37,-324] [-37,324]  
155641 4 [-45,-254] [-45,254] [150,-1879] [150,1879]  
155644 2 [261,-4235] [261,4235]  
155648 2 [176,-2368] [176,2368]  
155652 2 [172,-2290] [172,2290]  
155653 4 [-33,-346] [-33,346] [24147,-3752276] [24147,3752276]  
155658 2 [151,-1897] [151,1897]  
155660 2 [14,-398] [14,398]  
155664 6 [48,-516] [48,516] [880,-26108] [880,26108] [96,-1020]  
[96,1020]  
155673 2 [46,-503] [46,503]  
155674 2 [-49,-195] [-49,195]  
155682 2 [7,-395] [7,395]  
155683 2 [-43,-276] [-43,276]  
155690 2 [191,-2669] [191,2669]  
155691 2 [105,-1146] [105,1146]  
155698 2 [231,-3533] [231,3533]  
155711 2 [65,-656] [65,656]  
155718 4 [43,-485] [43,485] [51,-537] [51,537]  
155722 2 [63,-637] [63,637]  
155725 2 [75,-760] [75,760]  
155728 2 [156,-1988] [156,1988]  
155736 2 [282,-4752] [282,4752]  
155737 4 [-52,-123] [-52,123] [168,-2213] [168,2213]  
155748 4 [-8,-394] [-8,394] [6541,-529013] [6541,529013]  
155753 2 [88,-915] [88,915]  
155755 4 [-51,-152] [-51,152] [41,-474] [41,474]  
155759 2 [353,-6644] [353,6644]  
155766 2 [-53,-83] [-53,83]  
155771 4 [-35,-336] [-35,336] [25,-414] [25,414]  
155772 2 [18,-402] [18,402]  
155777 2 [74,-749] [74,749]  
155779 2 [225,-3398] [225,3398]  
155780 4 [-11,-393] [-11,393] [916,-27726] [916,27726]  
155800 2 [81,-829] [81,829]  
155807 2 [-47,-228] [-47,228]  
155808 2 [-23,-379] [-23,379]  
155809 14 [-22,-381] [-22,381] [-40,-303] [-40,303] [1506,-58445]  
[1506,58445] [180,-2447] [180,2447] [38,-459] [38,459] [470,-10197]  
[470,10197] [6,-395] [6,395]  
155816 8 [-31,-355] [-31,355] [10,-396] [10,396] [22,-408] [22,408]  
[4457,-297553] [4457,297553]  
155818 2 [143,-1755] [143,1755]

155822 4 [59,-601] [59,601] [83,-853] [83,853]  
155825 2 [164,-2137] [164,2137]  
155826 2 [15,-399] [15,399]  
155827 2 [53,-552] [53,552]  
155829 2 [46483,-10021696] [46483,10021696]  
155844 6 [-27,-369] [-27,369] [160,-2062] [160,2062] [36,-450]  
[36,450]  
155849 2 [128,-1501] [128,1501]  
155855 2 [-19,-386] [-19,386]  
155856 2 [412,-8372] [412,8372]  
155857 2 [558,-13187] [558,13187]  
155861 2 [-13,-392] [-13,392]  
155863 2 [57,-584] [57,584]  
155871 2 [637,-16082] [637,16082]  
155878 2 [27,-419] [27,419]  
155880 2 [49,-523] [49,523]  
155881 6 [-30,-359] [-30,359] [12,-397] [12,397] [342,-6337]  
[342,6337]  
155884 6 [-42,-286] [-42,286] [45,-497] [45,497] [78,-794] [78,794]  
155888 2 [17,-401] [17,401]  
155897 2 [44,-491] [44,491]  
155900 6 [-46,-242] [-46,242] [5,-395] [5,395] [50,-530] [50,530]  
155904 2 [16,-400] [16,400]  
155905 2 [216,-3199] [216,3199]  
155907 4 [33,-438] [33,438] [69,-696] [69,696]  
155908 2 [-28,-366] [-28,366]  
155913 2 [82,-841] [82,841]  
155920 2 [24,-412] [24,412]  
155933 6 [-53,-84] [-53,84] [23,-410] [23,410] [731,-19768]  
[731,19768]  
155940 2 [-44,-266] [-44,266]  
155944 2 [390,-7712] [390,7712]  
155946 2 [-41,-295] [-41,295]  
155950 2 [-21,-383] [-21,383]  
155953 2 [-24,-377] [-24,377]  
155960 2 [-26,-372] [-26,372]  
155961 8 [-48,-213] [-48,213] [4,-395] [4,395] [40,-469] [40,469]  
[532,-12277] [532,12277]  
155965 2 [-9,-394] [-9,394]  
155969 2 [-32,-351] [-32,351]  
155970 2 [31,-431] [31,431]  
155976 2 [-50,-176] [-50,176]  
155977 2 [39,-464] [39,464]  
155982 2 [48883,-10807787] [48883,10807787]  
155984 2 [-52,-124] [-52,124]  
155996 6 [-38,-318] [-38,318] [202,-2898] [202,2898] [434,-9050]  
[434,9050]  
155998 4 [3,-395] [3,395] [491,-10887] [491,10887]  
156009 4 [256,-4115] [256,4115] [4888,-341741] [4888,341741]  
156017 2 [2,-395] [2,395]

156024 2 [1,-395] [1,395]  
156025 6 [0,-395] [0,395] [1580,-62805] [1580,62805] [20,-405]  
[20,405]  
156026 2 [-1,-395] [-1,395]  
156028 2 [1221,-42667] [1221,42667]  
156033 2 [-2,-395] [-2,395]  
156040 2 [-39,-311] [-39,311]  
156041 2 [35,-446] [35,446]  
156043 2 [93,-980] [93,980]  
156044 2 [86,-890] [86,890]  
156052 2 [-3,-395] [-3,395]  
156056 2 [62,-628] [62,628]  
156060 6 [-51,-153] [-51,153] [34,-442] [34,442] [66,-666] [66,666]  
156065 2 [-49,-196] [-49,196]  
156074 2 [4415,-293357] [4415,293357]  
156087 2 [9,-396] [9,396]  
156089 4 [-4,-395] [-4,395] [3635,-219158] [3635,219158]  
156097 2 [33663,-6176312] [33663,6176312]  
156100 2 [60,-610] [60,610]  
156102 2 [-53,-85] [-53,85]  
156112 2 [444,-9364] [444,9364]  
156117 2 [3823,-236378] [3823,236378]  
156121 2 [240,-3739] [240,3739]  
156132 2 [28,-422] [28,422]  
156136 2 [54,-560] [54,560]  
156150 8 [-45,-255] [-45,255] [-5,-395] [-5,395] [115,-1295]  
[115,1295] [1155,-39255] [1155,39255]  
156152 2 [278,-4652] [278,4652]  
156156 2 [130,-1534] [130,1534]  
156158 2 [-29,-363] [-29,363]  
156160 2 [56,-576] [56,576]  
156164 2 [68,-686] [68,686]  
156173 2 [167,-2194] [167,2194]  
156177 2 [-12,-393] [-12,393]  
156178 2 [71,-717] [71,717]  
156180 2 [61,-619] [61,619]  
156184 2 [30,-428] [30,428]  
156196 2 [-16,-390] [-16,390]  
156204 2 [198,-2814] [198,2814]  
156207 2 [13,-398] [13,398]  
156209 2 [140,-1703] [140,1703]  
156211 2 [165,-2156] [165,2156]  
156213 2 [67,-676] [67,676]  
156215 2 [89,-928] [89,928]  
156217 4 [-36,-331] [-36,331] [174,-2329] [174,2329]  
156225 4 [-20,-385] [-20,385] [184,-2527] [184,2527]  
156231 2 [517,-11762] [517,11762]  
156233 2 [-52,-125] [-52,125]  
156234 2 [-17,-389] [-17,389]  
156236 8 [-10,-394] [-10,394] [-43,-277] [-43,277] [29,-425] [29,425]

[422,-8678] [422,8678]  
156241 2 [-6,-395] [-6,395]  
156249 2 [55,-568] [55,568]  
156250 2 [-25,-375] [-25,375]  
156256 2 [-15,-391] [-15,391]  
156264 4 [-47,-229] [-47,229] [790,-22208] [790,22208]  
156268 2 [-34,-342] [-34,342]  
156273 2 [-53,-86] [-53,86]  
156275 2 [625,-15630] [625,15630]  
156277 2 [47,-510] [47,510]  
156278 4 [-37,-325] [-37,325] [11,-397] [11,397]  
156290 2 [119,-1357] [119,1357]  
156292 2 [23652,-3637490] [23652,3637490]  
156304 2 [8,-396] [8,396]  
156312 2 [42,-480] [42,480]  
156313 6 [158,-2025] [158,2025] [26,-417] [26,417]  
[263039426,-4266102366033] [263039426,4266102366033]  
156320 2 [601,-14739] [601,14739]  
156329 4 [-50,-177] [-50,177] [166,-2175] [166,2175]  
156346 2 [-33,-347] [-33,347]  
156348 2 [181,-2467] [181,2467]  
156352 2 [249,-3949] [249,3949]  
156353 2 [236,-3647] [236,3647]  
156357 2 [19,-404] [19,404]  
156364 2 [846,-24610] [846,24610]  
156367 4 [-51,-154] [-51,154] [273,-4528] [273,4528]  
156368 2 [-7,-395] [-7,395]  
156369 2 [220,-3287] [220,3287]  
156372 2 [37,-455] [37,455]  
156376 2 [-18,-388] [-18,388]  
156380 2 [386,-7594] [386,7594]  
156381 2 [247,-3902] [247,3902]  
156385 2 [-46,-243] [-46,243]  
156388 6 [-48,-214] [-48,214] [108,-1190] [108,1190] [21,-407]  
[21,407]  
156401 2 [92,-967] [92,967]  
156408 2 [-14,-392] [-14,392]  
156416 4 [-40,-304] [-40,304] [212,-3112] [212,3112]  
156417 2 [52,-545] [52,545]  
156419 2 [133,-1584] [133,1584]  
156420 2 [696,-18366] [696,18366]  
156444 2 [-35,-337] [-35,337]  
156446 2 [-53,-87] [-53,87]  
156457 6 [-42,-287] [-42,287] [14,-399] [14,399] [32,-435] [32,435]  
156458 2 [-49,-197] [-49,197]  
156465 2 [64,-647] [64,647]  
156473 6 [-44,-267] [-44,267] [206,-2983] [206,2983] [7,-396] [7,396]  
156481 2 [90,-941] [90,941]  
156483 2 [97,-1034] [97,1034]  
156484 2 [-52,-126] [-52,126]

156486 2 [595,-14519] [595,14519]  
156488 2 [281,-4727] [281,4727]  
156504 2 [8410,-771248] [8410,771248]  
156521 2 [260,-4211] [260,4211]  
156527 2 [-31,-356] [-31,356]  
156528 4 [201,-2877] [201,2877] [217,-3221] [217,3221]  
156534 2 [331,-6035] [331,6035]  
156537 6 [-41,-296] [-41,296] [-8,-395] [-8,395] [58,-593] [58,593]  
156545 2 [91,-954] [91,954]  
156556 4 [1157,-39357] [1157,39357] [77,-783] [77,783]  
156560 2 [104,-1132] [104,1132]  
156562 2 [183,-2507] [183,2507]  
156567 4 [-11,-394] [-11,394] [-23,-380] [-23,380]  
156568 2 [666,-17192] [666,17192]  
156572 2 [-22,-382] [-22,382]  
156577 2 [18,-403] [18,403]  
156579 2 [853,-24916] [853,24916]  
156583 2 [-27,-370] [-27,370]  
156597 2 [79,-806] [79,806]  
156599 2 [265,-4332] [265,4332]  
156600 8 [-30,-360] [-30,360] [25,-415] [25,415] [465,-10035]  
[465,10035] [6,-396] [6,396]  
156601 2 [182,-2487] [182,2487]  
156609 2 [10,-397] [10,397]  
156621 2 [-53,-88] [-53,88]  
156625 2 [15,-400] [15,400]  
156626 2 [199,-2835] [199,2835]  
156628 2 [-19,-387] [-19,387]  
156633 6 [-38,-319] [-38,319] [117196,-40120763] [117196,40120763]  
[22,-409] [22,409]  
156636 2 [3570,-213306] [3570,213306]  
156641 2 [-28,-367] [-28,367]  
156644 4 [320,-5738] [320,5738] [440,-9238] [440,9238]  
156646 2 [-13,-393] [-13,393]  
156653 2 [347,-6476] [347,6476]  
156655 2 [461,-9906] [461,9906]  
156661 2 [-45,-256] [-45,256]  
156663 6 [-39,-312] [-39,312] [117,-1326] [117,1326] [39477,-7843614]  
[39477,7843614]  
156672 2 [-32,-352] [-32,352]  
156674 2 [95,-1007] [95,1007]  
156676 4 [-51,-155] [-51,155] [12,-398] [12,398]  
156680 2 [46,-504] [46,504]  
156684 4 [-50,-178] [-50,178] [1510,-58678] [1510,58678]  
156689 2 [43,-486] [43,486]  
156690 2 [279,-4677] [279,4677]  
156691 6 [10545,-1082854] [10545,1082854] [17,-402] [17,402] [5,-396]  
[5,396]  
156697 2 [48,-517] [48,517]  
156704 2 [41,-475] [41,475]

156705 6 [-26,-373] [-26,373] [11014,-1155893] [11014,1155893]  
[16,-401] [16,401]  
156708 2 [-24,-378] [-24,378]  
156717 6 [-21,-384] [-21,384] [27,-420] [27,420] [903,-27138]  
[903,27138]  
156723 2 [-47,-230] [-47,230]  
156728 6 [146,-1808] [146,1808] [257,-4139] [257,4139] [38,-460]  
[38,460]  
156736 6 [200,-2856] [200,2856] [512,-11592] [512,11592] [72,-728]  
[72,728]  
156737 4 [-52,-127] [-52,127] [239,-3716] [239,3716]  
156740 2 [416,-8494] [416,8494]  
156745 6 [24,-413] [24,413] [36,-451] [36,451] [5124,-366787]  
[5124,366787]  
156752 2 [4,-396] [4,396]  
156754 4 [-9,-395] [-9,395] [23,-411] [23,411]  
156759 2 [85,-878] [85,878]  
156766 2 [219,-3265] [219,3265]  
156784 2 [33,-439] [33,439]  
156789 2 [3,-396] [3,396]  
156791 2 [-43,-278] [-43,278]  
156793 2 [51,-538] [51,538]  
156798 2 [-53,-89] [-53,89]  
156804 2 [280,-4702] [280,4702]  
156808 2 [2,-396] [2,396]  
156815 2 [1,-396] [1,396]  
156816 2 [0,-396] [0,396]  
156817 6 [-1,-396] [-1,396] [-48,-215] [-48,215] [218,-3243]  
[218,3243]  
156824 2 [-2,-396] [-2,396]  
156833 2 [31,-432] [31,432]  
156836 2 [20,-406] [20,406]  
156842 2 [127,-1485] [127,1485]  
156843 2 [-3,-396] [-3,396]  
156847 2 [237,-3670] [237,3670]  
156849 2 [70,-707] [70,707]  
156853 2 [-49,-198] [-49,198]  
156856 2 [114,-1280] [114,1280]  
156869 2 [26111,-4219250] [26111,4219250]  
156872 2 [-46,-244] [-46,244]  
156879 2 [45,-498] [45,498]  
156880 10 [-36,-332] [-36,332] [-4,-396] [-4,396] [3716,-226524]  
[3716,226524] [44,-492] [44,492] [9,-397] [9,397]  
156885 2 [-29,-364] [-29,364]  
156891 2 [4285,-280496] [4285,280496]  
156900 2 [40,-470] [40,470]  
156905 2 [106,-1161] [106,1161]  
156906 4 [39,-465] [39,465] [87,-903] [87,903]  
156927 2 [49,-524] [49,524]  
156929 2 [-37,-326] [-37,326]

156932 4 [1933,-84987] [1933,84987] [53,-553] [53,553]  
156934 2 [35,-447] [35,447]  
156941 2 [-5,-396] [-5,396]  
156945 2 [34,-443] [34,443]  
156953 2 [-34,-343] [-34,343]  
156961 2 [50,-531] [50,531]  
156964 4 [-12,-394] [-12,394] [360,-6842] [360,6842]  
156977 14 [-16,-391] [-16,391] [-53,-90] [-53,90] [139,-1686]  
[139,1686] [194,-2731] [194,2731] [20884,-3018009] [20884,3018009]  
[238,-3693] [238,3693] [28,-423] [28,423]  
156987 2 [-51,-156] [-51,156]  
156988 2 [163466,-66090822] [163466,66090822]  
156990 2 [259,-4187] [259,4187]  
156992 4 [-52,-128] [-52,128] [188,-2608] [188,2608]  
156996 4 [-20,-386] [-20,386] [109,-1205] [109,1205]  
156997 2 [63,-638] [63,638]  
157001 2 [-25,-376] [-25,376]  
157004 2 [13,-399] [13,399]  
157008 4 [-44,-268] [-44,268] [76,-772] [76,772]  
157013 2 [-17,-390] [-17,390]  
157024 2 [65,-657] [65,657]  
157025 10 [-10,-395] [-10,395] [-40,-305] [-40,305] [155,-1970]  
[155,1970] [59,-602] [59,602] [709406,-597506021] [709406,597506021]  
157032 10 [-42,-288] [-42,288] [-6,-396] [-6,396] [409,-8281]  
[409,8281] [57,-585] [57,585] [849,-24741] [849,24741]  
157039 2 [-15,-392] [-15,392]  
157041 8 [-33,-348] [-33,348] [-50,-179] [-50,179] [1044,-33735]  
[1044,33735] [30,-429] [30,429]  
157057 2 [258,-4163] [258,4163]  
157073 2 [11,-398] [11,398]  
157087 2 [29,-426] [29,426]  
157089 2 [6460,-519217] [6460,519217]  
157097 4 [134,-1601] [134,1601] [8,-397] [8,397]  
157104 2 [73,-739] [73,739]  
157112 2 [98,-1048] [98,1048]  
157119 2 [-35,-338] [-35,338]  
157124 2 [80,-818] [80,818]  
157129 2 [120,-1373] [120,1373]  
157130 2 [-41,-297] [-41,297]  
157144 2 [393,-7801] [393,7801]  
157148 2 [26,-418] [26,418]  
157153 2 [-18,-389] [-18,389]  
157155 2 [229,-3488] [229,3488]  
157158 2 [-53,-91] [-53,91]  
157159 4 [-7,-396] [-7,396] [581,-14010] [581,14010]  
157166 4 [19,-405] [19,405] [227,-3443] [227,3443]  
157174 2 [-45,-257] [-45,257]  
157184 2 [-47,-231] [-47,231]  
157193 2 [-14,-393] [-14,393]  
157197 2 [103,-1118] [103,1118]

157203 2 [21,-408] [21,408]  
157204 2 [293,-5031] [293,5031]  
157211 2 [48557,-10699852] [48557,10699852]  
157218 2 [19711,-2767343] [19711,2767343]  
157220 2 [1156,-39306] [1156,39306]  
157230 2 [171,-2271] [171,2271]  
157240 2 [-31,-357] [-31,357]  
157246 2 [75,-761] [75,761]  
157248 4 [-48,-216] [-48,216] [352,-6616] [352,6616]  
157249 4 [-52,-129] [-52,129] [2448,-121121] [2448,121121]  
157250 2 [-49,-199] [-49,199]  
157252 2 [84,-866] [84,866]  
157256 2 [14,-400] [14,400]  
157257 2 [54,-561] [54,561]  
157266 2 [7,-397] [7,397]  
157272 2 [-38,-320] [-38,320]  
157273 2 [42,-481] [42,481]  
157276 2 [74,-750] [74,750]  
157280 2 [161,-2081] [161,2081]  
157283 2 [37,-456] [37,456]  
157288 2 [-39,-313] [-39,313]  
157298 2 [47,-511] [47,511]  
157300 4 [-51,-157] [-51,157] [69,-697] [69,697]  
157311 2 [177,-2388] [177,2388]  
157312 2 [1017,-32435] [1017,32435]  
157313 6 [40283,-8085050] [40283,8085050] [56,-577] [56,577] [62,-629]  
[62,629]  
157320 2 [1246,-43984] [1246,43984]  
157321 4 [-30,-361] [-30,361] [60,-611] [60,611]  
157324 2 [-27,-371] [-27,371]  
157328 10 [-23,-381] [-23,381] [-8,-396] [-8,396] [113,-1265]  
[113,1265] [296,-5108] [296,5108] [32,-436] [32,436]  
157337 4 [-22,-383] [-22,383] [388,-7653] [388,7653]  
157341 2 [-53,-92] [-53,92]  
157348 4 [-43,-279] [-43,279] [572,-13686] [572,13686]  
157356 4 [-11,-395] [-11,395] [142,-1738] [142,1738]  
157361 2 [-46,-245] [-46,245]  
157369 2 [528,-12139] [528,12139]  
157373 2 [1591,-63462] [1591,63462]  
157376 6 [-28,-368] [-28,368] [692,-18208] [692,18208] [8420,-772624]  
[8420,772624]  
157377 2 [-32,-353] [-32,353]  
157382 2 [379,-7389] [379,7389]  
157384 2 [18,-404] [18,404]  
157386 2 [55,-569] [55,569]  
157392 6 [252,-4020] [252,4020] [364,-6956] [364,6956] [8988,-852108]  
[8988,852108]  
157393 4 [6,-397] [6,397] [66,-667] [66,667]  
157400 4 [-50,-180] [-50,180] [110,-1220] [110,1220]  
157403 2 [-19,-388] [-19,388]



157404 2 [10,-398] [10,398]  
157419 4 [2493,-124476] [2493,124476] [61,-620] [61,620]  
157421 2 [647,-16462] [647,16462]  
157426 2 [15,-401] [15,401]  
157431 2 [25,-416] [25,416]  
157433 2 [-13,-394] [-13,394]  
157440 2 [244,-3832] [244,3832]  
157447 2 [3113,-173688] [3113,173688]  
157452 8 [-26,-374] [-26,374] [22,-410] [22,410] [39334,-7801034]  
[39334,7801034] [94,-994] [94,994]  
157459 4 [1413,-53116] [1413,53116] [81,-830] [81,830]  
157461 2 [30895,-5430406] [30895,5430406]  
157464 1 [-54,0]  
157465 6 [-24,-379] [-24,379] [-54,-1] [-54,1] [19131984,-83683534213]  
[19131984,83683534213]  
157468 4 [-54,-2] [-54,2] [4783077,-10460707499] [4783077,10460707499]  
157472 2 [289,-4929] [289,4929]  
157473 10 [-54,-3] [-54,3] [12,-399] [12,399] [2125872,-3099600111]  
[2125872,3099600111] [78,-795] [78,795] [816,-23313] [816,23313]  
157475 2 [2021,-90856] [2021,90856]  
157480 4 [-54,-4] [-54,4] [729,-19687] [729,19687]  
157484 2 [5,-397] [5,397]  
157486 2 [-21,-385] [-21,385]  
157489 8 [-54,-5] [-54,5] [138,-1669] [138,1669] [453396,-305292775]  
[453396,305292775] [8545596,-24981213785] [8545596,24981213785]  
157496 2 [17,-403] [17,403]  
157500 4 [-54,-6] [-54,6] [531549,-387538593] [531549,387538593]  
157508 8 [-52,-130] [-52,130] [11036,-1159358] [11036,1159358]  
[16,-402] [16,402] [52,-546] [52,546]  
157510 2 [131,-1551] [131,1551]  
157513 2 [-54,-7] [-54,7]  
157526 2 [-53,-93] [-53,93]  
157528 2 [-54,-8] [-54,8]  
157529 4 [83,-854] [83,854] [9377720,-28717451227]  
[9377720,28717451227]  
157537 2 [68,-687] [68,687]  
157545 24 [-36,-333] [-36,333] [-44,-269] [-44,269] [-54,-9] [-54,9]  
[-9,-396] [-9,396] [144,-1773] [144,1773] [236304,-114869997]  
[236304,114869997] [3726,-227439] [3726,227439] [4,-397] [4,397]  
[414,-8433] [414,8433] [451,-9586] [451,9586] [774,-21537] [774,21537]  
[99,-1062] [99,1062]  
157549 2 [135,-1618] [135,1618]  
157558 2 [27,-421] [27,421]  
157564 2 [-54,-10] [-54,10]  
157566 2 [67,-677] [67,677]  
157571 2 [326405,-186481264] [326405,186481264]  
157572 4 [112,-1250] [112,1250] [24,-414] [24,414]  
157577 2 [23,-412] [23,412]  
157580 2 [1229,-43087] [1229,43087]  
157582 4 [-37,-327] [-37,327] [3,-397] [3,397]

157584 2 [88,-916] [88,916]  
157585 4 [-54,-11] [-54,11] [126,-1469] [126,1469]  
157593 2 [4912,-344261] [4912,344261]  
157594 2 [111,-1235] [111,1235]  
157596 2 [82,-842] [82,842]  
157601 2 [2,-397] [2,397]  
157608 6 [-54,-12] [-54,12] [1,-397] [1,397] [102,-1104] [102,1104]  
157609 4 [-42,-289] [-42,289] [0,-397] [0,397]  
157610 2 [-1,-397] [-1,397]  
157613 2 [71,-718] [71,718]  
157614 2 [-29,-365] [-29,365]  
157615 2 [-51,-158] [-51,158]  
157617 4 [-2,-397] [-2,397] [4198,-271997] [4198,271997]  
157633 2 [-54,-13] [-54,13]  
157635 2 [129,-1518] [129,1518]  
157636 6 [-3,-397] [-3,397] [-40,-306] [-40,306] [404,-8130]  
[404,8130]  
157640 4 [-34,-344] [-34,344] [3035160521,-167213946472049]  
[3035160521,167213946472049]  
157647 2 [-47,-232] [-47,232]  
157648 2 [36,-452] [36,452]  
157649 6 [-49,-200] [-49,200] [20,-407] [20,407] [38,-461] [38,461]  
157655 2 [41,-476] [41,476]  
157660 2 [-54,-14] [-54,14]  
157661 2 [2935,-159006] [2935,159006]  
157662 2 [43,-487] [43,487]  
157663 2 [33,-440] [33,440]  
157669 2 [1311,-47470] [1311,47470]  
157670 2 [1939,-85383] [1939,85383]  
157673 2 [-4,-397] [-4,397]  
157675 2 [9,-398] [9,398]  
157681 2 [-48,-217] [-48,217]  
157689 8 [-45,-258] [-45,258] [-54,-15] [-54,15] [46,-505] [46,505]  
[828,-23829] [828,23829]  
157698 2 [31,-433] [31,433]  
157705 2 [96,-1021] [96,1021]  
157708 2 [398,-7950] [398,7950]  
157713 4 [-53,-94] [-53,94] [442,-9301] [442,9301]  
157720 2 [-54,-16] [-54,16]  
157724 2 [58,-594] [58,594]  
157725 4 [-41,-298] [-41,298] [475,-10360] [475,10360]  
157732 2 [48,-518] [48,518]  
157734 2 [-5,-397] [-5,397]  
157738 2 [-33,-349] [-33,349]  
157750 2 [1251,-44249] [1251,44249]  
157751 2 [137,-1652] [137,1652]  
157753 6 [-12,-395] [-12,395] [-54,-17] [-54,17] [147,-1826]  
[147,1826]  
157754 2 [-25,-377] [-25,377]  
157756 2 [357,-6757] [357,6757]

157760 6 [-16,-392] [-16,392] [121,-1389] [121,1389] [64,-648]  
[64,648]  
157761 4 [-50,-181] [-50,181] [210,-3069] [210,3069]  
157764 2 [208,-3026] [208,3026]  
157769 6 [-20,-387] [-20,387] [-52,-131] [-52,131] [136,-1635]  
[136,1635]  
157776 2 [100,-1076] [100,1076]  
157788 4 [-54,-18] [-54,18] [59157,-14388291] [59157,14388291]  
157794 2 [-17,-391] [-17,391]  
157796 4 [-35,-339] [-35,339] [2180,-101786] [2180,101786]  
157799 2 [101,-1090] [101,1090]  
157803 2 [13,-400] [13,400]  
157816 2 [-10,-396] [-10,396]  
157824 6 [-15,-393] [-15,393] [28,-424] [28,424] [348,-6504]  
[348,6504]  
157825 8 [-54,-19] [-54,19] [-6,-397] [-6,397] [116,-1311] [116,1311]  
[86,-891] [86,891]  
157829 2 [35,-448] [35,448]  
157832 2 [34,-444] [34,444]  
157837 2 [39,-466] [39,466]  
157838 2 [371,-7157] [371,7157]  
157841 4 [1552,-61143] [1552,61143] [40,-471] [40,471]  
157852 2 [-46,-246] [-46,246]  
157864 2 [-54,-20] [-54,20]  
157865 2 [44,-493] [44,493]  
157870 4 [11,-399] [11,399] [51,-539] [51,539]  
157876 2 [45,-499] [45,499]  
157888 2 [516,-11728] [516,11728]  
157892 2 [8,-398] [8,398]  
157900 2 [30,-430] [30,430]  
157902 2 [-53,-95] [-53,95]  
157905 2 [-54,-21] [-54,21]  
157907 2 [-43,-280] [-43,280]  
157913 4 [-38,-321] [-38,321] [562,-13329] [562,13329]  
157915 2 [-39,-314] [-39,314]  
157932 6 [-18,-390] [-18,390] [-51,-159] [-51,159] [118,-1342]  
[118,1342]  
157933 2 [107,-1176] [107,1176]  
157940 2 [29,-427] [29,427]  
157948 2 [-54,-22] [-54,22]  
157951 2 [317,-5658] [317,5658]  
157952 4 [-7,-397] [-7,397] [224,-3376] [224,3376]  
157953 2 [286,-4853] [286,4853]  
157955 2 [-31,-358] [-31,358]  
157968 2 [232,-3556] [232,3556]  
157976 2 [49,-525] [49,525]  
157977 2 [19,-406] [19,406]  
157980 2 [-14,-394] [-14,394]  
157984 2 [105,-1147] [105,1147]  
157985 4 [26,-419] [26,419] [334,-6117] [334,6117]

157993 2 [-54,-23] [-54,23]  
158004 2 [93,-981] [93,981]  
158020 2 [21,-409] [21,409]  
158024 2 [50,-532] [50,532]  
158032 2 [-52,-132] [-52,132]  
158039 2 [53,-554] [53,554]  
158040 4 [-54,-24] [-54,24] [154,-1952] [154,1952]  
158044 2 [-30,-362] [-30,362]  
158050 2 [-49,-201] [-49,201]  
158057 2 [14,-401] [14,401]  
158058 4 [447,-9459] [447,9459] [591,-14373] [591,14373]  
158061 2 [7,-398] [7,398]  
158067 2 [-27,-372] [-27,372]  
158072 2 [89,-929] [89,929]  
158084 8 [-32,-354] [-32,354] [-44,-270] [-44,270] [125,-1453]  
[125,1453] [2780,-146578] [2780,146578]  
158089 2 [-54,-25] [-54,25]  
158091 2 [-23,-382] [-23,382]  
158093 2 [-53,-96] [-53,96]  
158096 2 [497,-11087] [497,11087]  
158104 2 [-22,-384] [-22,384]  
158112 2 [-47,-233] [-47,233]  
158113 2 [-28,-369] [-28,369]  
158116 2 [-48,-218] [-48,218]  
158121 2 [-8,-397] [-8,397]  
158123 2 [77,-784] [77,784]  
158124 2 [-50,-182] [-50,182]  
158137 2 [61398,-15213577] [61398,15213577]  
158140 2 [-54,-26] [-54,26]  
158147 2 [-11,-396] [-11,396]  
158149 2 [383,-7506] [383,7506]  
158156 2 [157,-2007] [157,2007]  
158160 2 [1084,-35692] [1084,35692]  
158177 2 [122,-1405] [122,1405]  
158179 2 [513,-11626] [513,11626]  
158180 2 [-19,-389] [-19,389]  
158188 4 [-42,-290] [-42,290] [6,-398] [6,398]  
158193 10 [-54,-27] [-54,27] [18,-405] [18,405] [26352,-4277799]  
[26352,4277799] [351,-6588] [351,6588] [72,-729] [72,729]  
158196 2 [37,-457] [37,457]  
158201 10 [-26,-375] [-26,375] [10,-399] [10,399] [1402,-52497]  
[1402,52497] [190,-2649] [190,2649] [32,-437] [32,437]  
158203 2 [57,-586] [57,586]  
158206 2 [-45,-259] [-45,259]  
158210 2 [79,-807] [79,807]  
158212 4 [-36,-334] [-36,334] [192,-2690] [192,2690]  
158222 2 [-13,-395] [-13,395]  
158224 2 [-24,-380] [-24,380]  
158229 4 [15,-402] [15,402] [291,-4980] [291,4980]  
158230 2 [59,-603] [59,603]

158236 2 [42,-482] [42,482]  
158237 2 [-37,-328] [-37,328]  
158244 2 [6853,-567311] [6853,567311]  
158248 2 [-54,-28] [-54,28]  
158249 4 [-40,-307] [-40,307] [620,-15443] [620,15443]  
158251 2 [-51,-160] [-51,160]  
158257 4 [-21,-386] [-21,386] [159,-2044] [159,2044]  
158264 8 [25,-417] [25,417] [2578,-130896] [2578,130896] [530,-12208]  
[530,12208] [70,-708] [70,708]  
158267 2 [4499789,-9545270156] [4499789,9545270156]  
158272 2 [12,-400] [12,400]  
158273 4 [22,-411] [22,411] [362,-6899] [362,6899]  
158274 2 [63,-639] [63,639]  
158279 2 [5,-398] [5,398]  
158286 2 [-53,-97] [-53,97]  
158288 2 [308,-5420] [308,5420]  
158297 2 [-52,-133] [-52,133]  
158303 2 [17,-404] [17,404]  
158305 2 [-54,-29] [-54,29]  
158308 2 [175716,-73657498] [175716,73657498]  
158313 2 [16,-403] [16,403]  
158319 2 [205,-2962] [205,2962]  
158321 2 [47,-512] [47,512]  
158322 2 [-41,-299] [-41,299]  
158329 4 [-34,-345] [-34,345] [2298,-110161] [2298,110161]  
158336 2 [92,-968] [92,968]  
158338 2 [-9,-397] [-9,397]  
158339 2 [65,-658] [65,658]  
158340 2 [4,-398] [4,398]  
158343 2 [1381,-51322] [1381,51322]  
158345 6 [-29,-366] [-29,366] [-46,-247] [-46,247] [124,-1437]  
[124,1437]  
158353 2 [1131,-38038] [1131,38038]  
158359 2 [213,-3134] [213,3134]  
158364 4 [-54,-30] [-54,30] [90,-942] [90,942]  
158374 2 [123,-1421] [123,1421]  
158377 2 [3,-398] [3,398]  
158380 2 [54,-562] [54,562]  
158383 2 [173,-2310] [173,2310]  
158396 2 [2,-398] [2,398]  
158401 6 [24,-415] [24,415] [27,-422] [27,422] [77790,-21696299]  
[77790,21696299]  
158402 2 [23,-413] [23,413]  
158403 2 [1,-398] [1,398]  
158404 2 [0,-398] [0,398]  
158405 2 [-1,-398] [-1,398]  
158412 2 [-2,-398] [-2,398]  
158425 2 [-54,-31] [-54,31]  
158426 2 [175,-2349] [175,2349]  
158427 2 [2029,-91396] [2029,91396]

158431 2 [-3,-398] [-3,398]  
158434 2 [7023,-588551] [7023,588551]  
158437 2 [-33,-350] [-33,350]  
158445 2 [3291,-188796] [3291,188796]  
158453 2 [-49,-202] [-49,202]  
158454 2 [91,-955] [91,955]  
158464 2 [20,-408] [20,408]  
158468 6 [-4,-398] [-4,398] [-43,-281] [-43,281] [56,-578] [56,578]  
158472 4 [162,-2100] [162,2100] [9,-399] [9,399]  
158475 4 [-35,-340] [-35,340] [349,-6532] [349,6532]  
158481 2 [-53,-98] [-53,98]  
158488 2 [-54,-32] [-54,32]  
158489 2 [-50,-183] [-50,183]  
158496 2 [1057,-34367] [1057,34367]  
158504 2 [170,-2252] [170,2252]  
158509 2 [-25,-378] [-25,378]  
158516 2 [85,-879] [85,879]  
158525 2 [55,-570] [55,570]  
158529 2 [-5,-398] [-5,398]  
158532 2 [39493,-7848383] [39493,7848383]  
158541 2 [187,-2588] [187,2588]  
158544 16 [-12,-396] [-12,396] [-20,-388] [-20,388] [-39,-315]  
[-39,315] [1428,-53964] [1428,53964] [148,-1844] [148,1844] [33,-441]  
[33,441] [60,-612] [60,612] [9636,-945900] [9636,945900]  
158545 2 [-16,-393] [-16,393]  
158552 2 [97,-1035] [97,1035]  
158553 12 [-48,-219] [-48,219] [-54,-33] [-54,33] [1063,-34660]  
[1063,34660] [1866,-80607] [1866,80607] [36,-453] [36,453] [76,-773]  
[76,773]  
158556 2 [-38,-322] [-38,322]  
158564 4 [-52,-134] [-52,134] [560,-13258] [560,13258]  
158565 2 [31,-434] [31,434]  
158572 6 [-51,-161] [-51,161] [38,-462] [38,462] [62,-630] [62,630]  
158577 4 [-17,-392] [-17,392] [5422,-399245] [5422,399245]  
158579 2 [-47,-234] [-47,234]  
158583 2 [73,-740] [73,740]  
158600 4 [1634,-66052] [1634,66052] [350,-6560] [350,6560]  
158601 2 [52,-547] [52,547]  
158602 2 [5847,-447095] [5847,447095]  
158604 2 [13,-401] [13,401]  
158608 2 [41,-477] [41,477]  
158609 2 [-10,-397] [-10,397]  
158611 2 [-15,-394] [-15,394]  
158620 6 [-54,-34] [-54,34] [-6,-398] [-6,398] [141,-1721] [141,1721]  
158625 2 [-44,-271] [-44,271]  
158629 2 [195,-2752] [195,2752]  
158637 2 [43,-488] [43,488]  
158656 2 [132,-1568] [132,1568]  
158660 2 [61,-621] [61,621]  
158669 2 [11,-400] [11,400]

158672 2 [-31,-359] [-31,359]  
158673 2 [28,-425] [28,425]  
158678 2 [-53,-99] [-53,99]  
158682 2 [836959,-765695819] [836959,765695819]  
158686 2 [555,-13081] [555,13081]  
158689 6 [-54,-35] [-54,35] [8,-399] [8,399] [95,-1008] [95,1008]  
158695 2 [69,-698] [69,698]  
158700 2 [46,-506] [46,506]  
158712 2 [178,-2408] [178,2408]  
158713 4 [-18,-391] [-18,391] [87,-904] [87,904]  
158721 2 [34,-445] [34,445]  
158725 2 [-45,-260] [-45,260]  
158726 2 [35,-449] [35,449]  
158728 2 [66,-668] [66,668]  
158730 2 [1039,-33493] [1039,33493]  
158737 2 [4779,-330374] [4779,330374]  
158739 2 [12625,-1418558] [12625,1418558]  
158741 2 [115,-1296] [115,1296]  
158747 2 [-7,-398] [-7,398]  
158760 2 [-54,-36] [-54,36]  
158761 6 [30,-431] [30,431] [515,-11694] [515,11694] [80,-819]  
[80,819]  
158769 12 [-14,-395] [-14,395] [-30,-363] [-30,363] [-42,-291]  
[-42,291] [108,-1191] [108,1191] [48,-519] [48,519] [75,-762] [75,762]  
158770 4 [311,-5499] [311,5499] [39,-467] [39,467]  
158777 4 [74,-751] [74,751] [898,-26913] [898,26913]  
158779 2 [153,-1934] [153,1934]  
158784 2 [40,-472] [40,472]  
158786 2 [535,-12381] [535,12381]  
158790 2 [19,-407] [19,407]  
158793 2 [-32,-355] [-32,355]  
158795 2 [29,-428] [29,428]  
158812 2 [-27,-373] [-27,373]  
158824 4 [26,-420] [26,420] [7098,-598004] [7098,598004]  
158825 2 [104,-1133] [104,1133]  
158830 2 [891,-26599] [891,26599]  
158833 8 [-52,-135] [-52,135] [-54,-37] [-54,37] [2507,-125526]  
[2507,125526] [7502,-649779] [7502,649779]  
158839 2 [21,-410] [21,410]  
158840 2 [-46,-248] [-46,248]  
158842 2 [479,-10491] [479,10491]  
158852 6 [-28,-370] [-28,370] [128,-1502] [128,1502] [44,-494]  
[44,494]  
158856 8 [-23,-383] [-23,383] [-50,-184] [-50,184] [514,-11660]  
[514,11660] [56782,-13530568] [56782,13530568]  
158858 4 [-49,-203] [-49,203] [7,-399] [7,399]  
158860 2 [14,-402] [14,402]  
158864 2 [-40,-308] [-40,308]  
158873 4 [-22,-385] [-22,385] [716,-19163] [716,19163]  
158875 2 [45,-500] [45,500]

158877 2 [-53,-100] [-53,100]  
158881 2 [-36,-335] [-36,335]  
158888 2 [1046,-33832] [1046,33832]  
158894 2 [-37,-329] [-37,329]  
158895 2 [-51,-162] [-51,162]  
158901 2 [367,-7042] [367,7042]  
158908 2 [-54,-38] [-54,38]  
158912 2 [68,-688] [68,688]  
158913 2 [58,-595] [58,595]  
158916 2 [-8,-398] [-8,398]  
158921 4 [-41,-300] [-41,300] [67,-678] [67,678]  
158930 2 [271,-4479] [271,4479]  
158937 2 [112042,-37503455] [112042,37503455]  
158940 2 [-11,-397] [-11,397]  
158943 2 [1117,-37334] [1117,37334]  
158949 2 [51,-540] [51,540]  
158952 2 [-26,-376] [-26,376]  
158959 2 [-19,-390] [-19,390]  
158985 12 [-24,-381] [-24,381] [-54,-39] [-54,39] [274,-4553]  
[274,4553] [6,-399] [6,399] [694,-18287] [694,18287] [84,-867]  
[84,867]  
158986 2 [17535,-2321981] [17535,2321981]  
158991 2 [51277,-11611382] [51277,11611382]  
158992 2 [-48,-220] [-48,220]  
158998 2 [267,-4381] [267,4381]  
159000 2 [10,-400] [10,400]  
159004 2 [18,-406] [18,406]  
159005 2 [119,-1358] [119,1358]  
159013 2 [-13,-396] [-13,396]  
159015 4 [1849,-79508] [1849,79508] [5701,-430454] [5701,430454]  
159020 2 [-34,-346] [-34,346]  
159027 2 [49,-526] [49,526]  
159030 2 [-21,-387] [-21,387]  
159031 2 [-43,-282] [-43,282]  
159034 2 [15,-403] [15,403]  
159041 2 [3344,-193375] [3344,193375]  
159048 2 [-47,-235] [-47,235]  
159050 2 [71,-719] [71,719]  
159056 2 [145,-1791] [145,1791]  
159057 2 [64,-649] [64,649]  
159059 2 [593,-14446] [593,14446]  
159064 8 [-54,-40] [-54,40] [321,-5765] [321,5765] [330,-6008]  
[330,6008] [78,-796] [78,796]  
159073 2 [12,-401] [12,401]  
159076 6 [32,-438] [32,438] [5,-399] [5,399] [924,-28090] [924,28090]  
159078 4 [-29,-367] [-29,367] [-53,-101] [-53,101]  
159089 2 [50,-533] [50,533]  
159095 2 [149,-1862] [149,1862]  
159096 2 [22,-412] [22,412]  
159099 2 [25,-418] [25,418]



159104 2 [-52,-136] [-52,136]  
159111 2 [37,-458] [37,458]  
159112 2 [17,-405] [17,405]  
159120 6 [16,-404] [16,404] [264,-4308] [264,4308] [81,-831] [81,831]  
159133 2 [-9,-398] [-9,398]  
159135 2 [721,-19364] [721,19364]  
159137 2 [4,-399] [4,399]  
159138 2 [-33,-351] [-33,351]  
159145 2 [-54,-41] [-54,41]  
159148 2 [53,-555] [53,555]  
159150 2 [2539,-127937] [2539,127937]  
159156 2 [-35,-341] [-35,341]  
159157 2 [4079,-260514] [4079,260514]  
159167 2 [6749,-554446] [6749,554446]  
159168 2 [-44,-272] [-44,272]  
159173 2 [403,-8100] [403,8100]  
159174 2 [3,-399] [3,399]  
159175 2 [-39,-316] [-39,316]  
159188 2 [6581,-533873] [6581,533873]  
159193 2 [2,-399] [2,399]  
159200 2 [1,-399] [1,399]  
159201 8 [-38,-323] [-38,323] [0,-399] [0,399] [399,-7980] [399,7980]  
[42,-483] [42,483]  
159202 2 [-1,-399] [-1,399]  
159209 4 [-2,-399] [-2,399] [98,-1049] [98,1049]  
159220 2 [-51,-163] [-51,163]  
159225 4 [-50,-185] [-50,185] [130,-1535] [130,1535]  
159228 6 [-3,-399] [-3,399] [-54,-42] [-54,42] [106,-1162] [106,1162]  
159229 2 [23,-414] [23,414]  
159232 2 [24,-416] [24,416]  
159236 2 [2104,-96510] [2104,96510]  
159238 2 [83,-855] [83,855]  
159246 6 [-45,-261] [-45,261] [242307,-119274867] [242307,119274867]  
[27,-423] [27,423]  
159248 2 [152,-1916] [152,1916]  
159265 4 [-4,-399] [-4,399] [-49,-204] [-49,204]  
159266 2 [-25,-379] [-25,379]  
159271 2 [9,-400] [9,400]  
159274 2 [935,-28593] [935,28593]  
159281 6 [-53,-102] [-53,102] [20,-409] [20,409] [82,-843] [82,843]  
159283 2 [437,-9144] [437,9144]  
159287 2 [5129,-367324] [5129,367324]  
159295 2 [1635549,-2091680462] [1635549,2091680462]  
159313 2 [-54,-43] [-54,43]  
159316 2 [117,-1327] [117,1327]  
159321 2 [-20,-389] [-20,389]  
159326 2 [-5,-399] [-5,399]  
159329 2 [143,-1756] [143,1756]  
159332 2 [-16,-394] [-16,394]  
159337 6 [-12,-397] [-12,397] [-46,-249] [-46,249] [419,-8586]

[419,8586]  
159340 2 [501,-11221] [501,11221]  
159346 2 [47,-513] [47,513]  
159352 2 [-42,-292] [-42,292]  
159356 2 [989,-31105] [989,31105]  
159362 2 [-17,-393] [-17,393]  
159376 2 [57,-587] [57,587]  
159377 6 [-52,-137] [-52,137] [21272,-3102505] [21272,3102505]  
[779,-21746] [779,21746]  
159391 2 [-31,-360] [-31,360]  
159400 6 [-15,-395] [-15,395] [-54,-44] [-54,44] [150,-1880]  
[150,1880]  
159404 2 [-10,-398] [-10,398]  
159407 4 [109,-1206] [109,1206] [13,-402] [13,402]  
159414 2 [163,-2119] [163,2119]  
159417 6 [-6,-399] [-6,399] [114,-1281] [114,1281] [88,-917] [88,917]  
159427 2 [33,-442] [33,442]  
159433 2 [-48,-221] [-48,221]  
159434 4 [103,-1119] [103,1119] [31,-435] [31,435]  
159437 2 [59,-604] [59,604]  
159441 2 [94,-995] [94,995]  
159448 2 [378,-7360] [378,7360]  
159449 2 [551,-12940] [551,12940]  
159453 2 [151,-1898] [151,1898]  
159460 2 [36,-454] [36,454]  
159470 2 [11,-401] [11,401]  
159480 2 [169,-2233] [169,2233]  
159481 2 [-40,-309] [-40,309]  
159484 2 [9525,-929603] [9525,929603]  
159486 2 [-53,-103] [-53,103]  
159488 2 [8,-400] [8,400]  
159489 2 [-54,-45] [-54,45]  
159496 8 [-18,-392] [-18,392] [-30,-364] [-30,364] [4017,-254597]  
[4017,254597] [930,-28364] [930,28364]  
159497 2 [38,-463] [38,463]  
159504 2 [-32,-356] [-32,356]  
159505 2 [54,-563] [54,563]  
159519 2 [-47,-236] [-47,236]  
159522 2 [-41,-301] [-41,301]  
159524 4 [28,-426] [28,426] [340,-6282] [340,6282]  
159544 2 [-7,-399] [-7,399]  
159547 2 [-51,-164] [-51,164]  
159552 2 [-36,-336] [-36,336]  
159553 4 [-37,-330] [-37,330] [63,-640] [63,640]  
159559 2 [-27,-374] [-27,374]  
159560 2 [-14,-396] [-14,396]  
159563 2 [41,-478] [41,478]  
159566 2 [707,-18803] [707,18803]  
159574 2 [243,-3809] [243,3809]  
159580 2 [-54,-46] [-54,46]

159581 2 [539,-12520] [539,12520]  
159588 2 [133,-1585] [133,1585]  
159593 2 [-28,-371] [-28,371]  
159596 6 [-43,-283] [-43,283] [-50,-186] [-50,186] [4582,-310158]  
[4582,310158]  
159603 2 [913,-27590] [913,27590]  
159605 2 [19,-408] [19,408]  
159608 2 [86,-892] [86,892]  
159612 2 [34,-446] [34,446]  
159614 2 [43,-489] [43,489]  
159616 2 [140,-1704] [140,1704]  
159617 2 [7718,-678043] [7718,678043]  
159618 2 [343,-6365] [343,6365]  
159623 2 [-23,-384] [-23,384]  
159624 4 [30,-432] [30,432] [433,-9019] [433,9019]  
159625 6 [2310,-111025] [2310,111025] [35,-450] [35,450] [56,-579]  
[56,579]  
159629 2 [14375,-1723502] [14375,1723502]  
159644 2 [-22,-386] [-22,386]  
159652 6 [-52,-138] [-52,138] [29,-429] [29,429] [72,-730] [72,730]  
159656 2 [65,-659] [65,659]  
159657 4 [682,-17815] [682,17815] [7,-400] [7,400]  
159659 2 [253,-4044] [253,4044]  
159660 2 [21,-411] [21,411]  
159665 4 [14,-403] [14,403] [26,-421] [26,421]  
159666 2 [55,-571] [55,571]  
159670 4 [100139,-31688733] [100139,31688733] [99,-1063] [99,1063]  
159673 2 [-54,-47] [-54,47]  
159674 2 [-49,-205] [-49,205]  
159681 2 [70,-709] [70,709]  
159692 2 [77,-785] [77,785]  
159693 2 [-53,-104] [-53,104]  
159696 2 [52,-548] [52,548]  
159705 8 [-26,-377] [-26,377] [156,-1989] [156,1989] [246,-3879]  
[246,3879] [39,-468] [39,468]  
159713 14 [-34,-347] [-34,347] [-44,-273] [-44,273] [-8,-399] [-8,399]  
[10783,-1119720] [10783,1119720] [24896,-3928207] [24896,3928207]  
[3922,-245619] [3922,245619] [46,-507] [46,507]  
159714 2 [423,-8709] [423,8709]  
159729 4 [250,-3973] [250,3973] [40,-473] [40,473]  
159733 2 [771,-21412] [771,21412]  
159735 2 [-11,-398] [-11,398]  
159740 2 [-19,-391] [-19,391]  
159744 2 [868,-25576] [868,25576]  
159748 6 [-24,-382] [-24,382] [372,-7186] [372,7186] [96,-1022]  
[96,1022]  
159749 2 [223,-3354] [223,3354]  
159768 4 [-54,-48] [-54,48] [186,-2568] [186,2568]  
159769 4 [-45,-262] [-45,262] [60,-613] [60,613]  
159784 2 [6,-400] [6,400]

159791 2 [269,-4430] [269,4430]  
159801 2 [10,-401] [10,401]  
159805 4 [-21,-388] [-21,388] [1211,-42144] [1211,42144]  
159806 2 [-13,-397] [-13,397]  
159808 4 [-39,-317] [-39,317] [48,-520] [48,520]  
159809 2 [554180,-412549697] [554180,412549697]  
159813 4 [-29,-368] [-29,368] [127,-1486] [127,1486]  
159817 8 [102,-1105] [102,1105] [18,-407] [18,407] [204,-2941]  
[204,2941] [2244,-106301] [2244,106301]  
159825 2 [79,-808] [79,808]  
159833 2 [62,-631] [62,631]  
159836 2 [-46,-250] [-46,250]  
159839 2 [-35,-342] [-35,342]  
159841 12 [-33,-352] [-33,352] [110,-1221] [110,1221] [15,-404]  
[15,404] [44,-495] [44,495] [522,-11933] [522,11933] [902,-27093]  
[902,27093]  
159845 2 [179,-2428] [179,2428]  
159848 2 [-38,-324] [-38,324]  
159859 2 [113,-1266] [113,1266]  
159865 2 [-54,-49] [-54,49]  
159875 2 [5,-400] [5,400]  
159876 14 [-48,-222] [-48,222] [-51,-165] [-51,165] [12,-402] [12,402]  
[120,-1374] [120,1374] [16740,-2165874] [16740,2165874] [45,-501]  
[45,501] [460,-9874] [460,9874]  
159883 2 [297,-5134] [297,5134]  
159902 2 [-53,-105] [-53,105]  
159903 2 [61,-622] [61,622]  
159904 2 [233,-3579] [233,3579]  
159921 2 [22,-413] [22,413]  
159923 2 [17,-406] [17,406]  
159929 6 [-52,-139] [-52,139] [100,-1077] [100,1077] [16,-405]  
[16,405]  
159930 2 [-9,-399] [-9,399]  
159931 2 [89,-930] [89,930]  
159936 6 [1492,-57632] [1492,57632] [25,-419] [25,419] [4,-400]  
[4,400]  
159937 2 [-42,-293] [-42,293]  
159938 2 [3127,-174861] [3127,174861]  
159953 2 [32,-439] [32,439]  
159961 2 [79254,-22311655] [79254,22311655]  
159964 2 [-54,-50] [-54,50]  
159967 2 [93,-982] [93,982]  
159969 4 [-50,-187] [-50,187] [160,-2063] [160,2063]  
159973 2 [3,-400] [3,400]  
159980 2 [101,-1091] [101,1091]  
159992 6 [-47,-237] [-47,237] [2,-400] [2,400] [214,-3156] [214,3156]  
159993 2 [196,-2773] [196,2773]  
159999 2 [1,-400] [1,400]  
160000 2 [0,-400] [0,400]  
160001 2 [-1,-400] [-1,400]

160008 2 [-2,-400] [-2,400]  
160025 2 [-25,-380] [-25,380]  
160027 2 [-3,-400] [-3,400]  
160028 2 [37,-459] [37,459]  
160030 2 [51,-541] [51,541]  
160058 2 [23,-415] [23,415]  
160064 4 [-4,-400] [-4,400] [73,-741] [73,741]  
160065 10 [-54,-51] [-54,51] [111,-1236] [111,1236] [226,-3421]  
[226,3421] [24,-417] [24,417] [66,-669] [66,669]  
160072 2 [9,-401] [9,401]  
160073 2 [112,-1251] [112,1251]  
160080 2 [49,-527] [49,527]  
160085 2 [-49,-206] [-49,206]  
160092 4 [402,-8070] [402,8070] [69,-699] [69,699]  
160093 2 [27,-424] [27,424]  
160100 14 [-20,-390] [-20,390] [-40,-310] [-40,310] [1285,-46065]  
[1285,46065] [164,-2138] [164,2138] [20,-410] [20,410] [400,-8010]  
[400,8010] [76,-774] [76,774]  
160104 4 [1873,-81061] [1873,81061] [58,-596] [58,596]  
160112 2 [-31,-361] [-31,361]  
160113 2 [-53,-106] [-53,106]  
160121 4 [-16,-395] [-16,395] [230,-3511] [230,3511]  
160125 4 [-41,-302] [-41,302] [-5,-400] [-5,400]  
160132 2 [-12,-398] [-12,398]  
160149 2 [-17,-394] [-17,394]  
160150 2 [315,-5605] [315,5605]  
160156 2 [50,-534] [50,534]  
160163 2 [-43,-284] [-43,284]  
160164 2 [168,-2214] [168,2214]  
160168 4 [-54,-52] [-54,52] [42,-484] [42,484]  
160191 2 [-15,-396] [-15,396]  
160193 2 [8006,-716347] [8006,716347]  
160200 2 [754,-20708] [754,20708]  
160201 2 [-10,-399] [-10,399]  
160207 2 [-51,-166] [-51,166]  
160208 2 [-52,-140] [-52,140]  
160212 2 [13,-403] [13,403]  
160214 2 [-37,-331] [-37,331]  
160216 2 [-6,-400] [-6,400]  
160217 4 [-32,-357] [-32,357] [499,-11154] [499,11154]  
160225 6 [-30,-365] [-30,365] [-36,-337] [-36,337] [13755,-1613210]  
[13755,1613210]  
160233 2 [172,-2291] [172,2291]  
160235 2 [1609,-64542] [1609,64542]  
160249 2 [90,-943] [90,943]  
160259 2 [53,-556] [53,556]  
160260 4 [-44,-274] [-44,274] [2176,-101506] [2176,101506]  
160273 6 [-54,-53] [-54,53] [11,-402] [11,402] [92,-969] [92,969]  
160275 2 [85,-880] [85,880]  
160278 2 [67,-679] [67,679]

160279 2 [105,-1148] [105,1148]  
160280 2 [74,-752] [74,752]  
160281 2 [-18,-393] [-18,393]  
160282 2 [207,-3005] [207,3005]  
160286 2 [107,-1177] [107,1177]  
160289 4 [68,-689] [68,689] [8,-401] [8,401]  
160294 4 [-45,-263] [-45,263] [75,-763] [75,763]  
160300 2 [134,-1602] [134,1602]  
160305 2 [31,-436] [31,436]  
160308 2 [-27,-375] [-27,375]  
160312 2 [33,-443] [33,443]  
160316 2 [490,-10854] [490,10854]  
160321 2 [-48,-223] [-48,223]  
160326 2 [-53,-107] [-53,107]  
160328 2 [638,-16120] [638,16120]  
160336 2 [-28,-372] [-28,372]  
160337 2 [-46,-251] [-46,251]  
160343 4 [-7,-400] [-7,400] [2041,-92208] [2041,92208]  
160344 2 [-50,-188] [-50,188]  
160345 2 [146,-1809] [146,1809]  
160350 4 [139,-1687] [139,1687] [211,-3091] [211,3091]  
160353 2 [-14,-397] [-14,397]  
160356 2 [64,-650] [64,650]  
160363 2 [2237,-105804] [2237,105804]  
160364 2 [158,-2026] [158,2026]  
160365 2 [91,-956] [91,956]  
160369 2 [36,-455] [36,455]  
160372 2 [189,-2629] [189,2629]  
160373 2 [47,-514] [47,514]  
160377 2 [28,-427] [28,427]  
160380 4 [-54,-54] [-54,54] [6669,-544617] [6669,544617]  
160385 6 [1094,-36187] [1094,36187] [176,-2369] [176,2369]  
[494,-10987] [494,10987]  
160392 2 [-23,-385] [-23,385]  
160393 2 [1326,-48287] [1326,48287]  
160399 2 [401,-8040] [401,8040]  
160400 2 [80,-820] [80,820]  
160407 2 [313,-5552] [313,5552]  
160408 6 [-34,-348] [-34,348] [702,-18604] [702,18604] [8777,-822279]  
[8777,822279]  
160417 2 [-22,-387] [-22,387]  
160422 2 [19,-409] [19,409]  
160424 2 [38,-464] [38,464]  
160434 2 [975,-30447] [975,30447]  
160443 2 [-39,-318] [-39,318]  
160448 2 [116,-1312] [116,1312]  
160449 2 [598,-14629] [598,14629]  
160457 2 [1532,-59965] [1532,59965]  
160458 2 [7,-401] [7,401]  
160459 2 [285,-4828] [285,4828]

160460 2 [-26,-378] [-26,378]  
160464 2 [193,-2711] [193,2711]  
160467 2 [-47,-238] [-47,238]  
160472 2 [14,-404] [14,404]  
160483 2 [21,-412] [21,412]  
160484 2 [248,-3926] [248,3926]  
160489 12 [-52,-141] [-52,141] [-54,-55] [-54,55] [1955,-86442]  
[1955,86442] [30,-433] [30,433] [71,-720] [71,720] [9710,-956817]  
[9710,956817]  
160497 2 [-38,-325] [-38,325]  
160498 2 [-49,-207] [-49,207]  
160505 2 [34,-447] [34,447]  
160508 2 [26,-422] [26,422]  
160511 2 [29,-430] [29,430]  
160512 2 [-8,-400] [-8,400]  
160513 2 [-24,-383] [-24,383]  
160516 2 [452,-9618] [452,9618]  
160520 2 [41,-479] [41,479]  
160522 2 [87,-905] [87,905]  
160523 2 [-19,-392] [-19,392]  
160524 10 [-35,-343] [-35,343] [-42,-294] [-42,294] [126,-1470]  
[126,1470] [165,-2157] [165,2157] [8358,-764106] [8358,764106]  
160526 2 [35,-451] [35,451]  
160528 2 [336,-6172] [336,6172]  
160532 2 [-11,-399] [-11,399]  
160539 2 [121,-1390] [121,1390]  
160540 2 [-51,-167] [-51,167]  
160541 2 [-53,-108] [-53,108]  
160546 2 [-33,-353] [-33,353]  
160548 2 [2872,-153914] [2872,153914]  
160550 2 [-29,-369] [-29,369]  
160551 2 [57,-588] [57,588]  
160562 2 [167,-2195] [167,2195]  
160582 2 [-21,-389] [-21,389]  
160585 2 [6,-401] [6,401]  
160593 2 [43,-490] [43,490]  
160600 2 [-54,-56] [-54,56]  
160601 2 [-13,-398] [-13,398]  
160604 2 [10,-402] [10,402]  
160613 2 [131,-1552] [131,1552]  
160617 2 [118,-1343] [118,1343]  
160623 2 [97,-1036] [97,1036]  
160624 2 [633,-15931] [633,15931]  
160632 6 [18,-408] [18,408] [54,-564] [54,564] [657,-16845]  
[657,16845]  
160642 2 [39,-469] [39,469]  
160646 2 [59,-605] [59,605]  
160650 2 [15,-405] [15,405]  
160657 2 [78,-797] [78,797]  
160658 2 [1031,-33107] [1031,33107]

160672 2 [129,-1519] [129,1519]  
160676 6 [40,-474] [40,474] [5,-401] [5,401] [580,-13974] [580,13974]  
160679 2 [185,-2548] [185,2548]  
160680 2 [166,-2176] [166,2176]  
160681 2 [12,-403] [12,403]  
160704 2 [180,-2448] [180,2448]  
160706 2 [95,-1009] [95,1009]  
160713 2 [-54,-57] [-54,57]  
160720 2 [84,-868] [84,868]  
160721 6 [-40,-311] [-40,311] [-50,-189] [-50,189] [2590,-131811]  
[2590,131811]  
160728 2 [46,-508] [46,508]  
160729 2 [-9,-400] [-9,400]  
160730 2 [-41,-303] [-41,303]  
160732 2 [-43,-285] [-43,285]  
160736 2 [17,-407] [17,407]  
160737 2 [4,-401] [4,401]  
160740 2 [16,-406] [16,406]  
160745 2 [35294,-6630577] [35294,6630577]  
160748 2 [22,-414] [22,414]  
160758 2 [-53,-109] [-53,109]  
160767 4 [573,-13722] [573,13722] [67329,-17470416] [67329,17470416]  
160768 2 [-48,-224] [-48,224]  
160772 2 [-52,-142] [-52,142]  
160774 2 [3,-401] [3,401]  
160775 2 [25,-420] [25,420]  
160783 2 [81,-832] [81,832]  
160784 2 [56,-580] [56,580]  
160786 6 [-25,-381] [-25,381] [135,-1619] [135,1619] [18087,-2432483]  
[18087,2432483]  
160793 6 [2,-401] [2,401] [307,-5394] [307,5394] [52,-549] [52,549]  
160800 2 [1,-401] [1,401]  
160801 2 [0,-401] [0,401]  
160802 2 [-1,-401] [-1,401]  
160804 2 [228,-3466] [228,3466]  
160809 6 [-2,-401] [-2,401] [-44,-275] [-44,275] [55,-572] [55,572]  
160821 2 [-45,-264] [-45,264]  
160828 8 [-3,-401] [-3,401] [-54,-58] [-54,58] [138,-1670] [138,1670]  
[1746,-72958] [1746,72958]  
160832 6 [32,-440] [32,440] [44,-496] [44,496] [6008,-465688]  
[6008,465688]  
160833 2 [142,-1739] [142,1739]  
160834 2 [63,-641] [63,641]  
160835 2 [-31,-362] [-31,362]  
160840 2 [-46,-252] [-46,252]  
160844 2 [1805,-76687] [1805,76687]  
160849 2 [48,-521] [48,521]  
160865 2 [-4,-401] [-4,401]  
160875 4 [-51,-168] [-51,168] [9,-402] [9,402]  
160876 2 [174,-2330] [174,2330]



160877 2 [-37,-332] [-37,332]  
160879 2 [45,-502] [45,502]  
160881 2 [-20,-391] [-20,391]  
160889 2 [23,-416] [23,416]  
160900 4 [-36,-338] [-36,338] [24,-418] [24,418]  
160902 2 [4659,-318009] [4659,318009]  
160903 2 [1637,-66234] [1637,66234]  
160912 2 [-16,-396] [-16,396]  
160913 2 [-49,-208] [-49,208]  
160921 2 [20,-411] [20,411]  
160926 2 [-5,-401] [-5,401]  
160928 2 [377,-7331] [377,7331]  
160929 2 [-12,-399] [-12,399]  
160932 2 [-32,-358] [-32,358]  
160938 2 [-17,-395] [-17,395]  
160942 2 [27,-425] [27,425]  
160944 2 [-47,-239] [-47,239]  
160945 2 [-54,-59] [-54,59]  
160947 2 [37,-460] [37,460]  
160949 2 [83,-856] [83,856]  
160956 2 [-30,-366] [-30,366]  
160966 2 [155,-1971] [155,1971]  
160968 2 [82,-844] [82,844]  
160973 2 [203,-2920] [203,2920]  
160975 4 [209,-3048] [209,3048] [65,-660] [65,660]  
160977 2 [-53,-110] [-53,110]  
160984 2 [-15,-397] [-15,397]  
160988 2 [122,-1406] [122,1406]  
160991 2 [125,-1454] [125,1454]  
160996 2 [60,-614] [60,614]  
161000 2 [-10,-400] [-10,400]  
161016 2 [322,-5792] [322,5792]  
161017 2 [-6,-401] [-6,401]  
161019 2 [13,-404] [13,404]  
161029 2 [191,-2670] [191,2670]  
161031 2 [3865,-240284] [3865,240284]  
161040 2 [136,-1636] [136,1636]  
161056 2 [137,-1653] [137,1653]  
161057 4 [-52,-143] [-52,143] [338,-6227] [338,6227]  
161059 2 [-27,-376] [-27,376]  
161063 2 [197,-2794] [197,2794]  
161064 2 [-54,-60] [-54,60]  
161065 4 [294,-5057] [294,5057] [899,-26958] [899,26958]  
161068 2 [-18,-394] [-18,394]  
161072 2 [329,-5981] [329,5981]  
161078 2 [11,-403] [11,403]  
161080 2 [-39,-319] [-39,319]  
161081 2 [-28,-373] [-28,373]  
161086 2 [507,-11423] [507,11423]  
161092 6 [104,-1134] [104,1134] [144,-1774] [144,1774] [8,-402]

[8,402]  
161096 2 [62,-632] [62,632]  
161100 4 [-50,-190] [-50,190] [70,-710] [70,710]  
161105 2 [-34,-349] [-34,349]  
161108 2 [373,-7215] [373,7215]  
161113 6 [-42,-295] [-42,295] [51,-542] [51,542] [72,-731] [72,731]  
161135 2 [49,-528] [49,528]  
161137 2 [42,-485] [42,485]  
161144 2 [-7,-401] [-7,401]  
161146 2 [1247,-44037] [1247,44037]  
161148 6 [-14,-398] [-14,398] [-38,-326] [-38,326] [61,-623] [61,623]  
161152 2 [108,-1192] [108,1192]  
161163 2 [-23,-386] [-23,386]  
161176 2 [222,-3332] [222,3332]  
161178 2 [31,-437] [31,437]  
161185 4 [-54,-61] [-54,61] [1836,-78671] [1836,78671]  
161192 2 [-22,-388] [-22,388]  
161198 2 [-53,-111] [-53,111]  
161199 2 [33,-444] [33,444]  
161201 2 [3590,-215101] [3590,215101]  
161209 4 [263,-4284] [263,4284] [275,-4578] [275,4578]  
161211 2 [-35,-344] [-35,344]  
161212 2 [-51,-169] [-51,169]  
161217 6 [-26,-379] [-26,379] [-48,-225] [-48,225] [123,-1422]  
[123,1422]  
161220 4 [124,-1438] [124,1438] [661,-16999] [661,16999]  
161225 2 [50,-535] [50,535]  
161232 2 [28,-428] [28,428]  
161241 2 [19,-410] [19,410]  
161252 4 [3004,-164646] [3004,164646] [88,-918] [88,918]  
161253 2 [-33,-354] [-33,354]  
161261 2 [7,-402] [7,402]  
161263 2 [77,-786] [77,786]  
161265 2 [946,-29099] [946,29099]  
161280 6 [-24,-384] [-24,384] [184,-2528] [184,2528] [36,-456]  
[36,456]  
161281 2 [14,-405] [14,405]  
161283 2 [181,-2468] [181,2468]  
161285 2 [671,-17386] [671,17386]  
161289 2 [-29,-370] [-29,370]  
161297 2 [58,-597] [58,597]  
161303 2 [-43,-286] [-43,286]  
161308 10 [-19,-393] [-19,393] [-54,-62] [-54,62] [21,-413] [21,413]  
[242,-3786] [242,3786] [98,-1050] [98,1050]  
161309 2 [215,-3178] [215,3178]  
161313 2 [-8,-401] [-8,401]  
161316 2 [2452,-121418] [2452,121418]  
161330 2 [-49,-209] [-49,209]  
161331 2 [-11,-400] [-11,400]  
161334 2 [115,-1297] [115,1297]

161337 4 [-41,-304] [-41,304] [595157194,-14519361932561]  
[595157194,14519361932561]  
161344 8 [-40,-312] [-40,312] [-52,-144] [-52,144] [1536,-60200]  
[1536,60200] [288,-4904] [288,4904]  
161345 2 [-46,-253] [-46,253]  
161350 2 [-45,-265] [-45,265]  
161353 6 [26,-423] [26,423] [38,-465] [38,465] [5412,-398141]  
[5412,398141]  
161356 2 [30,-434] [30,434]  
161360 2 [-44,-276] [-44,276]  
161361 2 [-21,-390] [-21,390]  
161372 4 [29,-431] [29,431] [53,-557] [53,557]  
161373 2 [1291,-46388] [1291,46388]  
161388 2 [6,-402] [6,402]  
161393 2 [86,-893] [86,893]  
161398 2 [-13,-399] [-13,399]  
161400 2 [34,-448] [34,448]  
161402 2 [47,-515] [47,515]  
161404 2 [66,-670] [66,670]  
161406 2 [147,-1827] [147,1827]  
161409 2 [10,-403] [10,403]  
161412 2 [150004,-58097074] [150004,58097074]  
161416 2 [1250,-44196] [1250,44196]  
161421 2 [-53,-112] [-53,112]  
161423 2 [-47,-240] [-47,240]  
161425 2 [356,-6729] [356,6729]  
161429 2 [35,-452] [35,452]  
161431 2 [1785,-75416] [1785,75416]  
161432 2 [94,-996] [94,996]  
161433 2 [-54,-63] [-54,63]  
161442 4 [2583,-131277] [2583,131277] [79,-809] [79,809]  
161443 2 [161,-2082] [161,2082]  
161449 2 [18,-409] [18,409]  
161461 2 [15,-406] [15,406]  
161479 4 [41,-480] [41,480] [5,-402] [5,402]  
161481 2 [-50,-191] [-50,191]  
161488 2 [12,-404] [12,404]  
161491 2 [69,-700] [69,700]  
161495 2 [1081,-35544] [1081,35544]  
161500 2 [234,-3602] [234,3602]  
161504 2 [3145,-176373] [3145,176373]  
161505 2 [11056,-1162511] [11056,1162511]  
161521 2 [1662,-67757] [1662,67757]  
161530 2 [-9,-401] [-9,401]  
161540 4 [4,-402] [4,402] [616,-15294] [616,15294]  
161542 2 [-37,-333] [-37,333]  
161547 2 [73,-742] [73,742]  
161549 2 [-25,-382] [-25,382]  
161551 4 [-51,-170] [-51,170] [17,-408] [17,408]  
161553 4 [106,-1163] [106,1163] [16,-407] [16,407]

161560 6 [-31,-363] [-31,363] [-54,-64] [-54,64] [254,-4068]  
[254,4068]  
161574 2 [43,-491] [43,491]  
161576 2 [182,-2488] [182,2488]  
161577 12 [-36,-339] [-36,339] [1824,-77901] [1824,77901] [183,-2508]  
[183,2508] [22,-415] [22,415] [3,-402] [3,402] [394,-7831] [394,7831]  
161581 2 [39,-470] [39,470]  
161596 2 [2,-402] [2,402]  
161603 4 [1,-402] [1,402] [901,-27048] [901,27048]  
161604 4 [0,-402] [0,402] [741,-20175] [741,20175]  
161605 2 [-1,-402] [-1,402]  
161612 2 [-2,-402] [-2,402]  
161616 2 [25,-421] [25,421]  
161625 2 [40,-475] [40,475]  
161631 2 [-3,-402] [-3,402]  
161633 2 [-52,-145] [-52,145]  
161637 2 [67,-680] [67,680]  
161640 2 [646,-16424] [646,16424]  
161646 2 [-53,-113] [-53,113]  
161649 4 [-32,-359] [-32,359] [76,-775] [76,775]  
161657 2 [64,-651] [64,651]  
161664 2 [-20,-392] [-20,392]  
161668 6 [-4,-402] [-4,402] [-48,-226] [-48,226] [68,-690] [68,690]  
161673 2 [103,-1120] [103,1120]  
161680 2 [9,-403] [9,403]  
161689 6 [-30,-367] [-30,367] [-54,-65] [-54,65] [408,-8251]  
[408,8251]  
161696 2 [1817,-77453] [1817,77453]  
161704 2 [-42,-296] [-42,296]  
161705 4 [-16,-397] [-16,397] [6296,-499571] [6296,499571]  
161713 2 [32,-441] [32,441]  
161719 2 [-39,-320] [-39,320]  
161722 4 [119,-1359] [119,1359] [23,-417] [23,417]  
161728 4 [-12,-400] [-12,400] [57,-589] [57,589]  
161729 4 [-17,-396] [-17,396] [-5,-402] [-5,402]  
161737 2 [24,-419] [24,419]  
161738 2 [2287,-109371] [2287,109371]  
161744 2 [20,-412] [20,412]  
161745 2 [46,-509] [46,509]  
161749 2 [-49,-210] [-49,210]  
161753 2 [1463,-55960] [1463,55960]  
161761 2 [54,-565] [54,565]  
161773 2 [171,-2272] [171,2272]  
161779 2 [-15,-398] [-15,398]  
161785 2 [74,-753] [74,753]  
161792 2 [89,-931] [89,931]  
161793 14 [1071,-35052] [1071,35052] [132,-1569] [132,1569]  
[202,-2899] [202,2899] [27,-426] [27,426] [318,-5685] [318,5685]  
[4956,-348897] [4956,348897] [96,-1023] [96,1023]  
161797 2 [99,-1064] [99,1064]

161801 6 [-10,-401] [-10,401] [-38,-327] [-38,327] [724,-19485]  
[724,19485]  
161804 2 [-34,-350] [-34,350]  
161812 2 [-27,-377] [-27,377]  
161820 6 [-54,-66] [-54,66] [-6,-402] [-6,402] [109,-1207] [109,1207]  
161821 2 [75,-764] [75,764]  
161825 2 [44,-497] [44,497]  
161828 6 [-28,-374] [-28,374] [13,-405] [13,405] [376,-7302]  
[376,7302]  
161833 2 [198,-2815] [198,2815]  
161836 2 [95310,-29424406] [95310,29424406]  
161852 2 [-46,-254] [-46,254]  
161857 6 [-18,-395] [-18,395] [128,-1503] [128,1503] [59,-606]  
[59,606]  
161864 2 [-50,-192] [-50,192]  
161868 2 [37,-461] [37,461]  
161873 2 [-53,-114] [-53,114]  
161876 2 [-43,-287] [-43,287]  
161881 2 [-45,-266] [-45,266]  
161884 2 [45,-503] [45,503]  
161885 2 [11,-404] [11,404]  
161892 8 [-51,-171] [-51,171] [48,-522] [48,522] [52,-550] [52,550]  
[71724,-19208646] [71724,19208646]  
161897 2 [8,-403] [8,403]  
161900 2 [-35,-345] [-35,345]  
161904 2 [-47,-241] [-47,241]  
161912 2 [374,-7244] [374,7244]  
161913 2 [-44,-277] [-44,277]  
161918 2 [362651,-218390287] [362651,218390287]  
161924 2 [-52,-146] [-52,146]  
161930 2 [71,-721] [71,721]  
161932 2 [93,-983] [93,983]  
161936 2 [-23,-387] [-23,387]  
161945 6 [-14,-399] [-14,399] [154,-1953] [154,1953] [56,-581]  
[56,581]  
161946 2 [-41,-305] [-41,305]  
161947 2 [-7,-402] [-7,402]  
161948 2 [29621,-5097997] [29621,5097997]  
161953 2 [-54,-67] [-54,67]  
161954 2 [55,-573] [55,573]  
161962 2 [-33,-355] [-33,355]  
161969 8 [-22,-389] [-22,389] [-40,-313] [-40,313] [1583,-62984]  
[1583,62984] [3110,-173437] [3110,173437]  
161971 2 [117,-1328] [117,1328]  
161976 2 [-26,-380] [-26,380]  
161980 2 [114,-1282] [114,1282]  
161994 2 [1183,-40691] [1183,40691]  
162008 2 [298,-5160] [298,5160]  
162009 2 [900,-27003] [900,27003]  
162028 2 [102,-1106] [102,1106]

162030 2 [-29,-371] [-29,371]  
162036 2 [85,-881] [85,881]  
162041 2 [80,-821] [80,821]  
162049 2 [-24,-385] [-24,385]  
162053 2 [31,-438] [31,438]  
162055 2 [11301,-1201366] [11301,1201366]  
162062 2 [19,-411] [19,411]  
162063 4 [141,-1722] [141,1722] [333,-6090] [333,6090]  
162066 2 [7,-403] [7,403]  
162084 2 [100,-1078] [100,1078]  
162088 8 [-54,-68] [-54,68] [177,-2389] [177,2389] [2442,-120676]  
[2442,120676] [33,-445] [33,445]  
162089 2 [28,-429] [28,429]  
162092 2 [14,-406] [14,406]  
162093 2 [391,-7742] [391,7742]  
162095 2 [-19,-394] [-19,394]  
162102 2 [-53,-115] [-53,115]  
162108 4 [42,-486] [42,486] [5901,-453303] [5901,453303]  
162116 2 [-8,-402] [-8,402]  
162117 2 [63,-642] [63,642]  
162121 2 [-48,-227] [-48,227]  
162124 2 [630,-15818] [630,15818]  
162132 2 [-11,-401] [-11,401]  
162135 2 [21,-414] [21,414]  
162136 2 [90,-944] [90,944]  
162142 2 [-21,-391] [-21,391]  
162154 2 [375,-7273] [375,7273]  
162161 6 [449912,-301780633] [449912,301780633] [800,-22631]  
[800,22631] [872,-25753] [872,25753]  
162163 4 [101,-1092] [101,1092] [2801,-148242] [2801,148242]  
162170 2 [-49,-211] [-49,211]  
162171 4 [157,-2008] [157,2008] [525,-12036] [525,12036]  
162188 2 [7822,-691794] [7822,691794]  
162192 2 [49,-529] [49,529]  
162193 4 [36,-457] [36,457] [6,-403] [6,403]  
162197 2 [-13,-400] [-13,400]  
162198 2 [51,-543] [51,543]  
162200 2 [26,-424] [26,424]  
162209 4 [-37,-334] [-37,334] [188,-2609] [188,2609]  
162212 2 [92,-970] [92,970]  
162215 2 [3941,-247406] [3941,247406]  
162216 2 [10,-404] [10,404]  
162217 2 [-52,-147] [-52,147]  
162225 8 [-54,-69] [-54,69] [1135,-38240] [1135,38240] [30,-435]  
[30,435] [60,-615] [60,615]  
162233 2 [148,-1845] [148,1845]  
162235 4 [-51,-172] [-51,172] [29,-432] [29,432]  
162239 2 [221,-3310] [221,3310]  
162249 2 [-50,-193] [-50,193]  
162252 2 [78,-798] [78,798]

162256 2 [-36,-340] [-36,340]  
162268 2 [18,-410] [18,410]  
162274 2 [15,-407] [15,407]  
162278 2 [91,-957] [91,957]  
162283 2 [201,-2878] [201,2878]  
162284 6 [110,-1222] [110,1222] [38,-466] [38,466] [5,-403] [5,403]  
162287 4 [-31,-364] [-31,364] [361393,-217254912] [361393,217254912]  
162296 6 [130,-1536] [130,1536] [50,-536] [50,536] [65,-661] [65,661]  
162297 10 [-42,-297] [-42,297] [12,-405] [12,405] [199,-2836]  
[199,2836] [2064,-93771] [2064,93771] [34,-449] [34,449]  
162304 2 [216,-3200] [216,3200]  
162314 2 [-25,-383] [-25,383]  
162317 2 [359,-6814] [359,6814]  
162333 8 [-53,-116] [-53,116] [-9,-402] [-9,402] [13851,-1630128]  
[13851,1630128] [87,-906] [87,906]  
162334 2 [35,-453] [35,453]  
162345 2 [4,-403] [4,403]  
162346 2 [159,-2045] [159,2045]  
162353 2 [266,-4357] [266,4357]  
162360 2 [-39,-321] [-39,321]  
162361 4 [-46,-255] [-46,255] [62,-633] [62,633]  
162364 2 [-54,-70] [-54,70]  
162368 10 [-32,-360] [-32,360] [16,-408] [16,408] [17,-409] [17,409]  
[272,-4504] [272,4504] [667456,-545298072] [667456,545298072]  
162379 2 [3305,-190002] [3305,190002]  
162380 2 [806,-22886] [806,22886]  
162382 2 [3,-403] [3,403]  
162385 2 [459,-9842] [459,9842]  
162387 4 [-47,-242] [-47,242] [4113,-263778] [4113,263778]  
162392 2 [113,-1267] [113,1267]  
162395 2 [61,-624] [61,624]  
162400 2 [585,-14155] [585,14155]  
162401 2 [2,-403] [2,403]  
162404 2 [2128,-98166] [2128,98166]  
162408 6 [1,-403] [1,403] [1498,-57980] [1498,57980] [22,-416]  
[22,416]  
162409 2 [0,-403] [0,403]  
162410 2 [-1,-403] [-1,403]  
162414 2 [-45,-267] [-45,267]  
162417 4 [-2,-403] [-2,403] [568,-13543] [568,13543]  
162424 2 [-30,-368] [-30,368]  
162433 4 [411,-8342] [411,8342] [47,-516] [47,516]  
162436 2 [-3,-403] [-3,403]  
162437 2 [467,-10100] [467,10100]  
162440 6 [194,-2732] [194,2732] [206,-2984] [206,2984] [41,-481]  
[41,481]  
162448 2 [81,-833] [81,833]  
162449 4 [-20,-393] [-20,393] [200,-2857] [200,2857]  
162451 2 [-43,-288] [-43,288]  
162456 2 [-38,-328] [-38,328]

162457 2 [84,-869] [84,869]  
162459 2 [25,-422] [25,422]  
162468 2 [-44,-278] [-44,278]  
162473 2 [-4,-403] [-4,403]  
162487 6 [53,-558] [53,558] [789,-22166] [789,22166] [9,-404] [9,404]  
162492 2 [58,-598] [58,598]  
162494 2 [323,-5819] [323,5819]  
162500 2 [-16,-398] [-16,398]  
162505 6 [-34,-351] [-34,351] [-54,-71] [-54,71] [284,-4803]  
[284,4803]  
162512 2 [-52,-148] [-52,148]  
162521 2 [70,-711] [70,711]  
162522 4 [-17,-397] [-17,397] [39,-471] [39,471]  
162529 2 [-12,-401] [-12,401]  
162534 2 [-5,-403] [-5,403]  
162536 2 [1754,-73460] [1754,73460]  
162538 2 [111,-1237] [111,1237]  
162557 8 [-41,-306] [-41,306] [23,-418] [23,418] [43,-492] [43,492]  
[5180759,-11792070994] [5180759,11792070994]  
162561 2 [382,-7477] [382,7477]  
162564 2 [328,-5954] [328,5954]  
162566 2 [-53,-117] [-53,117]  
162567 2 [-27,-378] [-27,378]  
162569 2 [20,-413] [20,413]  
162576 28 [-15,-399] [-15,399] [-48,-228] [-48,228] [105,-1149]  
[105,1149] [112,-1252] [112,1252] [117432,-40242012] [117432,40242012]  
[225,-3399] [225,3399] [24,-420] [24,420] [3072,-170268] [3072,170268]  
[40,-476] [40,476] [424,-8740] [424,8740] [432,-8988] [432,8988]  
[480,-10524] [480,10524] [4909800,-10879168476] [4909800,10879168476]  
[72,-732] [72,732]  
162577 2 [-28,-375] [-28,375]  
162580 2 [-51,-173] [-51,173]  
162591 2 [-35,-346] [-35,346]  
162593 2 [-49,-212] [-49,212]  
162596 4 [-40,-314] [-40,314] [32,-442] [32,442]  
162600 2 [385,-7565] [385,7565]  
162604 2 [-10,-402] [-10,402]  
162611 2 [245,-3856] [245,3856]  
162617 2 [758,-20873] [758,20873]  
162625 4 [-6,-403] [-6,403] [120,-1375] [120,1375]  
162636 2 [-50,-194] [-50,194]  
162639 4 [13,-406] [13,406] [145,-1792] [145,1792]  
162640 2 [2756,-144684] [2756,144684]  
162641 4 [107,-1178] [107,1178] [212,-3113] [212,3113]  
162646 2 [27,-427] [27,427]  
162648 10 [-18,-396] [-18,396] [-54,-72] [-54,72] [153,-1935]  
[153,1935] [2028762,-2889659376] [2028762,2889659376] [241,-3763]  
[241,3763]  
162657 2 [82,-845] [82,845]  
162662 2 [83,-857] [83,857]



162665 2 [464,-10003] [464,10003]  
162673 4 [-33,-356] [-33,356] [162,-2101] [162,2101]  
162694 2 [11,-405] [11,405]  
162696 2 [97,-1037] [97,1037]  
162704 2 [8,-404] [8,404]  
162711 2 [-23,-388] [-23,388]  
162725 2 [95,-1010] [95,1010]  
162729 2 [310,-5473] [310,5473]  
162737 4 [-26,-381] [-26,381] [7723,-678702] [7723,678702]  
162744 2 [-14,-400] [-14,400]  
162745 4 [1386,-51601] [1386,51601] [66,-671] [66,671]  
162748 2 [-22,-390] [-22,390]  
162750 2 [235,-3625] [235,3625]  
162752 4 [-7,-403] [-7,403] [32564,-5876336] [32564,5876336]  
162758 2 [251,-3997] [251,3997]  
162759 2 [133,-1586] [133,1586]  
162764 2 [46,-510] [46,510]  
162765 2 [231,-3534] [231,3534]  
162773 2 [-29,-372] [-29,372]  
162786 2 [127,-1487] [127,1487]  
162791 2 [37,-462] [37,462]  
162793 2 [-54,-73] [-54,73]  
162801 4 [-53,-118] [-53,118] [3610,-216901] [3610,216901]  
162808 2 [306,-5368] [306,5368]  
162809 2 [-52,-149] [-52,149]  
162820 6 [-24,-386] [-24,386] [149,-1863] [149,1863] [44,-498]  
[44,498]  
162823 2 [453,-9650] [453,9650]  
162836 2 [77,-787] [77,787]  
162842 2 [143,-1757] [143,1757]  
162844 2 [3645,-220063] [3645,220063]  
162865 2 [344,-6393] [344,6393]  
162872 8 [-46,-256] [-46,256] [-47,-243] [-47,243] [249094,-124321116]  
[249094,124321116] [262,-4260] [262,4260]  
162873 2 [7,-404] [7,404]  
162878 2 [-37,-335] [-37,335]  
162884 4 [-19,-395] [-19,395] [1268,-45154] [1268,45154]  
162885 2 [19,-412] [19,412]  
162891 2 [45,-504] [45,504]  
162892 8 [-42,-298] [-42,298] [12134,-1336614] [12134,1336614]  
[54,-566] [54,566] [69,-701] [69,701]  
162905 4 [14,-407] [14,407] [659,-16922] [659,16922]  
162907 2 [57,-590] [57,590]  
162912 2 [1513,-58853] [1513,58853]  
162916 2 [4800,-332554] [4800,332554]  
162918 2 [5667,-426609] [5667,426609]  
162921 2 [-8,-403] [-8,403]  
162925 2 [-21,-392] [-21,392]  
162927 2 [-51,-174] [-51,174]  
162928 2 [761,-20997] [761,20997]

162930 2 [31,-439] [31,439]  
162935 2 [-11,-402] [-11,402]  
162937 4 [-36,-341] [-36,341] [48,-523] [48,523]  
162940 2 [-54,-74] [-54,74]  
162944 2 [220,-3288] [220,3288]  
162948 4 [28,-430] [28,430] [292,-5006] [292,5006]  
162949 2 [-45,-268] [-45,268]  
162960 2 [64,-652] [64,652]  
162961 2 [59754,-14606645] [59754,14606645]  
162964 2 [21,-415] [21,415]  
162967 2 [6969,-581776] [6969,581776]  
162968 2 [602,-14776] [602,14776]  
162971 2 [217,-3222] [217,3222]  
162979 2 [33,-446] [33,446]  
162993 2 [52,-551] [52,551]  
162998 4 [-13,-401] [-13,401] [67,-681] [67,681]  
163000 2 [6,-404] [6,404]  
163003 2 [-39,-322] [-39,322]  
163004 2 [173,-2311] [173,2311]  
163009 4 [170,-2253] [170,2253] [368,-7071] [368,7071]  
163016 2 [-31,-365] [-31,365]  
163018 2 [-49,-213] [-49,213]  
163025 12 [-44,-279] [-44,279] [-50,-195] [-50,195] [10,-405] [10,405]  
[140,-1705] [140,1705] [290,-4955] [290,4955] [6335,-504220]  
[6335,504220]  
163028 2 [-43,-289] [-43,289]  
163032 2 [73,-743] [73,743]  
163033 6 [-48,-229] [-48,229] [276,-4603] [276,4603] [3246,-184937]  
[3246,184937]  
163038 2 [-53,-119] [-53,119]  
163049 4 [26,-425] [26,425] [68,-691] [68,691]  
163061 2 [79,-810] [79,810]  
163070 2 [59,-607] [59,607]  
163073 2 [116,-1313] [116,1313]  
163081 6 [-25,-384] [-25,384] [152,-1917] [152,1917] [42,-487]  
[42,487]  
163089 14 [-32,-361] [-32,361] [-54,-75] [-54,75] [15,-408] [15,408]  
[18,-411] [18,411] [255,-4092] [255,4092] [74496,-20332905]  
[74496,20332905] [88,-919] [88,919]  
163091 2 [5,-404] [5,404]  
163096 2 [30,-436] [30,436]  
163100 4 [29,-433] [29,433] [365,-6985] [365,6985]  
163101 2 [55,-574] [55,574]  
163108 12 [-52,-150] [-52,150] [12,-406] [12,406] [1248,-44090]  
[1248,44090] [2612,-133494] [2612,133494] [36,-458] [36,458] [56,-582]  
[56,582]  
163113 2 [-38,-329] [-38,329]  
163121 2 [875,-25886] [875,25886]  
163125 2 [175,-2350] [175,2350]  
163126 2 [699,-18485] [699,18485]

163138 2 [-9,-403] [-9,403]  
163152 2 [4,-404] [4,404]  
163161 4 [-30,-369] [-30,369] [150,-1881] [150,1881]  
163170 2 [-41,-307] [-41,307]  
163171 2 [5409,-397810] [5409,397810]  
163180 2 [86,-894] [86,894]  
163185 2 [16,-409] [16,409]  
163187 2 [17,-410] [17,410]  
163189 2 [3,-404] [3,404]  
163196 2 [34,-450] [34,450]  
163199 2 [12893,-1463966] [12893,1463966]  
163200 4 [1249,-44143] [1249,44143] [76,-776] [76,776]  
163207 4 [1193,-41208] [1193,41208] [14853,-1810178] [14853,1810178]  
163208 6 [-34,-352] [-34,352] [2,-404] [2,404] [473,-10295]  
[473,10295]  
163215 2 [1,-404] [1,404]  
163216 2 [0,-404] [0,404]  
163217 4 [-1,-404] [-1,404] [38,-467] [38,467]  
163224 2 [-2,-404] [-2,404]  
163225 2 [-40,-315] [-40,315]  
163234 2 [1215,-42353] [1215,42353]  
163236 2 [-20,-394] [-20,394]  
163240 2 [-54,-76] [-54,76]  
163241 6 [22,-417] [22,417] [35,-454] [35,454] [4432,-295053]  
[4432,295053]  
163243 2 [-3,-404] [-3,404]  
163250 2 [151,-1899] [151,1899]  
163251 2 [49,-530] [49,530]  
163254 2 [715,-19123] [715,19123]  
163256 2 [2162,-100528] [2162,100528]  
163275 2 [3529,-209642] [3529,209642]  
163276 2 [-51,-175] [-51,175]  
163277 2 [-53,-120] [-53,120]  
163280 2 [-4,-404] [-4,404]  
163283 2 [1301,-46928] [1301,46928]  
163284 2 [-35,-347] [-35,347]  
163285 4 [51,-544] [51,544] [7599,-662422] [7599,662422]  
163292 2 [74,-754] [74,754]  
163296 2 [9,-405] [9,405]  
163297 4 [-16,-399] [-16,399] [219,-3266] [219,3266]  
163304 6 [118,-1344] [118,1344] [218,-3244] [218,3244] [25,-423]  
[25,423]  
163305 2 [579,-13938] [579,13938]  
163317 4 [-17,-398] [-17,398] [2179,-101716] [2179,101716]  
163320 2 [121,-1391] [121,1391]  
163324 4 [-27,-379] [-27,379] [2690,-139518] [2690,139518]  
163328 2 [-28,-376] [-28,376]  
163332 2 [-12,-402] [-12,402]  
163340 2 [574,-13758] [574,13758]  
163341 4 [-5,-404] [-5,404] [136327,-50335318] [136327,50335318]

163350 2 [75,-765] [75,765]  
163359 2 [-47,-244] [-47,244]  
163361 2 [104,-1135] [104,1135]  
163369 2 [50,-537] [50,537]  
163373 2 [71,-722] [71,722]  
163375 2 [-15,-400] [-15,400]  
163385 2 [-46,-257] [-46,257]  
163386 2 [-33,-357] [-33,357]  
163393 2 [-54,-77] [-54,77]  
163394 2 [23,-419] [23,419]  
163396 2 [20,-414] [20,414]  
163400 2 [12665,-1425305] [12665,1425305]  
163402 2 [63,-643] [63,643]  
163403 2 [41,-482] [41,482]  
163409 6 [-10,-403] [-10,403] [-52,-151] [-52,151] [98,-1051]  
[98,1051]  
163416 2 [-50,-196] [-50,196]  
163417 2 [24,-421] [24,421]  
163425 2 [94,-997] [94,997]  
163432 2 [-6,-404] [-6,404]  
163441 2 [-18,-397] [-18,397]  
163445 2 [-49,-214] [-49,214]  
163452 2 [13,-407] [13,407]  
163456 2 [60,-616] [60,616]  
163465 4 [126,-1471] [126,1471] [39,-472] [39,472]  
163466 4 [1175,-40279] [1175,40279] [47,-517] [47,517]  
163475 2 [1925,-84460] [1925,84460]  
163481 2 [32,-443] [32,443]  
163486 2 [-45,-269] [-45,269]  
163488 2 [-23,-389] [-23,389]  
163489 2 [-42,-299] [-42,299]  
163492 6 [-48,-230] [-48,230] [324,-5846] [324,5846] [3252,-185450]  
[3252,185450]  
163500 4 [-26,-382] [-26,382] [190,-2650] [190,2650]  
163501 2 [27,-428] [27,428]  
163505 4 [11,-406] [11,406] [134,-1603] [134,1603]  
163513 4 [2951,-160308] [2951,160308] [8,-405] [8,405]  
163518 6 [-29,-373] [-29,373] [-53,-121] [-53,121] [12211,-1349357]  
[12211,1349357]  
163529 6 [-22,-391] [-22,391] [178,-2409] [178,2409] [40,-477]  
[40,477]  
163537 2 [108,-1193] [108,1193]  
163542 2 [43,-493] [43,493]  
163545 2 [-14,-401] [-14,401]  
163546 2 [327,-5927] [327,5927]  
163548 2 [-54,-78] [-54,78]  
163549 4 [-37,-336] [-37,336] [951,-29330] [951,29330]  
163559 2 [-7,-404] [-7,404]  
163581 2 [1147,-38848] [1147,38848]  
163584 2 [-44,-280] [-44,280]

163593 4 [-24,-387] [-24,387] [192,-2691] [192,2691]  
163600 2 [240,-3740] [240,3740]  
163604 2 [53,-559] [53,559]  
163607 2 [-43,-290] [-43,290]  
163611 2 [29785,-5140394] [29785,5140394]  
163619 2 [65,-662] [65,662]  
163620 4 [-36,-342] [-36,342] [504,-11322] [504,11322]  
163627 2 [-51,-176] [-51,176]  
163628 2 [62,-634] [62,634]  
163640 2 [1106,-36784] [1106,36784]  
163644 2 [61,-625] [61,625]  
163648 4 [-39,-323] [-39,323] [236,-3648] [236,3648]  
163653 2 [163,-2120] [163,2120]  
163655 2 [89,-932] [89,932]  
163675 2 [-19,-396] [-19,396]  
163682 2 [7,-405] [7,405]  
163683 2 [2817,-149514] [2817,149514]  
163684 6 [1133,-38139] [1133,38139] [156,-1990] [156,1990] [80,-822]  
[80,822]  
163689 4 [448,-9491] [448,9491] [58,-599] [58,599]  
163691 2 [445,-9396] [445,9396]  
163697 2 [299,-5186] [299,5186]  
163705 2 [-54,-79] [-54,79]  
163710 4 [-21,-393] [-21,393] [19,-413] [19,413]  
163711 2 [129,-1520] [129,1520]  
163712 2 [-52,-152] [-52,152]  
163716 2 [37,-463] [37,463]  
163718 4 [131,-1553] [131,1553] [187,-2589] [187,2589]  
163720 2 [14,-408] [14,408]  
163725 2 [139,-1688] [139,1688]  
163728 2 [-8,-404] [-8,404]  
163737 2 [708,-18843] [708,18843]  
163740 2 [-11,-403] [-11,403]  
163747 2 [-31,-366] [-31,366]  
163761 2 [-53,-122] [-53,122]  
163772 2 [-38,-330] [-38,330]  
163774 2 [651,-16615] [651,16615]  
163785 4 [-41,-308] [-41,308] [46,-511] [46,511]  
163795 2 [21,-416] [21,416]  
163799 2 [85,-882] [85,882]  
163801 4 [-13,-402] [-13,402] [122,-1407] [122,1407]  
163809 10 [-50,-197] [-50,197] [1410,-52947] [1410,52947] [28,-431]  
[28,431] [31,-440] [31,440] [6,-405] [6,405]  
163812 2 [-32,-362] [-32,362]  
163817 4 [208,-3027] [208,3027] [44,-499] [44,499]  
163834 2 [48015,-10521203] [48015,10521203]  
163836 2 [10,-406] [10,406]  
163840 2 [96,-1024] [96,1024]  
163845 2 [639,-16158] [639,16158]  
163848 2 [-47,-245] [-47,245]

163849 2 [78,-799] [78,799]  
163850 2 [-25,-385] [-25,385]  
163852 2 [909,-27409] [909,27409]  
163856 2 [-40,-316] [-40,316]  
163864 2 [-54,-80] [-54,80]  
163872 4 [33,-447] [33,447] [489,-10821] [489,10821]  
163874 2 [-49,-215] [-49,215]  
163880 2 [106,-1164] [106,1164]  
163899 2 [93,-984] [93,984]  
163900 20 [-30,-370] [-30,370] [-46,-258] [-46,258] [125,-1455]  
[125,1455] [210,-3070] [210,3070] [2330,-112470] [2330,112470]  
[26,-426] [26,426] [45,-505] [45,505] [5,-405] [5,405]  
[536066,-392488914] [536066,392488914] [57930,-13942970]  
[57930,13942970]  
163906 2 [15,-409] [15,409]  
163912 4 [18,-412] [18,412] [417,-8525] [417,8525]  
163913 2 [-34,-353] [-34,353]  
163914 2 [103,-1121] [103,1121]  
163921 4 [12,-407] [12,407] [3384,-196855] [3384,196855]  
163926 2 [99,-1065] [99,1065]  
163928 2 [686,-17972] [686,17972]  
163929 2 [115,-1298] [115,1298]  
163944 2 [70,-712] [70,712]  
163945 4 [-9,-404] [-9,404] [794,-22377] [794,22377]  
163947 2 [169,-2234] [169,2234]  
163953 2 [-48,-231] [-48,231]  
163961 2 [4,-405] [4,405]  
163964 2 [146,-1810] [146,1810]  
163967 2 [29,-434] [29,434]  
163969 2 [30,-437] [30,437]  
163971 2 [565,-13436] [565,13436]  
163979 2 [-35,-348] [-35,348]  
163980 2 [-51,-177] [-51,177]  
163984 2 [48,-524] [48,524]  
163998 2 [3,-405] [3,405]  
164004 6 [16,-410] [16,410] [268,-4406] [268,4406] [325,-5873]  
[325,5873]  
164006 6 [-53,-123] [-53,123] [1667,-68063] [1667,68063]  
[83339,-24058715] [83339,24058715]  
164008 2 [17,-411] [17,411]  
164017 4 [-52,-153] [-52,153] [2,-405] [2,405]  
164024 6 [1,-405] [1,405] [326,-5900] [326,5900] [49193,-10910759]  
[49193,10910759]  
164025 30 [-20,-395] [-20,395] [-45,-270] [-45,270] [-54,-81] [-54,81]  
[0,-405] [0,405] [135,-1620] [135,1620] [1620,-65205] [1620,65205]  
[270,-4455] [270,4455] [3024,-166293] [3024,166293] [3159,-177552]  
[3159,177552] [36,-459] [36,459] [54,-567] [54,567] [540,-12555]  
[540,12555] [550,-12905] [550,12905] [6481026,-16499304801]  
[6481026,16499304801] [90,-945] [90,945]  
164026 2 [-1,-405] [-1,405]

164033 2 [-2,-405] [-2,405]  
164041 4 [3300,-189571] [3300,189571] [72,-733] [72,733]  
164052 2 [-3,-405] [-3,405]  
164053 2 [227,-3444] [227,3444]  
164056 2 [42,-488] [42,488]  
164060 2 [19549,-2733297] [19549,2733297]  
164062 2 [123,-1423] [123,1423]  
164076 2 [22,-418] [22,418]  
164081 2 [-28,-377] [-28,377]  
164083 2 [-27,-380] [-27,380]  
164088 6 [-42,-300] [-42,300] [57,-591] [57,591] [66,-672] [66,672]  
164089 2 [-4,-405] [-4,405]  
164096 6 [-16,-400] [-16,400] [160,-2064] [160,2064] [52,-552]  
[52,552]  
164097 6 [124,-1439] [124,1439] [283,-4778] [283,4778] [34,-451]  
[34,451]  
164101 2 [-33,-358] [-33,358]  
164103 2 [1897,-82624] [1897,82624]  
164107 2 [9,-406] [9,406]  
164113 2 [2376,-115817] [2376,115817]  
164114 2 [-17,-399] [-17,399]  
164115 4 [261,-4236] [261,4236] [81,-834] [81,834]  
164132 2 [229,-3489] [229,3489]  
164134 2 [195,-2753] [195,2753]  
164137 2 [-12,-403] [-12,403]  
164145 2 [-44,-281] [-44,281]  
164146 2 [87,-907] [87,907]  
164150 4 [-5,-405] [-5,405] [35,-455] [35,455]  
164151 2 [25,-424] [25,424]  
164152 2 [38,-468] [38,468]  
164153 2 [92,-971] [92,971]  
164169 2 [138,-1671] [138,1671]  
164170 2 [239,-3717] [239,3717]  
164172 2 [838,-24262] [838,24262]  
164176 2 [-15,-401] [-15,401]  
164186 2 [247,-3903] [247,3903]  
164188 10 [-43,-291] [-43,291] [-54,-82] [-54,82] [237,-3671]  
[237,3671] [3026,-166458] [3026,166458] [458,-9810] [458,9810]  
164193 2 [91,-958] [91,958]  
164196 2 [84,-870] [84,870]  
164204 2 [-50,-198] [-50,198]  
164216 2 [-10,-404] [-10,404]  
164222 2 [-37,-337] [-37,337]  
164223 2 [817,-23356] [817,23356]  
164224 2 [588,-14264] [588,14264]  
164225 2 [20,-415] [20,415]  
164233 2 [23,-420] [23,420]  
164235 2 [109,-1208] [109,1208]  
164236 2 [-18,-398] [-18,398]  
164240 2 [256,-4116] [256,4116]

164241 8 [-6,-405] [-6,405] [100,-1079] [100,1079] [102,-1107]  
[102,1107] [1194447,-1305420192] [1194447,1305420192]  
164244 2 [205,-2963] [205,2963]  
164250 2 [55,-575] [55,575]  
164251 2 [249,-3950] [249,3950]  
164253 2 [-53,-124] [-53,124]  
164260 4 [24,-422] [24,422] [3884,-242058] [3884,242058]  
164265 6 [-26,-383] [-26,383] [-29,-374] [-29,374] [64,-653] [64,653]  
164267 4 [-23,-390] [-23,390] [13,-408] [13,408]  
164273 4 [476,-10393] [476,10393] [56,-583] [56,583]  
164279 2 [341,-6310] [341,6310]  
164285 2 [59,-608] [59,608]  
164295 4 [-39,-324] [-39,324] [69,-702] [69,702]  
164305 6 [-36,-343] [-36,343] [-49,-216] [-49,216] [1934,-85053]  
[1934,85053]  
164312 6 [-22,-392] [-22,392] [142,-1740] [142,1740] [49,-531]  
[49,531]  
164313 2 [136,-1637] [136,1637]  
164318 2 [11,-407] [11,407]  
164324 4 [-52,-154] [-52,154] [8,-406] [8,406]  
164327 2 [3209,-181784] [3209,181784]  
164330 2 [439,-9207] [439,9207]  
164335 2 [-51,-178] [-51,178]  
164339 4 [-47,-246] [-47,246] [305,-5342] [305,5342]  
164341 2 [5267,-382248] [5267,382248]  
164348 6 [-14,-402] [-14,402] [101,-1093] [101,1093] [82,-846]  
[82,846]  
164353 2 [-54,-83] [-54,83]  
164358 2 [27,-429] [27,429]  
164361 2 [67,-682] [67,682]  
164363 2 [137,-1654] [137,1654]  
164364 2 [238,-3694] [238,3694]  
164368 10 [-24,-388] [-24,388] [-7,-405] [-7,405] [10536,-1081468]  
[10536,1081468] [32,-444] [32,444] [41,-483] [41,483]  
164374 2 [51,-545] [51,545]  
164377 6 [1122,-37585] [1122,37585] [164,-2139] [164,2139] [83,-858]  
[83,858]  
164379 2 [14425,-1732502] [14425,1732502]  
164402 2 [-41,-309] [-41,309]  
164410 2 [39,-473] [39,473]  
164411 2 [77,-788] [77,788]  
164416 2 [-48,-232] [-48,232]  
164417 4 [-46,-259] [-46,259] [158,-2027] [158,2027]  
164431 2 [966545,-950239584] [966545,950239584]  
164432 2 [68,-692] [68,692]  
164433 2 [-38,-331] [-38,331]  
164441 2 [119,-1360] [119,1360]  
164444 2 [50,-538] [50,538]  
164451 2 [277,-4628] [277,4628]  
164460 2 [454,-9682] [454,9682]



164464 2 [12332265,-43307615533] [12332265,43307615533]  
164468 2 [-19,-397] [-19,397]  
164476 2 [13874,-1634190] [13874,1634190]  
164480 4 [-31,-367] [-31,367] [6524,-526952] [6524,526952]  
164484 2 [40,-478] [40,478]  
164489 2 [-40,-317] [-40,317]  
164493 2 [7,-406] [7,406]  
164497 2 [-21,-394] [-21,394]  
164501 2 [47,-518] [47,518]  
164502 2 [-53,-125] [-53,125]  
164513 4 [43016,-8921647] [43016,8921647] [827,-23786] [827,23786]  
164514 2 [295,-5083] [295,5083]  
164519 2 [73,-744] [73,744]  
164520 4 [-54,-84] [-54,84] [59434,-14489468] [59434,14489468]  
164526 6 [1987,-88573] [1987,88573] [355,-6701] [355,6701]  
[5827,-444803] [5827,444803]  
164529 2 [43,-494] [43,494]  
164537 16 [-32,-363] [-32,363] [-8,-405] [-8,405] [1064,-34709]  
[1064,34709] [1363,-50322] [1363,50322] [14,-409] [14,409]  
[1543,-60612] [1543,60612] [19,-414] [19,414] [36994,-7115361]  
[36994,7115361]  
164543 2 [2177,-101576] [2177,101576]  
164545 2 [114,-1283] [114,1283]  
164547 2 [-11,-404] [-11,404]  
164566 4 [-45,-271] [-45,271] [1307,-47253] [1307,47253]  
164591 2 [737,-20012] [737,20012]  
164593 2 [168,-2215] [168,2215]  
164601 2 [-50,-199] [-50,199]  
164606 2 [-13,-403] [-13,403]  
164620 8 [-34,-354] [-34,354] [2189,-102417] [2189,102417] [389,-7683]  
[389,7683] [6,-406] [6,406]  
164621 2 [-25,-386] [-25,386]  
164628 6 [117,-1329] [117,1329] [21,-417] [21,417] [213,-3135]  
[213,3135]  
164633 2 [-52,-155] [-52,155]  
164641 4 [-30,-371] [-30,371] [144,-1775] [144,1775]  
164643 2 [37,-464] [37,464]  
164649 4 [10,-407] [10,407] [388318,-241981009] [388318,241981009]  
164663 2 [19481,-2719048] [19481,2719048]  
164664 2 [2953,-160471] [2953,160471]  
164672 2 [28,-432] [28,432]  
164676 2 [-35,-349] [-35,349]  
164682 4 [62799,-15737259] [62799,15737259] [79,-811] [79,811]  
164689 10 [-42,-301] [-42,301] [-54,-85] [-54,85] [420,-8617]  
[420,8617] [60,-617] [60,617] [63,-644] [63,644]  
164690 2 [31,-441] [31,441]  
164692 2 [-51,-179] [-51,179]  
164702 2 [179,-2429] [179,2429]  
164705 2 [224,-3377] [224,3377]  
164708 2 [-44,-282] [-44,282]

164711 2 [5,-406] [5,406]  
164723 2 [53,-560] [53,560]  
164725 2 [15,-410] [15,410]  
164729 2 [110,-1223] [110,1223]  
164736 2 [12,-408] [12,408]  
164737 2 [18,-413] [18,413]  
164738 4 [-49,-217] [-49,217] [287,-4879] [287,4879]  
164746 4 [81975,-23470489] [81975,23470489] [95,-1011] [95,1011]  
164753 6 [-53,-126] [-53,126] [26,-427] [26,427] [76,-777] [76,777]  
164754 2 [-9,-405] [-9,405]  
164760 2 [361,-6871] [361,6871]  
164767 2 [33,-448] [33,448]  
164771 4 [-43,-292] [-43,292] [97,-1038] [97,1038]  
164772 2 [4,-406] [4,406]  
164773 2 [387,-7624] [387,7624]  
164801 2 [74,-755] [74,755]  
164808 2 [46,-512] [46,512]  
164809 2 [3,-406] [3,406]  
164816 8 [-20,-396] [-20,396] [172,-2292] [172,2292] [425,-8771]  
[425,8771] [44,-500] [44,500]  
164817 2 [1938,-85317] [1938,85317]  
164818 6 [-33,-359] [-33,359] [1143,-38645] [1143,38645] [71,-723]  
[71,723]  
164825 2 [16,-411] [16,411]  
164828 2 [2,-406] [2,406]  
164831 2 [17,-412] [17,412]  
164832 2 [-47,-247] [-47,247]  
164835 2 [1,-406] [1,406]  
164836 8 [-28,-378] [-28,378] [0,-406] [0,406] [29,-435] [29,435]  
[812,-23142] [812,23142]  
164837 4 [-1,-406] [-1,406] [149939,-58059316] [149939,58059316]  
164839 2 [165,-2158] [165,2158]  
164844 6 [-2,-406] [-2,406] [-27,-381] [-27,381] [30,-438] [30,438]  
164857 2 [918,-27817] [918,27817]  
164858 2 [431,-8957] [431,8957]  
164860 2 [-54,-86] [-54,86]  
164863 2 [-3,-406] [-3,406]  
164864 2 [128,-1504] [128,1504]  
164871 2 [645,-16386] [645,16386]  
164875 2 [105,-1150] [105,1150]  
164881 4 [-48,-233] [-48,233] [75,-766] [75,766]  
164888 2 [58,-600] [58,600]  
164892 2 [486418,-339245782] [486418,339245782]  
164895 2 [61,-626] [61,626]  
164897 6 [-16,-401] [-16,401] [-37,-338] [-37,338] [62,-635] [62,635]  
164900 2 [-4,-406] [-4,406]  
164905 2 [186,-2569] [186,2569]  
164909 2 [155,-1972] [155,1972]  
164911 2 [45,-506] [45,506]  
164913 6 [-17,-400] [-17,400] [22,-419] [22,419] [436,-9113]

[436,9113]  
164920 2 [9,-407] [9,407]  
164927 2 [113,-1268] [113,1268]  
164928 4 [316,-5632] [316,5632] [88,-920] [88,920]  
164932 2 [132,-1570] [132,1570]  
164935 2 [681,-17776] [681,17776]  
164936 2 [-46,-260] [-46,260]  
164944 20 [-12,-404] [-12,404] [-39,-325] [-39,325] [-52,-156]  
[-52,156] [1460,-55788] [1460,55788] [260,-4212] [260,4212]  
[300,-5212] [300,5212] [3092193,-5437507751] [3092193,5437507751]  
[36,-460] [36,460] [65,-663] [65,663] [780,-21788] [780,21788]  
164953 2 [167,-2196] [167,2196]  
164961 2 [-5,-406] [-5,406]  
164969 2 [86,-895] [86,895]  
164979 2 [-15,-402] [-15,402]  
164992 2 [-36,-344] [-36,344]  
164998 2 [107,-1179] [107,1179]  
165000 6 [-50,-200] [-50,200] [25,-425] [25,425] [34,-452] [34,452]  
165006 2 [-53,-127] [-53,127]  
165007 2 [257,-4140] [257,4140]  
165013 2 [111,-1238] [111,1238]  
165014 2 [-29,-375] [-29,375]  
165021 2 [-41,-310] [-41,310]  
165025 2 [-10,-405] [-10,405]  
165032 2 [-26,-384] [-26,384]  
165033 12 [-18,-399] [-18,399] [-54,-87] [-54,87] [166,-2177]  
[166,2177] [28471,-4804012] [28471,4804012] [42,-489] [42,489]  
[48,-525] [48,525]  
165037 2 [363,-6928] [363,6928]  
165048 2 [-23,-391] [-23,391]  
165051 2 [-51,-180] [-51,180]  
165052 4 [-6,-406] [-6,406] [578,-13902] [578,13902]  
165056 2 [20,-416] [20,416]  
165061 6 [147,-1828] [147,1828] [35,-456] [35,456] [575,-13794]  
[575,13794]  
165074 2 [23,-421] [23,421]  
165081 4 [112,-1253] [112,1253] [232,-3557] [232,3557]  
165084 2 [13,-409] [13,409]  
165089 2 [38,-469] [38,469]  
165096 2 [-38,-332] [-38,332]  
165097 2 [-22,-393] [-22,393]  
165105 4 [24,-423] [24,423] [244,-3833] [244,3833]  
165109 4 [-45,-272] [-45,272] [7683,-673436] [7683,673436]  
165112 2 [1329,-48451] [1329,48451]  
165124 4 [-40,-318] [-40,318] [176,-2370] [176,2370]  
165133 2 [11,-408] [11,408]  
165137 2 [8,-407] [8,407]  
165145 2 [-24,-389] [-24,389]  
165153 2 [-14,-403] [-14,403]  
165160 2 [54,-568] [54,568]

165172 2 [1437,-54475] [1437,54475]  
165173 2 [-49,-218] [-49,218]  
165176 2 [1862,-80348] [1862,80348]  
165179 2 [-7,-406] [-7,406]  
165185 2 [319,-5712] [319,5712]  
165196 2 [734,-19890] [734,19890]  
165201 2 [52,-553] [52,553]  
165208 6 [-54,-88] [-54,88] [194001,-85448797] [194001,85448797]  
[2073,-94385] [2073,94385]  
165215 2 [-31,-368] [-31,368]  
165217 4 [10254,-1038341] [10254,1038341] [27,-430] [27,430]  
165223 2 [1097,-36336] [1097,36336]  
165241 2 [282,-4753] [282,4753]  
165257 4 [-52,-157] [-52,157] [32,-445] [32,445]  
165261 2 [-53,-128] [-53,128]  
165263 2 [-19,-398] [-19,398]  
165264 4 [-32,-364] [-32,364] [265,-4333] [265,4333]  
165271 4 [2466357,-3873324742] [2466357,3873324742] [57,-592] [57,592]  
165273 2 [-44,-283] [-44,283]  
165286 2 [-21,-395] [-21,395]  
165291 2 [457,-9778] [457,9778]  
165292 2 [-42,-302] [-42,302]  
165306 2 [7,-407] [7,407]  
165327 2 [-47,-248] [-47,248]  
165329 4 [-34,-355] [-34,355] [80,-823] [80,823]  
165331 2 [689,-18090] [689,18090]  
165335 2 [41,-484] [41,484]  
165348 8 [-48,-234] [-48,234] [-8,-406] [-8,406]  
[27193192,-141804588394] [27193192,141804588394] [312,-5526]  
[312,5526]  
165350 2 [7211,-612341] [7211,612341]  
165356 6 [-11,-405] [-11,405] [-43,-293] [-43,293] [14,-410] [14,410]  
165357 2 [39,-474] [39,474]  
165365 2 [259,-4188] [259,4188]  
165366 2 [19,-415] [19,415]  
165369 4 [130,-1537] [130,1537] [70,-713] [70,713]  
165375 4 [-35,-350] [-35,350] [49,-532] [49,532]  
165376 2 [120,-1376] [120,1376]  
165384 4 [-30,-372] [-30,372] [258,-4164] [258,4164]  
165385 4 [-54,-89] [-54,89] [11064,-1163773] [11064,1163773]  
165392 2 [304,-5316] [304,5316]  
165394 2 [-25,-387] [-25,387]  
165401 4 [-50,-201] [-50,201] [55,-576] [55,576]  
165403 2 [2361,-114722] [2361,114722]  
165412 4 [-51,-181] [-51,181] [413,-8403] [413,8403]  
165413 2 [-13,-404] [-13,404]  
165420 2 [94,-998] [94,998]  
165421 2 [455,-9714] [455,9714]  
165424 2 [273,-4529] [273,4529]  
165433 6 [252,-4021] [252,4021] [6,-407] [6,407] [66,-673] [66,673]

165440 4 [521,-11899] [521,11899] [56,-584] [56,584]  
165441 2 [40,-479] [40,479]  
165446 2 [395,-7861] [395,7861]  
165448 2 [78,-800] [78,800]  
165457 4 [-46,-261] [-46,261] [278,-4653] [278,4653]  
165463 2 [21,-418] [21,418]  
165464 2 [10,-408] [10,408]  
165465 2 [51,-546] [51,546]  
165499 2 [2973,-162104] [2973,162104]  
165502 2 [59,-609] [59,609]  
165508 4 [141,-1723] [141,1723] [72,-734] [72,734]  
165512 2 [98,-1052] [98,1052]  
165516 2 [469,-10165] [469,10165]  
165518 4 [-53,-129] [-53,129] [43,-495] [43,495]  
165520 2 [89,-933] [89,933]  
165521 2 [50,-539] [50,539]  
165524 2 [5,-407] [5,407]  
165537 6 [-33,-360] [-33,360] [174,-2331] [174,2331] [28,-433]  
[28,433]  
165538 2 [47,-519] [47,519]  
165540 2 [196,-2774] [196,2774]  
165545 2 [4046,-257359] [4046,257359]  
165546 4 [15,-411] [15,411] [927,-28227] [927,28227]  
165553 2 [12,-409] [12,409]  
165564 10 [-54,-90] [-54,90] [18,-414] [18,414] [2178,-101646]  
[2178,101646] [586098,-448699266] [586098,448699266] [85,-883]  
[85,883]  
165565 2 [-9,-406] [-9,406]  
165572 6 [-52,-158] [-52,158] [37,-465] [37,465] [64,-654] [64,654]  
165573 2 [31,-442] [31,442]  
165574 2 [-37,-339] [-37,339]  
165576 2 [1774,-74720] [1774,74720]  
165579 2 [26605,-4339552] [26605,4339552]  
165583 2 [6957,-580274] [6957,580274]  
165585 2 [4,-407] [4,407]  
165593 2 [-28,-379] [-28,379]  
165595 2 [-39,-326] [-39,326]  
165601 6 [180,-2449] [180,2449] [2624,-134415] [2624,134415]  
[332,-6063] [332,6063]  
165607 2 [-27,-382] [-27,382]  
165608 6 [161,-2083] [161,2083] [26,-428] [26,428] [481,-10557]  
[481,10557]  
165609 4 [-20,-397] [-20,397] [11320,-1204397] [11320,1204397]  
165610 2 [-49,-219] [-49,219]  
165616 2 [345,-6421] [345,6421]  
165622 2 [3,-407] [3,407]  
165631 2 [189,-2630] [189,2630]  
165632 4 [104,-1136] [104,1136] [1529,-59789] [1529,59789]  
165636 4 [4252,-277262] [4252,277262] [832,-24002] [832,24002]  
165641 2 [2,-407] [2,407]

165642 2 [-41,-311] [-41,311]  
165648 6 [1,-407] [1,407] [16,-412] [16,412] [39376,-7813532]  
[39376,7813532]  
165649 4 [0,-407] [0,407] [7770,-684907] [7770,684907]  
165650 6 [-1,-407] [-1,407] [335,-6145] [335,6145] [6695,-547805]  
[6695,547805]  
165654 2 [-45,-273] [-45,273]  
165656 2 [17,-413] [17,413]  
165657 2 [-2,-407] [-2,407]  
165664 2 [33,-449] [33,449]  
165676 2 [-3,-407] [-3,407]  
165681 2 [-36,-345] [-36,345]  
165698 2 [407,-8221] [407,8221]  
165700 10 [-16,-402] [-16,402] [116,-1314] [116,1314] [204,-2942]  
[204,2942] [456,-9746] [456,9746] [69,-703] [69,703]  
165707 2 [29,-436] [29,436]  
165713 2 [-4,-407] [-4,407]  
165714 2 [-17,-401] [-17,401]  
165721 2 [30,-439] [30,439]  
165726 2 [67,-683] [67,683]  
165735 2 [9,-408] [9,408]  
165736 2 [854,-24960] [854,24960]  
165743 2 [301,-5238] [301,5238]  
165745 2 [-54,-91] [-54,91]  
165752 2 [22,-420] [22,420]  
165753 2 [-12,-405] [-12,405]  
165761 8 [-38,-333] [-38,333] [-40,-319] [-40,319] [106354,-34684125]  
[106354,34684125] [127,-1488] [127,1488]  
165765 2 [-29,-376] [-29,376]  
165774 2 [-5,-407] [-5,407]  
165775 2 [-51,-182] [-51,182]  
165776 2 [185,-2549] [185,2549]  
165777 2 [-53,-130] [-53,130]  
165784 4 [-15,-403] [-15,403] [81,-835] [81,835]  
165789 2 [471,-10230] [471,10230]  
165801 2 [-26,-385] [-26,385]  
165804 2 [-50,-202] [-50,202]  
165817 6 [-48,-235] [-48,235] [44,-501] [44,501] [68,-693] [68,693]  
165824 2 [-47,-249] [-47,249]  
165831 2 [-23,-392] [-23,392]  
165832 2 [-18,-400] [-18,400]  
165833 2 [46,-513] [46,513]  
165836 2 [-10,-406] [-10,406]  
165840 2 [-44,-284] [-44,284]  
165844 2 [53,-561] [53,561]  
165849 2 [2476,-123205] [2476,123205]  
165851 2 [25,-426] [25,426]  
165852 2 [154,-1954] [154,1954]  
165865 4 [-6,-407] [-6,407] [36,-461] [36,461]  
165868 2 [93,-985] [93,985]

165884 2 [-22,-394] [-22,394]  
165887 2 [193,-2712] [193,2712]  
165889 6 [-52,-159] [-52,159] [20,-417] [20,417] [96,-1025] [96,1025]  
165897 2 [-42,-303] [-42,303]  
165903 2 [13,-410] [13,410]  
165905 2 [34,-453] [34,453]  
165907 2 [533,-12312] [533,12312]  
165916 2 [90,-946] [90,946]  
165917 2 [23,-422] [23,422]  
165921 2 [415,-8464] [415,8464]  
165923 2 [577,-13866] [577,13866]  
165924 14 [-24,-390] [-24,390] [108,-1194] [108,1194] [148,-1846]  
[148,1846] [45,-507] [45,507] [5520,-410118] [5520,410118]  
[576,-13830] [576,13830] [60,-618] [60,618]  
165928 2 [-54,-92] [-54,92]  
165932 2 [133,-1587] [133,1587]  
165937 2 [84,-871] [84,871]  
165943 6 [-43,-294] [-43,294] [1493,-57690] [1493,57690] [281,-4728]  
[281,4728]  
165945 2 [844,-24523] [844,24523]  
165950 2 [11,-409] [11,409]  
165952 8 [-31,-369] [-31,369] [24,-424] [24,424] [2672,-138120]  
[2672,138120] [8,-408] [8,408]  
165960 2 [-14,-404] [-14,404]  
165961 2 [87,-908] [87,908]  
165973 2 [303,-5290] [303,5290]  
165974 2 [35,-457] [35,457]  
165978 2 [63,-645] [63,645]  
165980 2 [-46,-262] [-46,262]  
165988 2 [77,-789] [77,789]  
165992 2 [-7,-407] [-7,407]  
165993 4 [-32,-365] [-32,365] [118,-1345] [118,1345]  
166000 2 [4161,-268409] [4161,268409]  
166008 2 [73,-745] [73,745]  
166012 2 [42,-490] [42,490]  
166028 2 [38,-470] [38,470]  
166038 2 [-53,-131] [-53,131]  
166040 2 [-34,-356] [-34,356]  
166041 2 [82,-847] [82,847]  
166045 2 [279,-4678] [279,4678]  
166049 2 [-49,-220] [-49,220]  
166057 2 [99,-1066] [99,1066]  
166060 2 [-19,-399] [-19,399]  
166076 2 [-35,-351] [-35,351]  
166077 4 [-21,-396] [-21,396] [1239,-43614] [1239,43614]  
166078 2 [27,-431] [27,431]  
166084 2 [48,-526] [48,526]  
166088 2 [302,-5264] [302,5264]  
166089 2 [58,-601] [58,601]  
166094 2 [83,-859] [83,859]

166096 2 [92,-972] [92,972]  
166097 2 [314,-5579] [314,5579]  
166103 2 [121,-1392] [121,1392]  
166110 2 [91,-959] [91,959]  
166113 2 [-54,-93] [-54,93]  
166121 2 [7,-408] [7,408]  
166129 2 [-30,-373] [-30,373]  
166140 2 [-51,-183] [-51,183]  
166148 6 [1276,-45582] [1276,45582] [32,-446] [32,446] [61,-627]  
[61,627]  
166157 2 [103,-1122] [103,1122]  
166161 2 [-8,-407] [-8,407]  
166167 2 [-11,-406] [-11,406]  
166168 2 [62,-636] [62,636]  
166169 2 [-25,-388] [-25,388]  
166171 2 [957,-29608] [957,29608]  
166177 4 [14,-411] [14,411] [672,-17425] [672,17425]  
166180 2 [309,-5447] [309,5447]  
166188 2 [157,-2009] [157,2009]  
166197 2 [19,-416] [19,416]  
166201 2 [-45,-274] [-45,274]  
166208 2 [-52,-160] [-52,160]  
166209 6 [-50,-203] [-50,203] [106,-1165] [106,1165] [280,-4703]  
[280,4703]  
166220 2 [181,-2469] [181,2469]  
166222 2 [-13,-405] [-13,405]  
166224 2 [145,-1793] [145,1793]  
166248 4 [-39,-327] [-39,327] [6,-408] [6,408]  
166253 2 [-37,-340] [-37,340]  
166258 2 [-33,-361] [-33,361]  
166265 4 [-41,-312] [-41,312] [71,-724] [71,724]  
166271 2 [65,-664] [65,664]  
166281 2 [10,-409] [10,409]  
166288 2 [-48,-236] [-48,236]  
166293 2 [207,-3006] [207,3006]  
166297 2 [54,-569] [54,569]  
166300 4 [-54,-94] [-54,94] [21,-419] [21,419]  
166301 2 [-53,-132] [-53,132]  
166302 2 [2619,-134031] [2619,134031]  
166304 2 [41,-485] [41,485]  
166305 4 [214,-3157] [214,3157] [79,-812] [79,812]  
166306 2 [39,-475] [39,475]  
166308 4 [52,-554] [52,554] [76,-778] [76,778]  
166312 2 [74,-756] [74,756]  
166318 2 [171,-2273] [171,2273]  
166323 2 [-47,-250] [-47,250]  
166337 4 [184,-2529] [184,2529] [508,-11457] [508,11457]  
166339 4 [1013,-32244] [1013,32244] [5,-408] [5,408]  
166352 2 [-28,-380] [-28,380]  
166357 2 [143,-1758] [143,1758]



166363 2 [381,-7448] [381,7448]  
166369 2 [15,-412] [15,412]  
166370 2 [191,-2671] [191,2671]  
166372 8 [-27,-383] [-27,383] [-36,-346] [-36,346] [12,-410] [12,410]  
[6624,-539114] [6624,539114]  
166375 1 [-55,0]  
166376 2 [-55,-1] [-55,1]  
166378 2 [-9,-407] [-9,407]  
166379 2 [-55,-2] [-55,2]  
166384 2 [-55,-3] [-55,3]  
166391 4 [-55,-4] [-55,4] [7765,-684246] [7765,684246]  
166393 2 [18,-415] [18,415]  
166398 2 [667,-17231] [667,17231]  
166400 12 [-40,-320] [-40,320] [-55,-5] [-55,5] [100,-1080] [100,1080]  
[4,-408] [4,408] [40,-480] [40,480] [536,-12416] [536,12416]  
166404 4 [-20,-398] [-20,398] [28,-434] [28,434]  
166408 2 [126,-1472] [126,1472]  
166409 2 [-44,-285] [-44,285]  
166411 4 [-55,-6] [-55,6] [557,-13152] [557,13152]  
166414 2 [75,-767] [75,767]  
166416 2 [640,-16196] [640,16196]  
166421 2 [1007,-31958] [1007,31958]  
166424 2 [-55,-7] [-55,7]  
166428 4 [-38,-334] [-38,334] [426,-8802] [426,8802]  
166436 2 [140,-1706] [140,1706]  
166437 6 [159,-2046] [159,2046] [18399,-2495694] [18399,2495694]  
[3,-408] [3,408]  
166439 2 [-55,-8] [-55,8]  
166440 2 [49,-533] [49,533]  
166456 8 [-55,-9] [-55,9] [102,-1108] [102,1108] [2,-408] [2,408]  
[57,-593] [57,593]  
166458 4 [223,-3355] [223,3355] [31,-443] [31,443]  
166463 2 [1,-408] [1,408]  
166464 2 [0,-408] [0,408]  
166465 6 [-1,-408] [-1,408] [26,-429] [26,429] [936,-28639]  
[936,28639]  
166472 2 [-2,-408] [-2,408]  
166473 2 [16,-413] [16,413]  
166475 2 [-55,-10] [-55,10]  
166476 4 [430,-8926] [430,8926] [622,-15518] [622,15518]  
166483 2 [17,-414] [17,414]  
166489 2 [-54,-95] [-54,95]  
166490 2 [-49,-221] [-49,221]  
166491 2 [-3,-408] [-3,408]  
166496 2 [-55,-11] [-55,11]  
166503 2 [37,-466] [37,466]  
166504 2 [-42,-304] [-42,304]  
166505 6 [-16,-403] [-16,403] [-46,-263] [-46,263] [13574,-1581473]  
[13574,1581473]  
166507 2 [-51,-184] [-51,184]

166509 2 [43,-496] [43,496]  
166517 2 [-17,-402] [-17,402]  
166518 2 [-29,-377] [-29,377]  
166519 4 [-55,-12] [-55,12] [153,-1936] [153,1936]  
166526 2 [115,-1299] [115,1299]  
166528 2 [-4,-408] [-4,408]  
166529 2 [-52,-161] [-52,161]  
166532 2 [-43,-295] [-43,295]  
166533 2 [211,-3092] [211,3092]  
166535 2 [101,-1094] [101,1094]  
166544 2 [-55,-13] [-55,13]  
166545 2 [714,-19083] [714,19083]  
166547 2 [149,-1864] [149,1864]  
166552 2 [9,-409] [9,409]  
166553 4 [182,-2489] [182,2489] [922,-27999] [922,27999]  
166554 2 [55,-577] [55,577]  
166558 2 [51,-547] [51,547]  
166563 2 [33,-450] [33,450]  
166564 2 [-12,-406] [-12,406]  
166566 2 [-53,-133] [-53,133]  
166571 2 [-55,-14] [-55,14]  
166572 4 [-26,-386] [-26,386] [2718,-141702] [2718,141702]  
166577 2 [47,-520] [47,520]  
166580 2 [29,-437] [29,437]  
166582 2 [443,-9333] [443,9333]  
166589 2 [-5,-408] [-5,408]  
166591 4 [-15,-404] [-15,404] [369,-7100] [369,7100]  
166593 2 [22,-421] [22,421]  
166594 2 [183,-2509] [183,2509]  
166600 8 [-55,-15] [-55,15] [2321,-111819] [2321,111819] [30,-440]  
[30,440] [50,-540] [50,540]  
166609 2 [56,-585] [56,585]  
166616 6 [-23,-393] [-23,393] [-50,-204] [-50,204] [122,-1408]  
[122,1408]  
166621 2 [1947,-85912] [1947,85912]  
166631 2 [-55,-16] [-55,16]  
166633 2 [-18,-401] [-18,401]  
166636 2 [654,-16730] [654,16730]  
166649 2 [-10,-407] [-10,407]  
166652 6 [109,-1209] [109,1209] [197,-2795] [197,2795] [554,-13046]  
[554,13046]  
166664 2 [-55,-17] [-55,17]  
166672 2 [488,-10788] [488,10788]  
166673 2 [-22,-395] [-22,395]  
166680 4 [-54,-96] [-54,96] [-6,-408] [-6,408]  
166691 2 [-31,-370] [-31,370]  
166699 2 [-55,-18] [-55,18]  
166704 2 [25,-427] [25,427]  
166705 2 [-24,-391] [-24,391]  
166712 2 [134,-1604] [134,1604]

166721 2 [59,-610] [59,610]  
166724 6 [-32,-366] [-32,366] [13,-411] [13,411] [20,-418] [20,418]  
166736 2 [-55,-19] [-55,19]  
166750 2 [-45,-275] [-45,275]  
166752 2 [129,-1521] [129,1521]  
166753 2 [-34,-357] [-34,357]  
166760 2 [86,-896] [86,896]  
166761 2 [-48,-237] [-48,237]  
166762 2 [23,-423] [23,423]  
166769 16 [-14,-405] [-14,405] [11,-410] [11,410] [1375,-50988]  
[1375,50988] [27148,-4473081] [27148,4473081] [74510,-20338637]  
[74510,20338637] [8,-409] [8,409] [88,-921] [88,921] [95,-1012]  
[95,1012]  
166775 2 [-55,-20] [-55,20]  
166779 6 [-35,-352] [-35,352] [3213,-182124] [3213,182124] [441,-9270]  
[441,9270]  
166780 2 [66,-674] [66,674]  
166788 2 [36,-462] [36,462]  
166796 2 [70,-714] [70,714]  
166801 2 [24,-425] [24,425]  
166806 2 [339,-6255] [339,6255]  
166807 2 [-7,-408] [-7,408]  
166811 2 [125,-1456] [125,1456]  
166812 2 [34,-454] [34,454]  
166814 2 [203,-2921] [203,2921]  
166816 2 [-55,-21] [-55,21]  
166820 2 [44,-502] [44,502]  
166824 2 [-47,-251] [-47,251]  
166825 2 [131,-1554] [131,1554]  
166833 2 [-53,-134] [-53,134]  
166848 2 [97,-1039] [97,1039]  
166852 2 [-52,-162] [-52,162]  
166859 4 [-19,-400] [-19,400] [-55,-22] [-55,22]  
166860 4 [46,-514] [46,514] [709,-18883] [709,18883]  
166867 2 [177,-2390] [177,2390]  
166870 2 [-21,-397] [-21,397]  
166873 2 [-54,-97] [-54,97]  
166876 10 [-30,-374] [-30,374] [-51,-185] [-51,185] [1077,-35347]  
[1077,35347] [162,-2102] [162,2102] [7170,-607126] [7170,607126]  
166881 2 [64,-655] [64,655]  
166889 2 [35,-458] [35,458]  
166890 2 [-41,-313] [-41,313]  
166902 2 [8539,-789061] [8539,789061]  
166903 2 [-39,-328] [-39,328]  
166904 2 [-55,-23] [-55,23]  
166908 2 [226,-3422] [226,3422]  
166909 2 [123,-1424] [123,1424]  
166913 4 [3512,-208129] [3512,208129] [3932,-246559] [3932,246559]  
166916 4 [152,-1918] [152,1918] [25460,-4062446] [25460,4062446]  
166924 2 [150,-1882] [150,1882]

166933 2 [-49,-222] [-49,222]  
166934 2 [-37,-341] [-37,341]  
166938 2 [7,-409] [7,409]  
166939 2 [45,-508] [45,508]  
166941 2 [27,-432] [27,432]  
166946 2 [-25,-389] [-25,389]  
166951 2 [-55,-24] [-55,24]  
166959 2 [493,-10954] [493,10954]  
166967 2 [53,-562] [53,562]  
166969 2 [38,-471] [38,471]  
166976 6 [-8,-408] [-8,408] [124,-1440] [124,1440] [80,-824] [80,824]  
166977 2 [72,-735] [72,735]  
166980 6 [-11,-407] [-11,407] [-44,-286] [-44,286] [496,-11054]  
[496,11054]  
166981 2 [-33,-362] [-33,362]  
166985 2 [3046,-168111] [3046,168111]  
166993 2 [42,-491] [42,491]  
167000 4 [-55,-25] [-55,25] [14,-412] [14,412]  
167002 2 [7239,-615911] [7239,615911]  
167009 2 [1070,-35003] [1070,35003]  
167025 2 [-50,-205] [-50,205]  
167030 2 [19,-417] [19,417]  
167032 2 [-46,-264] [-46,264]  
167033 2 [-13,-406] [-13,406]  
167041 4 [-40,-321] [-40,321] [32,-447] [32,447]  
167048 2 [802,-22716] [802,22716]  
167049 6 [1140,-38493] [1140,38493] [151,-1900] [151,1900] [78,-801]  
[78,801]  
167051 2 [-55,-26] [-55,26]  
167063 2 [233,-3580] [233,3580]  
167065 6 [-36,-347] [-36,347] [354,-6673] [354,6673] [6,-409] [6,409]  
167068 2 [-54,-98] [-54,98]  
167072 2 [209,-3049] [209,3049]  
167084 2 [358,-6786] [358,6786]  
167085 2 [999,-31578] [999,31578]  
167093 2 [67,-684] [67,684]  
167097 2 [-38,-335] [-38,335]  
167100 2 [10,-410] [10,410]  
167102 4 [-53,-135] [-53,135] [139,-1689] [139,1689]  
167104 2 [-55,-27] [-55,27]  
167107 2 [69,-704] [69,704]  
167112 4 [114,-1284] [114,1284] [753,-20667] [753,20667]  
167113 6 [-28,-381] [-28,381] [-42,-305] [-42,305] [2471,-122832]  
[2471,122832]  
167120 2 [644,-16348] [644,16348]  
167123 2 [-43,-296] [-43,296]  
167137 4 [48,-527] [48,527] [804,-22801] [804,22801]  
167139 4 [-27,-384] [-27,384] [21,-420] [21,420]  
167144 2 [230,-3512] [230,3512]  
167156 2 [5,-409] [5,409]

167159 2 [-55,-28] [-55,28]  
167161 2 [60,-619] [60,619]  
167162 2 [119,-1361] [119,1361]  
167176 6 [105,-1151] [105,1151] [110,-1224] [110,1224]  
[225410,-107018724] [225410,107018724]  
167177 2 [-52,-163] [-52,163]  
167193 8 [-9,-408] [-9,408] [12,-411] [12,411] [1518,-59145]  
[1518,59145] [243,-3810] [243,3810]  
167194 2 [15,-413] [15,413]  
167201 2 [-20,-399] [-20,399]  
167204 4 [14840,-1807802] [14840,1807802] [68,-694] [68,694]  
167216 2 [-55,-29] [-55,29]  
167217 2 [4,-409] [4,409]  
167224 2 [18,-416] [18,416]  
167236 2 [-48,-238] [-48,238]  
167247 4 [-51,-186] [-51,186] [337,-6200] [337,6200]  
167254 2 [3,-409] [3,409]  
167257 4 [22334,-3337719] [22334,3337719] [39,-476] [39,476]  
167265 2 [-54,-99] [-54,99]  
167266 2 [135,-1621] [135,1621]  
167267 2 [293,-5032] [293,5032]  
167269 2 [63,-646] [63,646]  
167273 6 [-29,-378] [-29,378] [2,-409] [2,409] [28,-435] [28,435]  
167275 4 [-55,-30] [-55,30] [41,-486] [41,486]  
167280 2 [1,-409] [1,409]  
167281 2 [0,-409] [0,409]  
167282 2 [-1,-409] [-1,409]  
167287 2 [117,-1330] [117,1330]  
167289 2 [-2,-409] [-2,409]  
167292 2 [58,-602] [58,602]  
167300 2 [16,-414] [16,414]  
167301 2 [-45,-276] [-45,276]  
167308 4 [-3,-409] [-3,409] [1782,-75226] [1782,75226]  
167312 6 [-16,-404] [-16,404] [17,-415] [17,415] [604544,-470047636]  
[604544,470047636]  
167322 2 [-17,-403] [-17,403]  
167324 2 [26,-430] [26,430]  
167327 2 [-47,-252] [-47,252]  
167331 4 [289,-4930] [289,4930] [85,-884] [85,884]  
167336 2 [-55,-31] [-55,31]  
167345 6 [-26,-387] [-26,387] [-4,-409] [-4,409] [31,-444] [31,444]  
167350 2 [3315,-190865] [3315,190865]  
167357 2 [107,-1180] [107,1180]  
167361 2 [40,-481] [40,481]  
167371 2 [9,-410] [9,410]  
167373 2 [-53,-136] [-53,136]  
167377 2 [-12,-407] [-12,407]  
167378 2 [-49,-223] [-49,223]  
167387 2 [89,-934] [89,934]  
167390 2 [2851,-152229] [2851,152229]

167399 2 [-55,-32] [-55,32]  
167400 2 [-15,-405] [-15,405]  
167403 4 [-23,-394] [-23,394] [61,-628] [61,628]  
167406 4 [-5,-409] [-5,409] [427,-8833] [427,8833]  
167417 6 [1223,-42772] [1223,42772] [52,-555] [52,555] [94,-999]  
[94,999]  
167428 2 [188,-2610] [188,2610]  
167432 2 [-31,-371] [-31,371]  
167436 16 [-18,-402] [-18,402] [-50,-206] [-50,206] [22,-422] [22,422]  
[3630,-218706] [3630,218706] [37,-467] [37,467] [429,-8895] [429,8895]  
[54,-570] [54,570] [885,-26331] [885,26331]  
167441 2 [62,-637] [62,637]  
167455 4 [29,-438] [29,438] [81,-836] [81,836]  
167457 4 [-32,-367] [-32,367] [1018,-32483] [1018,32483]  
167464 24 [-10,-408] [-10,408] [-22,-396] [-22,396] [-54,-100]  
[-54,100] [-55,-33] [-55,33] [113,-1269] [113,1269] [17798,-2374416]  
[17798,2374416] [198,-2816] [198,2816] [246,-3880] [246,3880]  
[33,-451] [33,451] [4521,-303985] [4521,303985] [4598,-311784]  
[4598,311784] [63942890,-511314832908] [63942890,511314832908]  
167468 2 [-34,-358] [-34,358]  
167481 2 [30,-441] [30,441]  
167484 2 [-35,-353] [-35,353]  
167488 2 [-24,-392] [-24,392]  
167490 2 [111,-1239] [111,1239]  
167497 2 [-6,-409] [-6,409]  
167499 2 [73,-746] [73,746]  
167502 2 [43,-497] [43,497]  
167504 4 [-52,-164] [-52,164] [788,-22124] [788,22124]  
167507 2 [49,-534] [49,534]  
167512 2 [138,-1672] [138,1672]  
167513 2 [15692,-1965701] [15692,1965701]  
167516 2 [170,-2254] [170,2254]  
167517 2 [-41,-314] [-41,314]  
167531 2 [-55,-34] [-55,34]  
167534 2 [1235,-43403] [1235,43403]  
167545 2 [296,-5109] [296,5109]  
167547 2 [13,-412] [13,412]  
167553 2 [-44,-287] [-44,287]  
167559 2 [25,-428] [25,428]  
167560 2 [-39,-329] [-39,329]  
167561 4 [-46,-265] [-46,265] [20,-419] [20,419]  
167567 2 [77,-790] [77,790]  
167580 2 [-14,-406] [-14,406]  
167585 2 [146,-1811] [146,1811]  
167588 6 [112,-1254] [112,1254] [136,-1638] [136,1638] [8,-410]  
[8,410]  
167590 2 [11,-411] [11,411]  
167592 2 [202,-2900] [202,2900]  
167600 4 [-55,-35] [-55,35] [65,-665] [65,665]  
167609 2 [23,-424] [23,424]

167611 2 [1497,-57922] [1497,57922]  
167617 4 [-37,-342] [-37,342] [98,-1053] [98,1053]  
167618 2 [47,-521] [47,521]  
167620 2 [-51,-187] [-51,187]  
167624 2 [-7,-409] [-7,409]  
167625 2 [-30,-375] [-30,375]  
167626 2 [1799,-76305] [1799,76305]  
167627 2 [173,-2312] [173,2312]  
167631 2 [1165,-39766] [1165,39766]  
167643 2 [57,-594] [57,594]  
167646 2 [-53,-137] [-53,137]  
167652 2 [24,-426] [24,426]  
167653 2 [51,-548] [51,548]  
167660 6 [-19,-401] [-19,401] [286,-4854] [286,4854] [63646,-16056714]  
[63646,16056714]  
167665 6 [-21,-398] [-21,398] [-54,-101] [-54,101] [156,-1991]  
[156,1991]  
167666 2 [215,-3179] [215,3179]  
167671 2 [-55,-36] [-55,36]  
167672 2 [137,-1655] [137,1655]  
167674 2 [615,-15257] [615,15257]  
167676 2 [250,-3974] [250,3974]  
167678 4 [1451,-55273] [1451,55273] [3427,-200619] [3427,200619]  
167679 2 [541,-12590] [541,12590]  
167680 2 [84,-872] [84,872]  
167681 2 [50,-541] [50,541]  
167684 2 [-40,-322] [-40,322]  
167696 2 [392,-7772] [392,7772]  
167706 2 [-33,-363] [-33,363]  
167709 2 [55,-578] [55,578]  
167713 4 [-48,-239] [-48,239] [36,-463] [36,463]  
167714 2 [71,-725] [71,725]  
167716 2 [-43,-297] [-43,297]  
167721 2 [34,-455] [34,455]  
167724 2 [-42,-306] [-42,306]  
167725 2 [-25,-390] [-25,390]  
167732 2 [1189,-41001] [1189,41001]  
167736 2 [82,-848] [82,848]  
167737 6 [228,-3467] [228,3467] [264,-4309] [264,4309]  
[46164,-9918709] [46164,9918709]  
167744 4 [-55,-37] [-55,37] [428,-8864] [428,8864]  
167748 2 [253,-4045] [253,4045]  
167751 2 [549,-12870] [549,12870]  
167757 2 [7,-410] [7,410]  
167760 4 [-36,-348] [-36,348] [1116,-37284] [1116,37284]  
167761 2 [267,-4382] [267,4382]  
167768 2 [-38,-336] [-38,336]  
167778 2 [87,-909] [87,909]  
167779 2 [993,-31294] [993,31294]  
167780 2 [56,-586] [56,586]

167785 2 [33834,-6223433] [33834,6223433]  
167793 6 [-8,-409] [-8,409] [142,-1741] [142,1741] [25756,-4133497]  
[25756,4133497]  
167795 2 [-11,-408] [-11,408]  
167806 4 [27,-433] [27,433] [35,-459] [35,459]  
167809 2 [90,-947] [90,947]  
167813 2 [83,-860] [83,860]  
167819 2 [-55,-38] [-55,38]  
167825 10 [-49,-224] [-49,224] [14,-413] [14,413] [1646,-66781]  
[1646,66781] [44,-503] [44,503] [74,-757] [74,757]  
167826 2 [175,-2351] [175,2351]  
167832 2 [-47,-253] [-47,253]  
167833 2 [-52,-165] [-52,165]  
167839 2 [93,-986] [93,986]  
167841 2 [222,-3333] [222,3333]  
167842 2 [527,-12105] [527,12105]  
167846 2 [-13,-407] [-13,407]  
167849 2 [-50,-207] [-50,207]  
167854 2 [-45,-277] [-45,277]  
167865 6 [19,-418] [19,418] [346,-6449] [346,6449] [76,-779] [76,779]  
167868 4 [-54,-102] [-54,102] [1218,-42510] [1218,42510]  
167873 2 [128,-1505] [128,1505]  
167876 2 [-28,-382] [-28,382]  
167884 2 [6,-410] [6,410]  
167889 4 [271,-4480] [271,4480] [46,-515] [46,515]  
167894 2 [163,-2121] [163,2121]  
167896 2 [-55,-39] [-55,39]  
167905 6 [104,-1137] [104,1137] [1551,-61084] [1551,61084] [194,-2733]  
[194,2733]  
167908 2 [-27,-385] [-27,385]  
167912 2 [38,-472] [38,472]  
167921 4 [-53,-138] [-53,138] [10,-411] [10,411]  
167930 2 [79,-813] [79,813]  
167932 2 [482,-10590] [482,10590]  
167936 2 [32,-448] [32,448]  
167940 2 [96,-1026] [96,1026]  
167942 2 [59,-611] [59,611]  
167949 2 [75,-768] [75,768]  
167956 2 [45,-509] [45,509]  
167970 2 [199,-2837] [199,2837]  
167975 4 [-55,-40] [-55,40] [5,-410] [5,410]  
167976 2 [42,-492] [42,492]  
167980 2 [21,-421] [21,421]  
167991 2 [175369,-73439420] [175369,73439420]  
167994 2 [463,-9971] [463,9971]  
167995 2 [-51,-188] [-51,188]  
168000 2 [-20,-400] [-20,400]  
168010 2 [-9,-409] [-9,409]  
168016 2 [12,-412] [12,412]  
168021 4 [15,-414] [15,414] [2787,-147132] [2787,147132]



168029 2 [91,-960] [91,960]  
168030 4 [-29,-379] [-29,379] [13051,-1490959] [13051,1490959]  
168035 2 [641,-16234] [641,16234]  
168036 2 [4,-410] [4,410]  
168040 2 [201,-2879] [201,2879]  
168041 2 [92,-973] [92,973]  
168056 2 [-55,-41] [-55,41]  
168057 2 [18,-417] [18,417]  
168068 2 [2768,-145630] [2768,145630]  
168073 6 [-54,-103] [-54,103] [132,-1571] [132,1571] [3,-410] [3,410]  
168092 8 [-46,-266] [-46,266] [2,-410] [2,410] [274,-4554] [274,4554]  
[53,-563] [53,563]  
168099 2 [1,-410] [1,410]  
168100 2 [0,-410] [0,410]  
168101 2 [-1,-410] [-1,410]  
168108 2 [-2,-410] [-2,410]  
168120 4 [-26,-388] [-26,388] [120001,-41569739] [120001,41569739]  
168121 4 [-16,-405] [-16,405] [320,-5739] [320,5739]  
168127 2 [-3,-410] [-3,410]  
168128 2 [-44,-288] [-44,288]  
168129 10 [-17,-404] [-17,404] [120,-1377] [120,1377] [1258,-44621]  
[1258,44621] [16,-415] [16,415] [66,-675] [66,675]  
168139 2 [-55,-42] [-55,42]  
168143 2 [17,-416] [17,416]  
168144 2 [28,-436] [28,436]  
168146 2 [-41,-315] [-41,315]  
168164 6 [-4,-410] [-4,410] [-52,-166] [-52,166] [200,-2858]  
[200,2858]  
168168 2 [742,-20216] [742,20216]  
168175 2 [-31,-372] [-31,372]  
168177 2 [619,-15406] [619,15406]  
168184 2 [945,-29053] [945,29053]  
168185 4 [-34,-359] [-34,359] [26,-431] [26,431]  
168190 4 [291,-4981] [291,4981] [99,-1067] [99,1067]  
168191 2 [-35,-354] [-35,354]  
168192 22 [-12,-408] [-12,408] [-23,-395] [-23,395] [-32,-368]  
[-32,368] [-48,-240] [-48,240] [144,-1776] [144,1776] [1524,-59496]  
[1524,59496] [384,-7536] [384,7536] [48,-528] [48,528] [5364,-392856]  
[5364,392856] [64,-656] [64,656] [9,-411] [9,411]  
168198 2 [-53,-139] [-53,139]  
168210 2 [39,-477] [39,477]  
168211 2 [-15,-406] [-15,406]  
168219 2 [-39,-330] [-39,330]  
168224 2 [-55,-43] [-55,43]  
168225 6 [-5,-410] [-5,410] [160,-2065] [160,2065] [70,-715] [70,715]  
168234 2 [31,-445] [31,445]  
168241 4 [-18,-403] [-18,403] [1227,-42982] [1227,42982]  
168248 2 [41,-487] [41,487]  
168257 2 [-22,-397] [-22,397]  
168264 2 [-50,-208] [-50,208]

168273 2 [-24,-393] [-24,393]  
168274 2 [-49,-225] [-49,225]  
168275 2 [965,-29980] [965,29980]  
168280 2 [-54,-104] [-54,104]  
168281 6 [-10,-409] [-10,409] [22,-423] [22,423] [664,-17115]  
[664,17115]  
168300 2 [366,-7014] [366,7014]  
168302 2 [-37,-343] [-37,343]  
168311 4 [-43,-298] [-43,298] [-55,-44] [-55,44]  
168313 2 [108,-1195] [108,1195]  
168316 2 [-6,-410] [-6,410]  
168324 2 [40,-482] [40,482]  
168329 4 [-40,-323] [-40,323] [116,-1315] [116,1315]  
168332 2 [29,-439] [29,439]  
168336 2 [1360,-50156] [1360,50156]  
168337 4 [-42,-307] [-42,307] [248,-3927] [248,3927]  
168339 2 [-47,-254] [-47,254]  
168344 2 [410,-8312] [410,8312]  
168348 4 [178,-2410] [178,2410] [1882,-81646] [1882,81646]  
168364 2 [30,-442] [30,442]  
168367 2 [33,-452] [33,452]  
168371 2 [37,-468] [37,468]  
168372 4 [-51,-189] [-51,189] [13,-413] [13,413]  
168376 2 [-30,-376] [-30,376]  
168393 4 [-14,-407] [-14,407] [643,-16310] [643,16310]  
168400 8 [-55,-45] [-55,45] [20,-420] [20,420] [596,-14556]  
[596,14556] [60,-620] [60,620]  
168402 2 [103,-1123] [103,1123]  
168409 6 [-45,-278] [-45,278] [206,-2985] [206,2985] [8,-411] [8,411]  
168413 4 [11,-412] [11,412] [4151,-267442] [4151,267442]  
168416 6 [169,-2235] [169,2235] [2108545,-3061782321]  
[2108545,3061782321] [25,-429] [25,429]  
168425 2 [4576,-309549] [4576,309549]  
168433 2 [-33,-364] [-33,364]  
168441 2 [-38,-337] [-38,337]  
168443 4 [-7,-410] [-7,410] [797,-22504] [797,22504]  
168444 2 [130,-1538] [130,1538]  
168448 2 [72,-736] [72,736]  
168457 2 [-36,-349] [-36,349]  
168458 2 [23,-425] [23,425]  
168462 4 [-21,-399] [-21,399] [67,-685] [67,685]  
168463 4 [-19,-402] [-19,402] [1617,-65024] [1617,65024]  
168464 2 [920,-27908] [920,27908]  
168472 2 [158,-2028] [158,2028]  
168477 2 [-53,-140] [-53,140]  
168489 2 [-54,-105] [-54,105]  
168491 2 [-55,-46] [-55,46]  
168497 6 [-52,-167] [-52,167] [43,-498] [43,498] [58,-603] [58,603]  
168505 2 [24,-427] [24,427]  
168506 2 [-25,-391] [-25,391]

168516 2 [69,-705] [69,705]  
168528 2 [52,-556] [52,556]  
168540 2 [106,-1166] [106,1166]  
168553 2 [86,-897] [86,897]  
168556 2 [342,-6338] [342,6338]  
168561 2 [100,-1081] [100,1081]  
168562 4 [63,-647] [63,647] [7167,-606745] [7167,606745]  
168576 2 [49,-535] [49,535]  
168577 2 [54,-571] [54,571]  
168578 2 [7,-411] [7,411]  
168584 2 [-55,-47] [-55,47]  
168593 2 [68,-695] [68,695]  
168605 2 [331,-6036] [331,6036]  
168612 8 [-11,-409] [-11,409] [-8,-410] [-8,410] [74548,-20354198]  
[74548,20354198] [88,-922] [88,922]  
168625 4 [-46,-267] [-46,267] [80,-825] [80,825]  
168632 2 [34,-456] [34,456]  
168640 4 [11289,-1199453] [11289,1199453] [36,-464] [36,464]  
168641 4 [-28,-383] [-28,383] [114002,-38491843] [114002,38491843]  
168652 8 [14,-414] [14,414] [19750758,-87775972858]  
[19750758,87775972858] [269,-4431] [269,4431] [78,-802] [78,802]  
168656 2 [164,-2140] [164,2140]  
168660 2 [61,-629] [61,629]  
168661 6 [-13,-408] [-13,408] [47,-522] [47,522] [867,-25532]  
[867,25532]  
168664 2 [1338,-48944] [1338,48944]  
168673 6 [-48,-241] [-48,241] [102,-1109] [102,1109] [27,-434]  
[27,434]  
168679 4 [-27,-386] [-27,386] [-55,-48] [-55,48]  
168680 2 [449,-9523] [449,9523]  
168681 2 [-50,-209] [-50,209]  
168684 2 [118,-1346] [118,1346]  
168696 2 [642,-16272] [642,16272]  
168700 2 [-54,-106] [-54,106]  
168702 2 [19,-419] [19,419]  
168705 10 [-44,-289] [-44,289] [142434,-53755203] [142434,53755203]  
[216,-3201] [216,3201] [234,-3603] [234,3603] [6,-411] [6,411]  
168716 2 [62,-638] [62,638]  
168718 2 [147,-1829] [147,1829]  
168722 2 [487,-10755] [487,10755]  
168724 2 [101,-1095] [101,1095]  
168725 4 [-49,-226] [-49,226] [35,-460] [35,460]  
168738 2 [127,-1489] [127,1489]  
168742 2 [603,-14813] [603,14813]  
168744 2 [10,-412] [10,412]  
168745 2 [396,-7891] [396,7891]  
168750 2 [51,-549] [51,549]  
168751 2 [-51,-190] [-51,190]  
168752 2 [713,-19043] [713,19043]  
168758 2 [-53,-141] [-53,141]

168764 2 [50,-542] [50,542]  
168776 2 [-55,-49] [-55,49]  
168777 2 [-41,-316] [-41,316]  
168786 2 [1935,-85119] [1935,85119]  
168789 2 [-29,-380] [-29,380]  
168793 2 [2112,-97061] [2112,97061]  
168794 2 [95,-1013] [95,1013]  
168796 2 [5,-411] [5,411]  
168801 4 [-20,-401] [-20,401] [190,-2651] [190,2651]  
168823 2 [21,-422] [21,422]  
168829 2 [-9,-410] [-9,410]  
168832 6 [-52,-168] [-52,168] [44,-504] [44,504] [57,-595] [57,595]  
168833 2 [32,-449] [32,449]  
168836 2 [1700,-70094] [1700,70094]  
168841 4 [12,-413] [12,413] [631682,-502050903] [631682,502050903]  
168848 2 [-47,-255] [-47,255]  
168850 4 [15,-415] [15,415] [1695,-69785] [1695,69785]  
168854 2 [155,-1973] [155,1973]  
168857 6 [38,-473] [38,473] [4,-411] [4,411] [634,-15969] [634,15969]  
168860 2 [221,-3311] [221,3311]  
168866 4 [55,-579] [55,579] [775,-21579] [775,21579]  
168868 2 [212,-3114] [212,3114]  
168875 2 [-55,-50] [-55,50]  
168880 2 [-39,-331] [-39,331]  
168881 2 [242,-3787] [242,3787]  
168888 2 [121,-1393] [121,1393]  
168892 2 [18,-418] [18,418]  
168894 2 [3,-411] [3,411]  
168897 6 [-26,-389] [-26,389] [187,-2590] [187,2590] [628,-15743]  
[628,15743]  
168900 2 [-35,-355] [-35,355]  
168904 2 [-34,-360] [-34,360]  
168908 2 [-43,-299] [-43,299]  
168913 4 [-54,-107] [-54,107] [2,-411] [2,411]  
168920 6 [-31,-373] [-31,373] [1,-411] [1,411] [46,-516] [46,516]  
168921 2 [0,-411] [0,411]  
168922 2 [-1,-411] [-1,411]  
168927 2 [97,-1040] [97,1040]  
168929 6 [-2,-411] [-2,411] [-32,-369] [-32,369] [710,-18923]  
[710,18923]  
168931 2 [65,-666] [65,666]  
168932 2 [-16,-406] [-16,406]  
168938 2 [-17,-405] [-17,405]  
168939 2 [1065,-34758] [1065,34758]  
168948 2 [-3,-411] [-3,411]  
168952 2 [-42,-308] [-42,308]  
168953 2 [56,-587] [56,587]  
168955 2 [141,-1724] [141,1724]  
168960 2 [16,-416] [16,416]  
168961 2 [42,-493] [42,493]

168966 2 [-45,-279] [-45,279]  
168975 2 [45,-510] [45,510]  
168976 10 [-40,-324] [-40,324] [-55,-51] [-55,51] [17,-417] [17,417]  
[192,-2692] [192,2692] [720,-19324] [720,19324]  
168983 2 [-23,-396] [-23,396]  
168985 2 [-4,-411] [-4,411]  
168989 4 [-37,-344] [-37,344] [971,-30260] [971,30260]  
168992 2 [73,-747] [73,747]  
169009 2 [-12,-409] [-12,409]  
169015 2 [9,-412] [9,412]  
169017 4 [28,-437] [28,437] [502,-11255] [502,11255]  
169024 4 [-15,-407] [-15,407] [168,-2216] [168,2216]  
169029 2 [144355,-54846352] [144355,54846352]  
169041 2 [-53,-142] [-53,142]  
169046 2 [-5,-411] [-5,411]  
169048 8 [-18,-404] [-18,404] [1937,-85251] [1937,85251] [26,-432]  
[26,432] [353,-6645] [353,6645]  
169052 2 [-22,-398] [-22,398]  
169060 2 [-24,-394] [-24,394]  
169065 2 [406,-8191] [406,8191]  
169067 2 [809,-23014] [809,23014]  
169071 2 [109,-1210] [109,1210]  
169079 2 [-55,-52] [-55,52]  
169091 2 [1717,-71148] [1717,71148]  
169092 2 [988,-31058] [988,31058]  
169100 6 [-10,-410] [-10,410] [-50,-210] [-50,210] [85,-885] [85,885]  
169107 2 [133,-1588] [133,1588]  
169116 2 [-38,-338] [-38,338]  
169125 4 [115,-1300] [115,1300] [31,-446] [31,446]  
169128 6 [-54,-108] [-54,108] [22,-424] [22,424] [81,-837] [81,837]  
169129 4 [-30,-377] [-30,377] [308,-5421] [308,5421]  
169132 2 [-51,-191] [-51,191]  
169137 2 [-6,-411] [-6,411]  
169148 2 [77,-791] [77,791]  
169153 2 [888,-26465] [888,26465]  
169156 6 [-36,-350] [-36,350] [-48,-242] [-48,242] [165,-2159]  
[165,2159]  
169160 2 [-46,-268] [-46,268]  
169162 2 [-33,-365] [-33,365]  
169165 6 [39,-478] [39,478] [59,-612] [59,612] [71,-726] [71,726]  
169169 4 [-52,-169] [-52,169] [680,-17737] [680,17737]  
169178 2 [-49,-227] [-49,227]  
169181 2 [3547,-211248] [3547,211248]  
169184 2 [-55,-53] [-55,53]  
169199 2 [13,-414] [13,414]  
169208 2 [-14,-408] [-14,408]  
169211 2 [29,-440] [29,440]  
169219 2 [53,-564] [53,564]  
169223 2 [41,-488] [41,488]  
169232 4 [569,-13579] [569,13579] [8,-412] [8,412]

169238 2 [11,-413] [11,413]  
169239 2 [8821,-828470] [8821,828470]  
169241 2 [20,-421] [20,421]  
169242 2 [30319,-5279251] [30319,5279251]  
169249 6 [2838,-151189] [2838,151189] [30,-443] [30,443] [48,-529]  
[48,529]  
169256 2 [89,-935] [89,935]  
169261 2 [-21,-400] [-21,400]  
169264 2 [-7,-411] [-7,411]  
169268 4 [-19,-403] [-19,403] [317,-5659] [317,5659]  
169272 2 [33,-453] [33,453]  
169275 2 [25,-430] [25,430]  
169284 2 [-44,-290] [-44,290]  
169289 4 [-25,-392] [-25,392] [40,-483] [40,483]  
169291 2 [-55,-54] [-55,54]  
169308 2 [37,-469] [37,469]  
169309 2 [23,-426] [23,426]  
169326 2 [-53,-143] [-53,143]  
169340 2 [74,-758] [74,758]  
169345 4 [-54,-109] [-54,109] [94466,-29034429] [94466,29034429]  
169346 2 [167,-2197] [167,2197]  
169353 2 [126,-1473] [126,1473]  
169359 6 [-47,-256] [-47,256] [3181,-179410] [3181,179410]  
[781,-21830] [781,21830]  
169360 4 [24,-428] [24,428] [3576,-213844] [3576,213844]  
169375 4 [225,-3400] [225,3400] [255825,-129394100] [255825,129394100]  
169388 2 [166,-2178] [166,2178]  
169400 2 [-55,-55] [-55,55]  
169401 4 [172,-2293] [172,2293] [7,-412] [7,412]  
169408 2 [-28,-384] [-28,384]  
169410 2 [-41,-317] [-41,317]  
169416 4 [217,-3223] [217,3223] [94,-1000] [94,1000]  
169424 2 [76,-780] [76,780]  
169425 2 [84,-873] [84,873]  
169431 2 [-11,-410] [-11,410]  
169433 6 [-8,-411] [-8,411] [122,-1409] [122,1409] [82,-849] [82,849]  
169443 2 [421,-8648] [421,8648]  
169452 2 [-27,-387] [-27,387]  
169457 2 [584,-14119] [584,14119]  
169478 2 [-13,-409] [-13,409]  
169479 2 [105,-1152] [105,1152]  
169480 2 [66,-676] [66,676]  
169481 2 [14,-415] [14,415]  
169486 2 [75,-769] [75,769]  
169494 2 [43,-499] [43,499]  
169505 2 [64,-657] [64,657]  
169507 2 [-43,-300] [-43,300]  
169508 2 [-52,-170] [-52,170]  
169511 2 [-55,-56] [-55,56]  
169515 2 [-51,-192] [-51,192]

169521 4 [-50,-211] [-50,211] [220,-3289] [220,3289]  
169525 2 [-45,-280] [-45,280]  
169528 2 [6,-412] [6,412]  
169534 2 [83,-861] [83,861]  
169541 2 [19,-420] [19,420]  
169542 4 [27,-435] [27,435] [483,-10623] [483,10623]  
169543 2 [-39,-332] [-39,332]  
169545 2 [34,-457] [34,457]  
169550 2 [-29,-381] [-29,381]  
169557 2 [79,-814] [79,814]  
169561 6 [179,-2430] [179,2430] [1842,-79057] [1842,79057] [380,-7419]  
[380,7419]  
169564 2 [-54,-110] [-54,110]  
169569 8 [-42,-309] [-42,309] [10,-413] [10,413] [36,-465] [36,465]  
[3886,-242245] [3886,242245]  
169597 2 [87,-910] [87,910]  
169604 4 [-20,-402] [-20,402] [53068,-12225006] [53068,12225006]  
169606 2 [347,-6477] [347,6477]  
169611 2 [-35,-356] [-35,356]  
169613 2 [-53,-144] [-53,144]  
169617 2 [148,-1847] [148,1847]  
169619 2 [5,-412] [5,412]  
169624 2 [-55,-57] [-55,57]  
169625 6 [-34,-361] [-34,361] [-40,-325] [-40,325] [110,-1225]  
[110,1225]  
169632 2 [769,-21329] [769,21329]  
169633 4 [-49,-228] [-49,228] [1722,-71459] [1722,71459]  
169639 2 [9765,-964958] [9765,964958]  
169641 10 [-48,-243] [-48,243] [195,-2754] [195,2754] [370,-7129]  
[370,7129] [52,-557] [52,557] [60,-621] [60,621]  
169646 2 [35,-461] [35,461]  
169647 2 [49,-536] [49,536]  
169650 2 [-9,-411] [-9,411]  
169656 2 [70,-716] [70,716]  
169667 2 [-31,-374] [-31,374]  
169668 8 [-32,-370] [-32,370] [12,-414] [12,414] [21,-423] [21,423]  
[8616,-799758] [8616,799758]  
169676 2 [-26,-390] [-26,390]  
169678 4 [-37,-345] [-37,345] [563,-13365] [563,13365]  
169680 2 [4,-412] [4,412]  
169681 4 [114,-1285] [114,1285] [15,-416] [15,416]  
169697 4 [-46,-269] [-46,269] [254,-4069] [254,4069]  
169704 4 [58,-604] [58,604] [90,-948] [90,948]  
169706 2 [47,-523] [47,523]  
169717 2 [3,-412] [3,412]  
169718 2 [107,-1181] [107,1181]  
169720 8 [1494,-57748] [1494,57748] [5106,-364856] [5106,364856]  
[54,-572] [54,572] [7089,-596867] [7089,596867]  
169724 6 [125,-1457] [125,1457] [8426,-773450] [8426,773450]  
[98,-1054] [98,1054]

169729 2 [18,-419] [18,419]  
169730 2 [1351,-49659] [1351,49659]  
169732 4 [2888,-155202] [2888,155202] [32,-450] [32,450]  
169736 2 [2,-412] [2,412]  
169739 2 [-55,-58] [-55,58]  
169743 2 [1,-412] [1,412]  
169744 2 [0,-412] [0,412]  
169745 4 [-1,-412] [-1,412] [-16,-407] [-16,407]  
169749 2 [-17,-406] [-17,406]  
169752 2 [-2,-412] [-2,412]  
169755 2 [178009,-75103978] [178009,75103978]  
169757 2 [599,-14666] [599,14666]  
169758 4 [123,-1425] [123,1425] [531,-12243] [531,12243]  
169761 2 [154,-1955] [154,1955]  
169769 6 [2120,-97613] [2120,97613] [311,-5500] [311,5500]  
[818,-23399] [818,23399]  
169771 2 [-3,-412] [-3,412]  
169772 2 [15989,-2021771] [15989,2021771]  
169775 2 [161,-2084] [161,2084]  
169776 2 [-23,-397] [-23,397]  
169778 2 [263,-4285] [263,4285]  
169785 2 [-54,-111] [-54,111]  
169793 6 [-38,-339] [-38,339] [16,-417] [16,417] [218,-3245]  
[218,3245]  
169795 2 [129,-1522] [129,1522]  
169801 2 [840,-24349] [840,24349]  
169802 4 [1823,-77837] [1823,77837] [2479,-123429] [2479,123429]  
169804 2 [38,-474] [38,474]  
169806 2 [2395,-117209] [2395,117209]  
169808 2 [-4,-412] [-4,412]  
169809 2 [703,-18644] [703,18644]  
169811 4 [145,-1794] [145,1794] [17,-418] [17,418]  
169812 2 [93,-987] [93,987]  
169828 2 [-12,-410] [-12,410]  
169830 2 [219,-3267] [219,3267]  
169833 2 [67,-686] [67,686]  
169834 2 [231,-3535] [231,3535]  
169839 2 [-15,-408] [-15,408]  
169840 2 [9,-413] [9,413]  
169841 2 [44,-505] [44,505]  
169849 20 [-22,-399] [-22,399] [-24,-395] [-24,395] [-52,-171]  
[-52,171] [1194548,-1305585771] [1194548,1305585771] [140,-1707]  
[140,1707] [1568,-62091] [1568,62091] [157655,-62598168]  
[157655,62598168] [435,-9082] [435,9082] [50,-543] [50,543] [51,-550]  
[51,550]  
169856 2 [-55,-59] [-55,59]  
169857 10 [-18,-405] [-18,405] [-36,-351] [-36,351] [124,-1441]  
[124,1441] [1818,-77517] [1818,77517] [63,-648] [63,648]  
169860 2 [976,-30494] [976,30494]  
169865 4 [-44,-291] [-44,291] [176,-2371] [176,2371]



169869 2 [-5,-412] [-5,412]  
169872 4 [-47,-257] [-47,257] [208,-3028] [208,3028]  
169874 2 [143,-1759] [143,1759]  
169881 2 [712,-19003] [712,19003]  
169884 2 [-30,-378] [-30,378]  
169885 2 [119,-1362] [119,1362]  
169892 4 [2252,-106870] [2252,106870] [28,-438] [28,438]  
169893 2 [-33,-366] [-33,366]  
169900 2 [-51,-193] [-51,193]  
169902 2 [-53,-145] [-53,145]  
169912 2 [2342,-113340] [2342,113340]  
169913 2 [26,-433] [26,433]  
169919 2 [61,-630] [61,630]  
169921 6 [-10,-411] [-10,411] [134,-1605] [134,1605] [72,-737]  
[72,737]  
169927 2 [69,-706] [69,706]  
169928 2 [466,-10068] [466,10068]  
169934 2 [131,-1555] [131,1555]  
169937 2 [6292,-499095] [6292,499095]  
169938 2 [711,-18963] [711,18963]  
169944 2 [-50,-212] [-50,212]  
169948 6 [117,-1331] [117,1331] [42,-494] [42,494] [5957,-459771]  
[5957,459771]  
169950 2 [91,-961] [91,961]  
169953 2 [46,-517] [46,517]  
169960 2 [-6,-412] [-6,412]  
169969 2 [111,-1240] [111,1240]  
169974 2 [1051,-34075] [1051,34075]  
169975 2 [-55,-60] [-55,60]  
169977 2 [22,-425] [22,425]  
169984 2 [68,-696] [68,696]  
169988 2 [92,-974] [92,974]  
169993 6 [2243,-106230] [2243,106230] [62,-639] [62,639] [96,-1027]  
[96,1027]  
169996 2 [45,-511] [45,511]  
170001 2 [235,-3626] [235,3626]  
170003 2 [113,-1270] [113,1270]  
170008 2 [-54,-112] [-54,112]  
170018 2 [31,-447] [31,447]  
170023 2 [57,-596] [57,596]  
170025 4 [-14,-409] [-14,409] [55,-580] [55,580]  
170028 4 [13,-415] [13,415] [486,-10722] [486,10722]  
170041 2 [210,-3071] [210,3071]  
170044 2 [186,-2570] [186,2570]  
170045 2 [-41,-318] [-41,318]  
170057 2 [8,-413] [8,413]  
170062 2 [-21,-401] [-21,401]  
170065 2 [11,-414] [11,414]  
170073 2 [826,-23743] [826,23743]  
170074 2 [-25,-393] [-25,393]

170075 2 [-19,-404] [-19,404]  
170079 2 [673,-17464] [673,17464]  
170084 2 [20,-422] [20,422]  
170086 2 [-45,-281] [-45,281]  
170087 2 [-7,-412] [-7,412]  
170090 4 [-49,-229] [-49,229] [59479,-14505927] [59479,14505927]  
170092 2 [29,-441] [29,441]  
170096 2 [-55,-61] [-55,61]  
170097 2 [112,-1255] [112,1255]  
170108 2 [-43,-301] [-43,301]  
170116 2 [285,-4829] [285,4829]  
170122 2 [39,-479] [39,479]  
170128 4 [-48,-244] [-48,244] [56,-588] [56,588]  
170136 6 [25,-431] [25,431] [30,-444] [30,444] [30570,-5344944]  
[30570,5344944]  
170143 2 [477,-10426] [477,10426]  
170152 2 [297,-5135] [297,5135]  
170162 2 [23,-427] [23,427]  
170165 2 [5999,-464642] [5999,464642]  
170171 2 [205,-2964] [205,2964]  
170175 2 [241,-3764] [241,3764]  
170177 2 [-28,-385] [-28,385]  
170179 2 [33,-454] [33,454]  
170180 4 [104,-1138] [104,1138] [524,-12002] [524,12002]  
170188 2 [-42,-310] [-42,310]  
170192 2 [-52,-172] [-52,172]  
170193 2 [-53,-146] [-53,146]  
170200 4 [174,-2332] [174,2332] [41,-489] [41,489]  
170207 4 [10849,-1130016] [10849,1130016] [157,-2010] [157,2010]  
170208 2 [-39,-333] [-39,333]  
170217 2 [24,-429] [24,429]  
170219 2 [-55,-62] [-55,62]  
170220 2 [334,-6118] [334,6118]  
170225 2 [520,-11865] [520,11865]  
170226 2 [7,-413] [7,413]  
170227 2 [-27,-388] [-27,388]  
170233 2 [-54,-113] [-54,113]  
170236 2 [-46,-270] [-46,270]  
170247 2 [37,-470] [37,470]  
170252 2 [-11,-411] [-11,411]  
170256 4 [-8,-412] [-8,412] [40,-484] [40,484]  
170257 2 [78,-803] [78,803]  
170264 2 [65,-667] [65,667]  
170269 2 [2123223,-3093808406] [2123223,3093808406]  
170276 8 [-40,-326] [-40,326] [1292,-46442] [1292,46442] [149,-1865]  
[149,1865] [80,-826] [80,826]  
170287 2 [-51,-194] [-51,194]  
170297 2 [-13,-410] [-13,410]  
170308 2 [48,-530] [48,530]  
170312 2 [14,-416] [14,416]

170313 2 [-29,-382] [-29,382]  
170324 4 [-35,-357] [-35,357] [245,-3857] [245,3857]  
170325 2 [99,-1068] [99,1068]  
170344 2 [-55,-63] [-55,63]  
170348 6 [-34,-362] [-34,362] [53,-565] [53,565] [86,-898] [86,898]  
170353 4 [2238,-105875] [2238,105875] [6,-413] [6,413]  
170366 2 [275,-4579] [275,4579]  
170369 6 [-37,-346] [-37,346] [-50,-213] [-50,213] [1936,-85185]  
[1936,85185]  
170382 2 [19,-421] [19,421]  
170387 4 [-47,-258] [-47,258] [529,-12174] [529,12174]  
170389 2 [19235,-2667708] [19235,2667708]  
170390 2 [59,-613] [59,613]  
170392 2 [153,-1937] [153,1937]  
170396 2 [10,-414] [10,414]  
170404 2 [1485,-57227] [1485,57227]  
170408 2 [842,-24436] [842,24436]  
170409 4 [-20,-403] [-20,403] [-32,-371] [-32,371]  
170413 2 [27,-436] [27,436]  
170416 2 [-31,-375] [-31,375]  
170432 2 [484,-10656] [484,10656]  
170444 2 [5,-413] [5,413]  
170448 4 [-44,-292] [-44,292] [892,-26644] [892,26644]  
170457 4 [-26,-391] [-26,391] [88,-923] [88,923]  
170460 4 [-54,-114] [-54,114] [34,-458] [34,458]  
170471 2 [-55,-64] [-55,64]  
170472 2 [-38,-340] [-38,340]  
170473 4 [-9,-412] [-9,412] [14787,-1798126] [14787,1798126]  
170481 6 [1030,-33059] [1030,33059] [139,-1690] [139,1690] [352,-6617]  
[352,6617]  
170486 2 [-53,-147] [-53,147]  
170487 2 [73,-748] [73,748]  
170493 2 [43,-500] [43,500]  
170497 4 [12,-415] [12,415] [3162,-177805] [3162,177805]  
170500 4 [180,-2450] [180,2450] [36,-466] [36,466]  
170504 2 [418,-8556] [418,8556]  
170505 2 [4,-413] [4,413]  
170509 2 [135,-1622] [135,1622]  
170514 2 [15,-417] [15,417]  
170515 2 [21,-424] [21,424]  
170530 2 [159,-2047] [159,2047]  
170537 4 [-52,-173] [-52,173] [542,-12625] [542,12625]  
170542 2 [3,-413] [3,413]  
170549 4 [-49,-230] [-49,230] [835,-24132] [835,24132]  
170560 6 [-16,-408] [-16,408] [-36,-352] [-36,352] [1496,-57864]  
[1496,57864]  
170561 2 [2,-413] [2,413]  
170562 2 [-17,-407] [-17,407]  
170567 2 [5029,-356634] [5029,356634]  
170568 6 [1,-413] [1,413] [18,-420] [18,420] [2382,-116256]

[2382,116256]  
170569 6 [0,-413] [0,413] [35,-462] [35,462] [590,-14337] [590,14337]  
170570 2 [-1,-413] [-1,413]  
170571 2 [-23,-398] [-23,398]  
170577 2 [-2,-413] [-2,413]  
170595 2 [321,-5766] [321,5766]  
170596 4 [-3,-413] [-3,413] [485,-10689] [485,10689]  
170600 2 [-55,-65] [-55,65]  
170607 2 [1069,-34954] [1069,34954]  
170617 2 [-48,-245] [-48,245]  
170618 2 [71,-727] [71,727]  
170626 2 [-33,-367] [-33,367]  
170628 2 [16,-418] [16,418]  
170633 6 [-4,-413] [-4,413] [32,-451] [32,451] [548,-12835]  
[548,12835]  
170640 2 [-24,-396] [-24,396]  
170641 2 [-30,-379] [-30,379]  
170648 6 [-22,-400] [-22,400] [17,-419] [17,419] [446,-9428]  
[446,9428]  
170649 10 [-12,-411] [-12,411] [-45,-282] [-45,282] [103,-1124]  
[103,1124] [360,-6843] [360,6843] [498,-11121] [498,11121]  
170656 2 [-15,-409] [-15,409]  
170667 2 [9,-414] [9,414]  
170668 2 [-18,-406] [-18,406]  
170676 2 [-51,-195] [-51,195]  
170682 2 [-41,-319] [-41,319]  
170689 4 [-54,-115] [-54,115] [150,-1883] [150,1883]  
170694 2 [-5,-413] [-5,413]  
170704 2 [108,-1196] [108,1196]  
170711 2 [-43,-302] [-43,302]  
170720 2 [49,-537] [49,537]  
170724 2 [100,-1082] [100,1082]  
170731 4 [-55,-66] [-55,66] [77,-792] [77,792]  
170744 2 [-10,-412] [-10,412]  
170753 10 [12236,-1353503] [12236,1353503] [152,-1919] [152,1919]  
[251,-3998] [251,3998] [38,-475] [38,475] [47,-524] [47,524]  
170756 2 [52,-558] [52,558]  
170769 2 [28,-439] [28,439]  
170777 4 [-46,-271] [-46,271] [33878,-6235577] [33878,6235577]  
170780 2 [26,-434] [26,434]  
170781 2 [-53,-148] [-53,148]  
170785 4 [-6,-413] [-6,413] [8346,-762461] [8346,762461]  
170796 2 [-50,-214] [-50,214]  
170803 2 [81,-838] [81,838]  
170809 2 [-42,-311] [-42,311]  
170820 2 [64,-658] [64,658]  
170821 2 [95,-1014] [95,1014]  
170828 4 [1262,-44834] [1262,44834] [22,-426] [22,426]  
170833 4 [348,-6505] [348,6505] [66,-677] [66,677]  
170844 2 [-14,-410] [-14,410]

170850 4 [151,-1901] [151,1901] [559,-13223] [559,13223]  
170852 4 [44,-506] [44,506] [509,-11491] [509,11491]  
170857 6 [1232,-43245] [1232,43245] [138,-1673] [138,1673] [74,-759]  
[74,759]  
170859 2 [13,-416] [13,416]  
170861 2 [-25,-394] [-25,394]  
170864 2 [-55,-67] [-55,67]  
170865 8 [-21,-402] [-21,402] [136,-1639] [136,1639] [171,-2274]  
[171,2274] [54,-573] [54,573]  
170871 2 [85,-886] [85,886]  
170873 2 [106,-1167] [106,1167]  
170875 4 [-39,-334] [-39,334] [185,-2550] [185,2550]  
170876 2 [17285,-2272501] [17285,2272501]  
170884 12 [-19,-405] [-19,405] [-52,-174] [-52,174] [120,-1378]  
[120,1378] [128,-1506] [128,1506] [60,-622] [60,622] [8,-414] [8,414]  
170892 6 [102,-1110] [102,1110] [1558,-61498] [1558,61498] [189,-2631]  
[189,2631]  
170894 2 [11,-415] [11,415]  
170899 2 [213,-3136] [213,3136]  
170904 2 [-47,-259] [-47,259]  
170912 2 [-7,-413] [-7,413]  
170913 6 [1432,-54191] [1432,54191] [31,-448] [31,448] [58,-605]  
[58,605]  
170915 2 [101,-1096] [101,1096]  
170920 2 [-54,-116] [-54,116]  
170929 4 [-40,-327] [-40,327] [20,-423] [20,423]  
170936 2 [50,-544] [50,544]  
170937 2 [42,-495] [42,495]  
170942 2 [227,-3445] [227,3445]  
170945 4 [236,-3649] [236,3649] [6544,-529377] [6544,529377]  
170948 2 [-28,-386] [-28,386]  
170949 2 [8851,-832700] [8851,832700]  
170950 2 [51,-551] [51,551]  
170960 2 [116,-1316] [116,1316]  
170975 2 [29,-442] [29,442]  
170983 2 [137,-1656] [137,1656]  
170985 2 [76,-781] [76,781]  
170988 2 [46,-518] [46,518]  
170999 4 [-55,-68] [-55,68] [25,-432] [25,432]  
171004 2 [-27,-389] [-27,389]  
171008 2 [97,-1041] [97,1041]  
171010 2 [-49,-231] [-49,231]  
171017 2 [23,-428] [23,428]  
171019 2 [45,-512] [45,512]  
171025 6 [30,-445] [30,445] [624,-15593] [624,15593] [75,-770]  
[75,770]  
171032 2 [1169,-39971] [1169,39971]  
171033 2 [-44,-293] [-44,293]  
171039 2 [-35,-358] [-35,358]  
171053 2 [7,-414] [7,414]

171062 2 [-37,-347] [-37,347]  
171067 2 [-51,-196] [-51,196]  
171068 2 [266,-4358] [266,4358]  
171073 2 [-34,-363] [-34,363]  
171075 2 [-11,-412] [-11,412]  
171076 2 [24,-430] [24,430]  
171078 4 [-29,-383] [-29,383] [-53,-149] [-53,149]  
171081 10 [-8,-413] [-8,413] [162,-2103] [162,2103] [240,-3741]  
[240,3741] [330,-6009] [330,6009] [39,-480] [39,480]  
171088 2 [33,-455] [33,455]  
171089 4 [196,-2775] [196,2775] [70,-717] [70,717]  
171107 2 [117569,-40312454] [117569,40312454]  
171108 2 [-48,-246] [-48,246]  
171111 4 [229,-3490] [229,3490] [505,-11356] [505,11356]  
171118 6 [-13,-411] [-13,411] [2091,-95617] [2091,95617]  
[317747,-179110971] [317747,179110971]  
171127 2 [89,-936] [89,936]  
171132 2 [82,-850] [82,850]  
171136 2 [-55,-69] [-55,69]  
171138 2 [2407,-118091] [2407,118091]  
171140 2 [3584,-214562] [3584,214562]  
171145 2 [14,-417] [14,417]  
171152 2 [-32,-372] [-32,372]  
171153 6 [-38,-341] [-38,341] [-54,-117] [-54,117] [288,-4905]  
[288,4905]  
171154 2 [63,-649] [63,649]  
171159 2 [181,-2470] [181,2470]  
171160 2 [474,-10328] [474,10328]  
171167 2 [-31,-376] [-31,376]  
171172 2 [84,-874] [84,874]  
171179 2 [41,-490] [41,490]  
171180 10 [2229,-105237] [2229,105237] [294,-5058] [294,5058] [6,-414]  
[6,414] [61,-631] [61,631] [726,-19566] [726,19566]  
171186 4 [55,-581] [55,581] [79,-815] [79,815]  
171188 2 [37,-471] [37,471]  
171192 2 [20038,-2836492] [20038,2836492]  
171206 2 [67,-687] [67,687]  
171208 2 [146,-1812] [146,1812]  
171214 2 [-45,-283] [-45,283]  
171216 6 [-20,-404] [-20,404] [132,-1572] [132,1572] [57,-597]  
[57,597]  
171223 2 [86997,-25659986] [86997,25659986]  
171225 12 [-50,-215] [-50,215] [10,-415] [10,415] [19,-422] [19,422]  
[40,-485] [40,485] [850,-24785] [850,24785] [8620,-800315]  
[8620,800315]  
171231 2 [3997,-252698] [3997,252698]  
171233 2 [-52,-175] [-52,175]  
171240 2 [-26,-392] [-26,392]  
171257 2 [83,-862] [83,862]  
171261 2 [1495,-57806] [1495,57806]

171265 2 [-36,-353] [-36,353]  
171271 4 [357,-6758] [357,6758] [5,-414] [5,414]  
171272 2 [62,-640] [62,640]  
171274 2 [255,-4093] [255,4093]  
171275 2 [-55,-70] [-55,70]  
171276 2 [142,-1742] [142,1742]  
171286 2 [27,-437] [27,437]  
171297 2 [954,-29469] [954,29469]  
171298 2 [-9,-413] [-9,413]  
171304 2 [438,-9176] [438,9176]  
171305 4 [364,-6957] [364,6957] [56,-589] [56,589]  
171312 2 [193,-2713] [193,2713]  
171316 2 [-43,-303] [-43,303]  
171320 2 [-46,-272] [-46,272]  
171321 4 [-41,-320] [-41,320] [787,-22082] [787,22082]  
171328 4 [12,-416] [12,416] [5841,-446407] [5841,446407]  
171332 4 [3284,-188194] [3284,188194] [4,-414] [4,414]  
171340 2 [69,-707] [69,707]  
171344 2 [500,-11188] [500,11188]  
171349 2 [15,-418] [15,418]  
171361 4 [-33,-368] [-33,368] [315,-5606] [315,5606]  
171364 2 [21,-425] [21,425]  
171368 2 [-23,-399] [-23,399]  
171369 6 [3,-414] [3,414] [390,-7713] [390,7713] [48,-531] [48,531]  
171370 2 [351,-6589] [351,6589]  
171377 18 [-16,-409] [-16,409] [-17,-408] [-17,408] [-53,-150]  
[-53,150] [1054,-34221] [1054,34221] [118,-1347] [118,1347]  
[272,-4505] [272,4505] [34,-459] [34,459] [667522,-545378955]  
[667522,545378955] [68,-697] [68,697]  
171388 6 [-54,-118] [-54,118] [2,-414] [2,414] [2858,-152790]  
[2858,152790]  
171393 2 [262,-4261] [262,4261]  
171395 2 [1,-414] [1,414]  
171396 6 [0,-414] [0,414] [184,-2530] [184,2530] [72,-738] [72,738]  
171397 2 [-1,-414] [-1,414]  
171400 2 [-30,-380] [-30,380]  
171404 2 [-2,-414] [-2,414]  
171409 2 [18,-421] [18,421]  
171416 2 [-55,-71] [-55,71]  
171417 4 [2998,-164153] [2998,164153] [94,-1001] [94,1001]  
171418 2 [87,-911] [87,911]  
171422 2 [11603,-1249843] [11603,1249843]  
171423 6 [-3,-414] [-3,414] [-47,-260] [-47,260] [255201,-128920968]  
[255201,128920968]  
171432 2 [-42,-312] [-42,312]  
171433 4 [-24,-397] [-24,397] [36,-467] [36,467]  
171449 2 [-22,-401] [-22,401]  
171453 2 [763,-21080] [763,21080]  
171460 6 [-4,-414] [-4,414] [-51,-197] [-51,197] [224,-3378]  
[224,3378]

171465 2 [16,-419] [16,419]  
171468 2 [397,-7921] [397,7921]  
171472 2 [-12,-412] [-12,412]  
171473 2 [-49,-232] [-49,232]  
171475 2 [-15,-410] [-15,410]  
171479 2 [53,-566] [53,566]  
171481 2 [-18,-407] [-18,407]  
171487 2 [17,-420] [17,420]  
171492 2 [109,-1211] [109,1211]  
171494 4 [35,-463] [35,463] [43,-501] [43,501]  
171496 2 [9,-415] [9,415]  
171504 2 [1225,-42877] [1225,42877]  
171510 2 [5011,-354721] [5011,354721]  
171512 2 [313,-5553] [313,5553]  
171513 2 [1107,-36834] [1107,36834]  
171521 4 [-5,-414] [-5,414] [130,-1539] [130,1539]  
171531 2 [237,-3672] [237,3672]  
171532 2 [182,-2490] [182,2490]  
171536 2 [32,-452] [32,452]  
171540 2 [349,-6533] [349,6533]  
171544 2 [-39,-335] [-39,335]  
171557 2 [113023,-37997082] [113023,37997082]  
171559 2 [-55,-72] [-55,72]  
171569 4 [-10,-413] [-10,413] [386,-7595] [386,7595]  
171582 2 [307,-5395] [307,5395]  
171584 6 [-40,-328] [-40,328] [-52,-176] [-52,176] [1856,-79960]  
[1856,79960]  
171585 2 [204,-2943] [204,2943]  
171595 2 [9261,-891224] [9261,891224]  
171599 2 [65,-668] [65,668]  
171601 4 [-48,-247] [-48,247] [90,-949] [90,949]  
171603 2 [3121,-174358] [3121,174358]  
171605 2 [239,-3718] [239,3718]  
171612 2 [-6,-414] [-6,414]  
171613 2 [183,-2510] [183,2510]  
171617 2 [59,-614] [59,614]  
171620 2 [-44,-294] [-44,294]  
171625 4 [-54,-119] [-54,119] [1086,-35791] [1086,35791]  
171626 2 [7799,-688745] [7799,688745]  
171648 6 [156,-1992] [156,1992] [177,-2391] [177,2391] [28,-440]  
[28,440]  
171649 2 [26,-435] [26,435]  
171650 2 [-25,-395] [-25,395]  
171656 2 [-50,-216] [-50,216]  
171665 2 [-14,-411] [-14,411]  
171670 2 [-21,-403] [-21,403]  
171675 2 [121,-1394] [121,1394]  
171678 2 [-53,-151] [-53,151]  
171681 2 [22,-427] [22,427]  
171692 2 [13,-417] [13,417]



171695 2 [-19,-406] [-19,406]  
171701 2 [14915,-1821524] [14915,1821524]  
171704 4 [-55,-73] [-55,73] [38,-476] [38,476]  
171713 4 [191,-2672] [191,2672] [8,-415] [8,415]  
171717 2 [127,-1490] [127,1490]  
171721 4 [-28,-387] [-28,387] [350,-6561] [350,6561]  
171725 2 [11,-416] [11,416]  
171726 2 [115,-1301] [115,1301]  
171739 2 [-7,-414] [-7,414]  
171745 2 [144,-1777] [144,1777]  
171753 4 [1066,-34807] [1066,34807] [238,-3695] [238,3695]  
171756 2 [-35,-359] [-35,359]  
171757 2 [-37,-348] [-37,348]  
171776 2 [20,-424] [20,424]  
171781 2 [-45,-284] [-45,284]  
171783 2 [-27,-390] [-27,390]  
171784 2 [105,-1153] [105,1153]  
171787 2 [93,-988] [93,988]  
171795 2 [49,-538] [49,538]  
171796 2 [405,-8161] [405,8161]  
171800 2 [-34,-364] [-34,364]  
171802 2 [47,-525] [47,525]  
171810 2 [31,-449] [31,449]  
171833 2 [98,-1055] [98,1055]  
171836 2 [-38,-342] [-38,342]  
171845 2 [-29,-384] [-29,384]  
171848 2 [626,-15668] [626,15668]  
171851 2 [-55,-74] [-55,74]  
171855 2 [-51,-198] [-51,198]  
171860 2 [29,-443] [29,443]  
171864 6 [-54,-120] [-54,120] [25,-433] [25,433] [78,-804] [78,804]  
171865 4 [-46,-273] [-46,273] [44,-507] [44,507]  
171873 6 [1378,-51155] [1378,51155] [52,-559] [52,559] [91,-962]  
[91,962]  
171874 2 [23,-429] [23,429]  
171876 2 [1300,-46874] [1300,46874]  
171882 2 [7,-415] [7,415]  
171897 2 [-32,-373] [-32,373]  
171900 2 [-11,-413] [-11,413]  
171908 2 [-8,-414] [-8,414]  
171916 4 [30,-446] [30,446] [38277,-7488707] [38277,7488707]  
171920 2 [-31,-377] [-31,377]  
171923 2 [-43,-304] [-43,304]  
171928 2 [42,-496] [42,496]  
171929 4 [650,-16577] [650,16577] [80,-827] [80,827]  
171937 6 [-52,-177] [-52,177] [24,-431] [24,431] [92,-975] [92,975]  
171938 2 [-49,-233] [-49,233]  
171941 2 [-13,-412] [-13,412]  
171944 2 [-47,-261] [-47,261]  
171955 2 [561,-13294] [561,13294]

171962 2 [-41,-321] [-41,321]  
171963 2 [697,-18406] [697,18406]  
171972 2 [-36,-354] [-36,354]  
171980 2 [14,-418] [14,418]  
171981 2 [-53,-152] [-53,152]  
171984 2 [73,-749] [73,749]  
171993 2 [247,-3904] [247,3904]  
171998 2 [2003,-89645] [2003,89645]  
171999 2 [33,-456] [33,456]  
172000 2 [-55,-75] [-55,75]  
172009 2 [6,-415] [6,415]  
172012 2 [54,-574] [54,574]  
172025 14 [-20,-405] [-20,405] [-26,-393] [-26,393] [170,-2255]  
[170,2255] [17735,-2361820] [17735,2361820] [46,-519] [46,519]  
[50,-545] [50,545] [70660,-18782805] [70660,18782805]  
172034 2 [5143,-368829] [5143,368829]  
172042 2 [39,-481] [39,481]  
172044 2 [45,-513] [45,513]  
172048 2 [96,-1028] [96,1028]  
172053 2 [51,-552] [51,552]  
172056 2 [10,-416] [10,416]  
172057 2 [-42,-313] [-42,313]  
172070 2 [19,-423] [19,423]  
172072 2 [362,-6900] [362,6900]  
172073 2 [71,-728] [71,728]  
172076 2 [110,-1226] [110,1226]  
172081 4 [107,-1182] [107,1182] [9062,-862653] [9062,862653]  
172089 4 [-50,-217] [-50,217] [340,-6283] [340,6283]  
172096 2 [-48,-248] [-48,248]  
172098 2 [-33,-369] [-33,369]  
172100 2 [5,-415] [5,415]  
172105 2 [-54,-121] [-54,121]  
172112 2 [284,-4804] [284,4804]  
172124 2 [58,-606] [58,606]  
172125 4 [-9,-414] [-9,414] [1035,-33300] [1035,33300]  
172129 2 [60,-623] [60,623]  
172131 2 [37,-472] [37,472]  
172137 4 [163,-2122] [163,2122] [64,-659] [64,659]  
172145 2 [86,-899] [86,899]  
172151 2 [-55,-76] [-55,76]  
172152 2 [249,-3951] [249,3951]  
172153 2 [371,-7158] [371,7158]  
172160 2 [41,-491] [41,491]  
172161 14 [-30,-381] [-30,381] [10800,-1122369] [10800,1122369]  
[12,-417] [12,417] [27,-438] [27,438] [3210,-181869] [3210,181869]  
[379,-7390] [379,7390] [4,-415] [4,415]  
172167 2 [-23,-400] [-23,400]  
172186 2 [15,-419] [15,419]  
172188 2 [66,-678] [66,678]  
172194 2 [-17,-409] [-17,409]

172196 6 [-16,-410] [-16,410] [232,-3558] [232,3558] [40,-486]  
[40,486]  
172198 2 [3,-415] [3,415]  
172209 2 [-44,-295] [-44,295]  
172215 6 [-39,-336] [-39,336] [1287049,-1460133692]  
[1287049,1460133692] [21,-426] [21,426]  
172217 2 [2,-415] [2,415]  
172223 2 [5053,-359190] [5053,359190]  
172224 2 [1,-415] [1,415]  
172225 2 [0,-415] [0,415]  
172226 2 [-1,-415] [-1,415]  
172228 2 [-24,-398] [-24,398]  
172233 2 [-2,-415] [-2,415]  
172240 2 [276,-4604] [276,4604]  
172241 2 [-40,-329] [-40,329]  
172243 2 [197,-2796] [197,2796]  
172252 26 [-22,-402] [-22,402] [-3,-415] [-3,415] [-51,-199] [-51,199]  
[113333,-38153517] [113333,38153517] [114,-1286] [114,1286]  
[122,-1410] [122,1410] [13109,-1500909] [13109,1500909] [173,-2313]  
[173,2313] [18,-422] [18,422] [1874,-81126] [1874,81126]  
[27453,-4548673] [27453,4548673] [3434,-201234] [3434,201234]  
[5034,-357166] [5034,357166]  
172272 2 [937,-28685] [937,28685]  
172284 2 [133,-1589] [133,1589]  
172286 2 [-53,-153] [-53,153]  
172289 2 [-4,-415] [-4,415]  
172292 2 [-52,-178] [-52,178]  
172296 8 [-15,-411] [-15,411] [-18,-408] [-18,408] [34,-460] [34,460]  
[74562,-20359932] [74562,20359932]  
172297 2 [-12,-413] [-12,413]  
172300 2 [126,-1474] [126,1474]  
172304 6 [-55,-77] [-55,77] [16,-420] [16,420] [88,-924] [88,924]  
172306 2 [207,-3007] [207,3007]  
172316 2 [77,-793] [77,793]  
172327 2 [9,-416] [9,416]  
172328 2 [17,-421] [17,421]  
172329 2 [298,-5161] [298,5161]  
172348 2 [-54,-122] [-54,122]  
172349 4 [343,-6366] [343,6366] [55,-582] [55,582]  
172350 6 [-45,-285] [-45,285] [-5,-415] [-5,415] [2355,-114285]  
[2355,114285]  
172356 2 [160,-2066] [160,2066]  
172365 2 [679,-17698] [679,17698]  
172368 2 [36,-468] [36,468]  
172376 2 [74,-760] [74,760]  
172377 2 [147,-1830] [147,1830]  
172396 4 [-10,-414] [-10,414] [4862,-339018] [4862,339018]  
172404 2 [141,-1725] [141,1725]  
172405 2 [-49,-234] [-49,234]  
172411 2 [57,-598] [57,598]

172412 2 [-46,-274] [-46,274]  
172421 2 [35,-464] [35,464]  
172432 2 [48,-532] [48,532]  
172441 6 [-25,-396] [-25,396] [-6,-415] [-6,415] [32,-453] [32,453]  
172443 2 [61,-632] [61,632]  
172450 2 [111,-1241] [111,1241]  
172453 2 [63,-650] [63,650]  
172454 2 [-37,-349] [-37,349]  
172457 2 [104,-1139] [104,1139]  
172459 2 [-55,-78] [-55,78]  
172462 4 [4467,-298555] [4467,298555] [99,-1069] [99,1069]  
172467 2 [-47,-262] [-47,262]  
172473 2 [256,-4117] [256,4117]  
172475 2 [-35,-360] [-35,360]  
172477 2 [-21,-404] [-21,404]  
172480 2 [81,-839] [81,839]  
172484 2 [56,-590] [56,590]  
172488 2 [-14,-412] [-14,412]  
172496 2 [-28,-388] [-28,388]  
172497 2 [43,-502] [43,502]  
172499 2 [170033,-70113206] [170033,70113206]  
172500 2 [6925,-576275] [6925,576275]  
172508 2 [-19,-407] [-19,407]  
172520 2 [26,-436] [26,436]  
172521 2 [-38,-343] [-38,343]  
172524 4 [-50,-218] [-50,218] [70,-718] [70,718]  
172527 2 [13,-418] [13,418]  
172529 8 [-34,-365] [-34,365] [158,-2029] [158,2029] [175,-2352]  
[175,2352] [28,-441] [28,441]  
172532 2 [-43,-305] [-43,305]  
172536 2 [22,-428] [22,428]  
172544 4 [113,-1271] [113,1271] [8,-416] [8,416]  
172548 2 [76,-782] [76,782]  
172553 2 [62,-641] [62,641]  
172558 2 [11,-417] [11,417]  
172564 2 [-27,-391] [-27,391]  
172566 2 [75,-771] [75,771]  
172568 2 [-7,-415] [-7,415]  
172581 2 [67,-688] [67,688]  
172588 2 [261,-4237] [261,4237]  
172592 2 [7849,-695379] [7849,695379]  
172593 16 [-48,-249] [-48,249] [-53,-154] [-53,154] [-54,-123]  
[-54,123] [1068,-34905] [1068,34905] [3946,-247877] [3946,247877]  
[462,-9939] [462,9939] [543,-12660] [543,12660] [76836,-21298407]  
[76836,21298407]  
172601 4 [322,-5793] [322,5793] [412,-8373] [412,8373]  
172605 2 [-41,-322] [-41,322]  
172608 2 [112,-1256] [112,1256]  
172609 2 [123,-1426] [123,1426]  
172610 2 [119,-1363] [119,1363]

172611 2 [117,-1332] [117,1332]  
172612 2 [53,-567] [53,567]  
172614 2 [-29,-385] [-29,385]  
172616 4 [-55,-79] [-55,79] [782,-21872] [782,21872]  
172620 2 [214,-3158] [214,3158]  
172625 2 [20,-425] [20,425]  
172639 2 [125,-1458] [125,1458]  
172644 6 [-32,-374] [-32,374] [388,-7654] [388,7654] [85,-887]  
[85,887]  
172649 4 [-52,-179] [-52,179] [188,-2611] [188,2611]  
172651 2 [-51,-200] [-51,200]  
172657 4 [203,-2922] [203,2922] [38,-477] [38,477]  
172675 2 [-31,-378] [-31,378]  
172677 2 [547,-12800] [547,12800]  
172681 2 [-36,-355] [-36,355]  
172684 2 [-42,-314] [-42,314]  
172705 2 [594,-14483] [594,14483]  
172709 2 [31,-450] [31,450]  
172713 2 [7,-416] [7,416]  
172718 2 [211,-3093] [211,3093]  
172727 2 [-11,-414] [-11,414]  
172731 2 [25,-434] [25,434]  
172733 2 [23,-430] [23,430]  
172737 2 [-8,-415] [-8,415]  
172740 2 [124,-1442] [124,1442]  
172747 4 [29,-444] [29,444] [393,-7802] [393,7802]  
172753 2 [492,-10921] [492,10921]  
172755 2 [69,-708] [69,708]  
172766 2 [-13,-413] [-13,413]  
172772 4 [244,-3834] [244,3834] [68,-698] [68,698]  
172775 2 [-55,-80] [-55,80]  
172800 4 [-44,-296] [-44,296] [24,-432] [24,432]  
172801 2 [155,-1974] [155,1974]  
172809 2 [30,-447] [30,447]  
172812 2 [-26,-394] [-26,394]  
172817 6 [14,-419] [14,419] [268,-4407] [268,4407] [79,-816] [79,816]  
172833 2 [82,-851] [82,851]  
172836 2 [-20,-406] [-20,406]  
172837 2 [-33,-370] [-33,370]  
172840 6 [-54,-124] [-54,124] [129,-1523] [129,1523] [6,-416] [6,416]  
172846 2 [59,-615] [59,615]  
172849 2 [2463,-122236] [2463,122236]  
172850 2 [95,-1015] [95,1015]  
172853 2 [47,-526] [47,526]  
172856 2 [614,-15220] [614,15220]  
172860 2 [1186,-40846] [1186,40846]  
172868 2 [752,-20626] [752,20626]  
172872 2 [49,-539] [49,539]  
172873 4 [336,-6173] [336,6173] [72,-739] [72,739]  
172874 2 [-49,-235] [-49,235]

172880 2 [44,-508] [44,508]  
172887 2 [169,-2236] [169,2236]  
172888 2 [-39,-337] [-39,337]  
172889 4 [10,-417] [10,417] [100,-1083] [100,1083]  
172898 2 [103,-1125] [103,1125]  
172900 2 [-40,-330] [-40,330]  
172902 2 [-53,-155] [-53,155]  
172912 2 [33,-457] [33,457]  
172917 2 [19,-424] [19,424]  
172921 6 [-45,-286] [-45,286] [42,-497] [42,497] [84,-875] [84,875]  
172924 4 [-30,-382] [-30,382] [1101,-36535] [1101,36535]  
172931 2 [5,-416] [5,416]  
172936 8 [-55,-81] [-55,81] [270,-4456] [270,4456] [290,-4956]  
[290,4956] [65,-669] [65,669]  
172937 2 [164,-2141] [164,2141]  
172954 2 [-9,-415] [-9,415]  
172961 6 [-46,-275] [-46,275] [-50,-219] [-50,219] [292,-5007]  
[292,5007]  
172968 2 [-23,-401] [-23,401]  
172973 2 [1067,-34856] [1067,34856]  
172982 2 [83,-863] [83,863]  
172985 2 [674,-17503] [674,17503]  
172986 2 [367,-7043] [367,7043]  
172992 6 [-47,-263] [-47,263] [4,-416] [4,416] [52,-560] [52,560]  
172996 2 [12,-418] [12,418]  
173000 2 [89,-937] [89,937]  
173003 2 [1181,-40588] [1181,40588]  
173005 2 [39,-482] [39,482]  
173008 2 [-52,-180] [-52,180]  
173013 2 [-17,-410] [-17,410]  
173017 2 [-16,-411] [-16,411]  
173025 6 [-24,-399] [-24,399] [15,-420] [15,420] [450,-9555]  
[450,9555]  
173029 2 [3,-416] [3,416]  
173035 2 [329,-5982] [329,5982]  
173038 2 [27,-439] [27,439]  
173041 2 [2655,-136804] [2655,136804]  
173043 2 [2661,-137268] [2661,137268]  
173045 2 [131,-1556] [131,1556]  
173048 2 [2,-416] [2,416]  
173052 2 [-51,-201] [-51,201]  
173055 2 [1,-416] [1,416]  
173056 4 [0,-416] [0,416] [1092,-36088] [1092,36088]  
173057 8 [-1,-416] [-1,416] [-22,-403] [-22,403] [1544,-60671]  
[1544,60671] [5048,-358657] [5048,358657]  
173064 4 [-2,-416] [-2,416] [46,-520] [46,520]  
173068 2 [21,-427] [21,427]  
173071 2 [45,-514] [45,514]  
173076 2 [37,-473] [37,473]  
173083 2 [-3,-416] [-3,416]

173089 2 [-54,-125] [-54,125]  
173091 2 [97,-1042] [97,1042]  
173092 2 [-48,-250] [-48,250]  
173097 6 [108,-1197] [108,1197] [18,-423] [18,423] [198,-2817]  
[198,2817]  
173099 2 [-55,-82] [-55,82]  
173108 2 [101,-1097] [101,1097]  
173113 4 [-18,-409] [-18,409] [102,-1111] [102,1111]  
173116 2 [50,-546] [50,546]  
173119 2 [-15,-412] [-15,412]  
173120 2 [-4,-416] [-4,416]  
173124 4 [-12,-414] [-12,414] [2076,-94590] [2076,94590]  
173132 2 [134,-1606] [134,1606]  
173136 2 [1972,-87572] [1972,87572]  
173143 4 [-43,-306] [-43,306] [41,-492] [41,492]  
173145 4 [16,-421] [16,421] [631,-15856] [631,15856]  
173153 2 [-37,-350] [-37,350]  
173158 2 [51,-553] [51,553]  
173160 2 [9,-417] [9,417]  
173161 4 [19922,-2811897] [19922,2811897] [54,-575] [54,575]  
173162 2 [383,-7507] [383,7507]  
173164 2 [318,-5686] [318,5686]  
173169 6 [178,-2411] [178,2411] [223,-3356] [223,3356] [40,-487]  
[40,487]  
173171 4 [17,-422] [17,422] [209,-3050] [209,3050]  
173181 2 [-5,-416] [-5,416]  
173190 2 [691,-18169] [691,18169]  
173196 2 [-35,-361] [-35,361]  
173201 2 [1010,-32101] [1010,32101]  
173208 4 [-38,-344] [-38,344] [106,-1168] [106,1168]  
173213 2 [-53,-156] [-53,156]  
173217 2 [34,-461] [34,461]  
173225 2 [-10,-415] [-10,415]  
173234 2 [-25,-397] [-25,397]  
173241 2 [87,-912] [87,912]  
173248 2 [537,-12451] [537,12451]  
173250 2 [-41,-323] [-41,323]  
173260 2 [-34,-366] [-34,366]  
173264 4 [-55,-83] [-55,83] [140,-1708] [140,1708]  
173272 2 [-6,-416] [-6,416]  
173273 2 [-28,-389] [-28,389]  
173286 2 [-21,-405] [-21,405]  
173288 6 [2426,-119492] [2426,119492] [257,-4141] [257,4141]  
[566,-13472] [566,13472]  
173305 2 [36,-469] [36,469]  
173312 2 [148,-1848] [148,1848]  
173313 6 [-14,-413] [-14,413] [-42,-315] [-42,315] [732,-19809]  
[732,19809]  
173323 2 [-19,-408] [-19,408]  
173337 2 [58,-607] [58,607]

173340 2 [-54,-126] [-54,126]  
173342 2 [3779,-232309] [3779,232309]  
173345 2 [-49,-236] [-49,236]  
173347 2 [-27,-392] [-27,392]  
173348 2 [32,-454] [32,454]  
173350 2 [35,-465] [35,465]  
173364 4 [13,-419] [13,419] [685,-17933] [685,17933]  
173369 4 [-52,-181] [-52,181] [260,-4213] [260,4213]  
173372 2 [194,-2734] [194,2734]  
173376 2 [60,-624] [60,624]  
173377 2 [8,-417] [8,417]  
173385 2 [-29,-386] [-29,386]  
173392 2 [-36,-356] [-36,356]  
173393 18 [-32,-375] [-32,375] [-44,-297] [-44,297] [11,-418] [11,418]  
[143,-1760] [143,1760] [202,-2901] [202,2901] [22,-429] [22,429]  
[26,-437] [26,437] [3212,-182039] [3212,182039] [5896,-452727]  
[5896,452727]  
173399 2 [-7,-416] [-7,416]  
173400 4 [-50,-220] [-50,220] [145,-1795] [145,1795]  
173412 4 [28,-442] [28,442] [592,-14410] [592,14410]  
173420 2 [94,-1002] [94,1002]  
173431 2 [-55,-84] [-55,84]  
173432 2 [-31,-379] [-31,379]  
173455 2 [-51,-202] [-51,202]  
173456 2 [64,-660] [64,660]  
173457 2 [168,-2217] [168,2217]  
173473 2 [78,-805] [78,805]  
173475 2 [165,-2160] [165,2160]  
173476 4 [20,-426] [20,426] [252,-4022] [252,4022]  
173483 2 [73,-750] [73,750]  
173494 2 [-45,-287] [-45,287]  
173497 2 [48,-533] [48,533]  
173500 2 [90,-950] [90,950]  
173502 2 [43,-503] [43,503]  
173512 6 [-46,-276] [-46,276] [338,-6228] [338,6228] [6578,-533508]  
[6578,533508]  
173514 2 [55,-583] [55,583]  
173516 2 [3950,-248254] [3950,248254]  
173519 2 [-47,-264] [-47,264]  
173526 2 [-53,-157] [-53,157]  
173530 2 [71,-729] [71,729]  
173545 4 [306,-5369] [306,5369] [66,-679] [66,679]  
173546 2 [7,-417] [7,417]  
173556 4 [-11,-415] [-11,415] [7285,-621791] [7285,621791]  
173561 2 [-40,-331] [-40,331]  
173563 2 [-39,-338] [-39,338]  
173568 2 [-8,-416] [-8,416]  
173578 2 [-33,-371] [-33,371]  
173584 2 [80,-828] [80,828]  
173593 12 [-13,-414] [-13,414] [-48,-251] [-48,251] [-54,-127]



[-54,127] [116,-1317] [116,1317] [4071,-259748] [4071,259748]  
[422,-8679] [422,8679]  
173594 2 [23,-431] [23,431]  
173595 2 [409,-8282] [409,8282]  
173600 4 [-55,-85] [-55,85] [25,-435] [25,435]  
173601 2 [-26,-395] [-26,395]  
173608 2 [57,-599] [57,599]  
173609 4 [398,-7951] [398,7951] [931,-28410] [931,28410]  
173610 2 [31,-451] [31,451]  
173612 2 [38,-478] [38,478]  
173636 4 [29,-445] [29,445] [604,-14850] [604,14850]  
173641 4 [120,-1379] [120,1379] [855,-25004] [855,25004]  
173642 2 [743,-20257] [743,20257]  
173645 2 [199,-2838] [199,2838]  
173649 2 [-20,-407] [-20,407]  
173654 2 [283,-4779] [283,4779]  
173656 2 [14,-420] [14,420]  
173665 6 [24,-433] [24,433] [56,-591] [56,591] [944,-29007]  
[944,29007]  
173668 2 [3468,-204230] [3468,204230]  
173672 2 [154,-1956] [154,1956]  
173673 2 [6,-417] [6,417]  
173676 2 [310,-5474] [310,5474]  
173689 4 [-30,-383] [-30,383] [6768,-556789] [6768,556789]  
173691 2 [1177,-40382] [1177,40382]  
173704 2 [30,-448] [30,448]  
173708 4 [277,-4629] [277,4629] [61,-633] [61,633]  
173713 2 [258,-4165] [258,4165]  
173724 2 [10,-418] [10,418]  
173729 2 [416,-8495] [416,8495]  
173732 2 [-52,-182] [-52,182]  
173741 2 [167,-2198] [167,2198]  
173742 2 [259,-4189] [259,4189]  
173744 2 [553,-13011] [553,13011]  
173745 2 [166,-2179] [166,2179]  
173747 2 [53,-568] [53,568]  
173753 2 [226,-3423] [226,3423]  
173754 4 [135,-1623] [135,1623] [63,-651] [63,651]  
173756 2 [-43,-307] [-43,307]  
173764 4 [5,-417] [5,417] [93,-989] [93,989]  
173766 2 [19,-425] [19,425]  
173771 4 [-23,-402] [-23,402] [-55,-86] [-55,86]  
173785 2 [-9,-416] [-9,416]  
173798 2 [91,-963] [91,963]  
173799 2 [201,-2880] [201,2880]  
173808 2 [1641,-66477] [1641,66477]  
173818 2 [-49,-237] [-49,237]  
173824 2 [-24,-400] [-24,400]  
173825 2 [4,-417] [4,417]  
173827 2 [33,-458] [33,458]

173833 2 [12,-419] [12,419]  
173834 2 [-17,-411] [-17,411]  
173836 2 [62,-642] [62,642]  
173840 2 [-16,-412] [-16,412]  
173841 6 [-50,-221] [-50,221] [-53,-158] [-53,158] [544,-12695]  
[544,12695]  
173848 2 [-54,-128] [-54,128]  
173854 2 [-37,-351] [-37,351]  
173860 2 [-51,-203] [-51,203]  
173862 4 [139,-1691] [139,1691] [3,-417] [3,417]  
173864 2 [-22,-404] [-22,404]  
173866 2 [15,-421] [15,421]  
173881 4 [2,-417] [2,417] [200,-2859] [200,2859]  
173888 4 [1,-417] [1,417] [92,-976] [92,976]  
173889 4 [0,-417] [0,417] [546,-12765] [546,12765]  
173890 2 [-1,-417] [-1,417]  
173897 18 [-2,-417] [-2,417] [-38,-345] [-38,345] [-41,-324] [-41,324]  
[128,-1507] [128,1507] [1562,-61735] [1562,61735] [404,-8131]  
[404,8131] [44,-509] [44,509] [49808,-11116003] [49808,11116003]  
[74,-761] [74,761]  
173903 2 [77,-794] [77,794]  
173906 2 [47,-527] [47,527]  
173915 2 [109,-1212] [109,1212]  
173916 4 [-3,-417] [-3,417] [42,-498] [42,498]  
173917 2 [27,-440] [27,440]  
173919 2 [-35,-362] [-35,362]  
173923 2 [21,-428] [21,428]  
173931 2 [265,-4334] [265,4334]  
173932 2 [-18,-410] [-18,410]  
173944 24 [-15,-413] [-15,413] [-42,-316] [-42,316] [-55,-87] [-55,87]  
[1058,-34416] [1058,34416] [161,-2085] [161,2085] [18,-424] [18,424]  
[22761,-3433895] [22761,3433895] [26385,-4285837] [26385,4285837]  
[6753,-554939] [6753,554939] [786,-22040] [786,22040] [86,-900]  
[86,900] [98,-1056] [98,1056]  
173951 2 [49,-540] [49,540]  
173953 6 [-12,-415] [-12,415] [-4,-417] [-4,417] [10832,-1127361]  
[10832,1127361]  
173958 2 [67,-689] [67,689]  
173961 2 [70,-719] [70,719]  
173970 2 [39,-483] [39,483]  
173981 2 [587,-14228] [587,14228]  
173988 6 [-44,-298] [-44,298] [16,-422] [16,422] [172,-2294]  
[172,2294]  
173993 2 [-34,-367] [-34,367]  
173995 2 [9,-418] [9,418]  
174007 2 [149,-1866] [149,1866]  
174014 2 [-5,-417] [-5,417]  
174016 2 [17,-423] [17,423]  
174023 2 [37,-474] [37,474]  
174025 2 [215,-3180] [215,3180]

174029 2 [-25,-398] [-25,398]  
174035 2 [2069,-94112] [2069,94112]  
174048 2 [-47,-265] [-47,265]  
174052 2 [-28,-390] [-28,390]  
174056 2 [-10,-416] [-10,416]  
174058 2 [3711,-226067] [3711,226067]  
174065 2 [-46,-277] [-46,277]  
174069 2 [-45,-288] [-45,288]  
174070 2 [299,-5187] [299,5187]  
174072 2 [118,-1348] [118,1348]  
174077 2 [59,-616] [59,616]  
174078 2 [187,-2591] [187,2591]  
174091 2 [105,-1154] [105,1154]  
174096 2 [-48,-252] [-48,252]  
174097 6 [-21,-406] [-21,406] [-52,-183] [-52,183] [434,-9051]  
[434,9051]  
174100 2 [45,-515] [45,515]  
174104 2 [190,-2652] [190,2652]  
174105 12 [-36,-357] [-36,357] [-54,-129] [-54,129] [-6,-417] [-6,417]  
[46,-521] [46,521] [819,-23442] [819,23442] [96,-1029] [96,1029]  
174109 2 [75,-772] [75,772]  
174113 6 [3008,-164975] [3008,164975] [52,-561] [52,561] [76,-783]  
[76,783]  
174119 2 [-55,-88] [-55,88]  
174121 2 [372,-7187] [372,7187]  
174128 2 [41,-493] [41,493]  
174131 2 [757,-20832] [757,20832]  
174132 2 [-27,-393] [-27,393]  
174133 2 [323,-5820] [323,5820]  
174140 6 [-14,-414] [-14,414] [-19,-409] [-19,409] [34,-462] [34,462]  
174144 6 [-32,-376] [-32,376] [136,-1640] [136,1640] [40,-488]  
[40,488]  
174153 2 [88,-925] [88,925]  
174158 4 [-29,-387] [-29,387] [-53,-159] [-53,159]  
174159 2 [81,-840] [81,840]  
174160 2 [996,-31436] [996,31436]  
174169 6 [230,-3513] [230,3513] [378,-7361] [378,7361] [68,-699]  
[68,699]  
174172 2 [69,-709] [69,709]  
174177 2 [2908,-156817] [2908,156817]  
174191 2 [-31,-380] [-31,380]  
174201 2 [2524,-126805] [2524,126805]  
174202 2 [519,-11831] [519,11831]  
174203 2 [13,-420] [13,420]  
174204 2 [138,-1674] [138,1674]  
174209 4 [3320,-191297] [3320,191297] [50,-547] [50,547]  
174212 2 [8,-418] [8,418]  
174224 6 [-40,-332] [-40,332] [2153,-99901] [2153,99901] [233,-3581]  
[233,3581]  
174228 2 [157,-2011] [157,2011]

174230 2 [11,-419] [11,419]  
174232 2 [-7,-417] [-7,417]  
174240 2 [-39,-339] [-39,339]  
174244 4 [333,-6091] [333,6091] [36,-470] [36,470]  
174252 2 [22,-430] [22,430]  
174257 2 [32,-455] [32,455]  
174265 2 [51,-554] [51,554]  
174267 4 [-51,-204] [-51,204] [153,-1938] [153,1938]  
174268 2 [26,-438] [26,438]  
174275 4 [545,-12730] [545,12730] [65,-670] [65,670]  
174280 2 [1401,-52441] [1401,52441]  
174281 2 [35,-466] [35,466]  
174284 2 [-50,-222] [-50,222]  
174286 2 [2979,-162595] [2979,162595]  
174293 4 [-49,-238] [-49,238] [847,-24654] [847,24654]  
174296 6 [-55,-89] [-55,89] [137,-1657] [137,1657] [165134,-67104980]  
[165134,67104980]  
174297 2 [28,-443] [28,443]  
174312 2 [54,-576] [54,576]  
174321 2 [-33,-372] [-33,372]  
174329 4 [115,-1302] [115,1302] [20,-427] [20,427]  
174352 2 [72,-740] [72,740]  
174361 4 [132,-1573] [132,1573] [192,-2693] [192,2693]  
174364 2 [-54,-130] [-54,130]  
174371 2 [-43,-308] [-43,308]  
174375 2 [825,-23700] [825,23700]  
174380 2 [206,-2986] [206,2986]  
174381 2 [7,-418] [7,418]  
174387 2 [-11,-416] [-11,416]  
174392 2 [-26,-396] [-26,396]  
174401 2 [-8,-417] [-8,417]  
174412 2 [414,-8434] [414,8434]  
174419 2 [85,-888] [85,888]  
174422 4 [-13,-415] [-13,415] [179,-2431] [179,2431]  
174429 2 [4695,-321702] [4695,321702]  
174446 2 [107,-1183] [107,1183]  
174449 2 [1676,-68615] [1676,68615]  
174450 2 [79,-817] [79,817]  
174456 4 [-30,-384] [-30,384] [150,-1884] [150,1884]  
174457 4 [23,-432] [23,432] [468,-10133] [468,10133]  
174464 6 [-20,-408] [-20,408] [-52,-184] [-52,184] [121,-1395]  
[121,1395]  
174468 6 [2668,-137810] [2668,137810] [3616,-217442] [3616,217442]  
[772,-21454] [772,21454]  
174471 2 [25,-436] [25,436]  
174473 2 [328,-5955] [328,5955]  
174475 2 [-55,-90] [-55,90]  
174477 2 [-53,-160] [-53,160]  
174483 2 [273,-4530] [273,4530]  
174492 2 [877,-25975] [877,25975]

174497 4 [14,-421] [14,421] [287,-4880] [287,4880]  
174508 4 [222,-3334] [222,3334] [6,-418] [6,418]  
174509 2 [43,-504] [43,504]  
174513 2 [31,-452] [31,452]  
174527 2 [29,-446] [29,446]  
174529 4 [110,-1227] [110,1227] [678,-17659] [678,17659]  
174532 4 [22173,-3301693] [22173,3301693] [24,-434] [24,434]  
174536 2 [82,-852] [82,852]  
174546 2 [-41,-325] [-41,325]  
174547 2 [5493137,-12874508130] [5493137,12874508130]  
174552 2 [58,-608] [58,608]  
174557 2 [-37,-352] [-37,352]  
174561 2 [10,-419] [10,419]  
174564 2 [48,-534] [48,534]  
174569 2 [38,-479] [38,479]  
174576 2 [-23,-403] [-23,403]  
174577 2 [-42,-317] [-42,317]  
174579 2 [-47,-266] [-47,266]  
174585 2 [-44,-299] [-44,299]  
174588 2 [-38,-346] [-38,346]  
174592 2 [152,-1920] [152,1920]  
174599 2 [5,-418] [5,418]  
174600 2 [130,-1540] [130,1540]  
174601 6 [-48,-253] [-48,253] [30,-449] [30,449] [99,-1070] [99,1070]  
174608 2 [176,-2372] [176,2372]  
174617 2 [19,-426] [19,426]  
174618 4 [-9,-417] [-9,417] [4191,-271317] [4191,271317]  
174620 2 [-46,-278] [-46,278]  
174625 10 [-24,-401] [-24,401] [-54,-131] [-54,131] [159,-2048]  
[159,2048] [510,-11525] [510,11525] [60,-625] [60,625]  
174644 2 [-35,-363] [-35,363]  
174646 2 [-45,-289] [-45,289]  
174653 2 [151,-1902] [151,1902]  
174656 2 [-55,-91] [-55,91]  
174657 2 [-17,-412] [-17,412]  
174660 2 [4,-418] [4,418]  
174665 2 [-16,-413] [-16,413]  
174672 6 [12,-420] [12,420] [228,-3468] [228,3468] [84,-876] [84,876]  
174673 2 [-22,-405] [-22,405]  
174676 2 [-51,-205] [-51,205]  
174681 4 [295,-5084] [295,5084] [55,-584] [55,584]  
174697 2 [3,-418] [3,418]  
174698 2 [127,-1491] [127,1491]  
174709 8 [15,-422] [15,422] [2831,-150630] [2831,150630] [783,-21914]  
[783,21914] [83,-864] [83,864]  
174716 2 [2,-418] [2,418]  
174723 2 [1,-418] [1,418]  
174724 2 [0,-418] [0,418]  
174725 2 [-1,-418] [-1,418]  
174728 2 [-34,-368] [-34,368]

174729 2 [-50,-223] [-50,223]  
174732 2 [-2,-418] [-2,418]  
174736 2 [104,-1140] [104,1140]  
174744 4 [33,-459] [33,459] [4650,-317088] [4650,317088]  
174748 2 [282,-4754] [282,4754]  
174751 2 [-3,-418] [-3,418]  
174753 2 [-18,-411] [-18,411]  
174761 2 [142,-1743] [142,1743]  
174764 2 [278,-4654] [278,4654]  
174770 2 [-49,-239] [-49,239]  
174771 2 [-15,-414] [-15,414]  
174777 2 [64,-661] [64,661]  
174780 2 [21,-429] [21,429]  
174783 2 [8701,-811622] [8701,811622]  
174784 2 [-12,-416] [-12,416]  
174788 4 [-4,-418] [-4,418] [7216,-612978] [7216,612978]  
174793 2 [18,-425] [18,425]  
174798 4 [-53,-161] [-53,161] [27,-441] [27,441]  
174807 2 [57,-600] [57,600]  
174814 2 [243,-3811] [243,3811]  
174820 2 [-36,-358] [-36,358]  
174825 2 [114,-1287] [114,1287]  
174826 2 [-25,-399] [-25,399]  
174832 2 [9,-419] [9,419]  
174833 10 [-28,-391] [-28,391] [-52,-185] [-52,185] [146,-1813]  
[146,1813] [16,-423] [16,423] [656,-16807] [656,16807]  
174839 2 [-55,-92] [-55,92]  
174841 2 [444,-9365] [444,9365]  
174848 2 [56,-592] [56,592]  
174849 4 [-5,-418] [-5,418] [16315,-2083918] [16315,2083918]  
174853 2 [767,-21246] [767,21246]  
174863 2 [17,-424] [17,424]  
174865 2 [174,-2333] [174,2333]  
174875 2 [89,-938] [89,938]  
174881 4 [1115,-37234] [1115,37234] [95,-1016] [95,1016]  
174884 4 [356,-6730] [356,6730] [53,-569] [53,569]  
174888 2 [-54,-132] [-54,132]  
174889 6 [-10,-417] [-10,417] [-40,-333] [-40,333] [675,-17542]  
[675,17542]  
174897 2 [-32,-377] [-32,377]  
174904 4 [2230758,-3331798196] [2230758,3331798196] [66,-680] [66,680]  
174910 2 [-21,-407] [-21,407]  
174913 2 [42,-499] [42,499]  
174916 2 [44,-510] [44,510]  
174919 6 [-27,-394] [-27,394] [-39,-340] [-39,340] [162153,-65296136]  
[162153,65296136]  
174933 6 [-29,-388] [-29,388] [111,-1242] [111,1242] [3151,-176878]  
[3151,176878]  
174937 2 [39,-484] [39,484]  
174940 2 [-6,-418] [-6,418]

174952 2 [-31,-381] [-31,381]  
174956 2 [4814,-334010] [4814,334010]  
174958 2 [723,-19445] [723,19445]  
174959 2 [-19,-410] [-19,410]  
174961 2 [47,-528] [47,528]  
174968 2 [793,-22335] [793,22335]  
174969 2 [-14,-415] [-14,415]  
174972 2 [37,-475] [37,475]  
174975 2 [61,-634] [61,634]  
174977 2 [34072,-6289215] [34072,6289215]  
174984 2 [73,-751] [73,751]  
174988 2 [-43,-309] [-43,309]  
174989 2 [71,-730] [71,730]  
175024 4 [-55,-93] [-55,93] [305,-5343] [305,5343]  
175032 2 [49,-541] [49,541]  
175044 2 [13,-421] [13,421]  
175049 2 [8,-419] [8,419]  
175056 2 [100,-1084] [100,1084]  
175057 2 [63,-652] [63,652]  
175065 2 [34,-463] [34,463]  
175066 6 [-33,-373] [-33,373] [495,-11021] [495,11021] [87,-913]  
[87,913]  
175067 2 [-7,-418] [-7,418]  
175068 2 [2197,-102979] [2197,102979]  
175069 2 [11,-420] [11,420]  
175071 2 [5905,-453764] [5905,453764]  
175073 2 [122,-1411] [122,1411]  
175084 4 [15093,-1854229] [15093,1854229] [78,-806] [78,806]  
175087 4 [-51,-206] [-51,206] [113,-1272] [113,1272]  
175097 2 [212,-3115] [212,3115]  
175100 2 [3290,-188710] [3290,188710]  
175105 2 [534,-12347] [534,12347]  
175108 4 [-48,-254] [-48,254] [216,-3202] [216,3202]  
175112 2 [-47,-267] [-47,267]  
175113 2 [22,-431] [22,431]  
175115 2 [41,-494] [41,494]  
175121 14 [-53,-162] [-53,162] [112,-1257] [112,1257] [1270,-45261]  
[1270,45261] [40,-489] [40,489] [440,-9239] [440,9239] [472,-10263]  
[472,10263] [62,-643] [62,643]  
175131 2 [45,-516] [45,516]  
175145 2 [26,-439] [26,439]  
175148 2 [46,-522] [46,522]  
175149 2 [103,-1126] [103,1126]  
175150 2 [195,-2755] [195,2755]  
175153 2 [-54,-133] [-54,133]  
175162 2 [399,-7981] [399,7981]  
175168 4 [32,-456] [32,456] [968,-30120] [968,30120]  
175176 4 [-50,-224] [-50,224] [97,-1043] [97,1043]  
175177 4 [-46,-279] [-46,279] [1172,-40125] [1172,40125]  
175184 10 [-44,-300] [-44,300] [11833,-1287189] [11833,1287189]

[20,-428] [20,428] [28,-444] [28,444] [908,-27364] [908,27364]  
175185 10 [-26,-397] [-26,397] [186,-2571] [186,2571] [3211,-181954]  
[3211,181954] [324,-5847] [324,5847] [36,-471] [36,471]  
175197 2 [-41,-326] [-41,326]  
175204 2 [-52,-186] [-52,186]  
175211 2 [-55,-94] [-55,94]  
175212 2 [-42,-318] [-42,318]  
175214 2 [35,-467] [35,467]  
175218 2 [7,-419] [7,419]  
175220 2 [-11,-417] [-11,417]  
175225 10 [-30,-385] [-30,385] [-45,-290] [-45,290] [2100,-96235]  
[2100,96235] [246,-3881] [246,3881] [570,-13615] [570,13615]  
175236 4 [-8,-418] [-8,418] [52,-562] [52,562]  
175241 2 [80,-829] [80,829]  
175249 4 [-49,-240] [-49,240] [126,-1475] [126,1475]  
175253 2 [-13,-416] [-13,416]  
175262 2 [-37,-353] [-37,353]  
175267 2 [2763477,-4593923740] [2763477,4593923740]  
175268 2 [668,-17270] [668,17270]  
175276 2 [117,-1333] [117,1333]  
175281 8 [-20,-409] [-20,409] [-38,-347] [-38,347] [1822,-77773]  
[1822,77773] [3964,-249575] [3964,249575]  
175288 2 [162,-2104] [162,2104]  
175300 2 [144,-1778] [144,1778]  
175302 2 [1819,-77581] [1819,77581]  
175303 2 [101,-1098] [101,1098]  
175304 2 [50,-548] [50,548]  
175310 2 [59,-617] [59,617]  
175322 4 [23,-433] [23,433] [959,-29701] [959,29701]  
175329 2 [478,-10459] [478,10459]  
175336 2 [102,-1112] [102,1112]  
175337 4 [119,-1364] [119,1364] [67,-690] [67,690]  
175340 2 [14,-422] [14,422]  
175344 2 [25,-437] [25,437]  
175345 2 [6,-419] [6,419]  
175369 2 [300,-5213] [300,5213]  
175371 2 [-35,-364] [-35,364]  
175374 4 [403,-8101] [403,8101] [51,-555] [51,555]  
175379 4 [26453,-4302416] [26453,4302416] [785,-21998] [785,21998]  
175383 2 [-23,-404] [-23,404]  
175400 8 [-55,-95] [-55,95] [10,-420] [10,420] [281,-4729] [281,4729]  
[70,-720] [70,720]  
175401 10 [180,-2451] [180,2451] [24,-435] [24,435] [2742,-143583]  
[2742,143583] [327,-5928] [327,5928] [90,-951] [90,951]  
175402 2 [279,-4679] [279,4679]  
175411 2 [1265,-44994] [1265,44994]  
175414 2 [171,-2275] [171,2275]  
175418 2 [31,-453] [31,453]  
175420 6 [-54,-134] [-54,134] [29,-447] [29,447] [74,-762] [74,762]  
175425 2 [94,-1003] [94,1003]



175428 2 [-24,-402] [-24,402]  
175436 2 [5,-419] [5,419]  
175444 2 [765,-21163] [765,21163]  
175446 2 [-53,-163] [-53,163]  
175453 2 [-9,-418] [-9,418]  
175462 2 [123,-1427] [123,1427]  
175463 2 [133,-1590] [133,1590]  
175464 2 [1210,-42092] [1210,42092]  
175465 4 [-34,-369] [-34,369] [54,-577] [54,577]  
175470 2 [19,-427] [19,427]  
175482 2 [-17,-413] [-17,413]  
175483 2 [221,-3312] [221,3312]  
175484 2 [-22,-406] [-22,406]  
175492 6 [-16,-414] [-16,414] [108,-1198] [108,1198] [77,-795]  
[77,795]  
175497 2 [4,-419] [4,419]  
175500 4 [-51,-207] [-51,207] [30,-450] [30,450]  
175513 2 [12,-421] [12,421]  
175518 2 [43,-505] [43,505]  
175528 2 [38,-480] [38,480]  
175534 2 [3,-419] [3,419]  
175537 4 [-36,-359] [-36,359] [738,-20053] [738,20053]  
175539 2 [373,-7216] [373,7216]  
175545 2 [106,-1169] [106,1169]  
175553 2 [2,-419] [2,419]  
175554 2 [15,-423] [15,423]  
175556 4 [-40,-334] [-40,334] [125,-1459] [125,1459]  
175560 2 [1,-419] [1,419]  
175561 2 [0,-419] [0,419]  
175562 2 [-1,-419] [-1,419]  
175568 2 [68,-700] [68,700]  
175569 2 [-2,-419] [-2,419]  
175576 2 [-18,-412] [-18,412]  
175577 2 [-52,-187] [-52,187]  
175588 2 [-3,-419] [-3,419]  
175591 6 [-55,-96] [-55,96] [377,-7332] [377,7332] [69,-710] [69,710]  
175600 4 [-15,-415] [-15,415] [-39,-341] [-39,341]  
175602 2 [583,-14083] [583,14083]  
175607 2 [-43,-310] [-43,310]  
175616 7 [-28,-392] [-28,392] [-56,0] [280,-4704] [280,4704] [65,-671]  
[65,671]  
175617 10 [-12,-417] [-12,417] [-48,-255] [-48,255] [-56,-1] [-56,1]  
[1128,-37887] [1128,37887] [22127728,-104089095937]  
[22127728,104089095937]  
175620 4 [-56,-2] [-56,2] [5532016,-13011433346] [5532016,13011433346]  
175625 22 [-25,-400] [-25,400] [-4,-419] [-4,419] [-50,-225] [-50,225]  
[-56,-3] [-56,3] [124,-1443] [124,1443] [1475,-56650] [1475,56650]  
[1550,-61025] [1550,61025] [2458736,-3855385859] [2458736,3855385859]  
[250,-3975] [250,3975] [700,-18525] [700,18525] [7234,-615273]  
[7234,615273]

175632 6 [-56,-4] [-56,4] [1383088,-1626577348] [1383088,1626577348]  
[784,-21956] [784,21956]  
175633 4 [156,-1993] [156,1993] [48,-535] [48,535]  
175639 2 [21,-430] [21,430]  
175641 2 [-56,-5] [-56,5]  
175644 4 [1005,-31863] [1005,31863] [18,-426] [18,426]  
175647 2 [-47,-268] [-47,268]  
175652 8 [-32,-378] [-32,378] [-56,-6] [-56,6] [344,-6394] [344,6394]  
[614768,-482022022] [614768,482022022]  
175654 2 [75,-773] [75,773]  
175663 2 [33,-460] [33,460]  
175665 6 [-56,-7] [-56,7] [1456,-55559] [1456,55559]  
[451696,-303577351] [451696,303577351]  
175667 2 [677,-17620] [677,17620]  
175671 2 [9,-420] [9,420]  
175680 8 [-56,-8] [-56,8] [16,-424] [16,424] [345856,-203396264]  
[345856,203396264] [76,-784] [76,784]  
175681 2 [27,-442] [27,442]  
175686 2 [-5,-419] [-5,419]  
175689 2 [-54,-135] [-54,135]  
175697 2 [-56,-9] [-56,9]  
175708 2 [-27,-395] [-27,395]  
175710 2 [-29,-389] [-29,389]  
175712 2 [17,-425] [17,425]  
175715 2 [-31,-382] [-31,382]  
175716 2 [-56,-10] [-56,10]  
175718 2 [3731,-227897] [3731,227897]  
175720 2 [11334,-1206632] [11334,1206632]  
175724 2 [-10,-418] [-10,418]  
175725 4 [-21,-408] [-21,408] [91,-964] [91,964]  
175730 2 [-49,-241] [-49,241]  
175736 2 [-46,-280] [-46,280]  
175737 2 [-56,-11] [-56,11]  
175743 2 [93,-990] [93,990]  
175745 4 [2924,-158113] [2924,158113] [86,-901] [86,901]  
175751 2 [325,-5874] [325,5874]  
175760 4 [-56,-12] [-56,12] [153776,-60302156] [153776,60302156]  
175769 2 [58,-609] [58,609]  
175773 2 [-53,-164] [-53,164]  
175777 2 [-6,-419] [-6,419]  
175780 2 [-19,-411] [-19,411]  
175784 2 [-55,-97] [-55,97]  
175785 6 [-44,-301] [-44,301] [-56,-13] [-56,13] [676,-17581]  
[676,17581]  
175794 2 [1423,-53681] [1423,53681]  
175800 2 [-14,-416] [-14,416]  
175806 2 [-45,-291] [-45,291]  
175812 4 [-56,-14] [-56,14] [113008,-37989518] [113008,37989518]  
175813 2 [-33,-374] [-33,374]  
175825 2 [326,-5901] [326,5901]

175833 2 [72,-741] [72,741]  
175839 2 [253,-4046] [253,4046]  
175840 2 [81,-841] [81,841]  
175841 4 [-56,-15] [-56,15] [92,-977] [92,977]  
175849 2 [-42,-319] [-42,319]  
175850 4 [-41,-327] [-41,327] [55,-585] [55,585]  
175855 2 [141,-1726] [141,1726]  
175863 4 [1333,-48670] [1333,48670] [217,-3224] [217,3224]  
175868 2 [8941,-845433] [8941,845433]  
175872 4 [-56,-16] [-56,16] [86548,-25461592] [86548,25461592]  
175876 2 [60,-626] [60,626]  
175887 4 [129,-1524] [129,1524] [13,-422] [13,422]  
175888 2 [8,-420] [8,420]  
175904 2 [-7,-419] [-7,419]  
175905 2 [-56,-17] [-56,17]  
175906 2 [39,-485] [39,485]  
175910 2 [11,-421] [11,421]  
175912 8 [234,-3604] [234,3604] [42,-500] [42,500] [4569,-308839]  
[4569,308839] [6858,-567932] [6858,567932]  
175914 2 [2023,-90991] [2023,90991]  
175915 2 [-51,-208] [-51,208]  
175916 2 [662,-17038] [662,17038]  
175923 2 [37,-476] [37,476]  
175928 2 [1001,-31673] [1001,31673]  
175929 2 [208,-3029] [208,3029]  
175933 2 [7787,-687156] [7787,687156]  
175937 2 [44,-511] [44,511]  
175940 2 [-56,-18] [-56,18]  
175946 2 [359,-6815] [359,6815]  
175952 4 [-52,-188] [-52,188] [16172,-2056580] [16172,2056580]  
175960 2 [-54,-136] [-54,136]  
175969 2 [-37,-354] [-37,354]  
175976 8 [-38,-348] [-38,348] [185,-2551] [185,2551] [22,-432]  
[22,432] [3974,-250520] [3974,250520]  
175977 2 [-56,-19] [-56,19]  
175979 2 [-55,-98] [-55,98]  
175980 2 [-26,-398] [-26,398]  
175992 2 [34,-464] [34,464]  
175996 2 [-30,-386] [-30,386]  
176004 2 [88,-926] [88,926]  
176008 2 [57,-601] [57,601]  
176016 2 [-56,-20] [-56,20]  
176018 2 [47,-529] [47,529]  
176023 2 [53,-570] [53,570]  
176024 2 [26,-440] [26,440]  
176025 2 [304,-5317] [304,5317]  
176033 2 [56,-593] [56,593]  
176038 2 [147,-1831] [147,1831]  
176041 2 [20,-429] [20,429]  
176044 2 [1686,-69230] [1686,69230]

176055 2 [-11,-418] [-11,418]  
176057 8 [-56,-21] [-56,21] [50288,-11277077] [50288,11277077]  
[7,-420] [7,420] [98,-1057] [98,1057]  
176068 2 [1316,-47742] [1316,47742]  
176073 6 [-8,-419] [-8,419] [28,-445] [28,445] [556,-13117]  
[556,13117]  
176076 2 [-50,-226] [-50,226]  
176081 2 [32,-457] [32,457]  
176085 2 [79,-818] [79,818]  
176086 2 [-13,-417] [-13,417]  
176100 20 [-20,-410] [-20,410] [-35,-365] [-35,365] [-56,-22] [-56,22]  
[173464,-72246038] [173464,72246038] [181,-2471] [181,2471]  
[205,-2965] [205,2965] [220,-3290] [220,3290] [2200,-103190]  
[2200,103190] [40,-490] [40,490] [64,-662] [64,662]  
176102 4 [-53,-165] [-53,165] [1019,-32531] [1019,32531]  
176104 2 [41,-495] [41,495]  
176115 2 [49,-542] [49,542]  
176121 2 [400,-8011] [400,8011]  
176122 2 [7887,-700435] [7887,700435]  
176128 4 [-48,-256] [-48,256] [36,-472] [36,472]  
176145 2 [-56,-23] [-56,23]  
176149 2 [35,-468] [35,468]  
176155 2 [189,-2632] [189,2632]  
176158 2 [131,-1557] [131,1557]  
176164 6 [2190996,-3243115210] [2190996,3243115210] [45,-517] [45,517]  
[96,-1030] [96,1030]  
176174 2 [635,-16007] [635,16007]  
176176 4 [-55,-99] [-55,99] [225,-3401] [225,3401]  
176177 2 [3494,-206531] [3494,206531]  
176179 2 [1041,-33590] [1041,33590]  
176184 6 [-47,-269] [-47,269] [210,-3072] [210,3072] [6,-420] [6,420]  
176185 4 [14,-423] [14,423] [813126,-733224169] [813126,733224169]  
176189 2 [23,-434] [23,434]  
176192 8 [-23,-405] [-23,405] [-56,-24] [-56,24] [248,-3928]  
[248,3928] [38528,-7562488] [38528,7562488]  
176193 4 [316,-5633] [316,5633] [46,-523] [46,523]  
176196 2 [85,-889] [85,889]  
176204 4 [-34,-370] [-34,370] [470,-10198] [470,10198]  
176213 2 [-49,-242] [-49,242]  
176219 2 [25,-438] [25,438]  
176220 2 [301,-5239] [301,5239]  
176225 2 [-40,-335] [-40,335]  
176228 4 [-43,-311] [-43,311] [116,-1318] [116,1318]  
176233 6 [-24,-403] [-24,403] [-54,-137] [-54,137] [402,-8071]  
[402,8071]  
176241 6 [-56,-25] [-56,25] [10,-421] [10,421] [82,-853] [82,853]  
176244 2 [61,-635] [61,635]  
176248 2 [866,-25488] [866,25488]  
176256 2 [-36,-360] [-36,360]  
176257 2 [728,-19647] [728,19647]

176265 2 [66,-681] [66,681]  
176272 4 [24,-436] [24,436] [3624,-218164] [3624,218164]  
176275 2 [5,-420] [5,420]  
176283 2 [-39,-342] [-39,342]  
176284 2 [218,-3246] [218,3246]  
176290 2 [-9,-419] [-9,419]  
176292 2 [-56,-26] [-56,26]  
176297 4 [-22,-407] [-22,407] [-46,-281] [-46,281]  
176309 2 [-17,-414] [-17,414]  
176315 2 [29,-448] [29,448]  
176316 2 [442,-9302] [442,9302]  
176321 2 [-16,-415] [-16,415]  
176325 4 [19,-428] [19,428] [31,-454] [31,454]  
176329 2 [-52,-189] [-52,189]  
176332 2 [-51,-209] [-51,209]  
176336 2 [4,-420] [4,420]  
176340 2 [109,-1213] [109,1213]  
176345 4 [-56,-27] [-56,27] [134,-1607] [134,1607]  
176356 4 [12,-422] [12,422] [264,-4310] [264,4310]  
176361 2 [52,-563] [52,563]  
176362 2 [63,-653] [63,653]  
176365 2 [219,-3268] [219,3268]  
176370 2 [871,-25709] [871,25709]  
176373 2 [3,-420] [3,420]  
176375 4 [-55,-100] [-55,100] [1481,-56996] [1481,56996]  
176382 2 [163,-2123] [163,2123]  
176388 2 [-44,-302] [-44,302]  
176389 2 [-45,-292] [-45,292]  
176392 2 [2,-420] [2,420]  
176394 2 [16111,-2044955] [16111,2044955]  
176399 2 [1,-420] [1,420]  
176400 10 [-56,-28] [-56,28] [0,-420] [0,420] [105,-1155] [105,1155]  
[120,-1380] [120,1380] [28336,-4769884] [28336,4769884]  
176401 20 [-1,-420] [-1,420] [-18,-413] [-18,413] [-28,-393] [-28,393]  
[15,-424] [15,424] [2420,-119049] [2420,119049] [30,-451] [30,451]  
[312,-5527] [312,5527] [374,-7245] [374,7245] [41750,-8530701]  
[41750,8530701] [50,-549] [50,549]  
176408 6 [-2,-420] [-2,420] [1802,-76496] [1802,76496] [62,-644]  
[62,644]  
176409 2 [-32,-379] [-32,379]  
176422 2 [963,-29887] [963,29887]  
176425 2 [84,-877] [84,877]  
176426 2 [-25,-401] [-25,401]  
176427 2 [-3,-420] [-3,420]  
176428 2 [813,-23185] [813,23185]  
176431 4 [-15,-416] [-15,416] [177,-2392] [177,2392]  
176433 4 [-53,-166] [-53,166] [376,-7303] [376,7303]  
176438 4 [2027,-91261] [2027,91261] [83,-865] [83,865]  
176450 2 [71,-731] [71,731]  
176452 2 [-12,-418] [-12,418]

176456 2 [242,-3788] [242,3788]  
176457 4 [-56,-29] [-56,29] [184,-2531] [184,2531]  
176464 2 [-4,-420] [-4,420]  
176468 2 [461,-9907] [461,9907]  
176480 6 [-31,-383] [-31,383] [2521,-126579] [2521,126579] [401,-8041]  
[401,8041]  
176485 2 [51,-556] [51,556]  
176487 2 [73,-752] [73,752]  
176488 2 [-42,-320] [-42,320]  
176489 6 [-29,-390] [-29,390] [160,-2067] [160,2067] [38,-481]  
[38,481]  
176497 4 [18,-427] [18,427] [912,-27545] [912,27545]  
176499 2 [-27,-396] [-27,396]  
176500 2 [21,-431] [21,431]  
176505 2 [-41,-328] [-41,328]  
176508 2 [-54,-138] [-54,138]  
176510 2 [419,-8587] [419,8587]  
176512 2 [9,-421] [9,421]  
176513 2 [182,-2491] [182,2491]  
176516 2 [-56,-30] [-56,30]  
176525 2 [-5,-420] [-5,420]  
176526 2 [267,-4383] [267,4383]  
176529 6 [-50,-227] [-50,227] [16,-425] [16,425] [43,-506] [43,506]  
176536 2 [170,-2256] [170,2256]  
176542 2 [-21,-409] [-21,409]  
176545 2 [59,-618] [59,618]  
176553 2 [60922,-15037001] [60922,15037001]  
176554 4 [303,-5291] [303,5291] [695,-18327] [695,18327]  
176561 2 [-10,-419] [-10,419]  
176562 2 [-33,-375] [-33,375]  
176563 2 [17,-426] [17,426]  
176566 2 [27,-443] [27,443]  
176576 2 [-55,-101] [-55,101]  
176577 2 [-56,-31] [-56,31]  
176584 2 [33,-461] [33,461]  
176588 2 [158,-2030] [158,2030]  
176603 2 [-19,-412] [-19,412]  
176610 2 [319,-5713] [319,5713]  
176616 2 [-6,-420] [-6,420]  
176617 2 [302,-5265] [302,5265]  
176620 2 [54,-578] [54,578]  
176633 2 [-14,-417] [-14,417]  
176634 2 [183,-2511] [183,2511]  
176636 2 [4730,-325306] [4730,325306]  
176640 6 [-56,-32] [-56,32] [196,-2776] [196,2776] [21721,-3201251]  
[21721,3201251]  
176641 2 [-48,-257] [-48,257]  
176644 2 [1520,-59262] [1520,59262]  
176671 2 [465,-10036] [465,10036]  
176673 2 [-38,-349] [-38,349]

176678 2 [-37,-355] [-37,355]  
176681 2 [140,-1709] [140,1709]  
176689 2 [938,-28731] [938,28731]  
176697 2 [78,-807] [78,807]  
176698 2 [-49,-243] [-49,243]  
176701 2 [375,-7274] [375,7274]  
176704 2 [48,-536] [48,536]  
176705 2 [-56,-33] [-56,33]  
176708 2 [-52,-190] [-52,190]  
176718 4 [451,-9587] [451,9587] [67,-691] [67,691]  
176723 2 [-47,-270] [-47,270]  
176729 2 [8,-421] [8,421]  
176732 2 [13,-423] [13,423]  
176739 2 [193,-2714] [193,2714]  
176742 2 [99,-1071] [99,1071]  
176743 2 [-7,-420] [-7,420]  
176750 2 [155,-1975] [155,1975]  
176751 2 [-51,-210] [-51,210]  
176752 2 [89,-939] [89,939]  
176753 2 [11,-422] [11,422]  
176766 2 [-53,-167] [-53,167]  
176769 4 [-30,-387] [-30,387] [118,-1349] [118,1349]  
176772 2 [-56,-34] [-56,34]  
176777 2 [-26,-399] [-26,399]  
176779 2 [-55,-102] [-55,102]  
176785 2 [-54,-139] [-54,139]  
176793 2 [2242,-106159] [2242,106159]  
176801 2 [1274,-45475] [1274,45475]  
176813 2 [107,-1184] [107,1184]  
176831 2 [-35,-366] [-35,366]  
176841 6 [-56,-35] [-56,35] [22,-433] [22,433] [70,-721] [70,721]  
176850 2 [271,-4481] [271,4481]  
176851 2 [-43,-312] [-43,312]  
176860 2 [-46,-282] [-46,282]  
176876 2 [37,-477] [37,477]  
176877 2 [39,-486] [39,486]  
176879 4 [173,-2314] [173,2314] [87053,-25684766] [87053,25684766]  
176886 4 [1179,-40485] [1179,40485] [915,-27681] [915,27681]  
176892 2 [-11,-419] [-11,419]  
176893 2 [87,-914] [87,914]  
176896 2 [-40,-336] [-40,336]  
176898 2 [7,-421] [7,421]  
176900 6 [20,-430] [20,430] [341,-6311] [341,6311] [80,-830] [80,830]  
176905 4 [231,-3536] [231,3536] [26,-441] [26,441]  
176912 6 [-56,-36] [-56,36] [-8,-420] [-8,420] [128,-1508] [128,1508]  
176913 2 [42,-501] [42,501]  
176914 4 [143,-1761] [143,1761] [95,-1017] [95,1017]  
176921 6 [-13,-418] [-13,418] [-20,-411] [-20,411] [34,-465] [34,465]  
176934 2 [115,-1303] [115,1303]  
176945 4 [-34,-371] [-34,371] [74,-763] [74,763]

176947 2 [693,-18248] [693,18248]  
176959 2 [65,-672] [65,672]  
176960 2 [44,-512] [44,512]  
176964 2 [28,-446] [28,446]  
176968 2 [-39,-343] [-39,343]  
176969 2 [68,-701] [68,701]  
176974 2 [-45,-293] [-45,293]  
176977 4 [-36,-361] [-36,361] [447,-9460] [447,9460]  
176984 8 [-50,-228] [-50,228] [-55,-103] [-55,103] [110,-1228]  
[110,1228] [730,-19728] [730,19728]  
176985 2 [-56,-37] [-56,37]  
176988 2 [58,-610] [58,610]  
176991 2 [145,-1796] [145,1796]  
176993 4 [-44,-303] [-44,303] [1522,-59379] [1522,59379]  
176996 2 [32,-458] [32,458]  
176997 2 [2239,-105946] [2239,105946]  
177001 2 [135,-1624] [135,1624]  
177003 2 [-23,-406] [-23,406]  
177009 2 [148,-1849] [148,1849]  
177012 2 [69,-711] [69,711]  
177017 2 [104,-1141] [104,1141]  
177021 2 [55,-586] [55,586]  
177025 2 [6,-421] [6,421]  
177032 2 [14,-424] [14,424]  
177040 2 [-24,-404] [-24,404]  
177058 6 [191,-2673] [191,2673] [2039423,-2912466705]  
[2039423,2912466705] [23,-435] [23,435]  
177060 2 [-56,-38] [-56,38]  
177064 2 [-54,-140] [-54,140]  
177071 2 [365,-6986] [365,6986]  
177073 2 [36,-473] [36,473]  
177075 2 [309,-5448] [309,5448]  
177077 2 [47,-530] [47,530]  
177081 2 [40,-491] [40,491]  
177083 2 [77,-796] [77,796]  
177084 2 [10,-422] [10,422]  
177086 2 [35,-469] [35,469]  
177089 2 [-52,-191] [-52,191]  
177092 2 [613,-15183] [613,15183]  
177095 2 [41,-496] [41,496]  
177096 2 [25,-439] [25,439]  
177101 2 [-53,-168] [-53,168]  
177112 2 [-22,-408] [-22,408]  
177113 2 [6071,-473032] [6071,473032]  
177116 2 [5,-421] [5,421]  
177129 8 [-42,-321] [-42,321] [-9,-420] [-9,420] [60,-627] [60,627]  
[618,-15369] [618,15369]  
177133 2 [423,-8710] [423,8710]  
177137 2 [-56,-39] [-56,39]  
177138 2 [-17,-415] [-17,415]



177145 2 [24,-437] [24,437]  
177152 4 [-16,-416] [-16,416] [368,-7072] [368,7072]  
177156 2 [-48,-258] [-48,258]  
177162 2 [-41,-329] [-41,329]  
177164 2 [53,-571] [53,571]  
177168 2 [-32,-380] [-32,380]  
177172 4 [-51,-211] [-51,211] [213,-3137] [213,3137]  
177177 4 [4,-421] [4,421] [883,-26242] [883,26242]  
177182 2 [19,-429] [19,429]  
177185 2 [-49,-244] [-49,244]  
177188 2 [-28,-394] [-28,394]  
177191 2 [-55,-104] [-55,104]  
177192 2 [289,-4931] [289,4931]  
177199 2 [45,-518] [45,518]  
177200 2 [49,-543] [49,543]  
177201 6 [12,-423] [12,423] [274,-4555] [274,4555] [75,-774] [75,774]  
177211 2 [57,-602] [57,602]  
177212 2 [29,-449] [29,449]  
177214 2 [3,-421] [3,421]  
177216 2 [-56,-40] [-56,40]  
177220 4 [164,-2142] [164,2142] [56,-594] [56,594]  
177225 4 [100,-1085] [100,1085] [820,-23485] [820,23485]  
177228 2 [-18,-414] [-18,414]  
177229 2 [-25,-402] [-25,402]  
177233 2 [2,-421] [2,421]  
177234 4 [175,-2353] [175,2353] [31,-455] [31,455]  
177240 6 [1,-421] [1,421] [394,-7832] [394,7832] [46,-524] [46,524]  
177241 2 [0,-421] [0,421]  
177242 2 [-1,-421] [-1,421]  
177245 2 [139,-1692] [139,1692]  
177247 2 [-31,-384] [-31,384]  
177249 4 [-2,-421] [-2,421] [76,-785] [76,785]  
177250 2 [15,-425] [15,425]  
177254 2 [235,-3627] [235,3627]  
177255 2 [121,-1396] [121,1396]  
177256 2 [314,-5580] [314,5580]  
177259 2 [1293,-46496] [1293,46496]  
177263 4 [169133,-69557270] [169133,69557270] [97,-1044] [97,1044]  
177264 4 [-15,-417] [-15,417] [-47,-271] [-47,271]  
177268 2 [-3,-421] [-3,421]  
177270 2 [-29,-391] [-29,391]  
177289 2 [-12,-419] [-12,419]  
177292 2 [-27,-397] [-27,397]  
177297 2 [-56,-41] [-56,41]  
177304 4 [30,-452] [30,452] [90,-952] [90,952]  
177305 2 [-4,-421] [-4,421]  
177313 2 [-33,-376] [-33,376]  
177316 2 [72,-742] [72,742]  
177318 2 [987,-31011] [987,31011]  
177332 2 [293,-5033] [293,5033]

177345 2 [-54,-141] [-54,141]  
177352 2 [18,-428] [18,428]  
177355 2 [9,-422] [9,422]  
177357 2 [523,-11968] [523,11968]  
177360 2 [169,-2237] [169,2237]  
177361 2 [-21,-410] [-21,410]  
177363 2 [21,-432] [21,432]  
177366 2 [-5,-421] [-5,421]  
177369 2 [286,-4855] [286,4855]  
177372 2 [-38,-350] [-38,350]  
177377 2 [518,-11797] [518,11797]  
177380 6 [-56,-42] [-56,42] [12656,-1423786] [12656,1423786] [16,-426]  
[16,426]  
177389 2 [-37,-356] [-37,356]  
177390 2 [2299,-110233] [2299,110233]  
177400 6 [-10,-420] [-10,420] [-55,-105] [-55,105] [114,-1288]  
[114,1288]  
177402 2 [103,-1127] [103,1127]  
177416 2 [17,-427] [17,427]  
177418 2 [111,-1243] [111,1243]  
177425 8 [-46,-283] [-46,283] [136,-1641] [136,1641] [64,-663]  
[64,663] [824,-23657] [824,23657]  
177428 2 [-19,-413] [-19,413]  
177432 2 [94,-1004] [94,1004]  
177438 2 [-53,-169] [-53,169]  
177441 2 [-50,-229] [-50,229]  
177452 2 [38,-482] [38,482]  
177453 2 [27,-444] [27,444]  
177457 2 [-6,-421] [-6,421]  
177465 4 [-56,-43] [-56,43] [526,-12071] [526,12071]  
177468 2 [-14,-418] [-14,418]  
177472 4 [-52,-192] [-52,192] [204,-2944] [204,2944]  
177474 2 [751,-20585] [751,20585]  
177476 2 [-43,-313] [-43,313]  
177488 2 [52,-564] [52,564]  
177490 2 [831,-23959] [831,23959]  
177500 4 [101,-1099] [101,1099] [50,-550] [50,550]  
177507 2 [33,-462] [33,462]  
177508 2 [132,-1574] [132,1574]  
177515 4 [269,-4432] [269,4432] [61,-636] [61,636]  
177516 2 [382,-7478] [382,7478]  
177523 2 [81,-842] [81,842]  
177542 2 [43,-507] [43,507]  
177544 2 [-30,-388] [-30,388]  
177548 2 [86,-902] [86,902]  
177552 2 [-56,-44] [-56,44]  
177553 2 [138,-1675] [138,1675]  
177561 4 [-45,-294] [-45,294] [102,-1113] [102,1113]  
177564 2 [-35,-367] [-35,367]  
177569 2 [-40,-337] [-40,337]

177571 2 [1125,-37736] [1125,37736]  
177572 4 [437,-9145] [437,9145] [8,-422] [8,422]  
177576 2 [-26,-400] [-26,400]  
177578 2 [391,-7743] [391,7743]  
177579 2 [13,-424] [13,424]  
177584 2 [-7,-421] [-7,421]  
177585 2 [154,-1957] [154,1957]  
177595 2 [-51,-212] [-51,212]  
177598 4 [11,-423] [11,423] [51,-557] [51,557]  
177600 4 [-44,-304] [-44,304] [2260,-107440] [2260,107440]  
177611 4 [-55,-106] [-55,106] [137,-1658] [137,1658]  
177628 4 [-54,-142] [-54,142] [66,-682] [66,682]  
177632 2 [113,-1273] [113,1273]  
177636 2 [112,-1258] [112,1258]  
177641 2 [-56,-45] [-56,45]  
177644 2 [605,-14887] [605,14887]  
177650 2 [511,-11559] [511,11559]  
177654 2 [91,-965] [91,965]  
177655 2 [-39,-344] [-39,344]  
177656 2 [950,-29284] [950,29284]  
177663 2 [433,-9020] [433,9020]  
177666 2 [2167,-100877] [2167,100877]  
177669 2 [63,-654] [63,654]  
177673 2 [-48,-259] [-48,259]  
177674 2 [-49,-245] [-49,245]  
177681 6 [1021864,-1032974615] [1021864,1032974615] [127,-1492]  
[127,1492] [130,-1541] [130,1541]  
177688 2 [-34,-372] [-34,372]  
177697 4 [62,-645] [62,645] [719,-19284] [719,19284]  
177698 2 [4511,-302977] [4511,302977]  
177700 2 [-36,-362] [-36,362]  
177704 2 [241,-3765] [241,3765]  
177708 2 [22,-434] [22,434]  
177714 2 [943,-28961] [943,28961]  
177722 2 [79,-819] [79,819]  
177724 2 [93,-991] [93,991]  
177728 2 [332,-6064] [332,6064]  
177731 6 [-11,-420] [-11,420] [110191489,-1156703574030]  
[110191489,1156703574030] [385,-7566] [385,7566]  
177732 2 [-56,-46] [-56,46]  
177740 2 [149,-1867] [149,1867]  
177741 2 [7,-422] [7,422]  
177744 4 [-20,-412] [-20,412] [1108,-36884] [1108,36884]  
177745 2 [2646,-136109] [2646,136109]  
177753 4 [-8,-421] [-8,421] [3988,-251845] [3988,251845]  
177758 2 [-13,-419] [-13,419]  
177761 2 [20,-431] [20,431]  
177764 2 [296,-5110] [296,5110]  
177772 2 [-42,-322] [-42,322]  
177773 2 [491,-10888] [491,10888]

177777 10 [-53,-170] [-53,170] [1839,-78864] [1839,78864]  
[34494,-6406419] [34494,6406419] [48,-537] [48,537] [54,-579] [54,579]  
177782 2 [59,-619] [59,619]  
177787 2 [653,-16692] [653,16692]  
177788 2 [26,-442] [26,442]  
177796 6 [1592,-63522] [1592,63522] [165,-2161] [165,2161] [92,-978]  
[92,978]  
177807 2 [-47,-272] [-47,272]  
177816 2 [-23,-407] [-23,407]  
177821 2 [-41,-330] [-41,330]  
177824 2 [-55,-107] [-55,107]  
177825 2 [-56,-47] [-56,47]  
177831 2 [37,-478] [37,478]  
177833 2 [227,-3446] [227,3446]  
177836 4 [197,-2797] [197,2797] [254,-4070] [254,4070]  
177848 2 [977,-30541] [977,30541]  
177849 2 [-24,-405] [-24,405]  
177850 2 [39,-487] [39,487]  
177852 2 [34,-466] [34,466]  
177857 6 [-52,-193] [-52,193] [28,-447] [28,447] [88,-927] [88,927]  
177868 4 [1406,-52722] [1406,52722] [6,-422] [6,422]  
177872 2 [188,-2612] [188,2612]  
177881 2 [14,-425] [14,425]  
177884 4 [106,-1170] [106,1170] [506,-11390] [506,11390]  
177889 2 [108,-1199] [108,1199]  
177892 2 [168,-2218] [168,2218]  
177896 2 [122,-1412] [122,1412]  
177900 2 [-50,-230] [-50,230]  
177913 6 [-54,-143] [-54,143] [32,-459] [32,459] [71,-732] [71,732]  
177916 2 [42,-502] [42,502]  
177920 4 [-56,-48] [-56,48] [9716,-957704] [9716,957704]  
177929 14 [-22,-409] [-22,409] [-32,-381] [-32,381] [10,-423] [10,423]  
[23,-436] [23,436] [355,-6702] [355,6702] [6295,-499452] [6295,499452]  
[688,-18051] [688,18051]  
177936 2 [760,-20956] [760,20956]  
177941 2 [335,-6146] [335,6146]  
177943 2 [117,-1334] [117,1334]  
177948 2 [82,-854] [82,854]  
177959 2 [5,-422] [5,422]  
177969 2 [-17,-416] [-17,416]  
177970 2 [-9,-421] [-9,421]  
177975 4 [25,-440] [25,440] [85,-890] [85,890]  
177977 2 [-28,-395] [-28,395]  
177985 4 [-16,-417] [-16,417] [44,-513] [44,513]  
177992 6 [-46,-284] [-46,284] [178,-2412] [178,2412] [73,-753]  
[73,753]  
177994 2 [503,-11289] [503,11289]  
178004 2 [74933,-20512079] [74933,20512079]  
178016 2 [-31,-385] [-31,385]  
178017 4 [-56,-49] [-56,49] [9328,-900913] [9328,900913]

178020 14 [-51,-213] [-51,213] [1821,-77709] [1821,77709] [24,-438]  
[24,438] [36,-474] [36,474] [4,-422] [4,422] [5716,-432154]  
[5716,432154] [744,-20298] [744,20298]  
178025 4 [1820,-77645] [1820,77645] [35,-470] [35,470]  
178034 2 [-25,-403] [-25,403]  
178039 4 [-55,-108] [-55,108] [245,-3858] [245,3858]  
178041 2 [19,-430] [19,430]  
178046 2 [1387,-51657] [1387,51657]  
178048 2 [12,-424] [12,424]  
178053 2 [-29,-392] [-29,392]  
178057 4 [-18,-415] [-18,415] [3,-422] [3,422]  
178064 2 [40,-492] [40,492]  
178066 6 [-33,-377] [-33,377] [119,-1365] [119,1365] [1415,-53229]  
[1415,53229]  
178073 2 [-38,-351] [-38,351]  
178076 2 [2,-422] [2,422]  
178083 2 [1,-422] [1,422]  
178084 2 [0,-422] [0,422]  
178085 2 [-1,-422] [-1,422]  
178087 2 [-27,-398] [-27,398]  
178088 2 [41,-497] [41,497]  
178092 4 [-2,-422] [-2,422] [229,-3491] [229,3491]  
178099 2 [-15,-418] [-15,418]  
178100 2 [9725,-959035] [9725,959035]  
178101 4 [15,-426] [15,426] [67,-692] [67,692]  
178102 2 [-37,-357] [-37,357]  
178103 2 [-43,-314] [-43,314]  
178104 2 [166,-2180] [166,2180]  
178111 4 [-3,-422] [-3,422] [29,-450] [29,450]  
178115 2 [161,-2086] [161,2086]  
178116 2 [-56,-50] [-56,50]  
178118 2 [-53,-171] [-53,171]  
178128 2 [-12,-420] [-12,420]  
178136 2 [12154,-1339920] [12154,1339920]  
178138 4 [167,-2199] [167,2199] [47,-531] [47,531]  
178144 2 [153,-1939] [153,1939]  
178145 2 [31,-456] [31,456]  
178148 2 [-4,-422] [-4,422]  
178150 2 [-45,-295] [-45,295]  
178153 2 [291,-4982] [291,4982]  
178165 2 [-49,-246] [-49,246]  
178169 2 [83,-866] [83,866]  
178172 2 [98,-1058] [98,1058]  
178180 2 [84,-878] [84,878]  
178182 2 [-21,-411] [-21,411]  
178192 8 [-48,-260] [-48,260] [408,-8252] [408,8252] [704,-18684]  
[704,18684] [7169,-606999] [7169,606999]  
178194 2 [55,-587] [55,587]  
178200 6 [-54,-144] [-54,144] [126,-1476] [126,1476] [9,-423] [9,423]  
178209 14 [-44,-305] [-44,305] [-5,-422] [-5,422] [1356,-49935]

[1356,49935] [18,-429] [18,429] [30,-453] [30,453] [58,-611] [58,611]  
[600,-14703] [600,14703]  
178216 2 [1194,-41260] [1194,41260]  
178217 4 [-56,-51] [-56,51] [224,-3379] [224,3379]  
178225 6 [150,-1885] [150,1885] [2670,-137965] [2670,137965]  
[96,-1031] [96,1031]  
178228 2 [21,-433] [21,433]  
178233 2 [16,-427] [16,427]  
178236 2 [45,-519] [45,519]  
178241 2 [-10,-421] [-10,421]  
178244 6 [-40,-338] [-40,338] [-52,-194] [-52,194] [236,-3650]  
[236,3650]  
178248 2 [142,-1744] [142,1744]  
178251 2 [157,-2012] [157,2012]  
178255 2 [-19,-414] [-19,414]  
178256 2 [-55,-109] [-55,109]  
178269 2 [2263,-107654] [2263,107654]  
178271 2 [17,-428] [17,428]  
178284 2 [70,-722] [70,722]  
178287 2 [49,-544] [49,544]  
178289 2 [46,-525] [46,525]  
178299 2 [-35,-368] [-35,368]  
178300 4 [-6,-422] [-6,422] [621,-15481] [621,15481]  
178304 2 [65,-673] [65,673]  
178305 2 [-14,-419] [-14,419]  
178307 2 [53,-572] [53,572]  
178312 4 [3042,-167780] [3042,167780] [78,-808] [78,808]  
178317 2 [123,-1428] [123,1428]  
178320 2 [-56,-52] [-56,52]  
178321 4 [-30,-389] [-30,389] [207,-3008] [207,3008]  
178342 2 [27,-445] [27,445]  
178344 2 [-39,-345] [-39,345]  
178349 2 [263,-4286] [263,4286]  
178352 2 [-47,-273] [-47,273]  
178361 2 [-50,-231] [-50,231]  
178372 2 [68,-702] [68,702]  
178377 2 [-26,-401] [-26,401]  
178380 2 [2221,-104671] [2221,104671]  
178384 2 [60,-628] [60,628]  
178409 4 [1148,-38899] [1148,38899] [56,-595] [56,595]  
178416 2 [57,-603] [57,603]  
178417 6 [-42,-323] [-42,323] [38,-483] [38,483] [8,-423] [8,423]  
178425 4 [-36,-363] [-36,363] [-56,-53] [-56,53]  
178427 2 [-7,-422] [-7,422]  
178428 2 [13,-425] [13,425]  
178432 2 [33,-463] [33,463]  
178433 4 [-34,-373] [-34,373] [152,-1921] [152,1921]  
178435 2 [69,-712] [69,712]  
178445 2 [11,-424] [11,424]  
178446 4 [16147,-2051813] [16147,2051813] [475,-10361] [475,10361]

178447 2 [-51,-214] [-51,214]  
178449 2 [2218,-104459] [2218,104459]  
178458 2 [151,-1903] [151,1903]  
178459 2 [345,-6422] [345,6422]  
178460 2 [146,-1814] [146,1814]  
178461 2 [-53,-172] [-53,172]  
178465 2 [21114,-3068003] [21114,3068003]  
178471 2 [3557,-212142] [3557,212142]  
178472 2 [74,-764] [74,764]  
178475 4 [-55,-110] [-55,110] [125,-1460] [125,1460]  
178482 2 [-41,-331] [-41,331]  
178489 4 [-54,-145] [-54,145] [17310,-2277433] [17310,2277433]  
178501 2 [1299,-46820] [1299,46820]  
178502 2 [203,-2923] [203,2923]  
178503 2 [361,-6872] [361,6872]  
178512 2 [124,-1444] [124,1444]  
178520 2 [2969,-161777] [2969,161777]  
178532 2 [-56,-54] [-56,54]  
178557 2 [43,-508] [43,508]  
178561 4 [-46,-285] [-46,285] [80,-831] [80,831]  
178564 2 [240,-3742] [240,3742]  
178569 2 [-20,-413] [-20,413]  
178572 2 [-11,-421] [-11,421]  
178577 4 [172,-2295] [172,2295] [22,-435] [22,435]  
178580 2 [2309,-110953] [2309,110953]  
178584 2 [2458,-121864] [2458,121864]  
178586 2 [7,-423] [7,423]  
178596 2 [-8,-422] [-8,422]  
178597 2 [-13,-420] [-13,420]  
178601 2 [50,-551] [50,551]  
178617 2 [52,-565] [52,565]  
178624 2 [20,-432] [20,432]  
178628 2 [1088,-35890] [1088,35890]  
178631 6 [-23,-408] [-23,408] [102889,-33003000] [102889,33003000]  
[89,-940] [89,940]  
178633 4 [-52,-195] [-52,195] [6932,-577149] [6932,577149]  
178641 2 [-56,-55] [-56,55]  
178644 2 [133,-1591] [133,1591]  
178658 2 [-49,-247] [-49,247]  
178660 2 [-24,-406] [-24,406]  
178673 2 [26,-443] [26,443]  
178676 2 [77,-797] [77,797]  
178688 2 [3992,-252224] [3992,252224]  
178692 2 [-32,-382] [-32,382]  
178696 2 [-55,-111] [-55,111]  
178711 2 [105,-1156] [105,1156]  
178713 6 [-48,-261] [-48,261] [51,-558] [51,558] [6,-423] [6,423]  
178720 2 [1881,-81581] [1881,81581]  
178722 4 [159,-2049] [159,2049] [87,-915] [87,915]  
178726 2 [1587,-63223] [1587,63223]

178732 8 [-43,-315] [-43,315] [1029,-33011] [1029,33011] [14,-426]  
[14,426] [198,-2818] [198,2818]  
178741 2 [-45,-296] [-45,296]  
178748 2 [-22,-410] [-22,410]  
178750 4 [251,-3999] [251,3999] [75,-775] [75,775]  
178752 8 [-56,-56] [-56,56] [28,-448] [28,448] [64,-664] [64,664]  
[7168,-606872] [7168,606872]  
178755 2 [961,-29794] [961,29794]  
178767 2 [109,-1214] [109,1214]  
178768 2 [-28,-396] [-28,396]  
178769 2 [7103,-598636] [7103,598636]  
178776 4 [-38,-352] [-38,352] [10,-424] [10,424]  
178780 2 [-54,-146] [-54,146]  
178785 4 [34,-467] [34,467] [4572784,-9778472783] [4572784,9778472783]  
178787 2 [-31,-386] [-31,386]  
178788 4 [37,-479] [37,479] [61,-637] [61,637]  
178797 2 [1003,-31768] [1003,31768]  
178801 2 [72,-743] [72,743]  
178802 4 [-17,-417] [-17,417] [23,-437] [23,437]  
178803 2 [6097,-476074] [6097,476074]  
178804 2 [5,-423] [5,423]  
178806 2 [-53,-173] [-53,173]  
178809 2 [243475,-120138322] [243475,120138322]  
178813 2 [-9,-422] [-9,422]  
178817 2 [-37,-358] [-37,358]  
178820 6 [-16,-418] [-16,418] [-44,-306] [-44,306] [76,-786] [76,786]  
178821 2 [-33,-378] [-33,378]  
178824 2 [-50,-232] [-50,232]  
178825 2 [39,-488] [39,488]  
178832 2 [32,-460] [32,460]  
178838 2 [-29,-393] [-29,393]  
178839 2 [4345,-286408] [4345,286408]  
178841 4 [-25,-404] [-25,404] [194,-2735] [194,2735]  
178852 2 [48,-538] [48,538]  
178856 2 [25,-441] [25,441]  
178857 2 [144,-1779] [144,1779]  
178865 6 [-56,-57] [-56,57] [116,-1319] [116,1319] [4,-423] [4,423]  
178876 4 [-51,-215] [-51,215] [237,-3673] [237,3673]  
178884 2 [-27,-399] [-27,399]  
178885 2 [99,-1072] [99,1072]  
178888 2 [-18,-416] [-18,416]  
178894 2 [363,-6929] [363,6929]  
178897 6 [12,-425] [12,425] [24,-439] [24,439] [5148,-369367]  
[5148,369367]  
178899 2 [-47,-274] [-47,274]  
178902 8 [19,-431] [19,431] [3,-423] [3,423] [32547,-5871735]  
[32547,5871735] [5683,-428417] [5683,428417]  
178905 2 [211,-3094] [211,3094]  
178919 2 [-55,-112] [-55,112]  
178921 6 [-40,-339] [-40,339] [2,-423] [2,423] [42,-503] [42,503]



178928 2 [1,-423] [1,423]  
178929 2 [0,-423] [0,423]  
178930 2 [-1,-423] [-1,423]  
178936 6 [-15,-419] [-15,419] [129,-1525] [129,1525] [54,-580]  
[54,580]  
178937 4 [-2,-423] [-2,423] [214,-3159] [214,3159]  
178938 2 [55671,-13135407] [55671,13135407]  
178949 2 [95,-1018] [95,1018]  
178954 2 [15,-427] [15,427]  
178956 2 [-3,-423] [-3,423]  
178966 2 [35,-471] [35,471]  
178969 4 [-12,-421] [-12,421] [36,-475] [36,475]  
178978 2 [63,-655] [63,655]  
178980 2 [-56,-58] [-56,58]  
178988 2 [62,-646] [62,646]  
178993 4 [-4,-423] [-4,423] [66,-683] [66,683]  
179005 2 [-21,-412] [-21,412]  
179012 4 [29,-451] [29,451] [44,-514] [44,514]  
179021 2 [59,-620] [59,620]  
179024 2 [-52,-196] [-52,196]  
179035 2 [-39,-346] [-39,346]  
179036 2 [-35,-369] [-35,369]  
179041 2 [690942,-574331173] [690942,574331173]  
179042 2 [239,-3719] [239,3719]  
179047 2 [9,-424] [9,424]  
179049 2 [40,-493] [40,493]  
179054 2 [-5,-423] [-5,423]  
179058 2 [31,-457] [31,457]  
179064 2 [-42,-324] [-42,324]  
179065 4 [5591,-418056] [5591,418056] [776,-21621] [776,21621]  
179068 2 [18,-430] [18,430]  
179072 2 [649,-16539] [649,16539]  
179073 2 [-54,-147] [-54,147]  
179083 4 [40073,-8021910] [40073,8021910] [41,-498] [41,498]  
179084 6 [-10,-422] [-10,422] [-19,-415] [-19,415] [8678,-808406]  
[8678,808406]  
179088 2 [16,-428] [16,428]  
179095 2 [21,-434] [21,434]  
179097 2 [-56,-59] [-56,59]  
179100 2 [-30,-390] [-30,390]  
179116 2 [30,-454] [30,454]  
179118 2 [411,-8343] [411,8343]  
179121 2 [1090,-35989] [1090,35989]  
179123 2 [821,-23528] [821,23528]  
179128 2 [17,-429] [17,429]  
179132 2 [-46,-286] [-46,286]  
179144 10 [-14,-420] [-14,420] [-55,-113] [-55,113] [1505,-58387]  
[1505,58387] [238,-3696] [238,3696] [658,-16884] [658,16884]  
179145 4 [-41,-332] [-41,332] [-6,-423] [-6,423]  
179152 4 [-36,-364] [-36,364] [9348,-903812] [9348,903812]

179153 4 [-49,-248] [-49,248] [-53,-174] [-53,174]  
179161 2 [120,-1381] [120,1381]  
179180 6 [-26,-402] [-26,402] [-34,-374] [-34,374] [9469,-921417]  
[9469,921417]  
179182 2 [107,-1185] [107,1185]  
179196 2 [202,-2902] [202,2902]  
179201 2 [47,-532] [47,532]  
179208 2 [81,-843] [81,843]  
179209 2 [90,-953] [90,953]  
179216 2 [-56,-60] [-56,60]  
179229 2 [823,-23614] [823,23614]  
179233 2 [27,-446] [27,446]  
179235 2 [2529,-127182] [2529,127182]  
179236 2 [-48,-262] [-48,262]  
179261 2 [187,-2592] [187,2592]  
179264 2 [8,-424] [8,424]  
179272 6 [-7,-423] [-7,423] [209,-3051] [209,3051]  
[5599118,-13248888048] [5599118,13248888048]  
179273 2 [131,-1558] [131,1558]  
179275 4 [1545,-60730] [1545,60730] [45,-520] [45,520]  
179279 2 [13,-426] [13,426]  
179285 2 [179,-2432] [179,2432]  
179289 2 [-50,-233] [-50,233]  
179294 2 [11,-425] [11,425]  
179300 2 [104,-1142] [104,1142]  
179307 2 [-51,-216] [-51,216]  
179308 2 [141,-1727] [141,1727]  
179313 2 [232,-3559] [232,3559]  
179317 2 [339,-6256] [339,6256]  
179322 2 [199,-2839] [199,2839]  
179324 2 [538,-12486] [538,12486]  
179334 2 [-45,-297] [-45,297]  
179335 2 [4709,-323142] [4709,323142]  
179337 4 [-56,-61] [-56,61] [514475668,-11669365953187]  
[514475668,11669365953187]  
179340 2 [46,-526] [46,526]  
179352 4 [1438,-54532] [1438,54532] [97,-1045] [97,1045]  
179353 4 [176,-2373] [176,2373] [86,-903] [86,903]  
179359 2 [33,-464] [33,464]  
179361 2 [79,-820] [79,820]  
179363 2 [-43,-316] [-43,316]  
179368 2 [-54,-148] [-54,148]  
179369 2 [55,-588] [55,588]  
179371 2 [-55,-114] [-55,114]  
179376 2 [49,-545] [49,545]  
179378 2 [71,-733] [71,733]  
179384 2 [38,-484] [38,484]  
179386 2 [735,-19931] [735,19931]  
179396 4 [-20,-414] [-20,414] [100,-1086] [100,1086]  
179409 2 [190,-2653] [190,2653]

179415 2 [-11,-422] [-11,422]  
179417 2 [-52,-197] [-52,197]  
179432 4 [1978,-87972] [1978,87972] [58,-612] [58,612]  
179433 4 [-44,-307] [-44,307] [7,-424] [7,424]  
179438 2 [-13,-421] [-13,421]  
179441 6 [-8,-423] [-8,423] [110,-1229] [110,1229] [94,-1005]  
[94,1005]  
179448 8 [-23,-409] [-23,409] [-47,-275] [-47,275] [1282,-45904]  
[1282,45904] [22,-436] [22,436]  
179452 2 [53,-573] [53,573]  
179457 2 [-32,-383] [-32,383]  
179460 4 [-56,-62] [-56,62] [1324,-48178] [1324,48178]  
179461 2 [255,-4094] [255,4094]  
179468 2 [118,-1350] [118,1350]  
179473 2 [-24,-407] [-24,407]  
179476 2 [597,-14593] [597,14593]  
179481 2 [-38,-353] [-38,353]  
179486 2 [67,-693] [67,693]  
179489 2 [20,-433] [20,433]  
179495 2 [80569,-22869252] [80569,22869252]  
179497 2 [162,-2105] [162,2105]  
179499 2 [73,-754] [73,754]  
179502 2 [-53,-175] [-53,175]  
179509 2 [1731,-72020] [1731,72020]  
179521 2 [660,-16961] [660,16961]  
179525 2 [275,-4580] [275,4580]  
179532 2 [174,-2334] [174,2334]  
179534 2 [-37,-359] [-37,359]  
179541 2 [115,-1304] [115,1304]  
179560 12 [-31,-387] [-31,387] [134,-1608] [134,1608] [201,-2881]  
[201,2881] [26,-444] [26,444] [4154,-267732] [4154,267732] [6,-424]  
[6,424]  
179561 2 [-28,-397] [-28,397]  
179569 2 [-22,-411] [-22,411]  
179574 2 [43,-509] [43,509]  
179576 2 [4882,-341112] [4882,341112]  
179578 2 [-33,-379] [-33,379]  
179585 6 [-56,-63] [-56,63] [14,-427] [14,427] [91,-966] [91,966]  
179600 10 [-40,-340] [-40,340] [-55,-115] [-55,115] [200,-2860]  
[200,2860] [320,-5740] [320,5740] [56,-596] [56,596]  
179620 2 [156,-1994] [156,1994]  
179623 2 [57,-604] [57,604]  
179625 6 [-29,-394] [-29,394] [10,-425] [10,425] [460,-9875]  
[460,9875]  
179637 2 [-17,-418] [-17,418]  
179641 2 [60,-629] [60,629]  
179648 2 [337,-6201] [337,6201]  
179649 2 [28,-449] [28,449]  
179650 4 [-25,-405] [-25,405] [-49,-249] [-49,249]  
179651 4 [5,-424] [5,424] [65,-674] [65,674]

179657 6 [-16,-419] [-16,419] [103,-1128] [103,1128] [82,-855]  
[82,855]  
179658 2 [-9,-423] [-9,423]  
179665 2 [-54,-149] [-54,149]  
179677 2 [23,-438] [23,438]  
179683 2 [-27,-400] [-27,400]  
179699 2 [101,-1100] [101,1100]  
179701 2 [147,-1832] [147,1832]  
179704 2 [50,-552] [50,552]  
179705 2 [-46,-287] [-46,287]  
179707 2 [93,-992] [93,992]  
179710 2 [939,-28777] [939,28777]  
179712 6 [-56,-64] [-56,64] [4,-424] [4,424] [88,-928] [88,928]  
179713 2 [-42,-325] [-42,325]  
179720 2 [34,-468] [34,468]  
179721 2 [-18,-417] [-18,417]  
179728 2 [-39,-347] [-39,347]  
179729 2 [70,-723] [70,723]  
179739 2 [25,-442] [25,442]  
179740 2 [-51,-217] [-51,217]  
179747 2 [37,-480] [37,480]  
179748 6 [12,-426] [12,426] [192,-2694] [192,2694] [52,-566] [52,566]  
179749 2 [3,-424] [3,424]  
179753 6 [32,-461] [32,461] [452,-9619] [452,9619] [92,-979] [92,979]  
179756 6 [-50,-234] [-50,234] [517,-11763] [517,11763] [85,-891]  
[85,891]  
179761 2 [-48,-263] [-48,263]  
179765 2 [19,-432] [19,432]  
179768 2 [2,-424] [2,424]  
179775 8 [-15,-420] [-15,420] [-35,-370] [-35,370] [1,-424] [1,424]  
[285,-4830] [285,4830]  
179776 6 [0,-424] [0,424] [1272,-45368] [1272,45368] [24,-440]  
[24,440]  
179777 4 [-1,-424] [-1,424] [68,-703] [68,703]  
179784 2 [-2,-424] [-2,424]  
179785 2 [266,-4359] [266,4359]  
179788 2 [102,-1114] [102,1114]  
179793 2 [822,-23571] [822,23571]  
179802 4 [247,-3905] [247,3905] [39,-489] [39,489]  
179803 2 [-3,-424] [-3,424]  
179809 2 [15,-428] [15,428]  
179810 2 [-41,-333] [-41,333]  
179812 4 [-12,-422] [-12,422] [-52,-198] [-52,198]  
179825 2 [479,-10492] [479,10492]  
179830 4 [-21,-413] [-21,413] [51,-559] [51,559]  
179831 2 [-55,-116] [-55,116]  
179840 2 [-4,-424] [-4,424]  
179841 2 [-56,-65] [-56,65]  
179853 2 [-53,-176] [-53,176]  
179860 2 [69,-713] [69,713]

179867 2 [53177,-12262690] [53177,12262690]  
179872 2 [5889,-451921] [5889,451921]  
179881 6 [-30,-391] [-30,391] [-36,-365] [-36,365] [15942,-2012863]  
[15942,2012863]  
179882 2 [223,-3357] [223,3357]  
179896 2 [9,-425] [9,425]  
179901 2 [-5,-424] [-5,424]  
179902 2 [83,-867] [83,867]  
179905 2 [111,-1244] [111,1244]  
179908 2 [3312,-190606] [3312,190606]  
179909 2 [35,-472] [35,472]  
179915 4 [-19,-416] [-19,416] [29,-452] [29,452]  
179916 2 [262,-4262] [262,4262]  
179920 2 [36,-476] [36,476]  
179921 2 [512,-11593] [512,11593]  
179928 2 [42,-504] [42,504]  
179929 14 [-10,-423] [-10,423] [-34,-375] [-34,375] [-45,-298]  
[-45,298] [128,-1509] [128,1509] [18,-431] [18,431] [48,-539] [48,539]  
[78,-809] [78,809]  
179937 2 [84,-879] [84,879]  
179945 2 [16,-429] [16,429]  
179964 4 [-54,-150] [-54,150] [21,-435] [21,435]  
179965 2 [171,-2276] [171,2276]  
179968 2 [552,-12976] [552,12976]  
179972 4 [-56,-66] [-56,66] [308,-5422] [308,5422]  
179973 2 [31,-458] [31,458]  
179977 2 [114,-1289] [114,1289]  
179985 4 [-14,-421] [-14,421] [-26,-403] [-26,403]  
179987 4 [17,-430] [17,430] [389,-7684] [389,7684]  
179992 2 [-6,-424] [-6,424]  
179996 2 [-43,-317] [-43,317]  
179999 4 [-47,-276] [-47,276] [96865,-30147432] [96865,30147432]  
180001 2 [74,-765] [74,765]  
180003 2 [2113,-97130] [2113,97130]  
180008 2 [5161,-370767] [5161,370767]  
180022 2 [387,-7625] [387,7625]  
180025 2 [30,-455] [30,455]  
180035 2 [1889,-82102] [1889,82102]  
180036 2 [40,-494] [40,494]  
180041 2 [44,-515] [44,515]  
180048 4 [-44,-308] [-44,308] [121,-1397] [121,1397]  
180055 2 [249,-3952] [249,3952]  
180057 4 [424,-8741] [424,8741] [6598,-535943] [6598,535943]  
180063 2 [61,-638] [61,638]  
180064 2 [-55,-117] [-55,117]  
180080 2 [41,-499] [41,499]  
180081 2 [64,-665] [64,665]  
180091 2 [665,-17154] [665,17154]  
180097 2 [54,-581] [54,581]  
180100 2 [140,-1710] [140,1710]

180105 2 [-56,-67] [-56,67]  
180113 2 [8,-425] [8,425]  
180119 2 [-7,-424] [-7,424]  
180126 2 [27,-447] [27,447]  
180127 2 [10173,-1026062] [10173,1026062]  
180132 2 [13,-427] [13,427]  
180145 2 [11,-426] [11,426]  
180149 2 [-49,-250] [-49,250]  
180153 2 [112,-1259] [112,1259]  
180175 2 [-51,-218] [-51,218]  
180179 2 [113,-1274] [113,1274]  
180180 2 [19581,-2740011] [19581,2740011]  
180188 2 [-38,-354] [-38,354]  
180206 2 [-53,-177] [-53,177]  
180209 2 [-52,-199] [-52,199]  
180223 2 [2241,-106088] [2241,106088]  
180224 4 [-32,-384] [-32,384] [80,-832] [80,832]  
180225 6 [-20,-415] [-20,415] [-50,-235] [-50,235] [106,-1171]  
[106,1171]  
180240 2 [-56,-68] [-56,68]  
180250 2 [135,-1625] [135,1625]  
180253 2 [-37,-360] [-37,360]  
180260 4 [-11,-423] [-11,423] [2944,-159738] [2944,159738]  
180262 2 [59,-621] [59,621]  
180265 2 [-54,-151] [-54,151]  
180266 2 [47,-533] [47,533]  
180267 2 [-23,-410] [-23,410]  
180271 4 [497,-11088] [497,11088] [77,-798] [77,798]  
180280 2 [-46,-288] [-46,288]  
180281 8 [-13,-422] [-13,422] [-40,-341] [-40,341] [2132,-98443]  
[2132,98443] [62,-647] [62,647]  
180282 2 [7,-425] [7,425]  
180288 22 [-24,-408] [-24,408] [-48,-264] [-48,264] [-8,-424] [-8,424]  
[108,-1200] [108,1200] [2736,-143112] [2736,143112] [33,-465] [33,465]  
[34392,-6378024] [34392,6378024] [5308,-386720] [5308,386720]  
[72,-744] [72,744] [856,-25048] [856,25048] [96,-1032] [96,1032]  
180289 6 [2240,-106017] [2240,106017] [63,-656] [63,656] [98,-1059]  
[98,1059]  
180299 2 [-55,-118] [-55,118]  
180301 2 [75,-776] [75,776]  
180304 2 [180,-2452] [180,2452]  
180312 2 [1114,-37184] [1114,37184]  
180316 2 [45,-521] [45,521]  
180321 2 [22,-437] [22,437]  
180328 2 [186,-2572] [186,2572]  
180335 2 [-31,-388] [-31,388]  
180337 4 [-33,-380] [-33,380] [942,-28915] [942,28915]  
180353 6 [206,-2987] [206,2987] [38,-485] [38,485] [57371,-13741642]  
[57371,13741642]  
180356 4 [-28,-398] [-28,398] [20,-434] [20,434]

180360 2 [66,-684] [66,684]  
180364 2 [-42,-326] [-42,326]  
180377 2 [-56,-69] [-56,69]  
180386 2 [215,-3181] [215,3181]  
180388 4 [272,-4506] [272,4506] [612,-15146] [612,15146]  
180390 2 [571,-13651] [571,13651]  
180392 2 [-22,-412] [-22,412]  
180393 4 [46,-527] [46,527] [76,-787] [76,787]  
180402 2 [2047,-92615] [2047,92615]  
180409 2 [6,-425] [6,425]  
180412 2 [354,-6674] [354,6674]  
180414 2 [-29,-395] [-29,395]  
180423 4 [-39,-348] [-39,348] [297,-5136] [297,5136]  
180437 2 [143,-1762] [143,1762]  
180440 2 [14,-428] [14,428]  
180441 2 [244,-3835] [244,3835]  
180449 2 [26,-445] [26,445]  
180461 2 [-25,-406] [-25,406]  
180467 2 [49,-546] [49,546]  
180474 2 [-17,-419] [-17,419]  
180476 2 [10,-426] [10,426]  
180477 2 [-41,-334] [-41,334]  
180484 2 [-27,-401] [-27,401]  
180496 2 [-16,-420] [-16,420]  
180500 2 [5,-425] [5,425]  
180505 4 [-9,-424] [-9,424] [1286,-46119] [1286,46119]  
180512 2 [89,-941] [89,941]  
180516 6 [-35,-371] [-35,371] [-56,-70] [-56,70] [532,-12278]  
[532,12278]  
180522 2 [799,-22589] [799,22589]  
180526 2 [-45,-299] [-45,299]  
180533 2 [4367,-288586] [4367,288586]  
180536 2 [-55,-119] [-55,119]  
180537 2 [10483,-1073318] [10483,1073318]  
180546 2 [55,-589] [55,589]  
180548 2 [28,-450] [28,450]  
180552 2 [-47,-277] [-47,277]  
180553 4 [432,-8989] [432,8989] [87,-916] [87,916]  
180554 2 [23,-439] [23,439]  
180556 2 [-18,-418] [-18,418]  
180561 4 [-53,-178] [-53,178] [4,-425] [4,425]  
180568 2 [-54,-152] [-54,152]  
180584 2 [145,-1797] [145,1797]  
180587 2 [317,-5660] [317,5660]  
180593 2 [43,-510] [43,510]  
180598 2 [3,-425] [3,425]  
180599 2 [53,-574] [53,574]  
180600 2 [226,-3424] [226,3424]  
180601 2 [12,-427] [12,427]  
180608 2 [-52,-200] [-52,200]

180612 8 [-36,-366] [-36,366] [-51,-219] [-51,219] [117,-1335]  
[117,1335] [1608,-64482] [1608,64482]  
180616 2 [-15,-421] [-15,421]  
180617 2 [2,-425] [2,425]  
180624 6 [1,-425] [1,425] [160,-2068] [160,2068] [25,-443] [25,443]  
180625 2 [0,-425] [0,425]  
180626 2 [-1,-425] [-1,425]  
180629 2 [163,-2124] [163,2124]  
180630 4 [139,-1693] [139,1693] [19,-433] [19,433]  
180631 2 [-43,-318] [-43,318]  
180633 2 [-2,-425] [-2,425]  
180635 2 [1661,-67696] [1661,67696]  
180639 2 [2205,-103542] [2205,103542]  
180649 2 [158,-2031] [158,2031]  
180650 2 [-49,-251] [-49,251]  
180652 2 [-3,-425] [-3,425]  
180657 26 [-12,-423] [-12,423] [-21,-414] [-21,414] [-56,-71] [-56,71]  
[11454864,-38769027399] [11454864,38769027399] [132,-1575] [132,1575]  
[24,-441] [24,441] [34,-469] [34,469] [358,-6787] [358,6787]  
[564,-13401] [564,13401] [58,-613] [58,613] [8223,-745668]  
[8223,745668] [8682,-808965] [8682,808965] [879,-26064] [879,26064]  
180661 2 [195,-2756] [195,2756]  
180664 2 [-30,-392] [-30,392]  
180665 2 [-44,-309] [-44,309]  
180666 4 [127,-1493] [127,1493] [15,-429] [15,429]  
180676 2 [32,-462] [32,462]  
180678 2 [331,-6037] [331,6037]  
180680 2 [-34,-376] [-34,376]  
180687 2 [5953,-459308] [5953,459308]  
180689 2 [-4,-425] [-4,425]  
180692 2 [22229,-3314209] [22229,3314209]  
180696 2 [-50,-236] [-50,236]  
180701 2 [155,-1976] [155,1976]  
180708 12 [136,-1642] [136,1642] [148,-1850] [148,1850] [1912,-83606]  
[1912,83606] [256,-4118] [256,4118] [37,-481] [37,481]  
[84397,-24518309] [84397,24518309]  
180721 2 [122,-1413] [122,1413]  
180728 2 [2866,-153432] [2866,153432]  
180743 2 [4121,-264548] [4121,264548]  
180747 2 [9,-426] [9,426]  
180748 2 [-19,-417] [-19,417]  
180750 2 [-5,-425] [-5,425]  
180760 2 [606,-14924] [606,14924]  
180764 6 [130,-1542] [130,1542] [346,-6450] [346,6450] [893,-26689]  
[893,26689]  
180770 2 [311,-5501] [311,5501]  
180775 2 [-55,-120] [-55,120]  
180776 2 [-10,-424] [-10,424]  
180777 2 [2119,-97544] [2119,97544]  
180781 2 [39,-490] [39,490]



180782 2 [1339,-48999] [1339,48999]  
180792 6 [-26,-404] [-26,404] [18,-432] [18,432] [369,-7101]  
[369,7101]  
180793 2 [56,-597] [56,597]  
180797 2 [119,-1366] [119,1366]  
180800 2 [-56,-72] [-56,72]  
180804 2 [16,-430] [16,430]  
180809 2 [50,-553] [50,553]  
180817 2 [-48,-265] [-48,265]  
180820 2 [29,-453] [29,453]  
180824 2 [127745,-45657893] [127745,45657893]  
180828 4 [-14,-422] [-14,422] [4746,-326958] [4746,326958]  
180832 2 [57,-605] [57,605]  
180835 2 [21,-436] [21,436]  
180841 4 [-6,-425] [-6,425] [582,-14047] [582,14047]  
180845 2 [71,-734] [71,734]  
180848 2 [17,-431] [17,431]  
180854 2 [35,-473] [35,473]  
180857 2 [-46,-289] [-46,289]  
180873 6 [-54,-153] [-54,153] [36,-477] [36,477] [67,-694] [67,694]  
180881 4 [2795,-147766] [2795,147766] [52,-567] [52,567]  
180890 2 [31,-459] [31,459]  
180895 2 [81,-844] [81,844]  
180897 2 [-38,-355] [-38,355]  
180900 2 [60,-630] [60,630]  
180904 2 [138,-1676] [138,1676]  
180918 2 [-53,-179] [-53,179]  
180928 2 [137,-1659] [137,1659]  
180936 4 [30,-456] [30,456] [750,-20544] [750,20544]  
180937 4 [1859,-80154] [1859,80154] [42,-505] [42,505]  
180945 4 [-56,-73] [-56,73] [2386,-116549] [2386,116549]  
180949 2 [51,-560] [51,560]  
180962 2 [6319,-502311] [6319,502311]  
180963 2 [417,-8526] [417,8526]  
180964 6 [-40,-342] [-40,342] [288,-4906] [288,4906] [8,-426] [8,426]  
180968 2 [-7,-425] [-7,425]  
180974 2 [-37,-361] [-37,361]  
180986 2 [95,-1019] [95,1019]  
180987 2 [13,-428] [13,428]  
180993 2 [-32,-385] [-32,385]  
180998 2 [11,-427] [11,427]  
181000 2 [65,-675] [65,675]  
181002 2 [79,-821] [79,821]  
181007 2 [1549,-60966] [1549,60966]  
181008 4 [48,-540] [48,540] [73,-755] [73,755]  
181009 2 [-52,-201] [-52,201]  
181016 2 [-55,-121] [-55,121]  
181017 2 [-42,-327] [-42,327]  
181021 2 [27,-448] [27,448]  
181024 2 [105,-1157] [105,1157]

181025 2 [40,-495] [40,495]  
181030 2 [99,-1073] [99,1073]  
181043 2 [181,-2472] [181,2472]  
181049 2 [170,-2257] [170,2257]  
181051 2 [-51,-220] [-51,220]  
181056 4 [-20,-416] [-20,416] [3052,-168608] [3052,168608]  
181063 2 [261,-4238] [261,4238]  
181072 2 [44,-516] [44,516]  
181079 4 [185,-2552] [185,2552] [41,-500] [41,500]  
181088 2 [-23,-411] [-23,411]  
181092 2 [-56,-74] [-56,74]  
181096 2 [2697,-140063] [2697,140063]  
181098 4 [-33,-381] [-33,381] [807,-22929] [807,22929]  
181105 2 [-24,-409] [-24,409]  
181107 4 [-11,-424] [-11,424] [-47,-278] [-47,278]  
181112 2 [-31,-389] [-31,389]  
181116 2 [90,-954] [90,954]  
181120 2 [-39,-349] [-39,349]  
181125 2 [-45,-300] [-45,300]  
181126 2 [-13,-423] [-13,423]  
181133 2 [7,-426] [7,426]  
181137 2 [-8,-425] [-8,425]  
181146 2 [-41,-335] [-41,335]  
181153 8 [-28,-399] [-28,399] [-49,-252] [-49,252] [1038,-33445]  
[1038,33445] [126,-1477] [126,1477]  
181160 2 [86,-904] [86,904]  
181169 4 [-50,-237] [-50,237] [395,-7862] [395,7862]  
181174 2 [123,-1429] [123,1429]  
181176 2 [70,-724] [70,724]  
181177 2 [222,-3335] [222,3335]  
181180 2 [-54,-154] [-54,154]  
181184 2 [68,-704] [68,704]  
181196 8 [109,-1215] [109,1215] [22,-438] [22,438] [230,-3514]  
[230,3514] [501502,-355147698] [501502,355147698]  
181205 2 [-29,-396] [-29,396]  
181216 2 [177,-2393] [177,2393]  
181217 2 [-22,-413] [-22,413]  
181219 2 [33,-466] [33,466]  
181225 2 [20,-435] [20,435]  
181233 2 [342,-6339] [342,6339]  
181241 2 [-56,-75] [-56,75]  
181256 2 [3650,-220516] [3650,220516]  
181259 6 [-35,-372] [-35,372] [-55,-122] [-55,122] [17033,-2222986]  
[17033,2222986]  
181260 6 [381,-7449] [381,7449] [54,-582] [54,582] [6,-426] [6,426]  
181268 4 [-43,-319] [-43,319] [2141,-99067] [2141,99067]  
181274 2 [-25,-407] [-25,407]  
181277 2 [-53,-180] [-53,180]  
181284 2 [-44,-310] [-44,310]  
181287 4 [-27,-402] [-27,402] [69,-714] [69,714]

181296 2 [745,-20339] [745,20339]  
181297 4 [14,-429] [14,429] [294,-5059] [294,5059]  
181312 2 [8508,-784768] [8508,784768]  
181313 2 [-17,-420] [-17,420]  
181315 2 [8801,-825654] [8801,825654]  
181324 2 [38,-486] [38,486]  
181328 2 [212,-3116] [212,3116]  
181329 4 [10,-427] [10,427] [940,-28823] [940,28823]  
181333 2 [47,-534] [47,534]  
181337 2 [-16,-421] [-16,421]  
181340 6 [26,-446] [26,446] [61,-639] [61,639] [874,-25842]  
[874,25842]  
181345 4 [-36,-367] [-36,367] [516,-11729] [516,11729]  
181348 2 [-48,-266] [-48,266]  
181351 2 [5,-426] [5,426]  
181354 2 [-9,-425] [-9,425]  
181359 2 [45,-522] [45,522]  
181368 2 [82,-856] [82,856]  
181371 2 [925,-28136] [925,28136]  
181387 2 [233,-3582] [233,3582]  
181392 2 [-56,-76] [-56,76]  
181393 2 [-18,-419] [-18,419]  
181396 2 [125,-1461] [125,1461]  
181401 2 [124,-1445] [124,1445]  
181410 4 [1279,-45743] [1279,45743] [5071,-361111] [5071,361111]  
181412 6 [-52,-202] [-52,202] [4,-426] [4,426] [64,-666] [64,666]  
181420 2 [189,-2633] [189,2633]  
181426 2 [2487,-124027] [2487,124027]  
181432 2 [513,-11627] [513,11627]  
181433 4 [-34,-377] [-34,377] [23,-440] [23,440]  
181436 2 [-46,-290] [-46,290]  
181443 2 [97,-1046] [97,1046]  
181448 2 [46,-528] [46,528]  
181449 8 [-30,-393] [-30,393] [276,-4605] [276,4605] [28,-451]  
[28,451] [3,-426] [3,426]  
181452 4 [12829,-1453079] [12829,1453079] [94,-1006] [94,1006]  
181456 2 [12,-428] [12,428]  
181459 2 [-15,-422] [-15,422]  
181468 2 [2,-426] [2,426]  
181475 4 [1,-426] [1,426] [149,-1868] [149,1868]  
181476 2 [0,-426] [0,426]  
181477 2 [-1,-426] [-1,426]  
181484 2 [-2,-426] [-2,426]  
181486 2 [-21,-415] [-21,415]  
181489 2 [-54,-155] [-54,155]  
181492 2 [-51,-221] [-51,221]  
181496 2 [182,-2492] [182,2492]  
181497 2 [19,-434] [19,434]  
181500 2 [154,-1958] [154,1958]  
181503 2 [-3,-426] [-3,426]

181504 6 [-12,-424] [-12,424] [-55,-123] [-55,123] [116,-1320]  
[116,1320]  
181505 4 [164,-2143] [164,2143] [59,-622] [59,622]  
181508 2 [173,-2315] [173,2315]  
181511 2 [25,-444] [25,444]  
181513 2 [216,-3203] [216,3203]  
181518 2 [91,-967] [91,967]  
181520 2 [184,-2532] [184,2532]  
181521 2 [252,-4023] [252,4023]  
181525 2 [15,-430] [15,430]  
181532 2 [74,-766] [74,766]  
181539 2 [85,-892] [85,892]  
181540 6 [-4,-426] [-4,426] [24,-442] [24,442] [941,-28869]  
[941,28869]  
181545 2 [-56,-77] [-56,77]  
181548 2 [78,-810] [78,810]  
181553 2 [107,-1186] [107,1186]  
181560 2 [49,-547] [49,547]  
181568 2 [881,-26153] [881,26153]  
181569 6 [100,-1087] [100,1087] [28036,-4694335] [28036,4694335]  
[88,-929] [88,929]  
181571 2 [257,-4142] [257,4142]  
181576 2 [62,-648] [62,648]  
181583 2 [-19,-418] [-19,418]  
181585 2 [104,-1143] [104,1143]  
181596 2 [34,-470] [34,470]  
181600 2 [9,-427] [9,427]  
181601 6 [-26,-405] [-26,405] [-5,-426] [-5,426] [32,-463] [32,463]  
181602 2 [63,-657] [63,657]  
181606 2 [1875,-81191] [1875,81191]  
181608 2 [-38,-356] [-38,356]  
181609 2 [228,-3469] [228,3469]  
181614 2 [43,-511] [43,511]  
181625 2 [-10,-425] [-10,425]  
181632 2 [268,-4408] [268,4408]  
181637 2 [83,-868] [83,868]  
181638 2 [-53,-181] [-53,181]  
181639 2 [2213,-104106] [2213,104106]  
181644 4 [-50,-238] [-50,238] [3478,-205114] [3478,205114]  
181648 2 [528,-12140] [528,12140]  
181649 2 [-40,-343] [-40,343]  
181656 2 [1450,-55216] [1450,55216]  
181657 4 [18,-433] [18,433] [183,-2512] [183,2512]  
181658 2 [-49,-253] [-49,253]  
181664 4 [-47,-279] [-47,279] [1121,-37535] [1121,37535]  
181665 2 [16,-431] [16,431]  
181671 2 [37,-482] [37,482]  
181672 2 [-42,-328] [-42,328]  
181673 2 [-14,-423] [-14,423]  
181687 2 [31029,-5465774] [31029,5465774]

181692 4 [-6,-426] [-6,426] [93,-993] [93,993]  
181695 2 [6781,-558394] [6781,558394]  
181696 2 [84,-880] [84,880]  
181697 2 [-37,-362] [-37,362]  
181700 2 [-56,-78] [-56,78]  
181708 2 [21,-437] [21,437]  
181711 2 [17,-432] [17,432]  
181712 2 [92,-980] [92,980]  
181721 2 [284,-4805] [284,4805]  
181725 2 [55,-590] [55,590]  
181726 2 [-45,-301] [-45,301]  
181727 2 [29,-454] [29,454]  
181729 4 [21360,-3121777] [21360,3121777] [66,-685] [66,685]  
181732 2 [684,-17894] [684,17894]  
181737 2 [142,-1745] [142,1745]  
181748 2 [53,-575] [53,575]  
181751 2 [-55,-124] [-55,124]  
181762 2 [39,-491] [39,491]  
181764 2 [-32,-386] [-32,386]  
181772 2 [629,-15781] [629,15781]  
181777 2 [72,-745] [72,745]  
181783 2 [501,-11222] [501,11222]  
181796 2 [260,-4214] [260,4214]  
181800 2 [-54,-156] [-54,156]  
181801 4 [35,-474] [35,474] [567,-13508] [567,13508]  
181809 2 [31,-460] [31,460]  
181816 2 [1350,-49604] [1350,49604]  
181817 8 [-41,-336] [-41,336] [-52,-203] [-52,203] [2494,-124551]  
[2494,124551] [8,-427] [8,427]  
181819 4 [-39,-350] [-39,350] [-7,-426] [-7,426]  
181827 2 [133,-1592] [133,1592]  
181828 4 [1076,-35298] [1076,35298] [36,-478] [36,478]  
181835 2 [169,-2238] [169,2238]  
181844 2 [13,-429] [13,429]  
181848 2 [1921,-84197] [1921,84197]  
181849 4 [270,-4457] [270,4457] [30,-457] [30,457]  
181853 2 [11,-428] [11,428]  
181854 2 [75,-777] [75,777]  
181857 2 [-56,-79] [-56,79]  
181861 2 [-33,-382] [-33,382]  
181862 2 [2779,-146499] [2779,146499]  
181868 2 [77,-799] [77,799]  
181881 2 [-48,-267] [-48,267]  
181884 2 [58,-614] [58,614]  
181889 4 [-20,-417] [-20,417] [80,-833] [80,833]  
181891 2 [-31,-390] [-31,390]  
181900 6 [101,-1101] [101,1101] [110,-1230] [110,1230]  
[66870,-17292070] [66870,17292070]  
181905 2 [-44,-311] [-44,311]  
181907 2 [-43,-320] [-43,320]

181911 2 [-23,-412] [-23,412]  
181914 2 [103,-1129] [103,1129]  
181916 2 [50,-554] [50,554]  
181918 2 [27,-449] [27,449]  
181924 6 [-24,-410] [-24,410] [120,-1382] [120,1382] [420,-8618]  
[420,8618]  
181935 2 [-51,-222] [-51,222]  
181941 2 [175,-2354] [175,2354]  
181948 2 [42,-506] [42,506]  
181952 2 [-28,-400] [-28,400]  
181956 2 [-11,-425] [-11,425]  
181968 2 [76,-788] [76,788]  
181973 2 [-13,-424] [-13,424]  
181986 2 [7,-427] [7,427]  
181987 2 [129,-1526] [129,1526]  
181988 6 [-8,-426] [-8,426] [208,-3030] [208,3030] [56,-598] [56,598]  
181996 2 [150,-1886] [150,1886]  
181998 2 [-29,-397] [-29,397]  
182000 2 [-55,-125] [-55,125]  
182001 2 [-53,-182] [-53,182]  
182004 2 [-35,-373] [-35,373]  
182016 6 [-56,-80] [-56,80] [40,-496] [40,496] [52,-568] [52,568]  
182017 4 [-46,-291] [-46,291] [102,-1115] [102,1115]  
182023 2 [153,-1940] [153,1940]  
182025 2 [490,-10855] [490,10855]  
182031 2 [205,-2966] [205,2966]  
182039 2 [6293,-499214] [6293,499214]  
182043 2 [57,-606] [57,606]  
182044 6 [-22,-414] [-22,414] [1578,-62686] [1578,62686] [258,-4166]  
[258,4166]  
182070 4 [459,-9843] [459,9843] [51,-561] [51,561]  
182073 2 [22,-439] [22,439]  
182080 4 [-36,-368] [-36,368] [41,-501] [41,501]  
182089 6 [-25,-408] [-25,408] [146,-1815] [146,1815] [48,-541]  
[48,541]  
182092 2 [-27,-403] [-27,403]  
182096 2 [20,-436] [20,436]  
182105 2 [44,-517] [44,517]  
182108 2 [221,-3313] [221,3313]  
182113 6 [-54,-157] [-54,157] [13308,-1535215] [13308,1535215]  
[6,-427] [6,427]  
182119 2 [165,-2162] [165,2162]  
182121 6 [-50,-239] [-50,239] [259,-4190] [259,4190] [3484,-205645]  
[3484,205645]  
182124 2 [453,-9651] [453,9651]  
182128 2 [321,-5767] [321,5767]  
182132 2 [589,-14301] [589,14301]  
182141 2 [407,-8222] [407,8222]  
182150 4 [115,-1305] [115,1305] [515,-11695] [515,11695]  
182152 2 [33,-467] [33,467]

182154 2 [-17,-421] [-17,421]  
182156 2 [14,-430] [14,430]  
182161 4 [60,-631] [60,631] [7520,-652119] [7520,652119]  
182165 2 [-49,-254] [-49,254]  
182168 2 [193,-2715] [193,2715]  
182169 2 [118,-1351] [118,1351]  
182177 4 [-56,-81] [-56,81] [514,-11661] [514,11661]  
182180 2 [-16,-422] [-16,422]  
182184 2 [10,-428] [10,428]  
182188 2 [-34,-378] [-34,378]  
182193 2 [196,-2777] [196,2777]  
182204 2 [5,-427] [5,427]  
182205 2 [-9,-426] [-9,426]  
182206 2 [11075,-1165509] [11075,1165509]  
182219 2 [413,-8404] [413,8404]  
182223 2 [-47,-280] [-47,280]  
182224 2 [-52,-204] [-52,204]  
182232 4 [-18,-420] [-18,420] [558,-13188] [558,13188]  
182233 2 [26,-447] [26,447]  
182236 2 [-30,-394] [-30,394]  
182251 4 [-55,-126] [-55,126] [2025,-91126] [2025,91126]  
182262 2 [67,-695] [67,695]  
182265 4 [151,-1904] [151,1904] [4,-427] [4,427]  
182276 6 [152,-1922] [152,1922] [157,-2013] [157,2013]  
[619060,-487078674] [619060,487078674]  
182281 2 [1164,-39715] [1164,39715]  
182288 2 [161,-2087] [161,2087]  
182297 2 [38,-487] [38,487]  
182302 2 [3,-427] [3,427]  
182304 2 [-15,-423] [-15,423]  
182312 2 [217,-3225] [217,3225]  
182313 2 [12,-429] [12,429]  
182314 4 [23,-441] [23,441] [71,-735] [71,735]  
182316 2 [1294,-46550] [1294,46550]  
182317 2 [-21,-416] [-21,416]  
182321 4 [-38,-357] [-38,357] [2,-427] [2,427]  
182327 2 [1109,-36934] [1109,36934]  
182328 2 [1,-427] [1,427]  
182329 14 [-42,-329] [-42,329] [-45,-302] [-45,302] [0,-427] [0,427]  
[15498,-1929361] [15498,1929361] [168,-2219] [168,2219] [210,-3073]  
[210,3073] [366,-7015] [366,7015]  
182330 2 [-1,-427] [-1,427]  
182336 2 [-40,-344] [-40,344]  
182337 2 [-2,-427] [-2,427]  
182339 2 [353,-6646] [353,6646]  
182340 2 [-56,-82] [-56,82]  
182351 2 [65,-676] [65,676]  
182352 2 [28,-452] [28,452]  
182353 4 [-12,-425] [-12,425] [96,-1033] [96,1033]  
182356 4 [-3,-427] [-3,427] [581037,-442900003] [581037,442900003]

182359 2 [425,-8772] [425,8772]  
182360 2 [494,-10988] [494,10988]  
182366 4 [-53,-183] [-53,183] [19,-435] [19,435]  
182373 2 [307,-5396] [307,5396]  
182380 2 [-51,-223] [-51,223]  
182386 4 [15,-431] [15,431] [87,-917] [87,917]  
182390 2 [131,-1559] [131,1559]  
182393 2 [-4,-427] [-4,427]  
182394 2 [111,-1245] [111,1245]  
182395 2 [89,-942] [89,942]  
182400 2 [25,-445] [25,445]  
182402 2 [47,-535] [47,535]  
182404 2 [45,-523] [45,523]  
182405 2 [191,-2674] [191,2674]  
182408 4 [31106,-5486132] [31106,5486132] [98,-1060] [98,1060]  
182412 2 [-26,-406] [-26,406]  
182416 4 [-48,-268] [-48,268] [144,-1780] [144,1780]  
182420 2 [-19,-419] [-19,419]  
182422 4 [-37,-363] [-37,363] [19619,-2747991] [19619,2747991]  
182425 4 [24,-443] [24,443] [54,-583] [54,583]  
182428 2 [-54,-158] [-54,158]  
182437 2 [243,-3812] [243,3812]  
182444 2 [1565,-61913] [1565,61913]  
182454 2 [-5,-427] [-5,427]  
182455 2 [9,-428] [9,428]  
182457 2 [334,-6119] [334,6119]  
182465 2 [166,-2181] [166,2181]  
182476 2 [-10,-426] [-10,426]  
182484 2 [445,-9397] [445,9397]  
182485 2 [2351,-113994] [2351,113994]  
182490 2 [-41,-337] [-41,337]  
182494 2 [3563,-212679] [3563,212679]  
182504 2 [-55,-127] [-55,127]  
182505 4 [-56,-83] [-56,83] [46,-529] [46,529]  
182511 2 [865,-25444] [865,25444]  
182519 2 [73,-756] [73,756]  
182520 6 [-14,-424] [-14,424] [-39,-351] [-39,351] [1014,-32292]  
[1014,32292]  
182524 2 [18,-434] [18,434]  
182526 2 [499,-11155] [499,11155]  
182528 8 [-44,-312] [-44,312] [16,-432] [16,432] [3088,-171600]  
[3088,171600] [32,-464] [32,464]  
182537 6 [-32,-387] [-32,387] [167,-2200] [167,2200] [34,-471]  
[34,471]  
182545 2 [-6,-427] [-6,427]  
182548 2 [-43,-321] [-43,321]  
182556 2 [114,-1290] [114,1290]  
182561 2 [347,-6478] [347,6478]  
182568 2 [106,-1172] [106,1172]  
182569 2 [636,-16045] [636,16045]



182574 2 [315,-5607] [315,5607]  
182576 2 [17,-433] [17,433]  
182583 2 [21,-438] [21,438]  
182584 2 [81,-845] [81,845]  
182593 2 [68,-705] [68,705]  
182594 2 [2711,-141155] [2711,141155]  
182600 8 [-46,-292] [-46,292] [-50,-240] [-50,240] [17785,-2371815]  
[17785,2371815] [265,-4335] [265,4335]  
182619 4 [313,-5554] [313,5554] [61,-640] [61,640]  
182625 2 [70,-725] [70,725]  
182626 2 [-33,-383] [-33,383]  
182633 2 [-52,-205] [-52,205]  
182636 4 [29,-455] [29,455] [37,-483] [37,483]  
182637 2 [43,-512] [43,512]  
182638 2 [467,-10101] [467,10101]  
182645 2 [79,-822] [79,822]  
182652 2 [298,-5162] [298,5162]  
182655 2 [49,-548] [49,548]  
182672 16 [-31,-391] [-31,391] [-56,-84] [-56,84] [-7,-427] [-7,427]  
[112,-1260] [112,1260] [3248,-185108] [3248,185108] [448,-9492]  
[448,9492] [464,-10004] [464,10004] [8,-428] [8,428]  
182674 2 [-49,-255] [-49,255]  
182681 6 [1750,-73209] [1750,73209] [220,-3291] [220,3291]  
[530,-12209] [530,12209]  
182689 2 [108,-1201] [108,1201]  
182703 2 [13,-430] [13,430]  
182710 4 [11,-429] [11,429] [15059,-1847967] [15059,1847967]  
182716 2 [69,-715] [69,715]  
182724 2 [-20,-418] [-20,418]  
182728 2 [113,-1275] [113,1275]  
182730 2 [31,-461] [31,461]  
182733 2 [-53,-184] [-53,184]  
182736 2 [-23,-413] [-23,413]  
182745 10 [-24,-411] [-24,411] [-54,-159] [-54,159] [39,-492] [39,492]  
[439,-9208] [439,9208] [64,-667] [64,667]  
182750 6 [35,-475] [35,475] [59,-623] [59,623] [611,-15109]  
[611,15109]  
182751 2 [-35,-374] [-35,374]  
182753 2 [-28,-401] [-28,401]  
182759 2 [-55,-128] [-55,128]  
182763 2 [141,-1728] [141,1728]  
182764 2 [30,-458] [30,458]  
182773 2 [431,-8958] [431,8958]  
182777 4 [134,-1609] [134,1609] [218,-3247] [218,3247]  
182780 2 [4666,-318726] [4666,318726]  
182784 2 [-47,-281] [-47,281]  
182785 2 [36,-479] [36,479]  
182793 2 [-29,-398] [-29,398]  
182794 2 [34311,-6355505] [34311,6355505]  
182807 2 [-11,-426] [-11,426]

182808 2 [586,-14192] [586,14192]  
182817 6 [-36,-369] [-36,369] [178,-2413] [178,2413] [27,-450]  
[27,450]  
182821 2 [159,-2050] [159,2050]  
182822 2 [-13,-425] [-13,425]  
182827 2 [-51,-224] [-51,224]  
182841 8 [-56,-85] [-56,85] [-8,-427] [-8,427] [3250,-185279]  
[3250,185279] [7,-428] [7,428]  
182843 2 [121,-1398] [121,1398]  
182849 2 [290,-4957] [290,4957]  
182850 2 [415,-8465] [415,8465]  
182873 4 [-22,-415] [-22,415] [62,-649] [62,649]  
182889 2 [1240,-43667] [1240,43667]  
182899 4 [-27,-404] [-27,404] [53,-576] [53,576]  
182902 2 [219,-3269] [219,3269]  
182906 4 [-25,-409] [-25,409] [55,-591] [55,591]  
182917 2 [63,-658] [63,658]  
182934 2 [-45,-303] [-45,303]  
182945 2 [-34,-379] [-34,379]  
182948 2 [128,-1510] [128,1510]  
182952 2 [22,-440] [22,440]  
182953 4 [-48,-269] [-48,269] [1982,-88239] [1982,88239]  
182961 2 [42,-507] [42,507]  
182967 2 [277,-4630] [277,4630]  
182968 2 [6,-428] [6,428]  
182969 4 [20,-437] [20,437] [86,-905] [86,905]  
182976 2 [292,-5008] [292,5008]  
182978 2 [607,-14961] [607,14961]  
182979 2 [225,-3402] [225,3402]  
182988 4 [-42,-330] [-42,330] [246,-3882] [246,3882]  
182997 2 [-17,-422] [-17,422]  
183001 2 [9174,-878695] [9174,878695]  
183009 2 [40,-497] [40,497]  
183012 2 [-56,-86] [-56,86]  
183016 2 [-55,-129] [-55,129]  
183017 2 [14,-431] [14,431]  
183025 18 [-16,-423] [-16,423] [-30,-395] [-30,395] [-40,-345]  
[-40,345] [1080,-35495] [1080,35495] [155840,-61520295]  
[155840,61520295] [50,-555] [50,555] [5546,-413019] [5546,413019]  
[90,-955] [90,955] [95,-1020] [95,1020]  
183032 2 [4918,-344892] [4918,344892]  
183036 4 [-38,-358] [-38,358] [1810,-77006] [1810,77006]  
183041 4 [10,-429] [10,429] [42152,-8654207] [42152,8654207]  
183044 2 [-52,-206] [-52,206]  
183058 2 [-9,-427] [-9,427]  
183059 4 [431381,-283329320] [431381,283329320] [5,-428] [5,428]  
183064 2 [-54,-160] [-54,160]  
183065 2 [74,-767] [74,767]  
183073 2 [-18,-421] [-18,421]  
183081 4 [-50,-241] [-50,241] [82,-857] [82,857]

183083 2 [41,-502] [41,502]  
183087 2 [33,-468] [33,468]  
183088 2 [55721,-13153107] [55721,13153107]  
183097 2 [188,-2613] [188,2613]  
183100 4 [330,-6010] [330,6010] [66,-686] [66,686]  
183102 2 [-53,-185] [-53,185]  
183108 2 [796,-22462] [796,22462]  
183113 2 [58,-615] [58,615]  
183120 2 [4,-428] [4,428]  
183121 2 [234,-3605] [234,3605]  
183128 2 [26,-448] [26,448]  
183140 4 [436,-9114] [436,9114] [44,-518] [44,518]  
183149 2 [-37,-364] [-37,364]  
183150 2 [-21,-417] [-21,417]  
183151 2 [-15,-424] [-15,424]  
183153 4 [-44,-313] [-44,313] [52,-569] [52,569]  
183157 2 [3,-428] [3,428]  
183164 2 [1298,-46766] [1298,46766]  
183165 2 [-41,-338] [-41,338]  
183168 2 [172,-2296] [172,2296]  
183169 2 [78,-811] [78,811]  
183172 6 [12,-430] [12,430] [48,-542] [48,542] [669,-17309]  
[669,17309]  
183176 2 [2,-428] [2,428]  
183177 2 [99,-1074] [99,1074]  
183183 2 [1,-428] [1,428]  
183184 2 [0,-428] [0,428]  
183185 16 [-1,-428] [-1,428] [-46,-293] [-46,293] [-49,-256] [-49,256]  
[-56,-87] [-56,87] [1546,-60789] [1546,60789] [2506,-125451]  
[2506,125451] [33584,-6154583] [33584,6154583] [56,-599] [56,599]  
183191 2 [-43,-322] [-43,322]  
183192 2 [-2,-428] [-2,428]  
183193 2 [51,-562] [51,562]  
183197 2 [23,-442] [23,442]  
183204 2 [-12,-426] [-12,426]  
183211 2 [-3,-428] [-3,428]  
183213 2 [283,-4780] [283,4780]  
183223 2 [-39,-352] [-39,352]  
183225 2 [-26,-407] [-26,407]  
183237 2 [19,-436] [19,436]  
183241 4 [1020,-32579] [1020,32579] [392,-7773] [392,7773]  
183247 2 [9837,-975650] [9837,975650]  
183248 2 [-4,-428] [-4,428]  
183249 2 [15,-432] [15,432]  
183256 2 [57,-607] [57,607]  
183257 2 [28,-453] [28,453]  
183259 2 [-19,-420] [-19,420]  
183260 2 [749,-20503] [749,20503]  
183265 2 [384,-7537] [384,7537]  
183268 4 [632,-15894] [632,15894] [72,-746] [72,746]

183272 2 [38,-488] [38,488]  
183275 2 [-55,-130] [-55,130]  
183276 2 [-51,-225] [-51,225]  
183283 2 [117,-1336] [117,1336]  
183289 2 [2268,-108011] [2268,108011]  
183291 2 [25,-446] [25,446]  
183309 4 [-5,-428] [-5,428] [1831,-78350] [1831,78350]  
183312 6 [-32,-388] [-32,388] [24,-444] [24,444] [9,-429] [9,429]  
183324 2 [85,-893] [85,893]  
183329 2 [-10,-427] [-10,427]  
183339 2 [105,-1158] [105,1158]  
183340 2 [19934,-2814438] [19934,2814438]  
183347 2 [-47,-282] [-47,282]  
183360 2 [-56,-88] [-56,88]  
183361 2 [204,-2945] [204,2945]  
183366 2 [147,-1833] [147,1833]  
183369 2 [-14,-425] [-14,425]  
183374 2 [83,-869] [83,869]  
183375 2 [3085,-171350] [3085,171350]  
183385 2 [-54,-161] [-54,161]  
183393 10 [-33,-384] [-33,384] [16,-433] [16,433] [18,-435] [18,435]  
[188322,-81724371] [188322,81724371] [4776,-330063] [4776,330063]  
183400 2 [-6,-428] [-6,428]  
183409 2 [75,-778] [75,778]  
183424 2 [60,-632] [60,632]  
183428 2 [88,-930] [88,930]  
183431 2 [197,-2798] [197,2798]  
183443 2 [17,-434] [17,434]  
183447 2 [213,-3138] [213,3138]  
183451 2 [45,-524] [45,524]  
183453 2 [91,-968] [91,968]  
183455 2 [-31,-392] [-31,392]  
183457 6 [-52,-207] [-52,207] [32,-465] [32,465] [84,-881] [84,881]  
183460 2 [21,-439] [21,439]  
183464 2 [746,-20380] [746,20380]  
183465 2 [94,-1007] [94,1007]  
183467 2 [77,-800] [77,800]  
183473 4 [-53,-186] [-53,186] [47,-536] [47,536]  
183480 2 [34,-472] [34,472]  
183492 2 [-48,-270] [-48,270]  
183500 2 [-35,-375] [-35,375]  
183501 2 [135,-1626] [135,1626]  
183521 4 [140,-1711] [140,1711] [992,-31247] [992,31247]  
183527 2 [-7,-428] [-7,428]  
183529 4 [4278,-279809] [4278,279809] [8,-429] [8,429]  
183530 2 [119,-1367] [119,1367]  
183536 4 [-55,-131] [-55,131] [97,-1047] [97,1047]  
183537 2 [-56,-89] [-56,89]  
183541 2 [-45,-304] [-45,304]  
183544 2 [273,-4531] [273,4531]

183545 2 [76,-789] [76,789]  
183547 2 [29,-456] [29,456]  
183548 2 [122,-1414] [122,1414]  
183549 2 [535,-12382] [535,12382]  
183556 6 [-28,-402] [-28,402] [-36,-370] [-36,370] [80,-834] [80,834]  
183561 2 [-20,-419] [-20,419]  
183563 2 [-23,-414] [-23,414]  
183564 6 [-50,-242] [-50,242] [13,-431] [13,431] [46,-530] [46,530]  
183568 2 [-24,-412] [-24,412]  
183569 2 [11,-430] [11,430]  
183576 2 [250,-3976] [250,3976]  
183577 2 [4422,-294055] [4422,294055]  
183590 2 [-29,-399] [-29,399]  
183592 2 [54,-584] [54,584]  
183603 2 [37,-484] [37,484]  
183609 2 [156,-1995] [156,1995]  
183625 2 [480,-10525] [480,10525]  
183627 2 [109,-1216] [109,1216]  
183649 2 [-42,-331] [-42,331]  
183653 6 [127,-1494] [127,1494] [31,-462] [31,462] [67,-696] [67,696]  
183659 2 [37181,-7169380] [37181,7169380]  
183660 4 [-11,-427] [-11,427] [14566,-1757966] [14566,1757966]  
183662 2 [43,-513] [43,513]  
183673 4 [-13,-426] [-13,426] [92,-981] [92,981]  
183679 2 [93,-994] [93,994]  
183681 2 [30,-459] [30,459]  
183692 2 [1613,-64783] [1613,64783]  
183696 2 [-8,-428] [-8,428]  
183698 4 [-49,-257] [-49,257] [7,-429] [7,429]  
183701 2 [35,-476] [35,476]  
183704 8 [-22,-416] [-22,416] [-34,-380] [-34,380] [39338,-7802224]  
[39338,7802224] [65,-677] [65,677]  
183708 10 [-27,-405] [-27,405] [-54,-162] [-54,162] [162,-2106]  
[162,2106] [522,-11934] [522,11934] [837,-24219] [837,24219]  
183716 6 [-40,-346] [-40,346] [-56,-90] [-56,90] [352,-6618]  
[352,6618]  
183718 2 [27,-451] [27,451]  
183725 2 [-25,-410] [-25,410]  
183727 2 [-51,-226] [-51,226]  
183730 2 [39,-493] [39,493]  
183744 4 [100,-1088] [100,1088] [36,-480] [36,480]  
183752 2 [49,-549] [49,549]  
183753 2 [-38,-359] [-38,359]  
183772 2 [-46,-294] [-46,294]  
183777 2 [928,-28273] [928,28273]  
183780 2 [-44,-314] [-44,314]  
183785 2 [71,-736] [71,736]  
183799 4 [-55,-132] [-55,132] [473,-10296] [473,10296]  
183808 2 [132,-1576] [132,1576]  
183809 2 [458,-9811] [458,9811]

183816 2 [-30,-396] [-30,396]  
183825 4 [454,-9683] [454,9683] [6,-429] [6,429]  
183833 2 [22,-441] [22,441]  
183835 2 [1049,-33978] [1049,33978]  
183836 2 [-43,-323] [-43,323]  
183842 4 [-17,-423] [-17,423] [-41,-339] [-41,339]  
183844 4 [20,-438] [20,438] [348,-6506] [348,6506]  
183846 2 [-53,-187] [-53,187]  
183849 2 [130,-1543] [130,1543]  
183872 6 [-16,-424] [-16,424] [-52,-208] [-52,208] [104,-1144]  
[104,1144]  
183878 2 [-37,-365] [-37,365]  
183880 2 [14,-432] [14,432]  
183897 2 [-56,-91] [-56,91]  
183900 6 [10,-430] [10,430] [370,-7130] [370,7130] [61,-641] [61,641]  
183912 4 [-47,-283] [-47,283] [8218,-744988] [8218,744988]  
183913 2 [-9,-428] [-9,428]  
183916 6 [-18,-422] [-18,422] [1382,-51378] [1382,51378] [5,-429]  
[5,429]  
183926 2 [107,-1187] [107,1187]  
183928 2 [-39,-353] [-39,353]  
183932 2 [253,-4047] [253,4047]  
183933 2 [507,-11424] [507,11424]  
183962 2 [143,-1763] [143,1763]  
183976 2 [42,-508] [42,508]  
183977 4 [4,-429] [4,429] [6499,-523926] [6499,523926]  
183978 2 [231,-3537] [231,3537]  
183985 2 [-21,-418] [-21,418]  
183993 4 [136,-1643] [136,1643] [2686,-139207] [2686,139207]  
183997 2 [59,-624] [59,624]  
184000 2 [-15,-425] [-15,425]  
184004 6 [1741,-72645] [1741,72645] [40,-498] [40,498] [68,-706]  
[68,706]  
184014 2 [3,-429] [3,429]  
184017 2 [139,-1694] [139,1694]  
184024 2 [33,-469] [33,469]  
184025 2 [26,-449] [26,449]  
184032 2 [73,-757] [73,757]  
184033 16 [-48,-271] [-48,271] [-54,-163] [-54,163] [12,-431] [12,431]  
[123,-1430] [123,1430] [2,-429] [2,429] [242,-3789] [242,3789]  
[426,-8803] [426,8803] [7382,-634251] [7382,634251]  
184040 8 [-26,-408] [-26,408] [1,-429] [1,429] [11161,-1179111]  
[11161,1179111] [986,-30964] [986,30964]  
184041 2 [0,-429] [0,429]  
184042 2 [-1,-429] [-1,429]  
184049 6 [-2,-429] [-2,429] [-50,-243] [-50,243] [248,-3929]  
[248,3929]  
184050 2 [18439,-2503837] [18439,2503837]  
184052 2 [53,-577] [53,577]  
184057 4 [-12,-427] [-12,427] [1548,-60907] [1548,60907]

184059 2 [1113,-37134] [1113,37134]  
184064 2 [-55,-133] [-55,133]  
184068 2 [-3,-429] [-3,429]  
184073 2 [278,-4655] [278,4655]  
184076 2 [70,-726] [70,726]  
184080 6 [-56,-92] [-56,92] [177784,-74961628] [177784,74961628]  
[64,-668] [64,668]  
184082 2 [23,-443] [23,443]  
184088 2 [41,-503] [41,503]  
184089 4 [-32,-389] [-32,389] [55,-592] [55,592]  
184100 4 [-19,-421] [-19,421] [176,-2374] [176,2374]  
184103 2 [101,-1102] [101,1102]  
184105 2 [-4,-429] [-4,429]  
184108 2 [126,-1478] [126,1478]  
184110 2 [19,-437] [19,437]  
184114 2 [15,-433] [15,433]  
184129 2 [3540,-210623] [3540,210623]  
184136 2 [50,-556] [50,556]  
184145 2 [116,-1321] [116,1321]  
184147 2 [69,-716] [69,716]  
184150 6 [-45,-305] [-45,305] [179,-2433] [179,2433]  
[247595,-123200595] [247595,123200595]  
184162 2 [-33,-385] [-33,385]  
184164 2 [28,-454] [28,454]  
184166 2 [-5,-429] [-5,429]  
184171 2 [9,-430] [9,430]  
184172 2 [62,-650] [62,650]  
184173 2 [103,-1130] [103,1130]  
184177 2 [44,-519] [44,519]  
184179 2 [145,-1798] [145,1798]  
184180 2 [-51,-227] [-51,227]  
184184 6 [-10,-428] [-10,428] [25,-447] [25,447] [610,-15072]  
[610,15072]  
184188 2 [322,-5794] [322,5794]  
184190 2 [851,-24829] [851,24829]  
184196 2 [11084,-1166930] [11084,1166930]  
184201 6 [174,-2335] [174,2335] [24,-445] [24,445] [972,-30307]  
[972,30307]  
184213 2 [-49,-258] [-49,258]  
184220 2 [-14,-426] [-14,426]  
184221 4 [-53,-188] [-53,188] [87,-918] [87,918]  
184234 2 [63,-659] [63,659]  
184240 2 [-31,-393] [-31,393]  
184247 2 [137,-1660] [137,1660]  
184248 2 [102,-1116] [102,1116]  
184249 4 [38,-489] [38,489] [810,-23057] [810,23057]  
184251 2 [-35,-376] [-35,376]  
184257 8 [-6,-429] [-6,429] [138,-1677] [138,1677] [282,-4755]  
[282,4755] [48,-543] [48,543]  
184258 2 [287,-4881] [287,4881]

184260 2 [16,-434] [16,434]  
184264 2 [18,-436] [18,436]  
184265 2 [-56,-93] [-56,93]  
184275 4 [3285,-188280] [3285,188280] [81,-846] [81,846]  
184280 2 [89,-943] [89,943]  
184284 2 [306,-5370] [306,5370]  
184289 2 [-52,-209] [-52,209]  
184290 2 [79,-823] [79,823]  
184292 6 [124,-1446] [124,1446] [52,-570] [52,570] [608,-14998]  
[608,14998]  
184297 4 [-36,-371] [-36,371] [2823,-149992] [2823,149992]  
184312 6 [-42,-332] [-42,332] [17,-435] [17,435] [194,-2736]  
[194,2736]  
184318 2 [51,-563] [51,563]  
184319 2 [125,-1462] [125,1462]  
184329 2 [430,-8927] [430,8927]  
184331 2 [-55,-134] [-55,134]  
184336 2 [360,-6844] [360,6844]  
184338 2 [207,-3009] [207,3009]  
184339 2 [21,-440] [21,440]  
184344 2 [58,-616] [58,616]  
184349 2 [203,-2924] [203,2924]  
184360 2 [-54,-164] [-54,164]  
184361 6 [-28,-403] [-28,403] [-46,-295] [-46,295] [110,-1231]  
[110,1231]  
184369 2 [198,-2819] [198,2819]  
184384 4 [-7,-429] [-7,429] [56,-600] [56,600]  
184388 6 [32,-466] [32,466] [8,-430] [8,430] [9341,-902797]  
[9341,902797]  
184389 2 [-29,-400] [-29,400]  
184392 4 [-23,-415] [-23,415] [978,-30588] [978,30588]  
184393 4 [-24,-413] [-24,413] [12896,-1464477] [12896,1464477]  
184400 4 [-20,-420] [-20,420] [380,-7420] [380,7420]  
184409 6 [-40,-347] [-40,347] [-44,-315] [-44,315] [148,-1851]  
[148,1851]  
184420 4 [5004,-353978] [5004,353978] [96,-1034] [96,1034]  
184425 2 [34,-473] [34,473]  
184427 2 [13,-432] [13,432]  
184430 2 [11,-431] [11,431]  
184445 2 [299,-5188] [299,5188]  
184446 2 [187,-2593] [187,2593]  
184452 4 [-56,-94] [-56,94] [748,-20462] [748,20462]  
184460 2 [29,-457] [29,457]  
184465 4 [-34,-381] [-34,381] [756,-20791] [756,20791]  
184471 2 [57,-608] [57,608]  
184472 2 [-38,-360] [-38,360]  
184473 2 [66,-687] [66,687]  
184479 2 [-47,-284] [-47,284]  
184483 2 [-43,-324] [-43,324]  
184488 2 [4006,-253552] [4006,253552]



184497 2 [8014,-717421] [8014,717421]  
184500 2 [45,-525] [45,525]  
184509 2 [235,-3628] [235,3628]  
184515 2 [-11,-428] [-11,428]  
184518 4 [171,-2277] [171,2277] [747,-20421] [747,20421]  
184519 2 [-27,-406] [-27,406]  
184521 2 [-41,-340] [-41,340]  
184526 2 [-13,-427] [-13,427]  
184528 2 [396,-7892] [396,7892]  
184529 2 [98,-1061] [98,1061]  
184536 2 [-50,-244] [-50,244]  
184537 4 [-22,-417] [-22,417] [318,-5687] [318,5687]  
184546 4 [-25,-411] [-25,411] [47,-537] [47,537]  
184549 2 [351,-6590] [351,6590]  
184553 4 [-8,-429] [-8,429] [145556,-55532237] [145556,55532237]  
184557 2 [7,-430] [7,430]  
184563 2 [9457,-919666] [9457,919666]  
184572 4 [37,-485] [37,485] [562,-13330] [562,13330]  
184574 2 [2651,-136495] [2651,136495]  
184576 2 [-48,-272] [-48,272]  
184578 2 [31,-463] [31,463]  
184586 2 [42695,-8821969] [42695,8821969]  
184598 2 [-53,-189] [-53,189]  
184600 6 [-55,-135] [-55,135] [30,-460] [30,460] [74,-768] [74,768]  
184607 2 [349,-6534] [349,6534]  
184609 6 [-30,-397] [-30,397] [-37,-366] [-37,366] [11948,-1305999]  
[11948,1305999]  
184621 2 [27,-452] [27,452]  
184622 2 [539,-12521] [539,12521]  
184625 4 [310,-5475] [310,5475] [46,-531] [46,531]  
184626 2 [3199,-180935] [3199,180935]  
184635 4 [-39,-354] [-39,354] [-51,-228] [-51,228]  
184641 2 [-56,-95] [-56,95]  
184654 4 [155,-1977] [155,1977] [35,-477] [35,477]  
184656 2 [340,-6284] [340,6284]  
184662 2 [1083,-35643] [1083,35643]  
184684 2 [6,-430] [6,430]  
184689 10 [-17,-424] [-17,424] [-54,-165] [-54,165] [120,-1383]  
[120,1383] [43,-514] [43,514] [60,-633] [60,633]  
184696 2 [609,-15035] [609,15035]  
184705 4 [36,-481] [36,481] [6294,-499333] [6294,499333]  
184708 2 [-52,-210] [-52,210]  
184712 2 [158,-2032] [158,2032]  
184716 4 [190,-2654] [190,2654] [22,-442] [22,442]  
184717 2 [39,-494] [39,494]  
184721 6 [-16,-425] [-16,425] [20,-439] [20,439] [572,-13687]  
[572,13687]  
184726 2 [227,-3447] [227,3447]  
184730 2 [-49,-259] [-49,259]  
184731 2 [889,-26510] [889,26510]

184745 2 [14,-433] [14,433]  
184761 20 [-18,-423] [-18,423] [-45,-306] [-45,306] [10,-431] [10,431]  
[115,-1306] [115,1306] [160,-2069] [160,2069] [279,-4680] [279,4680]  
[5350,-391319] [5350,391319] [54,-585] [54,585] [72,-747] [72,747]  
[792,-22293] [792,22293]  
184769 2 [623,-15556] [623,15556]  
184770 2 [-9,-429] [-9,429]  
184772 2 [19448,-2712142] [19448,2712142]  
184775 2 [5,-430] [5,430]  
184780 2 [86,-906] [86,906]  
184781 2 [1547,-60848] [1547,60848]  
184788 2 [357,-6759] [357,6759]  
184792 2 [78,-812] [78,812]  
184796 2 [82,-858] [82,858]  
184822 2 [-21,-419] [-21,419]  
184832 4 [-56,-96] [-56,96] [2513,-125977] [2513,125977]  
184836 2 [4,-430] [4,430]  
184844 2 [350,-6562] [350,6562]  
184848 2 [457,-9779] [457,9779]  
184849 2 [555,-13082] [555,13082]  
184850 4 [295,-5085] [295,5085] [455,-9715] [455,9715]  
184851 4 [-15,-426] [-15,426] [49,-550] [49,550]  
184857 2 [-26,-409] [-26,409]  
184859 2 [281,-4730] [281,4730]  
184868 2 [-32,-390] [-32,390]  
184871 2 [-55,-136] [-55,136]  
184872 2 [118,-1352] [118,1352]  
184873 2 [3,-430] [3,430]  
184878 2 [163,-2125] [163,2125]  
184885 2 [111,-1246] [111,1246]  
184892 2 [2,-430] [2,430]  
184896 2 [12,-432] [12,432]  
184899 2 [1,-430] [1,430]  
184900 2 [0,-430] [0,430]  
184901 2 [-1,-430] [-1,430]  
184908 2 [-2,-430] [-2,430]  
184912 2 [-12,-428] [-12,428]  
184913 2 [106,-1173] [106,1173]  
184924 2 [26,-450] [26,450]  
184927 2 [-3,-430] [-3,430]  
184933 2 [-33,-386] [-33,386]  
184936 2 [90,-956] [90,956]  
184943 2 [-19,-422] [-19,422]  
184952 2 [-46,-296] [-46,296]  
184963 2 [33,-470] [33,470]  
184964 2 [-4,-430] [-4,430]  
184966 2 [75,-779] [75,779]  
184969 4 [23,-444] [23,444] [410,-8313] [410,8313]  
184970 2 [343271,-201120191] [343271,201120191]  
184976 2 [224,-3380] [224,3380]

184977 6 [-42,-333] [-42,333] [-53,-190] [-53,190] [264,-4311]  
[264,4311]  
184981 2 [15,-434] [15,434]  
184985 4 [1306,-47199] [1306,47199] [19,-438] [19,438]  
184993 2 [42,-509] [42,509]  
185000 2 [329,-5983] [329,5983]  
185001 10 [1132402,-1205038553] [1132402,1205038553] [199,-2840]  
[199,2840] [202,-2903] [202,2903] [40,-499] [40,499]  
[5742007,-13759275812] [5742007,13759275812]  
185004 2 [-35,-377] [-35,377]  
185012 2 [133,-1593] [133,1593]  
185020 2 [-54,-166] [-54,166]  
185025 10 [-5,-430] [-5,430] [-50,-245] [-50,245] [-56,-97] [-56,97]  
[280,-4705] [280,4705] [3355,-194330] [3355,194330]  
185027 2 [-31,-394] [-31,394]  
185031 2 [1257,-44568] [1257,44568]  
185032 2 [9,-431] [9,431]  
185040 8 [-36,-372] [-36,372] [-44,-316] [-44,316] [129,-1527]  
[129,1527] [7476,-646404] [7476,646404]  
185041 2 [-10,-429] [-10,429]  
185046 2 [67,-697] [67,697]  
185048 2 [-47,-285] [-47,285]  
185059 2 [65,-678] [65,678]  
185060 2 [476,-10394] [476,10394]  
185066 2 [95,-1021] [95,1021]  
185068 2 [77,-801] [77,801]  
185073 6 [-14,-427] [-14,427] [28,-455] [28,455] [427,-8834]  
[427,8834]  
185075 2 [229,-3492] [229,3492]  
185079 2 [25,-448] [25,448]  
185081 2 [560,-13259] [560,13259]  
185082 2 [343,-6367] [343,6367]  
185092 6 [-51,-229] [-51,229] [108,-1202] [108,1202] [24,-446]  
[24,446]  
185094 2 [211,-3095] [211,3095]  
185095 2 [41,-504] [41,504]  
185104 2 [-40,-348] [-40,348]  
185111 4 [617,-15332] [617,15332] [85,-894] [85,894]  
185113 2 [83,-870] [83,870]  
185116 2 [-6,-430] [-6,430]  
185118 2 [907,-27319] [907,27319]  
185121 2 [-48,-273] [-48,273]  
185124 2 [76,-790] [76,790]  
185129 4 [-52,-211] [-52,211] [16,-435] [16,435]  
185132 2 [-43,-325] [-43,325]  
185137 6 [114,-1291] [114,1291] [18,-437] [18,437] [192,-2695]  
[192,2695]  
185144 2 [-55,-137] [-55,137]  
185167 2 [16833,-2183948] [16833,2183948]  
185168 2 [-28,-404] [-28,404]

185180 2 [581,-14011] [581,14011]  
185183 4 [17,-436] [17,436] [61,-642] [61,642]  
185190 2 [-29,-401] [-29,401]  
185193 7 [-38,-361] [-38,361] [-57,0] [112,-1261] [112,1261]  
[456,-9747] [456,9747]  
185194 2 [-57,-1] [-57,1]  
185197 2 [-57,-2] [-57,2]  
185202 4 [-41,-341] [-41,341] [-57,-3] [-57,3]  
185207 2 [53,-578] [53,578]  
185209 6 [-57,-4] [-57,4] [180,-2453] [180,2453] [648,-16501]  
[648,16501]  
185212 2 [149,-1869] [149,1869]  
185216 2 [44,-520] [44,520]  
185218 2 [-57,-5] [-57,5]  
185220 16 [-24,-414] [-24,414] [-56,-98] [-56,98] [21,-441] [21,441]  
[219261,-102669651] [219261,102669651] [2416,-118754] [2416,118754]  
[336,-6174] [336,6174] [364,-6958] [364,6958] [84,-882] [84,882]  
185223 2 [-23,-416] [-23,416]  
185225 2 [80,-835] [80,835]  
185227 2 [429,-8896] [429,8896]  
185228 8 [-34,-382] [-34,382] [142,-1746] [142,1746]  
[26626462,-137394767934] [26626462,137394767934] [38,-490] [38,490]  
185229 2 [-57,-6] [-57,6]  
185235 2 [241,-3766] [241,3766]  
185241 2 [-20,-421] [-20,421]  
185242 2 [-57,-7] [-57,7]  
185243 2 [-7,-430] [-7,430]  
185246 2 [59,-625] [59,625]  
185249 8 [-49,-260] [-49,260] [443,-9334] [443,9334] [50,-557]  
[50,557] [8,-431] [8,431]  
185256 4 [1110,-36984] [1110,36984] [214,-3160] [214,3160]  
185257 2 [-57,-8] [-57,8]  
185258 2 [71,-737] [71,737]  
185274 4 [-57,-9] [-57,9] [55,-593] [55,593]  
185279 2 [113,-1276] [113,1276]  
185289 2 [88,-931] [88,931]  
185292 2 [13,-433] [13,433]  
185293 6 [-57,-10] [-57,10] [11,-432] [11,432] [267,-4384] [267,4384]  
185304 2 [718,-19244] [718,19244]  
185314 2 [-57,-11] [-57,11]  
185320 2 [441,-9271] [441,9271]  
185321 4 [200,-2861] [200,2861] [32,-467] [32,467]  
185323 2 [201,-2882] [201,2882]  
185326 2 [99,-1075] [99,1075]  
185330 2 [551,-12941] [551,12941]  
185332 2 [-27,-407] [-27,407]  
185337 2 [-57,-12] [-57,12]  
185342 2 [-37,-367] [-37,367]  
185344 4 [-39,-355] [-39,355] [48,-544] [48,544]  
185353 2 [-54,-167] [-54,167]

185358 2 [-53,-191] [-53,191]  
185362 2 [-57,-13] [-57,13]  
185363 2 [3461,-203612] [3461,203612]  
185364 2 [1365,-50433] [1365,50433]  
185369 2 [-25,-412] [-25,412]  
185372 8 [-11,-429] [-11,429] [-22,-418] [-22,418] [34,-474] [34,474]  
[5962,-460350] [5962,460350]  
185374 2 [-45,-307] [-45,307]  
185375 4 [209,-3052] [209,3052] [29,-458] [29,458]  
185381 2 [-13,-428] [-13,428]  
185389 2 [-57,-14] [-57,14]  
185390 2 [91,-969] [91,969]  
185404 2 [-30,-398] [-30,398]  
185412 2 [-8,-430] [-8,430]  
185417 14 [-56,-99] [-56,99] [1028,-32963] [1028,32963]  
[118204,-40639491] [118204,40639491] [154,-1959] [154,1959] [64,-669]  
[64,669] [68,-707] [68,707] [739,-20094] [739,20094]  
185418 4 [-57,-15] [-57,15] [7,-431] [7,431]  
185419 2 [-55,-138] [-55,138]  
185433 2 [52,-571] [52,571]  
185441 2 [1295,-46604] [1295,46604]  
185445 2 [51,-564] [51,564]  
185448 2 [406,-8192] [406,8192]  
185449 2 [-57,-16] [-57,16]  
185473 6 [186,-2573] [186,2573] [428,-8865] [428,8865] [62,-651]  
[62,651]  
185480 2 [94,-1008] [94,1008]  
185482 4 [-57,-17] [-57,17] [5207,-375735] [5207,375735]  
185505 2 [31,-464] [31,464]  
185509 4 [131,-1560] [131,1560] [39555,-7866872] [39555,7866872]  
185515 2 [489,-10822] [489,10822]  
185516 2 [-50,-246] [-50,246]  
185517 2 [-57,-18] [-57,18]  
185521 2 [30,-461] [30,461]  
185525 2 [595,-14520] [595,14520]  
185526 2 [27,-453] [27,453]  
185529 2 [70,-727] [70,727]  
185538 2 [-17,-425] [-17,425]  
185543 2 [37,-486] [37,486]  
185545 6 [-46,-297] [-46,297] [236,-3651] [236,3651] [6,-431] [6,431]  
185547 2 [73,-758] [73,758]  
185551 6 [-51,-230] [-51,230] [45,-526] [45,526] [705,-18724]  
[705,18724]  
185552 2 [-52,-212] [-52,212]  
185553 2 [63,-660] [63,660]  
185554 2 [-57,-19] [-57,19]  
185564 2 [170,-2258] [170,2258]  
185572 2 [-16,-426] [-16,426]  
185577 2 [58,-617] [58,617]  
185580 4 [170221,-70229521] [170221,70229521] [69,-717] [69,717]

185585 2 [56,-601] [56,601]  
185592 2 [1138,-38392] [1138,38392]  
185593 4 [-57,-20] [-57,20] [1902,-82951] [1902,82951]  
185600 2 [20,-440] [20,440]  
185601 2 [22,-443] [22,443]  
185608 2 [-18,-424] [-18,424]  
185609 2 [35,-478] [35,478]  
185612 4 [11438,-1223278] [11438,1223278] [14,-434] [14,434]  
185616 2 [-56,-100] [-56,100]  
185619 2 [-47,-286] [-47,286]  
185621 2 [47,-538] [47,538]  
185624 2 [10,-432] [10,432]  
185629 2 [-9,-430] [-9,430]  
185631 2 [97,-1048] [97,1048]  
185634 2 [-57,-21] [-57,21]  
185636 4 [5,-431] [5,431] [92,-982] [92,982]  
185640 2 [121,-1399] [121,1399]  
185644 2 [-42,-334] [-42,334]  
185649 2 [-32,-391] [-32,391]  
185656 2 [105,-1159] [105,1159]  
185661 2 [-21,-420] [-21,420]  
185668 6 [-48,-274] [-48,274] [36,-482] [36,482] [93,-995] [93,995]  
185671 2 [857,-25092] [857,25092]  
185673 2 [-44,-317] [-44,317]  
185676 2 [-26,-410] [-26,410]  
185677 2 [-57,-22] [-57,22]  
185688 6 [-54,-168] [-54,168] [46,-532] [46,532] [57,-609] [57,609]  
185696 2 [-55,-139] [-55,139]  
185697 2 [4,-431] [4,431]  
185704 2 [-15,-427] [-15,427]  
185706 4 [-33,-387] [-33,387] [39,-495] [39,495]  
185711 2 [305,-5344] [305,5344]  
185718 2 [43,-515] [43,515]  
185720 2 [146,-1816] [146,1816]  
185722 2 [-57,-23] [-57,23]  
185734 2 [3,-431] [3,431]  
185741 4 [-53,-192] [-53,192] [7687,-673962] [7687,673962]  
185753 2 [2,-431] [2,431]  
185756 2 [245,-3859] [245,3859]  
185759 2 [-35,-378] [-35,378]  
185760 2 [1,-431] [1,431]  
185761 6 [0,-431] [0,431] [12,-433] [12,433] [5172,-371953]  
[5172,371953]  
185762 2 [-1,-431] [-1,431]  
185769 10 [-12,-429] [-12,429] [-2,-431] [-2,431] [-57,-24] [-57,24]  
[150,-1887] [150,1887] [7410,-637863] [7410,637863]  
185770 2 [-49,-261] [-49,261]  
185774 2 [323,-5821] [323,5821]  
185783 2 [-43,-326] [-43,326]  
185785 2 [-36,-373] [-36,373]

185788 4 [-19,-423] [-19,423] [-3,-431] [-3,431]  
185792 2 [164,-2144] [164,2144]  
185796 2 [300,-5214] [300,5214]  
185799 2 [601,-14740] [601,14740]  
185801 4 [-40,-349] [-40,349] [6920,-575651] [6920,575651]  
185813 2 [271,-4482] [271,4482]  
185816 2 [-31,-395] [-31,395]  
185817 2 [-56,-101] [-56,101]  
185818 2 [-57,-25] [-57,25]  
185825 4 [-4,-431] [-4,431] [26,-451] [26,451]  
185836 2 [8502,-783938] [8502,783938]  
185847 2 [469,-10166] [469,10166]  
185848 2 [66,-688] [66,688]  
185850 2 [15,-435] [15,435]  
185858 2 [23,-445] [23,445]  
185862 2 [19,-439] [19,439]  
185869 2 [-57,-26] [-57,26]  
185871 2 [1297,-46712] [1297,46712]  
185873 2 [362,-6901] [362,6901]  
185885 2 [-41,-342] [-41,342]  
185886 2 [-5,-431] [-5,431]  
185895 2 [9,-432] [9,432]  
185900 2 [-10,-430] [-10,430]  
185904 4 [153,-1941] [153,1941] [33,-471] [33,471]  
185914 2 [11543,-1240161] [11543,1240161]  
185916 2 [-38,-362] [-38,362]  
185921 2 [100,-1089] [100,1089]  
185922 2 [-57,-27] [-57,27]  
185928 4 [-14,-428] [-14,428] [1537,-60259] [1537,60259]  
185932 2 [54,-586] [54,586]  
185937 2 [79,-824] [79,824]  
185941 2 [1647,-66842] [1647,66842]  
185944 2 [10761,-1116295] [10761,1116295]  
185952 2 [49,-551] [49,551]  
185956 4 [117,-1337] [117,1337] [60,-634] [60,634]  
185968 2 [81,-847] [81,847]  
185969 4 [128,-1511] [128,1511] [338,-6229] [338,6229]  
185975 2 [-55,-140] [-55,140]  
185976 2 [25,-449] [25,449]  
185977 14 [-28,-405] [-28,405] [-52,-213] [-52,213] [-57,-28] [-57,28]  
[-6,-431] [-6,431] [144,-1781] [144,1781] [1478,-56823] [1478,56823]  
[254,-4071] [254,4071]  
185984 2 [28,-456] [28,456]  
185985 2 [24,-447] [24,447]  
185988 4 [181,-2473] [181,2473] [19276,-2676242] [19276,2676242]  
185989 2 [-45,-308] [-45,308]  
185993 6 [-29,-402] [-29,402] [-34,-383] [-34,383] [24712,-3884739]  
[24712,3884739]  
185996 2 [134,-1610] [134,1610]  
186000 6 [1465,-56075] [1465,56075] [16,-436] [16,436] [40,-500]

[40,500]  
186003 2 [177,-2394] [177,2394]  
186009 2 [-50,-247] [-50,247]  
186012 6 [-51,-231] [-51,231] [18,-438] [18,438] [42,-510] [42,510]  
186020 2 [-56,-102] [-56,102]  
186025 2 [-54,-169] [-54,169]  
186034 2 [-57,-29] [-57,29]  
186049 4 [-24,-415] [-24,415] [240,-3743] [240,3743]  
186055 2 [-39,-356] [-39,356]  
186056 6 [-23,-417] [-23,417] [1310,-47416] [1310,47416] [17,-437]  
[17,437]  
186058 2 [87,-919] [87,919]  
186060 2 [109,-1217] [109,1217]  
186074 2 [151,-1905] [151,1905]  
186077 2 [-37,-368] [-37,368]  
186084 2 [-20,-422] [-20,422]  
186093 2 [-57,-30] [-57,30]  
186103 2 [21,-442] [21,442]  
186104 4 [-7,-431] [-7,431] [41,-505] [41,505]  
186112 2 [8,-432] [8,432]  
186121 2 [152,-1923] [152,1923]  
186126 2 [-53,-193] [-53,193]  
186128 2 [1112,-37084] [1112,37084]  
186137 2 [74,-769] [74,769]  
186139 2 [173,-2316] [173,2316]  
186140 2 [-46,-298] [-46,298]  
186147 2 [-27,-408] [-27,408]  
186154 2 [-57,-31] [-57,31]  
186158 2 [11,-433] [11,433]  
186159 2 [13,-434] [13,434]  
186161 2 [104,-1145] [104,1145]  
186167 2 [89,-944] [89,944]  
186174 2 [195,-2757] [195,2757]  
186184 2 [185,-2553] [185,2553]  
186192 2 [-47,-287] [-47,287]  
186194 2 [-25,-413] [-25,413]  
186201 2 [-30,-399] [-30,399]  
186209 4 [-22,-419] [-22,419] [38,-491] [38,491]  
186217 6 [-48,-275] [-48,275] [-57,-32] [-57,32] [834,-24089]  
[834,24089]  
186220 2 [141,-1729] [141,1729]  
186223 2 [237,-3674] [237,3674]  
186225 2 [-56,-103] [-56,103]  
186231 2 [-11,-430] [-11,430]  
186238 2 [-13,-429] [-13,429]  
186244 2 [525,-12037] [525,12037]  
186250 2 [471,-10231] [471,10231]  
186256 8 [-55,-141] [-55,141] [1880,-81516] [1880,81516] [32,-468]  
[32,468] [72,-748] [72,748]  
186257 4 [1214,-42301] [1214,42301] [44,-521] [44,521]



186265 4 [119,-1368] [119,1368] [504,-11323] [504,11323]  
186273 2 [-8,-431] [-8,431]  
186281 2 [7,-432] [7,432]  
186282 2 [-57,-33] [-57,33]  
186292 2 [29,-459] [29,459]  
186293 2 [-49,-262] [-49,262]  
186301 2 [107,-1188] [107,1188]  
186303 2 [157,-2014] [157,2014]  
186308 4 [-44,-318] [-44,318] [101,-1103] [101,1103]  
186312 4 [169,-2239] [169,2239] [274,-4556] [274,4556]  
186313 2 [-42,-335] [-42,335]  
186321 2 [34,-475] [34,475]  
186328 2 [206,-2988] [206,2988]  
186349 2 [-57,-34] [-57,34]  
186364 10 [-54,-170] [-54,170] [143538,-54381394] [143538,54381394]  
[50,-558] [50,558] [53,-579] [53,579] [845,-24567] [845,24567]  
186368 2 [932,-28456] [932,28456]  
186377 2 [122,-1415] [122,1415]  
186380 2 [269,-4433] [269,4433]  
186384 2 [328,-5956] [328,5956]  
186389 2 [-17,-426] [-17,426]  
186404 2 [-52,-214] [-52,214]  
186408 4 [44257,-9310499] [44257,9310499] [6,-432] [6,432]  
186416 2 [65,-679] [65,679]  
186417 2 [78,-813] [78,813]  
186418 2 [-57,-35] [-57,35]  
186425 2 [-16,-427] [-16,427]  
186427 2 [333,-6092] [333,6092]  
186432 8 [-32,-392] [-32,392] [-56,-104] [-56,104] [1144,-38696]  
[1144,38696] [232,-3560] [232,3560]  
186433 4 [27,-454] [27,454] [48,-545] [48,545]  
186434 4 [103,-1131] [103,1131] [31,-465] [31,465]  
186436 4 [-43,-327] [-43,327] [6704,-548910] [6704,548910]  
186441 2 [67,-698] [67,698]  
186444 4 [165,-2163] [165,2163] [30,-462] [30,462]  
186457 2 [-18,-425] [-18,425]  
186461 2 [55,-594] [55,594]  
186463 2 [161,-2088] [161,2088]  
186468 2 [61,-643] [61,643]  
186470 2 [371,-7159] [371,7159]  
186475 2 [-51,-232] [-51,232]  
186481 18 [-33,-388] [-33,388] [102,-1117] [102,1117] [11460,-1226809]  
[11460,1226809] [14,-435] [14,435] [161739,-65046230]  
[161739,65046230] [182,-2493] [182,2493] [20,-441] [20,441]  
[21282,-3104693] [21282,3104693] [239,-3720] [239,3720]  
186488 2 [22,-444] [22,444]  
186489 6 [-57,-36] [-57,36] [10,-433] [10,433] [96,-1035] [96,1035]  
186490 2 [-9,-431] [-9,431]  
186497 4 [-26,-411] [-26,411] [59,-626] [59,626]  
186499 2 [5,-432] [5,432]

186500 2 [-40,-350] [-40,350]  
186502 2 [-21,-421] [-21,421]  
186504 2 [-50,-248] [-50,248]  
186506 2 [2455,-121641] [2455,121641]  
186513 4 [-53,-194] [-53,194] [82,-859] [82,859]  
186516 4 [-35,-379] [-35,379] [37,-487] [37,487]  
186524 2 [698,-18446] [698,18446]  
186525 4 [1111,-37034] [1111,37034] [75,-780] [75,780]  
186532 2 [-36,-374] [-36,374]  
186537 2 [238,-3697] [238,3697]  
186539 2 [-55,-142] [-55,142]  
186551 2 [725,-19526] [725,19526]  
186553 2 [627,-15706] [627,15706]  
186559 2 [-15,-428] [-15,428]  
186560 2 [4,-432] [4,432]  
186562 2 [-57,-37] [-57,37]  
186566 2 [35,-479] [35,479]  
186570 2 [-41,-343] [-41,343]  
186574 2 [51,-565] [51,565]  
186576 2 [52,-572] [52,572]  
186585 2 [184,-2533] [184,2533]  
186593 2 [86,-907] [86,907]  
186597 4 [223,-3358] [223,3358] [3,-432] [3,432]  
186604 2 [45,-527] [45,527]  
186606 2 [-45,-309] [-45,309]  
186607 2 [-31,-396] [-31,396]  
186616 2 [2,-432] [2,432]  
186623 2 [1,-432] [1,432]  
186624 2 [0,-432] [0,432]  
186625 2 [-1,-432] [-1,432]  
186628 6 [-12,-430] [-12,430] [12,-434] [12,434] [1296,-46658]  
[1296,46658]  
186632 2 [-2,-432] [-2,432]  
186633 2 [36,-483] [36,483]  
186635 2 [-19,-424] [-19,424]  
186637 2 [-57,-38] [-57,38]  
186641 6 [-38,-363] [-38,363] [-56,-105] [-56,105] [770,-21371]  
[770,21371]  
186642 2 [127,-1495] [127,1495]  
186650 2 [175,-2355] [175,2355]  
186651 2 [-3,-432] [-3,432]  
186652 2 [98,-1062] [98,1062]  
186660 2 [304,-5318] [304,5318]  
186663 2 [10981,-1150702] [10981,1150702]  
186671 2 [77,-802] [77,802]  
186682 4 [183,-2513] [183,2513] [257480703,-4131588208853]  
[257480703,4131588208853]  
186687 2 [189,-2634] [189,2634]  
186688 2 [-4,-432] [-4,432]  
186697 2 [39,-496] [39,496]

186698 2 [47,-539] [47,539]  
186699 4 [301,-5240] [301,5240] [3373,-195896] [3373,195896]  
186705 4 [-54,-171] [-54,171] [76,-791] [76,791]  
186714 2 [-57,-39] [-57,39]  
186721 2 [15,-436] [15,436]  
186723 2 [481,-10558] [481,10558]  
186728 2 [26,-452] [26,452]  
186733 2 [71,-738] [71,738]  
186737 2 [-46,-299] [-46,299]  
186740 2 [421,-8649] [421,8649]  
186741 2 [19,-440] [19,440]  
186743 2 [3017,-165716] [3017,165716]  
186749 12 [-5,-432] [-5,432] [215,-3182] [215,3182] [23,-446] [23,446]  
[251,-4000] [251,4000] [325051,-185322120] [325051,185322120]  
[43,-516] [43,516]  
186753 2 [46,-533] [46,533]  
186754 2 [135,-1627] [135,1627]  
186756 2 [64,-670] [64,670]  
186760 6 [-34,-384] [-34,384] [386,-7596] [386,7596] [9,-433] [9,433]  
186761 2 [-10,-431] [-10,431]  
186767 2 [-47,-288] [-47,288]  
186768 6 [-39,-357] [-39,357] [-48,-276] [-48,276] [168,-2220]  
[168,2220]  
186776 2 [62,-652] [62,652]  
186785 2 [-14,-429] [-14,429]  
186788 6 [-28,-406] [-28,406] [116,-1322] [116,1322] [56,-602]  
[56,602]  
186793 2 [-57,-40] [-57,40]  
186796 2 [390,-7714] [390,7714]  
186798 2 [-29,-403] [-29,403]  
186805 2 [591,-14374] [591,14374]  
186807 2 [3289,-188624] [3289,188624]  
186812 2 [58,-618] [58,618]  
186814 2 [-37,-369] [-37,369]  
186818 2 [-49,-263] [-49,263]  
186824 4 [-55,-143] [-55,143] [110,-1232] [110,1232]  
186828 2 [166,-2182] [166,2182]  
186832 2 [68,-708] [68,708]  
186833 4 [-52,-215] [-52,215] [201842,-90681211] [201842,90681211]  
186840 4 [-6,-432] [-6,432] [814,-23228] [814,23228]  
186847 2 [33,-472] [33,472]  
186849 2 [90,-957] [90,957]  
186852 4 [-56,-106] [-56,106] [13204,-1517254] [13204,1517254]  
186854 2 [83,-871] [83,871]  
186873 2 [16,-437] [16,437]  
186874 4 [-57,-41] [-57,41] [63,-661] [63,661]  
186875 2 [25,-450] [25,450]  
186880 6 [-24,-416] [-24,416] [24,-448] [24,448] [324,-5848]  
[324,5848]  
186889 2 [18,-439] [18,439]

186891 2 [-23,-418] [-23,418]  
186894 2 [123,-1431] [123,1431]  
186896 2 [80,-836] [80,836]  
186897 2 [28,-457] [28,457]  
186900 2 [85,-895] [85,895]  
186902 4 [-53,-195] [-53,195] [3923,-245713] [3923,245713]  
186907 2 [57,-610] [57,610]  
186920 2 [886,-26376] [886,26376]  
186922 4 [159,-2051] [159,2051] [263,-4287] [263,4287]  
186929 2 [-20,-423] [-20,423]  
186931 2 [17,-438] [17,438]  
186936 2 [130,-1544] [130,1544]  
186938 2 [167,-2201] [167,2201]  
186940 2 [-51,-233] [-51,233]  
186942 2 [379,-7391] [379,7391]  
186944 2 [140,-1712] [140,1712]  
186945 2 [-44,-319] [-44,319]  
186957 2 [-57,-42] [-57,42]  
186961 2 [132,-1577] [132,1577]  
186964 2 [-27,-409] [-27,409]  
186967 2 [-7,-432] [-7,432]  
186977 4 [722,-19405] [722,19405] [8,-433] [8,433]  
186978 2 [1951,-86177] [1951,86177]  
186984 4 [-42,-336] [-42,336] [70,-728] [70,728]  
186985 4 [68876,-18075981] [68876,18075981] [84,-883] [84,883]  
186988 2 [21,-443] [21,443]  
187000 2 [-30,-400] [-30,400]  
187001 4 [-50,-249] [-50,249] [40,-501] [40,501]  
187012 2 [1373,-50877] [1373,50877]  
187015 2 [69,-718] [69,718]  
187021 2 [-25,-414] [-25,414]  
187025 2 [11,-434] [11,434]  
187028 2 [13,-435] [13,435]  
187033 4 [147,-1834] [147,1834] [42,-511] [42,511]  
187042 2 [-57,-43] [-57,43]  
187048 4 [-22,-420] [-22,420] [-54,-172] [-54,172]  
187055 4 [289,-4932] [289,4932] [49,-552] [49,552]  
187064 2 [73,-759] [73,759]  
187065 4 [-56,-107] [-56,107] [126,-1479] [126,1479]  
187073 2 [367,-7044] [367,7044]  
187080 2 [286,-4856] [286,4856]  
187091 2 [-43,-328] [-43,328]  
187092 2 [-11,-431] [-11,431]  
187097 2 [-13,-430] [-13,430]  
187105 2 [54,-587] [54,587]  
187108 2 [3573,-213575] [3573,213575]  
187109 2 [95,-1022] [95,1022]  
187111 2 [-55,-144] [-55,144]  
187115 2 [41,-506] [41,506]  
187124 2 [701,-18565] [701,18565]

187127 2 [10229,-1034546] [10229,1034546]  
187129 2 [-57,-44] [-57,44]  
187136 2 [-8,-432] [-8,432]  
187137 2 [303,-5292] [303,5292]  
187146 2 [7,-433] [7,433]  
187148 2 [302,-5266] [302,5266]  
187152 2 [88,-932] [88,932]  
187183 2 [2081,-94932] [2081,94932]  
187185 2 [124,-1447] [124,1447]  
187192 2 [38,-492] [38,492]  
187193 2 [32,-469] [32,469]  
187201 2 [-40,-351] [-40,351]  
187211 2 [29,-460] [29,460]  
187217 2 [-32,-393] [-32,393]  
187218 2 [-57,-45] [-57,45]  
187225 6 [-45,-310] [-45,310] [60,-635] [60,635] [66,-689] [66,689]  
187242 2 [-17,-427] [-17,427]  
187244 2 [125,-1463] [125,1463]  
187257 2 [-41,-344] [-41,344]  
187258 4 [-33,-389] [-33,389] [327,-5929] [327,5929]  
187260 2 [106,-1174] [106,1174]  
187264 2 [-52,-216] [-52,216]  
187272 2 [34,-476] [34,476]  
187273 2 [6,-433] [6,433]  
187275 2 [-35,-380] [-35,380]  
187280 6 [-16,-428] [-16,428] [-56,-108] [-56,108] [136,-1644]  
[136,1644]  
187281 2 [-36,-375] [-36,375]  
187293 2 [-53,-196] [-53,196]  
187300 2 [44,-522] [44,522]  
187307 2 [2557,-129300] [2557,129300]  
187308 2 [-18,-426] [-18,426]  
187309 2 [-57,-46] [-57,46]  
187311 2 [397,-7922] [397,7922]  
187313 2 [2276,-108583] [2276,108583]  
187320 2 [-26,-412] [-26,412]  
187321 2 [-48,-277] [-48,277]  
187328 2 [1988,-88640] [1988,88640]  
187329 2 [91,-970] [91,970]  
187336 2 [-46,-300] [-46,300]  
187342 2 [27,-455] [27,455]  
187344 2 [-47,-289] [-47,289]  
187345 4 [-21,-422] [-21,422] [-49,-264] [-49,264]  
187352 2 [14,-436] [14,436]  
187353 2 [-9,-432] [-9,432]  
187356 2 [10,-434] [10,434]  
187364 4 [20,-442] [20,442] [5,-433] [5,433]  
187365 2 [31,-466] [31,466]  
187368 2 [-38,-364] [-38,364]  
187369 2 [30,-463] [30,463]

187374 2 [115,-1307] [115,1307]  
187377 2 [22,-445] [22,445]  
187378 2 [111,-1247] [111,1247]  
187393 4 [-54,-173] [-54,173] [29046,-4950277] [29046,4950277]  
187399 2 [293,-5034] [293,5034]  
187400 4 [-31,-397] [-31,397] [-55,-145] [-55,145]  
187402 2 [-57,-47] [-57,47]  
187406 2 [139,-1695] [139,1695]  
187407 2 [-51,-234] [-51,234]  
187416 2 [-15,-429] [-15,429]  
187425 2 [4,-433] [4,433]  
187440 2 [2281,-108941] [2281,108941]  
187449 2 [226,-3425] [226,3425]  
187456 6 [120,-1384] [120,1384] [312,-5528] [312,5528] [864,-25400]  
[864,25400]  
187460 2 [316,-5634] [316,5634]  
187462 4 [1043,-33687] [1043,33687] [3,-433] [3,433]  
187477 2 [99,-1076] [99,1076]  
187481 4 [2,-433] [2,433] [50,-559] [50,559]  
187483 2 [-39,-358] [-39,358]  
187484 2 [-19,-425] [-19,425]  
187488 2 [1,-433] [1,433]  
187489 8 [-12,-431] [-12,431] [0,-433] [0,433] [143,-1764] [143,1764]  
[5196,-374545] [5196,374545]  
187490 2 [-1,-433] [-1,433]  
187491 2 [37,-488] [37,488]  
187497 16 [-2,-433] [-2,433] [-56,-109] [-56,109] [-57,-48] [-57,48]  
[108,-1203] [108,1203] [12,-435] [12,435] [24762,-3896535]  
[24762,3896535] [3834,-237399] [3834,237399] [94,-1009] [94,1009]  
187500 4 [-50,-250] [-50,250] [325,-5875] [325,5875]  
187516 2 [-3,-433] [-3,433]  
187523 2 [53,-580] [53,580]  
187524 2 [48,-546] [48,546]  
187525 2 [35,-480] [35,480]  
187529 2 [-34,-385] [-34,385]  
187536 2 [625,-15631] [625,15631]  
187553 4 [-37,-370] [-37,370] [-4,-433] [-4,433]  
187561 2 [212,-3117] [212,3117]  
187568 2 [137,-1661] [137,1661]  
187577 2 [118,-1353] [118,1353]  
187584 2 [-44,-320] [-44,320]  
187586 2 [79,-825] [79,825]  
187594 4 [-57,-49] [-57,49] [15,-437] [15,437]  
187599 2 [193,-2716] [193,2716]  
187600 4 [156,-1996] [156,1996] [36,-484] [36,484]  
187601 4 [-28,-407] [-28,407] [92,-983] [92,983]  
187605 2 [-29,-404] [-29,404]  
187612 2 [138,-1678] [138,1678]  
187613 2 [247,-3906] [247,3906]  
187614 2 [-5,-433] [-5,433]

187617 2 [418,-8557] [418,8557]  
187622 2 [19,-441] [19,441]  
187624 2 [-10,-432] [-10,432]  
187627 2 [9,-434] [9,434]  
187628 2 [326,-5902] [326,5902]  
187633 2 [26,-453] [26,453]  
187641 2 [4792,-331723] [4792,331723]  
187642 2 [23,-447] [23,447]  
187644 4 [-14,-430] [-14,430] [178,-2414] [178,2414]  
187650 4 [255,-4095] [255,4095] [55,-595] [55,595]  
187651 2 [4065,-259174] [4065,259174]  
187654 2 [1755,-73523] [1755,73523]  
187657 2 [-42,-337] [-42,337]  
187659 4 [45,-528] [45,528] [93,-996] [93,996]  
187663 2 [81,-848] [81,848]  
187676 2 [74,-770] [74,770]  
187686 2 [-53,-197] [-53,197]  
187690 2 [39,-497] [39,497]  
187691 2 [-55,-146] [-55,146]  
187693 2 [-57,-50] [-57,50]  
187697 2 [-52,-217] [-52,217]  
187705 4 [-6,-433] [-6,433] [51,-566] [51,566]  
187713 2 [-24,-417] [-24,417]  
187716 4 [-56,-110] [-56,110] [112,-1262] [112,1262]  
187720 2 [114,-1292] [114,1292]  
187721 2 [52,-573] [52,573]  
187727 2 [449,-9524] [449,9524]  
187728 4 [-23,-419] [-23,419] [97,-1049] [97,1049]  
187740 2 [-54,-174] [-54,174]  
187748 6 [-43,-329] [-43,329] [16,-438] [16,438] [196,-2778]  
[196,2778]  
187750 2 [59,-627] [59,627]  
187753 2 [72,-749] [72,749]  
187754 2 [191,-2675] [191,2675]  
187755 2 [61,-644] [61,644]  
187756 2 [23982,-3713882] [23982,3713882]  
187761 2 [172,-2297] [172,2297]  
187768 2 [18,-440] [18,440]  
187775 2 [65,-680] [65,680]  
187776 6 [-20,-424] [-20,424] [145,-1799] [145,1799] [25,-451]  
[25,451]  
187777 6 [1778,-74973] [1778,74973] [24,-449] [24,449] [47,-540]  
[47,540]  
187782 2 [43,-517] [43,517]  
187783 2 [-27,-410] [-27,410]  
187792 2 [33,-473] [33,473]  
187794 4 [-57,-51] [-57,51] [1095,-36237] [1095,36237]  
187801 2 [-30,-401] [-30,401]  
187804 2 [1098,-36386] [1098,36386]  
187808 2 [17,-439] [17,439]

187812 2 [28,-458] [28,458]  
187820 2 [46,-534] [46,534]  
187832 4 [-7,-433] [-7,433] [113,-1277] [113,1277]  
187838 4 [4307,-282659] [4307,282659] [67,-699] [67,699]  
187844 2 [8,-434] [8,434]  
187846 4 [-45,-311] [-45,311] [1059,-34465] [1059,34465]  
187848 2 [222,-3336] [222,3336]  
187850 2 [-25,-415] [-25,415]  
187852 2 [93318,-28506778] [93318,28506778]  
187874 2 [-49,-265] [-49,265]  
187875 4 [21,-444] [21,444] [801,-22674] [801,22674]  
187876 6 [-48,-278] [-48,278] [-51,-235] [-51,235] [29340,-5025626]  
[29340,5025626]  
187889 2 [-22,-421] [-22,421]  
187890 2 [7279,-621023] [7279,621023]  
187894 2 [11,-435] [11,435]  
187896 2 [675202,-554818048] [675202,554818048]  
187897 4 [-57,-52] [-57,52] [87,-920] [87,920]  
187899 2 [13,-436] [13,436]  
187900 2 [690,-18130] [690,18130]  
187904 2 [-40,-352] [-40,352]  
187908 2 [652,-16654] [652,16654]  
187920 2 [216,-3204] [216,3204]  
187921 2 [162,-2107] [162,2107]  
187923 2 [-47,-290] [-47,290]  
187937 6 [-46,-301] [-46,301] [-56,-111] [-56,111] [463,-9972]  
[463,9972]  
187946 2 [-41,-345] [-41,345]  
187952 2 [593,-14447] [593,14447]  
187953 2 [388,-7655] [388,7655]  
187955 2 [-11,-432] [-11,432]  
187958 2 [-13,-431] [-13,431]  
187960 2 [249,-3953] [249,3953]  
187964 2 [205,-2967] [205,2967]  
187972 2 [309,-5449] [309,5449]  
187975 2 [105,-1160] [105,1160]  
187984 2 [-55,-147] [-55,147]  
187985 2 [296,-5111] [296,5111]  
187986 2 [655,-16769] [655,16769]  
187993 2 [56,-603] [56,603]  
188001 4 [-50,-251] [-50,251] [-8,-433] [-8,433]  
188002 2 [-57,-53] [-57,53]  
188004 4 [-32,-394] [-32,394] [40,-502] [40,502]  
188013 2 [7,-434] [7,434]  
188014 2 [435,-9083] [435,9083]  
188032 2 [-36,-376] [-36,376]  
188036 4 [-35,-381] [-35,381] [637,-16083] [637,16083]  
188037 4 [-33,-390] [-33,390] [319,-5714] [319,5714]  
188044 4 [15165,-1867513] [15165,1867513] [78,-814] [78,814]  
188049 4 [208,-3031] [208,3031] [58,-619] [58,619]



188056 6 [42,-512] [42,512] [830,-23916] [830,23916] [89,-945]  
[89,945]  
188057 2 [2114,-97199] [2114,97199]  
188081 4 [-53,-198] [-53,198] [62,-653] [62,653]  
188086 2 [75,-781] [75,781]  
188089 2 [-54,-175] [-54,175]  
188095 2 [129,-1528] [129,1528]  
188097 6 [-17,-428] [-17,428] [-38,-365] [-38,365] [64,-671] [64,671]  
188099 2 [773,-21496] [773,21496]  
188100 2 [100,-1090] [100,1090]  
188109 2 [-57,-54] [-57,54]  
188112 4 [148,-1852] [148,1852] [244,-3836] [244,3836]  
188118 2 [291,-4983] [291,4983]  
188119 2 [405,-8162] [405,8162]  
188128 4 [41,-507] [41,507] [57,-611] [57,611]  
188132 6 [-52,-218] [-52,218] [29,-461] [29,461] [32,-470] [32,470]  
188136 2 [777,-21663] [777,21663]  
188137 2 [-16,-429] [-16,429]  
188140 2 [6,-434] [6,434]  
188145 2 [-26,-413] [-26,413]  
188160 6 [-56,-112] [-56,112] [1876,-81256] [1876,81256] [49,-553]  
[49,553]  
188161 2 [-18,-427] [-18,427]  
188162 2 [2063,-93703] [2063,93703]  
188177 4 [38,-493] [38,493] [383,-7508] [383,7508]  
188190 2 [-21,-423] [-21,423]  
188195 2 [-31,-398] [-31,398]  
188197 2 [63,-662] [63,662]  
188199 2 [133,-1594] [133,1594]  
188200 4 [-39,-359] [-39,359] [1034,-33252] [1034,33252]  
188210 2 [71,-739] [71,739]  
188211 2 [805,-22844] [805,22844]  
188212 2 [573,-13723] [573,13723]  
188216 2 [41105,-8333779] [41105,8333779]  
188218 4 [-57,-55] [-57,55] [-9,-433] [-9,433]  
188225 14 [-44,-321] [-44,321] [10,-435] [10,435] [14,-437] [14,437]  
[1400,-52385] [1400,52385] [230,-3515] [230,3515] [34,-477] [34,477]  
[47500,-10352385] [47500,10352385]  
188231 2 [5,-434] [5,434]  
188232 2 [82,-860] [82,860]  
188249 6 [20,-443] [20,443] [488,-10789] [488,10789] [68,-709]  
[68,709]  
188253 2 [27,-456] [27,456]  
188268 2 [22,-446] [22,446]  
188275 2 [-15,-430] [-15,430]  
188276 2 [77,-803] [77,803]  
188279 2 [-55,-148] [-55,148]  
188280 2 [54,-588] [54,588]  
188288 2 [76,-792] [76,792]  
188292 2 [4,-434] [4,434]

188294 4 [-37,-371] [-37,371] [7955,-709513] [7955,709513]  
188296 2 [30,-464] [30,464]  
188298 2 [31,-467] [31,467]  
188300 2 [-34,-386] [-34,386]  
188324 2 [188,-2614] [188,2614]  
188329 4 [-57,-56] [-57,56] [3,-434] [3,434]  
188332 2 [-42,-338] [-42,338]  
188335 2 [-19,-426] [-19,426]  
188345 4 [356,-6731] [356,6731] [44,-523] [44,523]  
188347 2 [-51,-236] [-51,236]  
188348 2 [2,-434] [2,434]  
188352 4 [-12,-432] [-12,432] [393,-7803] [393,7803]  
188355 2 [1,-434] [1,434]  
188356 2 [0,-434] [0,434]  
188357 2 [-1,-434] [-1,434]  
188359 2 [3033,-167036] [3033,167036]  
188364 2 [-2,-434] [-2,434]  
188368 2 [12,-436] [12,436]  
188383 2 [-3,-434] [-3,434]  
188385 2 [-56,-113] [-56,113]  
188405 2 [-49,-266] [-49,266]  
188407 2 [-43,-330] [-43,330]  
188408 2 [86,-908] [86,908]  
188414 2 [-29,-405] [-29,405]  
188416 2 [-28,-408] [-28,408]  
188417 2 [314,-5581] [314,5581]  
188420 2 [-4,-434] [-4,434]  
188433 2 [-48,-279] [-48,279]  
188439 2 [121,-1400] [121,1400]  
188440 2 [-54,-176] [-54,176]  
188441 6 [262,-4263] [262,4263] [344,-6395] [344,6395] [70,-729]  
[70,729]  
188442 2 [-57,-57] [-57,57]  
188452 4 [104,-1146] [104,1146] [69,-719] [69,719]  
188468 2 [37,-489] [37,489]  
188469 4 [-45,-312] [-45,312] [15,-438] [15,438]  
188473 2 [126516,-45000587] [126516,45000587]  
188476 2 [210,-3074] [210,3074]  
188478 2 [-53,-199] [-53,199]  
188481 2 [-5,-434] [-5,434]  
188486 2 [35,-481] [35,481]  
188489 4 [-10,-433] [-10,433] [23696,-3647645] [23696,3647645]  
188495 2 [109,-1218] [109,1218]  
188496 6 [372,-7188] [372,7188] [60,-636] [60,636] [9,-435] [9,435]  
188504 8 [-47,-291] [-47,291] [-50,-252] [-50,252] [266,-4360]  
[266,4360] [32858,-5956096] [32858,5956096]  
188505 4 [-14,-431] [-14,431] [19,-442] [19,442]  
188515 2 [101,-1104] [101,1104]  
188537 2 [23,-448] [23,448]  
188540 4 [-46,-302] [-46,302] [26,-454] [26,454]

188548 6 [-24,-418] [-24,418] [228,-3470] [228,3470] [48672,-10737886]  
[48672,10737886]  
188552 2 [233,-3583] [233,3583]  
188557 2 [-57,-58] [-57,58]  
188560 2 [96,-1036] [96,1036]  
188567 2 [-23,-420] [-23,420]  
188569 6 [-52,-219] [-52,219] [36,-485] [36,485] [80,-837] [80,837]  
188572 2 [-6,-434] [-6,434]  
188576 2 [-55,-149] [-55,149]  
188583 2 [73,-760] [73,760]  
188593 2 [2118,-97475] [2118,97475]  
188597 2 [83,-872] [83,872]  
188600 2 [50,-560] [50,560]  
188604 8 [-27,-411] [-27,411] [-30,-402] [-30,402] [66,-690] [66,690]  
[73498,-19925686] [73498,19925686]  
188609 4 [-40,-353] [-40,353] [155,-1978] [155,1978]  
188612 2 [-56,-114] [-56,114]  
188617 2 [48,-547] [48,547]  
188625 6 [-20,-425] [-20,425] [16,-439] [16,439] [580,-13975]  
[580,13975]  
188630 2 [131,-1561] [131,1561]  
188631 2 [117,-1338] [117,1338]  
188637 2 [-41,-346] [-41,346]  
188649 2 [18,-441] [18,441]  
188674 2 [-57,-59] [-57,59]  
188676 2 [24,-450] [24,450]  
188678 2 [107,-1189] [107,1189]  
188679 2 [25,-452] [25,452]  
188681 2 [-25,-416] [-25,416]  
188684 2 [53,-581] [53,581]  
188685 2 [39,-498] [39,498]  
188686 2 [275,-4581] [275,4581]  
188687 2 [17,-440] [17,440]  
188691 2 [85,-896] [85,896]  
188697 2 [103,-1132] [103,1132]  
188699 2 [-7,-434] [-7,434]  
188713 2 [8,-435] [8,435]  
188716 4 [102,-1118] [102,1118] [45,-529] [45,529]  
188721 2 [142,-1747] [142,1747]  
188729 2 [28,-459] [28,459]  
188732 2 [-22,-422] [-22,422]  
188735 2 [221,-3314] [221,3314]  
188739 2 [33,-474] [33,474]  
188752 2 [84,-884] [84,884]  
188763 2 [217,-3226] [217,3226]  
188764 4 [21,-445] [21,445] [90,-958] [90,958]  
188765 2 [11,-436] [11,436]  
188769 2 [1318,-47851] [1318,47851]  
188771 2 [917,-27772] [917,27772]  
188772 2 [13,-437] [13,437]

188777 4 [158,-2033] [158,2033] [98,-1063] [98,1063]  
188785 2 [-36,-377] [-36,377]  
188793 12 [-32,-395] [-32,395] [-54,-177] [-54,177] [-57,-60] [-57,60]  
[1632,-65931] [1632,65931] [6352,-506251] [6352,506251] [762,-21039]  
[762,21039]  
188799 2 [-35,-382] [-35,382]  
188817 2 [43,-518] [43,518]  
188818 2 [-33,-391] [-33,391]  
188820 4 [-11,-433] [-11,433] [-51,-237] [-51,237]  
188821 2 [-13,-432] [-13,432]  
188828 2 [-38,-366] [-38,366]  
188830 2 [4259,-277947] [4259,277947]  
188838 2 [51,-567] [51,567]  
188841 4 [-56,-115] [-56,115] [55,-596] [55,596]  
188849 2 [176,-2375] [176,2375]  
188858 2 [47,-541] [47,541]  
188868 10 [-44,-322] [-44,322] [-8,-434] [-8,434] [1021,-32627]  
[1021,32627] [493,-10955] [493,10955] [52,-574] [52,574]  
188872 2 [174,-2336] [174,2336]  
188875 2 [-55,-150] [-55,150]  
188877 2 [-53,-200] [-53,200]  
188882 2 [7,-435] [7,435]  
188889 2 [46,-535] [46,535]  
188892 2 [378,-7362] [378,7362]  
188900 2 [160,-2070] [160,2070]  
188914 2 [-57,-61] [-57,61]  
188919 2 [-39,-360] [-39,360]  
188937 2 [18292,-2473955] [18292,2473955]  
188938 2 [-49,-267] [-49,267]  
188945 2 [256,-4119] [256,4119]  
188951 2 [149,-1870] [149,1870]  
188954 2 [-17,-429] [-17,429]  
188972 2 [-26,-414] [-26,414]  
188992 6 [-31,-399] [-31,399] [-48,-280] [-48,280] [128,-1512]  
[128,1512]  
188996 2 [-16,-430] [-16,430]  
188999 2 [38245,-7479318] [38245,7479318]  
189002 2 [119,-1369] [119,1369]  
189003 2 [2761,-145078] [2761,145078]  
189005 2 [59,-628] [59,628]  
189008 2 [-52,-220] [-52,220]  
189009 10 [-42,-339] [-42,339] [-50,-253] [-50,253] [40,-503] [40,503]  
[5568,-415479] [5568,415479] [6,-435] [6,435]  
189016 2 [-18,-428] [-18,428]  
189017 6 [1102,-36585] [1102,36585] [179,-2434] [179,2434] [88,-933]  
[88,933]  
189028 4 [197,-2799] [197,2799] [956,-29562] [956,29562]  
189037 6 [-21,-424] [-21,424] [-37,-372] [-37,372] [-57,-62] [-57,62]  
189038 2 [683,-17855] [683,17855]  
189044 2 [61,-645] [61,645]

189055 2 [29,-462] [29,462]  
189068 2 [-43,-331] [-43,331]  
189072 2 [-56,-116] [-56,116]  
189073 6 [-34,-387] [-34,387] [171,-2278] [171,2278] [32,-471]  
[32,471]  
189081 2 [42,-513] [42,513]  
189085 2 [-9,-434] [-9,434]  
189087 2 [-47,-292] [-47,292]  
189089 2 [496,-11055] [496,11055]  
189094 2 [-45,-313] [-45,313]  
189096 2 [10,-436] [10,436]  
189100 6 [14,-438] [14,438] [5,-435] [5,435] [9390,-909910]  
[9390,909910]  
189113 2 [482,-10591] [482,10591]  
189129 2 [163,-2126] [163,2126]  
189136 12 [-15,-431] [-15,431] [121340,-42267444] [121340,42267444]  
[20,-444] [20,444] [540,-12556] [540,12556] [620,-15444] [620,15444]  
[65,-681] [65,681]  
189143 2 [41,-508] [41,508]  
189145 2 [-46,-303] [-46,303]  
189148 2 [-54,-178] [-54,178]  
189154 2 [95,-1023] [95,1023]  
189161 6 [22,-447] [22,447] [2375,-115744] [2375,115744] [4,-435]  
[4,435]  
189162 2 [-57,-63] [-57,63]  
189163 2 [1421,-53568] [1421,53568]  
189164 2 [38,-494] [38,494]  
189166 2 [27,-457] [27,457]  
189171 2 [1509,-58620] [1509,58620]  
189176 2 [-55,-151] [-55,151]  
189177 2 [2722,-142015] [2722,142015]  
189180 2 [34,-478] [34,478]  
189188 2 [-19,-427] [-19,427]  
189198 2 [3,-435] [3,435]  
189200 2 [56,-604] [56,604]  
189208 2 [122,-1416] [122,1416]  
189217 10 [-12,-433] [-12,433] [134,-1611] [134,1611] [2,-435] [2,435]  
[3854,-239259] [3854,239259] [74,-771] [74,771]  
189224 2 [1,-435] [1,435]  
189225 8 [-29,-406] [-29,406] [0,-435] [0,435] [30,-465] [30,465]  
[870,-25665] [870,25665]  
189226 2 [-1,-435] [-1,435]  
189233 6 [-2,-435] [-2,435] [-28,-409] [-28,409] [31,-468] [31,468]  
189235 2 [1701,-70156] [1701,70156]  
189237 4 [67,-700] [67,700] [79,-826] [79,826]  
189239 2 [521,-11900] [521,11900]  
189241 2 [12,-437] [12,437]  
189252 8 [-3,-435] [-3,435] [204,-2946] [204,2946] [508,-11458]  
[508,11458] [72,-750] [72,750]  
189264 4 [220,-3292] [220,3292] [985,-30917] [985,30917]

189267 2 [49,-554] [49,554]  
189270 2 [91,-971] [91,971]  
189271 2 [1209,-42040] [1209,42040]  
189272 2 [218,-3248] [218,3248]  
189278 2 [-53,-201] [-53,201]  
189288 2 [58,-620] [58,620]  
189289 6 [-4,-435] [-4,435] [-57,-64] [-57,64] [110,-1233] [110,1233]  
189295 2 [-51,-238] [-51,238]  
189305 2 [-56,-117] [-56,117]  
189316 2 [-40,-354] [-40,354]  
189330 2 [-41,-347] [-41,347]  
189336 2 [154,-1960] [154,1960]  
189346 2 [15,-439] [15,439]  
189348 2 [412,-8374] [412,8374]  
189350 2 [-5,-435] [-5,435]  
189351 2 [57,-612] [57,612]  
189353 2 [146,-1817] [146,1817]  
189356 2 [-10,-434] [-10,434]  
189360 2 [81,-849] [81,849]  
189367 2 [9,-436] [9,436]  
189368 2 [-14,-432] [-14,432]  
189385 2 [-24,-419] [-24,419]  
189388 2 [62,-654] [62,654]  
189390 2 [19,-443] [19,443]  
189392 2 [44,-524] [44,524]  
189401 2 [272,-4507] [272,4507]  
189408 2 [-23,-421] [-23,421]  
189409 2 [-30,-403] [-30,403]  
189418 2 [-57,-65] [-57,65]  
189427 2 [-27,-412] [-27,412]  
189433 2 [116,-1323] [116,1323]  
189434 2 [23,-449] [23,449]  
189436 2 [285,-4831] [285,4831]  
189440 2 [64,-672] [64,672]  
189441 6 [-6,-435] [-6,435] [219,-3270] [219,3270] [687,-18012]  
[687,18012]  
189447 2 [37,-490] [37,490]  
189449 6 [-52,-221] [-52,221] [26,-455] [26,455] [35,-482] [35,482]  
189457 2 [54,-589] [54,589]  
189473 2 [-49,-268] [-49,268]  
189476 2 [-20,-426] [-20,426]  
189479 2 [-55,-152] [-55,152]  
189486 2 [979,-30635] [979,30635]  
189504 4 [16,-440] [16,440] [568,-13544] [568,13544]  
189505 4 [-54,-179] [-54,179] [446,-9429] [446,9429]  
189512 2 [398,-7952] [398,7952]  
189513 2 [-44,-323] [-44,323]  
189514 2 [-25,-417] [-25,417]  
189516 4 [-50,-254] [-50,254] [94,-1010] [94,1010]  
189522 2 [63,-663] [63,663]

189523 4 [341,-6312] [341,6312] [4721,-324378] [4721,324378]  
189532 2 [18,-442] [18,442]  
189540 10 [-36,-378] [-36,378] [-56,-118] [-56,118] [144,-1782]  
[144,1782] [261,-4239] [261,4239] [36,-486] [36,486]  
189544 2 [150,-1888] [150,1888]  
189549 2 [-57,-66] [-57,66]  
189553 2 [-48,-281] [-48,281]  
189561 2 [-38,-367] [-38,367]  
189564 2 [-35,-383] [-35,383]  
189568 8 [-7,-435] [-7,435] [17,-441] [17,441] [252,-4024] [252,4024]  
[92,-984] [92,984]  
189577 6 [-22,-423] [-22,423] [24,-451] [24,451] [359,-6816]  
[359,6816]  
189584 6 [-32,-396] [-32,396] [25,-453] [25,453] [8,-436] [8,436]  
189601 2 [-33,-392] [-33,392]  
189609 4 [106,-1175] [106,1175] [1975,-87772] [1975,87772]  
189630 2 [99,-1077] [99,1077]  
189633 4 [127,-1496] [127,1496] [187,-2594] [187,2594]  
189638 2 [11,-437] [11,437]  
189640 2 [-39,-361] [-39,361]  
189647 2 [13,-438] [13,438]  
189648 2 [28,-460] [28,460]  
189649 2 [75,-782] [75,782]  
189652 2 [93,-997] [93,997]  
189655 2 [21,-446] [21,446]  
189657 2 [438,-9177] [438,9177]  
189663 2 [733,-19850] [733,19850]  
189668 2 [68,-710] [68,710]  
189672 2 [-47,-293] [-47,293]  
189673 2 [78,-815] [78,815]  
189679 2 [141,-1730] [141,1730]  
189681 2 [-53,-202] [-53,202]  
189682 6 [-57,-67] [-57,67] [39,-499] [39,499] [663,-17077]  
[663,17077]  
189686 2 [-13,-433] [-13,433]  
189687 2 [-11,-434] [-11,434]  
189688 4 [-42,-340] [-42,340] [33,-475] [33,475]  
189689 2 [71,-740] [71,740]  
189700 2 [1716,-71086] [1716,71086]  
189708 2 [598,-14630] [598,14630]  
189712 2 [48,-548] [48,548]  
189721 4 [-45,-314] [-45,314] [50,-561] [50,561]  
189724 2 [213,-3139] [213,3139]  
189731 2 [-43,-332] [-43,332]  
189737 2 [-8,-435] [-8,435]  
189738 2 [87,-921] [87,921]  
189752 4 [-46,-304] [-46,304] [953,-29423] [953,29423]  
189753 4 [5992,-463829] [5992,463829] [7,-436] [7,436]  
189757 2 [123,-1432] [123,1432]  
189764 2 [2960,-161042] [2960,161042]

189769 2 [60,-637] [60,637]  
189772 4 [-51,-239] [-51,239] [894,-26734] [894,26734]  
189775 2 [45,-530] [45,530]  
189777 2 [-56,-119] [-56,119]  
189782 2 [-37,-373] [-37,373]  
189784 6 [-55,-153] [-55,153] [225,-3403] [225,3403] [858,-25136]  
[858,25136]  
189785 2 [194,-2737] [194,2737]  
189787 2 [153,-1942] [153,1942]  
189791 2 [-31,-400] [-31,400]  
189801 2 [-26,-415] [-26,415]  
189809 2 [1190,-41053] [1190,41053]  
189813 2 [-17,-430] [-17,430]  
189817 2 [-57,-68] [-57,68]  
189827 2 [97,-1050] [97,1050]  
189836 2 [550,-12906] [550,12906]  
189847 2 [53,-582] [53,582]  
189848 2 [-34,-388] [-34,388]  
189854 2 [43,-519] [43,519]  
189856 2 [257,-4143] [257,4143]  
189857 4 [-16,-431] [-16,431] [332,-6065] [332,6065]  
189864 2 [-54,-180] [-54,180]  
189873 6 [-18,-429] [-18,429] [111,-1248] [111,1248] [76,-793]  
[76,793]  
189880 2 [6,-436] [6,436]  
189883 2 [77,-804] [77,804]  
189885 2 [151,-1906] [151,1906]  
189886 2 [-21,-425] [-21,425]  
189891 2 [69,-720] [69,720]  
189892 4 [-52,-222] [-52,222] [45684,-9764414] [45684,9764414]  
189900 2 [70,-730] [70,730]  
189904 2 [108,-1204] [108,1204]  
189941 2 [47,-542] [47,542]  
189944 2 [1313,-47579] [1313,47579]  
189947 2 [89,-946] [89,946]  
189953 2 [82,-861] [82,861]  
189954 4 [-57,-69] [-57,69] [-9,-435] [-9,435]  
189960 2 [46,-536] [46,536]  
189968 2 [152,-1924] [152,1924]  
189969 2 [10,-437] [10,437]  
189971 2 [5,-436] [5,436]  
189972 2 [373,-7217] [373,7217]  
189973 2 [51,-568] [51,568]  
189977 2 [14,-439] [14,439]  
189980 2 [29,-463] [29,463]  
189985 2 [66,-691] [66,691]  
189989 2 [115,-1308] [115,1308]  
189999 2 [-15,-432] [-15,432]  
190008 2 [198,-2820] [198,2820]  
190009 4 [135,-1628] [135,1628] [1670,-68247] [1670,68247]



190010 2 [-49,-269] [-49,269]  
190016 8 [-56,-120] [-56,120] [14812,-1802688] [14812,1802688]  
[32,-472] [32,472] [40,-504] [40,504]  
190017 2 [52,-575] [52,575]  
190020 2 [2869,-153673] [2869,153673]  
190024 2 [126,-1480] [126,1480]  
190025 18 [-40,-355] [-40,355] [-41,-348] [-41,348] [-50,-255]  
[-50,255] [130,-1545] [130,1545] [190,-2655] [190,2655] [20,-445]  
[20,445] [3811,-235266] [3811,235266] [4580,-309955] [4580,309955]  
[494290,-347514345] [494290,347514345]  
190032 4 [2284,-109156] [2284,109156] [4,-436] [4,436]  
190034 2 [55,-597] [55,597]  
190038 2 [-29,-407] [-29,407]  
190043 2 [-19,-428] [-19,428]  
190052 4 [-28,-410] [-28,410] [216748,-100909638] [216748,100909638]  
190056 2 [22,-448] [22,448]  
190062 2 [243,-3813] [243,3813]  
190065 4 [13246,-1524499] [13246,1524499] [466,-10069] [466,10069]  
190069 2 [3,-436] [3,436]  
190072 2 [2769,-145709] [2769,145709]  
190080 2 [124,-1448] [124,1448]  
190081 8 [164,-2145] [164,2145] [170,-2259] [170,2259] [27,-458]  
[27,458] [538422,-395079227] [538422,395079227]  
190084 4 [-12,-434] [-12,434] [14928,-1823906] [14928,1823906]  
190086 2 [-53,-203] [-53,203]  
190088 2 [2,-436] [2,436]  
190091 2 [-55,-154] [-55,154]  
190093 2 [-57,-70] [-57,70]  
190095 2 [1,-436] [1,436]  
190096 2 [0,-436] [0,436]  
190097 4 [-1,-436] [-1,436] [2362,-114795] [2362,114795]  
190104 6 [-2,-436] [-2,436] [670,-17348] [670,17348] [73,-761]  
[73,761]  
190108 2 [42,-514] [42,514]  
190116 10 [-48,-282] [-48,282] [12,-438] [12,438] [132,-1578]  
[132,1578] [180,-2454] [180,2454] [6744,-553830] [6744,553830]  
190123 2 [-3,-436] [-3,436]  
190137 2 [34,-479] [34,479]  
190153 2 [38,-495] [38,495]  
190156 2 [30,-466] [30,466]  
190160 12 [-4,-436] [-4,436] [-44,-324] [-44,324]  
[10777276,-35380462644] [10777276,35380462644] [404,-8132] [404,8132]  
[409,-8283] [409,8283] [41,-509] [41,509]  
190170 2 [31,-469] [31,469]  
190171 2 [125,-1464] [125,1464]  
190198 2 [203,-2925] [203,2925]  
190207 2 [3375293,-6201078342] [3375293,6201078342]  
190216 2 [-30,-404] [-30,404]  
190221 4 [-5,-436] [-5,436] [1867,-80672] [1867,80672]  
190224 2 [-24,-420] [-24,420]

190225 14 [-10,-435] [-10,435] [-54,-181] [-54,181] [120,-1385]  
[120,1385] [1220,-42615] [1220,42615] [15,-440] [15,440] [260,-4215]  
[260,4215] [86,-909] [86,909]  
190233 4 [-14,-433] [-14,433] [487,-10756] [487,10756]  
190234 4 [-57,-71] [-57,71] [335,-6147] [335,6147]  
190240 4 [41001,-8302171] [41001,8302171] [9,-437] [9,437]  
190241 2 [112,-1263] [112,1263]  
190244 2 [80,-838] [80,838]  
190251 8 [-23,-422] [-23,422] [-51,-240] [-51,240] [1417,-53342]  
[1417,53342] [5757,-436812] [5757,436812]  
190252 2 [-27,-413] [-27,413]  
190256 2 [377,-7333] [377,7333]  
190257 2 [-56,-121] [-56,121]  
190259 2 [-47,-294] [-47,294]  
190262 2 [59,-629] [59,629]  
190263 2 [15733,-1973410] [15733,1973410]  
190277 2 [19,-444] [19,444]  
190281 2 [100,-1091] [100,1091]  
190283 2 [2441,-120602] [2441,120602]  
190284 2 [118,-1354] [118,1354]  
190295 2 [949,-29238] [949,29238]  
190296 4 [-38,-368] [-38,368] [105,-1161] [105,1161]  
190297 2 [-36,-379] [-36,379]  
190305 2 [114,-1293] [114,1293]  
190312 2 [-6,-436] [-6,436]  
190329 2 [-20,-427] [-20,427]  
190331 2 [-35,-384] [-35,384]  
190332 6 [157,-2015] [157,2015] [234,-3606] [234,3606] [4938,-346998]  
[4938,346998]  
190333 2 [23,-450] [23,450]  
190335 2 [61,-646] [61,646]  
190337 2 [-52,-223] [-52,223]  
190342 2 [83,-873] [83,873]  
190346 2 [647,-16463] [647,16463]  
190349 2 [-25,-418] [-25,418]  
190350 2 [-45,-315] [-45,315]  
190357 2 [207,-3010] [207,3010]  
190360 2 [26,-456] [26,456]  
190361 4 [-46,-305] [-46,305] [103310,-33205769] [103310,33205769]  
190363 2 [-39,-362] [-39,362]  
190369 4 [-42,-341] [-42,341] [140,-1713] [140,1713]  
190376 2 [49,-555] [49,555]  
190377 6 [-32,-397] [-32,397] [-57,-72] [-57,72] [258,-4167]  
[258,4167]  
190385 2 [16,-441] [16,441]  
190386 2 [-33,-393] [-33,393]  
190387 2 [113,-1278] [113,1278]  
190396 2 [-43,-333] [-43,333]  
190400 2 [-55,-155] [-55,155]  
190409 2 [56,-605] [56,605]

190413 2 [10683,-1104180] [10683,1104180]  
190414 2 [35,-483] [35,483]  
190417 2 [18,-443] [18,443]  
190424 4 [-22,-424] [-22,424] [2798,-148004] [2798,148004]  
190428 2 [37,-491] [37,491]  
190439 2 [-7,-436] [-7,436]  
190441 2 [44,-525] [44,525]  
190449 2 [268,-4409] [268,4409]  
190451 2 [17,-442] [17,442]  
190454 2 [803,-22759] [803,22759]  
190457 4 [19664,-2757451] [19664,2757451] [8,-437] [8,437]  
190480 2 [24,-452] [24,452]  
190484 2 [85,-897] [85,897]  
190491 2 [25,-454] [25,454]  
190493 2 [-53,-204] [-53,204]  
190499 2 [65,-682] [65,682]  
190500 2 [-56,-122] [-56,122]  
190502 2 [259,-4191] [259,4191]  
190513 6 [11,-438] [11,438] [1322,-48069] [1322,48069] [36,-487]  
[36,487]  
190521 2 [84,-885] [84,885]  
190522 2 [-57,-73] [-57,73]  
190524 2 [13,-439] [13,439]  
190526 2 [471755,-324022201] [471755,324022201]  
190528 2 [192,-2696] [192,2696]  
190529 4 [-37,-374] [-37,374] [58,-621] [58,621]  
190532 2 [533,-12313] [533,12313]  
190536 2 [-50,-256] [-50,256]  
190542 2 [1027,-32915] [1027,32915]  
190548 2 [21,-447] [21,447]  
190549 2 [-49,-270] [-49,270]  
190553 2 [-13,-434] [-13,434]  
190556 2 [-11,-435] [-11,435]  
190567 2 [6777,-557900] [6777,557900]  
190569 4 [136,-1645] [136,1645] [28,-461] [28,461]  
190576 2 [57,-613] [57,613]  
190582 2 [820107,-742686925] [820107,742686925]  
190584 2 [3190,-180172] [3190,180172]  
190588 2 [-54,-182] [-54,182]  
190592 2 [-31,-401] [-31,401]  
190603 2 [3501,-207152] [3501,207152]  
190608 2 [-8,-436] [-8,436]  
190620 2 [186,-2574] [186,2574]  
190625 2 [-34,-389] [-34,389]  
190626 2 [7,-437] [7,437]  
190632 2 [-26,-416] [-26,416]  
190633 2 [96,-1037] [96,1037]  
190636 2 [54,-590] [54,590]  
190638 2 [67,-701] [67,701]  
190639 2 [33,-476] [33,476]

190640 2 [161,-2089] [161,2089]  
190660 2 [276,-4606] [276,4606]  
190669 2 [-57,-74] [-57,74]  
190674 2 [-17,-431] [-17,431]  
190681 8 [-48,-283] [-48,283] [39,-500] [39,500]  
[6086401710,-474833027799959] [6086401710,474833027799959] [90,-959]  
[90,959]  
190682 2 [199,-2841] [199,2841]  
190696 2 [297,-5137] [297,5137]  
190697 2 [62,-655] [62,655]  
190702 2 [147,-1835] [147,1835]  
190711 4 [-55,-156] [-55,156] [585,-14156] [585,14156]  
190720 4 [-16,-432] [-16,432] [416,-8496] [416,8496]  
190722 2 [-41,-349] [-41,349]  
190724 2 [101,-1105] [101,1105]  
190732 6 [-18,-430] [-18,430] [-51,-241] [-51,241] [1773,-74657]  
[1773,74657]  
190736 2 [-40,-356] [-40,356]  
190737 2 [-21,-426] [-21,426]  
190745 4 [-56,-123] [-56,123] [104,-1147] [104,1147]  
190753 6 [246,-3883] [246,3883] [6,-437] [6,437] [72,-751] [72,751]  
190760 2 [74,-772] [74,772]  
190764 2 [270,-4458] [270,4458]  
190771 2 [165,-2164] [165,2164]  
190772 2 [173,-2317] [173,2317]  
190777 2 [288,-4907] [288,4907]  
190780 2 [2469,-122683] [2469,122683]  
190784 2 [-52,-224] [-52,224]  
190785 2 [64,-673] [64,673]  
190789 2 [483,-10624] [483,10624]  
190791 2 [169,-2240] [169,2240]  
190792 2 [177,-2395] [177,2395]  
190797 2 [139,-1696] [139,1696]  
190808 2 [202,-2904] [202,2904]  
190809 4 [-44,-325] [-44,325] [48,-549] [48,549]  
190817 2 [308,-5423] [308,5423]  
190818 2 [-57,-75] [-57,75]  
190825 2 [-9,-436] [-9,436]  
190836 2 [45,-531] [45,531]  
190844 10 [10,-438] [10,438] [30610,-5355438] [30610,5355438] [5,-437]  
[5,437] [50,-562] [50,562] [565,-13437] [565,13437]  
190848 2 [-47,-295] [-47,295]  
190849 4 [33051,-6008650] [33051,6008650] [63,-664] [63,664]  
190853 2 [-29,-408] [-29,408]  
190856 2 [14,-440] [14,440]  
190857 2 [574,-13759] [574,13759]  
190858 2 [50991,-11514373] [50991,11514373]  
190864 2 [-15,-433] [-15,433]  
190873 2 [-28,-411] [-28,411]  
190884 2 [88,-934] [88,934]

190890 2 [79,-827] [79,827]  
190891 2 [137,-1662] [137,1662]  
190892 2 [374,-7246] [374,7246]  
190893 2 [43,-520] [43,520]  
190900 2 [-19,-429] [-19,429]  
190902 2 [-53,-205] [-53,205]  
190904 4 [22841,-3452015] [22841,3452015] [98,-1064] [98,1064]  
190905 2 [4,-437] [4,437]  
190907 4 [29,-464] [29,464] [33757,-6202200] [33757,6202200]  
190916 4 [1340,-49054] [1340,49054] [20,-446] [20,446]  
190932 2 [109,-1219] [109,1219]  
190935 2 [181,-2474] [181,2474]  
190942 2 [3,-437] [3,437]  
190952 2 [422,-8680] [422,8680]  
190953 10 [-12,-435] [-12,435] [-54,-183] [-54,183] [102,-1119]  
[102,1119] [22,-449] [22,449] [666,-17193] [666,17193]  
190961 4 [2,-437] [2,437] [32,-473] [32,473]  
190962 4 [103,-1133] [103,1133] [1879,-81451] [1879,81451]  
190968 4 [1,-437] [1,437] [19222,-2665004] [19222,2665004]  
190969 8 [-57,-76] [-57,76] [0,-437] [0,437] [138,-1679] [138,1679]  
[23736,-3656885] [23736,3656885]  
190970 2 [-1,-437] [-1,437]  
190972 2 [-46,-306] [-46,306]  
190977 2 [-2,-437] [-2,437]  
190981 2 [-45,-316] [-45,316]  
190984 2 [2658,-137036] [2658,137036]  
190992 2 [-56,-124] [-56,124]  
190993 2 [12,-439] [12,439]  
190996 4 [-3,-437] [-3,437] [477,-10427] [477,10427]  
190998 2 [27,-459] [27,459]  
191012 4 [53,-583] [53,583] [848,-24698] [848,24698]  
191018 2 [143,-1765] [143,1765]  
191024 2 [-55,-157] [-55,157]  
191025 6 [-30,-405] [-30,405] [159,-2052] [159,2052] [40,-505]  
[40,505]  
191026 2 [47,-543] [47,543]  
191033 6 [-38,-369] [-38,369] [-4,-437] [-4,437] [46,-537] [46,537]  
191040 2 [376,-7304] [376,7304]  
191044 6 [200,-2862] [200,2862] [365,-6987] [365,6987] [60,-638]  
[60,638]  
191049 2 [-50,-257] [-50,257]  
191052 2 [-42,-342] [-42,342]  
191053 2 [231,-3538] [231,3538]  
191056 2 [-36,-380] [-36,380]  
191057 2 [107,-1190] [107,1190]  
191059 2 [81,-850] [81,850]  
191063 2 [-43,-334] [-43,334]  
191065 2 [-24,-421] [-24,421]  
191076 2 [1960,-86774] [1960,86774]  
191079 2 [-27,-414] [-27,414]

191081 2 [320,-5741] [320,5741]  
191088 4 [-39,-363] [-39,363] [201,-2883] [201,2883]  
191089 6 [30,-467] [30,467] [68,-711] [68,711] [863,-25356]  
[863,25356]  
191090 2 [-49,-271] [-49,271]  
191094 2 [-5,-437] [-5,437]  
191096 6 [-10,-436] [-10,436] [-23,-423] [-23,423] [34,-480] [34,480]  
191100 6 [-14,-434] [-14,434] [-35,-385] [-35,385] [1570,-62210]  
[1570,62210]  
191106 2 [15,-441] [15,441]  
191109 2 [31,-470] [31,470]  
191110 2 [51,-569] [51,569]  
191115 2 [9,-438] [9,438]  
191122 2 [-57,-77] [-57,77]  
191125 2 [399,-7982] [399,7982]  
191137 2 [42,-515] [42,515]  
191144 4 [1130,-37988] [1130,37988] [38,-496] [38,496]  
191152 2 [129,-1529] [129,1529]  
191166 2 [19,-445] [19,445]  
191168 2 [52,-576] [52,576]  
191170 2 [71,-741] [71,741]  
191172 2 [-32,-398] [-32,398]  
191173 2 [-33,-394] [-33,394]  
191179 2 [41,-510] [41,510]  
191182 2 [579,-13939] [579,13939]  
191184 2 [-20,-428] [-20,428]  
191185 2 [-6,-437] [-6,437]  
191186 2 [-25,-419] [-25,419]  
191193 2 [166,-2183] [166,2183]  
191201 2 [95,-1024] [95,1024]  
191209 2 [168,-2221] [168,2221]  
191213 2 [91,-972] [91,972]  
191214 2 [75,-783] [75,783]  
191215 2 [-51,-242] [-51,242]  
191229 2 [55,-598] [55,598]  
191233 4 [-52,-225] [-52,225] [536,-12417] [536,12417]  
191234 2 [23,-451] [23,451]  
191240 2 [121,-1401] [121,1401]  
191241 2 [-56,-125] [-56,125]  
191248 2 [-48,-284] [-48,284]  
191250 2 [375,-7275] [375,7275]  
191268 2 [16,-442] [16,442]  
191271 2 [265,-4336] [265,4336]  
191273 6 [-22,-425] [-22,425] [143132,-54150829] [143132,54150829]  
[26,-457] [26,457]  
191277 2 [-57,-78] [-57,78]  
191278 2 [-37,-375] [-37,375]  
191281 2 [414,-8435] [414,8435]  
191285 2 [211,-3096] [211,3096]  
191291 2 [185,-2554] [185,2554]

191297 4 [1388,-51713] [1388,51713] [368,-7073] [368,7073]  
191304 6 [18,-444] [18,444] [345,-6423] [345,6423] [78,-816] [78,816]  
191308 2 [117,-1339] [117,1339]  
191312 2 [-7,-437] [-7,437]  
191313 2 [-53,-206] [-53,206]  
191320 2 [-54,-184] [-54,184]  
191332 6 [284,-4806] [284,4806] [69,-721] [69,721] [8,-438] [8,438]  
191334 2 [355,-6703] [355,6703]  
191336 2 [17,-443] [17,443]  
191338 2 [1047,-33881] [1047,33881]  
191339 2 [-55,-158] [-55,158]  
191341 2 [167,-2202] [167,2202]  
191361 4 [175,-2356] [175,2356] [70,-731] [70,731]  
191368 2 [66,-692] [66,692]  
191375 2 [145,-1800] [145,1800]  
191381 2 [35,-484] [35,484]  
191385 2 [24,-453] [24,453]  
191388 2 [133,-1595] [133,1595]  
191390 2 [11,-439] [11,439]  
191395 2 [-31,-402] [-31,402]  
191400 2 [25,-455] [25,455]  
191402 2 [1439,-54589] [1439,54589]  
191403 2 [13,-440] [13,440]  
191404 2 [-34,-390] [-34,390]  
191411 2 [37,-492] [37,492]  
191416 2 [294,-5060] [294,5060]  
191421 2 [-41,-350] [-41,350]  
191422 2 [-13,-435] [-13,435]  
191427 2 [-11,-436] [-11,436]  
191434 2 [-57,-79] [-57,79]  
191439 2 [-47,-296] [-47,296]  
191443 2 [21,-448] [21,448]  
191449 2 [-40,-357] [-40,357]  
191460 4 [-44,-326] [-44,326] [76,-794] [76,794]  
191465 2 [-26,-417] [-26,417]  
191468 2 [182,-2494] [182,2494]  
191469 2 [1195,-41312] [1195,41312]  
191473 2 [486,-10723] [486,10723]  
191480 2 [209,-3053] [209,3053]  
191481 2 [-8,-437] [-8,437]  
191487 2 [49,-556] [49,556]  
191488 2 [36,-488] [36,488]  
191492 8 [-56,-126] [-56,126] [28,-462] [28,462] [44,-526] [44,526]  
[77,-805] [77,805]  
191501 2 [7,-438] [7,438]  
191516 2 [9194,-881570] [9194,881570]  
191521 2 [59,-630] [59,630]  
191524 2 [1008,-32006] [1008,32006]  
191525 2 [1055,-34270] [1055,34270]  
191528 2 [502,-11256] [502,11256]

191529 2 [250,-3977] [250,3977]  
191537 8 [-17,-432] [-17,432] [92,-985] [92,985] [94,-1011] [94,1011]  
[995818,-993733563] [995818,993733563]  
191551 2 [1149,-38950] [1149,38950]  
191558 2 [923,-28045] [923,28045]  
191564 2 [-50,-258] [-50,258]  
191577 4 [214,-3161] [214,3161] [403,-8102] [403,8102]  
191581 2 [87,-922] [87,922]  
191585 4 [-16,-433] [-16,433] [-46,-307] [-46,307]  
191590 2 [-21,-427] [-21,427]  
191592 2 [33,-477] [33,477]  
191593 6 [-18,-431] [-18,431] [-57,-80] [-57,80] [156,-1997]  
[156,1997]  
191612 2 [242,-3790] [242,3790]  
191614 2 [-45,-317] [-45,317]  
191620 2 [56,-606] [56,606]  
191621 2 [227,-3448] [227,3448]  
191627 2 [73,-762] [73,762]  
191628 4 [6,-438] [6,438] [61,-647] [61,647]  
191633 2 [-49,-272] [-49,272]  
191647 2 [93,-998] [93,998]  
191652 2 [184,-2534] [184,2534]  
191656 2 [-55,-159] [-55,159]  
191670 2 [-29,-409] [-29,409]  
191676 2 [82,-862] [82,862]  
191680 2 [1236,-43456] [1236,43456]  
191682 2 [39,-501] [39,501]  
191684 2 [-52,-226] [-52,226]  
191689 4 [-54,-185] [-54,185] [195,-2758] [195,2758]  
191696 2 [-28,-412] [-28,412]  
191698 2 [-9,-437] [-9,437]  
191700 2 [-51,-243] [-51,243]  
191709 2 [183,-2514] [183,2514]  
191719 2 [5,-438] [5,438]  
191721 2 [10,-439] [10,439]  
191726 2 [-53,-207] [-53,207]  
191731 2 [-15,-434] [-15,434]  
191732 2 [-43,-335] [-43,335]  
191736 4 [3105,-173019] [3105,173019] [3705,-225519] [3705,225519]  
191737 6 [-42,-343] [-42,343] [14,-441] [14,441] [224,-3381]  
[224,3381]  
191741 2 [119,-1370] [119,1370]  
191745 4 [-56,-127] [-56,127] [484,-10657] [484,10657]  
191746 2 [759,-20915] [759,20915]  
191753 2 [131,-1562] [131,1562]  
191754 2 [-57,-81] [-57,81]  
191756 2 [110,-1234] [110,1234]  
191759 2 [-19,-430] [-19,430]  
191766 2 [235,-3629] [235,3629]  
191772 4 [-38,-370] [-38,370] [58,-622] [58,622]



191773 2 [311,-5502] [311,5502]  
191780 2 [4,-438] [4,438]  
191785 2 [99,-1078] [99,1078]  
191803 4 [57,-614] [57,614] [717,-19204] [717,19204]  
191809 2 [20,-447] [20,447]  
191812 2 [2292,-109730] [2292,109730]  
191815 2 [-39,-364] [-39,364]  
191817 12 [-36,-381] [-36,381] [-48,-285] [-48,285] [148,-1853]  
[148,1853] [3,-438] [3,438] [474,-10329] [474,10329] [54,-591]  
[54,591]  
191824 2 [-12,-436] [-12,436]  
191830 2 [339,-6257] [339,6257]  
191836 6 [-30,-406] [-30,406] [2,-438] [2,438] [29,-465] [29,465]  
191840 2 [89,-947] [89,947]  
191843 2 [1,-438] [1,438]  
191844 4 [0,-438] [0,438] [100740,-31974438] [100740,31974438]  
191845 2 [-1,-438] [-1,438]  
191852 8 [-2,-438] [-2,438] [1349,-49549] [1349,49549] [1429,-54021]  
[1429,54021] [22,-450] [22,450]  
191864 2 [65,-683] [65,683]  
191871 4 [-3,-438] [-3,438] [-35,-386] [-35,386]  
191872 2 [12,-440] [12,440]  
191880 2 [706,-18764] [706,18764]  
191899 2 [45,-532] [45,532]  
191908 22 [-24,-422] [-24,422] [-27,-415] [-27,415] [-4,-438] [-4,438]  
[18756,-2568682] [18756,2568682] [1877,-81321] [1877,81321]  
[248,-3930] [248,3930] [317,-5661] [317,5661] [32,-474] [32,474]  
[4016,-254502] [4016,254502] [48,-550] [48,550] [77892,-21738986]  
[77892,21738986]  
191917 6 [-57,-82] [-57,82] [27,-460] [27,460] [839,-24306]  
[839,24306]  
191921 2 [80,-839] [80,839]  
191928 2 [97,-1051] [97,1051]  
191934 2 [43,-521] [43,521]  
191943 2 [-23,-424] [-23,424]  
191956 2 [189,-2635] [189,2635]  
191960 2 [106,-1176] [106,1176]  
191962 2 [-33,-395] [-33,395]  
191969 22 [-10,-437] [-10,437] [-14,-435] [-14,435] [-32,-399]  
[-32,399] [-5,-438] [-5,438] [1486,-57285] [1486,57285]  
[30640,-5363313] [30640,5363313] [47548,-10368081] [47548,10368081]  
[50,-563] [50,563] [911,-27500] [911,27500] [9428,-915439]  
[9428,915439] [998,-31531] [998,31531]  
191975 4 [-55,-160] [-55,160] [485,-10690] [485,10690]  
191979 2 [144445,-54897652] [144445,54897652]  
191989 2 [15,-442] [15,442]  
191992 2 [9,-439] [9,439]  
192000 2 [-56,-128] [-56,128]  
192008 2 [62,-656] [62,656]  
192017 2 [128,-1513] [128,1513]

192024 2 [30,-468] [30,468]  
192025 2 [-25,-420] [-25,420]  
192027 2 [253,-4048] [253,4048]  
192029 2 [-37,-376] [-37,376]  
192032 2 [-47,-297] [-47,297]  
192033 2 [966,-30027] [966,30027]  
192036 2 [40,-506] [40,506]  
192041 6 [-20,-429] [-20,429] [122,-1417] [122,1417] [67,-702]  
[67,702]  
192044 2 [86,-910] [86,910]  
192050 2 [31,-471] [31,471]  
192051 2 [337,-6202] [337,6202]  
192053 2 [527,-12106] [527,12106]  
192057 6 [19,-446] [19,446] [34,-481] [34,481]  
[9250025683,-889640218022638] [9250025683,889640218022638]  
192060 6 [-54,-186] [-54,186] [-6,-438] [-6,438] [229,-3493]  
[229,3493]  
192074 2 [8903,-840049] [8903,840049]  
192080 2 [116,-1324] [116,1324]  
192081 2 [-50,-259] [-50,259]  
192082 2 [-57,-83] [-57,83]  
192089 2 [83,-874] [83,874]  
192108 2 [46,-538] [46,538]  
192113 4 [-44,-327] [-44,327] [47,-544] [47,544]  
192122 2 [-41,-351] [-41,351]  
192124 2 [-22,-426] [-22,426]  
192129 2 [616,-15295] [616,15295]  
192132 2 [64,-674] [64,674]  
192136 4 [162,-2108] [162,2108] [450,-9556] [450,9556]  
192137 6 [-52,-227] [-52,227] [23,-452] [23,452] [38,-497] [38,497]  
192141 2 [-53,-208] [-53,208]  
192144 2 [400,-8012] [400,8012]  
192153 2 [16,-443] [16,443]  
192164 2 [-40,-358] [-40,358]  
192168 2 [42,-516] [42,516]  
192178 4 [-49,-273] [-49,273] [63,-665] [63,665]  
192179 2 [53,-584] [53,584]  
192185 2 [-34,-391] [-34,391]  
192187 4 [-51,-244] [-51,244] [-7,-438] [-7,438]  
192188 2 [26,-458] [26,458]  
192193 2 [18,-445] [18,445]  
192200 8 [-31,-403] [-31,403] [-46,-308] [-46,308] [41,-511] [41,511]  
[434,-9052] [434,9052]  
192209 2 [8,-439] [8,439]  
192216 2 [142,-1748] [142,1748]  
192223 2 [17,-444] [17,444]  
192228 2 [277,-4631] [277,4631]  
192248 2 [361,-6873] [361,6873]  
192249 6 [-45,-318] [-45,318] [-57,-84] [-57,84] [51,-570] [51,570]  
192256 2 [72,-752] [72,752]

192257 4 [-56,-129] [-56,129] [5659,-425706] [5659,425706]  
192269 2 [11,-440] [11,440]  
192279 2 [85,-898] [85,898]  
192284 2 [13,-441] [13,441]  
192292 4 [24,-454] [24,454] [84,-886] [84,886]  
192293 2 [-13,-436] [-13,436]  
192296 2 [-55,-161] [-55,161]  
192300 6 [-11,-437] [-11,437] [-26,-418] [-26,418] [3286,-188366]  
[3286,188366]  
192305 4 [206,-2989] [206,2989] [74,-773] [74,773]  
192311 2 [25,-456] [25,456]  
192313 4 [108,-1205] [108,1205] [11576,-1245483] [11576,1245483]  
192321 6 [22992,-3486303] [22992,3486303] [52,-577] [52,577] [60,-639]  
[60,639]  
192340 2 [21,-449] [21,449]  
192350 2 [35,-485] [35,485]  
192356 4 [-8,-438] [-8,438] [172,-2298] [172,2298]  
192370 2 [111,-1249] [111,1249]  
192376 2 [402,-8072] [402,8072]  
192378 2 [7,-439] [7,439]  
192388 2 [-48,-286] [-48,286]  
192396 2 [37,-493] [37,493]  
192402 2 [-17,-433] [-17,433]  
192403 2 [-43,-336] [-43,336]  
192417 2 [28,-463] [28,463]  
192418 2 [-57,-85] [-57,85]  
192424 2 [-42,-344] [-42,344]  
192426 2 [55,-599] [55,599]  
192428 2 [1622,-65326] [1622,65326]  
192433 2 [-54,-187] [-54,187]  
192440 2 [134,-1612] [134,1612]  
192445 2 [-21,-428] [-21,428]  
192452 2 [-16,-434] [-16,434]  
192456 2 [-18,-432] [-18,432]  
192464 2 [100,-1092] [100,1092]  
192465 2 [36,-489] [36,489]  
192472 2 [462,-9940] [462,9940]  
192473 4 [178,-2415] [178,2415] [382,-7479] [382,7479]  
192487 2 [633,-15932] [633,15932]  
192489 2 [-29,-410] [-29,410]  
192505 2 [6,-439] [6,439]  
192512 2 [68,-712] [68,712]  
192513 2 [-38,-371] [-38,371]  
192516 2 [-56,-130] [-56,130]  
192521 4 [-28,-413] [-28,413] [602,-14777] [602,14777]  
192528 2 [736,-19972] [736,19972]  
192531 2 [1045,-33784] [1045,33784]  
192539 2 [4025,-255358] [4025,255358]  
192544 2 [-39,-365] [-39,365]  
192545 4 [44,-527] [44,527] [79,-828] [79,828]

192547 2 [33,-478] [33,478]  
192558 2 [-53,-209] [-53,209]  
192563 2 [401,-8042] [401,8042]  
192566 2 [155,-1979] [155,1979]  
192569 2 [638,-16121] [638,16121]  
192573 2 [-9,-438] [-9,438]  
192580 2 [-36,-382] [-36,382]  
192589 2 [-57,-86] [-57,86]  
192592 2 [-52,-228] [-52,228]  
192596 2 [5,-439] [5,439]  
192600 12 [-15,-435] [-15,435] [-50,-260] [-50,260] [10,-440] [10,440]  
[1230,-43140] [1230,43140] [49,-557] [49,557] [90,-960] [90,960]  
192606 2 [115,-1309] [115,1309]  
192607 2 [273,-4532] [273,4532]  
192619 6 [-55,-162] [-55,162] [105,-1162] [105,1162] [3773,-231756]  
[3773,231756]  
192620 4 [-19,-431] [-19,431] [14,-442] [14,442]  
192621 2 [859,-25180] [859,25180]  
192622 2 [123,-1433] [123,1433]  
192626 2 [127,-1497] [127,1497]  
192627 2 [-47,-298] [-47,298]  
192644 2 [-35,-387] [-35,387]  
192649 2 [-30,-407] [-30,407]  
192650 2 [575,-13795] [575,13795]  
192653 2 [71,-742] [71,742]  
192657 2 [4,-439] [4,439]  
192676 2 [-51,-245] [-51,245]  
192685 2 [39,-502] [39,502]  
192692 2 [149,-1871] [149,1871]  
192694 2 [3,-439] [3,439]  
192697 2 [-12,-437] [-12,437]  
192704 2 [20,-448] [20,448]  
192708 2 [96,-1038] [96,1038]  
192713 2 [2,-439] [2,439]  
192716 2 [557,-13153] [557,13153]  
192720 2 [1,-439] [1,439]  
192721 2 [0,-439] [0,439]  
192722 2 [-1,-439] [-1,439]  
192725 2 [-49,-274] [-49,274]  
192729 2 [-2,-439] [-2,439]  
192734 2 [3931,-246465] [3931,246465]  
192739 2 [-27,-416] [-27,416]  
192745 4 [35394,-6658777] [35394,6658777] [554,-13047] [554,13047]  
192748 2 [-3,-439] [-3,439]  
192753 24 [-24,-423] [-24,423] [-33,-396] [-33,396] [12,-441] [12,441]  
[12450288,-43930798425] [12450288,43930798425] [22,-451] [22,451]  
[331,-6038] [331,6038] [363,-6930] [363,6930] [5322,-388251]  
[5322,388251] [588,-14265] [588,14265] [66,-693] [66,693]  
[8338,-761365] [8338,761365] [88,-935] [88,935]  
192760 2 [81,-851] [81,851]

192762 4 [-57,-87] [-57,87] [64999,-16571431] [64999,16571431]  
192764 2 [290,-4958] [290,4958]  
192767 2 [29,-466] [29,466]  
192768 10 [-32,-400] [-32,400] [-44,-328] [-44,328] [112,-1264]  
[112,1264] [1168,-39920] [1168,39920] [241,-3767] [241,3767]  
192774 2 [283,-4781] [283,4781]  
192775 2 [69,-722] [69,722]  
192777 2 [-56,-131] [-56,131]  
192781 2 [75,-784] [75,784]  
192782 4 [-37,-377] [-37,377] [59,-631] [59,631]  
192785 2 [-4,-439] [-4,439]  
192792 2 [-23,-425] [-23,425]  
192808 2 [-54,-188] [-54,188]  
192817 2 [-46,-309] [-46,309]  
192824 2 [70,-732] [70,732]  
192825 2 [-41,-352] [-41,352]  
192833 2 [56,-607] [56,607]  
192838 2 [27,-461] [27,461]  
192840 2 [-14,-436] [-14,436]  
192844 6 [-10,-438] [-10,438] [158,-2034] [158,2034] [1878,-81386]  
[1878,81386]  
192846 2 [-5,-439] [-5,439]  
192848 2 [236,-3652] [236,3652]  
192857 6 [18782,-2574025] [18782,2574025] [32,-475] [32,475]  
[578,-13903] [578,13903]  
192860 2 [541,-12591] [541,12591]  
192864 2 [385,-7567] [385,7567]  
192866 2 [-25,-421] [-25,421]  
192871 2 [9,-440] [9,440]  
192874 2 [15,-443] [15,443]  
192881 2 [-40,-359] [-40,359]  
192886 2 [-45,-319] [-45,319]  
192892 4 [114,-1294] [114,1294] [498,-11122] [498,11122]  
192900 2 [-20,-430] [-20,430]  
192905 2 [394,-7833] [394,7833]  
192923 2 [61,-648] [61,648]  
192935 2 [101,-1106] [101,1106]  
192937 10 [-57,-88] [-57,88] [-6,-439] [-6,439] [14592,-1762675]  
[14592,1762675] [16278,-2076833] [16278,2076833] [78,-817] [78,817]  
192944 4 [-55,-163] [-55,163] [113,-1279] [113,1279]  
192949 2 [2115,-97268] [2115,97268]  
192950 4 [19,-447] [19,447] [76411,-21121941] [76411,21121941]  
192952 2 [4578,-309752] [4578,309752]  
192961 4 [-48,-287] [-48,287] [30,-469] [30,469]  
192964 2 [45,-533] [45,533]  
192968 2 [-34,-392] [-34,392]  
192969 2 [11400,-1217187] [11400,1217187]  
192977 12 [-22,-427] [-22,427] [-53,-210] [-53,210] [1022,-32675]  
[1022,32675] [124,-1449] [124,1449] [298,-5163] [298,5163] [43,-522]  
[43,522]

192985 2 [126,-1481] [126,1481]  
192988 2 [146,-1818] [146,1818]  
192993 6 [118,-1355] [118,1355] [292,-5009] [292,5009] [31,-472]  
[31,472]  
192996 4 [120,-1386] [120,1386] [984,-30870] [984,30870]  
193000 2 [54,-592] [54,592]  
193007 4 [-31,-404] [-31,404] [171533,-71043038] [171533,71043038]  
193009 4 [2820,-149753] [2820,149753] [48,-551] [48,551]  
193017 2 [58,-623] [58,623]  
193020 2 [34,-482] [34,482]  
193025 2 [2300,-110305] [2300,110305]  
193032 4 [193,-2717] [193,2717] [57,-615] [57,615]  
193033 2 [98,-1065] [98,1065]  
193040 8 [-56,-132] [-56,132] [104,-1148] [104,1148] [16,-444]  
[16,444] [45256,-9627516] [45256,9627516]  
193041 2 [160,-2071] [160,2071]  
193042 2 [23,-453] [23,453]  
193049 6 [-52,-229] [-52,229] [40,-507] [40,507] [76,-795] [76,795]  
193064 2 [-7,-439] [-7,439]  
193065 2 [391,-7744] [391,7744]  
193076 2 [-43,-337] [-43,337]  
193084 2 [18,-446] [18,446]  
193088 2 [8,-440] [8,440]  
193096 2 [50,-564] [50,564]  
193100 2 [125,-1465] [125,1465]  
193103 2 [77,-806] [77,806]  
193105 6 [144,-1783] [144,1783] [191,-2676] [191,2676] [26,-459]  
[26,459]  
193112 2 [17,-445] [17,445]  
193113 2 [-42,-345] [-42,345]  
193114 4 [-57,-89] [-57,89] [215,-3183] [215,3183]  
193116 2 [130,-1546] [130,1546]  
193121 2 [-50,-261] [-50,261]  
193124 2 [980,-30682] [980,30682]  
193132 2 [38,-498] [38,498]  
193137 2 [-26,-419] [-26,419]  
193140 2 [141,-1731] [141,1731]  
193150 2 [11,-441] [11,441]  
193152 2 [73,-763] [73,763]  
193153 2 [696,-18367] [696,18367]  
193158 2 [91,-973] [91,973]  
193166 4 [-13,-437] [-13,437] [307,-5397] [307,5397]  
193167 4 [-51,-246] [-51,246] [13,-442] [13,442]  
193175 2 [-11,-438] [-11,438]  
193185 4 [-54,-189] [-54,189] [46,-539] [46,539]  
193192 2 [102,-1120] [102,1120]  
193201 6 [24,-455] [24,455] [2850,-152149] [2850,152149] [42,-517]  
[42,517]  
193202 2 [47,-545] [47,545]  
193223 4 [2117,-97406] [2117,97406] [41,-512] [41,512]

193224 4 [-47,-299] [-47,299] [25,-457] [25,457]  
193229 2 [103,-1134] [103,1134]  
193231 2 [65,-684] [65,684]  
193233 2 [-8,-439] [-8,439]  
193234 2 [8031,-719705] [8031,719705]  
193239 2 [21,-450] [21,450]  
193250 2 [95,-1025] [95,1025]  
193256 2 [-38,-372] [-38,372]  
193257 4 [154,-1961] [154,1961] [7,-440] [7,440]  
193266 2 [135,-1629] [135,1629]  
193269 2 [-17,-434] [-17,434]  
193271 2 [-55,-164] [-55,164]  
193273 2 [132,-1579] [132,1579]  
193274 2 [-49,-275] [-49,275]  
193275 2 [-39,-366] [-39,366]  
193293 4 [-57,-90] [-57,90] [843,-24480] [843,24480]  
193302 2 [-21,-429] [-21,429]  
193305 4 [-56,-133] [-56,133] [196,-2779] [196,2779]  
193310 2 [-29,-411] [-29,411]  
193314 2 [223,-3359] [223,3359]  
193321 12 [-16,-435] [-16,435] [-18,-433] [-18,433] [150,-1889]  
[150,1889] [188390,-81768639] [188390,81768639] [35,-486] [35,486]  
[62,-657] [62,657]  
193330 2 [791,-22251] [791,22251]  
193344 2 [28,-464] [28,464]  
193345 2 [-36,-383] [-36,383]  
193348 4 [-28,-414] [-28,414] [53,-585] [53,585]  
193371 2 [109,-1220] [109,1220]  
193382 2 [163,-2127] [163,2127]  
193383 2 [37,-494] [37,494]  
193384 4 [278,-4656] [278,4656] [6,-440] [6,440]  
193390 2 [51,-571] [51,571]  
193398 2 [-53,-211] [-53,211]  
193401 2 [82,-863] [82,863]  
193416 2 [862,-25312] [862,25312]  
193417 2 [5118,-366143] [5118,366143]  
193419 2 [-35,-388] [-35,388]  
193425 4 [-44,-329] [-44,329] [1426,-53851] [1426,53851]  
193426 2 [87,-923] [87,923]  
193432 2 [1449,-55159] [1449,55159]  
193436 2 [-46,-310] [-46,310]  
193438 2 [107,-1191] [107,1191]  
193444 2 [36,-490] [36,490]  
193446 2 [67,-703] [67,703]  
193450 2 [-9,-439] [-9,439]  
193464 2 [-30,-408] [-30,408]  
193471 2 [-15,-436] [-15,436]  
193474 4 [-57,-91] [-57,91] [34895,-6518457] [34895,6518457]  
193475 4 [245,-3860] [245,3860] [5,-440] [5,440]  
193476 4 [2740,-143426] [2740,143426] [52,-578] [52,578]

193481 4 [10,-441] [10,441] [64,-675] [64,675]  
193483 2 [-19,-432] [-19,432]  
193492 2 [549,-12871] [549,12871]  
193500 2 [3901,-243649] [3901,243649]  
193504 2 [33,-479] [33,479]  
193505 2 [14,-443] [14,443]  
193508 4 [-52,-230] [-52,230] [92,-986] [92,986]  
193509 2 [63,-666] [63,666]  
193525 2 [-45,-320] [-45,320]  
193530 2 [-41,-353] [-41,353]  
193536 6 [-48,-288] [-48,288] [240,-3744] [240,3744] [4,-440] [4,440]  
193537 2 [-37,-378] [-37,378]  
193544 2 [1673,-68431] [1673,68431]  
193545 2 [174,-2337] [174,2337]  
193546 2 [-33,-397] [-33,397]  
193553 4 [188,-2615] [188,2615] [232,-3561] [232,3561]  
193560 2 [94,-1012] [94,1012]  
193564 2 [-54,-190] [-54,190]  
193569 2 [-32,-401] [-32,401]  
193572 12 [-12,-438] [-12,438] [-27,-417] [-27,417] [-56,-134]  
[-56,134] [237,-3675] [237,3675] [3288,-188538] [3288,188538]  
[444,-9366] [444,9366]  
193573 2 [3,-440] [3,440]  
193585 2 [576,-13831] [576,13831]  
193592 2 [2,-440] [2,440]  
193599 2 [1,-440] [1,440]  
193600 28 [-24,-424] [-24,424] [-40,-360] [-40,360] [-55,-165]  
[-55,165] [0,-440] [0,440] [1320,-47960] [1320,47960] [176,-2376]  
[176,2376] [2465,-122385] [2465,122385] [264,-4312] [264,4312]  
[44,-528] [44,528] [440,-9240] [440,9240] [5225,-377685] [5225,377685]  
[5336,-389784] [5336,389784] [60,-640] [60,640] [80,-840] [80,840]  
193601 4 [-1,-440] [-1,440] [20,-449] [20,449]  
193608 2 [-2,-440] [-2,440]  
193625 4 [55,-600] [55,600] [755,-20750] [755,20750]  
193627 2 [-3,-440] [-3,440]  
193630 2 [171,-2279] [171,2279]  
193636 2 [12,-442] [12,442]  
193643 4 [-23,-426] [-23,426] [2537,-127786] [2537,127786]  
193644 4 [-50,-262] [-50,262] [93,-999] [93,999]  
193656 4 [22,-452] [22,452] [577,-13867] [577,13867]  
193657 2 [-57,-92] [-57,92]  
193660 4 [-51,-247] [-51,247] [906,-27274] [906,27274]  
193663 2 [321,-5768] [321,5768]  
193664 2 [-4,-440] [-4,440]  
193665 2 [346,-6451] [346,6451]  
193672 2 [153,-1943] [153,1943]  
193685 2 [419,-8588] [419,8588]  
193690 2 [39,-503] [39,503]  
193698 2 [151,-1907] [151,1907]  
193700 2 [29,-467] [29,467]



193709 2 [-25,-422] [-25,422]  
193713 2 [-14,-437] [-14,437]  
193715 4 [1141,-38544] [1141,38544] [49,-558] [49,558]  
193721 4 [-10,-439] [-10,439] [500,-11189] [500,11189]  
193725 2 [-5,-440] [-5,440]  
193728 2 [313,-5555] [313,5555]  
193735 2 [89,-948] [89,948]  
193740 2 [7126,-601546] [7126,601546]  
193751 2 [-43,-338] [-43,338]  
193752 2 [9,-441] [9,441]  
193753 2 [-34,-393] [-34,393]  
193761 12 [-20,-431] [-20,431] [15,-444] [15,444] [27,-462] [27,462]  
[354,-6675] [354,6675] [630,-15819] [630,15819] [72,-753] [72,753]  
193768 2 [282,-4756] [282,4756]  
193789 2 [315,-5608] [315,5608]  
193791 2 [7645,-668446] [7645,668446]  
193793 2 [692,-18209] [692,18209]  
193796 4 [140,-1714] [140,1714] [212,-3118] [212,3118]  
193804 2 [-42,-346] [-42,346]  
193808 2 [32,-476] [32,476]  
193816 4 [-31,-405] [-31,405] [-6,-440] [-6,440]  
193817 2 [152,-1925] [152,1925]  
193821 2 [-53,-212] [-53,212]  
193823 2 [-47,-300] [-47,300]  
193824 2 [505,-11357] [505,11357]  
193825 2 [-49,-276] [-49,276]  
193832 2 [-22,-428] [-22,428]  
193835 2 [509,-11492] [509,11492]  
193838 2 [83,-875] [83,875]  
193841 2 [-56,-135] [-56,135]  
193842 2 [-57,-93] [-57,93]  
193845 2 [19,-448] [19,448]  
193852 2 [74,-774] [74,774]  
193860 2 [136,-1646] [136,1646]  
193861 2 [5795,-441144] [5795,441144]  
193865 2 [86,-911] [86,911]  
193866 2 [727,-19607] [727,19607]  
193870 2 [1011,-32149] [1011,32149]  
193886 2 [179,-2435] [179,2435]  
193899 2 [205,-2968] [205,2968]  
193900 4 [1926,-84526] [1926,84526] [30,-470] [30,470]  
193912 2 [342,-6340] [342,6340]  
193922 2 [239,-3721] [239,3721]  
193929 2 [16,-445] [16,445]  
193931 2 [-55,-166] [-55,166]  
193932 2 [238,-3698] [238,3698]  
193937 4 [5099,-364106] [5099,364106] [68,-713] [68,713]  
193938 2 [31,-473] [31,473]  
193942 2 [99,-1079] [99,1079]  
193943 2 [-7,-440] [-7,440]

193945 2 [-54,-191] [-54,191]  
193949 2 [23,-454] [23,454]  
193956 2 [520,-11866] [520,11866]  
193958 2 [20627,-2962471] [20627,2962471]  
193966 2 [1419,-53455] [1419,53455]  
193969 4 [-52,-231] [-52,231] [8,-441] [8,441]  
193976 2 [-26,-420] [-26,420]  
193977 2 [18,-447] [18,447]  
193985 2 [34,-483] [34,483]  
193987 2 [117,-1340] [117,1340]  
194001 2 [-38,-373] [-38,373]  
194003 2 [17,-446] [17,446]  
194008 2 [-39,-367] [-39,367]  
194021 2 [287,-4882] [287,4882]  
194022 2 [43,-523] [43,523]  
194024 2 [26,-460] [26,460]  
194029 2 [-57,-94] [-57,94]  
194031 4 [45,-534] [45,534] [97,-1052] [97,1052]  
194033 2 [11,-442] [11,442]  
194041 2 [-13,-438] [-13,438]  
194043 2 [121,-1402] [121,1402]  
194045 2 [59,-632] [59,632]  
194048 2 [56,-608] [56,608]  
194049 2 [2308,-110881] [2308,110881]  
194052 4 [-11,-439] [-11,439] [13,-443] [13,443]  
194057 2 [-46,-311] [-46,311]  
194062 2 [267,-4385] [267,4385]  
194064 2 [40,-508] [40,508]  
194065 2 [84,-887] [84,887]  
194076 4 [2002,-89578] [2002,89578] [85,-899] [85,899]  
194084 2 [-44,-330] [-44,330]  
194112 16 [-36,-384] [-36,384] [-56,-136] [-56,136] [-8,-440] [-8,440]  
[1692,-69600] [1692,69600] [208,-3032] [208,3032] [24,-456] [24,456]  
[48,-552] [48,552] [768,-21288] [768,21288]  
194113 4 [-48,-289] [-48,289] [1026,-32867] [1026,32867]  
194120 2 [254,-4072] [254,4072]  
194122 2 [279,-4681] [279,4681]  
194129 2 [38,-499] [38,499]  
194133 2 [-29,-412] [-29,412]  
194138 8 [-17,-435] [-17,435] [7,-441] [7,441] [71,-743] [71,743]  
[83071,-23942757] [83071,23942757]  
194139 4 [1533,-60024] [1533,60024] [25,-458] [25,458]  
194140 4 [21,-451] [21,451] [66,-694] [66,694]  
194155 2 [-51,-248] [-51,248]  
194161 2 [-21,-430] [-21,430]  
194166 4 [-45,-321] [-45,321] [10707,-1107903] [10707,1107903]  
194169 2 [-50,-263] [-50,263]  
194176 2 [860,-25224] [860,25224]  
194177 2 [-28,-415] [-28,415]  
194185 4 [524,-12003] [524,12003] [54,-593] [54,593]

194188 4 [-18,-434] [-18,434] [218541,-102164353] [218541,102164353]  
194190 2 [139,-1697] [139,1697]  
194192 2 [-16,-436] [-16,436]  
194196 2 [-35,-389] [-35,389]  
194202 2 [79,-829] [79,829]  
194211 2 [129,-1530] [129,1530]  
194216 2 [137,-1663] [137,1663]  
194218 2 [-57,-95] [-57,95]  
194220 4 [61,-649] [61,649] [69,-723] [69,723]  
194225 6 [110,-1235] [110,1235] [50,-565] [50,565] [740,-20135]  
[740,20135]  
194232 2 [358,-6788] [358,6788]  
194236 2 [42,-518] [42,518]  
194237 2 [-41,-354] [-41,354]  
194245 2 [531,-12244] [531,12244]  
194246 2 [-53,-213] [-53,213]  
194248 2 [41,-513] [41,513]  
194263 2 [57,-616] [57,616]  
194264 8 [-55,-167] [-55,167] [46,-540] [46,540] [58,-624] [58,624]  
[9305,-897583] [9305,897583]  
194265 4 [6,-441] [6,441] [8871,-835524] [8871,835524]  
194273 2 [28,-465] [28,465]  
194281 2 [-30,-409] [-30,409]  
194289 2 [70,-733] [70,733]  
194293 2 [47,-546] [47,546]  
194294 4 [-37,-379] [-37,379] [35,-487] [35,487]  
194300 2 [226,-3426] [226,3426]  
194313 4 [106,-1177] [106,1177] [640858,-513029945] [640858,513029945]  
194320 2 [281,-4731] [281,4731]  
194321 2 [-40,-361] [-40,361]  
194323 2 [657,-16846] [657,16846]  
194328 4 [-54,-192] [-54,192] [138,-1680] [138,1680]  
194329 4 [-9,-440] [-9,440] [216,-3205] [216,3205]  
194334 2 [13195,-1515703] [13195,1515703]  
194341 2 [-33,-398] [-33,398]  
194344 2 [-15,-437] [-15,437]  
194348 2 [-19,-433] [-19,433]  
194350 2 [75,-785] [75,785]  
194356 2 [5,-441] [5,441]  
194363 2 [157,-2016] [157,2016]  
194364 2 [10,-442] [10,442]  
194372 6 [-32,-402] [-32,402] [164,-2146] [164,2146] [37,-495]  
[37,495]  
194373 2 [147,-1836] [147,1836]  
194374 2 [2595,-132193] [2595,132193]  
194378 2 [-49,-277] [-49,277]  
194385 2 [-56,-137] [-56,137]  
194392 2 [14,-444] [14,444]  
194407 2 [-27,-418] [-27,418]  
194409 2 [-57,-96] [-57,96]

194417 2 [4,-441] [4,441]  
194424 2 [-47,-301] [-47,301]  
194425 2 [36,-491] [36,491]  
194428 2 [-43,-339] [-43,339]  
194432 2 [-52,-232] [-52,232]  
194436 2 [280,-4706] [280,4706]  
194443 2 [861,-25268] [861,25268]  
194446 4 [1787,-75543] [1787,75543] [995,-31389] [995,31389]  
194449 6 [-12,-439] [-12,439] [-24,-425] [-24,425] [5220,-377143]  
[5220,377143]  
194454 2 [3,-441] [3,441]  
194463 4 [33,-480] [33,480] [81,-852] [81,852]  
194473 2 [2,-441] [2,441]  
194480 2 [1,-441] [1,441]  
194481 2 [0,-441] [0,441]  
194482 4 [-1,-441] [-1,441] [119,-1371] [119,1371]  
194489 4 [-2,-441] [-2,441] [646,-16425] [646,16425]  
194496 2 [-23,-427] [-23,427]  
194497 2 [-42,-347] [-42,347]  
194500 2 [20,-450] [20,450]  
194508 2 [-3,-441] [-3,441]  
194519 2 [53,-586] [53,586]  
194521 6 [12,-443] [12,443] [222,-3337] [222,3337] [90,-961] [90,961]  
194533 2 [51,-572] [51,572]  
194540 2 [-34,-394] [-34,394]  
194545 4 [-4,-441] [-4,441] [1184,-40743] [1184,40743]  
194549 2 [143,-1766] [143,1766]  
194554 4 [-25,-423] [-25,423] [423,-8711] [423,8711]  
194561 4 [1361179,-1588081770] [1361179,1588081770] [22,-453] [22,453]  
194572 2 [78,-818] [78,818]  
194579 2 [133,-1596] [133,1596]  
194588 2 [-14,-438] [-14,438]  
194596 2 [492,-10922] [492,10922]  
194599 2 [-55,-168] [-55,168]  
194600 6 [-10,-440] [-10,440] [170,-2260] [170,2260] [65,-685]  
[65,685]  
194602 2 [-57,-97] [-57,97]  
194606 2 [-5,-441] [-5,441]  
194624 4 [-20,-432] [-20,432] [88,-936] [88,936]  
194625 2 [210,-3075] [210,3075]  
194627 4 [-31,-406] [-31,406] [197,-2800] [197,2800]  
194633 2 [52,-579] [52,579]  
194635 4 [29,-468] [29,468] [9,-442] [9,442]  
194636 2 [62,-658] [62,658]  
194640 2 [76,-796] [76,796]  
194642 2 [2839,-151269] [2839,151269]  
194649 2 [100,-1093] [100,1093]  
194650 2 [15,-445] [15,445]  
194652 2 [-51,-249] [-51,249]  
194657 2 [44,-529] [44,529]

194660 2 [-56,-138] [-56,138]  
194673 4 [-53,-214] [-53,214] [2116,-97337] [2116,97337]  
194679 2 [73,-764] [73,764]  
194680 4 [-46,-312] [-46,312] [969,-30167] [969,30167]  
194686 2 [27,-463] [27,463]  
194689 2 [-22,-429] [-22,429]  
194692 2 [-48,-290] [-48,290]  
194696 4 [-50,-264] [-50,264] [334,-6120] [334,6120]  
194697 6 [-6,-441] [-6,441] [39,-504] [39,504] [408,-8253] [408,8253]  
194713 2 [-54,-193] [-54,193]  
194716 2 [77,-807] [77,807]  
194724 4 [108,-1206] [108,1206] [468,-10134] [468,10134]  
194729 2 [116,-1325] [116,1325]  
194736 2 [529,-12175] [529,12175]  
194742 2 [19,-449] [19,449]  
194743 2 [-39,-368] [-39,368]  
194745 2 [-44,-331] [-44,331]  
194748 2 [-38,-374] [-38,374]  
194750 2 [251,-4001] [251,4001]  
194761 2 [32,-477] [32,477]  
194768 2 [1052,-34124] [1052,34124]  
194778 2 [271,-4483] [271,4483]  
194785 2 [96,-1039] [96,1039]  
194797 2 [-57,-98] [-57,98]  
194809 2 [-45,-322] [-45,322]  
194812 2 [1893,-82363] [1893,82363]  
194817 2 [-26,-421] [-26,421]  
194819 2 [161,-2090] [161,2090]  
194820 2 [16,-446] [16,446]  
194822 4 [187,-2595] [187,2595] [299,-5189] [299,5189]  
194824 2 [-7,-441] [-7,441]  
194826 2 [55,-601] [55,601]  
194832 4 [49,-559] [49,559] [64,-676] [64,676]  
194841 2 [30,-471] [30,471]  
194842 2 [63,-667] [63,667]  
194852 2 [8,-442] [8,442]  
194853 2 [67,-704] [67,704]  
194858 2 [23,-455] [23,455]  
194869 2 [111,-1250] [111,1250]  
194872 2 [18,-448] [18,448]  
194876 2 [122,-1418] [122,1418]  
194878 2 [131,-1563] [131,1563]  
194881 4 [-36,-385] [-36,385] [60,-641] [60,641]  
194885 2 [31,-474] [31,474]  
194892 2 [1678,-68738] [1678,68738]  
194896 2 [17,-447] [17,447]  
194897 2 [-52,-233] [-52,233]  
194918 4 [-13,-439] [-13,439] [11,-443] [11,443]  
194921 2 [442,-9303] [442,9303]  
194931 2 [-11,-440] [-11,440]

194933 2 [-49,-278] [-49,278]  
194936 2 [-55,-169] [-55,169]  
194937 2 [-56,-139] [-56,139]  
194939 2 [13,-444] [13,444]  
194944 2 [105,-1163] [105,1163]  
194945 2 [26,-461] [26,461]  
194946 2 [-41,-355] [-41,355]  
194952 2 [34,-484] [34,484]  
194958 2 [-29,-413] [-29,413]  
194975 2 [-35,-390] [-35,390]  
194976 2 [145,-1801] [145,1801]  
194986 2 [124215,-43778519] [124215,43778519]  
194993 2 [-8,-441] [-8,441]  
194994 2 [-57,-99] [-57,99]  
194995 2 [369,-7102] [369,7102]  
195008 2 [-28,-416] [-28,416]  
195009 2 [-17,-436] [-17,436]  
195021 4 [295,-5086] [295,5086] [7,-442] [7,442]  
195022 2 [-21,-431] [-21,431]  
195025 8 [1515,-58970] [1515,58970] [180,-2455] [180,2455] [24,-457]  
[24,457] [306,-5371] [306,5371]  
195027 2 [-47,-302] [-47,302]  
195028 2 [1557,-61439] [1557,61439]  
195036 2 [1330,-48506] [1330,48506]  
195043 2 [21,-452] [21,452]  
195044 6 [-40,-362] [-40,362] [128,-1514] [128,1514] [4220,-274138]  
[4220,274138]  
195053 2 [-37,-380] [-37,380]  
195056 2 [25,-459] [25,459]  
195057 2 [-18,-435] [-18,435]  
195065 2 [-16,-437] [-16,437]  
195067 2 [3449,-202554] [3449,202554]  
195069 2 [43,-524] [43,524]  
195081 2 [40,-509] [40,509]  
195089 2 [2738,-143269] [2738,143269]  
195100 8 [-30,-410] [-30,410] [-54,-194] [-54,194] [165,-2165]  
[165,2165] [45,-535] [45,535]  
195102 2 [-53,-215] [-53,215]  
195105 2 [91,-974] [91,974]  
195107 2 [-43,-340] [-43,340]  
195112 1 [-58,0]  
195113 4 [-58,-1] [-58,1] [25462232,-128482715341]  
[25462232,128482715341]  
195116 4 [-58,-2] [-58,2] [6365645,-16060668671] [6365645,16060668671]  
195121 6 [-58,-3] [-58,3] [2829240,-4758879239] [2829240,4758879239]  
[330,-6011] [330,6011]  
195126 2 [1075,-35249] [1075,35249]  
195128 8 [-58,-4] [-58,4] [38,-500] [38,500] [82,-864] [82,864]  
[841,-24393] [841,24393]  
195130 2 [159,-2053] [159,2053]

195137 2 [-58,-5] [-58,5]  
195138 2 [-33,-399] [-33,399]  
195140 2 [764,-21122] [764,21122]  
195145 2 [204,-2947] [204,2947]  
195148 8 [-58,-6] [-58,6] [101,-1107] [101,1107] [6,-442] [6,442]  
[707397,-594969661] [707397,594969661]  
195149 2 [1163,-39664] [1163,39664]  
195151 2 [-51,-250] [-51,250]  
195161 2 [-58,-7] [-58,7]  
195164 2 [98,-1066] [98,1066]  
195176 2 [-58,-8] [-58,8]  
195177 2 [-32,-403] [-32,403]  
195192 2 [-42,-348] [-42,348]  
195193 8 [-57,-100] [-57,100] [-58,-9] [-58,9] [11996,-1313877]  
[11996,1313877] [8396,-769323] [8396,769323]  
195204 2 [28,-466] [28,466]  
195210 4 [-9,-441] [-9,441] [919,-27863] [919,27863]  
195212 2 [-58,-10] [-58,10]  
195215 2 [-19,-434] [-19,434]  
195216 4 [-56,-140] [-56,140] [217,-3227] [217,3227]  
195217 2 [48,-553] [48,553]  
195219 4 [-15,-438] [-15,438] [661,-17000] [661,17000]  
195225 4 [-50,-265] [-50,265] [115,-1310] [115,1310]  
195233 2 [-58,-11] [-58,11]  
195239 2 [5,-442] [5,442]  
195242 2 [983,-30823] [983,30823]  
195244 2 [-27,-419] [-27,419]  
195247 2 [269,-4434] [269,4434]  
195249 2 [10,-443] [10,443]  
195256 6 [-58,-12] [-58,12] [230,-3516] [230,3516] [3737,-228447]  
[3737,228447]  
195260 2 [194,-2738] [194,2738]  
195265 2 [56,-609] [56,609]  
195268 4 [2316,-111458] [2316,111458] [72,-754] [72,754]  
195269 2 [35,-488] [35,488]  
195272 2 [169,-2241] [169,2241]  
195273 8 [-48,-291] [-48,291] [387,-7626] [387,7626] [42,-519]  
[42,519] [87,-924] [87,924]  
195275 4 [-55,-170] [-55,170] [41,-514] [41,514]  
195281 6 [-58,-13] [-58,13] [14,-445] [14,445] [80,-841] [80,841]  
195288 2 [682,-17816] [682,17816]  
195297 2 [112,-1265] [112,1265]  
195300 6 [-24,-426] [-24,426] [4,-442] [4,442] [981,-30729]  
[981,30729]  
195301 2 [95,-1026] [95,1026]  
195305 2 [-46,-313] [-46,313]  
195308 2 [-58,-14] [-58,14]  
195310 4 [4691,-321291] [4691,321291] [59,-633] [59,633]  
195328 2 [-12,-440] [-12,440]  
195329 2 [-34,-395] [-34,395]

195336 2 [190,-2656] [190,2656]  
195337 6 [-58,-15] [-58,15] [104,-1149] [104,1149] [3,-442] [3,442]  
195338 2 [4067831,-8204353273] [4067831,8204353273]  
195345 2 [46,-541] [46,541]  
195351 2 [-23,-428] [-23,428]  
195356 6 [2,-442] [2,442] [389,-7685] [389,7685] [50,-566] [50,566]  
195363 4 [1,-442] [1,442] [37,-496] [37,496]  
195364 8 [-52,-234] [-52,234] [0,-442] [0,442] [221,-3315] [221,3315]  
[68,-714] [68,714]  
195365 2 [-1,-442] [-1,442]  
195368 2 [-58,-16] [-58,16]  
195372 4 [-2,-442] [-2,442] [54,-594] [54,594]  
195380 2 [1261,-44781] [1261,44781]  
195385 2 [876,-25931] [876,25931]  
195386 2 [47,-547] [47,547]  
195391 2 [-3,-442] [-3,442]  
195394 2 [-57,-101] [-57,101]  
195396 2 [26512,-4316818] [26512,4316818]  
195401 10 [-25,-424] [-25,424] [-58,-17] [-58,17] [20,-451] [20,451]  
[3287,-188452] [3287,188452] [74,-775] [74,775]  
195407 2 [173,-2318] [173,2318]  
195408 8 [-44,-332] [-44,332] [12,-444] [12,444] [1473,-56535]  
[1473,56535] [36,-492] [36,492]  
195424 2 [33,-481] [33,481]  
195425 2 [274,-4557] [274,4557]  
195426 2 [247,-3907] [247,3907]  
195428 2 [-4,-442] [-4,442]  
195433 2 [102,-1121] [102,1121]  
195436 2 [-58,-18] [-58,18]  
195440 2 [-31,-407] [-31,407]  
195454 2 [-45,-323] [-45,323]  
195465 2 [-14,-439] [-14,439]  
195468 2 [22,-454] [22,454]  
195470 2 [731,-19769] [731,19769]  
195473 2 [-58,-19] [-58,19]  
195480 2 [-39,-369] [-39,369]  
195481 6 [-10,-441] [-10,441] [114,-1295] [114,1295] [92,-987]  
[92,987]  
195489 10 [-20,-433] [-20,433] [-5,-442] [-5,442] [-54,-195] [-54,195]  
[123,-1434] [123,1434] [228,-3471] [228,3471]  
195490 2 [-49,-279] [-49,279]  
195496 2 [57,-617] [57,617]  
195497 6 [-38,-375] [-38,375] [-56,-141] [-56,141] [263,-4288]  
[263,4288]  
195498 2 [103,-1135] [103,1135]  
195503 2 [113,-1280] [113,1280]  
195512 2 [-58,-20] [-58,20]  
195513 2 [58,-625] [58,625]  
195518 2 [347,-6479] [347,6479]  
195519 2 [61,-650] [61,650]



195520 2 [9,-443] [9,443]  
195524 2 [148,-1854] [148,1854]  
195529 2 [66,-695] [66,695]  
195533 2 [-53,-216] [-53,216]  
195541 2 [15,-446] [15,446]  
195548 2 [-22,-430] [-22,430]  
195553 2 [-58,-21] [-58,21]  
195560 4 [166,-2184] [166,2184] [694,-18288] [694,18288]  
195562 2 [1023,-32723] [1023,32723]  
195564 2 [9238,-887906] [9238,887906]  
195572 2 [29,-469] [29,469]  
195576 2 [310,-5476] [310,5476]  
195580 2 [-6,-442] [-6,442]  
195583 4 [177,-2396] [177,2396] [97473,-30431720] [97473,30431720]  
195585 2 [94,-1013] [94,1013]  
195588 2 [156,-1998] [156,1998]  
195589 2 [83,-876] [83,876]  
195596 2 [-58,-22] [-58,22]  
195597 2 [-57,-102] [-57,102]  
195602 2 [92183,-27988283] [92183,27988283]  
195613 2 [27,-464] [27,464]  
195616 4 [-55,-171] [-55,171] [2105,-96579] [2105,96579]  
195621 2 [127,-1498] [127,1498]  
195625 2 [71,-744] [71,744]  
195632 6 [-47,-303] [-47,303] [353,-6647] [353,6647] [89,-949]  
[89,949]  
195641 4 [-58,-23] [-58,23] [19,-450] [19,450]  
195643 2 [93,-1000] [93,1000]  
195648 2 [472,-10264] [472,10264]  
195649 2 [198,-2821] [198,2821]  
195652 6 [-36,-386] [-36,386] [-51,-251] [-51,251] [168,-2222]  
[168,2222]  
195657 2 [-41,-356] [-41,356]  
195660 2 [-26,-422] [-26,422]  
195665 2 [134,-1613] [134,1613]  
195667 2 [69,-724] [69,724]  
195678 2 [51,-573] [51,573]  
195688 4 [-58,-24] [-58,24] [86,-912] [86,912]  
195692 2 [53,-587] [53,587]  
195704 4 [118,-1356] [118,1356] [433,-9021] [433,9021]  
195706 2 [39,-505] [39,505]  
195707 2 [-7,-442] [-7,442]  
195708 2 [1666,-68002] [1666,68002]  
195713 4 [142,-1749] [142,1749] [16,-447] [16,447]  
195716 6 [32,-478] [32,478] [44,-530] [44,530] [6980,-583154]  
[6980,583154]  
195719 2 [233,-3584] [233,3584]  
195723 2 [4317,-283644] [4317,283644]  
195737 6 [-58,-25] [-58,25] [3194,-180511] [3194,180511] [8,-443]  
[8,443]

195746 2 [167,-2203] [167,2203]  
195756 6 [-35,-391] [-35,391] [-50,-266] [-50,266] [70,-734] [70,734]  
195767 2 [1433,-54248] [1433,54248]  
195769 16 [-40,-363] [-40,363] [120,-1387] [120,1387] [18,-449]  
[18,449] [186,-2575] [186,2575] [218,-3249] [218,3249] [23,-456]  
[23,456] [32720,-5918613] [32720,5918613] [4230,-275113] [4230,275113]  
195777 2 [322,-5795] [322,5795]  
195778 2 [2607,-133111] [2607,133111]  
195780 2 [-56,-142] [-56,142]  
195784 2 [30,-472] [30,472]  
195785 4 [-29,-414] [-29,414] [244,-3837] [244,3837]  
195788 6 [-43,-341] [-43,341] [-58,-26] [-58,26] [542,-12626]  
[542,12626]  
195791 2 [17,-448] [17,448]  
195792 2 [52,-580] [52,580]  
195797 2 [-13,-440] [-13,440]  
195802 2 [-57,-103] [-57,103]  
195805 4 [11,-444] [11,444] [411,-8344] [411,8344]  
195812 4 [-11,-441] [-11,441] [109,-1221] [109,1221]  
195814 2 [-37,-381] [-37,381]  
195821 2 [107,-1192] [107,1192]  
195828 2 [13,-445] [13,445]  
195833 4 [-52,-235] [-52,235] [15566,-1942073] [15566,1942073]  
195834 2 [31,-475] [31,475]  
195840 2 [84,-888] [84,888]  
195841 6 [-28,-417] [-28,417] [-58,-27] [-58,27] [255,-4096]  
[255,4096]  
195849 4 [2008,-89981] [2008,89981] [220,-3293] [220,3293]  
195856 2 [-48,-292] [-48,292]  
195861 2 [79,-830] [79,830]  
195863 2 [437,-9146] [437,9146]  
195867 4 [1593,-63582] [1593,63582] [249,-3954] [249,3954]  
195868 2 [26,-462] [26,462]  
195875 2 [85,-900] [85,900]  
195876 4 [-8,-442] [-8,442] [124,-1450] [124,1450]  
195880 2 [-54,-196] [-54,196]  
195882 2 [-17,-437] [-17,437]  
195884 2 [181,-2475] [181,2475]  
195885 2 [-21,-432] [-21,432]  
195889 2 [-42,-349] [-42,349]  
195893 2 [451,-9588] [451,9588]  
195896 2 [-58,-28] [-58,28]  
195898 2 [447,-9461] [447,9461]  
195906 2 [7,-443] [7,443]  
195912 2 [318,-5688] [318,5688]  
195921 10 [-30,-411] [-30,411] [192,-2697] [192,2697] [34,-485]  
[34,485] [75,-786] [75,786] [852,-24873] [852,24873]  
195928 2 [-18,-436] [-18,436]  
195932 2 [-46,-314] [-46,314]  
195937 2 [-33,-400] [-33,400]

195940 4 [-16,-438] [-16,438] [24,-458] [24,458]  
195945 2 [1684,-69107] [1684,69107]  
195948 4 [126,-1482] [126,1482] [21,-453] [21,453]  
195951 2 [49,-560] [49,560]  
195953 6 [-58,-29] [-58,29] [30392,-5298329] [30392,5298329] [62,-659]  
[62,659]  
195959 2 [-55,-172] [-55,172]  
195960 2 [1174,-40228] [1174,40228]  
195966 2 [-53,-217] [-53,217]  
195971 2 [65,-686] [65,686]  
195975 2 [25,-460] [25,460]  
195982 2 [219,-3271] [219,3271]  
195984 2 [-32,-404] [-32,404]  
196003 2 [213,-3140] [213,3140]  
196008 2 [982,-30776] [982,30776]  
196009 2 [-57,-104] [-57,104]  
196012 2 [-58,-30] [-58,30]  
196029 2 [55,-602] [55,602]  
196031 2 [125,-1466] [125,1466]  
196033 2 [6,-443] [6,443]  
196049 4 [-49,-280] [-49,280] [203,-2926] [203,2926]  
196058 2 [671,-17387] [671,17387]  
196065 2 [-56,-143] [-56,143]  
196066 2 [815,-23271] [815,23271]  
196073 6 [-44,-333] [-44,333] [-58,-31] [-58,31] [778,-21705]  
[778,21705]  
196074 2 [175,-2357] [175,2357]  
196082 2 [2159,-100319] [2159,100319]  
196083 2 [-27,-420] [-27,420]  
196084 2 [-19,-435] [-19,435]  
196093 2 [-9,-442] [-9,442]  
196096 2 [-15,-439] [-15,439]  
196100 2 [40,-510] [40,510]  
196101 4 [-45,-324] [-45,324] [99,-1080] [99,1080]  
196118 2 [43,-525] [43,525]  
196120 2 [-34,-396] [-34,396]  
196124 2 [5,-443] [5,443]  
196129 2 [38,-501] [38,501]  
196136 8 [-58,-32] [-58,32] [10,-444] [10,444] [1025,-32819]  
[1025,32819] [97,-1053] [97,1053]  
196137 2 [28,-467] [28,467]  
196147 2 [2193,-102698] [2193,102698]  
196153 2 [-24,-427] [-24,427]  
196155 4 [-51,-252] [-51,252] [921,-27954] [921,27954]  
196159 2 [381,-7450] [381,7450]  
196162 2 [639,-16159] [639,16159]  
196164 2 [60,-642] [60,642]  
196168 2 [81,-853] [81,853]  
196171 2 [45,-536] [45,536]  
196172 2 [14,-446] [14,446]

196177 2 [63,-668] [63,668]  
196181 2 [1327,-48342] [1327,48342]  
196185 4 [4,-443] [4,443] [64,-677] [64,677]  
196191 2 [1725,-71646] [1725,71646]  
196201 2 [-58,-33] [-58,33]  
196208 4 [-23,-429] [-23,429] [73,-765] [73,765]  
196209 6 [-12,-441] [-12,441] [130,-1547] [130,1547] [78,-819]  
[78,819]  
196218 2 [-57,-105] [-57,105]  
196219 2 [-39,-370] [-39,370]  
196222 2 [3,-443] [3,443]  
196225 2 [300,-5215] [300,5215]  
196226 2 [2327,-112253] [2327,112253]  
196233 2 [76,-797] [76,797]  
196239 2 [-47,-304] [-47,304]  
196241 2 [2,-443] [2,443]  
196246 2 [35,-489] [35,489]  
196248 6 [-38,-376] [-38,376] [1,-443] [1,443] [478,-10460]  
[478,10460]  
196249 2 [0,-443] [0,443]  
196250 6 [-1,-443] [-1,443] [-25,-425] [-25,425] [33311,-6079691]  
[33311,6079691]  
196255 2 [-31,-408] [-31,408]  
196257 2 [-2,-443] [-2,443]  
196262 2 [67,-705] [67,705]  
196268 2 [-58,-34] [-58,34]  
196273 2 [-54,-197] [-54,197]  
196276 2 [-3,-443] [-3,443]  
196283 2 [461,-9908] [461,9908]  
196289 2 [-50,-267] [-50,267]  
196297 2 [12,-445] [12,445]  
196304 10 [-52,-236] [-52,236] [-55,-173] [-55,173] [20,-452] [20,452]  
[41,-515] [41,515] [548,-12836] [548,12836]  
196312 2 [42,-520] [42,520]  
196313 2 [-4,-443] [-4,443]  
196324 2 [48,-554] [48,554]  
196331 2 [77,-808] [77,808]  
196337 2 [-58,-35] [-58,35]  
196342 2 [3627,-218435] [3627,218435]  
196344 2 [-14,-440] [-14,440]  
196348 2 [5253,-380725] [5253,380725]  
196352 2 [-56,-144] [-56,144]  
196353 2 [162,-2109] [162,2109]  
196356 4 [-20,-434] [-20,434] [37,-497] [37,497]  
196360 2 [366,-7016] [366,7016]  
196364 2 [-10,-442] [-10,442]  
196365 2 [199,-2842] [199,2842]  
196370 2 [-41,-357] [-41,357]  
196374 2 [-5,-443] [-5,443]  
196377 2 [22,-455] [22,455]

196378 2 [207,-3011] [207,3011]  
196387 2 [33,-482] [33,482]  
196391 2 [569,-13580] [569,13580]  
196393 2 [36,-493] [36,493]  
196400 4 [185,-2555] [185,2555] [305,-5345] [305,5345]  
196401 2 [-53,-218] [-53,218]  
196407 2 [9,-444] [9,444]  
196408 2 [-58,-36] [-58,36]  
196409 4 [-22,-431] [-22,431] [563,-13366] [563,13366]  
196425 2 [-36,-387] [-36,387]  
196428 2 [46,-542] [46,542]  
196429 2 [-57,-106] [-57,106]  
196432 2 [132,-1580] [132,1580]  
196434 2 [15,-447] [15,447]  
196435 2 [149,-1872] [149,1872]  
196441 2 [-48,-293] [-48,293]  
196444 2 [90,-962] [90,962]  
196451 2 [1217,-42458] [1217,42458]  
196456 2 [1689,-69415] [1689,69415]  
196457 2 [182,-2495] [182,2495]  
196465 2 [-6,-443] [-6,443]  
196471 2 [-43,-342] [-43,342]  
196481 4 [-58,-37] [-58,37] [47,-548] [47,548]  
196484 2 [56,-610] [56,610]  
196489 2 [50,-567] [50,567]  
196496 2 [-40,-364] [-40,364]  
196497 2 [88,-937] [88,937]  
196505 2 [-26,-423] [-26,423]  
196511 2 [29,-470] [29,470]  
196525 6 [135,-1630] [135,1630] [155,-1980] [155,1980] [795,-22420]  
[795,22420]  
196532 2 [11813,-1283927] [11813,1283927]  
196539 2 [-35,-392] [-35,392]  
196542 4 [19,-451] [19,451] [27,-465] [27,465]  
196549 2 [35103,-6576826] [35103,6576826]  
196552 2 [914,-27636] [914,27636]  
196556 2 [-58,-38] [-58,38]  
196561 4 [-46,-315] [-46,315] [54,-595] [54,595]  
196577 4 [-37,-382] [-37,382] [59,-634] [59,634]  
196588 2 [-42,-350] [-42,350]  
196591 2 [225,-3404] [225,3404]  
196592 2 [-7,-443] [-7,443]  
196601 2 [470,-10199] [470,10199]  
196603 2 [141,-1732] [141,1732]  
196608 2 [16,-448] [16,448]  
196610 2 [-49,-281] [-49,281]  
196614 2 [-29,-415] [-29,415]  
196617 4 [1024,-32771] [1024,32771] [202,-2905] [202,2905]  
196624 2 [8,-444] [8,444]  
196625 2 [146,-1819] [146,1819]

196632 2 [3898,-243368] [3898,243368]  
196633 2 [-58,-39] [-58,39]  
196641 2 [-56,-145] [-56,145]  
196642 2 [-57,-107] [-57,107]  
196651 2 [-55,-174] [-55,174]  
196660 2 [-51,-253] [-51,253]  
196668 10 [-54,-198] [-54,198] [106,-1178] [106,1178] [117,-1341]  
[117,1341] [18,-450] [18,450] [52218,-11932470] [52218,11932470]  
196672 2 [144,-1784] [144,1784]  
196673 2 [32,-479] [32,479]  
196676 2 [-28,-418] [-28,418]  
196678 2 [-13,-441] [-13,441]  
196682 2 [23,-457] [23,457]  
196688 2 [17,-449] [17,449]  
196694 2 [11,-445] [11,445]  
196695 2 [-11,-442] [-11,442]  
196696 2 [110,-1236] [110,1236]  
196712 2 [-58,-40] [-58,40]  
196717 2 [39,-506] [39,506]  
196719 2 [13,-446] [13,446]  
196721 2 [184,-2535] [184,2535]  
196729 2 [30,-473] [30,473]  
196731 2 [57,-618] [57,618]  
196738 4 [-33,-401] [-33,401] [183,-2515] [183,2515]  
196740 2 [-44,-334] [-44,334]  
196744 6 [-30,-412] [-30,412] [44238,-9304504] [44238,9304504]  
[465,-10037] [465,10037]  
196750 8 [-21,-433] [-21,433] [-45,-325] [-45,325] [14555,-1755975]  
[14555,1755975] [659,-16923] [659,16923]  
196757 2 [-17,-438] [-17,438]  
196761 2 [-8,-443] [-8,443]  
196764 2 [58,-626] [58,626]  
196769 2 [200,-2863] [200,2863]  
196772 2 [2012,-90250] [2012,90250]  
196777 6 [-52,-237] [-52,237] [44,-531] [44,531] [72,-755] [72,755]  
196785 2 [31,-476] [31,476]  
196793 12 [-32,-405] [-32,405] [-58,-41] [-58,41] [26,-463] [26,463]  
[286,-4857] [286,4857] [68,-715] [68,715] [7,-444] [7,444]  
196801 2 [-18,-437] [-18,437]  
196813 2 [6983,-583530] [6983,583530]  
196817 2 [-16,-439] [-16,439]  
196820 2 [61,-651] [61,651]  
196824 2 [-50,-268] [-50,268]  
196825 2 [51,-574] [51,574]  
196836 2 [100,-1094] [100,1094]  
196838 2 [-53,-219] [-53,219]  
196848 4 [-47,-305] [-47,305] [121,-1403] [121,1403]  
196855 6 [201,-2884] [201,2884] [21,-454] [21,454] [729,-19688]  
[729,19688]  
196857 8 [-57,-108] [-57,108] [24,-459] [24,459] [348,-6507]

[348,6507] [82,-865] [82,865]  
196864 2 [96,-1040] [96,1040]  
196867 2 [53,-588] [53,588]  
196876 2 [-58,-42] [-58,42]  
196892 2 [34,-486] [34,486]  
196894 2 [395,-7863] [395,7863]  
196896 2 [25,-461] [25,461]  
196913 4 [-34,-397] [-34,397] [158,-2035] [158,2035]  
196920 6 [289,-4933] [289,4933] [6,-444] [6,444] [66,-696] [66,696]  
196924 2 [-27,-421] [-27,421]  
196929 2 [766,-21205] [766,21205]  
196932 2 [-56,-146] [-56,146]  
196944 2 [141100,-53001788] [141100,53001788]  
196952 6 [1409,-52891] [1409,52891] [191470889,-2649440254889]  
[191470889,2649440254889] [74,-776] [74,776]  
196953 6 [172,-2299] [172,2299] [352,-6619] [352,6619] [52,-581]  
[52,581]  
196955 2 [-19,-436] [-19,436]  
196960 2 [-39,-371] [-39,371]  
196961 2 [-58,-43] [-58,43]  
196964 2 [80,-842] [80,842]  
196967 2 [329,-5984] [329,5984]  
196968 2 [262,-4264] [262,4264]  
196975 2 [-15,-440] [-15,440]  
196978 2 [-9,-443] [-9,443]  
197000 2 [-55,-175] [-55,175]  
197001 2 [-38,-377] [-38,377]  
197005 2 [651,-16616] [651,16616]  
197008 2 [-24,-428] [-24,428]  
197011 2 [5,-444] [5,444]  
197025 2 [10,-445] [10,445]  
197028 2 [-48,-294] [-48,294]  
197048 2 [-58,-44] [-58,44]  
197054 2 [91,-975] [91,975]  
197065 4 [-54,-199] [-54,199] [14,-447] [14,447]  
197067 2 [-23,-430] [-23,430]  
197072 12 [-31,-409] [-31,409] [1412,-53060] [1412,53060]  
[2324,-112036] [2324,112036] [28,-468] [28,468] [4,-444] [4,444]  
[49,-561] [49,561]  
197074 2 [-57,-109] [-57,109]  
197085 2 [-41,-358] [-41,358]  
197092 2 [-12,-442] [-12,442]  
197100 2 [150,-1890] [150,1890]  
197101 2 [-25,-426] [-25,426]  
197109 4 [3,-444] [3,444] [495,-11022] [495,11022]  
197114 2 [71,-745] [71,745]  
197116 2 [69,-725] [69,725]  
197121 2 [40,-511] [40,511]  
197122 2 [87,-925] [87,925]  
197128 2 [2,-444] [2,444]

197132 2 [38,-502] [38,502]  
197135 2 [1,-444] [1,444]  
197136 2 [0,-444] [0,444]  
197137 6 [-1,-444] [-1,444] [-58,-45] [-58,45] [108,-1207] [108,1207]  
197144 2 [-2,-444] [-2,444]  
197153 2 [136,-1647] [136,1647]  
197156 2 [-43,-343] [-43,343]  
197163 2 [-3,-444] [-3,444]  
197167 2 [-51,-254] [-51,254]  
197169 2 [43,-526] [43,526]  
197173 4 [-49,-282] [-49,282] [707,-18804] [707,18804]  
197180 6 [154,-1962] [154,1962] [1946,-85846] [1946,85846] [301,-5241]  
[301,5241]  
197184 4 [160,-2072] [160,2072] [256,-4120] [256,4120]  
197188 2 [12,-446] [12,446]  
197192 2 [-46,-316] [-46,316]  
197200 6 [-36,-388] [-36,388] [-4,-444] [-4,444] [716,-19164]  
[716,19164]  
197206 2 [195,-2759] [195,2759]  
197209 2 [20,-453] [20,453]  
197225 34 [-14,-441] [-14,441] [-20,-435] [-20,435] [-40,-365]  
[-40,365] [-56,-147] [-56,147] [1015,-32340] [1015,32340]  
[1120,-37485] [1120,37485] [1136,-38291] [1136,38291] [119,-1372]  
[119,1372] [140,-1715] [140,1715] [1660,-67635] [1660,67635]  
[21350,-3119585] [21350,3119585] [22427440,-106211014035]  
[22427440,106211014035] [266,-4361] [266,4361] [340,-6285] [340,6285]  
[35,-490] [35,490] [440090,-291952535] [440090,291952535] [70,-735]  
[70,735]  
197227 2 [189,-2636] [189,2636]  
197228 2 [-58,-46] [-58,46]  
197234 2 [55,-603] [55,603]  
197244 4 [3330,-192162] [3330,192162] [45,-537] [45,537]  
197249 2 [-10,-443] [-10,443]  
197252 2 [-52,-238] [-52,238]  
197261 2 [-5,-444] [-5,444]  
197271 2 [105,-1164] [105,1164]  
197272 6 [-22,-432] [-22,432] [129,-1531] [129,1531] [62,-660]  
[62,660]  
197277 4 [-53,-220] [-53,220] [44791447,-299773086170]  
[44791447,299773086170]  
197288 2 [22,-456] [22,456]  
197289 2 [-42,-351] [-42,351]  
197293 2 [-57,-110] [-57,110]  
197296 2 [9,-445] [9,445]  
197297 6 [304,-5319] [304,5319] [559,-13224] [559,13224] [98,-1067]  
[98,1067]  
197304 2 [178,-2416] [178,2416]  
197321 2 [-58,-47] [-58,47]  
197324 2 [-35,-393] [-35,393]  
197329 2 [15,-448] [15,448]



197335 2 [41,-516] [41,516]  
197340 2 [829,-23873] [829,23873]  
197342 4 [-37,-383] [-37,383] [83,-877] [83,877]  
197344 2 [65,-687] [65,687]  
197351 4 [-55,-176] [-55,176] [37,-498] [37,498]  
197352 6 [-26,-424] [-26,424] [-6,-444] [-6,444] [33,-483] [33,483]  
197353 2 [42,-521] [42,521]  
197354 2 [95,-1027] [95,1027]  
197361 2 [-50,-269] [-50,269]  
197363 2 [101,-1108] [101,1108]  
197370 2 [111,-1251] [111,1251]  
197380 4 [116,-1326] [116,1326] [36,-494] [36,494]  
197388 2 [24877,-3923711] [24877,3923711]  
197390 2 [65051,-16591321] [65051,16591321]  
197401 4 [-45,-326] [-45,326] [1527,-59672] [1527,59672]  
197409 2 [-44,-335] [-44,335]  
197414 2 [11635,-1255017] [11635,1255017]  
197416 2 [-58,-48] [-58,48]  
197417 2 [323,-5822] [323,5822]  
197433 2 [48,-555] [48,555]  
197445 6 [-29,-416] [-29,416] [19,-452] [19,452] [38239,-7477558]  
[38239,7477558]  
197449 2 [60,-643] [60,643]  
197452 2 [29,-471] [29,471]  
197456 2 [92,-988] [92,988]  
197459 2 [-47,-306] [-47,306]  
197464 2 [-54,-200] [-54,200]  
197466 2 [895,-26779] [895,26779]  
197468 2 [293,-5035] [293,5035]  
197473 2 [27,-466] [27,466]  
197478 2 [211,-3097] [211,3097]  
197479 2 [-7,-444] [-7,444]  
197494 2 [75,-787] [75,787]  
197505 2 [16,-449] [16,449]  
197507 2 [11009,-1155106] [11009,1155106]  
197513 16 [-28,-419] [-28,419] [-58,-49] [-58,49] [151,-1908]  
[151,1908] [46,-543] [46,543] [596,-14557] [596,14557] [622,-15519]  
[622,15519] [8,-445] [8,445] [86,-913] [86,913]  
197514 4 [-57,-111] [-57,111] [63,-669] [63,669]  
197520 2 [-56,-148] [-56,148]  
197522 2 [79,-831] [79,831]  
197531 2 [89,-950] [89,950]  
197540 4 [424,-8742] [424,8742] [64,-678] [64,678]  
197541 2 [-33,-402] [-33,402]  
197543 2 [137,-1664] [137,1664]  
197545 2 [234,-3607] [234,3607]  
197559 2 [153,-1944] [153,1944]  
197561 2 [-13,-442] [-13,442]  
197569 6 [-30,-413] [-30,413] [18,-451] [18,451] [336,-6175]  
[336,6175]

197578 4 [154751,-60876573] [154751,60876573] [47,-549] [47,549]  
197580 2 [-11,-443] [-11,443]  
197585 4 [11,-446] [11,446] [139,-1698] [139,1698]  
197587 4 [17,-450] [17,450] [209,-3054] [209,3054]  
197597 2 [23,-458] [23,458]  
197604 2 [-32,-406] [-32,406]  
197612 8 [-58,-50] [-58,50] [13,-447] [13,447] [2894,-155686]  
[2894,155686] [94,-1014] [94,1014]  
197617 14 [-21,-434] [-21,434] [-48,-295] [-48,295] [252,-4025]  
[252,4025] [27759,-4624936] [27759,4624936] [702,-18605] [702,18605]  
[798,-22547] [798,22547] [84,-889] [84,889]  
197624 2 [50,-568] [50,568]  
197632 2 [32,-480] [32,480]  
197634 2 [-17,-439] [-17,439]  
197636 2 [104,-1150] [104,1150]  
197637 2 [163,-2128] [163,2128]  
197644 4 [645,-16387] [645,16387] [93,-1001] [93,1001]  
197648 2 [-8,-444] [-8,444]  
197668 2 [152,-1926] [152,1926]  
197673 2 [67,-706] [67,706]  
197676 18 [-18,-438] [-18,438] [-51,-255] [-51,255] [102,-1122]  
[102,1122] [13974,-1651890] [13974,1651890] [30,-474] [30,474]  
[349,-6535] [349,6535] [510,-11526] [510,11526] [85,-901] [85,901]  
[968949,-953786955] [968949,953786955]  
197681 2 [302,-5267] [302,5267]  
197682 2 [7,-445] [7,445]  
197689 4 [138,-1681] [138,1681] [243,-3814] [243,3814]  
197696 4 [-16,-440] [-16,440] [584,-14120] [584,14120]  
197703 2 [-39,-372] [-39,372]  
197704 2 [-55,-177] [-55,177]  
197705 2 [56,-611] [56,611]  
197708 2 [-34,-398] [-34,398]  
197713 4 [-58,-51] [-58,51] [122,-1419] [122,1419]  
197718 2 [-53,-221] [-53,221]  
197720 2 [26,-464] [26,464]  
197722 2 [303,-5293] [303,5293]  
197729 4 [-52,-239] [-52,239] [991,-31200] [991,31200]  
197730 4 [351,-6591] [351,6591] [39,-507] [39,507]  
197737 2 [-57,-112] [-57,112]  
197738 4 [-49,-283] [-49,283] [31,-477] [31,477]  
197739 2 [73,-766] [73,766]  
197752 2 [54,-596] [54,596]  
197756 2 [-38,-378] [-38,378]  
197764 2 [21,-455] [21,455]  
197767 4 [-27,-422] [-27,422] [933,-28502] [933,28502]  
197769 2 [103,-1136] [103,1136]  
197772 2 [133,-1597] [133,1597]  
197776 2 [24,-460] [24,460]  
197802 2 [-41,-359] [-41,359]  
197809 2 [6,-445] [6,445]

197816 2 [-58,-52] [-58,52]  
197817 4 [-56,-149] [-56,149] [343,-6368] [343,6368]  
197819 2 [25,-462] [25,462]  
197825 2 [-46,-317] [-46,317]  
197828 6 [-19,-437] [-19,437] [112,-1266] [112,1266] [76,-798]  
[76,798]  
197830 2 [3419,-199917] [3419,199917]  
197840 2 [44,-532] [44,532]  
197843 2 [-43,-344] [-43,344]  
197846 4 [115,-1311] [115,1311] [59,-635] [59,635]  
197848 2 [78,-820] [78,820]  
197849 2 [275,-4582] [275,4582]  
197856 2 [-15,-441] [-15,441]  
197864 2 [721,-19365] [721,19365]  
197865 10 [-24,-429] [-24,429] [-54,-201] [-54,201] [-9,-444] [-9,444]  
[34,-487] [34,487] [519,-11832] [519,11832]  
197875 2 [81,-854] [81,854]  
197879 2 [1241,-43720] [1241,43720]  
197884 2 [2018,-90654] [2018,90654]  
197891 2 [-31,-410] [-31,410]  
197897 2 [12062,-1324735] [12062,1324735]  
197900 6 [-50,-270] [-50,270] [214,-3162] [214,3162] [5,-445] [5,445]  
197914 2 [543,-12661] [543,12661]  
197916 2 [10,-446] [10,446]  
197921 4 [-58,-53] [-58,53] [1334,-48725] [1334,48725]  
197928 2 [-23,-431] [-23,431]  
197948 2 [77,-809] [77,809]  
197954 2 [-25,-427] [-25,427]  
197956 2 [-40,-366] [-40,366]  
197960 2 [14,-448] [14,448]  
197961 2 [4,-445] [4,445]  
197962 2 [-57,-113] [-57,113]  
197968 2 [57,-619] [57,619]  
197969 2 [350,-6563] [350,6563]  
197974 2 [51,-575] [51,575]  
197977 4 [-12,-443] [-12,443] [-36,-389] [-36,389]  
197992 2 [-42,-352] [-42,352]  
197998 2 [3,-445] [3,445]  
197999 2 [973,-30354] [973,30354]  
198005 2 [131,-1564] [131,1564]  
198009 2 [28,-469] [28,469]  
198016 2 [417,-8527] [417,8527]  
198017 4 [2,-445] [2,445] [58,-627] [58,627]  
198019 2 [261,-4240] [261,4240]  
198024 2 [1,-445] [1,445]  
198025 4 [0,-445] [0,445] [360,-6845] [360,6845]  
198026 2 [-1,-445] [-1,445]  
198028 2 [-58,-54] [-58,54]  
198033 2 [-2,-445] [-2,445]  
198044 2 [53,-589] [53,589]

198046 2 [147,-1837] [147,1837]  
198052 2 [-3,-445] [-3,445]  
198054 2 [-45,-327] [-45,327]  
198059 2 [-55,-178] [-55,178]  
198064 2 [113,-1281] [113,1281]  
198072 4 [-47,-307] [-47,307] [114,-1296] [114,1296]  
198073 4 [128,-1515] [128,1515] [1367,-50544] [1367,50544]  
198080 2 [-44,-336] [-44,336]  
198081 2 [12,-447] [12,447]  
198082 2 [143,-1767] [143,1767]  
198085 2 [291,-4984] [291,4984]  
198089 2 [-4,-445] [-4,445]  
198096 4 [-20,-436] [-20,436] [23260,-3547436] [23260,3547436]  
198108 2 [-14,-442] [-14,442]  
198109 2 [-37,-384] [-37,384]  
198111 2 [-35,-394] [-35,394]  
198116 6 [-56,-150] [-56,150] [20,-454] [20,454] [52,-582] [52,582]  
198123 2 [61,-652] [61,652]  
198130 2 [231,-3539] [231,3539]  
198136 2 [-10,-444] [-10,444]  
198137 8 [-22,-433] [-22,433] [-58,-55] [-58,55] [16868,-2190763]  
[16868,2190763] [38,-503] [38,503]  
198143 2 [257,-4144] [257,4144]  
198144 2 [40,-512] [40,512]  
198150 2 [-5,-445] [-5,445]  
198151 2 [537,-12452] [537,12452]  
198161 4 [-53,-222] [-53,222] [370,-7131] [370,7131]  
198187 6 [-51,-256] [-51,256] [873,-25798] [873,25798] [9,-446]  
[9,446]  
198189 6 [-57,-114] [-57,114] [171,-2280] [171,2280] [615,-15258]  
[615,15258]  
198195 2 [49,-562] [49,562]  
198201 4 [-26,-425] [-26,425] [22,-457] [22,457]  
198206 4 [107,-1193] [107,1193] [35,-491] [35,491]  
198208 8 [-48,-296] [-48,296] [-52,-240] [-52,240] [18056,-2426232]  
[18056,2426232] [296,-5112] [296,5112]  
198220 2 [174,-2338] [174,2338]  
198222 2 [43,-527] [43,527]  
198224 2 [68,-716] [68,716]  
198226 2 [15,-449] [15,449]  
198241 4 [-6,-445] [-6,445] [7560,-657329] [7560,657329]  
198243 2 [97,-1054] [97,1054]  
198248 2 [-58,-56] [-58,56]  
198255 2 [109,-1222] [109,1222]  
198262 2 [99,-1081] [99,1081]  
198268 2 [-54,-202] [-54,202]  
198269 2 [811,-23100] [811,23100]  
198278 4 [-29,-417] [-29,417] [547,-12801] [547,12801]  
198284 2 [206,-2990] [206,2990]  
198288 2 [72,-756] [72,756]

198290 2 [3131999,-5542841017] [3131999,5542841017]  
198297 2 [328,-5957] [328,5957]  
198305 2 [-49,-284] [-49,284]  
198307 2 [357,-6760] [357,6760]  
198310 2 [70179,-18591343] [70179,18591343]  
198313 2 [66,-697] [66,697]  
198319 4 [33,-484] [33,484] [45,-538] [45,538]  
198324 2 [4173,-269571] [4173,269571]  
198340 2 [384,-7538] [384,7538]  
198346 2 [-33,-403] [-33,403]  
198348 2 [37,-499] [37,499]  
198350 2 [19,-453] [19,453]  
198352 2 [-28,-420] [-28,420]  
198353 2 [176,-2377] [176,2377]  
198358 2 [123,-1435] [123,1435]  
198361 2 [-58,-57] [-58,57]  
198367 2 [2577,-130820] [2577,130820]  
198368 4 [-7,-445] [-7,445] [41,-517] [41,517]  
198369 6 [36,-495] [36,495] [603,-14814] [603,14814] [90,-963]  
[90,963]  
198372 2 [88,-938] [88,938]  
198395 2 [29,-472] [29,472]  
198396 6 [-30,-414] [-30,414] [157,-2017] [157,2017] [42,-522]  
[42,522]  
198404 6 [12520,-1400898] [12520,1400898] [16,-450] [16,450] [8,-446]  
[8,446]  
198406 2 [27,-467] [27,467]  
198416 4 [-55,-179] [-55,179] [272,-4508] [272,4508]  
198417 6 [-32,-407] [-32,407] [-56,-151] [-56,151] [118,-1357]  
[118,1357]  
198418 2 [-57,-115] [-57,115]  
198428 2 [338,-6230] [338,6230]  
198441 4 [-50,-271] [-50,271] [55,-604] [55,604]  
198446 2 [-13,-443] [-13,443]  
198448 2 [-39,-373] [-39,373]  
198458 2 [191,-2677] [191,2677]  
198460 2 [-46,-318] [-46,318]  
198467 4 [-11,-444] [-11,444] [193,-2718] [193,2718]  
198472 2 [18,-452] [18,452]  
198476 4 [-58,-58] [-58,58] [7685,-673699] [7685,673699]  
198478 2 [11,-447] [11,447]  
198486 2 [-21,-435] [-21,435]  
198488 2 [17,-451] [17,451]  
198500 2 [224,-3382] [224,3382]  
198505 4 [-34,-399] [-34,399] [74,-777] [74,777]  
198507 2 [13,-448] [13,448]  
198513 8 [-17,-440] [-17,440] [-38,-379] [-38,379] [1576,-62567]  
[1576,62567] [312,-5529] [312,5529]  
198514 2 [23,-459] [23,459]  
198518 2 [227,-3449] [227,3449]

198520 2 [246,-3884] [246,3884]  
198521 2 [-41,-360] [-41,360]  
198532 4 [-43,-345] [-43,345] [432,-8990] [432,8990]  
198537 2 [-8,-445] [-8,445]  
198541 2 [1607,-64422] [1607,64422]  
198544 6 [120,-1388] [120,1388] [48,-556] [48,556] [561,-13295]  
[561,13295]  
198553 2 [-18,-439] [-18,439]  
198567 2 [69,-726] [69,726]  
198573 2 [7,-446] [7,446]  
198577 4 [-16,-441] [-16,441] [324,-5849] [324,5849]  
198579 2 [145,-1802] [145,1802]  
198586 2 [407,-8223] [407,8223]  
198588 2 [82,-866] [82,866]  
198593 6 [-58,-59] [-58,59] [32,-481] [32,481] [62,-661] [62,661]  
198600 2 [46,-544] [46,544]  
198605 2 [71,-746] [71,746]  
198606 2 [-53,-223] [-53,223]  
198612 4 [-27,-423] [-27,423] [333,-6093] [333,6093]  
198618 2 [127,-1499] [127,1499]  
198625 2 [30,-475] [30,475]  
198638 2 [19651,-2754717] [19651,2754717]  
198649 6 [-57,-116] [-57,116] [26,-465] [26,465] [80,-843] [80,843]  
198656 2 [260,-4216] [260,4216]  
198665 2 [164,-2147] [164,2147]  
198672 2 [808,-22972] [808,22972]  
198673 2 [-54,-203] [-54,203]  
198675 2 [21,-456] [21,456]  
198677 2 [47,-550] [47,550]  
198687 2 [-47,-308] [-47,308]  
198689 4 [-40,-367] [-40,367] [-52,-241] [-52,241]  
198693 2 [31,-478] [31,478]  
198696 2 [70,-736] [70,736]  
198697 4 [-42,-353] [-42,353] [24,-461] [24,461]  
198700 4 [-51,-257] [-51,257] [6,-446] [6,446]  
198703 2 [-19,-438] [-19,438]  
198709 2 [-45,-328] [-45,328]  
198712 6 [-31,-411] [-31,411] [-58,-60] [-58,60] [258,-4168]  
[258,4168]  
198719 2 [65,-688] [65,688]  
198720 2 [-56,-152] [-56,152]  
198724 2 [-24,-430] [-24,430]  
198729 2 [316,-5635] [316,5635]  
198736 2 [60,-644] [60,644]  
198739 2 [-15,-442] [-15,442]  
198744 2 [25,-463] [25,463]  
198745 2 [39,-508] [39,508]  
198753 2 [-44,-337] [-44,337]  
198754 2 [-9,-445] [-9,445]  
198756 2 [-36,-390] [-36,390]

198757 2 [179,-2436] [179,2436]  
198761 2 [50,-569] [50,569]  
198775 2 [-55,-180] [-55,180]  
198777 2 [124,-1451] [124,1451]  
198782 2 [1459,-55731] [1459,55731]  
198784 2 [188,-2616] [188,2616]  
198788 2 [392,-7774] [392,7774]  
198791 4 [-23,-432] [-23,432] [5,-446] [5,446]  
198801 2 [-48,-297] [-48,297]  
198809 6 [-25,-428] [-25,428] [10,-447] [10,447] [640,-16197]  
[640,16197]  
198833 2 [-58,-61] [-58,61]  
198840 2 [34,-488] [34,488]  
198852 2 [4,-446] [4,446]  
198853 2 [63,-670] [63,670]  
198857 2 [14,-449] [14,449]  
198864 4 [-12,-444] [-12,444] [196,-2780] [196,2780]  
198871 2 [309,-5450] [309,5450]  
198874 2 [-49,-285] [-49,285]  
198878 2 [-37,-385] [-37,385]  
198882 2 [-57,-117] [-57,117]  
198885 2 [259,-4192] [259,4192]  
198889 2 [3,-446] [3,446]  
198892 2 [134,-1614] [134,1614]  
198897 2 [64,-679] [64,679]  
198900 2 [-35,-395] [-35,395]  
198905 2 [44,-533] [44,533]  
198908 2 [2,-446] [2,446]  
198913 2 [126,-1483] [126,1483]  
198915 2 [1,-446] [1,446]  
198916 2 [0,-446] [0,446]  
198917 2 [-1,-446] [-1,446]  
198922 2 [1359,-50101] [1359,50101]  
198924 2 [-2,-446] [-2,446]  
198928 2 [56,-612] [56,612]  
198943 2 [-3,-446] [-3,446]  
198945 6 [1371,-50766] [1371,50766] [54,-597] [54,597] [96,-1041]  
[96,1041]  
198948 2 [28,-470] [28,470]  
198956 2 [-58,-62] [-58,62]  
198964 2 [125,-1467] [125,1467]  
198969 2 [-20,-437] [-20,437]  
198973 2 [87,-926] [87,926]  
198976 2 [12,-448] [12,448]  
198980 2 [-4,-446] [-4,446]  
198984 2 [-50,-272] [-50,272]  
198990 2 [619,-15407] [619,15407]  
198992 2 [452,-9620] [452,9620]  
198993 2 [-14,-443] [-14,443]  
199000 2 [161,-2091] [161,2091]

199004 2 [-22,-434] [-22,434]  
199005 2 [91,-976] [91,976]  
199025 18 [-10,-445] [-10,445] [-56,-153] [-56,153] [100,-1095]  
[100,1095] [106,-1179] [106,1179] [143435,-54322870] [143435,54322870]  
[20,-455] [20,455] [235,-3630] [235,3630] [64165460,-513986802745]  
[64165460,513986802745] [890,-26555] [890,26555]  
199026 4 [1287,-46173] [1287,46173] [2127,-98097] [2127,98097]  
199028 2 [413,-8405] [413,8405]  
199038 2 [1267,-45101] [1267,45101]  
199041 2 [-5,-446] [-5,446]  
199047 2 [229,-3494] [229,3494]  
199052 2 [-26,-426] [-26,426]  
199053 2 [-53,-224] [-53,224]  
199060 2 [1341,-49109] [1341,49109]  
199069 2 [75,-788] [75,788]  
199080 4 [-54,-204] [-54,204] [9,-447] [9,447]  
199081 2 [-58,-63] [-58,63]  
199086 2 [67,-707] [67,707]  
199090 2 [599,-14667] [599,14667]  
199097 4 [-46,-319] [-46,319] [83,-878] [83,878]  
199099 2 [285,-4832] [285,4832]  
199111 2 [1797,-76178] [1797,76178]  
199113 2 [-29,-418] [-29,418]  
199116 2 [22,-458] [22,458]  
199117 6 [-57,-118] [-57,118] [327,-5930] [327,5930] [59,-636]  
[59,636]  
199121 2 [170,-2261] [170,2261]  
199125 4 [15,-450] [15,450] [51,-576] [51,576]  
199132 4 [-6,-446] [-6,446] [7578,-659678] [7578,659678]  
199136 2 [-55,-181] [-55,181]  
199137 4 [22363,-3344222] [22363,3344222] [364,-6959] [364,6959]  
199144 2 [38,-504] [38,504]  
199153 4 [-33,-404] [-33,404] [4166,-268893] [4166,268893]  
199161 2 [420,-8619] [420,8619]  
199169 6 [110,-1237] [110,1237] [40,-513] [40,513] [475,-10362]  
[475,10362]  
199172 2 [-52,-242] [-52,242]  
199184 2 [3656,-221060] [3656,221060]  
199185 2 [79,-832] [79,832]  
199189 2 [35,-492] [35,492]  
199193 6 [-28,-421] [-28,421] [242,-3791] [242,3791] [6368,-508165]  
[6368,508165]  
199195 2 [-39,-374] [-39,374]  
199207 2 [57,-620] [57,620]  
199208 2 [-58,-64] [-58,64]  
199212 2 [142,-1750] [142,1750]  
199215 2 [-51,-258] [-51,258]  
199223 4 [-43,-346] [-43,346] [53,-590] [53,590]  
199225 2 [-30,-415] [-30,415]  
199232 4 [-32,-408] [-32,408] [544,-12696] [544,12696]



199233 2 [148,-1855] [148,1855]  
199237 2 [159,-2054] [159,2054]  
199241 2 [380,-7421] [380,7421]  
199242 4 [-41,-361] [-41,361] [913063,-872471233] [913063,872471233]  
199244 2 [590,-14338] [590,14338]  
199251 2 [325,-5876] [325,5876]  
199257 2 [19,-454] [19,454]  
199259 2 [-7,-446] [-7,446]  
199265 2 [884,-26287] [884,26287]  
199268 2 [268,-4410] [268,4410]  
199272 10 [-38,-380] [-38,380] [58,-628] [58,628] [73,-767] [73,767]  
[8518,-786152] [8518,786152] [9937,-990565] [9937,990565]  
199277 2 [43,-528] [43,528]  
199281 2 [52,-583] [52,583]  
199288 2 [33,-485] [33,485]  
199297 2 [8,-447] [8,447]  
199304 6 [-34,-400] [-34,400] [-47,-309] [-47,309] [130,-1548]  
[130,1548]  
199305 2 [16,-451] [16,451]  
199320 2 [49,-563] [49,563]  
199332 4 [-56,-154] [-56,154] [2548,-128618] [2548,128618]  
199333 2 [-13,-444] [-13,444]  
199337 2 [-58,-65] [-58,65]  
199340 4 [29,-473] [29,473] [86,-914] [86,914]  
199341 2 [27,-468] [27,468]  
199347 2 [37,-500] [37,500]  
199351 2 [117,-1342] [117,1342]  
199354 2 [-57,-119] [-57,119]  
199356 2 [-11,-445] [-11,445]  
199357 2 [-21,-436] [-21,436]  
199360 2 [36,-496] [36,496]  
199366 2 [-45,-329] [-45,329]  
199373 2 [11,-448] [11,448]  
199376 2 [460,-9876] [460,9876]  
199377 2 [18,-453] [18,453]  
199391 2 [17,-452] [17,452]  
199394 2 [-17,-441] [-17,441]  
199395 2 [11041,-1160146] [11041,1160146]  
199396 6 [-48,-298] [-48,298] [45,-539] [45,539] [84,-890] [84,890]  
199403 2 [41,-518] [41,518]  
199404 4 [-42,-354] [-42,354] [13,-449] [13,449]  
199409 2 [95,-1028] [95,1028]  
199416 2 [2902,-156332] [2902,156332]  
199420 2 [546,-12766] [546,12766]  
199424 2 [-40,-368] [-40,368]  
199425 2 [76,-799] [76,799]  
199428 6 [-44,-338] [-44,338] [-8,-446] [-8,446] [61,-653] [61,653]  
199431 4 [165,-2166] [165,2166] [2089,-95480] [2089,95480]  
199432 6 [-18,-440] [-18,440] [89,-951] [89,951] [98,-1068] [98,1068]  
199433 8 [110048,-36506755] [110048,36506755] [23,-460] [23,460]

[326,-5903] [326,5903] [92,-989] [92,989]  
199441 2 [42,-523] [42,523]  
199445 2 [-49,-286] [-49,286]  
199459 2 [-27,-424] [-27,424]  
199460 2 [-16,-442] [-16,442]  
199466 4 [319,-5715] [319,5715] [7,-447] [7,447]  
199468 2 [-58,-66] [-58,66]  
199479 2 [85,-902] [85,902]  
199481 2 [215,-3184] [215,3184]  
199484 2 [250,-3978] [250,3978]  
199489 4 [-54,-205] [-54,205] [78,-821] [78,821]  
199493 2 [4127,-265126] [4127,265126]  
199499 2 [-55,-182] [-55,182]  
199502 2 [-53,-225] [-53,225]  
199529 2 [-50,-273] [-50,273]  
199535 2 [-31,-412] [-31,412]  
199537 6 [-36,-391] [-36,391] [1728,-71833] [1728,71833]  
[17304,-2276249] [17304,2276249]  
199550 2 [491,-10889] [491,10889]  
199552 2 [108,-1208] [108,1208]  
199556 2 [32,-482] [32,482]  
199567 2 [77,-810] [77,810]  
199576 2 [30,-476] [30,476]  
199580 8 [-19,-439] [-19,439] [101,-1109] [101,1109] [26,-466]  
[26,466] [314,-5582] [314,5582]  
199584 2 [81,-855] [81,855]  
199585 4 [-24,-431] [-24,431] [156,-1999] [156,1999]  
199588 2 [21,-457] [21,457]  
199593 10 [-57,-120] [-57,120] [132,-1581] [132,1581] [2467,-122534]  
[2467,122534] [6,-447] [6,447] [73827,-20059626] [73827,20059626]  
199600 2 [105,-1165] [105,1165]  
199601 2 [-58,-67] [-58,67]  
199620 2 [24,-462] [24,462]  
199624 2 [-15,-443] [-15,443]  
199641 4 [-56,-155] [-56,155] [94,-1015] [94,1015]  
199645 2 [-9,-446] [-9,446]  
199647 2 [93,-1002] [93,1002]  
199649 2 [-37,-386] [-37,386]  
199650 4 [31,-479] [31,479] [55,-605] [55,605]  
199655 2 [121,-1404] [121,1404]  
199656 2 [-23,-433] [-23,433]  
199657 6 [-52,-243] [-52,243] [48,-557] [48,557] [68,-717] [68,717]  
199666 2 [-25,-429] [-25,429]  
199671 2 [25,-464] [25,464]  
199676 2 [362,-6902] [362,6902]  
199681 2 [270,-4459] [270,4459]  
199684 4 [2156,-100110] [2156,100110] [5,-447] [5,447]  
199689 2 [46,-545] [46,545]  
199691 2 [-35,-396] [-35,396]  
199704 4 [10,-448] [10,448] [240841,-118194055] [240841,118194055]

199708 2 [66,-698] [66,698]  
199712 2 [5969,-461161] [5969,461161]  
199732 2 [-51,-259] [-51,259]  
199736 6 [-46,-320] [-46,320] [-58,-68] [-58,68] [545,-12731]  
[545,12731]  
199737 2 [2188,-102347] [2188,102347]  
199745 2 [4,-447] [4,447]  
199753 2 [-12,-445] [-12,445]  
199755 2 [169,-2242] [169,2242]  
199756 2 [14,-450] [14,450]  
199762 2 [39,-509] [39,509]  
199767 2 [553,-13012] [553,13012]  
199769 2 [248,-3931] [248,3931]  
199778 2 [47,-551] [47,551]  
199781 2 [415,-8466] [415,8466]  
199782 2 [3,-447] [3,447]  
199786 2 [135,-1631] [135,1631]  
199795 2 [170229,-70234472] [170229,70234472]  
199800 2 [534,-12348] [534,12348]  
199801 4 [2,-447] [2,447] [72,-757] [72,757]  
199808 2 [1,-447] [1,447]  
199809 2 [0,-447] [0,447]  
199810 2 [-1,-447] [-1,447]  
199817 6 [-2,-447] [-2,447] [34,-489] [34,489] [644,-16349]  
[644,16349]  
199834 2 [-57,-121] [-57,121]  
199836 4 [-3,-447] [-3,447] [205,-2969] [205,2969]  
199844 4 [-20,-438] [-20,438] [1348,-49494] [1348,49494]  
199857 2 [2332,-112615] [2332,112615]  
199864 2 [-55,-183] [-55,183]  
199873 18 [-22,-435] [-22,435] [-4,-447] [-4,447] [-58,-69] [-58,69]  
[111,-1252] [111,1252] [12,-449] [12,449] [2427,-119566] [2427,119566]  
[276,-4607] [276,4607] [3128,-174945] [3128,174945] [686,-17973]  
[686,17973]  
199880 2 [-14,-444] [-14,444]  
199889 2 [28,-471] [28,471]  
199900 4 [-54,-206] [-54,206] [50,-570] [50,570]  
199904 2 [425,-8773] [425,8773]  
199905 2 [-26,-427] [-26,427]  
199916 6 [-10,-446] [-10,446] [-43,-347] [-43,347] [62,-662] [62,662]  
199921 2 [102,-1123] [102,1123]  
199923 2 [-47,-310] [-47,310]  
199929 2 [166,-2185] [166,2185]  
199934 2 [-5,-447] [-5,447]  
199936 4 [180,-2456] [180,2456] [20,-456] [20,456]  
199937 2 [104,-1151] [104,1151]  
199944 4 [-39,-375] [-39,375] [265,-4337] [265,4337]  
199950 2 [-29,-419] [-29,419]  
199952 2 [-56,-156] [-56,156]  
199953 4 [-53,-226] [-53,226] [1132,-38089] [1132,38089]

199962 2 [-33,-405] [-33,405]  
199965 2 [-41,-362] [-41,362]  
199970 2 [119,-1373] [119,1373]  
199972 4 [1124,-37686] [1124,37686] [44,-534] [44,534]  
199975 2 [9,-448] [9,448]  
199993 4 [-48,-299] [-48,299] [4968,-350165] [4968,350165]  
200009 2 [1256,-44515] [1256,44515]  
200012 2 [-58,-70] [-58,70]  
200013 2 [187,-2596] [187,2596]  
200018 2 [-49,-287] [-49,287]  
200020 2 [69,-727] [69,727]  
200025 6 [-45,-330] [-45,330] [-6,-447] [-6,447] [60,-645] [60,645]  
200026 2 [15,-451] [15,451]  
200033 16 [-38,-381] [-38,381] [116,-1327] [116,1327] [2032,-91599]  
[2032,91599] [212,-3119] [212,3119] [22,-459] [22,459] [223,-3360]  
[223,3360] [346486,-203952267] [346486,203952267] [613456,-480479793]  
[613456,480479793]  
200036 2 [-28,-422] [-28,422]  
200042 4 [103,-1137] [103,1137] [1399,-52329] [1399,52329]  
200044 2 [173,-2319] [173,2319]  
200049 2 [-32,-409] [-32,409]  
200056 2 [-30,-416] [-30,416]  
200058 2 [3223,-182975] [3223,182975]  
200060 2 [74,-778] [74,778]  
200068 2 [141,-1733] [141,1733]  
200076 2 [-50,-274] [-50,274]  
200077 2 [-57,-122] [-57,122]  
200096 2 [65,-689] [65,689]  
200097 6 [168,-2223] [168,2223] [654,-16731] [654,16731] [699,-18486]  
[699,18486]  
200098 2 [71,-747] [71,747]  
200105 6 [-34,-401] [-34,401] [-44,-339] [-44,339] [5554,-413913]  
[5554,413913]  
200113 2 [-42,-355] [-42,355]  
200124 2 [253,-4049] [253,4049]  
200140 2 [54,-598] [54,598]  
200144 2 [-52,-244] [-52,244]  
200152 2 [-7,-447] [-7,447]  
200153 10 [-58,-71] [-58,71] [167,-2204] [167,2204] [236,-3653]  
[236,3653] [38,-505] [38,505] [56,-613] [56,613]  
200161 2 [-40,-369] [-40,369]  
200166 2 [19,-455] [19,455]  
200169 2 [70,-737] [70,737]  
200174 2 [35,-493] [35,493]  
200177 4 [1504,-58329] [1504,58329] [208,-3033] [208,3033]  
200180 2 [149,-1873] [149,1873]  
200192 2 [8,-448] [8,448]  
200194 2 [63,-671] [63,671]  
200196 4 [1060,-34514] [1060,34514] [40,-514] [40,514]  
200201 2 [1187,-40898] [1187,40898]

200208 2 [16,-452] [16,452]  
200222 2 [-13,-445] [-13,445]  
200228 2 [197,-2801] [197,2801]  
200230 2 [-21,-437] [-21,437]  
200231 2 [-55,-184] [-55,184]  
200233 2 [566,-13473] [566,13473]  
200241 2 [144,-1785] [144,1785]  
200247 2 [-11,-446] [-11,446]  
200249 2 [88,-939] [88,939]  
200251 2 [-51,-260] [-51,260]  
200256 2 [64,-680] [64,680]  
200259 2 [33,-486] [33,486]  
200264 2 [146,-1820] [146,1820]  
200265 2 [-56,-157] [-56,157]  
200270 2 [11,-449] [11,449]  
200277 2 [-17,-442] [-17,442]  
200278 4 [27,-469] [27,469] [51,-577] [51,577]  
200284 2 [18,-454] [18,454]  
200287 2 [29,-474] [29,474]  
200296 6 [-58,-72] [-58,72] [17,-453] [17,453] [90,-964] [90,964]  
200303 4 [13,-450] [13,450] [241,-3768] [241,3768]  
200308 2 [-27,-425] [-27,425]  
200313 6 [-18,-441] [-18,441] [-54,-207] [-54,207] [396,-7893]  
[396,7893]  
200320 2 [-36,-392] [-36,392]  
200321 4 [-8,-447] [-8,447] [82,-867] [82,867]  
200322 2 [-57,-123] [-57,123]  
200334 2 [43,-529] [43,529]  
200335 2 [129,-1532] [129,1532]  
200336 2 [80,-844] [80,844]  
200345 2 [-16,-443] [-16,443]  
200348 2 [37,-501] [37,501]  
200352 2 [97,-1055] [97,1055]  
200353 2 [36,-497] [36,497]  
200354 2 [23,-461] [23,461]  
200360 2 [-31,-413] [-31,413]  
200361 4 [112,-1267] [112,1267] [7,-448] [7,448]  
200376 2 [177,-2397] [177,2397]  
200377 2 [-46,-321] [-46,321]  
200384 2 [628,-15744] [628,15744]  
200390 2 [59,-637] [59,637]  
200404 2 [53,-591] [53,591]  
200406 2 [-53,-227] [-53,227]  
200422 2 [-37,-387] [-37,387]  
200425 2 [99,-1082] [99,1082]  
200440 2 [41,-519] [41,519]  
200441 2 [-58,-73] [-58,73]  
200447 2 [49,-564] [49,564]  
200448 10 [-24,-432] [-24,432] [136,-1648] [136,1648] [52,-584]  
[52,584] [57,-621] [57,621] [57972,-13958136] [57972,13958136]

200459 2 [-19,-440] [-19,440]  
200467 2 [1233,-43298] [1233,43298]  
200469 2 [115,-1312] [115,1312]  
200475 2 [45,-540] [45,540]  
200484 2 [-35,-397] [-35,397]  
200486 2 [155,-1981] [155,1981]  
200488 6 [42,-524] [42,524] [6,-448] [6,448] [681,-17777] [681,17777]  
200501 2 [67,-708] [67,708]  
200503 2 [21,-458] [21,458]  
200504 2 [641,-16235] [641,16235]  
200511 2 [-15,-444] [-15,444]  
200513 2 [26,-467] [26,467]  
200521 2 [32,-483] [32,483]  
200523 2 [-23,-434] [-23,434]  
200525 4 [-25,-430] [-25,430] [1355,-49880] [1355,49880]  
200529 4 [30,-477] [30,477] [58,-629] [58,629]  
200538 2 [-9,-447] [-9,447]  
200544 2 [-47,-311] [-47,311]  
200545 2 [24,-463] [24,463]  
200552 2 [122,-1420] [122,1420]  
200569 2 [-57,-124] [-57,124]  
200572 2 [162,-2110] [162,2110]  
200573 2 [503,-11290] [503,11290]  
200576 2 [9497,-925507] [9497,925507]  
200579 4 [5,-448] [5,448] [833,-24046] [833,24046]  
200580 2 [-56,-158] [-56,158]  
200588 2 [-58,-74] [-58,74]  
200592 4 [-48,-300] [-48,300] [288,-4908] [288,4908]  
200593 4 [-49,-288] [-49,288] [107,-1194] [107,1194]  
200600 4 [-55,-185] [-55,185] [25,-465] [25,465]  
200601 2 [10,-449] [10,449]  
200609 2 [31,-480] [31,480]  
200611 2 [-43,-348] [-43,348]  
200620 2 [774,-21538] [774,21538]  
200625 2 [-50,-275] [-50,275]  
200627 2 [113,-1282] [113,1282]  
200629 2 [1455,-55502] [1455,55502]  
200633 2 [-52,-245] [-52,245]  
200640 2 [4,-448] [4,448]  
200644 2 [-12,-446] [-12,446]  
200646 2 [75,-789] [75,789]  
200649 2 [190,-2657] [190,2657]  
200656 2 [140,-1716] [140,1716]  
200657 2 [14,-451] [14,451]  
200665 4 [114,-1297] [114,1297] [506,-11391] [506,11391]  
200672 2 [929,-28319] [929,28319]  
200676 2 [232,-3562] [232,3562]  
200677 2 [3,-448] [3,448]  
200681 2 [790,-22209] [790,22209]  
200686 2 [-45,-331] [-45,331]

200690 4 [-41,-363] [-41,363] [431,-8959] [431,8959]  
200695 2 [-39,-376] [-39,376]  
200696 2 [2,-448] [2,448]  
200700 2 [109,-1223] [109,1223]  
200703 2 [1,-448] [1,448]  
200704 2 [0,-448] [0,448]  
200705 2 [-1,-448] [-1,448]  
200712 2 [-2,-448] [-2,448]  
200721 2 [-20,-439] [-20,439]  
200728 2 [-54,-208] [-54,208]  
200731 2 [-3,-448] [-3,448]  
200732 2 [869,-25621] [869,25621]  
200735 2 [61,-654] [61,654]  
200737 4 [-58,-75] [-58,75] [194,-2739] [194,2739]  
200740 2 [216,-3206] [216,3206]  
200744 2 [-22,-436] [-22,436]  
200745 2 [2094,-95823] [2094,95823]  
200746 2 [2207,-103683] [2207,103683]  
200760 2 [-26,-428] [-26,428]  
200768 2 [-4,-448] [-4,448]  
200769 4 [-14,-445] [-14,445] [511,-11560] [511,11560]  
200772 8 [-51,-261] [-51,261] [12,-450] [12,450] [48,-558] [48,558]  
[724,-19486] [724,19486]  
200773 2 [-33,-406] [-33,406]  
200776 2 [210,-3076] [210,3076]  
200780 2 [46,-546] [46,546]  
200781 2 [39,-510] [39,510]  
200784 2 [-44,-340] [-44,340]  
200789 8 [-29,-420] [-29,420] [175,-2358] [175,2358] [20303,-2892946]  
[20303,2892946] [371,-7160] [371,7160]  
200796 6 [-38,-382] [-38,382] [34,-490] [34,490] [634,-15970]  
[634,15970]  
200807 2 [73,-768] [73,768]  
200809 4 [-10,-447] [-10,447] [2256,-107155] [2256,107155]  
200810 2 [479,-10493] [479,10493]  
200816 2 [905,-27229] [905,27229]  
200818 2 [-57,-125] [-57,125]  
200824 2 [-42,-356] [-42,356]  
200826 2 [87,-927] [87,927]  
200829 2 [-5,-448] [-5,448]  
200832 2 [28,-472] [28,472]  
200835 2 [181,-2476] [181,2476]  
200849 2 [20,-457] [20,457]  
200850 2 [79,-833] [79,833]  
200854 2 [83,-879] [83,879]  
200861 6 [-53,-228] [-53,228] [55,-606] [55,606] [667,-17232]  
[667,17232]  
200868 2 [-32,-410] [-32,410]  
200872 4 [137,-1665] [137,1665] [9,-449] [9,449]  
200881 6 [-28,-423] [-28,423] [150,-1891] [150,1891] [47,-552]

[47,552]  
200888 2 [-58,-76] [-58,76]  
200889 2 [-30,-417] [-30,417]  
200897 2 [-56,-159] [-56,159]  
200900 2 [-40,-370] [-40,370]  
200908 2 [-34,-402] [-34,402]  
200920 4 [-6,-448] [-6,448] [186,-2576] [186,2576]  
200923 2 [237,-3676] [237,3676]  
200929 2 [15,-452] [15,452]  
200936 2 [13370,-1545956] [13370,1545956]  
200945 2 [284,-4807] [284,4807]  
200952 2 [22,-460] [22,460]  
200953 2 [1638,-66295] [1638,66295]  
200958 2 [91,-977] [91,977]  
200967 2 [133,-1598] [133,1598]  
200971 4 [-55,-186] [-55,186] [297,-5138] [297,5138]  
200972 2 [518,-11798] [518,11798]  
200982 2 [139,-1699] [139,1699]  
200984 2 [158,-2036] [158,2036]  
201008 2 [7121,-600913] [7121,600913]  
201014 2 [643,-16311] [643,16311]  
201020 2 [-46,-322] [-46,322]  
201024 2 [76,-800] [76,800]  
201025 2 [240,-3745] [240,3745]  
201028 4 [672,-17426] [672,17426] [96,-1042] [96,1042]  
201040 2 [204,-2948] [204,2948]  
201041 6 [-58,-77] [-58,77] [44,-535] [44,535] [50,-571] [50,571]  
201047 2 [-7,-448] [-7,448]  
201052 2 [138,-1682] [138,1682]  
201068 2 [3637,-219339] [3637,219339]  
201069 2 [-57,-126] [-57,126]  
201077 2 [19,-456] [19,456]  
201089 2 [8,-449] [8,449]  
201092 2 [68,-718] [68,718]  
201104 2 [128,-1516] [128,1516]  
201105 8 [-21,-438] [-21,438] [-36,-393] [-36,393] [154,-1963]  
[154,1963] [66,-699] [66,699]  
201113 6 [-13,-446] [-13,446] [16,-453] [16,453] [958,-29655]  
[958,29655]  
201124 4 [-52,-246] [-52,246] [10488,-1074086] [10488,1074086]  
201132 4 [118,-1358] [118,1358] [78,-822] [78,822]  
201134 2 [131,-1565] [131,1565]  
201140 2 [-11,-447] [-11,447]  
201145 2 [-54,-209] [-54,209]  
201153 4 [2038,-92005] [2038,92005] [226,-3427] [226,3427]  
201159 2 [-27,-426] [-27,426]  
201161 2 [35,-494] [35,494]  
201162 8 [-17,-443] [-17,443] [3559,-212321] [3559,212321] [367,-7045]  
[367,7045] [439,-9209] [439,9209]  
201164 2 [38,-506] [38,506]



201167 2 [-47,-312] [-47,312]  
201169 4 [11,-450] [11,450] [86,-915] [86,915]  
201170 2 [-49,-289] [-49,289]  
201176 2 [-50,-276] [-50,276]  
201177 2 [84,-891] [84,891]  
201187 2 [-31,-414] [-31,414]  
201188 4 [1733,-72145] [1733,72145] [77,-811] [77,811]  
201193 4 [-48,-301] [-48,301] [18,-455] [18,455]  
201196 10 [-18,-442] [-18,442] [-58,-78] [-58,78] [222,-3338]  
[222,3338] [245,-3861] [245,3861] [97502,-30445302] [97502,30445302]  
201197 2 [-37,-388] [-37,388]  
201203 2 [17,-454] [17,454]  
201204 2 [13,-451] [13,451]  
201216 6 [-56,-160] [-56,160] [-8,-448] [-8,448] [100,-1096]  
[100,1096]  
201217 2 [27,-470] [27,470]  
201225 2 [40,-515] [40,515]  
201229 2 [123,-1436] [123,1436]  
201232 10 [-16,-444] [-16,444] [1208,-41988] [1208,41988]  
[1584,-63044] [1584,63044] [33,-487] [33,487] [344,-6396] [344,6396]  
201236 2 [29,-475] [29,475]  
201241 4 [62,-663] [62,663] [642,-16273] [642,16273]  
201258 2 [7,-449] [7,449]  
201277 2 [23,-462] [23,462]  
201279 4 [-35,-398] [-35,398] [445,-9398] [445,9398]  
201284 2 [85,-903] [85,903]  
201292 2 [198,-2822] [198,2822]  
201294 4 [2211,-103965] [2211,103965] [523,-11969] [523,11969]  
201295 4 [-51,-262] [-51,262] [81,-856] [81,856]  
201308 2 [-43,-349] [-43,349]  
201313 2 [-24,-433] [-24,433]  
201316 10 [13557,-1578503] [13557,1578503] [1440,-54646] [1440,54646]  
[192,-2698] [192,2698] [60,-646] [60,646] [72,-758] [72,758]  
201318 2 [-53,-229] [-53,229]  
201321 2 [120,-1389] [120,1389]  
201322 2 [-57,-127] [-57,127]  
201329 6 [160,-2073] [160,2073] [238,-3699] [238,3699] [5078,-361859]  
[5078,361859]  
201330 2 [151,-1909] [151,1909]  
201335 4 [120341,-41746534] [120341,41746534] [89,-952] [89,952]  
201337 2 [54,-599] [54,599]  
201340 2 [-19,-441] [-19,441]  
201344 2 [-55,-187] [-55,187]  
201348 2 [36,-498] [36,498]  
201349 2 [-45,-332] [-45,332]  
201351 2 [37,-502] [37,502]  
201353 2 [-58,-79] [-58,79]  
201361 2 [1362,-50267] [1362,50267]  
201365 2 [239,-3722] [239,3722]  
201369 2 [436,-9115] [436,9115]

201380 2 [56,-614] [56,614]  
201384 2 [106,-1180] [106,1180]  
201385 4 [1806,-76751] [1806,76751] [6,-449] [6,449]  
201386 2 [-25,-431] [-25,431]  
201392 2 [-23,-435] [-23,435]  
201393 2 [43,-530] [43,530]  
201400 2 [-15,-445] [-15,445]  
201412 2 [92,-990] [92,990]  
201417 2 [-41,-364] [-41,364]  
201420 2 [21,-459] [21,459]  
201424 2 [708,-18844] [708,18844]  
201427 2 [453,-9652] [453,9652]  
201433 4 [-9,-448] [-9,448] [51,-578] [51,578]  
201439 2 [1085,-35742] [1085,35742]  
201448 10 [-39,-377] [-39,377] [153,-1945] [153,1945] [182,-2496]  
[182,2496] [26,-468] [26,468] [2778,-146420] [2778,146420]  
201465 2 [-44,-341] [-44,341]  
201466 2 [95,-1029] [95,1029]  
201472 4 [24,-464] [24,464] [948,-29192] [948,29192]  
201475 4 [65,-690] [65,690] [69,-728] [69,728]  
201476 2 [5,-449] [5,449]  
201479 2 [41,-520] [41,520]  
201484 2 [30,-478] [30,478]  
201488 2 [32,-484] [32,484]  
201491 4 [2225,-104954] [2225,104954] [277,-4632] [277,4632]  
201500 2 [10,-450] [10,450]  
201501 2 [715,-19124] [715,19124]  
201511 2 [185,-2556] [185,2556]  
201512 4 [-58,-80] [-58,80] [689,-18091] [689,18091]  
201521 2 [152,-1927] [152,1927]  
201530 2 [3959,-249103] [3959,249103]  
201531 2 [25,-466] [25,466]  
201537 18 [-12,-447] [-12,447] [-42,-357] [-42,357] [-56,-161]  
[-56,161] [1467,-56190] [1467,56190] [294,-5061] [294,5061]  
[3144,-176289] [3144,176289] [4,-449] [4,449] [42,-525] [42,525]  
[63,-672] [63,672]  
201552 2 [172,-2300] [172,2300]  
201556 2 [45,-541] [45,541]  
201560 2 [14,-452] [14,452]  
201561 2 [-38,-383] [-38,383]  
201564 2 [-54,-210] [-54,210]  
201569 2 [98,-1069] [98,1069]  
201570 2 [31,-481] [31,481]  
201574 2 [3,-449] [3,449]  
201576 2 [49,-565] [49,565]  
201577 2 [-57,-128] [-57,128]  
201586 2 [-33,-407] [-33,407]  
201587 2 [53,-592] [53,592]  
201593 4 [2,-449] [2,449] [71,-748] [71,748]  
201596 2 [410,-8314] [410,8314]

201600 4 [-20,-440] [-20,440] [1,-449] [1,449]  
201601 2 [0,-449] [0,449]  
201602 2 [-1,-449] [-1,449]  
201603 2 [5317,-387704] [5317,387704]  
201608 2 [526,-12072] [526,12072]  
201609 2 [-2,-449] [-2,449]  
201617 26 [-22,-437] [-22,437] [-26,-429] [-26,429] [-52,-247]  
[-52,247] [127,-1500] [127,1500] [143,-1768] [143,1768] [1648,-66903]  
[1648,66903] [21178,-3081963] [21178,3081963] [3718,-226707]  
[3718,226707] [52,-585] [52,585] [64,-681] [64,681] [7202,-611195]  
[7202,611195] [74,-779] [74,779] [754,-20709] [754,20709]  
201628 2 [-3,-449] [-3,449]  
201630 2 [-29,-421] [-29,421]  
201640 2 [426,-8804] [426,8804]  
201641 2 [-40,-371] [-40,371]  
201644 4 [110,-1238] [110,1238] [70,-738] [70,738]  
201652 2 [93,-1003] [93,1003]  
201657 2 [448,-9493] [448,9493]  
201660 2 [-14,-446] [-14,446]  
201664 2 [308,-5424] [308,5424]  
201665 6 [-4,-449] [-4,449] [-46,-323] [-46,323] [59,-638] [59,638]  
201671 2 [217,-3228] [217,3228]  
201672 6 [273,-4533] [273,4533] [594,-14484] [594,14484] [94,-1016]  
[94,1016]  
201673 4 [-58,-81] [-58,81] [12,-451] [12,451]  
201680 2 [124,-1452] [124,1452]  
201689 2 [-32,-411] [-32,411]  
201691 2 [57,-622] [57,622]  
201704 2 [-10,-448] [-10,448]  
201713 2 [-34,-403] [-34,403]  
201719 2 [-55,-188] [-55,188]  
201721 2 [147,-1838] [147,1838]  
201724 2 [-30,-418] [-30,418]  
201725 2 [379,-7392] [379,7392]  
201726 2 [-5,-449] [-5,449]  
201728 2 [-28,-424] [-28,424]  
201729 2 [-50,-277] [-50,277]  
201749 2 [-49,-290] [-49,290]  
201757 2 [459,-9844] [459,9844]  
201764 4 [1040,-33542] [1040,33542] [20,-458] [20,458]  
201769 2 [183,-2516] [183,2516]  
201771 2 [9,-450] [9,450]  
201777 6 [-53,-230] [-53,230] [28,-473] [28,473] [34,-491] [34,491]  
201788 2 [58,-630] [58,630]  
201792 4 [-47,-313] [-47,313] [184,-2536] [184,2536]  
201796 2 [-48,-302] [-48,302]  
201799 2 [101,-1110] [101,1110]  
201802 2 [39,-511] [39,511]  
201808 2 [356,-6732] [356,6732]  
201817 2 [-6,-449] [-6,449]

201820 2 [-51,-263] [-51,263]  
201833 4 [406,-8193] [406,8193] [4672,-319341] [4672,319341]  
201834 4 [-57,-129] [-57,129] [15,-453] [15,453]  
201836 2 [-58,-82] [-58,82]  
201853 2 [2747,-143976] [2747,143976]  
201860 2 [-56,-162] [-56,162]  
201873 6 [1696,-69847] [1696,69847] [22,-461] [22,461] [46,-547]  
[46,547]  
201880 2 [126,-1484] [126,1484]  
201889 2 [48,-559] [48,559]  
201892 2 [-36,-394] [-36,394]  
201894 2 [163,-2129] [163,2129]  
201899 2 [125,-1468] [125,1468]  
201902 2 [203,-2927] [203,2927]  
201916 2 [3117,-174023] [3117,174023]  
201918 2 [67,-709] [67,709]  
201920 2 [836,-24176] [836,24176]  
201931 2 [105,-1166] [105,1166]  
201932 2 [10894,-1137054] [10894,1137054]  
201944 2 [-7,-449] [-7,449]  
201953 2 [386,-7597] [386,7597]  
201955 2 [741,-20176] [741,20176]  
201956 2 [1037,-33397] [1037,33397]  
201969 2 [108,-1209] [108,1209]  
201974 2 [-37,-389] [-37,389]  
201982 2 [-21,-439] [-21,439]  
201985 2 [-54,-211] [-54,211]  
201986 2 [47,-553] [47,553]  
201988 4 [332,-6066] [332,6066] [8,-450] [8,450]  
201990 2 [19,-457] [19,457]  
201995 2 [221,-3316] [221,3316]  
201996 2 [1134,-38190] [1134,38190]  
201997 2 [3783,-232678] [3783,232678]  
202001 2 [-58,-83] [-58,83]  
202006 2 [-13,-447] [-13,447]  
202007 2 [-43,-350] [-43,350]  
202012 2 [-27,-427] [-27,427]  
202014 2 [-45,-333] [-45,333]  
202016 2 [-31,-415] [-31,415]  
202020 2 [16,-454] [16,454]  
202025 2 [80,-845] [80,845]  
202031 2 [9905,-985784] [9905,985784]  
202035 2 [-11,-448] [-11,448]  
202036 2 [117,-1343] [117,1343]  
202044 2 [61,-655] [61,655]  
202049 2 [-17,-444] [-17,444]  
202050 2 [199,-2843] [199,2843]  
202056 2 [82,-868] [82,868]  
202070 2 [11,-451] [11,451]  
202074 2 [55,-607] [55,607]

202076 2 [-35,-399] [-35,399]  
202081 2 [-18,-443] [-18,443]  
202088 2 [2042,-92276] [2042,92276]  
202093 4 [-57,-130] [-57,130] [14043,-1664140] [14043,1664140]  
202096 2 [-55,-189] [-55,189]  
202104 2 [18,-456] [18,456]  
202107 2 [13,-452] [13,452]  
202112 8 [-52,-248] [-52,248] [17,-455] [17,455] [3724,-227256]  
[3724,227256] [44,-536] [44,536]  
202113 2 [-8,-449] [-8,449]  
202121 4 [-16,-445] [-16,445] [134,-1615] [134,1615]  
202128 2 [88,-940] [88,940]  
202137 2 [178,-2417] [178,2417]  
202146 2 [-41,-365] [-41,365]  
202148 4 [-44,-342] [-44,342] [341,-6313] [341,6313]  
202150 2 [35,-495] [35,495]  
202157 2 [7,-450] [7,450]  
202158 2 [27,-471] [27,471]  
202168 6 [-58,-84] [-58,84] [102,-1124] [102,1124] [2097,-96029]  
[2097,96029]  
202169 2 [6515,-525862] [6515,525862]  
202177 2 [38,-507] [38,507]  
202180 2 [-24,-434] [-24,434]  
202184 6 [145,-1803] [145,1803] [430,-8928] [430,8928] [50,-572]  
[50,572]  
202185 2 [-56,-163] [-56,163]  
202187 2 [29,-476] [29,476]  
202202 2 [23,-463] [23,463]  
202203 2 [-39,-378] [-39,378]  
202207 2 [33,-488] [33,488]  
202212 2 [624,-15594] [624,15594]  
202223 2 [-19,-442] [-19,442]  
202225 10 [13524,-1572743] [13524,1572743] [264,-4313] [264,4313]  
[390,-7715] [390,7715] [75,-790] [75,790] [90,-965] [90,965]  
202233 2 [592,-14411] [592,14411]  
202238 2 [-53,-231] [-53,231]  
202240 2 [104,-1152] [104,1152]  
202249 2 [-25,-432] [-25,432]  
202252 2 [-42,-358] [-42,358]  
202256 2 [40,-516] [40,516]  
202263 2 [-23,-436] [-23,436]  
202265 4 [1171,-40074] [1171,40074] [254,-4073] [254,4073]  
202268 2 [218,-3250] [218,3250]  
202281 2 [1462,-55903] [1462,55903]  
202284 8 [-50,-278] [-50,278] [1581,-62865] [1581,62865] [213,-3141]  
[213,3141] [6,-450] [6,450]  
202289 2 [230,-3517] [230,3517]  
202291 2 [-15,-446] [-15,446]  
202297 2 [1512,-58795] [1512,58795]  
202308 2 [556,-13118] [556,13118]

202312 2 [-46,-324] [-46,324]  
202317 2 [103,-1138] [103,1138]  
202328 2 [-38,-384] [-38,384]  
202330 4 [-49,-291] [-49,291] [-9,-449] [-9,449]  
202337 4 [-58,-85] [-58,85] [283,-4782] [283,4782]  
202339 2 [21,-460] [21,460]  
202344 2 [73,-769] [73,769]  
202345 2 [36,-499] [36,499]  
202347 2 [-51,-264] [-51,264]  
202348 2 [926,-28182] [926,28182]  
202354 2 [-57,-131] [-57,131]  
202356 2 [37,-503] [37,503]  
202375 2 [5,-450] [5,450]  
202378 2 [111,-1253] [111,1253]  
202384 2 [-40,-372] [-40,372]  
202385 2 [26,-469] [26,469]  
202401 12 [-33,-408] [-33,408] [-48,-303] [-48,303] [10,-451] [10,451]  
[130,-1549] [130,1549] [207,-3012] [207,3012] [24,-465] [24,465]  
202408 2 [-54,-212] [-54,212]  
202419 2 [-47,-314] [-47,314]  
202428 2 [202,-2906] [202,2906]  
202431 4 [1405,-52666] [1405,52666] [157,-2018] [157,2018]  
202432 4 [-12,-448] [-12,448] [228,-3472] [228,3472]  
202434 2 [13255,-1526053] [13255,1526053]  
202436 4 [220,-3294] [220,3294] [4,-450] [4,450]  
202438 2 [587,-14229] [587,14229]  
202441 2 [30,-479] [30,479]  
202448 2 [497,-11089] [497,11089]  
202454 2 [43,-531] [43,531]  
202456 2 [570,-13616] [570,13616]  
202457 2 [32,-485] [32,485]  
202463 2 [97,-1056] [97,1056]  
202464 4 [121,-1405] [121,1405] [25,-467] [25,467]  
202465 2 [14,-453] [14,453]  
202473 4 [-29,-422] [-29,422] [3,-450] [3,450]  
202475 2 [-55,-190] [-55,190]  
202476 2 [-26,-430] [-26,430]  
202481 2 [-20,-441] [-20,441]  
202492 6 [-22,-438] [-22,438] [1389,-51769] [1389,51769] [2,-450]  
[2,450]  
202496 2 [200,-2864] [200,2864]  
202499 2 [1,-450] [1,450]  
202500 4 [0,-450] [0,450] [189,-2637] [189,2637]  
202501 4 [-1,-450] [-1,450] [2495,-124626] [2495,124626]  
202504 2 [66,-700] [66,700]  
202508 4 [-2,-450] [-2,450] [-58,-86] [-58,86]  
202512 6 [-32,-412] [-32,412] [-56,-164] [-56,164] [664,-17116]  
[664,17116]  
202517 2 [79,-834] [79,834]  
202518 2 [73651,-19987937] [73651,19987937]

202519 2 [3561,-212500] [3561,212500]  
202520 4 [-34,-404] [-34,404] [41,-521] [41,521]  
202525 2 [219,-3272] [219,3272]  
202527 2 [-3,-450] [-3,450]  
202529 4 [335,-6148] [335,6148] [68,-719] [68,719]  
202533 2 [31,-482] [31,482]  
202536 2 [54,-600] [54,600]  
202553 4 [-14,-447] [-14,447] [8563,-792390] [8563,792390]  
202558 2 [771,-21413] [771,21413]  
202561 2 [-30,-419] [-30,419]  
202564 4 [-4,-450] [-4,450] [320,-5742] [320,5742]  
202568 2 [62,-664] [62,664]  
202574 2 [1835,-78607] [1835,78607]  
202576 2 [12,-452] [12,452]  
202577 2 [-28,-425] [-28,425]  
202588 2 [42,-526] [42,526]  
202590 4 [51,-579] [51,579] [99,-1083] [99,1083]  
202601 2 [-10,-449] [-10,449]  
202609 6 [-52,-249] [-52,249] [56,-615] [56,615] [60,-647] [60,647]  
202613 2 [83,-880] [83,880]  
202616 2 [1369,-50655] [1369,50655]  
202617 2 [-57,-132] [-57,132]  
202624 2 [201,-2885] [201,2885]  
202625 4 [-5,-450] [-5,450] [76,-801] [76,801]  
202639 2 [45,-542] [45,542]  
202672 2 [9,-451] [9,451]  
202679 2 [1033,-33204] [1033,33204]  
202681 18 [-36,-395] [-36,395] [-45,-334] [-45,334] [-58,-87] [-58,87]  
[20,-459] [20,459] [290,-4959] [290,4959] [3480,-205291] [3480,205291]  
[464,-10005] [464,10005] [6642,-541313] [6642,541313] [87,-928]  
[87,928]  
202688 2 [116,-1328] [116,1328]  
202697 2 [278,-4657] [278,4657]  
202701 2 [-53,-232] [-53,232]  
202707 2 [49,-566] [49,566]  
202708 2 [-43,-351] [-43,351]  
202713 2 [142,-1751] [142,1751]  
202716 2 [-6,-450] [-6,450]  
202717 2 [119,-1374] [119,1374]  
202724 2 [28,-474] [28,474]  
202725 2 [195,-2760] [195,2760]  
202741 2 [15,-454] [15,454]  
202742 2 [427,-8835] [427,8835]  
202750 2 [171,-2281] [171,2281]  
202753 4 [-37,-390] [-37,390] [251,-4002] [251,4002]  
202756 2 [132,-1582] [132,1582]  
202760 2 [34,-492] [34,492]  
202772 2 [53,-593] [53,593]  
202777 2 [78,-823] [78,823]  
202778 2 [311,-5503] [311,5503]

202788 2 [52,-586] [52,586]  
202796 2 [22,-462] [22,462]  
202811 2 [77,-812] [77,812]  
202825 2 [39,-512] [39,512]  
202833 8 [-44,-343] [-44,343] [-54,-213] [-54,213] [267,-4386]  
[267,4386] [72,-759] [72,759]  
202841 8 [-50,-279] [-50,279] [-56,-165] [-56,165] [467,-10102]  
[467,10102] [5582,-417047] [5582,417047]  
202843 4 [-7,-450] [-7,450] [29421,-5046452] [29421,5046452]  
202847 2 [-31,-416] [-31,416]  
202856 10 [-55,-191] [-55,191] [-58,-88] [-58,88] [3482,-205468]  
[3482,205468] [65,-691] [65,691] [8762,-820172] [8762,820172]  
202861 2 [-21,-440] [-21,440]  
202867 2 [-27,-428] [-27,428]  
202870 2 [779,-21747] [779,21747]  
202873 2 [372,-7189] [372,7189]  
202875 2 [-35,-400] [-35,400]  
202876 2 [-51,-265] [-51,265]  
202877 4 [-41,-366] [-41,366] [1079,-35446] [1079,35446]  
202882 4 [-57,-133] [-57,133] [63,-673] [63,673]  
202888 2 [233,-3585] [233,3585]  
202889 2 [8,-451] [8,451]  
202896 2 [112,-1268] [112,1268]  
202897 4 [174,-2339] [174,2339] [3408,-198953] [3408,198953]  
202901 2 [-13,-448] [-13,448]  
202905 2 [19,-458] [19,458]  
202913 4 [-49,-292] [-49,292] [91,-978] [91,978]  
202929 2 [16,-455] [16,455]  
202932 6 [-11,-449] [-11,449] [3093,-172017] [3093,172017] [69,-729]  
[69,729]  
202936 2 [57,-623] [57,623]  
202938 4 [-17,-445] [-17,445] [399583,-252586715] [399583,252586715]  
202942 2 [59,-639] [59,639]  
202944 2 [148,-1856] [148,1856]  
202960 8 [-39,-379] [-39,379] [1196,-41364] [1196,41364] [164,-2148]  
[164,2148] [84,-892] [84,892]  
202961 2 [-46,-325] [-46,325]  
202968 4 [-18,-444] [-18,444] [46,-548] [46,548]  
202969 2 [-42,-359] [-42,359]  
202973 2 [11,-452] [11,452]  
202980 2 [64,-682] [64,682]  
202982 2 [107,-1195] [107,1195]  
202993 2 [1572,-62329] [1572,62329]  
203000 4 [2930,-158600] [2930,158600] [86,-916] [86,916]  
203001 2 [1150,-39001] [1150,39001]  
203008 6 [-48,-304] [-48,304] [48,-560] [48,560] [81,-857] [81,857]  
203012 16 [-16,-446] [-16,446] [-8,-450] [-8,450] [12568,-1408962]  
[12568,1408962] [13,-453] [13,453] [1448,-55102] [1448,55102]  
[1844,-79186] [1844,79186] [292,-5010] [292,5010] [964,-29934]  
[964,29934]



203017 2 [18,-457] [18,457]  
203020 2 [429,-8897] [429,8897]  
203023 2 [17,-456] [17,456]  
203033 2 [-58,-89] [-58,89]  
203048 2 [-47,-315] [-47,315]  
203049 8 [-24,-435] [-24,435] [135,-1632] [135,1632] [58,-631]  
[58,631] [7351,-630260] [7351,630260]  
203058 2 [7,-451] [7,451]  
203090 2 [71,-749] [71,749]  
203091 2 [85,-904] [85,904]  
203093 2 [47,-554] [47,554]  
203094 2 [115,-1313] [115,1313]  
203097 2 [-38,-385] [-38,385]  
203101 2 [27,-472] [27,472]  
203108 8 [-19,-443] [-19,443] [-52,-250] [-52,250] [176,-2378]  
[176,2378] [512,-11594] [512,11594]  
203113 2 [96,-1043] [96,1043]  
203114 2 [-25,-433] [-25,433]  
203121 2 [70,-739] [70,739]  
203122 2 [1047719,-1072425741] [1047719,1072425741]  
203129 4 [-40,-373] [-40,373] [23,-464] [23,464]  
203136 2 [-23,-437] [-23,437]  
203140 2 [29,-477] [29,477]  
203141 2 [35,-496] [35,496]  
203147 2 [109,-1224] [109,1224]  
203149 2 [-57,-134] [-57,134]  
203156 2 [397,-7923] [397,7923]  
203165 2 [2891,-155444] [2891,155444]  
203166 2 [-53,-233] [-53,233]  
203172 2 [-56,-166] [-56,166]  
203176 2 [74,-780] [74,780]  
203183 2 [161,-2092] [161,2092]  
203184 4 [-15,-447] [-15,447] [33,-489] [33,489]  
203185 6 [44,-537] [44,537] [6,-451] [6,451] [626,-15669] [626,15669]  
203186 2 [1127,-37837] [1127,37837]  
203192 8 [113,-1283] [113,1283] [275929,-144942591] [275929,144942591]  
[38,-508] [38,508] [454,-9684] [454,9684]  
203194 2 [383,-7509] [383,7509]  
203204 2 [428,-8866] [428,8866]  
203210 2 [359,-6817] [359,6817]  
203212 2 [-58,-90] [-58,90]  
203218 2 [-33,-409] [-33,409]  
203229 2 [-9,-450] [-9,450]  
203231 2 [317,-5662] [317,5662]  
203239 2 [-55,-192] [-55,192]  
203240 2 [89,-953] [89,953]  
203241 2 [247,-3908] [247,3908]  
203248 2 [1721,-71397] [1721,71397]  
203260 6 [-54,-214] [-54,214] [114,-1298] [114,1298] [21,-461]  
[21,461]

203264 2 [388,-7656] [388,7656]  
203265 2 [7284,-621663] [7284,621663]  
203276 2 [5,-451] [5,451]  
203281 2 [282,-4757] [282,4757]  
203283 2 [517,-11764] [517,11764]  
203289 6 [40,-517] [40,517] [55,-608] [55,608] [5530,-411233]  
[5530,411233]  
203297 2 [614,-15221] [614,15221]  
203304 4 [10,-452] [10,452] [298,-5164] [298,5164]  
203310 2 [3979,-250993] [3979,250993]  
203318 2 [-29,-423] [-29,423]  
203324 2 [26,-470] [26,470]  
203329 6 [-12,-449] [-12,449] [-34,-405] [-34,405] [50,-573] [50,573]  
203331 2 [2677,-138508] [2677,138508]  
203332 2 [24,-466] [24,466]  
203337 10 [-26,-431] [-26,431] [-32,-413] [-32,413] [4,-451] [4,451]  
[604,-14851] [604,14851] [67,-710] [67,710]  
203344 2 [36,-500] [36,500]  
203346 2 [159,-2055] [159,2055]  
203350 2 [-45,-335] [-45,335]  
203355 2 [61,-656] [61,656]  
203363 2 [37,-504] [37,504]  
203364 2 [-20,-442] [-20,442]  
203369 2 [-22,-439] [-22,439]  
203372 2 [14,-454] [14,454]  
203374 2 [3,-451] [3,451]  
203393 8 [-58,-91] [-58,91] [122,-1421] [122,1421] [2,-451] [2,451]  
[92,-991] [92,991]  
203399 2 [25,-468] [25,468]  
203400 16 [-30,-420] [-30,420] [-50,-280] [-50,280] [1,-451] [1,451]  
[129,-1533] [129,1533] [1305,-47145] [1305,47145] [225,-3405]  
[225,3405] [30,-480] [30,480] [64206,-16269096] [64206,16269096]  
203401 2 [0,-451] [0,451]  
203402 2 [-1,-451] [-1,451]  
203403 2 [5341,-390332] [5341,390332]  
203407 2 [-51,-266] [-51,266]  
203409 4 [-2,-451] [-2,451] [100,-1097] [100,1097]  
203411 2 [-43,-352] [-43,352]  
203418 2 [-57,-135] [-57,135]  
203428 6 [-28,-426] [-28,426] [-3,-451] [-3,451] [32,-486] [32,486]  
203432 2 [458,-9812] [458,9812]  
203448 2 [-14,-448] [-14,448]  
203454 2 [7555,-656677] [7555,656677]  
203460 2 [244,-3838] [244,3838]  
203465 2 [-4,-451] [-4,451]  
203472 2 [-36,-396] [-36,396]  
203481 2 [12,-453] [12,453]  
203485 2 [279,-4682] [279,4682]  
203498 6 [-49,-293] [-49,293] [1103,-36635] [1103,36635] [31,-483]  
[31,483]

203500 2 [-10,-450] [-10,450]  
203505 2 [-56,-167] [-56,167]  
203517 2 [43,-532] [43,532]  
203520 2 [-44,-344] [-44,344]  
203525 2 [95,-1030] [95,1030]  
203526 2 [-5,-451] [-5,451]  
203534 2 [-37,-391] [-37,391]  
203535 2 [141,-1734] [141,1734]  
203545 2 [4146,-266959] [4146,266959]  
203563 4 [1277,-45636] [1277,45636] [41,-522] [41,522]  
203575 2 [9,-452] [9,452]  
203576 2 [-58,-92] [-58,92]  
203582 2 [1379,-51211] [1379,51211]  
203584 2 [156,-2000] [156,2000]  
203600 2 [20,-460] [20,460]  
203609 2 [-52,-251] [-52,251]  
203610 2 [-41,-367] [-41,367]  
203612 2 [-46,-326] [-46,326]  
203617 6 [-48,-305] [-48,305] [-6,-451] [-6,451] [378,-7363]  
[378,7363]  
203624 2 [-55,-193] [-55,193]  
203630 2 [179,-2437] [179,2437]  
203633 4 [-53,-234] [-53,234] [2552,-128921] [2552,128921]  
203641 2 [42,-527] [42,527]  
203644 2 [170,-2262] [170,2262]  
203650 2 [15,-455] [15,455]  
203659 2 [93,-1004] [93,1004]  
203673 4 [211,-3098] [211,3098] [28,-475] [28,475]  
203676 2 [-35,-401] [-35,401]  
203679 2 [-47,-316] [-47,316]  
203680 2 [-31,-417] [-31,417]  
203687 2 [1093,-36138] [1093,36138]  
203688 2 [-42,-360] [-42,360]  
203689 6 [-54,-215] [-54,215] [-57,-136] [-57,136] [13800,-1621133]  
[13800,1621133]  
203696 2 [209,-3055] [209,3055]  
203705 4 [1006,-31911] [1006,31911] [94,-1017] [94,1017]  
203708 2 [98,-1070] [98,1070]  
203716 2 [80,-846] [80,846]  
203719 2 [-39,-380] [-39,380]  
203721 2 [22,-463] [22,463]  
203724 4 [-27,-429] [-27,429] [45,-543] [45,543]  
203736 2 [490,-10856] [490,10856]  
203737 2 [54,-601] [54,601]  
203742 2 [-21,-441] [-21,441]  
203744 2 [-7,-451] [-7,451]  
203745 8 [106,-1181] [106,1181] [136,-1649] [136,1649] [271,-4484]  
[271,4484] [34,-493] [34,493]  
203749 2 [51,-580] [51,580]  
203751 2 [2505,-125376] [2505,125376]

203761 2 [-58,-93] [-58,93]  
203764 2 [165,-2167] [165,2167]  
203769 2 [583,-14084] [583,14084]  
203776 2 [249,-3955] [249,3955]  
203783 2 [281,-4732] [281,4732]  
203786 2 [287,-4883] [287,4883]  
203792 2 [8,-452] [8,452]  
203793 2 [82,-869] [82,869]  
203798 2 [-13,-449] [-13,449]  
203806 2 [75,-791] [75,791]  
203812 2 [144,-1786] [144,1786]  
203813 2 [191,-2678] [191,2678]  
203822 2 [19,-459] [19,459]  
203829 2 [-17,-446] [-17,446]  
203831 2 [-11,-450] [-11,450]  
203840 12 [-56,-168] [-56,168] [16,-456] [16,456] [28456,-4800216]  
[28456,4800216] [49,-567] [49,567] [56,-616] [56,616] [896,-26824]  
[896,26824]  
203849 4 [118,-1359] [118,1359] [280,-4707] [280,4707]  
203850 2 [39,-513] [39,513]  
203857 2 [-18,-445] [-18,445]  
203863 2 [441,-9272] [441,9272]  
203868 2 [-38,-386] [-38,386]  
203876 4 [-40,-374] [-40,374] [1000,-31626] [1000,31626]  
203878 2 [11,-453] [11,453]  
203883 2 [73,-770] [73,770]  
203897 4 [2048,-92683] [2048,92683] [62,-665] [62,665]  
203904 4 [193,-2719] [193,2719] [60,-648] [60,648]  
203905 6 [-16,-447] [-16,447] [146,-1821] [146,1821] [66,-701]  
[66,701]  
203913 2 [-8,-451] [-8,451]  
203918 2 [443,-9335] [443,9335]  
203919 2 [13,-454] [13,454]  
203920 2 [-24,-436] [-24,436]  
203927 2 [149,-1874] [149,1874]  
203932 2 [18,-458] [18,458]  
203936 2 [17,-457] [17,457]  
203940 2 [-51,-267] [-51,267]  
203948 2 [-58,-94] [-58,94]  
203959 4 [393,-7804] [393,7804] [53,-594] [53,594]  
203961 10 [-50,-281] [-50,281] [307,-5398] [307,5398] [52,-587]  
[52,587] [7,-452] [7,452] [7034254,-18656366695] [7034254,18656366695]  
203962 2 [-57,-137] [-57,137]  
203968 2 [68,-720] [68,720]  
203981 4 [-25,-434] [-25,434] [1739,-72520] [1739,72520]  
203995 2 [-19,-444] [-19,444]  
204006 2 [4339,-285815] [4339,285815]  
204009 2 [88,-941] [88,941]  
204011 4 [-23,-438] [-23,438] [-55,-194] [-55,194]  
204017 2 [188,-2617] [188,2617]

204020 2 [101,-1111] [101,1111]  
204021 2 [-45,-336] [-45,336]  
204025 2 [2340,-113195] [2340,113195]  
204034 2 [255,-4097] [255,4097]  
204037 2 [-33,-410] [-33,410]  
204039 2 [421,-8650] [421,8650]  
204046 2 [27,-473] [27,473]  
204058 2 [23,-465] [23,465]  
204065 2 [46,-549] [46,549]  
204074 2 [263,-4289] [263,4289]  
204079 2 [-15,-448] [-15,448]  
204083 2 [3877,-241404] [3877,241404]  
204085 4 [-49,-294] [-49,294] [8771,-821436] [8771,821436]  
204088 2 [6,-452] [6,452]  
204089 2 [140,-1717] [140,1717]  
204095 2 [29,-478] [29,478]  
204100 4 [120,-1390] [120,1390] [816,-23314] [816,23314]  
204102 4 [-53,-235] [-53,235] [123,-1437] [123,1437]  
204112 2 [-52,-252] [-52,252]  
204116 4 [-43,-353] [-43,353] [269,-4435] [269,4435]  
204120 2 [-54,-216] [-54,216]  
204121 2 [110,-1239] [110,1239]  
204129 2 [48,-561] [48,561]  
204130 2 [-9,-451] [-9,451]  
204134 2 [35,-497] [35,497]  
204137 4 [-58,-95] [-58,95] [128,-1517] [128,1517]  
204140 2 [-34,-406] [-34,406]  
204151 2 [345,-6424] [345,6424]  
204156 4 [1642,-66538] [1642,66538] [90,-966] [90,966]  
204163 2 [33,-490] [33,490]  
204164 4 [-32,-414] [-32,414] [133,-1599] [133,1599]  
204165 2 [-29,-424] [-29,424]  
204169 2 [9258,-890791] [9258,890791]  
204177 2 [-56,-169] [-56,169]  
204179 2 [5,-452] [5,452]  
204183 4 [21,-462] [21,462] [57,-624] [57,624]  
204186 2 [79,-835] [79,835]  
204200 2 [-26,-432] [-26,432]  
204202 4 [13439,-1557939] [13439,1557939] [47,-555] [47,555]  
204203 2 [137,-1666] [137,1666]  
204209 6 [-44,-345] [-44,345] [10,-453] [10,453] [38,-509] [38,509]  
204221 2 [59,-640] [59,640]  
204225 2 [214,-3163] [214,3163]  
204228 8 [-12,-450] [-12,450] [-48,-306] [-48,306] [501,-11223]  
[501,11223] [76,-802] [76,802]  
204229 2 [63,-674] [63,674]  
204237 2 [-57,-138] [-57,138]  
204239 2 [65,-692] [65,692]  
204240 4 [169,-2243] [169,2243] [4,-452] [4,452]  
204241 2 [-30,-421] [-30,421]

204248 4 [-22,-440] [-22,440] [878,-26020] [878,26020]  
204249 2 [-20,-443] [-20,443]  
204260 2 [44,-538] [44,538]  
204264 2 [105,-1167] [105,1167]  
204265 16 [-36,-397] [-36,397] [-46,-327] [-46,327] [131,-1566]  
[131,1566] [206,-2991] [206,2991] [219911,-103126536]  
[219911,103126536] [24,-467] [24,467] [26,-471] [26,471]  
[41754,-8531927] [41754,8531927]  
204277 2 [3,-452] [3,452]  
204281 6 [-28,-427] [-28,427] [14,-455] [14,455] [455,-9716]  
[455,9716]  
204296 2 [2,-452] [2,452]  
204297 2 [538,-12487] [538,12487]  
204300 2 [166,-2186] [166,2186]  
204303 2 [1,-452] [1,452]  
204304 2 [0,-452] [0,452]  
204305 2 [-1,-452] [-1,452]  
204312 8 [-2,-452] [-2,452] [-47,-317] [-47,317]  
[18117289,-77115169609] [18117289,77115169609] [58,-632] [58,632]  
204317 2 [-37,-392] [-37,392]  
204324 2 [40,-518] [40,518]  
204328 2 [-58,-96] [-58,96]  
204331 2 [-3,-452] [-3,452]  
204336 2 [25,-469] [25,469]  
204337 2 [494,-10989] [494,10989]  
204345 10 [-14,-449] [-14,449] [-41,-368] [-41,368] [339,-6258]  
[339,6258] [36,-501] [36,501] [64,-683] [64,683]  
204352 2 [72,-760] [72,760]  
204361 2 [30,-481] [30,481]  
204364 2 [758,-20874] [758,20874]  
204368 2 [-4,-452] [-4,452]  
204372 2 [37,-505] [37,505]  
204374 2 [83,-881] [83,881]  
204381 2 [139,-1700] [139,1700]  
204388 4 [108,-1210] [108,1210] [12,-454] [12,454]  
204391 2 [69,-730] [69,730]  
204392 2 [473,-10297] [473,10297]  
204400 2 [-55,-195] [-55,195]  
204401 4 [-10,-451] [-10,451] [32,-487] [32,487]  
204407 4 [373,-7218] [373,7218] [457,-9780] [457,9780]  
204409 2 [-42,-361] [-42,361]  
204416 2 [4060,-258696] [4060,258696]  
204417 6 [102,-1125] [102,1125] [138,-1683] [138,1683] [5844,-446751]  
[5844,446751]  
204424 2 [78,-824] [78,824]  
204425 2 [196,-2781] [196,2781]  
204429 2 [-5,-452] [-5,452]  
204436 2 [77,-813] [77,813]  
204444 2 [405,-8163] [405,8163]  
204449 2 [155,-1982] [155,1982]

204456 2 [337,-6203] [337,6203]  
204465 2 [31,-484] [31,484]  
204475 2 [-51,-268] [-51,268]  
204476 2 [50,-574] [50,574]  
204479 2 [-35,-402] [-35,402]  
204480 4 [-39,-381] [-39,381] [9,-453] [9,453]  
204506 2 [55,-609] [55,609]  
204514 2 [-57,-139] [-57,139]  
204515 2 [-31,-418] [-31,418]  
204516 2 [-56,-170] [-56,170]  
204520 2 [-6,-452] [-6,452]  
204521 6 [-58,-97] [-58,97] [20,-461] [20,461] [2750030,-4560433711]  
[2750030,4560433711]  
204524 2 [-50,-282] [-50,282]  
204538 2 [87,-929] [87,929]  
204540 2 [274,-4558] [274,4558]  
204544 2 [168,-2224] [168,2224]  
204545 2 [104,-1153] [104,1153]  
204553 2 [-54,-217] [-54,217]  
204556 2 [140397,-52606177] [140397,52606177]  
204560 2 [1376,-51044] [1376,51044]  
204561 2 [15,-456] [15,456]  
204562 2 [167,-2205] [167,2205]  
204573 2 [-53,-236] [-53,236]  
204576 2 [97,-1057] [97,1057]  
204582 2 [43,-533] [43,533]  
204583 2 [-27,-430] [-27,430]  
204585 2 [124,-1453] [124,1453]  
204589 2 [71,-750] [71,750]  
204594 2 [103,-1139] [103,1139]  
204600 2 [70,-740] [70,740]  
204608 2 [41,-523] [41,523]  
204616 2 [737,-20013] [737,20013]  
204617 2 [-52,-253] [-52,253]  
204618 2 [127,-1501] [127,1501]  
204624 2 [28,-476] [28,476]  
204625 6 [-21,-442] [-21,442] [-40,-375] [-40,375] [1910,-83475]  
[1910,83475]  
204627 2 [709,-18884] [709,18884]  
204641 2 [-38,-387] [-38,387]  
204644 2 [680,-17738] [680,17738]  
204647 2 [-7,-452] [-7,452]  
204648 4 [22,-464] [22,464] [3697,-224789] [3697,224789]  
204664 2 [150,-1892] [150,1892]  
204668 2 [61,-657] [61,657]  
204674 2 [-49,-295] [-49,295]  
204676 2 [480,-10526] [480,10526]  
204683 2 [173,-2320] [173,2320]  
204687 2 [513,-11628] [513,11628]  
204688 2 [456,-9748] [456,9748]

204694 2 [-45,-337] [-45,337]  
204696 2 [42,-528] [42,528]  
204697 6 [-13,-450] [-13,450] [1854,-79831] [1854,79831] [8,-453]  
[8,453]  
204712 2 [714,-19084] [714,19084]  
204716 4 [-58,-98] [-58,98] [2270,-108154] [2270,108154]  
204722 2 [-17,-447] [-17,447]  
204723 6 [117,-1344] [117,1344] [81,-858] [81,858] [8721,-814422]  
[8721,814422]  
204732 6 [-11,-451] [-11,451] [34,-494] [34,494] [418,-8558]  
[418,8558]  
204737 2 [74,-781] [74,781]  
204741 4 [19,-460] [19,460] [355,-6704] [355,6704]  
204745 2 [84,-893] [84,893]  
204748 2 [-18,-446] [-18,446]  
204753 2 [16,-457] [16,457]  
204757 2 [99,-1084] [99,1084]  
204758 2 [67,-711] [67,711]  
204760 2 [234,-3608] [234,3608]  
204780 2 [25189,-3997757] [25189,3997757]  
204785 2 [11,-454] [11,454]  
204791 2 [-55,-196] [-55,196]  
204793 6 [-24,-437] [-24,437] [-57,-140] [-57,140] [162,-2111]  
[162,2111]  
204800 2 [-16,-448] [-16,448]  
204804 2 [516,-11730] [516,11730]  
204811 2 [45,-544] [45,544]  
204816 2 [-8,-452] [-8,452]  
204823 2 [-43,-354] [-43,354]  
204828 4 [13,-455] [13,455] [2938,-159250] [2938,159250]  
204830 2 [331,-6039] [331,6039]  
204833 2 [86,-917] [86,917]  
204836 2 [125,-1469] [125,1469]  
204837 2 [499,-11156] [499,11156]  
204839 2 [313,-5556] [313,5556]  
204841 2 [-48,-307] [-48,307]  
204849 8 [126,-1485] [126,1485] [18,-459] [18,459] [180,-2457]  
[180,2457] [5023,-355996] [5023,355996]  
204850 2 [-25,-435] [-25,435]  
204851 2 [17,-458] [17,458]  
204857 2 [-56,-171] [-56,171]  
204858 4 [-33,-411] [-33,411] [631,-15857] [631,15857]  
204866 2 [7,-453] [7,453]  
204870 2 [91,-979] [91,979]  
204877 2 [39,-514] [39,514]  
204884 4 [-19,-445] [-19,445] [3413,-199391] [3413,199391]  
204885 2 [111,-1254] [111,1254]  
204888 2 [-23,-439] [-23,439]  
204900 4 [-44,-346] [-44,346] [85,-905] [85,905]  
204910 2 [51,-581] [51,581]



204913 2 [-58,-99] [-58,99]  
204920 2 [-46,-328] [-46,328]  
204923 4 [377,-7334] [377,7334] [761,-20998] [761,20998]  
204940 2 [54,-602] [54,602]  
204947 2 [-47,-318] [-47,318]  
204953 2 [-34,-407] [-34,407]  
204975 2 [49,-568] [49,568]  
204976 2 [-15,-449] [-15,449]  
204977 2 [734,-19891] [734,19891]  
204988 2 [-54,-218] [-54,218]  
204989 2 [23,-466] [23,466]  
204993 6 [-32,-415] [-32,415] [27,-474] [27,474] [6,-453] [6,453]  
205006 2 [315,-5609] [315,5609]  
205008 2 [673,-17465] [673,17465]  
205012 4 [-51,-269] [-51,269] [11693,-1264413] [11693,1264413]  
205014 2 [-29,-425] [-29,425]  
205019 2 [365,-6988] [365,6988]  
205032 2 [154,-1964] [154,1964]  
205033 2 [-9,-452] [-9,452]  
205046 2 [-53,-237] [-53,237]  
205052 2 [29,-479] [29,479]  
205057 2 [158,-2037] [158,2037]  
205060 2 [-36,-398] [-36,398]  
205065 2 [-26,-433] [-26,433]  
205066 2 [3167,-178227] [3167,178227]  
205073 4 [532,-12279] [532,12279] [56,-617] [56,617]  
205074 2 [-57,-141] [-57,141]  
205082 2 [-41,-369] [-41,369]  
205084 6 [-30,-422] [-30,422] [5,-453] [5,453] [650,-16578]  
[650,16578]  
205089 2 [-50,-283] [-50,283]  
205102 2 [-37,-393] [-37,393]  
205108 2 [21,-463] [21,463]  
205112 2 [-58,-100] [-58,100]  
205116 2 [10,-454] [10,454]  
205124 2 [-52,-254] [-52,254]  
205129 6 [-12,-451] [-12,451] [-22,-441] [-22,441] [35,-498] [35,498]  
205132 2 [-42,-362] [-42,362]  
205136 10 [-20,-444] [-20,444] [-28,-428] [-28,428] [11804,-1282460]  
[11804,1282460] [11929,-1302885] [11929,1302885] [52,-588] [52,588]  
205138 2 [887,-26421] [887,26421]  
205144 2 [33,-491] [33,491]  
205145 2 [4,-453] [4,453]  
205147 2 [89,-954] [89,954]  
205148 2 [53,-595] [53,595]  
205149 2 [151,-1910] [151,1910]  
205154 2 [143,-1769] [143,1769]  
205164 2 [46,-550] [46,550]  
205171 2 [177,-2398] [177,2398]  
205182 2 [3,-453] [3,453]

205184 2 [-55,-197] [-55,197]  
205192 2 [14,-456] [14,456]  
205194 2 [295,-5087] [295,5087]  
205200 8 [-56,-172] [-56,172] [24,-468] [24,468] [321,-5769]  
[321,5769] [96,-1044] [96,1044]  
205201 6 [2,-453] [2,453] [299,-5190] [299,5190] [60,-649] [60,649]  
205206 2 [187,-2597] [187,2597]  
205208 6 [1,-453] [1,453] [1342,-49164] [1342,49164] [26,-472]  
[26,472]  
205209 4 [0,-453] [0,453] [231,-3540] [231,3540]  
205210 2 [-1,-453] [-1,453]  
205217 4 [-2,-453] [-2,453] [3643,-219882] [3643,219882]  
205224 2 [58918,-14301184] [58918,14301184]  
205228 8 [2301,-110377] [2301,110377] [283470438,-4772672807230]  
[283470438,4772672807230] [38,-510] [38,510] [62,-666] [62,666]  
205236 2 [-3,-453] [-3,453]  
205243 2 [-39,-382] [-39,382]  
205244 2 [-14,-450] [-14,450]  
205252 2 [48,-562] [48,562]  
205253 2 [20371,-2907492] [20371,2907492]  
205265 4 [-49,-296] [-49,296] [224,-3383] [224,3383]  
205273 4 [-4,-453] [-4,453] [4602,-312191] [4602,312191]  
205274 2 [7583,-660331] [7583,660331]  
205275 4 [121,-1406] [121,1406] [25,-470] [25,470]  
205284 2 [-35,-403] [-35,403]  
205297 2 [12,-455] [12,455]  
205304 2 [-10,-452] [-10,452]  
205308 2 [66,-702] [66,702]  
205313 4 [-58,-101] [-58,101] [47,-556] [47,556]  
205318 2 [243,-3815] [243,3815]  
205321 2 [1680,-68861] [1680,68861]  
205324 2 [30,-482] [30,482]  
205334 2 [-5,-453] [-5,453]  
205337 2 [44,-539] [44,539]  
205339 2 [153,-1946] [153,1946]  
205345 2 [116,-1329] [116,1329]  
205348 4 [36,-502] [36,502] [828,-23830] [828,23830]  
205352 6 [-31,-419] [-31,419] [1222,-42720] [1222,42720] [134,-1616]  
[134,1616]  
205357 2 [-57,-142] [-57,142]  
205361 2 [40,-519] [40,519]  
205369 2 [-45,-338] [-45,338]  
205373 2 [107,-1196] [107,1196]  
205376 8 [-40,-376] [-40,376] [152,-1928] [152,1928] [32,-488]  
[32,488] [92,-992] [92,992]  
205379 1 [-59,0]  
205380 2 [-59,-1] [-59,1]  
205383 4 [-59,-2] [-59,2] [37,-506] [37,506]  
205385 2 [374,-7247] [374,7247]  
205387 2 [9,-454] [9,454]

205388 2 [-59,-3] [-59,3]  
205389 2 [75,-792] [75,792]  
205395 2 [-59,-4] [-59,4]  
205397 2 [2483,-123728] [2483,123728]  
205398 2 [147,-1839] [147,1839]  
205404 2 [-59,-5] [-59,5]  
205409 4 [68,-721] [68,721] [80,-847] [80,847]  
205415 2 [-59,-6] [-59,6]  
205416 2 [-38,-388] [-38,388]  
205417 4 [227,-3450] [227,3450] [398,-7953] [398,7953]  
205424 2 [73,-771] [73,771]  
205425 6 [-54,-219] [-54,219] [-6,-453] [-6,453] [256,-4121]  
[256,4121]  
205428 2 [-59,-7] [-59,7]  
205432 2 [57,-625] [57,625]  
205433 2 [112,-1269] [112,1269]  
205434 2 [31,-485] [31,485]  
205443 2 [-59,-8] [-59,8]  
205444 6 [-27,-431] [-27,431] [20,-462] [20,462] [368,-7074]  
[368,7074]  
205454 2 [25001291,-125009682625] [25001291,125009682625]  
205456 2 [-48,-308] [-48,308]  
205460 2 [-59,-9] [-59,9]  
205466 2 [119,-1375] [119,1375]  
205474 2 [15,-457] [15,457]  
205476 2 [160,-2074] [160,2074]  
205479 2 [-59,-10] [-59,10]  
205480 2 [1574,-62448] [1574,62448]  
205497 2 [262,-4265] [262,4265]  
205500 6 [-59,-11] [-59,11] [130,-1550] [130,1550] [514,-11662]  
[514,11662]  
205502 2 [59,-641] [59,641]  
205506 2 [175,-2359] [175,2359]  
205510 2 [-21,-443] [-21,443]  
205516 2 [-58,-102] [-58,102]  
205521 2 [-53,-238] [-53,238]  
205523 2 [-59,-12] [-59,12]  
205532 4 [-43,-355] [-43,355] [82,-870] [82,870]  
205541 2 [515,-11696] [515,11696]  
205545 2 [-56,-173] [-56,173]  
205548 2 [-59,-13] [-59,13]  
205551 2 [-51,-270] [-51,270]  
205552 2 [-7,-453] [-7,453]  
205575 2 [-59,-14] [-59,14]  
205577 12 [-46,-329] [-46,329] [1283,-45958] [1283,45958] [22,-465]  
[22,465] [24599,-3858124] [24599,3858124] [28,-477] [28,477] [58,-633]  
[58,633]  
205578 2 [63,-675] [63,675]  
205579 2 [-55,-198] [-55,198]  
205584 2 [-47,-319] [-47,319]

205585 2 [846,-24611] [846,24611]  
205586 2 [95,-1031] [95,1031]  
205593 2 [-44,-347] [-44,347]  
205596 2 [109,-1225] [109,1225]  
205598 4 [-13,-451] [-13,451] [2531,-127333] [2531,127333]  
205604 6 [-59,-15] [-59,15] [100,-1098] [100,1098] [8,-454] [8,454]  
205617 2 [-17,-448] [-17,448]  
205624 2 [65,-693] [65,693]  
205625 2 [50,-575] [50,575]  
205633 2 [-52,-255] [-52,255]  
205635 4 [-11,-452] [-11,452] [-59,-16] [-59,16]  
205641 2 [-18,-447] [-18,447]  
205642 2 [-57,-143] [-57,143]  
205649 4 [376,-7305] [376,7305] [43,-534] [43,534]  
205655 2 [41,-524] [41,524]  
205656 4 [-50,-284] [-50,284] [15502,-1930108] [15502,1930108]  
205662 2 [19,-461] [19,461]  
205668 10 [-24,-438] [-24,438] [-59,-17] [-59,17] [16,-458] [16,458]  
[252,-4026] [252,4026] [93,-1005] [93,1005]  
205681 2 [-33,-412] [-33,412]  
205688 2 [1682,-68984] [1682,68984]  
205694 2 [11,-455] [11,455]  
205697 2 [-16,-449] [-16,449]  
205703 2 [-59,-18] [-59,18]  
205712 2 [64,-684] [64,684]  
205721 12 [-25,-436] [-25,436] [-58,-103] [-58,103] [-8,-453] [-8,453]  
[115,-1314] [115,1314] [1970,-87439] [1970,87439] [34,-495] [34,495]  
205725 2 [55,-610] [55,610]  
205737 2 [1264,-44941] [1264,44941]  
205739 4 [13,-456] [13,456] [2345,-113558] [2345,113558]  
205740 4 [-59,-19] [-59,19] [94,-1018] [94,1018]  
205753 2 [42,-529] [42,529]  
205759 2 [113,-1284] [113,1284]  
205767 2 [-23,-440] [-23,440]  
205768 10 [-34,-408] [-34,408] [17,-459] [17,459] [18,-460] [18,460]  
[306,-5372] [306,5372] [844526,-776103312] [844526,776103312]  
205773 2 [7,-454] [7,454]  
205775 4 [-19,-446] [-19,446] [205,-2970] [205,2970]  
205779 2 [-59,-20] [-59,20]  
205788 2 [181,-2477] [181,2477]  
205791 2 [145,-1804] [145,1804]  
205798 2 [1347,-49439] [1347,49439]  
205801 2 [375,-7276] [375,7276]  
205820 2 [-59,-21] [-59,21]  
205821 2 [-41,-370] [-41,370]  
205824 2 [-32,-416] [-32,416]  
205831 2 [197,-2802] [197,2802]  
205833 4 [2392,-116989] [2392,116989] [76,-803] [76,803]  
205843 2 [116757,-39895544] [116757,39895544]  
205849 4 [476,-10395] [476,10395] [98,-1071] [98,1071]

205850 2 [215,-3185] [215,3185]  
205852 2 [69,-731] [69,731]  
205857 12 [-36,-399] [-36,399] [-42,-363] [-42,363] [114,-1299]  
[114,1299] [16207,-2063260] [16207,2063260] [3528,-209553]  
[3528,209553] [79,-836] [79,836]  
205858 2 [-49,-297] [-49,297]  
205863 2 [-59,-22] [-59,22]  
205864 2 [-54,-220] [-54,220]  
205865 2 [-29,-426] [-29,426]  
205873 2 [72,-761] [72,761]  
205875 2 [-15,-450] [-15,450]  
205889 2 [-37,-394] [-37,394]  
205892 4 [-56,-174] [-56,174] [88,-942] [88,942]  
205894 2 [1635,-66113] [1635,66113]  
205900 4 [45,-545] [45,545] [6,-454] [6,454]  
205906 2 [39,-515] [39,515]  
205908 2 [-59,-23] [-59,23]  
205921 4 [132,-1583] [132,1583] [552,-12977] [552,12977]  
205922 2 [23,-467] [23,467]  
205928 2 [-58,-104] [-58,104]  
205929 6 [-30,-423] [-30,423] [-57,-144] [-57,144] [528,-12141]  
[528,12141]  
205932 2 [-26,-434] [-26,434]  
205938 2 [-9,-453] [-9,453]  
205942 2 [27,-475] [27,475]  
205948 2 [266,-4362] [266,4362]  
205955 2 [-59,-24] [-59,24]  
205963 2 [2397,-117356] [2397,117356]  
205964 2 [190,-2658] [190,2658]  
205976 4 [-55,-199] [-55,199] [8222,-745532] [8222,745532]  
205983 2 [61,-658] [61,658]  
205991 2 [5,-454] [5,454]  
205993 2 [-28,-429] [-28,429]  
205995 2 [361,-6874] [361,6874]  
205998 2 [-53,-239] [-53,239]  
206004 2 [-59,-25] [-59,25]  
206008 2 [-39,-383] [-39,383]  
206011 2 [29,-480] [29,480]  
206012 2 [-22,-442] [-22,442]  
206025 8 [-20,-445] [-20,445] [10,-455] [10,455]  
[67081540,-549420090755] [67081540,549420090755] [910,-27455]  
[910,27455]  
206027 2 [10793,-1121278] [10793,1121278]  
206032 2 [-12,-452] [-12,452]  
206034 2 [6655,-542903] [6655,542903]  
206035 2 [21,-464] [21,464]  
206036 2 [229,-3495] [229,3495]  
206038 2 [2307,-110809] [2307,110809]  
206046 2 [-45,-339] [-45,339]  
206052 2 [4,-454] [4,454]

206055 2 [-59,-26] [-59,26]  
206063 2 [77,-814] [77,814]  
206073 8 [-48,-309] [-48,309] [186,-2577] [186,2577] [51,-582]  
[51,582] [78,-825] [78,825]  
206081 2 [70,-741] [70,741]  
206089 4 [3,-454] [3,454] [90,-967] [90,967]  
206090 2 [71,-751] [71,751]  
206091 2 [-35,-404] [-35,404]  
206092 2 [-51,-271] [-51,271]  
206097 4 [1779787,-2374389950] [1779787,2374389950] [412,-8375]  
[412,8375]  
206104 2 [1530,-59848] [1530,59848]  
206105 2 [14,-457] [14,457]  
206108 6 [-59,-27] [-59,27] [106,-1182] [106,1182] [2,-454] [2,454]  
206112 2 [49,-569] [49,569]  
206115 2 [1,-454] [1,454]  
206116 2 [0,-454] [0,454]  
206117 2 [-1,-454] [-1,454]  
206124 2 [-2,-454] [-2,454]  
206126 2 [35,-499] [35,499]  
206127 2 [33,-492] [33,492]  
206129 2 [-40,-377] [-40,377]  
206137 6 [-58,-105] [-58,105] [24,-469] [24,469] [83,-882] [83,882]  
206143 2 [-3,-454] [-3,454]  
206144 2 [-52,-256] [-52,256]  
206145 4 [-14,-451] [-14,451] [54,-603] [54,603]  
206153 6 [163,-2130] [163,2130] [172,-2301] [172,2301] [26,-473]  
[26,473]  
206163 2 [-59,-28] [-59,28]  
206180 4 [-4,-454] [-4,454] [469,-10167] [469,10167]  
206181 4 [435,-9084] [435,9084] [67,-712] [67,712]  
206191 2 [-31,-420] [-31,420]  
206193 4 [-38,-389] [-38,389] [3691,-224242] [3691,224242]  
206208 4 [12,-456] [12,456] [13473,-1563855] [13473,1563855]  
206209 2 [-10,-453] [-10,453]  
206216 6 [142,-1752] [142,1752] [194,-2740] [194,2740] [25,-471]  
[25,471]  
206218 2 [-57,-145] [-57,145]  
206220 2 [-59,-29] [-59,29]  
206223 2 [-47,-320] [-47,320]  
206225 2 [-50,-285] [-50,285]  
206236 6 [-46,-330] [-46,330] [122,-1422] [122,1422] [882,-26198]  
[882,26198]  
206241 6 [-5,-454] [-5,454] [-56,-175] [-56,175] [1162,-39613]  
[1162,39613]  
206243 4 [-43,-356] [-43,356] [101,-1112] [101,1112]  
206244 4 [208,-3034] [208,3034] [2839936,-4785891290]  
[2839936,4785891290]  
206249 2 [38,-511] [38,511]  
206265 2 [46,-551] [46,551]

206272 2 [212,-3120] [212,3120]  
206279 2 [-59,-30] [-59,30]  
206286 2 [235,-3631] [235,3631]  
206288 2 [-44,-348] [-44,348]  
206289 6 [1471,-56420] [1471,56420] [246,-3885] [246,3885] [30,-483]  
[30,483]  
206296 2 [9,-455] [9,455]  
206300 2 [74,-782] [74,782]  
206305 2 [-54,-221] [-54,221]  
206307 2 [-27,-432] [-27,432]  
206308 4 [25256,-4013718] [25256,4013718] [56,-618] [56,618]  
206313 2 [52,-589] [52,589]  
206314 2 [135,-1633] [135,1633]  
206332 2 [-6,-454] [-6,454]  
206339 2 [53,-596] [53,596]  
206340 2 [-59,-31] [-59,31]  
206348 2 [-58,-106] [-58,106]  
206353 6 [32,-489] [32,489] [36,-503] [36,503] [61436,-15227703]  
[61436,15227703]  
206369 2 [20,-463] [20,463]  
206375 2 [-55,-200] [-55,200]  
206377 2 [48,-563] [48,563]  
206384 2 [1145,-38747] [1145,38747]  
206389 2 [15,-458] [15,458]  
206396 2 [37,-507] [37,507]  
206397 4 [-21,-444] [-21,444] [87,-930] [87,930]  
206400 2 [40,-520] [40,520]  
206403 2 [-59,-32] [-59,32]  
206405 2 [31,-486] [31,486]  
206412 2 [853,-24917] [853,24917]  
206416 2 [44,-540] [44,540]  
206425 2 [404,-8133] [404,8133]  
206426 2 [47,-557] [47,557]  
206432 2 [257,-4145] [257,4145]  
206440 2 [81,-859] [81,859]  
206441 2 [182,-2497] [182,2497]  
206453 2 [-49,-298] [-49,298]  
206459 2 [-7,-454] [-7,454]  
206467 2 [129,-1534] [129,1534]  
206468 4 [-59,-33] [-59,33] [157,-2019] [157,2019]  
206470 2 [6779,-558147] [6779,558147]  
206477 2 [-53,-240] [-53,240]  
206500 4 [261,-4241] [261,4241] [60,-650] [60,650]  
206501 4 [-13,-452] [-13,452] [15299,-1892320] [15299,1892320]  
206506 2 [-33,-413] [-33,413]  
206508 6 [141982,-53499526] [141982,53499526] [22,-466] [22,466]  
[286,-4858] [286,4858]  
206509 2 [-57,-146] [-57,146]  
206513 2 [8,-455] [8,455]  
206514 2 [-17,-449] [-17,449]

206515 2 [849,-24742] [849,24742]  
206529 2 [310,-5477] [310,5477]  
206532 6 [28,-478] [28,478] [7308,-624738] [7308,624738] [84,-894]  
[84,894]  
206535 2 [-59,-34] [-59,34]  
206536 2 [-18,-448] [-18,448]  
206540 2 [-11,-453] [-11,453]  
206545 2 [-24,-439] [-24,439]  
206561 4 [-58,-107] [-58,107] [62,-667] [62,667]  
206562 2 [-41,-371] [-41,371]  
206568 4 [118,-1360] [118,1360] [346,-6452] [346,6452]  
206584 2 [-42,-364] [-42,364]  
206585 8 [-34,-409] [-34,409] [16,-459] [16,459] [19,-462] [19,462]  
[94214,-28918327] [94214,28918327]  
206592 4 [-56,-176] [-56,176] [904,-27184] [904,27184]  
206593 2 [342,-6341] [342,6341]  
206594 2 [-25,-437] [-25,437]  
206596 2 [-16,-450] [-16,450]  
206599 2 [105,-1168] [105,1168]  
206600 2 [110,-1240] [110,1240]  
206604 2 [-59,-35] [-59,35]  
206605 2 [11,-456] [11,456]  
206608 2 [7248,-617060] [7248,617060]  
206614 2 [363,-6931] [363,6931]  
206624 2 [185,-2557] [185,2557]  
206628 2 [-8,-454] [-8,454]  
206635 2 [-51,-272] [-51,272]  
206648 2 [-23,-441] [-23,441]  
206652 2 [13,-457] [13,457]  
206656 4 [-36,-400] [-36,400] [300,-5216] [300,5216]  
206657 6 [-32,-417] [-32,417] [-52,-257] [-52,257] [148,-1857]  
[148,1857]  
206668 6 [-19,-447] [-19,447] [102,-1126] [102,1126] [86,-918]  
[86,918]  
206675 2 [-59,-36] [-59,36]  
206678 2 [-37,-395] [-37,395]  
206682 2 [7,-455] [7,455]  
206683 2 [57,-626] [57,626]  
206687 2 [17,-460] [17,460]  
206689 2 [18,-461] [18,461]  
206691 2 [97,-1058] [97,1058]  
206692 2 [-48,-310] [-48,310]  
206697 2 [5239,-379204] [5239,379204]  
206704 2 [41,-525] [41,525]  
206711 2 [85,-906] [85,906]  
206712 2 [34,-496] [34,496]  
206713 6 [192,-2699] [192,2699] [471,-10232] [471,10232] [66,-703]  
[66,703]  
206718 6 [-29,-427] [-29,427] [1747,-73021] [1747,73021] [43,-535]  
[43,535]



206721 2 [952,-29377] [952,29377]  
206725 2 [-45,-340] [-45,340]  
206727 2 [409,-8284] [409,8284]  
206748 6 [-54,-222] [-54,222] [-59,-37] [-59,37] [1482,-57054]  
[1482,57054]  
206754 2 [223,-3361] [223,3361]  
206775 2 [-39,-384] [-39,384]  
206776 26 [-15,-451] [-15,451] [-30,-424] [-30,424] [-55,-201]  
[-55,201] [-58,-108] [-58,108] [10722,-1110232] [10722,1110232]  
[1074,-35200] [1074,35200] [2274,-108440] [2274,108440] [242,-3792]  
[242,3792] [420065,-272254299] [420065,272254299] [449,-9525]  
[449,9525] [50,-576] [50,576] [710,-18924] [710,18924]  
[76710642,-671867178992] [76710642,671867178992]  
206782 2 [507,-11425] [507,11425]  
206785 2 [59,-642] [59,642]  
206787 2 [289,-4934] [289,4934]  
206796 2 [-50,-286] [-50,286]  
206801 2 [-26,-435] [-26,435]  
206802 4 [-57,-147] [-57,147] [183,-2517] [183,2517]  
206806 2 [5739,-434765] [5739,434765]  
206808 2 [2542,-128164] [2542,128164]  
206809 4 [108,-1211] [108,1211] [6,-455] [6,455]  
206812 2 [42,-530] [42,530]  
206820 2 [789,-22167] [789,22167]  
206823 2 [-59,-38] [-59,38]  
206829 2 [91,-980] [91,980]  
206839 2 [713,-19044] [713,19044]  
206844 2 [58,-634] [58,634]  
206845 2 [-9,-454] [-9,454]  
206852 8 [-28,-430] [-28,430] [104,-1154] [104,1154] [48824,-10788226]  
[48824,10788226] [68,-722] [68,722]  
206857 2 [23,-468] [23,468]  
206864 2 [-47,-321] [-47,321]  
206865 2 [184,-2537] [184,2537]  
206873 4 [103,-1140] [103,1140] [1228,-43035] [1228,43035]  
206881 2 [120,-1391] [120,1391]  
206884 2 [-40,-378] [-40,378]  
206893 2 [27,-476] [27,476]  
206897 4 [-22,-443] [-22,443] [-46,-331] [-46,331]  
206900 6 [-35,-405] [-35,405] [-59,-39] [-59,39] [5,-455] [5,455]  
206916 2 [-20,-446] [-20,446]  
206926 2 [99,-1085] [99,1085]  
206929 4 [210,-3077] [210,3077] [63,-676] [63,676]  
206934 2 [1915,-83803] [1915,83803]  
206936 2 [10,-456] [10,456]  
206937 12 [-12,-453] [-12,453] [198,-2823] [198,2823] [204,-2949]  
[204,2949] [334,-6121] [334,6121] [39,-516] [39,516]  
[925042,-889697105] [925042,889697105]  
206945 2 [-56,-177] [-56,177]  
206946 2 [55,-611] [55,611]

206956 2 [-43,-357] [-43,357]  
206958 2 [-53,-241] [-53,241]  
206961 2 [4,-455] [4,455]  
206964 2 [21,-465] [21,465]  
206967 2 [73,-772] [73,772]  
206972 6 [-38,-390] [-38,390] [178,-2418] [178,2418] [29,-481]  
[29,481]  
206974 2 [75,-793] [75,793]  
206975 2 [2909,-156898] [2909,156898]  
206977 2 [123,-1438] [123,1438]  
206979 2 [-59,-40] [-59,40]  
206985 2 [-44,-349] [-44,349]  
206991 2 [45,-546] [45,546]  
206993 2 [-58,-109] [-58,109]  
206998 2 [3,-455] [3,455]  
207004 2 [141,-1735] [141,1735]  
207011 4 [2405,-117944] [2405,117944] [65,-694] [65,694]  
207014 2 [275,-4583] [275,4583]  
207017 2 [2,-455] [2,455]  
207020 2 [14,-458] [14,458]  
207024 2 [1,-455] [1,455]  
207025 2 [0,-455] [0,455]  
207026 2 [-1,-455] [-1,455]  
207032 2 [-31,-421] [-31,421]  
207033 2 [-2,-455] [-2,455]  
207044 2 [136,-1650] [136,1650]  
207048 2 [-14,-452] [-14,452]  
207049 2 [258,-4169] [258,4169]  
207050 2 [-49,-299] [-49,299]  
207052 2 [-3,-455] [-3,455]  
207056 2 [89,-955] [89,955]  
207060 2 [-59,-41] [-59,41]  
207076 2 [24,-470] [24,470]  
207081 4 [4552,-307117] [4552,307117] [64,-685] [64,685]  
207089 4 [-4,-455] [-4,455] [260,-4217] [260,4217]  
207090 2 [399,-7983] [399,7983]  
207091 2 [305,-5346] [305,5346]  
207097 2 [-57,-148] [-57,148]  
207098 2 [703,-18645] [703,18645]  
207100 4 [26,-474] [26,474] [530,-12210] [530,12210]  
207104 2 [80,-848] [80,848]  
207105 2 [1744,-72833] [1744,72833]  
207112 4 [33,-493] [33,493] [354,-6676] [354,6676]  
207116 4 [-10,-454] [-10,454] [1702,-70218] [1702,70218]  
207121 2 [12,-457] [12,457]  
207125 2 [35,-500] [35,500]  
207143 2 [-59,-42] [-59,42]  
207144 2 [330,-6012] [330,6012]  
207150 4 [-5,-455] [-5,455] [2251,-106799] [2251,106799]  
207153 2 [216,-3207] [216,3207]

207159 2 [25,-472] [25,472]  
207160 2 [489,-10823] [489,10823]  
207166 2 [13827,-1625893] [13827,1625893]  
207172 6 [-27,-433] [-27,433] [-52,-258] [-52,258] [128,-1518]  
[128,1518]  
207179 2 [-55,-202] [-55,202]  
207180 4 [-51,-273] [-51,273] [1989,-88707] [1989,88707]  
207193 2 [-54,-223] [-54,223]  
207207 2 [9,-456] [9,456]  
207212 2 [-58,-110] [-58,110]  
207228 2 [-59,-43] [-59,43]  
207238 2 [51,-583] [51,583]  
207241 2 [-6,-455] [-6,455]  
207251 2 [49,-570] [49,570]  
207256 2 [30,-484] [30,484]  
207257 2 [164,-2149] [164,2149]  
207270 2 [259,-4193] [259,4193]  
207271 2 [14009,-1658100] [14009,1658100]  
207272 2 [38,-512] [38,512]  
207273 2 [82,-871] [82,871]  
207280 2 [52769,-12121833] [52769,12121833]  
207286 2 [-21,-445] [-21,445]  
207289 4 [318,-5689] [318,5689] [96,-1045] [96,1045]  
207296 2 [20,-464] [20,464]  
207300 4 [-56,-178] [-56,178] [61,-659] [61,659]  
207305 2 [-41,-372] [-41,372]  
207306 4 [15,-459] [15,459] [22135,-3293209] [22135,3293209]  
207313 6 [-42,-365] [-42,365] [-48,-311] [-48,311] [171,-2282]  
[171,2282]  
207314 2 [3071,-170185] [3071,170185]  
207315 4 [-59,-44] [-59,44] [69,-732] [69,732]  
207332 2 [32,-490] [32,490]  
207333 2 [-33,-414] [-33,414]  
207350 2 [3155,-177215] [3155,177215]  
207352 2 [54,-604] [54,604]  
207360 2 [36,-504] [36,504]  
207361 2 [92,-993] [92,993]  
207363 2 [133,-1600] [133,1600]  
207368 10 [-7,-455] [-7,455] [161,-2093] [161,2093] [1918,-84000]  
[1918,84000] [322,-5796] [322,5796] [46,-552] [46,552]  
207369 2 [-50,-287] [-50,287]  
207378 2 [31,-487] [31,487]  
207385 2 [144,-1787] [144,1787]  
207394 4 [-57,-149] [-57,149] [111,-1255] [111,1255]  
207396 2 [72,-762] [72,762]  
207398 2 [131,-1567] [131,1567]  
207404 6 [-34,-410] [-34,410] [-59,-45] [-59,45] [1213,-42249]  
[1213,42249]  
207406 4 [-13,-453] [-13,453] [-45,-341] [-45,341]  
207411 2 [37,-508] [37,508]

207412 2 [117,-1345] [117,1345]  
207413 2 [-17,-450] [-17,450]  
207419 2 [605,-14888] [605,14888]  
207424 6 [-24,-440] [-24,440] [8,-456] [8,456] [800,-22632]  
[800,22632]  
207432 2 [382,-7480] [382,7480]  
207433 6 [-18,-449] [-18,449] [-58,-111] [-58,111] [272,-4509]  
[272,4509]  
207439 2 [2625,-134492] [2625,134492]  
207440 2 [76,-804] [76,804]  
207441 8 [-53,-242] [-53,242] [22,-467] [22,467] [250,-3979]  
[250,3979] [40,-521] [40,521]  
207447 2 [-11,-454] [-11,454]  
207457 4 [-36,-401] [-36,401] [159,-2056] [159,2056]  
207459 2 [613,-15184] [613,15184]  
207460 6 [1904,-83082] [1904,83082] [236,-3654] [236,3654]  
[564,-13402] [564,13402]  
207469 6 [-25,-438] [-25,438] [-37,-396] [-37,396] [1383,-51434]  
[1383,51434]  
207481 2 [16932,-2203243] [16932,2203243]  
207489 4 [2698,-140141] [2698,140141] [28,-479] [28,479]  
207492 6 [-32,-418] [-32,418] [124,-1454] [124,1454] [52,-590]  
[52,590]  
207495 4 [-59,-46] [-59,46] [1561,-61676] [1561,61676]  
207497 4 [-16,-451] [-16,451] [44,-541] [44,541]  
207504 6 [16,-460] [16,460] [48,-564] [48,564] [960,-29748]  
[960,29748]  
207507 2 [-47,-322] [-47,322]  
207510 2 [19,-463] [19,463]  
207518 2 [11,-457] [11,457]  
207524 2 [140,-1718] [140,1718]  
207530 2 [79,-837] [79,837]  
207531 2 [-23,-442] [-23,442]  
207532 2 [53,-597] [53,597]  
207536 2 [137,-1667] [137,1667]  
207537 2 [-8,-455] [-8,455]  
207539 2 [293,-5036] [293,5036]  
207541 2 [47,-558] [47,558]  
207544 2 [-39,-385] [-39,385]  
207545 2 [56,-619] [56,619]  
207548 2 [146,-1822] [146,1822]  
207560 2 [-46,-332] [-46,332]  
207563 2 [-19,-448] [-19,448]  
207564 2 [70,-742] [70,742]  
207567 2 [13,-458] [13,458]  
207573 4 [-29,-428] [-29,428] [4851187,-10684938424]  
[4851187,10684938424]  
207576 2 [174,-2340] [174,2340]  
207577 2 [522,-11935] [522,11935]  
207584 2 [-55,-203] [-55,203]

207585 2 [156,-2001] [156,2001]  
207586 2 [2447,-121047] [2447,121047]  
207588 2 [-59,-47] [-59,47]  
207593 4 [7,-456] [7,456] [71,-752] [71,752]  
207606 2 [67,-713] [67,713]  
207608 2 [17,-461] [17,461]  
207612 2 [18,-462] [18,462]  
207616 2 [600,-14704] [600,14704]  
207621 2 [127,-1502] [127,1502]  
207625 4 [-30,-425] [-30,425] [720,-19325] [720,19325]  
207632 2 [248,-3932] [248,3932]  
207640 2 [-54,-224] [-54,224]  
207641 2 [-40,-379] [-40,379]  
207644 2 [4373,-289181] [4373,289181]  
207647 2 [2209,-103824] [2209,103824]  
207649 4 [-49,-300] [-49,300] [95,-1032] [95,1032]  
207656 2 [-58,-112] [-58,112]  
207657 2 [-56,-179] [-56,179]  
207663 2 [301,-5242] [301,5242]  
207671 2 [-43,-358] [-43,358]  
207672 2 [-26,-436] [-26,436]  
207676 2 [149,-1875] [149,1875]  
207679 4 [-15,-452] [-15,452] [93,-1006] [93,1006]  
207683 2 [-59,-48] [-59,48]  
207684 2 [-44,-350] [-44,350]  
207689 2 [-52,-259] [-52,259]  
207692 2 [77,-815] [77,815]  
207693 6 [-57,-150] [-57,150] [2151,-99762] [2151,99762] [571,-13652]  
[571,13652]  
207696 2 [4972,-350588] [4972,350588]  
207701 2 [1715,-71024] [1715,71024]  
207705 2 [34,-497] [34,497]  
207711 2 [-35,-406] [-35,406]  
207713 4 [-28,-431] [-28,431] [416,-8497] [416,8497]  
207720 4 [23194,-3532348] [23194,3532348] [6,-456] [6,456]  
207724 2 [78,-826] [78,826]  
207727 2 [-51,-274] [-51,274]  
207737 2 [199,-2844] [199,2844]  
207753 2 [-38,-391] [-38,391]  
207754 2 [-9,-455] [-9,455]  
207755 2 [41,-526] [41,526]  
207757 2 [203,-2928] [203,2928]  
207762 2 [679,-17699] [679,17699]  
207766 2 [107,-1197] [107,1197]  
207775 4 [125,-1470] [125,1470] [189,-2638] [189,2638]  
207777 6 [106747,-34876550] [106747,34876550] [88,-943] [88,943]  
[94,-1019] [94,1019]  
207780 2 [-59,-49] [-59,49]  
207782 4 [139,-1701] [139,1701] [403,-8103] [403,8103]  
207784 4 [-22,-444] [-22,444] [138,-1684] [138,1684]

207789 2 [43,-536] [43,536]  
207794 2 [23,-469] [23,469]  
207800 2 [934,-28548] [934,28548]  
207801 6 [100,-1099] [100,1099] [232,-3563] [232,3563] [60,-651]  
[60,651]  
207809 4 [-20,-447] [-20,447] [358,-6789] [358,6789]  
207811 2 [5,-456] [5,456]  
207820 2 [126,-1486] [126,1486]  
207840 4 [241,-3769] [241,3769] [481,-10559] [481,10559]  
207844 2 [-12,-454] [-12,454]  
207846 2 [27,-477] [27,477]  
207849 2 [10,-457] [10,457]  
207864 2 [2230,-105308] [2230,105308]  
207865 6 [176,-2379] [176,2379] [711,-18964] [711,18964] [74,-783]  
[74,783]  
207868 2 [618,-15370] [618,15370]  
207872 2 [4,-456] [4,456]  
207873 4 [222,-3339] [222,3339] [42,-531] [42,531]  
207875 2 [-31,-422] [-31,422]  
207879 2 [-59,-50] [-59,50]  
207881 4 [-58,-113] [-58,113] [880,-26109] [880,26109]  
207882 2 [463,-9973] [463,9973]  
207888 2 [712,-19004] [712,19004]  
207895 2 [21,-466] [21,466]  
207896 2 [62,-668] [62,668]  
207902 2 [83,-883] [83,883]  
207909 2 [3,-456] [3,456]  
207910 2 [7659,-670283] [7659,670283]  
207917 2 [8219,-745124] [8219,745124]  
207922 2 [1863,-80413] [1863,80413]  
207926 2 [-53,-243] [-53,243]  
207928 2 [2,-456] [2,456]  
207929 2 [50,-577] [50,577]  
207930 2 [2791,-147449] [2791,147449]  
207935 4 [1,-456] [1,456] [29,-482] [29,482]  
207936 8 [-48,-312] [-48,312] [0,-456] [0,456] [304,-5320] [304,5320]  
[57,-627] [57,627]  
207937 6 [-1,-456] [-1,456] [14,-459] [14,459] [3708,-225793]  
[3708,225793]  
207944 6 [-2,-456] [-2,456] [-50,-288] [-50,288] [2770,-145788]  
[2770,145788]  
207953 2 [-14,-453] [-14,453]  
207963 2 [-3,-456] [-3,456]  
207970 2 [39,-517] [39,517]  
207972 2 [112,-1270] [112,1270]  
207980 2 [-59,-51] [-59,51]  
207984 2 [179425,-76001897] [179425,76001897]  
207991 2 [-55,-204] [-55,204]  
207992 4 [674,-17504] [674,17504] [98,-1072] [98,1072]  
207994 2 [-57,-151] [-57,151]

207999 2 [385,-7568] [385,7568]  
208000 2 [-4,-456] [-4,456]  
208004 2 [116,-1330] [116,1330]  
208008 2 [226,-3428] [226,3428]  
208012 2 [438,-9178] [438,9178]  
208016 2 [-56,-180] [-56,180]  
208017 2 [24,-471] [24,471]  
208024 2 [90,-968] [90,968]  
208025 2 [-10,-455] [-10,455]  
208036 2 [12,-458] [12,458]  
208039 2 [-27,-434] [-27,434]  
208044 2 [-42,-366] [-42,366]  
208047 2 [109,-1226] [109,1226]  
208049 2 [26,-475] [26,475]  
208050 2 [-41,-373] [-41,373]  
208054 2 [291,-4985] [291,4985]  
208061 2 [-5,-456] [-5,456]  
208070 2 [59,-643] [59,643]  
208083 2 [-59,-52] [-59,52]  
208084 2 [45,-547] [45,547]  
208088 2 [121,-1407] [121,1407]  
208089 8 [-45,-342] [-45,342] [-54,-225] [-54,225] [268,-4411]  
[268,4411] [4068,-259461] [4068,259461]  
208099 4 [165,-2168] [165,2168] [33,-494] [33,494]  
208104 2 [25,-473] [25,473]  
208108 2 [-58,-114] [-58,114]  
208113 2 [58,-635] [58,635]  
208120 4 [66,-704] [66,704] [9,-457] [9,457]  
208126 2 [35,-501] [35,501]  
208128 2 [217,-3229] [217,3229]  
208145 2 [7814,-690733] [7814,690733]  
208152 6 [-47,-323] [-47,323] [-6,-456] [-6,456] [414,-8436]  
[414,8436]  
208153 6 [112476,-37721573] [112476,37721573] [806,-22887] [806,22887]  
[962,-29841] [962,29841]  
208159 2 [81,-860] [81,860]  
208162 2 [-33,-415] [-33,415]  
208164 2 [20296,-2891450] [20296,2891450]  
208169 6 [170,-2263] [170,2263] [400,-8013] [400,8013] [55,-612]  
[55,612]  
208177 2 [-21,-446] [-21,446]  
208188 2 [-59,-53] [-59,53]  
208189 2 [635,-16008] [635,16008]  
208208 2 [-52,-260] [-52,260]  
208216 2 [302,-5268] [302,5268]  
208217 2 [119,-1376] [119,1376]  
208223 2 [253,-4050] [253,4050]  
208225 18 [-34,-411] [-34,411] [-46,-333] [-46,333] [15,-460] [15,460]  
[20,-465] [20,465] [200,-2865] [200,2865] [30,-485] [30,485]  
[34190,-6321915] [34190,6321915] [3924,-245807] [3924,245807]

[8975,-850260] [8975,850260]  
208241 2 [202,-2907] [202,2907]  
208246 2 [195,-2761] [195,2761]  
208250 2 [-49,-301] [-49,301]  
208252 2 [1538,-60318] [1538,60318]  
208258 2 [87,-931] [87,931]  
208259 2 [133381,-48712560] [133381,48712560]  
208260 2 [-36,-402] [-36,402]  
208262 2 [-37,-397] [-37,397]  
208276 4 [-51,-275] [-51,275] [237,-3677] [237,3677]  
208279 2 [-7,-456] [-7,456]  
208282 2 [63,-677] [63,677]  
208295 2 [-59,-54] [-59,54]  
208297 8 [-57,-152] [-57,152] [38,-513] [38,513] [48858,-10799497]  
[48858,10799497] [68,-723] [68,723]  
208305 2 [-24,-441] [-24,441]  
208309 2 [303,-5294] [303,5294]  
208313 6 [-13,-454] [-13,454] [32,-491] [32,491] [422,-8681]  
[422,8681]  
208314 4 [-17,-451] [-17,451] [535,-12383] [535,12383]  
208315 2 [-39,-386] [-39,386]  
208316 2 [1469,-56305] [1469,56305]  
208321 2 [84,-895] [84,895]  
208324 2 [4613,-313311] [4613,313311]  
208328 2 [113,-1285] [113,1285]  
208329 2 [-32,-419] [-32,419]  
208332 2 [-18,-450] [-18,450]  
208337 4 [-58,-115] [-58,115] [8,-457] [8,457]  
208344 2 [2410,-118312] [2410,118312]  
208346 2 [-25,-439] [-25,439]  
208350 2 [115,-1315] [115,1315]  
208353 2 [31,-488] [31,488]  
208356 2 [-11,-455] [-11,455]  
208364 2 [446,-9430] [446,9430]  
208369 2 [36,-505] [36,505]  
208376 2 [22,-468] [22,468]  
208377 2 [-56,-181] [-56,181]  
208385 2 [-44,-351] [-44,351]  
208388 2 [-43,-359] [-43,359]  
208392 2 [49,-571] [49,571]  
208395 2 [201,-2886] [201,2886]  
208400 10 [-16,-452] [-16,452] [-40,-380] [-40,380] [-55,-205]  
[-55,205] [1616,-64964] [1616,64964] [65,-695] [65,695]  
208404 2 [-59,-55] [-59,55]  
208405 2 [51,-584] [51,584]  
208413 2 [-53,-244] [-53,244]  
208414 2 [155,-1983] [155,1983]  
208416 2 [-23,-443] [-23,443]  
208425 2 [16,-461] [16,461]  
208426 2 [207,-3013] [207,3013]



208428 2 [37,-509] [37,509]  
208430 2 [-29,-429] [-29,429]  
208433 4 [11,-458] [11,458] [296,-5113] [296,5113]  
208437 2 [19,-464] [19,464]  
208447 2 [753,-20668] [753,20668]  
208448 6 [-8,-456] [-8,456] [28,-480] [28,480] [656,-16808]  
[656,16808]  
208449 2 [150,-1893] [150,1893]  
208452 2 [64,-686] [64,686]  
208456 2 [114,-1300] [114,1300]  
208460 2 [-19,-449] [-19,449]  
208468 2 [101,-1113] [101,1113]  
208473 4 [106,-1183] [106,1183] [46,-553] [46,553]  
208476 2 [-30,-426] [-30,426]  
208477 2 [347,-6480] [347,6480]  
208484 4 [13,-459] [13,459] [40,-522] [40,522]  
208505 4 [179,-2438] [179,2438] [86,-919] [86,919]  
208506 2 [7,-457] [7,457]  
208511 2 [7297,-623328] [7297,623328]  
208512 2 [73,-773] [73,773]  
208515 2 [-59,-56] [-59,56]  
208516 2 [240,-3746] [240,3746]  
208521 8 [-50,-289] [-50,289] [402,-8073] [402,8073] [5059,-359830]  
[5059,359830] [780,-21789] [780,21789]  
208524 4 [-35,-407] [-35,407] [85,-907] [85,907]  
208531 2 [17,-462] [17,462]  
208536 2 [-38,-392] [-38,392]  
208537 2 [18,-463] [18,463]  
208540 2 [-54,-226] [-54,226]  
208545 2 [-26,-437] [-26,437]  
208554 2 [391,-7745] [391,7745]  
208556 2 [4030,-255834] [4030,255834]  
208557 2 [2923,-158032] [2923,158032]  
208561 6 [-48,-313] [-48,313] [54,-605] [54,605] [75,-794] [75,794]  
208567 2 [213,-3142] [213,3142]  
208568 2 [-58,-116] [-58,116]  
208572 2 [394,-7834] [394,7834]  
208576 2 [-28,-432] [-28,432]  
208580 2 [44,-542] [44,542]  
208584 2 [-15,-453] [-15,453]  
208585 2 [134,-1617] [134,1617]  
208600 2 [270,-4460] [270,4460]  
208601 4 [130,-1551] [130,1551] [742,-20217] [742,20217]  
208602 2 [-57,-153] [-57,153]  
208609 2 [558,-13189] [558,13189]  
208617 2 [1588,-63283] [1588,63283]  
208619 4 [265,-4338] [265,4338] [61,-660] [61,660]  
208628 4 [-59,-57] [-59,57] [221,-3317] [221,3317]  
208633 4 [48,-565] [48,565] [6,-457] [6,457]  
208648 4 [18302,-2475984] [18302,2475984] [401,-8043] [401,8043]

208658 2 [47,-559] [47,559]  
208663 2 [597,-14594] [597,14594]  
208665 2 [-9,-456] [-9,456]  
208673 6 [-22,-445] [-22,445] [166,-2187] [166,2187] [52,-591]  
[52,591]  
208693 2 [143,-1770] [143,1770]  
208697 2 [24068,-3733877] [24068,3733877]  
208700 4 [34,-498] [34,498] [794,-22378] [794,22378]  
208704 2 [-20,-448] [-20,448]  
208720 2 [-31,-423] [-31,423]  
208724 2 [5,-457] [5,457]  
208727 4 [169,-2244] [169,2244] [53,-598] [53,598]  
208728 2 [238,-3700] [238,3700]  
208729 2 [-52,-261] [-52,261]  
208733 2 [23,-470] [23,470]  
208740 2 [-56,-182] [-56,182]  
208743 2 [-59,-58] [-59,58]  
208753 2 [-12,-455] [-12,455]  
208764 4 [10,-458] [10,458] [285,-4833] [285,4833]  
208769 2 [218,-3251] [218,3251]  
208774 2 [-45,-343] [-45,343]  
208776 2 [697,-18407] [697,18407]  
208777 2 [-42,-367] [-42,367]  
208780 2 [69,-733] [69,733]  
208784 2 [56,-620] [56,620]  
208785 2 [4,-457] [4,457]  
208790 2 [91,-981] [91,981]  
208797 4 [-41,-374] [-41,374] [1099,-36436] [1099,36436]  
208799 2 [-47,-324] [-47,324]  
208801 6 [-58,-117] [-58,117] [27,-478] [27,478] [80,-849] [80,849]  
208808 4 [41,-527] [41,527] [97,-1059] [97,1059]  
208810 2 [239,-3723] [239,3723]  
208811 2 [-55,-206] [-55,206]  
208818 2 [567,-13509] [567,13509]  
208822 2 [3,-457] [3,457]  
208827 4 [-51,-276] [-51,276] [3513,-208218] [3513,208218]  
208828 2 [21,-467] [21,467]  
208841 2 [2,-457] [2,457]  
208848 2 [1,-457] [1,457]  
208849 2 [0,-457] [0,457]  
208850 2 [-1,-457] [-1,457]  
208853 4 [-49,-302] [-49,302] [63631,-16051038] [63631,16051038]  
208856 2 [14,-460] [14,460]  
208857 2 [-2,-457] [-2,457]  
208860 8 [-14,-454] [-14,454] [-59,-59] [-59,59] [107746,-35367286]  
[107746,35367286] [14986,-1834546] [14986,1834546]  
208862 2 [43,-537] [43,537]  
208871 2 [29305,-5016636] [29305,5016636]  
208876 4 [-3,-457] [-3,457] [7470,-645626] [7470,645626]  
208888 2 [897,-26869] [897,26869]

208892 2 [-46,-334] [-46,334]  
208899 2 [12613,-1416536] [12613,1416536]  
208900 2 [29,-483] [29,483]  
208902 2 [-53,-245] [-53,245]  
208908 4 [-27,-435] [-27,435] [6822,-563466] [6822,563466]  
208909 2 [-57,-154] [-57,154]  
208912 2 [504,-11324] [504,11324]  
208913 2 [-4,-457] [-4,457]  
208919 2 [245,-3862] [245,3862]  
208921 6 [102,-1127] [102,1127] [3795,-233786] [3795,233786] [72,-763]  
[72,763]  
208927 2 [353,-6648] [353,6648]  
208929 2 [2710,-141077] [2710,141077]  
208936 10 [-10,-456] [-10,456] [105,-1169] [105,1169] [329,-5985]  
[329,5985] [42,-532] [42,532] [582,-14048] [582,14048]  
208953 2 [12,-459] [12,459]  
208960 2 [24,-472] [24,472]  
208961 2 [154,-1965] [154,1965]  
208967 2 [89,-956] [89,956]  
208970 2 [151,-1911] [151,1911]  
208973 2 [167,-2206] [167,2206]  
208974 4 [-5,-457] [-5,457] [2083,-95069] [2083,95069]  
208979 2 [-59,-60] [-59,60]  
208988 2 [299458,-163871670] [299458,163871670]  
208993 6 [-33,-416] [-33,416] [-54,-227] [-54,227] [168,-2225]  
[168,2225]  
209000 2 [26,-476] [26,476]  
209005 2 [39,-518] [39,518]  
209016 4 [162,-2112] [162,2112] [82,-872] [82,872]  
209025 2 [220,-3295] [220,3295]  
209032 2 [1182,-40640] [1182,40640]  
209033 2 [67,-714] [67,714]  
209035 2 [9,-458] [9,458]  
209036 2 [-58,-118] [-58,118]  
209048 2 [-34,-412] [-34,412]  
209049 6 [66418,-17117041] [66418,17117041] [70,-743] [70,743]  
[76,-805] [76,805]  
209051 2 [25,-474] [25,474]  
209057 2 [-37,-398] [-37,398]  
209062 2 [323,-5823] [323,5823]  
209065 4 [-36,-403] [-36,403] [-6,-457] [-6,457]  
209070 4 [-21,-447] [-21,447] [219,-3273] [219,3273]  
209077 2 [147,-1840] [147,1840]  
209081 6 [110,-1241] [110,1241] [122,-1423] [122,1423]  
[49052,-10863883] [49052,10863883]  
209084 2 [50,-578] [50,578]  
209088 12 [-39,-387] [-39,387] [-44,-352] [-44,352] [132,-1584]  
[132,1584] [1441,-54703] [1441,54703] [276,-4608] [276,4608] [33,-495]  
[33,495]  
209097 2 [99,-1086] [99,1086]

209098 2 [71,-753] [71,753]  
209100 6 [-50,-290] [-50,290] [-59,-61] [-59,61] [1630,-65810]  
[1630,65810]  
209104 2 [60,-652] [60,652]  
209105 2 [-56,-183] [-56,183]  
209107 2 [-43,-360] [-43,360]  
209129 2 [35,-502] [35,502]  
209132 2 [158,-2038] [158,2038]  
209146 2 [15,-461] [15,461]  
209148 2 [188842,-82063094] [188842,82063094]  
209154 2 [103,-1141] [103,1141]  
209156 2 [20,-466] [20,466]  
209161 4 [-40,-381] [-40,381] [104,-1155] [104,1155]  
209168 2 [-32,-420] [-32,420]  
209170 2 [191,-2679] [191,2679]  
209179 2 [45,-548] [45,548]  
209188 4 [-24,-442] [-24,442] [-48,-314] [-48,314]  
209191 2 [57,-628] [57,628]  
209192 2 [-7,-457] [-7,457]  
209196 2 [30,-486] [30,486]  
209200 2 [369,-7103] [369,7103]  
209205 4 [19011,-2621244] [19011,2621244] [79,-838] [79,838]  
209217 2 [-17,-452] [-17,452]  
209218 2 [-57,-155] [-57,155]  
209222 2 [-13,-455] [-13,455]  
209223 2 [-59,-62] [-59,62]  
209224 2 [-55,-207] [-55,207]  
209225 2 [-25,-440] [-25,440]  
209231 2 [685,-17934] [685,17934]  
209232 4 [108,-1212] [108,1212] [153,-1947] [153,1947]  
209233 6 [-18,-451] [-18,451] [152,-1929] [152,1929] [62,-669]  
[62,669]  
209252 6 [-52,-262] [-52,262] [188,-2618] [188,2618] [8,-458] [8,458]  
209263 2 [621,-15482] [621,15482]  
209267 2 [-11,-456] [-11,456]  
209273 2 [-58,-119] [-58,119]  
209289 4 [-29,-430] [-29,430] [118,-1361] [118,1361]  
209296 2 [32,-492] [32,492]  
209303 2 [-23,-444] [-23,444]  
209305 2 [-16,-453] [-16,453]  
209313 2 [22,-469] [22,469]  
209321 2 [-38,-393] [-38,393]  
209323 2 [77,-816] [77,816]  
209324 6 [173,-2321] [173,2321] [230,-3518] [230,3518] [38,-514]  
[38,514]  
209329 2 [-30,-427] [-30,427]  
209330 2 [31,-489] [31,489]  
209339 2 [-35,-408] [-35,408]  
209343 2 [193,-2720] [193,2720]  
209348 6 [-59,-63] [-59,63] [16,-462] [16,462] [92,-994] [92,994]

209350 2 [11,-459] [11,459]  
209354 2 [1343,-49219] [1343,49219]  
209357 2 [59,-644] [59,644]  
209359 2 [-19,-450] [-19,450]  
209361 2 [-8,-457] [-8,457]  
209366 4 [19,-465] [19,465] [3275,-187421] [3275,187421]  
209377 4 [228,-3473] [228,3473] [78,-827] [78,827]  
209380 6 [-51,-277] [-51,277] [36,-506] [36,506] [96,-1046] [96,1046]  
209384 2 [58,-636] [58,636]  
209393 2 [-53,-246] [-53,246]  
209394 2 [55,-613] [55,613]  
209400 2 [145,-1805] [145,1805]  
209403 2 [13,-460] [13,460]  
209409 2 [28,-481] [28,481]  
209420 2 [-26,-438] [-26,438]  
209421 2 [7,-458] [7,458]  
209426 2 [2135,-98651] [2135,98651]  
209432 2 [74,-784] [74,784]  
209441 2 [-28,-433] [-28,433]  
209447 2 [37,-510] [37,510]  
209448 6 [-47,-325] [-47,325] [-54,-228] [-54,228] [6342,-505056]  
[6342,505056]  
209456 2 [17,-463] [17,463]  
209458 2 [-49,-303] [-49,303]  
209461 2 [-45,-344] [-45,344]  
209464 2 [18,-464] [18,464]  
209468 2 [1082,-35594] [1082,35594]  
209472 2 [-56,-184] [-56,184]  
209475 2 [-59,-64] [-59,64]  
209491 2 [-15,-454] [-15,454]  
209492 2 [2389,-116769] [2389,116769]  
209512 4 [-42,-368] [-42,368] [-58,-120] [-58,120]  
209529 8 [-57,-156] [-57,156] [40,-523] [40,523] [66,-705] [66,705]  
[691,-18170] [691,18170]  
209535 2 [49,-572] [49,572]  
209536 2 [129,-1535] [129,1535]  
209546 2 [-41,-375] [-41,375]  
209548 2 [6,-458] [6,458]  
209561 2 [-46,-335] [-46,335]  
209564 2 [-22,-446] [-22,446]  
209567 2 [-31,-424] [-31,424]  
209572 2 [312,-5530] [312,5530]  
209574 2 [51,-585] [51,585]  
209578 2 [-9,-457] [-9,457]  
209580 2 [46,-554] [46,554]  
209581 2 [135,-1634] [135,1634]  
209601 2 [-20,-449] [-20,449]  
209604 2 [-59,-65] [-59,65]  
209625 2 [160,-2075] [160,2075]  
209637 2 [63,-678] [63,678]

209639 4 [-55,-208] [-55,208] [5,-458] [5,458]  
209641 2 [5430,-400129] [5430,400129]  
209664 8 [-12,-456] [-12,456] [120,-1392] [120,1392] [5121,-366465]  
[5121,366465] [88,-944] [88,944]  
209665 4 [44,-543] [44,543] [539,-12522] [539,12522]  
209669 2 [83,-884] [83,884]  
209674 2 [23,-471] [23,471]  
209681 4 [-50,-291] [-50,291] [10,-459] [10,459]  
209692 2 [93,-1007] [93,1007]  
209697 2 [34,-499] [34,499]  
209700 2 [4,-458] [4,458]  
209714 2 [95,-1033] [95,1033]  
209720 2 [1346,-49384] [1346,49384]  
209721 2 [142,-1753] [142,1753]  
209735 2 [-59,-66] [-59,66]  
209737 4 [1398,-52273] [1398,52273] [3,-458] [3,458]  
209744 2 [68,-724] [68,724]  
209753 2 [-58,-121] [-58,121]  
209756 2 [2,-458] [2,458]  
209758 2 [27,-479] [27,479]  
209763 4 [1,-458] [1,458] [21,-468] [21,468]  
209764 6 [0,-458] [0,458] [180,-2458] [180,2458] [48,-566] [48,566]  
209765 2 [-1,-458] [-1,458]  
209769 2 [-14,-455] [-14,455]  
209772 6 [-2,-458] [-2,458] [309,-5451] [309,5451] [54,-606] [54,606]  
209777 6 [-52,-263] [-52,263] [14,-461] [14,461] [47,-560] [47,560]  
209779 2 [-27,-436] [-27,436]  
209785 2 [1176,-40331] [1176,40331]  
209791 4 [-3,-458] [-3,458] [65,-696] [65,696]  
209792 2 [1004,-31816] [1004,31816]  
209793 2 [-44,-353] [-44,353]  
209796 2 [340,-6286] [340,6286]  
209807 2 [209,-3056] [209,3056]  
209809 6 [2138,-98859] [2138,98859] [3435,-201322] [3435,201322]  
[668,-17271] [668,17271]  
209816 2 [94,-1020] [94,1020]  
209817 2 [-48,-315] [-48,315]  
209825 2 [64,-687] [64,687]  
209826 2 [-33,-417] [-33,417]  
209828 6 [-4,-458] [-4,458] [-43,-361] [-43,361] [488,-10790]  
[488,10790]  
209833 2 [1002,-31721] [1002,31721]  
209841 2 [-56,-185] [-56,185]  
209842 2 [-57,-157] [-57,157]  
209848 2 [678,-17660] [678,17660]  
209849 2 [-10,-457] [-10,457]  
209854 4 [-37,-399] [-37,399] [123,-1439] [123,1439]  
209856 2 [52,-592] [52,592]  
209863 4 [-39,-388] [-39,388] [41,-528] [41,528]  
209867 2 [29,-484] [29,484]

209868 2 [-59,-67] [-59,67]  
209870 2 [211,-3099] [211,3099]  
209872 6 [-36,-404] [-36,404] [12,-460] [12,460] [348,-6508]  
[348,6508]  
209873 2 [-34,-413] [-34,413]  
209880 2 [81,-861] [81,861]  
209884 2 [11178,-1181806] [11178,1181806]  
209886 2 [-53,-247] [-53,247]  
209889 2 [-5,-458] [-5,458]  
209905 6 [-54,-229] [-54,229] [111,-1256] [111,1256] [24,-473]  
[24,473]  
209920 2 [336,-6176] [336,6176]  
209924 4 [-40,-382] [-40,382] [53,-599] [53,599]  
209935 2 [-51,-278] [-51,278]  
209937 2 [43,-538] [43,538]  
209940 2 [61,-661] [61,661]  
209952 2 [9,-459] [9,459]  
209953 2 [26,-477] [26,477]  
209961 2 [90,-969] [90,969]  
209965 2 [-21,-448] [-21,448]  
209968 2 [177,-2399] [177,2399]  
209974 2 [675,-17543] [675,17543]  
209980 2 [-6,-458] [-6,458]  
209984 2 [2348,-113776] [2348,113776]  
209988 2 [196,-2782] [196,2782]  
209993 2 [662,-17039] [662,17039]  
209996 2 [-58,-122] [-58,122]  
210000 6 [100,-1100] [100,1100] [25,-475] [25,475] [316,-5636]  
[316,5636]  
210001 2 [42,-533] [42,533]  
210003 2 [-59,-68] [-59,68]  
210009 2 [-32,-421] [-32,421]  
210025 2 [56,-621] [56,621]  
210042 2 [39,-519] [39,519]  
210056 2 [-55,-209] [-55,209]  
210059 4 [233,-3586] [233,3586] [73,-774] [73,774]  
210065 2 [-49,-304] [-49,304]  
210069 2 [15,-462] [15,462]  
210073 2 [-24,-443] [-24,443]  
210079 2 [33,-496] [33,496]  
210089 2 [20,-467] [20,467]  
210099 2 [-47,-326] [-47,326]  
210103 2 [117,-1346] [117,1346]  
210106 2 [-25,-441] [-25,441]  
210107 2 [-7,-458] [-7,458]  
210108 2 [-38,-394] [-38,394]  
210112 2 [84,-896] [84,896]  
210121 2 [87,-932] [87,932]  
210122 2 [-17,-453] [-17,453]  
210133 2 [-13,-456] [-13,456]

210134 2 [35,-503] [35,503]  
210136 2 [-18,-452] [-18,452]  
210137 2 [98,-1073] [98,1073]  
210140 2 [-59,-69] [-59,69]  
210145 2 [1056,-34319] [1056,34319]  
210150 8 [-29,-431] [-29,431] [-45,-345] [-45,345] [4635,-315555]  
[4635,315555] [75,-795] [75,795]  
210153 2 [19366,-2695007] [19366,2695007]  
210154 2 [1191,-41105] [1191,41105]  
210156 2 [-35,-409] [-35,409]  
210157 2 [-57,-158] [-57,158]  
210161 2 [107,-1198] [107,1198]  
210169 6 [1811,-77070] [1811,77070] [30,-487] [30,487] [8,-459]  
[8,459]  
210180 4 [-11,-457] [-11,457] [1756,-73586] [1756,73586]  
210184 2 [-30,-428] [-30,428]  
210192 4 [-23,-445] [-23,445] [352,-6620] [352,6620]  
210196 2 [1631709,-2084318405] [1631709,2084318405]  
210204 2 [466,-10070] [466,10070]  
210209 2 [128,-1519] [128,1519]  
210211 2 [225,-3406] [225,3406]  
210212 6 [-16,-454] [-16,454] [-56,-186] [-56,186] [328,-5958]  
[328,5958]  
210225 2 [175,-2360] [175,2360]  
210232 2 [-46,-336] [-46,336]  
210241 6 [-58,-123] [-58,123] [21515582,-99799794603]  
[21515582,99799794603] [50,-579] [50,579]  
210247 2 [69,-734] [69,734]  
210248 2 [206,-2992] [206,2992]  
210249 2 [-42,-369] [-42,369]  
210252 2 [22,-470] [22,470]  
210260 2 [-19,-451] [-19,451]  
210264 2 [-50,-292] [-50,292]  
210269 2 [11,-460] [11,460]  
210273 2 [16,-463] [16,463]  
210276 6 [-8,-458] [-8,458] [324,-5850] [324,5850] [45,-549] [45,549]  
210279 2 [-59,-70] [-59,70]  
210281 2 [32,-493] [32,493]  
210296 2 [482,-10592] [482,10592]  
210297 8 [-26,-439] [-26,439] [-41,-376] [-41,376] [1888,-82037]  
[1888,82037] [19,-466] [19,466]  
210304 2 [-52,-264] [-52,264]  
210305 2 [434,-9053] [434,9053]  
210308 2 [-28,-434] [-28,434]  
210309 4 [31,-490] [31,490] [4735,-325822] [4735,325822]  
210313 2 [726,-19567] [726,19567]  
210319 2 [525,-12038] [525,12038]  
210323 2 [3077,-170684] [3077,170684]  
210324 2 [13,-461] [13,461]  
210335 2 [11069,-1164562] [11069,1164562]



210338 2 [7,-459] [7,459]  
210339 2 [85,-908] [85,908]  
210344 2 [86,-920] [86,920]  
210345 2 [136,-1651] [136,1651]  
210350 2 [21995,-3262015] [21995,3262015]  
210353 2 [38,-515] [38,515]  
210364 2 [-54,-230] [-54,230]  
210372 4 [148,-1858] [148,1858] [28,-482] [28,482]  
210377 2 [974,-30401] [974,30401]  
210381 4 [-53,-248] [-53,248] [955,-29516] [955,29516]  
210383 2 [17,-464] [17,464]  
210393 8 [18,-465] [18,465] [2862,-153111] [2862,153111] [36,-507]  
[36,507] [366,-7017] [366,7017]  
210397 2 [10839,-1128454] [10839,1128454]  
210400 2 [-15,-455] [-15,455]  
210401 4 [124,-1455] [124,1455] [187,-2598] [187,2598]  
210402 2 [1447,-55045] [1447,55045]  
210409 6 [288,-4909] [288,4909] [60,-653] [60,653] [990,-31153]  
[990,31153]  
210412 2 [254,-4074] [254,4074]  
210414 2 [163,-2131] [163,2131]  
210416 2 [-31,-425] [-31,425]  
210420 2 [-59,-71] [-59,71]  
210448 8 [-48,-316] [-48,316] [1016,-32388] [1016,32388] [57,-629]  
[57,629] [72,-764] [72,764]  
210457 4 [-22,-447] [-22,447] [6432,-515845] [6432,515845]  
210462 2 [67,-715] [67,715]  
210465 2 [6,-459] [6,459]  
210468 2 [37,-511] [37,511]  
210474 2 [-57,-159] [-57,159]  
210475 4 [-55,-210] [-55,210] [141,-1736] [141,1736]  
210488 2 [-58,-124] [-58,124]  
210492 2 [-51,-279] [-51,279]  
210493 2 [-9,-458] [-9,458]  
210500 8 [-20,-450] [-20,450] [-44,-354] [-44,354] [109,-1227]  
[109,1227] [80,-850] [80,850]  
210507 2 [157,-2020] [157,2020]  
210513 2 [112,-1271] [112,1271]  
210526 2 [387,-7627] [387,7627]  
210533 4 [131,-1568] [131,1568] [39647,-7894334] [39647,7894334]  
210536 2 [70,-744] [70,744]  
210551 2 [-43,-362] [-43,362]  
210552 2 [214,-3164] [214,3164]  
210554 2 [343,-6369] [343,6369]  
210556 2 [5,-459] [5,459]  
210560 2 [284,-4808] [284,4808]  
210561 2 [3670,-222331] [3670,222331]  
210563 4 [-59,-72] [-59,72] [4801,-332658] [4801,332658]  
210564 2 [133,-1601] [133,1601]  
210572 2 [62,-670] [62,670]

210576 2 [40,-524] [40,524]  
210577 2 [-12,-457] [-12,457]  
210585 2 [-56,-187] [-56,187]  
210600 2 [10,-460] [10,460]  
210605 2 [71,-754] [71,754]  
210609 2 [606,-14925] [606,14925]  
210617 6 [23,-472] [23,472] [2374,-115671] [2374,115671] [4,-459]  
[4,459]  
210619 2 [19661,-2756820] [19661,2756820]  
210621 2 [55,-614] [55,614]  
210626 4 [127,-1503] [127,1503] [7895,-701501] [7895,701501]  
210640 2 [-39,-389] [-39,389]  
210646 2 [59,-645] [59,645]  
210652 2 [-27,-437] [-27,437]  
210653 2 [-37,-400] [-37,400]  
210654 2 [3,-459] [3,459]  
210657 2 [58,-637] [58,637]  
210660 2 [76,-806] [76,806]  
210661 2 [-33,-418] [-33,418]  
210665 2 [116,-1331] [116,1331]  
210673 2 [2,-459] [2,459]  
210674 2 [-49,-305] [-49,305]  
210680 8 [-14,-456] [-14,456] [1,-459] [1,459] [3734,-228172]  
[3734,228172] [49,-573] [49,573]  
210681 6 [-36,-405] [-36,405] [0,-459] [0,459] [612,-15147]  
[612,15147]  
210682 2 [-1,-459] [-1,459]  
210689 6 [-2,-459] [-2,459] [-40,-383] [-40,383] [46,-555] [46,555]  
210695 2 [101,-1114] [101,1114]  
210696 2 [34,-500] [34,500]  
210700 8 [-34,-414] [-34,414] [14,-462] [14,462] [17654,-2345658]  
[17654,2345658] [21,-469] [21,469]  
210708 4 [-3,-459] [-3,459] [-59,-73] [-59,73]  
210716 2 [125,-1471] [125,1471]  
210717 2 [27,-480] [27,480]  
210727 2 [389,-7686] [389,7686]  
210735 2 [589,-14302] [589,14302]  
210737 2 [-58,-125] [-58,125]  
210739 2 [273,-4534] [273,4534]  
210743 2 [181,-2478] [181,2478]  
210745 6 [-4,-459] [-4,459] [314,-5583] [314,5583] [51,-586] [51,586]  
210747 2 [349,-6536] [349,6536]  
210752 4 [-47,-327] [-47,327] [44,-544] [44,544]  
210753 2 [91,-982] [91,982]  
210756 4 [172,-2302] [172,2302] [277,-4633] [277,4633]  
210758 2 [251,-4003] [251,4003]  
210761 2 [82,-873] [82,873]  
210764 2 [-10,-458] [-10,458]  
210779 2 [493,-10956] [493,10956]  
210793 6 [-57,-160] [-57,160] [12,-461] [12,461] [126,-1487]

[126,1487]  
210796 2 [1830,-78286] [1830,78286]  
210799 2 [333,-6094] [333,6094]  
210806 2 [-5,-459] [-5,459]  
210825 2 [-54,-231] [-54,231]  
210833 4 [-52,-265] [-52,265] [25306,-4025643] [25306,4025643]  
210836 2 [29,-485] [29,485]  
210840 2 [106,-1184] [106,1184]  
210841 2 [-45,-346] [-45,346]  
210849 2 [-50,-293] [-50,293]  
210852 8 [-32,-422] [-32,422] [24,-474] [24,474] [264,-4314]  
[264,4314] [3664,-221786] [3664,221786]  
210855 2 [-59,-74] [-59,74]  
210862 4 [-21,-449] [-21,449] [419,-8589] [419,8589]  
210871 6 [137,-1668] [137,1668] [2517,-126278] [2517,126278] [9,-460]  
[9,460]  
210878 2 [-53,-249] [-53,249]  
210880 2 [89,-957] [89,957]  
210882 2 [79,-839] [79,839]  
210889 2 [338,-6231] [338,6231]  
210896 2 [-55,-211] [-55,211]  
210897 12 [-38,-395] [-38,395] [-6,-459] [-6,459] [2062,-93635]  
[2062,93635] [319,-5716] [319,5716] [48,-567] [48,567] [868,-25577]  
[868,25577]  
210898 2 [47,-561] [47,561]  
210899 2 [113,-1286] [113,1286]  
210903 2 [121,-1408] [121,1408]  
210905 4 [-46,-337] [-46,337] [4646,-316679] [4646,316679]  
210908 4 [26,-478] [26,478] [677,-17621] [677,17621]  
210913 2 [351,-6592] [351,6592]  
210920 2 [41,-529] [41,529]  
210927 2 [97,-1060] [97,1060]  
210929 2 [2015,-90452] [2015,90452]  
210932 2 [3349,-193809] [3349,193809]  
210936 2 [817,-23357] [817,23357]  
210940 2 [66,-706] [66,706]  
210948 2 [676,-17582] [676,17582]  
210951 2 [25,-476] [25,476]  
210956 2 [77,-817] [77,817]  
210960 6 [-24,-444] [-24,444] [-56,-188] [-56,188] [144,-1788]  
[144,1788]  
210961 2 [140,-1719] [140,1719]  
210970 2 [119,-1377] [119,1377]  
210975 2 [-35,-410] [-35,410]  
210978 2 [327,-5931] [327,5931]  
210981 2 [115,-1316] [115,1316]  
210985 2 [54,-607] [54,607]  
210988 6 [-42,-370] [-42,370] [-58,-126] [-58,126] [1061,-34563]  
[1061,34563]  
210989 2 [-25,-442] [-25,442]

210994 6 [15,-463] [15,463] [63,-679] [63,679] [903,-27139]  
[903,27139]  
211001 2 [74,-785] [74,785]  
211004 4 [-59,-75] [-59,75] [325,-5877] [325,5877]  
211013 2 [-29,-432] [-29,432]  
211014 4 [43,-539] [43,539] [555,-13083] [555,13083]  
211024 4 [-7,-459] [-7,459] [20,-468] [20,468]  
211029 2 [-17,-454] [-17,454]  
211032 2 [78,-828] [78,828]  
211041 8 [-18,-453] [-18,453] [-30,-429] [-30,429] [1242,-43773]  
[1242,43773] [52,-593] [52,593]  
211046 2 [-13,-457] [-13,457]  
211050 2 [-41,-377] [-41,377]  
211051 2 [-51,-280] [-51,280]  
211057 2 [114,-1301] [114,1301]  
211058 2 [247,-3909] [247,3909]  
211060 2 [381,-7451] [381,7451]  
211066 2 [1119,-37435] [1119,37435]  
211068 2 [42,-534] [42,534]  
211072 2 [33,-497] [33,497]  
211081 4 [-48,-317] [-48,317] [39,-520] [39,520]  
211083 2 [-23,-446] [-23,446]  
211088 2 [8,-460] [8,460]  
211095 2 [-11,-458] [-11,458]  
211096 2 [350,-6564] [350,6564]  
211114 2 [-57,-161] [-57,161]  
211121 4 [-16,-455] [-16,455] [812,-23143] [812,23143]  
211123 2 [53,-600] [53,600]  
211137 2 [244,-3839] [244,3839]  
211141 2 [35,-504] [35,504]  
211144 2 [30,-488] [30,488]  
211145 2 [15491,-1928054] [15491,1928054]  
211153 2 [138,-1685] [138,1685]  
211155 2 [-59,-76] [-59,76]  
211163 2 [-19,-452] [-19,452]  
211172 2 [653,-16693] [653,16693]  
211176 4 [-26,-440] [-26,440] [102,-1128] [102,1128]  
211177 4 [-28,-435] [-28,435] [2168,-100947] [2168,100947]  
211184 2 [65,-697] [65,697]  
211185 4 [139,-1702] [139,1702] [1624,-65447] [1624,65447]  
211190 2 [11,-461] [11,461]  
211193 12 [-8,-459] [-8,459] [146,-1823] [146,1823] [22,-471] [22,471]  
[586,-14193] [586,14193] [68,-725] [68,725] [947,-29146] [947,29146]  
211200 6 [16,-464] [16,464] [496,-11056] [496,11056] [64,-688]  
[64,688]  
211204 2 [408,-8254] [408,8254]  
211209 2 [-44,-355] [-44,355]  
211213 2 [551,-12942] [551,12942]  
211228 2 [186,-2578] [186,2578]  
211230 2 [19,-467] [19,467]

211233 4 [562,-13331] [562,13331] [916,-27727] [916,27727]  
211240 2 [326,-5904] [326,5904]  
211241 2 [-58,-127] [-58,127]  
211247 2 [13,-462] [13,462]  
211248 2 [297,-5139] [297,5139]  
211249 2 [450,-9557] [450,9557]  
211257 2 [7,-460] [7,460]  
211263 2 [61,-662] [61,662]  
211267 2 [-31,-426] [-31,426]  
211268 4 [32,-494] [32,494] [56,-622] [56,622]  
211270 2 [99,-1087] [99,1087]  
211275 2 [105,-1170] [105,1170]  
211276 2 [-43,-363] [-43,363]  
211277 2 [2363,-114868] [2363,114868]  
211281 2 [190,-2659] [190,2659]  
211285 2 [-49,-306] [-49,306]  
211288 2 [-54,-232] [-54,232]  
211290 2 [31,-491] [31,491]  
211297 2 [1659,-67574] [1659,67574]  
211308 2 [-59,-77] [-59,77]  
211311 2 [-15,-456] [-15,456]  
211312 2 [17,-465] [17,465]  
211319 2 [-55,-212] [-55,212]  
211324 2 [18,-466] [18,466]  
211337 6 [-56,-189] [-56,189] [28,-483] [28,483] [92,-995] [92,995]  
211346 2 [1487,-57343] [1487,57343]  
211352 2 [-22,-448] [-22,448]  
211353 2 [1207,-41936] [1207,41936]  
211364 2 [-52,-266] [-52,266]  
211366 2 [1619,-65145] [1619,65145]  
211375 2 [45,-550] [45,550]  
211377 2 [-53,-250] [-53,250]  
211384 4 [38,-516] [38,516] [6,-460] [6,460]  
211400 4 [50,-580] [50,580] [9745,-961995] [9745,961995]  
211401 2 [-20,-451] [-20,451]  
211407 2 [-47,-328] [-47,328]  
211408 2 [36,-508] [36,508]  
211410 2 [-9,-459] [-9,459]  
211419 2 [-39,-390] [-39,390]  
211427 2 [149,-1876] [149,1876]  
211436 6 [-50,-294] [-50,294] [182,-2498] [182,2498] [197,-2803]  
[197,2803]  
211437 6 [-57,-162] [-57,162] [103,-1142] [103,1142] [44763,-9470628]  
[44763,9470628]  
211438 2 [83,-885] [83,885]  
211454 2 [-37,-401] [-37,401]  
211456 2 [-40,-384] [-40,384]  
211463 2 [-59,-78] [-59,78]  
211472 2 [104,-1156] [104,1156]  
211473 2 [96,-1047] [96,1047]

211475 2 [5,-460] [5,460]  
211491 2 [37,-512] [37,512]  
211492 6 [-12,-458] [-12,458] [-36,-406] [-36,406] [1344,-49274]  
[1344,49274]  
211496 2 [-58,-128] [-58,128]  
211498 2 [-33,-419] [-33,419]  
211521 2 [10,-461] [10,461]  
211527 2 [-27,-438] [-27,438]  
211529 2 [-34,-415] [-34,415]  
211534 2 [-45,-347] [-45,347]  
211536 2 [4,-460] [4,460]  
211553 2 [88,-945] [88,945]  
211555 2 [161,-2094] [161,2094]  
211556 2 [164,-2150] [164,2150]  
211562 2 [23,-473] [23,473]  
211564 2 [110,-1242] [110,1242]  
211570 2 [159,-2057] [159,2057]  
211573 2 [3,-460] [3,460]  
211580 4 [-46,-338] [-46,338] [1594,-63642] [1594,63642]  
211588 2 [156,-2002] [156,2002]  
211592 2 [2,-460] [2,460]  
211593 2 [-14,-457] [-14,457]  
211599 2 [1,-460] [1,460]  
211600 4 [0,-460] [0,460] [560,-13260] [560,13260]  
211601 2 [-1,-460] [-1,460]  
211603 2 [81,-862] [81,862]  
211606 2 [267,-4387] [267,4387]  
211608 4 [-2,-460] [-2,460] [73,-775] [73,775]  
211612 2 [-51,-281] [-51,281]  
211616 2 [1345,-49329] [1345,49329]  
211620 2 [-59,-79] [-59,79]  
211625 6 [1390,-51825] [1390,51825] [14,-463] [14,463] [40,-525]  
[40,525]  
211627 2 [-3,-460] [-3,460]  
211639 2 [21,-470] [21,470]  
211655 2 [4841,-336824] [4841,336824]  
211657 2 [108,-1213] [108,1213]  
211660 2 [294,-5062] [294,5062]  
211664 2 [-4,-460] [-4,460]  
211678 2 [27,-481] [27,481]  
211681 2 [-10,-459] [-10,459]  
211687 2 [249,-3956] [249,3956]  
211688 2 [-38,-396] [-38,396]  
211697 6 [-32,-423] [-32,423] [194,-2741] [194,2741] [34,-501]  
[34,501]  
211704 2 [130,-1552] [130,1552]  
211707 4 [57,-630] [57,630] [93,-1008] [93,1008]  
211716 14 [-48,-318] [-48,318] [-56,-190] [-56,190] [12,-462] [12,462]  
[205,-2971] [205,2971] [360,-6846] [360,6846] [60,-654] [60,654]  
[69,-735] [69,735]

211725 2 [-5,-460] [-5,460]  
211729 4 [-42,-371] [-42,371] [1050,-34027] [1050,34027]  
211739 2 [185,-2558] [185,2558]  
211741 2 [75,-796] [75,796]  
211744 2 [-55,-213] [-55,213]  
211746 2 [487,-10757] [487,10757]  
211753 6 [-54,-233] [-54,233] [-58,-129] [-58,129] [788,-22125]  
[788,22125]  
211761 2 [-21,-450] [-21,450]  
211762 2 [-57,-163] [-57,163]  
211778 2 [1087,-35841] [1087,35841]  
211779 2 [-59,-80] [-59,80]  
211781 2 [95,-1034] [95,1034]  
211792 2 [9,-461] [9,461]  
211796 2 [-35,-411] [-35,411]  
211800 2 [46,-556] [46,556]  
211801 2 [24,-475] [24,475]  
211805 2 [-41,-378] [-41,378]  
211807 2 [29,-486] [29,486]  
211809 2 [178,-2419] [178,2419]  
211816 2 [-6,-460] [-6,460]  
211820 2 [134,-1618] [134,1618]  
211827 2 [49,-574] [49,574]  
211828 2 [357,-6761] [357,6761]  
211837 2 [183,-2518] [183,2518]  
211841 2 [44,-545] [44,545]  
211849 2 [-24,-445] [-24,445]  
211850 2 [55,-615] [55,615]  
211851 2 [477,-10428] [477,10428]  
211857 2 [94,-1021] [94,1021]  
211865 2 [26,-479] [26,479]  
211874 2 [-25,-443] [-25,443]  
211878 8 [-29,-433] [-29,433] [-53,-251] [-53,251] [171,-2283]  
[171,2283] [6387,-510441] [6387,510441]  
211893 2 [67,-716] [67,716]  
211897 2 [-52,-267] [-52,267]  
211898 2 [-49,-307] [-49,307]  
211900 4 [-30,-430] [-30,430] [90,-970] [90,970]  
211902 2 [283,-4783] [283,4783]  
211904 2 [25,-477] [25,477]  
211905 2 [84,-897] [84,897]  
211913 4 [16366,-2093697] [16366,2093697] [62,-671] [62,671]  
211916 2 [20957,-3033847] [20957,3033847]  
211918 2 [51,-587] [51,587]  
211920 2 [-44,-356] [-44,356]  
211921 2 [15,-464] [15,464]  
211928 2 [122,-1424] [122,1424]  
211932 2 [58,-638] [58,638]  
211937 2 [59,-646] [59,646]  
211938 2 [-17,-455] [-17,455]

211940 4 [-59,-81] [-59,81] [184,-2538] [184,2538]  
211943 2 [-7,-460] [-7,460]  
211948 2 [-18,-454] [-18,454]  
211961 4 [-13,-458] [-13,458] [20,-469] [20,469]  
211976 2 [-23,-447] [-23,447]  
211977 6 [234,-3609] [234,3609] [423,-8712] [423,8712] [72,-765]  
[72,765]  
211979 2 [41,-530] [41,530]  
211986 2 [87,-933] [87,933]  
212003 2 [-43,-364] [-43,364]  
212009 2 [8,-461] [8,461]  
212012 8 [-11,-459] [-11,459] [-58,-130] [-58,130] [118,-1362]  
[118,1362] [278,-4658] [278,4658]  
212021 2 [47,-562] [47,562]  
212025 6 [-50,-295] [-50,295] [70,-745] [70,745] [775,-21580]  
[775,21580]  
212029 2 [891,-26600] [891,26600]  
212032 6 [-16,-456] [-16,456] [224,-3384] [224,3384] [48,-568]  
[48,568]  
212038 2 [483,-10625] [483,10625]  
212048 2 [-28,-436] [-28,436]  
212057 2 [-26,-441] [-26,441]  
212064 2 [-47,-329] [-47,329]  
212067 2 [33,-498] [33,498]  
212068 4 [-19,-453] [-19,453] [2997,-164071] [2997,164071]  
212081 2 [440,-9241] [440,9241]  
212086 2 [827,-23787] [827,23787]  
212089 2 [-57,-164] [-57,164]  
212093 2 [43,-540] [43,540]  
212096 2 [572,-13688] [572,13688]  
212097 2 [-56,-191] [-56,191]  
212103 2 [-59,-82] [-59,82]  
212112 4 [-8,-460] [-8,460] [192,-2700] [192,2700]  
212113 2 [11,-462] [11,462]  
212114 2 [71,-755] [71,755]  
212120 2 [-31,-427] [-31,427]  
212121 2 [30,-489] [30,489]  
212122 2 [39,-521] [39,521]  
212129 2 [16,-465] [16,465]  
212136 4 [22,-472] [22,472] [3745,-229181] [3745,229181]  
212137 2 [42,-535] [42,535]  
212150 2 [35,-505] [35,505]  
212151 2 [649,-16540] [649,16540]  
212156 2 [85,-909] [85,909]  
212165 2 [19,-468] [19,468]  
212169 2 [508,-11459] [508,11459]  
212171 4 [-55,-214] [-55,214] [15005,-1838036] [15005,1838036]  
212172 2 [13,-463] [13,463]  
212175 2 [-51,-282] [-51,282]  
212178 2 [7,-461] [7,461]



212185 2 [86,-921] [86,921]  
212200 4 [-39,-391] [-39,391] [54,-608] [54,608]  
212201 4 [100,-1101] [100,1101] [80,-851] [80,851]  
212220 2 [-54,-234] [-54,234]  
212221 2 [215,-3186] [215,3186]  
212224 2 [-15,-457] [-15,457]  
212225 2 [-40,-385] [-40,385]  
212228 2 [52,-594] [52,594]  
212229 6 [-45,-348] [-45,348] [2143,-99206] [2143,99206] [255,-4098]  
[255,4098]  
212234 2 [143,-1771] [143,1771]  
212236 2 [150,-1894] [150,1894]  
212243 2 [17,-466] [17,466]  
212249 2 [-22,-449] [-22,449]  
212257 12 [-37,-402] [-37,402] [-46,-339] [-46,339] [132,-1585]  
[132,1585] [174,-2341] [174,2341] [18,-467] [18,467] [32,-495]  
[32,495]  
212266 2 [4007,-253647] [4007,253647]  
212268 2 [-59,-83] [-59,83]  
212273 6 [-58,-131] [-58,131] [31,-492] [31,492] [76,-807] [76,807]  
212284 2 [98,-1074] [98,1074]  
212290 2 [231,-3541] [231,3541]  
212291 2 [769,-21330] [769,21330]  
212304 6 [-20,-452] [-20,452] [28,-484] [28,484] [39460,-7838548]  
[39460,7838548]  
212305 8 [-36,-407] [-36,407] [2132646,-3114427021]  
[2132646,3114427021] [444,-9367] [444,9367] [6,-461] [6,461]  
212313 2 [208,-3035] [208,3035]  
212318 2 [227,-3451] [227,3451]  
212324 2 [53,-601] [53,601]  
212329 4 [-9,-460] [-9,460] [4835,-336198] [4835,336198]  
212337 2 [-33,-420] [-33,420]  
212353 8 [-48,-319] [-48,319] [462,-9941] [462,9941] [63,-680]  
[63,680] [66,-707] [66,707]  
212360 2 [-34,-416] [-34,416]  
212381 4 [-53,-252] [-53,252] [155,-1984] [155,1984]  
212396 2 [5,-461] [5,461]  
212404 2 [-27,-439] [-27,439]  
212409 2 [-12,-459] [-12,459]  
212410 2 [3591,-215191] [3591,215191]  
212415 4 [1309,-47362] [1309,47362] [2941,-159494] [2941,159494]  
212417 2 [38,-517] [38,517]  
212418 4 [-57,-165] [-57,165] [111,-1257] [111,1257]  
212424 2 [370,-7132] [370,7132]  
212425 4 [3456,-203171] [3456,203171] [36,-509] [36,509]  
212432 2 [-52,-268] [-52,268]  
212435 2 [-59,-84] [-59,84]  
212436 2 [165,-2169] [165,2169]  
212444 2 [10,-462] [10,462]  
212449 2 [120,-1393] [120,1393]

212457 2 [4,-461] [4,461]  
212472 2 [-42,-372] [-42,372]  
212476 4 [45,-551] [45,551] [474,-10330] [474,10330]  
212480 2 [-56,-192] [-56,192]  
212481 4 [-38,-397] [-38,397] [802,-22717] [802,22717]  
212494 4 [3,-461] [3,461] [411,-8345] [411,8345]  
212508 4 [-14,-458] [-14,458] [82,-874] [82,874]  
212509 2 [23,-474] [23,474]  
212513 10 [-49,-308] [-49,308] [2,-461] [2,461] [212,-3121] [212,3121]  
[308,-5425] [308,5425] [56,-623] [56,623]  
212516 2 [37,-513] [37,513]  
212520 2 [1,-461] [1,461]  
212521 2 [0,-461] [0,461]  
212522 2 [-1,-461] [-1,461]  
212525 2 [1735,-72270] [1735,72270]  
212529 2 [-2,-461] [-2,461]  
212536 2 [-58,-132] [-58,132]  
212544 2 [-32,-424] [-32,424]  
212548 2 [-3,-461] [-3,461]  
212552 2 [14,-464] [14,464]  
212558 2 [107,-1199] [107,1199]  
212561 6 [2272,-108297] [2272,108297] [50,-581] [50,581] [79,-840]  
[79,840]  
212562 2 [-41,-379] [-41,379]  
212572 2 [74,-786] [74,786]  
212577 2 [64,-689] [64,689]  
212579 2 [65,-698] [65,698]  
212580 2 [21,-471] [21,471]  
212584 2 [198,-2824] [198,2824]  
212585 2 [-4,-461] [-4,461]  
212588 2 [61,-663] [61,663]  
212591 2 [77,-818] [77,818]  
212600 6 [-10,-460] [-10,460] [-55,-215] [-55,215] [290,-4960]  
[290,4960]  
212604 4 [-59,-85] [-59,85] [898,-26914] [898,26914]  
212607 2 [129,-1536] [129,1536]  
212616 2 [-50,-296] [-50,296]  
212619 2 [-35,-412] [-35,412]  
212621 2 [395,-7864] [395,7864]  
212624 2 [176,-2380] [176,2380]  
212633 2 [-44,-357] [-44,357]  
212641 6 [12,-463] [12,463] [27,-482] [27,482] [3930,-246371]  
[3930,246371]  
212644 2 [68,-726] [68,726]  
212646 2 [-5,-461] [-5,461]  
212653 2 [263,-4290] [263,4290]  
212662 2 [-21,-451] [-21,451]  
212676 4 [40,-526] [40,526] [700,-18526] [700,18526]  
212683 2 [1197,-41416] [1197,41416]  
212689 4 [-54,-235] [-54,235] [78,-829] [78,829]

212696 2 [170,-2264] [170,2264]  
212697 2 [838,-24263] [838,24263]  
212698 2 [1167,-39869] [1167,39869]  
212700 2 [34,-502] [34,502]  
212714 2 [271,-4485] [271,4485]  
212715 2 [9,-462] [9,462]  
212718 2 [91,-983] [91,983]  
212723 2 [-47,-330] [-47,330]  
212732 2 [-43,-365] [-43,365]  
212733 2 [123,-1440] [123,1440]  
212737 2 [-6,-461] [-6,461]  
212740 6 [-24,-446] [-24,446] [-51,-283] [-51,283] [804,-22802]  
[804,22802]  
212745 2 [-29,-434] [-29,434]  
212749 2 [-57,-166] [-57,166]  
212752 2 [24,-476] [24,476]  
212753 2 [1151,-39052] [1151,39052]  
212758 2 [147,-1841] [147,1841]  
212761 6 [-25,-444] [-25,444] [-30,-431] [-30,431] [30680,-5373819]  
[30680,5373819]  
212775 2 [-59,-86] [-59,86]  
212780 4 [29,-487] [29,487] [33926,-6248834] [33926,6248834]  
212793 2 [151,-1912] [151,1912]  
212795 2 [89,-958] [89,958]  
212796 6 [117,-1347] [117,1347] [282,-4758] [282,4758] [970,-30214]  
[970,30214]  
212801 4 [-58,-133] [-58,133] [7280,-621151] [7280,621151]  
212824 2 [26,-480] [26,480]  
212836 2 [204,-2950] [204,2950]  
212849 2 [-17,-456] [-17,456]  
212850 8 [135,-1635] [135,1635] [15,-465] [15,465] [2535,-127635]  
[2535,127635] [279,-4683] [279,4683]  
212857 6 [-18,-455] [-18,455] [16584,-2135669] [16584,2135669]  
[2163,-100598] [2163,100598]  
212859 2 [25,-478] [25,478]  
212864 2 [-7,-461] [-7,461]  
212865 2 [-56,-193] [-56,193]  
212870 2 [2066171,-2969951741] [2066171,2969951741]  
212871 2 [-23,-448] [-23,448]  
212877 2 [337944699,-6212529410676] [337944699,6212529410676]  
212878 2 [-13,-459] [-13,459]  
212886 2 [-53,-253] [-53,253]  
212892 2 [154,-1966] [154,1966]  
212900 4 [20,-470] [20,470] [7460,-644330] [7460,644330]  
212901 2 [607,-14962] [607,14962]  
212913 4 [46,-557] [46,557] [658,-16885] [658,16885]  
212920 2 [486,-10724] [486,10724]  
212921 2 [-28,-437] [-28,437]  
212924 2 [101,-1115] [101,1115]  
212926 2 [-45,-349] [-45,349]

212927 2 [2753,-144448] [2753,144448]  
212931 2 [-11,-460] [-11,460]  
212932 6 [44,-546] [44,546] [732,-19810] [732,19810] [8,-462] [8,462]  
212936 2 [-46,-340] [-46,340]  
212940 2 [-26,-442] [-26,442]  
212945 2 [-16,-457] [-16,457]  
212948 2 [-59,-87] [-59,87]  
212949 2 [243,-3816] [243,3816]  
212950 2 [1091,-36039] [1091,36039]  
212955 2 [109,-1228] [109,1228]  
212968 2 [57,-631] [57,631]  
212969 4 [-52,-269] [-52,269] [611,-15110] [611,15110]  
212975 4 [-19,-454] [-19,454] [-31,-428] [-31,428]  
212976 2 [49,-575] [49,575]  
212983 2 [-39,-392] [-39,392]  
212987 2 [269,-4436] [269,4436]  
212992 2 [-48,-320] [-48,320]  
212996 2 [-40,-386] [-40,386]  
213011 2 [145,-1806] [145,1806]  
213020 2 [781,-21831] [781,21831]  
213025 2 [60,-655] [60,655]  
213027 2 [229,-3496] [229,3496]  
213031 2 [-55,-216] [-55,216]  
213033 4 [-8,-461] [-8,461] [292,-5011] [292,5011]  
213038 2 [11,-463] [11,463]  
213040 4 [41,-531] [41,531] [521,-11901] [521,11901]  
213048 4 [166,-2188] [166,2188] [97,-1061] [97,1061]  
213052 2 [189,-2639] [189,2639]  
213056 4 [112,-1272] [112,1272] [364,-6960] [364,6960]  
213060 4 [16,-466] [16,466] [484,-10658] [484,10658]  
213062 2 [-37,-403] [-37,403]  
213064 2 [33,-499] [33,499]  
213068 2 [-58,-134] [-58,134]  
213069 2 [1255,-44462] [1255,44462]  
213081 6 [1012,-32197] [1012,32197] [22,-473] [22,473] [55,-616]  
[55,616]  
213082 2 [-57,-167] [-57,167]  
213084 2 [210,-3078] [210,3078]  
213092 4 [152,-1930] [152,1930] [2413,-118533] [2413,118533]  
213093 2 [51,-588] [51,588]  
213099 2 [13,-464] [13,464]  
213100 2 [30,-490] [30,490]  
213101 2 [7,-462] [7,462]  
213102 2 [19,-469] [19,469]  
213120 4 [-36,-408] [-36,408] [2001,-89511] [2001,89511]  
213123 2 [-59,-88] [-59,88]  
213127 2 [153,-1948] [153,1948]  
213130 2 [-49,-309] [-49,309]  
213139 2 [-15,-458] [-15,458]  
213146 2 [47,-563] [47,563]

213148 2 [-22,-450] [-22,450]  
213159 2 [73,-776] [73,776]  
213160 2 [-54,-236] [-54,236]  
213161 2 [35,-506] [35,506]  
213165 2 [39,-522] [39,522]  
213169 2 [48,-569] [48,569]  
213174 2 [43,-541] [43,541]  
213176 2 [17,-467] [17,467]  
213178 2 [-33,-421] [-33,421]  
213180 2 [994,-31342] [994,31342]  
213187 2 [69,-736] [69,736]  
213188 2 [1772,-74594] [1772,74594]  
213192 2 [18,-468] [18,468]  
213193 2 [-34,-417] [-34,417]  
213201 2 [1224,-42825] [1224,42825]  
213203 2 [581,-14012] [581,14012]  
213208 2 [42,-536] [42,536]  
213209 18 [-20,-453] [-20,453] [-50,-297] [-50,297] [106,-1185]  
[106,1185] [1280,-45797] [1280,45797] [158,-2039] [158,2039]  
[3580,-214203] [3580,214203] [58,-639] [58,639] [695,-18328]  
[695,18328] [83,-886] [83,886]  
213216 2 [169,-2245] [169,2245]  
213217 2 [-42,-373] [-42,373]  
213228 4 [142,-1754] [142,1754] [6,-462] [6,462]  
213230 2 [59,-647] [59,647]  
213241 2 [162,-2113] [162,2113]  
213248 6 [128,-1520] [128,1520] [281,-4733] [281,4733] [32,-496]  
[32,496]  
213250 2 [-9,-461] [-9,461]  
213252 2 [-56,-194] [-56,194]  
213256 2 [62,-672] [62,672]  
213258 2 [31,-493] [31,493]  
213264 2 [280,-4708] [280,4708]  
213273 2 [28,-485] [28,485]  
213276 2 [-38,-398] [-38,398]  
213283 2 [-27,-440] [-27,440]  
213292 2 [3398,-198078] [3398,198078]  
213300 2 [-59,-89] [-59,89]  
213307 2 [-51,-284] [-51,284]  
213312 2 [124,-1456] [124,1456]  
213319 2 [5,-462] [5,462]  
213321 2 [-41,-380] [-41,380]  
213326 2 [67,-717] [67,717]  
213328 12 [-12,-460] [-12,460] [116,-1332] [116,1332] [28388,-4783020]  
[28388,4783020] [81,-863] [81,863] [92,-996] [92,996] [9201,-882577]  
[9201,882577]  
213334 2 [75,-797] [75,797]  
213335 2 [629,-15782] [629,15782]  
213337 2 [-58,-135] [-58,135]  
213348 2 [-44,-358] [-44,358]

213353 2 [27806,-4636687] [27806,4636687]  
213356 2 [485,-10691] [485,10691]  
213369 2 [10,-463] [10,463]  
213380 2 [4,-462] [4,462]  
213382 2 [179,-2439] [179,2439]  
213384 2 [-47,-331] [-47,331]  
213386 2 [167,-2207] [167,2207]  
213393 4 [-32,-425] [-32,425] [-53,-254] [-53,254]  
213412 2 [3828,-236842] [3828,236842]  
213417 12 [-57,-168] [-57,168] [3,-462] [3,462] [362298,-218071497]  
[362298,218071497] [384,-7539] [384,7539] [52,-595] [52,595] [54,-609]  
[54,609]  
213425 2 [-14,-459] [-14,459]  
213426 2 [199,-2845] [199,2845]  
213433 2 [102,-1129] [102,1129]  
213436 2 [2,-462] [2,462]  
213438 2 [2827,-150311] [2827,150311]  
213443 2 [1,-462] [1,462]  
213444 16 [-35,-413] [-35,413] [0,-462] [0,462] [1137136,-1212602930]  
[1137136,1212602930] [168,-2226] [168,2226] [36,-510] [36,510]  
[660,-16962] [660,16962] [693,-18249] [693,18249] [88,-946] [88,946]  
213445 4 [-1,-462] [-1,462] [99,-1088] [99,1088]  
213452 6 [-2,-462] [-2,462] [38,-518] [38,518] [797,-22505]  
[797,22505]  
213458 2 [23,-475] [23,475]  
213463 2 [-43,-366] [-43,366]  
213464 2 [-55,-217] [-55,217]  
213471 2 [-3,-462] [-3,462]  
213472 4 [113,-1287] [113,1287] [1737,-72395] [1737,72395]  
213477 2 [223,-3362] [223,3362]  
213479 2 [-59,-90] [-59,90]  
213481 4 [14,-465] [14,465] [362,-6903] [362,6903]  
213508 6 [-4,-462] [-4,462] [-52,-270] [-52,270] [72,-766] [72,766]  
213513 2 [8026,-719033] [8026,719033]  
213516 2 [70,-746] [70,746]  
213521 2 [-10,-461] [-10,461]  
213523 2 [21,-472] [21,472]  
213527 2 [53,-602] [53,602]  
213528 4 [442,-9304] [442,9304] [784681,-695087863] [784681,695087863]  
213543 2 [37,-514] [37,514]  
213549 2 [235,-3632] [235,3632]  
213553 4 [12138,-1337275] [12138,1337275] [287,-4884] [287,4884]  
213565 2 [-21,-452] [-21,452]  
213568 6 [12,-464] [12,464] [216,-3208] [216,3208] [96,-1048]  
[96,1048]  
213569 4 [-5,-462] [-5,462] [364310,-219890587] [364310,219890587]  
213579 4 [3241,-184510] [3241,184510] [45,-552] [45,552]  
213606 2 [27,-483] [27,483]  
213608 2 [-58,-136] [-58,136]  
213614 8 [-29,-435] [-29,435] [115,-1317] [115,1317] [203,-2929]

[203,2929] [763,-21081] [763,21081]  
213616 2 [105,-1171] [105,1171]  
213617 2 [-46,-341] [-46,341]  
213624 2 [-30,-432] [-30,432]  
213625 4 [-45,-350] [-45,350] [71,-756] [71,756]  
213633 14 [-24,-447] [-24,447] [-48,-321] [-48,321] [-54,-237]  
[-54,237] [1096,-36287] [1096,36287] [127,-1504] [127,1504]  
[298,-5165] [298,5165] [8751,-818628] [8751,818628]  
213640 2 [9,-463] [9,463]  
213641 4 [-56,-195] [-56,195] [832,-24003] [832,24003]  
213648 2 [136,-1652] [136,1652]  
213650 4 [-25,-445] [-25,445] [3335,-192595] [3335,192595]  
213657 2 [274,-4559] [274,4559]  
213659 2 [125,-1472] [125,1472]  
213660 6 [-59,-91] [-59,91] [-6,-462] [-6,462] [114,-1302] [114,1302]  
213668 4 [256,-4122] [256,4122] [872,-25754] [872,25754]  
213670 2 [131,-1569] [131,1569]  
213700 2 [84,-898] [84,898]  
213705 6 [24,-477] [24,477] [34,-503] [34,503] [9546,-932679]  
[9546,932679]  
213714 2 [63,-681] [63,681]  
213720 2 [121,-1409] [121,1409]  
213721 2 [252,-4027] [252,4027]  
213722 2 [103,-1143] [103,1143]  
213724 8 [1226,-42930] [1226,42930] [50,-582] [50,582] [6413,-513561]  
[6413,513561] [93,-1009] [93,1009]  
213725 2 [119,-1378] [119,1378]  
213729 2 [40,-527] [40,527]  
213747 2 [433,-9022] [433,9022]  
213749 2 [-49,-310] [-49,310]  
213754 2 [-57,-169] [-57,169]  
213755 2 [29,-488] [29,488]  
213760 2 [56,-624] [56,624]  
213762 2 [-17,-457] [-17,457]  
213767 2 [133,-1602] [133,1602]  
213768 14 [-18,-456] [-18,456] [-23,-449] [-23,449] [-39,-393]  
[-39,393] [126,-1488] [126,1488] [20866,-3014108] [20866,3014108]  
[32802,-5940876] [32802,5940876] [66,-708] [66,708]  
213769 4 [-40,-387] [-40,387] [195,-2762] [195,2762]  
213776 2 [160,-2076] [160,2076]  
213781 2 [15,-466] [15,466]  
213785 6 [104,-1157] [104,1157] [26,-481] [26,481] [311,-5504]  
[311,5504]  
213787 2 [-7,-462] [-7,462]  
213796 2 [-28,-438] [-28,438]  
213797 2 [-13,-460] [-13,460]  
213801 2 [1612,-64723] [1612,64723]  
213804 2 [-50,-298] [-50,298]  
213816 2 [25,-479] [25,479]  
213825 2 [-26,-443] [-26,443]

213832 2 [-31,-429] [-31,429]  
213841 4 [20,-471] [20,471] [90,-971] [90,971]  
213843 2 [-59,-92] [-59,92]  
213849 2 [723,-19446] [723,19446]  
213850 2 [95,-1035] [95,1035]  
213852 2 [-11,-461] [-11,461]  
213853 2 [87,-934] [87,934]  
213857 2 [8,-463] [8,463]  
213860 2 [-16,-458] [-16,458]  
213869 2 [-37,-404] [-37,404]  
213876 2 [-51,-285] [-51,285]  
213881 2 [-58,-137] [-58,137]  
213884 2 [-19,-455] [-19,455]  
213888 2 [76,-808] [76,808]  
213899 2 [-55,-218] [-55,218]  
213900 2 [94,-1022] [94,1022]  
213902 2 [-53,-255] [-53,255]  
213904 2 [80,-852] [80,852]  
213915 2 [61,-664] [61,664]  
213937 2 [-36,-409] [-36,409]  
213948 2 [141,-1737] [141,1737]  
213956 6 [-8,-462] [-8,462] [200,-2866] [200,2866] [64,-690] [64,690]  
213964 2 [-42,-374] [-42,374]  
213965 2 [11,-464] [11,464]  
213967 2 [173,-2322] [173,2322]  
213975 2 [85,-910] [85,910]  
213976 2 [65,-699] [65,699]  
213993 4 [16,-467] [16,467] [2302,-110449] [2302,110449]  
214021 2 [-33,-422] [-33,422]  
214025 4 [344,-6397] [344,6397] [44,-547] [44,547]  
214026 2 [7,-463] [7,463]  
214028 22 [-34,-418] [-34,418] [-59,-93] [-59,93] [1237,-43509]  
[1237,43509] [13,-465] [13,465] [1606,-64362] [1606,64362]  
[1781,-75163] [1781,75163] [22,-474] [22,474] [262,-4266] [262,4266]  
[46,-558] [46,558] [86,-922] [86,922] [902,-27094] [902,27094]  
214032 4 [-56,-196] [-56,196] [688,-18052] [688,18052]  
214041 4 [19,-470] [19,470] [502,-11257] [502,11257]  
214047 2 [-47,-332] [-47,332]  
214049 8 [-22,-451] [-22,451] [-52,-271] [-52,271] [110,-1243]  
[110,1243] [320,-5743] [320,5743]  
214056 4 [-15,-459] [-15,459] [202,-2908] [202,2908]  
214060 2 [246,-3886] [246,3886]  
214063 2 [33,-500] [33,500]  
214065 2 [-44,-359] [-44,359]  
214073 4 [-38,-399] [-38,399] [16402,-2100609] [16402,2100609]  
214081 2 [30,-491] [30,491]  
214082 2 [-41,-381] [-41,381]  
214084 4 [108,-1214] [108,1214] [380,-7422] [380,7422]  
214089 2 [148,-1859] [148,1859]  
214093 2 [-57,-170] [-57,170]



214097 2 [68,-727] [68,727]  
214103 2 [41,-532] [41,532]  
214108 2 [-54,-238] [-54,238]  
214111 2 [17,-468] [17,468]  
214116 2 [-20,-454] [-20,454]  
214121 4 [332,-6067] [332,6067] [752,-20627] [752,20627]  
214127 2 [49,-576] [49,576]  
214129 2 [18,-469] [18,469]  
214145 2 [74,-787] [74,787]  
214153 2 [6,-463] [6,463]  
214156 4 [-58,-138] [-58,138] [437,-9147] [437,9147]  
214157 2 [743,-20258] [743,20258]  
214164 2 [-27,-441] [-27,441]  
214168 2 [201,-2887] [201,2887]  
214173 2 [-9,-462] [-9,462]  
214174 2 [35,-507] [35,507]  
214192 2 [3609,-216811] [3609,216811]  
214196 2 [-43,-367] [-43,367]  
214208 2 [137,-1669] [137,1669]  
214210 2 [39,-523] [39,523]  
214215 2 [-59,-94] [-59,94]  
214228 2 [77,-819] [77,819]  
214231 2 [57,-632] [57,632]  
214241 2 [32,-497] [32,497]  
214242 2 [79,-841] [79,841]  
214244 6 [-32,-426] [-32,426] [28,-486] [28,486] [5,-463] [5,463]  
214245 2 [31,-494] [31,494]  
214249 4 [-12,-461] [-12,461] [540,-12557] [540,12557]  
214257 4 [43,-542] [43,542] [82,-875] [82,875]  
214270 2 [51,-589] [51,589]  
214271 2 [-35,-414] [-35,414]  
214273 2 [47,-564] [47,564]  
214276 2 [-48,-322] [-48,322]  
214281 2 [42,-537] [42,537]  
214289 2 [608,-14999] [608,14999]  
214296 2 [10,-464] [10,464]  
214300 2 [-46,-342] [-46,342]  
214305 2 [4,-463] [4,463]  
214308 2 [48,-570] [48,570]  
214314 2 [55,-617] [55,617]  
214326 4 [-45,-351] [-45,351] [1899,-82755] [1899,82755]  
214329 6 [2035,-91802] [2035,91802] [2980,-162677] [2980,162677]  
[610,-15073] [610,15073]  
214336 4 [-55,-219] [-55,219] [60,-656] [60,656]  
214337 2 [392,-7775] [392,7775]  
214342 2 [3,-463] [3,463]  
214344 2 [-14,-460] [-14,460]  
214348 2 [78,-830] [78,830]  
214361 4 [2,-463] [2,463] [242,-3793] [242,3793]  
214368 2 [1,-463] [1,463]

214369 2 [0,-463] [0,463]  
214370 4 [-1,-463] [-1,463] [-49,-311] [-49,311]  
214377 2 [-2,-463] [-2,463]  
214396 2 [-3,-463] [-3,463]  
214400 4 [140,-1720] [140,1720] [665,-17155] [665,17155]  
214401 4 [-50,-299] [-50,299] [4822,-334843] [4822,334843]  
214404 4 [-59,-95] [-59,95] [100,-1102] [100,1102]  
214409 2 [23,-476] [23,476]  
214412 2 [14,-466] [14,466]  
214413 4 [-53,-256] [-53,256] [967,-30074] [967,30074]  
214425 2 [-56,-197] [-56,197]  
214433 6 [-4,-463] [-4,463] [-58,-139] [-58,139] [98,-1075] [98,1075]  
214434 2 [-57,-171] [-57,171]  
214444 2 [-10,-462] [-10,462]  
214447 2 [-51,-286] [-51,286]  
214453 2 [207,-3014] [207,3014]  
214465 2 [36,-511] [36,511]  
214468 2 [21,-473] [21,473]  
214469 2 [1315,-47688] [1315,47688]  
214470 2 [-21,-453] [-21,453]  
214485 2 [-29,-436] [-29,436]  
214488 2 [58,-640] [58,640]  
214489 6 [-30,-433] [-30,433] [188,-2619] [188,2619] [38,-519]  
[38,519]  
214494 2 [-5,-463] [-5,463]  
214497 2 [12,-465] [12,465]  
214509 2 [2731,-142720] [2731,142720]  
214524 2 [138,-1686] [138,1686]  
214525 2 [59,-648] [59,648]  
214528 2 [-24,-448] [-24,448]  
214529 2 [191,-2680] [191,2680]  
214537 2 [144,-1789] [144,1789]  
214541 2 [-25,-446] [-25,446]  
214544 2 [-40,-388] [-40,388]  
214548 2 [157,-2021] [157,2021]  
214552 2 [222,-3340] [222,3340]  
214553 2 [2306,-110737] [2306,110737]  
214555 2 [-39,-394] [-39,394]  
214556 2 [317,-5663] [317,5663]  
214566 2 [595,-14521] [595,14521]  
214567 2 [9,-464] [9,464]  
214572 2 [37,-515] [37,515]  
214573 2 [27,-484] [27,484]  
214585 4 [-54,-239] [-54,239] [-6,-463] [-6,463]  
214587 2 [217,-3230] [217,3230]  
214590 2 [139,-1703] [139,1703]  
214592 2 [-52,-272] [-52,272]  
214595 2 [-59,-96] [-59,96]  
214601 2 [62,-673] [62,673]  
214608 2 [52,-596] [52,596]

214622 2 [3379,-196419] [3379,196419]  
214636 2 [54,-610] [54,610]  
214660 6 [24,-478] [24,478] [636,-16046] [636,16046] [69,-737]  
[69,737]  
214667 2 [-23,-450] [-23,450]  
214673 4 [-28,-439] [-28,439] [266,-4363] [266,4363]  
214677 4 [-17,-458] [-17,458] [163,-2132] [163,2132]  
214678 2 [-37,-405] [-37,405]  
214681 4 [-18,-457] [-18,457] [180,-2459] [180,2459]  
214684 2 [45,-553] [45,553]  
214685 2 [91,-984] [91,984]  
214691 2 [-31,-430] [-31,430]  
214712 24 [-26,-444] [-26,444] [-47,-333] [-47,333] [-58,-140]  
[-58,140] [-7,-463] [-7,463] [1442,-54760] [1442,54760]  
[17318,-2279012] [17318,2279012] [1954,-86376] [1954,86376]  
[2849,-152069] [2849,152069] [34,-504] [34,504] [5618,-421088]  
[5618,421088] [73,-777] [73,777] [89,-959] [89,959]  
214713 2 [-42,-375] [-42,375]  
214714 2 [15,-467] [15,467]  
214718 2 [-13,-461] [-13,461]  
214723 2 [257,-4146] [257,4146]  
214732 4 [29,-489] [29,489] [53,-603] [53,603]  
214737 2 [118,-1363] [118,1363]  
214748 2 [26,-482] [26,482]  
214756 2 [-36,-410] [-36,410]  
214758 2 [307,-5399] [307,5399]  
214761 2 [67,-718] [67,718]  
214767 4 [177,-2400] [177,2400] [609,-15036] [609,15036]  
214769 2 [236,-3655] [236,3655]  
214775 10 [-11,-462] [-11,462] [-55,-220] [-55,220] [112585,-37776420]  
[112585,37776420] [25,-480] [25,480] [341,-6314] [341,6314]  
214777 6 [-16,-459] [-16,459] [-57,-172] [-57,172] [122,-1425]  
[122,1425]  
214784 16 [-44,-360] [-44,360] [193,-2721] [193,2721] [20,-472]  
[20,472] [2440,-120528] [2440,120528] [40,-528] [40,528]  
[6056,-471280] [6056,471280] [8,-464] [8,464] [913,-27591] [913,27591]  
214788 2 [-59,-97] [-59,97]  
214795 2 [-19,-456] [-19,456]  
214809 2 [130,-1553] [130,1553]  
214820 2 [-56,-198] [-56,198]  
214821 2 [447,-9462] [447,9462]  
214826 2 [335,-6149] [335,6149]  
214840 2 [146,-1824] [146,1824]  
214845 2 [-41,-382] [-41,382]  
214847 2 [1649,-66964] [1649,66964]  
214852 2 [213,-3143] [213,3143]  
214865 4 [-34,-419] [-34,419] [226,-3429] [226,3429]  
214866 2 [-33,-423] [-33,423]  
214867 2 [3653,-220788] [3653,220788]  
214872 2 [-38,-400] [-38,400]

214881 2 [-8,-463] [-8,463]  
214889 2 [50,-583] [50,583]  
214894 4 [11,-465] [11,465] [875,-25887] [875,25887]  
214914 2 [247471,-123108055] [247471,123108055]  
214921 4 [-48,-323] [-48,323] [4034,-256215] [4034,256215]  
214926 2 [-53,-257] [-53,257]  
214928 4 [16,-468] [16,468] [232,-3564] [232,3564]  
214929 2 [75,-798] [75,798]  
214931 2 [-43,-368] [-43,368]  
214933 2 [111,-1258] [111,1258]  
214946 2 [175,-2361] [175,2361]  
214952 2 [-22,-452] [-22,452]  
214953 2 [7,-464] [7,464]  
214957 2 [107,-1200] [107,1200]  
214959 2 [13,-466] [13,466]  
214973 2 [2109431,-3063712342] [2109431,3063712342]  
214975 2 [-15,-460] [-15,460]  
214977 2 [22,-475] [22,475]  
214982 6 [19,-471] [19,471] [83,-887] [83,887] [899,-26959]  
[899,26959]  
214983 4 [-59,-98] [-59,98] [261,-4242] [261,4242]  
214985 2 [-46,-343] [-46,343]  
214992 2 [844,-24524] [844,24524]  
214993 6 [-49,-312] [-49,312] [-58,-141] [-58,141] [468,-10135]  
[468,10135]  
215000 2 [-50,-300] [-50,300]  
215009 6 [56,-625] [56,625] [70,-747] [70,747] [9478,-922731]  
[9478,922731]  
215020 2 [-51,-287] [-51,287]  
215025 4 [-20,-455] [-20,455] [424,-8743] [424,8743]  
215029 2 [-45,-352] [-45,352]  
215033 2 [407,-8224] [407,8224]  
215041 2 [72,-767] [72,767]  
215047 2 [-27,-442] [-27,442]  
215048 2 [17,-469] [17,469]  
215055 2 [81,-864] [81,864]  
215057 4 [134,-1619] [134,1619] [632,-15895] [632,15895]  
215064 8 [-54,-240] [-54,240] [109498,-36233416] [109498,36233416]  
[30,-492] [30,492] [33,-501] [33,501]  
215068 2 [18,-470] [18,470]  
215070 2 [451,-9589] [451,9589]  
215071 2 [417,-8528] [417,8528]  
215077 2 [63,-682] [63,682]  
215080 2 [6,-464] [6,464]  
215096 2 [809,-23015] [809,23015]  
215097 2 [-32,-427] [-32,427]  
215098 2 [-9,-463] [-9,463]  
215100 2 [-35,-415] [-35,415]  
215110 2 [371,-7161] [371,7161]  
215120 2 [44,-548] [44,548]

215122 2 [-57,-173] [-57,173]  
215137 4 [-52,-273] [-52,273] [498,-11123] [498,11123]  
215138 2 [71,-757] [71,757]  
215145 2 [46,-559] [46,559]  
215146 2 [2087,-95343] [2087,95343]  
215155 4 [101,-1116] [101,1116] [1269,-45208] [1269,45208]  
215159 2 [533,-12314] [533,12314]  
215168 2 [41,-533] [41,533]  
215171 4 [5,-464] [5,464] [97,-1062] [97,1062]  
215172 2 [-12,-462] [-12,462]  
215180 4 [-59,-99] [-59,99] [149,-1877] [149,1877]  
215185 2 [66,-709] [66,709]  
215187 2 [1009,-32054] [1009,32054]  
215189 2 [35,-508] [35,508]  
215216 2 [-55,-221] [-55,221]  
215217 6 [-56,-199] [-56,199] [28,-487] [28,487] [52402,-11995595]  
[52402,11995595]  
215218 2 [9231,-886897] [9231,886897]  
215225 2 [10,-465] [10,465]  
215232 2 [4,-464] [4,464]  
215234 2 [31,-495] [31,495]  
215236 4 [120,-1394] [120,1394] [32,-498] [32,498]  
215239 2 [529605,-385414558] [529605,385414558]  
215244 2 [61,-665] [61,665]  
215253 2 [367,-7046] [367,7046]  
215257 4 [39,-524] [39,524] [924,-28091] [924,28091]  
215263 2 [221,-3318] [221,3318]  
215265 2 [-14,-461] [-14,461]  
215269 2 [3,-464] [3,464]  
215272 2 [218,-3252] [218,3252]  
215273 2 [356,-6733] [356,6733]  
215276 2 [-58,-142] [-58,142]  
215280 4 [49,-577] [49,577] [601,-14741] [601,14741]  
215283 2 [997,-31484] [997,31484]  
215286 2 [4075,-260131] [4075,260131]  
215288 2 [2,-464] [2,464]  
215291 2 [3257,-185878] [3257,185878]  
215295 2 [1,-464] [1,464]  
215296 2 [0,-464] [0,464]  
215297 2 [-1,-464] [-1,464]  
215304 2 [-2,-464] [-2,464]  
215321 4 [-40,-389] [-40,389] [92,-997] [92,997]  
215323 2 [-3,-464] [-3,464]  
215337 4 [64,-691] [64,691] [88,-947] [88,947]  
215342 2 [43,-543] [43,543]  
215344 2 [-39,-395] [-39,395]  
215345 2 [14,-467] [14,467]  
215356 4 [-30,-434] [-30,434] [42,-538] [42,538]  
215358 2 [-29,-437] [-29,437]  
215360 2 [-4,-464] [-4,464]

215361 2 [172,-2303] [172,2303]  
215362 2 [23,-477] [23,477]  
215369 4 [-10,-463] [-10,463] [295,-5088] [295,5088]  
215375 2 [65,-700] [65,700]  
215377 2 [-21,-454] [-21,454]  
215379 6 [-47,-334] [-47,334] [-59,-100] [-59,100] [241,-3770]  
[241,3770]  
215388 2 [258,-4170] [258,4170]  
215400 2 [250,-3980] [250,3980]  
215402 2 [47,-565] [47,565]  
215412 4 [109,-1229] [109,1229] [6973,-582277] [6973,582277]  
215415 2 [21,-474] [21,474]  
215421 2 [-5,-464] [-5,464]  
215425 2 [-24,-449] [-24,449]  
215428 4 [12,-466] [12,466] [132,-1586] [132,1586]  
215432 2 [7618,-664908] [7618,664908]  
215434 2 [-25,-447] [-25,447]  
215441 2 [-53,-258] [-53,258]  
215442 2 [1980543,-2787253143] [1980543,2787253143]  
215449 8 [149670,-57903143] [149670,57903143] [19800,-2786107]  
[19800,2786107] [48,-571] [48,571] [51,-590] [51,590]  
215464 2 [-42,-376] [-42,376]  
215469 2 [-57,-174] [-57,174]  
215486 2 [787,-22083] [787,22083]  
215488 2 [36,-512] [36,512]  
215489 2 [-37,-406] [-37,406]  
215491 2 [117,-1348] [117,1348]  
215496 4 [57,-633] [57,633] [9,-465] [9,465]  
215497 4 [248,-3933] [248,3933] [84,-899] [84,899]  
215504 2 [2068,-94044] [2068,94044]  
215505 4 [-44,-361] [-44,361] [76,-809] [76,809]  
215512 2 [-6,-464] [-6,464]  
215514 2 [8895,-838917] [8895,838917]  
215524 2 [260,-4218] [260,4218]  
215528 2 [38,-520] [38,520]  
215542 2 [27,-485] [27,485]  
215545 2 [-54,-241] [-54,241]  
215549 2 [55,-618] [55,618]  
215552 8 [-28,-440] [-28,440] [-31,-431] [-31,431] [68,-728] [68,728]  
[728,-19648] [728,19648]  
215553 2 [196,-2783] [196,2783]  
215554 2 [591,-14375] [591,14375]  
215561 4 [-58,-143] [-58,143] [704,-18685] [704,18685]  
215563 2 [1161,-39562] [1161,39562]  
215568 6 [-23,-451] [-23,451] [-48,-324] [-48,324] [1032,-33156]  
[1032,33156]  
215577 2 [-36,-411] [-36,411]  
215580 4 [-59,-101] [-59,101] [106,-1186] [106,1186]  
215582 2 [299,-5191] [299,5191]  
215588 2 [4592,-311174] [4592,311174]

215593 2 [156,-2003] [156,2003]  
215594 2 [-17,-459] [-17,459]  
215595 2 [-51,-288] [-51,288]  
215596 2 [-18,-458] [-18,458]  
215598 2 [187,-2599] [187,2599]  
215601 8 [-26,-445] [-26,445] [-50,-301] [-50,301] [112,-1273]  
[112,1273] [5632,-422663] [5632,422663]  
215603 2 [37,-516] [37,516]  
215608 2 [1446,-54988] [1446,54988]  
215609 2 [80,-853] [80,853]  
215610 2 [-41,-383] [-41,383]  
215614 2 [123,-1441] [123,1441]  
215616 4 [-56,-200] [-56,200] [220,-3296] [220,3296]  
215617 4 [219,-3274] [219,3274] [24,-479] [24,479]  
215618 2 [-49,-313] [-49,313]  
215622 2 [99,-1089] [99,1089]  
215630 2 [1139,-38443] [1139,38443]  
215631 4 [1089,-35940] [1089,35940] [237,-3678] [237,3678]  
215639 2 [-7,-464] [-7,464]  
215641 2 [-13,-462] [-13,462]  
215644 2 [738,-20054] [738,20054]  
215649 6 [15,-468] [15,468] [550,-12907] [550,12907] [60,-657]  
[60,657]  
215657 6 [1288,-46227] [1288,46227] [259,-4194] [259,4194]  
[854,-24961] [854,24961]  
215659 6 [-55,-222] [-55,222] [325581,-185775560] [325581,185775560]  
[573,-13724] [573,13724]  
215665 2 [96,-1049] [96,1049]  
215668 2 [-43,-369] [-43,369]  
215672 2 [-46,-344] [-46,344]  
215673 2 [-38,-401] [-38,401]  
215680 2 [129,-1537] [129,1537]  
215684 2 [-52,-274] [-52,274]  
215685 2 [159,-2058] [159,2058]  
215692 2 [102,-1130] [102,1130]  
215696 2 [-16,-460] [-16,460]  
215700 8 [-11,-463] [-11,463] [181,-2479] [181,2479] [18661,-2549191]  
[18661,2549191] [901,-27049] [901,27049]  
215704 2 [-34,-420] [-34,420]  
215708 2 [-19,-457] [-19,457]  
215711 2 [29,-490] [29,490]  
215713 6 [-33,-424] [-33,424] [26,-483] [26,483] [8,-465] [8,465]  
215720 2 [74,-788] [74,788]  
215721 2 [34,-505] [34,505]  
215722 2 [87,-935] [87,935]  
215729 2 [20,-473] [20,473]  
215734 2 [-45,-353] [-45,353]  
215736 2 [25,-481] [25,481]  
215743 2 [93,-1010] [93,1010]  
215744 2 [161,-2095] [161,2095]

215769 2 [58,-641] [58,641]  
215776 2 [617,-15333] [617,15333]  
215777 2 [143,-1772] [143,1772]  
215783 2 [-59,-102] [-59,102]  
215784 2 [90,-972] [90,972]  
215791 2 [45,-554] [45,554]  
215796 4 [757,-20833] [757,20833] [85,-911] [85,911]  
215801 4 [2840,-151349] [2840,151349] [52,-597] [52,597]  
215808 2 [-8,-464] [-8,464]  
215818 4 [-57,-175] [-57,175] [190647,-83242471] [190647,83242471]  
215822 2 [59,-649] [59,649]  
215825 2 [11,-466] [11,466]  
215839 2 [413,-8406] [413,8406]  
215841 2 [40,-529] [40,529]  
215848 2 [-58,-144] [-58,144]  
215857 6 [-22,-453] [-22,453] [164,-2151] [164,2151] [54,-611]  
[54,611]  
215865 2 [16,-469] [16,469]  
215867 2 [77,-820] [77,820]  
215873 2 [86,-923] [86,923]  
215882 4 [623,-15557] [623,15557] [7,-465] [7,465]  
215892 2 [13,-467] [13,467]  
215896 2 [-15,-461] [-15,461]  
215920 2 [209,-3057] [209,3057]  
215921 2 [95,-1036] [95,1036]  
215925 4 [19,-472] [19,472] [79,-842] [79,842]  
215928 2 [22,-476] [22,476]  
215931 2 [-35,-416] [-35,416]  
215932 2 [-27,-443] [-27,443]  
215936 2 [-20,-456] [-20,456]  
215939 2 [53,-604] [53,604]  
215945 2 [94,-1023] [94,1023]  
215948 2 [62,-674] [62,674]  
215952 4 [-32,-428] [-32,428] [313,-5557] [313,5557]  
215954 2 [3535,-210177] [3535,210177]  
215958 2 [-53,-259] [-53,259]  
215959 2 [105,-1172] [105,1172]  
215987 2 [17,-470] [17,470]  
215988 2 [-59,-103] [-59,103]  
215993 2 [116,-1333] [116,1333]  
216000 1 [-60,0]  
216001 4 [-60,-1] [-60,1] [29160120,-157464972001]  
[29160120,157464972001]  
216004 4 [-60,-2] [-60,2] [7290120,-19683486002] [7290120,19683486002]  
216008 2 [82,-876] [82,876]  
216009 16 [-60,-3] [-60,3] [103,-1144] [103,1144] [18,-471] [18,471]  
[240,-3747] [240,3747] [3240120,-5832324003] [3240120,5832324003]  
[6,-465] [6,465] [6060,-471747] [6060,471747] [78,-831] [78,831]  
216016 6 [-60,-4] [-60,4] [1822620,-2460618004] [1822620,2460618004]  
[900,-27004] [900,27004]



216017 2 [-56,-201] [-56,201]  
216025 8 [-60,-5] [-60,5] [-9,-464] [-9,464] [1166520,-1259906405]  
[1166520,1259906405] [150,-1895] [150,1895]  
216028 2 [-54,-242] [-54,242]  
216036 4 [-60,-6] [-60,6] [810120,-729162006] [810120,729162006]  
216047 2 [113,-1288] [113,1288]  
216048 2 [-47,-335] [-47,335]  
216049 4 [-60,-7] [-60,7] [30,-493] [30,493]  
216056 2 [50,-584] [50,584]  
216064 4 [-60,-8] [-60,8] [455745,-307668383] [455745,307668383]  
216067 2 [33,-502] [33,502]  
216068 2 [536,-12418] [536,12418]  
216069 2 [211,-3100] [211,3100]  
216081 6 [-60,-9] [-60,9] [360120,-216108009] [360120,216108009]  
[4395,-291366] [4395,291366]  
216093 2 [31051,-5471588] [31051,5471588]  
216097 2 [-12,-463] [-12,463]  
216100 16 [-40,-390] [-40,390] [-60,-10] [-60,10] [104,-1158]  
[104,1158] [291720,-157561210] [291720,157561210] [396,-7894]  
[396,7894] [461,-9909] [461,9909] [5,-465] [5,465] [500,-11190]  
[500,11190]  
216104 2 [-55,-223] [-55,223]  
216121 4 [-60,-11] [-60,11] [135,-1636] [135,1636]  
216129 2 [238,-3701] [238,3701]  
216132 2 [1957,-86575] [1957,86575]  
216135 4 [-39,-396] [-39,396] [69,-738] [69,738]  
216137 2 [-58,-145] [-58,145]  
216144 4 [-60,-12] [-60,12] [202620,-91206012] [202620,91206012]  
216156 2 [10,-466] [10,466]  
216161 2 [4,-465] [4,465]  
216169 6 [-57,-176] [-57,176] [-60,-13] [-60,13] [4086,-261185]  
[4086,261185]  
216172 2 [-51,-289] [-51,289]  
216177 2 [472,-10265] [472,10265]  
216181 2 [275,-4584] [275,4584]  
216188 2 [-14,-462] [-14,462]  
216192 2 [28,-488] [28,488]  
216195 2 [-59,-104] [-59,104]  
216196 2 [-60,-14] [-60,14]  
216198 4 [3,-465] [3,465] [67,-719] [67,719]  
216204 2 [-50,-302] [-50,302]  
216206 2 [35,-509] [35,509]  
216217 12 [-42,-377] [-42,377] [-48,-325] [-48,325] [13779,-1617434]  
[13779,1617434] [2,-465] [2,465] [44,-549] [44,549] [4484,-300261]  
[4484,300261]  
216224 2 [1,-465] [1,465]  
216225 18 [-30,-435] [-30,435] [-60,-15] [-60,15] [0,-465] [0,465]  
[124,-1457] [124,1457] [129720,-46720815] [129720,46720815]  
[286,-4859] [286,4859] [31,-496] [31,496] [315,-5610] [315,5610]  
[930,-28365] [930,28365]

216226 2 [-1,-465] [-1,465]  
216228 2 [-44,-362] [-44,362]  
216233 12 [-2,-465] [-2,465] [-29,-438] [-29,438] [-52,-275] [-52,275]  
[1042,-33639] [1042,33639] [206,-2993] [206,2993] [32,-499] [32,499]  
216235 2 [41,-534] [41,534]  
216245 2 [-49,-314] [-49,314]  
216249 2 [115,-1318] [115,1318]  
216252 2 [-3,-465] [-3,465]  
216256 2 [-60,-16] [-60,16]  
216257 2 [239,-3724] [239,3724]  
216260 4 [4984,-351858] [4984,351858] [56,-626] [56,626]  
216264 2 [46,-560] [46,560]  
216265 2 [114,-1303] [114,1303]  
216266 4 [527,-12107] [527,12107] [719,-19285] [719,19285]  
216267 2 [73,-778] [73,778]  
216280 2 [14,-468] [14,468]  
216286 2 [-21,-455] [-21,455]  
216289 6 [-4,-465] [-4,465] [-60,-17] [-60,17] [128,-1521] [128,1521]  
216296 2 [-10,-464] [-10,464]  
216302 2 [-37,-407] [-37,407]  
216305 2 [1784,-75353] [1784,75353]  
216306 2 [39,-525] [39,525]  
216317 2 [23,-478] [23,478]  
216324 10 [-24,-450] [-24,450] [-60,-18] [-60,18] [228,-3474]  
[228,3474] [253,-4051] [253,4051] [90120,-27054018] [90120,27054018]  
216329 4 [-25,-448] [-25,448] [181808,-77521021] [181808,77521021]  
216350 4 [-5,-465] [-5,465] [155,-1985] [155,1985]  
216361 14 [-46,-345] [-46,345] [-60,-19] [-60,19] [1104,-36685]  
[1104,36685] [11870,-1293231] [11870,1293231] [12,-467] [12,467]  
[230,-3519] [230,3519] [782,-21873] [782,21873]  
216364 2 [21,-475] [21,475]  
216369 2 [1180,-40537] [1180,40537]  
216377 2 [-41,-384] [-41,384]  
216385 2 [186,-2579] [186,2579]  
216400 8 [-36,-412] [-36,412] [-60,-20] [-60,20] [420,-8620]  
[420,8620] [73020,-19731620] [73020,19731620]  
216404 2 [-59,-105] [-59,105]  
216407 2 [-43,-370] [-43,370]  
216415 2 [-31,-432] [-31,432]  
216420 2 [-56,-202] [-56,202]  
216427 2 [9,-466] [9,466]  
216428 2 [-58,-146] [-58,146]  
216429 2 [43,-544] [43,544]  
216433 6 [-28,-441] [-28,441] [182,-2499] [182,2499] [42,-539]  
[42,539]  
216435 2 [49,-578] [49,578]  
216441 12 [-45,-354] [-45,354] [-6,-465] [-6,465] [-60,-21] [-60,21]  
[147,-1842] [147,1842] [492,-10923] [492,10923] [730,-19729]  
[730,19729]  
216442 2 [63,-683] [63,683]

216445 2 [171,-2284] [171,2284]  
216452 2 [272,-4510] [272,4510]  
216461 2 [935,-28594] [935,28594]  
216471 2 [-23,-452] [-23,452]  
216476 2 [-38,-402] [-38,402]  
216477 2 [-53,-260] [-53,260]  
216482 2 [119,-1379] [119,1379]  
216484 2 [-60,-22] [-60,22]  
216492 2 [-26,-446] [-26,446]  
216504 2 [70,-748] [70,748]  
216510 2 [379,-7393] [379,7393]  
216513 20 [-17,-460] [-17,460] [-18,-459] [-18,459] [-54,-243]  
[-54,243] [108,-1215] [108,1215] [12258,-1357155] [12258,1357155]  
[27,-486] [27,486] [306,-5373] [306,5373] [36,-513] [36,513]  
[432,-8991] [432,8991] [844596,-776199807] [844596,776199807]  
216522 2 [-57,-177] [-57,177]  
216526 2 [75,-799] [75,799]  
216529 2 [-60,-23] [-60,23]  
216533 2 [47,-566] [47,566]  
216536 2 [110,-1244] [110,1244]  
216539 4 [121,-1410] [121,1410] [505,-11358] [505,11358]  
216545 2 [-34,-421] [-34,421]  
216551 2 [-55,-224] [-55,224]  
216562 2 [-33,-425] [-33,425]  
216566 2 [-13,-463] [-13,463]  
216568 4 [-7,-465] [-7,465] [818,-23400] [818,23400]  
216569 2 [38,-521] [38,521]  
216575 2 [61,-666] [61,666]  
216576 10 [-60,-24] [-60,24] [24,-480] [24,480] [50745,-11431149]  
[50745,11431149] [580,-13976] [580,13976] [72,-768] [72,768]  
216584 2 [98,-1076] [98,1076]  
216586 2 [15,-469] [15,469]  
216592 2 [48,-572] [48,572]  
216593 2 [568,-13545] [568,13545]  
216600 2 [190,-2660] [190,2660]  
216604 6 [1178,-40434] [1178,40434] [125,-1473] [125,1473] [66,-710]  
[66,710]  
216609 2 [100,-1103] [100,1103]  
216615 2 [-59,-106] [-59,106]  
216617 2 [-16,-461] [-16,461]  
216618 2 [151,-1913] [151,1913]  
216623 2 [-19,-458] [-19,458]  
216624 2 [145,-1807] [145,1807]  
216625 4 [-60,-25] [-60,25] [46776,-10116601] [46776,10116601]  
216627 2 [-11,-464] [-11,464]  
216630 2 [51,-591] [51,591]  
216631 4 [6485,-522234] [6485,522234] [89,-960] [89,960]  
216636 2 [37,-517] [37,517]  
216642 2 [127,-1505] [127,1505]  
216644 4 [245,-3863] [245,3863] [8,-466] [8,466]

216648 2 [178,-2420] [178,2420]  
216653 2 [71,-758] [71,758]  
216654 2 [91,-985] [91,985]  
216656 2 [289,-4935] [289,4935]  
216676 4 [-60,-26] [-60,26] [20,-474] [20,474]  
216680 2 [26,-484] [26,484]  
216692 2 [29,-491] [29,491]  
216699 2 [25,-482] [25,482]  
216714 2 [415,-8467] [415,8467]  
216719 2 [-47,-336] [-47,336]  
216720 2 [64,-692] [64,692]  
216721 4 [-58,-147] [-58,147] [24252,-3776777] [24252,3776777]  
216729 4 [-60,-27] [-60,27] [40120,-8036027] [40120,8036027]  
216732 2 [34,-506] [34,506]  
216737 4 [-8,-465] [-8,465] [142,-1755] [142,1755]  
216739 2 [321,-5770] [321,5770]  
216745 2 [126,-1489] [126,1489]  
216751 2 [-51,-290] [-51,290]  
216757 2 [83,-888] [83,888]  
216758 2 [11,-467] [11,467]  
216763 2 [57,-634] [57,634]  
216764 6 [-22,-454] [-22,454] [-35,-417] [-35,417] [4546,-306510]  
[4546,306510]  
216775 2 [165,-2170] [165,2170]  
216776 2 [65,-701] [65,701]  
216784 10 [-52,-276] [-52,276] [-60,-28] [-60,28] [1073,-35151]  
[1073,35151] [1556,-61380] [1556,61380] [81,-865] [81,865]  
216786 2 [55,-619] [55,619]  
216804 2 [16,-470] [16,470]  
216809 6 [-32,-429] [-32,429] [-50,-303] [-50,303] [131,-1570]  
[131,1570]  
216813 2 [7,-466] [7,466]  
216819 8 [-15,-462] [-15,462] [-27,-444] [-27,444] [2533,-127484]  
[2533,127484] [465,-10038] [465,10038]  
216820 2 [509,-11493] [509,11493]  
216825 4 [-56,-203] [-56,203] [154,-1967] [154,1967]  
216827 2 [13,-468] [13,468]  
216828 2 [-59,-107] [-59,107]  
216831 2 [1789,-75670] [1789,75670]  
216841 2 [-60,-29] [-60,29]  
216845 2 [359,-6818] [359,6818]  
216847 2 [593,-14448] [593,14448]  
216848 2 [2777,-146341] [2777,146341]  
216849 2 [-20,-457] [-20,457]  
216856 2 [185,-2559] [185,2559]  
216862 2 [339,-6259] [339,6259]  
216863 2 [337,-6204] [337,6204]  
216868 2 [-48,-326] [-48,326]  
216870 2 [19,-473] [19,473]  
216874 6 [-49,-315] [-49,315] [16863,-2189789] [16863,2189789]

[183,-2519] [183,2519]  
216877 2 [-57,-178] [-57,178]  
216881 6 [-40,-391] [-40,391] [214,-3165] [214,3165] [22,-477]  
[22,477]  
216900 10 [-60,-30] [-60,30] [32520,-5864430] [32520,5864430]  
[40,-530] [40,530] [45,-555] [45,555] [47004,-10190658]  
[47004,10190658]  
216909 2 [331,-6040] [331,6040]  
216912 2 [268,-4412] [268,4412]  
216928 4 [-39,-397] [-39,397] [17,-471] [17,471]  
216940 4 [174,-2342] [174,2342] [6,-466] [6,466]  
216944 2 [59593,-14547651] [59593,14547651]  
216952 2 [18,-472] [18,472]  
216953 8 [-44,-363] [-44,363] [136,-1653] [136,1653] [152,-1931]  
[152,1931] [49888,-11142795] [49888,11142795]  
216954 2 [-9,-465] [-9,465]  
216961 2 [-60,-31] [-60,31]  
216964 2 [60,-658] [60,658]  
216972 6 [-42,-378] [-42,378] [133,-1603] [133,1603] [4494,-301266]  
[4494,301266]  
216996 2 [52,-598] [52,598]  
216998 2 [-53,-261] [-53,261]  
217000 12 [-54,-244] [-54,244] [-55,-225] [-55,225] [16874,-2191932]  
[16874,2191932] [220070,-103238400] [220070,103238400] [345,-6425]  
[345,6425] [470,-10200] [470,10200]  
217009 2 [68,-729] [68,729]  
217016 2 [-58,-148] [-58,148]  
217017 2 [184,-2539] [184,2539]  
217024 10 [-12,-464] [-12,464] [-60,-32] [-60,32] [153,-1949]  
[153,1949] [1908,-83344] [1908,83344] [225,-3407] [225,3407]  
217031 2 [5,-466] [5,466]  
217036 2 [30,-494] [30,494]  
217043 4 [-59,-108] [-59,108] [197,-2804] [197,2804]  
217052 4 [-46,-346] [-46,346] [58,-642] [58,642]  
217072 2 [33,-503] [33,503]  
217080 2 [54,-612] [54,612]  
217089 6 [-60,-33] [-60,33] [10,-467] [10,467] [300,-5217] [300,5217]  
217092 2 [4,-466] [4,466]  
217096 2 [-30,-436] [-30,436]  
217110 2 [-29,-439] [-29,439]  
217113 2 [-14,-463] [-14,463]  
217117 2 [-37,-408] [-37,408]  
217121 2 [59,-650] [59,650]  
217124 4 [3860,-239818] [3860,239818] [76,-810] [76,810]  
217126 2 [7947,-708443] [7947,708443]  
217129 4 [3,-466] [3,466] [4668,-318931] [4668,318931]  
217146 2 [-41,-385] [-41,385]  
217148 12 [-43,-371] [-43,371] [2,-466] [2,466] [2381,-116183]  
[2381,116183] [251494421,-3988343295853] [251494421,3988343295853]  
[386,-7598] [386,7598] [53,-605] [53,605]

217150 2 [-45,-355] [-45,355]  
217155 2 [1,-466] [1,466]  
217156 4 [-60,-34] [-60,34] [0,-466] [0,466]  
217157 4 [-1,-466] [-1,466] [20063,-2841802] [20063,2841802]  
217164 2 [-2,-466] [-2,466]  
217169 4 [28,-489] [28,489] [478,-10461] [478,10461]  
217180 2 [194,-2742] [194,2742]  
217183 2 [-3,-466] [-3,466]  
217197 2 [-21,-456] [-21,456]  
217217 2 [14,-469] [14,469]  
217218 2 [31,-497] [31,497]  
217220 2 [-4,-466] [-4,466]  
217225 16 [-10,-465] [-10,465] [-24,-451] [-24,451] [-36,-413]  
[-36,413] [-60,-35] [-60,35] [170,-2265] [170,2265] [35,-510] [35,510]  
[50,-585] [50,585] [5244,-379747] [5244,379747]  
217226 2 [-25,-449] [-25,449]  
217232 8 [-56,-204] [-56,204] [233,-3587] [233,3587] [32,-500]  
[32,500] [88,-948] [88,948]  
217234 2 [-57,-179] [-57,179]  
217252 2 [372,-7190] [372,7190]  
217260 2 [-59,-109] [-59,109]  
217274 2 [23,-479] [23,479]  
217280 2 [-31,-433] [-31,433]  
217281 4 [-38,-403] [-38,403] [-5,-466] [-5,466]  
217288 2 [158,-2040] [158,2040]  
217296 16 [-60,-36] [-60,36] [11892,-1296828] [11892,1296828]  
[12,-468] [12,468] [157332,-62405892] [157332,62405892]  
[22620,-3402036] [22620,3402036] [265,-4339] [265,4339] [84,-900]  
[84,900] [97,-1063] [97,1063]  
217297 6 [14748,-1791017] [14748,1791017] [62,-675] [62,675] [74,-789]  
[74,789]  
217304 2 [41,-535] [41,535]  
217313 2 [-58,-149] [-58,149]  
217315 2 [21,-476] [21,476]  
217316 10 [-28,-442] [-28,442] [1397,-52217] [1397,52217] [44,-550]  
[44,550] [80,-854] [80,854] [92,-998] [92,998]  
217332 2 [-51,-291] [-51,291]  
217337 2 [-52,-277] [-52,277]  
217345 2 [1896,-82559] [1896,82559]  
217346 2 [767,-21247] [767,21247]  
217351 2 [8345,-762324] [8345,762324]  
217357 2 [39,-526] [39,526]  
217358 2 [107,-1201] [107,1201]  
217360 2 [9,-467] [9,467]  
217369 2 [-60,-37] [-60,37]  
217372 2 [-6,-466] [-6,466]  
217376 2 [-23,-453] [-23,453]  
217377 2 [772,-21455] [772,21455]  
217385 6 [-26,-447] [-26,447] [176,-2381] [176,2381] [46,-561]  
[46,561]

217388 4 [-34,-422] [-34,422] [101,-1117] [101,1117]  
217392 2 [-47,-337] [-47,337]  
217413 2 [-33,-426] [-33,426]  
217416 2 [-50,-304] [-50,304]  
217423 2 [141,-1738] [141,1738]  
217425 2 [166,-2189] [166,2189]  
217432 2 [-18,-460] [-18,460]  
217434 2 [-17,-461] [-17,461]  
217435 2 [12909,-1466692] [12909,1466692]  
217444 2 [-60,-38] [-60,38]  
217450 2 [111,-1259] [111,1259]  
217451 4 [-55,-226] [-55,226] [425,-8774] [425,8774]  
217464 2 [118,-1364] [118,1364]  
217468 2 [162,-2114] [162,2114]  
217479 2 [-59,-110] [-59,110]  
217484 2 [310,-5478] [310,5478]  
217486 2 [27,-487] [27,487]  
217489 2 [-54,-245] [-54,245]  
217493 2 [-13,-464] [-13,464]  
217499 2 [-7,-466] [-7,466]  
217505 2 [-49,-316] [-49,316]  
217508 2 [77,-821] [77,821]  
217512 2 [42,-540] [42,540]  
217513 4 [192,-2701] [192,2701] [56,-627] [56,627]  
217518 2 [43,-545] [43,545]  
217521 12 [-48,-327] [-48,327] [-53,-262] [-53,262] [-60,-39] [-60,39]  
[1962,-86907] [1962,86907] [270,-4461] [270,4461] [684,-17895]  
[684,17895]  
217525 2 [15,-470] [15,470]  
217537 4 [24,-481] [24,481] [51183,-11579468] [51183,11579468]  
217540 8 [-16,-462] [-16,462] [-19,-459] [-19,459] [36,-514] [36,514]  
[94284,-28950562] [94284,28950562]  
217547 2 [137,-1670] [137,1670]  
217556 4 [-11,-465] [-11,465] [5648245,-13423639791]  
[5648245,13423639791]  
217560 2 [826,-23744] [826,23744]  
217577 2 [8,-467] [8,467]  
217592 2 [49,-579] [49,579]  
217593 4 [-57,-180] [-57,180] [87,-936] [87,936]  
217599 2 [-35,-418] [-35,418]  
217600 4 [-60,-40] [-60,40] [18345,-2484715] [18345,2484715]  
217610 2 [79,-843] [79,843]  
217612 8 [-58,-150] [-58,150] [293,-5037] [293,5037] [38,-522]  
[38,522] [69,-739] [69,739]  
217619 2 [85,-912] [85,912]  
217625 2 [20,-475] [20,475]  
217628 2 [122,-1426] [122,1426]  
217637 2 [67,-720] [67,720]  
217641 2 [-56,-205] [-56,205]  
217649 2 [26,-485] [26,485]

217656 2 [390,-7716] [390,7716]  
217659 2 [205,-2972] [205,2972]  
217664 4 [-40,-392] [-40,392] [25,-483] [25,483]  
217666 2 [47,-567] [47,567]  
217668 4 [-32,-430] [-32,430] [-8,-466] [-8,466]  
217671 2 [37,-518] [37,518]  
217672 2 [78,-832] [78,832]  
217673 4 [-22,-455] [-22,455] [7312,-625251] [7312,625251]  
217675 2 [29,-492] [29,492]  
217680 2 [-44,-364] [-44,364]  
217681 2 [-60,-41] [-60,41]  
217689 2 [520,-11867] [520,11867]  
217693 2 [11,-468] [11,468]  
217700 2 [-59,-111] [-59,111]  
217707 2 [169,-2246] [169,2246]  
217708 2 [-27,-445] [-27,445]  
217719 2 [565,-13438] [565,13438]  
217720 2 [86,-924] [86,924]  
217723 2 [-39,-398] [-39,398]  
217729 4 [-42,-379] [-42,379] [90,-973] [90,973]  
217737 2 [48,-573] [48,573]  
217744 2 [-15,-463] [-15,463]  
217745 6 [-46,-347] [-46,347] [16,-471] [16,471] [34,-507] [34,507]  
217746 2 [7,-467] [7,467]  
217761 4 [1567,-62032] [1567,62032] [82,-877] [82,877]  
217764 12 [-20,-458] [-20,458] [-60,-42] [-60,42] [13,-469] [13,469]  
[471780,-324047958] [471780,324047958] [93,-1011] [93,1011] [96,-1050]  
[96,1050]  
217771 2 [765,-21164] [765,21164]  
217784 2 [305,-5347] [305,5347]  
217791 2 [669,-17310] [669,17310]  
217801 4 [167,-2208] [167,2208] [99,-1090] [99,1090]  
217808 2 [148,-1860] [148,1860]  
217809 2 [63,-684] [63,684]  
217813 2 [51,-592] [51,592]  
217817 2 [19,-474] [19,474]  
217824 2 [73,-779] [73,779]  
217836 2 [22,-478] [22,478]  
217841 2 [140,-1721] [140,1721]  
217845 2 [2691,-139596] [2691,139596]  
217849 2 [-60,-43] [-60,43]  
217861 2 [-45,-356] [-45,356]  
217871 4 [109,-1230] [109,1230] [17,-472] [17,472]  
217873 2 [6,-467] [6,467]  
217885 2 [-9,-466] [-9,466]  
217891 2 [-43,-372] [-43,372]  
217892 2 [-52,-278] [-52,278]  
217897 6 [138,-1687] [138,1687] [168,-2227] [168,2227] [18,-473]  
[18,473]  
217904 2 [-55,-227] [-55,227]



217908 2 [61,-667] [61,667]  
217913 2 [-58,-151] [-58,151]  
217915 2 [-51,-292] [-51,292]  
217916 2 [130,-1554] [130,1554]  
217917 2 [-41,-386] [-41,386]  
217923 2 [-59,-112] [-59,112]  
217929 2 [160,-2077] [160,2077]  
217934 2 [-37,-409] [-37,409]  
217936 2 [-60,-44] [-60,44]  
217945 2 [4124,-264837] [4124,264837]  
217953 8 [-12,-465] [-12,465] [102,-1131] [102,1131] [106,-1187]  
[106,1187] [1906,-83213] [1906,83213]  
217954 2 [-57,-181] [-57,181]  
217961 2 [40,-531] [40,531]  
217964 2 [5,-467] [5,467]  
217966 4 [1275,-45529] [1275,45529] [627,-15707] [627,15707]  
217969 2 [-30,-437] [-30,437]  
217980 2 [-54,-246] [-54,246]  
217984 2 [1260,-44728] [1260,44728]  
217989 2 [-29,-440] [-29,440]  
217992 2 [94,-1024] [94,1024]  
217994 2 [95,-1037] [95,1037]  
217997 2 [139,-1704] [139,1704]  
218001 2 [70,-749] [70,749]  
218009 2 [4106,-263105] [4106,263105]  
218011 2 [45,-556] [45,556]  
218024 2 [10,-468] [10,468]  
218025 22 [-50,-305] [-50,305] [-60,-45] [-60,45] [120,-1395]  
[120,1395] [1335,-48780] [1335,48780] [14520,-1749645] [14520,1749645]  
[291,-4986] [291,4986] [30,-495] [30,495] [4,-467] [4,467] [55,-620]  
[55,620] [66,-711] [66,711] [786,-22041] [786,22041]  
218032 2 [57,-635] [57,635]  
218040 2 [-14,-464] [-14,464]  
218043 2 [541,-12592] [541,12592]  
218046 2 [-53,-263] [-53,263]  
218052 6 [-36,-414] [-36,414] [-56,-206] [-56,206] [1053,-34173]  
[1053,34173]  
218062 2 [3,-467] [3,467]  
218067 4 [-47,-338] [-47,338] [67729,-17626334] [67729,17626334]  
218073 2 [3751,-229732] [3751,229732]  
218079 2 [33,-504] [33,504]  
218081 2 [2,-467] [2,467]  
218088 4 [-38,-404] [-38,404] [1,-467] [1,467]  
218089 2 [0,-467] [0,467]  
218090 2 [-1,-467] [-1,467]  
218097 2 [-2,-467] [-2,467]  
218105 4 [5464,-403893] [5464,403893] [64,-693] [64,693]  
218110 2 [-21,-457] [-21,457]  
218113 2 [72,-769] [72,769]  
218116 6 [-3,-467] [-3,467] [-60,-46] [-60,46] [144,-1790] [144,1790]

218125 4 [-25,-450] [-25,450] [75,-800] [75,800]  
218128 2 [-24,-452] [-24,452]  
218138 2 [-49,-317] [-49,317]  
218147 2 [-31,-434] [-31,434]  
218148 10 [-59,-113] [-59,113] [112,-1274] [112,1274] [2356,-114358]  
[2356,114358] [28,-490] [28,490] [301,-5243] [301,5243]  
218150 2 [355,-6705] [355,6705]  
218153 2 [-4,-467] [-4,467]  
218156 6 [-10,-466] [-10,466] [14,-470] [14,470] [1517,-59087]  
[1517,59087]  
218170 2 [71,-759] [71,759]  
218176 2 [-48,-328] [-48,328]  
218179 2 [65,-702] [65,702]  
218182 2 [1443,-54817] [1443,54817]  
218188 2 [117,-1349] [117,1349]  
218192 2 [524,-12004] [524,12004]  
218193 2 [52,-599] [52,599]  
218201 2 [-28,-443] [-28,443]  
218209 2 [-60,-47] [-60,47]  
218212 2 [648,-16502] [648,16502]  
218213 6 [31,-498] [31,498] [383,-7510] [383,7510] [4787,-331204]  
[4787,331204]  
218214 2 [-5,-467] [-5,467]  
218216 2 [-58,-152] [-58,152]  
218220 2 [406,-8194] [406,8194]  
218225 2 [410,-8315] [410,8315]  
218227 2 [8049,-722126] [8049,722126]  
218233 18 [-34,-423] [-34,423] [105171,-34107038] [105171,34107038]  
[11826,-1286047] [11826,1286047] [12,-469] [12,469] [1751,-73272]  
[1751,73272] [198,-2825] [198,2825] [23,-480] [23,480] [32,-501]  
[32,501] [452,-9621] [452,9621]  
218246 2 [35,-511] [35,511]  
218261 2 [179,-2440] [179,2440]  
218266 2 [-33,-427] [-33,427]  
218268 2 [21,-477] [21,477]  
218274 2 [4015,-254407] [4015,254407]  
218280 2 [-26,-448] [-26,448]  
218281 2 [60,-659] [60,659]  
218283 2 [-23,-454] [-23,454]  
218295 2 [9,-468] [9,468]  
218296 2 [134,-1620] [134,1620]  
218298 2 [103,-1145] [103,1145]  
218304 4 [-60,-48] [-60,48] [105,-1173] [105,1173]  
218305 6 [-6,-467] [-6,467] [276,-4609] [276,4609] [54,-613] [54,613]  
218311 2 [2085,-95206] [2085,95206]  
218317 2 [-57,-182] [-57,182]  
218331 2 [189,-2640] [189,2640]  
218337 2 [58,-643] [58,643]  
218344 2 [378,-7364] [378,7364]  
218353 2 [-18,-461] [-18,461]

218357 2 [-17,-462] [-17,462]  
218359 4 [-55,-228] [-55,228] [53,-606] [53,606]  
218375 4 [-59,-114] [-59,114] [41,-536] [41,536]  
218376 2 [574,-13760] [574,13760]  
218377 2 [2288,-109443] [2288,109443]  
218384 2 [208,-3036] [208,3036]  
218396 2 [50,-586] [50,586]  
218401 2 [-60,-49] [-60,49]  
218409 2 [-44,-365] [-44,365]  
218410 2 [39,-527] [39,527]  
218417 4 [104,-1159] [104,1159] [44,-551] [44,551]  
218422 4 [-13,-465] [-13,465] [59,-651] [59,651]  
218431 2 [285,-4834] [285,4834]  
218432 2 [-7,-467] [-7,467]  
218436 2 [-35,-419] [-35,419]  
218440 2 [-46,-348] [-46,348]  
218449 6 [-40,-393] [-40,393] [-52,-279] [-52,279] [3228,-183401]  
[3228,183401]  
218459 2 [-19,-460] [-19,460]  
218461 2 [27,-488] [27,488]  
218465 4 [-16,-463] [-16,463] [-56,-207] [-56,207]  
218466 2 [15,-471] [15,471]  
218468 2 [68,-730] [68,730]  
218473 2 [-54,-247] [-54,247]  
218487 2 [-11,-466] [-11,466]  
218488 2 [-42,-380] [-42,380]  
218489 2 [146,-1825] [146,1825]  
218492 2 [6869,-569299] [6869,569299]  
218497 2 [123,-1442] [123,1442]  
218500 10 [-51,-293] [-51,293] [-60,-50] [-60,50] [11784,-1279202]  
[11784,1279202] [24,-482] [24,482] [840,-24350] [840,24350]  
218508 2 [46,-562] [46,562]  
218512 2 [8,-468] [8,468]  
218515 2 [81,-866] [81,866]  
218520 2 [-39,-399] [-39,399]  
218521 4 [-58,-153] [-58,153] [1434,-54305] [1434,54305]  
218529 4 [-32,-431] [-32,431] [46798,-10123739] [46798,10123739]  
218534 2 [83,-889] [83,889]  
218538 2 [783,-21915] [783,21915]  
218552 2 [89,-961] [89,961]  
218554 2 [32295,-5803673] [32295,5803673]  
218561 2 [254,-4075] [254,4075]  
218569 2 [36,-515] [36,515]  
218573 2 [-53,-264] [-53,264]  
218574 2 [-45,-357] [-45,357]  
218576 2 [20,-476] [20,476]  
218577 4 [304,-5321] [304,5321] [388,-7657] [388,7657]  
218584 2 [-22,-456] [-22,456]  
218591 2 [157,-2022] [157,2022]  
218593 4 [42,-541] [42,541] [7707,-676594] [7707,676594]

218594 2 [215,-3187] [215,3187]  
218599 2 [-27,-446] [-27,446]  
218601 8 [-60,-51] [-60,51] [-8,-467] [-8,467] [132,-1587] [132,1587]  
[14026122,-52529881143] [14026122,52529881143]  
218604 2 [-59,-115] [-59,115]  
218609 4 [43,-546] [43,546] [431,-8960] [431,8960]  
218610 2 [38119,-7442387] [38119,7442387]  
218612 2 [173,-2323] [173,2323]  
218617 2 [744,-20299] [744,20299]  
218620 2 [26,-486] [26,486]  
218624 2 [113,-1289] [113,1289]  
218625 2 [91,-986] [91,986]  
218630 2 [11,-469] [11,469]  
218631 2 [25,-484] [25,484]  
218636 8 [-43,-373] [-43,373] [-50,-306] [-50,306] [1445,-54931]  
[1445,54931] [9502,-926238] [9502,926238]  
218645 2 [751,-20586] [751,20586]  
218648 2 [62,-676] [62,676]  
218652 2 [3322,-191470] [3322,191470]  
218657 2 [38,-523] [38,523]  
218660 6 [116,-1334] [116,1334] [29,-493] [29,493] [296,-5114]  
[296,5114]  
218668 2 [318,-5690] [318,5690]  
218671 4 [-15,-464] [-15,464] [909,-27410] [909,27410]  
218681 4 [-20,-459] [-20,459] [7,-468] [7,468]  
218682 2 [-57,-183] [-57,183]  
218688 2 [16,-472] [16,472]  
218690 4 [-41,-387] [-41,387] [1391,-51881] [1391,51881]  
218703 2 [13,-470] [13,470]  
218704 2 [-60,-52] [-60,52]  
218708 4 [12637,-1420581] [12637,1420581] [37,-519] [37,519]  
218726 2 [66955,-17325051] [66955,17325051]  
218734 2 [531,-12245] [531,12245]  
218737 6 [1142,-38595] [1142,38595] [204,-2951] [204,2951] [98,-1077]  
[98,1077]  
218744 2 [-47,-339] [-47,339]  
218745 2 [76,-811] [76,811]  
218751 2 [49,-580] [49,580]  
218753 4 [-37,-410] [-37,410] [302,-5269] [302,5269]  
218755 2 [129,-1538] [129,1538]  
218756 2 [212,-3122] [212,3122]  
218760 2 [34,-508] [34,508]  
218765 2 [251,-4004] [251,4004]  
218766 2 [19,-475] [19,475]  
218768 2 [56,-628] [56,628]  
218773 2 [-49,-318] [-49,318]  
218793 2 [22,-479] [22,479]  
218799 2 [625,-15632] [625,15632]  
218801 4 [224,-3385] [224,3385] [47,-568] [47,568]  
218808 2 [6,-468] [6,468]

218809 4 [-60,-53] [-60,53] [3620,-217803] [3620,217803]  
218814 2 [835,-24133] [835,24133]  
218816 8 [-55,-229] [-55,229] [100,-1104] [100,1104] [17,-473]  
[17,473] [244,-3840] [244,3840]  
218818 2 [-9,-467] [-9,467]  
218828 2 [-58,-154] [-58,154]  
218833 2 [-48,-329] [-48,329]  
218835 2 [-59,-116] [-59,116]  
218840 2 [554,-13048] [554,13048]  
218844 6 [-30,-438] [-30,438] [18,-474] [18,474] [373,-7219]  
[373,7219]  
218870 2 [-29,-441] [-29,441]  
218872 2 [114,-1304] [114,1304]  
218876 2 [74,-790] [74,790]  
218877 2 [247,-3910] [247,3910]  
218880 2 [-56,-208] [-56,208]  
218881 2 [-36,-415] [-36,415]  
218884 4 [-12,-466] [-12,466] [48,-574] [48,574]  
218886 2 [115,-1319] [115,1319]  
218897 2 [-38,-405] [-38,405]  
218898 2 [303,-5295] [303,5295]  
218899 4 [2645,-136032] [2645,136032] [5,-468] [5,468]  
218914 2 [1503,-58271] [1503,58271]  
218916 4 [-60,-54] [-60,54] [10120,-1018054] [10120,1018054]  
218935 2 [149,-1878] [149,1878]  
218942 2 [163,-2133] [163,2133]  
218944 2 [108,-1216] [108,1216]  
218953 2 [3011,-165222] [3011,165222]  
218955 2 [8221,-745396] [8221,745396]  
218960 2 [4,-468] [4,468]  
218961 4 [10,-469] [10,469] [322,-5797] [322,5797]  
218968 2 [-54,-248] [-54,248]  
218969 4 [-14,-465] [-14,465] [598,-14631] [598,14631]  
218996 2 [365,-6989] [365,6989]  
218997 2 [3,-468] [3,468]  
218998 2 [51,-593] [51,593]  
219002 2 [50303,-11282123] [50303,11282123]  
219003 2 [397,-7924] [397,7924]  
219008 2 [-52,-280] [-52,280]  
219016 6 [-31,-435] [-31,435] [2,-468] [2,468] [30,-496] [30,496]  
219023 4 [1,-468] [1,468] [557,-13154] [557,13154]  
219024 6 [0,-468] [0,468] [40,-532] [40,532] [585,-14157] [585,14157]  
219025 12 [-1,-468] [-1,468] [-21,-458] [-21,458] [-60,-55] [-60,55]  
[110,-1245] [110,1245] [4710,-323245] [4710,323245] [80,-855] [80,855]  
219026 2 [-25,-451] [-25,451]  
219032 2 [-2,-468] [-2,468]  
219033 2 [-24,-453] [-24,453]  
219049 2 [-57,-184] [-57,184]  
219051 2 [-3,-468] [-3,468]  
219061 2 [579,-13940] [579,13940]

219068 2 [-59,-117] [-59,117]  
219078 2 [67,-721] [67,721]  
219079 2 [10725,-1110698] [10725,1110698]  
219080 2 [-34,-424] [-34,424]  
219087 4 [-51,-294] [-51,294] [529,-12176] [529,12176]  
219088 8 [-28,-444] [-28,444] [-4,-468] [-4,468] [1476,-56708]  
[1476,56708] [33,-505] [33,505]  
219089 2 [-10,-467] [-10,467]  
219091 2 [69,-740] [69,740]  
219097 4 [14,-471] [14,471] [84,-901] [84,901]  
219102 2 [-53,-265] [-53,265]  
219117 2 [199,-2846] [199,2846]  
219121 2 [-33,-428] [-33,428]  
219124 2 [45,-557] [45,557]  
219129 6 [28,-491] [28,491] [460,-9877] [460,9877] [88,-949] [88,949]  
219136 2 [-60,-56] [-60,56]  
219137 8 [-46,-349] [-46,349] [-58,-155] [-58,155] [1868,-80737]  
[1868,80737] [210944,-96883711] [210944,96883711]  
219140 4 [-44,-366] [-44,366] [124,-1458] [124,1458]  
219149 2 [-5,-468] [-5,468]  
219151 2 [77,-822] [77,822]  
219154 2 [495,-11023] [495,11023]  
219164 2 [1325,-48233] [1325,48233]  
219169 2 [330,-6013] [330,6013]  
219172 2 [12,-470] [12,470]  
219177 2 [-26,-449] [-26,449]  
219178 2 [63,-685] [63,685]  
219180 2 [334,-6122] [334,6122]  
219192 2 [-23,-455] [-23,455]  
219194 2 [23,-481] [23,481]  
219196 2 [234,-3610] [234,3610]  
219210 2 [31,-499] [31,499]  
219221 2 [227,-3452] [227,3452]  
219223 2 [21,-478] [21,478]  
219232 2 [9,-469] [9,469]  
219235 2 [549,-12872] [549,12872]  
219236 4 [-40,-394] [-40,394] [32,-502] [32,502]  
219240 2 [-6,-468] [-6,468]  
219241 6 [119,-1380] [119,1380] [2072,-94317] [2072,94317] [210,-3079]  
[210,3079]  
219243 2 [61,-668] [61,668]  
219249 12 [-42,-381] [-42,381] [-50,-307] [-50,307] [-60,-57] [-60,57]  
[426,-8805] [426,8805] [735,-19932] [735,19932] [7488,-647961]  
[7488,647961]  
219266 2 [55,-621] [55,621]  
219269 2 [35,-512] [35,512]  
219275 4 [-35,-420] [-35,420] [-55,-230] [-55,230]  
219276 4 [-18,-462] [-18,462] [342,-6342] [342,6342]  
219281 2 [842,-24437] [842,24437]  
219282 2 [-17,-463] [-17,463]

219289 2 [-45,-358] [-45,358]  
219294 2 [195,-2763] [195,2763]  
219297 4 [-56,-209] [-56,209] [79,-844] [79,844]  
219303 6 [-59,-118] [-59,118] [19077,-2634906] [19077,2634906]  
[57,-636] [57,636]  
219313 2 [92,-999] [92,999]  
219314 2 [2303,-110521] [2303,110521]  
219319 2 [-39,-400] [-39,400]  
219322 2 [143,-1773] [143,1773]  
219331 2 [150789,-58553720] [150789,58553720]  
219332 4 [128,-1522] [128,1522] [1508,-58562] [1508,58562]  
219337 4 [78,-833] [78,833] [8754,-819049] [8754,819049]  
219353 2 [-13,-466] [-13,466]  
219360 2 [121,-1411] [121,1411]  
219364 2 [-60,-58] [-60,58]  
219367 2 [-7,-468] [-7,468]  
219373 2 [231,-3542] [231,3542]  
219376 2 [785,-21999] [785,21999]  
219380 2 [-19,-461] [-19,461]  
219383 4 [-43,-374] [-43,374] [73,-780] [73,780]  
219392 8 [-16,-464] [-16,464] [-32,-432] [-32,432] [3184,-179664]  
[3184,179664] [52,-600] [52,600]  
219394 2 [135,-1637] [135,1637]  
219396 2 [3232,-183742] [3232,183742]  
219409 2 [15,-472] [15,472]  
219410 2 [-49,-319] [-49,319]  
219418 2 [-57,-185] [-57,185]  
219420 2 [-11,-467] [-11,467]  
219423 4 [-47,-340] [-47,340] [97,-1064] [97,1064]  
219438 2 [27,-489] [27,489]  
219444 2 [85,-913] [85,913]  
219448 6 [-58,-156] [-58,156] [41,-537] [41,537] [66,-712] [66,712]  
219449 2 [8,-469] [8,469]  
219464 2 [946,-29100] [946,29100]  
219465 10 [-41,-388] [-41,388] [-54,-249] [-54,249] [24,-483] [24,483]  
[2496,-124701] [2496,124701] [39,-528] [39,528]  
219466 2 [87,-937] [87,937]  
219473 4 [203,-2930] [203,2930] [346,-6453] [346,6453]  
219481 4 [-60,-59] [-60,59] [264,-4315] [264,4315]  
219492 8 [-27,-447] [-27,447] [-48,-330] [-48,330] [1444,-54874]  
[1444,54874] [64,-694] [64,694]  
219497 2 [-22,-457] [-22,457]  
219500 2 [70,-750] [70,750]  
219516 2 [82,-878] [82,878]  
219520 2 [44,-552] [44,552]  
219529 2 [20,-477] [20,477]  
219532 2 [54,-614] [54,614]  
219536 2 [-8,-468] [-8,468]  
219540 2 [-59,-119] [-59,119]  
219545 2 [784,-21957] [784,21957]

219551 2 [125,-1474] [125,1474]  
219568 4 [177,-2401] [177,2401] [393,-7805] [393,7805]  
219569 10 [-52,-281] [-52,281] [11,-470] [11,470] [1628,-65689]  
[1628,65689] [50,-587] [50,587] [86,-925] [86,925]  
219572 2 [53,-607] [53,607]  
219574 2 [-37,-411] [-37,411]  
219581 2 [439,-9210] [439,9210]  
219584 2 [65,-703] [65,703]  
219592 2 [377,-7335] [377,7335]  
219593 4 [26,-487] [26,487] [368,-7075] [368,7075]  
219600 26 [-15,-465] [-15,465] [-20,-460] [-20,460] [-60,-60] [-60,60]  
[156,-2004] [156,2004] [180,-2460] [180,2460] [2305,-110665]  
[2305,110665] [249,-3957] [249,3957] [25,-485] [25,485]  
[34260,-6341340] [34260,6341340] [36,-516] [36,516] [436,-9116]  
[436,9116] [60,-660] [60,660] [8220,-745260] [8220,745260]  
219618 2 [7,-469] [7,469]  
219620 2 [1424,-53738] [1424,53738]  
219623 2 [101,-1118] [101,1118]  
219624 2 [58,-644] [58,644]  
219633 6 [-53,-266] [-53,266] [16,-473] [16,473] [46,-563] [46,563]  
219639 2 [793,-22336] [793,22336]  
219640 2 [1206,-41884] [1206,41884]  
219644 2 [13,-471] [13,471]  
219647 2 [29,-494] [29,494]  
219652 2 [72,-770] [72,770]  
219653 2 [127,-1506] [127,1506]  
219663 2 [30733,-5387750] [30733,5387750]  
219669 2 [175,-2362] [175,2362]  
219676 6 [-51,-295] [-51,295] [42,-542] [42,542] [90,-974] [90,974]  
219689 4 [200,-2867] [200,2867] [71,-760] [71,760]  
219702 2 [43,-547] [43,547]  
219704 2 [38,-524] [38,524]  
219708 4 [-38,-406] [-38,406] [251421,-126067263] [251421,126067263]  
219712 4 [-36,-416] [-36,416] [27192,-4483960] [27192,4483960]  
219716 2 [-56,-210] [-56,210]  
219717 2 [19,-476] [19,476]  
219721 4 [-30,-439] [-30,439] [-60,-61] [-60,61]  
219724 2 [126,-1490] [126,1490]  
219725 2 [59,-652] [59,652]  
219726 6 [1795,-76051] [1795,76051] [75,-801] [75,801] [867,-25533]  
[867,25533]  
219728 2 [188,-2620] [188,2620]  
219736 2 [-55,-231] [-55,231]  
219744 2 [361,-6875] [361,6875]  
219745 2 [6,-469] [6,469]  
219747 2 [37,-520] [37,520]  
219752 2 [22,-480] [22,480]  
219753 4 [-29,-442] [-29,442] [-9,-468] [-9,468]  
219761 4 [-58,-157] [-58,157] [107,-1202] [107,1202]  
219763 2 [17,-474] [17,474]



219777 2 [34,-509] [34,509]  
219779 2 [-59,-120] [-59,120]  
219787 2 [93,-1012] [93,1012]  
219788 2 [18646,-2546118] [18646,2546118]  
219789 2 [-57,-186] [-57,186]  
219793 2 [18,-475] [18,475]  
219802 2 [159,-2059] [159,2059]  
219808 2 [273,-4535] [273,4535]  
219816 2 [150,-1896] [150,1896]  
219817 4 [-12,-467] [-12,467] [1304,-47091] [1304,47091]  
219836 4 [-46,-350] [-46,350] [5,-469] [5,469]  
219844 2 [-60,-62] [-60,62]  
219849 2 [760,-20957] [760,20957]  
219864 2 [-50,-308] [-50,308]  
219865 2 [96,-1051] [96,1051]  
219873 4 [-44,-367] [-44,367] [202,-2909] [202,2909]  
219880 2 [374,-7248] [374,7248]  
219887 2 [-31,-436] [-31,436]  
219890 2 [191,-2681] [191,2681]  
219894 2 [475,-10363] [475,10363]  
219897 2 [4,-469] [4,469]  
219900 6 [-14,-466] [-14,466] [10,-470] [10,470] [1525,-59555]  
[1525,59555]  
219912 4 [49,-581] [49,581] [7714,-677516] [7714,677516]  
219929 6 [-25,-452] [-25,452] [-34,-425] [-34,425] [68,-731] [68,731]  
219934 2 [3,-469] [3,469]  
219935 2 [161,-2096] [161,2096]  
219938 2 [47,-569] [47,569]  
219940 2 [-24,-454] [-24,454]  
219942 2 [-21,-459] [-21,459]  
219943 2 [201,-2888] [201,2888]  
219950 2 [131,-1571] [131,1571]  
219953 2 [2,-469] [2,469]  
219960 2 [1,-469] [1,469]  
219961 2 [0,-469] [0,469]  
219962 2 [-1,-469] [-1,469]  
219964 2 [-54,-250] [-54,250]  
219968 2 [172,-2304] [172,2304]  
219969 6 [-2,-469] [-2,469] [-60,-63] [-60,63] [111,-1260] [111,1260]  
219977 4 [-28,-445] [-28,445] [5488,-406557] [5488,406557]  
219978 2 [-33,-429] [-33,429]  
219982 2 [99,-1091] [99,1091]  
219985 2 [216,-3209] [216,3209]  
219988 2 [-3,-469] [-3,469]  
220001 2 [62,-677] [62,677]  
220006 2 [-45,-359] [-45,359]  
220009 2 [30,-497] [30,497]  
220012 2 [-42,-382] [-42,382]  
220020 4 [-59,-121] [-59,121] [229,-3497] [229,3497]  
220023 2 [277,-4634] [277,4634]

220024 2 [-10,-468] [-10,468]  
220025 8 [-4,-469] [-4,469] [-40,-395] [-40,395] [56,-629] [56,629]  
[620,-15445] [620,15445]  
220033 2 [48,-575] [48,575]  
220040 2 [14,-472] [14,472]  
220041 4 [430,-8929] [430,8929] [94,-1025] [94,1025]  
220049 2 [-49,-320] [-49,320]  
220069 2 [95,-1038] [95,1038]  
220076 6 [-26,-450] [-26,450] [-58,-158] [-58,158] [445,-9399]  
[445,9399]  
220086 2 [-5,-469] [-5,469]  
220089 2 [40,-533] [40,533]  
220096 2 [-60,-64] [-60,64]  
220099 4 [33,-506] [33,506] [885,-26332] [885,26332]  
220103 2 [-23,-456] [-23,456]  
220104 2 [-47,-341] [-47,341]  
220112 2 [28,-492] [28,492]  
220113 2 [12,-471] [12,471]  
220116 2 [-35,-421] [-35,421]  
220120 2 [-39,-401] [-39,401]  
220126 2 [147,-1843] [147,1843]  
220132 6 [-43,-375] [-43,375] [-52,-282] [-52,282] [5424,-399466]  
[5424,399466]  
220137 2 [-56,-211] [-56,211]  
220153 2 [-48,-331] [-48,331]  
220157 2 [23,-482] [23,482]  
220160 2 [164,-2152] [164,2152]  
220161 2 [25690,-4117619] [25690,4117619]  
220162 2 [-57,-187] [-57,187]  
220166 2 [-53,-267] [-53,267]  
220171 2 [9,-470] [9,470]  
220177 4 [-6,-469] [-6,469] [284,-4809] [284,4809]  
220179 2 [133,-1604] [133,1604]  
220180 2 [21,-479] [21,479]  
220185 2 [51,-594] [51,594]  
220193 2 [118,-1365] [118,1365]  
220199 2 [-55,-232] [-55,232]  
220201 2 [-18,-463] [-18,463]  
220202 2 [223,-3363] [223,3363]  
220203 2 [637,-16084] [637,16084]  
220209 4 [-17,-464] [-17,464] [31,-500] [31,500]  
220216 4 [102,-1132] [102,1132] [1062,-34612] [1062,34612]  
220225 2 [-60,-65] [-60,65]  
220227 2 [193,-2722] [193,2722]  
220228 2 [288,-4910] [288,4910]  
220239 4 [145,-1808] [145,1808] [45,-558] [45,558]  
220241 4 [32,-503] [32,503] [575,-13796] [575,13796]  
220242 2 [-41,-389] [-41,389]  
220248 6 [142,-1756] [142,1756] [1626,-65568] [1626,65568] [81,-867]  
[81,867]

220256 2 [2545,-128391] [2545,128391]  
220257 2 [-32,-433] [-32,433]  
220260 4 [136,-1654] [136,1654] [376,-7306] [376,7306]  
220263 2 [-59,-122] [-59,122]  
220267 2 [-51,-296] [-51,296]  
220286 2 [-13,-467] [-13,467]  
220289 2 [13871,-1633660] [13871,1633660]  
220294 2 [35,-513] [35,513]  
220303 2 [-19,-462] [-19,462]  
220304 2 [-7,-469] [-7,469]  
220313 4 [6632,-540091] [6632,540091] [83,-890] [83,890]  
220321 4 [-16,-465] [-16,465] [155,-1986] [155,1986]  
220328 2 [106,-1188] [106,1188]  
220332 2 [109,-1231] [109,1231]  
220354 4 [15,-473] [15,473] [375,-7277] [375,7277]  
220355 2 [-11,-468] [-11,468]  
220356 2 [-60,-66] [-60,66]  
220368 2 [76,-812] [76,812]  
220381 2 [267,-4388] [267,4388]  
220387 2 [-27,-448] [-27,448]  
220388 2 [8,-470] [8,470]  
220393 2 [-58,-159] [-58,159]  
220397 2 [-37,-412] [-37,412]  
220402 2 [8423,-773037] [8423,773037]  
220412 2 [-22,-458] [-22,458]  
220413 2 [427,-8836] [427,8836]  
220417 2 [27,-490] [27,490]  
220426 2 [255,-4099] [255,4099]  
220432 2 [24,-484] [24,484]  
220445 2 [151,-1914] [151,1914]  
220457 2 [74,-791] [74,791]  
220465 4 [-54,-251] [-54,251] [354,-6677] [354,6677]  
220473 2 [-8,-469] [-8,469]  
220475 2 [89,-962] [89,962]  
220477 2 [363,-6932] [363,6932]  
220481 4 [-50,-309] [-50,309] [122,-1427] [122,1427]  
220482 2 [207,-3015] [207,3015]  
220484 2 [20,-478] [20,478]  
220489 2 [-60,-67] [-60,67]  
220492 2 [918,-27818] [918,27818]  
220508 2 [-59,-123] [-59,123]  
220509 2 [55,-622] [55,622]  
220510 2 [11,-471] [11,471]  
220521 6 [-20,-461] [-20,461] [-38,-407] [-38,407] [67,-722] [67,722]  
220522 2 [39,-529] [39,529]  
220523 2 [41,-538] [41,538]  
220531 2 [-15,-466] [-15,466]  
220537 6 [-46,-351] [-46,351] [-57,-188] [-57,188] [2504,-125301]  
[2504,125301]  
220545 2 [-36,-417] [-36,417]

220549 4 [1983,-88306] [1983,88306] [63,-686] [63,686]  
220557 2 [7,-470] [7,470]  
220560 2 [-56,-212] [-56,212]  
220568 2 [26,-488] [26,488]  
220571 2 [25,-486] [25,486]  
220572 2 [69,-741] [69,741]  
220576 2 [57,-637] [57,637]  
220580 4 [16,-474] [16,474] [61,-669] [61,669]  
220582 2 [243,-3817] [243,3817]  
220587 2 [13,-472] [13,472]  
220589 2 [103,-1146] [103,1146]  
220593 2 [52,-601] [52,601]  
220598 2 [91,-987] [91,987]  
220600 2 [-30,-440] [-30,440]  
220608 2 [-44,-368] [-44,368]  
220624 2 [-60,-68] [-60,68]  
220625 2 [44,-553] [44,553]  
220629 2 [1123,-37636] [1123,37636]  
220632 2 [1198,-41468] [1198,41468]  
220633 4 [312,-5531] [312,5531] [36,-517] [36,517]  
220634 2 [211855,-97512003] [211855,97512003]  
220636 2 [29,-495] [29,495]  
220638 2 [-29,-443] [-29,443]  
220644 2 [448,-9494] [448,9494]  
220651 2 [105,-1174] [105,1174]  
220659 2 [181,-2480] [181,2480]  
220664 4 [-55,-233] [-55,233] [578,-13904] [578,13904]  
220670 2 [19,-477] [19,477]  
220675 2 [309,-5452] [309,5452]  
220684 2 [6,-470] [6,470]  
220690 4 [-49,-321] [-49,321] [-9,-469] [-9,469]  
220697 4 [-52,-283] [-52,283] [112,-1275] [112,1275]  
220701 2 [-53,-268] [-53,268]  
220709 2 [323,-5824] [323,5824]  
220712 4 [-58,-160] [-58,160] [17,-475] [17,475]  
220713 4 [22,-481] [22,481] [8236,-747437] [8236,747437]  
220725 2 [-45,-360] [-45,360]  
220729 2 [510,-11527] [510,11527]  
220732 2 [453,-9653] [453,9653]  
220736 6 [104,-1160] [104,1160] [6872,-569672] [6872,569672] [80,-856]  
[80,856]  
220744 6 [18,-476] [18,476] [50,-588] [50,588]  
[716841561,-19192642125335] [716841561,19192642125335]  
220752 2 [-12,-468] [-12,468]  
220753 2 [38,-525] [38,525]  
220755 2 [-59,-124] [-59,124]  
220760 6 [-31,-437] [-31,437] [154,-1968] [154,1968] [46,-564]  
[46,564]  
220761 8 [-60,-69] [-60,69] [1354,-49825] [1354,49825] [42,-543]  
[42,543] [54,-615] [54,615]

220771 2 [405,-8164] [405,8164]  
220775 2 [5,-470] [5,470]  
220777 2 [-42,-383] [-42,383]  
220780 2 [-34,-426] [-34,426]  
220787 4 [-47,-342] [-47,342] [53,-608] [53,608]  
220788 2 [37,-521] [37,521]  
220796 6 [34,-510] [34,510] [77,-823] [77,823] [850,-24786]  
[850,24786]  
220797 6 [187,-2600] [187,2600] [43,-548] [43,548] [59383,-14470822]  
[59383,14470822]  
220801 2 [1152,-39103] [1152,39103]  
220814 2 [235,-3633] [235,3633]  
220815 2 [429,-8898] [429,8898]  
220816 12 [-40,-396] [-40,396] [-48,-332] [-48,332] [10544,-1082700]  
[10544,1082700] [120,-1396] [120,1396] [152,-1932] [152,1932]  
[8369,-765615] [8369,765615]  
220833 2 [-14,-467] [-14,467]  
220834 2 [-25,-453] [-25,453]  
220836 2 [4,-470] [4,470]  
220837 2 [-33,-430] [-33,430]  
220841 2 [10,-471] [10,471]  
220843 2 [797693,-712448820] [797693,712448820]  
220849 2 [-24,-455] [-24,455]  
220860 2 [-51,-297] [-51,297]  
220861 2 [-21,-460] [-21,460]  
220868 2 [-28,-446] [-28,446]  
220873 4 [3,-470] [3,470] [66,-713] [66,713]  
220881 2 [64,-695] [64,695]  
220883 2 [-43,-376] [-43,376]  
220887 2 [117,-1350] [117,1350]  
220888 2 [137,-1671] [137,1671]  
220892 4 [2,-470] [2,470] [98,-1078] [98,1078]  
220899 2 [1,-470] [1,470]  
220900 8 [-60,-70] [-60,70] [0,-470] [0,470] [141,-1739] [141,1739]  
[84,-902] [84,902]  
220901 2 [-1,-470] [-1,470]  
220907 2 [329,-5986] [329,5986]  
220908 2 [-2,-470] [-2,470]  
220913 2 [58,-645] [58,645]  
220914 2 [-57,-189] [-57,189]  
220921 2 [60,-661] [60,661]  
220923 4 [-39,-402] [-39,402] [153,-1950] [153,1950]  
220927 2 [-3,-470] [-3,470]  
220930 2 [26391,-4287299] [26391,4287299]  
220937 2 [428,-8867] [428,8867]  
220940 2 [124069,-43701357] [124069,43701357]  
220944 2 [73,-781] [73,781]  
220956 2 [4117,-264163] [4117,264163]  
220959 2 [-35,-422] [-35,422]  
220961 2 [-10,-469] [-10,469]

220964 2 [-4,-470] [-4,470]  
220968 2 [-54,-252] [-54,252]  
220977 2 [-26,-451] [-26,451]  
220985 4 [-56,-213] [-56,213] [14,-473] [14,473]  
220986 4 [2268535,-3416789519] [2268535,3416789519] [79,-845] [79,845]  
220990 2 [819,-23443] [819,23443]  
220991 2 [65,-704] [65,704]  
221000 2 [3506,-207596] [3506,207596]  
221001 2 [70,-751] [70,751]  
221004 6 [-59,-125] [-59,125] [30,-498] [30,498] [78,-834] [78,834]  
221014 2 [171,-2285] [171,2285]  
221016 2 [-23,-457] [-23,457]  
221021 2 [-41,-390] [-41,390]  
221025 6 [-5,-470] [-5,470] [100,-1105] [100,1105] [130,-1555]  
[130,1555]  
221028 2 [88,-950] [88,950]  
221030 2 [59,-653] [59,653]  
221033 4 [-58,-161] [-58,161] [2582,-131201] [2582,131201]  
221039 4 [4813,-333906] [4813,333906] [509965,-364175358]  
[509965,364175358]  
221041 4 [-60,-71] [-60,71] [542,-12627] [542,12627]  
221048 2 [217,-3231] [217,3231]  
221049 2 [6448,-517771] [6448,517771]  
221056 2 [12,-472] [12,472]  
221057 2 [1078,-35397] [1078,35397]  
221075 2 [49,-582] [49,582]  
221077 2 [47,-570] [47,570]  
221097 2 [28,-493] [28,493]  
221100 2 [-50,-310] [-50,310]  
221112 4 [33,-507] [33,507] [9,-471] [9,471]  
221116 4 [-6,-470] [-6,470] [165,-2171] [165,2171]  
221120 2 [196,-2784] [196,2784]  
221122 2 [23,-483] [23,483]  
221124 2 [-32,-434] [-32,434]  
221128 2 [-18,-464] [-18,464]  
221131 2 [-55,-234] [-55,234]  
221138 2 [-17,-465] [-17,465]  
221139 4 [21,-480] [21,480] [213,-3144] [213,3144]  
221145 2 [1036,-33349] [1036,33349]  
221153 2 [2786,-147053] [2786,147053]  
221156 2 [40,-534] [40,534]  
221164 2 [52830,-12142858] [52830,12142858]  
221174 2 [2803,-148401] [2803,148401]  
221184 6 [-60,-72] [-60,72] [48,-576] [48,576] [5745,-435447]  
[5745,435447]  
221185 2 [2304,-110593] [2304,110593]  
221193 2 [72,-771] [72,771]  
221203 2 [113,-1290] [113,1290]  
221210 4 [31,-501] [31,501] [71,-761] [71,761]  
221217 2 [652,-16655] [652,16655]

221221 2 [-13,-468] [-13,468]  
221222 2 [-37,-413] [-37,413]  
221228 2 [-19,-463] [-19,463]  
221233 4 [222,-3341] [222,3341] [58287,-14072056] [58287,14072056]  
221234 2 [263,-4291] [263,4291]  
221238 2 [-53,-269] [-53,269]  
221240 2 [-46,-352] [-46,352]  
221243 2 [-7,-470] [-7,470]  
221248 4 [32,-504] [32,504] [576,-13832] [576,13832]  
221252 2 [-16,-466] [-16,466]  
221255 2 [-59,-126] [-59,126]  
221264 2 [-52,-284] [-52,284]  
221271 2 [85,-914] [85,914]  
221272 2 [138,-1688] [138,1688]  
221273 4 [316,-5637] [316,5637] [82,-879] [82,879]  
221284 8 [-27,-449] [-27,449] [140,-1722] [140,1722] [56,-630]  
[56,630] [588,-14266] [588,14266]  
221292 2 [-11,-469] [-11,469]  
221293 2 [-57,-190] [-57,190]  
221301 2 [15,-474] [15,474]  
221312 2 [92,-1000] [92,1000]  
221321 2 [35,-514] [35,514]  
221324 2 [398,-7954] [398,7954]  
221329 18 [-22,-459] [-22,459] [-60,-73] [-60,73] [116,-1335]  
[116,1335] [278,-4659] [278,4659] [4560,-307927] [4560,307927]  
[491,-10890] [491,10890] [75,-802] [75,802] [8,-471] [8,471]  
[975,-30448] [975,30448]  
221333 2 [-49,-322] [-49,322]  
221336 2 [-38,-408] [-38,408]  
221340 2 [421,-8651] [421,8651]  
221341 2 [87,-938] [87,938]  
221345 2 [-44,-369] [-44,369]  
221356 6 [-58,-162] [-58,162] [45,-559] [45,559] [62,-678] [62,678]  
221369 2 [158,-2041] [158,2041]  
221374 2 [51,-595] [51,595]  
221377 2 [108,-1217] [108,1217]  
221380 2 [-36,-418] [-36,418]  
221382 2 [123,-1443] [123,1443]  
221388 2 [358,-6790] [358,6790]  
221391 2 [577,-13868] [577,13868]  
221392 2 [68,-732] [68,732]  
221398 2 [27,-491] [27,491]  
221401 2 [24,-485] [24,485]  
221406 2 [139,-1705] [139,1705]  
221412 4 [-56,-214] [-56,214] [-8,-470] [-8,470]  
221420 2 [86,-926] [86,926]  
221432 2 [182,-2500] [182,2500]  
221438 2 [347,-6481] [347,6481]  
221441 2 [20,-479] [20,479]  
221444 2 [-20,-462] [-20,462]

221446 4 [-45,-361] [-45,361] [459,-9845] [459,9845]  
221453 2 [11,-472] [11,472]  
221455 2 [-51,-298] [-51,298]  
221464 2 [-15,-467] [-15,467]  
221469 2 [283,-4784] [283,4784]  
221472 2 [-47,-343] [-47,343]  
221473 2 [-54,-253] [-54,253]  
221476 4 [-60,-74] [-60,74] [22980,-3483574] [22980,3483574]  
221480 2 [3914,-244868] [3914,244868]  
221481 8 [-30,-441] [-30,441] [-48,-333] [-48,333] [114,-1305]  
[114,1305] [1927,-84592] [1927,84592]  
221489 2 [178,-2421] [178,2421]  
221498 2 [7,-471] [7,471]  
221508 2 [-59,-127] [-59,127]  
221516 2 [110,-1246] [110,1246]  
221518 2 [5867,-449391] [5867,449391]  
221525 6 [-29,-444] [-29,444] [115,-1320] [115,1320] [655,-16770]  
[655,16770]  
221527 2 [297,-5140] [297,5140]  
221529 4 [148,-1861] [148,1861] [16,-475] [16,475]  
221530 2 [519,-11833] [519,11833]  
221531 2 [23789,-3669140] [23789,3669140]  
221532 2 [13,-473] [13,473]  
221537 2 [134,-1621] [134,1621]  
221544 6 [-42,-384] [-42,384] [186,-2580] [186,2580] [25,-487]  
[25,487]  
221545 4 [26,-489] [26,489] [67854,-17675153] [67854,17675153]  
221552 2 [97,-1065] [97,1065]  
221563 2 [2717,-141624] [2717,141624]  
221567 2 [989,-31106] [989,31106]  
221581 2 [39,-530] [39,530]  
221600 4 [-55,-235] [-55,235] [41,-539] [41,539]  
221609 2 [-40,-397] [-40,397]  
221625 12 [-60,-75] [-60,75] [174,-2343] [174,2343] [19,-478] [19,478]  
[5304,-386283] [5304,386283] [6,-471] [6,471] [90,-975] [90,975]  
221627 2 [29,-496] [29,496]  
221629 2 [-9,-470] [-9,470]  
221633 2 [-34,-427] [-34,427]  
221635 2 [-31,-438] [-31,438]  
221636 2 [-43,-377] [-43,377]  
221649 2 [5026,-356315] [5026,356315]  
221663 2 [17,-476] [17,476]  
221668 2 [36,-518] [36,518]  
221674 2 [-57,-191] [-57,191]  
221676 4 [22,-482] [22,482] [488245,-341158901] [488245,341158901]  
221678 2 [2771,-145867] [2771,145867]  
221681 2 [-58,-163] [-58,163]  
221685 2 [271,-4486] [271,4486]  
221689 2 [-12,-469] [-12,469]  
221696 2 [4132,-265608] [4132,265608]



221697 8 [144,-1791] [144,1791] [162,-2115] [162,2115] [18,-477]  
[18,477] [46783,-10118872] [46783,10118872]  
221698 2 [-33,-431] [-33,431]  
221716 2 [5,-471] [5,471]  
221721 2 [-50,-311] [-50,311]  
221724 2 [226,-3430] [226,3430]  
221728 2 [-39,-403] [-39,403]  
221732 2 [44,-554] [44,554]  
221741 2 [-25,-454] [-25,454]  
221754 2 [55,-623] [55,623]  
221756 2 [170,-2266] [170,2266]  
221760 2 [-24,-456] [-24,456]  
221761 2 [-28,-447] [-28,447]  
221763 2 [-59,-128] [-59,128]  
221767 2 [4293,-281282] [4293,281282]  
221768 2 [-14,-468] [-14,468]  
221776 8 [-60,-76] [-60,76] [132,-1588] [132,1588] [252,-4028]  
[252,4028] [825,-23701] [825,23701]  
221777 6 [-53,-270] [-53,270] [218,-3253] [218,3253] [4,-471] [4,471]  
221782 2 [-21,-461] [-21,461]  
221784 2 [10,-472] [10,472]  
221785 2 [294,-5063] [294,5063]  
221796 2 [52,-602] [52,602]  
221797 2 [479,-10494] [479,10494]  
221802 2 [-41,-391] [-41,391]  
221804 6 [-35,-423] [-35,423] [166,-2190] [166,2190] [38,-526]  
[38,526]  
221812 2 [93,-1013] [93,1013]  
221814 2 [3,-471] [3,471]  
221817 2 [34,-511] [34,511]  
221831 2 [37,-522] [37,522]  
221832 2 [129,-1539] [129,1539]  
221833 6 [-52,-285] [-52,285] [2,-471] [2,471] [246,-3887] [246,3887]  
221840 2 [1,-471] [1,471]  
221841 4 [-56,-215] [-56,215] [0,-471] [0,471]  
221842 2 [-1,-471] [-1,471]  
221848 2 [42,-544] [42,544]  
221849 4 [-2,-471] [-2,471] [418,-8559] [418,8559]  
221851 2 [57,-638] [57,638]  
221860 4 [101,-1119] [101,1119] [269,-4437] [269,4437]  
221868 4 [-3,-471] [-3,471] [364582,-220136894] [364582,220136894]  
221880 2 [-26,-452] [-26,452]  
221889 2 [46,-565] [46,565]  
221894 2 [43,-549] [43,549]  
221896 2 [2334,-112760] [2334,112760]  
221900 6 [-10,-470] [-10,470] [17525,-2319995] [17525,2319995]  
[221,-3319] [221,3319]  
221905 2 [-4,-471] [-4,471]  
221912 2 [314,-5584] [314,5584]  
221913 6 [183,-2520] [183,2520] [256,-4123] [256,4123] [7842,-694449]

[7842,694449]  
221919 2 [61,-670] [61,670]  
221921 4 [190,-2661] [190,2661] [50,-589] [50,589]  
221922 4 [16263,-2073963] [16263,2073963] [63,-687] [63,687]  
221929 2 [-60,-77] [-60,77]  
221931 4 [-23,-458] [-23,458] [6025,-467666] [6025,467666]  
221932 2 [14,-474] [14,474]  
221945 2 [-46,-353] [-46,353]  
221948 2 [242,-3794] [242,3794]  
221966 6 [-5,-471] [-5,471] [67,-723] [67,723] [9347,-903667]  
[9347,903667]  
221968 2 [96,-1052] [96,1052]  
221975 4 [185,-2560] [185,2560] [745,-20340] [745,20340]  
221977 4 [324,-5851] [324,5851] [548,-12837] [548,12837]  
221978 2 [-49,-323] [-49,323]  
221980 4 [-54,-254] [-54,254] [2586,-131506] [2586,131506]  
221983 2 [81,-868] [81,868]  
221985 2 [1414,-53173] [1414,53173]  
221992 2 [54,-616] [54,616]  
221993 6 [-32,-435] [-32,435] [12134836,-42271812243]  
[12134836,42271812243] [76,-813] [76,813]  
222001 8 [12,-473] [12,473] [2874,-154075] [2874,154075] [30,-499]  
[30,499] [927,-28228] [927,28228]  
222002 2 [119,-1381] [119,1381]  
222004 2 [53,-609] [53,609]  
222008 2 [-58,-164] [-58,164]  
222020 2 [-59,-129] [-59,129]  
222025 2 [750,-20545] [750,20545]  
222035 2 [209,-3058] [209,3058]  
222038 2 [7283,-621535] [7283,621535]  
222040 2 [74,-792] [74,792]  
222049 2 [-37,-414] [-37,414]  
222052 2 [-51,-299] [-51,299]  
222055 4 [69,-742] [69,742] [9,-472] [9,472]  
222057 12 [-18,-465] [-18,465] [-57,-192] [-57,192] [-6,-471] [-6,471]  
[124,-1459] [124,1459] [232,-3565] [232,3565] [6108,-477363]  
[6108,477363]  
222069 2 [-17,-466] [-17,466]  
222071 2 [-55,-236] [-55,236]  
222076 2 [602,-14778] [602,14778]  
222080 2 [236,-3656] [236,3656]  
222084 10 [-44,-370] [-44,370] [-60,-78] [-60,78] [160,-2078]  
[160,2078] [28,-494] [28,494] [888,-26466] [888,26466]  
222089 2 [23,-484] [23,484]  
222092 2 [94,-1026] [94,1026]  
222094 2 [83,-891] [83,891]  
222096 2 [184,-2540] [184,2540]  
222100 2 [21,-481] [21,481]  
222127 2 [33,-508] [33,508]  
222129 2 [328,-5959] [328,5959]

222140 2 [146,-1826] [146,1826]  
222146 2 [95,-1039] [95,1039]  
222148 4 [-48,-334] [-48,334] [176,-2382] [176,2382]  
222153 2 [-38,-409] [-38,409]  
222155 4 [-19,-464] [-19,464] [1129,-37938] [1129,37938]  
222158 2 [-13,-469] [-13,469]  
222159 2 [-47,-344] [-47,344]  
222165 2 [99,-1092] [99,1092]  
222166 4 [107,-1203] [107,1203] [219,-3275] [219,3275]  
222169 2 [-45,-362] [-45,362]  
222183 6 [-27,-450] [-27,450] [1017,-32436] [1017,32436] [121,-1412]  
[121,1412]  
222184 2 [-7,-471] [-7,471]  
222185 2 [-16,-467] [-16,467]  
222200 2 [169,-2247] [169,2247]  
222204 2 [58,-646] [58,646]  
222209 2 [220,-3297] [220,3297]  
222210 2 [951,-29331] [951,29331]  
222213 2 [31,-502] [31,502]  
222217 6 [-36,-419] [-36,419] [22428,-3358813] [22428,3358813]  
[279,-4684] [279,4684]  
222218 4 [167,-2209] [167,2209] [47,-571] [47,571]  
222220 2 [206,-2994] [206,2994]  
222224 2 [353,-6649] [353,6649]  
222225 2 [40,-535] [40,535]  
222231 2 [-11,-470] [-11,470]  
222240 2 [49,-583] [49,583]  
222241 2 [-60,-79] [-60,79]  
222244 2 [60,-662] [60,662]  
222248 2 [-22,-460] [-22,460]  
222250 2 [15,-475] [15,475]  
222257 2 [32,-505] [32,505]  
222270 2 [211,-3101] [211,3101]  
222272 6 [-56,-216] [-56,216] [64,-696] [64,696] [8,-472] [8,472]  
222273 2 [336,-6177] [336,6177]  
222279 2 [-59,-130] [-59,130]  
222297 2 [1312,-47525] [1312,47525]  
222300 2 [66,-714] [66,714]  
222308 4 [1048,-33930] [1048,33930] [776,-21622] [776,21622]  
222313 4 [-42,-385] [-42,385] [282,-4759] [282,4759]  
222318 2 [-53,-271] [-53,271]  
222328 2 [2966,-161532] [2966,161532]  
222330 2 [319,-5717] [319,5717]  
222337 6 [-58,-165] [-58,165] [48,-577] [48,577] [59,-654] [59,654]  
222344 2 [-50,-312] [-50,312]  
222350 2 [35,-515] [35,515]  
222352 2 [168,-2228] [168,2228]  
222353 2 [-8,-471] [-8,471]  
222364 2 [-30,-442] [-30,442]  
222369 6 [-20,-463] [-20,463] [1243,-43826] [1243,43826] [340,-6287]

[340,6287]  
222372 2 [24,-486] [24,486]  
222377 2 [128,-1523] [128,1523]  
222381 2 [27,-492] [27,492]  
222391 2 [-43,-378] [-43,378]  
222393 2 [382,-7481] [382,7481]  
222398 2 [11,-473] [11,473]  
222399 4 [-15,-468] [-15,468] [115293,-39147534] [115293,39147534]  
222400 8 [-60,-80] [-60,80] [20,-480] [20,480] [65,-705] [65,705]  
[89,-963] [89,963]  
222404 6 [-40,-398] [-40,398] [-52,-286] [-52,286] [3341,-193115]  
[3341,193115]  
222408 4 [16926,-2202072] [16926,2202072] [441,-9273] [441,9273]  
222412 2 [6909,-574279] [6909,574279]  
222414 2 [-29,-445] [-29,445]  
222438 2 [157483,-62495755] [157483,62495755]  
222441 2 [7,-472] [7,472]  
222442 2 [-57,-193] [-57,193]  
222443 2 [77,-824] [77,824]  
222449 2 [80,-857] [80,857]  
222473 2 [1703,-70280] [1703,70280]  
222475 2 [45,-560] [45,560]  
222479 2 [13,-474] [13,474]  
222480 2 [16,-476] [16,476]  
222481 2 [102,-1133] [102,1133]  
222488 2 [-34,-428] [-34,428]  
222489 2 [-54,-255] [-54,255]  
222490 2 [111,-1261] [111,1261]  
222500 2 [125,-1475] [125,1475]  
222504 2 [70,-752] [70,752]  
222507 2 [73,-782] [73,782]  
222510 2 [1219,-42563] [1219,42563]  
222512 2 [-31,-439] [-31,439]  
222519 2 [25,-488] [25,488]  
222521 2 [290,-4961] [290,4961]  
222524 2 [26,-490] [26,490]  
222535 2 [-39,-404] [-39,404]  
222540 2 [-59,-131] [-59,131]  
222544 2 [-55,-237] [-55,237]  
222545 2 [56,-631] [56,631]  
222552 2 [922,-28000] [922,28000]  
222561 8 [-33,-432] [-33,432] [-60,-81] [-60,81] [262,-4267]  
[262,4267] [454,-9685] [454,9685]  
222565 2 [51,-596] [51,596]  
222566 2 [4595,-311479] [4595,311479]  
222568 2 [6,-472] [6,472]  
222570 2 [-9,-471] [-9,471]  
222573 2 [91,-988] [91,988]  
222582 2 [19,-479] [19,479]  
222585 2 [-41,-392] [-41,392]

222589 2 [443,-9336] [443,9336]  
222616 2 [17,-477] [17,477]  
222620 2 [29,-497] [29,497]  
222625 2 [-49,-324] [-49,324]  
222628 2 [-12,-470] [-12,470]  
222636 2 [157,-2023] [157,2023]  
222641 2 [22,-483] [22,483]  
222642 2 [39,-531] [39,531]  
222650 4 [-25,-455] [-25,455] [2815,-149355] [2815,149355]  
222651 4 [-35,-424] [-35,424] [-51,-300] [-51,300]  
222652 6 [-46,-354] [-46,354] [18,-478] [18,478] [197,-2805]  
[197,2805]  
222656 2 [-28,-448] [-28,448]  
222659 2 [5,-472] [5,472]  
222665 2 [194,-2743] [194,2743]  
222666 4 [127,-1507] [127,1507] [20935,-3029071] [20935,3029071]  
222668 2 [-58,-166] [-58,166]  
222669 2 [135,-1638] [135,1638]  
222673 4 [-24,-457] [-24,457] [78,-835] [78,835]  
222677 2 [79,-846] [79,846]  
222679 2 [41,-540] [41,540]  
222681 2 [280,-4709] [280,4709]  
222692 6 [149,-1879] [149,1879] [404,-8134] [404,8134] [464,-10006]  
[464,10006]  
222705 18 [-14,-469] [-14,469] [-21,-462] [-21,462] [-56,-217]  
[-56,217] [106,-1189] [106,1189] [126,-1491] [126,1491]  
[17724,-2359623] [17724,2359623] [3039,-167532] [3039,167532]  
[36,-519] [36,519] [84,-903] [84,903]  
222713 2 [62,-679] [62,679]  
222715 2 [281,-4734] [281,4734]  
222720 4 [4,-472] [4,472] [616,-15296] [616,15296]  
222724 2 [-60,-82] [-60,82]  
222729 2 [10,-473] [10,473]  
222733 2 [71,-762] [71,762]  
222736 2 [72,-772] [72,772]  
222757 2 [3,-472] [3,472]  
222759 2 [325,-5878] [325,5878]  
222776 4 [2,-472] [2,472] [274,-4560] [274,4560]  
222783 2 [1,-472] [1,472]  
222784 2 [0,-472] [0,472]  
222785 6 [-1,-472] [-1,472] [-26,-453] [-26,453] [1396,-52161]  
[1396,52161]  
222792 2 [-2,-472] [-2,472]  
222795 2 [109,-1232] [109,1232]  
222799 2 [813,-23186] [813,23186]  
222803 2 [-59,-132] [-59,132]  
222811 2 [-3,-472] [-3,472]  
222817 2 [-48,-335] [-48,335]  
222825 2 [-44,-371] [-44,371]  
222829 2 [-57,-194] [-57,194]

222840 2 [34,-512] [34,512]  
222841 6 [-10,-471] [-10,471] [327,-5932] [327,5932] [44,-555]  
[44,555]  
222848 10 [-23,-459] [-23,459] [-4,-472] [-4,472] [-47,-345] [-47,345]  
[2428,-119640] [2428,119640] [412,-8376] [412,8376]  
222857 6 [1658,-67513] [1658,67513] [38,-527] [38,527] [68,-733]  
[68,733]  
222861 2 [-53,-272] [-53,272]  
222864 2 [-32,-436] [-32,436]  
222869 2 [143,-1774] [143,1774]  
222876 2 [37,-523] [37,523]  
222878 2 [-37,-415] [-37,415]  
222881 2 [14,-475] [14,475]  
222882 2 [103,-1147] [103,1147]  
222889 4 [-60,-83] [-60,83] [348,-6509] [348,6509]  
222894 2 [-45,-363] [-45,363]  
222909 2 [-5,-472] [-5,472]  
222916 2 [192,-2702] [192,2702]  
222920 2 [241,-3771] [241,3771]  
222922 2 [1479,-56881] [1479,56881]  
222924 2 [118,-1366] [118,1366]  
222927 2 [273997,-143422970] [273997,143422970]  
222929 2 [88,-951] [88,951]  
222934 2 [75,-803] [75,803]  
222937 2 [42,-545] [42,545]  
222948 2 [12,-474] [12,474]  
222969 2 [-50,-313] [-50,313]  
222972 2 [-38,-410] [-38,410]  
222977 2 [-52,-287] [-52,287]  
222988 6 [-18,-466] [-18,466] [237,-3679] [237,3679] [333,-6095]  
[333,6095]  
222993 2 [43,-550] [43,550]  
223000 14 [-54,-256] [-54,256] [-6,-472] [-6,472] [105,-1175]  
[105,1175] [30,-500] [30,500] [3966,-249764] [3966,249764]  
[705,-18725] [705,18725] [9,-473] [9,473]  
223001 8 [-58,-167] [-58,167] [167174,-68352295] [167174,68352295]  
[52,-603] [52,603] [55,-624] [55,624]  
223002 2 [-17,-467] [-17,467]  
223016 2 [257,-4147] [257,4147]  
223019 2 [-55,-238] [-55,238]  
223020 2 [46,-566] [46,566]  
223030 2 [1331,-48561] [1331,48561]  
223032 2 [82,-880] [82,880]  
223046 2 [467,-10103] [467,10103]  
223047 2 [27813,-4638438] [27813,4638438]  
223049 4 [326,-5905] [326,5905] [98,-1079] [98,1079]  
223056 8 [-36,-420] [-36,420] [-60,-84] [-60,84] [292,-5012]  
[292,5012] [537,-12453] [537,12453]  
223057 6 [104,-1161] [104,1161] [399,-7984] [399,7984] [458,-9813]  
[458,9813]

223058 4 [23,-485] [23,485] [70271,-18627913] [70271,18627913]  
223063 2 [21,-482] [21,482]  
223068 2 [-59,-133] [-59,133]  
223073 2 [28,-495] [28,495]  
223084 8 [-19,-465] [-19,465] [-27,-451] [-27,451] [-42,-386]  
[-42,386] [1430,-54078] [1430,54078]  
223093 2 [131,-1572] [131,1572]  
223097 2 [-13,-470] [-13,470]  
223100 6 [1714,-70962] [1714,70962] [50,-590] [50,590] [85,-915]  
[85,915]  
223120 2 [-16,-468] [-16,468]  
223121 2 [1160,-39511] [1160,39511]  
223127 2 [-7,-472] [-7,472]  
223128 2 [57,-639] [57,639]  
223136 2 [385,-7569] [385,7569]  
223140 4 [-56,-218] [-56,218] [1216,-42406] [1216,42406]  
223142 4 [179,-2441] [179,2441] [563,-13367] [563,13367]  
223144 2 [33,-509] [33,509]  
223148 2 [-43,-379] [-43,379]  
223154 2 [503,-11291] [503,11291]  
223169 2 [-22,-461] [-22,461]  
223172 4 [-11,-471] [-11,471] [1564,-61854] [1564,61854]  
223193 2 [1118,-37385] [1118,37385]  
223201 4 [-40,-399] [-40,399] [15,-476] [15,476]  
223209 2 [163,-2134] [163,2134]  
223212 2 [214,-3166] [214,3166]  
223217 4 [3014,-165469] [3014,165469] [8,-473] [8,473]  
223218 6 [-57,-195] [-57,195] [31,-503] [31,503] [87,-939] [87,939]  
223223 2 [53,-610] [53,610]  
223225 4 [-60,-85] [-60,85] [54,-617] [54,617]  
223236 2 [100,-1106] [100,1106]  
223237 2 [543,-12662] [543,12662]  
223248 2 [112,-1276] [112,1276]  
223249 2 [-30,-443] [-30,443]  
223252 2 [-51,-301] [-51,301]  
223259 2 [173,-2324] [173,2324]  
223260 2 [61,-671] [61,671]  
223268 2 [32,-506] [32,506]  
223273 6 [228,-3475] [228,3475] [647,-16464] [647,16464] [86,-927]  
[86,927]  
223274 2 [-49,-325] [-49,325]  
223286 2 [25715,-4123631] [25715,4123631]  
223293 2 [343,-6370] [343,6370]  
223296 12 [-20,-464] [-20,464] [-8,-472] [-8,472] [40,-536] [40,536]  
[409,-8285] [409,8285] [6112,-477832] [6112,477832] [7912,-703768]  
[7912,703768]  
223297 2 [63,-688] [63,688]  
223305 2 [-29,-446] [-29,446]  
223313 2 [92,-1001] [92,1001]  
223322 2 [287,-4885] [287,4885]

223335 2 [-59,-134] [-59,134]  
223336 6 [-15,-469] [-15,469] [-58,-168] [-58,168] [122,-1428]  
[122,1428]  
223344 4 [-39,-405] [-39,405] [19185,-2657313] [19185,2657313]  
223345 6 [-34,-429] [-34,429] [11,-474] [11,474] [24,-487] [24,487]  
223352 2 [338,-6232] [338,6232]  
223361 10 [-46,-355] [-46,355] [1454,-55445] [1454,55445] [20,-481]  
[20,481] [250,-3981] [250,3981] [47,-572] [47,572]  
223364 6 [23780,-3667058] [23780,3667058] [248,-3934] [248,3934]  
[308,-5426] [308,5426]  
223366 2 [27,-493] [27,493]  
223370 2 [-41,-393] [-41,393]  
223381 2 [35,-516] [35,516]  
223386 2 [7,-473] [7,473]  
223388 2 [133,-1605] [133,1605]  
223391 2 [-31,-440] [-31,440]  
223396 2 [-60,-86] [-60,86]  
223400 6 [230,-3520] [230,3520] [266,-4364] [266,4364]  
[47465,-10340945] [47465,10340945]  
223406 2 [-53,-273] [-53,273]  
223407 4 [369,-7104] [369,7104] [49,-584] [49,584]  
223413 2 [67,-724] [67,724]  
223417 2 [698,-18447] [698,18447]  
223426 2 [-33,-433] [-33,433]  
223428 2 [13,-475] [13,475]  
223433 4 [16,-477] [16,477] [352,-6621] [352,6621]  
223448 2 [506,-11392] [506,11392]  
223468 4 [1384566,-1629185342] [1384566,1629185342] [261,-4243]  
[261,4243]  
223488 2 [-48,-336] [-48,336]  
223492 2 [48,-578] [48,578]  
223496 6 [-55,-239] [-55,239] [25,-489] [25,489] [4670,-319136]  
[4670,319136]  
223497 2 [58,-647] [58,647]  
223500 2 [-35,-425] [-35,425]  
223504 2 [240,-3748] [240,3748]  
223505 2 [26,-491] [26,491]  
223513 8 [-54,-257] [-54,257] [-9,-472] [-9,472] [3972,-250331]  
[3972,250331] [6,-473] [6,473]  
223532 2 [238,-3702] [238,3702]  
223539 2 [-47,-346] [-47,346]  
223540 2 [69,-743] [69,743]  
223541 2 [19,-480] [19,480]  
223552 4 [-52,-288] [-52,288] [569,-13581] [569,13581]  
223553 2 [-28,-449] [-28,449]  
223561 2 [-25,-456] [-25,456]  
223568 2 [-44,-372] [-44,372]  
223569 8 [-12,-471] [-12,471] [-60,-87] [-60,87] [136,-1655]  
[136,1655] [60,-663] [60,663]  
223571 2 [17,-478] [17,478]



223576 2 [90,-976] [90,976]  
223577 2 [-56,-219] [-56,219]  
223588 4 [-24,-458] [-24,458] [117,-1351] [117,1351]  
223596 4 [-50,-314] [-50,314] [45,-561] [45,561]  
223602 2 [847,-24655] [847,24655]  
223604 10 [-59,-135] [-59,135] [205,-2973] [205,2973] [3053,-168691]  
[3053,168691] [5,-473] [5,473] [5813,-443201] [5813,443201]  
223608 2 [22,-484] [22,484]  
223609 14 [-57,-196] [-57,196] [120,-1397] [120,1397]  
[125556,-44489365] [125556,44489365] [150,-1897] [150,1897]  
[156,-2005] [156,2005] [18,-479] [18,479] [6906,-573905] [6906,573905]  
223612 2 [189,-2641] [189,2641]  
223615 2 [29,-498] [29,498]  
223620 2 [76,-814] [76,814]  
223621 2 [-45,-364] [-45,364]  
223625 4 [74,-793] [74,793] [7730,-679625] [7730,679625]  
223630 2 [-21,-463] [-21,463]  
223644 2 [-14,-470] [-14,470]  
223646 2 [59,-655] [59,655]  
223650 2 [855,-25005] [855,25005]  
223665 4 [4,-473] [4,473] [64,-697] [64,697]  
223667 2 [1777,-74910] [1777,74910]  
223673 2 [-58,-169] [-58,169]  
223676 4 [10,-474] [10,474] [3925,-245901] [3925,245901]  
223681 2 [1392,-51937] [1392,51937]  
223683 2 [97,-1066] [97,1066]  
223692 2 [-26,-454] [-26,454]  
223702 2 [3,-473] [3,473]  
223705 2 [39,-532] [39,532]  
223706 2 [239,-3725] [239,3725]  
223709 2 [-37,-416] [-37,416]  
223714 4 [1271,-45315] [1271,45315] [455,-9717] [455,9717]  
223720 2 [81,-869] [81,869]  
223721 4 [1922,-84263] [1922,84263] [2,-473] [2,473]  
223728 2 [1,-473] [1,473]  
223729 8 [0,-473] [0,473] [11220,-1188473] [11220,1188473] [258,-4171]  
[258,4171] [66,-715] [66,715]  
223730 2 [-1,-473] [-1,473]  
223737 6 [-2,-473] [-2,473] [-32,-437] [-32,437] [892,-26645]  
[892,26645]  
223744 6 [-60,-88] [-60,88] [36,-520] [36,520] [936,-28640]  
[936,28640]  
223746 2 [559,-13225] [559,13225]  
223756 2 [-3,-473] [-3,473]  
223758 2 [51,-597] [51,597]  
223760 2 [41,-541] [41,541]  
223761 2 [142,-1757] [142,1757]  
223767 2 [-23,-460] [-23,460]  
223784 4 [-10,-472] [-10,472] [113,-1291] [113,1291]  
223793 6 [-38,-411] [-38,411] [-4,-473] [-4,473] [718,-19245]

[718,19245]  
223808 2 [56,-632] [56,632]  
223809 2 [42748,-8838401] [42748,8838401]  
223811 2 [65,-706] [65,706]  
223812 2 [108,-1218] [108,1218]  
223813 2 [147,-1844] [147,1844]  
223820 2 [349,-6537] [349,6537]  
223832 2 [14,-476] [14,476]  
223837 2 [663,-17078] [663,17078]  
223839 4 [225,-3408] [225,3408] [93,-1014] [93,1014]  
223854 2 [-5,-473] [-5,473]  
223855 2 [-51,-302] [-51,302]  
223856 2 [145,-1809] [145,1809]  
223857 4 [-42,-387] [-42,387] [3423,-200268] [3423,200268]  
223865 2 [34,-513] [34,513]  
223875 2 [-59,-136] [-59,136]  
223877 2 [83,-892] [83,892]  
223881 2 [547,-12802] [547,12802]  
223884 2 [198,-2826] [198,2826]  
223890 2 [511,-11561] [511,11561]  
223897 4 [-36,-421] [-36,421] [12,-475] [12,475]  
223907 2 [-43,-380] [-43,380]  
223912 2 [38,-528] [38,528]  
223921 6 [-18,-467] [-18,467] [-60,-89] [-60,89] [159,-2060]  
[159,2060]  
223923 2 [37,-524] [37,524]  
223925 2 [-49,-326] [-49,326]  
223937 2 [-17,-468] [-17,468]  
223945 2 [-6,-473] [-6,473]  
223947 2 [9,-474] [9,474]  
223952 2 [44,-556] [44,556]  
223953 2 [-53,-274] [-53,274]  
223961 2 [260,-4219] [260,4219]  
223964 2 [298,-5166] [298,5166]  
223968 2 [457,-9781] [457,9781]  
223975 2 [-55,-240] [-55,240]  
223987 2 [-27,-452] [-27,452]  
223989 2 [403,-8104] [403,8104]  
224000 4 [-40,-400] [-40,400] [116,-1336] [116,1336]  
224001 2 [30,-501] [30,501]  
224002 2 [-57,-197] [-57,197]  
224009 6 [110,-1247] [110,1247] [2320,-111747] [2320,111747] [70,-753]  
[70,753]  
224012 2 [-58,-170] [-58,170]  
224015 2 [-19,-466] [-19,466]  
224016 2 [-56,-220] [-56,220]  
224028 8 [-54,-258] [-54,258] [21,-483] [21,483] [2338,-113050]  
[2338,113050] [42,-546] [42,546]  
224029 2 [23,-486] [23,486]  
224038 2 [-13,-471] [-13,471]

224045 2 [391,-7746] [391,7746]  
224046 2 [259,-4195] [259,4195]  
224057 2 [-16,-469] [-16,469]  
224064 2 [28,-496] [28,496]  
224072 10 [-46,-356] [-46,356] [-7,-473] [-7,473] [17554,-2325756]  
[17554,2325756] [62,-680] [62,680] [73,-783] [73,783]  
224073 2 [96,-1053] [96,1053]  
224076 2 [1990,-88774] [1990,88774]  
224092 6 [-22,-462] [-22,462] [114,-1306] [114,1306] [77,-825]  
[77,825]  
224094 2 [43,-551] [43,551]  
224098 2 [351,-6593] [351,6593]  
224099 2 [101,-1120] [101,1120]  
224100 4 [-60,-90] [-60,90] [3720,-226890] [3720,226890]  
224105 2 [3266,-186649] [3266,186649]  
224115 4 [-11,-472] [-11,472] [2101,-96304] [2101,96304]  
224128 2 [161,-2097] [161,2097]  
224129 2 [-52,-289] [-52,289]  
224136 4 [-30,-444] [-30,444] [130,-1556] [130,1556]  
224145 2 [94,-1027] [94,1027]  
224148 2 [-59,-137] [-59,137]  
224153 2 [46,-567] [46,567]  
224154 2 [15,-477] [15,477]  
224155 2 [-39,-406] [-39,406]  
224157 2 [-41,-394] [-41,394]  
224161 6 [-48,-337] [-48,337] [1800,-76369] [1800,76369] [690,-18131]  
[690,18131]  
224163 2 [33,-510] [33,510]  
224164 4 [8,-474] [8,474] [80,-858] [80,858]  
224166 2 [115,-1321] [115,1321]  
224185 2 [456,-9749] [456,9749]  
224196 6 [400,-8014] [400,8014] [4405,-292361] [4405,292361]  
[820,-23486] [820,23486]  
224198 2 [-29,-447] [-29,447]  
224204 2 [-34,-430] [-34,430]  
224208 2 [52,-604] [52,604]  
224217 2 [1254,-44409] [1254,44409]  
224225 12 [-20,-465] [-20,465] [-50,-315] [-50,315] [31,-504] [31,504]  
[350,-6565] [350,6565] [746,-20381] [746,20381] [95,-1040] [95,1040]  
224231 2 [137,-1672] [137,1672]  
224232 2 [-47,-347] [-47,347]  
224241 6 [-8,-473] [-8,473] [394,-7835] [394,7835] [7930,-706171]  
[7930,706171]  
224244 2 [141061,-52979815] [141061,52979815]  
224250 2 [55,-625] [55,625]  
224255 2 [701,-18566] [701,18566]  
224258 2 [71,-763] [71,763]  
224264 2 [2558,-129376] [2558,129376]  
224267 2 [749,-20504] [749,20504]  
224269 2 [123,-1444] [123,1444]

224272 2 [-31,-441] [-31,441]  
224274 2 [151,-1915] [151,1915]  
224275 2 [-15,-470] [-15,470]  
224281 20 [-60,-91] [-60,91] [32,-507] [32,507] [3639,-219520]  
[3639,219520] [3722,-227073] [3722,227073] [4302,-282167]  
[4302,282167] [50,-591] [50,591] [569139,-429365870]  
[569139,429365870] [72,-773] [72,773] [762860,-666296091]  
[762860,666296091] [920,-27909] [920,27909]  
224293 2 [-33,-434] [-33,434]  
224294 4 [11,-475] [11,475] [155,-1987] [155,1987]  
224313 2 [-44,-373] [-44,373]  
224320 2 [24,-488] [24,488]  
224324 4 [20,-482] [20,482] [68,-734] [68,734]  
224327 2 [89,-964] [89,964]  
224333 2 [7,-474] [7,474]  
224344 2 [78,-836] [78,836]  
224350 6 [-45,-365] [-45,365] [435,-9085] [435,9085] [99,-1093]  
[99,1093]  
224351 2 [-35,-426] [-35,426]  
224352 4 [2049,-92751] [2049,92751] [633,-15933] [633,15933]  
224353 4 [-58,-171] [-58,171] [27,-494] [27,494]  
224369 2 [40,-537] [40,537]  
224370 2 [79,-847] [79,847]  
224371 4 [177,-2402] [177,2402] [245,-3864] [245,3864]  
224379 4 [13,-476] [13,476] [141,-1740] [141,1740]  
224388 2 [16,-478] [16,478]  
224394 2 [175,-2363] [175,2363]  
224397 2 [-57,-198] [-57,198]  
224407 4 [233,-3588] [233,3588] [57,-640] [57,640]  
224414 2 [35,-517] [35,517]  
224420 2 [3416,-199654] [3416,199654]  
224423 2 [-59,-138] [-59,138]  
224427 2 [253,-4052] [253,4052]  
224428 2 [366,-7018] [366,7018]  
224433 2 [9102,-868371] [9102,868371]  
224444 4 [14690,-1780462] [14690,1780462] [53,-611] [53,611]  
224452 2 [-28,-450] [-28,450]  
224456 2 [-55,-241] [-55,241]  
224457 4 [-56,-221] [-56,221] [208,-3037] [208,3037]  
224458 2 [-9,-473] [-9,473]  
224460 6 [-51,-303] [-51,303] [54,-618] [54,618] [6,-474] [6,474]  
224464 2 [-60,-92] [-60,92]  
224465 2 [164,-2153] [164,2153]  
224474 2 [-25,-457] [-25,457]  
224475 2 [25,-490] [25,490]  
224484 2 [5056,-359510] [5056,359510]  
224488 2 [26,-492] [26,492]  
224497 2 [534,-12349] [534,12349]  
224502 4 [-53,-275] [-53,275] [19,-481] [19,481]  
224505 2 [-24,-459] [-24,459]

224506 2 [47,-573] [47,573]  
224512 6 [-12,-472] [-12,472] [1044,-33736] [1044,33736] [84,-904]  
[84,904]  
224521 2 [180,-2461] [180,2461]  
224528 2 [17,-479] [17,479]  
224541 2 [75,-804] [75,804]  
224542 2 [-37,-417] [-37,417]  
224545 2 [-54,-259] [-54,259]  
224550 2 [91,-989] [91,989]  
224551 2 [5,-474] [5,474]  
224557 2 [-21,-464] [-21,464]  
224568 2 [18,-480] [18,480]  
224569 2 [518,-11799] [518,11799]  
224573 2 [107,-1204] [107,1204]  
224576 2 [49,-585] [49,585]  
224577 4 [172,-2305] [172,2305] [22,-485] [22,485]  
224578 2 [-49,-327] [-49,327]  
224585 2 [-14,-471] [-14,471]  
224601 2 [-26,-455] [-26,455]  
224603 2 [61,-672] [61,672]  
224612 6 [-32,-438] [-32,438] [29,-499] [29,499] [4,-474] [4,474]  
224616 2 [-38,-412] [-38,412]  
224625 4 [10,-475] [10,475] [544,-12697] [544,12697]  
224627 2 [497,-11090] [497,11090]  
224632 2 [-42,-388] [-42,388]  
224640 2 [204,-2952] [204,2952]  
224642 2 [4679,-320059] [4679,320059]  
224649 8 [-60,-93] [-60,93] [138,-1689] [138,1689] [3,-474] [3,474]  
[48,-579] [48,579]  
224667 2 [1273,-45422] [1273,45422]  
224668 10 [-43,-381] [-43,381] [1146,-38798] [1146,38798] [2,-474]  
[2,474] [2421,-119123] [2421,119123] [402,-8074] [402,8074]  
224674 2 [63,-689] [63,689]  
224675 2 [1,-474] [1,474]  
224676 2 [0,-474] [0,474]  
224677 2 [-1,-474] [-1,474]  
224681 2 [152,-1933] [152,1933]  
224684 2 [-2,-474] [-2,474]  
224688 2 [-23,-461] [-23,461]  
224696 2 [-58,-172] [-58,172]  
224697 2 [154,-1969] [154,1969]  
224700 2 [-59,-139] [-59,139]  
224703 2 [-3,-474] [-3,474]  
224708 4 [-52,-290] [-52,290] [416,-8498] [416,8498]  
224719 2 [45,-562] [45,562]  
224729 4 [-10,-473] [-10,473] [140,-1723] [140,1723]  
224735 2 [401,-8044] [401,8044]  
224740 6 [-36,-422] [-36,422] [-4,-474] [-4,474] [824,-23658]  
[824,23658]  
224748 2 [102,-1134] [102,1134]

224749 2 [683,-17856] [683,17856]  
224765 2 [119,-1382] [119,1382]  
224770 2 [39,-533] [39,533]  
224775 2 [1945,-85780] [1945,85780]  
224780 2 [134,-1622] [134,1622]  
224785 6 [-46,-357] [-46,357] [14,-477] [14,477] [36,-521] [36,521]  
224792 2 [58,-648] [58,648]  
224793 2 [82,-881] [82,881]  
224794 4 [-57,-199] [-57,199] [311,-5505] [311,5505]  
224801 6 [-40,-401] [-40,401] [-5,-474] [-5,474] [670,-17349]  
[670,17349]  
224810 2 [199,-2847] [199,2847]  
224812 2 [638,-16122] [638,16122]  
224817 2 [139,-1706] [139,1706]  
224821 2 [195,-2764] [195,2764]  
224824 2 [153,-1951] [153,1951]  
224832 4 [14128,-1679272] [14128,1679272] [88,-952] [88,952]  
224836 6 [-48,-338] [-48,338] [-60,-94] [-60,94] [1404,-52610]  
[1404,52610]  
224843 2 [41,-542] [41,542]  
224848 2 [12,-476] [12,476]  
224856 8 [-18,-468] [-18,468] [-50,-316] [-50,316] [1665,-67941]  
[1665,67941] [4977,-351117] [4977,351117]  
224862 2 [67,-725] [67,725]  
224874 2 [-17,-469] [-17,469]  
224892 6 [-27,-453] [-27,453] [-6,-474] [-6,474] [34,-514] [34,514]  
224896 6 [1076700,-1117228664] [1076700,1117228664] [60,-664] [60,664]  
[9,-475] [9,475]  
224900 2 [-56,-222] [-56,222]  
224911 2 [129,-1540] [129,1540]  
224927 2 [-47,-348] [-47,348]  
224929 2 [1595,-63702] [1595,63702]  
224931 2 [85,-916] [85,916]  
224938 2 [110511,-36737387] [110511,36737387]  
224939 2 [-55,-242] [-55,242]  
224946 2 [-41,-395] [-41,395]  
224948 2 [-19,-467] [-19,467]  
224953 6 [132,-1589] [132,1589] [51,-598] [51,598] [546,-12767]  
[546,12767]  
224957 2 [59,-656] [59,656]  
224968 4 [-39,-407] [-39,407] [13317057,-48597327619]  
[13317057,48597327619]  
224969 6 [188,-2621] [188,2621] [215,-3188] [215,3188] [38,-529]  
[38,529]  
224972 2 [37,-525] [37,525]  
224973 2 [1803,-76560] [1803,76560]  
224976 2 [124,-1460] [124,1460]  
224979 2 [-59,-140] [-59,140]  
224981 2 [-13,-472] [-13,472]  
224987 2 [473,-10298] [473,10298]

224995 2 [21,-484] [21,484]  
224996 2 [-16,-470] [-16,470]  
225001 2 [212,-3123] [212,3123]  
225002 2 [23,-487] [23,487]  
225004 2 [30,-502] [30,502]  
225008 2 [121,-1413] [121,1413]  
225013 2 [111,-1262] [111,1262]  
225017 2 [-22,-463] [-22,463]  
225019 2 [-7,-474] [-7,474]  
225025 6 [-30,-445] [-30,445] [-60,-95] [-60,95] [414,-8437]  
[414,8437]  
225027 2 [69,-744] [69,744]  
225041 2 [-58,-173] [-58,173]  
225053 2 [-53,-276] [-53,276]  
225057 2 [28,-497] [28,497]  
225060 6 [-11,-473] [-11,473] [-44,-374] [-44,374] [64,-698] [64,698]  
225064 6 [-54,-260] [-54,260] [11498,-1232916] [11498,1232916]  
[3270,-186992] [3270,186992]  
225065 4 [-34,-431] [-34,431] [44,-557] [44,557]  
225067 2 [-51,-304] [-51,304]  
225073 2 [56,-633] [56,633]  
225081 2 [-45,-366] [-45,366]  
225084 2 [106,-1190] [106,1190]  
225093 2 [-29,-448] [-29,448]  
225097 2 [87,-940] [87,940]  
225109 2 [15,-478] [15,478]  
225113 2 [8,-475] [8,475]  
225121 2 [42,-547] [42,547]  
225128 2 [86,-928] [86,928]  
225135 2 [561,-13296] [561,13296]  
225155 2 [-31,-442] [-31,442]  
225156 4 [-20,-466] [-20,466] [1072,-35102] [1072,35102]  
225160 2 [66,-716] [66,716]  
225162 2 [-33,-435] [-33,435]  
225177 2 [103,-1148] [103,1148]  
225184 2 [33,-511] [33,511]  
225188 2 [-8,-474] [-8,474]  
225193 2 [-57,-200] [-57,200]  
225197 2 [43,-552] [43,552]  
225199 2 [545,-12732] [545,12732]  
225204 2 [-35,-427] [-35,427]  
225208 2 [98,-1080] [98,1080]  
225212 2 [74,-794] [74,794]  
225216 4 [-15,-471] [-15,471] [-60,-96] [-60,96]  
225223 2 [20697,-2977564] [20697,2977564]  
225224 2 [65,-707] [65,707]  
225233 4 [-49,-328] [-49,328] [523,-11970] [523,11970]  
225234 2 [31,-505] [31,505]  
225245 2 [11,-476] [11,476]  
225249 2 [76,-815] [76,815]

225252 2 [148,-1862] [148,1862]  
225253 2 [191,-2682] [191,2682]  
225260 6 [-59,-141] [-59,141] [109,-1233] [109,1233] [46286,-9958054]  
[46286,9958054]  
225280 2 [144,-1792] [144,1792]  
225282 2 [7,-475] [7,475]  
225288 2 [46,-568] [46,568]  
225289 4 [-52,-291] [-52,291] [20,-483] [20,483]  
225296 2 [32,-508] [32,508]  
225297 2 [24,-489] [24,489]  
225313 2 [5691,-429322] [5691,429322]  
225316 2 [92,-1002] [92,1002]  
225326 2 [3299,-189485] [3299,189485]  
225332 2 [13,-477] [13,477]  
225334 2 [203,-2931] [203,2931]  
225340 2 [666,-17194] [666,17194]  
225342 2 [27,-495] [27,495]  
225345 4 [-56,-223] [-56,223] [16,-479] [16,479]  
225350 2 [275,-4585] [275,4585]  
225351 4 [105,-1176] [105,1176] [357,-6762] [357,6762]  
225353 2 [-28,-451] [-28,451]  
225361 2 [747,-20422] [747,20422]  
225377 4 [-37,-418] [-37,418] [748,-20463] [748,20463]  
225380 2 [104,-1162] [104,1162]  
225388 4 [-58,-174] [-58,174] [957,-29609] [957,29609]  
225389 2 [-25,-458] [-25,458]  
225400 6 [1185,-40795] [1185,40795] [210,-3080] [210,3080]  
[630,-15820] [630,15820]  
225405 2 [-9,-474] [-9,474]  
225409 10 [-42,-389] [-42,389] [-60,-97] [-60,97] [360,-6847]  
[360,6847] [6,-475] [6,475] [831,-23960] [831,23960]  
225417 2 [52,-605] [52,605]  
225424 10 [-24,-460] [-24,460] [-55,-243] [-55,243] [128,-1524]  
[128,1524] [200,-2868] [200,2868] [3393,-197641] [3393,197641]  
225431 2 [-43,-382] [-43,382]  
225433 2 [62,-681] [62,681]  
225441 2 [-38,-413] [-38,413]  
225444 2 [40,-538] [40,538]  
225449 6 [100,-1107] [100,1107] [35,-518] [35,518] [490,-10857]  
[490,10857]  
225451 2 [125,-1476] [125,1476]  
225452 2 [158,-2042] [158,2042]  
225456 2 [25,-491] [25,491]  
225457 2 [-12,-473] [-12,473]  
225459 4 [165,-2172] [165,2172] [81,-870] [81,870]  
225464 2 [50,-592] [50,592]  
225465 2 [19,-482] [19,482]  
225466 2 [687,-18013] [687,18013]  
225473 4 [26,-493] [26,493] [272,-4511] [272,4511]  
225486 2 [-21,-465] [-21,465]



225487 2 [17,-480] [17,480]  
225489 6 [-32,-439] [-32,439] [-50,-317] [-50,317] [1846,-79315]  
[1846,79315]  
225500 4 [-46,-358] [-46,358] [5,-475] [5,475]  
225501 2 [55,-626] [55,626]  
225512 2 [-26,-456] [-26,456]  
225513 2 [-48,-339] [-48,339]  
225516 2 [70,-754] [70,754]  
225528 2 [-14,-472] [-14,472]  
225529 6 [18,-481] [18,481] [7758,-683321] [7758,683321] [90,-977]  
[90,977]  
225536 2 [320,-5744] [320,5744]  
225543 2 [-59,-142] [-59,142]  
225546 2 [295,-5089] [295,5089]  
225548 2 [22,-486] [22,486]  
225557 2 [307,-5400] [307,5400]  
225561 2 [4,-475] [4,475]  
225572 2 [224,-3386] [224,3386]  
225576 2 [10,-476] [10,476]  
225585 8 [-36,-423] [-36,423] [-54,-261] [-54,261] [1534,-60083]  
[1534,60083] [171,-2286] [171,2286]  
225594 2 [-57,-201] [-57,201]  
225598 2 [3,-475] [3,475]  
225604 6 [-40,-402] [-40,402] [-60,-98] [-60,98] [725,-19527]  
[725,19527]  
225606 4 [-53,-277] [-53,277] [739,-20095] [739,20095]  
225611 4 [-23,-462] [-23,462] [29,-500] [29,500]  
225617 2 [2,-475] [2,475]  
225620 2 [181,-2481] [181,2481]  
225624 4 [-47,-349] [-47,349] [1,-475] [1,475]  
225625 4 [0,-475] [0,475] [1650,-67025] [1650,67025]  
225626 2 [-1,-475] [-1,475]  
225633 2 [-2,-475] [-2,475]  
225639 2 [73,-784] [73,784]  
225652 2 [-3,-475] [-3,475]  
225653 2 [47,-574] [47,574]  
225657 2 [118,-1367] [118,1367]  
225662 2 [83,-893] [83,893]  
225667 4 [53,-612] [53,612] [57729,-13870466] [57729,13870466]  
225672 2 [193,-2723] [193,2723]  
225676 8 [-10,-474] [-10,474] [-51,-305] [-51,305] [422,-8682]  
[422,8682] [9342,-902942] [9342,902942]  
225680 2 [3641,-219701] [3641,219701]  
225681 2 [127,-1508] [127,1508]  
225683 2 [10673,-1102630] [10673,1102630]  
225688 4 [126,-1492] [126,1492] [57,-641] [57,641]  
225689 2 [-4,-475] [-4,475]  
225692 2 [202,-2910] [202,2910]  
225697 2 [54,-619] [54,619]  
225701 2 [799,-22590] [799,22590]

225713 2 [11252,-1193561] [11252,1193561]  
225717 2 [1039,-33494] [1039,33494]  
225720 2 [201,-2889] [201,2889]  
225729 2 [480,-10527] [480,10527]  
225737 6 [-41,-396] [-41,396] [-58,-175] [-58,175] [268,-4413]  
[268,4413]  
225740 2 [14,-478] [14,478]  
225743 2 [77,-826] [77,826]  
225747 2 [49,-586] [49,586]  
225750 2 [-5,-475] [-5,475]  
225753 2 [526,-12073] [526,12073]  
225781 2 [387,-7628] [387,7628]  
225783 2 [-39,-408] [-39,408]  
225785 2 [71,-764] [71,764]  
225788 2 [722,-19406] [722,19406]  
225792 4 [-56,-224] [-56,224] [553,-13013] [553,13013]  
225793 6 [-18,-469] [-18,469] [146,-1827] [146,1827] [68,-735]  
[68,735]  
225799 2 [-27,-454] [-27,454]  
225801 6 [-60,-99] [-60,99] [112,-1277] [112,1277] [12,-477] [12,477]  
225808 2 [48,-580] [48,580]  
225809 2 [-44,-375] [-44,375]  
225813 2 [-17,-470] [-17,470]  
225814 2 [-45,-367] [-45,367]  
225816 2 [97,-1067] [97,1067]  
225820 2 [11106,-1170406] [11106,1170406]  
225827 2 [449,-9526] [449,9526]  
225828 8 [-59,-143] [-59,143] [1188,-40950] [1188,40950] [36,-522]  
[36,522] [72,-774] [72,774]  
225837 2 [39,-534] [39,534]  
225841 2 [-6,-475] [-6,475]  
225844 2 [45,-563] [45,563]  
225847 2 [9,-476] [9,476]  
225858 2 [1231,-43193] [1231,43193]  
225868 2 [93,-1015] [93,1015]  
225872 2 [-52,-292] [-52,292]  
225881 2 [80,-859] [80,859]  
225883 4 [-19,-468] [-19,468] [317,-5664] [317,5664]  
225890 2 [-49,-329] [-49,329]  
225911 2 [-55,-244] [-55,244]  
225916 2 [-30,-446] [-30,446]  
225921 2 [34,-515] [34,515]  
225926 2 [-13,-473] [-13,473]  
225928 6 [-34,-432] [-34,432] [162,-2116] [162,2116] [41,-543]  
[41,543]  
225937 4 [-16,-471] [-16,471] [584,-14121] [584,14121]  
225944 6 [-22,-464] [-22,464] [2750,-144212] [2750,144212] [286,-4860]  
[286,4860]  
225946 2 [135,-1639] [135,1639]  
225948 2 [61,-673] [61,673]

225963 2 [381,-7452] [381,7452]  
225964 2 [21,-485] [21,485]  
225965 2 [299,-5192] [299,5192]  
225968 2 [-7,-475] [-7,475]  
225975 2 [265,-4340] [265,4340]  
225977 4 [2078,-94727] [2078,94727] [23,-488] [23,488]  
225990 2 [-29,-449] [-29,449]  
225997 2 [-57,-202] [-57,202]  
225998 2 [187,-2601] [187,2601]  
226000 4 [-60,-100] [-60,100] [3036,-167284] [3036,167284]  
226007 2 [-11,-474] [-11,474]  
226009 2 [30,-503] [30,503]  
226017 2 [78,-837] [78,837]  
226022 2 [2963,-161287] [2963,161287]  
226023 2 [37,-526] [37,526]  
226028 2 [38,-530] [38,530]  
226033 2 [-33,-436] [-33,436]  
226040 2 [-31,-443] [-31,443]  
226048 2 [756,-20792] [756,20792]  
226052 2 [28,-498] [28,498]  
226053 2 [63,-690] [63,690]  
226059 2 [-35,-428] [-35,428]  
226064 2 [8,-476] [8,476]  
226065 2 [79,-848] [79,848]  
226066 2 [15,-479] [15,479]  
226088 2 [-58,-176] [-58,176]  
226089 4 [-20,-467] [-20,467] [58,-649] [58,649]  
226099 2 [1205,-41832] [1205,41832]  
226100 2 [389,-7687] [389,7687]  
226108 2 [-54,-262] [-54,262]  
226115 2 [-59,-144] [-59,144]  
226124 2 [-50,-318] [-50,318]  
226126 2 [227,-3453] [227,3453]  
226136 2 [35054,-6563060] [35054,6563060]  
226137 2 [-8,-475] [-8,475]  
226150 6 [1395,-52105] [1395,52105] [51,-599] [51,599] [75,-805]  
[75,805]  
226159 2 [-15,-472] [-15,472]  
226161 2 [-53,-278] [-53,278]  
226180 6 [44,-558] [44,558] [821,-23529] [821,23529] [96,-1054]  
[96,1054]  
226185 2 [166,-2191] [166,2191]  
226188 2 [-42,-390] [-42,390]  
226192 2 [-48,-340] [-48,340]  
226193 2 [122,-1429] [122,1429]  
226196 2 [-43,-383] [-43,383]  
226198 2 [11,-477] [11,477]  
226200 4 [30826,-5412224] [30826,5412224] [94,-1028] [94,1028]  
226201 2 [-60,-101] [-60,101]  
226207 2 [33,-512] [33,512]

226214 2 [-37,-419] [-37,419]  
226216 2 [42,-548] [42,548]  
226217 2 [-46,-359] [-46,359]  
226225 2 [60,-665] [60,665]  
226233 2 [7,-476] [7,476]  
226238 2 [131,-1573] [131,1573]  
226241 4 [-56,-225] [-56,225] [160,-2079] [160,2079]  
226245 2 [31,-506] [31,506]  
226249 2 [108,-1219] [108,1219]  
226256 8 [-28,-452] [-28,452] [20,-484] [20,484] [332,-6068]  
[332,6068] [89,-965] [89,965]  
226268 4 [-38,-414] [-38,414] [44242,-9305766] [44242,9305766]  
226270 2 [59,-657] [59,657]  
226276 2 [24,-490] [24,490]  
226287 4 [-51,-306] [-51,306] [13,-478] [13,478]  
226289 2 [170,-2267] [170,2267]  
226291 4 [117,-1352] [117,1352] [945,-29054] [945,29054]  
226297 2 [512,-11595] [512,11595]  
226302 2 [43,-553] [43,553]  
226304 2 [16,-480] [16,480]  
226306 4 [-25,-459] [-25,459] [95,-1041] [95,1041]  
226312 2 [174,-2344] [174,2344]  
226313 4 [32,-509] [32,509] [67,-726] [67,726]  
226316 2 [494,-10990] [494,10990]  
226321 2 [84,-905] [84,905]  
226323 2 [-47,-350] [-47,350]  
226326 2 [168595,-69225649] [168595,69225649]  
226332 2 [178,-2422] [178,2422]  
226333 2 [27,-496] [27,496]  
226340 6 [101,-1121] [101,1121] [1364,-50378] [1364,50378] [56,-634]  
[56,634]  
226345 2 [-24,-461] [-24,461]  
226354 2 [-9,-475] [-9,475]  
226360 2 [6,-476] [6,476]  
226367 2 [113,-1292] [113,1292]  
226368 2 [-32,-440] [-32,440]  
226369 2 [438,-9179] [438,9179]  
226400 2 [-55,-245] [-55,245]  
226402 2 [-57,-203] [-57,203]  
226404 14 [-12,-474] [-12,474] [-59,-145] [-59,145] [-60,-102]  
[-60,102] [120,-1398] [120,1398] [1968,-87306] [1968,87306]  
[216,-3210] [216,3210] [61128,-15113334] [61128,15113334]  
226409 2 [-40,-403] [-40,403]  
226417 4 [-21,-466] [-21,466] [234,-3611] [234,3611]  
226418 2 [143,-1775] [143,1775]  
226425 4 [-26,-457] [-26,457] [46,-569] [46,569]  
226430 2 [19,-483] [19,483]  
226432 2 [-36,-424] [-36,424]  
226433 2 [182,-2501] [182,2501]  
226439 2 [25,-492] [25,492]

226441 2 [-58,-177] [-58,177]  
226443 2 [877,-25976] [877,25976]  
226444 2 [270,-4462] [270,4462]  
226448 2 [17,-481] [17,481]  
226451 4 [149,-1880] [149,1880] [5,-476] [5,476]  
226457 4 [-52,-293] [-52,293] [64,-699] [64,699]  
226458 4 [231,-3543] [231,3543] [823,-23615] [823,23615]  
226460 2 [26,-494] [26,494]  
226473 2 [-14,-473] [-14,473]  
226475 2 [7805,-689540] [7805,689540]  
226485 2 [2451,-121344] [2451,121344]  
226486 2 [35,-519] [35,519]  
226492 2 [18,-482] [18,482]  
226497 2 [244,-3841] [244,3841]  
226504 2 [110,-1248] [110,1248]  
226512 2 [4,-476] [4,476]  
226513 2 [207,-3016] [207,3016]  
226515 2 [469,-10168] [469,10168]  
226516 2 [69,-745] [69,745]  
226521 6 [22,-487] [22,487] [3187,-179918] [3187,179918] [40,-539]  
[40,539]  
226527 2 [289,-4936] [289,4936]  
226529 4 [10,-477] [10,477] [91,-990] [91,990]  
226530 2 [-41,-397] [-41,397]  
226536 2 [-23,-463] [-23,463]  
226537 2 [99,-1094] [99,1094]  
226549 6 [-45,-368] [-45,368] [-49,-330] [-49,330] [3,-476] [3,476]  
226553 2 [1046,-33833] [1046,33833]  
226556 2 [82,-882] [82,882]  
226560 2 [-44,-376] [-44,376]  
226568 2 [2,-476] [2,476]  
226575 2 [1,-476] [1,476]  
226576 2 [0,-476] [0,476]  
226577 2 [-1,-476] [-1,476]  
226584 2 [-2,-476] [-2,476]  
226592 2 [1393,-51993] [1393,51993]  
226593 2 [66,-717] [66,717]  
226596 2 [1852,-79702] [1852,79702]  
226599 2 [133,-1606] [133,1606]  
226600 2 [-39,-409] [-39,409]  
226603 2 [-3,-476] [-3,476]  
226609 2 [-60,-103] [-60,103]  
226612 4 [1173,-40177] [1173,40177] [29,-501] [29,501]  
226625 2 [-10,-475] [-10,475]  
226628 4 [52,-606] [52,606] [596,-14558] [596,14558]  
226633 2 [-54,-263] [-54,263]  
226637 2 [167,-2210] [167,2210]  
226639 2 [65,-708] [65,708]  
226640 6 [-4,-476] [-4,476] [3929,-246277] [3929,246277] [476,-10396]  
[476,10396]

226649 2 [50,-593] [50,593]  
226673 2 [116,-1337] [116,1337]  
226675 2 [501,-11224] [501,11224]  
226681 2 [1212,-42197] [1212,42197]  
226683 2 [157,-2024] [157,2024]  
226689 6 [196,-2785] [196,2785] [2683,-138974] [2683,138974]  
[370,-7133] [370,7133]  
226692 2 [-56,-226] [-56,226]  
226695 4 [-59,-146] [-59,146] [169,-2248] [169,2248]  
226697 2 [14,-479] [14,479]  
226698 2 [247,-3911] [247,3911]  
226701 2 [-5,-476] [-5,476]  
226705 6 [114,-1307] [114,1307] [186,-2581] [186,2581] [2616,-133801]  
[2616,133801]  
226708 2 [-27,-455] [-27,455]  
226712 4 [2474,-123056] [2474,123056] [254,-4076] [254,4076]  
226718 2 [-53,-279] [-53,279]  
226731 2 [10537,-1081622] [10537,1081622]  
226732 2 [-18,-470] [-18,470]  
226737 2 [88,-953] [88,953]  
226754 4 [-17,-471] [-17,471] [55,-627] [55,627]  
226756 2 [12,-478] [12,478]  
226761 2 [-50,-319] [-50,319]  
226764 2 [85,-917] [85,917]  
226774 2 [251,-4005] [251,4005]  
226791 2 [23497,-3601792] [23497,3601792]  
226792 2 [-6,-476] [-6,476]  
226793 2 [-34,-433] [-34,433]  
226796 4 [-58,-178] [-58,178] [62,-682] [62,682]  
226800 4 [7281,-621279] [7281,621279] [9,-477] [9,477]  
226801 4 [1199,-41520] [1199,41520] [74,-795] [74,795]  
226802 2 [47,-575] [47,575]  
226809 10 [-30,-447] [-30,447] [-57,-204] [-57,204] [115,-1322]  
[115,1322] [168,-2229] [168,2229] [4206,-272775] [4206,272775]  
226812 2 [517,-11765] [517,11765]  
226816 2 [-60,-104] [-60,104]  
226820 4 [-19,-469] [-19,469] [344,-6398] [344,6398]  
226873 10 [-13,-474] [-13,474] [-22,-465] [-22,465] [-48,-341]  
[-48,341] [1031,-33108] [1031,33108] [36,-523] [36,523]  
226880 6 [-16,-472] [-16,472] [136,-1656] [136,1656] [76,-816]  
[76,816]  
226889 2 [-29,-450] [-29,450]  
226891 2 [-55,-246] [-55,246]  
226892 2 [53,-613] [53,613]  
226900 2 [-51,-307] [-51,307]  
226906 4 [-33,-437] [-33,437] [39,-535] [39,535]  
226913 2 [176,-2383] [176,2383]  
226916 2 [-35,-429] [-35,429]  
226919 2 [-7,-476] [-7,476]  
226920 2 [49,-587] [49,587]

226927 2 [-31,-444] [-31,444]  
226929 4 [17110,-2238077] [17110,2238077] [223,-3364] [223,3364]  
226935 2 [21,-486] [21,486]  
226936 6 [-46,-360] [-46,360] [54,-620] [54,620] [822,-23572]  
[822,23572]  
226952 2 [34,-516] [34,516]  
226954 4 [183,-2521] [183,2521] [23,-489] [23,489]  
226956 4 [-11,-475] [-11,475] [5437,-400903] [5437,400903]  
226957 2 [807,-22930] [807,22930]  
226963 2 [-43,-384] [-43,384]  
226969 4 [-42,-391] [-42,391] [48,-581] [48,581]  
226971 4 [45,-564] [45,564] [57,-642] [57,642]  
226977 2 [364,-6961] [364,6961]  
226978 2 [87,-941] [87,941]  
226981 1 [-61,0]  
226982 4 [-61,-1] [-61,1] [107,-1205] [107,1205]  
226985 4 [-61,-2] [-61,2] [86,-929] [86,929]  
226988 2 [-59,-147] [-59,147]  
226990 2 [-61,-3] [-61,3]  
226991 2 [25457,-4061728] [25457,4061728]  
226997 2 [-61,-4] [-61,4]  
227006 2 [-61,-5] [-61,5]  
227015 4 [229,-3498] [229,3498] [41,-544] [41,544]  
227016 2 [30,-504] [30,504]  
227017 6 [-61,-6] [-61,6] [102,-1135] [102,1135] [8,-477] [8,477]  
227024 4 [-20,-468] [-20,468] [-47,-351] [-47,351]  
227025 6 [-60,-105] [-60,105] [15,-480] [15,480] [70,-755] [70,755]  
227030 2 [-61,-7] [-61,7]  
227044 2 [-52,-294] [-52,294]  
227045 2 [-61,-8] [-61,8]  
227049 2 [28,-499] [28,499]  
227053 2 [-37,-420] [-37,420]  
227062 2 [-61,-9] [-61,9]  
227067 2 [313,-5558] [313,5558]  
227076 2 [37,-527] [37,527]  
227079 2 [1605,-64302] [1605,64302]  
227081 4 [-61,-10] [-61,10] [42215,-8673616] [42215,8673616]  
227087 2 [13549,-1577106] [13549,1577106]  
227088 2 [-8,-476] [-8,476]  
227089 2 [38,-531] [38,531]  
227096 2 [185,-2561] [185,2561]  
227097 2 [-38,-415] [-38,415]  
227102 2 [-61,-11] [-61,11]  
227104 2 [-15,-473] [-15,473]  
227125 4 [-61,-12] [-61,12] [335,-6150] [335,6150]  
227139 2 [1153,-39154] [1153,39154]  
227145 2 [-56,-227] [-56,227]  
227150 4 [-61,-13] [-61,13] [499,-11157] [499,11157]  
227153 4 [-58,-179] [-58,179] [11,-478] [11,478]  
227158 2 [123,-1445] [123,1445]

227160 2 [-54,-264] [-54,264]  
227161 2 [-28,-453] [-28,453]  
227177 4 [-61,-14] [-61,14] [184,-2541] [184,2541]  
227178 2 [471,-10233] [471,10233]  
227180 2 [566,-13474] [566,13474]  
227186 2 [7,-477] [7,477]  
227200 2 [81,-871] [81,871]  
227206 2 [-61,-15] [-61,15]  
227208 2 [73,-785] [73,785]  
227210 2 [-49,-331] [-49,331]  
227216 2 [-40,-404] [-40,404]  
227218 2 [-57,-205] [-57,205]  
227225 8 [-25,-460] [-25,460] [20,-485] [20,485] [446,-9431]  
[446,9431] [866,-25489] [866,25489]  
227231 2 [1057,-34368] [1057,34368]  
227232 2 [33,-513] [33,513]  
227236 2 [-60,-106] [-60,106]  
227237 2 [-61,-16] [-61,16]  
227244 4 [13,-479] [13,479] [190,-2662] [190,2662]  
227245 2 [100359,-31793218] [100359,31793218]  
227249 4 [-32,-441] [-32,441] [130,-1557] [130,1557]  
227257 2 [24,-491] [24,491]  
227258 2 [31,-507] [31,507]  
227260 2 [306,-5374] [306,5374]  
227264 2 [68,-736] [68,736]  
227265 2 [16,-481] [16,481]  
227268 2 [-24,-462] [-24,462]  
227270 2 [-61,-17] [-61,17]  
227276 2 [142,-1758] [142,1758]  
227277 2 [-53,-280] [-53,280]  
227281 2 [-36,-425] [-36,425]  
227283 2 [-59,-148] [-59,148]  
227286 2 [-45,-369] [-45,369]  
227288 2 [362,-6904] [362,6904]  
227295 2 [61,-674] [61,674]  
227297 2 [44,-559] [44,559]  
227305 4 [-61,-18] [-61,18] [-9,-476] [-9,476]  
227307 2 [2857,-152710] [2857,152710]  
227313 6 [-44,-377] [-44,377] [42,-549] [42,549] [6,-477] [6,477]  
227314 2 [71,-765] [71,765]  
227321 2 [92,-1003] [92,1003]  
227325 2 [-41,-398] [-41,398]  
227326 2 [27,-497] [27,497]  
227332 2 [32,-510] [32,510]  
227340 4 [-26,-458] [-26,458] [646,-16426] [646,16426]  
227342 2 [-61,-19] [-61,19]  
227349 2 [51,-600] [51,600]  
227350 2 [-21,-467] [-21,467]  
227353 2 [-12,-475] [-12,475]  
227366 2 [91547,-27699133] [91547,27699133]



227369 2 [98,-1081] [98,1081]  
227377 2 [72,-775] [72,775]  
227381 2 [-61,-20] [-61,20]  
227384 2 [-55,-247] [-55,247]  
227388 2 [58,-650] [58,650]  
227396 2 [77,-827] [77,827]  
227397 2 [19,-484] [19,484]  
227400 2 [-50,-320] [-50,320]  
227404 8 [1358,-50046] [1358,50046] [150,-1898] [150,1898] [341,-6315]  
[341,6315] [5,-477] [5,477]  
227409 2 [43,-554] [43,554]  
227411 2 [17,-482] [17,482]  
227417 2 [1394,-52049] [1394,52049]  
227419 2 [-39,-410] [-39,410]  
227420 2 [-14,-474] [-14,474]  
227422 2 [-61,-21] [-61,21]  
227424 2 [25,-493] [25,493]  
227428 2 [213,-3145] [213,3145]  
227434 2 [63,-691] [63,691]  
227446 2 [315,-5611] [315,5611]  
227449 6 [-60,-107] [-60,107] [26,-495] [26,495] [83,-894] [83,894]  
227457 2 [18,-483] [18,483]  
227463 2 [-23,-464] [-23,464]  
227465 6 [-61,-22] [-61,22] [106,-1191] [106,1191] [4,-477] [4,477]  
227474 2 [103,-1149] [103,1149]  
227475 2 [145,-1810] [145,1810]  
227478 2 [163,-2135] [163,2135]  
227484 4 [10,-478] [10,478] [90,-978] [90,978]  
227496 2 [22,-488] [22,488]  
227502 4 [147,-1845] [147,1845] [3,-477] [3,477]  
227510 2 [-61,-23] [-61,23]  
227511 2 [217,-3232] [217,3232]  
227512 2 [-58,-180] [-58,180]  
227515 4 [-51,-308] [-51,308] [249,-3958] [249,3958]  
227521 2 [2,-477] [2,477]  
227524 4 [276,-4610] [276,4610] [300,-5218] [300,5218]  
227525 2 [35,-520] [35,520]  
227528 4 [1,-477] [1,477] [1838,-78800] [1838,78800]  
227529 4 [0,-477] [0,477] [1170,-40023] [1170,40023]  
227530 4 [-1,-477] [-1,477] [119,-1383] [119,1383]  
227537 2 [-2,-477] [-2,477]  
227538 2 [111,-1263] [111,1263]  
227556 6 [-3,-477] [-3,477] [-48,-342] [-48,342] [60,-666] [60,666]  
227557 2 [-61,-24] [-61,24]  
227564 2 [46,-570] [46,570]  
227576 4 [-10,-476] [-10,476] [137,-1673] [137,1673]  
227580 2 [-59,-149] [-59,149]  
227585 2 [59,-658] [59,658]  
227593 2 [-4,-477] [-4,477]  
227600 8 [-56,-228] [-56,228] [1105,-36735] [1105,36735] [40,-540]

[40,540] [80,-860] [80,860]  
227606 2 [-61,-25] [-61,25]  
227609 2 [56,-635] [56,635]  
227615 2 [29,-502] [29,502]  
227619 2 [-27,-456] [-27,456]  
227620 2 [156,-2006] [156,2006]  
227625 2 [4720,-324275] [4720,324275]  
227629 4 [-57,-206] [-57,206] [8775,-821998] [8775,821998]  
227633 2 [-52,-295] [-52,295]  
227652 2 [5668,-426722] [5668,426722]  
227654 2 [-5,-477] [-5,477]  
227656 2 [14,-480] [14,480]  
227657 4 [-46,-361] [-46,361] [-61,-26] [-61,26]  
227660 2 [-34,-434] [-34,434]  
227664 6 [-60,-108] [-60,108] [100,-1108] [100,1108] [2620,-134108]  
[2620,134108]  
227673 2 [-18,-471] [-18,471]  
227687 2 [293,-5038] [293,5038]  
227689 2 [-54,-265] [-54,265]  
227692 2 [78,-838] [78,838]  
227697 2 [-17,-472] [-17,472]  
227704 6 [-30,-448] [-30,448] [105,-1177] [105,1177] [12465,-1391677]  
[12465,1391677]  
227705 2 [104,-1163] [104,1163]  
227708 2 [15482,-1926374] [15482,1926374]  
227710 2 [-61,-27] [-61,27]  
227713 4 [12,-479] [12,479] [408,-8255] [408,8255]  
227727 4 [-47,-352] [-47,352] [109,-1234] [109,1234]  
227728 2 [1841,-78993] [1841,78993]  
227732 2 [-43,-385] [-43,385]  
227745 2 [-6,-477] [-6,477]  
227752 4 [-42,-392] [-42,392] [57393,-13749547] [57393,13749547]  
227755 2 [9,-478] [9,478]  
227759 2 [-19,-470] [-19,470]  
227761 2 [75,-806] [75,806]  
227762 2 [79,-849] [79,849]  
227765 2 [-61,-28] [-61,28]  
227766 2 [67,-727] [67,727]  
227775 2 [-35,-430] [-35,430]  
227781 2 [-33,-438] [-33,438]  
227789 2 [871,-25710] [871,25710]  
227790 2 [-29,-451] [-29,451]  
227804 2 [-22,-466] [-22,466]  
227810 2 [2399,-117503] [2399,117503]  
227816 2 [-31,-445] [-31,445]  
227822 4 [-13,-475] [-13,475] [-61,-29] [-61,29]  
227825 2 [-16,-473] [-16,473]  
227829 2 [463,-9974] [463,9974]  
227835 2 [121,-1414] [121,1414]  
227836 2 [50,-594] [50,594]

227838 2 [-53,-281] [-53,281]  
227841 2 [52,-607] [52,607]  
227856 2 [64,-700] [64,700]  
227860 2 [141,-1741] [141,1741]  
227872 2 [-7,-477] [-7,477]  
227873 6 [-49,-332] [-49,332] [-58,-181] [-58,181] [3356,-194417]  
[3356,194417]  
227874 2 [1063,-34661] [1063,34661]  
227879 4 [-55,-248] [-55,248] [-59,-150] [-59,150]  
227881 8 [-60,-109] [-60,109] [-61,-30] [-61,30] [19442,-2710887]  
[19442,2710887] [6362,-507447] [6362,507447]  
227886 2 [198307,-88309427] [198307,88309427]  
227894 2 [-37,-421] [-37,421]  
227897 2 [124,-1461] [124,1461]  
227899 2 [93,-1016] [93,1016]  
227905 2 [5154,-370013] [5154,370013]  
227907 2 [-11,-476] [-11,476]  
227908 4 [173,-2325] [173,2325] [21,-487] [21,487]  
227913 2 [1408,-52835] [1408,52835]  
227916 2 [222,-3342] [222,3342]  
227920 2 [36,-524] [36,524]  
227921 2 [590,-14339] [590,14339]  
227928 2 [-38,-416] [-38,416]  
227933 2 [23,-490] [23,490]  
227942 2 [-61,-31] [-61,31]  
227944 2 [513,-11629] [513,11629]  
227951 2 [97,-1068] [97,1068]  
227953 2 [47,-576] [47,576]  
227961 2 [-20,-469] [-20,469]  
227972 2 [8,-478] [8,478]  
227977 2 [39,-536] [39,536]  
227985 2 [34,-517] [34,517]  
227986 2 [15,-481] [15,481]  
227992 2 [129,-1541] [129,1541]  
227998 4 [291,-4987] [291,4987] [603,-14815] [603,14815]  
228005 2 [-61,-32] [-61,32]  
228007 2 [69,-746] [69,746]  
228009 2 [55,-628] [55,628]  
228016 2 [657,-16847] [657,16847]  
228025 12 [-40,-405] [-40,405] [-45,-370] [-45,370] [134,-1623]  
[134,1623] [179,-2442] [179,2442] [24110,-3743655] [24110,3743655]  
[30,-505] [30,505]  
228028 4 [138,-1690] [138,1690] [66,-718] [66,718]  
228033 2 [796,-22463] [796,22463]  
228041 6 [-50,-321] [-50,321] [-8,-477] [-8,477] [419,-8590]  
[419,8590]  
228042 4 [-57,-207] [-57,207] [159,-2061] [159,2061]  
228048 2 [28,-500] [28,500]  
228051 2 [-15,-474] [-15,474]  
228056 2 [65,-709] [65,709]

228057 2 [-56,-229] [-56,229]  
228068 6 [-28,-454] [-28,454] [-44,-378] [-44,378] [2776,-146262]  
[2776,146262]  
228070 2 [-61,-33] [-61,33]  
228081 2 [235,-3634] [235,3634]  
228095 2 [49,-588] [49,588]  
228100 6 [-60,-110] [-60,110] [285,-4835] [285,4835] [45,-565]  
[45,565]  
228104 2 [41,-545] [41,545]  
228105 2 [151,-1916] [151,1916]  
228110 2 [11,-479] [11,479]  
228112 2 [264,-4316] [264,4316]  
228119 2 [53,-614] [53,614]  
228122 2 [-41,-399] [-41,399]  
228131 2 [37,-528] [37,528]  
228132 16 [-32,-442] [-32,442] [-36,-426] [-36,426] [-51,-309]  
[-51,309] [132,-1590] [132,1590] [2488,-124102] [2488,124102]  
[47157,-10240455] [47157,10240455] [48,-582] [48,582] [84,-906]  
[84,906]  
228137 2 [-61,-34] [-61,34]  
228141 2 [7,-478] [7,478]  
228146 2 [-25,-461] [-25,461]  
228152 6 [194,-2744] [194,2744] [209,-3059] [209,3059] [38,-532]  
[38,532]  
228161 2 [62,-683] [62,683]  
228176 2 [140,-1724] [140,1724]  
228177 2 [54,-621] [54,621]  
228180 4 [-59,-151] [-59,151] [2149,-99623] [2149,99623]  
228187 2 [89,-966] [89,966]  
228193 2 [-24,-463] [-24,463]  
228196 4 [1100,-36486] [1100,36486] [20,-486] [20,486]  
228203 2 [13,-480] [13,480]  
228206 2 [-61,-35] [-61,35]  
228209 2 [206,-2995] [206,2995]  
228217 2 [243,-3818] [243,3818]  
228220 2 [-54,-266] [-54,266]  
228224 2 [-52,-296] [-52,296]  
228228 2 [16,-482] [16,482]  
228230 2 [139,-1707] [139,1707]  
228236 4 [-58,-182] [-58,182] [965,-29981] [965,29981]  
228238 2 [73683,-20000965] [73683,20000965]  
228240 4 [-39,-411] [-39,411] [24,-492] [24,492]  
228241 2 [-48,-343] [-48,343]  
228256 2 [57,-643] [57,643]  
228257 4 [-26,-459] [-26,459] [94,-1029] [94,1029]  
228258 2 [-9,-477] [-9,477]  
228259 2 [33,-514] [33,514]  
228263 2 [197,-2806] [197,2806]  
228265 2 [516,-11731] [516,11731]  
228268 2 [6,-478] [6,478]

228269 2 [155,-1988] [155,1988]  
228273 2 [31,-508] [31,508]  
228277 2 [-61,-36] [-61,36]  
228280 2 [321,-5771] [321,5771]  
228284 2 [218,-3254] [218,3254]  
228285 2 [-21,-468] [-21,468]  
228289 2 [96,-1055] [96,1055]  
228297 2 [1234,-43351] [1234,43351]  
228304 2 [-12,-476] [-12,476]  
228310 2 [1539,-60377] [1539,60377]  
228321 8 [-60,-111] [-60,111] [192,-2703] [192,2703] [27,-498]  
[27,498] [82,-883] [82,883]  
228323 2 [161,-2098] [161,2098]  
228350 4 [-61,-37] [-61,37] [395,-7865] [395,7865]  
228353 2 [32,-511] [32,511]  
228356 2 [112,-1278] [112,1278]  
228359 2 [5,-478] [5,478]  
228366 2 [19,-485] [19,485]  
228369 2 [-14,-475] [-14,475]  
228376 4 [-55,-249] [-55,249] [17,-483] [17,483]  
228380 2 [-46,-362] [-46,362]  
228382 2 [2403,-117797] [2403,117797]  
228388 2 [4656,-317702] [4656,317702]  
228389 2 [95,-1042] [95,1042]  
228392 8 [-23,-465] [-23,465] [118,-1368] [118,1368]  
[510278,-364510688] [510278,364510688] [74,-796] [74,796]  
228401 2 [-53,-282] [-53,282]  
228404 2 [125,-1477] [125,1477]  
228411 2 [25,-494] [25,494]  
228412 4 [42,-550] [42,550] [434,-9054] [434,9054]  
228416 2 [44,-560] [44,560]  
228420 2 [4,-478] [4,478]  
228424 2 [18,-484] [18,484]  
228425 4 [-61,-38] [-61,38] [599,-14668] [599,14668]  
228432 2 [-47,-353] [-47,353]  
228440 2 [26,-496] [26,496]  
228441 4 [10,-479] [10,479] [310,-5479] [310,5479]  
228457 4 [-57,-208] [-57,208] [3,-478] [3,478]  
228473 6 [128,-1525] [128,1525] [211,-3102] [211,3102] [22,-489]  
[22,489]  
228476 2 [2,-478] [2,478]  
228479 2 [305,-5348] [305,5348]  
228481 2 [639,-16160] [639,16160]  
228483 4 [-59,-152] [-59,152] [1,-478] [1,478]  
228484 2 [0,-478] [0,478]  
228485 2 [-1,-478] [-1,478]  
228487 2 [2373,-115598] [2373,115598]  
228492 2 [-2,-478] [-2,478]  
228496 2 [384,-7540] [384,7540]  
228502 2 [-61,-39] [-61,39]

228503 2 [-43,-386] [-43,386]  
228510 2 [91,-991] [91,991]  
228511 2 [-3,-478] [-3,478]  
228513 2 [76,-817] [76,817]  
228516 2 [-56,-230] [-56,230]  
228518 2 [43,-555] [43,555]  
228529 6 [-10,-477] [-10,477] [-34,-435] [-34,435] [1488,-57401]  
[1488,57401]  
228532 2 [-27,-457] [-27,457]  
228536 2 [70,-756] [70,756]  
228537 2 [-42,-393] [-42,393]  
228538 4 [-49,-333] [-49,333] [1791,-75797] [1791,75797]  
228539 2 [221,-3320] [221,3320]  
228544 2 [-60,-112] [-60,112]  
228545 2 [556,-13119] [556,13119]  
228548 4 [-4,-478] [-4,478] [152,-1934] [152,1934]  
228550 2 [51,-601] [51,601]  
228552 2 [622,-15520] [622,15520]  
228566 2 [35,-521] [35,521]  
228581 2 [-61,-40] [-61,40]  
228583 2 [101,-1122] [101,1122]  
228585 2 [226,-3431] [226,3431]  
228599 2 [85,-918] [85,918]  
228601 4 [-30,-449] [-30,449] [-58,-183] [-58,183]  
228609 2 [-5,-478] [-5,478]  
228616 2 [-18,-472] [-18,472]  
228617 2 [14,-481] [14,481]  
228620 2 [29,-503] [29,503]  
228625 2 [255,-4100] [255,4100]  
228635 2 [301,-5244] [301,5244]  
228636 4 [-35,-431] [-35,431] [154,-1970] [154,1970]  
228642 2 [-17,-473] [-17,473]  
228644 4 [61,-675] [61,675] [88,-954] [88,954]  
228658 2 [-33,-439] [-33,439]  
228662 2 [-61,-41] [-61,41]  
228672 2 [12,-480] [12,480]  
228673 2 [126,-1493] [126,1493]  
228681 2 [40,-541] [40,541]  
228684 2 [-50,-322] [-50,322]  
228688 2 [108,-1220] [108,1220]  
228689 2 [58,-651] [58,651]  
228693 2 [-29,-452] [-29,452]  
228697 2 [364179,-219771994] [364179,219771994]  
228698 2 [127,-1509] [127,1509]  
228700 6 [-19,-471] [-19,471] [-6,-478] [-6,478] [5354,-391758]  
[5354,391758]  
228705 2 [46,-571] [46,571]  
228706 2 [615,-15259] [615,15259]  
228707 2 [-31,-446] [-31,446]  
228712 2 [9,-479] [9,479]

228717 2 [219,-3276] [219,3276]  
228726 2 [99,-1095] [99,1095]  
228727 2 [153,-1952] [153,1952]  
228737 6 [-22,-467] [-22,467] [-37,-422] [-37,422] [68,-737] [68,737]  
228740 2 [356,-6734] [356,6734]  
228745 2 [-61,-42] [-61,42]  
228751 2 [-51,-310] [-51,310]  
228753 2 [-54,-267] [-54,267]  
228761 4 [-38,-417] [-38,417] [1192,-41157] [1192,41157]  
228766 2 [-45,-371] [-45,371]  
228769 2 [-60,-113] [-60,113]  
228772 4 [-16,-474] [-16,474] [164,-2154] [164,2154]  
228773 2 [-13,-476] [-13,476]  
228779 2 [73,-786] [73,786]  
228782 2 [1979,-88039] [1979,88039]  
228788 2 [-59,-153] [-59,153]  
228804 2 [220,-3298] [220,3298]  
228807 2 [489,-10824] [489,10824]  
228817 6 [-52,-297] [-52,297] [1196564828,-41390850412713]  
[1196564828,41390850412713] [63,-692] [63,692]  
228825 4 [-44,-379] [-44,379] [514,-11663] [514,11663]  
228827 2 [-7,-478] [-7,478]  
228830 2 [-61,-43] [-61,43]  
228836 2 [-40,-406] [-40,406]  
228844 2 [86,-930] [86,930]  
228845 2 [71,-766] [71,766]  
228860 2 [-11,-477] [-11,477]  
228861 2 [87,-942] [87,942]  
228865 4 [1374,-50933] [1374,50933] [144,-1793] [144,1793]  
228874 2 [-57,-209] [-57,209]  
228875 2 [-55,-250] [-55,250]  
228879 2 [273,-4536] [273,4536]  
228880 2 [56,-636] [56,636]  
228883 2 [21,-488] [21,488]  
228888 2 [2106,-96648] [2106,96648]  
228889 4 [296,-5115] [296,5115] [60,-667] [60,667]  
228895 2 [189,-2642] [189,2642]  
228900 2 [-20,-470] [-20,470]  
228902 2 [59,-659] [59,659]  
228914 2 [23,-491] [23,491]  
228917 2 [-61,-44] [-61,44]  
228921 4 [-41,-400] [-41,400] [1159,-39460] [1159,39460]  
228928 4 [-48,-344] [-48,344] [72,-776] [72,776]  
228929 4 [380,-7423] [380,7423] [8,-479] [8,479]  
228934 2 [515,-11697] [515,11697]  
228937 2 [2364,-114941] [2364,114941]  
228943 2 [81,-872] [81,872]  
228949 2 [15,-482] [15,482]  
228952 2 [113,-1293] [113,1293]  
228959 2 [481,-10560] [481,10560]

228966 2 [-53,-283] [-53,283]  
228968 2 [-58,-184] [-58,184]  
228969 2 [36,-525] [36,525]  
228977 6 [-28,-455] [-28,455] [-56,-231] [-56,231] [148,-1863]  
[148,1863]  
228985 2 [-36,-427] [-36,427]  
228990 2 [331,-6041] [331,6041]  
228993 2 [1126,-37787] [1126,37787]  
228996 8 [-60,-114] [-60,114] [-8,-478] [-8,478] [117,-1353]  
[117,1353] [1384,-51490] [1384,51490]  
229000 2 [-15,-475] [-15,475]  
229001 2 [110,-1249] [110,1249]  
229006 2 [-61,-45] [-61,45]  
229017 2 [-32,-443] [-32,443]  
229020 2 [34,-518] [34,518]  
229025 2 [50,-595] [50,595]  
229036 2 [30,-506] [30,506]  
229041 2 [1675,-68554] [1675,68554]  
229049 2 [28,-501] [28,501]  
229050 2 [39,-537] [39,537]  
229051 2 [77,-828] [77,828]  
229052 2 [122,-1430] [122,1430]  
229056 2 [52,-608] [52,608]  
229063 2 [-39,-412] [-39,412]  
229069 6 [-25,-462] [-25,462] [11,-480] [11,480] [3003,-164564]  
[3003,164564]  
229095 2 [-59,-154] [-59,154]  
229097 2 [-61,-46] [-61,46]  
229098 2 [7,-479] [7,479]  
229105 2 [-46,-363] [-46,363]  
229106 2 [47,-577] [47,577]  
229120 2 [-24,-464] [-24,464]  
229121 2 [175,-2364] [175,2364]  
229136 2 [2000,-89444] [2000,89444]  
229139 2 [-47,-354] [-47,354]  
229153 2 [2202,-103331] [2202,103331]  
229158 2 [267,-4389] [267,4389]  
229164 4 [13,-481] [13,481] [379678,-233950054] [379678,233950054]  
229169 2 [20,-487] [20,487]  
229176 4 [-26,-460] [-26,460] [177,-2403] [177,2403]  
229185 2 [411,-8346] [411,8346]  
229188 6 [172,-2306] [172,2306] [232,-3566] [232,3566] [37,-529]  
[37,529]  
229190 2 [-61,-47] [-61,47]  
229193 2 [16,-483] [16,483]  
229195 2 [41,-546] [41,546]  
229201 2 [120,-1399] [120,1399]  
229205 2 [-49,-334] [-49,334]  
229213 2 [-9,-478] [-9,478]  
229217 2 [38,-533] [38,533]



229220 4 [304,-5322] [304,5322] [661,-17001] [661,17001]  
229221 4 [67,-728] [67,728] [7135,-602686] [7135,602686]  
229222 2 [-21,-469] [-21,469]  
229225 10 [-60,-115] [-60,115] [135,-1640] [135,1640] [24,-493]  
[24,493] [2886,-155041] [2886,155041] [6,-479] [6,479]  
229231 2 [45,-566] [45,566]  
229238 2 [83,-895] [83,895]  
229257 4 [-12,-477] [-12,477] [64,-701] [64,701]  
229266 2 [55,-629] [55,629]  
229272 8 [337,-6205] [337,6205] [49,-589] [49,589] [538,-12488]  
[538,12488] [7774,-685436] [7774,685436]  
229276 2 [-43,-387] [-43,387]  
229285 4 [-61,-48] [-61,48] [413939,-266320452] [413939,266320452]  
229287 2 [1669,-68186] [1669,68186]  
229288 6 [-54,-268] [-54,268] [102,-1136] [102,1136] [33,-515]  
[33,515]  
229290 2 [31,-509] [31,509]  
229292 4 [277,-4635] [277,4635] [302,-5270] [302,5270]  
229293 2 [-57,-210] [-57,210]  
229297 2 [48,-583] [48,583]  
229316 2 [5,-479] [5,479]  
229318 2 [27,-499] [27,499]  
229320 4 [-14,-476] [-14,476] [114,-1308] [114,1308]  
229321 4 [1950,-86111] [1950,86111] [80,-861] [80,861]  
229323 2 [-23,-466] [-23,466]  
229324 2 [-42,-394] [-42,394]  
229328 2 [92,-1004] [92,1004]  
229329 2 [-50,-323] [-50,323]  
229337 4 [-58,-185] [-58,185] [19,-486] [19,486]  
229343 2 [17,-484] [17,484]  
229346 2 [367,-7047] [367,7047]  
229348 6 [116,-1338] [116,1338] [53,-615] [53,615] [792,-22294]  
[792,22294]  
229364 2 [733,-19851] [733,19851]  
229369 2 [78,-839] [78,839]  
229372 2 [-51,-311] [-51,311]  
229374 2 [75,-807] [75,807]  
229376 4 [-55,-251] [-55,251] [32,-512] [32,512]  
229377 2 [4,-479] [4,479]  
229381 2 [339,-6260] [339,6260]  
229382 2 [-61,-49] [-61,49]  
229384 2 [770,-21372] [770,21372]  
229385 2 [131,-1574] [131,1574]  
229393 6 [107,-1206] [107,1206] [18,-485] [18,485] [236,-3657]  
[236,3657]  
229400 8 [-34,-436] [-34,436] [10,-480] [10,480] [25,-495] [25,495]  
[4190,-271220] [4190,271220]  
229402 2 [423,-8713] [423,8713]  
229404 2 [-59,-155] [-59,155]  
229409 2 [706,-18765] [706,18765]

229412 2 [-52,-298] [-52,298]  
229414 2 [3,-479] [3,479]  
229420 2 [54,-622] [54,622]  
229433 6 [2,-479] [2,479] [26,-497] [26,497] [371,-7162] [371,7162]  
229440 4 [-56,-232] [-56,232] [1,-479] [1,479]  
229441 4 [0,-479] [0,479] [90,-979] [90,979]  
229442 2 [-1,-479] [-1,479]  
229444 2 [180,-2462] [180,2462]  
229447 2 [-27,-458] [-27,458]  
229448 2 [146,-1828] [146,1828]  
229449 2 [-2,-479] [-2,479]  
229452 2 [22,-490] [22,490]  
229454 2 [115,-1323] [115,1323]  
229456 2 [-60,-116] [-60,116]  
229461 2 [79,-850] [79,850]  
229465 2 [66,-719] [66,719]  
229468 2 [-3,-479] [-3,479]  
229475 2 [65,-710] [65,710]  
229481 2 [-61,-50] [-61,50]  
229484 2 [-10,-478] [-10,478]  
229489 2 [303,-5296] [303,5296]  
229499 2 [-35,-432] [-35,432]  
229500 4 [-30,-450] [-30,450] [69,-747] [69,747]  
229505 2 [-4,-479] [-4,479]  
229509 4 [-45,-372] [-45,372] [16543,-2127754] [16543,2127754]  
229510 2 [971,-30261] [971,30261]  
229513 4 [27258,-4500295] [27258,4500295] [42,-551] [42,551]  
229519 2 [1793,-75924] [1793,75924]  
229528 2 [62,-684] [62,684]  
229532 2 [98,-1082] [98,1082]  
229533 2 [-53,-284] [-53,284]  
229537 10 [-33,-440] [-33,440] [158,-2043] [158,2043] [198,-2827]  
[198,2827] [242,-3795] [242,3795] [44,-561] [44,561]  
229543 2 [57,-644] [57,644]  
229545 4 [1084,-35693] [1084,35693] [214,-3167] [214,3167]  
229551 2 [205,-2974] [205,2974]  
229558 2 [99723,-31491475] [99723,31491475]  
229561 4 [-18,-473] [-18,473] [75954,-20932735] [75954,20932735]  
229566 2 [-5,-479] [-5,479]  
229580 2 [14,-482] [14,482]  
229582 6 [-37,-423] [-37,423] [-61,-51] [-61,51] [181619,-77400171]  
[181619,77400171]  
229584 2 [-44,-380] [-44,380]  
229589 2 [-17,-474] [-17,474]  
229596 2 [-38,-418] [-38,418]  
229598 2 [-29,-453] [-29,453]  
229600 2 [-31,-447] [-31,447]  
229608 2 [246,-3888] [246,3888]  
229609 2 [35,-522] [35,522]  
229617 2 [-48,-345] [-48,345]

229627 2 [29,-504] [29,504]  
229629 2 [43,-556] [43,556]  
229632 2 [532,-12280] [532,12280]  
229633 6 [12,-481] [12,481] [3372,-195809] [3372,195809] [507,-11426]  
[507,11426]  
229643 4 [-19,-472] [-19,472] [937,-28686] [937,28686]  
229649 2 [-40,-407] [-40,407]  
229657 2 [-6,-479] [-6,479]  
229662 2 [883,-26243] [883,26243]  
229671 2 [9,-480] [9,480]  
229672 2 [-22,-468] [-22,468]  
229679 2 [369313,-224435676] [369313,224435676]  
229685 2 [-61,-52] [-61,52]  
229689 4 [-60,-117] [-60,117] [570,-13617] [570,13617]  
229708 2 [-58,-186] [-58,186]  
229714 2 [-57,-211] [-57,211]  
229715 2 [-59,-156] [-59,156]  
229721 2 [-16,-475] [-16,475]  
229722 2 [-41,-401] [-41,401]  
229726 2 [-13,-477] [-13,477]  
229732 2 [2832,-150710] [2832,150710]  
229753 2 [51,-602] [51,602]  
229764 4 [3448,-202466] [3448,202466] [40,-542] [40,542]  
229773 2 [103,-1150] [103,1150]  
229779 2 [7441,-641870] [7441,641870]  
229784 2 [-7,-479] [-7,479]  
229785 2 [2131,-98374] [2131,98374]  
229790 2 [-61,-53] [-61,53]  
229796 2 [284,-4810] [284,4810]  
229804 2 [165,-2173] [165,2173]  
229805 2 [619,-15408] [619,15408]  
229812 2 [133,-1607] [133,1607]  
229815 2 [-11,-478] [-11,478]  
229817 2 [263,-4292] [263,4292]  
229825 2 [-54,-269] [-54,269]  
229832 2 [-46,-364] [-46,364]  
229833 2 [252,-4029] [252,4029]  
229840 4 [-36,-428] [-36,428] [1284,-46012] [1284,46012]  
229841 4 [-20,-471] [-20,471] [12742,-1438323] [12742,1438323]  
229848 8 [-47,-355] [-47,355] [106,-1192] [106,1192] [46,-572]  
[46,572] [4876282,-10767954704] [4876282,10767954704]  
229851 2 [345,-6426] [345,6426]  
229860 2 [21,-489] [21,489]  
229862 2 [2699,-140219] [2699,140219]  
229874 2 [-49,-335] [-49,335]  
229879 2 [-55,-252] [-55,252]  
229881 4 [100,-1109] [100,1109] [7282,-621407] [7282,621407]  
229888 14 [-28,-456] [-28,456] [-39,-413] [-39,413]  
[11779041,-40426384303] [11779041,40426384303] [392,-7776] [392,7776]  
[6308,-501000] [6308,501000] [696,-18368] [696,18368] [8,-480] [8,480]

229897 4 [-61,-54] [-61,54] [23,-492] [23,492]  
229904 2 [-32,-444] [-32,444]  
229905 2 [-56,-233] [-56,233]  
229913 2 [908,-27365] [908,27365]  
229914 2 [15,-483] [15,483]  
229924 2 [-60,-118] [-60,118]  
229932 2 [93,-1017] [93,1017]  
229945 2 [84,-907] [84,907]  
229951 2 [-15,-476] [-15,476]  
229953 2 [-8,-479] [-8,479]  
229969 4 [143,-1776] [143,1776] [2336,-112905] [2336,112905]  
229976 2 [-50,-324] [-50,324]  
229985 2 [74,-797] [74,797]  
229992 4 [58,-652] [58,652] [9769,-965551] [9769,965551]  
229994 2 [-25,-463] [-25,463]  
229995 4 [-51,-312] [-51,312] [61,-676] [61,676]  
230006 2 [-61,-55] [-61,55]  
230009 2 [-52,-299] [-52,299]  
230020 2 [36,-526] [36,526]  
230028 2 [-59,-157] [-59,157]  
230030 2 [11,-481] [11,481]  
230032 2 [104,-1164] [104,1164]  
230049 12 [-24,-465] [-24,465] [123,-1446] [123,1446] [288,-4911]  
[288,4911] [30,-507] [30,507] [318,-5691] [318,5691] [70,-757]  
[70,757]  
230051 2 [-43,-388] [-43,388]  
230052 2 [28,-502] [28,502]  
230057 6 [1328,-48397] [1328,48397] [34,-519] [34,519] [7,-480]  
[7,480]  
230059 2 [105,-1178] [105,1178]  
230065 2 [111,-1264] [111,1264]  
230081 2 [-58,-187] [-58,187]  
230086 2 [3387,-197117] [3387,197117]  
230088 4 [82,-884] [82,884] [97,-1069] [97,1069]  
230097 2 [-26,-461] [-26,461]  
230102 2 [-53,-285] [-53,285]  
230108 2 [1757,-73649] [1757,73649]  
230113 2 [-42,-395] [-42,395]  
230117 2 [-61,-56] [-61,56]  
230120 2 [89,-967] [89,967]  
230125 2 [39,-538] [39,538]  
230127 2 [13,-482] [13,482]  
230137 2 [-57,-212] [-57,212]  
230144 2 [20,-488] [20,488]  
230148 2 [76,-818] [76,818]  
230153 2 [56,-637] [56,637]  
230158 2 [171,-2287] [171,2287]  
230160 4 [16,-484] [16,484] [256,-4124] [256,4124]  
230161 6 [-21,-470] [-21,470] [-60,-119] [-60,119] [162,-2117]  
[162,2117]

230170 4 [-9,-479] [-9,479] [7039311,-18676488701]  
[7039311,18676488701]  
230184 2 [6,-480] [6,480]  
230193 2 [136,-1657] [136,1657]  
230196 2 [109,-1235] [109,1235]  
230202 2 [63,-693] [63,693]  
230212 18 [-12,-478] [-12,478] [147708,-56768318] [147708,56768318]  
[149,-1881] [149,1881] [188,-2622] [188,2622] [24,-494] [24,494]  
[528,-12142] [528,12142] [68,-738] [68,738] [692,-18210] [692,18210]  
[717,-19205] [717,19205]  
230216 2 [50,-596] [50,596]  
230221 2 [59,-660] [59,660]  
230224 4 [228,-3476] [228,3476] [60,-668] [60,668]  
230230 2 [-61,-57] [-61,57]  
230236 2 [954,-29470] [954,29470]  
230238 2 [651,-16617] [651,16617]  
230242 2 [999,-31579] [999,31579]  
230247 2 [37,-530] [37,530]  
230254 2 [-45,-373] [-45,373]  
230256 2 [-23,-467] [-23,467]  
230261 2 [47,-578] [47,578]  
230273 6 [-14,-477] [-14,477] [-34,-437] [-34,437] [52,-609] [52,609]  
230275 2 [5,-480] [5,480]  
230284 2 [38,-534] [38,534]  
230288 2 [41,-547] [41,547]  
230297 2 [119,-1384] [119,1384]  
230308 2 [-48,-346] [-48,346]  
230309 2 [31,-510] [31,510]  
230310 2 [19,-487] [19,487]  
230312 2 [17,-485] [17,485]  
230316 2 [94,-1030] [94,1030]  
230317 2 [27,-500] [27,500]  
230319 2 [33,-516] [33,516]  
230336 2 [4,-480] [4,480]  
230338 2 [1007,-31959] [1007,31959]  
230343 2 [-59,-158] [-59,158]  
230345 6 [-44,-381] [-44,381] [-61,-58] [-61,58] [466,-10071]  
[466,10071]  
230347 2 [237,-3680] [237,3680]  
230350 2 [195,-2765] [195,2765]  
230352 2 [73,-787] [73,787]  
230361 2 [10,-481] [10,481]  
230364 18 [-27,-459] [-27,459] [-35,-433] [-35,433] [-54,-270]  
[-54,270] [130,-1558] [130,1558] [1458,-55674] [1458,55674] [18,-486]  
[18,486] [45,-567] [45,567] [450,-9558] [450,9558] [810,-23058]  
[810,23058]  
230368 2 [993,-31295] [993,31295]  
230372 2 [-56,-234] [-56,234]  
230373 2 [3,-480] [3,480]  
230378 2 [71,-767] [71,767]

230384 2 [-55,-253] [-55,253]  
230385 2 [856,-25049] [856,25049]  
230391 2 [25,-496] [25,496]  
230392 4 [1289,-46281] [1289,46281] [2,-480] [2,480]  
230399 2 [1,-480] [1,480]  
230400 10 [-60,-120] [-60,120] [0,-480] [0,480] [160,-2080] [160,2080]  
[2145,-99345] [2145,99345] [96,-1056] [96,1056]  
230401 6 [-1,-480] [-1,480] [-30,-451] [-30,451] [32,-513] [32,513]  
230408 2 [-2,-480] [-2,480]  
230418 2 [-33,-441] [-33,441]  
230419 2 [645,-16388] [645,16388]  
230427 2 [-3,-480] [-3,480]  
230428 2 [26,-498] [26,498]  
230429 2 [-37,-424] [-37,424]  
230430 2 [931,-28411] [931,28411]  
230433 4 [-38,-419] [-38,419] [22,-491] [22,491]  
230436 2 [85,-919] [85,919]  
230441 4 [-10,-479] [-10,479] [230,-3521] [230,3521]  
230451 2 [49,-590] [49,590]  
230456 4 [-58,-188] [-58,188] [37457,-7249357] [37457,7249357]  
230462 2 [-61,-59] [-61,59]  
230463 2 [241,-3772] [241,3772]  
230464 6 [-4,-480] [-4,480] [-40,-408] [-40,408] [48,-584] [48,584]  
230474 2 [95,-1043] [95,1043]  
230481 2 [72,-777] [72,777]  
230482 2 [359,-6819] [359,6819]  
230493 2 [91,-992] [91,992]  
230495 2 [-31,-448] [-31,448]  
230505 4 [-29,-454] [-29,454] [199,-2848] [199,2848]  
230508 4 [-18,-474] [-18,474] [2061,-93567] [2061,93567]  
230525 8 [-41,-402] [-41,402] [-5,-480] [-5,480] [55,-630] [55,630]  
[81595,-23307480] [81595,23307480]  
230532 2 [208,-3038] [208,3038]  
230538 2 [-17,-475] [-17,475]  
230544 2 [52480,-12022388] [52480,12022388]  
230545 6 [-49,-336] [-49,336] [14,-483] [14,483] [204,-2953]  
[204,2953]  
230553 2 [88,-955] [88,955]  
230556 2 [322,-5798] [322,5798]  
230559 2 [-47,-356] [-47,356]  
230561 2 [-46,-365] [-46,365]  
230562 2 [-57,-213] [-57,213]  
230564 2 [440,-9242] [440,9242]  
230568 2 [166,-2192] [166,2192]  
230572 2 [26798,-4386858] [26798,4386858]  
230579 2 [53,-616] [53,616]  
230581 2 [-61,-60] [-61,60]  
230583 2 [181,-2482] [181,2482]  
230588 2 [-19,-473] [-19,473]  
230596 2 [12,-482] [12,482]

230597 2 [659,-16924] [659,16924]  
230608 2 [-52,-300] [-52,300]  
230609 2 [-22,-469] [-22,469]  
230611 2 [1137,-38342] [1137,38342]  
230616 4 [-6,-480] [-6,480] [42,-552] [42,552]  
230618 2 [191,-2683] [191,2683]  
230620 2 [-51,-313] [-51,313]  
230625 2 [-50,-325] [-50,325]  
230632 2 [9,-481] [9,481]  
230636 2 [29,-505] [29,505]  
230641 4 [-60,-121] [-60,121] [594,-14485] [594,14485]  
230648 2 [278,-4660] [278,4660]  
230654 2 [35,-523] [35,523]  
230656 2 [225,-3409] [225,3409]  
230658 2 [271,-4487] [271,4487]  
230660 6 [-59,-159] [-59,159] [44,-562] [44,562] [64,-702] [64,702]  
230664 2 [121,-1415] [121,1415]  
230665 2 [54,-623] [54,623]  
230672 2 [-16,-476] [-16,476]  
230673 2 [-53,-286] [-53,286]  
230678 2 [67,-729] [67,729]  
230681 2 [-13,-478] [-13,478]  
230688 2 [81,-873] [81,873]  
230697 2 [-36,-429] [-36,429]  
230702 2 [-61,-61] [-61,61]  
230705 2 [86,-931] [86,931]  
230708 2 [77,-829] [77,829]  
230714 2 [10871,-1133455] [10871,1133455]  
230715 2 [-39,-414] [-39,414]  
230732 2 [157,-2025] [157,2025]  
230735 2 [269,-4438] [269,4438]  
230736 2 [1204,-41780] [1204,41780]  
230742 2 [43,-557] [43,557]  
230743 2 [-7,-480] [-7,480]  
230746 2 [87,-943] [87,943]  
230772 2 [-11,-479] [-11,479]  
230784 2 [-20,-472] [-20,472]  
230793 4 [-32,-445] [-32,445] [142,-1759] [142,1759]  
230801 2 [-28,-457] [-28,457]  
230805 2 [5391,-395826] [5391,395826]  
230820 2 [124,-1462] [124,1462]  
230824 2 [170,-2268] [170,2268]  
230825 2 [-61,-62] [-61,62]  
230828 12 [-43,-389] [-43,389] [101,-1123] [101,1123] [1013,-32245]  
[1013,32245] [1166,-39818] [1166,39818] [2033846,-2900528242]  
[2033846,2900528242] [219662,-102951434] [219662,102951434]  
230832 4 [1857,-80025] [1857,80025] [57,-645] [57,645]  
230833 4 [-58,-189] [-58,189] [671,-17388] [671,17388]  
230839 2 [21,-490] [21,490]  
230841 2 [-56,-235] [-56,235]

230849 6 [40,-543] [40,543] [8,-481] [8,481] [976,-30495] [976,30495]  
230872 2 [762,-21040] [762,21040]  
230881 2 [15,-484] [15,484]  
230882 2 [23,-493] [23,493]  
230884 2 [-60,-122] [-60,122]  
230891 2 [-55,-254] [-55,254]  
230896 2 [65,-711] [65,711]  
230897 4 [587,-14230] [587,14230] [62,-685] [62,685]  
230904 8 [-15,-477] [-15,477] [-42,-396] [-42,396] [16050,-2033352]  
[16050,2033352] [66,-720] [66,720]  
230905 2 [-54,-271] [-54,271]  
230912 2 [-8,-480] [-8,480]  
230913 2 [112,-1279] [112,1279]  
230917 2 [99,-1096] [99,1096]  
230921 4 [-25,-464] [-25,464] [682,-17817] [682,17817]  
230923 2 [137,-1674] [137,1674]  
230937 2 [238,-3703] [238,3703]  
230950 2 [-61,-63] [-61,63]  
230958 2 [51,-603] [51,603]  
230979 2 [-59,-160] [-59,160]  
230980 4 [-24,-466] [-24,466] [1464,-56018] [1464,56018]  
230981 2 [1427,-53908] [1427,53908]  
230989 4 [-57,-214] [-57,214] [75,-808] [75,808]  
230993 4 [11,-482] [11,482] [46,-573] [46,573]  
230995 2 [69,-748] [69,748]  
231001 8 [-45,-374] [-45,374] [-48,-347] [-48,347] [174,-2345]  
[174,2345] [240,-3749] [240,3749]  
231008 2 [16937,-2204219] [16937,2204219]  
231018 2 [7,-481] [7,481]  
231020 2 [-26,-462] [-26,462]  
231029 2 [83,-896] [83,896]  
231038 2 [283,-4785] [283,4785]  
231040 2 [444,-9368] [444,9368]  
231044 2 [80,-862] [80,862]  
231048 2 [78,-840] [78,840]  
231056 2 [592,-14412] [592,14412]  
231057 4 [28,-503] [28,503] [6607,-537040] [6607,537040]  
231058 2 [167,-2211] [167,2211]  
231064 2 [30,-508] [30,508]  
231073 2 [36,-527] [36,527]  
231075 2 [129,-1542] [129,1542]  
231077 2 [-61,-64] [-61,64]  
231092 4 [13,-483] [13,483] [773,-21497] [773,21497]  
231096 6 [145,-1811] [145,1811] [262,-4268] [262,4268] [34,-520]  
[34,520]  
231102 2 [-21,-471] [-21,471]  
231108 2 [-44,-382] [-44,382]  
231119 2 [193,-2724] [193,2724]  
231121 2 [20,-489] [20,489]  
231129 12 [-60,-123] [-60,123] [-9,-480] [-9,480] [108,-1221]



[108,1221] [118,-1369] [118,1369] [16,-485] [16,485] [66855,-17286252]  
[66855,17286252]  
231145 2 [6,-481] [6,481]  
231148 2 [-34,-438] [-34,438]  
231157 2 [239,-3726] [239,3726]  
231161 2 [200,-2869] [200,2869]  
231162 2 [79,-851] [79,851]  
231163 2 [46150797,-313522568356] [46150797,313522568356]  
231169 2 [-12,-479] [-12,479]  
231172 2 [2709,-140999] [2709,140999]  
231177 4 [178,-2423] [178,2423] [8578,-794473] [8578,794473]  
231184 2 [1200,-41572] [1200,41572]  
231191 2 [-23,-468] [-23,468]  
231192 2 [169,-2249] [169,2249]  
231193 2 [147,-1846] [147,1846]  
231196 4 [1317,-47797] [1317,47797] [330,-6014] [330,6014]  
231197 2 [203,-2932] [203,2932]  
231201 6 [150,-1899] [150,1899] [187,-2602] [187,2602] [24,-495]  
[24,495]  
231202 2 [39,-539] [39,539]  
231204 2 [640,-16198] [640,16198]  
231206 2 [-61,-65] [-61,65]  
231209 4 [-52,-301] [-52,301] [988,-31059] [988,31059]  
231212 2 [-58,-190] [-58,190]  
231218 2 [-49,-337] [-49,337]  
231228 2 [-14,-478] [-14,478]  
231231 2 [-35,-434] [-35,434]  
231233 2 [248,-3935] [248,3935]  
231236 4 [18100,-2435106] [18100,2435106] [5,-481] [5,481]  
231246 2 [-53,-287] [-53,287]  
231247 2 [-51,-314] [-51,314]  
231248 2 [212,-3124] [212,3124]  
231268 4 [168,-2230] [168,2230] [2772,-145946] [2772,145946]  
231272 6 [-38,-420] [-38,420] [-47,-357] [-47,357] [134,-1624]  
[134,1624]  
231276 2 [-50,-326] [-50,326]  
231278 2 [-37,-425] [-37,425]  
231281 2 [-40,-409] [-40,409]  
231283 4 [-27,-460] [-27,460] [17,-486] [17,486]  
231285 2 [19,-488] [19,488]  
231292 2 [-46,-366] [-46,366]  
231297 6 [379,-7394] [379,7394] [4,-481] [4,481] [58,-653] [58,653]  
231300 2 [-59,-161] [-59,161]  
231301 2 [-33,-442] [-33,442]  
231304 2 [-30,-452] [-30,452]  
231308 2 [37,-531] [37,531]  
231311 2 [257,-4148] [257,4148]  
231312 2 [-56,-236] [-56,236]  
231313 2 [132,-1591] [132,1591]  
231318 2 [27,-501] [27,501]

231324 6 [10,-482] [10,482] [11725,-1269607] [11725,1269607]  
[250,-3982] [250,3982]  
231330 4 [-41,-403] [-41,403] [31,-511] [31,511]  
231334 2 [3,-481] [3,481]  
231337 6 [-61,-66] [-61,66] [18,-487] [18,487] [92,-1005] [92,1005]  
231340 2 [5166,-371306] [5166,371306]  
231343 2 [141,-1742] [141,1742]  
231346 2 [215,-3189] [215,3189]  
231348 2 [61,-677] [61,677]  
231352 2 [33,-517] [33,517]  
231353 4 [2,-481] [2,481] [38,-535] [38,535]  
231359 2 [125,-1478] [125,1478]  
231360 2 [1,-481] [1,481]  
231361 2 [0,-481] [0,481]  
231362 2 [-1,-481] [-1,481]  
231369 2 [-2,-481] [-2,481]  
231376 2 [-60,-124] [-60,124]  
231383 2 [41,-548] [41,548]  
231384 2 [25,-497] [25,497]  
231388 2 [-3,-481] [-3,481]  
231392 2 [-31,-449] [-31,449]  
231400 6 [-10,-480] [-10,480] [-55,-255] [-55,255] [90,-980] [90,980]  
231409 6 [138,-1691] [138,1691] [488,-10791] [488,10791] [50,-597]  
[50,597]  
231414 2 [-29,-455] [-29,455]  
231416 2 [22,-492] [22,492]  
231418 4 [-57,-215] [-57,215] [47,-579] [47,579]  
231425 6 [-4,-481] [-4,481] [26,-499] [26,499] [334,-6123] [334,6123]  
231426 2 [4215,-273651] [4215,273651]  
231428 6 [2216,-104318] [2216,104318] [32,-514] [32,514] [56,-638]  
[56,638]  
231436 2 [182,-2502] [182,2502]  
231447 2 [2293,-109802] [2293,109802]  
231448 4 [-54,-272] [-54,272] [522,-11936] [522,11936]  
231457 2 [-18,-475] [-18,475]  
231463 2 [777,-21664] [777,21664]  
231470 2 [-61,-67] [-61,67]  
231481 2 [482,-10593] [482,10593]  
231482 2 [407,-8225] [407,8225]  
231486 2 [-5,-481] [-5,481]  
231489 2 [-17,-476] [-17,476]  
231492 2 [52,-610] [52,610]  
231499 4 [201,-2890] [201,2890] [45,-568] [45,568]  
231500 2 [110,-1250] [110,1250]  
231512 2 [14,-484] [14,484]  
231513 2 [202,-2911] [202,2911]  
231521 2 [530,-12211] [530,12211]  
231524 2 [128,-1526] [128,1526]  
231526 2 [2187,-102277] [2187,102277]  
231535 2 [-19,-474] [-19,474]

231539 2 [113,-1294] [113,1294]  
231542 2 [59,-661] [59,661]  
231544 2 [-39,-415] [-39,415]  
231548 2 [-22,-470] [-22,470]  
231556 2 [-36,-430] [-36,430]  
231561 14 [102,-1137] [102,1137] [12,-483] [12,483] [1687,-69292]  
[1687,69292] [210,-3081] [210,3081] [355,-6706] [355,6706]  
[504,-11325] [504,11325] [60,-669] [60,669]  
231564 2 [70,-758] [70,758]  
231577 2 [-6,-481] [-6,481]  
231580 4 [309,-5453] [309,5453] [74,-798] [74,798]  
231584 2 [233,-3589] [233,3589]  
231586 2 [279,-4685] [279,4685]  
231588 2 [912,-27546] [912,27546]  
231589 2 [63,-694] [63,694]  
231593 2 [-58,-191] [-58,191]  
231595 2 [9,-482] [9,482]  
231605 2 [-61,-68] [-61,68]  
231607 2 [-43,-390] [-43,390]  
231616 2 [4244,-276480] [4244,276480]  
231623 2 [-59,-162] [-59,162]  
231625 6 [-16,-477] [-16,477] [-60,-125] [-60,125] [140,-1725]  
[140,1725]  
231632 2 [49,-591] [49,591]  
231633 6 [156,-2007] [156,2007] [372,-7191] [372,7191] [48,-585]  
[48,585]  
231638 2 [-13,-479] [-13,479]  
231645 2 [139,-1708] [139,1708]  
231647 2 [29,-506] [29,506]  
231660 2 [126,-1494] [126,1494]  
231680 4 [176,-2384] [176,2384] [944,-29008] [944,29008]  
231684 2 [-32,-446] [-32,446]  
231689 2 [68,-739] [68,739]  
231696 4 [-48,-348] [-48,348] [312,-5532] [312,5532]  
231697 4 [-42,-397] [-42,397] [98,-1083] [98,1083]  
231701 2 [35,-524] [35,524]  
231703 2 [117,-1354] [117,1354]  
231704 2 [-7,-481] [-7,481]  
231716 2 [-28,-458] [-28,458]  
231717 2 [127,-1510] [127,1510]  
231721 2 [42,-553] [42,553]  
231729 2 [-20,-473] [-20,473]  
231731 2 [-11,-480] [-11,480]  
231742 4 [-61,-69] [-61,69] [3179,-179241] [3179,179241]  
231749 2 [163,-2136] [163,2136]  
231750 2 [-45,-375] [-45,375]  
231760 2 [84,-908] [84,908]  
231761 2 [1154,-39205] [1154,39205]  
231780 2 [7696,-675146] [7696,675146]  
231785 6 [-56,-237] [-56,237] [44,-563] [44,563] [76,-819] [76,819]

231786 2 [55,-631] [55,631]  
231792 2 [433,-9023] [433,9023]  
231806 2 [107,-1207] [107,1207]  
231808 2 [297,-5141] [297,5141]  
231812 6 [-52,-302] [-52,302] [53,-617] [53,617] [8,-482] [8,482]  
231820 2 [21,-491] [21,491]  
231821 2 [-53,-288] [-53,288]  
231832 2 [282,-4760] [282,4760]  
231849 2 [-57,-216] [-57,216]  
231850 4 [-25,-465] [-25,465] [15,-485] [15,485]  
231857 6 [1244,-43879] [1244,43879] [43,-558] [43,558] [82,-885]  
[82,885]  
231859 2 [-15,-478] [-15,478]  
231868 2 [186,-2582] [186,2582]  
231869 4 [23,-494] [23,494] [23543,-3612374] [23543,3612374]  
231873 6 [-44,-383] [-44,383] [-8,-481] [-8,481] [628,-15745]  
[628,15745]  
231876 8 [-51,-315] [-51,315] [-60,-126] [-60,126] [2512,-125902]  
[2512,125902] [552,-12978] [552,12978]  
231881 2 [-61,-70] [-61,70]  
231889 2 [396,-7895] [396,7895]  
231893 2 [-49,-338] [-49,338]  
231896 2 [22985,-3484711] [22985,3484711]  
231897 2 [274,-4561] [274,4561]  
231898 2 [1071,-35053] [1071,35053]  
231911 4 [-55,-256] [-55,256] [1657,-67452] [1657,67452]  
231912 4 [294,-5064] [294,5064] [54,-624] [54,624]  
231913 6 [-24,-467] [-24,467] [122,-1431] [122,1431] [71,-768]  
[71,768]  
231927 2 [73,-788] [73,788]  
231929 4 [-50,-327] [-50,327] [2848,-151989] [2848,151989]  
231936 2 [40,-544] [40,544]  
231937 2 [114,-1309] [114,1309]  
231938 4 [151,-1917] [151,1917] [583,-14085] [583,14085]  
231945 2 [-26,-463] [-26,463]  
231948 2 [-59,-163] [-59,163]  
231955 2 [261,-4244] [261,4244]  
231958 2 [11,-483] [11,483]  
231961 4 [1860,-80219] [1860,80219] [342,-6343] [342,6343]  
231967 2 [93,-1018] [93,1018]  
231976 2 [-58,-192] [-58,192]  
231981 2 [7,-482] [7,482]  
231987 2 [-47,-358] [-47,358]  
231993 2 [-54,-273] [-54,273]  
231997 2 [183,-2522] [183,2522]  
232000 2 [120,-1400] [120,1400]  
232022 2 [-61,-71] [-61,71]  
232025 6 [-34,-439] [-34,439] [-46,-367] [-46,367] [116,-1339]  
[116,1339]  
232036 2 [72,-778] [72,778]

232041 2 [38890,-7669321] [38890,7669321]  
232045 2 [-21,-472] [-21,472]  
232055 2 [89,-968] [89,968]  
232059 2 [13,-484] [13,484]  
232064 2 [28,-504] [28,504]  
232065 2 [64,-703] [64,703]  
232072 2 [258,-4172] [258,4172]  
232074 2 [103,-1151] [103,1151]  
232081 2 [30,-509] [30,509]  
232090 2 [-9,-481] [-9,481]  
232094 2 [1643,-66599] [1643,66599]  
232100 18 [-35,-435] [-35,435] [-40,-410] [-40,410] [100,-1110]  
[100,1110] [16,-486] [16,486] [20,-490] [20,490] [245,-3865]  
[245,3865] [280,-4710] [280,4710] [28636,-4845834] [28636,4845834]  
[59500,-14513610] [59500,14513610]  
232101 2 [115,-1324] [115,1324]  
232108 2 [6,-482] [6,482]  
232113 4 [-38,-421] [-38,421] [6862,-568429] [6862,568429]  
232123 2 [57,-646] [57,646]  
232128 8 [-12,-480] [-12,480] [-23,-469] [-23,469] [36,-528] [36,528]  
[417,-8529] [417,8529]  
232129 6 [-37,-426] [-37,426] [-60,-127] [-60,127] [266,-4365]  
[266,4365]  
232137 10 [-41,-404] [-41,404] [34,-521] [34,521] [442,-9305]  
[442,9305] [67,-730] [67,730] [694,-18289] [694,18289]  
232140 2 [46,-574] [46,574]  
232147 2 [837,-24220] [837,24220]  
232165 6 [-61,-72] [-61,72] [159,-2062] [159,2062] [51,-604] [51,604]  
232172 2 [2974,-162186] [2974,162186]  
232184 2 [281,-4735] [281,4735]  
232185 2 [-14,-479] [-14,479]  
232186 2 [-33,-443] [-33,443]  
232192 2 [24,-496] [24,496]  
232199 2 [5,-482] [5,482]  
232204 2 [-27,-461] [-27,461]  
232209 2 [-30,-453] [-30,453]  
232219 2 [185,-2562] [185,2562]  
232227 2 [97,-1070] [97,1070]  
232233 2 [106,-1193] [106,1193]  
232236 2 [462,-9942] [462,9942]  
232246 2 [155,-1989] [155,1989]  
232249 2 [915,-27682] [915,27682]  
232256 4 [17,-487] [17,487] [1964,-87040] [1964,87040]  
232257 2 [1519,-59204] [1519,59204]  
232260 10 [-56,-238] [-56,238] [184,-2542] [184,2542] [196,-2786]  
[196,2786] [196756,-87275426] [196756,87275426] [4,-482] [4,482]  
232262 2 [19,-489] [19,489]  
232268 2 [62,-686] [62,686]  
232272 2 [18553,-2527093] [18553,2527093]  
232275 4 [-59,-164] [-59,164] [85,-920] [85,920]

232281 2 [39,-540] [39,540]  
232282 4 [-57,-217] [-57,217] [5807,-442515] [5807,442515]  
232289 2 [10,-483] [10,483]  
232291 2 [-31,-450] [-31,450]  
232297 2 [3,-482] [3,482]  
232310 2 [-61,-73] [-61,73]  
232312 2 [18,-488] [18,488]  
232316 2 [2,-482] [2,482]  
232319 2 [65,-712] [65,712]  
232321 2 [27,-502] [27,502]  
232323 2 [1,-482] [1,482]  
232324 2 [0,-482] [0,482]  
232325 4 [-1,-482] [-1,482] [-29,-456] [-29,456]  
232332 2 [-2,-482] [-2,482]  
232345 6 [224,-3387] [224,3387] [386,-7599] [386,7599] [66,-721]  
[66,721]  
232351 2 [-3,-482] [-3,482]  
232353 2 [31,-512] [31,512]  
232358 2 [323,-5825] [323,5825]  
232361 6 [-10,-481] [-10,481] [-58,-193] [-58,193] [104,-1165]  
[104,1165]  
232367 2 [77,-830] [77,830]  
232371 2 [37,-532] [37,532]  
232375 2 [-39,-416] [-39,416]  
232377 2 [94,-1031] [94,1031]  
232379 2 [25,-498] [25,498]  
232380 2 [346,-6454] [346,6454]  
232384 2 [-60,-128] [-60,128]  
232387 2 [33,-518] [33,518]  
232388 4 [-4,-482] [-4,482] [-43,-391] [-43,391]  
232393 2 [-48,-349] [-48,349]  
232398 2 [-53,-289] [-53,289]  
232400 2 [260,-4220] [260,4220]  
232401 2 [22,-493] [22,493]  
232408 6 [-18,-476] [-18,476] [1697,-69909] [1697,69909] [2126,-98028]  
[2126,98028]  
232416 2 [105,-1179] [105,1179]  
232417 6 [-36,-431] [-36,431] [-52,-303] [-52,303] [152,-1935]  
[152,1935]  
232424 8 [-55,-257] [-55,257] [1018,-32484] [1018,32484] [26,-500]  
[26,500] [38,-536] [38,536]  
232435 2 [81,-874] [81,874]  
232437 2 [259,-4196] [259,4196]  
232442 2 [-17,-477] [-17,477]  
232444 2 [290,-4962] [290,4962]  
232449 2 [-5,-482] [-5,482]  
232451 2 [437,-9148] [437,9148]  
232452 2 [144,-1794] [144,1794]  
232456 2 [47490,-10349116] [47490,10349116]  
232457 4 [-61,-74] [-61,74] [32,-515] [32,515]

232464 2 [88,-956] [88,956]  
232473 2 [736,-19973] [736,19973]  
232478 2 [91,-993] [91,993]  
232480 2 [41,-549] [41,549]  
232481 2 [14,-485] [14,485]  
232484 2 [-19,-475] [-19,475]  
232489 2 [-22,-471] [-22,471]  
232492 4 [-42,-398] [-42,398] [69,-749] [69,749]  
232501 2 [-45,-376] [-45,376]  
232506 2 [135,-1641] [135,1641]  
232507 2 [-51,-316] [-51,316]  
232512 2 [424,-8744] [424,8744]  
232513 2 [96,-1057] [96,1057]  
232516 2 [644,-16350] [644,16350]  
232520 2 [161,-2099] [161,2099]  
232528 2 [12,-484] [12,484]  
232532 2 [253,-4053] [253,4053]  
232534 2 [131,-1575] [131,1575]  
232540 6 [-54,-274] [-54,274] [-6,-482] [-6,482] [28029,-4692577]  
[28029,4692577]  
232546 2 [207,-3017] [207,3017]  
232548 2 [316,-5638] [316,5638]  
232559 2 [173,-2326] [173,2326]  
232560 2 [9,-483] [9,483]  
232561 2 [95,-1044] [95,1044]  
232568 2 [86,-932] [86,932]  
232569 4 [190,-2663] [190,2663] [3328,-191989] [3328,191989]  
232570 2 [-49,-339] [-49,339]  
232571 2 [52066265,-375694326514] [52066265,375694326514]  
232577 6 [-32,-447] [-32,447] [154,-1971] [154,1971] [47,-580]  
[47,580]  
232580 2 [-16,-478] [-16,478]  
232584 4 [-50,-328] [-50,328] [1081,-35545] [1081,35545]  
232594 2 [111,-1265] [111,1265]  
232597 2 [-13,-480] [-13,480]  
232604 6 [-59,-165] [-59,165] [50,-598] [50,598] [58,-654] [58,654]  
232606 4 [-61,-75] [-61,75] [75,-809] [75,809]  
232632 2 [153,-1953] [153,1953]  
232633 4 [-28,-459] [-28,459] [87,-944] [87,944]  
232636 2 [45,-569] [45,569]  
232640 2 [-44,-384] [-44,384]  
232641 2 [-60,-129] [-60,129]  
232652 2 [413,-8407] [413,8407]  
232660 2 [29,-507] [29,507]  
232667 4 [-7,-482] [-7,482] [109,-1236] [109,1236]  
232676 2 [-20,-474] [-20,474]  
232678 2 [57011,-13612503] [57011,13612503]  
232682 2 [2663,-137423] [2663,137423]  
232692 4 [-11,-481] [-11,481] [493,-10957] [493,10957]  
232703 4 [2497,-124776] [2497,124776] [61,-678] [61,678]

232704 4 [-47,-359] [-47,359] [148,-1864] [148,1864]  
232705 2 [56,-639] [56,639]  
232708 2 [477,-10429] [477,10429]  
232713 2 [52,-611] [52,611]  
232717 2 [-57,-218] [-57,218]  
232720 2 [2841,-151429] [2841,151429]  
232729 2 [78,-841] [78,841]  
232737 4 [-56,-239] [-56,239] [634,-15971] [634,15971]  
232748 2 [-58,-194] [-58,194]  
232750 2 [35,-525] [35,525]  
232757 2 [-61,-76] [-61,76]  
232760 4 [-46,-368] [-46,368] [1094,-36188] [1094,36188]  
232769 2 [80,-863] [80,863]  
232777 2 [8,-483] [8,483]  
232781 2 [-25,-466] [-25,466]  
232786 2 [879,-26065] [879,26065]  
232803 2 [21,-492] [21,492]  
232804 2 [48,-586] [48,586]  
232815 2 [49,-592] [49,592]  
232816 2 [-15,-479] [-15,479]  
232821 2 [15,-486] [15,486]  
232822 2 [83,-897] [83,897]  
232825 2 [216,-3211] [216,3211]  
232828 2 [42,-554] [42,554]  
232836 2 [-8,-482] [-8,482]  
232848 2 [-24,-468] [-24,468]  
232858 2 [23,-495] [23,495]  
232865 4 [59,-662] [59,662] [79,-852] [79,852]  
232872 2 [-26,-464] [-26,464]  
232876 2 [12422,-1384482] [12422,1384482]  
232880 2 [329,-5987] [329,5987]  
232900 4 [-60,-130] [-60,130] [60,-670] [60,670]  
232904 2 [-34,-440] [-34,440]  
232910 4 [-61,-77] [-61,77] [179,-2443] [179,2443]  
232912 2 [44,-564] [44,564]  
232921 2 [-40,-411] [-40,411]  
232925 2 [11,-484] [11,484]  
232935 2 [-59,-166] [-59,166]  
232939 2 [-55,-258] [-55,258]  
232942 2 [123,-1447] [123,1447]  
232946 4 [-41,-405] [-41,405] [7,-483] [7,483]  
232948 2 [4653,-317395] [4653,317395]  
232950 2 [1771,-74531] [1771,74531]  
232956 2 [-38,-422] [-38,422]  
232969 2 [1158,-39409] [1158,39409]  
232971 2 [-35,-436] [-35,436]  
232974 2 [43,-559] [43,559]  
232975 4 [365,-6990] [365,6990] [641,-16236] [641,16236]  
232977 4 [-53,-290] [-53,290] [1579,-62746] [1579,62746]  
232978 2 [63,-695] [63,695]



232982 2 [-37,-427] [-37,427]  
232990 2 [-21,-473] [-21,473]  
233024 2 [-52,-304] [-52,304]  
233025 4 [40,-545] [40,545] [874,-25843] [874,25843]  
233027 2 [133,-1608] [133,1608]  
233028 2 [13,-485] [13,485]  
233033 2 [227,-3454] [227,3454]  
233040 2 [604,-14852] [604,14852]  
233047 2 [53,-618] [53,618]  
233049 2 [55,-632] [55,632]  
233053 4 [-9,-482] [-9,482] [2007,-89914] [2007,89914]  
233065 2 [-61,-78] [-61,78]  
233066 2 [119,-1385] [119,1385]  
233067 2 [-23,-470] [-23,470]  
233073 12 [-33,-444] [-33,444] [16,-487] [16,487] [28,-505] [28,505]  
[378,-7365] [378,7365] [6,-483] [6,483] [9387,-909474] [9387,909474]  
233075 2 [101,-1124] [101,1124]  
233081 16 [164,-2155] [164,2155] [20,-491] [20,491] [2680,-138741]  
[2680,138741] [292,-5013] [292,5013] [314,-5585] [314,5585]  
[535,-12384] [535,12384] [70,-759] [70,759] [727,-19608] [727,19608]  
233089 6 [-12,-481] [-12,481] [-54,-275] [-54,275] [390,-7717]  
[390,7717]  
233092 2 [-48,-350] [-48,350]  
233093 2 [287,-4886] [287,4886]  
233100 2 [30,-510] [30,510]  
233105 2 [146,-1829] [146,1829]  
233110 2 [99,-1097] [99,1097]  
233116 2 [-30,-454] [-30,454]  
233127 2 [-27,-462] [-27,462]  
233137 4 [-58,-195] [-58,195] [474,-10331] [474,10331]  
233140 2 [-51,-317] [-51,317]  
233144 2 [-14,-480] [-14,480]  
233154 2 [-57,-219] [-57,219]  
233161 4 [-60,-131] [-60,131] [54,-625] [54,625]  
233164 2 [5,-483] [5,483]  
233168 2 [68,-740] [68,740]  
233171 2 [-43,-392] [-43,392]  
233177 4 [1523,-59438] [1523,59438] [74,-799] [74,799]  
233180 2 [34,-522] [34,522]  
233185 4 [24,-497] [24,497] [36,-529] [36,529]  
233192 2 [-31,-451] [-31,451]  
233208 4 [-39,-417] [-39,417] [1266,-45048] [1266,45048]  
233216 2 [-56,-240] [-56,240]  
233222 2 [-61,-79] [-61,79]  
233224 2 [801,-22675] [801,22675]  
233225 2 [4,-483] [4,483]  
233231 2 [17,-488] [17,488]  
233234 2 [383,-7511] [383,7511]  
233238 2 [-29,-457] [-29,457]  
233241 4 [-50,-329] [-50,329] [19,-490] [19,490]

233249 4 [-49,-340] [-49,340] [3926,-245995] [3926,245995]  
233254 2 [-45,-377] [-45,377]  
233256 2 [10,-484] [10,484]  
233261 2 [487,-10758] [487,10758]  
233262 2 [3,-483] [3,483]  
233268 2 [-59,-167] [-59,167]  
233280 2 [-36,-432] [-36,432]  
233281 2 [2,-483] [2,483]  
233283 2 [373,-7220] [373,7220]  
233288 2 [1,-483] [1,483]  
233289 14 [-42,-399] [-42,399] [0,-483] [0,483] [1380,-51267]  
[1380,51267] [18,-489] [18,489] [2898,-156009] [2898,156009] [46,-575]  
[46,575] [483,-10626] [483,10626]  
233290 2 [-1,-483] [-1,483]  
233297 4 [-2,-483] [-2,483] [814,-23229] [814,23229]  
233313 2 [496,-11057] [496,11057]  
233316 2 [-3,-483] [-3,483]  
233324 2 [-10,-482] [-10,482]  
233326 6 [27,-503] [27,503] [4235,-275601] [4235,275601]  
[9299,-896715] [9299,896715]  
233348 2 [92,-1006] [92,1006]  
233353 4 [-4,-483] [-4,483] [25571,-4089042] [25571,4089042]  
233361 4 [-18,-477] [-18,477] [90,-981] [90,981]  
233362 2 [39,-541] [39,541]  
233374 2 [51,-605] [51,605]  
233376 2 [25,-499] [25,499]  
233378 2 [31,-513] [31,513]  
233381 2 [-61,-80] [-61,80]  
233388 2 [22,-494] [22,494]  
233397 2 [-17,-478] [-17,478]  
233400 2 [865,-25445] [865,25445]  
233401 2 [624,-15595] [624,15595]  
233407 2 [15233,-1880088] [15233,1880088]  
233409 2 [-44,-385] [-44,385]  
233414 2 [-5,-483] [-5,483]  
233416 2 [57,-647] [57,647]  
233423 2 [-47,-360] [-47,360]  
233424 6 [-60,-132] [-60,132] [33,-519] [33,519] [76,-820] [76,820]  
233425 2 [26,-501] [26,501]  
233432 2 [-22,-472] [-22,472]  
233435 2 [-19,-476] [-19,476]  
233436 2 [37,-533] [37,533]  
233450 2 [71,-769] [71,769]  
233452 2 [14,-486] [14,486]  
233456 2 [-55,-259] [-55,259]  
233459 2 [1253,-44356] [1253,44356]  
233472 8 [-32,-448] [-32,448] [112,-1280] [112,1280] [16612,-2141080]  
[16612,2141080] [64,-704] [64,704]  
233481 2 [130,-1559] [130,1559]  
233488 2 [32,-516] [32,516]

233495 4 [121,-1416] [121,1416] [361,-6876] [361,6876]  
233497 6 [-46,-369] [-46,369] [12,-485] [12,485] [38,-537] [38,537]  
233504 2 [73,-789] [73,789]  
233505 2 [-6,-483] [-6,483]  
233508 2 [136,-1658] [136,1658]  
233512 2 [17049,-2226119] [17049,2226119]  
233522 2 [143,-1777] [143,1777]  
233527 2 [9,-484] [9,484]  
233528 2 [-58,-196] [-58,196]  
233537 2 [-16,-479] [-16,479]  
233542 2 [-61,-81] [-61,81]  
233543 2 [2597,-132346] [2597,132346]  
233545 2 [231,-3544] [231,3544]  
233549 2 [2503,-125226] [2503,125226]  
233552 2 [-28,-460] [-28,460]  
233557 2 [1203,-41728] [1203,41728]  
233558 4 [-13,-481] [-13,481] [-53,-291] [-53,291]  
233560 2 [654,-16732] [654,16732]  
233572 2 [108,-1222] [108,1222]  
233577 4 [759,-20916] [759,20916] [84,-909] [84,909]  
233579 2 [41,-550] [41,550]  
233584 2 [2265,-107797] [2265,107797]  
233593 4 [-57,-220] [-57,220] [72,-779] [72,779]  
233598 2 [67,-731] [67,731]  
233603 2 [-59,-168] [-59,168]  
233612 2 [1117,-37335] [1117,37335]  
233624 2 [158,-2044] [158,2044]  
233625 2 [-20,-475] [-20,475]  
233628 2 [82,-886] [82,886]  
233632 2 [-7,-483] [-7,483]  
233633 2 [-52,-305] [-52,305]  
233637 2 [643,-16312] [643,16312]  
233640 4 [-54,-276] [-54,276] [234,-3612] [234,3612]  
233641 6 [194,-2745] [194,2745] [420,-8621] [420,8621] [62,-687]  
[62,687]  
233649 2 [415,-8468] [415,8468]  
233655 2 [-11,-482] [-11,482]  
233658 2 [223,-3365] [223,3365]  
233675 2 [29,-508] [29,508]  
233680 2 [324,-5852] [324,5852]  
233689 2 [-60,-133] [-60,133]  
233697 2 [-56,-241] [-56,241]  
233705 2 [-61,-82] [-61,82]  
233714 2 [-25,-467] [-25,467]  
233719 2 [213,-3146] [213,3146]  
233728 2 [192,-2704] [192,2704]  
233738 2 [47,-581] [47,581]  
233740 2 [614,-15222] [614,15222]  
233744 8 [-40,-412] [-40,412] [368,-7076] [368,7076] [65,-713]  
[65,713] [8,-484] [8,484]

233745 2 [124,-1463] [124,1463]  
233746 2 [447,-9463] [447,9463]  
233757 2 [-41,-406] [-41,406]  
233765 2 [319,-5718] [319,5718]  
233775 8 [-15,-480] [-15,480] [-51,-318] [-51,318] [1201,-41624]  
[1201,41624] [45,-570] [45,570]  
233785 6 [-24,-469] [-24,469] [-34,-441] [-34,441] [8339,-761502]  
[8339,761502]  
233788 6 [21,-493] [21,493] [642,-16274] [642,16274] [66,-722]  
[66,722]  
233793 2 [-48,-351] [-48,351]  
233794 2 [15,-487] [15,487]  
233801 14 [-26,-465] [-26,465] [-38,-423] [-38,423] [-8,-483] [-8,483]  
[172,-2307] [172,2307] [35,-526] [35,526] [50,-599] [50,599]  
[5540,-412349] [5540,412349]  
233820 2 [354,-6678] [354,6678]  
233836 2 [102,-1138] [102,1138]  
233837 2 [-37,-428] [-37,428]  
233844 2 [-35,-437] [-35,437]  
233848 2 [3081,-171017] [3081,171017]  
233849 4 [23,-496] [23,496] [851,-24830] [851,24830]  
233850 2 [175,-2365] [175,2365]  
233864 2 [98,-1084] [98,1084]  
233868 2 [118,-1370] [118,1370]  
233870 2 [-61,-83] [-61,83]  
233875 2 [881,-26154] [881,26154]  
233876 2 [197,-2807] [197,2807]  
233892 2 [388,-7658] [388,7658]  
233894 2 [11,-485] [11,485]  
233900 4 [-50,-330] [-50,330] [805,-22845] [805,22845]  
233913 4 [58,-655] [58,655] [7,-484] [7,484]  
233921 2 [-58,-197] [-58,197]  
233930 2 [-49,-341] [-49,341]  
233936 2 [52,-612] [52,612]  
233937 4 [-21,-474] [-21,474] [42,-555] [42,555]  
233940 2 [-59,-169] [-59,169]  
233945 2 [1651,-67086] [1651,67086]  
233956 6 [-43,-393] [-43,393] [-60,-134] [-60,134] [1064,-34710]  
[1064,34710]  
233962 2 [-33,-445] [-33,445]  
233975 4 [-55,-260] [-55,260] [149,-1882] [149,1882]  
233976 2 [217,-3233] [217,3233]  
233977 2 [48,-587] [48,587]  
233983 2 [177,-2404] [177,2404]  
233984 2 [56,-640] [56,640]  
233991 2 [69,-750] [69,750]  
233992 2 [89,-969] [89,969]  
233999 2 [13,-486] [13,486]  
234000 2 [49,-593] [49,593]  
234001 2 [110,-1251] [110,1251]

234004 2 [93,-1019] [93,1019]  
234008 2 [-23,-471] [-23,471]  
234009 2 [-45,-378] [-45,378]  
234012 2 [229,-3499] [229,3499]  
234018 2 [-9,-483] [-9,483]  
234025 2 [-30,-455] [-30,455]  
234028 2 [77,-831] [77,831]  
234034 2 [-57,-221] [-57,221]  
234037 2 [-61,-84] [-61,84]  
234040 2 [6,-484] [6,484]  
234041 2 [44,-565] [44,565]  
234043 2 [-39,-418] [-39,418]  
234048 4 [16,-488] [16,488] [328,-5960] [328,5960]  
234052 6 [-12,-482] [-12,482] [-27,-463] [-27,463] [4008,-253742]  
[4008,253742]  
234055 2 [40361,-8108544] [40361,8108544]  
234060 2 [61,-679] [61,679]  
234064 2 [20,-492] [20,492]  
234076 2 [2757,-144763] [2757,144763]  
234084 2 [28,-506] [28,506]  
234088 2 [-42,-400] [-42,400]  
234093 2 [43,-560] [43,560]  
234095 2 [-31,-452] [-31,452]  
234097 2 [1263,-44888] [1263,44888]  
234102 2 [15739,-1974539] [15739,1974539]  
234105 2 [-14,-481] [-14,481]  
234109 2 [1323,-48124] [1323,48124]  
234116 4 [40,-546] [40,546] [85,-921] [85,921]  
234121 2 [30,-511] [30,511]  
234128 2 [113,-1295] [113,1295]  
234131 2 [5,-484] [5,484]  
234141 2 [-53,-292] [-53,292]  
234143 2 [893,-26690] [893,26690]  
234144 2 [-47,-361] [-47,361]  
234145 2 [-36,-433] [-36,433]  
234151 2 [165,-2174] [165,2174]  
234152 2 [938,-28732] [938,28732]  
234153 2 [-29,-458] [-29,458]  
234160 2 [129,-1543] [129,1543]  
234180 10 [-44,-386] [-44,386] [-56,-242] [-56,242] [189,-2643]  
[189,2643] [24,-498] [24,498] [244,-3842] [244,3842]  
234184 2 [81,-875] [81,875]  
234190 2 [59,-663] [59,663]  
234192 2 [4,-484] [4,484]  
234193 2 [-54,-277] [-54,277]  
234200 2 [206,-2996] [206,2996]  
234206 2 [-61,-85] [-61,85]  
234208 2 [17,-489] [17,489]  
234217 2 [308,-5427] [308,5427]  
234221 2 [107,-1208] [107,1208]

234222 2 [19,-491] [19,491]  
234225 10 [-60,-135] [-60,135] [10,-485] [10,485] [1720,-71335]  
[1720,71335] [34,-523] [34,523] [75,-810] [75,810]  
234229 2 [3,-484] [3,484]  
234236 2 [-46,-370] [-46,370]  
234241 2 [60,-671] [60,671]  
234242 2 [1303,-47037] [1303,47037]  
234244 4 [-52,-306] [-52,306] [36,-530] [36,530]  
234248 2 [2,-484] [2,484]  
234249 2 [451,-9590] [451,9590]  
234255 2 [1,-484] [1,484]  
234256 2 [0,-484] [0,484]  
234257 4 [-1,-484] [-1,484] [13832,-1626775] [13832,1626775]  
234263 2 [377,-7336] [377,7336]  
234264 2 [-2,-484] [-2,484]  
234265 2 [564,-13403] [564,13403]  
234268 2 [18,-490] [18,490]  
234271 2 [209,-3060] [209,3060]  
234272 2 [137,-1675] [137,1675]  
234273 2 [14728,-1787375] [14728,1787375]  
234279 2 [-59,-170] [-59,170]  
234283 2 [-3,-484] [-3,484]  
234284 2 [53,-619] [53,619]  
234289 2 [-10,-483] [-10,483]  
234297 2 [298,-5167] [298,5167]  
234312 2 [142,-1760] [142,1760]  
234314 2 [55,-633] [55,633]  
234316 6 [-18,-478] [-18,478] [-58,-198] [-58,198] [125,-1479]  
[125,1479]  
234320 2 [-4,-484] [-4,484]  
234321 2 [100,-1111] [100,1111]  
234333 2 [27,-504] [27,504]  
234342 2 [363,-6933] [363,6933]  
234354 2 [-17,-479] [-17,479]  
234368 2 [97,-1071] [97,1071]  
234369 8 [-32,-449] [-32,449] [180,-2463] [180,2463] [486,-10725]  
[486,10725] [63,-696] [63,696]  
234375 4 [25,-500] [25,500] [2725,-142250] [2725,142250]  
234377 14 [-22,-473] [-22,473] [-61,-86] [-61,86] [103,-1152]  
[103,1152] [22,-495] [22,495] [374,-7249] [374,7249] [484,-10659]  
[484,10659] [88,-957] [88,957]  
234381 2 [-5,-484] [-5,484]  
234388 2 [-19,-477] [-19,477]  
234396 6 [162,-2118] [162,2118] [525,-12039] [525,12039] [834,-24090]  
[834,24090]  
234401 2 [347,-6482] [347,6482]  
234405 2 [31,-514] [31,514]  
234412 8 [-51,-319] [-51,319] [117,-1355] [117,1355] [54,-626]  
[54,626] [78,-842] [78,842]  
234425 2 [14,-487] [14,487]

234428 2 [26,-502] [26,502]  
234430 2 [1131,-38039] [1131,38039]  
234433 2 [86,-933] [86,933]  
234440 4 [46,-576] [46,576] [94,-1032] [94,1032]  
234445 2 [39,-542] [39,542]  
234463 2 [33,-520] [33,520]  
234465 2 [91,-994] [91,994]  
234468 2 [12,-486] [12,486]  
234472 2 [-6,-484] [-6,484]  
234473 2 [-28,-461] [-28,461]  
234477 2 [-57,-222] [-57,222]  
234485 2 [1411,-53004] [1411,53004]  
234492 2 [68314,-17855194] [68314,17855194]  
234496 20 [-16,-480] [-16,480] [-48,-352] [-48,352] [-55,-261]  
[-55,261] [-60,-136] [-60,136] [132,-1592] [132,1592] [272,-4512]  
[272,4512] [432,-8992] [432,8992] [740,-20136] [740,20136] [80,-864]  
[80,864] [9,-485] [9,485]  
234503 4 [37,-534] [37,534] [7781,-686362] [7781,686362]  
234516 2 [325,-5879] [325,5879]  
234521 12 [-13,-482] [-13,482] [134,-1625] [134,1625] [2020,-90789]  
[2020,90789] [247,-3912] [247,3912] [275,-4586] [275,4586] [32,-517]  
[32,517]  
234522 2 [87,-945] [87,945]  
234524 2 [626,-15670] [626,15670]  
234550 2 [-61,-87] [-61,87]  
234556 2 [114,-1310] [114,1310]  
234560 2 [2576,-130744] [2576,130744]  
234561 4 [-50,-331] [-50,331] [160,-2081] [160,2081]  
234564 2 [268,-4414] [268,4414]  
234568 2 [1202,-41676] [1202,41676]  
234569 2 [-40,-413] [-40,413]  
234570 4 [-41,-407] [-41,407] [79,-853] [79,853]  
234572 4 [1238,-43562] [1238,43562] [38,-538] [38,538]  
234576 2 [-20,-476] [-20,476]  
234577 2 [128,-1527] [128,1527]  
234585 2 [51,-606] [51,606]  
234599 2 [-7,-484] [-7,484]  
234600 2 [70,-760] [70,760]  
234601 2 [222,-3343] [222,3343]  
234609 2 [406,-8195] [406,8195]  
234613 2 [-49,-342] [-49,342]  
234617 2 [83,-898] [83,898]  
234620 8 [-11,-483] [-11,483] [-59,-171] [-59,171] [106,-1194]  
[106,1194] [156994,-62204898] [156994,62204898]  
234628 6 [1812,-77134] [1812,77134] [336,-6178] [336,6178] [96,-1058]  
[96,1058]  
234629 2 [8915,-841748] [8915,841748]  
234639 2 [2605,-132958] [2605,132958]  
234648 2 [-38,-424] [-38,424]  
234649 6 [-25,-468] [-25,468] [126,-1495] [126,1495] [68,-741]

[68,741]  
234650 2 [95,-1045] [95,1045]  
234656 2 [265,-4341] [265,4341]  
234661 2 [1155,-39256] [1155,39256]  
234665 2 [-56,-243] [-56,243]  
234668 2 [-34,-442] [-34,442]  
234678 2 [211,-3103] [211,3103]  
234680 2 [41,-551] [41,551]  
234687 2 [1693,-69662] [1693,69662]  
234692 4 [104,-1166] [104,1166] [29,-509] [29,509]  
234694 2 [-37,-429] [-37,429]  
234704 2 [116,-1340] [116,1340]  
234706 2 [327,-5933] [327,5933]  
234710 2 [539,-12523] [539,12523]  
234711 2 [57,-648] [57,648]  
234713 4 [-58,-199] [-58,199] [8,-485] [8,485]  
234719 4 [-35,-438] [-35,438] [145,-1812] [145,1812]  
234724 4 [-24,-470] [-24,470] [11328,-1205674] [11328,1205674]  
234725 4 [-61,-88] [-61,88] [959,-29702] [959,29702]  
234726 2 [-53,-293] [-53,293]  
234732 2 [-26,-466] [-26,466]  
234733 2 [171,-2288] [171,2288]  
234736 2 [-15,-481] [-15,481]  
234737 2 [3928,-246183] [3928,246183]  
234738 2 [127,-1511] [127,1511]  
234739 2 [485,-10692] [485,10692]  
234743 2 [-43,-394] [-43,394]  
234748 2 [-54,-278] [-54,278]  
234750 2 [115,-1325] [115,1325]  
234766 2 [-45,-379] [-45,379]  
234768 2 [-8,-484] [-8,484]  
234769 4 [-60,-137] [-60,137] [15,-488] [15,488]  
234775 4 [105,-1180] [105,1180] [21,-494] [21,494]  
234776 4 [122,-1432] [122,1432] [74,-800] [74,800]  
234782 2 [707,-18805] [707,18805]  
234783 2 [157,-2026] [157,2026]  
234785 2 [251,-4006] [251,4006]  
234792 2 [138,-1692] [138,1692]  
234793 2 [218,-3255] [218,3255]  
234801 2 [120,-1401] [120,1401]  
234828 4 [141,-1743] [141,1743] [702,-18606] [702,18606]  
234842 2 [23,-497] [23,497]  
234850 2 [8079,-726167] [8079,726167]  
234852 2 [397,-7925] [397,7925]  
234853 2 [-33,-446] [-33,446]  
234854 2 [35,-527] [35,527]  
234856 2 [410,-8316] [410,8316]  
234857 2 [-52,-307] [-52,307]  
234860 2 [326,-5906] [326,5906]  
234865 4 [11,-486] [11,486] [254,-4077] [254,4077]



234867 2 [-47,-362] [-47,362]  
234873 2 [376,-7307] [376,7307]  
234880 2 [-39,-419] [-39,419]  
234881 2 [64,-705] [64,705]  
234882 2 [7,-485] [7,485]  
234886 4 [-21,-475] [-21,475] [147,-1847] [147,1847]  
234889 2 [-42,-401] [-42,401]  
234901 2 [47,-582] [47,582]  
234902 2 [-61,-89] [-61,89]  
234909 2 [375,-7278] [375,7278]  
234916 2 [45,-571] [45,571]  
234922 2 [-57,-223] [-57,223]  
234936 2 [-30,-456] [-30,456]  
234944 2 [340,-6288] [340,6288]  
234951 2 [-23,-472] [-23,472]  
234953 4 [-44,-387] [-44,387] [166,-2193] [166,2193]  
234957 2 [1483,-57112] [1483,57112]  
234963 2 [-59,-172] [-59,172]  
234969 2 [358,-6791] [358,6791]  
234972 2 [13,-487] [13,487]  
234977 2 [-46,-371] [-46,371]  
234979 2 [-27,-464] [-27,464]  
234985 4 [-9,-484] [-9,484] [13296,-1533139] [13296,1533139]  
234988 2 [558,-13190] [558,13190]  
234989 2 [71,-770] [71,770]  
234998 2 [571,-13653] [571,13653]  
235000 8 [-31,-453] [-31,453] [150,-1900] [150,1900] [425,-8775]  
[425,8775] [50,-600] [50,600]  
235009 4 [6,-485] [6,485] [731,-19770] [731,19770]  
235012 2 [-36,-434] [-36,434]  
235016 2 [62,-688] [62,688]  
235017 2 [-12,-483] [-12,483]  
235019 2 [-55,-262] [-55,262]  
235025 2 [16,-489] [16,489]  
235044 2 [-60,-138] [-60,138]  
235048 2 [42,-556] [42,556]  
235049 2 [20,-493] [20,493]  
235051 2 [-51,-320] [-51,320]  
235052 2 [24893,-3927497] [24893,3927497]  
235061 2 [67,-732] [67,732]  
235062 2 [139,-1709] [139,1709]  
235065 2 [76,-821] [76,821]  
235068 2 [-14,-482] [-14,482]  
235070 2 [-29,-459] [-29,459]  
235076 2 [140,-1726] [140,1726]  
235081 2 [-61,-90] [-61,90]  
235083 2 [73,-790] [73,790]  
235088 2 [508,-11460] [508,11460]  
235097 2 [28,-507] [28,507]  
235100 2 [5,-485] [5,485]

235112 2 [-58,-200] [-58,200]  
235114 2 [2775,-146183] [2775,146183]  
235121 2 [2315,-111386] [2315,111386]  
235125 2 [111,-1266] [111,1266]  
235126 2 [755,-20751] [755,20751]  
235140 2 [109,-1237] [109,1237]  
235144 2 [30,-512] [30,512]  
235152 8 [-56,-244] [-56,244] [3129,-175029] [3129,175029] [48,-588]  
[48,588] [72,-780] [72,780]  
235161 4 [4,-485] [4,485] [52,-613] [52,613]  
235171 2 [65,-714] [65,714]  
235172 2 [44,-566] [44,566]  
235177 2 [24,-499] [24,499]  
235179 4 [333,-6096] [333,6096] [393,-7806] [393,7806]  
235180 2 [221,-3321] [221,3321]  
235187 4 [17,-490] [17,490] [49,-594] [49,594]  
235192 2 [198,-2828] [198,2828]  
235196 2 [10,-486] [10,486]  
235198 2 [3,-485] [3,485]  
235201 2 [-48,-353] [-48,353]  
235205 2 [19,-492] [19,492]  
235209 2 [40,-547] [40,547]  
235214 2 [43,-561] [43,561]  
235217 2 [2,-485] [2,485]  
235224 6 [-50,-332] [-50,332] [1,-485] [1,485] [58,-656] [58,656]  
235225 2 [0,-485] [0,485]  
235226 2 [-1,-485] [-1,485]  
235228 2 [5202,-375194] [5202,375194]  
235233 6 [-2,-485] [-2,485] [1966,-87173] [1966,87173] [66,-723]  
[66,723]  
235249 2 [18,-491] [18,491]  
235252 2 [-3,-485] [-3,485]  
235256 2 [-10,-484] [-10,484]  
235262 2 [-61,-91] [-61,91]  
235264 2 [468,-10136] [468,10136]  
235265 2 [56,-641] [56,641]  
235268 2 [-32,-450] [-32,450]  
235270 2 [219,-3277] [219,3277]  
235271 2 [1157,-39358] [1157,39358]  
235272 2 [34,-524] [34,524]  
235273 2 [-18,-479] [-18,479]  
235279 2 [5613,-420526] [5613,420526]  
235289 2 [-4,-485] [-4,485]  
235298 2 [-49,-343] [-49,343]  
235299 2 [2401,-117650] [2401,117650]  
235300 2 [1704,-70342] [1704,70342]  
235305 6 [-54,-279] [-54,279] [36,-531] [36,531] [99,-1098] [99,1098]  
235308 2 [-59,-173] [-59,173]  
235313 4 [-17,-480] [-17,480] [-53,-294] [-53,294]  
235321 2 [-60,-139] [-60,139]

235324 6 [-22,-474] [-22,474] [101,-1125] [101,1125] [90,-982]  
[90,982]  
235326 2 [667,-17233] [667,17233]  
235342 2 [27,-505] [27,505]  
235343 2 [-19,-478] [-19,478]  
235350 4 [-5,-485] [-5,485] [235,-3635] [235,3635]  
235361 6 [1502,-58213] [1502,58213] [170,-2269] [170,2269] [92,-1007]  
[92,1007]  
235368 2 [22,-496] [22,496]  
235369 4 [-57,-224] [-57,224] [270,-4463] [270,4463]  
235376 2 [25,-501] [25,501]  
235385 2 [-41,-408] [-41,408]  
235396 8 [-28,-462] [-28,462] [-40,-414] [-40,414] [5397,-396487]  
[5397,396487] [84,-910] [84,910]  
235399 2 [31401,-5564360] [31401,5564360]  
235400 2 [14,-488] [14,488]  
235401 4 [220,-3299] [220,3299] [82,-887] [82,887]  
235409 2 [968,-30121] [968,30121]  
235419 2 [61,-680] [61,680]  
235425 2 [14194,-1691053] [14194,1691053]  
235432 2 [249,-3959] [249,3959]  
235433 2 [26,-503] [26,503]  
235434 2 [31,-515] [31,515]  
235441 8 [-6,-485] [-6,485] [12,-487] [12,487] [2910,-156979]  
[2910,156979] [6173262372,-485033910957017]  
[6173262372,485033910957017]  
235445 2 [-61,-92] [-61,92]  
235448 2 [226,-3432] [226,3432]  
235450 2 [5999199,-14693995493] [5999199,14693995493]  
235457 4 [-16,-481] [-16,481] [188,-2623] [188,2623]  
235467 2 [9,-486] [9,486]  
235472 2 [-52,-308] [-52,308]  
235481 2 [167,-2212] [167,2212]  
235486 2 [-13,-483] [-13,483]  
235492 4 [69,-751] [69,751] [71448,-19097878] [71448,19097878]  
235495 2 [1829,-78222] [1829,78222]  
235497 2 [-38,-425] [-38,425]  
235499 2 [845,-24568] [845,24568]  
235500 2 [205,-2975] [205,2975]  
235504 2 [33,-521] [33,521]  
235513 2 [-58,-201] [-58,201]  
235517 2 [59,-664] [59,664]  
235523 4 [353,-6650] [353,6650] [53,-620] [53,620]  
235525 2 [-45,-380] [-45,380]  
235529 4 [-20,-477] [-20,477] [716,-19165] [716,19165]  
235530 2 [39,-543] [39,543]  
235532 2 [-43,-395] [-43,395]  
235544 2 [-55,-263] [-55,263]  
235548 2 [181,-2483] [181,2483]  
235553 6 [-34,-443] [-34,443] [-37,-430] [-37,430] [84752,-24673169]

[84752,24673169]  
235556 2 [32,-518] [32,518]  
235568 2 [-7,-485] [-7,485]  
235572 2 [37,-535] [37,535]  
235581 2 [55,-634] [55,634]  
235584 2 [60,-672] [60,672]  
235586 2 [-25,-469] [-25,469]  
235587 2 [-11,-484] [-11,484]  
235592 2 [-47,-363] [-47,363]  
235593 2 [46,-577] [46,577]  
235596 2 [-35,-439] [-35,439]  
235597 2 [2439,-120454] [2439,120454]  
235600 2 [-60,-140] [-60,140]  
235630 2 [-61,-93] [-61,93]  
235637 2 [943,-28962] [943,28962]  
235641 2 [-56,-245] [-56,245]  
235648 2 [156,-2008] [156,2008]  
235649 2 [38,-539] [38,539]  
235655 2 [-59,-174] [-59,174]  
235665 10 [-24,-471] [-24,471] [-26,-467] [-26,467]  
[220011,-103196886] [220011,103196886] [286,-4861] [286,4861]  
[54,-627] [54,627]  
235684 2 [8,-486] [8,486]  
235685 2 [131,-1576] [131,1576]  
235691 4 [169,-2250] [169,2250] [77,-832] [77,832]  
235692 6 [-42,-402] [-42,402] [-51,-321] [-51,321] [174,-2346]  
[174,2346]  
235699 2 [-15,-482] [-15,482]  
235711 2 [29,-510] [29,510]  
235719 2 [-39,-420] [-39,420]  
235720 2 [-46,-372] [-46,372]  
235725 2 [295,-5090] [295,5090]  
235728 2 [-44,-388] [-44,388]  
235729 2 [168,-2231] [168,2231]  
235733 2 [2147,-99484] [2147,99484]  
235737 2 [-8,-485] [-8,485]  
235746 4 [-33,-447] [-33,447] [15,-489] [15,489]  
235753 2 [198192,-88232621] [198192,88232621]  
235762 2 [63,-697] [63,697]  
235764 2 [21,-495] [21,495]  
235773 2 [151,-1918] [151,1918]  
235783 2 [41,-552] [41,552]  
235789 2 [135,-1642] [135,1642]  
235798 2 [51,-607] [51,607]  
235805 4 [10688219,-34942825208] [10688219,34942825208] [311,-5506]  
[311,5506]  
235817 4 [-61,-94] [-61,94] [338,-6233] [338,6233]  
235818 2 [-57,-225] [-57,225]  
235820 2 [686,-17974] [686,17974]  
235833 2 [1156,-39307] [1156,39307]

235837 10 [-21,-476] [-21,476] [119,-1386] [119,1386] [123,-1448]  
[123,1448] [23,-498] [23,498] [567,-13510] [567,13510]  
235838 2 [11,-487] [11,487]  
235846 2 [75,-811] [75,811]  
235849 2 [-30,-457] [-30,457]  
235853 2 [7,-486] [7,486]  
235854 2 [243,-3819] [243,3819]  
235856 2 [857,-25093] [857,25093]  
235864 2 [-54,-280] [-54,280]  
235880 2 [214,-3168] [214,3168]  
235881 8 [-36,-435] [-36,435] [-60,-141] [-60,141] [195,-2766]  
[195,2766] [672,-17427] [672,17427]  
235889 4 [-50,-333] [-50,333] [830,-23917] [830,23917]  
235896 2 [-23,-473] [-23,473]  
235902 2 [-53,-295] [-53,295]  
235903 2 [1713,-70900] [1713,70900]  
235907 2 [-31,-454] [-31,454]  
235908 8 [-27,-465] [-27,465] [-48,-354] [-48,354] [1596,-63762]  
[1596,63762] [348,-6510] [348,6510]  
235909 2 [35,-528] [35,528]  
235916 2 [-58,-202] [-58,202]  
235919 2 [461,-9910] [461,9910]  
235931 2 [89,-970] [89,970]  
235935 4 [20049,-2838828] [20049,2838828] [81,-876] [81,876]  
235947 2 [13,-488] [13,488]  
235954 2 [-9,-485] [-9,485]  
235959 2 [85,-922] [85,922]  
235971 2 [80965,-23038064] [80965,23038064]  
235973 2 [803,-22760] [803,22760]  
235980 4 [4846,-337346] [4846,337346] [6,-486] [6,486]  
235984 2 [-12,-484] [-12,484]  
235985 4 [-49,-344] [-49,344] [191,-2684] [191,2684]  
235989 2 [-29,-460] [-29,460]  
236004 4 [-59,-175] [-59,175] [16,-490] [16,490]  
236006 2 [-61,-95] [-61,95]  
236007 2 [5257,-381160] [5257,381160]  
236008 2 [57,-649] [57,649]  
236017 2 [108,-1223] [108,1223]  
236022 2 [163,-2137] [163,2137]  
236024 2 [178,-2424] [178,2424]  
236033 8 [-14,-483] [-14,483] [112,-1281] [112,1281] [28351,-4773672]  
[28351,4773672] [98,-1085] [98,1085]  
236034 2 [343,-6371] [343,6371]  
236036 2 [20,-494] [20,494]  
236041 2 [144,-1795] [144,1795]  
236043 4 [681,-17778] [681,17778] [93,-1020] [93,1020]  
236059 2 [45,-572] [45,572]  
236063 2 [1361,-50212] [1361,50212]  
236066 2 [47,-583] [47,583]  
236071 4 [-55,-264] [-55,264] [5,-486] [5,486]

236089 2 [-52,-309] [-52,309]  
236092 2 [33093,-6020107] [33093,6020107]  
236097 2 [78,-843] [78,843]  
236112 2 [28,-508] [28,508]  
236113 2 [102,-1139] [102,1139]  
236121 2 [70,-761] [70,761]  
236132 6 [-56,-246] [-56,246] [4,-486] [4,486] [68,-742] [68,742]  
236161 2 [42,-557] [42,557]  
236164 2 [-60,-142] [-60,142]  
236166 2 [1555,-61321] [1555,61321]  
236168 2 [17,-491] [17,491]  
236169 14 [-32,-451] [-32,451] [10,-487] [10,487] [1336,-48835]  
[1336,48835] [19308,-2682909] [19308,2682909] [2460,-122013]  
[2460,122013] [3,-486] [3,486] [30,-513] [30,513]  
236176 2 [24,-500] [24,500]  
236180 2 [1589,-63343] [1589,63343]  
236188 2 [2,-486] [2,486]  
236190 2 [19,-493] [19,493]  
236192 2 [3953,-248537] [3953,248537]  
236195 2 [1,-486] [1,486]  
236196 2 [0,-486] [0,486]  
236197 8 [-1,-486] [-1,486] [-61,-96] [-61,96] [317279,-178715406]  
[317279,178715406] [963,-29888] [963,29888]  
236201 2 [50,-601] [50,601]  
236202 4 [-41,-409] [-41,409] [199,-2849] [199,2849]  
236204 2 [-2,-486] [-2,486]  
236223 2 [-3,-486] [-3,486]  
236225 10 [-10,-485] [-10,485] [-40,-415] [-40,415] [155,-1990]  
[155,1990] [80,-865] [80,865] [950,-29285] [950,29285]  
236232 6 [-18,-480] [-18,480] [18,-492] [18,492] [729,-19689]  
[729,19689]  
236240 2 [12796,-1447476] [12796,1447476]  
236244 2 [133,-1609] [133,1609]  
236260 2 [-4,-486] [-4,486]  
236269 2 [-57,-226] [-57,226]  
236273 2 [-22,-475] [-22,475]  
236274 2 [-17,-481] [-17,481]  
236277 2 [79,-854] [79,854]  
236286 2 [-45,-381] [-45,381]  
236288 2 [152,-1936] [152,1936]  
236290 2 [159,-2063] [159,2063]  
236292 4 [64,-706] [64,706] [88,-958] [88,958]  
236296 2 [2030,-91464] [2030,91464]  
236300 4 [-19,-479] [-19,479] [86,-934] [86,934]  
236304 2 [40,-548] [40,548]  
236305 2 [44,-567] [44,567]  
236319 2 [-47,-364] [-47,364]  
236321 10 [-28,-463] [-28,463] [-5,-486] [-5,486] [-58,-203] [-58,203]  
[232,-3567] [232,3567] [34,-525] [34,525]  
236323 2 [-43,-396] [-43,396]

236328 2 [121,-1417] [121,1417]  
236329 2 [48,-589] [48,589]  
236335 2 [-51,-322] [-51,322]  
236337 2 [43,-562] [43,562]  
236338 2 [140511,-52670263] [140511,52670263]  
236348 2 [-38,-426] [-38,426]  
236350 2 [299,-5193] [299,5193]  
236353 2 [27,-506] [27,506]  
236355 2 [-59,-176] [-59,176]  
236358 2 [307,-5401] [307,5401]  
236361 2 [22,-497] [22,497]  
236368 2 [36,-532] [36,532]  
236376 2 [49,-595] [49,595]  
236377 4 [14,-489] [14,489] [74,-801] [74,801]  
236379 2 [25,-502] [25,502]  
236388 2 [52,-614] [52,614]  
236390 2 [-61,-97] [-61,97]  
236393 4 [4456,-297453] [4456,297453] [62,-689] [62,689]  
236400 2 [289,-4937] [289,4937]  
236406 2 [187,-2603] [187,2603]  
236412 2 [-6,-486] [-6,486]  
236413 4 [18731,-2563548] [18731,2563548] [87,-946] [87,946]  
236414 4 [-37,-431] [-37,431] [83,-899] [83,899]  
236416 2 [12,-488] [12,488]  
236420 2 [-16,-482] [-16,482]  
236425 2 [-54,-281] [-54,281]  
236433 2 [148,-1865] [148,1865]  
236440 8 [-34,-444] [-34,444] [26,-504] [26,504] [353054,-209778852]  
[353054,209778852] [9,-487] [9,487]  
236441 2 [182,-2503] [182,2503]  
236449 4 [-60,-143] [-60,143] [176,-2385] [176,2385]  
236452 2 [204,-2954] [204,2954]  
236453 2 [-13,-484] [-13,484]  
236454 2 [91,-995] [91,995]  
236465 4 [-46,-373] [-46,373] [31,-516] [31,516]  
236475 2 [-35,-440] [-35,440]  
236484 2 [-20,-478] [-20,478]  
236493 2 [-53,-296] [-53,296]  
236497 2 [-42,-403] [-42,403]  
236504 2 [110,-1252] [110,1252]  
236505 4 [-44,-389] [-44,389] [94,-1033] [94,1033]  
236511 2 [97,-1072] [97,1072]  
236516 2 [1892,-82298] [1892,82298]  
236520 2 [154,-1972] [154,1972]  
236525 2 [-25,-470] [-25,470]  
236526 2 [67,-733] [67,733]  
236530 4 [431,-8961] [431,8961] [71,-771] [71,771]  
236537 2 [58,-657] [58,657]  
236539 4 [-7,-486] [-7,486] [153,-1954] [153,1954]  
236544 2 [100,-1112] [100,1112]

236547 2 [33,-522] [33,522]  
236548 2 [56,-642] [56,642]  
236556 6 [-11,-485] [-11,485] [-50,-334] [-50,334] [502,-11258]  
[502,11258]  
236560 2 [-39,-421] [-39,421]  
236568 2 [193,-2725] [193,2725]  
236573 2 [631,-15858] [631,15858]  
236584 2 [2447990,-3830138328] [2447990,3830138328]  
236585 2 [-61,-98] [-61,98]  
236593 2 [32,-519] [32,519]  
236595 2 [721,-19366] [721,19366]  
236600 10 [-26,-468] [-26,468] [-55,-265] [-55,265] [1030,-33060]  
[1030,33060] [130,-1560] [130,1560] [65,-715] [65,715]  
236608 2 [-24,-472] [-24,472]  
236609 6 [118,-1371] [118,1371] [2075,-94522] [2075,94522] [208,-3039]  
[208,3039]  
236617 4 [-48,-355] [-48,355] [39,-544] [39,544]  
236625 2 [-56,-247] [-56,247]  
236638 2 [107,-1209] [107,1209]  
236641 2 [-33,-448] [-33,448]  
236643 4 [37,-536] [37,536] [43393,-9039190] [43393,9039190]  
236657 2 [8,-487] [8,487]  
236664 4 [-15,-483] [-15,483] [73,-791] [73,791]  
236672 2 [124,-1464] [124,1464]  
236674 2 [-49,-345] [-49,345]  
236676 2 [352,-6622] [352,6622]  
236680 2 [66,-724] [66,724]  
236682 2 [103,-1153] [103,1153]  
236689 2 [768,-21289] [768,21289]  
236699 2 [7801,-689010] [7801,689010]  
236708 14 [-52,-310] [-52,310] [-59,-177] [-59,177] [-8,-486] [-8,486]  
[236,-3658] [236,3658] [2773,-146025] [2773,146025] [472,-10266]  
[472,10266] [76,-822] [76,822]  
236713 2 [72,-781] [72,781]  
236719 4 [113,-1296] [113,1296] [161,-2100] [161,2100]  
236722 2 [-57,-227] [-57,227]  
236725 2 [15,-490] [15,490]  
236728 4 [-58,-204] [-58,204] [38,-540] [38,540]  
236732 2 [29,-511] [29,511]  
236736 2 [-60,-144] [-60,144]  
236741 2 [95,-1046] [95,1046]  
236745 12 [2196,-102909] [2196,102909] [264,-4317] [264,4317]  
[276,-4611] [276,4611] [552996,-411228291] [552996,411228291]  
[664,-17117] [664,17117] [96,-1059] [96,1059]  
236748 2 [46,-578] [46,578]  
236752 4 [-36,-436] [-36,436] [1308,-47308] [1308,47308]  
236755 2 [21,-496] [21,496]  
236764 8 [-30,-458] [-30,458] [146,-1830] [146,1830] [1730,-71958]  
[1730,71958] [53,-621] [53,621]  
236780 2 [61,-681] [61,681]



236782 2 [-61,-99] [-61,99]  
236790 2 [-21,-477] [-21,477]  
236813 4 [11,-488] [11,488] [3047,-168194] [3047,168194]  
236816 2 [-31,-455] [-31,455]  
236818 2 [3143,-176205] [3143,176205]  
236825 2 [136,-1659] [136,1659]  
236826 4 [255,-4101] [255,4101] [7,-487] [7,487]  
236834 2 [23,-499] [23,499]  
236839 2 [-27,-466] [-27,466]  
236843 4 [-23,-474] [-23,474] [521,-11902] [521,11902]  
236846 2 [59,-665] [59,665]  
236850 2 [55,-635] [55,635]  
236860 2 [426,-8806] [426,8806]  
236888 2 [41,-553] [41,553]  
236890 2 [6039,-469297] [6039,469297]  
236895 2 [349,-6538] [349,6538]  
236896 2 [465,-10039] [465,10039]  
236900 2 [200,-2870] [200,2870]  
236910 2 [-29,-461] [-29,461]  
236920 2 [54,-628] [54,628]  
236924 2 [13,-489] [13,489]  
236925 2 [-9,-486] [-9,486]  
236929 2 [60,-673] [60,673]  
236938 2 [3927,-246089] [3927,246089]  
236944 2 [1848,-79444] [1848,79444]  
236953 8 [-12,-485] [-12,485] [2922,-157951] [2922,157951] [6,-487]  
[6,487] [6224280756,-491059097076763] [6224280756,491059097076763]  
236966 2 [35,-529] [35,529]  
236980 2 [-51,-323] [-51,323]  
236981 2 [-61,-100] [-61,100]  
236985 2 [16,-491] [16,491]  
236988 2 [-54,-282] [-54,282]  
236995 2 [69,-752] [69,752]  
237000 2 [-14,-484] [-14,484]  
237009 2 [106,-1195] [106,1195]  
237013 2 [51,-608] [51,608]  
237015 2 [87381,-25830066] [87381,25830066]  
237016 2 [1070,-35004] [1070,35004]  
237021 2 [-41,-410] [-41,410]  
237025 10 [-60,-145] [-60,145] [104,-1167] [104,1167] [20,-495]  
[20,495] [320,-5745] [320,5745] [600,-14705] [600,14705]  
237033 6 [186,-2583] [186,2583] [582,-14049] [582,14049] [996,-31437]  
[996,31437]  
237042 2 [183,-2523] [183,2523]  
237044 2 [5,-487] [5,487]  
237048 2 [-47,-365] [-47,365]  
237049 2 [-45,-382] [-45,382]  
237056 2 [-40,-416] [-40,416]  
237062 2 [203,-2933] [203,2933]  
237063 2 [-59,-178] [-59,178]

237070 2 [699,-18487] [699,18487]  
237072 2 [-32,-452] [-32,452]  
237077 2 [143,-1778] [143,1778]  
237086 2 [-53,-297] [-53,297]  
237098 2 [551,-12943] [551,12943]  
237100 2 [405,-8165] [405,8165]  
237105 2 [4,-487] [4,487]  
237116 2 [-43,-397] [-43,397]  
237120 2 [-56,-248] [-56,248]  
237123 2 [117,-1356] [117,1356]  
237128 2 [242,-3796] [242,3796]  
237129 2 [28,-509] [28,509]  
237131 2 [-55,-266] [-55,266]  
237136 2 [105,-1181] [105,1181]  
237137 2 [-58,-205] [-58,205]  
237142 2 [3,-487] [3,487]  
237144 2 [10,-488] [10,488]  
237151 2 [17,-492] [17,492]  
237157 2 [63,-698] [63,698]  
237161 2 [2,-487] [2,487]  
237168 2 [1,-487] [1,487]  
237169 2 [0,-487] [0,487]  
237170 2 [-1,-487] [-1,487]  
237176 2 [82,-888] [82,888]  
237177 16 [-2,-487] [-2,487] [-57,-228] [-57,228] [114,-1311]  
[114,1311] [1422,-53625] [1422,53625] [19,-494] [19,494] [228,-3477]  
[228,3477] [24,-501] [24,501] [39558,-7867767] [39558,7867767]  
237181 2 [555,-13084] [555,13084]  
237182 2 [-61,-101] [-61,101]  
237193 2 [-18,-481] [-18,481]  
237196 10 [-10,-486] [-10,486] [-3,-487] [-3,487] [19334,-2688330]  
[19334,2688330] [30,-514] [30,514] [605,-14889] [605,14889]  
237201 2 [-38,-427] [-38,427]  
237204 2 [45,-573] [45,573]  
237209 2 [1106,-36785] [1106,36785]  
237212 6 [-46,-374] [-46,374] [173,-2327] [173,2327] [317,-5665]  
[317,5665]  
237217 4 [18,-493] [18,493] [84,-911] [84,911]  
237223 2 [5637,-423226] [5637,423226]  
237224 2 [-22,-476] [-22,476]  
237225 2 [-50,-335] [-50,335]  
237233 6 [-4,-487] [-4,487] [398,-7955] [398,7955] [47,-584] [47,584]  
237237 2 [-17,-482] [-17,482]  
237247 2 [129,-1544] [129,1544]  
237248 2 [-28,-464] [-28,464]  
237259 2 [-19,-480] [-19,480]  
237265 2 [939,-28778] [939,28778]  
237275 2 [125,-1480] [125,1480]  
237276 2 [42,-558] [42,558]  
237277 2 [-37,-432] [-37,432]

237280 4 [1521,-59321] [1521,59321] [201,-2891] [201,2891]  
237284 2 [-44,-390] [-44,390]  
237285 2 [351,-6594] [351,6594]  
237289 2 [90,-983] [90,983]  
237294 2 [-5,-487] [-5,487]  
237304 2 [-42,-404] [-42,404]  
237307 2 [57,-650] [57,650]  
237316 2 [-60,-146] [-60,146]  
237328 2 [-48,-356] [-48,356]  
237329 6 [-34,-445] [-34,445] [-52,-311] [-52,311] [1850,-79573]  
[1850,79573]  
237336 2 [202,-2912] [202,2912]  
237344 2 [185,-2563] [185,2563]  
237345 2 [184,-2543] [184,2543]  
237356 16 [-35,-441] [-35,441] [14,-490] [14,490] [191989,-84122955]  
[191989,84122955] [22,-498] [22,498] [29477,-5060867] [29477,5060867]  
[350,-6566] [350,6566] [382,-7482] [382,7482] [77,-833] [77,833]  
237365 2 [-49,-346] [-49,346]  
237366 2 [27,-507] [27,507]  
237372 2 [34,-526] [34,526]  
237376 2 [92,-1008] [92,1008]  
237384 4 [25,-503] [25,503] [498,-11124] [498,11124]  
237385 14 [-16,-483] [-16,483] [-6,-487] [-6,487] [-61,-102] [-61,102]  
[116,-1341] [116,1341] [246,-3889] [246,3889] [764,-21123] [764,21123]  
[9431,-915876] [9431,915876]  
237392 2 [164,-2156] [164,2156]  
237393 2 [12,-489] [12,489]  
237401 6 [115,-1326] [115,1326] [40,-549] [40,549] [470,-10201]  
[470,10201]  
237403 2 [-39,-422] [-39,422]  
237404 4 [1010,-32102] [1010,32102] [50,-602] [50,602]  
237415 2 [9,-488] [9,488]  
237420 2 [-59,-179] [-59,179]  
237422 2 [-13,-485] [-13,485]  
237433 2 [36,-533] [36,533]  
237440 2 [44,-568] [44,568]  
237441 2 [-20,-479] [-20,479]  
237449 2 [26,-505] [26,505]  
237462 2 [43,-563] [43,563]  
237466 4 [-25,-471] [-25,471] [152655,-59643971] [152655,59643971]  
237469 2 [75,-812] [75,812]  
237475 2 [225,-3410] [225,3410]  
237476 2 [452,-9622] [452,9622]  
237484 2 [230,-3522] [230,3522]  
237497 2 [212,-3125] [212,3125]  
237498 2 [31,-517] [31,517]  
237502 2 [99,-1099] [99,1099]  
237508 2 [48,-590] [48,590]  
237512 2 [-7,-487] [-7,487]  
237527 2 [-11,-486] [-11,486]

237537 2 [-26,-469] [-26,469]  
237538 2 [-33,-449] [-33,449]  
237548 2 [-58,-206] [-58,206]  
237553 4 [-24,-473] [-24,473] [-54,-283] [-54,283]  
237567 2 [49,-596] [49,596]  
237571 2 [1077,-35348] [1077,35348]  
237575 2 [101,-1126] [101,1126]  
237590 2 [-61,-103] [-61,103]  
237592 2 [33,-523] [33,523]  
237604 2 [120,-1402] [120,1402]  
237609 2 [-60,-147] [-60,147]  
237615 2 [109,-1238] [109,1238]  
237616 2 [369,-7105] [369,7105]  
237617 6 [-56,-249] [-56,249] [52,-615] [52,615] [68,-743] [68,743]  
237623 2 [137,-1676] [137,1676]  
237625 2 [-36,-437] [-36,437]  
237627 2 [-51,-324] [-51,324]  
237631 2 [-15,-484] [-15,484]  
237632 8 [128,-1528] [128,1528] [1724,-71584] [1724,71584] [32,-520]  
[32,520] [8,-488] [8,488]  
237634 2 [-57,-229] [-57,229]  
237640 2 [126,-1496] [126,1496]  
237641 2 [122,-1433] [122,1433]  
237644 4 [70,-762] [70,762] [925,-28137] [925,28137]  
237648 2 [20977,-3038191] [20977,3038191]  
237658 2 [111,-1267] [111,1267]  
237664 2 [-55,-267] [-55,267]  
237681 10 [-30,-459] [-30,459] [-53,-298] [-53,298] [-8,-487] [-8,487]  
[132,-1593] [132,1593] [1887,-81972] [1887,81972]  
237688 2 [81,-877] [81,877]  
237695 2 [689,-18092] [689,18092]  
237700 2 [1604,-64242] [1604,64242]  
237705 2 [64,-707] [64,707]  
237706 4 [15,-491] [15,491] [39,-545] [39,545]  
237708 2 [237,-3681] [237,3681]  
237713 2 [158,-2045] [158,2045]  
237716 2 [37,-537] [37,537]  
237724 2 [210,-3082] [210,3082]  
237725 2 [215,-3190] [215,3190]  
237727 2 [-31,-456] [-31,456]  
237740 2 [149,-1883] [149,1883]  
237745 2 [-21,-478] [-21,478]  
237748 2 [21,-497] [21,497]  
237752 2 [889,-26511] [889,26511]  
237755 2 [29,-512] [29,512]  
237761 2 [127,-1512] [127,1512]  
237764 2 [293,-5039] [293,5039]  
237771 2 [285,-4836] [285,4836]  
237772 6 [-27,-467] [-27,467] [134,-1626] [134,1626] [62,-690]  
[62,690]

237775 2 [6465,-519820] [6465,519820]  
237779 4 [-47,-366] [-47,366] [-59,-180] [-59,180]  
237784 2 [78,-844] [78,844]  
237790 2 [11,-489] [11,489]  
237792 2 [-23,-475] [-23,475]  
237797 4 [-61,-104] [-61,104] [179,-2444] [179,2444]  
237801 2 [7,-488] [7,488]  
237804 2 [85,-923] [85,923]  
237809 2 [38,-541] [38,541]  
237814 2 [-45,-383] [-45,383]  
237828 2 [613,-15185] [613,15185]  
237833 14 [-29,-462] [-29,462] [142,-1761] [142,1761] [196,-2787]  
[196,2787] [23,-500] [23,500] [436,-9117] [436,9117] [56,-643]  
[56,643] [791,-22252] [791,22252]  
237842 2 [-41,-411] [-41,411]  
237852 4 [58,-658] [58,658] [597,-14595] [597,14595]  
237872 2 [89,-971] [89,971]  
237889 2 [-40,-417] [-40,417]  
237892 2 [252,-4030] [252,4030]  
237896 8 [-50,-336] [-50,336] [1097,-36337] [1097,36337] [190,-2664]  
[190,2664] [562,-13332] [562,13332]  
237898 2 [-9,-487] [-9,487]  
237900 2 [430,-8930] [430,8930]  
237903 2 [13,-490] [13,490]  
237904 2 [-60,-148] [-60,148]  
237905 2 [46,-579] [46,579]  
237911 2 [-43,-398] [-43,398]  
237924 2 [-12,-486] [-12,486]  
237928 2 [6,-488] [6,488]  
237937 4 [267,-4390] [267,4390] [7704,-676199] [7704,676199]  
237952 4 [-52,-312] [-52,312] [273,-4537] [273,4537]  
237956 2 [80,-866] [80,866]  
237961 6 [-46,-375] [-46,375] [-58,-207] [-58,207] [300,-5219]  
[300,5219]  
237968 2 [16,-492] [16,492]  
237969 2 [-14,-485] [-14,485]  
237973 2 [291,-4988] [291,4988]  
237977 2 [-32,-453] [-32,453]  
237980 2 [74,-802] [74,802]  
237986 2 [79,-855] [79,855]  
237992 2 [2774,-146104] [2774,146104]  
237993 2 [67,-734] [67,734]  
237995 2 [41,-554] [41,554]  
238002 2 [439,-9211] [439,9211]  
238006 2 [-61,-105] [-61,105]  
238007 2 [53,-622] [53,622]  
238008 2 [241,-3773] [241,3773]  
238009 2 [306,-5375] [306,5375]  
238010 2 [1991,-88841] [1991,88841]  
238014 2 [34203,-6325521] [34203,6325521]

238016 2 [20,-496] [20,496]  
238019 2 [5,-488] [5,488]  
238025 2 [35,-530] [35,530]  
238031 2 [65,-716] [65,716]  
238041 2 [-48,-357] [-48,357]  
238056 2 [-38,-428] [-38,428]  
238058 2 [-49,-347] [-49,347]  
238065 2 [-44,-391] [-44,391]  
238073 2 [71,-772] [71,772]  
238080 2 [4,-488] [4,488]  
238084 2 [93,-1021] [93,1021]  
238086 2 [427,-8837] [427,8837]  
238092 2 [478,-10462] [478,10462]  
238093 2 [-57,-230] [-57,230]  
238113 2 [-42,-405] [-42,405]  
238116 2 [-56,-250] [-56,250]  
238117 2 [3,-488] [3,488]  
238120 2 [-54,-284] [-54,284]  
238121 6 [10,-489] [10,489] [55,-636] [55,636] [560,-13261]  
[560,13261]  
238125 2 [1051,-34076] [1051,34076]  
238129 2 [66,-725] [66,725]  
238136 4 [17,-493] [17,493] [2,-488] [2,488]  
238140 2 [-59,-181] [-59,181]  
238142 2 [-37,-433] [-37,433]  
238143 4 [1,-488] [1,488] [61,-682] [61,682]  
238144 2 [0,-488] [0,488]  
238145 2 [-1,-488] [-1,488]  
238148 2 [28,-510] [28,510]  
238149 2 [5151,-369690] [5151,369690]  
238152 2 [-2,-488] [-2,488]  
238156 2 [-18,-482] [-18,482]  
238166 4 [19,-495] [19,495] [399755,-252749821] [399755,252749821]  
238168 2 [942,-28916] [942,28916]  
238169 4 [-10,-487] [-10,487] [86,-935] [86,935]  
238171 2 [-3,-488] [-3,488]  
238177 16 [-22,-477] [-22,477] [-28,-465] [-28,465] [138,-1693]  
[138,1693] [24699,-3881674] [24699,3881674] [54,-629] [54,629]  
[59,-666] [59,666] [5922,-455725] [5922,455725] [66968,-17330097]  
[66968,17330097]  
238180 2 [24,-502] [24,502]  
238184 2 [313,-5559] [313,5559]  
238191 2 [1585,-63104] [1585,63104]  
238199 2 [-55,-268] [-55,268]  
238201 2 [-60,-149] [-60,149]  
238202 2 [-17,-483] [-17,483]  
238204 4 [18,-494] [18,494] [98,-1086] [98,1086]  
238208 2 [-4,-488] [-4,488]  
238209 2 [88,-959] [88,959]  
238213 2 [83,-900] [83,900]

238217 2 [-61,-106] [-61,106]  
238220 4 [-19,-481] [-19,481] [-34,-446] [-34,446]  
238225 2 [30,-515] [30,515]  
238230 2 [51,-609] [51,609]  
238239 2 [-35,-442] [-35,442]  
238241 2 [650,-16579] [650,16579]  
238247 2 [73,-792] [73,792]  
238248 2 [-39,-423] [-39,423]  
238257 2 [864,-25401] [864,25401]  
238269 2 [-5,-488] [-5,488]  
238275 2 [385,-7570] [385,7570]  
238276 6 [-51,-325] [-51,325] [60,-674] [60,674] [72,-782] [72,782]  
238278 2 [-53,-299] [-53,299]  
238288 2 [492,-10924] [492,10924]  
238306 2 [87,-947] [87,947]  
238315 2 [141,-1744] [141,1744]  
238328 1 [-62,0]  
238329 4 [-62,-1] [-62,1] [33246880,-191701867573]  
[33246880,191701867573]  
238332 4 [-62,-2] [-62,2] [8311813,-23963135627] [8311813,23963135627]  
238337 6 [-62,-3] [-62,3] [14,-491] [14,491] [3694208,-7100386943]  
[3694208,7100386943]  
238344 8 [-62,-4] [-62,4] [145,-1813] [145,1813] [238,-3704]  
[238,3704] [961,-29795] [961,29795]  
238351 2 [45,-574] [45,574]  
238352 2 [-16,-484] [-16,484]  
238353 10 [-62,-5] [-62,5] [22,-499] [22,499] [4822906,-10591639637]  
[4822906,10591639637] [571786,-432364747] [571786,432364747] [76,-823]  
[76,823]  
238360 4 [-6,-488] [-6,488] [2526,-126956] [2526,126956]  
238364 4 [-62,-6] [-62,6] [923645,-887682433] [923645,887682433]  
238372 2 [12,-490] [12,490]  
238376 2 [-58,-208] [-58,208]  
238377 2 [-62,-7] [-62,7]  
238381 2 [27,-508] [27,508]  
238391 2 [25,-504] [25,504]  
238392 6 [-62,-8] [-62,8] [102,-1140] [102,1140] [9,-489] [9,489]  
238393 6 [-13,-486] [-13,486] [332,-6069] [332,6069] [42,-559]  
[42,559]  
238400 2 [-20,-480] [-20,480]  
238402 4 [263,-4293] [263,4293] [47,-585] [47,585]  
238409 6 [-25,-472] [-25,472] [-62,-9] [-62,9] [256,-4125] [256,4125]  
238416 2 [172,-2308] [172,2308]  
238425 2 [34,-527] [34,527]  
238428 2 [-62,-10] [-62,10]  
238430 2 [-61,-107] [-61,107]  
238437 2 [-33,-450] [-33,450]  
238445 2 [91,-996] [91,996]  
238449 2 [-62,-11] [-62,11]  
238456 2 [1065,-34759] [1065,34759]

238460 2 [26,-506] [26,506]  
238464 2 [108,-1224] [108,1224]  
238465 4 [1656,-67391] [1656,67391] [366,-7019] [366,7019]  
238472 2 [-62,-12] [-62,12]  
238476 2 [-26,-470] [-26,470]  
238481 4 [139,-1710] [139,1710] [500,-11191] [500,11191]  
238487 2 [-7,-488] [-7,488]  
238497 2 [-62,-13] [-62,13]  
238500 24 [-11,-487] [-11,487] [-24,-474] [-24,474] [-36,-438]  
[-36,438] [-60,-150] [-60,150] [1416,-53286] [1416,53286] [165,-2175]  
[165,2175] [240,-3750] [240,3750] [36,-534] [36,534] [40,-550]  
[40,550] [5836,-445834] [5836,445834] [69,-753] [69,753]  
[73365,-19871625] [73365,19871625]  
238503 2 [-59,-182] [-59,182]  
238512 2 [-47,-367] [-47,367]  
238524 2 [-62,-14] [-62,14]  
238529 2 [140,-1727] [140,1727]  
238533 2 [31,-518] [31,518]  
238553 2 [-62,-15] [-62,15]  
238554 4 [-57,-231] [-57,231] [63,-699] [63,699]  
238563 2 [277,-4636] [277,4636]  
238569 2 [-50,-337] [-50,337]  
238572 2 [94,-1034] [94,1034]  
238577 4 [-52,-313] [-52,313] [44,-569] [44,569]  
238581 8 [-45,-384] [-45,384] [147,-1848] [147,1848] [175,-2366]  
[175,2366] [207,-3018] [207,3018]  
238584 2 [-62,-16] [-62,16]  
238589 2 [43,-564] [43,564]  
238596 2 [112,-1282] [112,1282]  
238600 6 [-15,-485] [-15,485] [-30,-460] [-30,460] [4014,-254312]  
[4014,254312]  
238608 4 [2592,-131964] [2592,131964] [57,-651] [57,651]  
238609 6 [50,-603] [50,603] [618,-15371] [618,15371] [8,-489] [8,489]  
238610 4 [119,-1387] [119,1387] [239,-3727] [239,3727]  
238612 2 [429,-8899] [429,8899]  
238617 6 [-56,-251] [-56,251] [-62,-17] [-62,17] [1639,-66356]  
[1639,66356]  
238633 2 [162,-2119] [162,2119]  
238639 2 [33,-524] [33,524]  
238640 2 [-31,-457] [-31,457]  
238643 2 [421,-8652] [421,8652]  
238645 2 [-61,-108] [-61,108]  
238646 2 [1259,-44675] [1259,44675]  
238652 2 [-62,-18] [-62,18]  
238656 4 [-8,-488] [-8,488] [97,-1073] [97,1073]  
238665 2 [-41,-412] [-41,412]  
238669 2 [315,-5612] [315,5612]  
238672 2 [428,-8868] [428,8868]  
238673 2 [32,-521] [32,521]  
238689 10 [-54,-285] [-54,285] [-62,-19] [-62,19] [15,-492] [15,492]



[1560,-61617] [1560,61617] [48,-591] [48,591]  
238702 2 [-21,-479] [-21,479]  
238705 2 [5214,-376493] [5214,376493]  
238706 2 [1135,-38241] [1135,38241]  
238707 2 [-27,-468] [-27,468]  
238708 2 [-43,-399] [-43,399]  
238712 2 [-46,-376] [-46,376]  
238724 4 [-40,-418] [-40,418] [160,-2082] [160,2082]  
238726 2 [1035,-33301] [1035,33301]  
238728 2 [-62,-20] [-62,20]  
238734 2 [123,-1449] [123,1449]  
238736 2 [-55,-269] [-55,269]  
238743 4 [-23,-476] [-23,476] [21,-498] [21,498]  
238753 2 [-49,-348] [-49,348]  
238756 2 [-48,-358] [-48,358]  
238758 2 [-29,-463] [-29,463]  
238760 2 [49,-597] [49,597]  
238763 2 [233,-3590] [233,3590]  
238769 6 [-62,-21] [-62,21] [100,-1113] [100,1113] [11,-490] [11,490]  
238778 2 [7,-489] [7,489]  
238780 2 [29,-513] [29,513]  
238791 2 [37,-538] [37,538]  
238792 2 [177,-2405] [177,2405]  
238793 2 [-58,-209] [-58,209]  
238797 2 [39,-546] [39,546]  
238801 4 [-60,-151] [-60,151] [150,-1901] [150,1901]  
238812 2 [-62,-22] [-62,22]  
238834 4 [23,-501] [23,501] [95,-1047] [95,1047]  
238836 2 [157,-2027] [157,2027]  
238838 2 [131,-1577] [131,1577]  
238848 6 [-44,-392] [-44,392] [4756,-327992] [4756,327992] [52,-616]  
[52,616]  
238857 2 [-62,-23] [-62,23]  
238862 2 [-61,-109] [-61,109]  
238864 2 [96,-1060] [96,1060]  
238868 2 [-59,-183] [-59,183]  
238873 2 [-9,-488] [-9,488]  
238875 2 [445,-9400] [445,9400]  
238876 2 [357,-6763] [357,6763]  
238877 2 [-53,-300] [-53,300]  
238884 6 [-32,-454] [-32,454] [13,-491] [13,491] [460,-9878]  
[460,9878]  
238892 2 [38,-542] [38,542]  
238897 2 [-12,-487] [-12,487]  
238904 2 [-62,-24] [-62,24]  
238905 2 [6,-489] [6,489]  
238913 2 [-38,-429] [-38,429]  
238923 2 [1353,-49770] [1353,49770]  
238924 2 [-42,-406] [-42,406]  
238927 2 [-51,-326] [-51,326]

238931 2 [977,-30542] [977,30542]  
238940 2 [-14,-486] [-14,486]  
238951 2 [24005,-3719226] [24005,3719226]  
238953 6 [-62,-25] [-62,25] [16,-493] [16,493] [82,-889] [82,889]  
238961 2 [404,-8135] [404,8135]  
238968 2 [418,-8560] [418,8560]  
238976 2 [940,-28824] [940,28824]  
238989 2 [103,-1154] [103,1154]  
238996 2 [5,-489] [5,489]  
239000 2 [1514,-58912] [1514,58912]  
239004 2 [-62,-26] [-62,26]  
239008 2 [8121,-731837] [8121,731837]  
239009 6 [-37,-434] [-37,434] [110,-1253] [110,1253] [20,-497]  
[20,497]  
239017 2 [-57,-232] [-57,232]  
239022 2 [15019,-1840609] [15019,1840609]  
239023 2 [77,-834] [77,834]  
239026 2 [399,-7985] [399,7985]  
239040 2 [84,-912] [84,912]  
239057 6 [-62,-27] [-62,27] [107,-1210] [107,1210] [4,-489] [4,489]  
239064 2 [46,-580] [46,580]  
239074 2 [135,-1643] [135,1643]  
239081 2 [-61,-110] [-61,110]  
239086 2 [35,-531] [35,531]  
239094 4 [3,-489] [3,489] [75,-813] [75,813]  
239095 2 [-39,-424] [-39,424]  
239100 2 [10,-490] [10,490]  
239104 10 [-60,-152] [-60,152] [248,-3936] [248,3936] [360,-6848]  
[360,6848] [41,-555] [41,555] [68,-744] [68,744]  
239108 4 [-28,-466] [-28,466] [5936,-457342] [5936,457342]  
239112 2 [-62,-28] [-62,28]  
239113 6 [-34,-447] [-34,447] [2,-489] [2,489] [708,-18845]  
[708,18845]  
239120 14 [-56,-252] [-56,252] [1,-489] [1,489] [224,-3388] [224,3388]  
[28441,-4796421] [28441,4796421] [296,-5116] [296,5116] [56,-644]  
[56,644] [64,-708] [64,708]  
239121 6 [-18,-483] [-18,483] [0,-489] [0,489] [2934,-158925]  
[2934,158925]  
239122 2 [-1,-489] [-1,489]  
239123 2 [17,-494] [17,494]  
239124 4 [-35,-443] [-35,443] [301,-5245] [301,5245]  
239129 2 [-2,-489] [-2,489]  
239132 4 [-22,-478] [-22,478] [194,-2746] [194,2746]  
239137 2 [192,-2705] [192,2705]  
239144 2 [-10,-488] [-10,488]  
239148 4 [-3,-489] [-3,489] [1278,-45690] [1278,45690]  
239153 2 [62,-691] [62,691]  
239157 2 [19,-496] [19,496]  
239163 2 [121,-1418] [121,1418]  
239169 12 [-17,-484] [-17,484] [-62,-29] [-62,29] [1435,-54362]

[1435,54362] [28,-511] [28,511] [58,-659] [58,659] [70,-763] [70,763]  
239176 2 [305,-5349] [305,5349]  
239183 2 [-19,-482] [-19,482]  
239185 4 [-4,-489] [-4,489] [24,-503] [24,503]  
239188 2 [16533,-2125825] [16533,2125825]  
239193 4 [18,-495] [18,495] [29772,-5137029] [29772,5137029]  
239204 2 [-52,-314] [-52,314]  
239212 2 [-58,-210] [-58,210]  
239228 2 [-62,-30] [-62,30]  
239235 2 [-59,-184] [-59,184]  
239244 2 [-50,-338] [-50,338]  
239246 2 [-5,-489] [-5,489]  
239247 2 [-47,-368] [-47,368]  
239248 2 [216,-3212] [216,3212]  
239252 2 [53,-623] [53,623]  
239256 6 [30,-516] [30,516] [505,-11359] [505,11359] [90,-984]  
[90,984]  
239260 2 [-54,-286] [-54,286]  
239275 4 [-55,-270] [-55,270] [1001,-31674] [1001,31674]  
239279 2 [941,-28870] [941,28870]  
239282 2 [1807,-76815] [1807,76815]  
239289 6 [-62,-31] [-62,31] [250,-3983] [250,3983] [34720,-6469483]  
[34720,6469483]  
239296 4 [180,-2464] [180,2464] [7017,-587797] [7017,587797]  
239300 2 [7636,-667266] [7636,667266]  
239302 2 [-61,-111] [-61,111]  
239310 2 [171,-2289] [171,2289]  
239312 2 [113,-1297] [113,1297]  
239320 2 [14,-492] [14,492]  
239321 2 [-16,-485] [-16,485]  
239337 2 [-6,-489] [-6,489]  
239338 4 [-33,-451] [-33,451] [1511,-58737] [1511,58737]  
239340 6 [166,-2194] [166,2194] [589,-14303] [589,14303] [766,-21206]  
[766,21206]  
239341 2 [987,-31012] [987,31012]  
239343 2 [5978977,-14619762724] [5978977,14619762724]  
239350 2 [-45,-385] [-45,385]  
239352 6 [-62,-32] [-62,32] [118,-1372] [118,1372] [22,-500] [22,500]  
239353 2 [12,-491] [12,491]  
239354 2 [-25,-473] [-25,473]  
239360 2 [104,-1168] [104,1168]  
239361 2 [-20,-481] [-20,481]  
239364 2 [540,-12558] [540,12558]  
239366 2 [-13,-487] [-13,487]  
239371 4 [1005,-31864] [1005,31864] [9,-490] [9,490]  
239377 2 [-36,-439] [-36,439]  
239393 2 [92,-1009] [92,1009]  
239394 2 [55,-637] [55,637]  
239398 2 [27,-509] [27,509]  
239400 6 [106,-1196] [106,1196] [25,-505] [25,505] [310,-5480]

[310,5480]  
239409 2 [-60,-153] [-60,153]  
239417 6 [-26,-471] [-26,471] [-62,-33] [-62,33] [284,-4811]  
[284,4811]  
239426 2 [335,-6151] [335,6151]  
239436 2 [54,-630] [54,630]  
239443 2 [81,-878] [81,878]  
239449 4 [-24,-475] [-24,475] [51,-610] [51,610]  
239450 2 [-49,-349] [-49,349]  
239462 2 [67,-735] [67,735]  
239463 2 [133,-1610] [133,1610]  
239464 6 [-7,-489] [-7,489] [171578,-71070996] [171578,71070996]  
[65,-717] [65,717]  
239465 2 [-46,-377] [-46,377]  
239467 2 [189,-2644] [189,2644]  
239473 8 [-48,-359] [-48,359] [26,-507] [26,507] [572,-13689]  
[572,13689] [78,-845] [78,845]  
239475 2 [-11,-488] [-11,488]  
239478 2 [-53,-301] [-53,301]  
239480 2 [34,-528] [34,528]  
239482 2 [-57,-233] [-57,233]  
239484 4 [-62,-34] [-62,34] [778,-21706] [778,21706]  
239490 2 [-41,-413] [-41,413]  
239491 2 [197,-2808] [197,2808]  
239499 4 [105,-1182] [105,1182] [1245,-43932] [1245,43932]  
239500 2 [45,-575] [45,575]  
239507 2 [-43,-400] [-43,400]  
239508 4 [23797,-3670991] [23797,3670991] [61,-683] [61,683]  
239510 2 [59,-667] [59,667]  
239512 2 [42,-560] [42,560]  
239516 2 [3122,-174442] [3122,174442]  
239521 2 [-30,-461] [-30,461]  
239525 2 [-61,-112] [-61,112]  
239538 2 [391,-7747] [391,7747]  
239548 2 [1122,-37586] [1122,37586]  
239553 2 [-62,-35] [-62,35]  
239555 2 [-31,-458] [-31,458]  
239561 2 [-40,-419] [-40,419]  
239569 2 [36,-535] [36,535]  
239570 2 [31,-519] [31,519]  
239571 2 [-15,-486] [-15,486]  
239573 2 [47,-586] [47,586]  
239580 6 [-51,-327] [-51,327] [586,-14194] [586,14194] [66,-726]  
[66,726]  
239585 2 [74,-803] [74,803]  
239588 2 [8,-490] [8,490]  
239601 6 [124,-1465] [124,1465] [40,-551] [40,551] [412,-8377]  
[412,8377]  
239604 2 [-59,-185] [-59,185]  
239608 2 [257,-4149] [257,4149]

239610 2 [151,-1919] [151,1919]  
239612 2 [269,-4439] [269,4439]  
239617 2 [344,-6399] [344,6399]  
239618 2 [71,-773] [71,773]  
239624 2 [-62,-36] [-62,36]  
239625 4 [-56,-253] [-56,253] [60,-675] [60,675]  
239632 2 [144,-1796] [144,1796]  
239633 18 [-44,-393] [-44,393] [-58,-211] [-58,211] [-8,-489] [-8,489]  
[262,-4269] [262,4269] [271,-4488] [271,4488] [448,-9495] [448,9495]  
[4766,-329027] [4766,329027] [5522,-410341] [5522,410341]  
[946196,-920389513] [946196,920389513]  
239644 2 [-27,-469] [-27,469]  
239650 2 [10071,-1010669] [10071,1010669]  
239651 2 [85,-924] [85,924]  
239661 2 [-21,-480] [-21,480]  
239665 2 [156,-2009] [156,2009]  
239673 2 [886,-26377] [886,26377]  
239674 2 [15,-493] [15,493]  
239685 2 [-29,-464] [-29,464]  
239688 2 [33,-525] [33,525]  
239689 2 [80,-867] [80,867]  
239696 2 [-23,-477] [-23,477]  
239697 4 [-62,-37] [-62,37] [79,-856] [79,856]  
239701 2 [99,-1100] [99,1100]  
239716 8 [-60,-154] [-60,154] [32,-522] [32,522] [44,-570] [44,570]  
[8205,-743221] [8205,743221]  
239718 2 [43,-565] [43,565]  
239721 2 [130,-1561] [130,1561]  
239730 2 [11959,-1307803] [11959,1307803]  
239737 2 [-42,-407] [-42,407]  
239740 2 [21,-499] [21,499]  
239745 2 [724,-19487] [724,19487]  
239750 6 [-61,-113] [-61,113] [11,-491] [11,491] [715,-19125]  
[715,19125]  
239757 4 [7,-490] [7,490] [907,-27320] [907,27320]  
239772 4 [-38,-430] [-38,430] [-62,-38] [-62,38]  
239788 2 [533,-12315] [533,12315]  
239793 2 [-32,-455] [-32,455]  
239800 2 [114,-1312] [114,1312]  
239801 2 [1652,-67147] [1652,67147]  
239806 2 [4739,-326235] [4739,326235]  
239807 4 [29,-514] [29,514] [509,-11494] [509,11494]  
239808 2 [6916,-575152] [6916,575152]  
239815 2 [89,-972] [89,972]  
239816 4 [-55,-271] [-55,271] [50,-604] [50,604]  
239820 2 [1054,-34222] [1054,34222]  
239823 2 [321,-5772] [321,5772]  
239828 2 [101,-1127] [101,1127]  
239831 2 [245,-3866] [245,3866]  
239832 2 [73,-793] [73,793]

239833 8 [-52,-315] [-52,315] [-54,-287] [-54,287] [302,-5271]  
[302,5271] [90707,-27318774] [90707,27318774]  
239836 2 [117,-1357] [117,1357]  
239837 2 [23,-502] [23,502]  
239841 2 [72,-783] [72,783]  
239849 2 [-62,-39] [-62,39]  
239850 2 [-9,-489] [-9,489]  
239865 2 [304,-5323] [304,5323]  
239867 4 [13,-492] [13,492] [409,-8286] [409,8286]  
239868 2 [37,-539] [37,539]  
239872 6 [-12,-488] [-12,488] [288,-4912] [288,4912] [48,-592]  
[48,592]  
239878 2 [-37,-435] [-37,435]  
239884 2 [6,-490] [6,490]  
239890 2 [39,-547] [39,547]  
239900 2 [170,-2270] [170,2270]  
239906 2 [167,-2213] [167,2213]  
239911 2 [57,-652] [57,652]  
239912 2 [394,-7836] [394,7836]  
239913 2 [-14,-487] [-14,487]  
239921 4 [-50,-339] [-50,339] [2762,-145157] [2762,145157]  
239928 2 [-62,-40] [-62,40]  
239939 2 [673,-17466] [673,17466]  
239940 2 [16,-494] [16,494]  
239942 2 [227,-3455] [227,3455]  
239944 2 [-39,-425] [-39,425]  
239949 2 [-57,-234] [-57,234]  
239953 4 [25032,-3960439] [25032,3960439] [63,-700] [63,700]  
239955 2 [49,-598] [49,598]  
239963 2 [1133,-38140] [1133,38140]  
239969 4 [278,-4661] [278,4661] [9470,-921563] [9470,921563]  
239975 4 [-59,-186] [-59,186] [5,-490] [5,490]  
239977 4 [-61,-114] [-61,114] [38,-543] [38,543]  
239984 2 [-47,-369] [-47,369]  
240000 2 [76,-824] [76,824]  
240004 4 [1973,-87639] [1973,87639] [20,-498] [20,498]  
240007 2 [69,-754] [69,754]  
240008 2 [-34,-448] [-34,448]  
240009 2 [-62,-41] [-62,41]  
240011 2 [-35,-444] [-35,444]  
240012 2 [213,-3147] [213,3147]  
240014 2 [83,-901] [83,901]  
240025 2 [-60,-155] [-60,155]  
240035 2 [341,-6316] [341,6316]  
240036 2 [4,-490] [4,490]  
240039 2 [453,-9654] [453,9654]  
240040 2 [86,-936] [86,936]  
240041 2 [-28,-467] [-28,467]  
240054 2 [115,-1327] [115,1327]  
240056 2 [-58,-212] [-58,212]

240057 2 [858,-25137] [858,25137]  
240068 2 [116,-1342] [116,1342]  
240073 2 [3,-490] [3,490]  
240077 2 [1319,-47906] [1319,47906]  
240081 6 [-53,-302] [-53,302] [10,-491] [10,491] [52,-617] [52,617]  
240082 2 [303,-5297] [303,5297]  
240088 2 [-18,-484] [-18,484]  
240089 2 [-22,-479] [-22,479]  
240092 6 [-62,-42] [-62,42] [109,-1239] [109,1239] [2,-490] [2,490]  
240096 2 [3985,-251561] [3985,251561]  
240099 2 [1,-490] [1,490]  
240100 2 [0,-490] [0,490]  
240101 2 [-1,-490] [-1,490]  
240108 2 [-2,-490] [-2,490]  
240112 2 [17,-495] [17,495]  
240121 6 [-10,-489] [-10,489] [-45,-386] [-45,386] [680,-17739]  
[680,17739]  
240127 4 [-3,-490] [-3,490] [93,-1022] [93,1022]  
240128 2 [88,-960] [88,960]  
240132 2 [-56,-254] [-56,254]  
240138 2 [-17,-485] [-17,485]  
240144 2 [136,-1660] [136,1660]  
240148 2 [-19,-483] [-19,483]  
240149 4 [-49,-350] [-49,350] [35,-532] [35,532]  
240150 2 [19,-497] [19,497]  
240161 2 [152,-1937] [152,1937]  
240164 4 [-4,-490] [-4,490] [148,-1866] [148,1866]  
240177 4 [-62,-43] [-62,43] [3103,-172852] [3103,172852]  
240184 2 [18,-496] [18,496]  
240192 14 [-48,-360] [-48,360] [168,-2232] [168,2232] [169,-2251]  
[169,2251] [20096952,-90093880440] [20096952,90093880440] [24,-504]  
[24,504] [28,-512] [28,512] [64464,-16367256] [64464,16367256]  
240193 4 [111,-1268] [111,1268] [206,-2997] [206,2997]  
240198 2 [403,-8105] [403,8105]  
240201 2 [87,-948] [87,948]  
240206 6 [-61,-115] [-61,115] [155,-1991] [155,1991] [635,-16009]  
[635,16009]  
240215 2 [41,-556] [41,556]  
240220 2 [-46,-378] [-46,378]  
240225 6 [-5,-490] [-5,490] [400,-8015] [400,8015] [46,-581] [46,581]  
240228 2 [621,-15483] [621,15483]  
240235 2 [-51,-328] [-51,328]  
240236 2 [125,-1481] [125,1481]  
240241 2 [-33,-452] [-33,452]  
240255 2 [25629,-4102962] [25629,4102962]  
240256 2 [-36,-440] [-36,440]  
240264 2 [-62,-44] [-62,44]  
240289 2 [30,-517] [30,517]  
240292 4 [-16,-486] [-16,486] [10364,-1055094] [10364,1055094]  
240297 2 [163,-2138] [163,2138]

240301 2 [-25,-474] [-25,474]  
240305 2 [14,-493] [14,493]  
240308 2 [-43,-401] [-43,401]  
240316 2 [-6,-490] [-6,490]  
240317 2 [-41,-414] [-41,414]  
240324 4 [-20,-482] [-20,482] [928,-28274] [928,28274]  
240336 6 [-60,-156] [-60,156] [12,-492] [12,492] [129,-1545]  
[129,1545]  
240341 2 [-13,-488] [-13,488]  
240347 2 [4889,-341846] [4889,341846]  
240348 2 [-59,-187] [-59,187]  
240352 2 [9,-491] [9,491]  
240353 4 [-62,-45] [-62,45] [22,-501] [22,501]  
240359 2 [-55,-272] [-55,272]  
240360 2 [-26,-472] [-26,472]  
240367 2 [1377,-51100] [1377,51100]  
240377 2 [98,-1087] [98,1087]  
240385 2 [174,-2347] [174,2347]  
240389 2 [223,-3366] [223,3366]  
240392 2 [209,-3061] [209,3061]  
240400 6 [-24,-476] [-24,476] [-40,-420] [-40,420] [3200,-181020]  
[3200,181020]  
240408 2 [-54,-288] [-54,288]  
240409 6 [120,-1403] [120,1403] [56,-645] [56,645] [848,-24699]  
[848,24699]  
240411 2 [25,-506] [25,506]  
240417 8 [159,-2064] [159,2064] [258,-4173] [258,4173] [27,-510]  
[27,510] [3552,-211695] [3552,211695]  
240418 2 [-57,-235] [-57,235]  
240420 2 [-44,-394] [-44,394]  
240425 2 [146,-1831] [146,1831]  
240437 2 [-61,-116] [-61,116]  
240438 2 [91,-997] [91,997]  
240443 6 [-7,-490] [-7,490] [1706957,-2230148956] [1706957,2230148956]  
[217,-3234] [217,3234]  
240444 6 [-30,-462] [-30,462] [-62,-46] [-62,46] [261,-4245]  
[261,4245]  
240448 2 [153,-1955] [153,1955]  
240452 4 [-11,-489] [-11,489] [1672,-68370] [1672,68370]  
240460 2 [606,-14926] [606,14926]  
240464 2 [-52,-316] [-52,316]  
240465 2 [154,-1973] [154,1973]  
240472 2 [-31,-459] [-31,459]  
240481 4 [-58,-213] [-58,213] [527,-12108] [527,12108]  
240488 6 [26,-508] [26,508] [58,-660] [58,660] [9833,-975055]  
[9833,975055]  
240499 2 [53,-624] [53,624]  
240508 2 [122,-1434] [122,1434]  
240515 2 [181,-2484] [181,2484]  
240516 2 [1069,-34955] [1069,34955]



240521 2 [4322,-284137] [4322,284137]  
240530 2 [839,-24307] [839,24307]  
240535 2 [1461,-55846] [1461,55846]  
240536 2 [62,-692] [62,692]  
240537 6 [-62,-47] [-62,47] [34,-529] [34,529] [64,-709] [64,709]  
240544 2 [-15,-487] [-15,487]  
240552 2 [-42,-408] [-42,408]  
240553 2 [3338,-192855] [3338,192855]  
240556 2 [870,-25666] [870,25666]  
240569 4 [5860,-448587] [5860,448587] [8,-491] [8,491]  
240583 2 [-27,-470] [-27,470]  
240593 2 [68,-745] [68,745]  
240600 2 [-50,-340] [-50,340]  
240609 4 [283,-4786] [283,4786] [31,-520] [31,520]  
240612 2 [-8,-490] [-8,490]  
240614 2 [-29,-465] [-29,465]  
240621 2 [475,-10364] [475,10364]  
240622 2 [-21,-481] [-21,481]  
240632 2 [-62,-48] [-62,48]  
240633 6 [-38,-431] [-38,431] [126,-1497] [126,1497] [42,-561]  
[42,561]  
240634 4 [143,-1779] [143,1779] [231,-3545] [231,3545]  
240639 2 [253,-4054] [253,4054]  
240640 2 [36,-536] [36,536]  
240641 4 [-56,-255] [-56,255] [94,-1035] [94,1035]  
240649 2 [-60,-157] [-60,157]  
240651 4 [-23,-478] [-23,478] [45,-576] [45,576]  
240661 2 [15,-494] [15,494]  
240669 2 [55,-638] [55,638]  
240670 4 [-61,-117] [-61,117] [51,-611] [51,611]  
240673 2 [102,-1141] [102,1141]  
240686 2 [-53,-303] [-53,303]  
240689 2 [128,-1529] [128,1529]  
240692 2 [77,-835] [77,835]  
240696 2 [70,-764] [70,764]  
240697 2 [54,-631] [54,631]  
240704 6 [-32,-456] [-32,456] [188,-2624] [188,2624] [40,-552]  
[40,552]  
240721 2 [75,-814] [75,814]  
240723 4 [-47,-370] [-47,370] [-59,-188] [-59,188]  
240729 2 [-62,-49] [-62,49]  
240732 2 [82,-890] [82,890]  
240733 2 [11,-492] [11,492]  
240738 2 [7,-491] [7,491]  
240739 4 [21,-500] [21,500] [33,-526] [33,526]  
240746 2 [47,-587] [47,587]  
240749 2 [-37,-436] [-37,436]  
240752 4 [41897,-8575795] [41897,8575795] [4289,-280889] [4289,280889]  
240761 2 [32,-523] [32,523]  
240786 2 [127,-1513] [127,1513]

240795 2 [-39,-426] [-39,426]  
240801 2 [1252,-44303] [1252,44303]  
240803 2 [97,-1074] [97,1074]  
240809 2 [16670,-2152303] [16670,2152303]  
240817 2 [402,-8075] [402,8075]  
240824 2 [401,-8045] [401,8045]  
240828 2 [-62,-50] [-62,50]  
240829 4 [-9,-490] [-9,490] [2043,-92344] [2043,92344]  
240830 2 [259,-4197] [259,4197]  
240836 2 [29,-515] [29,515]  
240841 2 [260,-4221] [260,4221]  
240842 2 [23,-503] [23,503]  
240845 2 [59,-668] [59,668]  
240849 6 [-12,-489] [-12,489] [198,-2829] [198,2829] [43,-566]  
[43,566]  
240850 2 [-49,-351] [-49,351]  
240852 2 [13,-493] [13,493]  
240857 2 [44,-571] [44,571]  
240860 2 [266,-4366] [266,4366]  
240865 6 [234,-3613] [234,3613] [6,-491] [6,491] [84,-913] [84,913]  
240868 4 [132,-1594] [132,1594] [381,-7453] [381,7453]  
240873 2 [178,-2425] [178,2425]  
240875 2 [61,-684] [61,684]  
240885 2 [211,-3104] [211,3104]  
240888 2 [-14,-488] [-14,488]  
240889 2 [-57,-236] [-57,236]  
240892 2 [-51,-329] [-51,329]  
240894 2 [-45,-387] [-45,387]  
240899 2 [65,-718] [65,718]  
240900 4 [-35,-445] [-35,445] [364,-6962] [364,6962]  
240904 2 [-55,-273] [-55,273]  
240905 6 [-34,-449] [-34,449] [-61,-118] [-61,118] [536,-12419]  
[536,12419]  
240908 2 [-58,-214] [-58,214]  
240913 4 [-48,-361] [-48,361] [108,-1225] [108,1225]  
240920 2 [161,-2101] [161,2101]  
240927 2 [1633,-65992] [1633,65992]  
240929 6 [-62,-51] [-62,51] [16,-495] [16,495] [95,-1048] [95,1048]  
240933 2 [67,-736] [67,736]  
240947 2 [37,-540] [37,540]  
240955 2 [441,-9274] [441,9274]  
240956 4 [370,-7134] [370,7134] [5,-491] [5,491]  
240957 2 [279,-4686] [279,4686]  
240964 2 [-60,-158] [-60,158]  
240973 2 [17563047,-73603725214] [17563047,73603725214]  
240976 8 [-28,-468] [-28,468] [137,-1677] [137,1677] [60,-676]  
[60,676] [612,-15148] [612,15148]  
240977 2 [-46,-379] [-46,379]  
240984 4 [2250,-106728] [2250,106728] [8505,-784353] [8505,784353]  
240985 6 [-54,-289] [-54,289] [39,-548] [39,548] [96,-1061] [96,1061]

240996 2 [100,-1114] [100,1114]  
241001 2 [20,-499] [20,499]  
241011 2 [229,-3500] [229,3500]  
241017 2 [4,-491] [4,491]  
241020 2 [274,-4562] [274,4562]  
241025 4 [134,-1627] [134,1627] [50,-605] [50,605]  
241032 2 [-62,-52] [-62,52]  
241033 2 [66,-727] [66,727]  
241038 2 [387,-7629] [387,7629]  
241048 2 [-22,-480] [-22,480]  
241054 2 [3,-491] [3,491]  
241057 4 [-18,-485] [-18,485] [48,-593] [48,593]  
241064 6 [10,-492] [10,492] [1321,-48015] [1321,48015] [38,-544]  
[38,544]  
241073 4 [2,-491] [2,491] [331,-6042] [331,6042]  
241080 2 [1,-491] [1,491]  
241081 2 [0,-491] [0,491]  
241082 2 [-1,-491] [-1,491]  
241083 2 [80601,-22882878] [80601,22882878]  
241089 2 [-2,-491] [-2,491]  
241097 6 [-52,-317] [-52,317] [3428,-200707] [3428,200707] [362,-6905]  
[362,6905]  
241100 4 [-10,-490] [-10,490] [-59,-189] [-59,189]  
241103 2 [17,-496] [17,496]  
241107 2 [4309,-282856] [4309,282856]  
241108 2 [-3,-491] [-3,491]  
241109 2 [-17,-486] [-17,486]  
241111 2 [-43,-402] [-43,402]  
241115 2 [-19,-484] [-19,484]  
241137 6 [-36,-441] [-36,441] [-62,-53] [-62,53] [459,-9846]  
[459,9846]  
241138 2 [34247,-6337731] [34247,6337731]  
241142 2 [-61,-119] [-61,119]  
241145 6 [-4,-491] [-4,491] [1834,-78543] [1834,78543] [19,-498]  
[19,498]  
241146 4 [-33,-453] [-33,453] [-41,-415] [-41,415]  
241152 4 [-56,-256] [-56,256] [49,-599] [49,599]  
241161 2 [112,-1283] [112,1283]  
241164 2 [78,-846] [78,846]  
241165 6 [1019,-32532] [1019,32532] [2279,-108798] [2279,108798]  
[71,-774] [71,774]  
241177 2 [18,-497] [18,497]  
241192 2 [74,-804] [74,804]  
241200 2 [81,-879] [81,879]  
241201 4 [24,-505] [24,505] [495,-11024] [495,11024]  
241206 2 [-5,-491] [-5,491]  
241209 2 [-44,-395] [-44,395]  
241214 2 [35,-533] [35,533]  
241216 2 [57,-653] [57,653]  
241217 2 [28,-513] [28,513]

241220 2 [176,-2386] [176,2386]  
241225 2 [90,-985] [90,985]  
241228 2 [581,-14013] [581,14013]  
241241 2 [-40,-421] [-40,421]  
241244 2 [-62,-54] [-62,54]  
241250 4 [-25,-475] [-25,475] [2231,-105379] [2231,105379]  
241262 2 [443,-9337] [443,9337]  
241265 2 [-16,-487] [-16,487]  
241278 2 [1147,-38849] [1147,38849]  
241281 6 [-50,-341] [-50,341] [-60,-159] [-60,159] [2610,-133341]  
[2610,133341]  
241288 2 [222,-3344] [222,3344]  
241289 2 [-20,-483] [-20,483]  
241292 2 [14,-494] [14,494]  
241293 2 [-53,-304] [-53,304]  
241297 2 [-6,-491] [-6,491]  
241298 2 [103,-1155] [103,1155]  
241304 2 [218,-3256] [218,3256]  
241305 2 [-26,-473] [-26,473]  
241306 2 [10695,-1106041] [10695,1106041]  
241316 2 [52,-618] [52,618]  
241318 2 [-13,-489] [-13,489]  
241321 2 [12,-493] [12,493]  
241324 2 [30,-518] [30,518]  
241328 2 [41,-557] [41,557]  
241335 4 [62361,-15572904] [62361,15572904] [9,-492] [9,492]  
241337 2 [-58,-215] [-58,215]  
241344 2 [3940,-247312] [3940,247312]  
241353 6 [-24,-477] [-24,477] [-62,-55] [-62,55] [282,-4761]  
[282,4761]  
241354 4 [191,-2685] [191,2685] [63,-701] [63,701]  
241356 4 [142,-1762] [142,1762] [22,-502] [22,502]  
241362 2 [-57,-237] [-57,237]  
241363 2 [1221,-42668] [1221,42668]  
241366 2 [795,-22421] [795,22421]  
241368 2 [1066,-34808] [1066,34808]  
241369 6 [-30,-463] [-30,463] [-42,-409] [-42,409] [20775,-2994412]  
[20775,2994412]  
241381 2 [-61,-120] [-61,120]  
241385 2 [119,-1388] [119,1388]  
241388 2 [46,-582] [46,582]  
241391 2 [-31,-460] [-31,460]  
241408 2 [72,-784] [72,784]  
241410 2 [79,-857] [79,857]  
241412 2 [92,-1010] [92,1010]  
241414 2 [195,-2767] [195,2767]  
241419 2 [73,-794] [73,794]  
241424 8 [-7,-491] [-7,491] [25,-507] [25,507] [520,-11868]  
[520,11868] [80,-868] [80,868]  
241426 2 [6815,-562599] [6815,562599]

241431 2 [-11,-490] [-11,490]  
241432 2 [318,-5692] [318,5692]  
241438 4 [1611,-64663] [1611,64663] [27,-511] [27,511]  
241448 2 [182,-2504] [182,2504]  
241451 4 [-55,-274] [-55,274] [205,-2976] [205,2976]  
241464 6 [-47,-371] [-47,371] [-62,-56] [-62,56] [550,-12908]  
[550,12908]  
241475 2 [389,-7688] [389,7688]  
241478 2 [107,-1211] [107,1211]  
241479 2 [-59,-190] [-59,190]  
241480 2 [2169,-101017] [2169,101017]  
241496 2 [-38,-432] [-38,432]  
241500 2 [85,-925] [85,925]  
241505 2 [26,-509] [26,509]  
241507 2 [149,-1884] [149,1884]  
241516 6 [110,-1254] [110,1254] [2222,-104742] [2222,104742] [69,-755]  
[69,755]  
241519 2 [-15,-488] [-15,488]  
241521 2 [280,-4711] [280,4711]  
241524 2 [-27,-471] [-27,471]  
241545 2 [-29,-466] [-29,466]  
241551 4 [-51,-330] [-51,330] [24045,-3728526] [24045,3728526]  
241552 2 [8,-492] [8,492]  
241553 2 [-49,-352] [-49,352]  
241564 4 [-54,-290] [-54,290] [138,-1694] [138,1694]  
241577 2 [-62,-57] [-62,57]  
241585 2 [-21,-482] [-21,482]  
241588 2 [4277,-279711] [4277,279711]  
241593 2 [-8,-491] [-8,491]  
241596 2 [34,-530] [34,530]  
241600 2 [-60,-160] [-60,160]  
241608 2 [-23,-479] [-23,479]  
241613 2 [187,-2604] [187,2604]  
241617 2 [-32,-457] [-32,457]  
241622 4 [-37,-437] [-37,437] [-61,-121] [-61,121]  
241633 2 [123,-1450] [123,1450]  
241636 2 [-48,-362] [-48,362]  
241648 2 [-39,-427] [-39,427]  
241649 2 [76,-825] [76,825]  
241650 4 [15,-495] [15,495] [31,-521] [31,521]  
241655 2 [281,-4736] [281,4736]  
241665 2 [-56,-257] [-56,257]  
241669 2 [-45,-388] [-45,388]  
241683 2 [337,-6206] [337,6206]  
241692 2 [-62,-58] [-62,58]  
241697 2 [104,-1169] [104,1169]  
241700 2 [56,-646] [56,646]  
241705 4 [164,-2157] [164,2157] [416,-8499] [416,8499]  
241713 2 [36,-537] [36,537]  
241718 2 [11,-493] [11,493]

241721 2 [7,-492] [7,492]  
241732 2 [-52,-318] [-52,318]  
241736 2 [-46,-380] [-46,380]  
241740 2 [21,-501] [21,501]  
241748 2 [53,-625] [53,625]  
241756 2 [42,-562] [42,562]  
241760 2 [89,-973] [89,973]  
241761 2 [2050,-92819] [2050,92819]  
241768 2 [-58,-216] [-58,216]  
241791 2 [-35,-446] [-35,446]  
241792 2 [33,-527] [33,527]  
241793 2 [106,-1197] [106,1197]  
241802 2 [863,-25357] [863,25357]  
241804 10 [-34,-450] [-34,450] [141,-1745] [141,1745] [158,-2046]  
[158,2046] [45,-577] [45,577] [49430,-10989702] [49430,10989702]  
241808 2 [32,-524] [32,524]  
241809 6 [-62,-59] [-62,59] [40,-553] [40,553] [58,-661] [58,661]  
241810 2 [-9,-491] [-9,491]  
241817 2 [83,-902] [83,902]  
241823 2 [221,-3322] [221,3322]  
241825 2 [219,-3278] [219,3278]  
241828 2 [-12,-490] [-12,490]  
241837 2 [-57,-238] [-57,238]  
241839 2 [13,-494] [13,494]  
241848 4 [5682,-428304] [5682,428304] [6,-492] [6,492]  
241849 2 [23,-504] [23,504]  
241860 2 [-59,-191] [-59,191]  
241864 2 [105,-1183] [105,1183]  
241865 6 [-14,-489] [-14,489] [-61,-122] [-61,122] [244,-3843]  
[244,3843]  
241867 4 [173,-2328] [173,2328] [29,-516] [29,516]  
241893 2 [51,-612] [51,612]  
241900 2 [414,-8438] [414,8438]  
241901 2 [199,-2850] [199,2850]  
241902 8 [-53,-305] [-53,305] [139,-1711] [139,1711] [339,-6261]  
[339,6261] [99,-1101] [99,1101]  
241907 2 [113,-1298] [113,1298]  
241913 4 [-28,-469] [-28,469] [86,-937] [86,937]  
241916 2 [-43,-403] [-43,403]  
241920 2 [16,-496] [16,496]  
241921 6 [-60,-161] [-60,161] [47,-588] [47,588] [62,-693] [62,693]  
241928 2 [-62,-60] [-62,60]  
241932 2 [454,-9686] [454,9686]  
241939 2 [5,-492] [5,492]  
241946 2 [55,-639] [55,639]  
241951 2 [2385,-116476] [2385,116476]  
241956 2 [64,-710] [64,710]  
241960 2 [54,-632] [54,632]  
241964 2 [-50,-342] [-50,342]  
241971 2 [145,-1814] [145,1814]

241977 2 [-41,-416] [-41,416]  
241982 2 [43,-567] [43,567]  
241984 2 [140,-1728] [140,1728]  
241993 2 [131,-1578] [131,1578]  
242000 16 [-44,-396] [-44,396] [-55,-275] [-55,275] [121,-1419]  
[121,1419] [20,-500] [20,500] [220,-3300] [220,3300] [3820,-236100]  
[3820,236100] [4,-492] [4,492] [44,-572] [44,572]  
242009 2 [-22,-481] [-22,481]  
242019 2 [193,-2726] [193,2726]  
242020 2 [-36,-442] [-36,442]  
242028 4 [-18,-486] [-18,486] [37,-541] [37,541]  
242037 2 [3,-492] [3,492]  
242041 2 [294,-5065] [294,5065]  
242049 6 [-62,-61] [-62,61] [10,-493] [10,493] [88,-961] [88,961]  
242053 2 [-33,-454] [-33,454]  
242056 2 [2,-492] [2,492]  
242063 2 [1,-492] [1,492]  
242064 2 [0,-492] [0,492]  
242065 4 [-1,-492] [-1,492] [656,-16809] [656,16809]  
242072 2 [-2,-492] [-2,492]  
242081 2 [-10,-491] [-10,491]  
242082 4 [-17,-487] [-17,487] [39,-549] [39,549]  
242083 2 [101,-1128] [101,1128]  
242084 6 [-19,-485] [-19,485] [-40,-422] [-40,422] [68,-746] [68,746]  
242089 2 [183,-2524] [183,2524]  
242091 4 [-3,-492] [-3,492] [297,-5142] [297,5142]  
242096 2 [17,-497] [17,497]  
242097 2 [118,-1373] [118,1373]  
242098 2 [87,-949] [87,949]  
242109 2 [1143,-38646] [1143,38646]  
242110 2 [-61,-123] [-61,123]  
242117 2 [20863,-3013458] [20863,3013458]  
242128 2 [-4,-492] [-4,492]  
242130 2 [1999,-89377] [1999,89377]  
242142 2 [19,-499] [19,499]  
242145 2 [-54,-291] [-54,291]  
242153 4 [322,-5799] [322,5799] [38,-545] [38,545]  
242172 8 [-62,-62] [-62,62] [18,-498] [18,498] [8773,-821717]  
[8773,821717] [93,-1023] [93,1023]  
242180 2 [-56,-258] [-56,258]  
242182 4 [2259,-107369] [2259,107369] [59,-669] [59,669]  
242188 2 [-42,-410] [-42,410]  
242189 6 [-5,-492] [-5,492] [3835,-237492] [3835,237492]  
[7655,-669758] [7655,669758]  
242200 2 [186,-2584] [186,2584]  
242201 6 [-25,-476] [-25,476] [-58,-217] [-58,217] [524,-12005]  
[524,12005]  
242207 6 [-47,-372] [-47,372] [13153,-1508472] [13153,1508472]  
[2429,-119714] [2429,119714]  
242209 4 [2498,-124851] [2498,124851] [356,-6735] [356,6735]

242212 4 [-51,-331] [-51,331] [24,-506] [24,506]  
242217 2 [214,-3169] [214,3169]  
242225 2 [70,-765] [70,765]  
242236 2 [50,-606] [50,606]  
242240 2 [-16,-488] [-16,488]  
242243 2 [-59,-192] [-59,192]  
242244 12 [-60,-162] [-60,162] [28,-514] [28,514] [3436,-201410]  
[3436,201410] [48,-594] [48,594] [61,-685] [61,685]  
[673536,-552765870] [673536,552765870]  
242252 2 [-26,-474] [-26,474]  
242254 2 [843,-24481] [843,24481]  
242256 2 [-20,-484] [-20,484]  
242258 2 [-49,-353] [-49,353]  
242278 2 [147,-1849] [147,1849]  
242280 2 [-6,-492] [-6,492]  
242281 6 [14,-495] [14,495] [2352,-114067] [2352,114067] [35,-534]  
[35,534]  
242296 2 [-30,-464] [-30,464]  
242297 4 [-13,-490] [-13,490] [-62,-63] [-62,63]  
242305 2 [4911,-344156] [4911,344156]  
242308 6 [-24,-478] [-24,478] [12,-494] [12,494] [741,-20177]  
[741,20177]  
242312 2 [-31,-461] [-31,461]  
242313 2 [226,-3433] [226,3433]  
242314 2 [-57,-239] [-57,239]  
242320 2 [9,-493] [9,493]  
242329 4 [1116,-37285] [1116,37285] [60,-677] [60,677]  
242334 2 [1003,-31769] [1003,31769]  
242336 2 [65,-719] [65,719]  
242346 2 [247,-3913] [247,3913]  
242350 2 [75,-815] [75,815]  
242351 2 [49,-600] [49,600]  
242357 2 [-61,-124] [-61,124]  
242361 12 [-38,-433] [-38,433] [-48,-363] [-48,363] [135,-1644]  
[135,1644] [204,-2955] [204,2955] [22,-503] [22,503] [30,-519]  
[30,519]  
242363 2 [77,-836] [77,836]  
242369 4 [-52,-319] [-52,319] [290,-4963] [290,4963]  
242396 2 [709,-18885] [709,18885]  
242404 2 [1068,-34906] [1068,34906]  
242406 2 [67,-737] [67,737]  
242407 2 [-7,-492] [-7,492]  
242409 2 [1528,-59731] [1528,59731]  
242412 2 [-11,-491] [-11,491]  
242424 2 [-62,-64] [-62,64]  
242425 2 [114,-1313] [114,1313]  
242432 2 [184,-2544] [184,2544]  
242433 2 [91,-998] [91,998]  
242439 2 [25,-508] [25,508]  
242443 2 [41,-558] [41,558]



242446 2 [-45,-389] [-45,389]  
242461 2 [27,-512] [27,512]  
242467 2 [-27,-472] [-27,472]  
242471 2 [185,-2564] [185,2564]  
242478 2 [-29,-467] [-29,467]  
242487 2 [309,-5454] [309,5454]  
242488 2 [66,-728] [66,728]  
242496 2 [-15,-489] [-15,489]  
242497 6 [-37,-438] [-37,438] [-46,-381] [-46,381] [8364,-764929]  
[8364,764929]  
242503 2 [-39,-428] [-39,428]  
242513 4 [-53,-306] [-53,306] [82,-891] [82,891]  
242520 2 [9754,-963328] [9754,963328]  
242521 2 [435,-9086] [435,9086]  
242523 2 [57,-654] [57,654]  
242524 2 [26,-510] [26,510]  
242525 2 [1655,-67330] [1655,67330]  
242532 4 [-32,-458] [-32,458] [124,-1466] [124,1466]  
242537 2 [8,-493] [8,493]  
242550 2 [-21,-483] [-21,483]  
242551 4 [-55,-276] [-55,276] [117,-1358] [117,1358]  
242552 2 [98,-1088] [98,1088]  
242553 6 [-62,-65] [-62,65] [46,-583] [46,583] [52,-619] [52,619]  
242555 2 [19421,-2706496] [19421,2706496]  
242567 2 [-23,-480] [-23,480]  
242569 2 [-60,-163] [-60,163]  
242571 2 [109,-1240] [109,1240]  
242576 2 [-8,-492] [-8,492]  
242588 2 [4202,-272386] [4202,272386]  
242604 2 [150,-1902] [150,1902]  
242606 2 [-61,-125] [-61,125]  
242609 2 [815,-23272] [815,23272]  
242615 2 [3701,-225154] [3701,225154]  
242621 2 [235,-3636] [235,3636]  
242628 2 [-59,-193] [-59,193]  
242636 2 [-58,-218] [-58,218]  
242641 4 [15,-496] [15,496] [200,-2871] [200,2871]  
242649 2 [-50,-343] [-50,343]  
242657 2 [34,-531] [34,531]  
242672 2 [4433,-295153] [4433,295153]  
242684 8 [-35,-447] [-35,447] [-62,-66] [-62,66] [133,-1611]  
[133,1611] [458,-9814] [458,9814]  
242686 4 [1067,-34857] [1067,34857] [179,-2445] [179,2445]  
242688 2 [208,-3040] [208,3040]  
242692 2 [84,-914] [84,914]  
242693 2 [31,-522] [31,522]  
242697 2 [-56,-259] [-56,259]  
242704 2 [345,-6427] [345,6427]  
242705 6 [-34,-451] [-34,451] [11,-494] [11,494] [464,-10007]  
[464,10007]

242706 2 [7,-493] [7,493]  
242709 2 [115,-1328] [115,1328]  
242712 4 [798,-22548] [798,22548] [94,-1036] [94,1036]  
242714 2 [71,-775] [71,775]  
242723 2 [-43,-404] [-43,404]  
242728 2 [-54,-292] [-54,292]  
242730 2 [111,-1269] [111,1269]  
242737 2 [95814,-29658109] [95814,29658109]  
242743 2 [21,-502] [21,502]  
242753 2 [116,-1343] [116,1343]  
242757 2 [63,-702] [63,702]  
242761 2 [312,-5533] [312,5533]  
242767 2 [3473,-204672] [3473,204672]  
242776 2 [1742,-72708] [1742,72708]  
242777 4 [1058,-34417] [1058,34417] [2372,-115525] [2372,115525]  
242786 2 [479,-10495] [479,10495]  
242788 2 [36,-538] [36,538]  
242792 2 [47558,-10371352] [47558,10371352]  
242793 8 [-44,-397] [-44,397] [-57,-240] [-57,240] [-9,-492] [-9,492]  
[2502,-125151] [2502,125151]  
242798 2 [251,-4007] [251,4007]  
242801 2 [74,-805] [74,805]  
242809 2 [-12,-491] [-12,491]  
242810 2 [-41,-417] [-41,417]  
242817 2 [-62,-67] [-62,67]  
242826 4 [607,-14963] [607,14963] [60799,-14991485] [60799,14991485]  
242828 2 [13,-495] [13,495]  
242833 2 [6,-493] [6,493]  
242844 4 [-14,-490] [-14,490] [130,-1562] [130,1562]  
242847 2 [33,-528] [33,528]  
242851 2 [165,-2176] [165,2176]  
242852 2 [-28,-470] [-28,470]  
242857 6 [-61,-126] [-61,126] [32,-525] [32,525] [78,-847] [78,847]  
242858 2 [23,-505] [23,505]  
242866 2 [287,-4887] [287,4887]  
242872 2 [162,-2120] [162,2120]  
242873 2 [2728,-142485] [2728,142485]  
242875 2 [-51,-332] [-51,332]  
242881 4 [42,-563] [42,563] [714,-19085] [714,19085]  
242889 2 [160,-2083] [160,2083]  
242891 2 [157,-2028] [157,2028]  
242896 2 [-60,-164] [-60,164]  
242900 2 [29,-517] [29,517]  
242905 2 [-36,-443] [-36,443]  
242913 2 [16,-497] [16,497]  
242916 2 [40,-554] [40,554]  
242924 2 [5,-493] [5,493]  
242929 4 [-40,-423] [-40,423] [203,-2934] [203,2934]  
242952 8 [-47,-373] [-47,373] [-62,-68] [-62,68] [29038,-4948232]  
[29038,4948232] [97,-1075] [97,1075]

242956 2 [102,-1142] [102,1142]  
242959 4 [45,-578] [45,578] [81,-880] [81,880]  
242962 2 [-33,-455] [-33,455]  
242965 2 [-49,-354] [-49,354]  
242972 2 [-22,-482] [-22,482]  
242977 2 [72,-785] [72,785]  
242982 2 [859,-25181] [859,25181]  
242985 2 [4,-493] [4,493]  
242993 2 [56,-647] [56,647]  
242999 2 [53,-626] [53,626]  
243001 6 [-18,-487] [-18,487] [20,-501] [20,501] [674,-17505]  
[674,17505]  
243008 4 [-52,-320] [-52,320] [73,-795] [73,795]  
243009 2 [-42,-411] [-42,411]  
243015 2 [-59,-194] [-59,194]  
243020 2 [254,-4078] [254,4078]  
243022 2 [3,-493] [3,493]  
243026 2 [95,-1049] [95,1049]  
243027 2 [69,-756] [69,756]  
243033 2 [172,-2309] [172,2309]  
243036 4 [10,-494] [10,494] [754,-20710] [754,20710]  
243041 4 [2,-493] [2,493] [422,-8683] [422,8683]  
243048 2 [1,-493] [1,493]  
243049 2 [0,-493] [0,493]  
243050 2 [-1,-493] [-1,493]  
243055 2 [-19,-486] [-19,486]  
243057 4 [-17,-488] [-17,488] [-2,-493] [-2,493]  
243063 2 [201,-2892] [201,2892]  
243064 2 [-10,-492] [-10,492]  
243071 2 [2365,-115014] [2365,115014]  
243073 2 [-58,-219] [-58,219]  
243076 2 [-3,-493] [-3,493]  
243088 2 [-48,-364] [-48,364]  
243089 2 [-62,-69] [-62,69]  
243091 2 [17,-498] [17,498]  
243098 2 [47,-589] [47,589]  
243104 2 [-55,-277] [-55,277]  
243105 2 [26626,-4344691] [26626,4344691]  
243108 6 [292,-5014] [292,5014] [573,-13725] [573,13725] [96,-1062]  
[96,1062]  
243110 4 [-61,-127] [-61,127] [491,-10891] [491,10891]  
243111 2 [37,-542] [37,542]  
243113 6 [-4,-493] [-4,493] [18602,-2537111] [18602,2537111]  
[3527,-209464] [3527,209464]  
243117 2 [43,-568] [43,568]  
243118 2 [51,-613] [51,613]  
243125 2 [79,-858] [79,858]  
243126 2 [-53,-307] [-53,307]  
243132 2 [58,-662] [58,662]  
243134 2 [62731,-15711705] [62731,15711705]

243141 2 [19,-500] [19,500]  
243145 2 [44,-573] [44,573]  
243149 2 [455,-9718] [455,9718]  
243154 2 [-25,-477] [-25,477]  
243160 2 [1281,-45851] [1281,45851]  
243161 6 [202,-2913] [202,2913] [679,-17700] [679,17700] [80,-869]  
[80,869]  
243169 2 [18,-499] [18,499]  
243174 2 [-5,-493] [-5,493]  
243181 2 [39,-550] [39,550]  
243187 2 [1653,-67208] [1653,67208]  
243190 2 [611,-15111] [611,15111]  
243196 2 [90,-986] [90,986]  
243199 2 [125,-1482] [125,1482]  
243201 2 [-26,-475] [-26,475]  
243208 2 [1086,-35792] [1086,35792]  
243216 4 [-56,-260] [-56,260] [120,-1404] [120,1404]  
243217 2 [-16,-489] [-16,489]  
243225 36 [-20,-485] [-20,485] [-30,-465] [-30,465] [-45,-390]  
[-45,390] [-60,-165] [-60,165] [100,-1115] [100,1115] [1290,-46335]  
[1290,46335] [1366,-50489] [1366,50489] [144,-1797] [144,1797]  
[1474,-56593] [1474,56593] [1620420,-2062725285] [1620420,2062725285]  
[190,-2665] [190,2665] [24,-507] [24,507] [330,-6015] [330,6015]  
[3324,-191643] [3324,191643] [531,-12246] [531,12246] [54,-633]  
[54,633] [55,-640] [55,640] [9075,-864510] [9075,864510]  
243228 6 [-38,-434] [-38,434] [-62,-70] [-62,70] [541,-12593]  
[541,12593]  
243235 2 [-31,-462] [-31,462]  
243241 2 [894,-26735] [894,26735]  
243244 2 [38,-546] [38,546]  
243253 2 [467,-10104] [467,10104]  
243260 2 [-46,-382] [-46,382]  
243265 6 [-24,-479] [-24,479] [-6,-493] [-6,493] [2946,-159901]  
[2946,159901]  
243272 2 [14,-496] [14,496]  
243273 2 [28,-515] [28,515]  
243274 2 [-57,-241] [-57,241]  
243278 2 [-13,-491] [-13,491]  
243281 2 [932,-28457] [932,28457]  
243297 2 [12,-495] [12,495]  
243300 2 [76,-826] [76,826]  
243307 2 [9,-494] [9,494]  
243308 2 [62,-694] [62,694]  
243313 2 [-54,-293] [-54,293]  
243314 2 [175,-2367] [175,2367]  
243336 2 [-50,-344] [-50,344]  
243339 2 [265,-4342] [265,4342]  
243350 2 [35,-535] [35,535]  
243351 6 [143097,-54130968] [143097,54130968] [249,-3960] [249,3960]  
[85,-926] [85,926]

243360 4 [-39,-429] [-39,429] [1041,-33591] [1041,33591]  
243364 2 [108,-1226] [108,1226]  
243365 2 [-61,-128] [-61,128]  
243368 2 [22,-504] [22,504]  
243369 2 [-62,-71] [-62,71]  
243374 2 [-37,-439] [-37,439]  
243377 6 [1183,-40692] [1183,40692] [122,-1435] [122,1435] [64,-711]  
[64,711]  
243392 2 [-7,-493] [-7,493]  
243393 2 [268,-4415] [268,4415]  
243395 2 [-11,-492] [-11,492]  
243400 2 [30,-520] [30,520]  
243404 2 [-59,-195] [-59,195]  
243408 2 [196,-2788] [196,2788]  
243412 2 [-27,-473] [-27,473]  
243413 2 [-29,-468] [-29,468]  
243427 2 [129,-1546] [129,1546]  
243433 4 [48,-595] [48,595] [92,-1011] [92,1011]  
243436 2 [3150,-176794] [3150,176794]  
243440 2 [529,-12177] [529,12177]  
243441 2 [367,-7048] [367,7048]  
243449 6 [-32,-459] [-32,459] [151,-1920] [151,1920] [50,-607]  
[50,607]  
243456 4 [232,-3568] [232,3568] [25,-509] [25,509]  
243465 2 [136,-1661] [136,1661]  
243475 2 [-15,-490] [-15,490]  
243486 2 [27,-513] [27,513]  
243493 2 [243,-3820] [243,3820]  
243512 8 [-58,-220] [-58,220] [-62,-72] [-62,72] [1489,-57459]  
[1489,57459] [5449,-402231] [5449,402231]  
243517 2 [-21,-484] [-21,484]  
243521 4 [272,-4513] [272,4513] [59,-670] [59,670]  
243524 2 [8,-494] [8,494]  
243528 2 [-23,-481] [-23,481]  
243531 2 [457,-9782] [457,9782]  
243532 2 [-43,-405] [-43,405]  
243540 2 [-51,-333] [-51,333]  
243545 2 [26,-511] [26,511]  
243552 2 [49,-601] [49,601]  
243556 2 [-60,-166] [-60,166]  
243560 2 [41,-559] [41,559]  
243561 2 [-8,-493] [-8,493]  
243577 4 [384,-7541] [384,7541] [68,-747] [68,747]  
243579 2 [-35,-448] [-35,448]  
243588 2 [-44,-398] [-44,398]  
243603 2 [177,-2406] [177,2406]  
243608 2 [-34,-452] [-34,452]  
243609 4 [103,-1156] [103,1156] [595,-14522] [595,14522]  
243615 2 [61,-686] [61,686]  
243622 4 [-61,-129] [-61,129] [83,-903] [83,903]

243628 2 [126,-1498] [126,1498]  
243634 2 [15,-497] [15,497]  
243645 2 [-41,-418] [-41,418]  
243649 2 [-52,-321] [-52,321]  
243657 2 [-62,-73] [-62,73]  
243659 2 [-55,-278] [-55,278]  
243672 2 [334,-6124] [334,6124]  
243674 2 [-49,-355] [-49,355]  
243684 10 [156,-2010] [156,2010] [42240,-8681322] [42240,8681322]  
[456,-9750] [456,9750] [568,-13546] [568,13546] [60,-678] [60,678]  
243693 2 [7,-494] [7,494]  
243694 4 [11,-495] [11,495] [275,-4587] [275,4587]  
243697 2 [774,-21539] [774,21539]  
243699 2 [-47,-374] [-47,374]  
243707 2 [89,-974] [89,974]  
243720 6 [34,-532] [34,532] [46,-584] [46,584] [8569,-793223]  
[8569,793223]  
243728 2 [112,-1284] [112,1284]  
243729 2 [166,-2195] [166,2195]  
243737 2 [-56,-261] [-56,261]  
243738 2 [31,-523] [31,523]  
243741 2 [-53,-308] [-53,308]  
243748 6 [128,-1530] [128,1530] [21,-503] [21,503] [212,-3126]  
[212,3126]  
243755 2 [1229,-43088] [1229,43088]  
243756 2 [70,-766] [70,766]  
243757 2 [-57,-242] [-57,242]  
243758 2 [371,-7163] [371,7163]  
243775 2 [65,-720] [65,720]  
243776 4 [-40,-424] [-40,424] [380,-7424] [380,7424]  
243778 2 [-9,-493] [-9,493]  
243784 2 [510,-11528] [510,11528]  
243788 2 [86,-938] [86,938]  
243792 8 [-12,-492] [-12,492] [-36,-444] [-36,444] [1569,-62151]  
[1569,62151] [52,-620] [52,620]  
243793 2 [-28,-471] [-28,471]  
243795 2 [-59,-196] [-59,196]  
243804 2 [-62,-74] [-62,74]  
243813 2 [127,-1514] [127,1514]  
243817 2 [-48,-365] [-48,365]  
243819 2 [13,-496] [13,496]  
243820 2 [6,-494] [6,494]  
243825 4 [-14,-491] [-14,491] [316,-5639] [316,5639]  
243832 6 [-42,-412] [-42,412] [11169,-1180379] [11169,1180379]  
[57,-655] [57,655]  
243849 2 [596260,-460419293] [596260,460419293]  
243865 2 [36,-539] [36,539]  
243867 2 [1453,-55388] [1453,55388]  
243869 2 [23,-506] [23,506]  
243873 2 [-33,-456] [-33,456]

243881 4 [-61,-130] [-61,130] [67,-738] [67,738]  
243889 6 [-60,-167] [-60,167] [171,-2290] [171,2290] [210,-3083]  
[210,3083]  
243897 2 [148,-1867] [148,1867]  
243900 2 [-54,-294] [-54,294]  
243901 2 [107,-1212] [107,1212]  
243904 2 [33,-529] [33,529]  
243908 6 [16,-498] [16,498] [32,-526] [32,526] [4048,-257550]  
[4048,257550]  
243911 2 [5,-494] [5,494]  
243915 2 [841,-24394] [841,24394]  
243935 2 [29,-518] [29,518]  
243937 4 [-22,-483] [-22,483] [110714,-36838659] [110714,36838659]  
243945 2 [66,-729] [66,729]  
243953 6 [-58,-221] [-58,221] [-62,-75] [-62,75] [5596,-418617]  
[5596,418617]  
243972 4 [4,-494] [4,494] [88,-962] [88,962]  
243976 2 [-18,-488] [-18,488]  
243981 2 [75,-816] [75,816]  
243997 2 [87,-950] [87,950]  
244004 2 [20,-502] [20,502]  
244006 2 [-45,-391] [-45,391]  
244008 2 [42,-564] [42,564]  
244009 4 [3,-494] [3,494] [323,-5826] [323,5826]  
244025 16 [-46,-383] [-46,383] [-50,-345] [-50,345] [10,-495] [10,495]  
[110,-1255] [110,1255] [1175,-40280] [1175,40280] [236,-3659]  
[236,3659] [33220,-6054795] [33220,6054795] [40,-555] [40,555]  
244028 4 [-19,-487] [-19,487] [2,-494] [2,494]  
244034 2 [-17,-489] [-17,489]  
244035 2 [1,-494] [1,494]  
244036 10 [0,-494] [0,494] [104,-1170] [104,1170] [1140,-38494]  
[1140,38494] [152,-1938] [152,1938] [77,-837] [77,837]  
244037 2 [-1,-494] [-1,494]  
244041 2 [862,-25313] [862,25313]  
244044 2 [-2,-494] [-2,494]  
244049 4 [-10,-493] [-10,493] [68930,-18097243] [68930,18097243]  
244057 2 [132,-1595] [132,1595]  
244063 2 [-3,-494] [-3,494]  
244072 2 [662,-17040] [662,17040]  
244079 2 [3853,-239166] [3853,239166]  
244081 2 [395,-7866] [395,7866]  
244088 4 [146,-1832] [146,1832] [17,-499] [17,499]  
244094 2 [1211,-42145] [1211,42145]  
244097 4 [-38,-435] [-38,435] [1654,-67269] [1654,67269]  
244100 2 [-4,-494] [-4,494]  
244104 2 [-62,-76] [-62,76]  
244105 2 [99,-1102] [99,1102]  
244106 2 [215,-3191] [215,3191]  
244109 2 [-25,-478] [-25,478]  
244116 2 [45,-579] [45,579]

244121 2 [359,-6820] [359,6820]  
244132 2 [228,-3478] [228,3478]  
244142 4 [-61,-131] [-61,131] [19,-501] [19,501]  
244152 2 [-26,-476] [-26,476]  
244156 2 [-30,-466] [-30,466]  
244160 2 [-31,-463] [-31,463]  
244161 2 [-5,-494] [-5,494]  
244162 4 [119,-1389] [119,1389] [63,-703] [63,703]  
244168 2 [18,-500] [18,500]  
244188 4 [-59,-197] [-59,197] [106,-1198] [106,1198]  
244189 2 [155,-1992] [155,1992]  
244193 2 [143,-1780] [143,1780]  
244196 8 [-16,-490] [-16,490] [-20,-486] [-20,486] [37,-543] [37,543]  
[59572,-14539962] [59572,14539962]  
244201 2 [17423100,-72725739149] [17423100,72725739149]  
244207 2 [-51,-334] [-51,334]  
244214 2 [33155,-6037033] [33155,6037033]  
244216 2 [-55,-279] [-55,279]  
244219 4 [-39,-430] [-39,430] [93,-1024] [93,1024]  
244224 6 [-24,-480] [-24,480] [-60,-168] [-60,168] [408,-8256]  
[408,8256]  
244225 2 [180,-2465] [180,2465]  
244231 2 [105,-1184] [105,1184]  
244240 2 [24,-508] [24,508]  
244242 2 [-57,-243] [-57,243]  
244252 6 [-6,-494] [-6,494] [314,-5586] [314,5586] [53,-627] [53,627]  
244253 2 [-37,-440] [-37,440]  
244254 2 [43,-569] [43,569]  
244257 2 [-62,-77] [-62,77]  
244260 2 [-56,-262] [-56,262]  
244261 2 [-13,-492] [-13,492]  
244265 4 [14,-497] [14,497] [71,-776] [71,776]  
244272 2 [5569,-415591] [5569,415591]  
244277 2 [47,-590] [47,590]  
244280 2 [134,-1628] [134,1628]  
244282 2 [39,-551] [39,551]  
244288 6 [12,-496] [12,496] [56,-648] [56,648] [608,-15000]  
[608,15000]  
244292 4 [-52,-322] [-52,322] [44,-574] [44,574]  
244296 10 [225,-3411] [225,3411] [270,-4464] [270,4464]  
[30130,-5229964] [30130,5229964] [82,-892] [82,892] [9,-495] [9,495]  
244304 2 [28,-516] [28,516]  
244305 2 [591,-14376] [591,14376]  
244316 2 [917,-27773] [917,27773]  
244331 2 [137,-1678] [137,1678]  
244333 2 [167,-2214] [167,2214]  
244337 2 [38,-547] [38,547]  
244340 2 [101,-1129] [101,1129]  
244343 2 [-43,-406] [-43,406]  
244344 2 [11350,-1209188] [11350,1209188]



244345 2 [51,-614] [51,614]  
244349 2 [12055,-1323582] [12055,1323582]  
244350 2 [-29,-469] [-29,469]  
244352 2 [668,-17272] [668,17272]  
244358 4 [-53,-309] [-53,309] [1531,-59907] [1531,59907]  
244359 4 [-27,-474] [-27,474] [153,-1956] [153,1956]  
244368 2 [-32,-460] [-32,460]  
244377 2 [22,-505] [22,505]  
244379 2 [-7,-494] [-7,494]  
244380 2 [-11,-493] [-11,493]  
244385 6 [-44,-399] [-44,399] [-49,-356] [-49,356] [22894,-3464037]  
[22894,3464037]  
244389 2 [703,-18646] [703,18646]  
244396 2 [-58,-222] [-58,222]  
244405 2 [-61,-132] [-61,132]  
244412 6 [-62,-78] [-62,78] [154,-1974] [154,1974] [74,-806] [74,806]  
244421 2 [35,-536] [35,536]  
244430 2 [91,-999] [91,999]  
244441 4 [170,-2271] [170,2271] [30,-521] [30,521]  
244448 2 [-47,-375] [-47,375]  
244456 2 [-15,-491] [-15,491]  
244457 2 [58,-663] [58,663]  
244470 2 [811,-23101] [811,23101]  
244475 2 [25,-510] [25,510]  
244476 4 [-35,-449] [-35,449] [610,-15074] [610,15074]  
244482 2 [-41,-419] [-41,419]  
244486 2 [-21,-485] [-21,485]  
244489 2 [-54,-295] [-54,295]  
244491 2 [-23,-482] [-23,482]  
244492 2 [54,-634] [54,634]  
244496 2 [2192,-102628] [2192,102628]  
244504 2 [113,-1299] [113,1299]  
244506 2 [55,-641] [55,641]  
244511 2 [1597,-63822] [1597,63822]  
244513 6 [-34,-453] [-34,453] [27,-514] [27,514] [8,-495] [8,495]  
244521 2 [84,-915] [84,915]  
244529 6 [1690,-69477] [1690,69477] [230,-3523] [230,3523]  
[580,-13977] [580,13977]  
244534 2 [123,-1451] [123,1451]  
244540 2 [69,-757] [69,757]  
244546 2 [159,-2065] [159,2065]  
244548 8 [-48,-366] [-48,366] [-8,-494] [-8,494] [192,-2706]  
[192,2706] [72,-786] [72,786]  
244552 2 [78,-848] [78,848]  
244558 2 [7907,-703101] [7907,703101]  
244559 2 [653,-16694] [653,16694]  
244561 2 [-60,-169] [-60,169]  
244568 2 [26,-512] [26,512]  
244569 2 [-62,-79] [-62,79]  
244574 2 [163,-2139] [163,2139]

244575 2 [3489,-206088] [3489,206088]  
244583 2 [-59,-198] [-59,198]  
244596 2 [565,-13439] [565,13439]  
244599 2 [73,-796] [73,796]  
244617 2 [808,-22973] [808,22973]  
244618 2 [207,-3019] [207,3019]  
244624 2 [48,-596] [48,596]  
244625 8 [-40,-425] [-40,425] [194,-2747] [194,2747] [710,-18925]  
[710,18925] [860,-25225] [860,25225]  
244629 2 [15,-498] [15,498]  
244632 2 [298,-5168] [298,5168]  
244643 2 [737,-20014] [737,20014]  
244648 2 [342,-6344] [342,6344]  
244649 2 [4838,-336511] [4838,336511]  
244657 4 [-42,-413] [-42,413] [168,-2233] [168,2233]  
244664 2 [50,-608] [50,608]  
244670 2 [-61,-133] [-61,133]  
244679 2 [41,-560] [41,560]  
244681 2 [-36,-445] [-36,445]  
244682 2 [7,-495] [7,495]  
244685 2 [11,-496] [11,496]  
244695 4 [1621,-65266] [1621,65266] [169,-2252] [169,2252]  
244697 2 [62,-695] [62,695]  
244716 2 [-50,-346] [-50,346]  
244720 2 [81,-881] [81,881]  
244721 2 [242,-3797] [242,3797]  
244728 4 [-62,-80] [-62,80] [438,-9180] [438,9180]  
244729 4 [-57,-244] [-57,244] [98,-1089] [98,1089]  
244736 2 [-28,-472] [-28,472]  
244755 6 [1029,-33012] [1029,33012] [21,-504] [21,504] [49,-602]  
[49,602]  
244756 2 [189,-2645] [189,2645]  
244760 2 [734,-19892] [734,19892]  
244763 2 [601,-14742] [601,14742]  
244765 2 [-9,-494] [-9,494]  
244775 2 [-55,-280] [-55,280]  
244777 2 [-12,-493] [-12,493]  
244785 8 [-56,-263] [-56,263] [31,-524] [31,524] [34,-533] [34,533]  
[94,-1037] [94,1037]  
244786 2 [-33,-457] [-33,457]  
244789 2 [-45,-392] [-45,392]  
244792 2 [-46,-384] [-46,384]  
244800 2 [64,-712] [64,712]  
244808 2 [-14,-492] [-14,492]  
244809 2 [6,-495] [6,495]  
244812 2 [13,-497] [13,497]  
244816 2 [972,-30308] [972,30308]  
244836 2 [1372,-50822] [1372,50822]  
244839 2 [121,-1420] [121,1420]  
244840 2 [609,-15037] [609,15037]

244841 2 [-58,-223] [-58,223]  
244842 2 [79,-859] [79,859]  
244844 2 [118,-1374] [118,1374]  
244855 2 [329,-5988] [329,5988]  
244858 2 [2847,-151909] [2847,151909]  
244862 2 [59,-671] [59,671]  
244873 2 [135207,-49716296] [135207,49716296]  
244876 2 [-51,-335] [-51,335]  
244880 2 [449,-9527] [449,9527]  
244881 2 [142,-1763] [142,1763]  
244882 2 [23,-507] [23,507]  
244889 4 [-62,-81] [-62,81] [46,-585] [46,585]  
244900 8 [-60,-170] [-60,170] [5,-495] [5,495] [629,-15783]  
[629,15783] [80,-870] [80,870]  
244904 2 [-22,-484] [-22,484]  
244905 2 [16,-499] [16,499]  
244928 2 [713,-19045] [713,19045]  
244937 6 [-52,-323] [-52,323] [-61,-134] [-61,134] [554,-13049]  
[554,13049]  
244944 2 [36,-540] [36,540]  
244953 6 [-18,-489] [-18,489] [138,-1695] [138,1695] [76,-827]  
[76,827]  
244961 4 [32,-527] [32,527] [4,-495] [4,495]  
244963 2 [33,-530] [33,530]  
244968 2 [-38,-436] [-38,436]  
244972 2 [29,-519] [29,519]  
244974 2 [355,-6707] [355,6707]  
244977 2 [-53,-310] [-53,310]  
244980 6 [-59,-199] [-59,199] [549,-12873] [549,12873] [861,-25269]  
[861,25269]  
244988 2 [61,-687] [61,687]  
244998 2 [3,-495] [3,495]  
245003 2 [-19,-488] [-19,488]  
245009 2 [20,-503] [20,503]  
245013 2 [-17,-490] [-17,490]  
245016 2 [10,-496] [10,496]  
245017 2 [2,-495] [2,495]  
245024 2 [1,-495] [1,495]  
245025 2 [0,-495] [0,495]  
245026 2 [-1,-495] [-1,495]  
245029 2 [255,-4102] [255,4102]  
245033 4 [-2,-495] [-2,495] [52,-621] [52,621]  
245036 2 [-10,-494] [-10,494]  
245041 2 [60,-679] [60,679]  
245052 12 [-3,-495] [-3,495] [-62,-82] [-62,82] [109,-1241] [109,1241]  
[114,-1314] [114,1314] [20922,-3026250] [20922,3026250]  
[260898,-133261938] [260898,133261938]  
245061 2 [675,-17544] [675,17544]  
245066 2 [-25,-479] [-25,479]  
245071 2 [237,-3682] [237,3682]

245072 4 [308,-5428] [308,5428] [68,-748] [68,748]  
245080 6 [-39,-431] [-39,431] [-54,-296] [-54,296] [174,-2348]  
[174,2348]  
245087 6 [-31,-464] [-31,464] [17,-500] [17,500] [829,-23874]  
[829,23874]  
245089 6 [-30,-467] [-30,467] [-4,-495] [-4,495] [1403,-52554]  
[1403,52554]  
245098 2 [-49,-357] [-49,357]  
245100 4 [685,-17935] [685,17935] [790,-22210] [790,22210]  
245103 2 [97,-1076] [97,1076]  
245105 2 [-26,-477] [-26,477]  
245108 2 [197,-2809] [197,2809]  
245123 2 [161,-2102] [161,2102]  
245125 2 [95,-1050] [95,1050]  
245134 2 [-37,-441] [-37,441]  
245136 2 [40,-556] [40,556]  
245137 2 [42,-565] [42,565]  
245143 2 [57,-656] [57,656]  
245145 2 [19,-502] [19,502]  
245150 4 [-5,-495] [-5,495] [131,-1579] [131,1579]  
245156 2 [-43,-407] [-43,407]  
245164 2 [246,-3890] [246,3890]  
245169 8 [-20,-487] [-20,487] [18,-501] [18,501] [678,-17661]  
[678,17661] [90,-987] [90,987]  
245177 2 [-16,-491] [-16,491]  
245182 2 [1107,-36835] [1107,36835]  
245184 2 [-44,-400] [-44,400]  
245185 4 [-24,-481] [-24,481] [25764,-4135423] [25764,4135423]  
245197 2 [519,-11834] [519,11834]  
245199 2 [-47,-376] [-47,376]  
245202 2 [319,-5719] [319,5719]  
245204 2 [85,-927] [85,927]  
245206 2 [-61,-135] [-61,135]  
245216 2 [65,-721] [65,721]  
245217 2 [-62,-83] [-62,83]  
245218 2 [-57,-245] [-57,245]  
245222 2 [419,-8591] [419,8591]  
245232 2 [649,-16541] [649,16541]  
245233 4 [1092,-36089] [1092,36089] [96,-1063] [96,1063]  
245241 6 [-6,-495] [-6,495] [-60,-171] [-60,171] [102,-1143]  
[102,1143]  
245246 2 [-13,-493] [-13,493]  
245257 2 [24,-509] [24,509]  
245260 2 [14,-498] [14,498]  
245268 2 [117,-1359] [117,1359]  
245269 2 [111,-1270] [111,1270]  
245275 2 [45,-580] [45,580]  
245276 2 [149,-1885] [149,1885]  
245281 4 [-48,-367] [-48,367] [12,-497] [12,497]  
245283 2 [37,-544] [37,544]

245287 2 [9,-496] [9,496]  
245288 2 [-58,-224] [-58,224]  
245289 10 [-29,-470] [-29,470] [-32,-461] [-32,461] [1246,-43985]  
[1246,43985] [346,-6455] [346,6455] [70,-767] [70,767]  
245295 4 [141,-1746] [141,1746] [1869,-80802] [1869,80802]  
245308 2 [-27,-475] [-27,475]  
245312 2 [-56,-264] [-56,264]  
245321 2 [-41,-420] [-41,420]  
245325 4 [139,-1712] [139,1712] [16039,-2031262] [16039,2031262]  
245332 2 [557,-13155] [557,13155]  
245336 2 [-55,-281] [-55,281]  
245337 2 [28,-517] [28,517]  
245358 2 [67,-739] [67,739]  
245366 2 [115,-1329] [115,1329]  
245367 2 [-11,-494] [-11,494]  
245368 2 [-7,-495] [-7,495]  
245374 2 [420195,-272380693] [420195,272380693]  
245375 2 [-35,-450] [-35,450]  
245379 2 [-59,-200] [-59,200]  
245380 2 [264,-4318] [264,4318]  
245384 2 [-62,-84] [-62,84]  
245385 8 [2626,-134569] [2626,134569] [324,-5853] [324,5853] [39,-552]  
[39,552] [771,-21414] [771,21414]  
245388 4 [22,-506] [22,506] [286,-4862] [286,4862]  
245393 4 [2842,-151509] [2842,151509] [43,-570] [43,570]  
245404 2 [66,-730] [66,730]  
245409 2 [-50,-347] [-50,347]  
245420 2 [-34,-454] [-34,454]  
245429 2 [83,-904] [83,904]  
245432 2 [38,-548] [38,548]  
245439 2 [-15,-492] [-15,492]  
245440 2 [116,-1344] [116,1344]  
245441 6 [140,-1729] [140,1729] [392,-7777] [392,7777] [44,-575]  
[44,575]  
245456 8 [-23,-483] [-23,483] [100,-1116] [100,1116] [70564,-18744540]  
[70564,18744540] [92,-1012] [92,1012]  
245457 2 [-21,-486] [-21,486]  
245458 4 [47,-591] [47,591] [7031,-589557] [7031,589557]  
245465 2 [124,-1467] [124,1467]  
245476 2 [-40,-426] [-40,426]  
245477 2 [-61,-136] [-61,136]  
245484 6 [-42,-414] [-42,414] [181,-2485] [181,2485] [30,-522]  
[30,522]  
245494 2 [35,-537] [35,537]  
245496 2 [25,-511] [25,511]  
245504 2 [8,-496] [8,496]  
245505 2 [3514,-208307] [3514,208307]  
245507 2 [53,-628] [53,628]  
245537 2 [-8,-495] [-8,495]  
245542 2 [27,-515] [27,515]

245547 2 [-51,-336] [-51,336]  
245553 2 [-62,-85] [-62,85]  
245555 2 [241,-3774] [241,3774]  
245561 2 [-46,-385] [-46,385]  
245569 4 [63,-704] [63,704] [978,-30589] [978,30589]  
245572 4 [-36,-446] [-36,446] [31524,-5597086] [31524,5597086]  
245574 4 [-45,-393] [-45,393] [51,-615] [51,615]  
245583 2 [840397,-770418566] [840397,770418566]  
245584 8 [-52,-324] [-52,324] [-60,-172] [-60,172] [3956,-248820]  
[3956,248820] [473,-10299] [473,10299]  
245585 2 [56,-649] [56,649]  
245591 4 [1705,-70404] [1705,70404] [697,-18408] [697,18408]  
245593 2 [26,-513] [26,513]  
245598 2 [-53,-311] [-53,311]  
245600 2 [145,-1815] [145,1815]  
245614 2 [75,-817] [75,817]  
245624 2 [1193,-41209] [1193,41209]  
245626 2 [15,-499] [15,499]  
245650 2 [135,-1645] [135,1645]  
245656 2 [89,-975] [89,975]  
245665 2 [86,-939] [86,939]  
245668 2 [852,-24874] [852,24874]  
245673 6 [-54,-297] [-54,297] [216,-3213] [216,3213] [7,-496] [7,496]  
245678 2 [11,-497] [11,497]  
245681 2 [-28,-473] [-28,473]  
245701 2 [-33,-458] [-33,458]  
245709 2 [-57,-246] [-57,246]  
245711 2 [77,-838] [77,838]  
245712 2 [5428,-399908] [5428,399908]  
245724 6 [-62,-86] [-62,86] [178,-2426] [178,2426] [2650,-136418]  
[2650,136418]  
245737 4 [-58,-225] [-58,225] [503,-11292] [503,11292]  
245744 2 [593,-14449] [593,14449]  
245750 2 [-61,-137] [-61,137]  
245753 2 [238,-3705] [238,3705]  
245754 2 [-9,-495] [-9,495]  
245761 2 [54,-635] [54,635]  
245764 4 [-12,-494] [-12,494] [21,-505] [21,505]  
245780 2 [-59,-201] [-59,201]  
245784 2 [58,-664] [58,664]  
245789 2 [55,-642] [55,642]  
245793 2 [-14,-493] [-14,493]  
245794 2 [711,-18965] [711,18965]  
245800 4 [41,-561] [41,561] [6,-496] [6,496]  
245807 2 [13,-498] [13,498]  
245813 2 [-49,-358] [-49,358]  
245817 6 [108,-1227] [108,1227] [48,-597] [48,597] [6438,-516567]  
[6438,516567]  
245818 2 [71,-777] [71,777]  
245834 4 [31,-525] [31,525] [4783,-330789] [4783,330789]

245841 8 [-38,-437] [-38,437] [-56,-265] [-56,265] [1615,-64904]  
[1615,64904] [4222,-274333] [4222,274333]  
245849 2 [5543,-412684] [5543,412684]  
245852 2 [34,-534] [34,534]  
245868 2 [3406,-198778] [3406,198778]  
245870 2 [691,-18171] [691,18171]  
245873 2 [-22,-485] [-22,485]  
245878 2 [411,-8347] [411,8347]  
245881 2 [50,-609] [50,609]  
245891 2 [5,-496] [5,496]  
245897 16 [-62,-87] [-62,87] [158,-2047] [158,2047] [1603,-64182]  
[1603,64182] [224,-3389] [224,3389] [23,-508] [23,508] [574,-13761]  
[574,13761] [712,-19005] [712,19005] [88,-963] [88,963]  
245898 2 [87,-951] [87,951]  
245899 2 [-55,-282] [-55,282]  
245904 2 [16,-500] [16,500]  
245906 2 [295,-5091] [295,5091]  
245907 2 [133,-1612] [133,1612]  
245922 2 [103,-1157] [103,1157]  
245929 2 [-60,-173] [-60,173]  
245932 2 [-18,-490] [-18,490]  
245934 2 [4315,-283447] [4315,283447]  
245943 2 [-39,-432] [-39,432]  
245944 2 [233,-3591] [233,3591]  
245952 4 [-47,-377] [-47,377] [4,-496] [4,496]  
245953 6 [10376,-1056927] [10376,1056927] [188,-2625] [188,2625]  
[252,-4031] [252,4031]  
245960 2 [49,-603] [49,603]  
245968 2 [276,-4612] [276,4612]  
245969 6 [130,-1563] [130,1563] [328,-5961] [328,5961] [986,-30965]  
[986,30965]  
245971 2 [-43,-408] [-43,408]  
245977 2 [147,-1850] [147,1850]  
245980 2 [-19,-489] [-19,489]  
245985 2 [-44,-401] [-44,401]  
245989 2 [3,-496] [3,496]  
245993 2 [176,-2387] [176,2387]  
245994 2 [-17,-491] [-17,491]  
245995 2 [1101,-36536] [1101,36536]  
246001 2 [240,-3751] [240,3751]  
246008 2 [2,-496] [2,496]  
246009 2 [10,-497] [10,497]  
246011 2 [29,-520] [29,520]  
246015 2 [1,-496] [1,496]  
246016 18 [-31,-465] [-31,465] [-48,-368] [-48,368] [0,-496] [0,496]  
[20,-504] [20,504] [2480,-123504] [2480,123504] [32,-528] [32,528]  
[372,-7192] [372,7192] [7344,-629360] [7344,629360] [992,-31248]  
[992,31248]  
246017 4 [-1,-496] [-1,496] [-37,-442] [-37,442]  
246020 2 [164,-2158] [164,2158]

246024 6 [-2,-496] [-2,496] [-30,-468] [-30,468] [33,-531] [33,531]  
246025 14 [-10,-495] [-10,495] [-25,-480] [-25,480] [-61,-138]  
[-61,138] [120,-1405] [120,1405] [36,-541] [36,541] [4260,-278045]  
[4260,278045] [74,-807] [74,807]  
246043 2 [-3,-496] [-3,496]  
246055 2 [69,-758] [69,758]  
246060 4 [-26,-478] [-26,478] [46,-586] [46,586]  
246065 2 [239,-3728] [239,3728]  
246072 2 [-62,-88] [-62,88]  
246080 2 [-4,-496] [-4,496]  
246081 2 [82,-893] [82,893]  
246086 2 [379,-7395] [379,7395]  
246088 6 [17,-501] [17,501] [446,-9432] [446,9432] [62,-696] [62,696]  
246096 2 [1540,-60436] [1540,60436]  
246104 2 [-50,-348] [-50,348]  
246113 6 [218527,-102154536] [218527,102154536] [676,-17583]  
[676,17583] [758,-20875] [758,20875]  
246116 2 [1712,-70838] [1712,70838]  
246121 2 [72,-787] [72,787]  
246141 2 [-5,-496] [-5,496]  
246144 4 [-20,-488] [-20,488] [1420,-53512] [1420,53512]  
246148 2 [-24,-482] [-24,482]  
246150 2 [19,-503] [19,503]  
246151 2 [677,-17622] [677,17622]  
246158 2 [2011,-90183] [2011,90183]  
246160 2 [-16,-492] [-16,492]  
246162 2 [-41,-421] [-41,421]  
246164 2 [125,-1483] [125,1483]  
246172 2 [18,-502] [18,502]  
246183 2 [-59,-202] [-59,202]  
246188 4 [-58,-226] [-58,226] [206,-2998] [206,2998]  
246192 2 [73,-797] [73,797]  
246202 2 [-57,-247] [-57,247]  
246205 2 [59,-672] [59,672]  
246212 4 [-32,-462] [-32,462] [1928,-84658] [1928,84658]  
246220 2 [-51,-337] [-51,337]  
246221 2 [-53,-312] [-53,312]  
246225 2 [64,-713] [64,713]  
246230 2 [-29,-471] [-29,471]  
246232 2 [-6,-496] [-6,496]  
246233 6 [-13,-494] [-13,494] [-52,-325] [-52,325] [506,-11393]  
[506,11393]  
246248 2 [122,-1436] [122,1436]  
246249 8 [-62,-89] [-62,89] [1251,-44250] [1251,44250] [40,-557]  
[40,557] [78,-849] [78,849]  
246255 2 [167629,-68631538] [167629,68631538]  
246257 4 [14,-499] [14,499] [1582,-62925] [1582,62925]  
246259 2 [-27,-476] [-27,476]  
246268 6 [-54,-298] [-54,298] [42,-566] [42,566] [93,-1025] [93,1025]  
246275 4 [289,-4938] [289,4938] [325,-5880] [325,5880]



246276 14 [-35,-451] [-35,451] [-60,-174] [-60,174] [12,-498] [12,498]  
[24,-510] [24,510] [52,-622] [52,622] [7020,-588174] [7020,588174]  
[720,-19326] [720,19326]  
246280 2 [9,-497] [9,497]  
246296 2 [542,-12628] [542,12628]  
246297 2 [112,-1285] [112,1285]  
246302 4 [-61,-139] [-61,139] [16003,-2024427] [16003,2024427]  
246307 2 [213,-3148] [213,3148]  
246310 2 [99,-1103] [99,1103]  
246313 2 [-42,-415] [-42,415]  
246326 2 [107,-1213] [107,1213]  
246329 6 [-34,-455] [-34,455] [-40,-427] [-40,427] [21683,-3192854]  
[21683,3192854]  
246332 2 [-46,-386] [-46,386]  
246352 2 [84,-916] [84,916]  
246356 2 [-11,-495] [-11,495]  
246359 2 [-7,-496] [-7,496]  
246361 4 [-45,-394] [-45,394] [5604,-419515] [5604,419515]  
246363 2 [61,-688] [61,688]  
246365 2 [779,-21748] [779,21748]  
246372 8 [-56,-266] [-56,266] [28,-518] [28,518] [37,-545] [37,545]  
[4228,-274918] [4228,274918]  
246377 2 [104,-1171] [104,1171]  
246400 2 [60,-680] [60,680]  
246401 2 [22,-507] [22,507]  
246409 2 [150,-1903] [150,1903]  
246423 2 [-23,-484] [-23,484]  
246424 2 [-15,-493] [-15,493]  
246428 2 [-62,-90] [-62,90]  
246429 2 [91,-1000] [91,1000]  
246430 2 [-21,-487] [-21,487]  
246436 2 [45,-581] [45,581]  
246443 2 [617,-15334] [617,15334]  
246456 2 [57,-657] [57,657]  
246457 2 [182,-2505] [182,2505]  
246464 2 [-55,-283] [-55,283]  
246465 2 [-36,-447] [-36,447]  
246483 2 [81,-882] [81,882]  
246490 2 [39,-553] [39,553]  
246497 2 [8,-497] [8,497]  
246508 2 [198,-2830] [198,2830]  
246515 2 [209,-3062] [209,3062]  
246519 2 [25,-512] [25,512]  
246520 2 [129,-1547] [129,1547]  
246521 2 [434,-9055] [434,9055]  
246524 2 [173,-2329] [173,2329]  
246528 2 [-8,-496] [-8,496]  
246529 6 [17888,-2392449] [17888,2392449] [30,-523] [30,523] [38,-549]  
[38,549]  
246530 2 [-49,-359] [-49,359]

246534 2 [43,-571] [43,571]  
246536 2 [110,-1256] [110,1256]  
246546 2 [7935,-706839] [7935,706839]  
246561 2 [79,-860] [79,860]  
246569 6 [1418,-53399] [1418,53399] [35,-538] [35,538] [68,-749]  
[68,749]  
246573 4 [27,-516] [27,516] [327,-5934] [327,5934]  
246581 2 [-61,-140] [-61,140]  
246585 2 [106,-1199] [106,1199]  
246588 2 [-59,-203] [-59,203]  
246592 2 [44,-576] [44,576]  
246599 2 [101,-1130] [101,1130]  
246600 2 [105,-1185] [105,1185]  
246608 2 [76,-828] [76,828]  
246609 2 [-62,-91] [-62,91]  
246618 4 [-33,-459] [-33,459] [22647,-3408129] [22647,3408129]  
246620 2 [26,-514] [26,514]  
246625 6 [-60,-175] [-60,175] [126,-1499] [126,1499] [15,-500]  
[15,500]  
246628 2 [-28,-474] [-28,474]  
246641 6 [-58,-227] [-58,227] [47,-592] [47,592] [80,-871] [80,871]  
246659 2 [65,-722] [65,722]  
246660 2 [256,-4126] [256,4126]  
246666 2 [7,-497] [7,497]  
246673 4 [11,-498] [11,498] [326,-5907] [326,5907]  
246681 2 [1302,-46983] [1302,46983]  
246684 2 [658,-16886] [658,16886]  
246697 2 [-57,-248] [-57,248]  
246702 2 [637819,-509385031] [637819,509385031]  
246707 2 [-47,-378] [-47,378]  
246716 2 [-38,-438] [-38,438]  
246718 2 [267,-4391] [267,4391]  
246725 2 [191,-2686] [191,2686]  
246737 2 [299,-5194] [299,5194]  
246745 2 [-9,-496] [-9,496]  
246753 6 [-12,-495] [-12,495] [-48,-369] [-48,369] [636,-16047]  
[636,16047]  
246764 2 [53,-629] [53,629]  
246775 2 [21,-506] [21,506]  
246780 2 [-14,-494] [-14,494]  
246784 2 [480,-10528] [480,10528]  
246788 8 [-43,-409] [-43,409] [-44,-402] [-44,402] [136,-1662]  
[136,1662] [657808,-533517570] [657808,533517570]  
246792 2 [-62,-92] [-62,92]  
246793 2 [6,-497] [6,497]  
246794 2 [5855,-448013] [5855,448013]  
246801 2 [-50,-349] [-50,349]  
246804 2 [13,-499] [13,499]  
246805 2 [51,-616] [51,616]  
246808 6 [-39,-433] [-39,433] [1192673,-1302513045]

[1192673,1302513045] [497,-11091] [497,11091]  
246809 2 [128,-1531] [128,1531]  
246818 2 [311,-5507] [311,5507]  
246820 2 [144,-1798] [144,1798]  
246822 2 [187,-2605] [187,2605]  
246824 2 [70,-768] [70,768]  
246829 2 [423,-8714] [423,8714]  
246837 2 [67,-740] [67,740]  
246842 2 [127,-1515] [127,1515]  
246844 2 [-22,-486] [-22,486]  
246846 4 [-53,-313] [-53,313] [5515,-409561] [5515,409561]  
246848 2 [632,-15896] [632,15896]  
246852 2 [469,-10169] [469,10169]  
246853 2 [227,-3456] [227,3456]  
246860 2 [94,-1038] [94,1038]  
246862 2 [-61,-141] [-61,141]  
246865 4 [-54,-299] [-54,299] [66,-731] [66,731]  
246884 6 [-52,-326] [-52,326] [5,-497] [5,497] [56,-650] [56,650]  
246885 2 [31,-526] [31,526]  
246895 2 [-51,-338] [-51,338]  
246902 2 [-37,-443] [-37,443]  
246905 4 [-56,-267] [-56,267] [16,-501] [16,501]  
246907 2 [40973,-8293668] [40973,8293668]  
246908 2 [98,-1090] [98,1090]  
246912 2 [217,-3235] [217,3235]  
246913 2 [-18,-491] [-18,491]  
246914 2 [23,-509] [23,509]  
246920 2 [761,-20999] [761,20999]  
246921 2 [34,-535] [34,535]  
246923 2 [41,-562] [41,562]  
246941 2 [119,-1390] [119,1390]  
246942 2 [579,-13941] [579,13941]  
246945 2 [4,-497] [4,497]  
246947 2 [-31,-466] [-31,466]  
246948 2 [157,-2029] [157,2029]  
246949 2 [195,-2768] [195,2768]  
246956 2 [365,-6991] [365,6991]  
246959 2 [-19,-490] [-19,490]  
246961 2 [-30,-469] [-30,469]  
246970 2 [911,-27501] [911,27501]  
246976 2 [-60,-176] [-60,176]  
246977 8 [-17,-492] [-17,492] [-62,-93] [-62,93] [248,-3937]  
[248,3937] [3968,-249953] [3968,249953]  
246978 2 [63,-705] [63,705]  
246982 4 [3,-497] [3,497] [36939,-7099499] [36939,7099499]  
246985 2 [336,-6179] [336,6179]  
246986 2 [-25,-481] [-25,481]  
246989 2 [263,-4294] [263,4294]  
246995 2 [-59,-204] [-59,204]  
246997 2 [623,-15558] [623,15558]

247001 4 [2,-497] [2,497] [2060,-93499] [2060,93499]  
247004 2 [10,-498] [10,498]  
247005 2 [-41,-422] [-41,422]  
247008 2 [1,-497] [1,497]  
247009 2 [0,-497] [0,497]  
247010 2 [-1,-497] [-1,497]  
247012 2 [48,-598] [48,598]  
247013 2 [511,-11562] [511,11562]  
247016 2 [-10,-496] [-10,496]  
247017 4 [-2,-497] [-2,497] [-26,-479] [-26,479]  
247025 2 [20,-505] [20,505]  
247027 2 [273,-4538] [273,4538]  
247031 2 [-55,-284] [-55,284]  
247032 2 [54,-636] [54,636]  
247036 2 [-3,-497] [-3,497]  
247043 2 [3893,-242900] [3893,242900]  
247052 2 [29,-521] [29,521]  
247056 2 [160,-2084] [160,2084]  
247059 2 [85,-928] [85,928]  
247073 4 [-4,-497] [-4,497] [32,-529] [32,529]  
247074 2 [55,-643] [55,643]  
247087 2 [33,-532] [33,532]  
247089 2 [9760,-964217] [9760,964217]  
247091 2 [17,-502] [17,502]  
247094 2 [211,-3105] [211,3105]  
247096 2 [-58,-228] [-58,228]  
247100 2 [50,-610] [50,610]  
247103 2 [113,-1300] [113,1300]  
247105 4 [-46,-387] [-46,387] [1014,-32293] [1014,32293]  
247108 2 [36,-542] [36,542]  
247112 2 [6649,-542169] [6649,542169]  
247113 10 [-24,-483] [-24,483] [162,-2121] [162,2121]  
[511683,-366017190] [511683,366017190] [58,-665] [58,665]  
[65332,-16698941] [65332,16698941]  
247121 2 [-20,-489] [-20,489]  
247122 2 [223,-3367] [223,3367]  
247134 2 [-5,-497] [-5,497]  
247137 2 [-32,-463] [-32,463]  
247138 2 [183,-2525] [183,2525]  
247144 4 [-42,-416] [-42,416] [90,-988] [90,988]  
247145 4 [-16,-493] [-16,493] [-61,-142] [-61,142]  
247150 2 [-45,-395] [-45,395]  
247157 2 [19,-504] [19,504]  
247161 2 [307,-5402] [307,5402]  
247164 8 [-62,-94] [-62,94] [1165,-39767] [1165,39767] [3970,-250142]  
[3970,250142] [490,-10858] [490,10858]  
247167 2 [49,-604] [49,604]  
247173 4 [-29,-472] [-29,472] [1507,-58504] [1507,58504]  
247177 4 [18,-503] [18,503] [354,-6679] [354,6679]  
247179 2 [-35,-452] [-35,452]

247184 2 [-40,-428] [-40,428]  
247186 2 [831935,-758811831] [831935,758811831]  
247194 2 [-57,-249] [-57,249]  
247204 2 [165,-2177] [165,2177]  
247212 2 [-27,-477] [-27,477]  
247222 2 [-13,-495] [-13,495]  
247225 2 [-6,-497] [-6,497]  
247226 2 [95,-1051] [95,1051]  
247233 2 [46,-587] [46,587]  
247238 2 [83,-905] [83,905]  
247240 2 [-34,-456] [-34,456]  
247248 6 [132,-1596] [132,1596] [361,-6877] [361,6877] [876,-25932]  
[876,25932]  
247249 4 [-49,-360] [-49,360] [75,-818] [75,818]  
247256 6 [14,-500] [14,500] [250,-3984] [250,3984] [97,-1077]  
[97,1077]  
247273 2 [12,-499] [12,499]  
247275 2 [9,-498] [9,498]  
247290 2 [151,-1921] [151,1921]  
247297 2 [24,-511] [24,511]  
247308 2 [8326,-759722] [8326,759722]  
247313 2 [4346,-286507] [4346,286507]  
247329 2 [-60,-177] [-60,177]  
247339 2 [585,-14158] [585,14158]  
247347 2 [-11,-496] [-11,496]  
247352 2 [-7,-497] [-7,497]  
247353 2 [-62,-95] [-62,95]  
247360 4 [-36,-448] [-36,448] [96,-1064] [96,1064]  
247364 2 [40,-558] [40,558]  
247366 2 [347,-6483] [347,6483]  
247369 4 [186,-2585] [186,2585] [660,-16963] [660,16963]  
247372 2 [333,-6097] [333,6097]  
247373 2 [71,-778] [71,778]  
247388 2 [77,-839] [77,839]  
247392 2 [-23,-485] [-23,485]  
247401 2 [42,-567] [42,567]  
247404 6 [-59,-205] [-59,205] [205,-2977] [205,2977] [3070,-170102]  
[3070,170102]  
247405 2 [-21,-488] [-21,488]  
247408 2 [7473,-646015] [7473,646015]  
247409 2 [28,-519] [28,519]  
247411 2 [-15,-494] [-15,494]  
247416 2 [22,-508] [22,508]  
247430 2 [-61,-143] [-61,143]  
247432 2 [1758,-73712] [1758,73712]  
247433 2 [476,-10397] [476,10397]  
247437 2 [123,-1452] [123,1452]  
247440 2 [-56,-268] [-56,268]  
247444 2 [285,-4837] [285,4837]  
247463 2 [37,-546] [37,546]

247464 6 [-47,-379] [-47,379] [-54,-300] [-54,300] [9510,-927408]  
[9510,927408]  
247472 2 [193,-2727] [193,2727]  
247473 2 [-53,-314] [-53,314]  
247481 6 [3095,-172184] [3095,172184] [62,-697] [62,697] [92,-1013]  
[92,1013]  
247492 4 [-48,-370] [-48,370] [8,-498] [8,498]  
247500 2 [-50,-350] [-50,350]  
247521 8 [-8,-497] [-8,497] [184,-2545] [184,2545] [340,-6289]  
[340,6289] [52,-623] [52,623]  
247528 2 [102,-1144] [102,1144]  
247535 2 [109,-1242] [109,1242]  
247537 6 [-33,-460] [-33,460] [-52,-327] [-52,327] [134,-1629]  
[134,1629]  
247544 8 [-62,-96] [-62,96] [25,-513] [25,513] [386,-7600] [386,7600]  
[86,-940] [86,940]  
247550 2 [59,-673] [59,673]  
247553 2 [-58,-229] [-58,229]  
247564 2 [245,-3867] [245,3867]  
247572 4 [-51,-339] [-51,339] [69,-759] [69,759]  
247576 2 [30,-524] [30,524]  
247577 4 [-28,-475] [-28,475] [179,-2446] [179,2446]  
247593 6 [-38,-439] [-38,439] [-44,-403] [-44,403] [118,-1375]  
[118,1375]  
247597 2 [39,-554] [39,554]  
247599 2 [45,-582] [45,582]  
247600 4 [-55,-285] [-55,285] [185,-2565] [185,2565]  
247602 2 [199,-2851] [199,2851]  
247606 2 [27,-517] [27,517]  
247607 4 [-43,-410] [-43,410] [89,-976] [89,976]  
247626 2 [15,-501] [15,501]  
247628 2 [38,-550] [38,550]  
247632 2 [148,-1868] [148,1868]  
247640 2 [74,-808] [74,808]  
247645 2 [471,-10234] [471,10234]  
247646 2 [35,-539] [35,539]  
247649 4 [26,-515] [26,515] [923,-28046] [923,28046]  
247652 6 [172,-2310] [172,2310] [548,-12838] [548,12838] [64,-714]  
[64,714]  
247661 2 [7,-498] [7,498]  
247670 2 [11,-499] [11,499]  
247675 2 [-39,-434] [-39,434]  
247677 2 [43,-572] [43,572]  
247680 4 [121,-1421] [121,1421] [396,-7896] [396,7896]  
247681 2 [114,-1315] [114,1315]  
247684 2 [-60,-178] [-60,178]  
247688 2 [137,-1679] [137,1679]  
247689 2 [100,-1117] [100,1117]  
247693 2 [-57,-250] [-57,250]  
247696 2 [72,-788] [72,788]

247705 2 [156,-2011] [156,2011]  
247717 2 [-61,-144] [-61,144]  
247724 2 [373,-7221] [373,7221]  
247725 2 [231,-3546] [231,3546]  
247737 2 [-62,-97] [-62,97]  
247738 2 [-9,-497] [-9,497]  
247740 2 [61,-689] [61,689]  
247744 2 [-12,-496] [-12,496]  
247745 4 [1976,-87839] [1976,87839] [44,-577] [44,577]  
247753 2 [146,-1833] [146,1833]  
247754 2 [143,-1781] [143,1781]  
247756 2 [2589,-131735] [2589,131735]  
247761 2 [60,-681] [60,681]  
247769 2 [-14,-495] [-14,495]  
247771 2 [57,-658] [57,658]  
247778 2 [463,-9975] [463,9975]  
247787 2 [73,-798] [73,798]  
247788 6 [21,-507] [21,507] [4462,-298054] [4462,298054] [6,-498]  
[6,498]  
247789 2 [-37,-444] [-37,444]  
247801 4 [2199,-103120] [2199,103120] [87,-952] [87,952]  
247803 2 [13,-500] [13,500]  
247804 2 [378,-7366] [378,7366]  
247810 2 [111,-1271] [111,1271]  
247815 2 [-59,-206] [-59,206]  
247817 4 [-22,-487] [-22,487] [218,-3257] [218,3257]  
247824 2 [88,-964] [88,964]  
247826 2 [47,-593] [47,593]  
247834 2 [575,-13797] [575,13797]  
247836 2 [277,-4637] [277,4637]  
247843 2 [293,-5040] [293,5040]  
247850 2 [-41,-423] [-41,423]  
247868 2 [82,-894] [82,894]  
247871 2 [2417,-118828] [2417,118828]  
247879 2 [5,-498] [5,498]  
247880 6 [-31,-467] [-31,467] [-46,-388] [-46,388] [3326,-191816]  
[3326,191816]  
247896 2 [-18,-492] [-18,492]  
247897 2 [368,-7077] [368,7077]  
247900 2 [-30,-470] [-30,470]  
247905 2 [5734,-434197] [5734,434197]  
247907 2 [257,-4150] [257,4150]  
247908 4 [16,-502] [16,502] [2092,-95686] [2092,95686]  
247913 2 [152,-1939] [152,1939]  
247932 2 [-62,-98] [-62,98]  
247933 4 [23,-510] [23,510] [407,-8226] [407,8226]  
247938 2 [31,-527] [31,527]  
247940 6 [-19,-491] [-19,491] [1864,-80478] [1864,80478] [4,-498]  
[4,498]  
247941 4 [-45,-396] [-45,396] [1215,-42354] [1215,42354]

247948 2 [78,-850] [78,850]  
247949 2 [-25,-482] [-25,482]  
247950 2 [291,-4989] [291,4989]  
247962 2 [-17,-493] [-17,493]  
247963 2 [537,-12454] [537,12454]  
247970 2 [-49,-361] [-49,361]  
247976 2 [-26,-480] [-26,480]  
247977 10 [-42,-417] [-42,417] [-56,-269] [-56,269] [222,-3345]  
[222,3345] [2499,-124926] [2499,124926] [3,-498] [3,498]  
247987 2 [117,-1360] [117,1360]  
247992 2 [34,-536] [34,536]  
247996 2 [2,-498] [2,498]  
248001 4 [10,-499] [10,499] [26074,-4210285] [26074,4210285]  
248003 2 [1,-498] [1,498]  
248004 2 [0,-498] [0,498]  
248005 2 [-1,-498] [-1,498]  
248006 2 [-61,-145] [-61,145]  
248009 2 [-10,-497] [-10,497]  
248012 6 [-2,-498] [-2,498] [-58,-230] [-58,230] [229,-3501]  
[229,3501]  
248023 2 [53,-630] [53,630]  
248025 2 [115,-1330] [115,1330]  
248031 2 [-3,-498] [-3,498]  
248036 2 [20,-506] [20,506]  
248038 2 [51,-617] [51,617]  
248041 4 [-40,-429] [-40,429] [-60,-179] [-60,179]  
248044 2 [1038,-33446] [1038,33446]  
248048 2 [41,-563] [41,563]  
248049 2 [175,-2368] [175,2368]  
248064 2 [-32,-464] [-32,464]  
248065 2 [-54,-301] [-54,301]  
248068 4 [-4,-498] [-4,498] [68,-750] [68,750]  
248080 2 [-24,-484] [-24,484]  
248084 2 [-35,-453] [-35,453]  
248087 2 [1913,-83672] [1913,83672]  
248092 2 [234,-3614] [234,3614]  
248095 2 [29,-522] [29,522]  
248096 2 [17,-503] [17,503]  
248100 2 [-20,-490] [-20,490]  
248102 2 [-53,-315] [-53,315]  
248104 2 [65,-723] [65,723]  
248118 2 [-29,-473] [-29,473]  
248120 2 [166,-2196] [166,2196]  
248129 6 [-5,-498] [-5,498] [-62,-99] [-62,99] [116,-1345] [116,1345]  
248132 4 [-16,-494] [-16,494] [32,-530] [32,530]  
248145 2 [755926,-657232339] [755926,657232339]  
248152 2 [33,-533] [33,533]  
248153 4 [-34,-457] [-34,457] [956,-29563] [956,29563]  
248166 2 [19,-505] [19,505]  
248167 2 [-27,-478] [-27,478]



248168 2 [518,-11800] [518,11800]  
248171 2 [-55,-286] [-55,286]  
248172 2 [262,-4270] [262,4270]  
248174 2 [155,-1993] [155,1993]  
248180 2 [24101,-3741559] [24101,3741559]  
248184 2 [18,-504] [18,504]  
248185 6 [2996,-163989] [2996,163989] [56,-651] [56,651] [84,-917]  
[84,917]  
248192 2 [-52,-328] [-52,328]  
248193 2 [36,-543] [36,543]  
248194 2 [-57,-251] [-57,251]  
248201 2 [-50,-351] [-50,351]  
248209 8 [2700,-140297] [2700,140297] [363,-6934] [363,6934] [48,-599]  
[48,599] [906,-27275] [906,27275]  
248213 2 [-13,-496] [-13,496]  
248220 2 [-6,-498] [-6,498]  
248223 2 [-47,-380] [-47,380]  
248228 2 [-59,-207] [-59,207]  
248232 2 [598,-14632] [598,14632]  
248233 2 [-48,-371] [-48,371]  
248237 2 [103,-1158] [103,1158]  
248248 2 [81,-883] [81,883]  
248251 2 [-51,-340] [-51,340]  
248257 6 [-36,-449] [-36,449] [14,-501] [14,501] [383,-7512]  
[383,7512]  
248265 2 [76,-829] [76,829]  
248272 12 [108,-1228] [108,1228] [110868,-36915548] [110868,36915548]  
[12,-500] [12,500] [153,-1957] [153,1957] [204,-2956] [204,2956]  
[9,-499] [9,499]  
248275 2 [2501,-125076] [2501,125076]  
248282 2 [79,-861] [79,861]  
248284 2 [338,-6234] [338,6234]  
248297 4 [-61,-146] [-61,146] [494,-10991] [494,10991]  
248305 2 [54,-637] [54,637]  
248309 2 [131,-1580] [131,1580]  
248312 2 [52343729,-378701467651] [52343729,378701467651]  
248318 2 [67,-741] [67,741]  
248319 2 [93,-1026] [93,1026]  
248320 2 [24,-512] [24,512]  
248321 2 [50,-611] [50,611]  
248328 4 [-62,-100] [-62,100] [66,-732] [66,732]  
248340 2 [-11,-497] [-11,497]  
248344 2 [138,-1696] [138,1696]  
248347 2 [-7,-498] [-7,498]  
248361 6 [154,-1975] [154,1975] [55,-644] [55,644] [70,-769] [70,769]  
248363 2 [-23,-486] [-23,486]  
248376 2 [49,-605] [49,605]  
248382 4 [-21,-489] [-21,489] [219,-3279] [219,3279]  
248384 4 [200,-2872] [200,2872] [80,-872] [80,872]  
248389 2 [63,-706] [63,706]

248400 12 [-15,-495] [-15,495] [-44,-404] [-44,404] [-60,-180]  
[-60,180] [1020,-32580] [1020,32580] [124,-1468] [124,1468]  
[300,-5220] [300,5220]  
248408 4 [142,-1764] [142,1764] [46,-588] [46,588]  
248416 2 [177,-2407] [177,2407]  
248425 2 [16071,-2037344] [16071,2037344]  
248428 2 [-43,-411] [-43,411]  
248430 2 [91,-1001] [91,1001]  
248433 2 [22,-509] [22,509]  
248444 2 [58,-666] [58,666]  
248448 2 [28,-520] [28,520]  
248458 2 [-33,-461] [-33,461]  
248468 2 [221,-3323] [221,3323]  
248470 2 [171,-2291] [171,2291]  
248472 2 [-38,-440] [-38,440]  
248473 6 [-58,-231] [-58,231] [3495146,-6534283647]  
[3495146,6534283647] [578,-13905] [578,13905]  
248481 2 [40,-559] [40,559]  
248482 2 [16623,-2143207] [16623,2143207]  
248489 2 [8,-499] [8,499]  
248491 4 [1385,-51546] [1385,51546] [269,-4440] [269,4440]  
248516 6 [-56,-270] [-56,270] [-8,-498] [-8,498] [320,-5746]  
[320,5746]  
248517 2 [99,-1104] [99,1104]  
248524 2 [390,-7718] [390,7718]  
248528 2 [-28,-476] [-28,476]  
248529 2 [-62,-101] [-62,101]  
248536 2 [42,-568] [42,568]  
248543 2 [317,-5666] [317,5666]  
248544 2 [-39,-435] [-39,435]  
248552 2 [358,-6792] [358,6792]  
248556 6 [190,-2666] [190,2666] [214,-3170] [214,3170] [37,-547]  
[37,547]  
248561 2 [3982,-251277] [3982,251277]  
248562 2 [543,-12663] [543,12663]  
248571 2 [25,-514] [25,514]  
248575 2 [3741,-228814] [3741,228814]  
248590 2 [-61,-147] [-61,147]  
248592 2 [3304,-189916] [3304,189916]  
248599 2 [953,-29424] [953,29424]  
248601 2 [220,-3301] [220,3301]  
248610 2 [271,-4489] [271,4489]  
248625 2 [30,-525] [30,525]  
248629 2 [15,-502] [15,502]  
248641 2 [27,-518] [27,518]  
248643 2 [-59,-208] [-59,208]  
248657 2 [-46,-389] [-46,389]  
248658 2 [7,-499] [7,499]  
248668 2 [-54,-302] [-54,302]  
248669 2 [11,-500] [11,500]

248672 2 [833,-24047] [833,24047]  
248677 2 [159,-2066] [159,2066]  
248678 2 [-37,-445] [-37,445]  
248680 2 [26,-516] [26,516]  
248693 2 [-49,-362] [-49,362]  
248697 4 [-41,-424] [-41,424] [-57,-252] [-57,252]  
248706 2 [39,-555] [39,555]  
248711 2 [665,-17156] [665,17156]  
248720 2 [104,-1172] [104,1172]  
248725 2 [35,-540] [35,540]  
248729 2 [38,-551] [38,551]  
248732 2 [-62,-102] [-62,102]  
248733 6 [-53,-316] [-53,316] [-9,-498] [-9,498] [9931,-989668]  
[9931,989668]  
248734 2 [-45,-397] [-45,397]  
248737 2 [-12,-497] [-12,497]  
248744 2 [-55,-287] [-55,287]  
248748 2 [253,-4055] [253,4055]  
248750 2 [139,-1713] [139,1713]  
248753 2 [107,-1214] [107,1214]  
248760 4 [-14,-496] [-14,496] [306,-5376] [306,5376]  
248761 2 [-60,-181] [-60,181]  
248762 2 [167,-2215] [167,2215]  
248764 4 [258,-4174] [258,4174] [45,-583] [45,583]  
248768 2 [52,-624] [52,624]  
248769 2 [208,-3041] [208,3041]  
248772 2 [949,-29239] [949,29239]  
248777 2 [343,-6372] [343,6372]  
248785 2 [6,-499] [6,499]  
248788 2 [141,-1747] [141,1747]  
248792 2 [-22,-488] [-22,488]  
248798 2 [203,-2935] [203,2935]  
248803 2 [21,-508] [21,508]  
248804 2 [13,-501] [13,501]  
248812 2 [-42,-418] [-42,418]  
248815 2 [-31,-468] [-31,468]  
248822 2 [43,-573] [43,573]  
248824 2 [353,-6651] [353,6651]  
248836 2 [120,-1406] [120,1406]  
248841 2 [-30,-471] [-30,471]  
248848 2 [201,-2893] [201,2893]  
248849 2 [-52,-329] [-52,329]  
248853 2 [163,-2140] [163,2140]  
248858 2 [1727,-71771] [1727,71771]  
248860 2 [101,-1131] [101,1131]  
248868 2 [112,-1286] [112,1286]  
248876 6 [374,-7250] [374,7250] [5,-499] [5,499] [62,-698] [62,698]  
248881 2 [-18,-493] [-18,493]  
248885 2 [-61,-148] [-61,148]  
248886 2 [75,-819] [75,819]

248897 2 [59,-674] [59,674]  
248900 6 [-40,-430] [-40,430] [140,-1730] [140,1730] [44,-578]  
[44,578]  
248904 2 [-50,-352] [-50,352]  
248913 4 [16,-503] [16,503] [576,-13833] [576,13833]  
248914 2 [-25,-483] [-25,483]  
248916 2 [85,-929] [85,929]  
248923 2 [-19,-492] [-19,492]  
248929 4 [348,-6511] [348,6511] [3660,-221423] [3660,221423]  
248930 2 [71,-779] [71,779]  
248932 4 [-51,-341] [-51,341] [19557,-2734975] [19557,2734975]  
248935 2 [261,-4246] [261,4246]  
248936 6 [-58,-232] [-58,232] [377,-7337] [377,7337] [6065,-472331]  
[6065,472331]  
248937 8 [-26,-481] [-26,481] [-62,-103] [-62,103] [4,-499] [4,499]  
[94,-1039] [94,1039]  
248941 2 [135,-1646] [135,1646]  
248949 2 [-17,-494] [-17,494]  
248954 2 [23,-511] [23,511]  
248971 2 [105,-1186] [105,1186]  
248974 2 [3,-499] [3,499]  
248976 4 [-48,-372] [-48,372] [1992,-88908] [1992,88908]  
248984 8 [-47,-381] [-47,381] [106,-1200] [106,1200]  
[154686170,-1923876677272] [154686170,1923876677272] [170,-2272]  
[170,2272]  
248985 2 [196,-2789] [196,2789]  
248988 2 [202,-2914] [202,2914]  
248991 2 [-35,-454] [-35,454]  
248993 6 [-32,-465] [-32,465] [2,-499] [2,499] [31,-528] [31,528]  
249000 6 [1,-499] [1,499] [10,-500] [10,500] [12310,-1365800]  
[12310,1365800]  
249001 2 [0,-499] [0,499]  
249002 2 [-1,-499] [-1,499]  
249004 2 [-10,-498] [-10,498]  
249009 2 [-2,-499] [-2,499]  
249013 2 [47,-594] [47,594]  
249020 2 [133426,-48737214] [133426,48737214]  
249028 2 [-3,-499] [-3,499]  
249036 2 [742,-20218] [742,20218]  
249040 2 [284,-4812] [284,4812]  
249047 2 [149,-1886] [149,1886]  
249049 10 [-24,-485] [-24,485] [110,-1257] [110,1257] [20,-507]  
[20,507] [440,-9243] [440,9243] [83,-906] [83,906]  
249057 2 [-56,-271] [-56,271]  
249060 2 [-59,-209] [-59,209]  
249065 6 [-29,-474] [-29,474] [-4,-499] [-4,499] [34,-537] [34,537]  
249067 2 [77,-840] [77,840]  
249068 2 [-34,-458] [-34,458]  
249081 4 [-20,-491] [-20,491] [64,-715] [64,715]  
249088 4 [1332,-48616] [1332,48616] [57,-659] [57,659]

249089 2 [98,-1091] [98,1091]  
249091 2 [69,-760] [69,760]  
249096 2 [130,-1564] [130,1564]  
249103 2 [17,-504] [17,504]  
249119 2 [61,-690] [61,690]  
249121 6 [-16,-495] [-16,495] [122,-1437] [122,1437] [90,-989]  
[90,989]  
249124 10 [-27,-479] [-27,479] [-60,-182] [-60,182] [168,-2234]  
[168,2234] [501,-11225] [501,11225] [60,-682] [60,682]  
249126 2 [-5,-499] [-5,499]  
249128 2 [577,-13869] [577,13869]  
249131 2 [125,-1484] [125,1484]  
249132 2 [133,-1613] [133,1613]  
249140 2 [29,-523] [29,523]  
249144 2 [-62,-104] [-62,104]  
249156 4 [-36,-450] [-36,450] [180,-2466] [180,2466]  
249174 2 [523,-11971] [523,11971]  
249175 2 [41,-564] [41,564]  
249177 2 [19,-506] [19,506]  
249180 2 [226,-3434] [226,3434]  
249182 2 [-61,-149] [-61,149]  
249187 2 [417,-8530] [417,8530]  
249193 6 [18,-505] [18,505] [32,-531] [32,531] [5426,-399687]  
[5426,399687]  
249196 2 [534,-12350] [534,12350]  
249200 2 [169,-2253] [169,2253]  
249202 2 [-57,-253] [-57,253]  
249206 2 [-13,-497] [-13,497]  
249209 4 [-44,-405] [-44,405] [388,-7659] [388,7659]  
249217 2 [-6,-499] [-6,499]  
249219 2 [33,-534] [33,534]  
249221 2 [1247,-44038] [1247,44038]  
249225 2 [259,-4198] [259,4198]  
249231 2 [145,-1816] [145,1816]  
249251 2 [-43,-412] [-43,412]  
249257 2 [74,-809] [74,809]  
249260 2 [14,-502] [14,502]  
249271 2 [9,-500] [9,500]  
249273 10 [-54,-303] [-54,303] [12,-501] [12,501] [4366,-288487]  
[4366,288487] [51,-618] [51,618] [72,-789] [72,789]  
249280 2 [36,-544] [36,544]  
249284 4 [260,-4222] [260,4222] [53,-631] [53,631]  
249292 2 [278,-4662] [278,4662]  
249303 2 [313,-5560] [313,5560]  
249319 2 [-55,-288] [-55,288]  
249328 2 [161,-2103] [161,2103]  
249329 4 [2708,-140921] [2708,140921] [95,-1052] [95,1052]  
249335 2 [-11,-498] [-11,498]  
249336 2 [-23,-487] [-23,487]  
249344 2 [-7,-499] [-7,499]

249345 2 [24,-513] [24,513]  
249350 2 [1115,-37235] [1115,37235]  
249353 6 [-38,-441] [-38,441] [-62,-105] [-62,105] [296,-5117]  
[296,5117]  
249361 2 [-21,-490] [-21,490]  
249366 2 [-53,-317] [-53,317]  
249381 4 [-33,-462] [-33,462] [627,-15708] [627,15708]  
249384 2 [73,-799] [73,799]  
249391 2 [-15,-496] [-15,496]  
249401 2 [-58,-233] [-58,233]  
249408 2 [48,-600] [48,600]  
249411 2 [97,-1078] [97,1078]  
249412 2 [1944,-85714] [1944,85714]  
249413 2 [12671,-1426318] [12671,1426318]  
249415 2 [-39,-436] [-39,436]  
249418 2 [-49,-363] [-49,363]  
249425 2 [86,-941] [86,941]  
249436 2 [-46,-390] [-46,390]  
249448 2 [726,-19568] [726,19568]  
249452 2 [22,-510] [22,510]  
249465 2 [499,-11158] [499,11158]  
249466 2 [375,-7279] [375,7279]  
249467 2 [413,-8408] [413,8408]  
249469 2 [6711,-549770] [6711,549770]  
249479 2 [-59,-210] [-59,210]  
249481 6 [-28,-477] [-28,477] [-61,-150] [-61,150] [450,-9559]  
[450,9559]  
249486 2 [547,-12803] [547,12803]  
249488 10 [18433,-2502615] [18433,2502615] [376,-7308] [376,7308]  
[512,-11596] [512,11596] [56,-652] [56,652] [8,-500] [8,500]  
249489 6 [-60,-183] [-60,183] [28,-521] [28,521] [96,-1065] [96,1065]  
249508 4 [-52,-330] [-52,330] [92,-1014] [92,1014]  
249513 2 [-8,-499] [-8,499]  
249524 2 [1501,-58155] [1501,58155]  
249529 2 [-45,-398] [-45,398]  
249544 2 [50,-612] [50,612]  
249546 2 [-41,-425] [-41,425]  
249551 2 [65,-724] [65,724]  
249552 2 [244,-3844] [244,3844]  
249560 2 [89,-977] [89,977]  
249564 2 [-62,-106] [-62,106]  
249569 4 [-37,-446] [-37,446] [68,-751] [68,751]  
249580 2 [54,-638] [54,638]  
249585 2 [46,-589] [46,589]  
249587 2 [49,-606] [49,606]  
249593 2 [266,-4367] [266,4367]  
249599 2 [27101,-4461470] [27101,4461470]  
249600 6 [-56,-272] [-56,272] [25,-515] [25,515] [40,-560] [40,560]  
249609 2 [-50,-353] [-50,353]  
249615 6 [-51,-342] [-51,342] [129,-1548] [129,1548] [301,-5246]

[301,5246]  
249624 2 [126,-1500] [126,1500]  
249634 2 [15,-503] [15,503]  
249649 6 [-42,-419] [-42,419] [4248,-276871] [4248,276871] [78,-851]  
[78,851]  
249650 2 [55,-645] [55,645]  
249651 2 [37,-548] [37,548]  
249657 4 [7,-500] [7,500] [82,-895] [82,895]  
249670 2 [11,-501] [11,501]  
249673 2 [42,-569] [42,569]  
249676 2 [30,-526] [30,526]  
249678 4 [147,-1851] [147,1851] [27,-519] [27,519]  
249697 4 [288,-4913] [288,4913] [6623,-538992] [6623,538992]  
249700 2 [15684,-1964198] [15684,1964198]  
249704 2 [113,-1301] [113,1301]  
249706 2 [87,-953] [87,953]  
249709 2 [-57,-254] [-57,254]  
249713 2 [26,-517] [26,517]  
249721 2 [-48,-373] [-48,373]  
249722 2 [119,-1391] [119,1391]  
249729 2 [700,-18527] [700,18527]  
249730 2 [-9,-499] [-9,499]  
249732 2 [-12,-498] [-12,498]  
249735 2 [1189,-41002] [1189,41002]  
249747 2 [-47,-382] [-47,382]  
249752 2 [-31,-469] [-31,469]  
249753 4 [-14,-497] [-14,497] [88,-965] [88,965]  
249761 4 [-40,-431] [-40,431] [46802,-10125037] [46802,10125037]  
249769 2 [-22,-489] [-22,489]  
249777 8 [-62,-107] [-62,107] [174,-2349] [174,2349] [444,-9369]  
[444,9369] [58,-667] [58,667]  
249782 2 [-61,-151] [-61,151]  
249784 8 [-30,-472] [-30,472] [6,-500] [6,500] [753,-20669]  
[753,20669] [873,-25799] [873,25799]  
249793 2 [66,-733] [66,733]  
249801 2 [67,-742] [67,742]  
249802 2 [63,-707] [63,707]  
249806 2 [35,-541] [35,541]  
249807 2 [13,-502] [13,502]  
249809 2 [1250,-44197] [1250,44197]  
249817 6 [102,-1145] [102,1145] [39,-556] [39,556] [588,-14267]  
[588,14267]  
249820 2 [21,-509] [21,509]  
249832 2 [38,-552] [38,552]  
249839 2 [433,-9024] [433,9024]  
249840 2 [4009,-253837] [4009,253837]  
249856 2 [-60,-184] [-60,184]  
249866 2 [695,-18329] [695,18329]  
249868 4 [-18,-494] [-18,494] [-58,-234] [-58,234]  
249872 2 [128,-1532] [128,1532]

249873 2 [127,-1516] [127,1516]  
249875 6 [305,-5350] [305,5350] [44305,-9325650] [44305,9325650]  
[5,-500] [5,500]  
249877 2 [563,-13368] [563,13368]  
249880 2 [-54,-304] [-54,304]  
249881 2 [-25,-484] [-25,484]  
249894 4 [235,-3637] [235,3637] [315,-5613] [315,5613]  
249896 2 [-55,-289] [-55,289]  
249900 10 [-26,-482] [-26,482] [-35,-455] [-35,455] [-59,-211]  
[-59,211] [526,-12074] [526,12074] [70,-770] [70,770]  
249908 2 [-19,-493] [-19,493]  
249920 4 [16,-504] [16,504] [6095224,-15048198312]  
[6095224,15048198312]  
249921 2 [352,-6623] [352,6623]  
249924 6 [-32,-466] [-32,466] [100,-1118] [100,1118] [76,-830]  
[76,830]  
249931 2 [45,-584] [45,584]  
249936 4 [4,-500] [4,500] [67804,-17655620] [67804,17655620]  
249938 2 [-17,-495] [-17,495]  
249940 2 [2981,-162759] [2981,162759]  
249943 2 [693,-18250] [693,18250]  
249961 2 [192,-2707] [192,2707]  
249969 2 [43,-574] [43,574]  
249972 2 [349,-6539] [349,6539]  
249973 2 [3,-500] [3,500]  
249977 2 [23,-512] [23,512]  
249985 2 [-34,-459] [-34,459]  
249992 8 [-62,-108] [-62,108] [158,-2048] [158,2048] [2,-500] [2,500]  
[260302,-132805560] [260302,132805560]  
249999 4 [1,-500] [1,500] [1020301,-1030605530] [1020301,1030605530]  
250000 2 [0,-500] [0,500]  
250001 20 [-1,-500] [-1,500] [-10,-499] [-10,499] [-53,-318] [-53,318]  
[10,-501] [10,501] [12332,-1369463] [12332,1369463] [212,-3127]  
[212,3127] [2500,-125001] [2500,125001] [424,-8745] [424,8745]  
[8272,-752343] [8272,752343] [980299,-970594530] [980299,970594530]  
250005 2 [79,-862] [79,862]  
250008 4 [-2,-500] [-2,500] [240298,-117794560] [240298,117794560]  
250014 2 [-29,-475] [-29,475]  
250015 2 [81,-884] [81,884]  
250017 2 [52,-625] [52,625]  
250020 10 [-24,-486] [-24,486] [-44,-406] [-44,406] [109,-1243]  
[109,1243] [544,-12698] [544,12698] [84,-918] [84,918]  
250024 2 [1770,-74468] [1770,74468]  
250027 2 [-3,-500] [-3,500]  
250047 3 [-63,0] [189,-2646] [189,2646]  
250048 2 [-63,-1] [-63,1]  
250050 2 [31,-529] [31,529]  
250051 2 [-63,-2] [-63,2]  
250056 4 [-63,-3] [-63,3] [210,-3084] [210,3084]  
250057 4 [-36,-451] [-36,451] [44,-579] [44,579]



250063 2 [-63,-4] [-63,4]  
250064 14 [-20,-492] [-20,492] [-4,-500] [-4,500] [1748,-73084]  
[1748,73084] [20,-508] [20,508] [3868,-240564] [3868,240564]  
[57796,-13894620] [57796,13894620] [625,-15633] [625,15633]  
250072 2 [-63,-5] [-63,5]  
250076 2 [-43,-413] [-43,413]  
250080 2 [481,-10561] [481,10561]  
250083 4 [-27,-480] [-27,480] [-63,-6] [-63,6]  
250085 2 [-61,-152] [-61,152]  
250096 2 [-63,-7] [-63,7]  
250111 2 [-63,-8] [-63,8]  
250112 4 [-16,-496] [-16,496] [17,-505] [17,505]  
250113 2 [136,-1663] [136,1663]  
250120 2 [194,-2748] [194,2748]  
250125 4 [-5,-500] [-5,500] [36295,-6914650] [36295,6914650]  
250128 2 [-63,-9] [-63,9]  
250129 2 [80,-873] [80,873]  
250137 2 [688,-18053] [688,18053]  
250140 2 [34,-538] [34,538]  
250145 8 [-49,-364] [-49,364] [-56,-273] [-56,273] [274,-4563]  
[274,4563] [8386,-767949] [8386,767949]  
250147 2 [-63,-10] [-63,10]  
250168 2 [-63,-11] [-63,11]  
250169 2 [-52,-331] [-52,331]  
250173 2 [247,-3914] [247,3914]  
250182 2 [283,-4787] [283,4787]  
250187 2 [29,-524] [29,524]  
250190 2 [19,-507] [19,507]  
250191 2 [-63,-12] [-63,12]  
250197 2 [559,-13226] [559,13226]  
250200 2 [4174,-269668] [4174,269668]  
250201 2 [-13,-498] [-13,498]  
250202 2 [47,-595] [47,595]  
250204 2 [18,-506] [18,506]  
250209 2 [-62,-109] [-62,109]  
250216 6 [-6,-500] [-6,500] [-63,-13] [-63,13] [150,-1904] [150,1904]  
250217 2 [-46,-391] [-46,391]  
250218 2 [-57,-255] [-57,255]  
250225 2 [-60,-185] [-60,185]  
250236 2 [-38,-442] [-38,442]  
250243 2 [-63,-14] [-63,14]  
250246 2 [59,-675] [59,675]  
250256 2 [32,-532] [32,532]  
250265 4 [14,-503] [14,503] [2654,-136727] [2654,136727]  
250272 4 [-63,-15] [-63,15] [9,-501] [9,501]  
250273 4 [62,-699] [62,699] [836,-24177] [836,24177]  
250276 2 [12,-502] [12,502]  
250288 4 [-39,-437] [-39,437] [33,-535] [33,535]  
250293 2 [11791,-1280342] [11791,1280342]  
250300 2 [-51,-343] [-51,343]

250302 2 [3019,-165881] [3019,165881]  
250303 2 [-63,-16] [-63,16]  
250304 2 [41,-565] [41,565]  
250306 2 [-33,-463] [-33,463]  
250311 2 [-23,-488] [-23,488]  
250312 2 [114,-1316] [114,1316]  
250316 2 [-50,-354] [-50,354]  
250323 2 [-59,-212] [-59,212]  
250326 2 [-45,-399] [-45,399]  
250330 2 [279,-4687] [279,4687]  
250332 2 [-11,-499] [-11,499]  
250336 2 [-63,-17] [-63,17]  
250337 4 [-58,-235] [-58,235] [164,-2159] [164,2159]  
250342 4 [-21,-491] [-21,491] [123,-1453] [123,1453]  
250343 4 [-7,-500] [-7,500] [517,-11766] [517,11766]  
250344 2 [118,-1376] [118,1376]  
250353 2 [111,-1272] [111,1272]  
250361 2 [310,-5481] [310,5481]  
250369 2 [36,-545] [36,545]  
250371 2 [-63,-18] [-63,18]  
250372 4 [24,-514] [24,514] [93,-1027] [93,1027]  
250376 2 [302,-5272] [302,5272]  
250384 2 [-15,-497] [-15,497]  
250390 2 [-61,-153] [-61,153]  
250397 2 [-41,-426] [-41,426]  
250407 2 [57,-660] [57,660]  
250408 2 [-63,-19] [-63,19]  
250409 2 [1088,-35891] [1088,35891]  
250417 2 [144,-1799] [144,1799]  
250428 2 [-62,-110] [-62,110]  
250433 2 [91,-1002] [91,1002]  
250436 2 [-28,-478] [-28,478]  
250441 2 [132,-1597] [132,1597]  
250447 2 [-63,-20] [-63,20]  
250455 2 [181,-2486] [181,2486]  
250456 2 [489,-10825] [489,10825]  
250462 2 [-37,-447] [-37,447]  
250468 2 [-48,-374] [-48,374]  
250473 2 [22,-511] [22,511]  
250474 2 [351,-6595] [351,6595]  
250475 2 [-55,-290] [-55,290]  
250488 8 [-42,-420] [-42,420] [-63,-21] [-63,21] [466,-10072]  
[466,10072] [546,-12768] [546,12768]  
250489 16 [-54,-305] [-54,305] [17558,-2326551] [17558,2326551]  
[215,-3192] [215,3192] [350,-6567] [350,6567] [60,-683] [60,683]  
[666260,-543833067] [666260,543833067] [71,-780] [71,780] [8,-501]  
[8,501]  
250500 2 [61,-691] [61,691]  
250510 2 [51,-619] [51,619]  
250512 12 [-47,-383] [-47,383] [-8,-500] [-8,500] [13417,-1554115]

[13417,1554115] [25729,-4126999] [25729,4126999] [304,-5324]  
[304,5324] [64,-716] [64,716]  
250523 2 [121,-1422] [121,1422]  
250525 2 [75,-820] [75,820]  
250531 2 [-63,-22] [-63,22]  
250532 4 [28,-522] [28,522] [332,-6070] [332,6070]  
250547 2 [53,-632] [53,632]  
250554 2 [103,-1159] [103,1159]  
250576 2 [-63,-23] [-63,23]  
250577 2 [178,-2427] [178,2427]  
250586 2 [415,-8469] [415,8469]  
250590 2 [19403251,-85469615971] [19403251,85469615971]  
250593 2 [232,-3569] [232,3569]  
250596 2 [-60,-186] [-60,186]  
250609 2 [48,-601] [48,601]  
250612 2 [69,-761] [69,761]  
250614 2 [24595,-3857183] [24595,3857183]  
250617 2 [416404,-268702891] [416404,268702891]  
250623 2 [-63,-24] [-63,24]  
250624 2 [-40,-432] [-40,432]  
250631 2 [25,-516] [25,516]  
250638 2 [-53,-319] [-53,319]  
250641 4 [15,-504] [15,504] [3390,-197379] [3390,197379]  
250649 2 [-62,-111] [-62,111]  
250657 2 [207,-3020] [207,3020]  
250658 2 [7,-501] [7,501]  
250664 2 [545,-12733] [545,12733]  
250667 2 [19453,-2713188] [19453,2713188]  
250672 2 [-63,-25] [-63,25]  
250673 2 [11,-502] [11,502]  
250677 2 [303,-5298] [303,5298]  
250686 2 [115,-1331] [115,1331]  
250691 2 [-31,-470] [-31,470]  
250692 2 [-56,-274] [-56,274]  
250697 2 [-61,-154] [-61,154]  
250703 2 [397,-7926] [397,7926]  
250708 2 [117,-1361] [117,1361]  
250715 2 [569,-13582] [569,13582]  
250717 2 [27,-520] [27,520]  
250721 2 [40,-561] [40,561]  
250722 2 [12679,-1427669] [12679,1427669]  
250723 2 [-63,-26] [-63,26]  
250726 2 [99,-1105] [99,1105]  
250727 2 [197,-2810] [197,2810]  
250729 20 [-12,-499] [-12,499] [-30,-473] [-30,473] [-57,-256]  
[-57,256] [-9,-500] [-9,500] [108,-1229] [108,1229] [110910,-36936527]  
[110910,36936527] [13560,-1579027] [13560,1579027] [2958,-160879]  
[2958,160879] [30,-527] [30,527] [816,-23315] [816,23315]  
250732 2 [1598,-63882] [1598,63882]  
250748 22 [-14,-498] [-14,498] [-22,-490] [-22,490] [-59,-213]

[-59,213] [13622602,-50279401866] [13622602,50279401866] [26,-518]  
[26,518] [37,-549] [37,549] [437,-9149] [437,9149] [442,-9306]  
[442,9306] [4522,-304086] [4522,304086] [77,-841] [77,841]  
[9346,-903522] [9346,903522]  
250750 2 [16659,-2150173] [16659,2150173]  
250757 2 [979,-30636] [979,30636]  
250764 2 [46,-590] [46,590]  
250768 2 [176,-2388] [176,2388]  
250769 2 [50,-613] [50,613]  
250775 4 [40441,-8132664] [40441,8132664] [85,-930] [85,930]  
250776 2 [-63,-27] [-63,27]  
250785 2 [6,-501] [6,501]  
250792 2 [393,-7807] [393,7807]  
250793 2 [56,-653] [56,653]  
250796 2 [134,-1630] [134,1630]  
250800 2 [49,-607] [49,607]  
250808 2 [-58,-236] [-58,236]  
250811 2 [-35,-456] [-35,456]  
250812 6 [13,-503] [13,503] [1314,-47634] [1314,47634] [42,-570]  
[42,570]  
250813 2 [251,-4008] [251,4008]  
250820 4 [116,-1346] [116,1346] [1636,-66174] [1636,66174]  
250831 2 [-63,-28] [-63,28]  
250832 2 [-52,-332] [-52,332]  
250833 2 [-44,-407] [-44,407]  
250839 4 [11433,-1222476] [11433,1222476] [21,-510] [21,510]  
250850 2 [-25,-485] [-25,485]  
250852 2 [72,-790] [72,790]  
250857 6 [-18,-495] [-18,495] [-32,-467] [-32,467] [54,-639] [54,639]  
250862 2 [83,-907] [83,907]  
250865 2 [-26,-483] [-26,483]  
250872 2 [-62,-112] [-62,112]  
250874 2 [-49,-365] [-49,365]  
250876 6 [282,-4762] [282,4762] [5,-501] [5,501] [74,-810] [74,810]  
250884 2 [420,-8622] [420,8622]  
250888 2 [-63,-29] [-63,29]  
250889 2 [35,-542] [35,542]  
250895 2 [-19,-494] [-19,494]  
250903 2 [-43,-414] [-43,414]  
250904 2 [-34,-460] [-34,460]  
250916 2 [620,-15446] [620,15446]  
250929 4 [-17,-496] [-17,496] [16,-505] [16,505]  
250930 2 [39,-557] [39,557]  
250937 6 [38,-553] [38,553] [4,-501] [4,501] [919,-27864] [919,27864]  
250941 2 [55,-646] [55,646]  
250944 2 [280,-4712] [280,4712]  
250947 2 [-63,-30] [-63,30]  
250960 2 [-36,-452] [-36,452]  
250965 2 [-29,-476] [-29,476]  
250967 2 [26069,-4209074] [26069,4209074]

250969 2 [-60,-187] [-60,187]  
250974 2 [3,-501] [3,501]  
250975 2 [1169,-39972] [1169,39972]  
250977 2 [16972,-2211055] [16972,2211055]  
250983 2 [73,-800] [73,800]  
250987 2 [-51,-344] [-51,344]  
250993 6 [-24,-487] [-24,487] [1466,-56133] [1466,56133] [2,-501]  
[2,501]  
250994 2 [48935,-10825037] [48935,10825037]  
251000 12 [-10,-500] [-10,500] [-46,-392] [-46,392] [1,-501] [1,501]  
[406,-8196] [406,8196] [65,-725] [65,725] [8290,-754800] [8290,754800]  
251001 2 [0,-501] [0,501]  
251002 4 [-1,-501] [-1,501] [23,-513] [23,513]  
251004 2 [10,-502] [10,502]  
251006 2 [-61,-155] [-61,155]  
251007 2 [157,-2030] [157,2030]  
251008 2 [-63,-31] [-63,31]  
251009 2 [-2,-501] [-2,501]  
251016 2 [94,-1040] [94,1040]  
251025 4 [-50,-355] [-50,355] [895,-26780] [895,26780]  
251028 2 [-3,-501] [-3,501]  
251036 2 [4802,-332762] [4802,332762]  
251044 2 [-27,-481] [-27,481]  
251047 2 [137,-1680] [137,1680]  
251049 2 [-20,-493] [-20,493]  
251056 2 [-55,-291] [-55,291]  
251065 4 [-4,-501] [-4,501] [104,-1173] [104,1173]  
251071 2 [-63,-32] [-63,32]  
251072 2 [68,-752] [68,752]  
251081 2 [20,-509] [20,509]  
251089 2 [228,-3479] [228,3479]  
251097 2 [-62,-113] [-62,113]  
251099 2 [985,-30918] [985,30918]  
251100 8 [-54,-306] [-54,306] [1090,-35990] [1090,35990] [45,-585]  
[45,585] [90,-990] [90,990]  
251105 2 [-16,-497] [-16,497]  
251109 2 [31,-530] [31,530]  
251112 2 [58,-668] [58,668]  
251118 2 [43,-575] [43,575]  
251119 2 [225,-3412] [225,3412]  
251121 2 [-38,-443] [-38,443]  
251123 4 [101,-1132] [101,1132] [17,-506] [17,506]  
251125 2 [-45,-400] [-45,400]  
251126 2 [-5,-501] [-5,501]  
251128 2 [281,-4737] [281,4737]  
251133 2 [151,-1922] [151,1922]  
251134 2 [243,-3821] [243,3821]  
251136 2 [-63,-33] [-63,33]  
251155 2 [789,-22168] [789,22168]  
251163 2 [-39,-438] [-39,438]

251175 2 [-59,-214] [-59,214]  
251177 2 [254,-4079] [254,4079]  
251182 2 [107,-1215] [107,1215]  
251183 2 [173,-2330] [173,2330]  
251198 2 [-13,-499] [-13,499]  
251203 4 [-63,-34] [-63,34] [513,-11630] [513,11630]  
251204 2 [188,-2626] [188,2626]  
251205 2 [19,-508] [19,508]  
251216 2 [44,-580] [44,580]  
251217 14 [-48,-375] [-48,375] [-6,-501] [-6,501] [1752,-73335]  
[1752,73335] [18,-507] [18,507] [34,-539] [34,539] [63,-708] [63,708]  
[648,-16503] [648,16503]  
251225 2 [160,-2085] [160,2085]  
251233 2 [-33,-464] [-33,464]  
251236 2 [29,-525] [29,525]  
251241 2 [-56,-275] [-56,275]  
251242 2 [-57,-257] [-57,257]  
251250 2 [-41,-427] [-41,427]  
251260 2 [66,-734] [66,734]  
251263 2 [34877,-6513414] [34877,6513414]  
251268 2 [52,-626] [52,626]  
251272 8 [-63,-35] [-63,35] [14,-504] [14,504] [249,-3961] [249,3961]  
[98,-1092] [98,1092]  
251275 2 [9,-502] [9,502]  
251277 2 [-53,-320] [-53,320]  
251279 2 [-47,-384] [-47,384]  
251281 4 [-58,-237] [-58,237] [12,-503] [12,503]  
251286 2 [67,-743] [67,743]  
251288 2 [-23,-489] [-23,489]  
251289 2 [1248,-44091] [1248,44091]  
251308 2 [86,-942] [86,942]  
251317 4 [-61,-156] [-61,156] [143,-1782] [143,1782]  
251321 2 [32,-533] [32,533]  
251324 2 [-62,-114] [-62,114]  
251325 2 [-21,-492] [-21,492]  
251329 2 [-42,-421] [-42,421]  
251331 2 [-11,-500] [-11,500]  
251337 2 [124,-1469] [124,1469]  
251343 2 [-63,-36] [-63,36]  
251344 10 [-60,-188] [-60,188] [-7,-501] [-7,501] [1028,-32964]  
[1028,32964] [105,-1187] [105,1187] [236,-3660] [236,3660]  
251352 2 [78,-852] [78,852]  
251356 2 [162,-2122] [162,2122]  
251357 2 [-37,-448] [-37,448]  
251359 2 [33,-536] [33,536]  
251368 2 [321,-5773] [321,5773]  
251369 2 [148,-1869] [148,1869]  
251379 2 [-15,-498] [-15,498]  
251385 4 [106,-1201] [106,1201] [8344,-762187] [8344,762187]  
251392 2 [1128,-37888] [1128,37888]

251393 4 [-28,-479] [-28,479] [47,-596] [47,596]  
251401 2 [24,-515] [24,515]  
251416 2 [-63,-37] [-63,37]  
251420 2 [146,-1834] [146,1834]  
251434 2 [95,-1053] [95,1053]  
251435 2 [41,-566] [41,566]  
251441 6 [112,-1287] [112,1287] [2219,-104530] [2219,104530] [70,-771]  
[70,771]  
251448 2 [82,-896] [82,896]  
251449 2 [2226,-105025] [2226,105025]  
251456 2 [1664,-67880] [1664,67880]  
251460 2 [36,-546] [36,546]  
251464 2 [5646,-424240] [5646,424240]  
251468 2 [182,-2506] [182,2506]  
251470 2 [131,-1581] [131,1581]  
251471 2 [6737,-552968] [6737,552968]  
251487 2 [1249,-44144] [1249,44144]  
251489 4 [-40,-433] [-40,433] [410,-8317] [410,8317]  
251491 2 [-63,-38] [-63,38]  
251492 2 [8,-502] [8,502]  
251496 2 [22,-512] [22,512]  
251497 2 [-52,-333] [-52,333]  
251513 4 [-8,-501] [-8,501] [1108,-36885] [1108,36885]  
251515 2 [89,-978] [89,978]  
251537 2 [92,-1015] [92,1015]  
251539 2 [24465,-3826642] [24465,3826642]  
251553 2 [-62,-115] [-62,115]  
251559 2 [165,-2178] [165,2178]  
251564 2 [110,-1258] [110,1258]  
251567 2 [93773,-28715522] [93773,28715522]  
251568 4 [-63,-39] [-63,39] [97,-1079] [97,1079]  
251576 2 [230,-3524] [230,3524]  
251577 2 [28,-523] [28,523]  
251585 2 [76,-831] [76,831]  
251597 2 [59,-676] [59,676]  
251604 2 [-59,-215] [-59,215]  
251605 2 [-49,-366] [-49,366]  
251613 4 [18807,-2579166] [18807,2579166] [87,-954] [87,954]  
251620 2 [96,-1066] [96,1066]  
251630 2 [-61,-157] [-61,157]  
251632 2 [-31,-471] [-31,471]  
251633 2 [602,-14779] [602,14779]  
251639 2 [-55,-292] [-55,292]  
251644 2 [2613,-133571] [2613,133571]  
251647 2 [-63,-40] [-63,40]  
251648 2 [-44,-408] [-44,408]  
251649 2 [120,-1407] [120,1407]  
251650 2 [15,-505] [15,505]  
251661 2 [7,-502] [7,502]  
251664 2 [25,-517] [25,517]

251672 2 [62,-700] [62,700]  
251673 2 [4711,-323348] [4711,323348]  
251676 6 [-30,-474] [-30,474] [-51,-345] [-51,345] [1602,-64122]  
[1602,64122]  
251678 2 [11,-503] [11,503]  
251681 2 [2255,-107084] [2255,107084]  
251684 2 [88,-966] [88,966]  
251697 2 [3568,-213127] [3568,213127]  
251709 2 [35863,-6791566] [35863,6791566]  
251713 2 [-54,-307] [-54,307]  
251721 2 [-60,-189] [-60,189]  
251724 2 [-35,-457] [-35,457]  
251728 12 [-12,-500] [-12,500] [-63,-41] [-63,41] [156,-2012]  
[156,2012] [516,-11732] [516,11732] [561,-13297] [561,13297] [57,-661]  
[57,661]  
251729 4 [-22,-491] [-22,491] [335,-6152] [335,6152]  
251730 4 [-9,-501] [-9,501] [79,-863] [79,863]  
251732 2 [-43,-415] [-43,415]  
251736 2 [-50,-356] [-50,356]  
251737 2 [138,-1697] [138,1697]  
251745 2 [-14,-499] [-14,499]  
251749 2 [51,-620] [51,620]  
251756 2 [-58,-238] [-58,238]  
251757 2 [-57,-258] [-57,258]  
251758 2 [27,-521] [27,521]  
251784 6 [-62,-116] [-62,116] [30,-528] [30,528] [81,-885] [81,885]  
251785 4 [-46,-393] [-46,393] [26,-519] [26,519]  
251788 2 [6,-502] [6,502]  
251792 10 [-32,-468] [-32,468] [-56,-276] [-56,276] [1049,-33979]  
[1049,33979] [13144,-1506924] [13144,1506924] [152,-1940] [152,1940]  
251811 4 [-63,-42] [-63,42] [5217,-376818] [5217,376818]  
251812 6 [48,-602] [48,602] [53,-633] [53,633] [60908,-15031818]  
[60908,15031818]  
251819 4 [13,-504] [13,504] [553,-13014] [553,13014]  
251821 2 [-25,-486] [-25,486]  
251825 4 [-34,-461] [-34,461] [914,-27637] [914,27637]  
251827 2 [369,-7106] [369,7106]  
251832 2 [-26,-484] [-26,484]  
251840 2 [884,-26288] [884,26288]  
251844 2 [40,-562] [40,562]  
251847 2 [37,-550] [37,550]  
251848 2 [-18,-496] [-18,496]  
251850 2 [3031,-166871] [3031,166871]  
251856 2 [60,-684] [60,684]  
251857 2 [84,-919] [84,919]  
251860 2 [21,-511] [21,511]  
251865 2 [-36,-453] [-36,453]  
251876 2 [80,-874] [80,874]  
251879 2 [5,-502] [5,502]  
251883 2 [61,-692] [61,692]



251884 2 [-19,-495] [-19,495]  
251896 2 [-63,-43] [-63,43]  
251918 4 [-29,-477] [-29,477] [-53,-321] [-53,321]  
251922 2 [-17,-497] [-17,497]  
251926 2 [-45,-401] [-45,401]  
251937 2 [142,-1765] [142,1765]  
251940 6 [16,-506] [16,506] [4,-502] [4,502] [7036,-590186]  
[7036,590186]  
251945 6 [-61,-158] [-61,158] [46,-591] [46,591] [64,-717] [64,717]  
251953 2 [42,-571] [42,571]  
251968 6 [-24,-488] [-24,488] [-48,-376] [-48,376] [1368,-50600]  
[1368,50600]  
251974 2 [35,-543] [35,543]  
251975 2 [869,-25622] [869,25622]  
251977 2 [3,-502] [3,502]  
251983 2 [-63,-44] [-63,44]  
251996 6 [122,-1438] [122,1438] [2,-502] [2,502] [50,-614] [50,614]  
252001 2 [-10,-501] [-10,501]  
252003 2 [1,-502] [1,502]  
252004 2 [0,-502] [0,502]  
252005 2 [-1,-502] [-1,502]  
252007 2 [-27,-482] [-27,482]  
252008 4 [-38,-444] [-38,444] [7081,-595857] [7081,595857]  
252009 4 [10,-503] [10,503] [3400,-198253] [3400,198253]  
252010 2 [2039,-92073] [2039,92073]  
252012 2 [-2,-502] [-2,502]  
252015 2 [49,-608] [49,608]  
252017 2 [-62,-117] [-62,117]  
252024 2 [265,-4343] [265,4343]  
252029 2 [23,-514] [23,514]  
252031 2 [-3,-502] [-3,502]  
252033 2 [187,-2606] [187,2606]  
252035 2 [-59,-216] [-59,216]  
252036 2 [-20,-494] [-20,494]  
252040 2 [-39,-439] [-39,439]  
252044 2 [38,-554] [38,554]  
252045 2 [39,-558] [39,558]  
252048 2 [-47,-385] [-47,385]  
252050 2 [71,-781] [71,781]  
252064 2 [921,-27955] [921,27955]  
252068 2 [-4,-502] [-4,502]  
252072 2 [-63,-45] [-63,45]  
252088 2 [966,-30028] [966,30028]  
252098 4 [191,-2687] [191,2687] [5503,-408225] [5503,408225]  
252100 14 [-16,-498] [-16,498] [-60,-190] [-60,190] [125,-1485]  
[125,1485] [20,-510] [20,510] [216,-3214] [216,3214] [56,-654]  
[56,654] [780,-21790] [780,21790]  
252105 2 [-41,-428] [-41,428]  
252108 4 [102,-1146] [102,1146] [1998,-89310] [1998,89310]  
252121 2 [462,-9943] [462,9943]

252129 2 [-5,-502] [-5,502]  
252135 2 [69,-762] [69,762]  
252136 6 [17,-507] [17,507] [54,-640] [54,640] [890,-26556]  
[890,26556]  
252152 2 [514,-11664] [514,11664]  
252161 4 [100,-1119] [100,1119] [155,-1994] [155,1994]  
252162 2 [-33,-465] [-33,465]  
252163 2 [-63,-46] [-63,46]  
252164 2 [-52,-334] [-52,334]  
252166 2 [75,-821] [75,821]  
252169 2 [198,-2831] [198,2831]  
252170 2 [31,-531] [31,531]  
252172 6 [-42,-422] [-42,422] [294,-5066] [294,5066] [62573,-15652383]  
[62573,15652383]  
252177 2 [139,-1714] [139,1714]  
252185 2 [206,-2999] [206,2999]  
252187 2 [153,-1958] [153,1958]  
252189 2 [183,-2526] [183,2526]  
252197 2 [-13,-500] [-13,500]  
252220 2 [-6,-502] [-6,502]  
252222 2 [19,-509] [19,509]  
252224 4 [-55,-293] [-55,293] [268,-4416] [268,4416]  
252225 2 [130,-1565] [130,1565]  
252231 2 [1285,-46066] [1285,46066]  
252232 2 [18,-508] [18,508]  
252233 2 [-58,-239] [-58,239]  
252234 6 [135,-1647] [135,1647] [1431,-54135] [1431,54135] [55,-647]  
[55,647]  
252252 2 [-62,-118] [-62,118]  
252254 2 [-37,-449] [-37,449]  
252256 2 [-63,-47] [-63,47]  
252262 2 [-61,-159] [-61,159]  
252267 2 [-23,-490] [-23,490]  
252269 2 [43,-576] [43,576]  
252271 2 [45,-586] [45,586]  
252273 2 [172,-2311] [172,2311]  
252274 2 [-57,-259] [-57,259]  
252280 2 [9,-503] [9,503]  
252281 2 [14,-505] [14,505]  
252283 2 [141,-1748] [141,1748]  
252287 2 [29,-526] [29,526]  
252288 2 [12,-504] [12,504]  
252296 4 [290,-4964] [290,4964] [34,-540] [34,540]  
252307 2 [113,-1302] [113,1302]  
252310 2 [-21,-493] [-21,493]  
252312 2 [154,-1976] [154,1976]  
252316 2 [242,-3798] [242,3798]  
252321 2 [382,-7483] [382,7483]  
252328 2 [-54,-308] [-54,308]  
252329 2 [515,-11698] [515,11698]

252332 2 [-11,-501] [-11,501]  
252338 2 [-49,-367] [-49,367]  
252345 2 [-56,-277] [-56,277]  
252347 4 [-7,-502] [-7,502] [1337,-48890] [1337,48890]  
252351 2 [-63,-48] [-63,48]  
252352 2 [-28,-480] [-28,480]  
252356 2 [-40,-434] [-40,434]  
252359 2 [133,-1614] [133,1614]  
252361 2 [140,-1731] [140,1731]  
252367 2 [-51,-346] [-51,346]  
252372 2 [637,-16085] [637,16085]  
252376 4 [-15,-499] [-15,499] [297,-5143] [297,5143]  
252377 2 [44,-581] [44,581]  
252388 2 [32,-534] [32,534]  
252403 2 [357,-6764] [357,6764]  
252412 2 [669,-17311] [669,17311]  
252416 2 [344,-6400] [344,6400]  
252425 2 [1076,-35299] [1076,35299]  
252427 2 [93,-1028] [93,1028]  
252431 2 [77,-842] [77,842]  
252432 6 [13632,-1591620] [13632,1591620] [24,-516] [24,516] [33,-537]  
[33,537]  
252433 2 [72,-791] [72,791]  
252436 2 [237,-3683] [237,3683]  
252438 2 [91,-1003] [91,1003]  
252448 2 [-63,-49] [-63,49]  
252449 4 [-50,-357] [-50,357] [58,-669] [58,669]  
252451 2 [65,-726] [65,726]  
252465 2 [-44,-409] [-44,409]  
252468 2 [-59,-217] [-59,217]  
252470 2 [179,-2447] [179,2447]  
252481 4 [-60,-191] [-60,191] [432,-8993] [432,8993]  
252486 4 [195,-2769] [195,2769] [507,-11427] [507,11427]  
252489 2 [-62,-119] [-62,119]  
252497 4 [74,-811] [74,811] [8,-503] [8,503]  
252504 2 [366,-7020] [366,7020]  
252505 2 [119,-1392] [119,1392]  
252507 2 [109,-1244] [109,1244]  
252513 2 [166,-2197] [166,2197]  
252516 2 [-8,-502] [-8,502]  
252521 6 [1370,-50711] [1370,50711] [22,-513] [22,513] [52,-627]  
[52,627]  
252540 2 [186,-2586] [186,2586]  
252547 2 [-63,-50] [-63,50]  
252548 4 [11392,-1215906] [11392,1215906] [272,-4514] [272,4514]  
252551 2 [425,-8776] [425,8776]  
252553 4 [36,-547] [36,547] [732,-19811] [732,19811]  
252561 2 [-53,-322] [-53,322]  
252563 2 [-43,-416] [-43,416]  
252568 2 [41,-567] [41,567]

252572 2 [-46,-394] [-46,394]  
252575 2 [-31,-472] [-31,472]  
252577 4 [2154,-99971] [2154,99971] [68,-753] [68,753]  
252581 2 [-61,-160] [-61,160]  
252584 2 [73,-801] [73,801]  
252586 2 [47,-597] [47,597]  
252604 2 [213,-3149] [213,3149]  
252610 2 [1311,-47471] [1311,47471]  
252612 2 [184,-2546] [184,2546]  
252624 2 [28,-524] [28,524]  
252625 4 [-30,-475] [-30,475] [126,-1501] [126,1501]  
252634 2 [63,-709] [63,709]  
252636 2 [85,-931] [85,931]  
252639 2 [-35,-458] [-35,458]  
252640 2 [209,-3063] [209,3063]  
252641 2 [287,-4888] [287,4888]  
252648 2 [-63,-51] [-63,51]  
252661 2 [15,-506] [15,506]  
252666 2 [7,-503] [7,503]  
252668 4 [341,-6317] [341,6317] [482,-10594] [482,10594]  
252673 2 [447,-9464] [447,9464]  
252676 2 [224,-3390] [224,3390]  
252677 2 [83,-908] [83,908]  
252685 2 [11,-504] [11,504]  
252689 2 [800,-22633] [800,22633]  
252699 2 [25,-518] [25,518]  
252712 6 [-22,-492] [-22,492] [-58,-240] [-58,240] [129,-1549]  
[129,1549]  
252721 2 [-48,-377] [-48,377]  
252728 4 [-62,-120] [-62,120] [2438,-120380] [2438,120380]  
252729 10 [-12,-501] [-12,501] [-32,-469] [-32,469] [-45,-402]  
[-45,402] [4566,-308535] [4566,308535] [66,-735] [66,735]  
252731 2 [185,-2566] [185,2566]  
252733 2 [-9,-502] [-9,502]  
252742 2 [723,-19447] [723,19447]  
252744 2 [-14,-500] [-14,500]  
252745 2 [567276,-427259389] [567276,427259389]  
252748 4 [-34,-462] [-34,462] [5742,-435106] [5742,435106]  
252751 2 [-63,-52] [-63,52]  
252757 2 [123507,-43404760] [123507,43404760]  
252772 4 [-36,-454] [-36,454] [3909,-244399] [3909,244399]  
252773 4 [12287,-1361974] [12287,1361974] [67,-744] [67,744]  
252786 2 [175,-2369] [175,2369]  
252793 4 [-57,-260] [-57,260] [6,-503] [6,503]  
252794 2 [-25,-487] [-25,487]  
252801 6 [-26,-485] [-26,485] [27,-522] [27,522] [360,-6849]  
[360,6849]  
252810 2 [159,-2067] [159,2067]  
252811 2 [-55,-294] [-55,294]  
252817 2 [318,-5693] [318,5693]

252819 2 [-47,-386] [-47,386]  
252820 2 [149,-1887] [149,1887]  
252824 2 [26,-520] [26,520]  
252828 2 [13,-505] [13,505]  
252833 2 [-52,-335] [-52,335]  
252841 4 [-18,-497] [-18,497] [30,-529] [30,529]  
252856 2 [-63,-53] [-63,53]  
252857 2 [3998,-252793] [3998,252793]  
252864 4 [-60,-192] [-60,192] [145,-1817] [145,1817]  
252869 2 [275,-4588] [275,4588]  
252873 4 [-29,-478] [-29,478] [103,-1160] [103,1160]  
252875 4 [-19,-496] [-19,496] [29829101,-162914690224]  
[29829101,162914690224]  
252876 2 [12502,-1397878] [12502,1397878]  
252883 2 [21,-512] [21,512]  
252884 2 [5,-503] [5,503]  
252889 2 [1218,-42511] [1218,42511]  
252892 2 [4013,-254217] [4013,254217]  
252897 2 [-38,-445] [-38,445]  
252898 2 [111,-1273] [111,1273]  
252900 2 [-56,-278] [-56,278]  
252902 2 [-61,-161] [-61,161]  
252903 2 [-59,-218] [-59,218]  
252906 2 [127,-1517] [127,1517]  
252917 2 [-17,-498] [-17,498]  
252919 4 [-39,-440] [-39,440] [11465,-1227612] [11465,1227612]  
252927 2 [193,-2728] [193,2728]  
252932 2 [704,-18686] [704,18686]  
252936 2 [12745,-1438831] [12745,1438831]  
252937 6 [128,-1533] [128,1533] [8054,-722799] [8054,722799]  
[99,-1106] [99,1106]  
252945 10 [-24,-489] [-24,489] [-54,-309] [-54,309] [114,-1317]  
[114,1317] [246,-3891] [246,3891] [4,-503] [4,503]  
252948 2 [37,-551] [37,551]  
252950 2 [59,-677] [59,677]  
252953 2 [16,-507] [16,507]  
252962 6 [-41,-429] [-41,429] [1223,-42773] [1223,42773]  
[9343,-903087] [9343,903087]  
252963 2 [-63,-54] [-63,54]  
252969 4 [-62,-121] [-62,121] [40,-563] [40,563]  
252972 4 [-27,-483] [-27,483] [27462,-4550910] [27462,4550910]  
252982 2 [3,-503] [3,503]  
252984 2 [70,-772] [70,772]  
252990 2 [51,-621] [51,621]  
252992 2 [488,-10792] [488,10792]  
253001 2 [2,-503] [2,503]  
253002 2 [6103,-476777] [6103,476777]  
253004 2 [-10,-502] [-10,502]  
253008 2 [1,-503] [1,503]  
253009 4 [0,-503] [0,503] [828,-23831] [828,23831]

253010 2 [-1,-503] [-1,503]  
253016 2 [10,-504] [10,504]  
253017 6 [-2,-503] [-2,503] [-42,-423] [-42,423] [48,-603] [48,603]  
253025 2 [-20,-495] [-20,495]  
253036 2 [-3,-503] [-3,503]  
253044 2 [1125,-37737] [1125,37737]  
253051 2 [57,-662] [57,662]  
253053 2 [171,-2292] [171,2292]  
253057 2 [78,-853] [78,853]  
253058 2 [23,-515] [23,515]  
253060 2 [-51,-347] [-51,347]  
253061 2 [35,-544] [35,544]  
253067 2 [2477,-123280] [2477,123280]  
253072 2 [-63,-55] [-63,55]  
253073 6 [-4,-503] [-4,503] [-49,-368] [-49,368] [62,-701] [62,701]  
253079 2 [53,-634] [53,634]  
253081 2 [90,-991] [90,991]  
253093 2 [-33,-466] [-33,466]  
253096 2 [42,-572] [42,572]  
253097 6 [-16,-499] [-16,499] [118,-1377] [118,1377] [94,-1041]  
[94,1041]  
253104 2 [241,-3775] [241,3775]  
253115 2 [2329,-112398] [2329,112398]  
253121 2 [20,-511] [20,511]  
253127 2 [233,-3592] [233,3592]  
253128 2 [46,-592] [46,592]  
253134 4 [-5,-503] [-5,503] [163,-2141] [163,2141]  
253137 4 [292,-5015] [292,5015] [5764,-437609] [5764,437609]  
253144 2 [398,-7956] [398,7956]  
253151 2 [17,-508] [17,508]  
253153 4 [-37,-450] [-37,450] [38,-555] [38,555]  
253158 2 [331,-6043] [331,6043]  
253161 2 [2262,-107583] [2262,107583]  
253162 2 [39,-559] [39,559]  
253164 4 [-50,-358] [-50,358] [238,-3706] [238,3706]  
253180 2 [1554,-61262] [1554,61262]  
253183 2 [-63,-56] [-63,56]  
253188 2 [108,-1230] [108,1230]  
253193 8 [-58,-241] [-58,241] [1268,-45155] [1268,45155] [167,-2216]  
[167,2216] [86,-943] [86,943]  
253198 2 [-13,-501] [-13,501]  
253206 2 [-53,-323] [-53,323]  
253212 2 [-62,-122] [-62,122]  
253225 14 [-40,-435] [-40,435] [-6,-503] [-6,503] [-61,-162] [-61,162]  
[16790,-2175585] [16790,2175585] [270,-4465] [270,4465] [50,-615]  
[50,615] [60,-685] [60,685]  
253231 2 [177,-2408] [177,2408]  
253232 2 [49,-609] [49,609]  
253233 2 [31,-532] [31,532]  
253234 2 [255,-4103] [255,4103]

253241 4 [19,-510] [19,510] [82,-897] [82,897]  
253248 6 [-23,-491] [-23,491] [3772,-231664] [3772,231664] [76,-832]  
[76,832]  
253249 8 [-60,-193] [-60,193] [123,-1454] [123,1454] [18,-509]  
[18,509] [536070,-392493307] [536070,392493307]  
253268 2 [61,-693] [61,693]  
253284 2 [-44,-410] [-44,410]  
253287 2 [9,-504] [9,504]  
253292 2 [14,-506] [14,506]  
253295 2 [1901,-82886] [1901,82886]  
253296 2 [-63,-57] [-63,57]  
253297 4 [-21,-494] [-21,494] [12,-505] [12,505]  
253305 4 [199,-2852] [199,2852] [211,-3106] [211,3106]  
253306 2 [1239,-43615] [1239,43615]  
253312 2 [684,-17896] [684,17896]  
253313 4 [-28,-481] [-28,481] [616,-15297] [616,15297]  
253314 2 [-57,-261] [-57,261]  
253335 2 [-11,-502] [-11,502]  
253340 6 [-59,-219] [-59,219] [1706,-70466] [1706,70466] [29,-527]  
[29,527]  
253349 2 [115,-1332] [115,1332]  
253352 2 [-7,-503] [-7,503]  
253359 2 [205,-2978] [205,2978]  
253361 2 [-46,-395] [-46,395]  
253368 2 [121,-1423] [121,1423]  
253375 2 [-15,-500] [-15,500]  
253377 2 [34,-541] [34,541]  
253380 2 [64,-718] [64,718]  
253381 2 [147,-1852] [147,1852]  
253383 2 [217,-3236] [217,3236]  
253388 2 [101,-1133] [101,1133]  
253396 4 [-43,-417] [-43,417] [309,-5455] [309,5455]  
253400 2 [-55,-295] [-55,295]  
253409 2 [56,-655] [56,655]  
253411 2 [-63,-58] [-63,58]  
253412 2 [104,-1174] [104,1174]  
253416 2 [385,-7571] [385,7571]  
253417 2 [54,-641] [54,641]  
253422 2 [43,-577] [43,577]  
253430 4 [451,-9591] [451,9591] [5131,-367539] [5131,367539]  
253431 4 [117,-1362] [117,1362] [405,-8166] [405,8166]  
253440 2 [136,-1664] [136,1664]  
253444 2 [45,-587] [45,587]  
253457 16 [-56,-279] [-56,279] [-62,-123] [-62,123] [10432,-1065495]  
[10432,1065495] [32,-535] [32,535] [4607,-312700] [4607,312700]  
[79,-864] [79,864] [794,-22379] [794,22379] [98,-1093] [98,1093]  
253465 2 [24,-517] [24,517]  
253472 2 [89,-979] [89,979]  
253476 2 [-48,-378] [-48,378]  
253493 2 [2371,-115452] [2371,115452]

253504 6 [-52,-336] [-52,336] [240,-3752] [240,3752] [8,-504] [8,504]  
253505 2 [2846,-151829] [2846,151829]  
253507 2 [33,-538] [33,538]  
253513 2 [116,-1347] [116,1347]  
253520 2 [-31,-473] [-31,473]  
253521 2 [-8,-503] [-8,503]  
253522 4 [239,-3729] [239,3729] [87,-955] [87,955]  
253528 2 [-63,-59] [-63,59]  
253529 4 [170,-2273] [170,2273] [55,-648] [55,648]  
253534 2 [-45,-403] [-45,403]  
253535 2 [161,-2104] [161,2104]  
253540 2 [44,-582] [44,582]  
253541 2 [95,-1054] [95,1054]  
253548 2 [22,-514] [22,514]  
253550 2 [-61,-163] [-61,163]  
253555 2 [81,-886] [81,886]  
253556 2 [-35,-459] [-35,459]  
253564 2 [-54,-310] [-54,310]  
253567 2 [477,-10430] [477,10430]  
253568 2 [92,-1016] [92,1016]  
253576 2 [-30,-476] [-30,476]  
253592 2 [-47,-387] [-47,387]  
253593 2 [168,-2235] [168,2235]  
253613 4 [107,-1216] [107,1216] [71,-782] [71,782]  
253617 2 [88,-967] [88,967]  
253625 2 [80,-875] [80,875]  
253636 4 [-60,-194] [-60,194] [132,-1598] [132,1598]  
253647 2 [-63,-60] [-63,60]  
253648 2 [36,-548] [36,548]  
253660 4 [4701,-322319] [4701,322319] [69,-763] [69,763]  
253668 2 [-32,-470] [-32,470]  
253673 8 [-34,-463] [-34,463] [2366,-115087] [2366,115087] [28,-525]  
[28,525] [7,-504] [7,504]  
253674 2 [15,-507] [15,507]  
253676 2 [-58,-242] [-58,242]  
253681 2 [-36,-455] [-36,455]  
253694 2 [11,-505] [11,505]  
253696 2 [84,-920] [84,920]  
253697 2 [-22,-493] [-22,493]  
253703 2 [41,-568] [41,568]  
253704 2 [-62,-124] [-62,124]  
253707 2 [169,-2254] [169,2254]  
253719 2 [105,-1188] [105,1188]  
253727 2 [97,-1080] [97,1080]  
253732 2 [-12,-502] [-12,502]  
253736 2 [25,-519] [25,519]  
253738 2 [-9,-503] [-9,503]  
253745 4 [-14,-501] [-14,501] [1711,-70776] [1711,70776]  
253752 2 [322,-5800] [322,5800]  
253753 2 [96,-1067] [96,1067]



253755 2 [-51,-348] [-51,348]  
253766 2 [227,-3457] [227,3457]  
253768 2 [-63,-61] [-63,61]  
253769 2 [-25,-488] [-25,488]  
253772 2 [-26,-486] [-26,486]  
253776 2 [52,-628] [52,628]  
253779 2 [-59,-220] [-59,220]  
253781 2 [47,-598] [47,598]  
253788 8 [-38,-446] [-38,446] [106,-1202] [106,1202] [1357,-49991]  
[1357,49991] [58,-670] [58,670]  
253800 6 [-39,-441] [-39,441] [474,-10332] [474,10332] [6,-504]  
[6,504]  
253809 2 [75,-822] [75,822]  
253810 2 [-49,-369] [-49,369]  
253813 2 [2067,-93976] [2067,93976]  
253814 2 [2843,-151589] [2843,151589]  
253821 2 [-41,-430] [-41,430]  
253828 2 [312,-5534] [312,5534]  
253830 2 [-29,-479] [-29,479]  
253836 2 [-18,-498] [-18,498]  
253837 2 [-57,-262] [-57,262]  
253839 2 [13,-506] [13,506]  
253846 2 [27,-523] [27,523]  
253853 2 [-53,-324] [-53,324]  
253857 2 [223,-3368] [223,3368]  
253864 2 [-42,-424] [-42,424]  
253865 2 [26,-521] [26,521]  
253868 2 [-19,-497] [-19,497]  
253877 2 [-61,-164] [-61,164]  
253881 2 [-50,-359] [-50,359]  
253889 2 [190,-2667] [190,2667]  
253891 4 [-63,-62] [-63,62] [5,-504] [5,504]  
253900 4 [30,-530] [30,530] [5654,-425142] [5654,425142]  
253904 2 [65,-727] [65,727]  
253908 2 [21,-513] [21,513]  
253914 2 [-17,-499] [-17,499]  
253924 2 [-24,-490] [-24,490]  
253928 2 [806,-22888] [806,22888]  
253934 2 [4331,-285025] [4331,285025]  
253939 2 [-27,-484] [-27,484]  
253952 2 [4,-504] [4,504]  
253953 2 [-62,-125] [-62,125]  
253968 2 [16,-508] [16,508]  
253989 2 [3,-504] [3,504]  
253991 2 [-55,-296] [-55,296]  
254008 2 [2,-504] [2,504]  
254009 4 [-10,-503] [-10,503] [3308,-190261] [3308,190261]  
254015 2 [1,-504] [1,504]  
254016 20 [-20,-496] [-20,496] [-56,-280] [-56,280] [-63,-63] [-63,63]  
[0,-504] [0,504] [1080,-35496] [1080,35496] [112,-1288] [112,1288]

[144,-1800] [144,1800] [252,-4032] [252,4032] [2520,-126504]  
[2520,126504] [72,-792] [72,792]  
254017 4 [-1,-504] [-1,504] [264,-4319] [264,4319]  
254024 2 [-2,-504] [-2,504]  
254025 6 [-60,-195] [-60,195] [10,-505] [10,505] [150,-1905]  
[150,1905]  
254026 2 [-33,-467] [-33,467]  
254043 2 [-3,-504] [-3,504]  
254051 2 [37,-552] [37,552]  
254053 2 [63,-710] [63,710]  
254054 2 [-37,-451] [-37,451]  
254057 2 [134,-1631] [134,1631]  
254080 2 [-4,-504] [-4,504]  
254081 4 [110,-1259] [110,1259] [6314,-501715] [6314,501715]  
254084 2 [68,-754] [68,754]  
254089 6 [158,-2049] [158,2049] [180,-2467] [180,2467] [23,-516]  
[23,516]  
254096 10 [-16,-500] [-16,500] [-40,-436] [-40,436] [1577,-62627]  
[1577,62627] [337,-6207] [337,6207] [40,-564] [40,564]  
254105 4 [-44,-411] [-44,411] [8382044,-24267492517]  
[8382044,24267492517]  
254116 2 [77,-843] [77,843]  
254120 2 [74,-812] [74,812]  
254123 2 [1021,-32628] [1021,32628]  
254129 4 [200,-2873] [200,2873] [566,-13475] [566,13475]  
254141 2 [-5,-504] [-5,504]  
254142 2 [1356427,-1579772825] [1356427,1579772825]  
254143 2 [-63,-64] [-63,64]  
254144 2 [20,-512] [20,512]  
254150 4 [1291,-46389] [1291,46389] [35,-545] [35,545]  
254152 2 [-46,-396] [-46,396]  
254161 2 [-58,-243] [-58,243]  
254168 2 [17,-509] [17,509]  
254177 2 [-52,-337] [-52,337]  
254180 4 [1181,-40589] [1181,40589] [584,-14122] [584,14122]  
254185 4 [-54,-311] [-54,311] [204,-2957] [204,2957]  
254187 2 [73,-802] [73,802]  
254193 4 [2446,-120973] [2446,120973] [532,-12281] [532,12281]  
254200 2 [66,-736] [66,736]  
254201 2 [-13,-502] [-13,502]  
254204 2 [-62,-126] [-62,126]  
254206 4 [-61,-165] [-61,165] [1227,-42983] [1227,42983]  
254212 2 [504,-11326] [504,11326]  
254220 2 [-59,-221] [-59,221]  
254224 2 [48,-604] [48,604]  
254231 4 [-23,-492] [-23,492] [-43,-418] [-43,418]  
254232 2 [-6,-504] [-6,504]  
254233 4 [-48,-379] [-48,379] [51,-622] [51,622]  
254241 2 [42,-573] [42,573]  
254249 2 [538,-12489] [538,12489]

254262 4 [19,-511] [19,511] [67,-745] [67,745]  
254264 2 [38,-556] [38,556]  
254268 4 [18,-510] [18,510] [24882,-3924894] [24882,3924894]  
254272 2 [-63,-65] [-63,65]  
254276 4 [-28,-482] [-28,482] [124,-1470] [124,1470]  
254281 2 [39,-560] [39,560]  
254286 2 [-21,-495] [-21,495]  
254296 2 [9,-505] [9,505]  
254298 2 [31,-533] [31,533]  
254305 4 [14,-507] [14,507] [59,-678] [59,678]  
254308 2 [12,-506] [12,506]  
254313 2 [46,-593] [46,593]  
254332 2 [218,-3258] [218,3258]  
254340 2 [-11,-503] [-11,503]  
254341 4 [-45,-404] [-45,404] [1235,-43404] [1235,43404]  
254345 2 [9776,-966589] [9776,966589]  
254348 2 [53,-635] [53,635]  
254359 2 [-7,-504] [-7,504]  
254362 2 [-57,-263] [-57,263]  
254367 2 [-47,-388] [-47,388]  
254376 4 [-15,-501] [-15,501] [57,-663] [57,663]  
254395 2 [29,-528] [29,528]  
254400 2 [100,-1120] [100,1120]  
254401 2 [102,-1147] [102,1147]  
254403 2 [-63,-66] [-63,66]  
254408 2 [137,-1681] [137,1681]  
254416 2 [-60,-196] [-60,196]  
254425 2 [339,-6262] [339,6262]  
254445 2 [91,-1004] [91,1004]  
254447 2 [82733,-23796778] [82733,23796778]  
254451 2 [49,-610] [49,610]  
254452 2 [-51,-349] [-51,349]  
254453 2 [431,-8962] [431,8962]  
254456 4 [1177,-40383] [1177,40383] [50,-616] [50,616]  
254457 2 [-62,-127] [-62,127]  
254460 2 [34,-542] [34,542]  
254464 2 [120,-1408] [120,1408]  
254467 2 [-31,-474] [-31,474]  
254473 2 [426,-8807] [426,8807]  
254475 2 [-35,-460] [-35,460]  
254476 4 [174,-2350] [174,2350] [62,-702] [62,702]  
254479 2 [3585,-214652] [3585,214652]  
254484 2 [93,-1029] [93,1029]  
254489 2 [980,-30683] [980,30683]  
254494 2 [83,-909] [83,909]  
254497 2 [528,-12143] [528,12143]  
254499 2 [85,-932] [85,932]  
254500 2 [24,-518] [24,518]  
254502 2 [-53,-325] [-53,325]  
254513 2 [8,-505] [8,505]

254522 2 [2687,-139285] [2687,139285]  
254528 6 [-8,-504] [-8,504] [32,-536] [32,536] [652,-16656]  
[652,16656]  
254529 4 [-30,-477] [-30,477] [70,-773] [70,773]  
254536 2 [-63,-67] [-63,67]  
254537 2 [-61,-166] [-61,166]  
254542 2 [483,-10627] [483,10627]  
254549 2 [-49,-370] [-49,370]  
254553 2 [1186,-40847] [1186,40847]  
254564 2 [196,-2790] [196,2790]  
254565 2 [1599,-63942] [1599,63942]  
254577 6 [-56,-281] [-56,281] [22,-515] [22,515] [43,-578] [43,578]  
254584 4 [-55,-297] [-55,297] [33,-539] [33,539]  
254592 2 [-36,-456] [-36,456]  
254596 4 [1677,-68677] [1677,68677] [60,-686] [60,686]  
254600 4 [-34,-464] [-34,464] [-50,-360] [-50,360]  
254607 2 [493,-10958] [493,10958]  
254609 2 [-32,-471] [-32,471]  
254619 2 [45,-588] [45,588]  
254633 2 [131,-1582] [131,1582]  
254635 2 [201,-2894] [201,2894]  
254648 2 [-58,-244] [-58,244]  
254655 2 [61,-694] [61,694]  
254656 2 [164,-2160] [164,2160]  
254663 2 [-59,-222] [-59,222]  
254668 2 [222,-3346] [222,3346]  
254669 2 [203,-2936] [203,2936]  
254671 2 [-63,-68] [-63,68]  
254674 2 [743,-20259] [743,20259]  
254681 4 [-38,-447] [-38,447] [1114,-37185] [1114,37185]  
254682 4 [-41,-431] [-41,431] [7,-505] [7,505]  
254683 2 [-39,-442] [-39,442]  
254684 2 [-22,-494] [-22,494]  
254689 2 [15,-508] [15,508]  
254700 2 [54,-642] [54,642]  
254705 6 [1034,-33253] [1034,33253] [11,-506] [11,506] [44,-583]  
[44,583]  
254712 2 [-62,-128] [-62,128]  
254713 2 [-42,-425] [-42,425]  
254720 2 [56,-656] [56,656]  
254724 2 [28,-526] [28,526]  
254737 4 [-12,-503] [-12,503] [984,-30871] [984,30871]  
254744 2 [1786,-75480] [1786,75480]  
254745 6 [-26,-487] [-26,487] [-9,-504] [-9,504] [36,-549] [36,549]  
254746 2 [-25,-489] [-25,489]  
254748 2 [-14,-502] [-14,502]  
254764 2 [78,-854] [78,854]  
254772 2 [933,-28503] [933,28503]  
254775 2 [25,-520] [25,520]  
254778 2 [487,-10759] [487,10759]

254784 2 [556,-13120] [556,13120]  
254789 4 [-29,-480] [-29,480] [1535,-60142] [1535,60142]  
254808 6 [-54,-312] [-54,312] [-63,-69] [-63,69] [846,-24612]  
[846,24612]  
254809 4 [-60,-197] [-60,197] [6,-505] [6,505]  
254817 4 [202,-2915] [202,2915] [64,-719] [64,719]  
254818 2 [231,-3547] [231,3547]  
254825 2 [364,-6963] [364,6963]  
254826 2 [55,-649] [55,649]  
254833 2 [-18,-499] [-18,499]  
254837 4 [1043,-33688] [1043,33688] [719,-19286] [719,19286]  
254840 2 [41,-569] [41,569]  
254849 2 [728,-19649] [728,19649]  
254852 8 [-52,-338] [-52,338] [13,-507] [13,507] [208,-3042]  
[208,3042] [248,-3938] [248,3938]  
254863 2 [-19,-498] [-19,498]  
254870 2 [-61,-167] [-61,167]  
254873 2 [122,-1439] [122,1439]  
254882 2 [143,-1783] [143,1783]  
254888 2 [15526,-1934592] [15526,1934592]  
254889 2 [-57,-264] [-57,264]  
254893 2 [27,-524] [27,524]  
254897 2 [214,-3171] [214,3171]  
254900 2 [5,-505] [5,505]  
254905 2 [-24,-491] [-24,491]  
254908 8 [-27,-485] [-27,485] [26,-522] [26,522] [362,-6906]  
[362,6906] [40661,-8199117] [40661,8199117]  
254912 2 [113,-1303] [113,1303]  
254913 6 [-17,-500] [-17,500] [256,-4127] [256,4127] [76,-833]  
[76,833]  
254928 2 [-44,-412] [-44,412]  
254935 2 [21,-514] [21,514]  
254941 2 [219,-3280] [219,3280]  
254945 2 [-46,-397] [-46,397]  
254947 2 [-63,-70] [-63,70]  
254952 2 [769,-21331] [769,21331]  
254957 2 [-37,-452] [-37,452]  
254961 6 [-33,-468] [-33,468] [30,-531] [30,531] [4,-505] [4,505]  
254969 6 [-40,-437] [-40,437] [-62,-129] [-62,129] [298,-5169]  
[298,5169]  
254978 4 [151,-1923] [151,1923] [47,-599] [47,599]  
254985 2 [16,-509] [16,509]  
254992 2 [-48,-380] [-48,380]  
254996 2 [109,-1245] [109,1245]  
254997 2 [399,-7986] [399,7986]  
254998 4 [3,-505] [3,505] [7803,-689275] [7803,689275]  
255009 2 [-20,-497] [-20,497]  
255015 4 [229,-3502] [229,3502] [969,-30168] [969,30168]  
255016 2 [-10,-504] [-10,504]  
255017 4 [1352,-49715] [1352,49715] [2,-505] [2,505]

255024 2 [1,-505] [1,505]  
255025 2 [0,-505] [0,505]  
255026 2 [-1,-505] [-1,505]  
255032 2 [998,-31532] [998,31532]  
255033 6 [-2,-505] [-2,505] [391,-7748] [391,7748] [52,-629] [52,629]  
255036 4 [10,-506] [10,506] [82,-898] [82,898]  
255043 2 [1601,-64062] [1601,64062]  
255052 4 [-3,-505] [-3,505] [3222,-182890] [3222,182890]  
255056 2 [6020,-467084] [6020,467084]  
255064 2 [90,-992] [90,992]  
255066 2 [655,-16771] [655,16771]  
255068 4 [-43,-419] [-43,419] [157,-2031] [157,2031]  
255071 2 [125,-1486] [125,1486]  
255080 2 [86,-944] [86,944]  
255088 2 [-63,-71] [-63,71]  
255089 4 [-4,-505] [-4,505] [146,-1835] [146,1835]  
255097 2 [-16,-501] [-16,501]  
255104 2 [316,-5640] [316,5640]  
255108 4 [-59,-223] [-59,223] [148,-1870] [148,1870]  
255113 2 [286,-4863] [286,4863]  
255115 2 [221,-3324] [221,3324]  
255122 2 [23,-517] [23,517]  
255129 2 [58,-671] [58,671]  
255132 2 [138,-1698] [138,1698]  
255137 2 [-58,-245] [-58,245]  
255140 2 [-56,-282] [-56,282]  
255144 2 [-47,-389] [-47,389]  
255150 6 [-45,-405] [-45,405] [-5,-505] [-5,505] [99,-1107] [99,1107]  
255151 2 [-51,-350] [-51,350]  
255153 4 [-53,-326] [-53,326] [5788,-440345] [5788,440345]  
255156 2 [37,-553] [37,553]  
255169 2 [20,-513] [20,513]  
255178 2 [71,-783] [71,783]  
255179 2 [-55,-298] [-55,298]  
255180 2 [94,-1042] [94,1042]  
255186 4 [775,-21581] [775,21581] [79,-865] [79,865]  
255187 4 [17,-510] [17,510] [69,-764] [69,764]  
255193 2 [276,-4613] [276,4613]  
255194 2 [103,-1161] [103,1161]  
255204 4 [-60,-198] [-60,198] [220,-3302] [220,3302]  
255205 2 [-61,-168] [-61,168]  
255206 2 [-13,-503] [-13,503]  
255213 2 [4827,-335364] [4827,335364]  
255216 2 [-23,-493] [-23,493]  
255225 8 [1984,-88373] [1984,88373] [250,-3985] [250,3985] [370,-7135] [370,7135] [40,-565] [40,565]  
255228 2 [-62,-130] [-62,130]  
255231 2 [-63,-72] [-63,72]  
255232 2 [404,-8136] [404,8136]  
255241 6 [-28,-483] [-28,483] [-6,-505] [-6,505] [35,-546] [35,546]

255256 2 [330,-6016] [330,6016]  
255275 2 [905,-27230] [905,27230]  
255277 2 [-21,-496] [-21,496]  
255285 2 [19,-512] [19,512]  
255289 2 [18,-511] [18,511]  
255290 8 [-49,-371] [-49,371] [119,-1393] [119,1393]  
[567359,-427353163] [567359,427353163] [57911,-13936111]  
[57911,13936111]  
255299 2 [245,-3868] [245,3868]  
255307 2 [9,-506] [9,506]  
255320 2 [14,-508] [14,508]  
255321 10 [-50,-361] [-50,361] [12,-507] [12,507] [2160,-100389]  
[2160,100389] [234,-3615] [234,3615] [522,-11937] [522,11937]  
255328 2 [81,-887] [81,887]  
255340 2 [189,-2647] [189,2647]  
255347 2 [-11,-504] [-11,504]  
255356 2 [130,-1566] [130,1566]  
255359 2 [65,-728] [65,728]  
255365 2 [31,-534] [31,534]  
255368 2 [-7,-505] [-7,505]  
255376 8 [-63,-73] [-63,73] [192,-2708] [192,2708] [752,-20628]  
[752,20628] [80,-876] [80,876]  
255377 2 [38,-557] [38,557]  
255379 2 [-15,-502] [-15,502]  
255388 2 [42,-574] [42,574]  
255396 4 [-35,-461] [-35,461] [160,-2086] [160,2086]  
255402 2 [39,-561] [39,561]  
255416 2 [-31,-475] [-31,475]  
255418 2 [-57,-265] [-57,265]  
255425 2 [314,-5587] [314,5587]  
255428 6 [1172,-40126] [1172,40126] [181,-2487] [181,2487]  
[496,-11058] [496,11058]  
255431 2 [89,-980] [89,980]  
255432 2 [178,-2428] [178,2428]  
255433 6 [-54,-313] [-54,313] [48,-605] [48,605] [87,-956] [87,956]  
255445 2 [111,-1274] [111,1274]  
255452 4 [29,-529] [29,529] [4874,-340274] [4874,340274]  
255454 2 [75,-823] [75,823]  
255468 2 [142,-1766] [142,1766]  
255474 2 [63,-711] [63,711]  
255478 2 [51,-623] [51,623]  
255484 2 [-30,-478] [-30,478]  
255489 2 [-62,-131] [-62,131]  
255500 2 [46,-594] [46,594]  
255501 2 [267,-4392] [267,4392]  
255505 2 [-36,-457] [-36,457]  
255523 2 [-63,-74] [-63,74]  
255524 2 [8,-506] [8,506]  
255529 6 [-34,-465] [-34,465] [-52,-339] [-52,339] [135,-1648]  
[135,1648]

255537 10 [-8,-505] [-8,505] [1008,-32007] [1008,32007] [24,-519]  
[24,519] [468,-10137] [468,10137] [84,-921] [84,921]  
255542 2 [-61,-169] [-61,169]  
255545 6 [-41,-432] [-41,432] [176,-2389] [176,2389] [34,-543]  
[34,543]  
255552 4 [-32,-472] [-32,472] [88,-968] [88,968]  
255555 2 [-59,-224] [-59,224]  
255559 2 [345,-6428] [345,6428]  
255563 2 [62857,-15759066] [62857,15759066]  
255564 2 [-42,-426] [-42,426]  
255568 2 [-39,-443] [-39,443]  
255569 2 [499118,-352618301] [499118,352618301]  
255576 2 [-38,-448] [-38,448]  
255578 2 [263,-4295] [263,4295]  
255580 2 [114,-1318] [114,1318]  
255585 4 [199835131,-2824930445974] [199835131,2824930445974]  
[394,-7837] [394,7837]  
255588 2 [133,-1615] [133,1615]  
255593 2 [68,-755] [68,755]  
255599 2 [5453,-402674] [5453,402674]  
255601 10 [-60,-199] [-60,199] [162,-2123] [162,2123] [32,-537]  
[32,537] [72,-793] [72,793] [92,-1017] [92,1017]  
255605 2 [310031,-172626586] [310031,172626586]  
255606 2 [139,-1715] [139,1715]  
255608 2 [22,-516] [22,516]  
255617 2 [194,-2749] [194,2749]  
255619 2 [53,-636] [53,636]  
255628 4 [-58,-246] [-58,246] [126,-1502] [126,1502]  
255644 2 [98,-1094] [98,1094]  
255649 2 [108,-1231] [108,1231]  
255650 2 [95,-1055] [95,1055]  
255655 2 [101,-1134] [101,1134]  
255662 4 [323,-5827] [323,5827] [59,-679] [59,679]  
255663 2 [33,-540] [33,540]  
255672 4 [-63,-75] [-63,75] [49,-611] [49,611]  
255673 10 [-22,-495] [-22,495] [152,-1941] [152,1941] [40316,-8094987]  
[40316,8094987] [66,-737] [66,737] [9782,-967479] [9782,967479]  
255680 2 [356,-6736] [356,6736]  
255689 2 [50,-617] [50,617]  
255693 2 [7,-506] [7,506]  
255696 2 [484,-10660] [484,10660]  
255703 2 [57,-664] [57,664]  
255705 2 [-56,-283] [-56,283]  
255706 2 [15,-509] [15,509]  
255718 2 [11,-507] [11,507]  
255720 2 [-26,-488] [-26,488]  
255725 2 [-25,-490] [-25,490]  
255734 4 [2675,-138353] [2675,138353] [43,-579] [43,579]  
255740 6 [-46,-398] [-46,398] [31874,-5690558] [31874,5690558]  
[461,-9911] [461,9911]



255744 2 [-12,-504] [-12,504]  
255745 4 [596,-14559] [596,14559] [74,-813] [74,813]  
255750 2 [-29,-481] [-29,481]  
255752 2 [-62,-132] [-62,132]  
255753 12 [-14,-503] [-14,503] [-44,-413] [-44,413] [-48,-381]  
[-48,381] [156,-2013] [156,2013] [67,-746] [67,746] [738,-20055]  
[738,20055]  
255754 4 [-9,-505] [-9,505] [7503,-649909] [7503,649909]  
255761 8 [104,-1175] [104,1175] [35081072,-207782651497]  
[35081072,207782651497] [427,-8838] [427,8838] [430,-8931] [430,8931]  
255775 2 [381,-7454] [381,7454]  
255776 2 [-55,-299] [-55,299]  
255777 4 [28,-527] [28,527] [763,-21082] [763,21082]  
255780 2 [141,-1749] [141,1749]  
255792 2 [73,-803] [73,803]  
255795 2 [151249,-58821862] [151249,58821862]  
255796 2 [45,-589] [45,589]  
255797 2 [7183,-608778] [7183,608778]  
255803 2 [77,-844] [77,844]  
255806 2 [-53,-327] [-53,327]  
255811 2 [129,-1550] [129,1550]  
255816 2 [25,-521] [25,521]  
255820 4 [486,-10726] [486,10726] [6,-506] [6,506]  
255823 2 [-63,-76] [-63,76]  
255824 2 [140,-1732] [140,1732]  
255832 2 [-18,-500] [-18,500]  
255844 6 [-40,-438] [-40,438] [173,-2331] [173,2331] [36,-550]  
[36,550]  
255852 4 [-51,-351] [-51,351] [118,-1378] [118,1378]  
255860 2 [-19,-499] [-19,499]  
255862 2 [-37,-453] [-37,453]  
255865 2 [8151,-735896] [8151,735896]  
255867 2 [13,-508] [13,508]  
255872 2 [44,-584] [44,584]  
255879 2 [-27,-486] [-27,486]  
255881 4 [-61,-170] [-61,170] [62,-703] [62,703]  
255888 8 [-24,-492] [-24,492] [4618008,-9923891820]  
[4618008,9923891820] [96,-1068] [96,1068] [97,-1081] [97,1081]  
255898 2 [-33,-469] [-33,469]  
255900 2 [730,-19730] [730,19730]  
255907 2 [-43,-420] [-43,420]  
255911 2 [5,-506] [5,506]  
255914 2 [-17,-501] [-17,501]  
255916 2 [165,-2179] [165,2179]  
255921 2 [334,-6125] [334,6125]  
255923 2 [-47,-390] [-47,390]  
255929 2 [308,-5429] [308,5429]  
255941 2 [127,-1518] [127,1518]  
255942 2 [27,-525] [27,525]  
255944 2 [530,-12212] [530,12212]

255948 2 [421,-8653] [421,8653]  
255949 4 [-57,-266] [-57,266] [1083,-35644] [1083,35644]  
255953 2 [26,-523] [26,523]  
255961 2 [-45,-406] [-45,406]  
255964 2 [21,-515] [21,515]  
255969 2 [60,-687] [60,687]  
255972 2 [4,-506] [4,506]  
255976 2 [-63,-77] [-63,77]  
255979 2 [41,-570] [41,570]  
255985 2 [54,-643] [54,643]  
255992 2 [7874,-698704] [7874,698704]  
256000 4 [-60,-200] [-60,200] [849,-24743] [849,24743]  
256004 12 [-20,-498] [-20,498] [-59,-225] [-59,225] [128,-1534]  
[128,1534] [16,-510] [16,510] [1600,-64002] [1600,64002] [788,-22126]  
[788,22126]  
256009 2 [3,-506] [3,506]  
256014 2 [115,-1333] [115,1333]  
256017 2 [-62,-133] [-62,133]  
256024 2 [30,-532] [30,532]  
256025 2 [-10,-505] [-10,505]  
256028 2 [2,-506] [2,506]  
256033 4 [-49,-372] [-49,372] [56,-657] [56,657]  
256035 2 [1,-506] [1,506]  
256036 2 [0,-506] [0,506]  
256037 2 [-1,-506] [-1,506]  
256041 2 [2644,-135955] [2644,135955]  
256044 6 [-2,-506] [-2,506] [-50,-362] [-50,362] [61,-695] [61,695]  
256046 2 [107,-1217] [107,1217]  
256049 4 [10,-507] [10,507] [226,-3435] [226,3435]  
256060 2 [-54,-314] [-54,314]  
256063 2 [-3,-506] [-3,506]  
256068 2 [436,-9118] [436,9118]  
256076 2 [70,-774] [70,774]  
256089 6 [11608,-1250651] [11608,1250651] [295,-5092] [295,5092]  
[418,-8561] [418,8561]  
256096 2 [105,-1189] [105,1189]  
256100 6 [-16,-502] [-16,502] [-4,-506] [-4,506] [7076,-595226]  
[7076,595226]  
256104 4 [153,-1959] [153,1959] [273,-4539] [273,4539]  
256118 2 [2051,-92887] [2051,92887]  
256121 2 [-58,-247] [-58,247]  
256124 2 [485,-10693] [485,10693]  
256125 2 [55,-650] [55,650]  
256131 2 [-63,-78] [-63,78]  
256150 2 [155,-1995] [155,1995]  
256152 2 [289,-4939] [289,4939]  
256156 2 [117,-1363] [117,1363]  
256157 2 [23,-518] [23,518]  
256158 2 [123,-1455] [123,1455]  
256161 4 [-5,-506] [-5,506] [4390,-290869] [4390,290869]

256177 2 [47,-600] [47,600]  
256193 4 [106,-1203] [106,1203] [1618,-65085] [1618,65085]  
256196 4 [1109,-36935] [1109,36935] [20,-514] [20,514]  
256202 2 [647,-16465] [647,16465]  
256203 2 [-23,-494] [-23,494]  
256208 14 [-28,-484] [-28,484] [-52,-340] [-52,340] [1148,-38900]  
[1148,38900] [116,-1348] [116,1348] [17,-511] [17,511] [257,-4151]  
[257,4151] [566612,-426509444] [566612,426509444]  
256213 2 [-13,-504] [-13,504]  
256215 2 [121,-1424] [121,1424]  
256219 2 [633,-15934] [633,15934]  
256222 2 [-61,-171] [-61,171]  
256225 2 [210,-3085] [210,3085]  
256247 2 [853,-24918] [853,24918]  
256252 2 [-6,-506] [-6,506]  
256256 6 [212,-3128] [212,3128] [400,-8016] [400,8016] [64,-720]  
[64,720]  
256263 2 [37,-554] [37,554]  
256265 2 [154,-1977] [154,1977]  
256270 2 [-21,-497] [-21,497]  
256272 2 [-56,-284] [-56,284]  
256284 4 [-62,-134] [-62,134] [5581,-416935] [5581,416935]  
256288 2 [-63,-79] [-63,79]  
256289 4 [1490,-57517] [1490,57517] [878,-26021] [878,26021]  
256292 2 [52,-630] [52,630]  
256297 2 [387,-7630] [387,7630]  
256310 2 [19,-513] [19,513]  
256312 2 [18,-512] [18,512]  
256313 2 [83,-910] [83,910]  
256319 2 [-35,-462] [-35,462]  
256320 2 [9,-507] [9,507]  
256334 2 [35,-547] [35,547]  
256336 2 [12,-508] [12,508]  
256337 2 [14,-509] [14,509]  
256348 2 [197,-2811] [197,2811]  
256356 6 [-11,-505] [-11,505] [40,-566] [40,566] [412,-8378]  
[412,8378]  
256364 2 [85,-933] [85,933]  
256367 2 [-31,-476] [-31,476]  
256373 2 [1027,-32916] [1027,32916]  
256375 2 [-55,-300] [-55,300]  
256377 2 [30064,-5212789] [30064,5212789]  
256379 2 [-7,-506] [-7,506]  
256384 2 [-15,-503] [-15,503]  
256401 2 [-60,-201] [-60,201]  
256407 2 [1813,-77198] [1813,77198]  
256409 6 [403,-8106] [403,8106] [428,-8869] [428,8869]  
[460210,-312200847] [460210,312200847]  
256410 2 [-41,-433] [-41,433]  
256411 2 [429,-8900] [429,8900]

256417 2 [-42,-427] [-42,427]  
256420 2 [-36,-458] [-36,458]  
256425 2 [439,-9212] [439,9212]  
256433 2 [4427,-294554] [4427,294554]  
256434 2 [31,-535] [31,535]  
256436 2 [1685,-69169] [1685,69169]  
256440 2 [409,-8287] [409,8287]  
256441 2 [-30,-479] [-30,479]  
256447 2 [-63,-80] [-63,80]  
256454 2 [91,-1005] [91,1005]  
256455 4 [-39,-444] [-39,444] [-59,-226] [-59,226]  
256457 2 [188,-2627] [188,2627]  
256460 2 [-34,-466] [-34,466]  
256461 2 [-53,-328] [-53,328]  
256472 2 [58,-672] [58,672]  
256473 4 [-38,-449] [-38,449] [78,-855] [78,855]  
256481 2 [182,-2507] [182,2507]  
256482 2 [-57,-267] [-57,267]  
256492 2 [38,-558] [38,558]  
256497 2 [-32,-473] [-32,473]  
256499 2 [145,-1818] [145,1818]  
256511 4 [29,-530] [29,530] [6365,-507806] [6365,507806]  
256516 2 [-48,-382] [-48,382]  
256525 2 [39,-562] [39,562]  
256537 6 [-46,-399] [-46,399] [42,-575] [42,575] [8,-507] [8,507]  
256543 2 [93,-1030] [93,1030]  
256548 2 [-8,-506] [-8,506]  
256553 2 [-62,-135] [-62,135]  
256555 2 [-51,-352] [-51,352]  
256565 2 [-61,-172] [-61,172]  
256576 2 [24,-520] [24,520]  
256580 6 [-44,-414] [-44,414] [108897421,-1136387353179]  
[108897421,1136387353179] [76,-834] [76,834]  
256593 2 [112,-1289] [112,1289]  
256595 2 [149,-1888] [149,1888]  
256600 4 [110,-1260] [110,1260] [590,-14340] [590,14340]  
256608 2 [-63,-81] [-63,81]  
256616 2 [-58,-248] [-58,248]  
256627 2 [4197,-271900] [4197,271900]  
256632 2 [34,-544] [34,544]  
256641 6 [100,-1121] [100,1121] [22,-517] [22,517] [319,-5720]  
[319,5720]  
256644 2 [48,-606] [48,606]  
256664 2 [-22,-496] [-22,496]  
256674 2 [18175,-2450257] [18175,2450257]  
256676 2 [32,-538] [32,538]  
256683 2 [781,-21832] [781,21832]  
256689 4 [-54,-315] [-54,315] [46,-595] [46,595]  
256696 2 [102,-1148] [102,1148]  
256697 2 [-26,-489] [-26,489]

256698 4 [1407,-52779] [1407,52779] [207,-3021] [207,3021]  
256704 2 [-47,-391] [-47,391]  
256706 4 [-25,-491] [-25,491] [7,-507] [7,507]  
256707 2 [19573,-2738332] [19573,2738332]  
256713 4 [-29,-482] [-29,482] [262,-4271] [262,4271]  
256716 2 [69,-765] [69,765]  
256721 4 [-40,-439] [-40,439] [452,-9623] [452,9623]  
256725 4 [15,-510] [15,510] [51,-624] [51,624]  
256733 2 [11,-508] [11,508]  
256735 2 [1121,-37536] [1121,37536]  
256744 2 [33,-541] [33,541]  
256745 2 [71,-784] [71,784]  
256748 2 [-43,-421] [-43,421]  
256753 2 [-12,-505] [-12,505]  
256759 2 [981,-30730] [981,30730]  
256760 2 [-14,-504] [-14,504]  
256765 2 [-9,-506] [-9,506]  
256769 6 [-37,-454] [-37,454] [-50,-363] [-50,363] [136,-1665]  
[136,1665]  
256771 2 [-63,-82] [-63,82]  
256774 2 [-45,-407] [-45,407]  
256777 2 [1059,-34466] [1059,34466]  
256778 2 [-49,-373] [-49,373]  
256804 2 [-60,-202] [-60,202]  
256816 2 [65,-729] [65,729]  
256819 2 [3345,-193462] [3345,193462]  
256824 2 [-62,-136] [-62,136]  
256832 4 [28,-528] [28,528] [329,-5989] [329,5989]  
256833 10 [-18,-501] [-18,501] [132,-1599] [132,1599] [1776,-74847]  
[1776,74847] [6,-507] [6,507] [82,-899] [82,899]  
256837 2 [-33,-470] [-33,470]  
256841 2 [-56,-285] [-56,285]  
256852 4 [-27,-487] [-27,487] [389,-7689] [389,7689]  
256859 8 [-19,-500] [-19,500] [2285,-109228] [2285,109228] [25,-522]  
[25,522] [253,-4056] [253,4056]  
256873 2 [-24,-493] [-24,493]  
256874 2 [215,-3193] [215,3193]  
256884 2 [13,-509] [13,509]  
256888 2 [34082,-6291984] [34082,6291984]  
256889 4 [-52,-341] [-52,341] [983,-30824] [983,30824]  
256892 2 [53,-637] [53,637]  
256893 2 [43,-580] [43,580]  
256895 2 [49,-612] [49,612]  
256896 2 [172,-2312] [172,2312]  
256897 2 [63,-712] [63,712]  
256908 4 [-59,-227] [-59,227] [166,-2198] [166,2198]  
256910 2 [-61,-173] [-61,173]  
256915 2 [401,-8046] [401,8046]  
256917 6 [-17,-502] [-17,502] [16819,-2181224] [16819,2181224]  
[79,-866] [79,866]

256924 6 [5,-507] [5,507] [50,-618] [50,618] [570,-13618] [570,13618]  
256936 2 [-63,-83] [-63,83]  
256945 4 [159,-2068] [159,2068] [36,-551] [36,551]  
256968 6 [1326,-48288] [1326,48288] [1993,-88975] [1993,88975]  
[402,-8076] [402,8076]  
256969 2 [86,-945] [86,945]  
256975 4 [45,-590] [45,590] [465,-10040] [465,10040]  
256976 2 [-55,-301] [-55,301]  
256985 2 [4,-507] [4,507]  
256993 2 [27,-526] [27,526]  
256995 2 [21,-516] [21,516]  
257000 2 [26,-524] [26,524]  
257001 2 [-20,-499] [-20,499]  
257007 2 [3169,-178396] [3169,178396]  
257017 2 [-57,-268] [-57,268]  
257021 2 [59,-680] [59,680]  
257022 2 [3,-507] [3,507]  
257025 2 [16,-511] [16,511]  
257032 2 [57,-665] [57,665]  
257036 2 [-10,-506] [-10,506]  
257041 6 [2,-507] [2,507] [44,-585] [44,585] [630,-15821] [630,15821]  
257048 2 [1,-507] [1,507]  
257049 4 [0,-507] [0,507] [90,-993] [90,993]  
257050 2 [-1,-507] [-1,507]  
257057 4 [-2,-507] [-2,507] [638,-16123] [638,16123]  
257064 2 [10,-508] [10,508]  
257075 2 [88741,-26435436] [88741,26435436]  
257076 2 [-3,-507] [-3,507]  
257086 2 [147,-1853] [147,1853]  
257089 2 [30,-533] [30,533]  
257092 2 [324,-5854] [324,5854]  
257097 2 [-62,-137] [-62,137]  
257101 2 [75,-824] [75,824]  
257103 4 [-63,-84] [-63,84] [81,-888] [81,888]  
257104 2 [68,-756] [68,756]  
257105 2 [-16,-503] [-16,503]  
257111 2 [277,-4638] [277,4638]  
257113 6 [-4,-507] [-4,507] [-58,-249] [-58,249] [258,-4175]  
[258,4175]  
257118 2 [-53,-329] [-53,329]  
257119 2 [285,-4838] [285,4838]  
257120 2 [41,-571] [41,571]  
257126 2 [299,-5195] [299,5195]  
257129 2 [80,-877] [80,877]  
257140 2 [1301,-46929] [1301,46929]  
257148 2 [66,-738] [66,738]  
257169 2 [235,-3638] [235,3638]  
257174 2 [-5,-507] [-5,507]  
257177 2 [-28,-485] [-28,485]  
257188 4 [3108,-173270] [3108,173270] [72,-794] [72,794]

257192 2 [-23,-495] [-23,495]  
257194 2 [23,-519] [23,519]  
257202 2 [2599,-132499] [2599,132499]  
257209 2 [-60,-203] [-60,203]  
257217 2 [124,-1471] [124,1471]  
257222 2 [-13,-505] [-13,505]  
257225 4 [20,-515] [20,515] [995,-31390] [995,31390]  
257231 2 [17,-512] [17,512]  
257241 4 [244,-3845] [244,3845] [472,-10267] [472,10267]  
257242 2 [183,-2527] [183,2527]  
257244 2 [-35,-463] [-35,463]  
257246 4 [187,-2607] [187,2607] [67,-747] [67,747]  
257251 2 [410145,-262667374] [410145,262667374]  
257257 2 [-61,-174] [-61,174]  
257259 2 [1225,-42878] [1225,42878]  
257260 2 [-51,-353] [-51,353]  
257265 8 [-21,-498] [-21,498] [-6,-507] [-6,507] [4516,-303481]  
[4516,303481] [94,-1043] [94,1043]  
257272 6 [-42,-428] [-42,428] [-63,-85] [-63,85] [54,-644] [54,644]  
257277 2 [-41,-434] [-41,434]  
257281 4 [-48,-383] [-48,383] [120,-1409] [120,1409]  
257288 2 [62,-704] [62,704]  
257311 2 [929,-28320] [929,28320]  
257313 2 [1276,-45583] [1276,45583]  
257320 6 [-31,-477] [-31,477] [-54,-316] [-54,316] [134,-1632]  
[134,1632]  
257335 2 [9,-508] [9,508]  
257336 2 [-46,-400] [-46,400]  
257337 10 [-36,-459] [-36,459] [1054692,-1083149685]  
[1054692,1083149685] [18,-513] [18,513] [19,-514] [19,514] [342,-6345]  
[342,6345]  
257344 4 [-39,-445] [-39,445] [60,-688] [60,688]  
257346 2 [87,-957] [87,957]  
257348 4 [1232,-43246] [1232,43246] [56,-658] [56,658]  
257353 2 [12,-509] [12,509]  
257356 2 [14,-510] [14,510]  
257357 2 [5003,-353872] [5003,353872]  
257363 2 [-59,-228] [-59,228]  
257365 4 [179,-2448] [179,2448] [99,-1108] [99,1108]  
257367 2 [-11,-506] [-11,506]  
257372 12 [-38,-450] [-38,450] [-62,-138] [-62,138] [1258,-44622]  
[1258,44622] [269,-4441] [269,4441] [37,-555] [37,555] [74,-814]  
[74,814]  
257378 2 [47,-601] [47,601]  
257380 2 [84,-922] [84,922]  
257391 2 [-15,-504] [-15,504]  
257392 4 [-7,-507] [-7,507] [89,-981] [89,981]  
257393 2 [-34,-467] [-34,467]  
257399 2 [73,-804] [73,804]  
257400 2 [-30,-480] [-30,480]

257408 2 [812,-23144] [812,23144]  
257409 2 [-44,-415] [-44,415]  
257412 4 [-56,-286] [-56,286] [1828,-78158] [1828,78158]  
257417 2 [163,-2142] [163,2142]  
257425 2 [2559,-129452] [2559,129452]  
257426 2 [55,-651] [55,651]  
257428 2 [261,-4247] [261,4247]  
257429 2 [35,-548] [35,548]  
257435 2 [61,-696] [61,696]  
257443 2 [-63,-86] [-63,86]  
257444 2 [-32,-474] [-32,474]  
257463 2 [757,-20834] [757,20834]  
257473 2 [191,-2688] [191,2688]  
257487 4 [-47,-392] [-47,392] [109,-1246] [109,1246]  
257489 6 [40,-567] [40,567] [88,-969] [88,969] [896,-26825]  
[896,26825]  
257492 2 [77,-845] [77,845]  
257496 2 [-50,-364] [-50,364]  
257503 2 [4641,-316168] [4641,316168]  
257505 2 [31,-536] [31,536]  
257517 2 [103,-1162] [103,1162]  
257519 2 [113,-1304] [113,1304]  
257525 4 [-49,-374] [-49,374] [175,-2370] [175,2370]  
257538 2 [367,-7049] [367,7049]  
257552 2 [8,-508] [8,508]  
257553 2 [52,-631] [52,631]  
257554 2 [-57,-269] [-57,269]  
257561 4 [-8,-507] [-8,507] [982,-30777] [982,30777]  
257563 2 [9917,-987576] [9917,987576]  
257572 4 [-52,-342] [-52,342] [29,-531] [29,531]  
257579 2 [-55,-302] [-55,302]  
257589 4 [-45,-408] [-45,408] [271,-4490] [271,4490]  
257591 2 [-43,-422] [-43,422]  
257600 2 [-40,-440] [-40,440]  
257606 2 [-61,-175] [-61,175]  
257609 2 [38,-559] [38,559]  
257612 2 [-58,-250] [-58,250]  
257616 8 [-60,-204] [-60,204] [-63,-87] [-63,87] [1644,-66660]  
[1644,66660] [9532,-930628] [9532,930628]  
257617 4 [144,-1801] [144,1801] [24,-521] [24,521]  
257622 2 [259,-4199] [259,4199]  
257625 2 [70,-775] [70,775]  
257626 2 [167,-2217] [167,2217]  
257629 2 [603,-14816] [603,14816]  
257636 2 [92,-1018] [92,1018]  
257638 2 [171,-2293] [171,2293]  
257649 2 [-62,-139] [-62,139]  
257650 2 [39,-563] [39,563]  
257651 2 [817,-23358] [817,23358]  
257657 2 [-22,-497] [-22,497]



257676 6 [-26,-490] [-26,490] [22,-518] [22,518] [445,-9401]  
[445,9401]  
257678 4 [-29,-483] [-29,483] [-37,-455] [-37,455]  
257688 2 [42,-576] [42,576]  
257689 4 [-25,-492] [-25,492] [10315100,-33129140133]  
[10315100,33129140133]  
257697 2 [64,-721] [64,721]  
257705 4 [1436,-54419] [1436,54419] [184,-2547] [184,2547]  
257713 2 [186,-2587] [186,2587]  
257721 6 [1480,-56939] [1480,56939] [34,-545] [34,545] [7,-508]  
[7,508]  
257729 2 [260,-4223] [260,4223]  
257732 2 [232,-3570] [232,3570]  
257744 2 [161,-2105] [161,2105]  
257746 2 [15,-511] [15,511]  
257750 4 [11,-509] [11,509] [14779,-1796667] [14779,1796667]  
257752 2 [122,-1440] [122,1440]  
257753 2 [32,-539] [32,539]  
257759 2 [72593,-19558796] [72593,19558796]  
257761 2 [95,-1056] [95,1056]  
257762 4 [359,-6821] [359,6821] [599,-14669] [599,14669]  
257764 2 [-12,-506] [-12,506]  
257769 2 [-14,-505] [-14,505]  
257771 2 [137,-1682] [137,1682]  
257777 4 [-53,-330] [-53,330] [7784,-686759] [7784,686759]  
257778 4 [-33,-471] [-33,471] [-9,-507] [-9,507]  
257791 2 [-63,-88] [-63,88]  
257797 2 [1919,-84066] [1919,84066]  
257798 4 [131,-1583] [131,1583] [2603,-132805] [2603,132805]  
257804 2 [470,-10202] [470,10202]  
257817 2 [58,-673] [58,673]  
257820 4 [-59,-229] [-59,229] [17029,-2222203] [17029,2222203]  
257827 4 [-27,-488] [-27,488] [33,-542] [33,542]  
257832 4 [12793,-1446967] [12793,1446967] [198,-2832] [198,2832]  
257833 6 [311,-5508] [311,5508] [552,-12979] [552,12979] [98,-1095]  
[98,1095]  
257836 4 [-18,-502] [-18,502] [150,-1906] [150,1906]  
257848 2 [6,-508] [6,508]  
257850 2 [535,-12385] [535,12385]  
257857 6 [1179,-40486] [1179,40486] [31314,-5541251] [31314,5541251]  
[48,-607] [48,607]  
257860 6 [-19,-501] [-19,501] [-24,-494] [-24,494] [39644,-7893438]  
[39644,7893438]  
257864 2 [185,-2567] [185,2567]  
257876 2 [2845,-151749] [2845,151749]  
257880 2 [46,-596] [46,596]  
257889 4 [28,-529] [28,529] [8596,-796975] [8596,796975]  
257892 2 [328,-5962] [328,5962]  
257903 2 [13,-510] [13,510]  
257904 2 [25,-523] [25,523]

257916 2 [802,-22718] [802,22718]  
257922 2 [-17,-503] [-17,503]  
257924 4 [101,-1135] [101,1135] [293,-5041] [293,5041]  
257928 2 [-62,-140] [-62,140]  
257929 2 [291,-4990] [291,4990]  
257939 2 [5,-508] [5,508]  
257944 4 [225,-3413] [225,3413] [2430,-119788] [2430,119788]  
257953 2 [-54,-317] [-54,317]  
257957 2 [-61,-176] [-61,176]  
257966 2 [307,-5403] [307,5403]  
257967 4 [-51,-354] [-51,354] [5293,-385082] [5293,385082]  
257968 2 [-63,-89] [-63,89]  
257974 2 [51,-625] [51,625]  
257977 2 [2844,-151669] [2844,151669]  
257981 2 [887,-26422] [887,26422]  
257985 2 [-56,-287] [-56,287]  
257994 4 [111,-1275] [111,1275] [663,-17079] [663,17079]  
258000 6 [-20,-500] [-20,500] [1780,-75100] [1780,75100] [4,-508]  
[4,508]  
258002 2 [247,-3915] [247,3915]  
258009 2 [508,-11461] [508,11461]  
258025 6 [-60,-205] [-60,205] [195,-2770] [195,2770] [96,-1069]  
[96,1069]  
258028 2 [21,-517] [21,517]  
258036 2 [325,-5881] [325,5881]  
258037 2 [3,-508] [3,508]  
258044 2 [125,-1487] [125,1487]  
258046 2 [27,-527] [27,527]  
258048 10 [-48,-384] [-48,384] [16,-512] [16,512] [177,-2409]  
[177,2409] [228,-3480] [228,3480] [36,-552] [36,552]  
258049 4 [-10,-507] [-10,507] [26,-525] [26,525]  
258051 2 [97,-1082] [97,1082]  
258054 2 [43,-581] [43,581]  
258056 2 [2,-508] [2,508]  
258063 2 [1,-508] [1,508]  
258064 4 [0,-508] [0,508] [168,-2236] [168,2236]  
258065 2 [-1,-508] [-1,508]  
258072 2 [-2,-508] [-2,508]  
258076 2 [170,-2274] [170,2274]  
258077 2 [119,-1394] [119,1394]  
258081 2 [10,-509] [10,509]  
258085 2 [371,-7164] [371,7164]  
258091 2 [-3,-508] [-3,508]  
258093 2 [-57,-270] [-57,270]  
258112 8 [-16,-504] [-16,504] [104,-1176] [104,1176] [108,-1232]  
[108,1232] [362192,-217975800] [362192,217975800]  
258113 2 [-58,-251] [-58,251]  
258120 2 [49,-613] [49,613]  
258128 2 [-4,-508] [-4,508]  
258129 2 [-42,-429] [-42,429]

258134 2 [83,-911] [83,911]  
258137 2 [-46,-401] [-46,401]  
258146 2 [-41,-435] [-41,435]  
258147 2 [-63,-90] [-63,90]  
258148 2 [-28,-486] [-28,486]  
258156 6 [30,-534] [30,534] [45,-591] [45,591] [5550,-413466]  
[5550,413466]  
258161 2 [50,-619] [50,619]  
258167 2 [53,-638] [53,638]  
258169 2 [1011,-32150] [1011,32150]  
258171 2 [-35,-464] [-35,464]  
258183 2 [-23,-496] [-23,496]  
258184 6 [-55,-303] [-55,303] [206,-3000] [206,3000] [78,-856]  
[78,856]  
258188 2 [158,-2050] [158,2050]  
258189 2 [-5,-508] [-5,508]  
258191 2 [1745,-72896] [1745,72896]  
258200 2 [346,-6456] [346,6456]  
258209 4 [-62,-141] [-62,141] [6500,-524047] [6500,524047]  
258212 2 [44,-586] [44,586]  
258216 2 [169,-2255] [169,2255]  
258217 2 [114,-1319] [114,1319]  
258225 2 [-50,-365] [-50,365]  
258231 2 [85,-934] [85,934]  
258233 4 [-13,-506] [-13,506] [23,-520] [23,520]  
258235 2 [-39,-446] [-39,446]  
258236 2 [81757,-23376927] [81757,23376927]  
258240 2 [-44,-416] [-44,416]  
258242 2 [2903,-156413] [2903,156413]  
258247 2 [69,-766] [69,766]  
258249 2 [76,-835] [76,835]  
258250 2 [7095,-597625] [7095,597625]  
258256 8 [-36,-460] [-36,460] [117612,-40334572] [117612,40334572]  
[17,-513] [17,513] [20,-516] [20,516]  
258257 2 [-52,-343] [-52,343]  
258262 2 [-21,-499] [-21,499]  
258263 2 [41,-572] [41,572]  
258272 2 [-47,-393] [-47,393]  
258273 4 [-38,-451] [-38,451] [3592,-215281] [3592,215281]  
258274 2 [-49,-375] [-49,375]  
258275 4 [-31,-478] [-31,478] [65,-730] [65,730]  
258279 2 [-59,-230] [-59,230]  
258280 2 [-6,-508] [-6,508]  
258282 2 [7303,-624097] [7303,624097]  
258310 2 [-61,-177] [-61,177]  
258314 2 [71,-785] [71,785]  
258322 2 [63,-713] [63,713]  
258328 10 [-34,-468] [-34,468] [-63,-91] [-63,91] [1022,-32676]  
[1022,32676] [1113,-37135] [1113,37135] [266,-4368] [266,4368]  
258345 2 [804,-22803] [804,22803]

258352 2 [9,-509] [9,509]  
258361 2 [-30,-481] [-30,481]  
258363 2 [57,-666] [57,666]  
258364 2 [18,-514] [18,514]  
258366 2 [19,-515] [19,515]  
258372 2 [12,-510] [12,510]  
258377 2 [14,-511] [14,511]  
258380 2 [-11,-507] [-11,507]  
258382 2 [59,-681] [59,681]  
258384 2 [193,-2729] [193,2729]  
258389 2 [355,-6708] [355,6708]  
258393 2 [-32,-475] [-32,475]  
258400 2 [-15,-505] [-15,505]  
258406 2 [-45,-409] [-45,409]  
258407 2 [-7,-508] [-7,508]  
258436 6 [-43,-423] [-43,423] [-60,-206] [-60,206] [1472,-56478]  
[1472,56478]  
258438 2 [-53,-331] [-53,331]  
258442 2 [327,-5935] [327,5935]  
258449 2 [143,-1784] [143,1784]  
258463 2 [797,-22506] [797,22506]  
258465 2 [91,-1006] [91,1006]  
258467 2 [83777,-24248630] [83777,24248630]  
258475 4 [105,-1190] [105,1190] [525,-12040] [525,12040]  
258481 4 [-40,-441] [-40,441] [107,-1218] [107,1218]  
258483 2 [37,-556] [37,556]  
258488 2 [326,-5908] [326,5908]  
258489 2 [130,-1567] [130,1567]  
258492 4 [-62,-142] [-62,142] [6802,-560990] [6802,560990]  
258511 2 [-63,-92] [-63,92]  
258526 2 [35,-549] [35,549]  
258529 6 [138,-1699] [138,1699] [216,-3215] [216,3215] [3615,-217352]  
[3615,217352]  
258541 2 [1707,-70528] [1707,70528]  
258560 2 [-56,-288] [-56,288]  
258561 2 [54,-645] [54,645]  
258569 2 [8,-509] [8,509]  
258576 2 [-8,-508] [-8,508]  
258578 2 [31,-537] [31,537]  
258581 2 [47,-602] [47,602]  
258588 2 [-54,-318] [-54,318]  
258589 2 [-37,-456] [-37,456]  
258600 2 [106,-1204] [106,1204]  
258604 2 [93,-1031] [93,1031]  
258609 2 [118,-1379] [118,1379]  
258616 2 [-58,-252] [-58,252]  
258617 4 [278,-4663] [278,4663] [68,-757] [68,757]  
258624 4 [40,-568] [40,568] [448,-9496] [448,9496]  
258625 8 [230,-3525] [230,3525] [380,-7425] [380,7425] [4719,-324172]  
[4719,324172] [66,-739] [66,739]

258632 2 [82,-900] [82,900]  
258633 4 [126,-1503] [126,1503] [882,-26199] [882,26199]  
258634 2 [-57,-271] [-57,271]  
258635 2 [29,-532] [29,532]  
258641 2 [460,-9879] [460,9879]  
258645 2 [-29,-484] [-29,484]  
258650 2 [79,-867] [79,867]  
258652 2 [-22,-498] [-22,498]  
258657 2 [-26,-491] [-26,491]  
258660 4 [24,-522] [24,522] [384,-7542] [384,7542]  
258665 8 [-61,-178] [-61,178] [236,-3661] [236,3661] [284,-4813]  
[284,4813] [56,-659] [56,659]  
258674 2 [-25,-493] [-25,493]  
258676 2 [-51,-355] [-51,355]  
258681 2 [115,-1334] [115,1334]  
258696 2 [-63,-93] [-63,93]  
258697 4 [36384,-6940099] [36384,6940099] [62,-705] [62,705]  
258704 2 [416,-8500] [416,8500]  
258708 2 [973,-30355] [973,30355]  
258713 4 [22,-519] [22,519] [926,-28183] [926,28183]  
258721 4 [-33,-472] [-33,472] [60,-689] [60,689]  
258728 2 [38,-560] [38,560]  
258729 2 [55,-652] [55,652]  
258738 2 [7,-509] [7,509]  
258740 2 [-59,-231] [-59,231]  
258741 2 [67,-748] [67,748]  
258750 2 [75,-825] [75,825]  
258760 2 [146,-1836] [146,1836]  
258767 2 [209,-3064] [209,3064]  
258769 4 [11,-510] [11,510] [15,-512] [15,512]  
258777 12 [-12,-507] [-12,507] [-62,-143] [-62,143] [243,-3822]  
[243,3822] [39,-564] [39,564] [414,-8439] [414,8439] [72,-795]  
[72,795]  
258780 2 [-14,-506] [-14,506]  
258791 2 [-55,-304] [-55,304]  
258792 2 [3814,-235544] [3814,235544]  
258793 2 [-9,-508] [-9,508]  
258796 2 [1710,-70714] [1710,70714]  
258804 2 [-27,-489] [-27,489]  
258812 2 [34,-546] [34,546]  
258816 2 [52,-632] [52,632]  
258817 2 [-48,-385] [-48,385]  
258819 2 [133,-1616] [133,1616]  
258825 2 [151,-1924] [151,1924]  
258826 2 [135,-1649] [135,1649]  
258828 2 [61,-697] [61,697]  
258830 2 [251,-4009] [251,4009]  
258832 2 [32,-540] [32,540]  
258833 2 [286598,-153429805] [286598,153429805]  
258841 6 [-18,-503] [-18,503] [300,-5221] [300,5221] [42,-577]

[42,577]  
258849 6 [-24,-495] [-24,495] [-60,-207] [-60,207] [148,-1871]  
[148,1871]  
258860 2 [86,-946] [86,946]  
258863 2 [-19,-502] [-19,502]  
258865 2 [6,-509] [6,509]  
258880 2 [81,-889] [81,889]  
258883 4 [-63,-94] [-63,94] [117,-1364] [117,1364]  
258884 6 [100,-1122] [100,1122] [80,-878] [80,878] [9820,-973122]  
[9820,973122]  
258891 2 [6217,-490198] [6217,490198]  
258903 2 [213,-3150] [213,3150]  
258905 2 [116,-1349] [116,1349]  
258912 4 [129,-1551] [129,1551] [33,-543] [33,543]  
258924 2 [13,-511] [13,511]  
258929 2 [-17,-504] [-17,504]  
258930 2 [333439,-192541607] [333439,192541607]  
258940 2 [-46,-402] [-46,402]  
258944 2 [-52,-344] [-52,344]  
258948 2 [28,-530] [28,530]  
258951 2 [25,-524] [25,524]  
258956 4 [-50,-366] [-50,366] [5,-509] [5,509]  
258977 2 [164,-2161] [164,2161]  
258978 2 [127,-1519] [127,1519]  
258988 2 [-42,-430] [-42,430]  
258993 2 [102,-1149] [102,1149]  
259001 6 [-20,-501] [-20,501] [142,-1767] [142,1767] [74,-815]  
[74,815]  
259003 2 [34457,-6396114] [34457,6396114]  
259008 2 [73,-805] [73,805]  
259010 2 [199,-2853] [199,2853]  
259017 6 [-41,-436] [-41,436] [4,-509] [4,509] [478,-10463]  
[478,10463]  
259022 2 [-61,-179] [-61,179]  
259024 2 [180,-2468] [180,2468]  
259025 2 [-49,-376] [-49,376]  
259036 2 [90,-994] [90,994]  
259037 2 [139,-1716] [139,1716]  
259046 2 [2107,-96717] [2107,96717]  
259051 2 [172137,-71418602] [172137,71418602]  
259054 2 [3,-509] [3,509]  
259059 2 [-47,-394] [-47,394]  
259063 2 [21,-518] [21,518]  
259064 6 [-10,-508] [-10,508] [-62,-144] [-62,144] [121,-1425]  
[121,1425]  
259069 2 [123,-1456] [123,1456]  
259072 6 [-63,-95] [-63,95] [31344,-5549216] [31344,5549216] [48,-608]  
[48,608]  
259073 16 [-44,-417] [-44,417] [128,-1535] [128,1535] [1307,-47254]  
[1307,47254] [16,-513] [16,513] [2,-509] [2,509] [46,-597] [46,597]

[502,-11259] [502,11259] [5311,-387048] [5311,387048]  
259076 4 [1997,-89243] [1997,89243] [211565,-97311851]  
[211565,97311851]  
259080 2 [1,-509] [1,509]  
259081 2 [0,-509] [0,509]  
259082 2 [-1,-509] [-1,509]  
259089 2 [-2,-509] [-2,509]  
259100 6 [-35,-465] [-35,465] [10,-510] [10,510] [26,-526] [26,526]  
259101 6 [-53,-332] [-53,332] [1047,-33882] [1047,33882] [27,-528]  
[27,528]  
259108 2 [-3,-509] [-3,509]  
259114 2 [735,-19933] [735,19933]  
259121 8 [-16,-505] [-16,505] [-28,-487] [-28,487] [-58,-253]  
[-58,253] [110,-1261] [110,1261]  
259128 4 [-39,-447] [-39,447] [2022,-90924] [2022,90924]  
259131 2 [157,-2032] [157,2032]  
259137 2 [-56,-289] [-56,289]  
259140 2 [64,-722] [64,722]  
259145 2 [-4,-509] [-4,509]  
259153 2 [36,-553] [36,553]  
259164 2 [58,-674] [58,674]  
259172 4 [10444,-1067334] [10444,1067334] [112,-1290] [112,1290]  
259176 6 [-23,-497] [-23,497] [-38,-452] [-38,452] [70,-776] [70,776]  
259177 6 [-36,-461] [-36,461] [-57,-272] [-57,272] [174,-2351]  
[174,2351]  
259183 2 [77,-846] [77,846]  
259195 2 [249,-3962] [249,3962]  
259203 2 [-59,-232] [-59,232]  
259206 2 [-5,-509] [-5,509]  
259216 2 [744,-20300] [744,20300]  
259217 2 [43,-582] [43,582]  
259220 2 [3466181,-6453225719] [3466181,6453225719]  
259224 2 [190,-2668] [190,2668]  
259225 16 [-45,-410] [-45,410] [-54,-319] [-54,319] [1110,-36985]  
[1110,36985] [30,-535] [30,535] [51,-626] [51,626] [615,-15260]  
[615,15260] [6660,-543515] [6660,543515] [84,-923] [84,923]  
259232 2 [-31,-479] [-31,479]  
259244 2 [3238,-184254] [3238,184254]  
259246 2 [-13,-507] [-13,507]  
259261 6 [-21,-500] [-21,500] [3447,-202378] [3447,202378] [87,-958]  
[87,958]  
259263 2 [-63,-96] [-63,96]  
259264 2 [-60,-208] [-60,208]  
259265 2 [-34,-469] [-34,469]  
259272 2 [274,-4564] [274,4564]  
259274 2 [23,-521] [23,521]  
259279 2 [141,-1750] [141,1750]  
259280 2 [2164,-100668] [2164,100668]  
259283 4 [-43,-424] [-43,424] [17,-514] [17,514]  
259289 4 [140,-1733] [140,1733] [20,-517] [20,517]

259297 2 [-6,-509] [-6,509]  
259316 2 [205,-2979] [205,2979]  
259324 2 [-30,-482] [-30,482]  
259336 4 [254,-4080] [254,4080] [9857,-978627] [9857,978627]  
259339 2 [45,-592] [45,592]  
259344 4 [-32,-476] [-32,476] [336,-6180] [336,6180]  
259347 2 [49,-614] [49,614]  
259348 2 [453,-9655] [453,9655]  
259352 2 [94,-1044] [94,1044]  
259353 2 [-62,-145] [-62,145]  
259355 2 [89,-982] [89,982]  
259358 2 [587,-14231] [587,14231]  
259364 2 [-40,-442] [-40,442]  
259366 2 [11115,-1171829] [11115,1171829]  
259371 2 [9,-510] [9,510]  
259381 2 [-61,-180] [-61,180]  
259385 2 [44,-587] [44,587]  
259387 2 [-51,-356] [-51,356]  
259393 6 [12,-511] [12,511] [18,-515] [18,515] [29211,-4992518]  
[29211,4992518]  
259395 2 [-11,-508] [-11,508]  
259397 2 [19,-516] [19,516]  
259400 6 [-55,-305] [-55,305] [14,-512] [14,512] [50,-620] [50,620]  
259408 2 [41,-573] [41,573]  
259411 2 [-15,-506] [-15,506]  
259424 2 [-7,-509] [-7,509]  
259428 2 [88,-970] [88,970]  
259444 2 [53,-639] [53,639]  
259456 2 [-63,-97] [-63,97]  
259457 2 [224,-3391] [224,3391]  
259500 2 [670,-17350] [670,17350]  
259502 2 [-37,-457] [-37,457]  
259504 2 [441,-9275] [441,9275]  
259513 2 [306,-5377] [306,5377]  
259518 2 [211,-3107] [211,3107]  
259524 2 [288,-4914] [288,4914]  
259556 2 [152,-1942] [152,1942]  
259567 2 [333,-6098] [333,6098]  
259569 4 [160,-2087] [160,2087] [2911,-157060] [2911,157060]  
259582 2 [99,-1109] [99,1109]  
259588 6 [-48,-386] [-48,386] [296,-5118] [296,5118] [8,-510] [8,510]  
259593 4 [-8,-509] [-8,509] [622,-15521] [622,15521]  
259596 2 [37,-557] [37,557]  
259612 2 [594,-14486] [594,14486]  
259614 2 [-29,-485] [-29,485]  
259624 2 [4010,-253932] [4010,253932]  
259625 2 [35,-550] [35,550]  
259628 2 [-58,-254] [-58,254]  
259632 2 [2553,-128997] [2553,128997]  
259633 4 [-52,-345] [-52,345] [498,-11125] [498,11125]



259640 2 [-26,-492] [-26,492]  
259644 2 [-62,-146] [-62,146]  
259649 4 [-22,-499] [-22,499] [1210,-42093] [1210,42093]  
259651 2 [-63,-98] [-63,98]  
259653 4 [31,-538] [31,538] [787,-22084] [787,22084]  
259661 4 [-25,-494] [-25,494] [827,-23788] [827,23788]  
259666 2 [-33,-473] [-33,473]  
259668 2 [-59,-233] [-59,233]  
259673 2 [92,-1019] [92,1019]  
259681 2 [-60,-209] [-60,209]  
259689 2 [-50,-367] [-50,367]  
259696 4 [1457,-55617] [1457,55617] [57,-667] [57,667]  
259700 2 [29,-533] [29,533]  
259705 4 [24,-523] [24,523] [279,-4688] [279,4688]  
259716 2 [-56,-290] [-56,290]  
259719 2 [16453,-2110414] [16453,2110414]  
259722 2 [-57,-273] [-57,273]  
259729 2 [666,-17195] [666,17195]  
259736 2 [65,-731] [65,731]  
259742 2 [-61,-181] [-61,181]  
259745 4 [-46,-403] [-46,403] [59,-682] [59,682]  
259749 2 [63,-714] [63,714]  
259752 2 [22,-520] [22,520]  
259757 8 [1627303,-2075881878] [1627303,2075881878] [283,-4788]  
[283,4788] [539,-12524] [539,12524] [7,-510] [7,510]  
259761 2 [40,-569] [40,569]  
259766 2 [-53,-333] [-53,333]  
259778 2 [-49,-377] [-49,377]  
259780 4 [156,-2014] [156,2014] [69,-767] [69,767]  
259783 2 [-27,-490] [-27,490]  
259786 2 [47,-603] [47,603]  
259790 2 [11,-511] [11,511]  
259792 2 [-12,-508] [-12,508]  
259793 2 [-14,-507] [-14,507]  
259794 2 [15,-513] [15,513]  
259803 2 [237,-3684] [237,3684]  
259810 2 [-9,-509] [-9,509]  
259814 2 [395,-7867] [395,7867]  
259818 2 [751,-20587] [751,20587]  
259822 2 [4043,-257073] [4043,257073]  
259840 2 [-24,-496] [-24,496]  
259841 2 [767,-21248] [767,21248]  
259842 2 [103,-1163] [103,1163]  
259848 10 [-18,-504] [-18,504] [-47,-395] [-47,395] [-63,-99] [-63,99]  
[1026,-32868] [1026,32868] [162,-2124] [162,2124]  
259849 4 [-42,-431] [-42,431] [38,-561] [38,561]  
259852 2 [54,-646] [54,646]  
259856 2 [217,-3237] [217,3237]  
259857 2 [948,-29193] [948,29193]  
259864 2 [-54,-320] [-54,320]

259868 2 [-19,-503] [-19,503]  
259874 2 [95,-1057] [95,1057]  
259876 6 [200,-2874] [200,2874] [317,-5667] [317,5667] [4812,-333802]  
[4812,333802]  
259881 2 [592,-14413] [592,14413]  
259884 2 [6,-510] [6,510]  
259885 2 [71,-786] [71,786]  
259890 2 [-41,-437] [-41,437]  
259897 4 [285828,-152811893] [285828,152811893] [78,-857] [78,857]  
259905 2 [34,-547] [34,547]  
259906 2 [39,-565] [39,565]  
259908 2 [-44,-418] [-44,418]  
259913 4 [242,-3799] [242,3799] [32,-541] [32,541]  
259920 2 [76,-836] [76,836]  
259937 4 [-62,-147] [-62,147] [443,-9338] [443,9338]  
259938 2 [-17,-505] [-17,505]  
259947 2 [13,-512] [13,512]  
259957 2 [83,-912] [83,912]  
259975 2 [5,-510] [5,510]  
259980 2 [109,-1247] [109,1247]  
259984 2 [56,-660] [56,660]  
259993 2 [2186,-102207] [2186,102207]  
259996 2 [42,-578] [42,578]  
259999 2 [33,-544] [33,544]  
260000 2 [25,-525] [25,525]  
260004 4 [-20,-502] [-20,502] [2140,-98998] [2140,98998]  
260009 4 [28,-531] [28,531] [320,-5747] [320,5747]  
260011 2 [-55,-306] [-55,306]  
260023 4 [-39,-448] [-39,448] [153,-1960] [153,1960]  
260024 2 [98,-1096] [98,1096]  
260031 2 [-35,-466] [-35,466]  
260032 2 [132,-1600] [132,1600]  
260034 2 [55,-653] [55,653]  
260036 2 [4,-510] [4,510]  
260046 2 [-45,-411] [-45,411]  
260047 2 [-63,-100] [-63,100]  
260066 2 [1055,-34271] [1055,34271]  
260073 2 [3,-510] [3,510]  
260081 6 [-10,-509] [-10,509] [-38,-453] [-38,453] [52,-633] [52,633]  
260092 2 [2,-510] [2,510]  
260095 2 [14529,-1751272] [14529,1751272]  
260096 2 [-28,-488] [-28,488]  
260099 2 [1,-510] [1,510]  
260100 40 [-36,-462] [-36,462] [-51,-357] [-51,357] [-60,-210]  
[-60,210] [0,-510] [0,510] [1045,-33785] [1045,33785] [120,-1410]  
[120,1410] [129844,-46787822] [129844,46787822] [136,-1666] [136,1666]  
[16,-514] [16,514] [204,-2958] [204,2958] [21,-519] [21,519]  
[2380,-116110] [2380,116110] [340,-6290] [340,6290] [4080,-260610]  
[4080,260610] [4284,-280398] [4284,280398] [60,-690] [60,690]  
[7024740,-18618529710] [7024740,18618529710] [765,-21165] [765,21165]

[85,-935] [85,935] [880,-26110] [880,26110]  
260101 2 [-1,-510] [-1,510]  
260104 2 [66,-740] [66,740]  
260105 2 [-61,-182] [-61,182]  
260106 2 [3007,-164893] [3007,164893]  
260108 8 [-2,-510] [-2,510] [301,-5247] [301,5247] [62,-706] [62,706]  
[782,-21874] [782,21874]  
260109 2 [583,-14086] [583,14086]  
260121 2 [10,-511] [10,511]  
260127 2 [-3,-510] [-3,510]  
260128 2 [113,-1305] [113,1305]  
260129 2 [3608,-216721] [3608,216721]  
260130 4 [31951,-5711191] [31951,5711191] [991,-31201] [991,31201]  
260132 6 [-16,-506] [-16,506] [-43,-425] [-43,425] [68,-758] [68,758]  
260135 2 [-59,-234] [-59,234]  
260136 2 [145,-1819] [145,1819]  
260137 4 [-58,-255] [-58,255] [492,-10925] [492,10925]  
260141 4 [155,-1996] [155,1996] [55175,-12960254] [55175,12960254]  
260145 2 [196,-2791] [196,2791]  
260153 2 [26,-527] [26,527]  
260158 2 [27,-529] [27,529]  
260160 2 [124,-1472] [124,1472]  
260164 4 [-4,-510] [-4,510] [96,-1070] [96,1070]  
260171 2 [-23,-498] [-23,498]  
260185 2 [1959,-86708] [1959,86708]  
260191 2 [-31,-480] [-31,480]  
260193 4 [646,-16427] [646,16427] [7327,-627176] [7327,627176]  
260195 2 [101,-1136] [101,1136]  
260204 2 [-34,-470] [-34,470]  
260216 2 [97,-1083] [97,1083]  
260220 4 [154,-1978] [154,1978] [9826,-974014] [9826,974014]  
260223 2 [61,-698] [61,698]  
260225 2 [-5,-510] [-5,510]  
260232 2 [-62,-148] [-62,148]  
260238 2 [67,-749] [67,749]  
260248 2 [-63,-101] [-63,101]  
260249 2 [-40,-443] [-40,443]  
260251 2 [13977,-1652422] [13977,1652422]  
260256 2 [28705,-4863359] [28705,4863359]  
260260 2 [36,-554] [36,554]  
260261 2 [-13,-508] [-13,508]  
260262 2 [-21,-501] [-21,501]  
260268 2 [46,-598] [46,598]  
260269 4 [-57,-274] [-57,274] [1095,-36238] [1095,36238]  
260275 2 [165,-2180] [165,2180]  
260288 2 [772,-21456] [772,21456]  
260289 8 [-30,-483] [-30,483] [178,-2429] [178,2429] [2028,-91329]  
[2028,91329] [48,-609] [48,609]  
260296 2 [30,-536] [30,536]  
260297 6 [-32,-477] [-32,477] [-56,-291] [-56,291] [1112,-37085]

[1112,37085]  
260312 6 [17,-515] [17,515] [233,-3593] [233,3593] [698,-18448]  
[698,18448]  
260316 2 [-6,-510] [-6,510]  
260317 2 [23,-522] [23,522]  
260324 6 [-52,-346] [-52,346] [176,-2390] [176,2390] [20,-518]  
[20,518]  
260333 2 [347,-6484] [347,6484]  
260361 2 [-48,-387] [-48,387]  
260368 2 [72,-796] [72,796]  
260369 2 [280,-4713] [280,4713]  
260372 2 [149,-1889] [149,1889]  
260382 4 [2059,-93431] [2059,93431] [43,-583] [43,583]  
260385 2 [79,-868] [79,868]  
260392 2 [9,-511] [9,511]  
260401 6 [282,-4763] [282,4763] [372,-7193] [372,7193] [75,-826]  
[75,826]  
260403 2 [181,-2488] [181,2488]  
260408 2 [422,-8684] [422,8684]  
260412 4 [-11,-509] [-11,509] [2098,-96098] [2098,96098]  
260416 2 [12,-512] [12,512]  
260417 2 [-37,-458] [-37,458]  
260423 2 [1477,-56766] [1477,56766]  
260424 14 [-15,-507] [-15,507] [-50,-368] [-50,368] [18,-516] [18,516]  
[201,-2895] [201,2895] [313,-5561] [313,5561] [690,-18132] [690,18132]  
[958,-29656] [958,29656]  
260425 2 [14,-513] [14,513]  
260430 2 [19,-517] [19,517]  
260433 4 [-53,-334] [-53,334] [82,-901] [82,901]  
260443 2 [-7,-510] [-7,510]  
260449 2 [1698,-69971] [1698,69971]  
260451 4 [-63,-102] [-63,102] [705,-18726] [705,18726]  
260462 2 [683,-17857] [683,17857]  
260465 2 [104,-1177] [104,1177]  
260468 2 [2357,-114431] [2357,114431]  
260470 2 [-61,-183] [-61,183]  
260478 4 [51,-627] [51,627] [91,-1007] [91,1007]  
260489 2 [1571,-62270] [1571,62270]  
260497 2 [1262,-44835] [1262,44835]  
260505 2 [-54,-321] [-54,321]  
260507 2 [173,-2332] [173,2332]  
260513 2 [58,-675] [58,675]  
260521 2 [-60,-211] [-60,211]  
260524 2 [45,-593] [45,593]  
260529 2 [-62,-149] [-62,149]  
260533 2 [-49,-378] [-49,378]  
260536 2 [354,-6680] [354,6680]  
260542 2 [203,-2937] [203,2937]  
260545 2 [111,-1276] [111,1276]  
260552 2 [-46,-404] [-46,404]

260555 2 [41,-574] [41,574]  
260560 2 [44,-588] [44,588]  
260567 2 [35449,-6674304] [35449,6674304]  
260576 4 [305,-5351] [305,5351] [49,-615] [49,615]  
260577 6 [108,-1233] [108,1233] [1098,-36387] [1098,36387] [238,-3707]  
[238,3707]  
260585 6 [-29,-486] [-29,486] [134,-1633] [134,1633] [64,-723]  
[64,723]  
260594 4 [1111,-37035] [1111,37035] [223,-3369] [223,3369]  
260603 2 [281,-4738] [281,4738]  
260604 2 [-59,-235] [-59,235]  
260608 2 [2721,-141937] [2721,141937]  
260609 2 [8,-511] [8,511]  
260612 2 [-8,-510] [-8,510]  
260613 2 [-33,-474] [-33,474]  
260619 2 [73,-806] [73,806]  
260622 2 [619,-15409] [619,15409]  
260624 2 [-55,-307] [-55,307]  
260625 2 [-26,-493] [-26,493]  
260632 2 [74,-816] [74,816]  
260633 2 [122,-1441] [122,1441]  
260635 2 [189,-2648] [189,2648]  
260639 2 [-47,-396] [-47,396]  
260641 6 [2370,-115379] [2370,115379] [50,-621] [50,621] [80,-879]  
[80,879]  
260648 8 [-22,-500] [-22,500] [-58,-256] [-58,256] [202,-2916]  
[202,2916] [521,-11903] [521,11903]  
260650 2 [-25,-495] [-25,495]  
260655 2 [241,-3776] [241,3776]  
260656 2 [-63,-103] [-63,103]  
260659 2 [81,-890] [81,890]  
260667 2 [93,-1032] [93,1032]  
260675 2 [9589,-938988] [9589,938988]  
260681 2 [227,-3458] [227,3458]  
260694 2 [435,-9087] [435,9087]  
260711 4 [265,-4344] [265,4344] [37,-558] [37,558]  
260712 2 [-42,-432] [-42,432]  
260723 2 [53,-640] [53,640]  
260726 2 [35,-551] [35,551]  
260728 2 [246,-3892] [246,3892]  
260729 4 [70,-777] [70,777] [8066,-724415] [8066,724415]  
260730 2 [31,-539] [31,539]  
260737 6 [1194,-41261] [1194,41261] [2367,-115160] [2367,115160]  
[408,-8257] [408,8257]  
260745 2 [-44,-419] [-44,419]  
260752 2 [24,-524] [24,524]  
260753 4 [338,-6235] [338,6235] [86,-947] [86,947]  
260764 2 [-27,-491] [-27,491]  
260765 2 [-41,-438] [-41,438]  
260767 2 [29,-534] [29,534]

260778 2 [7,-511] [7,511]  
260793 6 [147,-1854] [147,1854] [192,-2709] [192,2709] [22,-521]  
[22,521]  
260802 2 [639,-16161] [639,16161]  
260808 2 [-14,-508] [-14,508]  
260809 2 [-12,-509] [-12,509]  
260813 2 [11,-512] [11,512]  
260815 2 [-51,-358] [-51,358]  
260818 2 [-57,-275] [-57,275]  
260821 2 [15,-514] [15,514]  
260823 2 [691753,-575342660] [691753,575342660]  
260828 2 [-62,-150] [-62,150]  
260829 2 [-9,-510] [-9,510]  
260830 2 [459,-9847] [459,9847]  
260833 2 [-24,-497] [-24,497]  
260837 2 [-61,-184] [-61,184]  
260849 2 [218,-3259] [218,3259]  
260856 6 [105,-1191] [105,1191] [114,-1320] [114,1320]  
[77622,-21626052] [77622,21626052]  
260857 2 [-18,-505] [-18,505]  
260863 2 [-63,-104] [-63,104]  
260864 2 [500,-11192] [500,11192]  
260866 2 [119,-1395] [119,1395]  
260869 2 [-45,-412] [-45,412]  
260875 2 [-19,-504] [-19,504]  
260876 2 [77,-847] [77,847]  
260877 2 [379,-7396] [379,7396]  
260880 2 [-56,-292] [-56,292]  
260900 2 [40,-570] [40,570]  
260905 2 [6,-511] [6,511]  
260918 2 [107,-1219] [107,1219]  
260920 2 [-39,-449] [-39,449]  
260921 2 [302,-5273] [302,5273]  
260936 2 [910,-27456] [910,27456]  
260937 2 [208,-3043] [208,3043]  
260939 4 [2921,-157870] [2921,157870] [365,-6992] [365,6992]  
260944 2 [-60,-212] [-60,212]  
260949 2 [-17,-506] [-17,506]  
260961 2 [904,-27185] [904,27185]  
260962 2 [2343,-113413] [2343,113413]  
260964 2 [-35,-467] [-35,467]  
260965 2 [131,-1584] [131,1584]  
260972 6 [13,-513] [13,513] [1798,-76242] [1798,76242] [38,-562]  
[38,562]  
260981 2 [239,-3730] [239,3730]  
260983 2 [-43,-426] [-43,426]  
260988 4 [-38,-454] [-38,454] [1381,-51323] [1381,51323]  
260993 2 [47,-604] [47,604]  
260996 8 [1484,-57170] [1484,57170] [32,-542] [32,542] [392,-7778]  
[392,7778] [5,-511] [5,511]

261000 2 [34,-548] [34,548]  
261003 2 [361,-6878] [361,6878]  
261009 8 [-20,-503] [-20,503] [1023,-32724] [1023,32724] [106,-1205]  
[106,1205] [240,-3753] [240,3753]  
261017 2 [-52,-347] [-52,347]  
261019 2 [125,-1488] [125,1488]  
261025 4 [-36,-463] [-36,463] [90,-995] [90,995]  
261031 2 [57,-668] [57,668]  
261037 2 [39,-566] [39,566]  
261051 2 [25,-526] [25,526]  
261057 4 [268,-4417] [268,4417] [4,-511] [4,511]  
261072 8 [-63,-105] [-63,105] [28,-532] [28,532] [564,-13404]  
[564,13404] [84,-924] [84,924]  
261073 2 [-28,-489] [-28,489]  
261075 2 [-59,-236] [-59,236]  
261082 2 [159,-2069] [159,2069]  
261088 2 [33,-545] [33,545]  
261094 2 [3,-511] [3,511]  
261100 4 [-10,-510] [-10,510] [87830,-26029410] [87830,26029410]  
261102 2 [-53,-335] [-53,335]  
261110 2 [59,-683] [59,683]  
261113 2 [2,-511] [2,511]  
261116 2 [194,-2750] [194,2750]  
261120 2 [1,-511] [1,511]  
261121 4 [0,-511] [0,511] [315,-5614] [315,5614]  
261122 2 [-1,-511] [-1,511]  
261127 2 [809,-23016] [809,23016]  
261129 10 [-2,-511] [-2,511] [-62,-151] [-62,151] [100,-1123]  
[100,1123] [16,-515] [16,515] [3235,-183998] [3235,183998]  
261136 10 [-40,-444] [-40,444] [-48,-388] [-48,388] [10904,-1138620]  
[10904,1138620] [137,-1683] [137,1683] [2745,-143819] [2745,143819]  
261139 2 [21,-520] [21,520]  
261144 2 [10,-512] [10,512]  
261145 6 [-16,-507] [-16,507] [-34,-471] [-34,471] [54,-647] [54,647]  
261148 4 [-3,-511] [-3,511] [-54,-322] [-54,322]  
261152 2 [-31,-481] [-31,481]  
261153 2 [42,-579] [42,579]  
261156 2 [4012,-254122] [4012,254122]  
261161 6 [-50,-369] [-50,369] [-58,-257] [-58,257] [304,-5325]  
[304,5325]  
261168 2 [-23,-499] [-23,499]  
261178 4 [63,-715] [63,715] [87,-959] [87,959]  
261185 2 [-4,-511] [-4,511]  
261188 2 [1708,-70590] [1708,70590]  
261199 2 [65,-732] [65,732]  
261206 2 [-61,-185] [-61,185]  
261208 2 [26,-528] [26,528]  
261217 4 [27,-530] [27,530] [83702,-24216075] [83702,24216075]  
261220 2 [144,-1802] [144,1802]  
261224 2 [838,-24264] [838,24264]

261239 2 [-55,-308] [-55,308]  
261240 2 [214,-3172] [214,3172]  
261246 2 [-5,-511] [-5,511]  
261252 2 [-32,-478] [-32,478]  
261256 2 [-30,-484] [-30,484]  
261265 2 [-21,-502] [-21,502]  
261274 2 [303,-5299] [303,5299]  
261275 2 [1709,-70652] [1709,70652]  
261278 2 [-13,-509] [-13,509]  
261283 2 [-63,-106] [-63,106]  
261290 2 [-49,-379] [-49,379]  
261292 2 [102,-1150] [102,1150]  
261305 6 [166,-2199] [166,2199] [454,-9687] [454,9687] [56,-661]  
[56,661]  
261315 2 [69,-768] [69,768]  
261320 2 [89,-983] [89,983]  
261324 2 [310,-5482] [310,5482]  
261334 2 [-37,-459] [-37,459]  
261337 2 [-6,-511] [-6,511]  
261341 2 [55,-654] [55,654]  
261343 2 [17,-516] [17,516]  
261348 2 [52,-634] [52,634]  
261350 4 [115,-1335] [115,1335] [475,-10365] [475,10365]  
261361 6 [-46,-405] [-46,405] [20,-519] [20,519] [222,-3347]  
[222,3347]  
261362 2 [23,-523] [23,523]  
261368 2 [118,-1380] [118,1380]  
261369 16 [-57,-276] [-57,276] [-60,-213] [-60,213] [26686,-4359385]  
[26686,4359385] [30,-537] [30,537] [33058,-6010559] [33058,6010559]  
[36,-555] [36,555] [558,-13191] [558,13191] [88,-971] [88,971]  
261388 2 [701,-18567] [701,18567]  
261400 2 [1425,-53795] [1425,53795]  
261409 6 [1500,-58097] [1500,58097] [1590,-63403] [1590,63403]  
[1819410,-2454120403] [1819410,2454120403]  
261415 2 [9,-512] [9,512]  
261431 4 [-11,-510] [-11,510] [3317,-191038] [3317,191038]  
261432 4 [-47,-397] [-47,397] [-62,-152] [-62,152]  
261439 2 [-15,-508] [-15,508]  
261441 8 [12,-513] [12,513] [255,-4104] [255,4104] [94,-1045]  
[94,1045] [960994,-942065315] [960994,942065315]  
261452 2 [14,-514] [14,514]  
261457 2 [18,-517] [18,517]  
261458 2 [71,-787] [71,787]  
261464 2 [-7,-511] [-7,511]  
261465 6 [-56,-293] [-56,293] [19,-518] [19,518] [46,-599] [46,599]  
261478 2 [1563,-61795] [1563,61795]  
261481 2 [60,-691] [60,691]  
261493 2 [687,-18014] [687,18014]  
261496 4 [-63,-107] [-63,107] [182,-2508] [182,2508]  
261502 2 [219,-3281] [219,3281]



261508 2 [48,-610] [48,610]  
261521 4 [172,-2313] [172,2313] [62,-707] [62,707]  
261522 2 [343,-6373] [343,6373]  
261532 2 [-51,-359] [-51,359]  
261536 2 [5417,-398693] [5417,398693]  
261548 2 [-59,-237] [-59,237]  
261549 2 [43,-584] [43,584]  
261558 2 [-29,-487] [-29,487]  
261562 2 [-33,-475] [-33,475]  
261577 6 [-42,-433] [-42,433] [-61,-186] [-61,186] [272,-4515]  
[272,4515]  
261584 2 [-44,-420] [-44,420]  
261585 2 [66,-741] [66,741]  
261592 2 [16698,-2157728] [16698,2157728]  
261593 2 [76,-837] [76,837]  
261604 4 [116,-1350] [116,1350] [1541,-60495] [1541,60495]  
261612 8 [-26,-494] [-26,494] [117,-1365] [117,1365] [3054,-168774]  
[3054,168774] [78,-858] [78,858]  
261620 2 [61,-699] [61,699]  
261624 2 [130,-1568] [130,1568]  
261632 2 [8,-512] [8,512]  
261633 2 [-8,-511] [-8,511]  
261640 2 [126,-1504] [126,1504]  
261641 2 [-25,-496] [-25,496]  
261642 2 [-41,-439] [-41,439]  
261644 2 [110,-1262] [110,1262]  
261648 2 [832,-24004] [832,24004]  
261649 6 [-22,-501] [-22,501] [150,-1907] [150,1907] [68,-759]  
[68,759]  
261676 2 [-58,-258] [-58,258]  
261694 2 [-45,-413] [-45,413]  
261702 2 [163,-2143] [163,2143]  
261704 2 [41,-575] [41,575]  
261711 8 [-63,-108] [-63,108] [29329,-5022800] [29329,5022800]  
[45,-594] [45,594] [657,-16848] [657,16848]  
261712 8 [-52,-348] [-52,348] [1164,-39716] [1164,39716] [188,-2628]  
[188,2628] [92,-1020] [92,1020]  
261733 2 [51,-628] [51,628]  
261737 6 [-62,-153] [-62,153] [44,-589] [44,589] [67,-750] [67,750]  
261747 2 [-27,-492] [-27,492]  
261753 2 [112,-1291] [112,1291]  
261764 4 [221,-3325] [221,3325] [760,-20958] [760,20958]  
261773 2 [-53,-336] [-53,336]  
261775 2 [1025,-32820] [1025,32820]  
261782 2 [83,-913] [83,913]  
261793 2 [-54,-323] [-54,323]  
261796 2 [-60,-214] [-60,214]  
261801 8 [24,-525] [24,525] [3690,-224151] [3690,224151] [7,-512]  
[7,512] [99,-1110] [99,1110]  
261807 2 [49,-616] [49,616]

261809 4 [220,-3303] [220,3303] [31,-540] [31,540]  
261819 2 [-39,-450] [-39,450]  
261825 2 [-14,-509] [-14,509]  
261828 8 [-12,-510] [-12,510] [-24,-498] [-24,498] [37,-559] [37,559]  
[7092,-597246] [7092,597246]  
261829 2 [35,-552] [35,552]  
261836 10 [-43,-427] [-43,427] [22,-522] [22,522] [22750,-3431406]  
[22750,3431406] [29,-535] [29,535] [32542,-5870382] [32542,5870382]  
261838 2 [11,-513] [11,513]  
261850 4 [-9,-511] [-9,511] [15,-515] [15,515]  
261856 2 [-55,-309] [-55,309]  
261864 2 [58,-676] [58,676]  
261868 2 [-18,-506] [-18,506]  
261884 4 [-19,-505] [-19,505] [50,-622] [50,622]  
261897 2 [-38,-455] [-38,455]  
261899 2 [-35,-468] [-35,468]  
261900 2 [-50,-370] [-50,370]  
261901 2 [5499,-407780] [5499,407780]  
261906 2 [1015,-32341] [1015,32341]  
261913 4 [-48,-389] [-48,389] [231,-3548] [231,3548]  
261915 2 [121,-1426] [121,1426]  
261922 2 [-57,-277] [-57,277]  
261928 6 [-63,-109] [-63,109] [138,-1700] [138,1700] [6,-512] [6,512]  
261950 2 [-61,-187] [-61,187]  
261952 4 [-36,-464] [-36,464] [348,-6512] [348,6512]  
261955 2 [161,-2106] [161,2106]  
261961 2 [72,-797] [72,797]  
261962 2 [-17,-507] [-17,507]  
261971 4 [197,-2812] [197,2812] [85,-936] [85,936]  
261975 2 [505,-11360] [505,11360]  
261980 2 [1994,-89042] [1994,89042]  
261982 2 [123,-1457] [123,1457]  
261989 2 [95,-1058] [95,1058]  
261999 2 [13,-514] [13,514]  
262004 2 [53,-641] [53,641]  
262015 4 [129,-1552] [129,1552] [1329,-48452] [1329,48452]  
262016 2 [-20,-504] [-20,504]  
262017 2 [127,-1520] [127,1520]  
262018 2 [143,-1785] [143,1785]  
262019 2 [5,-512] [5,512]  
262020 2 [229,-3503] [229,3503]  
262023 2 [-59,-238] [-59,238]  
262025 2 [-40,-445] [-40,445]  
262032 2 [64,-724] [64,724]  
262041 2 [40,-571] [40,571]  
262044 2 [-62,-154] [-62,154]  
262046 2 [275,-4589] [275,4589]  
262049 2 [-49,-380] [-49,380]  
262052 10 [-28,-490] [-28,490] [-56,-294] [-56,294] [133,-1617]  
[133,1617] [368,-7078] [368,7078] [868,-25578] [868,25578]

262054 2 [75,-827] [75,827]  
262061 2 [167,-2218] [167,2218]  
262078 2 [363,-6935] [363,6935]  
262080 2 [4,-512] [4,512]  
262081 4 [252,-4033] [252,4033] [32,-543] [32,543]  
262088 2 [-34,-472] [-34,472]  
262097 6 [34,-549] [34,549] [38,-563] [38,563] [77212,-21454935]  
[77212,21454935]  
262104 2 [25,-527] [25,527]  
262108 2 [786,-22042] [786,22042]  
262115 2 [-31,-482] [-31,482]  
262117 2 [3,-512] [3,512]  
262121 2 [-10,-511] [-10,511]  
262122 2 [79,-869] [79,869]  
262125 2 [135,-1650] [135,1650]  
262127 2 [353,-6652] [353,6652]  
262136 2 [2,-512] [2,512]  
262137 4 [28,-533] [28,533] [358,-6793] [358,6793]  
262143 2 [1,-512] [1,512]  
262144 5 [-64,0] [0,-512] [0,512] [128,-1536] [128,1536]  
262145 6 [-1,-512] [-1,512] [-64,-1] [-64,1] [37748864,-231929413633]  
[37748864,231929413633]  
262146 2 [1759,-73775] [1759,73775]  
262147 2 [-63,-110] [-63,110]  
262148 6 [-64,-2] [-64,2] [5528,-411010] [5528,411010]  
[9437312,-28991619074] [9437312,28991619074]  
262152 2 [-2,-512] [-2,512]  
262153 6 [-64,-3] [-64,3] [1452,-55331] [1452,55331]  
[4194432,-8590327811] [4194432,8590327811]  
262156 2 [270,-4466] [270,4466]  
262160 10 [-16,-508] [-16,508] [-64,-4] [-64,4] [1024,-32772]  
[1024,32772] [16,-516] [16,516] [2359424,-3624173572]  
[2359424,3624173572]  
262167 4 [-23,-500] [-23,500] [373,-7222] [373,7222]  
262169 6 [-64,-5] [-64,5] [10,-513] [10,513] [103,-1164] [103,1164]  
262170 2 [39,-567] [39,567]  
262171 2 [-3,-512] [-3,512]  
262172 2 [-46,-406] [-46,406]  
262179 2 [33,-546] [33,546]  
262180 6 [-64,-6] [-64,6] [1048704,-1073938438] [1048704,1073938438]  
[21,-521] [21,521]  
262188 2 [1102,-36586] [1102,36586]  
262193 6 [-58,-259] [-58,259] [-64,-7] [-64,7] [1886,-81907]  
[1886,81907]  
262202 2 [47,-605] [47,605]  
262208 6 [-4,-512] [-4,512] [-64,-8] [-64,8] [589952,-453132296]  
[589952,453132296]  
262209 2 [-32,-479] [-32,479]  
262217 2 [98,-1097] [98,1097]  
262225 12 [-30,-485] [-30,485] [-60,-215] [-60,215] [-64,-9] [-64,9]

[171,-2294] [171,2294] [290,-4965] [290,4965] [3260,-186135]  
[3260,186135]  
262227 2 [-47,-398] [-47,398]  
262232 2 [73,-807] [73,807]  
262236 2 [82,-902] [82,902]  
262244 2 [-64,-10] [-64,10]  
262251 2 [-51,-360] [-51,360]  
262253 2 [-37,-460] [-37,460]  
262262 2 [179,-2449] [179,2449]  
262265 6 [-64,-11] [-64,11] [26,-529] [26,529] [74,-817] [74,817]  
262266 2 [175,-2371] [175,2371]  
262269 2 [-5,-512] [-5,512]  
262270 2 [-21,-503] [-21,503]  
262272 6 [1468,-56248] [1468,56248] [17212,-2258120] [17212,2258120]  
[2929,-158519] [2929,158519]  
262278 2 [27,-531] [27,531]  
262284 6 [4381,-289975] [4381,289975] [70,-778] [70,778] [718,-19246]  
[718,19246]  
262288 4 [-64,-12] [-64,12] [262272,-134316044] [262272,134316044]  
262289 2 [158,-2051] [158,2051]  
262297 4 [-13,-510] [-13,510] [183,-2528] [183,2528]  
262305 6 [294,-5067] [294,5067] [571,-13654] [571,13654] [96,-1071]  
[96,1071]  
262312 2 [42,-580] [42,580]  
262313 4 [-64,-13] [-64,13] [458,-9815] [458,9815]  
262316 2 [11294,-1200250] [11294,1200250]  
262321 2 [8340,-761639] [8340,761639]  
262325 2 [-61,-188] [-61,188]  
262340 2 [-64,-14] [-64,14]  
262353 2 [-62,-155] [-62,155]  
262360 2 [-6,-512] [-6,512]  
262368 4 [-63,-111] [-63,111] [57,-669] [57,669]  
262369 4 [-64,-15] [-64,15] [783,-21916] [783,21916]  
262376 2 [17,-517] [17,517]  
262377 2 [1138,-38393] [1138,38393]  
262383 2 [97,-1084] [97,1084]  
262396 2 [210,-3086] [210,3086]  
262400 8 [-64,-16] [-64,16] [147584,-56696848] [147584,56696848]  
[20,-520] [20,520] [80,-880] [80,880]  
262405 2 [419,-8592] [419,8592]  
262409 4 [-52,-349] [-52,349] [23,-524] [23,524]  
262418 2 [287,-4889] [287,4889]  
262425 2 [-44,-421] [-44,421]  
262433 4 [-64,-17] [-64,17] [146,-1837] [146,1837]  
262440 10 [-54,-324] [-54,324] [3114,-173772] [3114,173772] [54,-648]  
[54,648] [81,-891] [81,891] [9,-513] [9,513]  
262444 4 [-42,-434] [-42,434] [30,-538] [30,538]  
262446 2 [-53,-337] [-53,337]  
262452 2 [-11,-511] [-11,511]  
262456 2 [-15,-509] [-15,509]

262461 2 [187,-2608] [187,2608]  
262468 6 [-64,-18] [-64,18] [101,-1137] [101,1137] [12,-514] [12,514]  
262470 2 [139,-1717] [139,1717]  
262475 4 [-55,-310] [-55,310] [109,-1248] [109,1248]  
262477 4 [-57,-278] [-57,278] [59,-684] [59,684]  
262480 2 [36,-556] [36,556]  
262481 2 [14,-515] [14,515]  
262487 2 [-7,-512] [-7,512]  
262492 2 [18,-518] [18,518]  
262493 2 [91,-1008] [91,1008]  
262500 2 [-59,-239] [-59,239]  
262502 2 [19,-519] [19,519]  
262505 2 [-64,-19] [-64,19]  
262513 4 [-33,-476] [-33,476] [212,-3129] [212,3129]  
262521 4 [-41,-440] [-41,440] [-45,-414] [-45,414]  
262524 2 [2701,-140375] [2701,140375]  
262533 2 [-29,-488] [-29,488]  
262536 2 [142,-1768] [142,1768]  
262537 4 [168,-2237] [168,2237] [378,-7367] [378,7367]  
262544 2 [-64,-20] [-64,20]  
262552 2 [234,-3616] [234,3616]  
262556 2 [2125,-97959] [2125,97959]  
262570 2 [1719,-71273] [1719,71273]  
262571 2 [77,-848] [77,848]  
262573 2 [411,-8348] [411,8348]  
262585 2 [-64,-21] [-64,21]  
262586 2 [455,-9719] [455,9719]  
262591 2 [-63,-112] [-63,112]  
262592 2 [148,-1872] [148,1872]  
262601 2 [-26,-495] [-26,495]  
262609 2 [63,-716] [63,716]  
262617 2 [52,-635] [52,635]  
262625 2 [170,-2275] [170,2275]  
262627 2 [897,-26870] [897,26870]  
262628 4 [-64,-22] [-64,22] [56,-662] [56,662]  
262634 2 [-25,-497] [-25,497]  
262641 6 [-50,-371] [-50,371] [-56,-295] [-56,295] [12427,-1385318]  
[12427,1385318]  
262648 2 [86,-948] [86,948]  
262650 2 [55,-655] [55,655]  
262652 2 [-22,-502] [-22,502]  
262656 8 [-60,-216] [-60,216] [-8,-512] [-8,512] [264,-4320]  
[264,4320] [745,-20341] [745,20341]  
262657 2 [8,-513] [8,513]  
262663 2 [297,-5144] [297,5144]  
262664 6 [-62,-156] [-62,156] [46,-600] [46,600] [65,-733] [65,733]  
262673 4 [-64,-23] [-64,23] [332,-6071] [332,6071]  
262674 2 [151,-1925] [151,1925]  
262691 2 [-43,-428] [-43,428]  
262692 2 [-48,-390] [-48,390]

262701 2 [19627,-2749672] [19627,2749672]  
262702 2 [-61,-189] [-61,189]  
262712 2 [-58,-260] [-58,260]  
262718 2 [43,-585] [43,585]  
262720 8 [-39,-451] [-39,451] [-64,-24] [-64,24] [464,-10008]  
[464,10008] [65664,-16826392] [65664,16826392]  
262727 2 [169,-2256] [169,2256]  
262729 4 [248,-3939] [248,3939] [48,-611] [48,611]  
262732 4 [-27,-493] [-27,493] [93,-1033] [93,1033]  
262739 2 [113,-1306] [113,1306]  
262741 2 [207,-3022] [207,3022]  
262745 6 [386,-7601] [386,7601] [604,-14853] [604,14853]  
[9619,-943398] [9619,943398]  
262756 2 [140,-1734] [140,1734]  
262769 2 [-64,-25] [-64,25]  
262774 2 [1923,-84329] [1923,84329]  
262775 2 [5141,-368614] [5141,368614]  
262780 2 [141,-1751] [141,1751]  
262796 2 [509,-11495] [509,11495]  
262800 2 [184,-2548] [184,2548]  
262808 2 [-38,-456] [-38,456]  
262810 2 [-49,-381] [-49,381]  
262816 2 [-63,-113] [-63,113]  
262820 4 [-64,-26] [-64,26] [104,-1178] [104,1178]  
262825 4 [-24,-499] [-24,499] [2454,-121567] [2454,121567]  
262826 2 [7,-513] [7,513]  
262836 2 [-35,-469] [-35,469]  
262844 2 [-14,-510] [-14,510]  
262849 2 [-12,-511] [-12,511]  
262850 2 [191,-2689] [191,2689]  
262852 4 [24,-526] [24,526] [69,-769] [69,769]  
262855 2 [41,-576] [41,576]  
262858 2 [567,-13511] [567,13511]  
262864 2 [60,-692] [60,692]  
262865 2 [11,-514] [11,514]  
262867 2 [177,-2410] [177,2410]  
262873 4 [-64,-27] [-64,27] [-9,-512] [-9,512]  
262881 12 [-18,-507] [-18,507] [-36,-465] [-36,465] [15,-516] [15,516]  
[22,-523] [22,523] [2970,-161859] [2970,161859] [964,-29935]  
[964,29935]  
262887 2 [13093,-1498162] [13093,1498162]  
262888 2 [186,-2588] [186,2588]  
262890 2 [31,-541] [31,541]  
262895 2 [-19,-506] [-19,506]  
262900 2 [45,-595] [45,595]  
262907 2 [29,-536] [29,536]  
262915 2 [321,-5774] [321,5774]  
262916 4 [-40,-446] [-40,446] [44,-590] [44,590]  
262920 2 [226,-3436] [226,3436]  
262921 4 [120,-1411] [120,1411] [84,-925] [84,925]

262927 2 [13997,-1655970] [13997,1655970]  
262928 2 [-64,-28] [-64,28]  
262934 2 [35,-553] [35,553]  
262936 2 [62,-708] [62,708]  
262937 2 [3383,-196768] [3383,196768]  
262947 2 [37,-560] [37,560]  
262953 2 [6,-513] [6,513]  
262972 2 [-51,-361] [-51,361]  
262977 4 [-17,-508] [-17,508] [-62,-157] [-62,157]  
262979 2 [-59,-240] [-59,240]  
262985 8 [-46,-407] [-46,407] [-64,-29] [-64,29] [5036,-357379]  
[5036,357379] [551,-12944] [551,12944]  
262990 2 [51,-629] [51,629]  
262999 2 [185,-2568] [185,2568]  
263016 4 [109905,-36435621] [109905,36435621] [90,-996] [90,996]  
263017 2 [1052,-34125] [1052,34125]  
263019 2 [61,-700] [61,700]  
263021 2 [16967,-2210078] [16967,2210078]  
263024 2 [-47,-399] [-47,399]  
263025 2 [-20,-505] [-20,505]  
263028 2 [13,-515] [13,515]  
263033 6 [-28,-491] [-28,491] [-34,-473] [-34,473] [71,-788] [71,788]  
263034 2 [-57,-279] [-57,279]  
263036 2 [245,-3869] [245,3869]  
263040 4 [1996,-89176] [1996,89176] [49,-617] [49,617]  
263043 2 [-63,-114] [-63,114]  
263044 6 [-64,-30] [-64,30] [108,-1234] [108,1234] [5,-513] [5,513]  
263051 2 [349,-6540] [349,6540]  
263068 2 [66,-742] [66,742]  
263080 2 [-31,-483] [-31,483]  
263081 2 [-61,-190] [-61,190]  
263089 6 [-54,-325] [-54,325] [-60,-217] [-60,217] [438,-9181]  
[438,9181]  
263096 4 [-55,-311] [-55,311] [457,-9783] [457,9783]  
263097 2 [87,-960] [87,960]  
263098 2 [111,-1277] [111,1277]  
263105 6 [-64,-31] [-64,31] [124,-1473] [124,1473] [4,-513] [4,513]  
263108 2 [-52,-350] [-52,350]  
263116 2 [750,-20546] [750,20546]  
263121 2 [-53,-338] [-53,338]  
263129 2 [50,-623] [50,623]  
263142 2 [3,-513] [3,513]  
263144 2 [-10,-512] [-10,512]  
263159 2 [25,-528] [25,528]  
263161 4 [1292,-46443] [1292,46443] [2,-513] [2,513]  
263168 24 [-23,-501] [-23,501] [-32,-480] [-32,480] [-64,-32] [-64,32]  
[1,-513] [1,513] [11936,-1304032] [11936,1304032] [256,-4128]  
[256,4128] [292,-5016] [292,5016] [32,-544] [32,544] [352,-6624]  
[352,6624] [36992,-7114784] [36992,7114784] [63968,-16178720]  
[63968,16178720] [68,-760] [68,760]

263169 2 [0,-513] [0,513]  
263170 2 [-1,-513] [-1,513]  
263174 2 [-37,-461] [-37,461]  
263177 6 [-16,-509] [-16,509] [-2,-513] [-2,513] [5347,-390990]  
[5347,390990]  
263179 2 [15465,-1923202] [15465,1923202]  
263184 2 [40,-572] [40,572]  
263185 2 [456,-9751] [456,9751]  
263193 2 [16,-517] [16,517]  
263196 18 [-3,-513] [-3,513] [-30,-486] [-30,486] [10,-514] [10,514]  
[1402,-52498] [1402,52498] [157,-2033] [157,2033] [250,-3986]  
[250,3986] [34,-550] [34,550] [6234,-492210] [6234,492210]  
[645,-16389] [645,16389]  
263204 2 [28,-534] [28,534]  
263217 2 [58,-677] [58,677]  
263223 4 [21,-522] [21,522] [661,-17002] [661,17002]  
263224 2 [38,-564] [38,564]  
263232 2 [-56,-296] [-56,296]  
263233 12 [-4,-513] [-4,513] [-58,-261] [-58,261] [-64,-33] [-64,33]  
[132,-1601] [132,1601] [1566,-61973] [1566,61973] [2523,-126730]  
[2523,126730]  
263238 2 [67,-751] [67,751]  
263239 2 [105,-1192] [105,1192]  
263250 2 [495,-11025] [495,11025]  
263261 2 [215,-3194] [215,3194]  
263268 4 [-44,-422] [-44,422] [76,-838] [76,838]  
263272 4 [-63,-115] [-63,115] [33,-547] [33,547]  
263277 2 [-21,-504] [-21,504]  
263282 2 [383,-7513] [383,7513]  
263287 4 [53,-642] [53,642] [89,-984] [89,984]  
263292 2 [-62,-158] [-62,158]  
263294 2 [-5,-513] [-5,513]  
263300 4 [-64,-34] [-64,34] [164,-2162] [164,2162]  
263305 2 [39,-568] [39,568]  
263312 2 [88,-972] [88,972]  
263313 2 [-42,-435] [-42,435]  
263318 2 [-13,-511] [-13,511]  
263324 2 [26,-530] [26,530]  
263329 2 [78,-859] [78,859]  
263341 2 [27,-532] [27,532]  
263350 4 [-45,-415] [-45,415] [555,-13085] [555,13085]  
263357 2 [107,-1220] [107,1220]  
263364 2 [628,-15746] [628,15746]  
263369 4 [-64,-35] [-64,35] [818,-23401] [818,23401]  
263375 2 [785,-22000] [785,22000]  
263376 2 [100,-1124] [100,1124]  
263377 2 [374,-7251] [374,7251]  
263384 2 [-50,-372] [-50,372]  
263385 2 [-6,-513] [-6,513]  
263398 2 [4011,-254027] [4011,254027]



263402 2 [-41,-441] [-41,441]  
263406 2 [2707,-140843] [2707,140843]  
263411 4 [17,-518] [17,518] [2912629,-4970816760] [2912629,4970816760]  
263413 2 [47,-606] [47,606]  
263420 2 [106,-1206] [106,1206]  
263433 2 [136,-1667] [136,1667]  
263440 2 [-64,-36] [-64,36]  
263441 4 [152,-1943] [152,1943] [20,-521] [20,521]  
263458 2 [23,-525] [23,525]  
263460 4 [-59,-241] [-59,241] [784,-21958] [784,21958]  
263462 4 [-61,-191] [-61,191] [467,-10105] [467,10105]  
263466 2 [-33,-477] [-33,477]  
263467 2 [9,-514] [9,514]  
263473 8 [-48,-391] [-48,391] [396,-7897] [396,7897] [42,-581]  
[42,581] [651,-16618] [651,16618]  
263475 6 [-11,-512] [-11,512] [-15,-510] [-15,510] [2805,-148560]  
[2805,148560]  
263481 2 [64,-725] [64,725]  
263491 2 [37317,-7208752] [37317,7208752]  
263497 6 [114,-1321] [114,1321] [12,-515] [12,515] [198,-2833]  
[198,2833]  
263503 2 [-63,-116] [-63,116]  
263510 2 [-29,-489] [-29,489]  
263512 8 [-7,-513] [-7,513] [14,-516] [14,516] [2394,-117136]  
[2394,117136] [2527489454,-127067366231724]  
[2527489454,127067366231724]  
263513 2 [-64,-37] [-64,37]  
263516 2 [122,-1442] [122,1442]  
263521 2 [30,-539] [30,539]  
263524 4 [-60,-218] [-60,218] [41376,-8416330] [41376,8416330]  
263529 2 [18,-519] [18,519]  
263532 2 [94,-1046] [94,1046]  
263541 2 [19,-520] [19,520]  
263548 2 [-43,-429] [-43,429]  
263556 2 [72,-798] [72,798]  
263566 2 [195,-2771] [195,2771]  
263573 2 [-49,-382] [-49,382]  
263588 2 [-64,-38] [-64,38]  
263592 2 [-26,-496] [-26,496]  
263593 6 [-57,-280] [-57,280] [102,-1151] [102,1151] [36,-557]  
[36,557]  
263601 2 [640,-16199] [640,16199]  
263609 4 [-62,-159] [-62,159] [83,-914] [83,914]  
263611 2 [377,-7338] [377,7338]  
263623 2 [-39,-452] [-39,452]  
263624 2 [350,-6568] [350,6568]  
263629 2 [-25,-498] [-25,498]  
263657 4 [-22,-503] [-22,503] [119,-1396] [119,1396]  
263665 4 [-64,-39] [-64,39] [351,-6596] [351,6596]  
263679 2 [10945,-1145048] [10945,1145048]

263681 2 [-8,-513] [-8,513]  
263684 2 [8,-514] [8,514]  
263692 2 [1413,-53117] [1413,53117]  
263695 2 [-51,-362] [-51,362]  
263707 2 [57,-670] [57,670]  
263709 2 [75,-828] [75,828]  
263719 4 [-27,-494] [-27,494] [-55,-312] [-55,312]  
263721 4 [-38,-457] [-38,457] [1732,-72083] [1732,72083]  
263736 2 [-63,-117] [-63,117]  
263737 2 [54,-649] [54,649]  
263740 2 [-54,-326] [-54,326]  
263744 4 [-64,-40] [-64,40] [160,-2088] [160,2088]  
263753 2 [92,-1021] [92,1021]  
263756 2 [-58,-262] [-58,262]  
263775 4 [-35,-470] [-35,470] [145,-1820] [145,1820]  
263777 2 [479,-10496] [479,10496]  
263798 2 [-53,-339] [-53,339]  
263800 4 [-46,-408] [-46,408] [5046,-358444] [5046,358444]  
263809 6 [-40,-447] [-40,447] [-52,-351] [-52,351] [156,-2015]  
[156,2015]  
263812 2 [-36,-466] [-36,466]  
263823 2 [-47,-400] [-47,400]  
263824 2 [-24,-500] [-24,500]  
263825 8 [-56,-297] [-56,297] [-64,-41] [-64,41] [1144,-38697]  
[1144,38697] [8074,-725493] [8074,725493]  
263841 2 [70,-779] [70,779]  
263842 2 [4479,-299759] [4479,299759]  
263843 2 [193,-2730] [193,2730]  
263844 2 [85,-937] [85,937]  
263845 2 [-61,-192] [-61,192]  
263846 2 [59,-685] [59,685]  
263847 2 [73,-808] [73,808]  
263852 2 [134,-1634] [134,1634]  
263853 2 [7,-514] [7,514]  
263861 2 [79,-870] [79,870]  
263865 4 [-14,-511] [-14,511] [46,-601] [46,601]  
263872 2 [-12,-512] [-12,512]  
263880 2 [174,-2352] [174,2352]  
263888 2 [52,-636] [52,636]  
263889 2 [43,-586] [43,586]  
263894 2 [11,-515] [11,515]  
263896 2 [-18,-508] [-18,508]  
263898 2 [-9,-513] [-9,513]  
263900 2 [74,-818] [74,818]  
263905 2 [24,-527] [24,527]  
263908 4 [-19,-507] [-19,507] [-64,-42] [-64,42]  
263914 2 [15,-517] [15,517]  
263928 4 [-62,-160] [-62,160] [22,-524] [22,524]  
263935 2 [449,-9528] [449,9528]  
263943 2 [-59,-242] [-59,242]

263944 2 [153,-1961] [153,1961]  
263952 2 [48,-612] [48,612]  
263953 2 [56,-663] [56,663]  
263961 8 [-60,-219] [-60,219] [180,-2469] [180,2469] [390,-7719]  
[390,7719] [55,-656] [55,656]  
263971 2 [-63,-118] [-63,118]  
263973 2 [31,-542] [31,542]  
263980 8 [-34,-474] [-34,474] [29,-537] [29,537] [4926,-345734]  
[4926,345734] [6,-514] [6,514]  
263993 2 [-64,-43] [-64,43]  
263994 2 [-17,-509] [-17,509]  
263996 2 [125,-1489] [125,1489]  
264006 2 [1995,-89109] [1995,89109]  
264008 2 [41,-577] [41,577]  
264016 2 [-28,-492] [-28,492]  
264021 2 [115,-1336] [115,1336]  
264022 2 [99,-1111] [99,1111]  
264025 2 [375,-7280] [375,7280]  
264034 2 [335,-6153] [335,6153]  
264036 4 [-20,-506] [-20,506] [7792,-687818] [7792,687818]  
264041 6 [35,-554] [35,554] [82,-903] [82,903] [844,-24525]  
[844,24525]  
264042 2 [63,-717] [63,717]  
264047 2 [-31,-484] [-31,484]  
264059 2 [13,-516] [13,516]  
264068 2 [37,-561] [37,561]  
264071 2 [5,-514] [5,514]  
264080 2 [-64,-44] [-64,44]  
264091 2 [45,-596] [45,596]  
264097 6 [-37,-462] [-37,462] [162,-2125] [162,2125] [44,-591]  
[44,591]  
264105 2 [376,-7309] [376,7309]  
264106 2 [95,-1059] [95,1059]  
264113 2 [-44,-423] [-44,423]  
264129 6 [-32,-481] [-32,481] [-50,-373] [-50,373] [118,-1381]  
[118,1381]  
264131 2 [65,-734] [65,734]  
264132 2 [4,-514] [4,514]  
264134 4 [131,-1585] [131,1585] [155,-1997] [155,1997]  
264151 2 [149,-1890] [149,1890]  
264154 2 [-57,-281] [-57,281]  
264161 4 [590330,-453567869] [590330,453567869] [80,-881] [80,881]  
264169 16 [-10,-513] [-10,513] [-30,-487] [-30,487] [-64,-45] [-64,45]  
[110,-1263] [110,1263] [2540,-128013] [2540,128013] [263,-4296]  
[263,4296] [3,-514] [3,514] [6248,-493869] [6248,493869]  
264171 2 [-23,-502] [-23,502]  
264177 2 [154,-1979] [154,1979]  
264181 2 [-45,-416] [-45,416]  
264184 2 [-42,-436] [-42,436]  
264185 4 [206,-3001] [206,3001] [614,-15223] [614,15223]

264188 2 [2,-514] [2,514]  
264195 2 [1,-514] [1,514]  
264196 6 [-16,-510] [-16,510] [0,-514] [0,514] [4112,-263682]  
[4112,263682]  
264197 2 [-1,-514] [-1,514]  
264204 4 [-2,-514] [-2,514] [318,-5694] [318,5694]  
264208 2 [-63,-119] [-63,119]  
264216 4 [25,-529] [25,529] [539194,-395929240] [539194,395929240]  
264223 4 [-3,-514] [-3,514] [81,-892] [81,892]  
264225 2 [10,-515] [10,515]  
264227 2 [2369,-115306] [2369,115306]  
264228 2 [16,-518] [16,518]  
264230 2 [-61,-193] [-61,193]  
264249 8 [-62,-161] [-62,161] [21498,-3152079] [21498,3152079]  
[51,-630] [51,630] [60,-693] [60,693]  
264256 2 [-48,-392] [-48,392]  
264257 4 [2368,-115233] [2368,115233] [32,-545] [32,545]  
264258 2 [423,-8715] [423,8715]  
264260 4 [-4,-514] [-4,514] [-64,-46] [-64,46]  
264268 4 [21,-523] [21,523] [77,-849] [77,849]  
264273 2 [28,-535] [28,535]  
264275 2 [49,-618] [49,618]  
264281 2 [-58,-263] [-58,263]  
264285 2 [-41,-442] [-41,442]  
264286 4 [-21,-505] [-21,505] [267,-4393] [267,4393]  
264297 2 [34,-551] [34,551]  
264305 2 [116,-1351] [116,1351]  
264307 2 [309,-5456] [309,5456]  
264312 2 [793,-22337] [793,22337]  
264321 2 [-5,-514] [-5,514]  
264329 2 [40,-573] [40,573]  
264336 2 [112,-1292] [112,1292]  
264338 2 [-49,-383] [-49,383]  
264341 2 [-13,-512] [-13,512]  
264343 2 [117,-1366] [117,1366]  
264344 2 [-55,-313] [-55,313]  
264353 6 [-64,-47] [-64,47] [38,-565] [38,565] [62,-709] [62,709]  
264367 2 [33,-548] [33,548]  
264376 2 [50,-624] [50,624]  
264385 2 [26,-531] [26,531]  
264386 2 [407,-8227] [407,8227]  
264391 2 [69,-770] [69,770]  
264393 2 [-54,-327] [-54,327]  
264400 2 [-60,-220] [-60,220]  
264401 2 [2282,-109013] [2282,109013]  
264406 2 [27,-533] [27,533]  
264407 2 [-43,-430] [-43,430]  
264412 4 [-6,-514] [-6,514] [98,-1098] [98,1098]  
264416 2 [1769,-74405] [1769,74405]  
264419 2 [533,-12316] [533,12316]

264420 8 [-51,-363] [-51,363] [-56,-298] [-56,298] [276,-4614]  
[276,4614] [61,-701] [61,701]  
264421 2 [-33,-478] [-33,478]  
264428 2 [-59,-243] [-59,243]  
264442 2 [39,-569] [39,569]  
264446 4 [235,-3639] [235,3639] [659,-16925] [659,16925]  
264447 2 [-63,-120] [-63,120]  
264448 8 [-64,-48] [-64,48] [16512,-2121776] [16512,2121776] [17,-519]  
[17,519] [96,-1072] [96,1072]  
264477 2 [-53,-340] [-53,340]  
264481 2 [540,-12559] [540,12559]  
264484 2 [20,-522] [20,522]  
264489 2 [-29,-490] [-29,490]  
264496 4 [-15,-511] [-15,511] [9,-515] [9,515]  
264497 2 [104594,-33826741] [104594,33826741]  
264498 2 [103,-1165] [103,1165]  
264500 2 [-11,-513] [-11,513]  
264502 2 [147,-1855] [147,1855]  
264503 2 [137,-1684] [137,1684]  
264509 2 [23,-526] [23,526]  
264510 2 [91,-1009] [91,1009]  
264511 2 [257,-4152] [257,4152]  
264512 2 [-52,-352] [-52,352]  
264528 6 [-39,-453] [-39,453] [12,-516] [12,516] [388,-7660]  
[388,7660]  
264539 2 [-7,-514] [-7,514]  
264545 6 [-64,-49] [-64,49] [14,-517] [14,517] [86,-949] [86,949]  
264552 2 [97,-1085] [97,1085]  
264553 2 [66,-743] [66,743]  
264561 4 [190,-2669] [190,2669] [562,-13333] [562,13333]  
264568 2 [18,-520] [18,520]  
264572 6 [-62,-162] [-62,162] [53,-643] [53,643] [58,-678] [58,678]  
264582 2 [19,-521] [19,521]  
264585 2 [-26,-497] [-26,497]  
264592 2 [624,-15596] [624,15596]  
264600 2 [30,-540] [30,540]  
264601 2 [722,-19407] [722,19407]  
264610 2 [71,-789] [71,789]  
264617 4 [-46,-409] [-46,409] [-61,-194] [-61,194]  
264619 2 [2813,-149196] [2813,149196]  
264624 2 [-47,-401] [-47,401]  
264626 4 [-25,-499] [-25,499] [47,-607] [47,607]  
264631 2 [356447157,-6729653951282] [356447157,6729653951282]  
264632 2 [434,-9056] [434,9056]  
264636 6 [-38,-458] [-38,458] [165,-2181] [165,2181] [42,-582]  
[42,582]  
264644 4 [-64,-50] [-64,50] [560,-13262] [560,13262]  
264649 2 [126,-1505] [126,1505]  
264659 2 [725,-19528] [725,19528]  
264664 4 [-22,-504] [-22,504] [6458,-518976] [6458,518976]

264680 2 [634,-15972] [634,15972]  
264688 2 [-63,-121] [-63,121]  
264689 2 [68,-761] [68,761]  
264698 2 [527,-12109] [527,12109]  
264704 2 [-40,-448] [-40,448]  
264708 6 [-27,-495] [-27,495] [-8,-514] [-8,514] [36,-558] [36,558]  
264713 2 [8,-515] [8,515]  
264716 2 [-35,-471] [-35,471]  
264717 4 [-57,-282] [-57,282] [199,-2854] [199,2854]  
264741 4 [12355,-1373296] [12355,1373296] [67,-752] [67,752]  
264743 2 [101,-1138] [101,1138]  
264745 4 [-36,-467] [-36,467] [-64,-51] [-64,51]  
264761 2 [130,-1569] [130,1569]  
264768 2 [121,-1427] [121,1427]  
264769 2 [1470,-56363] [1470,56363]  
264771 2 [225,-3414] [225,3414]  
264772 2 [84,-926] [84,926]  
264799 2 [93,-1034] [93,1034]  
264808 2 [-58,-264] [-58,264]  
264825 4 [-24,-501] [-24,501] [144,-1803] [144,1803]  
264840 2 [286,-4864] [286,4864]  
264841 2 [-60,-221] [-60,221]  
264848 2 [-64,-52] [-64,52]  
264873 2 [232,-3571] [232,3571]  
264876 2 [-50,-374] [-50,374]  
264882 2 [7,-515] [7,515]  
264888 2 [-14,-512] [-14,512]  
264893 2 [491,-10892] [491,10892]  
264896 2 [209,-3065] [209,3065]  
264897 10 [-12,-513] [-12,513] [-62,-163] [-62,163] [123,-1458]  
[123,1458] [312,-5535] [312,5535] [934,-28549] [934,28549]  
264913 2 [-18,-509] [-18,509]  
264915 2 [-59,-244] [-59,244]  
264923 2 [-19,-508] [-19,508]  
264924 2 [56901,-13573125] [56901,13573125]  
264925 4 [-9,-514] [-9,514] [11,-516] [11,516]  
264929 2 [-34,-475] [-34,475]  
264931 2 [-63,-122] [-63,122]  
264932 4 [244,-3846] [244,3846] [64,-726] [64,726]  
264945 2 [76,-839] [76,839]  
264949 2 [15,-518] [15,518]  
264953 4 [-64,-53] [-64,53] [446,-9433] [446,9433]  
264960 6 [-44,-424] [-44,424] [216,-3216] [216,3216] [24,-528]  
[24,528]  
264971 2 [-55,-314] [-55,314]  
264972 4 [109,-1249] [109,1249] [253,-4057] [253,4057]  
264977 2 [22,-525] [22,525]  
264988 2 [746,-20382] [746,20382]  
265001 2 [-28,-493] [-28,493]  
265006 2 [-61,-195] [-61,195]

265009 6 [228,-3481] [228,3481] [6,-515] [6,515] [90,-997] [90,997]  
265013 2 [-17,-510] [-17,510]  
265014 2 [-45,-417] [-45,417]  
265016 2 [-31,-485] [-31,485]  
265017 2 [-56,-299] [-56,299]  
265018 2 [87,-961] [87,961]  
265022 2 [-37,-463] [-37,463]  
265023 2 [41053,-8317970] [41053,8317970]  
265029 2 [2323,-111964] [2323,111964]  
265036 2 [54,-650] [54,650]  
265041 2 [-48,-393] [-48,393]  
265048 6 [-54,-328] [-54,328] [57,-671] [57,671] [78,-860] [78,860]  
265049 4 [-20,-507] [-20,507] [826,-23745] [826,23745]  
265055 2 [29,-538] [29,538]  
265057 2 [-42,-437] [-42,437]  
265058 4 [127,-1521] [127,1521] [31,-543] [31,543]  
265060 2 [-64,-54] [-64,54]  
265062 2 [43,-587] [43,587]  
265068 2 [46,-602] [46,602]  
265092 4 [-32,-482] [-32,482] [13,-517] [13,517]  
265100 2 [5,-515] [5,515]  
265105 4 [-49,-384] [-49,384] [176,-2391] [176,2391]  
265120 2 [129,-1553] [129,1553]  
265132 2 [582,-14050] [582,14050]  
265144 2 [-30,-488] [-30,488]  
265147 2 [-51,-364] [-51,364]  
265148 2 [178,-2430] [178,2430]  
265150 2 [35,-555] [35,555]  
265153 2 [72,-799] [72,799]  
265158 2 [-53,-341] [-53,341]  
265161 6 [4,-515] [4,515] [52,-637] [52,637] [520,-11869] [520,11869]  
265163 2 [41,-578] [41,578]  
265168 2 [15572,-1943196] [15572,1943196]  
265169 2 [-64,-55] [-64,55]  
265170 2 [-41,-443] [-41,443]  
265172 2 [173,-2333] [173,2333]  
265176 4 [-23,-503] [-23,503] [-63,-123] [-63,123]  
265177 6 [104,-1179] [104,1179] [48,-613] [48,613] [872,-25755]  
[872,25755]  
265182 2 [1363,-50323] [1363,50323]  
265183 2 [273,-4540] [273,4540]  
265191 2 [37,-562] [37,562]  
265196 2 [-10,-514] [-10,514]  
265198 2 [3,-515] [3,515]  
265204 2 [213,-3151] [213,3151]  
265214 2 [17771,-2369015] [17771,2369015]  
265217 18 [-16,-511] [-16,511] [-52,-353] [-52,353] [128,-1537]  
[128,1537] [2,-515] [2,515] [31148,-5497247] [31148,5497247]  
[3263,-186392] [3263,186392] [344,-6401] [344,6401] [59,-686] [59,686]  
[644,-16351] [644,16351]

265221 2 [159,-2070] [159,2070]  
265224 4 [-62,-164] [-62,164] [1,-515] [1,515]  
265225 2 [0,-515] [0,515]  
265226 2 [-1,-515] [-1,515]  
265230 2 [891,-26601] [891,26601]  
265233 2 [-2,-515] [-2,515]  
265240 2 [6129,-479827] [6129,479827]  
265245 2 [331,-6044] [331,6044]  
265252 2 [-3,-515] [-3,515]  
265256 6 [10,-516] [10,516] [262,-4272] [262,4272] [89,-985] [89,985]  
265257 2 [88,-973] [88,973]  
265265 2 [16,-519] [16,519]  
265268 2 [-43,-431] [-43,431]  
265273 2 [903,-27140] [903,27140]  
265274 2 [55,-657] [55,657]  
265275 4 [205,-2980] [205,2980] [25,-530] [25,530]  
265276 2 [749,-20505] [749,20505]  
265280 6 [-64,-56] [-64,56] [44,-592] [44,592] [56,-664] [56,664]  
265282 2 [-57,-283] [-57,283]  
265284 4 [-60,-222] [-60,222] [45,-597] [45,597]  
265287 2 [133,-1618] [133,1618]  
265289 2 [-4,-515] [-4,515]  
265297 2 [-21,-506] [-21,506]  
265303 4 [2601,-132652] [2601,132652] [341,-6318] [341,6318]  
265308 2 [298,-5170] [298,5170]  
265315 2 [21,-524] [21,524]  
265322 2 [60287,-14802515] [60287,14802515]  
265329 2 [138,-1701] [138,1701]  
265337 2 [-58,-265] [-58,265]  
265344 2 [28,-536] [28,536]  
265348 2 [32,-546] [32,546]  
265350 2 [-5,-515] [-5,515]  
265352 2 [113,-1307] [113,1307]  
265353 2 [322,-5801] [322,5801]  
265366 4 [-13,-513] [-13,513] [75,-829] [75,829]  
265371 2 [6265,-495886] [6265,495886]  
265373 2 [3671,-222422] [3671,222422]  
265378 2 [-33,-479] [-33,479]  
265380 4 [10564,-1085782] [10564,1085782] [181,-2489] [181,2489]  
265393 2 [-64,-57] [-64,57]  
265397 2 [-61,-196] [-61,196]  
265400 6 [1265,-44995] [1265,44995] [34,-552] [34,552] [70,-780]  
[70,780]  
265404 2 [-59,-245] [-59,245]  
265423 2 [-63,-124] [-63,124]  
265426 2 [135,-1651] [135,1651]  
265427 2 [-47,-402] [-47,402]  
265435 2 [-39,-454] [-39,454]  
265436 2 [-46,-410] [-46,410]  
265438 2 [83,-915] [83,915]



265441 2 [-6,-515] [-6,515]  
265448 6 [18746,-2566628] [18746,2566628] [26,-532] [26,532]  
[641,-16237] [641,16237]  
265464 8 [150,-1908] [150,1908] [258,-4176] [258,4176] [33,-549]  
[33,549] [73,-809] [73,809]  
265470 2 [-29,-491] [-29,491]  
265473 2 [27,-534] [27,534]  
265476 4 [40,-574] [40,574] [952,-29378] [952,29378]  
265477 2 [63,-718] [63,718]  
265484 2 [38,-566] [38,566]  
265487 2 [17,-520] [17,520]  
265504 2 [9345,-903377] [9345,903377]  
265505 2 [8924,-843023] [8924,843023]  
265508 2 [-64,-58] [-64,58]  
265510 2 [51,-631] [51,631]  
265512 2 [49,-619] [49,619]  
265513 2 [108,-1235] [108,1235]  
265519 2 [-15,-512] [-15,512]  
265527 4 [-11,-514] [-11,514] [9,-516] [9,516]  
265529 2 [20,-523] [20,523]  
265537 2 [74,-819] [74,819]  
265553 6 [-38,-459] [-38,459] [-62,-165] [-62,165] [776,-21623]  
[776,21623]  
265561 2 [12,-517] [12,517]  
265562 2 [23,-527] [23,527]  
265568 2 [-7,-515] [-7,515]  
265580 8 [-26,-498] [-26,498] [14,-518] [14,518] [349846,-206926146]  
[349846,206926146] [854,-24962] [854,24962]  
265581 2 [39,-570] [39,570]  
265589 2 [143,-1786] [143,1786]  
265600 4 [-55,-315] [-55,315] [65,-735] [65,735]  
265601 2 [-40,-449] [-40,449]  
265602 2 [79,-871] [79,871]  
265609 2 [18,-521] [18,521]  
265610 2 [671,-17389] [671,17389]  
265616 2 [-56,-300] [-56,300]  
265624 2 [105,-1193] [105,1193]  
265625 22 [-25,-500] [-25,500] [-50,-375] [-50,375] [-64,-59] [-64,59]  
[100,-1125] [100,1125] [1075,-35250] [1075,35250] [1300,-46875]  
[1300,46875] [130850,-47332625] [130850,47332625] [19,-522] [19,522]  
[200,-2875] [200,2875] [50,-625] [50,625] [94,-1047] [94,1047]  
265636 2 [60,-694] [60,694]  
265644 2 [1270,-45262] [1270,45262]  
265653 4 [111,-1278] [111,1278] [1433487,-1716289866]  
[1433487,1716289866]  
265656 2 [2017,-90587] [2017,90587]  
265659 2 [-35,-472] [-35,472]  
265672 2 [-63,-125] [-63,125]  
265673 2 [-22,-505] [-22,505]  
265676 2 [230,-3526] [230,3526]

265680 2 [-36,-468] [-36,468]  
265681 2 [30,-541] [30,541]  
265689 2 [1575,-62508] [1575,62508]  
265699 2 [-27,-496] [-27,496]  
265704 2 [166,-2200] [166,2200]  
265705 2 [-54,-329] [-54,329]  
265719 2 [85,-938] [85,938]  
265723 2 [3357,-194504] [3357,194504]  
265728 2 [196,-2792] [196,2792]  
265729 2 [-60,-223] [-60,223]  
265733 2 [211,-3108] [211,3108]  
265737 2 [-8,-515] [-8,515]  
265744 8 [-64,-60] [-64,60] [120,-1412] [120,1412] [536,-12420]  
[536,12420] [8,-516] [8,516]  
265758 2 [12931,-1470443] [12931,1470443]  
265769 2 [3130,-175113] [3130,175113]  
265772 2 [62,-710] [62,710]  
265790 2 [-61,-197] [-61,197]  
265796 2 [92,-1022] [92,1022]  
265797 2 [739,-20096] [739,20096]  
265798 2 [107,-1221] [107,1221]  
265801 2 [42,-583] [42,583]  
265809 2 [-44,-425] [-44,425]  
265823 2 [61,-702] [61,702]  
265825 2 [36,-559] [36,559]  
265828 4 [-24,-502] [-24,502] [-48,-394] [-48,394]  
265833 4 [106,-1207] [106,1207] [247,-3916] [247,3916]  
265841 4 [-53,-342] [-53,342] [47,-608] [47,608]  
265848 2 [82,-904] [82,904]  
265849 4 [-45,-418] [-45,418] [-57,-284] [-57,284]  
265851 2 [30477,-5320572] [30477,5320572]  
265859 2 [53,-644] [53,644]  
265862 2 [4499,-301769] [4499,301769]  
265865 6 [-64,-61] [-64,61] [1916,-83869] [1916,83869] [626,-15671]  
[626,15671]  
265868 2 [-58,-266] [-58,266]  
265874 2 [-49,-385] [-49,385]  
265876 2 [-51,-365] [-51,365]  
265877 2 [28879,-4907646] [28879,4907646]  
265878 2 [394345371,-7830962078133] [394345371,7830962078133]  
265880 2 [-34,-476] [-34,476]  
265881 2 [81964,-23465765] [81964,23465765]  
265884 2 [-62,-166] [-62,166]  
265895 2 [-59,-246] [-59,246]  
265896 2 [102,-1152] [102,1152]  
265905 2 [139,-1718] [139,1718]  
265913 8 [-14,-513] [-14,513] [2408,-118165] [2408,118165]  
[2557137058,-129309671699745] [2557137058,129309671699745] [7,-516]  
[7,516]  
265923 8 [-63,-126] [-63,126] [1953,-86310] [1953,86310]

[240961,-118282402] [240961,118282402] [261,-4248] [261,4248]  
265924 6 [-12,-514] [-12,514] [-52,-354] [-52,354] [80,-882] [80,882]  
265929 2 [58,-679] [58,679]  
265932 12 [-18,-510] [-18,510] [-42,-438] [-42,438] [189,-2649]  
[189,2649] [357,-6765] [357,6765] [69,-771] [69,771] [9189,-880851]  
[9189,880851]  
265939 2 [20145,-2859242] [20145,2859242]  
265940 2 [-19,-509] [-19,509]  
265948 2 [1386,-51602] [1386,51602]  
265949 2 [-37,-464] [-37,464]  
265954 2 [-9,-515] [-9,515]  
265958 2 [11,-517] [11,517]  
265967 2 [77,-850] [77,850]  
265986 2 [15,-519] [15,519]  
265987 2 [-31,-486] [-31,486]  
265988 6 [-28,-494] [-28,494] [-64,-62] [-64,62] [236,-3662]  
[236,3662]  
265989 2 [163,-2144] [163,2144]  
265993 2 [1668,-68125] [1668,68125]  
266008 2 [81,-893] [81,893]  
266017 4 [204,-2959] [204,2959] [24,-529] [24,529]  
266021 2 [259,-4200] [259,4200]  
266028 2 [22,-526] [22,526]  
266031 2 [289,-4940] [289,4940]  
266034 2 [-17,-511] [-17,511]  
266040 6 [369,-7107] [369,7107] [6,-516] [6,516] [66,-744] [66,744]  
266050 2 [1631,-65871] [1631,65871]  
266052 2 [124,-1474] [124,1474]  
266057 6 [-32,-483] [-32,483] [-41,-444] [-41,444] [10682,-1104025]  
[10682,1104025]  
266064 2 [-20,-508] [-20,508]  
266073 2 [142,-1769] [142,1769]  
266107 2 [2457,-121790] [2457,121790]  
266108 2 [146,-1838] [146,1838]  
266113 2 [-64,-63] [-64,63]  
266121 2 [-30,-489] [-30,489]  
266127 2 [13,-518] [13,518]  
266131 4 [-43,-432] [-43,432] [5,-516] [5,516]  
266132 2 [29,-539] [29,539]  
266140 2 [114,-1322] [114,1322]  
266145 2 [31,-544] [31,544]  
266148 2 [172,-2314] [172,2314]  
266168 2 [161,-2107] [161,2107]  
266176 8 [-60,-224] [-60,224] [-63,-127] [-63,127] [13812,-1623248]  
[13812,1623248] [260,-4224] [260,4224]  
266178 2 [10063,-1009465] [10063,1009465]  
266183 6 [-23,-504] [-23,504] [2437,-120306] [2437,120306]  
[473,-10300] [473,10300]  
266185 2 [-61,-198] [-61,198]  
266189 2 [71,-790] [71,790]

266192 2 [4,-516] [4,516]  
266206 2 [747,-20423] [747,20423]  
266212 6 [192,-2710] [192,2710] [524,-12006] [524,12006] [68,-762]  
[68,762]  
266215 2 [201,-2896] [201,2896]  
266217 6 [-56,-301] [-56,301] [-62,-167] [-62,167] [6202,-488425]  
[6202,488425]  
266225 6 [-10,-515] [-10,515] [140,-1735] [140,1735] [95,-1060]  
[95,1060]  
266229 2 [3,-516] [3,516]  
266231 2 [-55,-316] [-55,316]  
266232 4 [-47,-403] [-47,403] [5314,-387376] [5314,387376]  
266237 2 [43,-588] [43,588]  
266240 8 [-16,-512] [-16,512] [-64,-64] [-64,64] [224,-3392]  
[224,3392] [9344,-903232] [9344,903232]  
266245 2 [99,-1112] [99,1112]  
266246 2 [67,-753] [67,753]  
266248 4 [2,-516] [2,516] [417,-8531] [417,8531]  
266249 2 [838628,-767987299] [838628,767987299]  
266255 4 [1,-516] [1,516] [269,-4442] [269,4442]  
266256 2 [0,-516] [0,516]  
266257 4 [-1,-516] [-1,516] [-46,-411] [-46,411]  
266261 2 [35,-556] [35,556]  
266262 4 [3043,-167863] [3043,167863] [643,-16313] [643,16313]  
266264 2 [-2,-516] [-2,516]  
266265 2 [8086,-727111] [8086,727111]  
266273 2 [46,-603] [46,603]  
266274 2 [295,-5093] [295,5093]  
266283 4 [-3,-516] [-3,516] [141,-1752] [141,1752]  
266284 2 [413,-8409] [413,8409]  
266289 2 [10,-517] [10,517]  
266304 4 [16,-520] [16,520] [748,-20464] [748,20464]  
266310 2 [-21,-507] [-21,507]  
266316 2 [37,-563] [37,563]  
266320 6 [-4,-516] [-4,516] [2876,-154236] [2876,154236] [41,-579]  
[41,579]  
266331 2 [217,-3238] [217,3238]  
266336 2 [25,-531] [25,531]  
266337 8 [-33,-480] [-33,480] [148,-1873] [148,1873] [54,-651]  
[54,651] [642,-16275] [642,16275]  
266344 2 [-39,-455] [-39,455]  
266364 4 [-54,-330] [-54,330] [21,-525] [21,525]  
266369 2 [-64,-65] [-64,65]  
266376 2 [-50,-376] [-50,376]  
266381 2 [-5,-516] [-5,516]  
266385 4 [316,-5641] [316,5641] [64,-727] [64,727]  
266388 4 [-59,-247] [-59,247] [277,-4639] [277,4639]  
266391 2 [57,-672] [57,672]  
266392 2 [158,-2052] [158,2052]  
266393 2 [-13,-514] [-13,514]

266401 4 [-58,-267] [-58,267] [122,-1443] [122,1443]  
266404 2 [48,-614] [48,614]  
266407 2 [393,-7808] [393,7808]  
266417 4 [203,-2938] [203,2938] [28,-537] [28,537]  
266418 2 [-57,-285] [-57,285]  
266422 2 [243,-3823] [243,3823]  
266431 2 [-63,-128] [-63,128]  
266433 2 [898,-26915] [898,26915]  
266436 6 [132,-1602] [132,1602] [52,-638] [52,638] [600,-14706]  
[600,14706]  
266441 2 [32,-547] [32,547]  
266444 2 [86,-950] [86,950]  
266450 2 [119,-1397] [119,1397]  
266453 2 [-29,-492] [-29,492]  
266465 2 [44,-593] [44,593]  
266472 4 [-38,-460] [-38,460] [-6,-516] [-6,516]  
266473 4 [1428,-53965] [1428,53965] [3276,-187507] [3276,187507]  
266479 2 [45,-598] [45,598]  
266481 2 [202,-2917] [202,2917]  
266496 2 [2080,-94864] [2080,94864]  
266498 2 [167,-2219] [167,2219]  
266500 6 [-40,-450] [-40,450] [-64,-66] [-64,66] [360,-6850]  
[360,6850]  
266505 2 [34,-553] [34,553]  
266511 2 [337,-6208] [337,6208]  
266513 4 [182,-2509] [182,2509] [26,-533] [26,533]  
266525 2 [151,-1926] [151,1926]  
266526 2 [-53,-343] [-53,343]  
266528 2 [17,-521] [17,521]  
266529 2 [91,-1010] [91,1010]  
266542 2 [27,-535] [27,535]  
266544 2 [-15,-513] [-15,513]  
266545 2 [366,-7021] [366,7021]  
266552 2 [-62,-168] [-62,168]  
266553 2 [1338,-48945] [1338,48945]  
266556 6 [-11,-515] [-11,515] [397,-7927] [397,7927] [682,-17818]  
[682,17818]  
266560 2 [9,-517] [9,517]  
266563 2 [33,-550] [33,550]  
266570 2 [271,-4491] [271,4491]  
266576 2 [20,-524] [20,524]  
266577 2 [-26,-499] [-26,499]  
266582 2 [-61,-199] [-61,199]  
266589 2 [55,-658] [55,658]  
266590 2 [59,-687] [59,687]  
266593 2 [96,-1073] [96,1073]  
266596 2 [12,-518] [12,518]  
266599 2 [-7,-516] [-7,516]  
266600 2 [314,-5588] [314,5588]  
266604 2 [-35,-473] [-35,473]

266607 2 [-51,-366] [-51,366]  
266609 6 [1610,-64603] [1610,64603] [56,-665] [56,665] [98,-1099]  
[98,1099]  
266617 18 [-36,-469] [-36,469] [-48,-395] [-48,395] [14,-519] [14,519]  
[194,-2751] [194,2751] [23,-528] [23,528] [38,-567] [38,567]  
[52134,-11903689] [52134,11903689] [5268,-382357] [5268,382357]  
[55938,-13230017] [55938,13230017]  
266624 2 [76,-840] [76,840]  
266625 8 [-60,-225] [-60,225] [40,-575] [40,575] [696,-18369]  
[696,18369] [84,-927] [84,927]  
266626 2 [-25,-501] [-25,501]  
266633 6 [-52,-355] [-52,355] [-64,-67] [-64,67] [692,-18211]  
[692,18211]  
266645 2 [-49,-386] [-49,386]  
266652 2 [18,-522] [18,522]  
266660 2 [-44,-426] [-44,426]  
266669 2 [875,-25888] [875,25888]  
266670 2 [19,-523] [19,523]  
266684 2 [-22,-506] [-22,506]  
266686 2 [-45,-419] [-45,419]  
266688 4 [-63,-129] [-63,129] [916,-27728] [916,27728]  
266692 2 [-27,-497] [-27,497]  
266694 2 [115,-1337] [115,1337]  
266696 2 [110,-1264] [110,1264]  
266716 2 [17090,-2234154] [17090,2234154]  
266722 2 [39,-571] [39,571]  
266723 2 [97,-1086] [97,1086]  
266745 2 [1516,-59029] [1516,59029]  
266751 2 [49,-620] [49,620]  
266752 2 [72,-800] [72,800]  
266756 2 [22472,-3368702] [22472,3368702]  
266764 2 [30,-542] [30,542]  
266768 6 [-64,-68] [-64,68] [-8,-516] [-8,516] [136,-1668] [136,1668]  
266769 2 [78,-861] [78,861]  
266773 2 [51,-632] [51,632]  
266777 4 [1843,-79122] [1843,79122] [8,-517] [8,517]  
266788 2 [308,-5430] [308,5430]  
266796 2 [285,-4839] [285,4839]  
266801 2 [3632,-218887] [3632,218887]  
266809 2 [-42,-439] [-42,439]  
266814 2 [171,-2295] [171,2295]  
266820 2 [-56,-302] [-56,302]  
266829 2 [103,-1166] [103,1166]  
266833 6 [-24,-503] [-24,503] [-34,-477] [-34,477] [9662,-949731]  
[9662,949731]  
266841 2 [510,-11529] [510,11529]  
266849 4 [251,-4010] [251,4010] [2575,-130668] [2575,130668]  
266852 2 [572,-13690] [572,13690]  
266854 2 [1491,-57575] [1491,57575]  
266864 2 [-55,-317] [-55,317]

266868 2 [93,-1035] [93,1035]  
266876 2 [50,-626] [50,626]  
266878 2 [-37,-465] [-37,465]  
266883 2 [-59,-248] [-59,248]  
266889 2 [-62,-169] [-62,169]  
266892 2 [118,-1382] [118,1382]  
266905 4 [-64,-69] [-64,69] [2484,-123803] [2484,123803]  
266914 2 [63,-719] [63,719]  
266921 2 [112,-1293] [112,1293]  
266933 2 [13907,-1640024] [13907,1640024]  
266936 2 [-58,-268] [-58,268]  
266940 4 [-14,-514] [-14,514] [706,-18766] [706,18766]  
266941 2 [87,-962] [87,962]  
266944 2 [36,-560] [36,560]  
266946 4 [-41,-445] [-41,445] [7,-517] [7,517]  
266947 2 [-63,-130] [-63,130]  
266950 2 [339,-6263] [339,6263]  
266953 6 [-12,-515] [-12,515] [-18,-511] [-18,511] [29271,-5007908]  
[29271,5007908]  
266959 2 [-19,-510] [-19,510]  
266960 2 [-31,-487] [-31,487]  
266961 2 [70,-781] [70,781]  
266968 2 [42,-584] [42,584]  
266969 2 [188,-2629] [188,2629]  
266975 4 [125,-1490] [125,1490] [605,-14890] [605,14890]  
266977 2 [-28,-495] [-28,495]  
266981 2 [-61,-200] [-61,200]  
266985 2 [-9,-516] [-9,516]  
266989 2 [-57,-286] [-57,286]  
266993 2 [11,-518] [11,518]  
266996 2 [-43,-433] [-43,433]  
267001 2 [960,-29749] [960,29749]  
267004 2 [90,-998] [90,998]  
267008 2 [116,-1352] [116,1352]  
267009 2 [175,-2372] [175,2372]  
267012 2 [168,-2238] [168,2238]  
267020 2 [101,-1139] [101,1139]  
267024 6 [-32,-484] [-32,484] [208,-3044] [208,3044] [21073,-3059071]  
[21073,3059071]  
267025 10 [-54,-331] [-54,331] [15,-520] [15,520] [60,-695] [60,695]  
[654,-16733] [654,16733] [75,-830] [75,830]  
267039 2 [-47,-404] [-47,404]  
267043 2 [597,-14596] [597,14596]  
267044 2 [-64,-70] [-64,70]  
267057 2 [-17,-512] [-17,512]  
267058 2 [47,-609] [47,609]  
267065 2 [266,-4369] [266,4369]  
267071 2 [65,-736] [65,736]  
267073 2 [6,-517] [6,517]  
267076 6 [-60,-226] [-60,226] [117,-1367] [117,1367] [24,-530]

[24,530]  
267080 2 [-46,-412] [-46,412]  
267081 6 [-20,-509] [-20,509] [22,-527] [22,527] [835,-24134]  
[835,24134]  
267083 2 [73,-810] [73,810]  
267100 2 [-30,-490] [-30,490]  
267120 2 [249,-3963] [249,3963]  
267121 4 [1130,-37989] [1130,37989] [134,-1635] [134,1635]  
267129 4 [-50,-377] [-50,377] [1000,-31627] [1000,31627]  
267148 2 [53,-645] [53,645]  
267161 2 [179,-2450] [179,2450]  
267164 6 [13,-519] [13,519] [5,-517] [5,517] [5810,-442858]  
[5810,442858]  
267172 2 [237,-3685] [237,3685]  
267176 4 [170,-2276] [170,2276] [74,-820] [74,820]  
267185 2 [-64,-71] [-64,71]  
267191 2 [469,-10170] [469,10170]  
267192 2 [-23,-505] [-23,505]  
267193 4 [2006,-89847] [2006,89847] [62,-711] [62,711]  
267201 2 [840,-24351] [840,24351]  
267204 2 [88,-974] [88,974]  
267208 2 [-63,-131] [-63,131]  
267211 2 [29,-540] [29,540]  
267213 2 [-53,-344] [-53,344]  
267225 2 [4,-517] [4,517]  
267227 2 [89,-986] [89,986]  
267228 4 [-62,-170] [-62,170] [61,-703] [61,703]  
267234 2 [31,-545] [31,545]  
267240 2 [169,-2257] [169,2257]  
267255 2 [-39,-456] [-39,456]  
267256 2 [-10,-516] [-10,516]  
267262 2 [3,-517] [3,517]  
267263 2 [157,-2034] [157,2034]  
267265 2 [-16,-513] [-16,513]  
267269 2 [83,-916] [83,916]  
267281 4 [2,-517] [2,517] [550,-12909] [550,12909]  
267288 6 [1,-517] [1,517] [382,-7484] [382,7484] [58,-680] [58,680]  
267289 4 [0,-517] [0,517] [330,-6017] [330,6017]  
267290 2 [-1,-517] [-1,517]  
267297 2 [-2,-517] [-2,517]  
267298 2 [-33,-481] [-33,481]  
267305 2 [131,-1586] [131,1586]  
267316 2 [-3,-517] [-3,517]  
267317 2 [323,-5828] [323,5828]  
267323 2 [4253,-277360] [4253,277360]  
267324 2 [10,-518] [10,518]  
267325 2 [-21,-508] [-21,508]  
267328 4 [-64,-72] [-64,72] [152,-1944] [152,1944]  
267333 2 [223,-3370] [223,3370]  
267340 2 [-51,-367] [-51,367]



267344 2 [-52,-356] [-52,356]  
267345 4 [16,-521] [16,521] [79,-872] [79,872]  
267353 4 [-4,-517] [-4,517] [3142,-176121] [3142,176121]  
267354 2 [183,-2529] [183,2529]  
267368 2 [218,-3260] [218,3260]  
267374 2 [35,-557] [35,557]  
267380 2 [-59,-249] [-59,249]  
267382 2 [-61,-201] [-61,201]  
267393 4 [-38,-461] [-38,461] [406,-8197] [406,8197]  
267399 2 [25,-532] [25,532]  
267401 2 [-40,-451] [-40,451]  
267408 2 [-48,-396] [-48,396]  
267414 6 [-5,-517] [-5,517] [111883,-37423651] [111883,37423651]  
[43,-589] [43,589]  
267415 2 [21,-526] [21,526]  
267416 2 [145,-1821] [145,1821]  
267417 2 [2052,-92955] [2052,92955]  
267418 2 [-49,-387] [-49,387]  
267422 2 [-13,-515] [-13,515]  
267425 2 [-56,-303] [-56,303]  
267438 2 [-29,-493] [-29,493]  
267443 2 [37,-564] [37,564]  
267471 4 [-63,-132] [-63,132] [109,-1250] [109,1250]  
267473 6 [-58,-269] [-58,269] [-64,-73] [-64,73] [3371,-195722]  
[3371,195722]  
267475 2 [69,-772] [69,772]  
267479 2 [41,-580] [41,580]  
267480 2 [46,-604] [46,604]  
267485 2 [1559,-61558] [1559,61558]  
267492 4 [28,-538] [28,538] [424,-8746] [424,8746]  
267497 2 [254,-4081] [254,4081]  
267499 4 [-55,-318] [-55,318] [233,-3594] [233,3594]  
267505 4 [-6,-517] [-6,517] [42114,-8642507] [42114,8642507]  
267512 2 [242,-3800] [242,3800]  
267513 2 [-44,-427] [-44,427]  
267517 2 [299,-5196] [299,5196]  
267525 4 [-45,-420] [-45,420] [415,-8470] [415,8470]  
267528 2 [1006,-31912] [1006,31912]  
267529 4 [-60,-227] [-60,227] [66,-745] [66,745]  
267536 6 [104,-1180] [104,1180] [32,-548] [32,548] [440,-9244]  
[440,9244]  
267548 2 [9842,-976394] [9842,976394]  
267551 2 [-35,-474] [-35,474]  
267556 2 [-36,-470] [-36,470]  
267562 2 [-57,-287] [-57,287]  
267569 2 [-62,-171] [-62,171]  
267570 2 [4287391,-8877478679] [4287391,8877478679]  
267571 4 [-15,-514] [-15,514] [17,-522] [17,522]  
267576 2 [-26,-500] [-26,500]  
267580 2 [26,-534] [26,534]

267585 2 [214,-3173] [214,3173]  
267587 2 [-11,-516] [-11,516]  
267594 2 [13495,-1567687] [13495,1567687]  
267595 2 [9,-518] [9,518]  
267596 4 [197,-2813] [197,2813] [85,-939] [85,939]  
267598 2 [227,-3459] [227,3459]  
267605 2 [61619,-15295792] [61619,15295792]  
267612 2 [34,-554] [34,554]  
267613 2 [27,-536] [27,536]  
267620 2 [-64,-74] [-64,74]  
267623 2 [121,-1428] [121,1428]  
267625 4 [164,-2163] [164,2163] [20,-525] [20,525]  
267629 2 [-25,-502] [-25,502]  
267632 2 [-7,-517] [-7,517]  
267633 8 [12,-519] [12,519] [48,-615] [48,615] [756,-20793]  
[756,20793] [76432,-21130649] [76432,21130649]  
267640 2 [54,-652] [54,652]  
267652 2 [44,-594] [44,594]  
267656 2 [14,-520] [14,520]  
267657 2 [82,-905] [82,905]  
267660 2 [126,-1506] [126,1506]  
267661 2 [1895,-82494] [1895,82494]  
267664 2 [33,-551] [33,551]  
267668 2 [77,-851] [77,851]  
267674 2 [23,-529] [23,529]  
267676 2 [45,-599] [45,599]  
267678 2 [187,-2609] [187,2609]  
267687 2 [-27,-498] [-27,498]  
267688 6 [-42,-440] [-42,440] [-54,-332] [-54,332] [177,-2411]  
[177,2411]  
267689 2 [80,-883] [80,883]  
267692 2 [2294,-109874] [2294,109874]  
267697 4 [-22,-507] [-22,507] [18,-523] [18,523]  
267713 2 [52,-639] [52,639]  
267717 2 [19,-524] [19,524]  
267718 2 [531,-12247] [531,12247]  
267720 2 [94,-1048] [94,1048]  
267729 2 [463,-9976] [463,9976]  
267736 4 [-63,-133] [-63,133] [57,-673] [57,673]  
267737 2 [68,-763] [68,763]  
267752 4 [1274,-45476] [1274,45476] [38,-568] [38,568]  
267753 2 [67,-754] [67,754]  
267769 2 [-64,-75] [-64,75]  
267770 2 [71,-791] [71,791]  
267776 2 [40,-576] [40,576]  
267785 4 [-61,-202] [-61,202] [2794,-147687] [2794,147687]  
267788 2 [-34,-478] [-34,478]  
267795 4 [529,-12178] [529,12178] [81,-894] [81,894]  
267801 2 [-8,-517] [-8,517]  
267804 2 [1573,-62389] [1573,62389]

267809 2 [-37,-466] [-37,466]  
267812 2 [8,-518] [8,518]  
267814 4 [123,-1459] [123,1459] [4563,-308231] [4563,308231]  
267832 2 [1553,-61203] [1553,61203]  
267836 2 [962,-29842] [962,29842]  
267837 2 [-41,-446] [-41,446]  
267840 6 [-24,-504] [-24,504] [156,-2016] [156,2016] [64,-728]  
[64,728]  
267841 4 [480,-10529] [480,10529] [92,-1023] [92,1023]  
267848 2 [-47,-405] [-47,405]  
267849 2 [30,-543] [30,543]  
267863 2 [-43,-434] [-43,434]  
267865 2 [39,-572] [39,572]  
267867 2 [153,-1962] [153,1962]  
267872 2 [137,-1685] [137,1685]  
267876 2 [100,-1126] [100,1126]  
267877 2 [819,-23444] [819,23444]  
267879 2 [-59,-250] [-59,250]  
267884 2 [-50,-378] [-50,378]  
267888 2 [433,-9025] [433,9025]  
267889 2 [1740,-72583] [1740,72583]  
267892 2 [9477,-922585] [9477,922585]  
267897 2 [184,-2549] [184,2549]  
267900 2 [130,-1570] [130,1570]  
267902 2 [-53,-345] [-53,345]  
267905 2 [-46,-413] [-46,413]  
267906 2 [55,-659] [55,659]  
267910 2 [291,-4991] [291,4991]  
267912 2 [-62,-172] [-62,172]  
267920 2 [-64,-76] [-64,76]  
267921 2 [160,-2089] [160,2089]  
267932 2 [149,-1891] [149,1891]  
267935 2 [-31,-488] [-31,488]  
267940 2 [56,-666] [56,666]  
267944 2 [278,-4664] [278,4664]  
267947 2 [589,-14304] [589,14304]  
267965 2 [59,-688] [59,688]  
267967 2 [113,-1308] [113,1308]  
267968 2 [-28,-496] [-28,496]  
267969 4 [-14,-515] [-14,515] [586,-14195] [586,14195]  
267976 2 [-18,-512] [-18,512]  
267980 2 [-19,-511] [-19,511]  
267981 2 [7,-518] [7,518]  
267984 6 [-12,-516] [-12,516] [-60,-228] [-60,228] [108,-1236]  
[108,1236]  
267992 4 [238,-3708] [238,3708] [49,-621] [49,621]  
267993 2 [-32,-485] [-32,485]  
268003 2 [-63,-134] [-63,134]  
268007 2 [293,-5042] [293,5042]  
268011 2 [105,-1194] [105,1194]

268012 2 [-58,-270] [-58,270]  
268018 2 [-9,-517] [-9,517]  
268030 2 [11,-519] [11,519]  
268032 2 [-56,-304] [-56,304]  
268038 2 [51,-633] [51,633]  
268056 2 [222,-3348] [222,3348]  
268057 2 [-52,-357] [-52,357]  
268065 6 [186,-2589] [186,2589] [219,-3282] [219,3282] [36,-561]  
[36,561]  
268066 2 [15,-521] [15,521]  
268073 2 [-64,-77] [-64,77]  
268075 2 [-51,-368] [-51,368]  
268081 2 [-30,-491] [-30,491]  
268082 4 [-17,-513] [-17,513] [319,-5721] [319,5721]  
268087 2 [1929,-84724] [1929,84724]  
268091 2 [6552397,-16772596692] [6552397,16772596692]  
268100 2 [-20,-510] [-20,510]  
268101 2 [127,-1522] [127,1522]  
268108 2 [6,-518] [6,518]  
268114 2 [471,-10235] [471,10235]  
268124 2 [410,-8318] [410,8318]  
268129 6 [155,-1998] [155,1998] [420,-8623] [420,8623] [50,-627]  
[50,627]  
268136 8 [-55,-319] [-55,319] [154,-1980] [154,1980] [185,-2569]  
[185,2569] [22,-528] [22,528]  
268137 8 [-57,-288] [-57,288] [24,-531] [24,531] [3778,-232217]  
[3778,232217] [42,-585] [42,585]  
268156 2 [842,-24438] [842,24438]  
268168 2 [-39,-457] [-39,457]  
268172 2 [334,-6126] [334,6126]  
268190 2 [-61,-203] [-61,203]  
268193 2 [-49,-388] [-49,388]  
268199 4 [5,-518] [5,518] [613,-15186] [613,15186]  
268201 4 [-48,-397] [-48,397] [102,-1153] [102,1153]  
268203 4 [-23,-506] [-23,506] [13,-520] [13,520]  
268208 2 [241,-3777] [241,3777]  
268210 2 [111,-1279] [111,1279]  
268213 2 [147,-1856] [147,1856]  
268217 2 [902,-27095] [902,27095]  
268227 2 [129,-1554] [129,1554]  
268228 4 [-64,-78] [-64,78] [476,-10398] [476,10398]  
268229 2 [191,-2690] [191,2690]  
268241 2 [107,-1222] [107,1222]  
268248 2 [106,-1208] [106,1208]  
268257 2 [-62,-173] [-62,173]  
268260 2 [4,-518] [4,518]  
268261 2 [-33,-482] [-33,482]  
268272 2 [-63,-135] [-63,135]  
268277 2 [47,-610] [47,610]  
268289 4 [-10,-517] [-10,517] [2095,-95892] [2095,95892]

268290 2 [631,-15859] [631,15859]  
268292 8 [-16,-514] [-16,514] [128,-1538] [128,1538] [284,-4814]  
[284,4814] [29,-541] [29,541]  
268297 2 [3,-518] [3,518]  
268304 2 [-40,-452] [-40,452]  
268305 2 [76,-841] [76,841]  
268316 4 [-38,-462] [-38,462] [2,-518] [2,518]  
268322 2 [503,-11293] [503,11293]  
268323 2 [1,-518] [1,518]  
268324 2 [0,-518] [0,518]  
268325 4 [-1,-518] [-1,518] [31,-546] [31,546]  
268332 2 [-2,-518] [-2,518]  
268337 2 [8114,-730891] [8114,730891]  
268342 2 [-21,-509] [-21,509]  
268345 4 [3404,-198603] [3404,198603] [86,-951] [86,951]  
268346 2 [95,-1061] [95,1061]  
268348 2 [162,-2126] [162,2126]  
268351 2 [-3,-518] [-3,518]  
268353 8 [-54,-333] [-54,333] [28426,-4792627] [28426,4792627]  
[63,-720] [63,720] [72,-801] [72,801]  
268361 4 [10,-519] [10,519] [13600,-1586019] [13600,1586019]  
268366 2 [-45,-421] [-45,421]  
268368 4 [-44,-428] [-44,428] [11812,-1283764] [11812,1283764]  
268380 2 [-59,-251] [-59,251]  
268385 2 [-64,-79] [-64,79]  
268388 6 [-4,-518] [-4,518] [16,-522] [16,522] [2692,-139674]  
[2692,139674]  
268401 2 [274,-4565] [274,4565]  
268402 2 [1623,-65387] [1623,65387]  
268409 2 [20183,-2867336] [20183,2867336]  
268413 2 [1783,-75290] [1783,75290]  
268415 4 [221,-3326] [221,3326] [541,-12594] [541,12594]  
268416 6 [220,-3304] [220,3304] [345,-6429] [345,6429] [60,-696]  
[60,696]  
268425 2 [-29,-494] [-29,494]  
268432 2 [144,-1804] [144,1804]  
268437 2 [1109683,-1168956632] [1109683,1168956632]  
268439 2 [53,-646] [53,646]  
268441 2 [-60,-229] [-60,229]  
268442 2 [239,-3731] [239,3731]  
268449 2 [-5,-518] [-5,518]  
268453 2 [-13,-516] [-13,516]  
268456 2 [8010,-716884] [8010,716884]  
268464 2 [25,-533] [25,533]  
268468 2 [21,-527] [21,527]  
268470 2 [99,-1113] [99,1113]  
268480 2 [84,-928] [84,928]  
268489 2 [35,-558] [35,558]  
268492 2 [78,-862] [78,862]  
268497 2 [-36,-471] [-36,471]

268500 2 [-35,-475] [-35,475]  
268507 2 [2157,-100180] [2157,100180]  
268513 2 [246,-3893] [246,3893]  
268516 4 [240,-3754] [240,3754] [444,-9370] [444,9370]  
268524 4 [133,-1619] [133,1619] [70,-782] [70,782]  
268540 2 [-6,-518] [-6,518]  
268543 2 [-63,-136] [-63,136]  
268544 4 [-64,-80] [-64,80] [65,-737] [65,737]  
268550 2 [91,-1011] [91,1011]  
268553 2 [-58,-271] [-58,271]  
268559 2 [385,-7572] [385,7572]  
268569 10 [-42,-441] [-42,441] [120,-1413] [120,1413] [210,-3087]  
[210,3087] [2170,-101087] [2170,101087] [28,-539] [28,539]  
268572 2 [37,-565] [37,565]  
268577 2 [-26,-501] [-26,501]  
268578 2 [4311,-283053] [4311,283053]  
268585 2 [174,-2353] [174,2353]  
268593 4 [-53,-346] [-53,346] [43,-590] [43,590]  
268597 2 [-61,-204] [-61,204]  
268600 4 [-15,-515] [-15,515] [450,-9560] [450,9560]  
268604 2 [-62,-174] [-62,174]  
268616 4 [17,-523] [17,523] [62,-712] [62,712]  
268620 4 [-11,-517] [-11,517] [2134,-98582] [2134,98582]  
268623 2 [717,-19206] [717,19206]  
268632 2 [9,-519] [9,519]  
268633 2 [32,-549] [32,549]  
268634 2 [-25,-503] [-25,503]  
268635 2 [61,-704] [61,704]  
268640 2 [41,-581] [41,581]  
268641 6 [-50,-379] [-50,379] [-56,-305] [-56,305] [13102,-1499707]  
[13102,1499707]  
268649 6 [1360,-50157] [1360,50157] [26,-535] [26,535] [58,-681]  
[58,681]  
268659 2 [-47,-406] [-47,406]  
268667 2 [-7,-518] [-7,518]  
268672 2 [12,-520] [12,520]  
268676 4 [1949,-86045] [1949,86045] [20,-526] [20,526]  
268682 2 [51263,-11606627] [51263,11606627]  
268684 2 [-27,-499] [-27,499]  
268686 4 [27,-537] [27,537] [75,-831] [75,831]  
268689 4 [1870,-80867] [1870,80867] [46,-605] [46,605]  
268697 2 [14,-521] [14,521]  
268704 2 [73,-811] [73,811]  
268705 2 [-64,-81] [-64,81]  
268712 2 [-22,-508] [-22,508]  
268714 2 [-57,-289] [-57,289]  
268716 2 [694,-18290] [694,18290]  
268721 4 [34,-555] [34,555] [362,-6907] [362,6907]  
268729 2 [135,-1652] [135,1652]  
268730 2 [-41,-447] [-41,447]

268732 8 [-43,-435] [-43,435] [-46,-414] [-46,414] [138,-1702]  
[138,1702] [80178,-22702978] [80178,22702978]  
268733 2 [23,-530] [23,530]  
268740 2 [96,-1074] [96,1074]  
268742 2 [-37,-467] [-37,467]  
268744 2 [18,-524] [18,524]  
268745 2 [-34,-479] [-34,479]  
268746 2 [1375,-50989] [1375,50989]  
268751 2 [1037,-33398] [1037,33398]  
268752 2 [364,-6964] [364,6964]  
268766 2 [19,-525] [19,525]  
268767 2 [33,-552] [33,552]  
268772 4 [-52,-358] [-52,358] [212,-3130] [212,3130]  
268773 2 [307,-5404] [307,5404]  
268775 4 [-55,-320] [-55,320] [28921,-4918356] [28921,4918356]  
268785 2 [114,-1323] [114,1323]  
268786 2 [207,-3023] [207,3023]  
268801 2 [324,-5855] [324,5855]  
268808 2 [98,-1100] [98,1100]  
268809 2 [108538,-35757959] [108538,35757959]  
268811 2 [329,-5990] [329,5990]  
268812 2 [-51,-369] [-51,369]  
268816 2 [-63,-137] [-63,137]  
268817 4 [34178,-6318587] [34178,6318587] [74,-821] [74,821]  
268836 2 [-8,-518] [-8,518]  
268841 2 [44,-595] [44,595]  
268849 6 [-24,-505] [-24,505] [1040,-33543] [1040,33543] [8,-519]  
[8,519]  
268850 2 [311,-5509] [311,5509]  
268864 2 [48,-616] [48,616]  
268866 4 [519,-11835] [519,11835] [87,-963] [87,963]  
268868 4 [-64,-82] [-64,82] [4556,-307522] [4556,307522]  
268875 2 [45,-600] [45,600]  
268881 2 [490,-10859] [490,10859]  
268883 2 [-59,-252] [-59,252]  
268889 2 [38,-569] [38,569]  
268896 2 [97,-1087] [97,1087]  
268900 4 [-60,-230] [-60,230] [180,-2470] [180,2470]  
268901 2 [899,-26960] [899,26960]  
268912 2 [-31,-489] [-31,489]  
268929 2 [40,-577] [40,577]  
268936 2 [30,-544] [30,544]  
268939 2 [93,-1036] [93,1036]  
268945 2 [54,-653] [54,653]  
268952 2 [2033,-91667] [2033,91667]  
268953 2 [-62,-175] [-62,175]  
268961 2 [-28,-497] [-28,497]  
268964 2 [-32,-486] [-32,486]  
268970 2 [-49,-389] [-49,389]  
268991 2 [497,-11092] [497,11092]

268992 2 [52,-640] [52,640]  
268996 2 [-48,-398] [-48,398]  
268999 2 [165,-2182] [165,2182]  
269000 2 [-14,-516] [-14,516]  
269001 6 [-18,-513] [-18,513] [124,-1475] [124,1475] [90,-999]  
[90,999]  
269003 2 [-19,-512] [-19,512]  
269006 2 [-61,-205] [-61,205]  
269010 4 [231,-3549] [231,3549] [39,-573] [39,573]  
269017 2 [-12,-517] [-12,517]  
269018 2 [7,-519] [7,519]  
269020 8 [-54,-334] [-54,334] [506,-11394] [506,11394] [66,-746]  
[66,746] [69,-773] [69,773]  
269027 2 [229,-3504] [229,3504]  
269028 2 [70413,-18684405] [70413,18684405]  
269033 4 [-64,-83] [-64,83] [21542,-3161761] [21542,3161761]  
269047 2 [437,-9150] [437,9150]  
269048 2 [528278,-383966900] [528278,383966900]  
269049 2 [1351,-49660] [1351,49660]  
269053 2 [-9,-518] [-9,518]  
269057 2 [398,-7957] [398,7957]  
269064 2 [-30,-492] [-30,492]  
269067 2 [733,-19852] [733,19852]  
269069 2 [11,-520] [11,520]  
269082 2 [279,-4689] [279,4689]  
269083 4 [-39,-458] [-39,458] [57,-674] [57,674]  
269088 2 [1033,-33205] [1033,33205]  
269090 2 [79,-873] [79,873]  
269091 2 [-63,-138] [-63,138]  
269096 2 [-58,-272] [-58,272]  
269102 2 [83,-917] [83,917]  
269109 8 [-17,-514] [-17,514] [10543,-1082546] [10543,1082546]  
[15,-522] [15,522] [195,-2772] [195,2772]  
269113 2 [20562,-2948479] [20562,2948479]  
269120 2 [2204,-103472] [2204,103472]  
269121 2 [-20,-511] [-20,511]  
269143 2 [13941,-1646042] [13941,1646042]  
269144 2 [6350,-506012] [6350,506012]  
269145 2 [6,-519] [6,519]  
269153 4 [356,-6737] [356,6737] [88,-975] [88,975]  
269162 4 [103,-1167] [103,1167] [143,-1787] [143,1787]  
269164 2 [198,-2834] [198,2834]  
269172 2 [813,-23187] [813,23187]  
269179 2 [825,-23702] [825,23702]  
269188 2 [36,-562] [36,562]  
269193 2 [22,-529] [22,529]  
269200 6 [-64,-84] [-64,84] [24,-532] [24,532] [89,-987] [89,987]  
269209 6 [-40,-453] [-40,453] [-45,-422] [-45,422] [30710,-5381703]  
[30710,5381703]  
269216 2 [-23,-507] [-23,507]



269225 8 [-44,-429] [-44,429] [1060,-34515] [1060,34515] [110,-1265]  
[110,1265] [55,-660] [55,660]  
269226 2 [-33,-483] [-33,483]  
269235 2 [49,-622] [49,622]  
269236 2 [5,-519] [5,519]  
269241 2 [-38,-463] [-38,463]  
269244 2 [13,-521] [13,521]  
269245 2 [119,-1398] [119,1398]  
269252 2 [-56,-306] [-56,306]  
269255 2 [581,-14014] [581,14014]  
269262 2 [67,-755] [67,755]  
269264 2 [68,-764] [68,764]  
269273 2 [56,-667] [56,667]  
269281 2 [150,-1909] [150,1909]  
269284 2 [300,-5222] [300,5222]  
269286 2 [-53,-347] [-53,347]  
269288 2 [122,-1444] [122,1444]  
269293 2 [-57,-290] [-57,290]  
269297 4 [4,-519] [4,519] [64,-729] [64,729]  
269299 2 [101,-1140] [101,1140]  
269304 4 [-62,-176] [-62,176] [193,-2731] [193,2731]  
269305 2 [51,-634] [51,634]  
269308 2 [42,-586] [42,586]  
269321 2 [-16,-515] [-16,515]  
269324 2 [-10,-518] [-10,518]  
269334 4 [283,-4789] [283,4789] [3,-519] [3,519]  
269337 2 [5344,-390661] [5344,390661]  
269342 4 [139,-1719] [139,1719] [59,-689] [59,689]  
269352 2 [618,-15372] [618,15372]  
269353 6 [2,-519] [2,519] [288,-4915] [288,4915] [71,-792] [71,792]  
269360 2 [1,-519] [1,519]  
269361 10 [-21,-510] [-21,510] [-60,-231] [-60,231] [0,-519] [0,519]  
[2422,-119197] [2422,119197] [442,-9307] [442,9307]  
269362 4 [-1,-519] [-1,519] [159,-2071] [159,2071]  
269368 2 [-63,-139] [-63,139]  
269369 6 [-2,-519] [-2,519] [-64,-85] [-64,85] [115,-1338] [115,1338]  
269371 2 [77,-852] [77,852]  
269375 2 [29,-542] [29,542]  
269384 2 [50,-628] [50,628]  
269388 4 [-3,-519] [-3,519] [-59,-253] [-59,253]  
269400 6 [-50,-380] [-50,380] [10,-520] [10,520] [265,-4345]  
[265,4345]  
269414 4 [-29,-495] [-29,495] [955,-29517] [955,29517]  
269416 2 [-55,-321] [-55,321]  
269417 2 [-61,-206] [-61,206]  
269418 2 [31,-547] [31,547]  
269420 2 [1526,-59614] [1526,59614]  
269425 2 [-4,-519] [-4,519]  
269433 2 [16,-523] [16,523]  
269440 2 [-36,-472] [-36,472]

269441 2 [1855,-79896] [1855,79896]  
269451 2 [-35,-476] [-35,476]  
269452 4 [-42,-442] [-42,442] [1149,-38951] [1149,38951]  
269456 2 [80,-884] [80,884]  
269468 2 [82,-906] [82,906]  
269472 2 [-47,-407] [-47,407]  
269473 2 [18792,-2576081] [18792,2576081]  
269475 4 [6529,-527558] [6529,527558] [85,-940] [85,940]  
269481 2 [2014,-90385] [2014,90385]  
269486 6 [-13,-517] [-13,517] [-5,-519] [-5,519] [947,-29147]  
[947,29147]  
269489 2 [-52,-359] [-52,359]  
269496 2 [370,-7136] [370,7136]  
269498 2 [47,-611] [47,611]  
269508 2 [112,-1294] [112,1294]  
269523 2 [21,-528] [21,528]  
269531 2 [25,-534] [25,534]  
269540 2 [-64,-86] [-64,86]  
269551 4 [-51,-370] [-51,370] [3437,-201498] [3437,201498]  
269561 2 [-46,-415] [-46,415]  
269577 2 [-6,-519] [-6,519]  
269580 2 [-26,-502] [-26,502]  
269584 2 [81,-895] [81,895]  
269603 2 [-43,-436] [-43,436]  
269606 2 [35,-559] [35,559]  
269612 2 [142,-1770] [142,1770]  
269625 2 [-41,-448] [-41,448]  
269631 2 [-15,-516] [-15,516]  
269641 6 [-25,-504] [-25,504] [-58,-273] [-58,273] [132,-1603]  
[132,1603]  
269647 2 [-63,-140] [-63,140]  
269648 2 [28,-540] [28,540]  
269650 4 [215,-3195] [215,3195] [255,-4105] [255,4105]  
269655 2 [-11,-518] [-11,518]  
269657 4 [-62,-177] [-62,177] [118,-1383] [118,1383]  
269663 2 [17,-524] [17,524]  
269671 2 [9,-520] [9,520]  
269677 2 [-37,-468] [-37,468]  
269683 2 [-27,-500] [-27,500]  
269689 2 [-54,-335] [-54,335]  
269696 2 [140,-1736] [140,1736]  
269703 2 [37,-566] [37,566]  
269704 6 [-34,-480] [-34,480] [-7,-519] [-7,519] [1410,-52948]  
[1410,52948]  
269713 6 [-64,-87] [-64,87] [116,-1353] [116,1353] [12,-521] [12,521]  
269720 2 [26,-536] [26,536]  
269729 4 [-22,-509] [-22,509] [20,-527] [20,527]  
269732 6 [3164,-177974] [3164,177974] [32,-550] [32,550] [53,-647]  
[53,647]  
269740 2 [14,-522] [14,522]

269749 2 [-49,-390] [-49,390]  
269761 2 [27,-538] [27,538]  
269764 2 [405,-8167] [405,8167]  
269774 2 [43,-591] [43,591]  
269785 6 [146,-1839] [146,1839] [234,-3617] [234,3617] [3464,-203877]  
[3464,203877]  
269788 2 [141,-1753] [141,1753]  
269793 8 [-48,-399] [-48,399] [18,-525] [18,525] [226,-3437]  
[226,3437] [667,-17234] [667,17234]  
269794 4 [23,-531] [23,531] [63,-721] [63,721]  
269796 2 [280,-4714] [280,4714]  
269799 4 [325,-5882] [325,5882] [901,-27050] [901,27050]  
269803 2 [41,-582] [41,582]  
269809 2 [60,-697] [60,697]  
269811 2 [117,-1368] [117,1368]  
269817 6 [19,-526] [19,526] [328,-5963] [328,5963] [94,-1049]  
[94,1049]  
269824 2 [-60,-232] [-60,232]  
269825 2 [296,-5119] [296,5119]  
269830 2 [-61,-207] [-61,207]  
269832 4 [34,-556] [34,556] [9522094,-29383173304]  
[9522094,29383173304]  
269839 2 [173,-2334] [173,2334]  
269860 2 [-24,-506] [-24,506]  
269865 2 [-56,-307] [-56,307]  
269872 2 [33,-553] [33,553]  
269873 2 [-8,-519] [-8,519]  
269874 4 [-57,-291] [-57,291] [3543,-210891] [3543,210891]  
269888 8 [-64,-88] [-64,88] [176,-2392] [176,2392] [8,-520] [8,520]  
[92,-1024] [92,1024]  
269891 2 [-31,-490] [-31,490]  
269892 2 [268,-4418] [268,4418]  
269895 2 [-59,-254] [-59,254]  
269897 2 [104,-1181] [104,1181]  
269900 4 [190,-2670] [190,2670] [46,-606] [46,606]  
269921 4 [2102,-96373] [2102,96373] [7334,-628075] [7334,628075]  
269924 2 [3101,-172685] [3101,172685]  
269926 2 [211635,-97360151] [211635,97360151]  
269928 4 [-63,-141] [-63,141] [282,-4764] [282,4764]  
269937 2 [-32,-487] [-32,487]  
269951 2 [3905,-244024] [3905,244024]  
269956 6 [-28,-498] [-28,498] [125,-1491] [125,1491] [72,-802]  
[72,802]  
269967 2 [913,-27592] [913,27592]  
269972 2 [109,-1251] [109,1251]  
269981 2 [-53,-348] [-53,348]  
269988 2 [76,-842] [76,842]  
269999 2 [12145,-1338432] [12145,1338432]  
270000 2 [-39,-459] [-39,459]  
270009 2 [178,-2431] [178,2431]

270012 4 [-62,-178] [-62,178] [58,-682] [58,682]  
270019 2 [65,-738] [65,738]  
270025 4 [30,-545] [30,545] [900,-27005] [900,27005]  
270028 12 [-18,-514] [-18,514] [-19,-513] [-19,513]  
[1054766,-1083263682] [1054766,1083263682] [342,-6346] [342,6346]  
[38,-570] [38,570] [6213,-489725] [6213,489725]  
270032 2 [44,-596] [44,596]  
270033 2 [-14,-517] [-14,517]  
270041 2 [62,-713] [62,713]  
270044 2 [61,-705] [61,705]  
270049 2 [-30,-493] [-30,493]  
270051 2 [2785,-146974] [2785,146974]  
270052 2 [-12,-518] [-12,518]  
270053 2 [2431,-119862] [2431,119862]  
270054 2 [-45,-423] [-45,423]  
270057 2 [7,-520] [7,520]  
270059 2 [-55,-322] [-55,322]  
270065 2 [-64,-89] [-64,89]  
270076 2 [45,-601] [45,601]  
270080 2 [281,-4739] [281,4739]  
270084 6 [-44,-430] [-44,430] [148,-1874] [148,1874] [40,-578]  
[40,578]  
270089 2 [70,-783] [70,783]  
270090 4 [-9,-519] [-9,519] [2071,-94249] [2071,94249]  
270097 2 [48,-617] [48,617]  
270104 2 [425,-8777] [425,8777]  
270105 6 [136,-1669] [136,1669] [16339,-2088518] [16339,2088518]  
[166,-2201] [166,2201]  
270110 2 [11,-521] [11,521]  
270116 2 [-40,-454] [-40,454]  
270129 2 [100,-1127] [100,1127]  
270138 4 [-17,-515] [-17,515] [511,-11563] [511,11563]  
270144 2 [-20,-512] [-20,512]  
270148 2 [252,-4034] [252,4034]  
270154 4 [15,-523] [15,523] [701375,-587388477] [701375,587388477]  
270157 2 [39,-574] [39,574]  
270161 4 [-50,-381] [-50,381] [1679,-68800] [1679,68800]  
270168 2 [-38,-464] [-38,464]  
270184 2 [6,-520] [6,520]  
270188 6 [-58,-274] [-58,274] [206,-3002] [206,3002] [4486,-300462]  
[4486,300462]  
270193 2 [-33,-484] [-33,484]  
270203 2 [4313,-283250] [4313,283250]  
270208 2 [-52,-360] [-52,360]  
270211 2 [-63,-142] [-63,142]  
270217 2 [78,-863] [78,863]  
270224 2 [1240,-43668] [1240,43668]  
270231 2 [-23,-508] [-23,508]  
270244 2 [-64,-90] [-64,90]  
270245 2 [-61,-208] [-61,208]

270248 2 [86,-952] [86,952]  
270252 6 [1293,-46497] [1293,46497] [22,-530] [22,530] [54,-654]  
[54,654]  
270265 2 [24,-533] [24,533]  
270268 2 [306,-5378] [306,5378]  
270273 2 [52,-641] [52,641]  
270275 2 [5,-520] [5,520]  
270278 2 [163,-2145] [163,2145]  
270280 2 [494,-10992] [494,10992]  
270287 4 [-47,-408] [-47,408] [13,-522] [13,522]  
270289 2 [-60,-233] [-60,233]  
270292 4 [-51,-371] [-51,371] [2733,-142877] [2733,142877]  
270305 2 [326,-5909] [326,5909]  
270313 6 [327,-5936] [327,5936] [36,-563] [36,563] [606,-14927]  
[606,14927]  
270327 2 [73,-812] [73,812]  
270336 2 [4,-520] [4,520]  
270337 4 [-42,-443] [-42,443] [84,-929] [84,929]  
270349 2 [75,-832] [75,832]  
270352 2 [-16,-516] [-16,516]  
270359 2 [181,-2490] [181,2490]  
270360 2 [-54,-336] [-54,336]  
270361 2 [-10,-519] [-10,519]  
270369 4 [-62,-179] [-62,179] [850,-24787] [850,24787]  
270373 2 [3,-520] [3,520]  
270376 2 [3402,-198428] [3402,198428]  
270378 2 [151,-1927] [151,1927]  
270382 2 [-21,-511] [-21,511]  
270383 2 [161,-2108] [161,2108]  
270385 2 [-36,-473] [-36,473]  
270392 6 [-46,-416] [-46,416] [134,-1636] [134,1636] [2,-520] [2,520]  
270399 2 [1,-520] [1,520]  
270400 4 [0,-520] [0,520] [105,-1195] [105,1195]  
270401 2 [-1,-520] [-1,520]  
270404 4 [-35,-477] [-35,477] [-59,-255] [-59,255]  
270405 2 [-29,-496] [-29,496]  
270408 2 [-2,-520] [-2,520]  
270425 2 [-64,-91] [-64,91]  
270426 2 [199,-2855] [199,2855]  
270427 2 [-3,-520] [-3,520]  
270432 2 [57,-675] [57,675]  
270441 2 [10,-521] [10,521]  
270452 2 [4397,-291565] [4397,291565]  
270457 4 [-57,-292] [-57,292] [108,-1237] [108,1237]  
270460 4 [29,-543] [29,543] [74,-822] [74,822]  
270464 2 [-4,-520] [-4,520]  
270468 2 [432,-8994] [432,8994]  
270469 2 [95,-1062] [95,1062]  
270476 2 [-43,-437] [-43,437]  
270478 2 [131,-1587] [131,1587]

270480 8 [-56,-308] [-56,308] [121,-1429] [121,1429] [16,-524]  
[16,524] [49,-623] [49,623]  
270481 2 [42,-587] [42,587]  
270487 2 [2549,-128694] [2549,128694]  
270488 2 [11561,-1243063] [11561,1243063]  
270496 2 [-63,-143] [-63,143]  
270497 2 [158,-2053] [158,2053]  
270508 2 [102,-1154] [102,1154]  
270513 6 [1272,-45369] [1272,45369] [31,-548] [31,548] [66,-747]  
[66,747]  
270518 2 [19643,-2753035] [19643,2753035]  
270521 2 [-13,-518] [-13,518]  
270522 2 [-41,-449] [-41,449]  
270525 2 [-5,-520] [-5,520]  
270530 4 [-49,-391] [-49,391] [391,-7749] [391,7749]  
270546 2 [55,-661] [55,661]  
270559 2 [573,-13726] [573,13726]  
270567 2 [69,-774] [69,774]  
270573 2 [91,-1012] [91,1012]  
270574 2 [51,-635] [51,635]  
270580 2 [21,-529] [21,529]  
270584 2 [113,-1309] [113,1309]  
270585 2 [-26,-503] [-26,503]  
270592 2 [-48,-400] [-48,400]  
270600 2 [25,-535] [25,535]  
270603 2 [301,-5248] [301,5248]  
270608 8 [-64,-92] [-64,92] [248,-3940] [248,3940] [272,-4516]  
[272,4516] [56,-668] [56,668]  
270614 2 [-37,-469] [-37,469]  
270616 2 [-6,-520] [-6,520]  
270633 2 [466,-10073] [466,10073]  
270641 2 [50,-629] [50,629]  
270650 2 [-25,-505] [-25,505]  
270657 2 [2058,-93363] [2058,93363]  
270662 2 [-61,-209] [-61,209]  
270664 2 [-15,-517] [-15,517]  
270665 4 [-34,-481] [-34,481] [106,-1209] [106,1209]  
270673 2 [126,-1507] [126,1507]  
270678 2 [-53,-349] [-53,349]  
270684 4 [-27,-501] [-27,501] [381,-7455] [381,7455]  
270686 2 [107,-1223] [107,1223]  
270692 2 [-11,-519] [-11,519]  
270697 2 [99,-1114] [99,1114]  
270704 2 [-55,-323] [-55,323]  
270712 6 [17,-525] [17,525] [3158,-177468] [3158,177468] [9,-521]  
[9,521]  
270721 4 [47,-612] [47,612] [59,-690] [59,690]  
270725 2 [35,-560] [35,560]  
270727 2 [549,-12874] [549,12874]  
270728 2 [-62,-180] [-62,180]

270729 2 [28,-541] [28,541]  
270733 2 [123,-1460] [123,1460]  
270736 2 [672,-17428] [672,17428]  
270737 4 [-58,-275] [-58,275] [4492,-301065] [4492,301065]  
270743 2 [-7,-520] [-7,520]  
270748 2 [-22,-510] [-22,510]  
270756 6 [-60,-234] [-60,234] [12,-522] [12,522] [64,-730] [64,730]  
270761 2 [7154,-605095] [7154,605095]  
270769 2 [111,-1280] [111,1280]  
270773 2 [67,-756] [67,756]  
270775 2 [245,-3870] [245,3870]  
270777 4 [172,-2315] [172,2315] [568,-13547] [568,13547]  
270783 2 [-63,-144] [-63,144]  
270784 2 [20,-528] [20,528]  
270785 2 [14,-523] [14,523]  
270793 12 [-64,-93] [-64,93] [26,-537] [26,537] [68,-765] [68,765]  
[8126,-732513] [8126,732513] [867,-25534] [867,25534] [87,-964]  
[87,964]  
270804 2 [1141,-38545] [1141,38545]  
270809 2 [5098,-363999] [5098,363999]  
270817 2 [16308,-2082577] [16308,2082577]  
270833 2 [32,-551] [32,551]  
270836 2 [37,-567] [37,567]  
270837 2 [79,-874] [79,874]  
270838 2 [27,-539] [27,539]  
270844 2 [18,-526] [18,526]  
270857 2 [23,-532] [23,532]  
270860 2 [1214,-42302] [1214,42302]  
270870 2 [19,-527] [19,527]  
270872 2 [-31,-491] [-31,491]  
270873 2 [-24,-507] [-24,507]  
270882 2 [799,-22591] [799,22591]  
270889 2 [96,-1075] [96,1075]  
270901 2 [-45,-424] [-45,424]  
270912 6 [-32,-488] [-32,488] [-8,-520] [-8,520] [1804,-76624]  
[1804,76624]  
270915 2 [-59,-256] [-59,256]  
270919 2 [-39,-460] [-39,460]  
270924 2 [-50,-382] [-50,382]  
270929 4 [-52,-361] [-52,361] [8,-521] [8,521]  
270937 4 [167,-2220] [167,2220] [83,-918] [83,918]  
270938 2 [71,-793] [71,793]  
270945 4 [-44,-431] [-44,431] [34,-557] [34,557]  
270953 2 [-28,-499] [-28,499]  
270957 2 [43,-592] [43,592]  
270964 2 [8805,-826217] [8805,826217]  
270968 2 [41,-583] [41,583]  
270970 2 [399,-7987] [399,7987]  
270979 2 [33,-554] [33,554]  
270980 4 [-64,-94] [-64,94] [664,-17118] [664,17118]

270985 2 [2214,-104177] [2214,104177]  
271000 2 [90,-1000] [90,1000]  
271009 2 [98,-1101] [98,1101]  
271012 2 [93,-1037] [93,1037]  
271022 2 [1499,-58039] [1499,58039]  
271025 2 [-40,-455] [-40,455]  
271027 4 [209,-3066] [209,3066] [53,-648] [53,648]  
271033 2 [-54,-337] [-54,337]  
271035 2 [-51,-372] [-51,372]  
271036 4 [-30,-494] [-30,494] [554,-13050] [554,13050]  
271041 2 [130,-1571] [130,1571]  
271042 2 [-57,-293] [-57,293]  
271055 2 [-19,-514] [-19,514]  
271057 2 [-18,-515] [-18,515]  
271059 2 [145,-1822] [145,1822]  
271068 2 [-14,-518] [-14,518]  
271071 2 [97,-1088] [97,1088]  
271072 2 [-63,-145] [-63,145]  
271076 2 [77,-853] [77,853]  
271081 2 [-61,-210] [-61,210]  
271089 6 [-12,-519] [-12,519] [-62,-181] [-62,181] [270,-4467]  
[270,4467]  
271097 6 [-38,-465] [-38,465] [-56,-309] [-56,309] [1943,-85648]  
[1943,85648]  
271098 2 [7,-521] [7,521]  
271104 4 [-47,-409] [-47,409] [88,-976] [88,976]  
271113 4 [346,-6457] [346,6457] [46,-607] [46,607]  
271116 2 [30,-546] [30,546]  
271129 4 [-9,-520] [-9,520] [1683,-69046] [1683,69046]  
271146 2 [127,-1523] [127,1523]  
271153 2 [11,-522] [11,522]  
271160 2 [2489,-124177] [2489,124177]  
271162 2 [-33,-485] [-33,485]  
271169 14 [-17,-516] [-17,516] [-20,-513] [-20,513] [-64,-95] [-64,95]  
[117686,-40372645] [117686,40372645] [250,-3987] [250,3987] [38,-571]  
[38,571] [820,-23487] [820,23487]  
271175 2 [89,-988] [89,988]  
271180 2 [974,-30402] [974,30402]  
271195 2 [621,-15484] [621,15484]  
271201 2 [15,-524] [15,524]  
271203 2 [481,-10562] [481,10562]  
271204 2 [60,-698] [60,698]  
271211 2 [317,-5668] [317,5668]  
271217 2 [152,-1945] [152,1945]  
271224 2 [-42,-444] [-42,444]  
271225 12 [-46,-417] [-46,417] [-60,-235] [-60,235] [275,-4590]  
[275,4590] [44,-597] [44,597] [6,-521] [6,521] [80,-885] [80,885]  
271231 2 [189,-2650] [189,2650]  
271236 2 [205,-2981] [205,2981]  
271237 2 [63,-722] [63,722]



271241 2 [40,-579] [40,579]  
271243 2 [137,-1686] [137,1686]  
271248 2 [-23,-509] [-23,509]  
271253 2 [176627,-74231056] [176627,74231056]  
271257 2 [1282,-45905] [1282,45905]  
271260 2 [394,-7838] [394,7838]  
271273 2 [612,-15149] [612,15149]  
271279 6 [2865,-153352] [2865,153352] [305,-5352] [305,5352] [45,-602]  
[45,602]  
271281 2 [82,-907] [82,907]  
271288 2 [-58,-276] [-58,276]  
271296 2 [2884,-154880] [2884,154880]  
271297 2 [264,-4321] [264,4321]  
271306 2 [39,-575] [39,575]  
271313 8 [-49,-392] [-49,392] [152356,-59468823] [152356,59468823]  
[196,-2793] [196,2793] [22,-531] [22,531]  
271316 2 [5,-521] [5,521]  
271332 12 [-36,-474] [-36,474] [13,-523] [13,523] [157,-2035]  
[157,2035] [2232,-105450] [2232,105450] [24,-534] [24,534] [48,-618]  
[48,618]  
271336 2 [129,-1555] [129,1555]  
271351 6 [-43,-438] [-43,438] [-55,-324] [-55,324] [21465,-3144824]  
[21465,3144824]  
271356 2 [85,-941] [85,941]  
271359 2 [-35,-478] [-35,478]  
271360 4 [-64,-96] [-64,96] [4224,-274528] [4224,274528]  
271363 2 [-63,-146] [-63,146]  
271369 2 [128,-1539] [128,1539]  
271375 2 [81,-896] [81,896]  
271376 2 [200,-2876] [200,2876]  
271377 6 [-53,-350] [-53,350] [4,-521] [4,521] [58,-683] [58,683]  
271385 2 [-16,-517] [-16,517]  
271393 4 [-48,-401] [-48,401] [216,-3217] [216,3217]  
271396 2 [120,-1414] [120,1414]  
271398 2 [-29,-497] [-29,497]  
271400 6 [-10,-520] [-10,520] [2249,-106657] [2249,106657]  
[650,-16580] [650,16580]  
271405 6 [-21,-512] [-21,512] [171,-2296] [171,2296] [359,-6822]  
[359,6822]  
271414 2 [3,-521] [3,521]  
271421 2 [-41,-450] [-41,450]  
271425 2 [256,-4129] [256,4129]  
271428 2 [-59,-257] [-59,257]  
271432 2 [114,-1324] [114,1324]  
271433 2 [2,-521] [2,521]  
271440 6 [1,-521] [1,521] [36,-564] [36,564] [924,-28092] [924,28092]  
271441 2 [0,-521] [0,521]  
271442 2 [-1,-521] [-1,521]  
271449 2 [-2,-521] [-2,521]  
271452 4 [-62,-182] [-62,182] [2314,-111314] [2314,111314]

271455 2 [61,-706] [61,706]  
271468 6 [-3,-521] [-3,521] [302,-5274] [302,5274] [62,-714] [62,714]  
271475 2 [565,-13440] [565,13440]  
271484 2 [10,-522] [10,522]  
271488 2 [6652,-542536] [6652,542536]  
271489 2 [168,-2239] [168,2239]  
271496 2 [65,-739] [65,739]  
271497 2 [103,-1168] [103,1168]  
271502 2 [-61,-211] [-61,211]  
271504 2 [320,-5748] [320,5748]  
271505 4 [-4,-521] [-4,521] [404,-8137] [404,8137]  
271507 2 [213,-3152] [213,3152]  
271529 2 [16,-525] [16,525]  
271532 2 [182,-2510] [182,2510]  
271547 4 [29,-544] [29,544] [313,-5562] [313,5562]  
271553 10 [-37,-470] [-37,470] [-64,-97] [-64,97] [1316,-47743]  
[1316,47743] [4226,-274723] [4226,274723] [542,-12629] [542,12629]  
271556 2 [52,-642] [52,642]  
271558 4 [-13,-519] [-13,519] [387,-7631] [387,7631]  
271561 6 [54,-655] [54,655] [6435,-516206] [6435,516206] [72,-803]  
[72,803]  
271566 2 [-5,-521] [-5,521]  
271575 2 [501,-11226] [501,11226]  
271580 2 [101,-1141] [101,1141]  
271592 2 [-26,-504] [-26,504]  
271600 4 [225,-3415] [225,3415] [681,-17779] [681,17779]  
271602 2 [447,-9465] [447,9465]  
271610 4 [15199,-1873797] [15199,1873797] [31,-549] [31,549]  
271628 2 [-34,-482] [-34,482]  
271629 2 [-57,-294] [-57,294]  
271633 2 [192,-2711] [192,2711]  
271637 2 [367,-7050] [367,7050]  
271639 2 [21,-530] [21,530]  
271643 2 [557,-13156] [557,13156]  
271652 2 [-52,-362] [-52,362]  
271656 10 [-63,-147] [-63,147] [119497,-41308127] [119497,41308127]  
[2289,-109515] [2289,109515] [42,-588] [42,588] [70,-784] [70,784]  
271657 4 [-6,-521] [-6,521] [2024,-91059] [2024,91059]  
271661 2 [-25,-506] [-25,506]  
271671 2 [25,-536] [25,536]  
271673 2 [76,-843] [76,843]  
271687 2 [-27,-502] [-27,502]  
271689 4 [-50,-383] [-50,383] [19738,-2773031] [19738,2773031]  
271691 2 [5917,-455148] [5917,455148]  
271696 2 [-60,-236] [-60,236]  
271699 2 [-15,-518] [-15,518]  
271705 2 [336,-6181] [336,6181]  
271708 2 [-54,-338] [-54,338]  
271715 2 [149,-1892] [149,1892]  
271716 2 [-56,-310] [-56,310]

271717 2 [4959,-349214] [4959,349214]  
271725 2 [235,-3640] [235,3640]  
271727 2 [49,-624] [49,624]  
271729 2 [170,-2277] [170,2277]  
271731 2 [-11,-520] [-11,520]  
271748 2 [-64,-98] [-64,98]  
271750 2 [-45,-425] [-45,425]  
271752 2 [3874,-241124] [3874,241124]  
271754 2 [175,-2373] [175,2373]  
271755 4 [169,-2258] [169,2258] [9,-522] [9,522]  
271756 2 [110,-1266] [110,1266]  
271763 4 [133,-1620] [133,1620] [17,-526] [17,526]  
271764 2 [333,-6099] [333,6099]  
271769 6 [-22,-511] [-22,511] [518,-11801] [518,11801] [686,-17975]  
[686,17975]  
271780 2 [-51,-373] [-51,373]  
271782 2 [499,-11159] [499,11159]  
271783 2 [57,-676] [57,676]  
271784 2 [-7,-521] [-7,521]  
271792 2 [153,-1963] [153,1963]  
271801 2 [12,-523] [12,523]  
271806 2 [355,-6709] [355,6709]  
271808 2 [-44,-432] [-44,432]  
271812 4 [28,-542] [28,542] [304,-5326] [304,5326]  
271817 2 [-62,-183] [-62,183]  
271832 2 [14,-524] [14,524]  
271840 2 [-39,-461] [-39,461]  
271841 4 [-58,-277] [-58,277] [20,-529] [20,529]  
271845 2 [51,-636] [51,636]  
271846 2 [35,-561] [35,561]  
271855 2 [-31,-492] [-31,492]  
271868 2 [26,-538] [26,538]  
271869 2 [55,-662] [55,662]  
271873 4 [156,-2017] [156,2017] [303,-5300] [303,5300]  
271888 2 [-24,-508] [-24,508]  
271889 2 [-32,-489] [-32,489]  
271897 2 [18,-527] [18,527]  
271900 2 [50,-630] [50,630]  
271913 2 [4058,-258505] [4058,258505]  
271916 4 [1190,-41054] [1190,41054] [94,-1050] [94,1050]  
271917 2 [27,-540] [27,540]  
271922 2 [23,-533] [23,533]  
271923 2 [-47,-410] [-47,410]  
271925 4 [-61,-212] [-61,212] [19,-528] [19,528]  
271926 2 [147,-1857] [147,1857]  
271936 6 [-40,-456] [-40,456] [204,-2960] [204,2960] [32,-552]  
[32,552]  
271937 2 [92,-1025] [92,1025]  
271943 2 [-59,-258] [-59,258]  
271944 2 [78,-864] [78,864]

271945 4 [-64,-99] [-64,99] [56,-669] [56,669]  
271946 2 [47,-613] [47,613]  
271950 2 [211,-3109] [211,3109]  
271951 2 [-63,-148] [-63,148]  
271952 10 [-28,-500] [-28,500] [124,-1476] [124,1476] [164,-2164]  
[164,2164] [73,-813] [73,813] [7993,-714603] [7993,714603]  
271953 2 [-8,-521] [-8,521]  
271971 2 [37,-568] [37,568]  
271972 4 [228,-3482] [228,3482] [8,-522] [8,522]  
272000 2 [-55,-325] [-55,325]  
272008 6 [201,-2897] [201,2897] [462,-9944] [462,9944] [66,-748]  
[66,748]  
272014 2 [75,-833] [75,833]  
272016 2 [232,-3572] [232,3572]  
272025 2 [-30,-495] [-30,495]  
272028 2 [-38,-466] [-38,466]  
272034 2 [135,-1653] [135,1653]  
272041 4 [144,-1805] [144,1805] [702,-18607] [702,18607]  
272042 2 [119,-1399] [119,1399]  
272046 2 [115,-1339] [115,1339]  
272057 2 [824,-23659] [824,23659]  
272060 6 [-46,-418] [-46,418] [2026,-91194] [2026,91194] [34,-558]  
[34,558]  
272062 2 [179,-2451] [179,2451]  
272078 2 [-53,-351] [-53,351]  
272084 2 [-19,-515] [-19,515]  
272088 6 [-18,-516] [-18,516] [33,-555] [33,555] [426,-8808]  
[426,8808]  
272097 6 [112,-1295] [112,1295] [154,-1981] [154,1981] [5818,-443773]  
[5818,443773]  
272098 2 [-49,-393] [-49,393]  
272100 2 [160,-2090] [160,2090]  
272102 2 [59,-691] [59,691]  
272105 4 [-14,-519] [-14,519] [74,-823] [74,823]  
272107 2 [489,-10826] [489,10826]  
272113 2 [-42,-445] [-42,445]  
272116 2 [69,-775] [69,775]  
272120 2 [194,-2752] [194,2752]  
272126 2 [155,-1999] [155,1999]  
272128 2 [-12,-520] [-12,520]  
272129 2 [770,-21373] [770,21373]  
272133 2 [-33,-486] [-33,486]  
272135 2 [41,-584] [41,584]  
272137 2 [138,-1703] [138,1703]  
272141 2 [7,-522] [7,522]  
272142 4 [1299,-46821] [1299,46821] [43,-593] [43,593]  
272144 2 [-64,-100] [-64,100]  
272153 2 [86,-953] [86,953]  
272156 2 [290,-4966] [290,4966]  
272169 2 [-60,-237] [-60,237]

272170 2 [-9,-521] [-9,521]  
272177 4 [122,-1445] [122,1445] [9848,-977287] [9848,977287]  
272184 2 [-62,-184] [-62,184]  
272196 8 [-20,-514] [-20,514] [-48,-402] [-48,402] [1120,-37486]  
[1120,37486] [84,-930] [84,930]  
272197 2 [287,-4890] [287,4890]  
272198 2 [11,-523] [11,523]  
272202 2 [-17,-517] [-17,517]  
272209 2 [30,-547] [30,547]  
272217 2 [64,-731] [64,731]  
272218 2 [-57,-295] [-57,295]  
272225 2 [635,-16010] [635,16010]  
272228 4 [-43,-439] [-43,439] [188,-2630] [188,2630]  
272231 2 [389,-7690] [389,7690]  
272248 2 [-63,-149] [-63,149]  
272250 2 [15,-525] [15,525]  
272260 2 [104,-1182] [104,1182]  
272267 2 [-23,-510] [-23,510]  
272268 2 [6,-522] [6,522]  
272281 2 [-36,-475] [-36,475]  
272282 2 [28079,-4705139] [28079,4705139]  
272286 2 [67,-757] [67,757]  
272289 6 [21790,-3216517] [21790,3216517] [310,-5483] [310,5483]  
[400,-8017] [400,8017]  
272294 2 [203,-2939] [203,2939]  
272298 2 [727,-19609] [727,19609]  
272308 2 [53781,-12472207] [53781,12472207]  
272312 2 [38,-572] [38,572]  
272316 6 [-35,-479] [-35,479] [1537210,-1905898646]  
[1537210,1905898646] [202,-2918] [202,2918]  
272322 2 [-41,-451] [-41,451]  
272324 4 [53,-649] [53,649] [68,-766] [68,766]  
272328 2 [46,-608] [46,608]  
272337 2 [-56,-311] [-56,311]  
272345 2 [-64,-101] [-64,101]  
272350 4 [-61,-213] [-61,213] [315,-5615] [315,5615]  
272359 2 [5,-522] [5,522]  
272376 2 [22,-532] [22,532]  
272377 2 [-52,-363] [-52,363]  
272378 2 [431,-8963] [431,8963]  
272379 2 [13,-524] [13,524]  
272384 2 [100,-1128] [100,1128]  
272385 2 [-54,-339] [-54,339]  
272393 4 [-29,-498] [-29,498] [707,-18806] [707,18806]  
272396 2 [-58,-278] [-58,278]  
272400 2 [40,-580] [40,580]  
272401 2 [24,-535] [24,535]  
272413 2 [183,-2530] [183,2530]  
272414 2 [371,-7165] [371,7165]  
272420 12 [-16,-518] [-16,518] [116,-1354] [116,1354] [2716,-141546]

[2716,141546] [4,-522] [4,522] [44,-598] [44,598] [736,-19974]  
[736,19974]  
272424 2 [118,-1384] [118,1384]  
272430 2 [-21,-513] [-21,513]  
272432 2 [3809,-235081] [3809,235081]  
272440 2 [294,-5068] [294,5068]  
272441 2 [-10,-521] [-10,521]  
272456 2 [-50,-384] [-50,384]  
272457 4 [3,-522] [3,522] [39,-576] [39,576]  
272460 2 [-59,-259] [-59,259]  
272475 2 [109,-1252] [109,1252]  
272476 2 [2,-522] [2,522]  
272483 2 [1,-522] [1,522]  
272484 6 [0,-522] [0,522] [45,-603] [45,603] [580,-13978] [580,13978]  
272485 2 [-1,-522] [-1,522]  
272492 2 [-2,-522] [-2,522]  
272494 2 [-37,-471] [-37,471]  
272511 4 [-3,-522] [-3,522] [177,-2412] [177,2412]  
272525 2 [71,-794] [71,794]  
272527 2 [-51,-374] [-51,374]  
272529 2 [10,-523] [10,523]  
272547 2 [-63,-150] [-63,150]  
272548 6 [-4,-522] [-4,522] [-64,-102] [-64,102] [117,-1369]  
[117,1369]  
272553 2 [-62,-185] [-62,185]  
272556 2 [36190,-6884666] [36190,6884666]  
272569 4 [36,-565] [36,565] [48,-619] [48,619]  
272580 2 [16,-526] [16,526]  
272586 2 [79,-875] [79,875]  
272593 2 [-34,-483] [-34,483]  
272594 2 [95,-1063] [95,1063]  
272597 2 [-13,-520] [-13,520]  
272598 2 [91,-1013] [91,1013]  
272601 10 [-26,-505] [-26,505] [-45,-426] [-45,426] [162,-2127]  
[162,2127] [2472,-122907] [2472,122907] [60,-699] [60,699]  
272602 2 [19823,-2790963] [19823,2790963]  
272609 4 [-5,-522] [-5,522] [1168,-39921] [1168,39921]  
272613 2 [451,-9592] [451,9592]  
272622 2 [403,-8107] [403,8107]  
272625 2 [244,-3847] [244,3847]  
272636 2 [29,-545] [29,545]  
272644 2 [-60,-238] [-60,238]  
272651 2 [-55,-326] [-55,326]  
272654 2 [595,-14523] [595,14523]  
272673 2 [-44,-433] [-44,433]  
272674 2 [-25,-507] [-25,507]  
272681 6 [340,-6291] [340,6291] [512,-11597] [512,11597]  
[9964,-994605] [9964,994605]  
272682 2 [63,-723] [63,723]  
272692 2 [-27,-503] [-27,503]

272700 6 [-6,-522] [-6,522] [1506,-58446] [1506,58446] [21,-531]  
[21,531]  
272709 2 [31,-550] [31,550]  
272716 2 [990,-31154] [990,31154]  
272722 2 [87,-965] [87,965]  
272729 2 [230,-3527] [230,3527]  
272736 2 [-15,-519] [-15,519]  
272737 2 [143,-1788] [143,1788]  
272744 10 [-47,-411] [-47,411] [1286,-46120] [1286,46120] [25,-537]  
[25,537] [295349953,-5075810024589] [295349953,5075810024589]  
[58,-684] [58,684]  
272753 4 [-64,-103] [-64,103] [607,-14964] [607,14964]  
272762 2 [263,-4297] [263,4297]  
272763 2 [-39,-462] [-39,462]  
272764 2 [885,-26333] [885,26333]  
272772 2 [-11,-521] [-11,521]  
272774 2 [83,-919] [83,919]  
272777 2 [-61,-214] [-61,214]  
272781 4 [-53,-352] [-53,352] [139,-1720] [139,1720]  
272783 2 [77,-854] [77,854]  
272791 2 [105,-1196] [105,1196]  
272792 4 [-22,-512] [-22,512] [1694,-69724] [1694,69724]  
272800 2 [9,-523] [9,523]  
272801 2 [2702,-140453] [2702,140453]  
272808 2 [217,-3239] [217,3239]  
272809 2 [-57,-296] [-57,296]  
272816 4 [17,-527] [17,527] [257,-4153] [257,4153]  
272817 2 [102,-1155] [102,1155]  
272818 4 [807,-22931] [807,22931] [9143,-874245] [9143,874245]  
272827 2 [-7,-522] [-7,522]  
272833 2 [42,-589] [42,589]  
272840 4 [-31,-493] [-31,493] [1586,-63164] [1586,63164]  
272841 2 [52,-643] [52,643]  
272848 8 [-63,-151] [-63,151] [12,-524] [12,524] [132,-1604]  
[132,1604] [30516,-5330788] [30516,5330788]  
272849 2 [-40,-457] [-40,457]  
272865 2 [5851,-447554] [5851,447554]  
272868 4 [-32,-490] [-32,490] [61,-707] [61,707]  
272872 4 [537,-12455] [537,12455] [54,-656] [54,656]  
272881 4 [14,-525] [14,525] [4410,-292859] [4410,292859]  
272885 2 [-49,-394] [-49,394]  
272893 2 [8343,-762050] [8343,762050]  
272897 10 [-46,-419] [-46,419] [1279,-45744] [1279,45744] [187,-2610]  
[187,2610] [28,-543] [28,543] [62,-715] [62,715]  
272900 2 [20,-530] [20,530]  
272905 2 [-24,-509] [-24,509]  
272913 2 [847,-24656] [847,24656]  
272924 4 [-62,-186] [-62,186] [1085,-35743] [1085,35743]  
272926 2 [99,-1115] [99,1115]  
272932 2 [108,-1238] [108,1238]

272939 2 [125,-1492] [125,1492]  
272945 2 [26,-539] [26,539]  
272952 4 [18,-528] [18,528] [297,-5145] [297,5145]  
272953 6 [-28,-501] [-28,501] [-58,-279] [-58,279] [762,-21041]  
[762,21041]  
272956 2 [930,-28366] [930,28366]  
272960 8 [-56,-312] [-56,312] [-64,-104] [-64,104] [2824,-150072]  
[2824,150072] [796,-22464] [796,22464]  
272961 2 [-38,-467] [-38,467]  
272969 2 [35,-562] [35,562]  
272975 2 [65,-740] [65,740]  
272976 2 [49,-625] [49,625]  
272979 2 [-59,-260] [-59,260]  
272982 2 [19,-529] [19,529]  
272989 2 [23,-534] [23,534]  
272996 6 [-8,-522] [-8,522] [184,-2550] [184,2550] [80,-886] [80,886]  
272998 2 [27,-541] [27,541]  
273001 4 [-48,-403] [-48,403] [90,-1001] [90,1001]  
273004 2 [-42,-446] [-42,446]  
273008 2 [401,-8047] [401,8047]  
273015 2 [409,-8288] [409,8288]  
273016 2 [-30,-496] [-30,496]  
273017 2 [8,-523] [8,523]  
273025 2 [224,-3393] [224,3393]  
273040 2 [96,-1076] [96,1076]  
273041 2 [32,-553] [32,553]  
273057 2 [88,-977] [88,977]  
273058 2 [591,-14377] [591,14377]  
273064 2 [-54,-340] [-54,340]  
273073 2 [267,-4394] [267,4394]  
273084 2 [106,-1210] [106,1210]  
273087 4 [253,-4058] [253,4058] [93,-1038] [93,1038]  
273096 2 [82,-908] [82,908]  
273100 2 [150,-1910] [150,1910]  
273104 2 [-52,-364] [-52,364]  
273106 2 [-33,-487] [-33,487]  
273107 2 [-43,-440] [-43,440]  
273108 2 [37,-569] [37,569]  
273113 6 [208,-3045] [208,3045] [2516,-126203] [2516,126203]  
[412,-8379] [412,8379]  
273115 2 [-19,-516] [-19,516]  
273117 2 [523,-11972] [523,11972]  
273118 2 [51,-637] [51,637]  
273121 6 [-18,-517] [-18,517] [-60,-239] [-60,239] [402,-8077]  
[402,8077]  
273133 2 [107,-1224] [107,1224]  
273136 2 [57,-677] [57,677]  
273144 2 [-14,-520] [-14,520]  
273151 2 [-63,-152] [-63,152]  
273152 2 [89,-989] [89,989]



273153 2 [142,-1771] [142,1771]  
273161 2 [50,-631] [50,631]  
273168 6 [35568,-6707940] [35568,6707940] [72,-804] [72,804] [81,-897]  
[81,897]  
273169 6 [-12,-521] [-12,521] [-64,-105] [-64,105] [140,-1737]  
[140,1737]  
273173 2 [47,-614] [47,614]  
273177 2 [34,-559] [34,559]  
273186 2 [7,-523] [7,523]  
273194 4 [24503,-3835561] [24503,3835561] [55,-663] [55,663]  
273199 2 [33,-556] [33,556]  
273201 2 [292,-5017] [292,5017]  
273203 2 [113,-1310] [113,1310]  
273204 2 [1333,-48671] [1333,48671]  
273206 2 [-61,-215] [-61,215]  
273212 4 [418,-8562] [418,8562] [98,-1102] [98,1102]  
273213 2 [-9,-522] [-9,522]  
273222 2 [9243,-888627] [9243,888627]  
273223 2 [197,-2814] [197,2814]  
273224 2 [338,-6236] [338,6236]  
273225 12 [-20,-515] [-20,515] [-41,-452] [-41,452] [-50,-385]  
[-50,385] [70,-785] [70,785] [8740,-817085] [8740,817085] [970,-30215]  
[970,30215]  
273232 2 [-36,-476] [-36,476]  
273237 2 [-17,-518] [-17,518]  
273239 4 [821,-23530] [821,23530] [85,-942] [85,942]  
273244 2 [186,-2590] [186,2590]  
273245 2 [11,-524] [11,524]  
273248 2 [97,-1089] [97,1089]  
273252 2 [22528,-3381302] [22528,3381302]  
273255 2 [421,-8654] [421,8654]  
273275 4 [-35,-480] [-35,480] [185,-2570] [185,2570]  
273276 4 [-51,-375] [-51,375] [1002,-31722] [1002,31722]  
273284 2 [56,-670] [56,670]  
273288 2 [-23,-511] [-23,511]  
273289 2 [3090,-171767] [3090,171767]  
273292 2 [174,-2354] [174,2354]  
273295 2 [141,-1754] [141,1754]  
273297 2 [-62,-187] [-62,187]  
273301 2 [15,-526] [15,526]  
273302 2 [347,-6485] [347,6485]  
273304 8 [-55,-327] [-55,327] [10538,-1081776] [10538,1081776]  
[30,-548] [30,548] [41,-585] [41,585]  
273308 2 [1898,-82690] [1898,82690]  
273313 4 [236,-3663] [236,3663] [6,-523] [6,523]  
273329 4 [43,-594] [43,594] [548,-12839] [548,12839]  
273330 4 [111,-1281] [111,1281] [831,-23961] [831,23961]  
273339 2 [121,-1430] [121,1430]  
273345 2 [4024,-255263] [4024,255263]  
273352 2 [1209,-42041] [1209,42041]

273360 2 [76,-844] [76,844]  
273364 2 [165,-2183] [165,2183]  
273380 2 [-64,-106] [-64,106]  
273390 2 [-29,-499] [-29,499]  
273402 2 [-57,-297] [-57,297]  
273404 2 [5,-523] [5,523]  
273409 2 [2706,-140765] [2706,140765]  
273413 2 [611,-15112] [611,15112]  
273420 2 [574,-13762] [574,13762]  
273425 2 [1004,-31817] [1004,31817]  
273428 2 [13,-525] [13,525]  
273437 2 [-37,-472] [-37,472]  
273438 2 [427,-8839] [427,8839]  
273441 2 [22,-533] [22,533]  
273444 2 [136,-1670] [136,1670]  
273446 2 [81835,-23410389] [81835,23410389]  
273454 2 [-45,-427] [-45,427]  
273456 2 [-63,-153] [-63,153]  
273457 6 [-16,-519] [-16,519] [-21,-514] [-21,514] [38,-573] [38,573]  
273464 2 [146,-1840] [146,1840]  
273465 2 [4,-523] [4,523]  
273472 2 [24,-536] [24,536]  
273476 2 [380,-7426] [380,7426]  
273484 2 [-10,-522] [-10,522]  
273485 2 [59,-692] [59,692]  
273486 2 [-53,-353] [-53,353]  
273492 2 [909,-27411] [909,27411]  
273500 2 [-59,-261] [-59,261]  
273502 2 [3,-523] [3,523]  
273505 4 [159,-2072] [159,2072] [66,-749] [66,749]  
273512 2 [-58,-280] [-58,280]  
273521 2 [2,-523] [2,523]  
273528 4 [1,-523] [1,523] [3097,-172351] [3097,172351]  
273529 2 [0,-523] [0,523]  
273530 2 [-1,-523] [-1,523]  
273537 2 [-2,-523] [-2,523]  
273540 2 [-44,-434] [-44,434]  
273542 2 [7874003,-22094967337] [7874003,22094967337]  
273545 2 [46,-609] [46,609]  
273553 2 [4587,-310666] [4587,310666]  
273556 2 [-3,-523] [-3,523]  
273560 2 [-34,-484] [-34,484]  
273561 2 [40,-581] [40,581]  
273567 2 [-47,-412] [-47,412]  
273576 2 [10,-524] [10,524]  
273579 2 [73,-814] [73,814]  
273585 2 [-56,-313] [-56,313]  
273593 4 [-4,-523] [-4,523] [-64,-107] [-64,107]  
273600 2 [-60,-240] [-60,240]  
273610 4 [191,-2691] [191,2691] [39,-577] [39,577]

273612 2 [-26,-506] [-26,506]  
273617 4 [3824,-236471] [3824,236471] [44,-599] [44,599]  
273623 2 [53,-650] [53,650]  
273624 2 [430,-8932] [430,8932]  
273633 2 [16,-527] [16,527]  
273637 2 [-61,-216] [-61,216]  
273638 2 [-13,-521] [-13,521]  
273649 2 [276,-4615] [276,4615]  
273650 2 [935,-28595] [935,28595]  
273653 2 [131,-1588] [131,1588]  
273654 6 [-5,-523] [-5,523] [123,-1461] [123,1461]  
[15058035,-58432228977] [15058035,58432228977]  
273661 2 [855,-25006] [855,25006]  
273665 2 [134,-1637] [134,1637]  
273666 2 [247,-3917] [247,3917]  
273667 2 [69,-776] [69,776]  
273672 2 [-62,-188] [-62,188]  
273673 2 [78,-865] [78,865]  
273674 4 [-49,-395] [-49,395] [1463,-55961] [1463,55961]  
273680 2 [64,-732] [64,732]  
273681 2 [75,-834] [75,834]  
273688 4 [-39,-463] [-39,463] [126,-1508] [126,1508]  
273689 4 [-25,-508] [-25,508] [823,-23616] [823,23616]  
273691 2 [45,-604] [45,604]  
273699 2 [-27,-504] [-27,504]  
273700 2 [36,-566] [36,566]  
273727 2 [29,-546] [29,546]  
273736 2 [-46,-420] [-46,420]  
273745 6 [-54,-341] [-54,341] [-6,-523] [-6,523] [384,-7543]  
[384,7543]  
273752 2 [74,-824] [74,824]  
273763 4 [-63,-154] [-63,154] [21,-532] [21,532]  
273764 2 [-40,-458] [-40,458]  
273770 2 [1079,-35447] [1079,35447]  
273775 2 [-15,-520] [-15,520]  
273779 2 [5941,-457920] [5941,457920]  
273801 4 [262,-4273] [262,4273] [67,-758] [67,758]  
273808 8 [-48,-404] [-48,404] [-64,-108] [-64,108] [1136,-38292]  
[1136,38292] [48,-620] [48,620]  
273810 2 [31,-551] [31,551]  
273815 2 [-11,-522] [-11,522]  
273817 4 [-22,-513] [-22,513] [258,-4177] [258,4177]  
273819 2 [25,-538] [25,538]  
273827 2 [-31,-494] [-31,494]  
273833 4 [-52,-365] [-52,365] [148,-1875] [148,1875]  
273834 2 [103,-1169] [103,1169]  
273841 2 [180,-2471] [180,2471]  
273845 2 [34499,-6407812] [34499,6407812]  
273847 2 [9,-524] [9,524]  
273849 2 [-32,-491] [-32,491]

273857 4 [482,-10595] [482,10595] [68,-767] [68,767]  
273860 2 [716,-19166] [716,19166]  
273863 2 [101,-1142] [101,1142]  
273871 2 [17,-528] [17,528]  
273872 2 [-7,-523] [-7,523]  
273876 2 [517,-11767] [517,11767]  
273880 2 [689,-18093] [689,18093]  
273889 6 [1640,-66417] [1640,66417] [218,-3261] [218,3261]  
[543,-12664] [543,12664]  
273896 2 [-38,-468] [-38,468]  
273897 8 [-42,-447] [-42,447] [12,-525] [12,525] [354,-6681]  
[354,6681] [534,-12351] [534,12351]  
273921 2 [8134,-733595] [8134,733595]  
273924 2 [-24,-510] [-24,510]  
273932 4 [14,-526] [14,526] [214,-3174] [214,3174]  
273937 2 [792,-22295] [792,22295]  
273956 2 [-28,-502] [-28,502]  
273959 2 [-55,-328] [-55,328]  
273961 2 [20,-531] [20,531]  
273984 2 [28,-544] [28,544]  
273988 4 [-43,-441] [-43,441] [92,-1026] [92,1026]  
273996 2 [-50,-386] [-50,386]  
273997 2 [-57,-298] [-57,298]  
274000 2 [60,-700] [60,700]  
274009 4 [-30,-497] [-30,497] [18,-529] [18,529]  
274012 2 [42,-590] [42,590]  
274017 2 [94,-1051] [94,1051]  
274023 2 [-59,-262] [-59,262]  
274024 2 [26,-540] [26,540]  
274025 2 [-64,-109] [-64,109]  
274027 2 [-51,-376] [-51,376]  
274041 6 [-8,-523] [-8,523] [1510,-58679] [1510,58679] [19,-530]  
[19,530]  
274044 2 [12586,-1411990] [12586,1411990]  
274045 2 [699,-18488] [699,18488]  
274049 4 [-62,-189] [-62,189] [526,-12075] [526,12075]  
274057 2 [84,-931] [84,931]  
274058 2 [23,-535] [23,535]  
274060 2 [86,-954] [86,954]  
274064 2 [8,-524] [8,524]  
274069 2 [243,-3824] [243,3824]  
274070 2 [-61,-217] [-61,217]  
274072 2 [-63,-155] [-63,155]  
274073 2 [-58,-281] [-58,281]  
274074 2 [223,-3371] [223,3371]  
274081 12 [-33,-488] [-33,488] [-60,-241] [-60,241] [114,-1325]  
[114,1325] [178314,-75297085] [178314,75297085] [27,-542] [27,542]  
[822,-23573] [822,23573]  
274087 2 [773,-21498] [773,21498]  
274094 4 [1195,-41313] [1195,41313] [35,-563] [35,563]

274109 2 [61163,-15126316] [61163,15126316]  
274113 2 [58,-685] [58,685]  
274114 2 [71,-795] [71,795]  
274123 2 [1437,-54476] [1437,54476]  
274128 2 [52,-644] [52,644]  
274129 2 [63,-724] [63,724]  
274130 2 [-41,-453] [-41,453]  
274148 6 [-19,-517] [-19,517] [32,-554] [32,554] [428,-8870]  
[428,8870]  
274156 2 [-18,-518] [-18,518]  
274168 2 [1257,-44569] [1257,44569]  
274184 4 [130,-1572] [130,1572] [1378,-51156] [1378,51156]  
274185 6 [-14,-521] [-14,521] [-36,-477] [-36,477] [54,-657] [54,657]  
274193 4 [-53,-354] [-53,354] [127,-1524] [127,1524]  
274201 2 [5250,-380399] [5250,380399]  
274212 6 [-12,-522] [-12,522] [-56,-314] [-56,314] [429,-8901]  
[429,8901]  
274225 2 [120,-1415] [120,1415]  
274227 2 [49,-626] [49,626]  
274233 4 [151,-1928] [151,1928] [7,-524] [7,524]  
274236 2 [-35,-481] [-35,481]  
274244 6 [-64,-110] [-64,110] [1760,-73838] [1760,73838] [2036,-91870]  
[2036,91870]  
274247 2 [37,-570] [37,570]  
274248 2 [601,-14743] [601,14743]  
274256 2 [-20,-516] [-20,516]  
274258 2 [-9,-523] [-9,523]  
274264 2 [273,-4541] [273,4541]  
274269 2 [343,-6374] [343,6374]  
274274 2 [-17,-519] [-17,519]  
274283 2 [61,-708] [61,708]  
274289 4 [110,-1267] [110,1267] [608,-15001] [608,15001]  
274294 2 [11,-525] [11,525]  
274296 2 [34,-560] [34,560]  
274305 2 [436,-9119] [436,9119]  
274309 2 [-45,-428] [-45,428]  
274311 2 [-23,-512] [-23,512]  
274312 2 [33,-557] [33,557]  
274328 2 [62,-716] [62,716]  
274337 4 [6514,-525741] [6514,525741] [79,-876] [79,876]  
274354 2 [15,-527] [15,527]  
274360 2 [6,-524] [6,524]  
274382 2 [-37,-473] [-37,473]  
274383 2 [-63,-156] [-63,156]  
274389 2 [-29,-500] [-29,500]  
274392 2 [-47,-413] [-47,413]  
274393 2 [51,-638] [51,638]  
274401 2 [30,-549] [30,549]  
274402 2 [47,-615] [47,615]  
274403 2 [3713,-226250] [3713,226250]

274409 2 [-44,-435] [-44,435]  
274420 2 [261,-4249] [261,4249]  
274422 2 [259,-4201] [259,4201]  
274424 2 [50,-632] [50,632]  
274428 6 [-54,-342] [-54,342] [-62,-190] [-62,190] [477,-10431]  
[477,10431]  
274443 2 [1837,-78736] [1837,78736]  
274447 2 [129,-1556] [129,1556]  
274448 2 [128,-1540] [128,1540]  
274451 2 [5,-524] [5,524]  
274456 2 [65,-741] [65,741]  
274458 2 [4087,-261281] [4087,261281]  
274464 4 [321,-5775] [321,5775] [513,-11631] [513,11631]  
274465 6 [-49,-396] [-49,396] [-64,-111] [-64,111] [474,-10333]  
[474,10333]  
274475 2 [41,-586] [41,586]  
274478 2 [1163,-39665] [1163,39665]  
274479 2 [13,-526] [13,526]  
274481 2 [2660,-137191] [2660,137191]  
274486 2 [-21,-515] [-21,515]  
274491 4 [57,-678] [57,678] [6477,-521268] [6477,521268]  
274492 2 [77,-855] [77,855]  
274496 2 [-16,-520] [-16,520]  
274505 2 [-61,-218] [-61,218]  
274508 6 [166,-2202] [166,2202] [173,-2335] [173,2335] [22,-534]  
[22,534]  
274512 2 [4,-524] [4,524]  
274517 2 [227,-3460] [227,3460]  
274518 2 [43,-595] [43,595]  
274521 2 [55,-664] [55,664]  
274529 6 [-10,-523] [-10,523] [-34,-485] [-34,485] [1808,-76879]  
[1808,76879]  
274543 2 [237,-3686] [237,3686]  
274545 2 [24,-537] [24,537]  
274548 2 [-59,-263] [-59,263]  
274549 2 [3,-524] [3,524]  
274550 2 [731,-19771] [731,19771]  
274562 2 [967,-30075] [967,30075]  
274564 6 [-52,-366] [-52,366] [-60,-242] [-60,242] [5888,-451806]  
[5888,451806]  
274568 2 [2,-524] [2,524]  
274569 6 [163,-2146] [163,2146] [2800,-148163] [2800,148163]  
[286,-4865] [286,4865]  
274575 4 [1,-524] [1,524] [12254209,-42897099148]  
[12254209,42897099148]  
274576 2 [0,-524] [0,524]  
274577 6 [-1,-524] [-1,524] [-46,-421] [-46,421] [488,-10793]  
[488,10793]  
274584 2 [-2,-524] [-2,524]  
274594 2 [-57,-299] [-57,299]

274600 2 [161,-2109] [161,2109]  
274603 2 [-3,-524] [-3,524]  
274604 4 [158,-2054] [158,2054] [38,-574] [38,574]  
274613 2 [83,-920] [83,920]  
274615 2 [-39,-464] [-39,464]  
274616 4 [-55,-329] [-55,329] [137,-1687] [137,1687]  
274617 2 [-48,-405] [-48,405]  
274625 17 [-26,-507] [-26,507] [-65,0] [10,-525] [10,525] [104,-1183]  
[104,1183] [260,-4225] [260,4225] [28366,-4777461] [28366,4777461]  
[56,-671] [56,671] [610,-15075] [610,15075] [91,-1014] [91,1014]  
274626 2 [-65,-1] [-65,1]  
274629 2 [-65,-2] [-65,2]  
274630 2 [219,-3283] [219,3283]  
274634 2 [-65,-3] [-65,3]  
274636 2 [-58,-282] [-58,282]  
274640 2 [-4,-524] [-4,524]  
274641 4 [-65,-4] [-65,4] [100,-1129] [100,1129]  
274643 2 [593,-14450] [593,14450]  
274650 2 [-65,-5] [-65,5]  
274653 2 [87,-966] [87,966]  
274654 2 [195,-2773] [195,2773]  
274661 2 [-65,-6] [-65,6]  
274673 2 [176,-2393] [176,2393]  
274674 2 [-65,-7] [-65,7]  
274681 4 [-13,-522] [-13,522] [-40,-459] [-40,459]  
274688 8 [-64,-112] [-64,112] [112,-1296] [112,1296] [16,-528]  
[16,528] [233,-3595] [233,3595]  
274689 2 [-65,-8] [-65,8]  
274696 2 [-63,-157] [-63,157]  
274701 4 [-5,-524] [-5,524] [21799,-3218510] [21799,3218510]  
274704 4 [145,-1823] [145,1823] [303400,-167118052] [303400,167118052]  
274706 4 [-25,-509] [-25,509] [-65,-9] [-65,9]  
274708 2 [-27,-505] [-27,505]  
274721 2 [95,-1064] [95,1064]  
274724 2 [40,-582] [40,582]  
274725 4 [-65,-10] [-65,10] [115,-1340] [115,1340]  
274744 2 [210,-3088] [210,3088]  
274746 2 [-65,-11] [-65,11]  
274753 2 [222,-3349] [222,3349]  
274760 2 [361,-6879] [361,6879]  
274764 2 [46,-610] [46,610]  
274765 2 [39,-578] [39,578]  
274767 2 [193,-2732] [193,2732]  
274769 10 [-50,-387] [-50,387] [-65,-12] [-65,12] [7208,-611959]  
[7208,611959] [740,-20137] [740,20137] [80,-887] [80,887]  
274777 2 [72,-805] [72,805]  
274780 2 [-51,-377] [-51,377]  
274785 2 [2326,-112181] [2326,112181]  
274788 2 [372,-7194] [372,7194]  
274792 8 [-42,-448] [-42,448] [-6,-524] [-6,524] [49434,-10991036]

[49434,10991036] [777,-21665] [777,21665]  
274794 2 [-65,-13] [-65,13]  
274796 2 [70,-786] [70,786]  
274809 2 [-62,-191] [-62,191]  
274816 8 [-15,-521] [-15,521] [-31,-495] [-31,495] [332,-6072]  
[332,6072] [44,-600] [44,600]  
274820 2 [29,-547] [29,547]  
274821 2 [-65,-14] [-65,14]  
274825 2 [579,-13942] [579,13942]  
274828 4 [1542,-60554] [1542,60554] [21,-533] [21,533]  
274832 2 [-32,-492] [-32,492]  
274833 10 [-38,-469] [-38,469] [198,-2835] [198,2835] [207,-3024]  
[207,3024] [36,-567] [36,567] [423396,-275499063] [423396,275499063]  
274841 4 [-56,-315] [-56,315] [119,-1400] [119,1400]  
274844 2 [-22,-514] [-22,514]  
274850 4 [-65,-15] [-65,15] [439,-9213] [439,9213]  
274860 2 [-11,-523] [-11,523]  
274870 4 [251,-4011] [251,4011] [59,-693] [59,693]  
274871 2 [-43,-442] [-43,442]  
274872 4 [178,-2432] [178,2432] [673,-17467] [673,17467]  
274881 2 [-65,-16] [-65,16]  
274896 4 [25,-539] [25,539] [9,-525] [9,525]  
274900 2 [45,-605] [45,605]  
274902 2 [-53,-355] [-53,355]  
274905 2 [124,-1477] [124,1477]  
274913 6 [-64,-113] [-64,113] [31,-552] [31,552] [82,-909] [82,909]  
274914 2 [-65,-17] [-65,17]  
274915 2 [609,-15038] [609,15038]  
274919 2 [-7,-524] [-7,524]  
274924 4 [365,-6993] [365,6993] [53,-651] [53,651]  
274928 2 [17,-529] [17,529]  
274942 2 [-61,-219] [-61,219]  
274945 2 [-24,-511] [-24,511]  
274948 2 [12,-526] [12,526]  
274949 2 [-65,-18] [-65,18]  
274951 2 [3177,-179072] [3177,179072]  
274961 2 [-28,-503] [-28,503]  
274963 2 [81,-898] [81,898]  
274977 2 [348,-6513] [348,6513]  
274980 2 [109,-1253] [109,1253]  
274985 2 [14,-527] [14,527]  
274986 2 [-65,-19] [-65,19]  
275004 16 [-30,-498] [-30,498] [11805,-1282623] [11805,1282623]  
[133,-1621] [133,1621] [3498,-206886] [3498,206886] [5173,-372061]  
[5173,372061] [66,-750] [66,750] [68970,-18112998] [68970,18112998]  
[90,-1002] [90,1002]  
275011 2 [-63,-158] [-63,158]  
275012 2 [88,-978] [88,978]  
275017 4 [888,-26467] [888,26467] [9123,-871378] [9123,871378]  
275024 2 [20,-532] [20,532]



275025 4 [-65,-20] [-65,20] [220,-3305] [220,3305]  
275031 2 [5365,-392966] [5365,392966]  
275033 2 [212,-3131] [212,3131]  
275037 2 [-41,-454] [-41,454]  
275047 2 [249,-3964] [249,3964]  
275049 8 [-60,-243] [-60,243] [3526,-209375] [3526,209375] [48,-621]  
[48,621] [76,-845] [76,845]  
275058 2 [-33,-489] [-33,489]  
275066 2 [-65,-21] [-65,21]  
275068 6 [122,-1446] [122,1446] [18,-530] [18,530] [221,-3327]  
[221,3327]  
275073 2 [28,-545] [28,545]  
275075 2 [-59,-264] [-59,264]  
275088 2 [-8,-524] [-8,524]  
275093 2 [547,-12804] [547,12804]  
275098 2 [2511,-125827] [2511,125827]  
275102 2 [19,-531] [19,531]  
275105 2 [26,-541] [26,541]  
275108 2 [152,-1946] [152,1946]  
275109 2 [-65,-22] [-65,22]  
275113 6 [-54,-343] [-54,343] [242,-3801] [242,3801] [8,-525] [8,525]  
275124 2 [85,-943] [85,943]  
275128 2 [102,-1156] [102,1156]  
275129 4 [116,-1355] [116,1355] [23,-536] [23,536]  
275131 2 [89,-990] [89,990]  
275138 2 [209527,-95909139] [209527,95909139]  
275140 6 [-36,-478] [-36,478] [-64,-114] [-64,114] [269,-4443]  
[269,4443]  
275145 2 [64,-733] [64,733]  
275154 2 [-65,-23] [-65,23]  
275157 2 [99,-1116] [99,1116]  
275164 2 [93,-1039] [93,1039]  
275166 4 [-45,-429] [-45,429] [27,-543] [27,543]  
275183 2 [-19,-518] [-19,518]  
275184 2 [105,-1197] [105,1197]  
275192 2 [-62,-192] [-62,192]  
275193 12 [-18,-519] [-18,519] [-57,-300] [-57,300] [118,-1385]  
[118,1385] [42,-591] [42,591] [516,-11733] [516,11733] [96,-1077]  
[96,1077]  
275199 2 [-35,-482] [-35,482]  
275201 6 [-58,-283] [-58,283] [-65,-24] [-65,24] [1492,-57633]  
[1492,57633]  
275208 2 [73,-815] [73,815]  
275219 2 [-47,-414] [-47,414]  
275220 4 [309,-5457] [309,5457] [69,-777] [69,777]  
275221 2 [35,-564] [35,564]  
275225 2 [1016,-32389] [1016,32389]  
275228 2 [-14,-522] [-14,522]  
275236 2 [1980,-88106] [1980,88106]  
275241 2 [190,-2671] [190,2671]

275250 2 [-65,-25] [-65,25]  
275257 4 [-12,-523] [-12,523] [32,-555] [32,555]  
275258 2 [-49,-397] [-49,397]  
275275 2 [-55,-330] [-55,330]  
275280 2 [-44,-436] [-44,436]  
275282 2 [7,-525] [7,525]  
275287 2 [117,-1370] [117,1370]  
275289 2 [-20,-517] [-20,517]  
275297 2 [-52,-367] [-52,367]  
275301 2 [-65,-26] [-65,26]  
275305 2 [-9,-524] [-9,524]  
275313 2 [-17,-520] [-17,520]  
275318 4 [1891,-82233] [1891,82233] [67,-759] [67,759]  
275328 4 [-63,-159] [-63,159] [721,-19367] [721,19367]  
275329 2 [-37,-474] [-37,474]  
275336 2 [-23,-513] [-23,513]  
275340 2 [181,-2491] [181,2491]  
275341 6 [135,-1654] [135,1654] [3195,-180596] [3195,180596]  
[507,-11428] [507,11428]  
275345 4 [11,-526] [11,526] [1124,-37687] [1124,37687]  
275350 2 [75,-835] [75,835]  
275354 2 [-65,-27] [-65,27]  
275369 2 [-64,-115] [-64,115]  
275378 2 [167,-2221] [167,2221]  
275381 4 [-61,-220] [-61,220] [9935,-990266] [9935,990266]  
275388 2 [37,-571] [37,571]  
275390 2 [-29,-501] [-29,501]  
275392 2 [68,-768] [68,768]  
275401 6 [11747,-1273182] [11747,1273182] [60,-701] [60,701] [74,-825]  
[74,825]  
275403 2 [157,-2036] [157,2036]  
275404 2 [78,-866] [78,866]  
275408 2 [172,-2316] [172,2316]  
275409 12 [-65,-28] [-65,28] [108,-1239] [108,1239] [13668,-1597929]  
[13668,1597929] [15,-528] [15,528] [238,-3709] [238,3709] [6,-525]  
[6,525]  
275410 2 [759,-20917] [759,20917]  
275417 12 [1294,-46551] [1294,46551] [34,-561] [34,561] [4403,-292162]  
[4403,292162] [52,-645] [52,645] [544,-12699] [544,12699] [98,-1103]  
[98,1103]  
275420 2 [-46,-422] [-46,422]  
275427 4 [33,-558] [33,558] [97,-1090] [97,1090]  
275428 2 [-48,-406] [-48,406]  
275429 2 [575,-13798] [575,13798]  
275432 2 [353,-6653] [353,6653]  
275437 2 [2267,-107940] [2267,107940]  
275456 2 [1220,-42616] [1220,42616]  
275466 2 [-65,-29] [-65,29]  
275472 2 [-56,-316] [-56,316]  
275480 2 [49,-627] [49,627]

275481 2 [514,-11665] [514,11665]  
275484 2 [58,-686] [58,686]  
275500 12 [-34,-486] [-34,486] [149,-1893] [149,1893] [1814,-77262]  
[1814,77262] [30,-550] [30,550] [5,-525] [5,525] [54,-658] [54,658]  
275505 4 [106,-1211] [106,1211] [178159,-75198928] [178159,75198928]  
275514 2 [1663,-67819] [1663,67819]  
275517 2 [-21,-516] [-21,516]  
275525 2 [-65,-30] [-65,30]  
275532 2 [13,-527] [13,527]  
275535 2 [-51,-378] [-51,378]  
275536 2 [-60,-244] [-60,244]  
275537 2 [-16,-521] [-16,521]  
275544 6 [-39,-465] [-39,465] [-50,-388] [-50,388] [138,-1704]  
[138,1704]  
275549 2 [395,-7868] [395,7868]  
275553 2 [271,-4492] [271,4492]  
275561 2 [4,-525] [4,525]  
275563 2 [461,-9912] [461,9912]  
275576 2 [-10,-524] [-10,524]  
275577 4 [-62,-193] [-62,193] [22,-535] [22,535]  
275578 2 [63,-725] [63,725]  
275582 2 [107,-1225] [107,1225]  
275586 2 [-65,-31] [-65,31]  
275593 2 [318,-5695] [318,5695]  
275598 2 [3,-525] [3,525]  
275600 6 [-40,-460] [-40,460] [-64,-116] [-64,116] [680,-17740]  
[680,17740]  
275604 2 [-59,-265] [-59,265]  
275611 2 [729,-19690] [729,19690]  
275613 2 [-53,-356] [-53,356]  
275617 4 [13866203,-51634066638] [13866203,51634066638] [2,-525]  
[2,525]  
275620 2 [24,-538] [24,538]  
275624 2 [1,-525] [1,525]  
275625 2 [0,-525] [0,525]  
275626 2 [-1,-525] [-1,525]  
275633 4 [-2,-525] [-2,525] [47,-616] [47,616]  
275640 2 [-26,-508] [-26,508]  
275641 2 [147,-1858] [147,1858]  
275647 2 [-63,-160] [-63,160]  
275648 2 [41,-587] [41,587]  
275649 6 [-65,-32] [-65,32] [298,-5171] [298,5171] [77698,-21657821]  
[77698,21657821]  
275652 6 [-3,-525] [-3,525] [144,-1806] [144,1806] [2053,-93023]  
[2053,93023]  
275656 4 [414,-8440] [414,8440] [585,-14159] [585,14159]  
275660 2 [254,-4082] [254,4082]  
275667 2 [277,-4640] [277,4640]  
275670 4 [379,-7397] [379,7397] [51,-639] [51,639]  
275674 2 [47583,-10379531] [47583,10379531]

275676 2 [10,-526] [10,526]  
275684 2 [656,-16810] [656,16810]  
275688 2 [1681,-68923] [1681,68923]  
275689 6 [-4,-525] [-4,525] [-42,-449] [-42,449] [50,-633] [50,633]  
275700 2 [61,-709] [61,709]  
275705 4 [416,-8501] [416,8501] [71,-796] [71,796]  
275709 2 [43,-596] [43,596]  
275714 2 [-65,-33] [-65,33]  
275719 4 [-27,-506] [-27,506] [153,-1964] [153,1964]  
275724 2 [358,-6794] [358,6794]  
275725 2 [-25,-510] [-25,510]  
275726 4 [-13,-523] [-13,523] [515,-11699] [515,11699]  
275745 2 [16,-529] [16,529]  
275750 2 [-5,-525] [-5,525]  
275753 2 [38,-575] [38,575]  
275756 2 [-43,-443] [-43,443]  
275761 2 [62,-717] [62,717]  
275763 2 [241,-3778] [241,3778]  
275768 2 [-58,-284] [-58,284]  
275772 2 [-38,-470] [-38,470]  
275781 2 [-65,-34] [-65,34]  
275794 2 [-57,-301] [-57,301]  
275797 2 [483,-10628] [483,10628]  
275800 2 [-54,-344] [-54,344]  
275804 2 [266,-4370] [266,4370]  
275807 2 [-31,-496] [-31,496]  
275812 2 [468,-10138] [468,10138]  
275817 4 [-32,-493] [-32,493] [1324,-48179] [1324,48179]  
275822 2 [-61,-221] [-61,221]  
275824 2 [113,-1311] [113,1311]  
275833 2 [-64,-117] [-64,117]  
275841 2 [-6,-525] [-6,525]  
275848 2 [57,-679] [57,679]  
275850 4 [-65,-35] [-65,35] [55,-665] [55,665]  
275859 2 [-15,-522] [-15,522]  
275861 2 [14579,-1760320] [14579,1760320]  
275865 2 [994,-31343] [994,31343]  
275873 2 [-22,-515] [-22,515]  
275889 2 [40,-583] [40,583]  
275893 2 [111,-1282] [111,1282]  
275895 4 [21,-534] [21,534] [51849,-11806212] [51849,11806212]  
275905 2 [239,-3732] [239,3732]  
275907 2 [-11,-524] [-11,524]  
275908 2 [156,-2018] [156,2018]  
275912 2 [289,-4941] [289,4941]  
275915 2 [29,-548] [29,548]  
275920 2 [84,-932] [84,932]  
275921 2 [-65,-36] [-65,36]  
275922 2 [39,-579] [39,579]  
275924 2 [125,-1493] [125,1493]

275936 2 [-55,-331] [-55,331]  
275939 2 [65,-742] [65,742]  
275946 2 [-41,-455] [-41,455]  
275947 2 [9,-526] [9,526]  
275949 2 [363,-6936] [363,6936]  
275964 4 [-62,-194] [-62,194] [1093,-36139] [1093,36139]  
275968 24 [-24,-512] [-24,512] [-28,-504] [-28,504] [-63,-161]  
[-63,161] [-7,-525] [-7,525] [168,-2240] [168,2240] [2436,-120232]  
[2436,120232] [312,-5536] [312,5536] [36,-568] [36,568] [3752,-229824]  
[3752,229824] [452,-9624] [452,9624] [56,-672] [56,672]  
[64568,-16406880] [64568,16406880]  
275969 2 [86,-955] [86,955]  
275975 2 [25,-540] [25,540]  
275985 2 [46,-611] [46,611]  
275987 2 [17,-530] [17,530]  
275994 2 [-65,-37] [-65,37]  
275998 2 [171,-2297] [171,2297]  
275999 2 [6845,-566318] [6845,566318]  
276001 4 [-30,-499] [-30,499] [12,-527] [12,527]  
276017 2 [44,-601] [44,601]  
276018 2 [31,-553] [31,553]  
276025 12 [-45,-430] [-45,430] [-60,-245] [-60,245] [2130,-98305]  
[2130,98305] [213255,-98480180] [213255,98480180] [240,-3755]  
[240,3755] [546,-12769] [546,12769]  
276032 4 [-52,-368] [-52,368] [1184,-40744] [1184,40744]  
276036 2 [229,-3505] [229,3505]  
276037 2 [-33,-490] [-33,490]  
276040 2 [14,-528] [14,528]  
276041 4 [215,-3196] [215,3196] [92,-1027] [92,1027]  
276048 2 [-47,-415] [-47,415]  
276053 2 [-49,-398] [-49,398]  
276057 2 [132,-1605] [132,1605]  
276060 2 [154,-1982] [154,1982]  
276068 2 [-64,-118] [-64,118]  
276069 2 [-65,-38] [-65,38]  
276076 2 [92774,-28257870] [92774,28257870]  
276089 2 [20,-533] [20,533]  
276090 2 [79,-877] [79,877]  
276097 4 [-36,-479] [-36,479] [4878,-340693] [4878,340693]  
276105 2 [-56,-317] [-56,317]  
276109 2 [231,-3550] [231,3550]  
276111 2 [45,-606] [45,606]  
276120 2 [94,-1052] [94,1052]  
276125 2 [155,-2000] [155,2000]  
276129 4 [18,-531] [18,531] [918,-27819] [918,27819]  
276131 2 [545,-12734] [545,12734]  
276132 6 [1132,-38090] [1132,38090] [1768,-74342] [1768,74342]  
[349,-6541] [349,6541]  
276135 2 [-59,-266] [-59,266]  
276137 4 [-8,-525] [-8,525] [199,-2856] [199,2856]

276146 2 [-65,-39] [-65,39]  
276148 2 [101,-1143] [101,1143]  
276153 2 [-44,-437] [-44,437]  
276164 6 [-35,-483] [-35,483] [28,-546] [28,546] [8,-526] [8,526]  
276165 2 [19,-532] [19,532]  
276171 2 [3817,-235822] [3817,235822]  
276173 2 [103,-1170] [103,1170]  
276188 2 [26,-542] [26,542]  
276193 2 [206,-3003] [206,3003]  
276200 2 [121,-1431] [121,1431]  
276202 2 [23,-537] [23,537]  
276203 2 [77,-856] [77,856]  
276209 2 [368,-7079] [368,7079]  
276220 2 [-19,-519] [-19,519]  
276222 2 [139,-1721] [139,1721]  
276225 2 [-65,-40] [-65,40]  
276227 2 [53,-652] [53,652]  
276232 4 [-18,-520] [-18,520] [9582,-937960] [9582,937960]  
276241 4 [-48,-407] [-48,407] [25362,-4039013] [25362,4039013]  
276253 2 [27,-544] [27,544]  
276257 2 [59,-694] [59,694]  
276265 6 [-46,-423] [-46,423] [-61,-222] [-61,222] [1956,-86509]  
[1956,86509]  
276272 2 [169,-2259] [169,2259]  
276273 2 [-14,-523] [-14,523]  
276278 2 [-37,-475] [-37,475]  
276281 6 [1131772,-1204033077] [1131772,1204033077] [160,-2091]  
[160,2091] [164,-2165] [164,2165]  
276284 4 [170,-2278] [170,2278] [578,-13906] [578,13906]  
276291 2 [-63,-162] [-63,162]  
276292 4 [-51,-379] [-51,379] [48,-622] [48,622]  
276297 2 [487,-10760] [487,10760]  
276300 2 [246,-3894] [246,3894]  
276304 2 [-12,-524] [-12,524]  
276305 2 [-64,-119] [-64,119]  
276306 2 [-65,-41] [-65,41]  
276307 2 [3729,-227714] [3729,227714]  
276314 2 [143,-1789] [143,1789]  
276321 2 [-50,-389] [-50,389]  
276324 2 [-20,-518] [-20,518]  
276326 2 [-53,-357] [-53,357]  
276333 2 [7,-526] [7,526]  
276337 2 [-58,-285] [-58,285]  
276341 2 [335,-6154] [335,6154]  
276350 2 [35,-565] [35,565]  
276353 2 [-62,-195] [-62,195]  
276354 4 [-17,-521] [-17,521] [-9,-525] [-9,525]  
276363 2 [-23,-514] [-23,514]  
276368 2 [32,-556] [32,556]  
276369 2 [70,-787] [70,787]

276376 2 [42,-592] [42,592]  
276388 2 [72,-806] [72,806]  
276389 2 [-65,-42] [-65,42]  
276393 2 [-29,-502] [-29,502]  
276397 2 [-57,-302] [-57,302]  
276398 2 [11,-527] [11,527]  
276417 6 [1174,-40229] [1174,40229] [1723,-71522] [1723,71522]  
[352,-6625] [352,6625]  
276454 2 [83,-921] [83,921]  
276456 2 [4105,-263009] [4105,263009]  
276459 2 [2665,-137578] [2665,137578]  
276460 2 [6,-526] [6,526]  
276461 2 [295,-5094] [295,5094]  
276466 2 [15,-529] [15,529]  
276467 2 [629,-15784] [629,15784]  
276473 2 [-34,-487] [-34,487]  
276474 2 [-65,-43] [-65,43]  
276475 4 [-39,-466] [-39,466] [285,-4840] [285,4840]  
276479 2 [445,-9402] [445,9402]  
276481 2 [810,-23059] [810,23059]  
276489 2 [-54,-345] [-54,345]  
276501 2 [175,-2374] [175,2374]  
276505 2 [66,-751] [66,751]  
276516 2 [-60,-246] [-60,246]  
276521 4 [-40,-461] [-40,461] [1460,-55789] [1460,55789]  
276524 2 [493,-10959] [493,10959]  
276531 2 [37,-572] [37,572]  
276532 2 [189,-2651] [189,2651]  
276540 2 [34,-562] [34,562]  
276544 6 [-64,-120] [-64,120] [33,-559] [33,559] [80,-888] [80,888]  
276550 2 [-21,-517] [-21,517]  
276551 2 [5,-526] [5,526]  
276553 6 [182,-2511] [182,2511] [1827,-78094] [1827,78094] [392,-7779]  
[392,7779]  
276560 2 [2044,-92412] [2044,92412]  
276561 2 [-65,-44] [-65,44]  
276577 2 [123,-1462] [123,1462]  
276580 4 [-16,-522] [-16,522] [576,-13834] [576,13834]  
276586 2 [87,-967] [87,967]  
276587 2 [13,-528] [13,528]  
276588 2 [-42,-450] [-42,450]  
276593 2 [9302,-897149] [9302,897149]  
276599 2 [-55,-332] [-55,332]  
276601 2 [30,-551] [30,551]  
276612 6 [373,-7223] [373,7223] [4,-526] [4,526] [64,-734] [64,734]  
276614 2 [563,-13369] [563,13369]  
276616 2 [-63,-163] [-63,163]  
276625 2 [-10,-525] [-10,525]  
276629 2 [755,-20752] [755,20752]  
276643 2 [-43,-444] [-43,444]

276644 2 [140,-1738] [140,1738]  
276648 2 [22,-536] [22,536]  
276649 2 [3,-526] [3,526]  
276650 4 [-65,-45] [-65,45] [559,-13227] [559,13227]  
276654 2 [91,-1015] [91,1015]  
276657 2 [-26,-509] [-26,509]  
276668 6 [-59,-267] [-59,267] [2,-526] [2,526] [226,-3438] [226,3438]  
276675 2 [1,-526] [1,526]  
276676 2 [0,-526] [0,526]  
276677 2 [-1,-526] [-1,526]  
276684 4 [-2,-526] [-2,526] [2581,-131125] [2581,131125]  
276696 2 [142,-1772] [142,1772]  
276697 4 [1298,-46767] [1298,46767] [24,-539] [24,539]  
276703 2 [-3,-526] [-3,526]  
276705 2 [126,-1509] [126,1509]  
276708 2 [52,-646] [52,646]  
276710 2 [-61,-223] [-61,223]  
276713 4 [-38,-471] [-38,471] [8611,-799062] [8611,799062]  
276729 2 [10,-527] [10,527]  
276732 6 [-27,-507] [-27,507] [114,-1326] [114,1326] [82,-910]  
[82,910]  
276735 2 [49,-628] [49,628]  
276740 6 [-4,-526] [-4,526] [-56,-318] [-56,318] [76,-846] [76,846]  
276741 2 [-65,-46] [-65,46]  
276744 2 [-62,-196] [-62,196]  
276746 2 [-25,-511] [-25,511]  
276760 2 [81,-899] [81,899]  
276761 2 [350,-6569] [350,6569]  
276762 2 [7519,-651989] [7519,651989]  
276769 4 [-52,-369] [-52,369] [1103,-36636] [1103,36636]  
276773 2 [-13,-524] [-13,524]  
276775 2 [69,-778] [69,778]  
276785 4 [-64,-121] [-64,121] [136,-1671] [136,1671]  
276800 2 [-31,-497] [-31,497]  
276801 2 [-5,-526] [-5,526]  
276804 12 [-32,-494] [-32,494] [11779485,-40428670077]  
[11779485,40428670077] [141,-1755] [141,1755] [16,-530] [16,530]  
[60,-702] [60,702] [708,-18846] [708,18846]  
276817 2 [54,-659] [54,659]  
276823 2 [41,-588] [41,588]  
276824 2 [110,-1268] [110,1268]  
276830 2 [131,-1589] [131,1589]  
276831 2 [14097,-1673748] [14097,1673748]  
276834 2 [-65,-47] [-65,47]  
276837 2 [67,-760] [67,760]  
276839 2 [73,-816] [73,816]  
276850 4 [-49,-399] [-49,399] [95,-1065] [95,1065]  
276856 2 [162,-2128] [162,2128]  
276857 4 [-41,-456] [-41,456] [58,-687] [58,687]  
276858 2 [351,-6597] [351,6597]



276865 2 [504,-11327] [504,11327]  
276866 2 [47,-617] [47,617]  
276867 2 [577,-13870] [577,13870]  
276879 2 [-47,-416] [-47,416]  
276886 2 [-45,-431] [-45,431]  
276892 2 [-6,-526] [-6,526]  
276900 4 [100,-1130] [100,1130] [196,-2794] [196,2794]  
276902 2 [43,-597] [43,597]  
276904 8 [-15,-523] [-15,523] [-22,-516] [-22,516] [1833,-78479]  
[1833,78479] [38,-576] [38,576]  
276908 2 [-58,-286] [-58,286]  
276921 2 [150,-1911] [150,1911]  
276929 4 [-65,-48] [-65,48] [68,-769] [68,769]  
276940 2 [134,-1638] [134,1638]  
276941 2 [3515,-208396] [3515,208396]  
276943 2 [-63,-164] [-63,164]  
276949 2 [51,-640] [51,640]  
276956 6 [-11,-525] [-11,525] [322,-5802] [322,5802] [50,-634]  
[50,634]  
276964 2 [21,-535] [21,535]  
276965 2 [179,-2452] [179,2452]  
276969 2 [88,-979] [88,979]  
276977 2 [-28,-505] [-28,505]  
276992 2 [104,-1184] [104,1184]  
276993 2 [-24,-513] [-24,513]  
277000 4 [-30,-500] [-30,500] [9,-527] [9,527]  
277002 2 [-57,-303] [-57,303]  
277009 6 [-60,-247] [-60,247] [11535,-1238872] [11535,1238872]  
[90,-1003] [90,1003]  
277011 2 [85,-944] [85,944]  
277012 2 [29,-549] [29,549]  
277017 2 [484,-10661] [484,10661]  
277018 2 [-33,-491] [-33,491]  
277019 2 [-7,-526] [-7,526]  
277020 2 [234,-3618] [234,3618]  
277021 2 [75,-836] [75,836]  
277026 2 [-65,-49] [-65,49]  
277028 6 [-44,-438] [-44,438] [-64,-122] [-64,122] [892,-26646]  
[892,26646]  
277029 2 [63,-726] [63,726]  
277041 2 [-53,-358] [-53,358]  
277048 2 [17,-531] [17,531]  
277051 2 [-51,-380] [-51,380]  
277052 2 [74,-826] [74,826]  
277056 18 [-36,-480] [-36,480] [-48,-408] [-48,408] [12,-528] [12,528]  
[120,-1416] [120,1416] [192,-2712] [192,2712] [25,-541] [25,541]  
[40,-584] [40,584] [465,-10041] [465,10041] [5560,-414584]  
[5560,414584]  
277081 2 [39,-580] [39,580]  
277094 2 [5195,-374437] [5195,374437]

277097 2 [14,-529] [14,529]  
277100 2 [-50,-390] [-50,390]  
277105 2 [36,-569] [36,569]  
277112 6 [-46,-424] [-46,424] [617,-15335] [617,15335] [89,-991]  
[89,991]  
277117 2 [5079,-361966] [5079,361966]  
277119 2 [61,-710] [61,710]  
277125 4 [-65,-50] [-65,50] [31,-554] [31,554]  
277129 2 [200,-2877] [200,2877]  
277131 2 [-35,-484] [-35,484]  
277137 4 [-62,-197] [-62,197] [78,-867] [78,867]  
277145 2 [146,-1841] [146,1841]  
277156 2 [20,-534] [20,534]  
277157 2 [-61,-224] [-61,224]  
277160 2 [209,-3067] [209,3067]  
277177 2 [1074,-35201] [1074,35201]  
277180 2 [-54,-346] [-54,346]  
277181 2 [55,-666] [55,666]  
277188 2 [-8,-526] [-8,526]  
277192 2 [18,-532] [18,532]  
277196 2 [62,-718] [62,718]  
277199 2 [205,-2982] [205,2982]  
277203 2 [-59,-268] [-59,268]  
277207 2 [57,-680] [57,680]  
277208 2 [46,-612] [46,612]  
277217 2 [8,-527] [8,527]  
277219 2 [34145,-6309438] [34145,6309438]  
277220 2 [44,-602] [44,602]  
277226 2 [-65,-51] [-65,51]  
277229 2 [-37,-476] [-37,476]  
277230 2 [19,-533] [19,533]  
277241 2 [12182,-1344553] [12182,1344553]  
277242 2 [127,-1525] [127,1525]  
277243 2 [93,-1040] [93,1040]  
277245 2 [2871,-153834] [2871,153834]  
277252 2 [408,-8258] [408,8258]  
277257 2 [28,-547] [28,547]  
277259 2 [-19,-520] [-19,520]  
277264 2 [-55,-333] [-55,333]  
277272 4 [-63,-165] [-63,165] [378,-7368] [378,7368]  
277273 12 [-18,-521] [-18,521] [-64,-123] [-64,123] [26,-543] [26,543]  
[278,-4665] [278,4665] [4712,-323451] [4712,323451] [486,-10727]  
[486,10727]  
277277 2 [23,-538] [23,538]  
277281 2 [112,-1297] [112,1297]  
277298 2 [71,-797] [71,797]  
277313 2 [56,-673] [56,673]  
277320 2 [-14,-524] [-14,524]  
277324 2 [45,-607] [45,607]  
277327 2 [420813,-272981818] [420813,272981818]

277329 4 [-65,-52] [-65,52] [130,-1573] [130,1573]  
277334 2 [331,-6045] [331,6045]  
277336 2 [177,-2413] [177,2413]  
277342 2 [27,-545] [27,545]  
277348 2 [96,-1078] [96,1078]  
277353 2 [-12,-525] [-12,525]  
277361 2 [-20,-519] [-20,519]  
277377 2 [-56,-319] [-56,319]  
277386 2 [7,-527] [7,527]  
277390 2 [99,-1117] [99,1117]  
277392 2 [-23,-515] [-23,515]  
277397 2 [-17,-522] [-17,522]  
277398 2 [-29,-503] [-29,503]  
277404 2 [2818,-149594] [2818,149594]  
277405 2 [-9,-526] [-9,526]  
277406 2 [115,-1341] [115,1341]  
277408 2 [-39,-467] [-39,467]  
277424 2 [65,-743] [65,743]  
277434 2 [-65,-53] [-65,53]  
277441 2 [102,-1157] [102,1157]  
277444 2 [-40,-462] [-40,462]  
277448 4 [-34,-488] [-34,488] [13841,-1628363] [13841,1628363]  
277453 2 [11,-528] [11,528]  
277474 2 [183,-2531] [183,2531]  
277476 2 [1012,-32198] [1012,32198]  
277481 6 [-58,-287] [-58,287] [32,-557] [32,557] [35,-566] [35,566]  
277487 2 [109,-1254] [109,1254]  
277489 4 [-42,-451] [-42,451] [188,-2631] [188,2631]  
277497 4 [19123,-2644442] [19123,2644442] [598,-14633] [598,14633]  
277504 2 [-60,-248] [-60,248]  
277508 2 [-52,-370] [-52,370]  
277511 2 [485,-10694] [485,10694]  
277513 2 [6,-527] [6,527]  
277520 2 [-64,-124] [-64,124]  
277525 2 [15,-530] [15,530]  
277529 2 [128,-1541] [128,1541]  
277532 8 [-43,-445] [-43,445] [-62,-198] [-62,198] [274,-4566]  
[274,4566] [53,-653] [53,653]  
277537 2 [48,-623] [48,623]  
277541 2 [-65,-54] [-65,54]  
277545 2 [496,-11059] [496,11059]  
277560 2 [129,-1557] [129,1557]  
277561 2 [42,-593] [42,593]  
277579 2 [105,-1198] [105,1198]  
277584 2 [148,-1876] [148,1876]  
277585 2 [-21,-518] [-21,518]  
277596 2 [10290,-1043814] [10290,1043814]  
277603 2 [-63,-166] [-63,166]  
277604 2 [5,-527] [5,527]  
277606 2 [-61,-225] [-61,225]

277608 2 [97,-1091] [97,1091]  
277609 2 [-57,-304] [-57,304]  
277617 2 [448,-9497] [448,9497]  
277624 2 [98,-1104] [98,1104]  
277625 4 [-16,-523] [-16,523] [194,-2753] [194,2753]  
277642 2 [119,-1401] [119,1401]  
277644 2 [13,-529] [13,529]  
277646 2 [59,-695] [59,695]  
277649 4 [-49,-400] [-49,400] [308,-5431] [308,5431]  
277650 6 [-65,-55] [-65,55] [159,-2073] [159,2073] [1911,-83541]  
[1911,83541]  
277656 2 [-38,-472] [-38,472]  
277663 2 [33,-560] [33,560]  
277665 6 [34,-563] [34,563] [4,-527] [4,527] [946,-29101] [946,29101]  
277668 2 [316,-5642] [316,5642]  
277676 6 [-10,-526] [-10,526] [-26,-510] [-26,510] [37,-573] [37,573]  
277702 2 [3,-527] [3,527]  
277704 2 [30,-552] [30,552]  
277712 2 [-47,-417] [-47,417]  
277721 4 [2,-527] [2,527] [22,-537] [22,537]  
277728 2 [1,-527] [1,527]  
277729 2 [0,-527] [0,527]  
277730 2 [-1,-527] [-1,527]  
277731 2 [165,-2184] [165,2184]  
277737 2 [-2,-527] [-2,527]  
277740 2 [-59,-269] [-59,269]  
277746 2 [6175,-485239] [6175,485239]  
277747 2 [-27,-508] [-27,508]  
277749 2 [-45,-432] [-45,432]  
277756 2 [-3,-527] [-3,527]  
277758 2 [-53,-359] [-53,359]  
277761 2 [-65,-56] [-65,56]  
277767 2 [27493,-4558618] [27493,4558618]  
277769 4 [-25,-512] [-25,512] [-64,-125] [-64,125]  
277770 2 [-41,-457] [-41,457]  
277776 4 [24,-540] [24,540] [472,-10268] [472,10268]  
277777 4 [314,-5589] [314,5589] [422,-8685] [422,8685]  
277784 4 [10,-528] [10,528] [33658,-6174936] [33658,6174936]  
277785 2 [84,-933] [84,933]  
277793 4 [-32,-495] [-32,495] [-4,-527] [-4,527]  
277795 2 [-31,-498] [-31,498]  
277803 2 [201,-2898] [201,2898]  
277812 6 [-51,-381] [-51,381] [1011133,-1016745893]  
[1011133,1016745893] [213,-3153] [213,3153]  
277816 2 [7494,-648740] [7494,648740]  
277822 2 [-13,-525] [-13,525]  
277828 2 [216,-3218] [216,3218]  
277832 2 [2057,-93295] [2057,93295]  
277840 2 [116,-1356] [116,1356]  
277845 2 [79,-878] [79,878]

277848 2 [553,-13015] [553,13015]  
277854 2 [-5,-527] [-5,527]  
277857 2 [204,-2961] [204,2961]  
277860 4 [124,-1478] [124,1478] [4189,-271123] [4189,271123]  
277861 2 [255,-4106] [255,4106]  
277865 2 [16,-531] [16,531]  
277866 2 [2319,-111675] [2319,111675]  
277873 6 [-48,-409] [-48,409] [-54,-347] [-54,347] [15978,-2019685]  
[15978,2019685]  
277874 2 [-65,-57] [-65,57]  
277880 6 [374,-7252] [374,7252] [569,-13583] [569,13583] [86,-956]  
[86,956]  
277881 2 [-50,-391] [-50,391]  
277888 2 [108,-1240] [108,1240]  
277893 2 [291,-4992] [291,4992]  
277900 2 [2790,-147370] [2790,147370]  
277905 4 [-44,-439] [-44,439] [404164,-256942793] [404164,256942793]  
277910 2 [299,-5197] [299,5197]  
277916 2 [77,-857] [77,857]  
277921 2 [284,-4815] [284,4815]  
277928 2 [106,-1212] [106,1212]  
277929 2 [-62,-199] [-62,199]  
277931 2 [-55,-334] [-55,334]  
277936 2 [-63,-167] [-63,167]  
277937 2 [-22,-517] [-22,517]  
277940 2 [341,-6319] [341,6319]  
277944 2 [70,-788] [70,788]  
277945 2 [-6,-527] [-6,527]  
277948 6 [386,-7602] [386,7602] [653,-16695] [653,16695]  
[7242,-616294] [7242,616294]  
277951 2 [-15,-524] [-15,524]  
277961 4 [-46,-425] [-46,425] [122,-1447] [122,1447]  
277964 2 [118,-1386] [118,1386]  
277988 2 [-28,-506] [-28,506]  
277989 2 [-65,-58] [-65,58]  
277991 2 [137,-1688] [137,1688]  
277992 2 [49,-629] [49,629]  
278000 2 [41,-589] [41,589]  
278001 16 [-30,-501] [-30,501] [-33,-492] [-33,492] [-60,-249]  
[-60,249] [109624,-36295975] [109624,36295975] [174,-2355] [174,2355]  
[52,-647] [52,647] [715,-19126] [715,19126] [72,-807] [72,807]  
278007 2 [-11,-526] [-11,526]  
278008 2 [66,-752] [66,752]  
278012 2 [674,-17506] [674,17506]  
278016 2 [-56,-320] [-56,320]  
278017 2 [-36,-481] [-36,481]  
278020 6 [-24,-514] [-24,514] [-64,-126] [-64,126] [344,-6402]  
[344,6402]  
278028 2 [117,-1371] [117,1371]  
278033 2 [107,-1226] [107,1226]

278035 2 [21,-536] [21,536]  
278055 6 [441,-9276] [441,9276] [8901,-839766] [8901,839766] [9,-528]  
[9,528]  
278056 2 [-58,-288] [-58,288]  
278057 4 [-61,-226] [-61,226] [38,-577] [38,577]  
278066 2 [97919,-30640825] [97919,30640825]  
278072 2 [-7,-527] [-7,527]  
278080 2 [1356,-49936] [1356,49936]  
278081 2 [64,-735] [64,735]  
278088 2 [1801,-76433] [1801,76433]  
278090 2 [151,-1929] [151,1929]  
278091 2 [265,-4346] [265,4346]  
278092 2 [293,-5043] [293,5043]  
278096 2 [92,-1028] [92,1028]  
278097 4 [184,-2551] [184,2551] [43,-598] [43,598]  
278100 2 [-35,-485] [-35,485]  
278101 2 [47,-618] [47,618]  
278106 2 [-65,-59] [-65,59]  
278111 4 [17,-532] [17,532] [29,-550] [29,550]  
278113 2 [12,-529] [12,529]  
278114 2 [623,-15559] [623,15559]  
278118 2 [187,-2611] [187,2611]  
278136 2 [54,-660] [54,660]  
278139 2 [25,-542] [25,542]  
278153 4 [202,-2919] [202,2919] [662,-17041] [662,17041]  
278156 2 [14,-530] [14,530]  
278169 2 [211,-3110] [211,3110]  
278173 2 [203,-2940] [203,2940]  
278182 2 [-37,-477] [-37,477]  
278204 2 [866,-25490] [866,25490]  
278209 4 [470,-10203] [470,10203] [60,-703] [60,703]  
278217 2 [252,-4035] [252,4035]  
278218 2 [-57,-305] [-57,305]  
278225 16 [-65,-60] [-65,60] [1451,-55274] [1451,55274]  
[14794,-1799403] [14794,1799403] [20,-535] [20,535] [3076,-170601]  
[3076,170601] [40,-585] [40,585] [50,-635] [50,635] [94,-1053]  
[94,1053]  
278230 2 [51,-641] [51,641]  
278232 2 [58,-688] [58,688]  
278234 2 [31,-555] [31,555]  
278241 2 [-8,-527] [-8,527]  
278242 2 [39,-581] [39,581]  
278244 2 [36,-570] [36,570]  
278247 2 [133,-1622] [133,1622]  
278249 2 [-52,-371] [-52,371]  
278252 2 [997,-31485] [997,31485]  
278257 2 [18,-533] [18,533]  
278265 2 [13426,-1555679] [13426,1555679]  
278271 2 [-63,-168] [-63,168]  
278272 2 [8,-528] [8,528]

278273 4 [-64,-127] [-64,127] [24566,-3850363] [24566,3850363]  
278279 2 [-59,-270] [-59,270]  
278288 2 [377,-7339] [377,7339]  
278297 4 [19,-534] [19,534] [83,-922] [83,922]  
278300 2 [-19,-521] [-19,521]  
278309 2 [383,-7514] [383,7514]  
278315 2 [649,-16542] [649,16542]  
278316 2 [-18,-522] [-18,522]  
278321 2 [80,-889] [80,889]  
278323 2 [561,-13298] [561,13298]  
278328 2 [-62,-200] [-62,200]  
278332 2 [69,-779] [69,779]  
278343 2 [-39,-468] [-39,468]  
278346 2 [-65,-61] [-65,61]  
278351 2 [145,-1824] [145,1824]  
278352 4 [28,-548] [28,548] [588,-14268] [588,14268]  
278354 2 [23,-539] [23,539]  
278355 2 [8341,-761776] [8341,761776]  
278358 2 [67,-761] [67,761]  
278360 2 [26,-544] [26,544]  
278369 6 [-14,-525] [-14,525] [-40,-463] [-40,463] [1498,-57981]  
[1498,57981]  
278377 2 [1134,-38191] [1134,38191]  
278392 2 [-42,-452] [-42,452]  
278396 2 [877,-25977] [877,25977]  
278400 4 [-20,-520] [-20,520] [460,-9880] [460,9880]  
278404 4 [-12,-526] [-12,526] [8640,-803102] [8640,803102]  
278405 2 [-29,-504] [-29,504]  
278416 2 [185,-2571] [185,2571]  
278423 4 [-23,-516] [-23,516] [-43,-446] [-43,446]  
278425 8 [-34,-489] [-34,489] [186,-2591] [186,2591] [1971,-87506]  
[1971,87506] [44,-603] [44,603]  
278431 2 [225,-3416] [225,3416]  
278433 8 [27,-546] [27,546] [3648,-220335] [3648,220335] [46,-613]  
[46,613] [76,-847] [76,847]  
278435 2 [101,-1144] [101,1144]  
278441 2 [7,-528] [7,528]  
278442 2 [-17,-523] [-17,523]  
278447 2 [113,-1312] [113,1312]  
278450 2 [-49,-401] [-49,401]  
278458 6 [-9,-527] [-9,527] [111,-1283] [111,1283] [927,-28229]  
[927,28229]  
278461 2 [279,-4690] [279,4690]  
278468 2 [68,-770] [68,770]  
278469 2 [-65,-62] [-65,62]  
278472 2 [73,-817] [73,817]  
278477 2 [-53,-360] [-53,360]  
278482 2 [63,-727] [63,727]  
278489 2 [248,-3941] [248,3941]  
278500 2 [-60,-250] [-60,250]

278510 4 [-61,-227] [-61,227] [11,-529] [11,529]  
278514 4 [103,-1171] [103,1171] [55,-667] [55,667]  
278516 2 [245,-3871] [245,3871]  
278521 2 [87,-968] [87,968]  
278528 4 [-64,-128] [-64,128] [2432,-119936] [2432,119936]  
278539 2 [45,-608] [45,608]  
278540 2 [61,-711] [61,711]  
278547 2 [-47,-418] [-47,418]  
278553 4 [82,-911] [82,911] [922,-28001] [922,28001]  
278559 2 [81,-900] [81,900]  
278562 2 [679,-17701] [679,17701]  
278568 6 [-54,-348] [-54,348] [57,-681] [57,681] [6,-528] [6,528]  
278575 4 [-51,-382] [-51,382] [801,-22676] [801,22676]  
278586 4 [15,-531] [15,531] [375,-7281] [375,7281]  
278593 2 [1236,-43457] [1236,43457]  
278594 2 [-65,-63] [-65,63]  
278596 2 [32,-558] [32,558]  
278600 2 [-55,-335] [-55,335]  
278601 2 [-38,-473] [-38,473]  
278608 2 [-63,-169] [-63,169]  
278614 6 [-45,-433] [-45,433] [35,-567] [35,567] [443,-9339]  
[443,9339]  
278622 2 [-21,-519] [-21,519]  
278633 4 [-58,-289] [-58,289] [62,-719] [62,719]  
278641 2 [632,-15897] [632,15897]  
278650 4 [1295,-46605] [1295,46605] [135,-1655] [135,1655]  
278657 2 [-56,-321] [-56,321]  
278659 4 [453,-9656] [453,9656] [5,-528] [5,528]  
278660 2 [56,-674] [56,674]  
278664 2 [-50,-392] [-50,392]  
278672 2 [-16,-524] [-16,524]  
278685 6 [-41,-458] [-41,458] [202651,-91226944] [202651,91226944]  
[91,-1016] [91,1016]  
278692 2 [-48,-410] [-48,410]  
278694 2 [75,-837] [75,837]  
278697 2 [-26,-511] [-26,511]  
278703 2 [13,-530] [13,530]  
278705 2 [74,-827] [74,827]  
278713 2 [158,-2055] [158,2055]  
278720 6 [4,-528] [4,528] [4729,-325203] [4729,325203] [724,-19488]  
[724,19488]  
278721 2 [-65,-64] [-65,64]  
278724 2 [376,-7310] [376,7310]  
278729 6 [-10,-527] [-10,527] [-62,-201] [-62,201] [268,-4419]  
[268,4419]  
278747 2 [2137,-98790] [2137,98790]  
278748 2 [42,-594] [42,594]  
278756 2 [532,-12282] [532,12282]  
278757 2 [3,-528] [3,528]  
278764 2 [-27,-509] [-27,509]



278776 2 [2,-528] [2,528]  
278781 2 [1339,-49000] [1339,49000]  
278783 2 [1,-528] [1,528]  
278784 18 [-32,-496] [-32,496] [-44,-440] [-44,440] [0,-528] [0,528]  
[1056,-34320] [1056,34320] [180,-2472] [180,2472] [33,-561] [33,561]  
[48,-624] [48,624] [528,-12144] [528,12144] [6160,-483472]  
[6160,483472]  
278785 4 [-1,-528] [-1,528] [-64,-129] [-64,129]  
278792 6 [-2,-528] [-2,528] [-31,-499] [-31,499] [34,-564] [34,564]  
278794 2 [-25,-513] [-25,513]  
278796 4 [22,-538] [22,538] [49102,-10880498] [49102,10880498]  
278809 2 [30,-553] [30,553]  
278811 2 [-3,-528] [-3,528]  
278812 2 [-46,-426] [-46,426]  
278819 2 [161,-2110] [161,2110]  
278820 2 [-59,-271] [-59,271]  
278823 2 [37,-574] [37,574]  
278829 2 [-57,-306] [-57,306]  
278839 2 [53,-654] [53,654]  
278841 2 [10,-529] [10,529]  
278848 4 [-4,-528] [-4,528] [636,-16048] [636,16048]  
278849 2 [11648,-1257121] [11648,1257121]  
278850 2 [-65,-65] [-65,65]  
278852 2 [197,-2815] [197,2815]  
278857 2 [24,-541] [24,541]  
278861 2 [1127,-37838] [1127,37838]  
278862 2 [163,-2147] [163,2147]  
278869 2 [435,-9088] [435,9088]  
278872 2 [78,-868] [78,868]  
278873 2 [-13,-526] [-13,526]  
278875 2 [21245,-3096600] [21245,3096600]  
278881 2 [1230,-43141] [1230,43141]  
278884 2 [2856,-152630] [2856,152630]  
278893 2 [71,-798] [71,798]  
278897 2 [668,-17273] [668,17273]  
278900 2 [85,-945] [85,945]  
278909 2 [-5,-528] [-5,528]  
278911 4 [125,-1494] [125,1494] [65,-744] [65,744]  
278913 4 [166,-2203] [166,2203] [283,-4790] [283,4790]  
278928 6 [16,-532] [16,532] [337,-6209] [337,6209] [88,-980] [88,980]  
278937 2 [228,-3483] [228,3483]  
278947 2 [-63,-170] [-63,170]  
278953 2 [138,-1705] [138,1705]  
278965 2 [-61,-228] [-61,228]  
278972 2 [-22,-518] [-22,518]  
278974 2 [323,-5829] [323,5829]  
278980 2 [-36,-482] [-36,482]  
278981 6 [-65,-66] [-65,66] [7267,-619488] [7267,619488] [95,-1066]  
[95,1066]  
278986 2 [-33,-493] [-33,493]

278992 2 [-52,-372] [-52,372]  
278993 2 [191,-2692] [191,2692]  
279000 6 [-15,-525] [-15,525] [-6,-528] [-6,528] [13710,-1605300]  
[13710,1605300]  
279001 6 [-28,-507] [-28,507] [-60,-251] [-60,251] [152,-1947]  
[152,1947]  
279004 2 [-30,-502] [-30,502]  
279006 2 [235,-3641] [235,3641]  
279016 2 [90,-1004] [90,1004]  
279034 2 [2703,-140531] [2703,140531]  
279037 2 [59,-696] [59,696]  
279044 2 [-64,-130] [-64,130]  
279049 2 [-24,-515] [-24,515]  
279060 2 [-11,-527] [-11,527]  
279063 2 [121,-1432] [121,1432]  
279071 2 [-35,-486] [-35,486]  
279095 2 [89,-992] [89,992]  
279101 2 [65975,-16946074] [65975,16946074]  
279108 2 [21,-537] [21,537]  
279112 2 [9,-529] [9,529]  
279114 2 [-65,-67] [-65,67]  
279116 2 [2462,-122162] [2462,122162]  
279127 2 [-7,-528] [-7,528]  
279132 2 [-62,-202] [-62,202]  
279137 2 [-37,-478] [-37,478]  
279144 2 [250,-3988] [250,3988]  
279161 4 [100,-1131] [100,1131] [232,-3573] [232,3573]  
279163 2 [1401,-52442] [1401,52442]  
279172 2 [12,-530] [12,530]  
279176 2 [17,-533] [17,533]  
279179 4 [173,-2336] [173,2336] [41,-590] [41,590]  
279184 2 [288,-4916] [288,4916]  
279196 2 [522,-11938] [522,11938]  
279198 2 [-53,-361] [-53,361]  
279204 2 [208,-3046] [208,3046]  
279210 2 [871,-25711] [871,25711]  
279212 8 [-58,-290] [-58,290] [29,-551] [29,551] [38,-578] [38,578]  
[6269,-496361] [6269,496361]  
279217 2 [14,-531] [14,531]  
279220 2 [11949,-1306163] [11949,1306163]  
279224 2 [25,-543] [25,543]  
279225 2 [280,-4715] [280,4715]  
279228 2 [538,-12490] [538,12490]  
279249 2 [-65,-68] [-65,68]  
279251 2 [49,-630] [49,630]  
279253 2 [-49,-402] [-49,402]  
279265 4 [-54,-349] [-54,349] [144,-1807] [144,1807]  
279268 6 [132,-1606] [132,1606] [396,-7898] [396,7898] [768,-21290]  
[768,21290]  
279270 2 [411,-8349] [411,8349]

279271 2 [-55,-336] [-55,336]  
279280 2 [-39,-469] [-39,469]  
279287 4 [149,-1894] [149,1894] [217,-3240] [217,3240]  
279288 2 [-63,-171] [-63,171]  
279294 2 [43,-599] [43,599]  
279296 14 [-40,-464] [-40,464] [-8,-528] [-8,528] [1009,-32055]  
[1009,32055] [1297,-46713] [1297,46713] [1432,-54192] [1432,54192]  
[20,-536] [20,536] [52,-648] [52,648]  
279297 2 [-42,-453] [-42,453]  
279300 2 [-56,-322] [-56,322]  
279305 2 [-64,-131] [-64,131]  
279316 2 [-43,-447] [-43,447]  
279324 6 [18,-534] [18,534] [330,-6018] [330,6018] [93,-1041]  
[93,1041]  
279329 2 [8,-529] [8,529]  
279338 2 [47,-619] [47,619]  
279340 2 [-51,-383] [-51,383]  
279343 2 [-19,-522] [-19,522]  
279344 2 [2705,-140687] [2705,140687]  
279345 2 [31,-556] [31,556]  
279353 2 [2912,-157141] [2912,157141]  
279358 2 [147,-1859] [147,1859]  
279361 8 [-18,-523] [-18,523] [104,-1185] [104,1185] [110,-1269]  
[110,1269] [167067,-68286682] [167067,68286682]  
279363 2 [-59,-272] [-59,272]  
279366 2 [19,-535] [19,535]  
279384 4 [-47,-419] [-47,419] [1306,-47200] [1306,47200]  
279385 4 [114,-1327] [114,1327] [36,-571] [36,571]  
279386 2 [-65,-69] [-65,69]  
279396 2 [40,-586] [40,586]  
279400 4 [390,-7720] [390,7720] [6810,-561980] [6810,561980]  
279404 2 [-34,-490] [-34,490]  
279405 2 [39,-582] [39,582]  
279414 2 [-29,-505] [-29,505]  
279420 2 [-14,-526] [-14,526]  
279422 2 [-61,-229] [-61,229]  
279433 4 [23,-540] [23,540] [2627,-134646] [2627,134646]  
279441 2 [-20,-521] [-20,521]  
279442 2 [-57,-307] [-57,307]  
279449 8 [-50,-393] [-50,393] [26,-545] [26,545] [28,-549] [28,549]  
[299155,-163623018] [299155,163623018]  
279456 2 [-23,-517] [-23,517]  
279457 8 [-12,-527] [-12,527] [282,-4765] [282,4765] [54,-661]  
[54,661] [8658,-805613] [8658,805613]  
279460 2 [176,-2394] [176,2394]  
279463 2 [357,-6766] [357,6766]  
279476 2 [157,-2037] [157,2037]  
279477 2 [339,-6264] [339,6264]  
279481 2 [-45,-434] [-45,434]  
279489 2 [-17,-524] [-17,524]

279496 2 [50,-636] [50,636]  
279498 2 [7,-529] [7,529]  
279502 2 [123,-1463] [123,1463]  
279504 2 [-60,-252] [-60,252]  
279505 2 [96,-1079] [96,1079]  
279513 10 [-48,-411] [-48,411] [-9,-528] [-9,528] [51,-642] [51,642]  
[66,-753] [66,753] [8532,-788091] [8532,788091]  
279521 2 [70,-789] [70,789]  
279525 4 [-65,-70] [-65,70] [319,-5722] [319,5722]  
279526 2 [27,-547] [27,547]  
279537 2 [-62,-203] [-62,203]  
279548 2 [-38,-474] [-38,474]  
279552 2 [64,-736] [64,736]  
279559 2 [281,-4740] [281,4740]  
279564 2 [34198,-6324134] [34198,6324134]  
279568 2 [-64,-132] [-64,132]  
279569 2 [11,-530] [11,530]  
279582 2 [307,-5405] [307,5405]  
279590 2 [419,-8593] [419,8593]  
279591 2 [805,-22846] [805,22846]  
279602 4 [-41,-459] [-41,459] [79,-879] [79,879]  
279609 2 [58,-689] [58,689]  
279616 6 [15744,-1975480] [15744,1975480] [60,-704] [60,704] [72,-808]  
[72,808]  
279625 4 [6,-529] [6,529] [99,-1118] [99,1118]  
279631 4 [-63,-172] [-63,172] [77,-858] [77,858]  
279632 4 [44,-604] [44,604] [764,-21124] [764,21124]  
279641 2 [272,-4517] [272,4517]  
279648 2 [153,-1965] [153,1965]  
279649 2 [15,-532] [15,532]  
279652 2 [84,-934] [84,934]  
279660 2 [46,-614] [46,614]  
279661 2 [-21,-520] [-21,520]  
279665 8 [-44,-441] [-44,441] [-46,-427] [-46,427] [139,-1722]  
[139,1722] [188446,-81805101] [188446,81805101]  
279666 2 [-65,-71] [-65,71]  
279684 2 [256,-4130] [256,4130]  
279690 2 [96319,-29892893] [96319,29892893]  
279713 2 [32,-559] [32,559]  
279716 2 [5,-529] [5,529]  
279720 2 [-26,-512] [-26,512]  
279721 2 [-16,-525] [-16,525]  
279724 2 [126,-1510] [126,1510]  
279729 2 [300,-5223] [300,5223]  
279737 4 [-52,-373] [-52,373] [178,-2433] [178,2433]  
279749 2 [35,-568] [35,568]  
279751 2 [51237,-11597798] [51237,11597798]  
279756 6 [102,-1158] [102,1158] [45,-609] [45,609] [814,-23230]  
[814,23230]  
279764 2 [13,-531] [13,531]

279769 2 [64800,-16495387] [64800,16495387]  
279774 2 [2995,-163907] [2995,163907]  
279777 4 [-32,-497] [-32,497] [4,-529] [4,529]  
279783 2 [-27,-510] [-27,510]  
279784 6 [-10,-528] [-10,528] [1050,-34028] [1050,34028] [230,-3528]  
[230,3528]  
279791 4 [-31,-500] [-31,500] [97,-1092] [97,1092]  
279793 4 [-58,-291] [-58,291] [86,-957] [86,957]  
279804 2 [1675165,-2168135327] [1675165,2168135327]  
279809 2 [-65,-72] [-65,72]  
279812 2 [224,-3394] [224,3394]  
279814 2 [3,-529] [3,529]  
279821 4 [-25,-514] [-25,514] [167,-2222] [167,2222]  
279833 6 [-64,-133] [-64,133] [2,-529] [2,529] [98,-1105] [98,1105]  
279840 2 [1,-529] [1,529]  
279841 2 [0,-529] [0,529]  
279842 2 [-1,-529] [-1,529]  
279849 6 [-2,-529] [-2,529] [388,-7661] [388,7661] [55,-668] [55,668]  
279868 2 [-3,-529] [-3,529]  
279869 2 [311,-5510] [311,5510]  
279873 2 [22,-539] [22,539]  
279876 2 [112,-1298] [112,1298]  
279881 4 [-61,-230] [-61,230] [67,-762] [67,762]  
279889 2 [120,-1417] [120,1417]  
279891 2 [69,-780] [69,780]  
279893 2 [143,-1790] [143,1790]  
279900 2 [10,-530] [10,530]  
279905 2 [-4,-529] [-4,529]  
279907 4 [33,-562] [33,562] [89109,-26600044] [89109,26600044]  
279908 4 [-59,-273] [-59,273] [28425772,-151554348666]  
[28425772,151554348666]  
279916 2 [30,-554] [30,554]  
279921 4 [-53,-362] [-53,362] [34,-565] [34,565]  
279926 2 [-13,-527] [-13,527]  
279931 2 [57,-682] [57,682]  
279937 6 [3864,-240191] [3864,240191] [42,-595] [42,595] [63,-728]  
[63,728]  
279940 4 [24,-542] [24,542] [264,-4322] [264,4322]  
279944 6 [-55,-337] [-55,337] [-62,-204] [-62,204] [478,-10464]  
[478,10464]  
279945 10 [-36,-483] [-36,483] [-56,-323] [-56,323] [1296,-46659]  
[1296,46659] [156,-2019] [156,2019] [75556,-20768419] [75556,20768419]  
279954 2 [-65,-73] [-65,73]  
279963 2 [61,-712] [61,712]  
279964 2 [-54,-350] [-54,350]  
279966 2 [-5,-529] [-5,529]  
279972 2 [37,-575] [37,575]  
279973 2 [-33,-494] [-33,494]  
279976 4 [-63,-173] [-63,173] [105,-1199] [105,1199]  
279993 2 [16,-533] [16,533]

279994 2 [36663,-7020079] [36663,7020079]  
279996 2 [109,-1255] [109,1255]  
280009 12 [-22,-519] [-22,519] [-30,-503] [-30,503] [-60,-253]  
[-60,253] [131,-1590] [131,1590] [56,-675] [56,675] [68,-771] [68,771]  
280016 2 [-28,-508] [-28,508]  
280024 2 [270,-4468] [270,4468]  
280025 2 [154,-1983] [154,1983]  
280033 2 [48,-625] [48,625]  
280041 2 [172,-2317] [172,2317]  
280044 2 [-35,-487] [-35,487]  
280051 2 [-15,-526] [-15,526]  
280057 4 [-57,-308] [-57,308] [-6,-529] [-6,529]  
280058 2 [-49,-403] [-49,403]  
280064 2 [296,-5120] [296,5120]  
280072 2 [62,-720] [62,720]  
280080 2 [-24,-516] [-24,516]  
280089 2 [115,-1342] [115,1342]  
280094 2 [-37,-479] [-37,479]  
280100 6 [-64,-134] [-64,134] [80,-890] [80,890] [920,-27910]  
[920,27910]  
280101 2 [-65,-74] [-65,74]  
280107 4 [-51,-384] [-51,384] [73,-818] [73,818]  
280115 4 [-11,-528] [-11,528] [1061,-34564] [1061,34564]  
280121 2 [140,-1739] [140,1739]  
280126 2 [155,-2001] [155,2001]  
280128 6 [136,-1672] [136,1672] [1552,-61144] [1552,61144] [76,-848]  
[76,848]  
280142 2 [83,-923] [83,923]  
280148 2 [53,-655] [53,655]  
280150 2 [675,-17545] [675,17545]  
280153 2 [92,-1029] [92,1029]  
280167 2 [709,-18886] [709,18886]  
280171 2 [9,-530] [9,530]  
280183 2 [21,-538] [21,538]  
280184 2 [-7,-529] [-7,529]  
280201 4 [195,-2774] [195,2774] [360,-6851] [360,6851]  
280204 2 [-42,-454] [-42,454]  
280211 2 [-43,-448] [-43,448]  
280217 2 [134,-1639] [134,1639]  
280219 2 [-39,-470] [-39,470]  
280223 2 [-47,-420] [-47,420]  
280225 2 [-40,-465] [-40,465]  
280232 2 [193,-2733] [193,2733]  
280233 2 [12,-531] [12,531]  
280236 2 [-50,-394] [-50,394]  
280241 2 [142,-1773] [142,1773]  
280243 2 [17,-534] [17,534]  
280250 2 [-65,-75] [-65,75]  
280252 2 [2349,-113849] [2349,113849]  
280255 2 [369,-7108] [369,7108]

280272 2 [5524,-410564] [5524,410564]  
280275 2 [1861,-80284] [1861,80284]  
280280 2 [14,-532] [14,532]  
280281 2 [214,-3175] [214,3175]  
280288 2 [2657,-136959] [2657,136959]  
280293 2 [127,-1526] [127,1526]  
280311 2 [25,-544] [25,544]  
280315 4 [141,-1756] [141,1756] [29,-552] [29,552]  
280320 2 [244,-3848] [244,3848]  
280323 4 [-63,-174] [-63,174] [181,-2492] [181,2492]  
280332 2 [94,-1054] [94,1054]  
280336 2 [-48,-412] [-48,412]  
280342 2 [-61,-231] [-61,231]  
280350 2 [-45,-435] [-45,435]  
280351 2 [120477,-41817322] [120477,41817322]  
280353 6 [-62,-205] [-62,205] [-8,-529] [-8,529] [106,-1213]  
[106,1213]  
280360 10 [1734,-72208] [1734,72208] [41,-591] [41,591]  
[60854,-15011832] [60854,15011832] [74,-828] [74,828] [81,-901]  
[81,901]  
280369 14 [-64,-135] [-64,135] [108,-1241] [108,1241] [20,-537]  
[20,537] [3786,-232955] [3786,232955] [38,-579] [38,579] [530,-12213]  
[530,12213] [75,-838] [75,838]  
280376 4 [-58,-292] [-58,292] [82,-912] [82,912]  
280385 2 [-34,-491] [-34,491]  
280388 6 [-19,-523] [-19,523] [1532,-59966] [1532,59966] [8,-530]  
[8,530]  
280393 2 [18,-535] [18,535]  
280400 2 [65,-745] [65,745]  
280401 2 [-65,-76] [-65,76]  
280406 2 [275,-4591] [275,4591]  
280408 2 [-18,-524] [-18,524]  
280412 2 [218,-3262] [218,3262]  
280419 2 [223525,-105679112] [223525,105679112]  
280425 4 [-29,-506] [-29,506] [334,-6127] [334,6127]  
280430 2 [59,-697] [59,697]  
280437 2 [19,-536] [19,536]  
280445 2 [119,-1402] [119,1402]  
280449 2 [168,-2241] [168,2241]  
280455 2 [-59,-274] [-59,274]  
280457 2 [658,-16887] [658,16887]  
280458 4 [31,-557] [31,557] [87,-969] [87,969]  
280464 2 [160,-2092] [160,2092]  
280473 2 [-14,-527] [-14,527]  
280476 2 [130,-1574] [130,1574]  
280484 6 [-20,-522] [-20,522] [-52,-374] [-52,374] [856,-25050]  
[856,25050]  
280486 2 [107,-1227] [107,1227]  
280490 2 [71,-799] [71,799]  
280491 2 [-23,-518] [-23,518]

280492 2 [678,-17662] [678,17662]  
280493 2 [43,-600] [43,600]  
280497 4 [-38,-475] [-38,475] [73378,-19876907] [73378,19876907]  
280504 2 [198,-2836] [198,2836]  
280512 6 [-12,-528] [-12,528] [324,-5856] [324,5856] [49,-631]  
[49,631]  
280514 2 [23,-541] [23,541]  
280516 2 [-60,-254] [-60,254]  
280520 2 [-46,-428] [-46,428]  
280521 4 [-41,-460] [-41,460] [2920,-157789] [2920,157789]  
280525 2 [459,-9848] [459,9848]  
280528 2 [36,-572] [36,572]  
280538 2 [-17,-525] [-17,525]  
280540 2 [26,-546] [26,546]  
280548 4 [-44,-442] [-44,442] [28,-550] [28,550]  
280553 2 [116,-1357] [116,1357]  
280554 2 [-65,-77] [-65,77]  
280557 2 [7,-530] [7,530]  
280563 2 [2833,-150790] [2833,150790]  
280569 2 [40,-587] [40,587]  
280570 4 [-9,-529] [-9,529] [39,-583] [39,583]  
280577 4 [47,-620] [47,620] [6143,-481472] [6143,481472]  
280584 2 [190,-2672] [190,2672]  
280588 4 [366,-7022] [366,7022] [837,-24221] [837,24221]  
280592 2 [-56,-324] [-56,324]  
280593 6 [171,-2298] [171,2298] [4296,-281577] [4296,281577] [52,-649]  
[52,649]  
280609 2 [78,-869] [78,869]  
280612 6 [10317,-1047925] [10317,1047925] [128,-1542] [128,1542]  
[164,-2166] [164,2166]  
280619 4 [-55,-338] [-55,338] [1513,-58854] [1513,58854]  
280621 2 [27,-548] [27,548]  
280630 4 [11,-531] [11,531] [23811,-3674231] [23811,3674231]  
280640 4 [-64,-136] [-64,136] [236,-3664] [236,3664]  
280646 2 [-53,-363] [-53,363]  
280657 2 [1082,-35595] [1082,35595]  
280665 2 [-54,-351] [-54,351]  
280672 2 [-63,-175] [-63,175]  
280674 2 [-57,-309] [-57,309]  
280675 2 [129,-1558] [129,1558]  
280680 2 [454,-9688] [454,9688]  
280684 2 [6,-530] [6,530]  
280702 2 [-21,-521] [-21,521]  
280709 2 [-65,-78] [-65,78]  
280714 2 [15,-533] [15,533]  
280716 2 [1645,-66721] [1645,66721]  
280718 2 [91,-1017] [91,1017]  
280724 2 [101,-1145] [101,1145]  
280737 2 [118,-1387] [118,1387]  
280744 2 [150,-1912] [150,1912]



280745 2 [-26,-513] [-26,513]  
280764 2 [-62,-206] [-62,206]  
280769 2 [50,-637] [50,637]  
280771 2 [117,-1372] [117,1372]  
280772 6 [-16,-526] [-16,526] [-32,-498] [-32,498] [4144,-266766]  
[4144,266766]  
280775 2 [5,-530] [5,530]  
280780 2 [54,-662] [54,662]  
280791 4 [169,-2260] [169,2260] [85,-946] [85,946]  
280792 6 [-31,-501] [-31,501] [1614,-64844] [1614,64844] [329,-5991]  
[329,5991]  
280798 4 [51,-643] [51,643] [627,-15709] [627,15709]  
280804 2 [-27,-511] [-27,511]  
280805 2 [-61,-232] [-61,232]  
280808 2 [9626,-944428] [9626,944428]  
280810 2 [3111,-173521] [3111,173521]  
280817 6 [124,-1479] [124,1479] [2054,-93091] [2054,93091] [223,-3372]  
[223,3372]  
280827 2 [13,-532] [13,532]  
280828 2 [146,-1842] [146,1842]  
280832 2 [32,-560] [32,560]  
280836 2 [4,-530] [4,530]  
280841 8 [-10,-529] [-10,529] [170,-2279] [170,2279] [407,-8228]  
[407,8228] [44,-605] [44,605]  
280850 2 [-25,-515] [-25,515]  
280856 2 [122,-1448] [122,1448]  
280857 2 [103,-1172] [103,1172]  
280865 2 [-49,-404] [-49,404]  
280866 2 [-65,-79] [-65,79]  
280873 4 [3,-530] [3,530] [951,-29332] [951,29332]  
280876 2 [-51,-385] [-51,385]  
280882 2 [207,-3025] [207,3025]  
280886 2 [35,-569] [35,569]  
280889 6 [1310,-47417] [1310,47417] [46,-615] [46,615] [88,-981]  
[88,981]  
280892 2 [2,-530] [2,530]  
280899 2 [1,-530] [1,530]  
280900 2 [0,-530] [0,530]  
280901 2 [-1,-530] [-1,530]  
280908 2 [-2,-530] [-2,530]  
280912 2 [-36,-484] [-36,484]  
280913 2 [-64,-137] [-64,137]  
280921 4 [210,-3089] [210,3089] [64050,-16209839] [64050,16209839]  
280927 2 [-3,-530] [-3,530]  
280932 2 [508,-11462] [508,11462]  
280952 2 [22,-540] [22,540]  
280961 4 [-58,-293] [-58,293] [10,-531] [10,531]  
280962 4 [-33,-495] [-33,495] [1903,-83017] [1903,83017]  
280964 2 [-4,-530] [-4,530]  
280971 2 [685,-17936] [685,17936]

280975 2 [45,-610] [45,610]  
280981 2 [-13,-528] [-13,528]  
280988 2 [58,-690] [58,690]  
281004 4 [-59,-275] [-59,275] [1150,-39002] [1150,39002]  
281007 2 [238093,-116176942] [238093,116176942]  
281016 2 [-30,-504] [-30,504]  
281019 2 [-35,-488] [-35,488]  
281020 2 [66,-754] [66,754]  
281023 2 [-63,-176] [-63,176]  
281025 40 [-5,-530] [-5,530] [-50,-395] [-50,395] [-60,-255] [-60,255]  
[-65,-80] [-65,80] [111,-1284] [111,1284] [11680,-1262305]  
[11680,1262305] [1350,-49605] [1350,49605] [1674,-68493] [1674,68493]  
[24,-543] [24,543] [30,-555] [30,555] [306,-5379] [306,5379]  
[3099,-172518] [3099,172518] [33435,-6113670] [33435,6113670]  
[4335,-285420] [4335,285420] [4614,-313413] [4614,313413] [556,-13121]  
[556,13121] [60,-705] [60,705] [64,-737] [64,737] [90,-1005] [90,1005]  
[936,-28641] [936,28641]  
281032 2 [33,-563] [33,563]  
281033 2 [-28,-509] [-28,509]  
281048 2 [-22,-520] [-22,520]  
281052 4 [34,-566] [34,566] [714,-19086] [714,19086]  
281053 2 [-37,-480] [-37,480]  
281060 2 [16,-534] [16,534]  
281064 2 [-47,-421] [-47,421]  
281072 2 [113,-1313] [113,1313]  
281080 4 [566,-13476] [566,13476] [89,-993] [89,993]  
281092 2 [2277,-108655] [2277,108655]  
281100 4 [301,-5249] [301,5249] [70,-790] [70,790]  
281104 2 [-15,-527] [-15,527]  
281106 2 [5247,-380073] [5247,380073]  
281108 2 [-43,-449] [-43,449]  
281113 8 [-24,-517] [-24,517] [-42,-455] [-42,455] [162,-2129]  
[162,2129] [2982,-162841] [2982,162841]  
281114 2 [95,-1067] [95,1067]  
281116 2 [-6,-530] [-6,530]  
281123 4 [257,-4154] [257,4154] [37,-576] [37,576]  
281128 2 [42,-596] [42,596]  
281156 2 [-40,-466] [-40,466]  
281160 4 [-39,-471] [-39,471] [42766,-8843984] [42766,8843984]  
281161 2 [-48,-413] [-48,413]  
281172 2 [-11,-529] [-11,529]  
281177 2 [-62,-207] [-62,207]  
281186 4 [-65,-81] [-65,81] [55,-669] [55,669]  
281188 2 [-64,-138] [-64,138]  
281192 2 [602,-14780] [602,14780]  
281197 2 [219,-3284] [219,3284]  
281204 2 [253,-4059] [253,4059]  
281216 2 [6044,-469880] [6044,469880]  
281217 2 [2704,-140609] [2704,140609]  
281221 2 [-45,-436] [-45,436]

281232 2 [9,-531] [9,531]  
281233 4 [-52,-375] [-52,375] [72,-809] [72,809]  
281241 2 [-56,-325] [-56,325]  
281243 2 [-7,-530] [-7,530]  
281250 2 [175,-2375] [175,2375]  
281260 2 [21,-539] [21,539]  
281270 2 [-61,-233] [-61,233]  
281275 2 [345,-6430] [345,6430]  
281280 2 [676,-17584] [676,17584]  
281284 2 [48,-626] [48,626]  
281293 2 [-57,-310] [-57,310]  
281296 10 [-55,-339] [-55,339] [12,-532] [12,532] [212,-3132]  
[212,3132] [57,-683] [57,683] [660,-16964] [660,16964]  
281311 2 [1629,-65750] [1629,65750]  
281312 2 [17,-535] [17,535]  
281316 2 [47392,-10317098] [47392,10317098]  
281318 2 [8867,-834959] [8867,834959]  
281324 2 [1493,-57691] [1493,57691]  
281331 2 [625,-15634] [625,15634]  
281337 2 [148,-1877] [148,1877]  
281344 2 [2388,-116696] [2388,116696]  
281345 2 [14,-533] [14,533]  
281348 2 [77,-859] [77,859]  
281349 2 [-65,-82] [-65,82]  
281357 2 [263,-4298] [263,4298]  
281358 2 [22267,-3322711] [22267,3322711]  
281360 2 [56,-676] [56,676]  
281361 4 [1387,-51658] [1387,51658] [79,-880] [79,880]  
281368 8 [-34,-492] [-34,492] [-54,-352] [-54,352] [1217,-42459]  
[1217,42459] [137,-1689] [137,1689]  
281372 2 [10754,-1115206] [10754,1115206]  
281373 2 [-53,-364] [-53,364]  
281376 2 [-63,-177] [-63,177]  
281377 2 [-46,-429] [-46,429]  
281388 2 [61,-713] [61,713]  
281394 2 [63,-729] [63,729]  
281396 2 [677,-17623] [677,17623]  
281400 2 [25,-545] [25,545]  
281406 2 [67,-763] [67,763]  
281407 2 [93,-1042] [93,1042]  
281412 2 [-8,-530] [-8,530]  
281416 2 [8169,-738335] [8169,738335]  
281420 2 [29,-553] [29,553]  
281424 2 [100,-1132] [100,1132]  
281433 2 [-44,-443] [-44,443]  
281435 2 [-19,-524] [-19,524]  
281438 4 [-29,-507] [-29,507] [227,-3461] [227,3461]  
281441 2 [6344,-505295] [6344,505295]  
281442 2 [-41,-461] [-41,461]  
281444 2 [20,-538] [20,538]

281448 2 [-38,-476] [-38,476]  
281449 2 [8,-531] [8,531]  
281452 6 [222,-3350] [222,3350] [438,-9182] [438,9182] [69,-781]  
[69,781]  
281457 2 [-18,-525] [-18,525]  
281459 2 [53,-656] [53,656]  
281464 4 [18,-536] [18,536] [3945,-247783] [3945,247783]  
281465 2 [-64,-139] [-64,139]  
281485 2 [4299,-281872] [4299,281872]  
281492 2 [133,-1623] [133,1623]  
281494 2 [803,-22761] [803,22761]  
281501 2 [247,-3918] [247,3918]  
281510 2 [19,-537] [19,537]  
281513 2 [62,-721] [62,721]  
281514 2 [-65,-83] [-65,83]  
281521 2 [84,-935] [84,935]  
281528 6 [-14,-528] [-14,528] [-23,-519] [-23,519] [38,-580] [38,580]  
281529 2 [-20,-523] [-20,523]  
281536 2 [-60,-256] [-60,256]  
281543 2 [41,-592] [41,592]  
281548 2 [-58,-294] [-58,294]  
281552 2 [68,-772] [68,772]  
281555 2 [-59,-276] [-59,276]  
281564 2 [325,-5883] [325,5883]  
281569 2 [-12,-529] [-12,529]  
281573 2 [31,-558] [31,558]  
281576 2 [182,-2512] [182,2512]  
281589 2 [-17,-526] [-17,526]  
281592 4 [-62,-208] [-62,208] [502,-11260] [502,11260]  
281597 2 [23,-542] [23,542]  
281609 2 [3298,-189399] [3298,189399]  
281618 2 [7,-531] [7,531]  
281627 2 [1753,-73398] [1753,73398]  
281629 2 [-9,-530] [-9,530]  
281633 2 [26,-547] [26,547]  
281636 4 [1580,-62806] [1580,62806] [220,-3306] [220,3306]  
281647 2 [-51,-386] [-51,386]  
281649 2 [28,-551] [28,551]  
281664 2 [96,-1080] [96,1080]  
281670 2 [1099,-36437] [1099,36437]  
281673 2 [36,-573] [36,573]  
281674 2 [-49,-405] [-49,405]  
281681 2 [-65,-84] [-65,84]  
281682 2 [703,-18647] [703,18647]  
281689 2 [423,-8716] [423,8716]  
281693 2 [11,-532] [11,532]  
281694 2 [43,-601] [43,601]  
281699 2 [6593,-535334] [6593,535334]  
281708 2 [86,-958] [86,958]  
281718 6 [11331,-1206153] [11331,1206153] [243,-3825] [243,3825]

[27,-549] [27,549]  
281723 2 [221,-3328] [221,3328]  
281725 2 [10155,-1023340] [10155,1023340]  
281731 2 [-63,-178] [-63,178]  
281732 2 [104,-1186] [104,1186]  
281737 4 [-61,-234] [-61,234] [39,-584] [39,584]  
281744 8 [-64,-140] [-64,140] [328,-5964] [328,5964] [40,-588]  
[40,588] [73,-819] [73,819]  
281745 6 [-21,-522] [-21,522] [1536,-60201] [1536,60201] [6,-531]  
[6,531]  
281753 2 [766,-21207] [766,21207]  
281769 2 [-32,-499] [-32,499]  
281772 2 [-26,-514] [-26,514]  
281775 2 [49,-632] [49,632]  
281781 2 [15,-534] [15,534]  
281795 2 [-31,-502] [-31,502]  
281797 2 [159,-2074] [159,2074]  
281809 2 [620,-15447] [620,15447]  
281816 2 [-50,-396] [-50,396]  
281818 2 [47,-621] [47,621]  
281825 8 [-16,-527] [-16,527] [59,-698] [59,698] [76,-849] [76,849]  
[8146,-735219] [8146,735219]  
281827 2 [-27,-512] [-27,512]  
281835 2 [189,-2652] [189,2652]  
281836 2 [5,-531] [5,531]  
281850 4 [-65,-85] [-65,85] [199,-2857] [199,2857]  
281854 2 [3243,-184681] [3243,184681]  
281862 4 [267,-4395] [267,4395] [99,-1119] [99,1119]  
281870 2 [179,-2453] [179,2453]  
281879 2 [233,-3596] [233,3596]  
281881 12 [-25,-516] [-25,516] [-36,-485] [-36,485] [1032,-33157]  
[1032,33157] [22707,-3421682] [22707,3421682] [80,-891] [80,891]  
[8342,-761913] [8342,761913]  
281884 2 [498,-11126] [498,11126]  
281891 2 [65,-746] [65,746]  
281892 6 [-56,-326] [-56,326] [13,-533] [13,533] [52,-650] [52,650]  
281897 2 [4,-531] [4,531]  
281900 6 [-10,-530] [-10,530] [110,-1270] [110,1270] [125,-1495]  
[125,1495]  
281907 2 [-47,-422] [-47,422]  
281913 2 [2056,-93227] [2056,93227]  
281914 2 [-57,-311] [-57,311]  
281916 2 [237,-3687] [237,3687]  
281928 2 [121,-1433] [121,1433]  
281934 2 [3,-531] [3,531]  
281944 2 [458,-9816] [458,9816]  
281949 2 [151,-1930] [151,1930]  
281953 6 [-33,-496] [-33,496] [2,-531] [2,531] [32,-561] [32,561]  
281960 2 [1,-531] [1,531]  
281961 4 [0,-531] [0,531] [135,-1656] [135,1656]

281962 2 [-1,-531] [-1,531]  
281969 2 [-2,-531] [-2,531]  
281975 2 [-55,-340] [-55,340]  
281976 2 [97,-1093] [97,1093]  
281978 2 [287,-4891] [287,4891]  
281984 4 [-52,-376] [-52,376] [305,-5353] [305,5353]  
281988 6 [-3,-531] [-3,531] [-48,-414] [-48,414] [492,-10926]  
[492,10926]  
281989 2 [83,-924] [83,924]  
281996 2 [-35,-489] [-35,489]  
281998 2 [1187,-40899] [1187,40899]  
282000 2 [145,-1825] [145,1825]  
282007 2 [-43,-450] [-43,450]  
282009 2 [-62,-209] [-62,209]  
282014 2 [-37,-481] [-37,481]  
282017 4 [302,-5275] [302,5275] [74,-829] [74,829]  
282021 2 [-65,-86] [-65,86]  
282024 6 [-42,-456] [-42,456] [10,-532] [10,532] [393,-7809]  
[393,7809]  
282025 10 [-30,-505] [-30,505] [-4,-531] [-4,531] [-64,-141] [-64,141]  
[35,-570] [35,570] [455,-9720] [455,9720]  
282033 2 [22,-541] [22,541]  
282038 2 [-13,-529] [-13,529]  
282040 2 [114,-1328] [114,1328]  
282044 4 [50,-638] [50,638] [98,-1106] [98,1106]  
282046 2 [75,-839] [75,839]  
282049 2 [-60,-257] [-60,257]  
282052 4 [-28,-510] [-28,510] [44,-606] [44,606]  
282073 4 [-54,-353] [-54,353] [102,-1159] [102,1159]  
282081 2 [475,-10366] [475,10366]  
282085 2 [51,-644] [51,644]  
282086 2 [-5,-531] [-5,531]  
282088 2 [-63,-179] [-63,179]  
282089 10 [-22,-521] [-22,521] [-40,-467] [-40,467] [2435,-120158]  
[2435,120158] [290,-4967] [290,4967] [71,-800] [71,800]  
282094 2 [-45,-437] [-45,437]  
282100 2 [165,-2185] [165,2185]  
282102 2 [-53,-365] [-53,365]  
282103 2 [-39,-472] [-39,472]  
282105 2 [54,-663] [54,663]  
282108 2 [-59,-277] [-59,277]  
282112 2 [24,-544] [24,544]  
282120 2 [46,-616] [46,616]  
282124 2 [326,-5910] [326,5910]  
282129 2 [16,-535] [16,535]  
282136 2 [30,-556] [30,556]  
282137 2 [-58,-295] [-58,295]  
282148 2 [-24,-518] [-24,518]  
282149 2 [883,-26244] [883,26244]  
282159 4 [-15,-528] [-15,528] [33,-564] [33,564]

282163 4 [177,-2414] [177,2414] [81,-902] [81,902]  
282172 2 [258,-4178] [258,4178]  
282177 4 [-6,-531] [-6,531] [7534,-653941] [7534,653941]  
282185 2 [34,-567] [34,567]  
282186 2 [327,-5937] [327,5937]  
282194 2 [-65,-87] [-65,87]  
282196 2 [45,-611] [45,611]  
282200 2 [206,-3004] [206,3004]  
282201 2 [82,-913] [82,913]  
282206 2 [-61,-235] [-61,235]  
282212 2 [92,-1030] [92,1030]  
282213 2 [691,-18172] [691,18172]  
282226 2 [975,-30449] [975,30449]  
282231 2 [-11,-530] [-11,530]  
282236 2 [-46,-430] [-46,430]  
282257 2 [382,-7485] [382,7485]  
282268 2 [1028946,-1043731702] [1028946,1043731702]  
282276 2 [37,-577] [37,577]  
282295 2 [9,-532] [9,532]  
282304 2 [-7,-531] [-7,531]  
282308 2 [-64,-142] [-64,142]  
282320 2 [-44,-444] [-44,444]  
282321 2 [42,-597] [42,597]  
282338 2 [791,-22253] [791,22253]  
282339 2 [21,-540] [21,540]  
282348 4 [262,-4274] [262,4274] [78,-870] [78,870]  
282353 2 [-34,-493] [-34,493]  
282361 2 [12,-533] [12,533]  
282364 2 [138,-1706] [138,1706]  
282365 2 [-41,-462] [-41,462]  
282369 4 [-65,-88] [-65,88] [58,-691] [58,691]  
282375 2 [105,-1200] [105,1200]  
282383 2 [17,-536] [17,536]  
282397 2 [87,-970] [87,970]  
282401 4 [-38,-477] [-38,477] [2090,-95549] [2090,95549]  
282403 2 [10913,-1140030] [10913,1140030]  
282408 2 [697,-18409] [697,18409]  
282411 2 [397,-7928] [397,7928]  
282412 2 [14,-534] [14,534]  
282414 2 [1171,-40075] [1171,40075]  
282420 4 [-51,-387] [-51,387] [113781,-38379969] [113781,38379969]  
282425 2 [584,-14123] [584,14123]  
282428 2 [-62,-210] [-62,210]  
282429 2 [123,-1464] [123,1464]  
282434 2 [215,-3197] [215,3197]  
282436 2 [60,-706] [60,706]  
282439 2 [1625,-65508] [1625,65508]  
282441 2 [94,-1055] [94,1055]  
282447 2 [-63,-180] [-63,180]  
282453 2 [-29,-508] [-29,508]

282465 2 [304,-5327] [304,5327]  
282473 4 [-8,-531] [-8,531] [112,-1299] [112,1299]  
282474 2 [303,-5301] [303,5301]  
282476 2 [710,-18926] [710,18926]  
282481 6 [132,-1607] [132,1607] [192,-2713] [192,2713] [4860,-338809]  
[4860,338809]  
282484 2 [-19,-525] [-19,525]  
282485 2 [-49,-406] [-49,406]  
282489 2 [196,-2795] [196,2795]  
282491 2 [25,-546] [25,546]  
282492 2 [1738,-72458] [1738,72458]  
282500 2 [64,-738] [64,738]  
282507 2 [109,-1256] [109,1256]  
282508 2 [-18,-526] [-18,526]  
282512 2 [8,-532] [8,532]  
282521 4 [20,-539] [20,539] [4922,-345313] [4922,345313]  
282525 2 [55,-670] [55,670]  
282527 2 [29,-554] [29,554]  
282529 4 [4718,-324069] [4718,324069] [66,-755] [66,755]  
282536 2 [362,-6908] [362,6908]  
282537 8 [-57,-312] [-57,312] [18,-537] [18,537] [183,-2532]  
[183,2532] [48,-627] [48,627]  
282545 2 [-56,-327] [-56,327]  
282546 2 [-65,-89] [-65,89]  
282548 2 [317,-5669] [317,5669]  
282556 2 [525,-12041] [525,12041]  
282564 2 [-60,-258] [-60,258]  
282567 2 [-23,-520] [-23,520]  
282576 4 [-20,-524] [-20,524] [3460,-203524] [3460,203524]  
282577 6 [1788,-75607] [1788,75607] [294,-5069] [294,5069]  
[834,-24091] [834,24091]  
282585 4 [-14,-529] [-14,529] [19,-538] [19,538]  
282593 2 [-64,-143] [-64,143]  
282609 2 [-50,-397] [-50,397]  
282621 2 [535,-12386] [535,12386]  
282628 4 [-12,-530] [-12,530] [356,-6738] [356,6738]  
282642 2 [-17,-527] [-17,527]  
282656 2 [-55,-341] [-55,341]  
282663 8 [-59,-278] [-59,278] [457,-9784] [457,9784] [57,-684]  
[57,684] [741,-20178] [741,20178]  
282672 2 [313,-5563] [313,5563]  
282677 2 [-61,-236] [-61,236]  
282681 6 [364,-6965] [364,6965] [7,-532] [7,532] [70,-791] [70,791]  
282682 2 [23,-543] [23,543]  
282684 2 [85,-947] [85,947]  
282688 2 [456,-9752] [456,9752]  
282689 4 [10990,-1152117] [10990,1152117] [38,-581] [38,581]  
282690 4 [-9,-531] [-9,531] [31,-559] [31,559]  
282712 2 [174,-2356] [174,2356]  
282713 2 [56,-677] [56,677]



282716 2 [242,-3802] [242,3802]  
282721 2 [342,-6347] [342,6347]  
282724 2 [120,-1418] [120,1418]  
282725 2 [-65,-90] [-65,90]  
282728 6 [-58,-296] [-58,296] [26,-548] [26,548] [41,-593] [41,593]  
282737 4 [-52,-377] [-52,377] [464,-10009] [464,10009]  
282745 4 [126,-1511] [126,1511] [434,-9057] [434,9057]  
282752 8 [-47,-423] [-47,423] [188,-2632] [188,2632] [19868,-2800472]  
[19868,2800472] [28,-552] [28,552]  
282753 2 [91,-1018] [91,1018]  
282758 2 [11,-533] [11,533]  
282768 2 [-32,-500] [-32,500]  
282772 2 [53,-657] [53,657]  
282774 2 [115,-1343] [115,1343]  
282780 4 [-54,-354] [-54,354] [106,-1214] [106,1214]  
282790 2 [-21,-523] [-21,523]  
282800 2 [-31,-503] [-31,503]  
282801 4 [-26,-515] [-26,515] [75307,-20665838] [75307,20665838]  
282808 6 [-63,-181] [-63,181] [27302,-4511196] [27302,4511196]  
[6,-532] [6,532]  
282815 2 [61,-714] [61,714]  
282817 4 [-48,-415] [-48,415] [27,-550] [27,550]  
282820 2 [36,-574] [36,574]  
282824 2 [158,-2056] [158,2056]  
282825 2 [259,-4202] [259,4202]  
282828 2 [238,-3710] [238,3710]  
282833 2 [-53,-366] [-53,366]  
282849 2 [-62,-211] [-62,211]  
282850 2 [15,-535] [15,535]  
282852 14 [-27,-513] [-27,513] [-36,-486] [-36,486] [108,-1242]  
[108,1242] [12384,-1378134] [12384,1378134] [3069,-170019]  
[3069,170019] [72,-810] [72,810] [88,-982] [88,982]  
282853 2 [63,-730] [63,730]  
282880 8 [-16,-528] [-16,528] [-64,-144] [-64,144] [144,-1808]  
[144,1808] [276,-4616] [276,4616]  
282884 2 [200,-2878] [200,2878]  
282888 2 [94633,-29111455] [94633,29111455]  
282893 2 [251,-4012] [251,4012]  
282896 2 [152,-1948] [152,1948]  
282897 4 [43,-602] [43,602] [778,-21707] [778,21707]  
282899 2 [5,-532] [5,532]  
282906 6 [-65,-91] [-65,91] [2055,-93159] [2055,93159] [39,-585]  
[39,585]  
282908 2 [-43,-451] [-43,451]  
282914 2 [-25,-517] [-25,517]  
282919 2 [261,-4250] [261,4250]  
282921 2 [40,-589] [40,589]  
282933 2 [67,-764] [67,764]  
282937 2 [-42,-457] [-42,457]  
282941 2 [107,-1228] [107,1228]

282946 2 [-33,-497] [-33,497]  
282956 2 [62,-722] [62,722]  
282959 2 [13,-534] [13,534]  
282960 2 [4,-532] [4,532]  
282961 2 [-10,-531] [-10,531]  
282969 2 [-45,-438] [-45,438]  
282975 2 [-35,-490] [-35,490]  
282976 2 [249,-3965] [249,3965]  
282977 2 [-37,-482] [-37,482]  
282992 2 [449,-9529] [449,9529]  
282997 2 [3,-532] [3,532]  
283001 2 [320,-5749] [320,5749]  
283015 4 [101,-1146] [101,1146] [69,-782] [69,782]  
283016 2 [2,-532] [2,532]  
283019 2 [713,-19046] [713,19046]  
283023 2 [1,-532] [1,532]  
283024 6 [-40,-468] [-40,468] [0,-532] [0,532] [665,-17157]  
[665,17157]  
283025 2 [-1,-532] [-1,532]  
283032 2 [-2,-532] [-2,532]  
283036 4 [-30,-506] [-30,506] [90,-1006] [90,1006]  
283040 4 [161,-2111] [161,2111] [49,-633] [49,633]  
283041 2 [1840,-78929] [1840,78929]  
283047 2 [229,-3506] [229,3506]  
283048 2 [-39,-473] [-39,473]  
283051 2 [-3,-532] [-3,532]  
283061 2 [47,-622] [47,622]  
283067 4 [77,-860] [77,860] [89,-994] [89,994]  
283073 2 [-28,-511] [-28,511]  
283076 6 [149,-1895] [149,1895] [260,-4226] [260,4226] [32,-562]  
[32,562]  
283077 2 [147,-1860] [147,1860]  
283081 2 [-60,-259] [-60,259]  
283088 2 [-4,-532] [-4,532]  
283089 4 [-65,-92] [-65,92] [10,-533] [10,533]  
283097 6 [-13,-530] [-13,530] [-46,-431] [-46,431] [68,-773] [68,773]  
283103 2 [413,-8410] [413,8410]  
283105 2 [4634,-315453] [4634,315453]  
283110 2 [139,-1723] [139,1723]  
283116 2 [22,-542] [22,542]  
283122 2 [79,-881] [79,881]  
283132 4 [-22,-522] [-22,522] [194,-2754] [194,2754]  
283149 2 [-5,-532] [-5,532]  
283150 2 [-61,-237] [-61,237]  
283157 4 [1423,-53682] [1423,53682] [163,-2148] [163,2148]  
283162 2 [-57,-313] [-57,313]  
283164 2 [205,-2983] [205,2983]  
283166 2 [35,-571] [35,571]  
283169 2 [-64,-145] [-64,145]  
283171 2 [-63,-182] [-63,182]

283185 2 [-24,-519] [-24,519]  
283190 2 [131,-1591] [131,1591]  
283193 2 [52,-651] [52,651]  
283195 2 [-51,-388] [-51,388]  
283200 6 [-56,-328] [-56,328] [16,-536] [16,536] [184,-2552]  
[184,2552]  
283201 2 [24,-545] [24,545]  
283202 2 [103,-1173] [103,1173]  
283209 2 [-44,-445] [-44,445]  
283210 2 [231,-3551] [231,3551]  
283213 2 [80711,-22929738] [80711,22929738]  
283216 2 [-15,-529] [-15,529]  
283220 2 [-59,-279] [-59,279]  
283222 2 [59,-699] [59,699]  
283236 2 [292,-5018] [292,5018]  
283240 2 [-6,-532] [-6,532]  
283243 2 [297,-5146] [297,5146]  
283249 6 [30,-557] [30,557] [500,-11193] [500,11193] [95,-1068]  
[95,1068]  
283250 2 [119,-1403] [119,1403]  
283256 2 [310,-5484] [310,5484]  
283265 2 [44,-607] [44,607]  
283268 2 [116,-1358] [116,1358]  
283272 2 [-62,-212] [-62,212]  
283274 2 [-65,-93] [-65,93]  
283288 2 [33,-565] [33,565]  
283290 2 [-41,-463] [-41,463]  
283292 2 [-11,-531] [-11,531]  
283295 2 [209,-3068] [209,3068]  
283298 2 [-49,-407] [-49,407]  
283311 2 [417,-8532] [417,8532]  
283313 2 [1406,-52723] [1406,52723]  
283320 6 [166,-2204] [166,2204] [241,-3779] [241,3779] [34,-568]  
[34,568]  
283321 4 [-58,-297] [-58,297] [50,-639] [50,639]  
283339 2 [-55,-342] [-55,342]  
283340 4 [-34,-494] [-34,494] [6326,-503146] [6326,503146]  
283341 2 [187,-2612] [187,2612]  
283346 2 [127,-1527] [127,1527]  
283347 2 [273,-4542] [273,4542]  
283353 2 [46,-617] [46,617]  
283356 2 [-38,-478] [-38,478]  
283360 2 [9,-533] [9,533]  
283363 2 [2433,-120010] [2433,120010]  
283367 2 [-7,-532] [-7,532]  
283370 2 [239,-3733] [239,3733]  
283374 2 [51,-645] [51,645]  
283383 2 [73,-820] [73,820]  
283384 2 [65,-747] [65,747]  
283392 2 [84,-936] [84,936]

283404 2 [-50,-398] [-50,398]  
283412 2 [317549,-178943581] [317549,178943581]  
283419 2 [45,-612] [45,612]  
283420 2 [21,-541] [21,541]  
283428 2 [12,-534] [12,534]  
283431 2 [37,-578] [37,578]  
283432 2 [54,-664] [54,664]  
283456 4 [1497,-57923] [1497,57923] [17,-537] [17,537]  
283460 2 [-64,-146] [-64,146]  
283461 4 [-65,-94] [-65,94] [1087,-35842] [1087,35842]  
283470 2 [-29,-509] [-29,509]  
283473 2 [136,-1673] [136,1673]  
283474 4 [143,-1791] [143,1791] [3255,-185707] [3255,185707]  
283481 2 [14,-535] [14,535]  
283489 2 [-54,-355] [-54,355]  
283492 4 [-52,-378] [-52,378] [93,-1043] [93,1043]  
283496 2 [134,-1640] [134,1640]  
283510 2 [851,-24831] [851,24831]  
283512 4 [1042,-33640] [1042,33640] [118,-1388] [118,1388]  
283514 2 [3455,-203083] [3455,203083]  
283516 4 [117,-1373] [117,1373] [42,-598] [42,598]  
283524 2 [76,-850] [76,850]  
283535 2 [-19,-526] [-19,526]  
283536 6 [-63,-183] [-63,183] [-8,-532] [-8,532] [240,-3756]  
[240,3756]  
283545 2 [226,-3439] [226,3439]  
283551 2 [157,-2038] [157,2038]  
283559 2 [185,-2572] [185,2572]  
283561 2 [-18,-527] [-18,527]  
283564 2 [3446,-202290] [3446,202290]  
283566 2 [-53,-367] [-53,367]  
283577 4 [12758,-1441033] [12758,1441033] [8,-533] [8,533]  
283579 2 [153,-1966] [153,1966]  
283580 2 [2861,-153031] [2861,153031]  
283581 2 [315,-5616] [315,5616]  
283584 2 [25,-547] [25,547]  
283594 2 [111,-1285] [111,1285]  
283599 2 [-47,-424] [-47,424]  
283600 8 [-60,-260] [-60,260] [140,-1740] [140,1740] [20,-540]  
[20,540] [201,-2899] [201,2899]  
283608 4 [-23,-521] [-23,521] [186,-2592] [186,2592]  
283612 2 [18,-538] [18,538]  
283625 8 [-20,-525] [-20,525] [-61,-238] [-61,238] [130,-1575]  
[130,1575] [86,-959] [86,959]  
283636 2 [29,-555] [29,555]  
283644 2 [-14,-530] [-14,530]  
283648 2 [-48,-416] [-48,416]  
283650 2 [-65,-95] [-65,95]  
283662 2 [19,-539] [19,539]  
283664 2 [80,-892] [80,892]

283673 2 [467,-10106] [467,10106]  
283676 2 [74,-830] [74,830]  
283689 4 [-12,-531] [-12,531] [100,-1133] [100,1133]  
283690 2 [71,-801] [71,801]  
283697 6 [-17,-528] [-17,528] [-62,-213] [-62,213] [128,-1543]  
[128,1543]  
283699 2 [113,-1314] [113,1314]  
283704 2 [385,-7573] [385,7573]  
283720 2 [1761,-73901] [1761,73901]  
283724 2 [830,-23918] [830,23918]  
283725 4 [711,-18966] [711,18966] [75,-840] [75,840]  
283729 2 [180,-2473] [180,2473]  
283746 2 [7,-533] [7,533]  
283752 2 [58,-692] [58,692]  
283753 6 [-64,-147] [-64,147] [-9,-532] [-9,532] [122,-1449]  
[122,1449]  
283769 6 [-32,-501] [-32,501] [23,-544] [23,544] [370,-7137]  
[370,7137]  
283776 2 [124,-1480] [124,1480]  
283779 4 [-59,-280] [-59,280] [8373,-766164] [8373,766164]  
283780 4 [204,-2962] [204,2962] [989,-31107] [989,31107]  
283788 4 [142,-1774] [142,1774] [406,-8198] [406,8198]  
283789 2 [-57,-314] [-57,314]  
283792 6 [129,-1559] [129,1559] [48,-628] [48,628] [552,-12980]  
[552,12980]  
283807 2 [-31,-504] [-31,504]  
283809 2 [31,-560] [31,560]  
283811 2 [-43,-452] [-43,452]  
283816 2 [3350,-193896] [3350,193896]  
283820 2 [446,-9434] [446,9434]  
283825 10 [-36,-487] [-36,487] [11,-534] [11,534] [254,-4083]  
[254,4083] [26,-549] [26,549] [96,-1081] [96,1081]  
283828 2 [141,-1757] [141,1757]  
283832 2 [-26,-516] [-26,516]  
283837 2 [-21,-524] [-21,524]  
283838 2 [83,-925] [83,925]  
283839 2 [1885,-81842] [1885,81842]  
283841 2 [-65,-96] [-65,96]  
283846 4 [-45,-439] [-45,439] [14859,-1811275] [14859,1811275]  
283849 2 [60,-707] [60,707]  
283852 6 [-42,-458] [-42,458] [173,-2337] [173,2337] [38,-582]  
[38,582]  
283857 8 [-56,-329] [-56,329] [1728118,-2271747667]  
[1728118,2271747667] [19894,-2805971] [19894,2805971] [28,-553]  
[28,553]  
283866 2 [55,-671] [55,671]  
283873 2 [6,-533] [6,533]  
283879 4 [-27,-514] [-27,514] [1145,-38748] [1145,38748]  
283903 2 [-63,-184] [-63,184]  
283908 4 [616,-15298] [616,15298] [712,-19006] [712,19006]

283915 2 [41,-594] [41,594]  
283916 4 [-58,-298] [-58,298] [5669,-426835] [5669,426835]  
283918 2 [27,-551] [27,551]  
283921 2 [15,-536] [15,536]  
283932 2 [4954,-348686] [4954,348686]  
283937 2 [-16,-529] [-16,529]  
283941 2 [-33,-498] [-33,498]  
283942 2 [-37,-483] [-37,483]  
283949 2 [-25,-518] [-25,518]  
283956 2 [-35,-491] [-35,491]  
283960 2 [-46,-432] [-46,432]  
283961 2 [-40,-469] [-40,469]  
283963 2 [333,-6100] [333,6100]  
283964 2 [5,-533] [5,533]  
283968 2 [81,-903] [81,903]  
283969 2 [36,-575] [36,575]  
283972 2 [-51,-389] [-51,389]  
283977 2 [64,-739] [64,739]  
283984 2 [156,-2020] [156,2020]  
283992 4 [154,-1984] [154,1984] [202,-2920] [202,2920]  
283993 2 [3792,-233509] [3792,233509]  
283995 2 [-39,-474] [-39,474]  
284024 4 [-10,-532] [-10,532] [-55,-343] [-55,343]  
284025 2 [4,-533] [4,533]  
284027 2 [269,-4444] [269,4444]  
284028 6 [13,-535] [13,535] [346,-6458] [346,6458] [82,-914] [82,914]  
284032 2 [57,-685] [57,685]  
284034 2 [-65,-97] [-65,97]  
284040 2 [66,-756] [66,756]  
284048 2 [-64,-148] [-64,148]  
284049 2 [-30,-507] [-30,507]  
284054 2 [203,-2941] [203,2941]  
284062 2 [3,-533] [3,533]  
284068 4 [336,-6182] [336,6182] [56,-678] [56,678]  
284077 2 [39,-586] [39,586]  
284081 2 [2,-533] [2,533]  
284087 2 [53,-658] [53,658]  
284088 2 [1,-533] [1,533]  
284089 6 [0,-533] [0,533] [246,-3895] [246,3895] [78,-871] [78,871]  
284090 2 [-1,-533] [-1,533]  
284096 2 [-28,-512] [-28,512]  
284097 2 [-2,-533] [-2,533]  
284100 4 [-44,-446] [-44,446] [40,-590] [40,590]  
284101 2 [99,-1120] [99,1120]  
284102 4 [-61,-239] [-61,239] [43,-603] [43,603]  
284105 2 [104,-1187] [104,1187]  
284113 2 [-49,-408] [-49,408]  
284116 2 [-3,-533] [-3,533]  
284119 2 [213,-3154] [213,3154]  
284121 2 [-60,-261] [-60,261]

284124 2 [-62,-214] [-62,214]  
284129 2 [155,-2002] [155,2002]  
284153 2 [-4,-533] [-4,533]  
284156 2 [10,-534] [10,534]  
284158 2 [-13,-531] [-13,531]  
284161 2 [570,-13619] [570,13619]  
284163 2 [97,-1094] [97,1094]  
284177 2 [-22,-523] [-22,523]  
284200 2 [-54,-356] [-54,356]  
284201 6 [-50,-399] [-50,399] [22,-543] [22,543] [32,-563] [32,563]  
284214 2 [-5,-533] [-5,533]  
284217 2 [-41,-464] [-41,464]  
284224 4 [-24,-520] [-24,520] [648,-16504] [648,16504]  
284229 2 [-65,-98] [-65,98]  
284244 2 [61,-715] [61,715]  
284249 4 [-52,-379] [-52,379] [176,-2395] [176,2395]  
284257 4 [234,-3619] [234,3619] [98,-1107] [98,1107]  
284264 2 [70,-792] [70,792]  
284265 2 [216,-3219] [216,3219]  
284266 2 [167,-2223] [167,2223]  
284272 2 [-63,-185] [-63,185]  
284273 4 [16,-537] [16,537] [92,-1031] [92,1031]  
284275 4 [-15,-530] [-15,530] [8949,-846568] [8949,846568]  
284291 2 [865,-25446] [865,25446]  
284292 2 [24,-546] [24,546]  
284298 2 [1591,-63463] [1591,63463]  
284300 2 [286,-4866] [286,4866]  
284301 2 [-53,-368] [-53,368]  
284305 2 [-6,-533] [-6,533]  
284306 2 [47,-623] [47,623]  
284307 2 [49,-634] [49,634]  
284309 2 [35,-572] [35,572]  
284313 2 [-38,-479] [-38,479]  
284314 2 [63,-731] [63,731]  
284329 4 [-34,-495] [-34,495] [4803,-332866] [4803,332866]  
284338 2 [87,-971] [87,971]  
284340 2 [-59,-281] [-59,281]  
284345 2 [-64,-149] [-64,149]  
284348 2 [4037,-256501] [4037,256501]  
284355 2 [-11,-532] [-11,532]  
284364 2 [30,-558] [30,558]  
284378 2 [191,-2693] [191,2693]  
284390 2 [211,-3111] [211,3111]  
284392 2 [102,-1160] [102,1160]  
284399 2 [20653,-2968074] [20653,2968074]  
284400 2 [945,-29055] [945,29055]  
284401 2 [62,-723] [62,723]  
284418 2 [-57,-315] [-57,315]  
284419 2 [33,-566] [33,566]  
284426 2 [-65,-99] [-65,99]

284427 2 [9,-534] [9,534]  
284432 2 [-7,-533] [-7,533]  
284441 2 [110,-1271] [110,1271]  
284448 2 [-47,-425] [-47,425]  
284455 2 [521,-11904] [521,11904]  
284457 4 [34,-569] [34,569] [754,-20711] [754,20711]  
284462 2 [67,-765] [67,765]  
284466 2 [415,-8471] [415,8471]  
284472 2 [1318,-47852] [1318,47852]  
284473 2 [72,-811] [72,811]  
284480 2 [44,-608] [44,608]  
284481 2 [-48,-417] [-48,417]  
284483 2 [197,-2816] [197,2816]  
284489 2 [-29,-510] [-29,510]  
284496 2 [52,-652] [52,652]  
284497 2 [12,-535] [12,535]  
284503 2 [21,-542] [21,542]  
284513 4 [-58,-299] [-58,299] [146,-1843] [146,1843]  
284516 2 [-56,-330] [-56,330]  
284525 2 [1415,-53230] [1415,53230]  
284531 2 [17,-538] [17,538]  
284538 2 [271,-4493] [271,4493]  
284543 2 [637,-16086] [637,16086]  
284545 4 [266,-4371] [266,4371] [734,-19893] [734,19893]  
284552 6 [14,-536] [14,536] [2434,-120084] [2434,120084] [94,-1056]  
[94,1056]  
284553 2 [-62,-215] [-62,215]  
284569 2 [150,-1913] [150,1913]  
284578 2 [106863,-34933415] [106863,34933415]  
284579 2 [85,-948] [85,948]  
284580 2 [69,-783] [69,783]  
284581 2 [-61,-240] [-61,240]  
284588 8 [-19,-527] [-19,527] [17606,-2336098] [17606,2336098]  
[37,-579] [37,579] [46,-618] [46,618]  
284600 2 [50,-640] [50,640]  
284601 2 [-8,-533] [-8,533]  
284604 2 [178,-2434] [178,2434]  
284607 2 [957,-29610] [957,29610]  
284616 2 [-18,-528] [-18,528]  
284621 2 [59,-700] [59,700]  
284625 2 [-65,-100] [-65,100]  
284636 2 [845,-24569] [845,24569]  
284643 2 [-63,-186] [-63,186]  
284644 20 [-60,-262] [-60,262] [-64,-150] [-64,150] [10733,-1111941]  
[10733,1111941] [12780,-1444762] [12780,1444762] [1536488,-1904556054]  
[1536488,1904556054] [1688,-69354] [1688,69354] [45,-613] [45,613]  
[68,-774] [68,774] [8,-534] [8,534] [908,-27366] [908,27366]  
284649 2 [160,-2093] [160,2093]  
284651 2 [-23,-522] [-23,522]  
284665 2 [51,-646] [51,646]



284672 2 [737,-20015] [737,20015]  
284676 4 [-20,-526] [-20,526] [172,-2318] [172,2318]  
284679 2 [25,-548] [25,548]  
284681 2 [20,-541] [20,541]  
284689 2 [18,-539] [18,539]  
284696 2 [505,-11361] [505,11361]  
284697 2 [114,-1329] [114,1329]  
284705 2 [-14,-531] [-14,531]  
284711 2 [-55,-344] [-55,344]  
284712 2 [874,-25844] [874,25844]  
284713 2 [42,-599] [42,599]  
284716 2 [-43,-453] [-43,453]  
284725 2 [-45,-440] [-45,440]  
284739 2 [133,-1624] [133,1624]  
284741 2 [19,-540] [19,540]  
284747 4 [137,-1690] [137,1690] [29,-556] [29,556]  
284751 2 [-51,-390] [-51,390]  
284752 2 [-12,-532] [-12,532]  
284754 2 [-17,-529] [-17,529]  
284761 4 [410,-8319] [410,8319] [54,-665] [54,665]  
284769 2 [-42,-459] [-42,459]  
284770 4 [1671,-68309] [1671,68309] [479,-10497] [479,10497]  
284772 2 [-32,-502] [-32,502]  
284776 2 [105,-1201] [105,1201]  
284788 2 [77,-861] [77,861]  
284790 2 [91,-1019] [91,1019]  
284795 2 [121,-1434] [121,1434]  
284800 2 [-36,-488] [-36,488]  
284806 2 [539,-12525] [539,12525]  
284813 2 [7,-534] [7,534]  
284816 2 [-31,-505] [-31,505]  
284817 2 [88,-983] [88,983]  
284818 2 [-9,-533] [-9,533]  
284825 2 [-46,-433] [-46,433]  
284826 2 [-65,-101] [-65,101]  
284858 2 [23,-545] [23,545]  
284859 2 [1485,-57228] [1485,57228]  
284864 2 [596,-14560] [596,14560]  
284865 2 [-26,-517] [-26,517]  
284879 2 [65,-748] [65,748]  
284885 2 [79,-882] [79,882]  
284886 2 [-21,-525] [-21,525]  
284891 2 [125,-1496] [125,1496]  
284894 2 [11,-535] [11,535]  
284900 4 [-40,-470] [-40,470] [34805,-6493255] [34805,6493255]  
284903 2 [-59,-282] [-59,282]  
284908 2 [-27,-515] [-27,515]  
284909 2 [-37,-484] [-37,484]  
284913 2 [-54,-357] [-54,357]  
284917 2 [879,-26066] [879,26066]

284924 2 [26,-550] [26,550]  
284929 2 [720,-19327] [720,19327]  
284930 4 [-49,-409] [-49,409] [31,-561] [31,561]  
284932 2 [168,-2242] [168,2242]  
284938 2 [-33,-499] [-33,499]  
284939 2 [-35,-492] [-35,492]  
284940 2 [6,-534] [6,534]  
284943 2 [1261,-44782] [1261,44782]  
284944 2 [-39,-475] [-39,475]  
284945 4 [-64,-151] [-64,151] [164,-2167] [164,2167]  
284948 2 [277,-4641] [277,4641]  
284964 2 [28,-554] [28,554]  
284966 2 [59819,-14630485] [59819,14630485]  
284972 2 [398,-7958] [398,7958]  
284984 2 [-62,-216] [-62,216]  
284985 2 [424,-8747] [424,8747]  
284986 2 [-25,-519] [-25,519]  
284993 2 [-44,-447] [-44,447]  
284994 2 [15,-537] [15,537]  
284996 2 [-16,-530] [-16,530]  
285000 2 [-50,-400] [-50,400]  
285008 2 [-52,-380] [-52,380]  
285016 2 [-63,-187] [-63,187]  
285017 2 [38,-583] [38,583]  
285020 2 [109,-1257] [109,1257]  
285021 2 [27,-552] [27,552]  
285024 2 [73,-821] [73,821]  
285029 4 [-65,-102] [-65,102] [1091,-36040] [1091,36040]  
285031 2 [5,-534] [5,534]  
285038 2 [-53,-369] [-53,369]  
285049 6 [-57,-316] [-57,316] [48,-629] [48,629] [90,-1007] [90,1007]  
285050 2 [359,-6823] [359,6823]  
285056 2 [89,-995] [89,995]  
285062 2 [-61,-241] [-61,241]  
285064 2 [-30,-508] [-30,508]  
285072 2 [112,-1300] [112,1300]  
285089 2 [-10,-533] [-10,533]  
285092 4 [148,-1878] [148,1878] [4,-534] [4,534]  
285099 2 [13,-536] [13,536]  
285103 2 [1313,-47580] [1313,47580]  
285104 2 [41,-595] [41,595]  
285112 2 [-58,-300] [-58,300]  
285120 2 [36,-576] [36,576]  
285121 2 [-28,-513] [-28,513]  
285129 2 [3,-534] [3,534]  
285137 2 [58,-693] [58,693]  
285144 2 [2185,-102137] [2185,102137]  
285146 2 [-41,-465] [-41,465]  
285148 2 [2,-534] [2,534]  
285153 2 [34252,-6339119] [34252,6339119]

285155 2 [1,-534] [1,534]  
285156 2 [0,-534] [0,534]  
285157 2 [-1,-534] [-1,534]  
285160 2 [4209,-273067] [4209,273067]  
285164 4 [-2,-534] [-2,534] [2621,-134185] [2621,134185]  
285169 2 [-60,-263] [-60,263]  
285177 2 [-56,-331] [-56,331]  
285178 2 [1767,-74279] [1767,74279]  
285183 2 [-3,-534] [-3,534]  
285190 2 [171,-2299] [171,2299]  
285209 6 [106,-1215] [106,1215] [1208,-41989] [1208,41989] [55,-672]  
[55,672]  
285211 2 [1529,-59790] [1529,59790]  
285217 2 [1494,-57749] [1494,57749]  
285220 2 [-4,-534] [-4,534]  
285221 2 [-13,-532] [-13,532]  
285224 4 [-22,-524] [-22,524] [1865,-80543] [1865,80543]  
285225 6 [10,-535] [10,535] [355,-6710] [355,6710] [76,-851] [76,851]  
285234 2 [-65,-103] [-65,103]  
285248 2 [-64,-152] [-64,152]  
285250 2 [39,-587] [39,587]  
285264 6 [225,-3417] [225,3417] [340,-6292] [340,6292] [60,-708]  
[60,708]  
285265 4 [-24,-521] [-24,521] [84,-937] [84,937]  
285272 2 [-38,-480] [-38,480]  
285274 2 [135,-1657] [135,1657]  
285281 6 [-5,-534] [-5,534] [40,-591] [40,591] [590,-14341]  
[590,14341]  
285288 2 [22,-544] [22,544]  
285293 2 [71,-802] [71,802]  
285297 2 [208,-3047] [208,3047]  
285299 2 [-47,-426] [-47,426]  
285301 2 [495,-11026] [495,11026]  
285308 4 [101,-1147] [101,1147] [181,-2493] [181,2493]  
285309 2 [43,-604] [43,604]  
285312 2 [169,-2261] [169,2261]  
285316 2 [-48,-418] [-48,418]  
285320 4 [-34,-496] [-34,496] [1241,-43721] [1241,43721]  
285328 2 [32,-564] [32,564]  
285329 2 [2828,-150391] [2828,150391]  
285336 2 [-15,-531] [-15,531]  
285337 6 [108,-1243] [108,1243] [3539,-210534] [3539,210534] [74,-831]  
[74,831]  
285348 2 [16,-538] [16,538]  
285358 2 [123,-1465] [123,1465]  
285372 4 [-6,-534] [-6,534] [162,-2130] [162,2130]  
285376 2 [420,-8624] [420,8624]  
285385 2 [24,-547] [24,547]  
285386 2 [95,-1069] [95,1069]  
285391 2 [-63,-188] [-63,188]

285398 2 [107,-1229] [107,1229]  
285400 4 [-55,-345] [-55,345] [170,-2280] [170,2280]  
285403 2 [57,-686] [57,686]  
285404 2 [53,-659] [53,659]  
285406 2 [75,-841] [75,841]  
285417 2 [-62,-217] [-62,217]  
285420 2 [-11,-533] [-11,533]  
285425 2 [56,-679] [56,679]  
285441 2 [-65,-104] [-65,104]  
285449 2 [80,-893] [80,893]  
285454 2 [35,-573] [35,573]  
285456 2 [64,-740] [64,740]  
285461 2 [115,-1344] [115,1344]  
285468 4 [-59,-283] [-59,283] [1162,-39614] [1162,39614]  
285481 2 [30,-559] [30,559]  
285484 2 [1518,-59146] [1518,59146]  
285496 2 [9,-535] [9,535]  
285499 2 [-7,-534] [-7,534]  
285510 2 [-29,-511] [-29,511]  
285532 2 [-51,-391] [-51,391]  
285544 2 [86,-960] [86,960]  
285545 2 [-61,-242] [-61,242]  
285549 2 [103,-1174] [103,1174]  
285552 2 [33,-567] [33,567]  
285553 6 [-64,-153] [-64,153] [47,-624] [47,624] [66,-757] [66,757]  
285561 2 [120,-1419] [120,1419]  
285568 2 [12,-536] [12,536]  
285576 2 [49,-635] [49,635]  
285579 2 [93,-1044] [93,1044]  
285588 2 [21,-543] [21,543]  
285595 2 [381,-7456] [381,7456]  
285596 2 [34,-570] [34,570]  
285606 2 [-45,-441] [-45,441]  
285608 2 [17,-539] [17,539]  
285623 2 [-43,-454] [-43,454]  
285625 2 [14,-537] [14,537]  
285628 2 [-54,-358] [-54,358]  
285643 2 [-19,-528] [-19,528]  
285650 2 [-65,-105] [-65,105]  
285651 2 [145,-1826] [145,1826]  
285668 2 [-8,-534] [-8,534]  
285671 2 [4985,-351964] [4985,351964]  
285673 2 [-18,-529] [-18,529]  
285675 2 [61,-716] [61,716]  
285682 2 [-57,-317] [-57,317]  
285688 2 [-42,-460] [-42,460]  
285689 4 [1196,-41365] [1196,41365] [83,-926] [83,926]  
285692 2 [-46,-434] [-46,434]  
285696 6 [-23,-523] [-23,523] [-60,-264] [-60,264] [132,-1608]  
[132,1608]

285697 4 [338,-6237] [338,6237] [44,-609] [44,609]  
285699 2 [193,-2734] [193,2734]  
285713 4 [-58,-301] [-58,301] [8,-535] [8,535]  
285729 2 [-20,-527] [-20,527]  
285736 2 [4470,-298856] [4470,298856]  
285738 2 [367,-7051] [367,7051]  
285747 2 [37,-580] [37,580]  
285749 2 [-49,-410] [-49,410]  
285750 2 [195,-2775] [195,2775]  
285762 2 [1543,-60613] [1543,60613]  
285764 2 [20,-542] [20,542]  
285768 10 [-14,-532] [-14,532] [-63,-189] [-63,189] [126,-1512]  
[126,1512] [18,-540] [18,540] [217,-3241] [217,3241]  
285769 2 [-52,-381] [-52,381]  
285775 2 [81,-904] [81,904]  
285776 2 [25,-549] [25,549]  
285777 12 [-32,-503] [-32,503] [-36,-489] [-36,489] [-53,-370]  
[-53,370] [138,-1707] [138,1707] [61572,-15278295] [61572,15278295]  
[63,-732] [63,732]  
285787 2 [509,-11496] [509,11496]  
285795 2 [289,-4942] [289,4942]  
285801 6 [-50,-401] [-50,401] [141760,-53374099] [141760,53374099]  
[52,-653] [52,653]  
285806 2 [12947,-1473173] [12947,1473173]  
285810 2 [151,-1931] [151,1931]  
285813 2 [-17,-530] [-17,530]  
285817 2 [-12,-533] [-12,533]  
285822 2 [19,-541] [19,541]  
285823 2 [47937,-10495576] [47937,10495576]  
285825 2 [46,-619] [46,619]  
285827 2 [-31,-506] [-31,506]  
285829 2 [18975,-2613802] [18975,2613802]  
285832 2 [78,-872] [78,872]  
285840 2 [-56,-332] [-56,332]  
285841 2 [-40,-471] [-40,471]  
285848 2 [62,-724] [62,724]  
285849 4 [4158,-268119] [4158,268119] [70,-793] [70,793]  
285852 2 [-62,-218] [-62,218]  
285857 4 [2209024,-3283225041] [2209024,3283225041] [82,-915] [82,915]  
285860 4 [-64,-154] [-64,154] [29,-557] [29,557]  
285861 2 [-65,-106] [-65,106]  
285871 2 [45,-614] [45,614]  
285878 2 [-37,-485] [-37,485]  
285881 2 [50,-641] [50,641]  
285882 2 [7,-535] [7,535]  
285885 2 [-9,-534] [-9,534]  
285888 2 [-44,-448] [-44,448]  
285895 2 [-39,-476] [-39,476]  
285900 2 [-26,-518] [-26,518]  
285904 2 [228,-3484] [228,3484]

285912 2 [42,-600] [42,600]  
285924 2 [-35,-493] [-35,493]  
285929 2 [190,-2673] [190,2673]  
285937 6 [-21,-526] [-21,526] [-33,-500] [-33,500] [1119,-37436]  
[1119,37436]  
285939 4 [-27,-516] [-27,516] [433,-9026] [433,9026]  
285946 2 [159,-2075] [159,2075]  
285949 2 [23,-546] [23,546]  
285956 2 [100,-1134] [100,1134]  
285958 2 [51,-647] [51,647]  
285965 2 [11,-536] [11,536]  
285985 2 [116,-1359] [116,1359]  
285988 4 [94152,-28889786] [94152,28889786] [96,-1082] [96,1082]  
285990 2 [1699,-70033] [1699,70033]  
285992 2 [298,-5172] [298,5172]  
285993 2 [67,-766] [67,766]  
286001 2 [175,-2376] [175,2376]  
286009 2 [6,-535] [6,535]  
286015 2 [321,-5776] [321,5776]  
286022 2 [59,-701] [59,701]  
286025 6 [-25,-520] [-25,520] [26,-551] [26,551] [440,-9245]  
[440,9245]  
286029 2 [391,-7750] [391,7750]  
286030 2 [-61,-243] [-61,243]  
286035 2 [-59,-284] [-59,284]  
286043 2 [857,-25094] [857,25094]  
286053 2 [31,-562] [31,562]  
286057 4 [-16,-531] [-16,531] [119,-1404] [119,1404]  
286069 2 [15,-538] [15,538]  
286073 2 [28,-555] [28,555]  
286074 4 [-65,-107] [-65,107] [255,-4107] [255,4107]  
286077 2 [-41,-466] [-41,466]  
286081 2 [-30,-509] [-30,509]  
286084 2 [2108,-96786] [2108,96786]  
286091 2 [-55,-346] [-55,346]  
286092 2 [54,-666] [54,666]  
286096 2 [72,-812] [72,812]  
286099 2 [405,-8168] [405,8168]  
286100 2 [5,-535] [5,535]  
286113 2 [16882,-2193491] [16882,2193491]  
286126 2 [27,-553] [27,553]  
286135 2 [309,-5458] [309,5458]  
286147 4 [-63,-190] [-63,190] [69,-784] [69,784]  
286148 4 [-28,-514] [-28,514] [73772,-20037214] [73772,20037214]  
286152 2 [-47,-427] [-47,427]  
286153 2 [-48,-419] [-48,419]  
286156 4 [-10,-534] [-10,534] [285,-4841] [285,4841]  
286161 2 [4,-535] [4,535]  
286165 2 [111,-1286] [111,1286]  
286169 2 [-64,-155] [-64,155]

286172 2 [13,-537] [13,537]  
286177 2 [198,-2837] [198,2837]  
286184 4 [38,-584] [38,584] [881,-26155] [881,26155]  
286193 2 [68,-775] [68,775]  
286198 2 [3,-535] [3,535]  
286208 2 [1096,-36288] [1096,36288]  
286209 2 [795,-22422] [795,22422]  
286217 2 [2,-535] [2,535]  
286224 4 [1,-535] [1,535] [6280,-497668] [6280,497668]  
286225 4 [-60,-265] [-60,265] [0,-535] [0,535]  
286226 2 [-1,-535] [-1,535]  
286231 2 [1365,-50434] [1365,50434]  
286233 6 [-2,-535] [-2,535] [-38,-481] [-38,481] [7027,-589054]  
[7027,589054]  
286244 2 [688,-18054] [688,18054]  
286252 2 [-3,-535] [-3,535]  
286259 2 [245,-3872] [245,3872]  
286263 2 [117,-1374] [117,1374]  
286268 2 [3797,-233971] [3797,233971]  
286273 6 [-22,-525] [-22,525] [347,-6486] [347,6486] [36,-577]  
[36,577]  
286281 2 [87,-972] [87,972]  
286286 2 [-13,-533] [-13,533]  
286288 2 [252,-4036] [252,4036]  
286289 16 [-4,-535] [-4,535] [-62,-219] [-62,219] [-65,-108] [-65,108]  
[118,-1389] [118,1389] [12008,-1315849] [12008,1315849] [1496,-57865]  
[1496,57865] [18776098,-81359452059] [18776098,81359452059]  
[235,-3642] [235,3642]  
286295 2 [41,-596] [41,596]  
286296 2 [10,-536] [10,536]  
286308 8 [-24,-522] [-24,522] [216736,-100901258] [216736,100901258]  
[232,-3574] [232,3574] [48,-630] [48,630]  
286313 2 [-34,-497] [-34,497]  
286315 2 [-51,-392] [-51,392]  
286316 2 [-58,-302] [-58,302]  
286317 2 [-57,-318] [-57,318]  
286328 2 [113,-1315] [113,1315]  
286336 2 [92,-1032] [92,1032]  
286342 2 [99,-1121] [99,1121]  
286345 2 [-54,-359] [-54,359]  
286350 2 [-5,-535] [-5,535]  
286352 2 [97,-1095] [97,1095]  
286372 2 [248,-3942] [248,3942]  
286373 2 [131,-1592] [131,1592]  
286376 2 [65,-749] [65,749]  
286377 2 [22,-545] [22,545]  
286399 4 [-15,-532] [-15,532] [1053,-34174] [1053,34174]  
286401 2 [127,-1528] [127,1528]  
286425 6 [16,-539] [16,539] [2346,-113631] [2346,113631] [39,-588]  
[39,588]

286441 2 [-6,-535] [-6,535]  
286444 2 [693,-18251] [693,18251]  
286457 2 [32,-565] [32,565]  
286464 2 [40,-592] [40,592]  
286471 2 [165,-2186] [165,2186]  
286472 2 [98,-1108] [98,1108]  
286476 2 [85,-949] [85,949]  
286480 6 [-64,-156] [-64,156] [104,-1188] [104,1188] [24,-548]  
[24,548]  
286487 2 [-11,-534] [-11,534]  
286489 2 [-45,-442] [-45,442]  
286497 2 [144,-1809] [144,1809]  
286505 4 [-56,-333] [-56,333] [2414,-118607] [2414,118607]  
286506 2 [-65,-109] [-65,109]  
286511 2 [77,-862] [77,862]  
286513 2 [629358,-499282835] [629358,499282835]  
286517 2 [-61,-244] [-61,244]  
286518 4 [-53,-371] [-53,371] [43,-605] [43,605]  
286524 2 [58,-694] [58,694]  
286525 2 [695,-18330] [695,18330]  
286528 2 [-63,-191] [-63,191]  
286532 6 [-43,-455] [-43,455] [-52,-382] [-52,382] [8744,-817646]  
[8744,817646]  
286533 2 [-29,-512] [-29,512]  
286554 2 [55,-673] [55,673]  
286557 2 [139,-1724] [139,1724]  
286561 2 [-46,-435] [-46,435]  
286567 2 [9,-536] [9,536]  
286568 2 [-7,-535] [-7,535]  
286570 4 [-49,-411] [-49,411] [9471,-921709] [9471,921709]  
286600 2 [30,-560] [30,560]  
286601 6 [182,-2513] [182,2513] [224,-3395] [224,3395] [35,-574]  
[35,574]  
286604 6 [-50,-402] [-50,402] [-59,-285] [-59,285] [278,-4666]  
[278,4666]  
286609 2 [-42,-461] [-42,461]  
286632 2 [214,-3176] [214,3176]  
286633 2 [1736,-72333] [1736,72333]  
286641 2 [12,-537] [12,537]  
286650 4 [295,-5095] [295,5095] [79,-883] [79,883]  
286652 4 [122,-1450] [122,1450] [1322,-48070] [1322,48070]  
286665 4 [274,-4567] [274,4567] [94,-1057] [94,1057]  
286667 2 [73,-822] [73,822]  
286673 2 [1382,-51379] [1382,51379]  
286675 2 [21,-544] [21,544]  
286678 2 [491,-10893] [491,10893]  
286680 2 [7546,-655504] [7546,655504]  
286681 4 [60,-709] [60,709] [912,-27547] [912,27547]  
286687 4 [17,-540] [17,540] [33,-568] [33,568]  
286700 4 [-19,-529] [-19,529] [14,-538] [14,538]



286713 2 [102,-1161] [102,1161]  
286723 2 [53,-660] [53,660]  
286725 2 [-65,-110] [-65,110]  
286728 2 [-62,-220] [-62,220]  
286732 2 [-18,-530] [-18,530]  
286737 6 [-8,-535] [-8,535] [124,-1481] [124,1481] [34,-571] [34,571]  
286743 2 [-23,-524] [-23,524]  
286745 2 [371,-7166] [371,7166]  
286749 2 [2763,-145236] [2763,145236]  
286753 2 [4212,-273359] [4212,273359]  
286756 4 [-36,-490] [-36,490] [-60,-266] [-60,266]  
286758 2 [1627,-65629] [1627,65629]  
286776 6 [130,-1576] [130,1576] [57,-687] [57,687] [774,-21540]  
[774,21540]  
286777 6 [134,-1641] [134,1641] [179,-2454] [179,2454] [7968,-711253]  
[7968,711253]  
286784 30 [-20,-528] [-20,528] [-32,-504] [-32,504] [-40,-472]  
[-40,472] [-55,-347] [-55,347] [128,-1544] [128,1544] [1456,-55560]  
[1456,55560] [14956,-1829040] [14956,1829040] [2560,-129528]  
[2560,129528] [265,-4347] [265,4347] [473,-10301] [473,10301]  
[56,-680] [56,680] [700,-18528] [700,18528] [7448,-642776]  
[7448,642776] [8,-536] [8,536] [88,-984] [88,984]  
286785 2 [-44,-449] [-44,449]  
286793 4 [-64,-157] [-64,157] [152,-1949] [152,1949]  
286798 2 [147,-1861] [147,1861]  
286802 2 [47,-625] [47,625]  
286804 2 [7205,-611577] [7205,611577]  
286820 2 [136,-1674] [136,1674]  
286821 2 [387,-7632] [387,7632]  
286829 2 [91,-1020] [91,1020]  
286833 2 [-14,-533] [-14,533]  
286840 2 [-31,-507] [-31,507]  
286841 2 [230,-3529] [230,3529]  
286847 2 [49,-636] [49,636]  
286848 2 [-39,-477] [-39,477]  
286849 8 [-37,-486] [-37,486] [18,-541] [18,541] [20,-543] [20,543]  
[293726,-159189195] [293726,159189195]  
286867 2 [149,-1896] [149,1896]  
286874 4 [-17,-531] [-17,531] [1495,-57807] [1495,57807]  
286875 2 [25,-550] [25,550]  
286884 2 [-12,-534] [-12,534]  
286889 2 [1796,-76115] [1796,76115]  
286898 2 [71,-803] [71,803]  
286905 4 [13486,-1566119] [13486,1566119] [19,-542] [19,542]  
286908 2 [37,-581] [37,581]  
286910 2 [6491,-522959] [6491,522959]  
286911 6 [-35,-494] [-35,494] [-63,-192] [-63,192] [129,-1560]  
[129,1560]  
286916 2 [44,-610] [44,610]  
286921 2 [-58,-303] [-58,303]

286928 2 [76,-852] [76,852]  
286933 2 [207,-3026] [207,3026]  
286937 10 [-26,-519] [-26,519] [158,-2057] [158,2057] [218,-3263]  
[218,3263] [394,-7839] [394,7839] [64,-741] [64,741]  
286938 2 [-33,-501] [-33,501]  
286945 2 [399,-7988] [399,7988]  
286946 2 [-65,-111] [-65,111]  
286953 2 [7,-536] [7,536]  
286954 4 [-57,-319] [-57,319] [-9,-535] [-9,535]  
286961 2 [332,-6073] [332,6073]  
286972 2 [-27,-517] [-27,517]  
286975 4 [1985,-88440] [1985,88440] [29,-558] [29,558]  
286984 4 [110,-1272] [110,1272] [318,-5696] [318,5696]  
286990 2 [-21,-527] [-21,527]  
286992 4 [-48,-420] [-48,420] [177,-2415] [177,2415]  
287000 2 [74,-832] [74,832]  
287006 2 [-61,-245] [-61,245]  
287007 2 [-47,-428] [-47,428]  
287010 2 [-41,-467] [-41,467]  
287016 2 [937,-28687] [937,28687]  
287018 2 [343,-6375] [343,6375]  
287025 2 [3871,-240844] [3871,240844]  
287035 2 [669,-17312] [669,17312]  
287038 2 [11,-537] [11,537]  
287041 2 [312,-5537] [312,5537]  
287042 2 [23,-547] [23,547]  
287047 2 [89,-996] [89,996]  
287056 2 [1017,-32437] [1017,32437]  
287057 2 [143,-1792] [143,1792]  
287064 8 [-54,-360] [-54,360] [1233,-43299] [1233,43299] [46,-620]  
[46,620] [90,-1008] [90,1008]  
287066 2 [-25,-521] [-25,521]  
287068 2 [66,-758] [66,758]  
287080 2 [6,-536] [6,536]  
287081 2 [140,-1741] [140,1741]  
287087 2 [1073,-35152] [1073,35152]  
287089 2 [75,-842] [75,842]  
287091 2 [131217,-47531898] [131217,47531898]  
287100 10 [-30,-510] [-30,510] [-51,-393] [-51,393] [1930,-84790]  
[1930,84790] [210,-3090] [210,3090] [45,-615] [45,615]  
287101 2 [599,-14670] [599,14670]  
287108 6 [-64,-158] [-64,158] [52,-654] [52,654] [61,-717] [61,717]  
287113 2 [42,-601] [42,601]  
287120 2 [-16,-532] [-16,532]  
287121 2 [250,-3989] [250,3989]  
287128 2 [26,-552] [26,552]  
287140 4 [189,-2653] [189,2653] [84,-938] [84,938]  
287146 2 [15,-539] [15,539]  
287164 2 [50,-642] [50,642]  
287169 6 [-62,-221] [-62,221] [-65,-112] [-65,112] [12448,-1388831]

[12448,1388831]  
287171 2 [5,-536] [5,536]  
287172 2 [-56,-334] [-56,334]  
287175 2 [-59,-286] [-59,286]  
287177 2 [-28,-515] [-28,515]  
287178 2 [31,-563] [31,563]  
287179 2 [105,-1202] [105,1202]  
287184 2 [28,-556] [28,556]  
287185 2 [1524,-59497] [1524,59497]  
287196 2 [-38,-482] [-38,482]  
287225 2 [-10,-535] [-10,535]  
287232 2 [4,-536] [4,536]  
287233 2 [27,-554] [27,554]  
287236 2 [80,-894] [80,894]  
287242 2 [63,-733] [63,733]  
287247 2 [13,-538] [13,538]  
287253 6 [216591,-100800018] [216591,100800018] [51,-648] [51,648]  
[931,-28412] [931,28412]  
287257 2 [444,-9371] [444,9371]  
287260 2 [354,-6682] [354,6682]  
287261 2 [-53,-372] [-53,372]  
287262 2 [603,-14817] [603,14817]  
287263 2 [161,-2112] [161,2112]  
287269 2 [3,-536] [3,536]  
287270 2 [5299,-385737] [5299,385737]  
287281 2 [1775,-74784] [1775,74784]  
287288 2 [2,-536] [2,536]  
287289 2 [-60,-267] [-60,267]  
287295 2 [1,-536] [1,536]  
287296 4 [-63,-193] [-63,193] [0,-536] [0,536]  
287297 6 [-1,-536] [-1,536] [-52,-383] [-52,383] [62,-725] [62,725]  
287304 2 [-2,-536] [-2,536]  
287308 2 [-34,-498] [-34,498]  
287323 2 [-3,-536] [-3,536]  
287324 2 [-22,-526] [-22,526]  
287337 2 [142,-1775] [142,1775]  
287343 2 [141,-1758] [141,1758]  
287348 2 [437,-9151] [437,9151]  
287353 6 [-13,-534] [-13,534] [-24,-523] [-24,523] [38,-585] [38,585]  
287356 2 [114,-1330] [114,1330]  
287360 2 [-4,-536] [-4,536]  
287369 4 [10,-537] [10,537] [10036,-1005405] [10036,1005405]  
287374 2 [-45,-443] [-45,443]  
287388 2 [1858,-80090] [1858,80090]  
287393 2 [-49,-412] [-49,412]  
287394 2 [-65,-113] [-65,113]  
287409 2 [-50,-403] [-50,403]  
287421 2 [-5,-536] [-5,536]  
287425 8 [-64,-159] [-64,159] [174,-2357] [174,2357] [54,-667]  
[54,667] [59,-702] [59,702]

287428 2 [36,-578] [36,578]  
287432 2 [-46,-436] [-46,436]  
287436 2 [70,-794] [70,794]  
287443 2 [-43,-456] [-43,456]  
287451 2 [4377,-289578] [4377,289578]  
287454 2 [163,-2149] [163,2149]  
287464 2 [-15,-533] [-15,533]  
287465 2 [86,-961] [86,961]  
287468 2 [22,-546] [22,546]  
287479 2 [-55,-348] [-55,348]  
287488 2 [41,-597] [41,597]  
287496 1 [-66,0]  
287497 8 [-61,-246] [-61,246] [-66,-1] [-66,1] [2528,-127107]  
[2528,127107] [42693288,-278958375037] [42693288,278958375037]  
287500 4 [-66,-2] [-66,2] [10673421,-34870282031]  
[10673421,34870282031]  
287504 2 [16,-540] [16,540]  
287505 4 [-66,-3] [-66,3] [4743816,-10332174999] [4743816,10332174999]  
287512 8 [-6,-536] [-6,536] [-66,-4] [-66,4] [1089,-35941]  
[1089,35941] [153,-1967] [153,1967]  
287521 2 [-66,-5] [-66,5]  
287524 2 [893,-26691] [893,26691]  
287525 2 [95,-1070] [95,1070]  
287526 2 [67,-767] [67,767]  
287528 2 [-58,-304] [-58,304]  
287532 8 [-42,-462] [-42,462] [-66,-6] [-66,6] [1186053,-1291683597]  
[1186053,1291683597] [469,-10171] [469,10171]  
287535 2 [109,-1258] [109,1258]  
287542 2 [83,-927] [83,927]  
287545 2 [-66,-7] [-66,7]  
287552 2 [284,-4816] [284,4816]  
287556 2 [-11,-535] [-11,535]  
287558 2 [-29,-513] [-29,513]  
287560 2 [-66,-8] [-66,8]  
287561 2 [212,-3133] [212,3133]  
287562 2 [223,-3373] [223,3373]  
287565 2 [199,-2858] [199,2858]  
287568 2 [268,-4420] [268,4420]  
287569 2 [48,-631] [48,631]  
287577 8 [-66,-9] [-66,9] [24,-549] [24,549] [527208,-382800933]  
[527208,382800933] [78,-873] [78,873]  
287584 2 [81,-905] [81,905]  
287588 2 [32,-566] [32,566]  
287593 2 [-57,-320] [-57,320]  
287596 2 [-66,-10] [-66,10]  
287602 4 [183,-2533] [183,2533] [39,-589] [39,589]  
287603 2 [101,-1148] [101,1148]  
287612 4 [-62,-222] [-62,222] [389,-7691] [389,7691]  
287614 2 [915,-27683] [915,27683]  
287617 4 [-66,-11] [-66,11] [352968,-209702207] [352968,209702207]

287621 2 [-65,-114] [-65,114]  
287628 2 [157,-2039] [157,2039]  
287639 2 [-7,-536] [-7,536]  
287640 6 [-66,-12] [-66,12] [106,-1216] [106,1216] [9,-537] [9,537]  
287649 2 [40,-593] [40,593]  
287659 2 [425,-8778] [425,8778]  
287664 2 [121,-1435] [121,1435]  
287665 2 [-66,-13] [-66,13]  
287668 2 [93,-1045] [93,1045]  
287673 2 [112,-1301] [112,1301]  
287682 2 [463,-9977] [463,9977]  
287683 2 [-63,-194] [-63,194]  
287684 2 [-44,-450] [-44,450]  
287688 2 [82,-916] [82,916]  
287692 2 [-66,-14] [-66,14]  
287716 4 [12,-538] [12,538] [69,-785] [69,785]  
287721 8 [-66,-15] [-66,15] [30,-561] [30,561] [450,-9561] [450,9561]  
[72,-813] [72,813]  
287729 6 [-40,-473] [-40,473] [166,-2205] [166,2205] [43,-606]  
[43,606]  
287737 2 [-36,-491] [-36,491]  
287744 4 [-64,-160] [-64,160] [68,-776] [68,776]  
287748 2 [-59,-287] [-59,287]  
287750 2 [35,-575] [35,575]  
287752 4 [-66,-16] [-66,16] [558,-13192] [558,13192]  
287759 2 [-19,-530] [-19,530]  
287764 2 [21,-545] [21,545]  
287766 2 [219,-3285] [219,3285]  
287768 2 [17,-541] [17,541]  
287777 2 [14,-539] [14,539]  
287780 2 [404,-8138] [404,8138]  
287785 4 [-54,-361] [-54,361] [-66,-17] [-66,17]  
287792 2 [-23,-525] [-23,525]  
287793 6 [-18,-531] [-18,531] [-32,-505] [-32,505] [5526,-410787]  
[5526,410787]  
287803 4 [-39,-478] [-39,478] [213597,-98717176] [213597,98717176]  
287808 2 [-8,-536] [-8,536]  
287809 2 [798,-22549] [798,22549]  
287820 4 [-66,-18] [-66,18] [131901,-47904039] [131901,47904039]  
287821 2 [587,-14232] [587,14232]  
287822 2 [-37,-487] [-37,487]  
287824 6 [-60,-268] [-60,268] [108,-1244] [108,1244] [33,-569]  
[33,569]  
287833 2 [-48,-421] [-48,421]  
287841 6 [-20,-529] [-20,529] [-56,-335] [-56,335] [652,-16657]  
[652,16657]  
287842 2 [279,-4691] [279,4691]  
287844 2 [1036,-33350] [1036,33350]  
287850 2 [-65,-115] [-65,115]  
287855 2 [-31,-508] [-31,508]

287857 6 [-66,-19] [-66,19] [107,-1230] [107,1230] [8,-537] [8,537]  
287864 4 [-47,-429] [-47,429] [758,-20876] [758,20876]  
287875 2 [65,-750] [65,750]  
287878 2 [291,-4993] [291,4993]  
287880 2 [34,-572] [34,572]  
287881 2 [564,-13405] [564,13405]  
287884 2 [125,-1497] [125,1497]  
287887 2 [-51,-394] [-51,394]  
287896 2 [-66,-20] [-66,20]  
287898 2 [103,-1175] [103,1175]  
287900 6 [-14,-534] [-14,534] [-35,-495] [-35,495] [2450,-121270]  
[2450,121270]  
287901 2 [55,-674] [55,674]  
287908 2 [192,-2714] [192,2714]  
287913 2 [58,-695] [58,695]  
287932 2 [18,-542] [18,542]  
287936 2 [20,-544] [20,544]  
287937 4 [-17,-532] [-17,532] [-66,-21] [-66,21]  
287938 2 [1583,-62985] [1583,62985]  
287941 2 [-33,-502] [-33,502]  
287945 4 [-41,-468] [-41,468] [256,-4131] [256,4131]  
287953 2 [-12,-535] [-12,535]  
287961 2 [154,-1985] [154,1985]  
287969 2 [236,-3665] [236,3665]  
287976 6 [-26,-520] [-26,520] [25,-551] [25,551] [442,-9308]  
[442,9308]  
287980 4 [-66,-22] [-66,22] [88341,-26256901] [88341,26256901]  
287988 2 [133,-1625] [133,1625]  
287990 4 [-61,-247] [-61,247] [19,-543] [19,543]  
288004 2 [348,-6514] [348,6514]  
288006 2 [-53,-373] [-53,373]  
288007 2 [-27,-518] [-27,518]  
288017 4 [188,-2633] [188,2633] [244,-3849] [244,3849]  
288024 2 [49630,-11056468] [49630,11056468]  
288025 6 [-66,-23] [-66,23] [-9,-536] [-9,536] [156,-2021] [156,2021]  
288026 2 [7,-537] [7,537]  
288044 2 [53,-661] [53,661]  
288045 2 [-21,-528] [-21,528]  
288053 4 [47,-626] [47,626] [7891,-700968] [7891,700968]  
288057 2 [-62,-223] [-62,223]  
288064 2 [-52,-384] [-52,384]  
288065 2 [-64,-161] [-64,161]  
288071 2 [37,-582] [37,582]  
288072 8 [-63,-195] [-63,195] [-66,-24] [-66,24] [3378,-196332]  
[3378,196332] [5458,-403228] [5458,403228]  
288080 2 [196,-2796] [196,2796]  
288081 2 [-65,-116] [-65,116]  
288088 2 [633,-15935] [633,15935]  
288092 2 [29,-559] [29,559]  
288100 2 [60,-710] [60,710]

288109 2 [-25,-522] [-25,522]  
288113 2 [11,-538] [11,538]  
288120 2 [49,-637] [49,637]  
288121 4 [-30,-511] [-30,511] [-66,-25] [-66,25]  
288128 2 [137,-1691] [137,1691]  
288134 2 [155,-2003] [155,2003]  
288137 6 [-58,-305] [-58,305] [23,-548] [23,548] [44,-611] [44,611]  
288145 2 [56,-681] [56,681]  
288150 2 [115,-1345] [115,1345]  
288151 2 [57,-688] [57,688]  
288153 6 [222,-3351] [222,3351] [6,-537] [6,537] [96,-1083] [96,1083]  
288161 2 [-38,-483] [-38,483]  
288163 2 [218433,-102088630] [218433,102088630]  
288172 2 [-66,-26] [-66,26]  
288176 2 [-55,-349] [-55,349]  
288179 2 [293,-5044] [293,5044]  
288185 2 [-16,-533] [-16,533]  
288199 2 [965,-29982] [965,29982]  
288200 2 [146,-1844] [146,1844]  
288208 2 [-28,-516] [-28,516]  
288209 2 [206,-3005] [206,3005]  
288214 2 [771,-21415] [771,21415]  
288216 2 [-50,-404] [-50,404]  
288218 2 [-49,-413] [-49,413]  
288225 8 [-66,-27] [-66,27] [100,-1135] [100,1135] [15,-540] [15,540]  
[58696,-14220431] [58696,14220431]  
288226 2 [87,-973] [87,973]  
288233 2 [26,-553] [26,553]  
288234 2 [-57,-321] [-57,321]  
288236 2 [77,-863] [77,863]  
288244 2 [5,-537] [5,537]  
288249 2 [220,-3307] [220,3307]  
288254 2 [9683,-952829] [9683,952829]  
288261 2 [-45,-444] [-45,444]  
288280 2 [-66,-28] [-66,28]  
288282 2 [583,-14087] [583,14087]  
288289 4 [123,-1466] [123,1466] [1718,-71211] [1718,71211]  
288296 2 [-10,-536] [-10,536]  
288297 2 [28,-557] [28,557]  
288305 16 [-34,-499] [-34,499] [-46,-437] [-46,437] [184,-2553]  
[184,2553] [299,-5198] [299,5198] [31,-564] [31,564] [4,-537] [4,537]  
[46,-621] [46,621] [6164,-483943] [6164,483943]  
288312 2 [73,-823] [73,823]  
288314 2 [-65,-117] [-65,117]  
288316 2 [42,-602] [42,602]  
288323 2 [-59,-288] [-59,288]  
288324 4 [13,-539] [13,539] [400,-8018] [400,8018]  
288329 2 [380,-7427] [380,7427]  
288331 2 [45,-616] [45,616]  
288337 2 [-66,-29] [-66,29]

288342 4 [27,-555] [27,555] [3,-537] [3,537]  
288356 2 [-43,-457] [-43,457]  
288361 6 [-60,-269] [-60,269] [2,-537] [2,537] [227,-3462] [227,3462]  
288368 2 [1,-537] [1,537]  
288369 2 [0,-537] [0,537]  
288370 2 [-1,-537] [-1,537]  
288375 2 [85,-950] [85,950]  
288377 4 [-2,-537] [-2,537] [-22,-527] [-22,527]  
288380 2 [221,-3329] [221,3329]  
288388 2 [-64,-162] [-64,162]  
288396 6 [-3,-537] [-3,537] [-66,-30] [-66,30] [150,-1914] [150,1914]  
288400 4 [-24,-524] [-24,524] [120,-1420] [120,1420]  
288401 2 [92,-1033] [92,1033]  
288417 8 [1438,-54533] [1438,54533] [3118,-174107] [3118,174107]  
[52,-655] [52,655] [79,-884] [79,884]  
288420 2 [64,-742] [64,742]  
288422 2 [-13,-535] [-13,535]  
288433 2 [-4,-537] [-4,537]  
288444 2 [10,-538] [10,538]  
288449 2 [50,-643] [50,643]  
288457 6 [-42,-463] [-42,463] [-66,-31] [-66,31] [432,-8995]  
[432,8995]  
288463 2 [-63,-196] [-63,196]  
288485 4 [-61,-248] [-61,248] [1105279,-1162004682]  
[1105279,1162004682]  
288489 2 [16918,-2200511] [16918,2200511]  
288494 4 [-5,-537] [-5,537] [283,-4791] [283,4791]  
288504 2 [-62,-224] [-62,224]  
288505 4 [14844,-1808533] [14844,1808533] [71,-804] [71,804]  
288508 2 [-54,-362] [-54,362]  
288512 4 [-56,-336] [-56,336] [308,-5432] [308,5432]  
288519 2 [361,-6880] [361,6880]  
288520 2 [-66,-32] [-66,32]  
288524 2 [38,-586] [38,586]  
288527 2 [173,-2338] [173,2338]  
288531 2 [-15,-534] [-15,534]  
288543 4 [61,-718] [61,718] [97,-1096] [97,1096]  
288549 2 [-65,-118] [-65,118]  
288550 2 [51,-649] [51,649]  
288561 4 [22,-547] [22,547] [322,-5803] [322,5803]  
288566 2 [187,-2613] [187,2613]  
288585 32 [-29,-514] [-29,514] [-44,-451] [-44,451] [-6,-537] [-6,537]  
[-66,-33] [-66,33] [16,-541] [16,541] [2391,-116916] [2391,116916]  
[264,-4323] [264,4323] [3084,-171267] [3084,171267] [36,-579] [36,579]  
[39336,-7801629] [39336,7801629] [471,-10236] [471,10236] [594,-14487]  
[594,14487] [65244,-16665213] [65244,16665213] [66,-759] [66,759]  
[726,-19569] [726,19569] [99,-1122] [99,1122]  
288589 2 [135,-1658] [135,1658]  
288609 2 [655,-16772] [655,16772]  
288627 2 [-11,-536] [-11,536]



288633 2 [76,-853] [76,853]  
288641 6 [194,-2755] [194,2755] [200,-2879] [200,2879]  
[881327,-827381132] [881327,827381132]  
288650 2 [335,-6155] [335,6155]  
288652 2 [-66,-34] [-66,34]  
288656 2 [280,-4716] [280,4716]  
288665 2 [74,-833] [74,833]  
288676 18 [-40,-474] [-40,474] [-48,-422] [-48,422] [-51,-395]  
[-51,395] [12632,-1419738] [12632,1419738] [180,-2474] [180,2474]  
[24,-550] [24,550] [272,-4518] [272,4518] [5324,-388470] [5324,388470]  
[6332,-503862] [6332,503862]  
288683 2 [41,-598] [41,598]  
288684 2 [630,-15822] [630,15822]  
288689 2 [98,-1109] [98,1109]  
288704 6 [116,-1360] [116,1360] [185,-2573] [185,2573] [2948,-160064]  
[2948,160064]  
288708 2 [592,-14414] [592,14414]  
288709 2 [63,-734] [63,734]  
288712 2 [-7,-537] [-7,537]  
288713 4 [-64,-163] [-64,163] [167,-2224] [167,2224]  
288715 2 [9,-538] [9,538]  
288720 4 [-36,-492] [-36,492] [2889,-155283] [2889,155283]  
288721 4 [-66,-35] [-66,35] [32,-567] [32,567]  
288723 2 [-47,-430] [-47,430]  
288738 2 [111,-1287] [111,1287]  
288739 2 [353,-6654] [353,6654]  
288748 4 [-58,-306] [-58,306] [62,-726] [62,726]  
288753 4 [-53,-374] [-53,374] [88,-985] [88,985]  
288758 2 [8267,-751661] [8267,751661]  
288760 4 [-39,-479] [-39,479] [54,-668] [54,668]  
288767 2 [1373,-50878] [1373,50878]  
288774 2 [75,-843] [75,843]  
288780 2 [94,-1058] [94,1058]  
288781 2 [39,-590] [39,590]  
288786 2 [-65,-119] [-65,119]  
288792 2 [-66,-36] [-66,36]  
288793 6 [12,-539] [12,539] [126,-1513] [126,1513] [186,-2593]  
[186,2593]  
288797 2 [-37,-488] [-37,488]  
288804 2 [-32,-506] [-32,506]  
288820 2 [-19,-531] [-19,531]  
288829 2 [215,-3198] [215,3198]  
288830 2 [59,-703] [59,703]  
288832 4 [384,-7544] [384,7544] [48,-632] [48,632]  
288833 2 [-52,-385] [-52,385]  
288836 4 [160,-2094] [160,2094] [40,-594] [40,594]  
288837 2 [403,-8108] [403,8108]  
288843 2 [-23,-526] [-23,526]  
288844 2 [30,-562] [30,562]  
288849 2 [148,-1879] [148,1879]

288851 2 [17,-542] [17,542]  
288855 2 [21,-546] [21,546]  
288856 6 [-18,-532] [-18,532] [-63,-197] [-63,197] [14,-540] [14,540]  
288857 2 [104,-1189] [104,1189]  
288865 2 [-66,-37] [-66,37]  
288866 2 [119,-1405] [119,1405]  
288870 2 [91,-1021] [91,1021]  
288872 2 [-31,-509] [-31,509]  
288874 2 [551,-12945] [551,12945]  
288875 2 [-55,-350] [-55,350]  
288877 2 [-57,-322] [-57,322]  
288881 4 [-8,-537] [-8,537] [17135,-2242984] [17135,2242984]  
288882 2 [-41,-469] [-41,469]  
288891 2 [-35,-496] [-35,496]  
288900 12 [-20,-530] [-20,530] [-59,-289] [-59,289] [-60,-270]  
[-60,270] [312600,-174776670] [312600,174776670] [480,-10530]  
[480,10530] [520,-11870] [520,11870]  
288901 2 [35,-576] [35,576]  
288911 2 [365,-6994] [365,6994]  
288913 2 [132,-1609] [132,1609]  
288917 2 [527,-12110] [527,12110]  
288919 2 [761,-21000] [761,21000]  
288926 2 [1475,-56651] [1475,56651]  
288932 2 [8,-538] [8,538]  
288940 2 [-66,-38] [-66,38]  
288942 2 [43,-607] [43,607]  
288946 2 [-33,-503] [-33,503]  
288953 4 [-62,-225] [-62,225] [316,-5643] [316,5643]  
288956 2 [314,-5590] [314,5590]  
288959 2 [113,-1316] [113,1316]  
288961 2 [270,-4469] [270,4469]  
288963 2 [33,-570] [33,570]  
288968 2 [2066,-93908] [2066,93908]  
288969 2 [-14,-535] [-14,535]  
288982 2 [-61,-249] [-61,249]  
288988 2 [282,-4766] [282,4766]  
289002 2 [-17,-533] [-17,533]  
289005 2 [14299,-1709852] [14299,1709852]  
289012 2 [117,-1375] [117,1375]  
289016 2 [30377,-5294407] [30377,5294407]  
289017 10 [-26,-521] [-26,521] [-66,-39] [-66,39] [18,-543] [18,543]  
[288,-4917] [288,4917] [84,-939] [84,939]  
289018 2 [2807,-148719] [2807,148719]  
289024 2 [-12,-536] [-12,536]  
289025 18 [-50,-405] [-50,405] [-65,-120] [-65,120] [1340,-49055]  
[1340,49055] [20,-545] [20,545] [28411,-4788834] [28411,4788834]  
[34,-573] [34,573] [476,-10399] [476,10399] [70,-795] [70,795]  
[80,-895] [80,895]  
289036 2 [102,-1162] [102,1162]  
289040 10 [-64,-164] [-64,164] [1256,-44516] [1256,44516] [176,-2396]

[176,2396] [281,-4741] [281,4741] [89,-997] [89,997]  
289044 2 [-27,-519] [-27,519]  
289045 2 [-49,-414] [-49,414]  
289052 2 [533,-12317] [533,12317]  
289060 2 [864,-25402] [864,25402]  
289061 2 [67,-768] [67,768]  
289068 2 [118,-1390] [118,1390]  
289072 2 [233,-3597] [233,3597]  
289077 2 [19,-544] [19,544]  
289079 2 [25,-552] [25,552]  
289081 2 [90,-1009] [90,1009]  
289092 2 [18328,-2481262] [18328,2481262]  
289096 2 [-66,-40] [-66,40]  
289098 4 [-9,-537] [-9,537] [5991,-463713] [5991,463713]  
289101 2 [7,-538] [7,538]  
289102 2 [-21,-529] [-21,529]  
289103 2 [401,-8048] [401,8048]  
289105 2 [684,-17897] [684,17897]  
289128 2 [-38,-484] [-38,484]  
289131 2 [205,-2984] [205,2984]  
289133 2 [647,-16466] [647,16466]  
289144 2 [-30,-512] [-30,512]  
289145 2 [839,-24308] [839,24308]  
289150 2 [-45,-445] [-45,445]  
289154 4 [-25,-523] [-25,523] [815,-23273] [815,23273]  
289177 8 [-66,-41] [-66,41] [2643,-135878] [2643,135878] [372,-7195]  
[372,7195] [954,-29471] [954,29471]  
289178 2 [3191,-180257] [3191,180257]  
289180 2 [-46,-438] [-46,438]  
289185 2 [-56,-337] [-56,337]  
289190 2 [11,-539] [11,539]  
289192 2 [138,-1708] [138,1708]  
289196 2 [14909,-1820425] [14909,1820425]  
289211 2 [29,-560] [29,560]  
289215 2 [349,-6542] [349,6542]  
289228 2 [6,-538] [6,538]  
289233 2 [-54,-363] [-54,363]  
289234 2 [23,-549] [23,549]  
289236 2 [37,-583] [37,583]  
289240 2 [471354,-323609152] [471354,323609152]  
289241 4 [-28,-517] [-28,517] [1267,-45102] [1267,45102]  
289250 2 [55,-675] [55,675]  
289251 2 [-63,-198] [-63,198]  
289252 2 [-16,-534] [-16,534]  
289260 2 [-66,-42] [-66,42]  
289266 2 [-65,-121] [-65,121]  
289271 2 [-43,-458] [-43,458]  
289276 2 [402,-8078] [402,8078]  
289280 2 [164,-2168] [164,2168]  
289287 2 [69,-786] [69,786]

289291 2 [237,-3688] [237,3688]  
289297 2 [68,-777] [68,777]  
289304 8 [-34,-500] [-34,500] [145,-1827] [145,1827] [58,-696]  
[58,696] [638,-16124] [638,16124]  
289306 4 [15,-541] [15,541] [47,-627] [47,627]  
289313 6 [172,-2319] [172,2319] [1871,-80932] [1871,80932] [358,-6795]  
[358,6795]  
289319 2 [5,-538] [5,538]  
289320 2 [1609,-64543] [1609,64543]  
289323 2 [253,-4060] [253,4060]  
289324 2 [78,-874] [78,874]  
289338 2 [247,-3919] [247,3919]  
289340 2 [26,-554] [26,554]  
289345 2 [-66,-43] [-66,43]  
289348 2 [72,-814] [72,814]  
289360 2 [44,-612] [44,612]  
289361 2 [-58,-307] [-58,307]  
289367 2 [53,-662] [53,662]  
289369 6 [-10,-537] [-10,537] [-64,-165] [-64,165] [243,-3826]  
[243,3826]  
289376 2 [65,-751] [65,751]  
289380 2 [4,-538] [4,538]  
289384 2 [-42,-464] [-42,464]  
289385 2 [11126,-1173569] [11126,1173569]  
289388 2 [86,-962] [86,962]  
289395 4 [49,-638] [49,638] [81,-906] [81,906]  
289397 2 [83,-928] [83,928]  
289399 2 [201,-2900] [201,2900]  
289403 2 [13,-540] [13,540]  
289404 2 [-62,-226] [-62,226]  
289412 2 [28,-558] [28,558]  
289417 4 [168,-2243] [168,2243] [3,-538] [3,538]  
289425 2 [331,-6046] [331,6046]  
289432 8 [-22,-528] [-22,528] [-66,-44] [-66,44] [209,-3069]  
[209,3069] [257,-4155] [257,4155]  
289434 2 [31,-565] [31,565]  
289436 2 [2,-538] [2,538]  
289441 4 [-60,-271] [-60,271] [1062,-34613] [1062,34613]  
289443 2 [1,-538] [1,538]  
289444 2 [0,-538] [0,538]  
289445 2 [-1,-538] [-1,538]  
289448 2 [4241,-276187] [4241,276187]  
289449 2 [-24,-525] [-24,525]  
289452 2 [-2,-538] [-2,538]  
289453 2 [27,-556] [27,556]  
289458 2 [127,-1529] [127,1529]  
289467 2 [-51,-396] [-51,396]  
289471 2 [-3,-538] [-3,538]  
289473 4 [178,-2435] [178,2435] [742,-20219] [742,20219]  
289476 2 [2124,-97890] [2124,97890]

289479 2 [-59,-290] [-59,290]  
289481 2 [-61,-250] [-61,250]  
289488 2 [-44,-452] [-44,452]  
289493 4 [-13,-536] [-13,536] [2191,-102558] [2191,102558]  
289502 2 [-53,-375] [-53,375]  
289508 4 [-4,-538] [-4,538] [56,-682] [56,682]  
289509 2 [-65,-122] [-65,122]  
289521 22 [-48,-423] [-48,423] [-66,-45] [-66,45] [10,-539] [10,539]  
[1320,-47961] [1320,47961] [42,-603] [42,603] [5227,-377902]  
[5227,377902] [5334,-389565] [5334,389565] [555,-13086] [555,13086]  
[60,-711] [60,711] [790,-22211] [790,22211] [82,-917] [82,917]  
289522 2 [-57,-323] [-57,323]  
289528 2 [57,-689] [57,689]  
289529 2 [110,-1273] [110,1273]  
289548 2 [46,-622] [46,622]  
289553 2 [122,-1451] [122,1451]  
289558 2 [131,-1593] [131,1593]  
289564 2 [45,-617] [45,617]  
289569 2 [-5,-538] [-5,538]  
289576 2 [-55,-351] [-55,351]  
289584 4 [-47,-431] [-47,431] [105,-1203] [105,1203]  
289589 2 [275,-4592] [275,4592]  
289592 2 [409,-8289] [409,8289]  
289600 4 [-15,-535] [-15,535] [540,-12560] [540,12560]  
289604 2 [-52,-386] [-52,386]  
289606 2 [10107,-1016093] [10107,1016093]  
289612 2 [-66,-46] [-66,46]  
289614 4 [-29,-515] [-29,515] [571,-13655] [571,13655]  
289625 2 [-40,-475] [-40,475]  
289633 2 [162,-2131] [162,2131]  
289638 2 [2811,-149037] [2811,149037]  
289648 2 [-63,-199] [-63,199]  
289656 2 [22,-548] [22,548]  
289660 2 [-6,-538] [-6,538]  
289666 2 [95,-1071] [95,1071]  
289668 4 [16,-542] [16,542] [352,-6626] [352,6626]  
289673 2 [151,-1932] [151,1932]  
289691 2 [33197,-6048508] [33197,6048508]  
289697 4 [38,-587] [38,587] [944,-29009] [944,29009]  
289700 6 [-11,-537] [-11,537] [-64,-166] [-64,166] [124,-1482]  
[124,1482]  
289705 8 [-36,-493] [-36,493] [-66,-47] [-66,47] [204,-2963]  
[204,2963] [426,-8809] [426,8809]  
289711 2 [47985,-10511344] [47985,10511344]  
289719 2 [-39,-480] [-39,480]  
289724 2 [204626,-92563810] [204626,92563810]  
289727 2 [8897,-839200] [8897,839200]  
289728 2 [52,-656] [52,656]  
289732 2 [1104,-36686] [1104,36686]  
289736 2 [50,-644] [50,644]

289744 2 [36,-580] [36,580]  
289746 2 [615,-15261] [615,15261]  
289754 2 [-65,-123] [-65,123]  
289759 2 [93,-1046] [93,1046]  
289765 2 [191,-2694] [191,2694]  
289774 2 [-37,-489] [-37,489]  
289777 2 [24,-551] [24,551]  
289787 2 [-7,-538] [-7,538]  
289789 2 [171,-2300] [171,2300]  
289792 2 [9,-539] [9,539]  
289800 2 [-66,-48] [-66,48]  
289808 2 [848,-24700] [848,24700]  
289817 4 [-32,-507] [-32,507] [6554,-530591] [6554,530591]  
289821 2 [-41,-470] [-41,470]  
289822 2 [363,-6937] [363,6937]  
289833 2 [202,-2921] [202,2921]  
289835 2 [169,-2262] [169,2262]  
289836 4 [-50,-406] [-50,406] [1942,-85582] [1942,85582]  
289849 2 [51,-650] [51,650]  
289856 4 [258680,-131566184] [258680,131566184] [32,-568] [32,568]  
289857 2 [-62,-227] [-62,227]  
289860 2 [-56,-338] [-56,338]  
289862 2 [779,-21749] [779,21749]  
289872 4 [12,-540] [12,540] [412,-8380] [412,8380]  
289873 2 [128,-1545] [128,1545]  
289874 2 [-49,-415] [-49,415]  
289880 2 [41,-599] [41,599]  
289881 2 [567,-13512] [567,13512]  
289883 2 [-19,-532] [-19,532]  
289884 2 [-35,-497] [-35,497]  
289886 2 [79355,-22354319] [79355,22354319]  
289891 2 [-31,-510] [-31,510]  
289896 2 [-23,-527] [-23,527]  
289897 2 [-66,-49] [-66,49]  
289900 6 [101,-1149] [101,1149] [350,-6570] [350,6570] [510,-11530]  
[510,11530]  
289905 2 [64,-743] [64,743]  
289921 2 [-18,-533] [-18,533]  
289929 2 [130,-1577] [130,1577]  
289936 2 [17,-543] [17,543]  
289937 4 [14,-541] [14,541] [203,-2942] [203,2942]  
289948 2 [21,-547] [21,547]  
289953 2 [-33,-504] [-33,504]  
289954 2 [263,-4299] [263,4299]  
289956 2 [-8,-538] [-8,538]  
289959 2 [73,-824] [73,824]  
289960 2 [-54,-364] [-54,364]  
289961 4 [-20,-531] [-20,531] [170,-2281] [170,2281]  
289962 2 [39,-591] [39,591]  
289963 2 [77,-864] [77,864]

289964 2 [4238,-275894] [4238,275894]  
289969 2 [30,-563] [30,563]  
289976 2 [-58,-308] [-58,308]  
289980 2 [61,-719] [61,719]  
289982 4 [-61,-251] [-61,251] [7043,-591067] [7043,591067]  
289984 2 [-60,-272] [-60,272]  
289996 2 [-66,-50] [-66,50]  
290001 2 [-65,-124] [-65,124]  
290006 2 [139,-1725] [139,1725]  
290009 2 [8,-539] [8,539]  
290012 2 [652154,-526653826] [652154,526653826]  
290014 2 [3171,-178565] [3171,178565]  
290017 2 [114,-1331] [114,1331]  
290025 2 [40,-595] [40,595]  
290032 2 [129,-1561] [129,1561]  
290033 4 [-64,-167] [-64,167] [971,-30262] [971,30262]  
290040 2 [-14,-536] [-14,536]  
290041 2 [-45,-446] [-45,446]  
290047 2 [-63,-200] [-63,200]  
290052 4 [109,-1259] [109,1259] [2797,-147925] [2797,147925]  
290053 2 [351,-6598] [351,6598]  
290054 2 [35,-577] [35,577]  
290057 2 [-46,-439] [-46,439]  
290060 8 [-26,-522] [-26,522] [-59,-291] [-59,291] [134,-1642]  
[134,1642] [229,-3507] [229,3507]  
290069 2 [-17,-534] [-17,534]  
290073 4 [106,-1217] [106,1217] [3502,-207241] [3502,207241]  
290074 2 [1551,-61085] [1551,61085]  
290083 2 [-27,-520] [-27,520]  
290097 14 [-12,-537] [-12,537] [-38,-485] [-38,485] [-66,-51] [-66,51]  
[159,-2076] [159,2076] [46987,-10185130] [46987,10185130] [48,-633]  
[48,633] [54,-669] [54,669]  
290104 8 [18,-544] [18,544] [33,-571] [33,571] [3993,-252319]  
[3993,252319] [66,-760] [66,760]  
290114 2 [71,-805] [71,805]  
290116 6 [144,-1810] [144,1810] [197,-2817] [197,2817] [20,-546]  
[20,546]  
290150 2 [1691,-69539] [1691,69539]  
290157 2 [43,-608] [43,608]  
290161 2 [-21,-530] [-21,530]  
290166 2 [19,-545] [19,545]  
290169 8 [-30,-513] [-30,513] [-57,-324] [-57,324] [1048,-33931]  
[1048,33931] [136,-1675] [136,1675]  
290172 2 [34,-574] [34,574]  
290173 4 [-9,-538] [-9,538] [87,-974] [87,974]  
290174 2 [18275,-2470507] [18275,2470507]  
290176 2 [300,-5224] [300,5224]  
290178 4 [63,-735] [63,735] [7,-539] [7,539]  
290184 2 [25,-553] [25,553]  
290186 2 [79,-885] [79,885]

290188 2 [-43,-459] [-43,459]  
290200 2 [-66,-52] [-66,52]  
290201 4 [-25,-524] [-25,524] [62,-727] [62,727]  
290225 2 [524,-12007] [524,12007]  
290237 2 [59,-704] [59,704]  
290239 2 [384285,-238221058] [384285,238221058]  
290249 4 [103,-1176] [103,1176] [238,-3711] [238,3711]  
290250 2 [-65,-125] [-65,125]  
290253 2 [-53,-376] [-53,376]  
290260 2 [-51,-397] [-51,397]  
290269 2 [11,-540] [11,540]  
290276 6 [-28,-518] [-28,518] [112,-1302] [112,1302] [85,-951]  
[85,951]  
290279 2 [-55,-352] [-55,352]  
290295 2 [181,-2494] [181,2494]  
290305 14 [-34,-501] [-34,501] [-66,-53] [-66,53] [293679,-159150988]  
[293679,159150988] [296,-5121] [296,5121] [431,-8964] [431,8964]  
[6,-539] [6,539] [704,-18687] [704,18687]  
290312 2 [-62,-228] [-62,228]  
290313 8 [-42,-465] [-42,465] [108,-1245] [108,1245] [1182,-40641]  
[1182,40641] [231,-3552] [231,3552]  
290318 2 [107,-1231] [107,1231]  
290320 2 [96,-1084] [96,1084]  
290321 4 [-16,-535] [-16,535] [242,-3803] [242,3803]  
290332 6 [29,-561] [29,561] [74,-834] [74,834] [858,-25138]  
[858,25138]  
290333 2 [23,-550] [23,550]  
290337 2 [418,-8563] [418,8563]  
290340 2 [76,-854] [76,854]  
290368 8 [-48,-424] [-48,424] [-64,-168] [-64,168] [1481,-56997]  
[1481,56997] [368,-7080] [368,7080]  
290377 2 [-52,-387] [-52,387]  
290389 2 [15,-542] [15,542]  
290393 4 [-44,-453] [-44,453] [307,-5406] [307,5406]  
290396 2 [5,-539] [5,539]  
290403 2 [37,-584] [37,584]  
290412 4 [-66,-54] [-66,54] [14773,-1795573] [14773,1795573]  
290424 2 [226,-3440] [226,3440]  
290428 2 [213,-3155] [213,3155]  
290440 2 [3534,-210088] [3534,210088]  
290444 2 [-10,-538] [-10,538]  
290447 2 [-47,-432] [-47,432]  
290448 4 [-63,-201] [-63,201] [1176,-40332] [1176,40332]  
290449 2 [26,-555] [26,555]  
290457 2 [4,-539] [4,539]  
290461 2 [75,-844] [75,844]  
290465 4 [379,-7398] [379,7398] [48196,-10580751] [48196,10580751]  
290468 2 [92,-1034] [92,1034]  
290470 2 [13179,-1512947] [13179,1512947]  
290484 2 [13,-541] [13,541]



290485 2 [-61,-252] [-61,252]  
290489 2 [-22,-529] [-22,529]  
290494 2 [3,-539] [3,539]  
290496 2 [100,-1136] [100,1136]  
290500 2 [-24,-526] [-24,526]  
290501 2 [-65,-126] [-65,126]  
290513 2 [2,-539] [2,539]  
290520 2 [1,-539] [1,539]  
290521 6 [-66,-55] [-66,55] [0,-539] [0,539] [147,-1862] [147,1862]  
290522 2 [-1,-539] [-1,539]  
290529 8 [-2,-539] [-2,539] [-60,-273] [-60,273] [258,-4179]  
[258,4179] [28,-559] [28,559]  
290533 2 [447,-9466] [447,9466]  
290535 2 [121,-1436] [121,1436]  
290537 2 [-56,-339] [-56,339]  
290548 2 [-3,-539] [-3,539]  
290561 2 [47,-628] [47,628]  
290564 6 [140,-1742] [140,1742] [421,-8655] [421,8655] [808,-22974]  
[808,22974]  
290565 2 [31,-566] [31,566]  
290566 6 [-13,-537] [-13,537] [2049219,-2933476145]  
[2049219,2933476145] [27,-557] [27,557]  
290568 2 [1762,-73964] [1762,73964]  
290576 2 [-40,-476] [-40,476]  
290579 2 [341,-6320] [341,6320]  
290585 6 [-4,-539] [-4,539] [44,-613] [44,613] [536,-12421]  
[536,12421]  
290593 2 [-58,-309] [-58,309]  
290598 2 [67,-769] [67,769]  
290600 4 [10,-540] [10,540] [490,-10860] [490,10860]  
290601 2 [55,-676] [55,676]  
290613 2 [211,-3112] [211,3112]  
290616 2 [70,-796] [70,796]  
290632 2 [-66,-56] [-66,56]  
290633 2 [323,-5830] [323,5830]  
290636 2 [622,-15522] [622,15522]  
290642 2 [143,-1793] [143,1793]  
290643 2 [-59,-292] [-59,292]  
290645 2 [-29,-516] [-29,516]  
290646 2 [-5,-539] [-5,539]  
290649 2 [-50,-407] [-50,407]  
290653 2 [267,-4396] [267,4396]  
290660 2 [149,-1897] [149,1897]  
290671 2 [-15,-536] [-15,536]  
290672 2 [49,-639] [49,639]  
290673 4 [24316,-3791737] [24316,3791737] [811,-23102] [811,23102]  
290680 2 [-39,-481] [-39,481]  
290689 2 [-54,-365] [-54,365]  
290692 6 [-36,-494] [-36,494] [152,-1950] [152,1950] [53,-663]  
[53,663]

290697 2 [58,-697] [58,697]  
290704 2 [216,-3220] [216,3220]  
290705 6 [-49,-416] [-49,416] [-64,-169] [-64,169] [1634,-66053]  
[1634,66053]  
290724 2 [88,-986] [88,986]  
290728 2 [42,-604] [42,604]  
290736 2 [97,-1097] [97,1097]  
290737 4 [-6,-539] [-6,539] [1321938,-1519905653] [1321938,1519905653]  
290745 2 [-66,-57] [-66,57]  
290753 8 [-37,-490] [-37,490] [16,-543] [16,543] [22,-549] [22,549]  
[33086,-6018197] [33086,6018197]  
290754 4 [-65,-127] [-65,127] [175,-2377] [175,2377]  
290762 2 [-41,-471] [-41,471]  
290769 2 [-62,-229] [-62,229]  
290775 4 [-11,-538] [-11,538] [889,-26512] [889,26512]  
290780 2 [466,-10074] [466,10074]  
290793 4 [1222,-42721] [1222,42721] [46,-623] [46,623]  
290799 2 [45,-618] [45,618]  
290816 2 [80,-896] [80,896]  
290818 2 [-57,-325] [-57,325]  
290824 2 [67758,-17637656] [67758,17637656]  
290825 2 [344,-6403] [344,6403]  
290827 2 [9897,-984590] [9897,984590]  
290830 2 [99,-1123] [99,1123]  
290832 4 [-32,-508] [-32,508] [6568,-532292] [6568,532292]  
290837 2 [239,-3734] [239,3734]  
290841 2 [115,-1346] [115,1346]  
290842 2 [3879,-241591] [3879,241591]  
290844 2 [165,-2187] [165,2187]  
290851 2 [-63,-202] [-63,202]  
290852 2 [68,-778] [68,778]  
290858 2 [1151,-39053] [1151,39053]  
290860 8 [-66,-58] [-66,58] [141,-1759] [141,1759] [1749,-73147]  
[1749,73147] [69,-787] [69,787]  
290864 2 [-7,-539] [-7,539]  
290871 2 [9,-540] [9,540]  
290872 2 [38,-588] [38,588]  
290873 2 [56,-683] [56,683]  
290879 10 [-35,-498] [-35,498] [125,-1498] [125,1498] [241,-3780]  
[241,3780] [5819905,-14040217752] [5819905,14040217752] [65,-752]  
[65,752]  
290880 2 [24,-552] [24,552]  
290888 2 [142,-1776] [142,1776]  
290890 2 [311,-5511] [311,5511]  
290896 2 [84,-940] [84,940]  
290897 4 [262,-4275] [262,4275] [94,-1059] [94,1059]  
290905 2 [36,-581] [36,581]  
290907 4 [249,-3966] [249,3966] [57,-690] [57,690]  
290908 2 [98,-1110] [98,1110]  
290909 2 [503,-11294] [503,11294]

290912 2 [-31,-511] [-31,511]  
290913 2 [91,-1022] [91,1022]  
290914 4 [2895,-155767] [2895,155767] [8295,-755483] [8295,755483]  
290918 2 [251,-4013] [251,4013]  
290934 2 [-45,-447] [-45,447]  
290936 2 [-46,-440] [-46,440]  
290944 2 [60,-712] [60,712]  
290948 2 [-19,-533] [-19,533]  
290951 4 [-23,-528] [-23,528] [1349,-49550] [1349,49550]  
290953 4 [12,-541] [12,541] [6072,-473149] [6072,473149]  
290962 2 [-33,-505] [-33,505]  
290970 2 [319,-5723] [319,5723]  
290977 4 [-66,-59] [-66,59] [72,-815] [72,815]  
290979 2 [4965,-349848] [4965,349848]  
290984 2 [-55,-353] [-55,353]  
290988 2 [-18,-534] [-18,534]  
290990 2 [-61,-253] [-61,253]  
290993 2 [32,-569] [32,569]  
291004 2 [486018,-338827406] [486018,338827406]  
291006 2 [-53,-377] [-53,377]  
291009 2 [-65,-128] [-65,128]  
291020 2 [14,-542] [14,542]  
291023 2 [17,-544] [17,544]  
291024 2 [-20,-532] [-20,532]  
291025 2 [50,-645] [50,645]  
291033 2 [-8,-539] [-8,539]  
291035 2 [89,-998] [89,998]  
291041 2 [52,-657] [52,657]  
291043 2 [21,-548] [21,548]  
291044 2 [-64,-170] [-64,170]  
291049 2 [240,-3757] [240,3757]  
291052 2 [158,-2058] [158,2058]  
291055 2 [-51,-398] [-51,398]  
291059 2 [373,-7224] [373,7224]  
291068 2 [-38,-486] [-38,486]  
291073 2 [78,-875] [78,875]  
291076 2 [-60,-274] [-60,274]  
291079 2 [41,-600] [41,600]  
291088 2 [8,-540] [8,540]  
291096 4 [-66,-60] [-66,60] [30,-564] [30,564]  
291100 2 [90,-1010] [90,1010]  
291105 2 [-26,-523] [-26,523]  
291107 2 [-43,-460] [-43,460]  
291113 4 [-14,-537] [-14,537] [4508,-302675] [4508,302675]  
291117 2 [427,-8840] [427,8840]  
291123 2 [753,-20670] [753,20670]  
291124 2 [-27,-521] [-27,521]  
291138 2 [-17,-535] [-17,535]  
291145 2 [39,-592] [39,592]  
291150 2 [51,-651] [51,651]

291152 2 [-52,-388] [-52,388]  
291168 2 [193,-2735] [193,2735]  
291169 4 [3836,-237585] [3836,237585] [560,-13263] [560,13263]  
291172 2 [-12,-538] [-12,538]  
291176 2 [497,-11093] [497,11093]  
291193 2 [18,-545] [18,545]  
291196 2 [-30,-514] [-30,514]  
291204 2 [7245,-616677] [7245,616677]  
291208 2 [81,-907] [81,907]  
291209 6 [20,-547] [20,547] [35,-578] [35,578] [5570,-415703]  
[5570,415703]  
291212 2 [-58,-310] [-58,310]  
291216 4 [-56,-340] [-56,340] [40,-596] [40,596]  
291217 6 [-48,-425] [-48,425] [-66,-61] [-66,61] [843,-24482]  
[843,24482]  
291222 4 [-21,-531] [-21,531] [123,-1467] [123,1467]  
291228 6 [-59,-293] [-59,293] [-62,-230] [-62,230] [562,-13334]  
[562,13334]  
291230 2 [259,-4203] [259,4203]  
291236 2 [104,-1190] [104,1190]  
291239 2 [133,-1626] [133,1626]  
291241 2 [120,-1421] [120,1421]  
291244 2 [-42,-466] [-42,466]  
291247 2 [33,-572] [33,572]  
291250 4 [-25,-525] [-25,525] [-9,-539] [-9,539]  
291254 2 [83,-929] [83,929]  
291256 2 [-63,-203] [-63,203]  
291257 4 [19,-546] [19,546] [7,-540] [7,540]  
291266 2 [-65,-129] [-65,129]  
291276 2 [190,-2674] [190,2674]  
291286 2 [395,-7869] [395,7869]  
291291 2 [25,-554] [25,554]  
291300 2 [-44,-454] [-44,454]  
291301 2 [195,-2776] [195,2776]  
291308 2 [-34,-502] [-34,502]  
291312 2 [-47,-433] [-47,433]  
291313 6 [-28,-519] [-28,519] [111,-1288] [111,1288] [86,-963]  
[86,963]  
291321 2 [34,-575] [34,575]  
291327 2 [1729,-71896] [1729,71896]  
291340 2 [-66,-62] [-66,62]  
291347 2 [337,-6210] [337,6210]  
291350 2 [11,-541] [11,541]  
291356 2 [82,-918] [82,918]  
291361 4 [102,-1163] [102,1163] [330,-6019] [330,6019]  
291364 2 [48,-634] [48,634]  
291373 2 [1287,-46174] [1287,46174]  
291374 2 [43,-609] [43,609]  
291384 2 [6,-540] [6,540]  
291385 4 [-64,-171] [-64,171] [6956,-580149] [6956,580149]

291392 6 [-16,-536] [-16,536] [208,-3048] [208,3048] [64,-744]  
[64,744]  
291419 2 [61,-720] [61,720]  
291420 4 [-54,-366] [-54,366] [261,-4251] [261,4251]  
291424 2 [3201,-181105] [3201,181105]  
291425 2 [116,-1361] [116,1361]  
291434 2 [23,-551] [23,551]  
291436 2 [54,-670] [54,670]  
291441 2 [619,-15410] [619,15410]  
291447 2 [153,-1968] [153,1968]  
291455 2 [29,-562] [29,562]  
291464 2 [-50,-408] [-50,408]  
291465 2 [-66,-63] [-66,63]  
291469 2 [-57,-326] [-57,326]  
291473 2 [4811,-333698] [4811,333698]  
291474 2 [15,-543] [15,543]  
291475 2 [5,-540] [5,540]  
291476 2 [101357,-32268637] [101357,32268637]  
291488 2 [161,-2113] [161,2113]  
291489 2 [430,-8933] [430,8933]  
291496 2 [234,-3620] [234,3620]  
291497 2 [-61,-254] [-61,254]  
291511 2 [137,-1692] [137,1692]  
291521 2 [-10,-539] [-10,539]  
291525 2 [-65,-130] [-65,130]  
291529 4 [-40,-477] [-40,477] [260,-4227] [260,4227]  
291536 2 [4,-540] [4,540]  
291538 2 [-49,-417] [-49,417]  
291548 2 [-22,-530] [-22,530]  
291553 2 [-24,-527] [-24,527]  
291560 6 [1766,-74216] [1766,74216] [26,-556] [26,556] [3161,-177721]  
[3161,177721]  
291567 2 [13,-542] [13,542]  
291572 2 [37,-585] [37,585]  
291573 2 [3,-540] [3,540]  
291592 6 [-66,-64] [-66,64] [113,-1317] [113,1317] [2,-540] [2,540]  
291599 6 [1,-540] [1,540] [301,-5250] [301,5250] [4865,-339332]  
[4865,339332]  
291600 2 [0,-540] [0,540]  
291601 2 [-1,-540] [-1,540]  
291608 4 [-2,-540] [-2,540] [73,-825] [73,825]  
291617 2 [938,-28733] [938,28733]  
291625 4 [-60,-275] [-60,275] [66,-761] [66,761]  
291627 2 [-3,-540] [-3,540]  
291628 2 [182,-2514] [182,2514]  
291637 2 [723,-19448] [723,19448]  
291641 2 [-13,-538] [-13,538]  
291643 2 [-39,-482] [-39,482]  
291646 2 [59,-705] [59,705]  
291648 2 [28,-560] [28,560]

291649 2 [63,-736] [63,736]  
291656 2 [62,-728] [62,728]  
291663 2 [-63,-204] [-63,204]  
291664 2 [-4,-540] [-4,540]  
291677 2 [119,-1406] [119,1406]  
291678 2 [-29,-517] [-29,517]  
291681 6 [-36,-495] [-36,495] [10,-541] [10,541] [27,-558] [27,558]  
291686 2 [179,-2455] [179,2455]  
291689 4 [-62,-231] [-62,231] [171046,-70740705] [171046,70740705]  
291691 2 [-55,-354] [-55,354]  
291692 2 [77,-865] [77,865]  
291698 2 [31,-567] [31,567]  
291705 4 [-41,-472] [-41,472] [10654,-1099687] [10654,1099687]  
291707 2 [157,-2040] [157,2040]  
291718 2 [3131,-175197] [3131,175197]  
291721 2 [-66,-65] [-66,65]  
291724 2 [3438,-201586] [3438,201586]  
291725 6 [-5,-540] [-5,540] [477835,-330306360] [477835,330306360]  
[71,-806] [71,806]  
291728 2 [-64,-172] [-64,172]  
291734 2 [-37,-491] [-37,491]  
291744 2 [-15,-537] [-15,537]  
291753 2 [163,-2150] [163,2150]  
291761 4 [-53,-378] [-53,378] [287,-4892] [287,4892]  
291762 2 [24703,-3882617] [24703,3882617]  
291763 2 [117,-1376] [117,1376]  
291770 2 [4831,-335781] [4831,335781]  
291784 2 [306,-5380] [306,5380]  
291786 2 [-65,-131] [-65,131]  
291798 2 [451,-9593] [451,9593]  
291809 4 [506,-11395] [506,11395] [95,-1072] [95,1072]  
291812 2 [44,-614] [44,614]  
291815 2 [-59,-294] [-59,294]  
291816 2 [-6,-540] [-6,540]  
291817 2 [-46,-441] [-46,441]  
291818 2 [47,-629] [47,629]  
291820 2 [126,-1514] [126,1514]  
291823 2 [177,-2416] [177,2416]  
291829 2 [-45,-448] [-45,448]  
291833 2 [-58,-311] [-58,311]  
291840 4 [16,-544] [16,544] [976,-30496] [976,30496]  
291849 4 [-32,-509] [-32,509] [118,-1391] [118,1391]  
291852 18 [-11,-539] [-11,539] [-51,-399] [-51,399] [-66,-66] [-66,66]  
[1078,-35398] [1078,35398] [198,-2838] [198,2838] [22,-550] [22,550]  
[93,-1047] [93,1047] [94135294,-913332107006] [94135294,913332107006]  
[9933,-989967] [9933,989967]  
291876 2 [-35,-499] [-35,499]  
291880 2 [246,-3896] [246,3896]  
291889 6 [146,-1845] [146,1845] [428,-8871] [428,8871] [870,-25667]  
[870,25667]

291897 4 [-56,-341] [-56,341] [462,-9945] [462,9945]  
291901 2 [1815,-77326] [1815,77326]  
291903 2 [1213,-42250] [1213,42250]  
291906 2 [135,-1659] [135,1659]  
291929 2 [-52,-389] [-52,389]  
291932 2 [154,-1986] [154,1986]  
291935 2 [-31,-512] [-31,512]  
291937 2 [42,-605] [42,605]  
291943 2 [-7,-540] [-7,540]  
291951 2 [49,-640] [49,640]  
291952 2 [9,-541] [9,541]  
291954 2 [55,-677] [55,677]  
291957 2 [79,-886] [79,886]  
291973 2 [-33,-506] [-33,506]  
291985 6 [-66,-67] [-66,67] [1044,-33737] [1044,33737] [24,-553]  
[24,553]  
291987 2 [2673,-138198] [2673,138198]  
291991 2 [105,-1204] [105,1204]  
291992 2 [254,-4084] [254,4084]  
292001 2 [74,-835] [74,835]  
292006 4 [-61,-255] [-61,255] [339,-6265] [339,6265]  
292008 2 [-23,-529] [-23,529]  
292009 2 [378,-7369] [378,7369]  
292015 4 [-19,-534] [-19,534] [429,-8902] [429,8902]  
292019 2 [53,-664] [53,664]  
292024 2 [290,-4968] [290,4968]  
292028 2 [-43,-461] [-43,461]  
292036 4 [12,-542] [12,542] [45,-619] [45,619]  
292040 2 [46,-624] [46,624]  
292041 2 [-38,-487] [-38,487]  
292049 8 [-65,-132] [-65,132] [1330,-48507] [1330,48507] [38,-589]  
[38,589] [76,-855] [76,855]  
292057 2 [-18,-535] [-18,535]  
292068 6 [-48,-426] [-48,426] [156,-2022] [156,2022] [36,-582]  
[36,582]  
292072 2 [-63,-205] [-63,205]  
292073 2 [-64,-173] [-64,173]  
292076 2 [110,-1274] [110,1274]  
292083 2 [31057,-5473174] [31057,5473174]  
292089 4 [-20,-533] [-20,533] [1450,-55217] [1450,55217]  
292092 2 [58,-698] [58,698]  
292099 2 [225,-3418] [225,3418]  
292105 2 [14,-543] [14,543]  
292112 8 [-8,-540] [-8,540] [1265192,-1423097500] [1265192,1423097500]  
[17,-545] [17,545] [392,-7780] [392,7780]  
292113 2 [276,-4617] [276,4617]  
292120 2 [-66,-68] [-66,68]  
292122 4 [-57,-327] [-57,327] [87,-975] [87,975]  
292132 4 [132,-1610] [132,1610] [32,-570] [32,570]  
292137 2 [67,-770] [67,770]

292140 8 [166,-2206] [166,2206] [174,-2358] [174,2358] [21,-549]  
[21,549] [7069,-594343] [7069,594343]  
292141 4 [155,-2004] [155,2004] [55275,-12995504] [55275,12995504]  
292150 2 [75,-845] [75,845]  
292152 6 [-26,-524] [-26,524] [-62,-232] [-62,232] [529,-12179]  
[529,12179]  
292153 4 [-54,-367] [-54,367] [663,-17080] [663,17080]  
292167 2 [-27,-522] [-27,522]  
292169 2 [8,-541] [8,541]  
292176 4 [-60,-276] [-60,276] [732,-19812] [732,19812]  
292177 2 [-42,-467] [-42,467]  
292179 4 [-47,-434] [-47,434] [85,-952] [85,952]  
292188 2 [-14,-538] [-14,538]  
292199 2 [101,-1150] [101,1150]  
292209 6 [-17,-536] [-17,536] [-44,-455] [-44,455] [70,-797] [70,797]  
292213 2 [531,-12248] [531,12248]  
292225 8 [-30,-515] [-30,515] [150,-1915] [150,1915] [30,-565]  
[30,565] [324,-5857] [324,5857]  
292240 2 [56,-684] [56,684]  
292249 2 [-12,-539] [-12,539]  
292251 2 [217,-3242] [217,3242]  
292257 2 [-66,-69] [-66,69]  
292259 2 [148193,-57048146] [148193,57048146]  
292265 2 [494,-10993] [494,10993]  
292280 2 [41,-601] [41,601]  
292281 2 [-50,-409] [-50,409]  
292284 2 [18,-546] [18,546]  
292285 2 [-21,-532] [-21,532]  
292288 2 [57,-691] [57,691]  
292301 2 [-25,-526] [-25,526]  
292304 2 [20,-548] [20,548]  
292313 2 [-34,-503] [-34,503]  
292314 2 [-65,-133] [-65,133]  
292316 6 [120842,-42007502] [120842,42007502] [3002,-164482]  
[3002,164482] [50,-646] [50,646]  
292328 2 [481,-10563] [481,10563]  
292329 2 [-9,-540] [-9,540]  
292330 2 [39,-593] [39,593]  
292338 2 [7,-541] [7,541]  
292350 2 [19,-547] [19,547]  
292352 2 [-28,-520] [-28,520]  
292356 2 [52,-658] [52,658]  
292361 2 [7592,-661507] [7592,661507]  
292365 2 [1191,-41106] [1191,41106]  
292366 2 [35,-579] [35,579]  
292369 2 [60,-713] [60,713]  
292373 2 [-49,-418] [-49,418]  
292384 2 [65,-753] [65,753]  
292385 2 [374,-7253] [374,7253]  
292392 4 [33,-573] [33,573] [5494,-407224] [5494,407224]



292396 2 [-66,-70] [-66,70]  
292400 4 [-55,-355] [-55,355] [25,-555] [25,555]  
292404 2 [-59,-295] [-59,295]  
292409 4 [40,-597] [40,597] [68,-779] [68,779]  
292416 2 [2152,-99832] [2152,99832]  
292420 2 [-64,-174] [-64,174]  
292422 2 [37387,-7229045] [37387,7229045]  
292428 2 [886,-26378] [886,26378]  
292432 2 [273,-4543] [273,4543]  
292433 2 [11,-542] [11,542]  
292435 2 [69,-788] [69,788]  
292437 2 [1167,-39870] [1167,39870]  
292438 2 [2171,-101157] [2171,101157]  
292447 2 [189,-2654] [189,2654]  
292452 2 [604,-14854] [604,14854]  
292453 2 [51,-652] [51,652]  
292456 6 [-58,-312] [-58,312] [122,-1452] [122,1452] [2010,-90116]  
[2010,90116]  
292465 6 [-16,-537] [-16,537] [2411,-118386] [2411,118386] [6,-541]  
[6,541]  
292472 2 [34,-576] [34,576]  
292483 2 [-63,-206] [-63,206]  
292484 2 [-40,-478] [-40,478]  
292489 2 [96,-1085] [96,1085]  
292508 4 [106,-1218] [106,1218] [4162,-268506] [4162,268506]  
292517 8 [-61,-256] [-61,256] [1139,-38444] [1139,38444] [127,-1530]  
[127,1530] [863,-25358] [863,25358]  
292518 2 [-53,-379] [-53,379]  
292537 12 [-66,-71] [-66,71] [12944,-1472661] [12944,1472661]  
[23,-552] [23,552] [414,-8441] [414,8441] [519,-11836] [519,11836]  
[92,-1035] [92,1035]  
292544 2 [436,-9120] [436,9120]  
292556 2 [5,-541] [5,541]  
292561 2 [15,-544] [15,544]  
292568 2 [302,-5276] [302,5276]  
292571 2 [109,-1260] [109,1260]  
292580 4 [-56,-342] [-56,342] [29,-563] [29,563]  
292581 2 [-65,-134] [-65,134]  
292593 2 [43,-610] [43,610]  
292600 4 [-10,-540] [-10,540] [1961,-86841] [1961,86841]  
292602 2 [103,-1177] [103,1177]  
292608 8 [-24,-528] [-24,528] [-39,-483] [-39,483] [148,-1880]  
[148,1880] [72,-816] [72,816]  
292609 6 [-22,-531] [-22,531] [138,-1709] [138,1709] [80,-897]  
[80,897]  
292617 4 [-62,-233] [-62,233] [4,-541] [4,541]  
292633 2 [48,-635] [48,635]  
292650 2 [-41,-473] [-41,473]  
292651 2 [-51,-400] [-51,400]  
292652 2 [13,-543] [13,543]

292654 2 [3,-541] [3,541]  
292665 2 [124,-1483] [124,1483]  
292669 2 [183,-2534] [183,2534]  
292672 4 [-36,-496] [-36,496] [4793,-331827] [4793,331827]  
292673 4 [2,-541] [2,541] [26,-557] [26,557]  
292680 8 [-66,-72] [-66,72] [1,-541] [1,541] [114,-1332] [114,1332]  
[334,-6128] [334,6128]  
292681 2 [0,-541] [0,541]  
292682 2 [-1,-541] [-1,541]  
292689 2 [-2,-541] [-2,541]  
292691 2 [305,-5354] [305,5354]  
292697 2 [88,-987] [88,987]  
292700 2 [-46,-442] [-46,442]  
292704 2 [841,-24395] [841,24395]  
292706 2 [1039,-33495] [1039,33495]  
292708 6 [-3,-541] [-3,541] [-52,-390] [-52,390] [416,-8502]  
[416,8502]  
292713 2 [-29,-518] [-29,518]  
292716 2 [294,-5070] [294,5070]  
292717 2 [-37,-492] [-37,492]  
292718 2 [-13,-539] [-13,539]  
292726 2 [-45,-449] [-45,449]  
292729 2 [-60,-277] [-60,277]  
292743 2 [37,-586] [37,586]  
292745 4 [-4,-541] [-4,541] [131,-1594] [131,1594]  
292764 2 [10,-542] [10,542]  
292769 6 [-64,-175] [-64,175] [100,-1137] [100,1137] [28,-561]  
[28,561]  
292775 2 [329,-5992] [329,5992]  
292777 6 [-57,-328] [-57,328] [54,-671] [54,671] [84,-941] [84,941]  
292781 2 [107,-1232] [107,1232]  
292785 2 [14716,-1785191] [14716,1785191]  
292798 2 [27,-559] [27,559]  
292804 2 [108,-1246] [108,1246]  
292806 2 [-5,-541] [-5,541]  
292819 2 [-15,-538] [-15,538]  
292824 2 [78,-876] [78,876]  
292825 2 [-66,-73] [-66,73]  
292833 2 [31,-568] [31,568]  
292836 2 [829,-23875] [829,23875]  
292850 2 [-65,-135] [-65,135]  
292860 2 [61,-721] [61,721]  
292862 2 [53867,-12502135] [53867,12502135]  
292866 2 [1327,-48343] [1327,48343]  
292868 4 [-32,-510] [-32,510] [505868,-359795570] [505868,359795570]  
292873 2 [228,-3485] [228,3485]  
292875 2 [-35,-500] [-35,500]  
292881 4 [112,-1303] [112,1303] [64,-745] [64,745]  
292888 2 [-54,-368] [-54,368]  
292896 2 [-63,-207] [-63,207]

292897 2 [-6,-541] [-6,541]  
292916 2 [269,-4445] [269,4445]  
292921 2 [-48,-427] [-48,427]  
292922 2 [70543,-18736173] [70543,18736173]  
292924 2 [1826,-78030] [1826,78030]  
292929 2 [16,-545] [16,545]  
292931 4 [-11,-540] [-11,540] [97,-1098] [97,1098]  
292944 2 [1228,-43036] [1228,43036]  
292951 2 [-43,-462] [-43,462]  
292953 2 [22,-551] [22,551]  
292958 2 [91,-1023] [91,1023]  
292959 4 [145,-1828] [145,1828] [993,-31296] [993,31296]  
292960 2 [-31,-513] [-31,513]  
292964 2 [128,-1546] [128,1546]  
292967 2 [377,-7340] [377,7340]  
292972 4 [-66,-74] [-66,74] [21093,-3063427] [21093,3063427]  
292985 2 [214,-3177] [214,3177]  
292986 4 [-33,-507] [-33,507] [207,-3027] [207,3027]  
292995 2 [-59,-296] [-59,296]  
292996 4 [1400,-52386] [1400,52386] [357,-6767] [357,6767]  
293011 2 [58005,-13970056] [58005,13970056]  
293015 2 [4661,-318214] [4661,318214]  
293016 6 [-38,-488] [-38,488] [54910,-12866996] [54910,12866996]  
[94,-1060] [94,1060]  
293023 2 [81,-908] [81,908]  
293024 2 [-7,-541] [-7,541]  
293025 2 [160,-2095] [160,2095]  
293030 2 [-61,-257] [-61,257]  
293032 2 [89,-999] [89,999]  
293035 2 [9,-542] [9,542]  
293041 2 [44,-615] [44,615]  
293048 4 [-47,-435] [-47,435] [646,-16428] [646,16428]  
293057 2 [59,-706] [59,706]  
293067 2 [-23,-530] [-23,530]  
293077 6 [303,-5302] [303,5302] [47,-630] [47,630] [99,-1124]  
[99,1124]  
293081 2 [-58,-313] [-58,313]  
293084 6 [-19,-535] [-19,535] [-62,-234] [-62,234] [130,-1578]  
[130,1578]  
293090 2 [1031,-33109] [1031,33109]  
293092 2 [24,-554] [24,554]  
293100 4 [-50,-410] [-50,410] [550,-12910] [550,12910]  
293111 2 [-55,-356] [-55,356]  
293112 2 [-42,-468] [-42,468]  
293113 6 [6096,-475957] [6096,475957] [62,-729] [62,729] [83,-930]  
[83,930]  
293120 6 [-44,-456] [-44,456] [-64,-176] [-64,176] [304,-5328]  
[304,5328]  
293121 12 [-65,-136] [-65,136] [-66,-75] [-66,75] [12,-543] [12,543]  
[3852,-239073] [3852,239073] [44652,-9435423] [44652,9435423]

[90,-1011] [90,1011]  
293122 2 [63,-737] [63,737]  
293125 2 [639,-16162] [639,16162]  
293128 2 [-18,-536] [-18,536]  
293129 2 [98,-1111] [98,1111]  
293148 6 [3141,-176037] [3141,176037] [42,-606] [42,606] [66,-762]  
[66,762]  
293149 2 [375,-7282] [375,7282]  
293153 2 [386,-7603] [386,7603]  
293155 2 [129,-1562] [129,1562]  
293156 2 [-20,-534] [-20,534]  
293162 2 [167,-2225] [167,2225]  
293192 2 [14,-544] [14,544]  
293193 6 [-8,-541] [-8,541] [4276,-279613] [4276,279613] [82,-919]  
[82,919]  
293201 2 [-26,-525] [-26,525]  
293203 2 [17,-546] [17,546]  
293204 2 [173,-2339] [173,2339]  
293210 2 [-49,-419] [-49,419]  
293212 2 [-27,-523] [-27,523]  
293228 2 [38,-590] [38,590]  
293232 2 [49,-641] [49,641]  
293233 4 [36,-583] [36,583] [582,-14051] [582,14051]  
293239 4 [109721,-36344160] [109721,36344160] [21,-550] [21,550]  
293240 2 [86,-964] [86,964]  
293252 2 [8,-542] [8,542]  
293256 2 [-30,-516] [-30,516]  
293259 2 [73,-826] [73,826]  
293265 6 [-14,-539] [-14,539] [-56,-343] [-56,343] [511,-11564]  
[511,11564]  
293272 2 [-66,-76] [-66,76]  
293273 4 [292,-5019] [292,5019] [32,-571] [32,571]  
293275 4 [2585,-131430] [2585,131430] [45,-620] [45,620]  
293277 4 [-53,-380] [-53,380] [439,-9214] [439,9214]  
293281 2 [210,-3091] [210,3091]  
293282 4 [-17,-537] [-17,537] [199,-2859] [199,2859]  
293284 4 [-60,-278] [-60,278] [188,-2634] [188,2634]  
293288 2 [266,-4372] [266,4372]  
293289 2 [46,-625] [46,625]  
293309 2 [55,-678] [55,678]  
293311 2 [-63,-208] [-63,208]  
293316 2 [9877,-981607] [9877,981607]  
293320 2 [-34,-504] [-34,504]  
293328 4 [-12,-540] [-12,540] [988,-31060] [988,31060]  
293331 2 [325,-5884] [325,5884]  
293337 2 [192,-2715] [192,2715]  
293338 4 [383,-7515] [383,7515] [71,-807] [71,807]  
293345 6 [134,-1643] [134,1643] [376,-7311] [376,7311] [859,-25182]  
[859,25182]  
293348 2 [53,-665] [53,665]

293350 2 [-21,-533] [-21,533]  
293354 2 [-25,-527] [-25,527]  
293356 2 [30,-566] [30,566]  
293372 2 [1637,-66235] [1637,66235]  
293377 2 [18,-547] [18,547]  
293392 2 [224,-3396] [224,3396]  
293393 4 [-28,-521] [-28,521] [24356,-3801097] [24356,3801097]  
293394 2 [-65,-137] [-65,137]  
293401 4 [20,-549] [20,549] [999,-31580] [999,31580]  
293408 2 [121,-1437] [121,1437]  
293410 4 [-9,-541] [-9,541] [719,-19287] [719,19287]  
293412 2 [184,-2554] [184,2554]  
293421 2 [7,-542] [7,542]  
293423 2 [77,-866] [77,866]  
293425 2 [-66,-77] [-66,77]  
293434 2 [-57,-329] [-57,329]  
293441 2 [-40,-479] [-40,479]  
293445 2 [19,-548] [19,548]  
293452 2 [-51,-401] [-51,401]  
293457 6 [139,-1726] [139,1726] [232,-3575] [232,3575] [2878,-154397]  
[2878,154397]  
293464 2 [218,-3264] [218,3264]  
293473 2 [-64,-177] [-64,177]  
293483 2 [41,-602] [41,602]  
293489 4 [-52,-391] [-52,391] [58,-699] [58,699]  
293497 2 [4134,-265801] [4134,265801]  
293511 2 [25,-556] [25,556]  
293517 2 [39,-594] [39,594]  
293518 2 [11,-543] [11,543]  
293520 2 [136,-1676] [136,1676]  
293525 4 [271,-4494] [271,4494] [35,-580] [35,580]  
293534 2 [115,-1347] [115,1347]  
293536 2 [297,-5147] [297,5147]  
293538 2 [151,-1933] [151,1933]  
293539 2 [33,-574] [33,574]  
293540 2 [-16,-538] [-16,538]  
293545 2 [-61,-258] [-61,258]  
293548 2 [6,-542] [6,542]  
293553 2 [-62,-235] [-62,235]  
293562 2 [943,-28963] [943,28963]  
293574 2 [235,-3643] [235,3643]  
293575 2 [-39,-484] [-39,484]  
293580 2 [-66,-78] [-66,78]  
293585 2 [-46,-443] [-46,443]  
293588 2 [-59,-297] [-59,297]  
293597 2 [-41,-474] [-41,474]  
293604 4 [40,-598] [40,598] [541,-12595] [541,12595]  
293609 6 [49178,-10905769] [49178,10905769] [50,-647] [50,647]  
[56,-685] [56,685]  
293617 6 [104,-1191] [104,1191] [164,-2169] [164,2169] [2868,-153593]

[2868,153593]  
293625 10 [-45,-450] [-45,450] [-54,-369] [-54,369] [180,-2475]  
[180,2475] [34,-577] [34,577] [8380,-767125] [8380,767125]  
293639 2 [5,-542] [5,542]  
293642 2 [23,-553] [23,553]  
293650 2 [15,-545] [15,545]  
293665 4 [-24,-529] [-24,529] [-36,-497] [-36,497]  
293668 2 [3696,-224698] [3696,224698]  
293669 2 [-65,-138] [-65,138]  
293671 2 [57,-692] [57,692]  
293672 6 [-22,-532] [-22,532] [1186409,-1292265199]  
[1186409,1292265199] [74,-836] [74,836]  
293673 6 [196,-2797] [196,2797] [328,-5965] [328,5965] [52,-659]  
[52,659]  
293678 2 [67,-771] [67,771]  
293681 2 [-10,-541] [-10,541]  
293688 2 [102,-1164] [102,1164]  
293700 2 [4,-542] [4,542]  
293702 2 [-37,-493] [-37,493]  
293707 2 [29,-564] [29,564]  
293708 2 [-58,-314] [-58,314]  
293728 2 [-63,-209] [-63,209]  
293730 2 [79,-887] [79,887]  
293737 6 [-66,-79] [-66,79] [144,-1811] [144,1811] [3,-542] [3,542]  
293739 2 [13,-544] [13,544]  
293750 2 [-29,-519] [-29,519]  
293756 2 [2,-542] [2,542]  
293758 2 [51,-653] [51,653]  
293760 4 [489,-10827] [489,10827] [76,-856] [76,856]  
293763 2 [1,-542] [1,542]  
293764 2 [0,-542] [0,542]  
293765 2 [-1,-542] [-1,542]  
293769 2 [408,-8259] [408,8259]  
293772 2 [-2,-542] [-2,542]  
293776 2 [-48,-428] [-48,428]  
293788 2 [26,-558] [26,558]  
293791 2 [-3,-542] [-3,542]  
293793 2 [187,-2614] [187,2614]  
293796 2 [60,-714] [60,714]  
293797 2 [-13,-540] [-13,540]  
293799 2 [313,-5564] [313,5564]  
293804 2 [70,-798] [70,798]  
293814 2 [43,-611] [43,611]  
293824 2 [-55,-357] [-55,357]  
293828 6 [-4,-542] [-4,542] [-64,-178] [-64,178] [212,-3134]  
[212,3134]  
293833 2 [176,-2397] [176,2397]  
293840 2 [2956,-160716] [2956,160716]  
293841 4 [-60,-279] [-60,279] [75,-846] [75,846]  
293849 2 [10,-543] [10,543]

293851 2 [185,-2574] [185,2574]  
293876 6 [-35,-501] [-35,501] [-43,-463] [-43,463] [125,-1499]  
[125,1499]  
293887 2 [317,-5670] [317,5670]  
293889 6 [-32,-511] [-32,511] [-5,-542] [-5,542] [1558,-61499]  
[1558,61499]  
293890 2 [111,-1289] [111,1289]  
293891 2 [65,-754] [65,754]  
293892 2 [28,-562] [28,562]  
293896 6 [-15,-539] [-15,539] [-66,-80] [-66,80] [162,-2132]  
[162,2132]  
293900 2 [230,-3530] [230,3530]  
293904 6 [168,-2244] [168,2244] [360,-6852] [360,6852] [48,-636]  
[48,636]  
293916 2 [37,-587] [37,587]  
293917 2 [27,-560] [27,560]  
293919 4 [-47,-436] [-47,436] [925,-28138] [925,28138]  
293921 2 [-50,-411] [-50,411]  
293945 2 [326,-5911] [326,5911]  
293946 2 [-65,-139] [-65,139]  
293947 2 [93,-1048] [93,1048]  
293952 4 [-56,-344] [-56,344] [172,-2320] [172,2320]  
293954 2 [95,-1073] [95,1073]  
293968 2 [68,-780] [68,780]  
293970 2 [31,-569] [31,569]  
293980 4 [-6,-542] [-6,542] [186,-2594] [186,2594]  
293987 2 [-31,-514] [-31,514]  
293993 2 [-38,-489] [-38,489]  
294001 2 [-33,-508] [-33,508]  
294004 2 [245,-3873] [245,3873]  
294012 4 [-11,-541] [-11,541] [69,-789] [69,789]  
294020 2 [16,-546] [16,546]  
294024 2 [-62,-236] [-62,236]  
294028 2 [501,-11227] [501,11227]  
294032 2 [1568,-62092] [1568,62092]  
294033 4 [-44,-457] [-44,457] [286,-4867] [286,4867]  
294038 2 [-53,-381] [-53,381]  
294049 8 [-42,-469] [-42,469] [-49,-420] [-49,420] [140,-1743]  
[140,1743] [16220,-2065743] [16220,2065743]  
294056 2 [22,-552] [22,552]  
294057 2 [-66,-81] [-66,81]  
294059 2 [40781,-8235440] [40781,8235440]  
294061 2 [327,-5938] [327,5938]  
294062 2 [-61,-259] [-61,259]  
294073 2 [87,-976] [87,976]  
294084 4 [120,-1422] [120,1422] [85,-953] [85,953]  
294093 2 [-57,-330] [-57,330]  
294100 2 [14565,-1757785] [14565,1757785]  
294101 2 [499,-11160] [499,11160]  
294107 2 [-7,-542] [-7,542]

294120 6 [54,-672] [54,672] [666,-17196] [666,17196] [9,-543] [9,543]  
294128 2 [-23,-531] [-23,531]  
294130 2 [959,-29703] [959,29703]  
294136 2 [345,-6431] [345,6431]  
294147 2 [-63,-210] [-63,210]  
294148 4 [116,-1362] [116,1362] [728,-19650] [728,19650]  
294152 2 [194,-2756] [194,2756]  
294155 2 [-19,-536] [-19,536]  
294157 2 [123,-1468] [123,1468]  
294183 2 [-59,-298] [-59,298]  
294185 2 [-64,-179] [-64,179]  
294193 2 [8687,-809664] [8687,809664]  
294201 8 [-18,-537] [-18,537] [10674,-1102785] [10674,1102785]  
[24,-555] [24,555] [670,-17351] [670,17351]  
294208 2 [12,-544] [12,544]  
294220 6 [-66,-82] [-66,82] [1046,-33834] [1046,33834] [206,-3006]  
[206,3006]  
294225 6 [-20,-535] [-20,535] [-65,-140] [-65,140] [310,-5485]  
[310,5485]  
294227 2 [113,-1318] [113,1318]  
294228 2 [2821,-149833] [2821,149833]  
294229 2 [143,-1794] [143,1794]  
294231 2 [277,-4642] [277,4642]  
294233 2 [572,-13691] [572,13691]  
294241 2 [72,-817] [72,817]  
294246 2 [147,-1863] [147,1863]  
294250 2 [159,-2077] [159,2077]  
294252 2 [-26,-526] [-26,526]  
294255 2 [-51,-402] [-51,402]  
294257 4 [1007,-31960] [1007,31960] [248,-3943] [248,3943]  
294259 2 [-27,-524] [-27,524]  
294272 4 [-52,-392] [-52,392] [44,-616] [44,616]  
294276 2 [-8,-542] [-8,542]  
294281 2 [14,-545] [14,545]  
294289 6 [-30,-517] [-30,517] [255,-4108] [255,4108]  
[602409471,-14785556893780] [602409471,14785556893780]  
294290 2 [11311,-1202961] [11311,1202961]  
294296 2 [17,-547] [17,547]  
294303 2 [61,-722] [61,722]  
294309 2 [223,-3374] [223,3374]  
294329 2 [-34,-505] [-34,505]  
294337 6 [-58,-315] [-58,315] [219,-3286] [219,3286] [8,-543] [8,543]  
294338 2 [47,-631] [47,631]  
294340 2 [21,-551] [21,551]  
294344 4 [-14,-540] [-14,540] [178,-2436] [178,2436]  
294357 2 [-17,-538] [-17,538]  
294360 2 [169,-2263] [169,2263]  
294361 4 [252,-4037] [252,4037] [42,-607] [42,607]  
294364 2 [-54,-370] [-54,370]  
294372 2 [64,-746] [64,746]



294379 2 [141,-1760] [141,1760]  
294382 2 [3507,-207685] [3507,207685]  
294385 2 [-66,-83] [-66,83]  
294390 2 [171,-2301] [171,2301]  
294398 2 [907,-27321] [907,27321]  
294400 12 [-40,-480] [-40,480] [-60,-280] [-60,280] [105,-1205]  
[105,1205] [1544,-60672] [1544,60672] [200,-2880] [200,2880] [36,-584]  
[36,584]  
294404 2 [80,-898] [80,898]  
294409 6 [-12,-541] [-12,541] [-25,-528] [-25,528] [38,-591] [38,591]  
294416 2 [32,-572] [32,572]  
294417 2 [-21,-534] [-21,534]  
294436 4 [-28,-522] [-28,522] [1620,-65206] [1620,65206]  
294441 2 [142,-1777] [142,1777]  
294449 2 [2975,-162268] [2975,162268]  
294455 2 [149,-1898] [149,1898]  
294470 2 [59,-707] [59,707]  
294472 8 [-46,-444] [-46,444] [12473,-1393017] [12473,1393017]  
[18,-548] [18,548] [369,-7109] [369,7109]  
294489 2 [30,-567] [30,567]  
294490 2 [119,-1407] [119,1407]  
294492 2 [133,-1627] [133,1627]  
294493 2 [-9,-542] [-9,542]  
294497 2 [-62,-237] [-62,237]  
294500 6 [101,-1151] [101,1151] [20,-550] [20,550] [320,-5750]  
[320,5750]  
294506 4 [-65,-141] [-65,141] [7,-543] [7,543]  
294515 2 [49,-642] [49,642]  
294516 4 [117,-1377] [117,1377] [45,-621] [45,621]  
294524 2 [170,-2282] [170,2282]  
294526 2 [-45,-451] [-45,451]  
294537 2 [166078,-67681217] [166078,67681217]  
294539 2 [-55,-358] [-55,358]  
294540 2 [46,-626] [46,626]  
294542 2 [19,-549] [19,549]  
294544 4 [-39,-485] [-39,485] [-64,-180] [-64,180]  
294546 2 [-41,-475] [-41,475]  
294552 2 [-66,-84] [-66,84]  
294568 2 [-63,-211] [-63,211]  
294572 2 [62,-730] [62,730]  
294577 2 [78,-877] [78,877]  
294581 2 [-61,-260] [-61,260]  
294593 2 [152,-1951] [152,1951]  
294597 2 [63,-738] [63,738]  
294601 2 [17187,-2253202] [17187,2253202]  
294605 2 [11,-544] [11,544]  
294608 2 [92,-1036] [92,1036]  
294617 2 [-16,-539] [-16,539]  
294624 2 [25,-557] [25,557]  
294625 2 [110,-1275] [110,1275]

294632 4 [118,-1392] [118,1392] [614,-15224] [614,15224]  
294633 8 [-48,-429] [-48,429] [2082,-95001] [2082,95001] [366,-7023]  
[366,7023] [6,-543] [6,543]  
294637 2 [4167,-268990] [4167,268990]  
294641 2 [-56,-345] [-56,345]  
294660 8 [-36,-498] [-36,498] [28381,-4781251] [28381,4781251]  
[84,-942] [84,942] [96,-1086] [96,1086]  
294664 2 [32190,-5775392] [32190,5775392]  
294666 2 [55,-679] [55,679]  
294668 2 [862,-25314] [862,25314]  
294672 2 [88,-988] [88,988]  
294673 2 [66,-763] [66,763]  
294679 2 [53,-666] [53,666]  
294686 2 [35,-581] [35,581]  
294688 6 [1161,-39563] [1161,39563] [33,-575] [33,575] [41,-603]  
[41,603]  
294689 2 [-37,-494] [-37,494]  
294706 2 [39,-595] [39,595]  
294721 2 [-66,-85] [-66,85]  
294724 6 [-24,-530] [-24,530] [1388,-51714] [1388,51714] [5,-543]  
[5,543]  
294729 2 [39538,-7861801] [39538,7861801]  
294737 2 [-22,-533] [-22,533]  
294741 2 [15,-546] [15,546]  
294744 2 [-50,-412] [-50,412]  
294749 2 [23,-554] [23,554]  
294754 2 [-57,-331] [-57,331]  
294764 2 [-10,-542] [-10,542]  
294780 4 [-59,-299] [-59,299] [34,-578] [34,578]  
294782 2 [1763,-74027] [1763,74027]  
294785 2 [4,-543] [4,543]  
294787 2 [2913,-157222] [2913,157222]  
294789 4 [-29,-520] [-29,520] [-65,-142] [-65,142]  
294792 2 [-47,-437] [-47,437]  
294796 2 [950,-29286] [950,29286]  
294801 4 [-53,-382] [-53,382] [40,-599] [40,599]  
294803 2 [-43,-464] [-43,464]  
294814 2 [315,-5617] [315,5617]  
294822 4 [3,-543] [3,543] [939,-28779] [939,28779]  
294828 2 [13,-545] [13,545]  
294836 4 [1277,-45637] [1277,45637] [29,-565] [29,565]  
294840 2 [81,-909] [81,909]  
294841 4 [2,-543] [2,543] [390,-7721] [390,7721]  
294848 2 [1,-543] [1,543]  
294849 4 [0,-543] [0,543] [126,-1515] [126,1515]  
294850 2 [-1,-543] [-1,543]  
294856 2 [222,-3352] [222,3352]  
294857 4 [-2,-543] [-2,543] [628,-15747] [628,15747]  
294864 2 [220,-3308] [220,3308]  
294876 4 [-3,-543] [-3,543] [1845,-79251] [1845,79251]

294878 2 [-13,-541] [-13,541]  
294879 2 [-35,-502] [-35,502]  
294888 2 [58,-700] [58,700]  
294890 2 [-49,-421] [-49,421]  
294892 2 [-66,-86] [-66,86]  
294896 2 [137,-1693] [137,1693]  
294897 2 [3154,-177131] [3154,177131]  
294904 2 [50,-648] [50,648]  
294905 4 [-64,-181] [-64,181] [26,-559] [26,559]  
294912 4 [-32,-512] [-32,512] [73,-827] [73,827]  
294913 2 [-4,-543] [-4,543]  
294936 2 [10,-544] [10,544]  
294945 4 [106,-1219] [106,1219] [17914,-2397667] [17914,2397667]  
294948 2 [-44,-458] [-44,458]  
294953 2 [71,-808] [71,808]  
294957 2 [103,-1178] [103,1178]  
294961 2 [-60,-281] [-60,281]  
294968 2 [-58,-316] [-58,316]  
294972 4 [-38,-490] [-38,490] [-62,-238] [-62,238]  
294974 4 [-5,-543] [-5,543] [83,-931] [83,931]  
294975 2 [-15,-540] [-15,540]  
294980 2 [56,-686] [56,686]  
294988 2 [-42,-470] [-42,470]  
294991 2 [-63,-212] [-63,212]  
294992 2 [52,-660] [52,660]  
295005 2 [91,-1024] [91,1024]  
295016 2 [-31,-515] [-31,515]  
295017 2 [28,-563] [28,563]  
295018 2 [-33,-509] [-33,509]  
295031 2 [89,-1000] [89,1000]  
295032 2 [82,-920] [82,920]  
295037 2 [43,-612] [43,612]  
295038 2 [27,-561] [27,561]  
295039 2 [221,-3330] [221,3330]  
295044 2 [100,-1138] [100,1138]  
295046 2 [2195,-102839] [2195,102839]  
295048 2 [482,-10596] [482,10596]  
295056 2 [57,-693] [57,693]  
295057 2 [-52,-393] [-52,393]  
295060 2 [-51,-403] [-51,403]  
295065 8 [-6,-543] [-6,543] [-66,-87] [-66,87] [396,-7899] [396,7899]  
[51,-654] [51,654]  
295074 4 [-65,-143] [-65,143] [3055,-168857] [3055,168857]  
295076 2 [860,-25226] [860,25226]  
295091 2 [37,-588] [37,588]  
295092 2 [109,-1261] [109,1261]  
295095 2 [-11,-542] [-11,542]  
295100 6 [205,-2985] [205,2985] [23570,-3618590] [23570,3618590]  
[250,-3990] [250,3990]  
295102 2 [-61,-261] [-61,261]

295105 2 [-54,-371] [-54,371]  
295109 2 [31,-570] [31,570]  
295113 2 [16,-547] [16,547]  
295128 2 [97,-1099] [97,1099]  
295132 2 [474,-10334] [474,10334]  
295137 2 [94,-1061] [94,1061]  
295144 2 [90,-1012] [90,1012]  
295148 2 [422,-8686] [422,8686]  
295154 4 [191,-2695] [191,2695] [54583,-12752229] [54583,12752229]  
295156 2 [77,-867] [77,867]  
295161 2 [22,-553] [22,553]  
295169 6 [1520,-59263] [1520,59263] [158,-2059] [158,2059] [86,-965]  
[86,965]  
295172 2 [388,-7662] [388,7662]  
295177 2 [48,-637] [48,637]  
295191 2 [-23,-532] [-23,532]  
295192 2 [-7,-543] [-7,543]  
295193 2 [743,-20260] [743,20260]  
295200 2 [201,-2901] [201,2901]  
295207 2 [9,-544] [9,544]  
295215 2 [16429,-2105798] [16429,2105798]  
295217 2 [452,-9625] [452,9625]  
295219 2 [165,-2188] [165,2188]  
295221 2 [67,-772] [67,772]  
295225 4 [135,-1660] [135,1660] [60,-715] [60,715]  
295226 4 [1207,-41937] [1207,41937] [215,-3199] [215,3199]  
295228 2 [-19,-537] [-19,537]  
295240 4 [-66,-88] [-66,88] [2574,-130592] [2574,130592]  
295246 2 [107,-1233] [107,1233]  
295256 2 [-55,-359] [-55,359]  
295268 2 [-64,-182] [-64,182]  
295276 4 [-18,-538] [-18,538] [283797,-151186043] [283797,151186043]  
295284 6 [1765,-74153] [1765,74153] [181,-2495] [181,2495] [445,-9403]  
[445,9403]  
295286 2 [227,-3463] [227,3463]  
295291 2 [477,-10432] [477,10432]  
295296 2 [-20,-536] [-20,536]  
295297 4 [108,-1247] [108,1247] [12,-545] [12,545]  
295300 2 [236,-3666] [236,3666]  
295305 2 [-26,-527] [-26,527]  
295308 2 [-27,-525] [-27,525]  
295312 2 [24,-556] [24,556]  
295319 2 [1013,-32246] [1013,32246]  
295323 2 [3577,-213934] [3577,213934]  
295324 2 [-30,-518] [-30,518]  
295326 2 [99,-1125] [99,1125]  
295332 2 [-56,-346] [-56,346]  
295340 2 [-34,-506] [-34,506]  
295345 4 [114,-1333] [114,1333] [74,-837] [74,837]  
295352 2 [98,-1112] [98,1112]

295353 2 [132,-1611] [132,1611]  
295361 14 [-40,-481] [-40,481] [-46,-445] [-46,445] [-65,-144]  
[-65,144] [-8,-543] [-8,543] [1072,-35103] [1072,35103] [122,-1453]  
[122,1453] [730,-19731] [730,19731]  
295372 6 [1334,-48726] [1334,48726] [14,-546] [14,546] [518,-11802]  
[518,11802]  
295379 2 [-59,-300] [-59,300]  
295384 2 [153,-1969] [153,1969]  
295388 2 [461,-9913] [461,9913]  
295391 2 [17,-548] [17,548]  
295400 2 [65,-755] [65,755]  
295401 2 [70,-799] [70,799]  
295408 2 [657,-16849] [657,16849]  
295416 4 [-63,-213] [-63,213] [342,-6348] [342,6348]  
295417 6 [-57,-332] [-57,332] [-66,-89] [-66,89] [852,-24875]  
[852,24875]  
295424 2 [8,-544] [8,544]  
295425 2 [-14,-541] [-14,541]  
295429 2 [-45,-452] [-45,452]  
295434 2 [-17,-539] [-17,539]  
295443 2 [21,-552] [21,552]  
295449 2 [-62,-239] [-62,239]  
295465 2 [54,-673] [54,673]  
295466 2 [-25,-529] [-25,529]  
295473 2 [76,-857] [76,857]  
295477 2 [4419,-293756] [4419,293756]  
295479 2 [265,-4348] [265,4348]  
295481 2 [-28,-523] [-28,523]  
295486 2 [-21,-535] [-21,535]  
295488 2 [112,-1304] [112,1304]  
295492 6 [-12,-542] [-12,542] [-48,-430] [-48,430] [789,-22169]  
[789,22169]  
295497 2 [-41,-476] [-41,476]  
295505 6 [1726,-71709] [1726,71709] [44,-617] [44,617] [79,-888]  
[79,888]  
295509 2 [175,-2378] [175,2378]  
295515 2 [-39,-486] [-39,486]  
295516 2 [1197,-41417] [1197,41417]  
295519 2 [861,-25270] [861,25270]  
295524 2 [-60,-282] [-60,282]  
295529 2 [68,-781] [68,781]  
295534 2 [75,-847] [75,847]  
295561 2 [32,-573] [32,573]  
295566 2 [-53,-383] [-53,383]  
295569 8 [-50,-413] [-50,413] [18,-549] [18,549] [36,-585] [36,585]  
[3915,-244962] [3915,244962]  
295571 2 [209,-3070] [209,3070]  
295576 2 [42,-608] [42,608]  
295578 4 [-9,-543] [-9,543] [127,-1531] [127,1531]  
295580 2 [146,-1846] [146,1846]

295591 2 [69,-790] [69,790]  
295592 2 [38,-592] [38,592]  
295593 2 [7,-544] [7,544]  
295596 2 [-66,-90] [-66,90]  
295601 6 [-58,-317] [-58,317] [20,-551] [20,551] [47,-632] [47,632]  
295620 2 [1264,-44942] [1264,44942]  
295624 2 [30,-568] [30,568]  
295625 2 [-61,-262] [-61,262]  
295632 4 [124,-1484] [124,1484] [204,-2964] [204,2964]  
295633 2 [-64,-183] [-64,183]  
295641 2 [19,-550] [19,550]  
295650 2 [-65,-145] [-65,145]  
295652 2 [968,-30122] [968,30122]  
295657 2 [-36,-499] [-36,499]  
295667 2 [-47,-438] [-47,438]  
295671 2 [1909,-83410] [1909,83410]  
295676 2 [202,-2922] [202,2922]  
295678 2 [-37,-495] [-37,495]  
295680 2 [289,-4943] [289,4943]  
295681 2 [780,-21791] [780,21791]  
295694 2 [11,-545] [11,545]  
295696 2 [-16,-540] [-16,540]  
295705 2 [2919,-157708] [2919,157708]  
295715 2 [161,-2114] [161,2114]  
295716 2 [244,-3850] [244,3850]  
295720 2 [6,-544] [6,544]  
295732 2 [-43,-465] [-43,465]  
295733 2 [-49,-422] [-49,422]  
295739 2 [25,-558] [25,558]  
295748 4 [2077,-94659] [2077,94659] [61,-723] [61,723]  
295751 2 [197,-2818] [197,2818]  
295752 2 [1522,-59380] [1522,59380]  
295759 2 [45,-622] [45,622]  
295777 2 [-66,-91] [-66,91]  
295785 4 [-24,-531] [-24,531] [624,-15597] [624,15597]  
295788 2 [157,-2041] [157,2041]  
295793 2 [46,-627] [46,627]  
295800 4 [274,-4568] [274,4568] [49,-643] [49,643]  
295804 2 [-22,-534] [-22,534]  
295811 2 [5,-544] [5,544]  
295819 2 [4713,-323554] [4713,323554]  
295822 2 [203,-2943] [203,2943]  
295830 2 [-29,-521] [-29,521]  
295834 2 [15,-547] [15,547]  
295839 4 [285,-4842] [285,4842] [33,-576] [33,576]  
295843 2 [-63,-214] [-63,214]  
295844 2 [-52,-394] [-52,394]  
295848 2 [-54,-372] [-54,372]  
295849 6 [-10,-543] [-10,543] [35,-582] [35,582] [600,-14707]  
[600,14707]

295850 2 [4175,-269765] [4175,269765]  
295855 2 [3021,-166046] [3021,166046]  
295858 2 [23,-555] [23,555]  
295864 2 [738,-20056] [738,20056]  
295865 4 [-44,-459] [-44,459] [64,-747] [64,747]  
295867 2 [-51,-404] [-51,404]  
295872 4 [4,-544] [4,544] [6793,-559877] [6793,559877]  
295876 4 [512,-11598] [512,11598] [72,-818] [72,818]  
295884 2 [-35,-503] [-35,503]  
295885 2 [59,-708] [59,708]  
295895 2 [41,-604] [41,604]  
295897 2 [39,-596] [39,596]  
295902 2 [1123,-37637] [1123,37637]  
295905 2 [154,-1987] [154,1987]  
295909 2 [3,-544] [3,544]  
295919 6 [13,-546] [13,546] [1505,-58388] [1505,58388] [7085,-596362]  
[7085,596362]  
295928 6 [-62,-240] [-62,240] [1142,-38596] [1142,38596] [2,-544]  
[2,544]  
295929 2 [-42,-471] [-42,471]  
295934 2 [131,-1595] [131,1595]  
295935 2 [1,-544] [1,544]  
295936 4 [0,-544] [0,544] [34272,-6344672] [34272,6344672]  
295937 8 [-1,-544] [-1,544] [-32,-513] [-32,513] [278,-4667]  
[278,4667] [34,-579] [34,579]  
295941 2 [-65,-146] [-65,146]  
295944 2 [-2,-544] [-2,544]  
295953 4 [-38,-491] [-38,491] [2206,-103613] [2206,103613]  
295960 2 [-66,-92] [-66,92]  
295961 2 [-13,-542] [-13,542]  
295963 2 [-3,-544] [-3,544]  
295967 2 [29,-566] [29,566]  
295968 2 [1057,-34369] [1057,34369]  
295969 2 [411,-8350] [411,8350]  
295974 2 [963,-29889] [963,29889]  
295975 4 [-55,-360] [-55,360] [645,-16390] [645,16390]  
295980 2 [-59,-301] [-59,301]  
295991 2 [85,-954] [85,954]  
295993 2 [2882,-154719] [2882,154719]  
296000 10 [-4,-544] [-4,544] [-64,-184] [-64,184] [104,-1192]  
[104,1192] [40,-600] [40,600] [640,-16200] [640,16200]  
296001 2 [942,-28917] [942,28917]  
296012 2 [53,-667] [53,667]  
296017 2 [102,-1165] [102,1165]  
296024 2 [26,-560] [26,560]  
296025 6 [-56,-347] [-56,347] [10,-545] [10,545] [55,-680] [55,680]  
296026 2 [87,-977] [87,977]  
296028 2 [138,-1710] [138,1710]  
296033 2 [62,-731] [62,731]  
296037 2 [-33,-510] [-33,510]

296044 2 [93,-1049] [93,1049]  
296047 2 [-31,-516] [-31,516]  
296054 2 [163,-2151] [163,2151]  
296056 4 [-15,-541] [-15,541] [150,-1916] [150,1916]  
296057 2 [128,-1547] [128,1547]  
296061 2 [-5,-544] [-5,544]  
296074 2 [63,-739] [63,739]  
296082 2 [-57,-333] [-57,333]  
296087 2 [8789,-823966] [8789,823966]  
296089 6 [-60,-283] [-60,283] [468,-10139] [468,10139] [4758,-328199]  
[4758,328199]  
296101 2 [95,-1074] [95,1074]  
296105 2 [356,-6739] [356,6739]  
296113 2 [156,-2023] [156,2023]  
296144 2 [28,-564] [28,564]  
296145 2 [-66,-93] [-66,93]  
296150 4 [-61,-263] [-61,263] [155,-2005] [155,2005]  
296152 2 [-6,-544] [-6,544]  
296158 2 [2331,-112543] [2331,112543]  
296161 2 [27,-562] [27,562]  
296164 6 [11060,-1163142] [11060,1163142] [333,-6101] [333,6101]  
[488,-10794] [488,10794]  
296177 2 [683,-17858] [683,17858]  
296180 2 [-11,-543] [-11,543]  
296200 2 [66,-764] [66,764]  
296201 4 [50,-649] [50,649] [80,-899] [80,899]  
296208 4 [16,-548] [16,548] [256,-4132] [256,4132]  
296229 4 [115,-1348] [115,1348] [282655,-150274402] [282655,150274402]  
296234 2 [-65,-147] [-65,147]  
296236 6 [-58,-318] [-58,318] [148685,-57332481] [148685,57332481]  
[597,-14597] [597,14597]  
296240 2 [5681,-428191] [5681,428191]  
296241 2 [130,-1579] [130,1579]  
296250 2 [31,-571] [31,571]  
296252 2 [-46,-446] [-46,446]  
296256 2 [-23,-533] [-23,533]  
296262 2 [43,-613] [43,613]  
296267 2 [233,-3598] [233,3598]  
296268 4 [22,-554] [22,554] [37,-589] [37,589]  
296272 2 [-63,-215] [-63,215]  
296279 2 [-7,-544] [-7,544]  
296280 2 [129,-1563] [129,1563]  
296283 2 [121,-1438] [121,1438]  
296289 2 [58,-701] [58,701]  
296296 2 [9,-545] [9,545]  
296300 2 [1421,-53569] [1421,53569]  
296303 2 [-19,-538] [-19,538]  
296313 2 [52,-661] [52,661]  
296321 2 [13307,-1535042] [13307,1535042]  
296324 2 [-40,-482] [-40,482]



296332 4 [-66,-94] [-66,94] [78,-878] [78,878]  
296333 2 [-53,-384] [-53,384]  
296334 4 [-45,-453] [-45,453] [35043,-6559971] [35043,6559971]  
296337 2 [298,-5173] [298,5173]  
296353 12 [-18,-539] [-18,539] [-34,-507] [-34,507] [-48,-431]  
[-48,431] [362,-6909] [362,6909] [4571,-309042] [4571,309042]  
[56,-687] [56,687]  
296356 2 [1764,-74090] [1764,74090]  
296359 2 [-27,-526] [-27,526]  
296360 4 [-26,-528] [-26,528] [586,-14196] [586,14196]  
296361 2 [-30,-519] [-30,519]  
296369 6 [-20,-537] [-20,537] [-64,-185] [-64,185] [148,-1881]  
[148,1881]  
296374 2 [51,-655] [51,655]  
296388 2 [12,-546] [12,546]  
296396 2 [-50,-414] [-50,414]  
296409 4 [-62,-241] [-62,241] [268,-4421] [268,4421]  
296425 2 [24,-557] [24,557]  
296433 2 [336,-6183] [336,6183]  
296443 2 [57,-694] [57,694]  
296448 2 [-8,-544] [-8,544]  
296450 2 [-41,-477] [-41,477]  
296452 2 [48,-638] [48,638]  
296465 2 [14,-547] [14,547]  
296469 2 [111,-1290] [111,1290]  
296476 2 [549,-12875] [549,12875]  
296488 4 [-39,-487] [-39,487] [17,-549] [17,549]  
296508 2 [-14,-542] [-14,542]  
296513 4 [-17,-540] [-17,540] [8,-545] [8,545]  
296521 2 [-66,-95] [-66,95]  
296525 2 [-25,-530] [-25,530]  
296528 2 [-28,-524] [-28,524]  
296529 4 [-65,-148] [-65,148] [18091,-2433290] [18091,2433290]  
296544 2 [-47,-439] [-47,439]  
296545 2 [84,-943] [84,943]  
296548 2 [21,-553] [21,553]  
296553 2 [166,-2207] [166,2207]  
296556 2 [589,-14305] [589,14305]  
296557 2 [-21,-536] [-21,536]  
296567 2 [73,-828] [73,828]  
296570 2 [71,-809] [71,809]  
296577 2 [-12,-543] [-12,543]  
296578 2 [-49,-423] [-49,423]  
296583 2 [-59,-302] [-59,302]  
296586 2 [50095,-11212219] [50095,11212219]  
296593 2 [-54,-373] [-54,373]  
296597 2 [179,-2456] [179,2456]  
296608 2 [441,-9277] [441,9277]  
296612 6 [364,-6966] [364,6966] [37604,-7292074] [37604,7292074]  
[448,-9498] [448,9498]

296616 2 [145,-1829] [145,1829]  
296625 6 [190,-2675] [190,2675] [634,-15973] [634,15973] [940,-28825]  
[940,28825]  
296632 2 [134,-1644] [134,1644]  
296633 4 [-52,-395] [-52,395] [752,-20629] [752,20629]  
296639 2 [193,-2736] [193,2736]  
296649 2 [88,-989] [88,989]  
296656 12 [-36,-500] [-36,500] [-60,-284] [-60,284] [177,-2417]  
[177,2417] [4545,-306409] [4545,306409] [4764,-328820] [4764,328820]  
[60,-716] [60,716]  
296657 2 [182,-2515] [182,2515]  
296659 2 [81,-910] [81,910]  
296663 2 [-43,-466] [-43,466]  
296665 4 [-9,-544] [-9,544] [2754,-144527] [2754,144527]  
296668 4 [18,-550] [18,550] [237,-3689] [237,3689]  
296669 2 [-37,-496] [-37,496]  
296676 2 [-51,-405] [-51,405]  
296677 2 [-61,-264] [-61,264]  
296681 2 [92,-1037] [92,1037]  
296682 2 [7,-545] [7,545]  
296689 4 [56358,-13379299] [56358,13379299] [690,-18133] [690,18133]  
296696 2 [-55,-361] [-55,361]  
296703 2 [-63,-216] [-63,216]  
296704 2 [20,-552] [20,552]  
296708 2 [32,-574] [32,574]  
296710 2 [651,-16619] [651,16619]  
296712 4 [-66,-96] [-66,96] [894,-26736] [894,26736]  
296720 2 [-56,-348] [-56,348]  
296733 2 [16567,-2132386] [16567,2132386]  
296739 2 [213,-3156] [213,3156]  
296740 6 [-64,-186] [-64,186] [36,-586] [36,586] [44,-618] [44,618]  
296742 2 [19,-551] [19,551]  
296749 2 [-57,-334] [-57,334]  
296756 2 [605,-14891] [605,14891]  
296761 2 [30,-569] [30,569]  
296766 2 [67,-773] [67,773]  
296767 2 [833,-24048] [833,24048]  
296777 6 [-16,-541] [-16,541] [38,-593] [38,593] [419,-8594]  
[419,8594]  
296784 2 [-44,-460] [-44,460]  
296785 2 [11,-546] [11,546]  
296793 2 [42,-609] [42,609]  
296803 2 [101,-1152] [101,1152]  
296809 2 [6,-545] [6,545]  
296811 2 [105,-1206] [105,1206]  
296812 6 [1853,-79767] [1853,79767] [54,-674] [54,674] [542,-12630]  
[542,12630]  
296826 2 [-65,-149] [-65,149]  
296833 2 [96,-1087] [96,1087]  
296837 2 [83,-932] [83,932]

296838 2 [211,-3113] [211,3113]  
296841 2 [295,-5096] [295,5096]  
296848 2 [-24,-532] [-24,532]  
296854 2 [195,-2777] [195,2777]  
296856 2 [25,-559] [25,559]  
296857 4 [174,-2359] [174,2359] [55958,-13237113] [55958,13237113]  
296864 2 [113,-1319] [113,1319]  
296866 2 [47,-633] [47,633]  
296868 2 [4261,-278143] [4261,278143]  
296872 2 [-42,-472] [-42,472]  
296873 16 [-22,-535] [-22,535] [-29,-522] [-29,522] [-58,-319]  
[-58,319] [116,-1363] [116,1363] [136,-1677] [136,1677]  
[22852,-3454509] [22852,3454509] [82,-921] [82,921] [928,-28275]  
[928,28275]  
296875 2 [125,-1500] [125,1500]  
296891 4 [-35,-504] [-35,504] [77,-868] [77,868]  
296892 4 [-62,-242] [-62,242] [2074,-94454] [2074,94454]  
296900 2 [5,-545] [5,545]  
296905 2 [-66,-97] [-66,97]  
296910 2 [139,-1727] [139,1727]  
296911 2 [65,-756] [65,756]  
296912 2 [7604,-663076] [7604,663076]  
296929 4 [120,-1423] [120,1423] [15,-548] [15,548]  
296936 6 [-10,-544] [-10,544] [-38,-492] [-38,492] [1417,-53343]  
[1417,53343]  
296941 2 [1606827,-2036824832] [1606827,2036824832]  
296945 2 [346,-6459] [346,6459]  
296961 2 [4,-545] [4,545]  
296964 2 [-32,-514] [-32,514]  
296969 2 [23,-556] [23,556]  
296992 2 [33,-577] [33,577]  
296998 2 [3,-545] [3,545]  
297000 2 [70,-800] [70,800]  
297004 2 [45,-623] [45,623]  
297012 2 [13,-547] [13,547]  
297014 2 [35,-583] [35,583]  
297017 4 [1231414,-1366488969] [1231414,1366488969] [2,-545] [2,545]  
297020 4 [74,-838] [74,838] [941,-28871] [941,28871]  
297022 2 [243,-3827] [243,3827]  
297024 2 [1,-545] [1,545]  
297025 2 [0,-545] [0,545]  
297026 2 [-1,-545] [-1,545]  
297032 2 [89,-1001] [89,1001]  
297033 2 [-2,-545] [-2,545]  
297036 2 [1662,-67758] [1662,67758]  
297046 4 [-13,-543] [-13,543] [435,-9089] [435,9089]  
297047 2 [3029,-166706] [3029,166706]  
297048 2 [46,-628] [46,628]  
297052 4 [-3,-545] [-3,545] [309,-5459] [309,5459]  
297054 4 [483,-10629] [483,10629] [91,-1025] [91,1025]

297058 2 [-33,-511] [-33,511]  
297062 2 [523,-11973] [523,11973]  
297075 2 [229,-3508] [229,3508]  
297076 2 [2445,-120899] [2445,120899]  
297080 2 [-31,-517] [-31,517]  
297087 2 [49,-644] [49,644]  
297089 2 [-4,-545] [-4,545]  
297090 2 [39,-597] [39,597]  
297092 2 [68,-782] [68,782]  
297094 2 [123,-1469] [123,1469]  
297096 2 [34,-580] [34,580]  
297100 6 [-66,-98] [-66,98] [29,-567] [29,567] [86,-966] [86,966]  
297102 2 [-53,-385] [-53,385]  
297104 2 [41,-605] [41,605]  
297113 2 [-64,-187] [-64,187]  
297116 2 [10,-546] [10,546]  
297125 2 [-65,-150] [-65,150]  
297136 2 [-63,-217] [-63,217]  
297137 2 [554,-13051] [554,13051]  
297139 4 [-15,-542] [-15,542] [465,-10042] [465,10042]  
297145 6 [-46,-447] [-46,447] [216,-3221] [216,3221] [26,-561]  
[26,561]  
297150 2 [-5,-545] [-5,545]  
297168 2 [2212,-104036] [2212,104036]  
297169 2 [90,-1013] [90,1013]  
297172 2 [69,-791] [69,791]  
297176 2 [110,-1276] [110,1276]  
297177 4 [247,-3920] [247,3920] [89314,-26691889] [89314,26691889]  
297185 2 [284,-4817] [284,4817]  
297188 4 [-59,-303] [-59,303] [76,-858] [76,858]  
297195 2 [61,-724] [61,724]  
297197 2 [1063,-34662] [1063,34662]  
297201 2 [40,-601] [40,601]  
297206 2 [-61,-265] [-61,265]  
297208 2 [626,-15672] [626,15672]  
297209 2 [698,-18449] [698,18449]  
297216 4 [-48,-432] [-48,432] [160,-2096] [160,2096]  
297225 8 [-50,-415] [-50,415] [-60,-285] [-60,285] [279,-4692]  
[279,4692] [5010,-354615] [5010,354615]  
297228 4 [382,-7486] [382,7486] [661,-17003] [661,17003]  
297229 2 [75,-848] [75,848]  
297232 2 [264,-4324] [264,4324]  
297241 4 [-45,-454] [-45,454] [-6,-545] [-6,545]  
297260 2 [94,-1062] [94,1062]  
297267 2 [-11,-544] [-11,544]  
297271 2 [117,-1378] [117,1378]  
297273 2 [28,-565] [28,565]  
297279 4 [1341,-49110] [1341,49110] [1905,-83148] [1905,83148]  
297282 2 [79,-889] [79,889]  
297284 2 [581,-14015] [581,14015]

297286 2 [27,-563] [27,563]  
297289 2 [-40,-483] [-40,483]  
297293 2 [443,-9340] [443,9340]  
297297 4 [-66,-99] [-66,99] [4488,-300663] [4488,300663]  
297298 4 [407,-8229] [407,8229] [553071,-411311953] [553071,411311953]  
297302 2 [59,-709] [59,709]  
297305 6 [119,-1408] [119,1408] [16,-549] [16,549] [226,-3441]  
[226,3441]  
297314 2 [103,-1179] [103,1179]  
297321 2 [100,-1139] [100,1139]  
297323 2 [-23,-534] [-23,534]  
297327 2 [97,-1100] [97,1100]  
297340 2 [-54,-374] [-54,374]  
297347 2 [53,-668] [53,668]  
297360 6 [144,-1812] [144,1812] [64,-748] [64,748] [816,-23316]  
[816,23316]  
297368 6 [-34,-508] [-34,508] [-7,-545] [-7,545] [1562,-61736]  
[1562,61736]  
297377 4 [-62,-243] [-62,243] [22,-555] [22,555]  
297380 2 [-19,-539] [-19,539]  
297384 2 [106,-1220] [106,1220]  
297386 2 [55,-681] [55,681]  
297387 2 [9,-546] [9,546]  
297393 6 [1018,-32485] [1018,32485] [31,-572] [31,572]  
[42286,-8695507] [42286,8695507]  
297400 2 [-30,-520] [-30,520]  
297405 4 [-41,-478] [-41,478] [151,-1934] [151,1934]  
297411 2 [517,-11768] [517,11768]  
297412 2 [-27,-527] [-27,527]  
297417 6 [-26,-529] [-26,529] [-56,-349] [-56,349] [118,-1393]  
[118,1393]  
297418 4 [-57,-335] [-57,335] [231,-3553] [231,3553]  
297419 2 [-55,-362] [-55,362]  
297423 2 [-47,-440] [-47,440]  
297424 2 [-52,-396] [-52,396]  
297425 2 [-49,-424] [-49,424]  
297426 2 [-65,-151] [-65,151]  
297432 2 [-18,-540] [-18,540]  
297444 8 [-20,-538] [-20,538] [1180,-40538] [1180,40538]  
[1462528,-1768708586] [1462528,1768708586] [253,-4061] [253,4061]  
297447 2 [37,-590] [37,590]  
297463 2 [-39,-488] [-39,488]  
297473 2 [1178,-40435] [1178,40435]  
297481 4 [12,-547] [12,547] [2142,-99137] [2142,99137]  
297487 2 [-51,-406] [-51,406]  
297488 2 [-64,-188] [-64,188]  
297489 4 [208,-3049] [208,3049] [43,-614] [43,614]  
297494 2 [1283,-45959] [1283,45959]  
297496 6 [-66,-100] [-66,100] [4490,-300864] [4490,300864] [62,-732]  
[62,732]

297500 2 [50,-650] [50,650]  
297512 2 [-58,-320] [-58,320]  
297513 2 [72,-819] [72,819]  
297522 2 [687,-18015] [687,18015]  
297529 2 [198,-2839] [198,2839]  
297536 2 [140,-1744] [140,1744]  
297537 2 [-8,-545] [-8,545]  
297540 2 [24,-558] [24,558]  
297553 2 [63,-740] [63,740]  
297560 2 [14,-548] [14,548]  
297568 2 [321,-5777] [321,5777]  
297571 2 [-63,-218] [-63,218]  
297577 8 [-28,-525] [-28,525] [5012924,-11223716301]  
[5012924,11223716301] [98,-1113] [98,1113] [99,-1126] [99,1126]  
297586 2 [-25,-531] [-25,531]  
297587 2 [17,-550] [17,550]  
297593 4 [-14,-543] [-14,543] [566032,-425854731] [566032,425854731]  
297594 2 [-17,-541] [-17,541]  
297596 2 [-43,-467] [-43,467]  
297601 2 [40827,-8249378] [40827,8249378]  
297604 2 [8,-546] [8,546]  
297613 2 [167,-2226] [167,2226]  
297615 4 [109,-1262] [109,1262] [769,-21332] [769,21332]  
297617 2 [4688,-320983] [4688,320983]  
297630 2 [-21,-537] [-21,537]  
297636 2 [52,-662] [52,662]  
297643 2 [393,-7810] [393,7810]  
297655 2 [21,-554] [21,554]  
297657 2 [-36,-501] [-36,501]  
297662 2 [-37,-497] [-37,497]  
297664 2 [-12,-544] [-12,544]  
297672 2 [238,-3712] [238,3712]  
297676 2 [1550,-61026] [1550,61026]  
297685 2 [51,-656] [51,656]  
297691 2 [1305,-47146] [1305,47146]  
297692 2 [58,-702] [58,702]  
297697 2 [-66,-101] [-66,101]  
297705 2 [-44,-461] [-44,461]  
297713 4 [107,-1234] [107,1234] [272,-4519] [272,4519]  
297727 2 [513,-11632] [513,11632]  
297728 2 [56,-688] [56,688]  
297729 8 [-65,-152] [-65,152] [48,-639] [48,639] [5970,-461277]  
[5970,461277] [66,-765] [66,765]  
297737 2 [-61,-266] [-61,266]  
297738 2 [183,-2535] [183,2535]  
297743 2 [257,-4156] [257,4156]  
297747 2 [133,-1628] [133,1628]  
297754 2 [-9,-545] [-9,545]  
297755 2 [2809,-148878] [2809,148878]  
297756 2 [189,-2655] [189,2655]

297769 2 [18,-551] [18,551]  
297773 4 [3227,-183316] [3227,183316] [7,-546] [7,546]  
297783 2 [537,-12456] [537,12456]  
297792 2 [108,-1248] [108,1248]  
297795 2 [-59,-304] [-59,304]  
297796 2 [-60,-286] [-60,286]  
297809 2 [20,-553] [20,553]  
297817 2 [-42,-473] [-42,473]  
297818 4 [143,-1795] [143,1795] [487,-10761] [487,10761]  
297832 2 [57,-695] [57,695]  
297845 2 [19,-552] [19,552]  
297849 2 [340,-6293] [340,6293]  
297857 2 [32,-575] [32,575]  
297860 2 [-16,-542] [-16,542]  
297864 2 [-62,-244] [-62,244]  
297865 4 [-64,-189] [-64,189] [291,-4994] [291,4994]  
297872 2 [568,-13548] [568,13548]  
297873 2 [-53,-386] [-53,386]  
297878 2 [11,-547] [11,547]  
297880 2 [126,-1516] [126,1516]  
297883 2 [173,-2340] [173,2340]  
297900 14 [-35,-505] [-35,505] [-66,-102] [-66,102] [141,-1761]  
[141,1761] [270,-4470] [270,4470] [30,-570] [30,570] [6,-546] [6,546]  
[85,-955] [85,955]  
297904 2 [705,-18727] [705,18727]  
297913 4 [-24,-533] [-24,533] [36,-587] [36,587]  
297918 2 [-29,-523] [-29,523]  
297920 2 [644,-16352] [644,16352]  
297921 2 [-38,-493] [-38,493]  
297923 2 [641,-16238] [641,16238]  
297928 2 [242,-3804] [242,3804]  
297935 2 [961,-29796] [961,29796]  
297942 2 [763,-21083] [763,21083]  
297944 2 [-22,-536] [-22,536]  
297956 6 [164,-2170] [164,2170] [557,-13157] [557,13157] [800,-22634]  
[800,22634]  
297964 4 [1118,-37386] [1118,37386] [38,-594] [38,594]  
297972 2 [453,-9657] [453,9657]  
297973 2 [147,-1864] [147,1864]  
297975 2 [25,-560] [25,560]  
297977 2 [44,-619] [44,619]  
297981 2 [87,-978] [87,978]  
297991 2 [5,-546] [5,546]  
297993 2 [-32,-515] [-32,515]  
297996 2 [142,-1778] [142,1778]  
297999 2 [6993,-584784] [6993,584784]  
298000 2 [80,-900] [80,900]  
298008 2 [-63,-219] [-63,219]  
298012 6 [114,-1334] [114,1334] [42,-610] [42,610] [573,-13727]  
[573,13727]

298025 2 [-10,-545] [-10,545]  
298026 2 [15,-549] [15,549]  
298032 2 [1129,-37939] [1129,37939]  
298034 2 [-65,-153] [-65,153]  
298040 2 [-46,-448] [-46,448]  
298044 2 [370,-7138] [370,7138]  
298052 2 [4,-546] [4,546]  
298056 2 [-50,-416] [-50,416]  
298077 2 [283,-4792] [283,4792]  
298081 6 [-33,-512] [-33,512] [-48,-433] [-48,433] [4050,-257741]  
[4050,257741]  
298082 2 [23,-557] [23,557]  
298089 14 [-54,-375] [-54,375] [-57,-336] [-57,336] [280,-4717]  
[280,4717] [3,-546] [3,546] [56280,-13351533] [56280,13351533]  
[60,-717] [60,717] [78,-879] [78,879]  
298097 2 [112,-1305] [112,1305]  
298104 2 [2233,-105521] [2233,105521]  
298105 2 [-66,-103] [-66,103]  
298107 2 [13,-548] [13,548]  
298108 2 [2,-546] [2,546]  
298115 4 [-31,-518] [-31,518] [1,-546] [1,546]  
298116 6 [-56,-350] [-56,350] [0,-546] [0,546] [312,-5538] [312,5538]  
298117 2 [-1,-546] [-1,546]  
298124 2 [-2,-546] [-2,546]  
298133 8 [-13,-544] [-13,544] [2227,-105096] [2227,105096] [47,-634]  
[47,634] [7951,-708978] [7951,708978]  
298143 4 [-3,-546] [-3,546] [93,-1050] [93,1050]  
298144 2 [-55,-363] [-55,363]  
298146 2 [48607,-10716383] [48607,10716383]  
298147 2 [33,-578] [33,578]  
298150 2 [-45,-455] [-45,455]  
298151 2 [1465,-56076] [1465,56076]  
298153 2 [-58,-321] [-58,321]  
298161 6 [162,-2133] [162,2133] [460,-9881] [460,9881] [54,-675]  
[54,675]  
298172 2 [338,-6238] [338,6238]  
298180 4 [-4,-546] [-4,546] [3549,-211427] [3549,211427]  
298181 2 [35,-584] [35,584]  
298189 2 [71,-810] [71,810]  
298198 2 [507,-11429] [507,11429]  
298200 2 [526,-12076] [526,12076]  
298209 2 [10,-547] [10,547]  
298216 2 [794,-22380] [794,22380]  
298217 2 [-52,-397] [-52,397]  
298224 4 [-15,-543] [-15,543] [73,-829] [73,829]  
298235 2 [29,-568] [29,568]  
298241 2 [-5,-546] [-5,546]  
298244 2 [-64,-190] [-64,190]  
298250 2 [95,-1075] [95,1075]  
298251 2 [45,-624] [45,624]



298252 2 [149,-1899] [149,1899]  
298256 2 [-40,-484] [-40,484]  
298257 2 [34,-581] [34,581]  
298268 8 [122,-1454] [122,1454] [26,-562] [26,562] [293,-5045]  
[293,5045] [397,-7929] [397,7929]  
298270 2 [-61,-267] [-61,267]  
298274 2 [-49,-425] [-49,425]  
298275 2 [2005,-89780] [2005,89780]  
298283 2 [137,-1694] [137,1694]  
298285 2 [39,-598] [39,598]  
298297 4 [20094,-2848391] [20094,2848391] [659,-16926] [659,16926]  
298300 2 [-51,-407] [-51,407]  
298304 2 [-47,-441] [-47,441]  
298305 2 [46,-629] [46,629]  
298306 2 [239,-3735] [239,3735]  
298312 2 [-66,-104] [-66,104]  
298313 4 [472,-10269] [472,10269] [67,-774] [67,774]  
298315 2 [41,-606] [41,606]  
298332 2 [-6,-546] [-6,546]  
298340 2 [484,-10662] [484,10662]  
298341 2 [-65,-154] [-65,154]  
298348 2 [102,-1166] [102,1166]  
298349 2 [775,-21582] [775,21582]  
298353 2 [-62,-245] [-62,245]  
298356 4 [-11,-545] [-11,545] [565,-13441] [565,13441]  
298362 2 [-41,-479] [-41,479]  
298369 2 [-60,-287] [-60,287]  
298376 2 [49,-645] [49,645]  
298377 2 [318,-5697] [318,5697]  
298385 4 [-34,-509] [-34,509] [104,-1193] [104,1193]  
298392 2 [-23,-535] [-23,535]  
298393 2 [168,-2245] [168,2245]  
298404 12 [-59,-305] [-59,305] [16,-550] [16,550] [2248,-106586]  
[2248,106586] [28,-566] [28,566] [40,-602] [40,602] [8605,-798227]  
[8605,798227]  
298405 2 [159,-2078] [159,2078]  
298413 2 [27,-564] [27,564]  
298424 2 [65,-757] [65,757]  
298432 2 [84,-944] [84,944]  
298440 4 [-39,-489] [-39,489] [241,-3781] [241,3781]  
298441 2 [-30,-521] [-30,521]  
298443 2 [493,-10960] [493,10960]  
298447 2 [-63,-220] [-63,220]  
298459 4 [-19,-540] [-19,540] [-7,-546] [-7,546]  
298467 2 [-27,-528] [-27,528]  
298473 2 [51703,-11756380] [51703,11756380]  
298476 2 [-26,-530] [-26,530]  
298480 4 [81,-911] [81,911] [9,-547] [9,547]  
298488 2 [22,-556] [22,556]  
298496 2 [152,-1952] [152,1952]

298497 2 [4399,-291764] [4399,291764]  
298504 2 [3665,-221877] [3665,221877]  
298512 2 [1617,-65025] [1617,65025]  
298513 2 [-18,-541] [-18,541]  
298521 8 [-20,-539] [-20,539] [-66,-105] [-66,105] [184,-2555]  
[184,2555] [282,-4767] [282,4767]  
298523 4 [281,-4742] [281,4742] [701,-18568] [701,18568]  
298531 2 [-43,-468] [-43,468]  
298538 2 [31,-573] [31,573]  
298546 2 [135,-1661] [135,1661]  
298553 4 [188,-2635] [188,2635] [263,-4300] [263,4300]  
298564 2 [240,-3758] [240,3758]  
298569 2 [3358,-194591] [3358,194591]  
298572 2 [613,-15187] [613,15187]  
298576 6 [12,-548] [12,548] [132,-1612] [132,1612] [180,-2476]  
[180,2476]  
298588 2 [1242,-43774] [1242,43774]  
298593 2 [172,-2321] [172,2321]  
298600 2 [534,-12352] [534,12352]  
298601 4 [124,-1485] [124,1485] [70,-801] [70,801]  
298616 2 [470,-10204] [470,10204]  
298623 2 [2353,-114140] [2353,114140]  
298625 2 [-64,-191] [-64,191]  
298628 18 [-28,-526] [-28,526] [-44,-462] [-44,462] [-8,-546] [-8,546]  
[176,-2398] [176,2398] [28396,-4785042] [28396,4785042] [37,-591]  
[37,591] [77,-869] [77,869] [836,-24178] [836,24178] [88,-990]  
[88,990]  
298641 2 [127,-1532] [127,1532]  
298644 2 [61,-725] [61,725]  
298646 4 [-53,-387] [-53,387] [355,-6711] [355,6711]  
298649 4 [-25,-532] [-25,532] [3470,-204407] [3470,204407]  
298650 2 [-65,-155] [-65,155]  
298657 12 [-37,-498] [-37,498] [134204,-49164111] [134204,49164111]  
[14,-549] [14,549] [24,-559] [24,559] [25119,-3981104] [25119,3981104]  
[68,-783] [68,783]  
298660 4 [-36,-502] [-36,502] [516,-11734] [516,11734]  
298677 2 [-17,-542] [-17,542]  
298680 2 [-14,-544] [-14,544]  
298684 2 [53,-669] [53,669]  
298688 2 [17,-551] [17,551]  
298697 6 [359,-6824] [359,6824] [74,-839] [74,839] [8,-547] [8,547]  
298702 4 [299,-5199] [299,5199] [83,-933] [83,933]  
298705 2 [-21,-538] [-21,538]  
298716 2 [82,-922] [82,922]  
298718 2 [43,-615] [43,615]  
298721 2 [59,-710] [59,710]  
298728 2 [486,-10728] [486,10728]  
298732 2 [-66,-106] [-66,106]  
298736 2 [217,-3243] [217,3243]  
298737 2 [234,-3621] [234,3621]

298749 2 [55,-682] [55,682]  
298753 2 [-12,-545] [-12,545]  
298755 2 [69,-792] [69,792]  
298756 2 [92,-1038] [92,1038]  
298762 2 [-57,-337] [-57,337]  
298764 4 [-42,-474] [-42,474] [21,-555] [21,555]  
298768 2 [192,-2716] [192,2716]  
298774 2 [275,-4593] [275,4593]  
298784 2 [3593,-215371] [3593,215371]  
298796 2 [-58,-322] [-58,322]  
298801 2 [50,-651] [50,651]  
298805 2 [-61,-268] [-61,268]  
298812 2 [514,-11666] [514,11666]  
298817 2 [-56,-351] [-56,351]  
298833 2 [1348,-49495] [1348,49495]  
298840 4 [-54,-376] [-54,376] [249,-3967] [249,3967]  
298844 2 [-62,-246] [-62,246]  
298845 2 [-9,-546] [-9,546]  
298851 2 [385,-7574] [385,7574]  
298852 4 [1224,-42826] [1224,42826] [288,-4918] [288,4918]  
298857 2 [64,-749] [64,749]  
298866 2 [7,-547] [7,547]  
298871 2 [-55,-364] [-55,364]  
298872 2 [18,-552] [18,552]  
298874 2 [4751,-327475] [4751,327475]  
298887 2 [169,-2264] [169,2264]  
298888 8 [-63,-221] [-63,221] [258,-4180] [258,4180] [5262,-381704]  
[5262,381704] [642,-16276] [642,16276]  
298889 4 [-50,-417] [-50,417] [643,-16314] [643,16314]  
298900 2 [485,-10695] [485,10695]  
298905 2 [76,-859] [76,859]  
298908 2 [-38,-494] [-38,494]  
298911 2 [-35,-506] [-35,506]  
298916 2 [20,-554] [20,554]  
298926 4 [115,-1349] [115,1349] [75,-849] [75,849]  
298936 2 [225,-3419] [225,3419]  
298937 2 [-46,-449] [-46,449]  
298944 2 [-60,-288] [-60,288]  
298945 6 [-16,-543] [-16,543] [-66,-107] [-66,107] [251,-4014]  
[251,4014]  
298948 2 [-48,-434] [-48,434]  
298950 2 [19,-553] [19,553]  
298961 6 [-65,-156] [-65,156] [52,-663] [52,663] [62,-733] [62,733]  
298965 2 [-29,-524] [-29,524]  
298970 2 [5359,-392307] [5359,392307]  
298973 2 [11,-548] [11,548]  
298980 2 [-24,-534] [-24,534]  
298981 2 [735,-19934] [735,19934]  
298993 4 [171,-2302] [171,2302] [6,-547] [6,547]  
298998 2 [51,-657] [51,657]

299000 2 [185,-2575] [185,2575]  
299001 4 [1924,-84395] [1924,84395] [199,-2860] [199,2860]  
299008 14 [-64,-192] [-64,192] [1152,-39104] [1152,39104] [32,-576]  
[32,576] [48,-640] [48,640] [548,-12840] [548,12840] [5696,-429888]  
[5696,429888] [96,-1088] [96,1088]  
299012 2 [-52,-398] [-52,398]  
299015 2 [-59,-306] [-59,306]  
299017 4 [-22,-537] [-22,537] [12227,-1352010] [12227,1352010]  
299022 2 [187,-2615] [187,2615]  
299024 2 [-32,-516] [-32,516]  
299033 2 [86,-967] [86,967]  
299034 6 [1743,-72771] [1743,72771] [3175,-178903] [3175,178903]  
[63,-741] [63,741]  
299035 2 [89,-1002] [89,1002]  
299041 4 [207,-3028] [207,3028] [30,-571] [30,571]  
299047 2 [3333,-192422] [3333,192422]  
299050 2 [111,-1291] [111,1291]  
299061 4 [-45,-456] [-45,456] [79,-890] [79,890]  
299084 2 [5,-547] [5,547]  
299088 2 [36,-588] [36,588]  
299089 2 [170,-2283] [170,2283]  
299096 2 [25,-561] [25,561]  
299097 2 [58,-703] [58,703]  
299105 6 [2254,-107013] [2254,107013] [56,-689] [56,689] [91,-1026]  
[91,1026]  
299106 2 [-33,-513] [-33,513]  
299108 4 [101,-1153] [101,1153] [332,-6074] [332,6074]  
299113 2 [876,-25933] [876,25933]  
299115 2 [-51,-408] [-51,408]  
299116 4 [-10,-546] [-10,546] [5237,-378987] [5237,378987]  
299122 2 [423,-8717] [423,8717]  
299125 12 [-49,-426] [-49,426] [131,-1596] [131,1596] [1359,-50102]  
[1359,50102] [15,-550] [15,550] [3411,-199216] [3411,199216]  
[515,-11700] [515,11700]  
299132 2 [757,-20835] [757,20835]  
299145 2 [4,-547] [4,547]  
299152 6 [-31,-519] [-31,519] [128,-1548] [128,1548] [72,-820]  
[72,820]  
299153 2 [38,-595] [38,595]  
299160 4 [-66,-108] [-66,108] [121,-1439] [121,1439]  
299162 2 [1367,-50545] [1367,50545]  
299169 2 [186,-2595] [186,2595]  
299182 2 [3,-547] [3,547]  
299187 2 [-47,-442] [-47,442]  
299196 2 [90,-1014] [90,1014]  
299197 2 [23,-558] [23,558]  
299201 2 [2,-547] [2,547]  
299204 2 [13,-549] [13,549]  
299208 2 [1,-547] [1,547]  
299209 2 [0,-547] [0,547]

299210 2 [-1,-547] [-1,547]  
299216 2 [44,-620] [44,620]  
299217 4 [-2,-547] [-2,547] [178,-2437] [178,2437]  
299218 2 [543,-12665] [543,12665]  
299222 2 [-13,-545] [-13,545]  
299223 2 [57,-696] [57,696]  
299224 2 [105,-1207] [105,1207]  
299225 2 [-40,-485] [-40,485]  
299230 2 [1779,-75037] [1779,75037]  
299233 2 [42,-611] [42,611]  
299236 2 [-3,-547] [-3,547]  
299246 2 [347,-6487] [347,6487]  
299260 2 [66,-766] [66,766]  
299268 2 [196,-2798] [196,2798]  
299273 4 [-4,-547] [-4,547] [146,-1847] [146,1847]  
299274 2 [-65,-157] [-65,157]  
299288 2 [158,-2060] [158,2060]  
299304 6 [10,-548] [10,548] [2358,-114504] [2358,114504] [33,-579]  
[33,579]  
299305 2 [2384,-116403] [2384,116403]  
299311 2 [-15,-544] [-15,544]  
299321 2 [-41,-480] [-41,480]  
299323 2 [153,-1970] [153,1970]  
299331 2 [-63,-222] [-63,222]  
299334 2 [-5,-547] [-5,547]  
299337 2 [-62,-247] [-62,247]  
299340 2 [214,-3178] [214,3178]  
299342 2 [-61,-269] [-61,269]  
299343 2 [4717,-323966] [4717,323966]  
299350 2 [35,-585] [35,585]  
299369 2 [4040,-256787] [4040,256787]  
299372 2 [29,-569] [29,569]  
299377 4 [-66,-109] [-66,109] [308,-5433] [308,5433]  
299385 2 [94,-1063] [94,1063]  
299393 4 [-64,-193] [-64,193] [26,-563] [26,563]  
299400 2 [130,-1580] [130,1580]  
299402 2 [47,-635] [47,635]  
299404 2 [-34,-510] [-34,510]  
299407 2 [129,-1564] [129,1564]  
299419 2 [-39,-490] [-39,490]  
299420 2 [34,-582] [34,582]  
299421 2 [-53,-388] [-53,388]  
299425 2 [-6,-547] [-6,547]  
299430 2 [2379,-116037] [2379,116037]  
299437 4 [-57,-338] [-57,338] [11163,-1179428] [11163,1179428]  
299441 2 [-58,-323] [-58,323]  
299446 2 [267,-4397] [267,4397]  
299447 2 [-11,-546] [-11,546]  
299448 2 [262,-4276] [262,4276]  
299449 2 [138,-1711] [138,1711]

299463 2 [-23,-536] [-23,536]  
299464 2 [210,-3092] [210,3092]  
299468 2 [-43,-469] [-43,469]  
299482 2 [39,-599] [39,599]  
299484 2 [-30,-522] [-30,522]  
299490 2 [65119,-16617343] [65119,16617343]  
299497 2 [19704,-2765869] [19704,2765869]  
299500 2 [45,-625] [45,625]  
299503 2 [113,-1320] [113,1320]  
299505 2 [16,-551] [16,551]  
299512 2 [54,-676] [54,676]  
299520 4 [-56,-352] [-56,352] [504,-11328] [504,11328]  
299521 2 [-60,-289] [-60,289]  
299524 4 [-27,-529] [-27,529] [60,-718] [60,718]  
299528 4 [41,-607] [41,607] [97,-1101] [97,1101]  
299537 4 [-26,-531] [-26,531] [28,-567] [28,567]  
299540 2 [-19,-541] [-19,541]  
299542 2 [27,-565] [27,565]  
299552 2 [-7,-547] [-7,547]  
299553 2 [-44,-463] [-44,463]  
299564 2 [46,-630] [46,630]  
299575 2 [9,-548] [9,548]  
299585 2 [1226,-42931] [1226,42931]  
299587 2 [117729,-40394774] [117729,40394774]  
299589 2 [-65,-158] [-65,158]  
299593 2 [-54,-377] [-54,377]  
299596 6 [-18,-542] [-18,542] [-66,-110] [-66,110] [165,-2189]  
[165,2189]  
299600 8 [-20,-540] [-20,540] [-55,-365] [-55,365] [100,-1140]  
[100,1140] [116,-1364] [116,1364]  
299601 2 [22,-557] [22,557]  
299608 2 [2937,-159169] [2937,159169]  
299609 2 [40,-603] [40,603]  
299624 2 [1478,-56824] [1478,56824]  
299628 2 [-59,-307] [-59,307]  
299637 2 [259,-4204] [259,4204]  
299654 2 [-37,-499] [-37,499]  
299664 2 [496,-11060] [496,11060]  
299665 4 [-36,-503] [-36,503] [194,-2757] [194,2757]  
299667 2 [49,-646] [49,646]  
299673 6 [103,-1180] [103,1180] [12,-549] [12,549] [246,-3897]  
[246,3897]  
299681 2 [-28,-527] [-28,527]  
299685 2 [31,-574] [31,574]  
299705 2 [806,-22889] [806,22889]  
299713 2 [-42,-475] [-42,475]  
299714 2 [-25,-533] [-25,533]  
299721 2 [-8,-547] [-8,547]  
299724 2 [-50,-418] [-50,418]  
299729 2 [110,-1277] [110,1277]

299756 4 [14,-550] [14,550] [1790,-75734] [1790,75734]  
299762 2 [-17,-543] [-17,543]  
299769 6 [-14,-545] [-14,545] [106636,-34822165] [106636,34822165]  
[343,-6376] [343,6376]  
299771 2 [2617,-133878] [2617,133878]  
299776 8 [-63,-223] [-63,223] [120,-1424] [120,1424] [24,-560]  
[24,560] [41880,-8570576] [41880,8570576]  
299780 2 [-64,-194] [-64,194]  
299782 2 [-21,-539] [-21,539]  
299791 2 [17,-552] [17,552]  
299792 2 [8,-548] [8,548]  
299801 2 [80,-901] [80,901]  
299804 2 [98,-1114] [98,1114]  
299809 2 [-52,-399] [-52,399]  
299810 2 [71,-811] [71,811]  
299811 4 [37,-592] [37,592] [85,-956] [85,956]  
299817 8 [-48,-435] [-48,435] [-66,-111] [-66,111] [438,-9183]  
[438,9183] [744,-20301] [744,20301]  
299825 2 [106,-1221] [106,1221]  
299830 2 [99,-1127] [99,1127]  
299832 2 [-62,-248] [-62,248]  
299836 2 [-46,-450] [-46,450]  
299838 2 [34507,-6410041] [34507,6410041]  
299841 2 [367,-7052] [367,7052]  
299844 4 [-12,-546] [-12,546] [228,-3486] [228,3486]  
299848 2 [78,-880] [78,880]  
299862 2 [67,-775] [67,775]  
299863 2 [917,-27774] [917,27774]  
299871 2 [157,-2042] [157,2042]  
299875 2 [21,-556] [21,556]  
299876 2 [125,-1501] [125,1501]  
299880 2 [154,-1988] [154,1988]  
299881 4 [-61,-270] [-61,270] [2040,-92141] [2040,92141]  
299883 2 [73,-830] [73,830]  
299889 2 [150,-1917] [150,1917]  
299895 2 [1429,-54022] [1429,54022]  
299897 2 [-38,-495] [-38,495]  
299906 2 [-65,-159] [-65,159]  
299908 2 [996,-31438] [996,31438]  
299921 2 [134,-1645] [134,1645]  
299923 2 [261,-4252] [261,4252]  
299924 4 [-35,-507] [-35,507] [413,-8411] [413,8411]  
299932 2 [-51,-409] [-51,409]  
299938 4 [-9,-547] [-9,547] [87,-979] [87,979]  
299939 2 [65,-758] [65,758]  
299944 2 [161,-2115] [161,2115]  
299949 2 [43,-616] [43,616]  
299961 2 [7,-548] [7,548]  
299974 2 [-45,-457] [-45,457]  
299977 4 [18,-553] [18,553] [992643,-988984822] [992643,988984822]

299978 2 [-49,-427] [-49,427]  
299984 2 [260,-4228] [260,4228]  
299993 2 [218,-3265] [218,3265]  
300009 2 [631,-15860] [631,15860]  
300014 2 [-29,-525] [-29,525]  
300016 2 [977,-30543] [977,30543]  
300023 2 [53,-670] [53,670]  
300025 2 [20,-555] [20,555]  
300028 2 [117,-1379] [117,1379]  
300032 2 [-16,-544] [-16,544]  
300033 2 [123,-1470] [123,1470]  
300040 2 [-66,-112] [-66,112]  
300049 2 [-24,-535] [-24,535]  
300057 6 [-32,-517] [-32,517] [19,-554] [19,554] [454,-9689]  
[454,9689]  
300070 2 [11,-549] [11,549]  
300072 2 [-47,-443] [-47,443]  
300088 4 [-58,-324] [-58,324] [6,-548] [6,548]  
300092 2 [-22,-538] [-22,538]  
300095 2 [61,-726] [61,726]  
300097 4 [212,-3135] [212,3135] [618,-15373] [618,15373]  
300100 2 [-60,-290] [-60,290]  
300104 2 [50,-652] [50,652]  
300114 4 [-57,-339] [-57,339] [55,-683] [55,683]  
300122 2 [119,-1409] [119,1409]  
300132 2 [148,-1882] [148,1882]  
300133 4 [-33,-514] [-33,514] [1667,-68064] [1667,68064]  
300137 2 [314,-5591] [314,5591]  
300140 2 [109,-1263] [109,1263]  
300142 2 [59,-711] [59,711]  
300160 2 [156,-2024] [156,2024]  
300161 10 [155,-2006] [155,2006] [16187,-2059442] [16187,2059442]  
[200,-2881] [200,2881] [254,-4085] [254,4085] [32,-577] [32,577]  
300168 6 [322,-5804] [322,5804] [4401,-291963] [4401,291963]  
[606,-14928] [606,14928]  
300169 2 [-64,-195] [-64,195]  
300179 2 [5,-548] [5,548]  
300182 2 [107,-1235] [107,1235]  
300184 2 [30,-572] [30,572]  
300185 4 [224,-3397] [224,3397] [406,-8199] [406,8199]  
300191 4 [-31,-520] [-31,520] [43217,-8984252] [43217,8984252]  
300196 4 [-40,-486] [-40,486] [932,-28458] [932,28458]  
300198 2 [-53,-389] [-53,389]  
300204 4 [118,-1394] [118,1394] [70,-802] [70,802]  
300209 2 [-10,-547] [-10,547]  
300219 2 [25,-562] [25,562]  
300222 2 [459,-9849] [459,9849]  
300223 2 [-63,-224] [-63,224]  
300224 2 [68,-784] [68,784]  
300225 8 [-56,-353] [-56,353] [-65,-160] [-65,160] [3370,-195635]



[3370,195635] [5110,-365285] [5110,365285]  
300226 2 [15,-551] [15,551]  
300228 2 [136,-1678] [136,1678]  
300233 2 [206,-3007] [206,3007]  
300236 2 [8702,-811762] [8702,811762]  
300240 4 [316,-5644] [316,5644] [4,-548] [4,548]  
300243 2 [-59,-308] [-59,308]  
300244 2 [93,-1051] [93,1051]  
300257 2 [788,-22127] [788,22127]  
300265 4 [-66,-113] [-66,113] [36,-589] [36,589]  
300266 2 [175,-2379] [175,2379]  
300275 4 [145,-1830] [145,1830] [181,-2496] [181,2496]  
300277 2 [3,-548] [3,548]  
300282 2 [-41,-481] [-41,481]  
300286 2 [1355,-49881] [1355,49881]  
300288 2 [52,-664] [52,664]  
300289 4 [108,-1249] [108,1249] [48,-641] [48,641]  
300296 2 [2,-548] [2,548]  
300303 6 [1,-548] [1,548] [13,-550] [13,550] [81,-912] [81,912]  
300304 2 [0,-548] [0,548]  
300305 2 [-1,-548] [-1,548]  
300312 2 [-2,-548] [-2,548]  
300313 4 [-13,-546] [-13,546] [51,-658] [51,658]  
300314 2 [23,-559] [23,559]  
300321 2 [84,-945] [84,945]  
300329 2 [-62,-249] [-62,249]  
300331 4 [-3,-548] [-3,548] [-55,-366] [-55,366]  
300340 2 [69,-793] [69,793]  
300344 2 [38,-596] [38,596]  
300348 4 [-54,-378] [-54,378] [781,-21833] [781,21833]  
300356 2 [64,-750] [64,750]  
300357 2 [163,-2152] [163,2152]  
300365 2 [139,-1728] [139,1728]  
300367 2 [77,-870] [77,870]  
300368 2 [-4,-548] [-4,548]  
300376 6 [417,-8533] [417,8533] [5105,-364749] [5105,364749] [74,-840]  
[74,840]  
300389 2 [671,-17390] [671,17390]  
300400 4 [-15,-545] [-15,545] [-39,-491] [-39,491]  
300401 4 [10,-549] [10,549] [95,-1076] [95,1076]  
300406 4 [17595,-2333909] [17595,2333909] [38139,-7448245]  
[38139,7448245]  
300407 2 [-43,-470] [-43,470]  
300422 2 [-61,-271] [-61,271]  
300425 2 [-34,-511] [-34,511]  
300428 2 [62,-734] [62,734]  
300429 2 [-5,-548] [-5,548]  
300441 2 [580,-13979] [580,13979]  
300456 2 [42,-612] [42,612]  
300457 2 [44,-621] [44,621]

300463 2 [33,-580] [33,580]  
300478 2 [1371,-50767] [1371,50767]  
300480 2 [-44,-464] [-44,464]  
300484 2 [56,-690] [56,690]  
300492 4 [-66,-114] [-66,114] [654,-16734] [654,16734]  
300504 2 [58,-704] [58,704]  
300508 2 [381,-7457] [381,7457]  
300511 2 [29,-570] [29,570]  
300517 2 [63,-742] [63,742]  
300520 4 [-6,-548] [-6,548] [26,-564] [26,564]  
300521 2 [35,-586] [35,586]  
300529 2 [-30,-523] [-30,523]  
300536 2 [-23,-537] [-23,537]  
300540 2 [-11,-547] [-11,547]  
300541 2 [2295,-109946] [2295,109946]  
300545 2 [191,-2696] [191,2696]  
300546 2 [-65,-161] [-65,161]  
300548 2 [296,-5122] [296,5122]  
300560 2 [-64,-196] [-64,196]  
300561 4 [-50,-419] [-50,419] [82,-923] [82,923]  
300569 2 [83,-934] [83,934]  
300581 2 [1439,-54590] [1439,54590]  
300583 2 [-27,-530] [-27,530]  
300585 2 [34,-583] [34,583]  
300593 2 [2543,-128240] [2543,128240]  
300600 2 [-26,-532] [-26,532]  
300608 6 [-52,-400] [-52,400] [16,-552] [16,552] [232,-3576]  
[232,3576]  
300609 2 [88,-991] [88,991]  
300616 2 [57,-697] [57,697]  
300618 2 [3607,-216631] [3607,216631]  
300623 2 [-19,-542] [-19,542]  
300624 4 [15340,-1899932] [15340,1899932] [76,-860] [76,860]  
300625 6 [300,-5225] [300,5225] [354,-6683] [354,6683] [75,-850]  
[75,850]  
300643 2 [148257,-57085106] [148257,57085106]  
300647 2 [-7,-548] [-7,548]  
300653 2 [-37,-500] [-37,500]  
300664 2 [-42,-476] [-42,476]  
300672 10 [-36,-504] [-36,504] [-63,-225] [-63,225] [28,-568] [28,568]  
[828,-23832] [828,23832] [9,-549] [9,549]  
300673 4 [27,-566] [27,566] [47,-636] [47,636]  
300681 14 [-18,-543] [-18,543] [-20,-541] [-20,541] [-60,-291]  
[-60,291] [102,-1167] [102,1167] [114,-1335] [114,1335]  
[293802,-159250983] [293802,159250983] [39,-600] [39,600]  
300688 2 [-48,-436] [-48,436]  
300702 2 [547,-12805] [547,12805]  
300708 2 [112,-1306] [112,1306]  
300716 2 [22,-558] [22,558]  
300721 2 [-66,-115] [-66,115]

300736 4 [-28,-528] [-28,528] [1545,-60731] [1545,60731]  
300737 4 [-46,-451] [-46,451] [-58,-325] [-58,325]  
300743 2 [41,-608] [41,608]  
300751 4 [-51,-410] [-51,410] [45,-626] [45,626]  
300763 1 [-67,0]  
300764 2 [-67,-1] [-67,1]  
300767 2 [-67,-2] [-67,2]  
300772 6 [-67,-3] [-67,3] [104,-1194] [104,1194] [12,-550] [12,550]  
300777 2 [718,-19247] [718,19247]  
300779 2 [-67,-4] [-67,4]  
300781 2 [-25,-534] [-25,534]  
300788 2 [-67,-5] [-67,5]  
300793 6 [-57,-340] [-57,340] [66,-767] [66,767] [72,-821] [72,821]  
300799 2 [-67,-6] [-67,6]  
300812 2 [-67,-7] [-67,7]  
300816 6 [-8,-548] [-8,548] [40,-604] [40,604] [544,-12700]  
[544,12700]  
300825 2 [46,-631] [46,631]  
300827 2 [-67,-8] [-67,8]  
300828 2 [-62,-250] [-62,250]  
300833 4 [-49,-428] [-49,428] [92,-1039] [92,1039]  
300834 2 [31,-575] [31,575]  
300842 2 [79,-891] [79,891]  
300844 2 [-67,-9] [-67,9]  
300849 2 [-17,-544] [-17,544]  
300857 2 [14,-551] [14,551]  
300860 6 [-14,-546] [-14,546] [-59,-309] [-59,309] [434,-9058]  
[434,9058]  
300861 4 [-21,-540] [-21,540] [235,-3644] [235,3644]  
300863 2 [-67,-10] [-67,10]  
300865 2 [54,-677] [54,677]  
300869 2 [-65,-162] [-65,162]  
300873 2 [478,-10465] [478,10465]  
300877 2 [1419,-53456] [1419,53456]  
300884 2 [-67,-11] [-67,11]  
300888 2 [-38,-496] [-38,496]  
300889 6 [-45,-458] [-45,458] [398,-7959] [398,7959] [8,-549] [8,549]  
300896 2 [17,-553] [17,553]  
300897 2 [24,-561] [24,561]  
300907 2 [-67,-12] [-67,12]  
300910 2 [219,-3287] [219,3287]  
300913 2 [126,-1517] [126,1517]  
300932 6 [-56,-354] [-56,354] [-67,-13] [-67,13] [1084,-35694]  
[1084,35694]  
300937 2 [-12,-547] [-12,547]  
300939 2 [-35,-508] [-35,508]  
300945 2 [574,-13763] [574,13763]  
300952 2 [-66,-116] [-66,116]  
300953 2 [-64,-197] [-64,197]  
300959 4 [-47,-444] [-47,444] [-67,-14] [-67,14]

300960 2 [49,-647] [49,647]  
300961 6 [230,-3531] [230,3531] [335,-6156] [335,6156] [60,-719]  
[60,719]  
300965 2 [-61,-272] [-61,272]  
300968 4 [166,-2208] [166,2208] [86,-968] [86,968]  
300972 2 [7837,-693785] [7837,693785]  
300977 2 [-53,-390] [-53,390]  
300985 2 [144,-1813] [144,1813]  
300988 6 [-67,-15] [-67,15] [21,-557] [21,557] [828666,-754343722]  
[828666,754343722]  
300993 2 [751,-20588] [751,20588]  
300996 2 [37,-593] [37,593]  
301003 2 [201,-2902] [201,2902]  
301004 2 [133,-1629] [133,1629]  
301014 2 [4771,-329545] [4771,329545]  
301019 2 [-67,-16] [-67,16]  
301025 2 [140,-1745] [140,1745]  
301033 4 [-9,-548] [-9,548] [348,-6515] [348,6515]  
301040 2 [89,-1003] [89,1003]  
301047 2 [1237,-43510] [1237,43510]  
301052 2 [-67,-17] [-67,17]  
301058 4 [223,-3375] [223,3375] [7,-549] [7,549]  
301064 2 [-55,-367] [-55,367]  
301065 2 [-29,-526] [-29,526]  
301071 4 [1105,-36736] [1105,36736] [205,-2986] [205,2986]  
301078 2 [371,-7167] [371,7167]  
301084 2 [18,-554] [18,554]  
301087 2 [-67,-18] [-67,18]  
301092 2 [-32,-518] [-32,518]  
301105 4 [-54,-379] [-54,379] [2594,-132117] [2594,132117]  
301120 2 [-24,-536] [-24,536]  
301121 2 [-16,-545] [-16,545]  
301123 2 [-63,-226] [-63,226]  
301124 2 [-67,-19] [-67,19]  
301128 2 [1426,-53852] [1426,53852]  
301136 2 [20,-556] [20,556]  
301158 2 [91,-1027] [91,1027]  
301162 2 [-33,-515] [-33,515]  
301163 2 [-67,-20] [-67,20]  
301166 2 [19,-555] [19,555]  
301169 12 [-22,-539] [-22,539] [-40,-487] [-40,487] [11,-550] [11,550]  
[1100,-36487] [1100,36487] [3311,-190520] [3311,190520]  
[98016578,-970396684939] [98016578,970396684939]  
301177 2 [122,-1455] [122,1455]  
301182 2 [43,-617] [43,617]  
301185 6 [-66,-117] [-66,117] [6,-549] [6,549] [96,-1089] [96,1089]  
301194 2 [-65,-163] [-65,163]  
301204 2 [-67,-21] [-67,21]  
301206 2 [307,-5407] [307,5407]  
301219 2 [10965,-1148188] [10965,1148188]

301225 2 [90,-1015] [90,1015]  
301232 2 [-31,-521] [-31,521]  
301245 2 [-41,-482] [-41,482]  
301247 2 [-67,-22] [-67,22]  
301264 2 [-60,-292] [-60,292]  
301274 2 [151,-1935] [151,1935]  
301276 2 [5,-549] [5,549]  
301292 2 [-67,-23] [-67,23]  
301303 2 [9161,-876828] [9161,876828]  
301304 2 [-10,-548] [-10,548]  
301316 2 [32,-578] [32,578]  
301329 8 [-62,-251] [-62,251] [15,-552] [15,552] [30,-573] [30,573]  
[5580,-416823] [5580,416823]  
301337 2 [4,-549] [4,549]  
301339 2 [-67,-24] [-67,24]  
301344 2 [25,-563] [25,563]  
301348 6 [-43,-471] [-43,471] [-64,-198] [-64,198] [276,-4618]  
[276,4618]  
301364 2 [53,-671] [53,671]  
301366 2 [987,-31013] [987,31013]  
301374 2 [3,-549] [3,549]  
301383 4 [-39,-492] [-39,492] [873,-25800] [873,25800]  
301388 10 [-58,-326] [-58,326] [-67,-25] [-67,25] [1646,-66782]  
[1646,66782] [197,-2819] [197,2819] [19742,-2773874] [19742,2773874]  
301393 2 [2,-549] [2,549]  
301400 6 [-50,-420] [-50,420] [1,-549] [1,549] [410,-8320] [410,8320]  
301401 2 [0,-549] [0,549]  
301402 4 [-1,-549] [-1,549] [2223,-104813] [2223,104813]  
301404 2 [13,-551] [13,551]  
301406 2 [-13,-547] [-13,547]  
301409 16 [-2,-549] [-2,549] [-44,-465] [-44,465] [-52,-401] [-52,401]  
[143,-1796] [143,1796] [160,-2097] [160,2097] [415,-8472] [415,8472]  
[50,-653] [50,653] [52138,-11905059] [52138,11905059]  
301413 2 [67,-776] [67,776]  
301415 2 [101,-1154] [101,1154]  
301420 2 [-66,-118] [-66,118]  
301423 2 [141,-1762] [141,1762]  
301428 2 [-3,-549] [-3,549]  
301433 4 [23,-560] [23,560] [71,-812] [71,812]  
301439 2 [-67,-26] [-67,26]  
301444 2 [36,-590] [36,590]  
301448 2 [-34,-512] [-34,512]  
301452 2 [2758,-144842] [2758,144842]  
301456 2 [65,-759] [65,759]  
301465 2 [-4,-549] [-4,549]  
301466 2 [455,-9721] [455,9721]  
301474 2 [-57,-341] [-57,341]  
301479 2 [-59,-310] [-59,310]  
301481 4 [220,-3309] [220,3309] [55,-684] [55,684]  
301491 4 [-15,-546] [-15,546] [177,-2418] [177,2418]

301492 2 [-67,-27] [-67,27]  
301500 2 [10,-550] [10,550]  
301510 4 [-61,-273] [-61,273] [179,-2457] [179,2457]  
301512 2 [94,-1064] [94,1064]  
301518 2 [331,-6047] [331,6047]  
301519 2 [273,-4544] [273,4544]  
301521 4 [-65,-164] [-65,164] [202,-2923] [202,2923]  
301523 2 [10517,-1078544] [10517,1078544]  
301526 2 [-5,-549] [-5,549]  
301530 2 [391,-7751] [391,7751]  
301537 2 [38,-597] [38,597]  
301544 2 [73,-831] [73,831]  
301546 2 [287,-4893] [287,4893]  
301547 2 [-67,-28] [-67,28]  
301548 2 [61,-727] [61,727]  
301553 2 [142,-1779] [142,1779]  
301561 8 [-48,-437] [-48,437] [122775,-43019456] [122775,43019456]  
[204,-2965] [204,2965] [222,-3353] [222,3353]  
301564 2 [546,-12770] [546,12770]  
301565 2 [59,-712] [59,712]  
301572 8 [-51,-411] [-51,411] [124,-1486] [124,1486] [48,-642]  
[48,642] [612,-15150] [612,15150]  
301576 8 [-30,-524] [-30,524] [-63,-227] [-63,227] [10542,-1082392]  
[10542,1082392] [174,-2360] [174,2360]  
301577 2 [458,-9817] [458,9817]  
301600 2 [545,-12735] [545,12735]  
301604 4 [-67,-29] [-67,29] [80,-902] [80,902]  
301609 4 [1010,-32103] [1010,32103] [78,-881] [78,881]  
301611 2 [-23,-538] [-23,538]  
301617 6 [-42,-477] [-42,477] [-6,-549] [-6,549] [52,-665] [52,665]  
301624 2 [33,-581] [33,581]  
301625 4 [115,-1350] [115,1350] [215,-3200] [215,3200]  
301630 2 [51,-659] [51,659]  
301633 2 [111,-1292] [111,1292]  
301635 2 [-11,-548] [-11,548]  
301639 2 [105,-1208] [105,1208]  
301640 2 [-46,-452] [-46,452]  
301641 2 [-56,-355] [-56,355]  
301644 2 [-27,-531] [-27,531]  
301649 2 [26,-565] [26,565]  
301652 2 [29,-571] [29,571]  
301654 2 [-37,-501] [-37,501]  
301657 2 [-66,-119] [-66,119]  
301663 2 [-67,-30] [-67,30]  
301665 2 [-26,-533] [-26,533]  
301671 2 [3525,-209286] [3525,209286]  
301672 2 [137,-1695] [137,1695]  
301681 4 [-36,-505] [-36,505] [42,-613] [42,613]  
301688 2 [182,-2516] [182,2516]  
301690 2 [-49,-429] [-49,429]

301694 2 [35,-587] [35,587]  
301700 4 [221,-3331] [221,3331] [44,-622] [44,622]  
301701 2 [595,-14524] [595,14524]  
301702 2 [147,-1865] [147,1865]  
301706 2 [127,-1533] [127,1533]  
301708 2 [-19,-543] [-19,543]  
301709 2 [203,-2944] [203,2944]  
301712 4 [209,-3071] [209,3071] [24848,-3916852] [24848,3916852]  
301713 2 [16,-553] [16,553]  
301724 4 [-67,-31] [-67,31] [85,-957] [85,957]  
301731 2 [97,-1102] [97,1102]  
301744 2 [-7,-549] [-7,549]  
301745 2 [-64,-199] [-64,199]  
301751 2 [245,-3874] [245,3874]  
301752 2 [34,-584] [34,584]  
301758 2 [-53,-391] [-53,391]  
301764 2 [-20,-542] [-20,542]  
301768 2 [-18,-544] [-18,544]  
301771 2 [9,-550] [9,550]  
301786 2 [3087,-171517] [3087,171517]  
301787 4 [-67,-32] [-67,32] [7129,-601926] [7129,601926]  
301793 4 [-28,-529] [-28,529] [68,-785] [68,785]  
301799 2 [-55,-368] [-55,368]  
301801 2 [132,-1613] [132,1613]  
301806 6 [-45,-459] [-45,459] [27,-567] [27,567] [27675,-4603959]  
[27675,4603959]  
301807 2 [269,-4446] [269,4446]  
301809 4 [28,-569] [28,569] [70,-803] [70,803]  
301813 2 [591,-14378] [591,14378]  
301828 2 [3492,-206354] [3492,206354]  
301832 2 [-62,-252] [-62,252]  
301833 2 [22,-559] [22,559]  
301842 2 [2943,-159657] [2943,159657]  
301848 2 [-47,-445] [-47,445]  
301849 2 [-60,-293] [-60,293]  
301850 4 [-25,-535] [-25,535] [-65,-165] [-65,165]  
301852 2 [-67,-33] [-67,33]  
301857 2 [64,-751] [64,751]  
301864 2 [-54,-380] [-54,380]  
301865 2 [56,-691] [56,691]  
301869 2 [135,-1662] [135,1662]  
301873 2 [12,-551] [12,551]  
301881 4 [-38,-497] [-38,497] [100,-1141] [100,1141]  
301882 2 [39,-601] [39,601]  
301896 4 [-66,-120] [-66,120] [1362,-50268] [1362,50268]  
301897 4 [62,-735] [62,735] [87,-980] [87,980]  
301913 6 [-8,-549] [-8,549] [311,-5512] [311,5512] [58,-705] [58,705]  
301919 2 [-67,-34] [-67,34]  
301927 2 [69,-794] [69,794]  
301938 2 [-17,-545] [-17,545]

301942 2 [-21,-541] [-21,541]  
301946 2 [47,-637] [47,637]  
301953 2 [-14,-547] [-14,547]  
301956 2 [-35,-509] [-35,509]  
301960 6 [14,-552] [14,552] [1794,-75988] [1794,75988] [41,-609]  
[41,609]  
301961 2 [290,-4969] [290,4969]  
301973 2 [911,-27502] [911,27502]  
301976 2 [190,-2676] [190,2676]  
301985 2 [31,-576] [31,576]  
301988 4 [-67,-35] [-67,35] [8,-550] [8,550]  
301994 2 [1255,-44463] [1255,44463]  
302002 2 [63,-743] [63,743]  
302003 4 [17,-554] [17,554] [2341,-113268] [2341,113268]  
302004 2 [45,-627] [45,627]  
302005 2 [1071,-35054] [1071,35054]  
302011 2 [57,-698] [57,698]  
302020 2 [24,-562] [24,562]  
302025 2 [40,-605] [40,605]  
302031 2 [-63,-228] [-63,228]  
302032 2 [-12,-548] [-12,548]  
302033 4 [266,-4373] [266,4373] [98,-1115] [98,1115]  
302034 2 [103,-1181] [103,1181]  
302039 2 [121,-1440] [121,1440]  
302041 2 [-58,-327] [-58,327]  
302048 2 [353,-6655] [353,6655]  
302051 4 [149,-1900] [149,1900] [449,-9530] [449,9530]  
302057 4 [-61,-274] [-61,274] [74,-841] [74,841]  
302059 2 [-67,-36] [-67,36]  
302066 2 [167,-2227] [167,2227]  
302085 2 [99,-1128] [99,1128]  
302086 2 [387,-7633] [387,7633]  
302088 2 [46,-632] [46,632]  
302100 4 [-59,-311] [-59,311] [301,-5251] [301,5251]  
302103 2 [21,-558] [21,558]  
302108 2 [77,-871] [77,871]  
302112 2 [193,-2737] [193,2737]  
302118 2 [-29,-527] [-29,527]  
302120 2 [78649,-22056663] [78649,22056663]  
302128 2 [81,-913] [81,913]  
302129 2 [-32,-519] [-32,519]  
302130 2 [-9,-549] [-9,549]  
302132 2 [-67,-37] [-67,37]  
302137 4 [-66,-121] [-66,121] [3048,-168277] [3048,168277]  
302144 10 [-40,-488] [-40,488] [-64,-200] [-64,200] [113,-1321]  
[113,1321] [1160,-39512] [1160,39512] [248,-3944] [248,3944]  
302157 4 [-57,-342] [-57,342] [7,-550] [7,550]  
302164 2 [621,-15485] [621,15485]  
302181 2 [-65,-166] [-65,166]  
302183 2 [37,-594] [37,594]



302193 12 [-24,-537] [-24,537] [-33,-516] [-33,516] [13746,-1611627]  
[13746,1611627] [18,-555] [18,555] [456,-9753] [456,9753] [682,-17819]  
[682,17819]  
302198 2 [1907,-83279] [1907,83279]  
302207 2 [-67,-38] [-67,38]  
302210 2 [-41,-483] [-41,483]  
302212 6 [-16,-546] [-16,546] [-52,-402] [-52,402] [84,-946] [84,946]  
302213 2 [227,-3464] [227,3464]  
302220 2 [54,-678] [54,678]  
302232 2 [457,-9785] [457,9785]  
302241 2 [-50,-421] [-50,421]  
302248 2 [-22,-540] [-22,540]  
302249 4 [128,-1549] [128,1549] [20,-557] [20,557]  
302255 2 [49,-648] [49,648]  
302265 2 [1146,-38799] [1146,38799]  
302268 2 [106,-1222] [106,1222]  
302270 2 [11,-551] [11,551]  
302275 2 [-31,-522] [-31,522]  
302277 2 [19,-556] [19,556]  
302280 2 [361,-6881] [361,6881]  
302284 6 [-67,-39] [-67,39] [110,-1278] [110,1278] [6,-550] [6,550]  
302291 2 [-43,-472] [-43,472]  
302294 2 [323,-5831] [323,5831]  
302297 2 [164,-2171] [164,2171]  
302300 2 [349,-6543] [349,6543]  
302318 2 [131,-1597] [131,1597]  
302326 2 [75,-851] [75,851]  
302328 2 [66,-768] [66,768]  
302329 2 [116,-1365] [116,1365]  
302337 2 [-62,-253] [-62,253]  
302338 2 [767,-21249] [767,21249]  
302340 2 [-44,-466] [-44,466]  
302345 2 [76,-861] [76,861]  
302347 2 [93,-1052] [93,1052]  
302352 2 [-56,-356] [-56,356]  
302363 2 [-67,-40] [-67,40]  
302368 2 [-39,-493] [-39,493]  
302375 2 [5,-550] [5,550]  
302380 2 [-66,-122] [-66,122]  
302395 2 [-51,-412] [-51,412]  
302400 2 [60,-720] [60,720]  
302401 4 [-10,-549] [-10,549] [152,-1953] [152,1953]  
302408 2 [82,-924] [82,924]  
302409 2 [195,-2778] [195,2778]  
302417 4 [319,-5724] [319,5724] [43,-618] [43,618]  
302428 2 [162,-2134] [162,2134]  
302431 2 [765,-21166] [765,21166]  
302434 2 [15,-553] [15,553]  
302436 14 [-48,-438] [-48,438] [-60,-294] [-60,294] [252,-4038]  
[252,4038] [3829,-236935] [3829,236935] [4,-550] [4,550] [405,-8169]

[405,8169] [72,-822] [72,822]  
302438 2 [83,-935] [83,935]  
302444 2 [-67,-41] [-67,41]  
302471 2 [25,-564] [25,564]  
302473 6 [-34,-513] [-34,513] [3,-550] [3,550] [32,-579] [32,579]  
302476 2 [30,-574] [30,574]  
302480 2 [424,-8748] [424,8748]  
302488 2 [-63,-229] [-63,229]  
302492 2 [2,-550] [2,550]  
302499 2 [1,-550] [1,550]  
302500 2 [0,-550] [0,550]  
302501 4 [-1,-550] [-1,550] [-13,-548] [-13,548]  
302506 2 [255,-4109] [255,4109]  
302507 2 [13,-552] [13,552]  
302508 2 [-2,-550] [-2,550]  
302514 6 [-65,-167] [-65,167] [258775,-131638667] [258775,131638667]  
[271,-4495] [271,4495]  
302519 2 [2165,-100738] [2165,100738]  
302527 4 [-3,-550] [-3,550] [-67,-42] [-67,42]  
302536 4 [-55,-369] [-55,369] [129,-1565] [129,1565]  
302541 2 [-53,-392] [-53,392]  
302545 6 [-46,-453] [-46,453] [-64,-201] [-64,201] [306,-5381]  
[306,5381]  
302549 2 [-49,-430] [-49,430]  
302554 4 [23,-561] [23,561] [95,-1077] [95,1077]  
302561 2 [130,-1581] [130,1581]  
302562 2 [159,-2079] [159,2079]  
302564 4 [-4,-550] [-4,550] [173,-2341] [173,2341]  
302572 2 [-42,-478] [-42,478]  
302584 2 [-15,-547] [-15,547]  
302592 2 [88,-992] [88,992]  
302601 2 [10,-551] [10,551]  
302606 2 [-61,-275] [-61,275]  
302612 2 [-67,-43] [-67,43]  
302616 2 [394,-7840] [394,7840]  
302624 2 [1001,-31675] [1001,31675]  
302625 18 [-30,-525] [-30,525] [-5,-550] [-5,550] [-54,-381] [-54,381]  
[-66,-123] [-66,123] [120,-1425] [120,1425] [1884,-81777] [1884,81777]  
[36,-591] [36,591] [420,-8625] [420,8625] [79,-892] [79,892]  
302633 2 [236,-3667] [236,3667]  
302653 2 [107,-1236] [107,1236]  
302657 2 [-37,-502] [-37,502]  
302667 2 [109,-1264] [109,1264]  
302675 2 [8158961,-23305170566] [8158961,23305170566]  
302679 2 [3445,-202202] [3445,202202]  
302682 2 [607,-14965] [607,14965]  
302688 2 [-23,-539] [-23,539]  
302689 2 [446,-9435] [446,9435]  
302692 2 [-36,-506] [-36,506]  
302696 2 [-58,-328] [-58,328]

302699 2 [-67,-44] [-67,44]  
302707 4 [-27,-532] [-27,532] [53,-672] [53,672]  
302710 2 [579,-13943] [579,13943]  
302716 4 [-6,-550] [-6,550] [50,-654] [50,654]  
302721 2 [1030,-33061] [1030,33061]  
302723 2 [-59,-312] [-59,312]  
302725 2 [-45,-460] [-45,460]  
302732 6 [-11,-549] [-11,549] [-26,-534] [-26,534] [38,-598] [38,598]  
302735 2 [1409,-52892] [1409,52892]  
302739 2 [-47,-446] [-47,446]  
302753 2 [2546,-128467] [2546,128467]  
302756 2 [464,-10010] [464,10010]  
302760 2 [906,-27276] [906,27276]  
302780 2 [26,-566] [26,566]  
302787 4 [117,-1380] [117,1380] [33,-582] [33,582]  
302788 4 [-67,-45] [-67,45] [108,-1250] [108,1250]  
302795 4 [-19,-544] [-19,544] [29,-572] [29,572]  
302809 4 [183,-2536] [183,2536] [3123,-174526] [3123,174526]  
302814 4 [42403,-8731621] [42403,8731621] [475,-10367] [475,10367]  
302820 2 [16,-554] [16,554]  
302832 2 [2649,-136341] [2649,136341]  
302839 2 [6933,-577274] [6933,577274]  
302842 2 [-57,-343] [-57,343]  
302843 2 [-7,-550] [-7,550]  
302844 2 [-62,-254] [-62,254]  
302849 4 [-20,-543] [-20,543] [-65,-168] [-65,168]  
302850 2 [55,-685] [55,685]  
302852 2 [-28,-530] [-28,530]  
302857 6 [-18,-545] [-18,545] [294,-5071] [294,5071] [48,-643]  
[48,643]  
302869 2 [35,-588] [35,588]  
302872 6 [-66,-124] [-66,124] [138,-1712] [138,1712] [9,-551] [9,551]  
302876 2 [-38,-498] [-38,498]  
302879 4 [-67,-46] [-67,46] [125,-1502] [125,1502]  
302884 2 [168,-2246] [168,2246]  
302900 2 [365,-6995] [365,6995]  
302904 2 [358,-6796] [358,6796]  
302905 2 [86,-969] [86,969]  
302908 2 [42,-614] [42,614]  
302912 2 [92,-1040] [92,1040]  
302921 6 [-25,-536] [-25,536] [34,-585] [34,585] [352,-6627]  
[352,6627]  
302922 2 [399,-7989] [399,7989]  
302940 2 [1549,-60967] [1549,60967]  
302941 6 [119,-1410] [119,1410] [27,-568] [27,568] [5015,-355146]  
[5015,355146]  
302945 2 [44,-623] [44,623]  
302947 2 [-63,-230] [-63,230]  
302948 6 [-64,-202] [-64,202] [28,-570] [28,570] [52,-666] [52,666]  
302949 2 [51,-660] [51,660]

302952 2 [22,-560] [22,560]  
302966 2 [67,-777] [67,777]  
302968 2 [146,-1848] [146,1848]  
302972 2 [-67,-47] [-67,47]  
302974 2 [123,-1471] [123,1471]  
302975 4 [-35,-510] [-35,510] [65,-760] [65,760]  
302976 4 [12,-552] [12,552] [6124,-479240] [6124,479240]  
302990 2 [59,-713] [59,713]  
302993 4 [11506,-1234203] [11506,1234203] [118,-1395] [118,1395]  
302995 2 [389,-7692] [389,7692]  
303003 4 [1977,-87906] [1977,87906] [61,-728] [61,728]  
303012 2 [-8,-550] [-8,550]  
303016 2 [102,-1168] [102,1168]  
303017 2 [-52,-403] [-52,403]  
303025 4 [-21,-542] [-21,542] [-60,-295] [-60,295]  
303026 2 [575,-13799] [575,13799]  
303029 2 [-17,-546] [-17,546]  
303041 2 [350,-6571] [350,6571]  
303047 2 [89,-1004] [89,1004]  
303048 2 [-14,-548] [-14,548]  
303052 2 [213,-3157] [213,3157]  
303056 2 [692,-18212] [692,18212]  
303058 2 [71,-813] [71,813]  
303065 6 [-56,-357] [-56,357] [14,-553] [14,553] [211,-3114]  
[211,3114]  
303067 4 [-67,-48] [-67,48] [189,-2656] [189,2656]  
303073 6 [16111146,-64668032797] [16111146,64668032797] [522,-11939]  
[522,11939] [528,-12145] [528,12145]  
303081 2 [250,-3991] [250,3991]  
303084 2 [-50,-422] [-50,422]  
303085 2 [39,-602] [39,602]  
303089 2 [8,-551] [8,551]  
303100 2 [1005,-31865] [1005,31865]  
303103 2 [291761,-157594428] [291761,157594428]  
303105 2 [559,-13228] [559,13228]  
303112 2 [17,-555] [17,555]  
303121 6 [-40,-489] [-40,489] [-66,-125] [-66,125] [302,-5277]  
[302,5277]  
303129 4 [-12,-549] [-12,549] [3516,-208485] [3516,208485]  
303138 2 [31,-577] [31,577]  
303145 2 [24,-563] [24,563]  
303157 2 [-61,-276] [-61,276]  
303161 2 [104,-1195] [104,1195]  
303164 2 [-67,-49] [-67,49]  
303168 2 [-32,-520] [-32,520]  
303169 2 [1128936,-1199510305] [1128936,1199510305]  
303173 2 [-29,-528] [-29,528]  
303177 2 [-41,-484] [-41,484]  
303179 2 [41,-610] [41,610]  
303184 2 [380,-7428] [380,7428]

303186 2 [-65,-169] [-65,169]  
303193 2 [1412,-53061] [1412,53061]  
303201 2 [772,-21457] [772,21457]  
303207 2 [73,-832] [73,832]  
303208 2 [198,-2840] [198,2840]  
303212 2 [134,-1646] [134,1646]  
303213 2 [91,-1028] [91,1028]  
303220 8 [-51,-413] [-51,413] [21,-559] [21,559] [341,-6321]  
[341,6321] [869,-25623] [869,25623]  
303221 2 [47,-638] [47,638]  
303226 2 [-33,-517] [-33,517]  
303229 2 [-9,-550] [-9,550]  
303236 6 [-43,-473] [-43,473] [172,-2322] [172,2322] [40,-606]  
[40,606]  
303245 2 [1931,-84856] [1931,84856]  
303248 2 [56,-692] [56,692]  
303250 2 [351,-6599] [351,6599]  
303256 2 [90,-1016] [90,1016]  
303258 2 [7,-551] [7,551]  
303259 2 [45,-628] [45,628]  
303263 2 [-67,-50] [-67,50]  
303264 2 [153,-1971] [153,1971]  
303268 2 [-24,-538] [-24,538]  
303273 2 [-44,-467] [-44,467]  
303275 2 [-55,-370] [-55,370]  
303292 2 [2258,-107298] [2258,107298]  
303304 2 [18,-556] [18,556]  
303305 2 [-16,-547] [-16,547]  
303312 2 [292,-5020] [292,5020]  
303313 2 [-48,-439] [-48,439]  
303320 2 [-31,-523] [-31,523]  
303321 4 [112,-1307] [112,1307] [532,-12283] [532,12283]  
303324 2 [58,-706] [58,706]  
303326 2 [-53,-393] [-53,393]  
303329 2 [-22,-541] [-22,541]  
303339 2 [745,-20342] [745,20342]  
303348 2 [-59,-313] [-59,313]  
303352 2 [114,-1336] [114,1336]  
303353 16 [-58,-329] [-58,329] [-62,-255] [-62,255] [-64,-203]  
[-64,203] [21436,-3138453] [21436,3138453] [46,-633] [46,633]  
[52567,-12052296] [52567,12052296] [563,-13370] [563,13370]  
[802,-22719] [802,22719]  
303355 2 [-39,-494] [-39,494]  
303360 2 [64,-752] [64,752]  
303364 14 [-67,-51] [-67,51] [20,-558] [20,558] [2880,-154558]  
[2880,154558] [4325,-284433] [4325,284433] [68,-786] [68,786]  
[696,-18370] [696,18370] [96,-1090] [96,1090]  
303368 2 [62,-736] [62,736]  
303372 6 [-66,-126] [-66,126] [37,-595] [37,595] [78,-882] [78,882]  
303373 2 [11,-552] [11,552]

303377 2 [1064,-34711] [1064,34711]  
303385 2 [6,-551] [6,551]  
303388 2 [-54,-382] [-54,382]  
303390 2 [19,-557] [19,557]  
303400 6 [206390,-93763320] [206390,93763320] [305,-5355] [305,5355]  
[330,-6020] [330,6020]  
303408 4 [-63,-231] [-63,231] [57,-699] [57,699]  
303409 6 [1206,-41885] [1206,41885] [158,-2061] [158,2061] [80,-903]  
[80,903]  
303410 2 [-49,-431] [-49,431]  
303416 6 [169,-2265] [169,2265] [70,-804] [70,804] [722,-19408]  
[722,19408]  
303417 2 [244,-3851] [244,3851]  
303425 2 [176,-2399] [176,2399]  
303452 2 [-46,-454] [-46,454]  
303464 2 [233,-3599] [233,3599]  
303467 2 [-67,-52] [-67,52]  
303476 4 [5,-551] [5,551] [797,-22507] [797,22507]  
303489 2 [63,-744] [63,744]  
303500 4 [-10,-550] [-10,550] [-34,-514] [-34,514]  
303502 2 [412947,-265363675] [412947,265363675]  
303516 4 [277,-4643] [277,4643] [69,-795] [69,795]  
303525 2 [-65,-170] [-65,170]  
303529 6 [-42,-479] [-42,479] [-57,-344] [-57,344] [180,-2477]  
[180,2477]  
303537 4 [1342,-49165] [1342,49165] [4,-551] [4,551]  
303541 2 [15,-554] [15,554]  
303544 2 [593,-14451] [593,14451]  
303548 2 [21578,-3169690] [21578,3169690]  
303552 2 [49,-649] [49,649]  
303564 2 [2470,-122758] [2470,122758]  
303568 2 [372,-7196] [372,7196]  
303569 2 [1198,-41469] [1198,41469]  
303572 2 [-67,-53] [-67,53]  
303574 2 [3,-551] [3,551]  
303577 2 [54,-679] [54,679]  
303585 2 [136,-1679] [136,1679]  
303588 6 [208,-3050] [208,3050] [216,-3222] [216,3222]  
[614232,-481391766] [614232,481391766]  
303593 4 [2,-551] [2,551] [3746,-229273] [3746,229273]  
303598 4 [-13,-549] [-13,549] [171,-2303] [171,2303]  
303600 4 [1,-551] [1,551] [25,-565] [25,565]  
303601 2 [0,-551] [0,551]  
303602 2 [-1,-551] [-1,551]  
303609 2 [-2,-551] [-2,551]  
303612 2 [13,-553] [13,553]  
303616 2 [-60,-296] [-60,296]  
303625 4 [-66,-127] [-66,127] [30,-575] [30,575]  
303628 2 [-3,-551] [-3,551]  
303632 10 [-47,-447] [-47,447] [184,-2556] [184,2556] [2608,-133188]

[2608,133188] [32,-580] [32,580] [344,-6404] [344,6404]  
303638 2 [611,-15113] [611,15113]  
303639 2 [85,-958] [85,958]  
303641 2 [94,-1065] [94,1065]  
303646 2 [-45,-461] [-45,461]  
303654 2 [43,-619] [43,619]  
303656 2 [170,-2284] [170,2284]  
303662 4 [-37,-503] [-37,503] [201467,-90428615] [201467,90428615]  
303665 2 [-4,-551] [-4,551]  
303675 2 [1081,-35546] [1081,35546]  
303676 2 [-30,-526] [-30,526]  
303677 2 [23,-562] [23,562]  
303679 4 [-15,-548] [-15,548] [-67,-54] [-67,54]  
303681 2 [760,-20959] [760,20959]  
303682 2 [303,-5303] [303,5303]  
303697 6 [3314,-190779] [3314,190779] [363,-6938] [363,6938]  
[812,-23145] [812,23145]  
303704 2 [10,-552] [10,552]  
303705 2 [-36,-507] [-36,507]  
303710 2 [-61,-277] [-61,277]  
303716 2 [725,-19529] [725,19529]  
303724 6 [101,-1155] [101,1155] [11213,-1187361] [11213,1187361]  
[150,-1918] [150,1918]  
303726 2 [-5,-551] [-5,551]  
303735 2 [601,-14744] [601,14744]  
303740 2 [74,-842] [74,842]  
303742 2 [923,-28047] [923,28047]  
303751 2 [1449,-55160] [1449,55160]  
303753 2 [6376,-509123] [6376,509123]  
303760 2 [-64,-204] [-64,204]  
303767 2 [-23,-540] [-23,540]  
303768 4 [286,-4868] [286,4868] [337,-6211] [337,6211]  
303772 2 [-27,-533] [-27,533]  
303777 2 [304,-5329] [304,5329]  
303780 4 [-56,-358] [-56,358] [2269,-108083] [2269,108083]  
303788 2 [-67,-55] [-67,55]  
303801 4 [-26,-535] [-26,535] [118510,-40797401] [118510,40797401]  
303808 2 [36,-592] [36,592]  
303817 2 [-6,-551] [-6,551]  
303822 4 [139,-1729] [139,1729] [787,-22085] [787,22085]  
303824 4 [-52,-404] [-52,404] [188,-2636] [188,2636]  
303831 4 [-11,-550] [-11,550] [297,-5148] [297,5148]  
303837 2 [2743,-143662] [2743,143662]  
303841 4 [492,-10927] [492,10927] [60,-721] [60,721]  
303851 2 [77,-872] [77,872]  
303857 6 [154,-1989] [154,1989] [508,-11463] [508,11463] [782,-21875]  
[782,21875]  
303858 2 [87,-981] [87,981]  
303864 2 [-62,-256] [-62,256]  
303865 2 [66,-769] [66,769]

303866 2 [-65,-171] [-65,171]  
303871 2 [-63,-232] [-63,232]  
303873 2 [-38,-499] [-38,499]  
303879 2 [553,-13016] [553,13016]  
303880 2 [-66,-128] [-66,128]  
303884 2 [-19,-545] [-19,545]  
303886 2 [467,-10107] [467,10107]  
303897 2 [148,-1883] [148,1883]  
303899 2 [-67,-56] [-67,56]  
303913 4 [-28,-531] [-28,531] [26,-567] [26,567]  
303921 2 [384,-7545] [384,7545]  
303927 2 [1369,-50656] [1369,50656]  
303929 6 [-50,-423] [-50,423] [16,-555] [16,555] [38,-599] [38,599]  
303936 6 [-20,-544] [-20,544] [145,-1831] [145,1831] [97,-1103]  
[97,1103]  
303940 4 [29,-573] [29,573] [324,-5858] [324,5858]  
303944 2 [-7,-551] [-7,551]  
303947 2 [17129,-2241806] [17129,2241806]  
303948 4 [-18,-546] [-18,546] [126,-1518] [126,1518]  
303952 4 [33,-583] [33,583] [804,-22804] [804,22804]  
303955 2 [81,-914] [81,914]  
303956 2 [157,-2043] [157,2043]  
303975 8 [-59,-314] [-59,314] [165,-2190] [165,2190] [585,-14160]  
[585,14160] [9,-552] [9,552]  
303992 2 [433,-9027] [433,9027]  
303994 2 [-25,-537] [-25,537]  
303996 2 [-35,-511] [-35,511]  
304012 8 [-58,-330] [-58,330] [-67,-57] [-67,57] [1974,-87706]  
[1974,87706] [210117,-96314525] [210117,96314525]  
304016 2 [-55,-371] [-55,371]  
304025 4 [11720,-1268795] [11720,1268795] [50,-655] [50,655]  
304029 2 [75,-852] [75,852]  
304033 2 [846,-24613] [846,24613]  
304039 2 [3173,-178734] [3173,178734]  
304046 2 [35,-589] [35,589]  
304047 4 [-51,-414] [-51,414] [237,-3690] [237,3690]  
304052 2 [53,-673] [53,673]  
304056 2 [105,-1209] [105,1209]  
304057 2 [404,-8139] [404,8139]  
304068 2 [76,-862] [76,862]  
304073 2 [22,-561] [22,561]  
304078 2 [27,-569] [27,569]  
304081 6 [10539,-1081930] [10539,1081930] [12,-553] [12,553] [72,-823]  
[72,823]  
304088 2 [122,-1456] [122,1456]  
304089 2 [28,-571] [28,571]  
304092 6 [178,-2438] [178,2438] [229,-3509] [229,3509] [34,-586]  
[34,586]  
304097 2 [578,-13907] [578,13907]  
304100 2 [-40,-490] [-40,490]



304105 2 [84,-947] [84,947]  
304109 2 [3623,-218074] [3623,218074]  
304110 2 [-21,-543] [-21,543]  
304113 6 [-53,-394] [-53,394] [-8,-551] [-8,551] [502,-11261]  
[502,11261]  
304122 2 [-17,-547] [-17,547]  
304127 2 [-67,-58] [-67,58]  
304137 6 [-66,-129] [-66,129] [42,-615] [42,615] [498,-11127]  
[498,11127]  
304144 2 [48,-644] [48,644]  
304145 2 [-14,-549] [-14,549]  
304146 2 [-41,-485] [-41,485]  
304151 2 [185,-2576] [185,2576]  
304153 2 [-54,-383] [-54,383]  
304164 2 [100,-1142] [100,1142]  
304169 2 [-64,-205] [-64,205]  
304172 2 [14,-554] [14,554]  
304174 2 [155,-2007] [155,2007]  
304175 2 [161,-2116] [161,2116]  
304176 2 [265,-4349] [265,4349]  
304183 2 [-43,-474] [-43,474]  
304188 2 [226,-3442] [226,3442]  
304192 6 [-48,-440] [-48,440] [44,-624] [44,624] [8,-552] [8,552]  
304201 2 [192,-2717] [192,2717]  
304208 2 [-44,-468] [-44,468]  
304209 12 [-32,-521] [-32,521] [-60,-297] [-60,297] [-65,-172]  
[-65,172] [156,-2025] [156,2025] [538,-12491] [538,12491] [750,-20547]  
[750,20547]  
304218 4 [-57,-345] [-57,345] [111,-1293] [111,1293]  
304221 2 [55,-686] [55,686]  
304223 2 [17,-556] [17,556]  
304228 2 [-12,-550] [-12,550]  
304230 2 [-29,-529] [-29,529]  
304244 2 [-67,-59] [-67,59]  
304246 2 [635,-16011] [635,16011]  
304249 4 [576,-13835] [576,13835] [94626,-29108225] [94626,29108225]  
304253 2 [187,-2616] [187,2616]  
304257 2 [82,-925] [82,925]  
304261 2 [-33,-518] [-33,518]  
304262 2 [667,-17235] [667,17235]  
304263 2 [133,-1630] [133,1630]  
304264 4 [1433,-54249] [1433,54249] [98,-1116] [98,1116]  
304265 2 [-61,-278] [-61,278]  
304267 2 [2313,-111242] [2313,111242]  
304270 2 [51,-661] [51,661]  
304272 4 [2088,-95412] [2088,95412] [24,-564] [24,564]  
304273 2 [-49,-432] [-49,432]  
304281 2 [52,-667] [52,667]  
304290 2 [39,-603] [39,603]  
304292 2 [608,-15002] [608,15002]

304293 2 [31,-578] [31,578]  
304309 2 [83,-936] [83,936]  
304326 4 [115,-1351] [115,1351] [2667,-137733] [2667,137733]  
304330 2 [-9,-551] [-9,551]  
304336 2 [-63,-233] [-63,233]  
304339 2 [21,-560] [21,560]  
304342 2 [99,-1129] [99,1129]  
304344 2 [-39,-495] [-39,495]  
304345 2 [-24,-539] [-24,539]  
304360 2 [186,-2596] [186,2596]  
304361 6 [-46,-455] [-46,455] [400,-8019] [400,8019] [7,-552] [7,552]  
304363 2 [-67,-60] [-67,60]  
304367 2 [-31,-524] [-31,524]  
304368 2 [817,-23359] [817,23359]  
304377 2 [-62,-257] [-62,257]  
304396 2 [-66,-130] [-66,130]  
304397 2 [103,-1182] [103,1182]  
304400 4 [-16,-548] [-16,548] [41,-611] [41,611]  
304410 2 [79,-893] [79,893]  
304412 2 [-22,-542] [-22,542]  
304417 6 [18,-557] [18,557] [59,-714] [59,714] [884,-26289]  
[884,26289]  
304449 2 [40,-607] [40,607]  
304452 2 [93,-1053] [93,1053]  
304460 2 [61,-729] [61,729]  
304473 4 [256,-4133] [256,4133] [706,-18767] [706,18767]  
304478 2 [11,-553] [11,553]  
304481 2 [20,-559] [20,559]  
304484 4 [-67,-61] [-67,61] [20900,-3021478] [20900,3021478]  
304488 4 [-42,-480] [-42,480] [6,-552] [6,552]  
304496 2 [65,-761] [65,761]  
304497 2 [-56,-359] [-56,359]  
304498 2 [47,-639] [47,639]  
304505 2 [19,-558] [19,558]  
304516 6 [140,-1746] [140,1746] [440,-9246] [440,9246] [45,-629]  
[45,629]  
304521 2 [67,-778] [67,778]  
304525 2 [231,-3554] [231,3554]  
304527 2 [-47,-448] [-47,448]  
304529 4 [-34,-515] [-34,515] [368,-7081] [368,7081]  
304537 2 [339,-6266] [339,6266]  
304545 2 [124,-1487] [124,1487]  
304554 2 [-65,-173] [-65,173]  
304561 2 [650,-16581] [650,16581]  
304563 2 [37,-596] [37,596]  
304568 2 [1126,-37788] [1126,37788]  
304569 2 [-45,-462] [-45,462]  
304577 2 [88,-993] [88,993]  
304579 2 [5,-552] [5,552]  
304580 4 [-64,-206] [-64,206] [8996,-853246] [8996,853246]

304586 2 [895,-26781] [895,26781]  
304601 2 [-10,-551] [-10,551]  
304604 2 [-59,-315] [-59,315]  
304607 2 [-67,-62] [-67,62]  
304608 2 [577,-13871] [577,13871]  
304612 2 [144,-1814] [144,1814]  
304620 2 [46,-634] [46,634]  
304633 4 [-52,-405] [-52,405] [56,-693] [56,693]  
304640 2 [4,-552] [4,552]  
304650 2 [15,-555] [15,555]  
304657 2 [-66,-131] [-66,131]  
304662 2 [163,-2153] [163,2153]  
304669 2 [-37,-504] [-37,504]  
304673 2 [-58,-331] [-58,331]  
304677 6 [1347,-49440] [1347,49440] [243,-3828] [243,3828] [3,-552]  
[3,552]  
304685 2 [71,-814] [71,814]  
304696 2 [2,-552] [2,552]  
304697 2 [-13,-550] [-13,550]  
304701 2 [1399,-52330] [1399,52330]  
304703 2 [1,-552] [1,552]  
304704 2 [0,-552] [0,552]  
304705 2 [-1,-552] [-1,552]  
304709 2 [95,-1078] [95,1078]  
304712 2 [-2,-552] [-2,552]  
304713 2 [106,-1223] [106,1223]  
304719 2 [13,-554] [13,554]  
304720 4 [-36,-508] [-36,508] [14556,-1756156] [14556,1756156]  
304722 2 [199,-2861] [199,2861]  
304729 2 [-30,-527] [-30,527]  
304731 4 [-3,-552] [-3,552] [25,-566] [25,566]  
304732 2 [-67,-63] [-67,63]  
304737 2 [58,-707] [58,707]  
304759 2 [-55,-372] [-55,372]  
304760 2 [329,-5993] [329,5993]  
304764 2 [1546,-60790] [1546,60790]  
304768 2 [-4,-552] [-4,552]  
304773 2 [127,-1534] [127,1534]  
304776 10 [-15,-549] [-15,549] [-50,-424] [-50,424] [30,-576] [30,576]  
[610,-15076] [610,15076] [9306190,-28389508424] [9306190,28389508424]  
304787 2 [113,-1322] [113,1322]  
304793 2 [32,-581] [32,581]  
304796 2 [530,-12214] [530,12214]  
304802 2 [23,-563] [23,563]  
304803 2 [-63,-234] [-63,234]  
304804 4 [-60,-298] [-60,298] [1280,-45798] [1280,45798]  
304807 2 [57,-700] [57,700]  
304809 2 [10,-553] [10,553]  
304822 2 [-61,-279] [-61,279]  
304829 2 [-5,-552] [-5,552]

304839 2 [-27,-534] [-27,534]  
304841 6 [110,-1279] [110,1279] [1592,-63523] [1592,63523] [62,-737]  
[62,737]  
304844 2 [86,-970] [86,970]  
304848 2 [-23,-541] [-23,541]  
304851 2 [49,-650] [49,650]  
304859 2 [-67,-64] [-67,64]  
304865 4 [196,-2799] [196,2799] [64,-753] [64,753]  
304872 6 [-26,-536] [-26,536] [-38,-500] [-38,500] [73,-833] [73,833]  
304876 2 [-51,-415] [-51,415]  
304892 2 [-62,-258] [-62,258]  
304893 2 [43,-620] [43,620]  
304901 2 [-65,-174] [-65,174]  
304902 2 [-53,-395] [-53,395]  
304909 2 [-57,-346] [-57,346]  
304920 12 [-54,-384] [-54,384] [-6,-552] [-6,552] [-66,-132] [-66,132]  
[121,-1441] [121,1441] [1969,-87373] [1969,87373] [561,-13299]  
[561,13299]  
304928 2 [313,-5565] [313,5565]  
304932 2 [-11,-551] [-11,551]  
304936 2 [54,-680] [54,680]  
304937 6 [274,-4569] [274,4569] [334,-6129] [334,6129] [68,-787]  
[68,787]  
304948 2 [141,-1763] [141,1763]  
304975 2 [-19,-546] [-19,546]  
304976 2 [-28,-532] [-28,532]  
304978 2 [63,-745] [63,745]  
304988 2 [-67,-65] [-67,65]  
304992 2 [609,-15039] [609,15039]  
304993 6 [-64,-207] [-64,207] [36,-593] [36,593] [92,-1041] [92,1041]  
305002 2 [143,-1797] [143,1797]  
305018 2 [247,-3921] [247,3921]  
305019 2 [-35,-512] [-35,512]  
305025 6 [-20,-545] [-20,545] [175,-2380] [175,2380] [70,-805]  
[70,805]  
305028 2 [132,-1614] [132,1614]  
305040 2 [16,-556] [16,556]  
305041 2 [-18,-547] [-18,547]  
305047 4 [-7,-552] [-7,552] [569,-13584] [569,13584]  
305048 2 [26,-568] [26,568]  
305049 2 [1948,-85979] [1948,85979]  
305054 2 [403,-8109] [403,8109]  
305056 2 [89,-1005] [89,1005]  
305060 2 [116,-1366] [116,1366]  
305063 2 [137,-1696] [137,1696]  
305069 2 [-25,-538] [-25,538]  
305073 2 [-48,-441] [-48,441]  
305080 2 [9,-553] [9,553]  
305081 2 [-40,-491] [-40,491]  
305087 2 [29,-574] [29,574]

305097 2 [238,-3713] [238,3713]  
305098 2 [207,-3029] [207,3029]  
305100 2 [325,-5885] [325,5885]  
305107 2 [69,-796] [69,796]  
305112 2 [142,-1780] [142,1780]  
305117 2 [-41,-486] [-41,486]  
305119 6 [-67,-66] [-67,66] [33,-584] [33,584] [79293,-22328126]  
[79293,22328126]  
305126 2 [107,-1237] [107,1237]  
305128 2 [38,-600] [38,600]  
305132 2 [-43,-475] [-43,475]  
305137 4 [1094,-36189] [1094,36189] [78,-883] [78,883]  
305138 2 [-49,-433] [-49,433]  
305145 4 [-44,-469] [-44,469] [151,-1936] [151,1936]  
305164 2 [3221,-182805] [3221,182805]  
305173 2 [1587,-63224] [1587,63224]  
305180 2 [194,-2758] [194,2758]  
305185 2 [-66,-133] [-66,133]  
305188 2 [12,-554] [12,554]  
305194 2 [135,-1663] [135,1663]  
305196 6 [109,-1265] [109,1265] [22,-562] [22,562] [310,-5486]  
[310,5486]  
305197 2 [-21,-544] [-21,544]  
305200 2 [401,-8049] [401,8049]  
305216 8 [-56,-360] [-56,360] [-8,-552] [-8,552] [425,-8779]  
[425,8779] [80,-904] [80,904]  
305217 6 [-17,-548] [-17,548] [27,-570] [27,570] [664,-17119]  
[664,17119]  
305223 2 [217,-3244] [217,3244]  
305225 2 [35,-590] [35,590]  
305228 2 [317,-5671] [317,5671]  
305232 2 [28,-572] [28,572]  
305235 2 [-59,-316] [-59,316]  
305244 2 [-14,-550] [-14,550]  
305249 2 [890,-26557] [890,26557]  
305250 2 [-65,-175] [-65,175]  
305252 6 [-32,-522] [-32,522] [-67,-67] [-67,67] [268,-4422]  
[268,4422]  
305262 2 [379,-7399] [379,7399]  
305265 2 [34,-587] [34,587]  
305268 2 [181,-2497] [181,2497]  
305270 2 [91,-1029] [91,1029]  
305272 6 [-46,-456] [-46,456] [-63,-235] [-63,235] [278,-4668]  
[278,4668]  
305281 2 [14,-555] [14,555]  
305284 2 [60,-722] [60,722]  
305289 8 [-29,-530] [-29,530] [108,-1251] [108,1251] [15678,-1963071]  
[15678,1963071] [90,-1017] [90,1017]  
305297 4 [694,-18291] [694,18291] [8,-553] [8,553]  
305298 2 [-33,-519] [-33,519]

305329 4 [-12,-551] [-12,551] [1035,-33302] [1035,33302]  
305335 2 [-39,-496] [-39,496]  
305336 6 [-58,-332] [-58,332] [17,-557] [17,557] [50,-656] [50,656]  
305348 2 [128,-1550] [128,1550]  
305353 2 [102,-1169] [102,1169]  
305368 2 [42,-616] [42,616]  
305381 2 [-61,-280] [-61,280]  
305385 2 [166,-2209] [166,2209]  
305387 2 [-67,-68] [-67,68]  
305399 2 [53,-674] [53,674]  
305401 4 [-60,-299] [-60,299] [24,-565] [24,565]  
305404 2 [66,-770] [66,770]  
305408 2 [-64,-208] [-64,208]  
305409 2 [-62,-259] [-62,259]  
305416 2 [-31,-525] [-31,525]  
305424 6 [-24,-540] [-24,540] [-47,-449] [-47,449] [1920,-84132]  
[1920,84132]  
305425 2 [74,-843] [74,843]  
305433 10 [-9,-552] [-9,552] [147,-1866] [147,1866] [402,-8079]  
[402,8079] [48,-645] [48,645] [972,-30309] [972,30309]  
305441 2 [44,-625] [44,625]  
305444 2 [-52,-406] [-52,406]  
305448 2 [1153,-39155] [1153,39155]  
305449 2 [-42,-481] [-42,481]  
305450 2 [31,-579] [31,579]  
305452 2 [-66,-134] [-66,134]  
305460 2 [21,-561] [21,561]  
305466 2 [7,-553] [7,553]  
305476 2 [120,-1426] [120,1426]  
305487 2 [849,-24744] [849,24744]  
305494 2 [-45,-463] [-45,463]  
305497 8 [-16,-549] [-16,549] [-22,-543] [-22,543] [33162,-6038945]  
[33162,6038945] [39,-604] [39,604]  
305504 2 [-55,-373] [-55,373]  
305508 2 [373,-7225] [373,7225]  
305513 2 [131,-1598] [131,1598]  
305524 4 [-67,-69] [-67,69] [285,-4843] [285,4843]  
305532 2 [18,-558] [18,558]  
305537 2 [242,-3805] [242,3805]  
305545 2 [96,-1091] [96,1091]  
305548 2 [117,-1381] [117,1381]  
305552 2 [104,-1196] [104,1196]  
305556 2 [85,-959] [85,959]  
305560 2 [-34,-516] [-34,516]  
305567 4 [253,-4062] [253,4062] [289,-4944] [289,4944]  
305572 4 [1269,-45209] [1269,45209] [37668,-7310698] [37668,7310698]  
305585 2 [11,-554] [11,554]  
305593 6 [51,-662] [51,662] [6,-553] [6,553] [672,-17429] [672,17429]  
305594 2 [55,-687] [55,687]  
305596 2 [77,-873] [77,873]

305600 2 [20,-560] [20,560]  
305601 2 [-65,-176] [-65,176]  
305602 4 [-57,-347] [-57,347] [80799,-22967249] [80799,22967249]  
305604 6 [160,-2098] [160,2098] [1816,-77390] [1816,77390] [328,-5966]  
[328,5966]  
305616 2 [52,-668] [52,668]  
305618 2 [16343,-2089285] [16343,2089285]  
305622 2 [19,-559] [19,559]  
305623 2 [41,-612] [41,612]  
305625 2 [-50,-425] [-50,425]  
305635 2 [1941,-85516] [1941,85516]  
305636 2 [500,-11194] [500,11194]  
305649 2 [210,-3093] [210,3093]  
305651 2 [437,-9152] [437,9152]  
305663 2 [-67,-70] [-67,70]  
305664 4 [40,-608] [40,608] [613828,-480916904] [613828,480916904]  
305667 2 [129,-1566] [129,1566]  
305678 2 [-37,-505] [-37,505]  
305681 2 [4940,-347209] [4940,347209]  
305684 2 [5,-553] [5,553]  
305689 2 [-54,-385] [-54,385]  
305693 2 [-53,-396] [-53,396]  
305697 2 [214,-3179] [214,3179]  
305704 2 [-10,-552] [-10,552]  
305707 2 [-51,-416] [-51,416]  
305721 2 [-66,-135] [-66,135]  
305724 2 [130,-1582] [130,1582]  
305728 2 [72,-824] [72,824]  
305733 2 [18367,-2489186] [18367,2489186]  
305734 2 [75,-853] [75,853]  
305737 2 [-36,-509] [-36,509]  
305743 2 [-63,-236] [-63,236]  
305745 2 [4,-553] [4,553]  
305753 2 [746,-20383] [746,20383]  
305756 2 [37,-597] [37,597]  
305761 2 [15,-556] [15,556]  
305762 2 [119,-1411] [119,1411]  
305765 2 [479,-10498] [479,10498]  
305768 2 [326,-5912] [326,5912]  
305772 2 [94,-1066] [94,1066]  
305775 6 [225,-3420] [225,3420] [397069,-250206722] [397069,250206722]  
[45,-630] [45,630]  
305777 4 [239,-3736] [239,3736] [47,-640] [47,640]  
305782 2 [3,-553] [3,553]  
305784 6 [-30,-528] [-30,528] [118,-1396] [118,1396] [81,-915]  
[81,915]  
305793 2 [76,-863] [76,863]  
305798 2 [-13,-551] [-13,551]  
305801 2 [2,-553] [2,553]  
305804 2 [-67,-71] [-67,71]

305808 2 [1,-553] [1,553]  
305809 2 [0,-553] [0,553]  
305810 2 [-1,-553] [-1,553]  
305817 2 [-2,-553] [-2,553]  
305821 2 [87,-982] [87,982]  
305825 2 [-64,-209] [-64,209]  
305828 2 [13,-555] [13,555]  
305836 2 [-3,-553] [-3,553]  
305838 2 [17307,-2276841] [17307,2276841]  
305846 2 [59,-715] [59,715]  
305852 2 [149,-1901] [149,1901]  
305864 2 [25,-567] [25,567]  
305865 2 [2914,-157303] [2914,157303]  
305868 2 [-59,-317] [-59,317]  
305872 2 [1548,-60908] [1548,60908]  
305873 6 [-38,-501] [-38,501] [-4,-553] [-4,553] [1003,-31770]  
[1003,31770]  
305875 2 [-15,-550] [-15,550]  
305878 2 [92163,-27979175] [92163,27979175]  
305881 2 [264,-4325] [264,4325]  
305884 2 [125,-1503] [125,1503]  
305889 2 [46,-635] [46,635]  
305908 2 [-27,-535] [-27,535]  
305916 2 [10,-554] [10,554]  
305917 2 [123,-1472] [123,1472]  
305919 2 [61,-730] [61,730]  
305924 2 [200,-2882] [200,2882]  
305928 2 [-62,-260] [-62,260]  
305929 6 [23,-564] [23,564] [26516,-4317795] [26516,4317795] [30,-577]  
[30,577]  
305931 2 [-23,-542] [-23,542]  
305934 2 [-5,-553] [-5,553]  
305936 2 [112,-1308] [112,1308]  
305937 2 [-56,-361] [-56,361]  
305938 4 [191,-2697] [191,2697] [327,-5939] [327,5939]  
305942 2 [-61,-281] [-61,281]  
305945 2 [-26,-537] [-26,537]  
305947 2 [-67,-72] [-67,72]  
305954 2 [-65,-177] [-65,177]  
305956 4 [-48,-442] [-48,442] [32,-582] [32,582]  
305980 2 [234,-3622] [234,3622]  
305990 2 [739,-20097] [739,20097]  
305992 2 [-66,-136] [-66,136]  
306000 6 [-60,-300] [-60,300] [444,-9372] [444,9372] [84,-948]  
[84,948]  
306001 4 [-58,-333] [-58,333] [320,-5751] [320,5751]  
306003 2 [241,-3782] [241,3782]  
306005 4 [-49,-434] [-49,434] [1379,-51212] [1379,51212]  
306019 2 [65,-762] [65,762]  
306020 2 [56,-694] [56,694]



306025 4 [-6,-553] [-6,553] [114,-1337] [114,1337]  
306031 2 [1389,-51770] [1389,51770]  
306035 4 [-11,-552] [-11,552] [101,-1156] [101,1156]  
306038 2 [6011,-466037] [6011,466037]  
306041 2 [-28,-533] [-28,533]  
306044 2 [-35,-513] [-35,513]  
306049 2 [315,-5618] [315,5618]  
306056 2 [257,-4157] [257,4157]  
306064 2 [-40,-492] [-40,492]  
306068 2 [-19,-547] [-19,547]  
306078 2 [67,-779] [67,779]  
306081 2 [240,-3759] [240,3759]  
306083 2 [-43,-476] [-43,476]  
306084 4 [-44,-470] [-44,470] [853,-24919] [853,24919]  
306090 2 [-41,-487] [-41,487]  
306092 2 [-67,-73] [-67,73]  
306108 2 [82,-926] [82,926]  
306116 2 [-20,-546] [-20,546]  
306134 2 [43,-621] [43,621]  
306136 2 [-18,-548] [-18,548]  
306143 2 [97,-1104] [97,1104]  
306146 2 [-25,-539] [-25,539]  
306152 8 [-7,-553] [-7,553] [22694,-3418744] [22694,3418744] [49,-651]  
[49,651] [58,-708] [58,708]  
306153 2 [16,-557] [16,557]  
306171 2 [409,-8290] [409,8290]  
306172 2 [2538,-127862] [2538,127862]  
306180 2 [36,-594] [36,594]  
306182 2 [83,-937] [83,937]  
306185 4 [-46,-457] [-46,457] [26,-569] [26,569]  
306187 2 [9,-554] [9,554]  
306193 2 [786,-22043] [786,22043]  
306197 2 [79,-894] [79,894]  
306202 2 [783,-21917] [783,21917]  
306208 2 [57,-701] [57,701]  
306216 2 [-63,-237] [-63,237]  
306230 2 [1019,-32533] [1019,32533]  
306233 2 [1792,-75861] [1792,75861]  
306236 2 [29,-575] [29,575]  
306239 2 [-67,-74] [-67,74]  
306244 2 [-64,-210] [-64,210]  
306248 2 [206,-3008] [206,3008]  
306251 4 [-55,-374] [-55,374] [3949,-248160] [3949,248160]  
306257 2 [-52,-407] [-52,407]  
306265 2 [-66,-137] [-66,137]  
306271 2 [1565,-61914] [1565,61914]  
306278 2 [1051,-34077] [1051,34077]  
306286 2 [-21,-545] [-21,545]  
306287 2 [749,-20506] [749,20506]  
306288 2 [33,-585] [33,585]

306297 12 [-32,-523] [-32,523] [-57,-348] [-57,348] [12,-555] [12,555]  
[138,-1713] [138,1713] [174,-2361] [174,2361] [54,-681] [54,681]  
306308 2 [152,-1954] [152,1954]  
306309 2 [-65,-178] [-65,178]  
306314 4 [-17,-549] [-17,549] [71,-815] [71,815]  
306316 2 [62,-738] [62,738]  
306320 2 [8936,-844724] [8936,844724]  
306321 4 [-8,-553] [-8,553] [22,-563] [22,563]  
306323 2 [-47,-450] [-47,450]  
306328 4 [-39,-497] [-39,497] [177,-2419] [177,2419]  
306329 2 [38,-601] [38,601]  
306337 2 [-33,-520] [-33,520]  
306345 2 [-14,-551] [-14,551]  
306350 2 [-29,-531] [-29,531]  
306358 2 [27,-571] [27,571]  
306368 2 [212,-3136] [212,3136]  
306372 2 [64,-754] [64,754]  
306377 2 [28,-573] [28,573]  
306388 2 [-67,-75] [-67,75]  
306392 2 [14,-556] [14,556]  
306404 2 [8,-554] [8,554]  
306406 2 [35,-591] [35,591]  
306412 4 [-42,-482] [-42,482] [1509,-58621] [1509,58621]  
306421 2 [-45,-464] [-45,464]  
306425 2 [179,-2458] [179,2458]  
306432 2 [-12,-552] [-12,552]  
306440 2 [34,-588] [34,588]  
306447 2 [1537,-60260] [1537,60260]  
306448 2 [432,-8996] [432,8996]  
306449 4 [-62,-261] [-62,261] [100,-1143] [100,1143]  
306451 2 [17,-558] [17,558]  
306460 2 [-54,-386] [-54,386]  
306467 2 [-31,-526] [-31,526]  
306469 2 [63,-746] [63,746]  
306475 2 [105,-1210] [105,1210]  
306476 2 [-50,-426] [-50,426]  
306478 2 [1547,-60849] [1547,60849]  
306486 2 [-53,-397] [-53,397]  
306497 4 [2918,-157627] [2918,157627] [98,-1117] [98,1117]  
306503 2 [-59,-318] [-59,318]  
306505 6 [-24,-541] [-24,541] [-61,-282] [-61,282] [134,-1647]  
[134,1647]  
306512 2 [68,-788] [68,788]  
306521 2 [167,-2228] [167,2228]  
306524 2 [218,-3266] [218,3266]  
306531 4 [1825,-77966] [1825,77966] [357,-6768] [357,6768]  
306532 4 [24,-566] [24,566] [6608,-537162] [6608,537162]  
306538 2 [-9,-553] [-9,553]  
306539 4 [-67,-76] [-67,76] [73,-834] [73,834]  
306540 6 [-51,-417] [-51,417] [-66,-138] [-66,138] [1486,-57286]

[1486,57286]  
306545 2 [9476,-922439] [9476,922439]  
306559 2 [93,-1054] [93,1054]  
306564 2 [88,-994] [88,994]  
306573 4 [3271,-187078] [3271,187078] [7,-554] [7,554]  
306583 2 [21,-562] [21,562]  
306584 2 [-22,-544] [-22,544]  
306593 4 [-34,-517] [-34,517] [442,-9309] [442,9309]  
306596 2 [-16,-550] [-16,550]  
306601 6 [-60,-301] [-60,301] [42,-617] [42,617] [99,-1130] [99,1130]  
306609 2 [31,-580] [31,580]  
306610 2 [279,-4693] [279,4693]  
306633 2 [412,-8381] [412,8381]  
306636 2 [70,-806] [70,806]  
306639 2 [525,-12042] [525,12042]  
306640 2 [164,-2172] [164,2172]  
306649 6 [1376,-51045] [1376,51045] [18,-559] [18,559] [50,-657]  
[50,657]  
306660 2 [-56,-362] [-56,362]  
306665 4 [-64,-211] [-64,211] [146,-1849] [146,1849]  
306666 4 [-65,-179] [-65,179] [919,-27865] [919,27865]  
306668 2 [-58,-334] [-58,334]  
306684 2 [298,-5174] [298,5174]  
306689 2 [-37,-506] [-37,506]  
306691 2 [-63,-238] [-63,238]  
306692 4 [-67,-77] [-67,77] [44,-626] [44,626]  
306694 2 [11,-555] [11,555]  
306697 2 [162,-2135] [162,2135]  
306700 4 [6,-554] [6,554] [69,-797] [69,797]  
306706 2 [39,-605] [39,605]  
306721 6 [159,-2080] [159,2080] [182,-2517] [182,2517] [20,-561]  
[20,561]  
306724 2 [48,-646] [48,646]  
306729 2 [60,-723] [60,723]  
306741 2 [19,-560] [19,560]  
306745 2 [1746,-72959] [1746,72959]  
306748 6 [378,-7370] [378,7370] [53,-675] [53,675] [978,-30590]  
[978,30590]  
306752 2 [272,-4520] [272,4520]  
306756 2 [-36,-510] [-36,510]  
306762 2 [103,-1183] [103,1183]  
306763 2 [1641,-66478] [1641,66478]  
306764 2 [598,-14634] [598,14634]  
306775 2 [249,-3968] [249,3968]  
306785 2 [86,-971] [86,971]  
306791 2 [5,-554] [5,554]  
306805 2 [111,-1294] [111,1294]  
306808 2 [201,-2903] [201,2903]  
306809 2 [-10,-553] [-10,553]  
306817 4 [-66,-139] [-66,139] [228,-3487] [228,3487]

306820 2 [284,-4818] [284,4818]  
306841 8 [-30,-529] [-30,529] [-48,-443] [-48,443] [270,-4471]  
[270,4471] [2994,-163825] [2994,163825]  
306844 2 [450,-9562] [450,9562]  
306846 2 [3859,-239725] [3859,239725]  
306847 2 [-67,-78] [-67,78]  
306848 2 [41,-613] [41,613]  
306852 2 [4,-554] [4,554]  
306866 2 [95,-1079] [95,1079]  
306874 4 [-49,-435] [-49,435] [15,-557] [15,557]  
306876 2 [-38,-502] [-38,502]  
306881 4 [40,-609] [40,609] [9922,-988323] [9922,988323]  
306889 4 [3,-554] [3,554] [588,-14269] [588,14269]  
306892 2 [374,-7254] [374,7254]  
306901 2 [-13,-552] [-13,552]  
306904 2 [78,-884] [78,884]  
306905 2 [14924,-1823173] [14924,1823173]  
306908 2 [2,-554] [2,554]  
306915 2 [1,-554] [1,554]  
306916 2 [0,-554] [0,554]  
306917 2 [-1,-554] [-1,554]  
306918 2 [51,-663] [51,663]  
306924 2 [-2,-554] [-2,554]  
306939 2 [13,-556] [13,556]  
306943 2 [-3,-554] [-3,554]  
306944 2 [136,-1680] [136,1680]  
306945 2 [66,-771] [66,771]  
306951 2 [37,-598] [37,598]  
306953 4 [2396,-117283] [2396,117283] [52,-669] [52,669]  
306967 2 [1173,-40178] [1173,40178]  
306969 2 [55,-688] [55,688]  
306972 4 [-62,-262] [-62,262] [2418,-118902] [2418,118902]  
306974 2 [251,-4015] [251,4015]  
306976 2 [-15,-551] [-15,551]  
306979 2 [-27,-536] [-27,536]  
306980 4 [-4,-554] [-4,554] [224,-3398] [224,3398]  
306985 4 [126,-1519] [126,1519] [2184,-102067] [2184,102067]  
306991 2 [1185,-40796] [1185,40796]  
306994 2 [-57,-349] [-57,349]  
306999 4 [25,-568] [25,568] [345,-6432] [345,6432]  
307000 2 [-55,-375] [-55,375]  
307001 2 [122,-1457] [122,1457]  
307004 2 [-67,-79] [-67,79]  
307016 2 [-23,-543] [-23,543]  
307020 2 [-26,-538] [-26,538]  
307025 12 [-44,-471] [-44,471] [-65,-180] [-65,180] [10,-555] [10,555]  
[1070,-35005] [1070,35005] [395,-7870] [395,7870] [80,-905] [80,905]  
307027 2 [197,-2820] [197,2820]  
307029 2 [115,-1352] [115,1352]  
307034 2 [295,-5097] [295,5097]

307036 6 [-43,-477] [-43,477] [45,-631] [45,631] [717,-19207]  
[717,19207]  
307041 2 [-5,-554] [-5,554]  
307044 2 [205,-2987] [205,2987]  
307049 2 [-40,-493] [-40,493]  
307053 2 [747,-20424] [747,20424]  
307058 4 [23,-565] [23,565] [47,-641] [47,641]  
307065 2 [-41,-488] [-41,488]  
307067 2 [89,-1006] [89,1006]  
307068 2 [514621,-369174127] [514621,369174127]  
307070 2 [-61,-283] [-61,283]  
307071 2 [-35,-514] [-35,514]  
307072 2 [-52,-408] [-52,408]  
307076 2 [92,-1042] [92,1042]  
307084 2 [30,-578] [30,578]  
307088 2 [-64,-212] [-64,212]  
307096 2 [-66,-140] [-66,140]  
307100 4 [-46,-458] [-46,458] [914,-27638] [914,27638]  
307108 2 [-28,-534] [-28,534]  
307112 2 [74,-844] [74,844]  
307120 2 [1809,-76943] [1809,76943]  
307121 2 [32,-583] [32,583]  
307132 2 [-6,-554] [-6,554]  
307140 6 [-11,-553] [-11,553] [-59,-319] [-59,319] [1309,-47363]  
[1309,47363]  
307144 2 [6450,-518012] [6450,518012]  
307151 2 [3149,-176710] [3149,176710]  
307154 2 [263,-4301] [263,4301]  
307159 2 [681,-17780] [681,17780]  
307160 6 [106,-1224] [106,1224] [46,-636] [46,636] [809,-23017]  
[809,23017]  
307161 2 [1872,-80997] [1872,80997]  
307163 4 [-19,-548] [-19,548] [-67,-80] [-67,80]  
307168 2 [-63,-239] [-63,239]  
307204 2 [-60,-302] [-60,302]  
307207 2 [153,-1972] [153,1972]  
307209 2 [-20,-547] [-20,547]  
307224 2 [-47,-451] [-47,451]  
307225 2 [-25,-540] [-25,540]  
307233 6 [-18,-549] [-18,549] [-54,-387] [-54,387] [748,-20465]  
[748,20465]  
307238 2 [827,-23789] [827,23789]  
307247 2 [173,-2342] [173,2342]  
307249 2 [258,-4181] [258,4181]  
307251 2 [949,-29240] [949,29240]  
307259 2 [-7,-554] [-7,554]  
307268 4 [16,-558] [16,558] [556,-13122] [556,13122]  
307269 2 [2275,-108512] [2275,108512]  
307277 2 [59,-716] [59,716]  
307280 2 [956,-29564] [956,29564]

307281 4 [-53,-398] [-53,398] [139,-1730] [139,1730]  
307296 4 [1137,-38343] [1137,38343] [9,-555] [9,555]  
307305 2 [4714,-323657] [4714,323657]  
307323 2 [-39,-498] [-39,498]  
307324 8 [-67,-81] [-67,81] [26,-570] [26,570] [426,-8810] [426,8810]  
[90,-1018] [90,1018]  
307329 6 [-50,-427] [-50,427] [190,-2677] [190,2677] [91,-1030]  
[91,1030]  
307337 2 [-58,-335] [-58,335]  
307343 2 [77,-874] [77,874]  
307344 2 [-32,-524] [-32,524]  
307350 2 [-45,-465] [-45,465]  
307354 2 [495,-11027] [495,11027]  
307368 2 [202,-2924] [202,2924]  
307369 4 [193463,-85093596] [193463,85093596] [36,-595] [36,595]  
307375 2 [-51,-418] [-51,418]  
307376 2 [785,-22001] [785,22001]  
307377 16 [-21,-546] [-21,546] [-42,-483] [-42,483] [-66,-141]  
[-66,141] [168,-2247] [168,2247] [2464,-122311] [2464,122311]  
[43,-622] [43,622] [72,-825] [72,825] [784,-21959] [784,21959]  
307378 2 [-33,-521] [-33,521]  
307380 2 [61,-731] [61,731]  
307385 2 [-56,-363] [-56,363]  
307386 2 [-65,-181] [-65,181]  
307387 4 [29,-576] [29,576] [473,-10302] [473,10302]  
307394 2 [535,-12387] [535,12387]  
307400 2 [110,-1280] [110,1280]  
307408 2 [12,-556] [12,556]  
307409 2 [56,-695] [56,695]  
307413 6 [-17,-550] [-17,550] [-29,-532] [-29,532] [18607,-2538134]  
[18607,2538134]  
307417 2 [1578,-62687] [1578,62687]  
307419 2 [505,-11362] [505,11362]  
307428 2 [-8,-554] [-8,554]  
307432 2 [113,-1323] [113,1323]  
307441 4 [1260,-44729] [1260,44729] [75,-854] [75,854]  
307448 8 [-14,-552] [-14,552] [22,-564] [22,564] [72086,-19354252]  
[72086,19354252] [953,-29425] [953,29425]  
307455 2 [49,-652] [49,652]  
307459 2 [33,-586] [33,586]  
307464 2 [418,-8564] [418,8564]  
307468 2 [246,-3898] [246,3898]  
307475 2 [85,-960] [85,960]  
307485 2 [219,-3288] [219,3288]  
307487 2 [-67,-82] [-67,82]  
307492 2 [204,-2966] [204,2966]  
307497 2 [-62,-263] [-62,263]  
307501 2 [27,-572] [27,572]  
307505 2 [14,-557] [14,557]  
307513 4 [-64,-213] [-64,213] [8,-555] [8,555]

307520 8 [-31,-527] [-31,527] [124,-1488] [124,1488] [2201,-103261]  
[2201,103261] [76,-864] [76,864]  
307524 6 [133,-1631] [133,1631] [28,-574] [28,574] [280,-4718]  
[280,4718]  
307532 6 [158,-2062] [158,2062] [38,-602] [38,602] [71582,-19151630]  
[71582,19151630]  
307537 2 [-12,-553] [-12,553]  
307544 2 [65,-763] [65,763]  
307561 2 [150,-1919] [150,1919]  
307568 2 [17,-559] [17,559]  
307569 2 [58,-709] [58,709]  
307576 2 [1170,-40024] [1170,40024]  
307587 2 [193,-2738] [193,2738]  
307588 2 [-24,-542] [-24,542]  
307589 2 [35,-592] [35,592]  
307593 2 [347671,-204999452] [347671,204999452]  
307598 2 [203,-2945] [203,2945]  
307599 2 [145,-1832] [145,1832]  
307601 4 [107,-1238] [107,1238] [3467,-204142] [3467,204142]  
307609 2 [360,-6853] [360,6853]  
307611 2 [57,-702] [57,702]  
307615 2 [81,-916] [81,916]  
307617 2 [34,-589] [34,589]  
307628 2 [-34,-518] [-34,518]  
307637 8 [-61,-284] [-61,284] [1219,-42564] [1219,42564] [463,-9978]  
[463,9978] [67,-780] [67,780]  
307645 2 [-9,-554] [-9,554]  
307647 2 [-63,-240] [-63,240]  
307648 2 [377,-7341] [377,7341]  
307652 2 [-67,-83] [-67,83]  
307660 4 [-66,-142] [-66,142] [54,-682] [54,682]  
307662 2 [283,-4793] [283,4793]  
307664 2 [148,-1884] [148,1884]  
307665 2 [24,-567] [24,567]  
307673 4 [-22,-545] [-22,545] [392,-7781] [392,7781]  
307682 2 [7,-555] [7,555]  
307692 2 [102,-1170] [102,1170]  
307693 2 [-57,-350] [-57,350]  
307697 2 [-16,-551] [-16,551]  
307702 4 [-37,-507] [-37,507] [4883,-341217] [4883,341217]  
307708 2 [21,-563] [21,563]  
307714 2 [375,-7283] [375,7283]  
307720 2 [686,-17976] [686,17976]  
307727 2 [109,-1266] [109,1266]  
307728 4 [-48,-444] [-48,444] [96,-1092] [96,1092]  
307729 2 [1188,-40951] [1188,40951]  
307745 2 [-49,-436] [-49,436]  
307749 2 [-65,-182] [-65,182]  
307751 2 [-55,-376] [-55,376]  
307755 2 [3789,-233232] [3789,233232]

307761 2 [232,-3577] [232,3577]  
307764 2 [1405,-52667] [1405,52667]  
307768 2 [18,-560] [18,560]  
307770 2 [31,-581] [31,581]  
307771 2 [11865,-1292414] [11865,1292414]  
307777 2 [-36,-511] [-36,511]  
307779 2 [-59,-320] [-59,320]  
307783 2 [617,-15336] [617,15336]  
307786 2 [87,-983] [87,983]  
307792 2 [108,-1252] [108,1252]  
307793 6 [116,-1367] [116,1367] [1343,-49220] [1343,49220] [62,-739]  
[62,739]  
307803 2 [121,-1442] [121,1442]  
307805 2 [11,-556] [11,556]  
307809 6 [-60,-303] [-60,303] [223,-3376] [223,3376] [6,-555] [6,555]  
307819 2 [-67,-84] [-67,84]  
307836 4 [154,-1990] [154,1990] [42,-618] [42,618]  
307842 6 [1159,-39461] [1159,39461] [127,-1535] [127,1535]  
[2983,-162923] [2983,162923]  
307844 2 [20,-562] [20,562]  
307854 2 [291,-4995] [291,4995]  
307855 2 [209,-3072] [209,3072]  
307862 2 [19,-561] [19,561]  
307875 4 [421,-8656] [421,8656] [469,-10172] [469,10172]  
307881 6 [-38,-503] [-38,503] [172,-2323] [172,2323] [64,-755]  
[64,755]  
307882 2 [183,-2537] [183,2537]  
307889 4 [-52,-409] [-52,409] [4328,-284729] [4328,284729]  
307897 2 [84,-949] [84,949]  
307900 6 [-30,-530] [-30,530] [5,-555] [5,555] [986,-30966]  
[986,30966]  
307905 2 [94,-1067] [94,1067]  
307916 2 [-10,-554] [-10,554]  
307917 2 [39,-606] [39,606]  
307940 2 [-64,-214] [-64,214]  
307945 12 [-66,-143] [-66,143] [104,-1197] [104,1197]  
[221379,-104160878] [221379,104160878] [3546,-211159] [3546,211159]  
[44,-627] [44,627] [71,-816] [71,816]  
307947 2 [169,-2266] [169,2266]  
307953 2 [1216,-42407] [1216,42407]  
307961 6 [275,-4594] [275,4594] [4,-555] [4,555] [82,-927] [82,927]  
307962 2 [63,-747] [63,747]  
307964 4 [50,-658] [50,658] [52970,-12191158] [52970,12191158]  
307966 2 [195,-2779] [195,2779]  
307968 4 [-44,-472] [-44,472] [376,-7312] [376,7312]  
307971 2 [309,-5460] [309,5460]  
307975 4 [1065,-34760] [1065,34760] [921,-27956] [921,27956]  
307986 2 [79,-895] [79,895]  
307988 2 [-67,-85] [-67,85]  
307989 2 [15,-558] [15,558]



307991 2 [-43,-478] [-43,478]  
307998 2 [3,-555] [3,555]  
308001 2 [262,-4277] [262,4277]  
308006 2 [-13,-553] [-13,553]  
308008 8 [-54,-388] [-54,388] [-58,-336] [-58,336] [281,-4743]  
[281,4743] [32873,-5960175] [32873,5960175]  
308009 2 [140,-1747] [140,1747]  
308017 6 [-46,-459] [-46,459] [2,-555] [2,555] [48,-647] [48,647]  
308024 6 [-62,-264] [-62,264] [1,-555] [1,555] [230,-3532] [230,3532]  
308025 2 [0,-555] [0,555]  
308026 4 [-1,-555] [-1,555] [215,-3201] [215,3201]  
308033 4 [-2,-555] [-2,555] [566,-13477] [566,13477]  
308036 4 [-40,-494] [-40,494] [629,-15785] [629,15785]  
308042 2 [-41,-489] [-41,489]  
308043 2 [157,-2044] [157,2044]  
308046 2 [259,-4205] [259,4205]  
308052 8 [-27,-537] [-27,537] [-3,-555] [-3,555] [13,-557] [13,557]  
[4149,-267249] [4149,267249]  
308056 2 [282,-4768] [282,4768]  
308057 2 [83,-938] [83,938]  
308075 2 [41,-614] [41,614]  
308078 2 [-53,-399] [-53,399]  
308079 2 [-15,-552] [-15,552]  
308089 4 [-4,-555] [-4,555] [68,-789] [68,789]  
308097 2 [-26,-539] [-26,539]  
308099 2 [53,-676] [53,676]  
308100 6 [-35,-515] [-35,515] [220,-3310] [220,3310] [40,-610]  
[40,610]  
308103 2 [-23,-544] [-23,544]  
308112 4 [-56,-364] [-56,364] [1288,-46228] [1288,46228]  
308113 2 [342,-6349] [342,6349]  
308114 2 [-65,-183] [-65,183]  
308127 2 [-47,-452] [-47,452]  
308128 2 [-63,-241] [-63,241]  
308136 6 [10,-556] [10,556] [25,-569] [25,569] [5590,-417944]  
[5590,417944]  
308148 2 [37,-599] [37,599]  
308150 4 [-5,-555] [-5,555] [235,-3645] [235,3645]  
308159 2 [-67,-86] [-67,86]  
308173 2 [3771,-231572] [3771,231572]  
308176 2 [60,-724] [60,724]  
308177 2 [-28,-535] [-28,535]  
308184 2 [-50,-428] [-50,428]  
308189 4 [155,-2008] [155,2008] [23,-566] [23,566]  
308205 2 [171,-2304] [171,2304]  
308206 2 [-61,-285] [-61,285]  
308208 2 [73,-835] [73,835]  
308212 2 [-51,-419] [-51,419]  
308224 2 [176,-2400] [176,2400]  
308225 2 [170,-2285] [170,2285]

308232 2 [-66,-144] [-66,144]  
308234 2 [431,-8965] [431,8965]  
308241 8 [-6,-555] [-6,555] [144,-1815] [144,1815] [267,-4398]  
[267,4398] [30,-579] [30,579]  
308245 2 [51,-664] [51,664]  
308247 2 [-11,-554] [-11,554]  
308249 2 [70,-807] [70,807]  
308252 2 [5114,-365714] [5114,365714]  
308257 2 [132,-1615] [132,1615]  
308260 4 [-19,-549] [-19,549] [156,-2026] [156,2026]  
308264 2 [521,-11905] [521,11905]  
308265 2 [1054,-34223] [1054,34223]  
308268 4 [1077,-35349] [1077,35349] [222,-3354] [222,3354]  
308281 2 [-45,-466] [-45,466]  
308283 2 [1117,-37336] [1117,37336]  
308288 2 [32,-584] [32,584]  
308292 2 [52,-670] [52,670]  
308295 2 [69,-798] [69,798]  
308299 2 [45,-632] [45,632]  
308304 2 [-20,-548] [-20,548]  
308306 2 [-25,-541] [-25,541]  
308311 2 [117,-1382] [117,1382]  
308320 2 [-39,-499] [-39,499]  
308329 2 [120,-1427] [120,1427]  
308332 8 [-18,-550] [-18,550] [-67,-87] [-67,87] [254,-4086]  
[254,4086] [878,-26022] [878,26022]  
308341 2 [47,-642] [47,642]  
308344 2 [-42,-484] [-42,484]  
308346 2 [55,-689] [55,689]  
308348 2 [101,-1157] [101,1157]  
308352 2 [97,-1105] [97,1105]  
308356 2 [165,-2191] [165,2191]  
308359 2 [293,-5046] [293,5046]  
308360 2 [386,-7604] [386,7604]  
308363 2 [221,-3332] [221,3332]  
308367 2 [333,-6102] [333,6102]  
308368 2 [-7,-555] [-7,555]  
308369 4 [-64,-215] [-64,215] [383,-7516] [383,7516]  
308380 2 [189,-2657] [189,2657]  
308385 2 [16,-559] [16,559]  
308393 2 [-32,-525] [-32,525]  
308394 2 [-57,-351] [-57,351]  
308407 2 [9,-556] [9,556]  
308408 2 [161,-2117] [161,2117]  
308416 2 [-60,-304] [-60,304]  
308420 2 [-59,-321] [-59,321]  
308421 4 [-33,-522] [-33,522] [1695,-69786] [1695,69786]  
308425 2 [2019,-90722] [2019,90722]  
308428 2 [261,-4253] [261,4253]  
308433 2 [46,-637] [46,637]

308441 2 [260,-4229] [260,4229]  
308449 2 [128,-1551] [128,1551]  
308456 2 [137,-1697] [137,1697]  
308465 4 [26,-571] [26,571] [491,-10894] [491,10894]  
308470 2 [-21,-547] [-21,547]  
308475 2 [141,-1764] [141,1764]  
308478 2 [-29,-533] [-29,533]  
308479 2 [1473,-56536] [1473,56536]  
308481 2 [-65,-184] [-65,184]  
308484 2 [180,-2478] [180,2478]  
308488 2 [66,-772] [66,772]  
308489 2 [1346,-49385] [1346,49385]  
308504 2 [-55,-377] [-55,377]  
308507 2 [-67,-88] [-67,88]  
308513 2 [992,-31249] [992,31249]  
308514 2 [-17,-551] [-17,551]  
308521 6 [-66,-145] [-66,145] [12,-557] [12,557] [135,-1664]  
[135,1664]  
308537 2 [-8,-555] [-8,555]  
308540 2 [29,-577] [29,577]  
308553 10 [-14,-553] [-14,553] [-62,-265] [-62,265] [112,-1309]  
[112,1309] [88,-995] [88,995] [9016,-856093] [9016,856093]  
308560 2 [36,-596] [36,596]  
308575 2 [-31,-528] [-31,528]  
308577 4 [118,-1397] [118,1397] [22,-565] [22,565]  
308583 2 [3961,-249292] [3961,249292]  
308585 2 [119,-1412] [119,1412]  
308597 2 [143,-1798] [143,1798]  
308608 2 [16332,-2087176] [16332,2087176]  
308611 2 [-63,-242] [-63,242]  
308617 2 [-48,-445] [-48,445]  
308618 2 [-49,-437] [-49,437]  
308620 2 [14,-558] [14,558]  
308622 2 [43,-623] [43,623]  
308624 2 [8,-556] [8,556]  
308632 2 [33,-587] [33,587]  
308644 2 [-12,-554] [-12,554]  
308646 4 [11259,-1194675] [11259,1194675] [27,-573] [27,573]  
308665 2 [-34,-519] [-34,519]  
308668 2 [93,-1055] [93,1055]  
308673 8 [-24,-543] [-24,543] [142,-1781] [142,1781] [28,-575]  
[28,575] [78,-885] [78,885]  
308680 2 [366,-7024] [366,7024]  
308681 2 [-58,-337] [-58,337]  
308684 2 [-67,-89] [-67,89]  
308687 2 [17,-560] [17,560]  
308689 2 [288,-4919] [288,4919]  
308691 2 [369,-7110] [369,7110]  
308700 2 [114,-1338] [114,1338]  
308708 2 [-52,-410] [-52,410]

308710 4 [131,-1599] [131,1599] [59,-717] [59,717]  
308717 2 [-37,-508] [-37,508]  
308728 2 [86,-972] [86,972]  
308732 2 [98,-1118] [98,1118]  
308736 2 [100,-1144] [100,1144]  
308737 2 [38,-603] [38,603]  
308745 2 [184,-2557] [184,2557]  
308749 2 [4935,-346682] [4935,346682]  
308754 2 [-9,-555] [-9,555]  
308757 2 [3439,-201674] [3439,201674]  
308760 2 [49,-653] [49,653]  
308764 2 [-22,-546] [-22,546]  
308772 2 [733,-19853] [733,19853]  
308774 2 [35,-593] [35,593]  
308777 2 [-61,-286] [-61,286]  
308780 2 [509,-11497] [509,11497]  
308785 2 [-54,-389] [-54,389]  
308793 2 [7,-556] [7,556]  
308796 2 [34,-590] [34,590]  
308798 2 [427,-8841] [427,8841]  
308800 16 [-16,-552] [-16,552] [-36,-512] [-36,512] [-64,-216]  
[-64,216] [129,-1567] [129,1567] [24,-568] [24,568] [336,-6184]  
[336,6184] [56,-696] [56,696] [776,-21624] [776,21624]  
308801 2 [74,-845] [74,845]  
308812 2 [-66,-146] [-66,146]  
308835 2 [21,-564] [21,564]  
308836 2 [80,-906] [80,906]  
308841 2 [-56,-365] [-56,365]  
308843 2 [61,-732] [61,732]  
308850 2 [-65,-185] [-65,185]  
308862 4 [123,-1473] [123,1473] [99,-1131] [99,1131]  
308863 2 [-67,-90] [-67,90]  
308877 2 [-53,-400] [-53,400]  
308888 2 [-38,-504] [-38,504]  
308889 8 [130,-1583] [130,1583] [18,-561] [18,561] [198,-2841]  
[198,2841] [89070,-26582583] [89070,26582583]  
308891 2 [125,-1504] [125,1504]  
308896 2 [105,-1211] [105,1211]  
308908 2 [2406,-118018] [2406,118018]  
308913 2 [-44,-473] [-44,473]  
308918 2 [11,-557] [11,557]  
308920 2 [6,-556] [6,556]  
308933 2 [31,-582] [31,582]  
308936 2 [-46,-460] [-46,460]  
308948 2 [-43,-479] [-43,479]  
308961 2 [-30,-531] [-30,531]  
308969 6 [163,-2154] [163,2154] [178,-2439] [178,2439] [20,-563]  
[20,563]  
308985 2 [19,-562] [19,562]  
308987 2 [793,-22338] [793,22338]

308988 2 [58,-710] [58,710]  
309011 2 [5,-556] [5,556]  
309016 2 [57,-703] [57,703]  
309018 2 [151,-1937] [151,1937]  
309021 2 [-41,-490] [-41,490]  
309025 14 [-10,-555] [-10,555] [-40,-495] [-40,495] [-60,-305]  
[-60,305] [1275,-45530] [1275,45530] [1700,-70095] [1700,70095]  
[54,-683] [54,683] [95,-1080] [95,1080]  
309028 2 [72,-826] [72,826]  
309032 2 [-47,-453] [-47,453]  
309041 4 [-50,-429] [-50,429] [1820440,-2456204679]  
[1820440,2456204679]  
309044 2 [-67,-91] [-67,91]  
309051 2 [-51,-420] [-51,420]  
309058 2 [471,-10237] [471,10237]  
309063 2 [-59,-322] [-59,322]  
309071 2 [65,-764] [65,764]  
309072 2 [4,-556] [4,556]  
309073 4 [42,-619] [42,619] [4716,-323863] [4716,323863]  
309080 2 [89,-1007] [89,1007]  
309084 2 [-62,-266] [-62,266]  
309092 2 [77,-875] [77,875]  
309096 2 [-63,-243] [-63,243]  
309097 4 [-57,-352] [-57,352] [188,-2637] [188,2637]  
309101 2 [299,-5200] [299,5200]  
309105 2 [-66,-147] [-66,147]  
309106 2 [15,-559] [15,559]  
309109 2 [3,-556] [3,556]  
309113 2 [-13,-554] [-13,554]  
309123 2 [321,-5778] [321,5778]  
309127 2 [-27,-538] [-27,538]  
309128 2 [2,-556] [2,556]  
309129 2 [103,-1184] [103,1184]  
309130 2 [39,-607] [39,607]  
309131 2 [-35,-516] [-35,516]  
309135 2 [1,-556] [1,556]  
309136 2 [0,-556] [0,556]  
309137 2 [-1,-556] [-1,556]  
309142 2 [227,-3465] [227,3465]  
309144 2 [-2,-556] [-2,556]  
309150 2 [75,-855] [75,855]  
309161 2 [92,-1043] [92,1043]  
309163 2 [-3,-556] [-3,556]  
309166 2 [147,-1867] [147,1867]  
309167 2 [13,-558] [13,558]  
309176 2 [-26,-540] [-26,540]  
309184 2 [-15,-553] [-15,553]  
309192 2 [-23,-545] [-23,545]  
309193 2 [312,-5539] [312,5539]  
309195 2 [868201,-808966286] [868201,808966286]

309198 2 [67,-781] [67,781]  
309200 6 [-4,-556] [-4,556] [2684,-139052] [2684,139052] [44,-628]  
[44,628]  
309214 2 [-45,-467] [-45,467]  
309220 2 [756,-20794] [756,20794]  
309221 2 [-65,-186] [-65,186]  
309227 2 [-67,-92] [-67,92]  
309233 4 [-64,-217] [-64,217] [623,-15560] [623,15560]  
309242 2 [90359,-27161711] [90359,27161711]  
309248 2 [-28,-536] [-28,536]  
309249 4 [10,-557] [10,557] [76,-865] [76,865]  
309253 2 [16851,-2187452] [16851,2187452]  
309256 2 [702,-18608] [702,18608]  
309259 2 [-55,-378] [-55,378]  
309261 2 [-5,-556] [-5,556]  
309272 2 [62,-740] [62,740]  
309275 4 [2045,-92480] [2045,92480] [25,-570] [25,570]  
309281 2 [50,-659] [50,659]  
309294 2 [211,-3115] [211,3115]  
309304 4 [185,-2577] [185,2577] [41,-615] [41,615]  
309305 2 [656,-16811] [656,16811]  
309312 2 [48,-648] [48,648]  
309313 4 [-42,-485] [-42,485] [4347,-286606] [4347,286606]  
309316 2 [12972,-1477442] [12972,1477442]  
309319 2 [-39,-500] [-39,500]  
309321 2 [40,-611] [40,611]  
309322 2 [23,-567] [23,567]  
309337 2 [2892,-155525] [2892,155525]  
309347 2 [37,-600] [37,600]  
309350 2 [-61,-287] [-61,287]  
309352 2 [-6,-556] [-6,556]  
309356 6 [-11,-555] [-11,555] [-58,-338] [-58,338] [430,-8934]  
[430,8934]  
309359 2 [-19,-550] [-19,550]  
309361 2 [90,-1019] [90,1019]  
309367 2 [213,-3158] [213,3158]  
309389 2 [-25,-542] [-25,542]  
309390 2 [91,-1031] [91,1031]  
309392 2 [64,-756] [64,756]  
309394 2 [111,-1295] [111,1295]  
309396 2 [85,-961] [85,961]  
309400 4 [-66,-148] [-66,148] [30,-580] [30,580]  
309401 4 [-20,-549] [-20,549] [2899,-156090] [2899,156090]  
309412 2 [-67,-93] [-67,93]  
309420 2 [414,-8442] [414,8442]  
309433 2 [-18,-551] [-18,551]  
309436 2 [3429,-200795] [3429,200795]  
309444 2 [-32,-526] [-32,526]  
309448 2 [81,-917] [81,917]  
309452 4 [53,-677] [53,677] [83318,-24049622] [83318,24049622]

309457 6 [1754,-73461] [1754,73461] [32,-585] [32,585] [63,-748]  
[63,748]  
309466 4 [-33,-523] [-33,523] [447,-9467] [447,9467]  
309479 2 [-7,-556] [-7,556]  
309486 2 [187,-2617] [187,2617]  
309493 2 [-49,-438] [-49,438]  
309500 2 [245,-3875] [245,3875]  
309504 2 [16,-560] [16,560]  
309508 2 [-48,-446] [-48,446]  
309520 2 [9,-557] [9,557]  
309529 2 [-52,-411] [-52,411]  
309545 2 [-29,-534] [-29,534]  
309553 2 [186,-2597] [186,2597]  
309564 4 [-54,-390] [-54,390] [45,-633] [45,633]  
309565 2 [-21,-548] [-21,548]  
309572 2 [-56,-366] [-56,366]  
309574 2 [51,-665] [51,665]  
309577 4 [1608,-64483] [1608,64483] [2628,-134723] [2628,134723]  
309578 2 [71,-817] [71,817]  
309583 4 [-63,-244] [-63,244] [19181,-2656482] [19181,2656482]  
309584 2 [356,-6740] [356,6740]  
309594 2 [-65,-187] [-65,187]  
309599 2 [-67,-94] [-67,94]  
309604 2 [2208,-103754] [2208,103754]  
309608 2 [26,-572] [26,572]  
309609 2 [106,-1225] [106,1225]  
309617 4 [-17,-552] [-17,552] [-62,-267] [-62,267]  
309625 2 [60,-725] [60,725]  
309626 2 [47,-643] [47,643]  
309632 4 [-31,-529] [-31,529] [428,-8872] [428,8872]  
309633 2 [52,-671] [52,671]  
309636 6 [-60,-306] [-60,306] [12,-558] [12,558] [192,-2718]  
[192,2718]  
309644 2 [2678,-138586] [2678,138586]  
309648 2 [-8,-556] [-8,556]  
309655 2 [149,-1902] [149,1902]  
309657 2 [832,-24005] [832,24005]  
309660 4 [-14,-554] [-14,554] [9034,-858658] [9034,858658]  
309668 6 [-64,-218] [-64,218] [68,-790] [68,790] [930536,-897634982]  
[930536,897634982]  
309678 2 [-53,-401] [-53,401]  
309689 2 [208,-3051] [208,3051]  
309695 2 [29,-578] [29,578]  
309697 2 [-66,-149] [-66,149]  
309704 2 [-34,-520] [-34,520]  
309708 6 [-59,-323] [-59,323] [22,-566] [22,566] [46,-638] [46,638]  
309713 2 [416,-8503] [416,8503]  
309724 2 [138,-1714] [138,1714]  
309725 2 [55,-690] [55,690]  
309731 2 [488897,-341842502] [488897,341842502]

309734 4 [-37,-509] [-37,509] [115,-1353] [115,1353]  
309736 2 [905,-27231] [905,27231]  
309737 6 [14,-559] [14,559] [34574,-6428719] [34574,6428719] [8,-557]  
[8,557]  
309753 10 [-12,-555] [-12,555] [36,-597] [36,597] [552,-12981]  
[552,12981] [838,-24265] [838,24265] [87,-984] [87,984]  
309760 2 [-24,-544] [-24,544]  
309764 2 [1205,-41833] [1205,41833]  
309766 2 [98019,-30687775] [98019,30687775]  
309772 2 [318,-5698] [318,5698]  
309777 2 [79,-896] [79,896]  
309781 2 [2735,-143034] [2735,143034]  
309786 2 [175,-2381] [175,2381]  
309788 2 [-67,-95] [-67,95]  
309793 2 [27,-574] [27,574]  
309796 2 [84,-950] [84,950]  
309800 2 [134,-1648] [134,1648]  
309801 2 [160,-2099] [160,2099]  
309802 2 [-57,-353] [-57,353]  
309804 2 [166,-2210] [166,2210]  
309807 4 [33,-588] [33,588] [673,-17468] [673,17468]  
309808 2 [17,-561] [17,561]  
309816 2 [82,-928] [82,928]  
309820 2 [429,-8903] [429,8903]  
309824 4 [28,-576] [28,576] [476,-10400] [476,10400]  
309825 2 [-36,-513] [-36,513]  
309842 2 [1199,-41521] [1199,41521]  
309846 2 [1315,-47689] [1315,47689]  
309857 8 [-22,-547] [-22,547] [-46,-461] [-46,461] [1832,-78415]  
[1832,78415] [539,-12526] [539,12526]  
309860 2 [-44,-474] [-44,474]  
309864 4 [346,-6460] [346,6460] [70,-808] [70,808]  
309865 2 [-9,-556] [-9,556]  
309869 2 [43,-624] [43,624]  
309879 2 [73,-836] [73,836]  
309892 4 [-51,-421] [-51,421] [69,-799] [69,799]  
309897 2 [-38,-505] [-38,505]  
309900 2 [-50,-430] [-50,430]  
309905 2 [-16,-553] [-16,553]  
309906 2 [7,-557] [7,557]  
309907 2 [-43,-480] [-43,480]  
309913 2 [96,-1093] [96,1093]  
309916 2 [122,-1458] [122,1458]  
309925 2 [-61,-288] [-61,288]  
309934 2 [83,-939] [83,939]  
309937 2 [24,-569] [24,569]  
309939 2 [-47,-454] [-47,454]  
309944 2 [38,-604] [38,604]  
309961 6 [110,-1281] [110,1281] [35,-594] [35,594] [480,-10531]  
[480,10531]



309964 2 [21,-565] [21,565]  
309968 2 [236,-3668] [236,3668]  
309969 2 [-65,-188] [-65,188]  
309977 2 [34,-591] [34,591]  
309979 2 [-67,-96] [-67,96]  
309996 4 [-66,-150] [-66,150] [2109,-96855] [2109,96855]  
310002 2 [-41,-491] [-41,491]  
310006 2 [707,-18807] [707,18807]  
310012 2 [18,-562] [18,562]  
310016 4 [-40,-496] [-40,496] [-55,-379] [-55,379]  
310022 2 [1243,-43827] [1243,43827]  
310024 4 [-30,-532] [-30,532] [126,-1520] [126,1520]  
310025 2 [2210,-103895] [2210,103895]  
310033 20 [-58,-339] [-58,339] [102,-1171] [102,1171] [11,-558]  
[11,558] [216,-3223] [216,3223] [248,-3945] [248,3945] [2748,-144055]  
[2748,144055] [405122,-257856891] [405122,257856891] [49712,-11083881]  
[49712,11083881] [6,-557] [6,557] [66,-773] [66,773]  
310040 2 [94,-1068] [94,1068]  
310041 2 [1344,-49275] [1344,49275]  
310043 2 [11897,-1297646] [11897,1297646]  
310061 2 [10247,-1037278] [10247,1037278]  
310067 6 [49,-654] [49,654] [63733,-16089648] [63733,16089648]  
[689,-18094] [689,18094]  
310072 2 [-63,-245] [-63,245]  
310078 2 [107,-1239] [107,1239]  
310079 2 [113,-1324] [113,1324]  
310096 2 [20,-564] [20,564]  
310098 2 [31,-583] [31,583]  
310105 2 [-64,-219] [-64,219]  
310110 2 [19,-563] [19,563]  
310124 2 [5,-557] [5,557]  
310136 2 [-10,-556] [-10,556]  
310145 2 [59,-718] [59,718]  
310149 2 [-45,-468] [-45,468]  
310152 2 [-62,-268] [-62,268]  
310164 2 [-35,-517] [-35,517]  
310172 8 [-67,-97] [-67,97] [1154,-39206] [1154,39206] [362,-6910]  
[362,6910] [818,-23402] [818,23402]  
310185 2 [4,-557] [4,557]  
310193 2 [56,-697] [56,697]  
310204 2 [-27,-539] [-27,539]  
310217 2 [152,-1955] [152,1955]  
310222 4 [-13,-555] [-13,555] [3,-557] [3,557]  
310225 2 [15,-560] [15,560]  
310234 2 [4455,-297353] [4455,297353]  
310241 2 [2,-557] [2,557]  
310244 2 [308,-5434] [308,5434]  
310245 2 [1459,-55732] [1459,55732]  
310248 2 [1,-557] [1,557]  
310249 4 [-60,-307] [-60,307] [0,-557] [0,557]

310250 2 [-1,-557] [-1,557]  
310257 4 [-2,-557] [-2,557] [-26,-541] [-26,541]  
310260 2 [109,-1267] [109,1267]  
310263 2 [181,-2498] [181,2498]  
310275 2 [1345,-49330] [1345,49330]  
310276 4 [-3,-557] [-3,557] [5072,-361218] [5072,361218]  
310283 2 [-23,-546] [-23,546]  
310284 6 [-42,-486] [-42,486] [13,-559] [13,559] [390,-7722]  
[390,7722]  
310288 2 [408,-8260] [408,8260]  
310291 2 [-15,-554] [-15,554]  
310297 4 [-66,-151] [-66,151] [108,-1253] [108,1253]  
310305 4 [-56,-367] [-56,367] [136,-1681] [136,1681]  
310308 2 [61,-733] [61,733]  
310312 2 [42,-620] [42,620]  
310313 2 [-4,-557] [-4,557]  
310320 2 [-39,-501] [-39,501]  
310321 2 [-28,-537] [-28,537]  
310338 2 [1383,-51435] [1383,51435]  
310340 4 [104,-1198] [104,1198] [2084,-95138] [2084,95138]  
310345 4 [-54,-391] [-54,391] [39,-608] [39,608]  
310346 2 [-65,-189] [-65,189]  
310352 2 [-52,-412] [-52,412]  
310355 2 [-59,-324] [-59,324]  
310364 6 [10,-558] [10,558] [146,-1850] [146,1850] [31573,-5610141]  
[31573,5610141]  
310367 2 [-67,-98] [-67,98]  
310370 2 [-49,-439] [-49,439]  
310374 2 [-5,-557] [-5,557]  
310392 2 [54,-684] [54,684]  
310401 2 [-48,-447] [-48,447]  
310409 2 [58,-711] [58,711]  
310416 2 [25,-571] [25,571]  
310423 2 [57,-704] [57,704]  
310427 2 [1069,-34956] [1069,34956]  
310436 6 [340,-6294] [340,6294] [4804,-332970] [4804,332970]  
[632,-15898] [632,15898]  
310444 2 [78,-886] [78,886]  
310445 2 [199,-2862] [199,2862]  
310457 6 [23,-568] [23,568] [3182,-179495] [3182,179495] [44,-629]  
[44,629]  
310460 2 [-19,-551] [-19,551]  
310464 2 [196,-2800] [196,2800]  
310465 4 [-6,-557] [-6,557] [1166,-39819] [1166,39819]  
310467 2 [-11,-556] [-11,556]  
310474 4 [-25,-543] [-25,543] [2423,-119271] [2423,119271]  
310481 2 [-53,-402] [-53,402]  
310492 2 [74,-846] [74,846]  
310497 6 [-32,-527] [-32,527] [124,-1489] [124,1489] [388,-7663]  
[388,7663]

310500 2 [-20,-550] [-20,550]  
310502 2 [-61,-289] [-61,289]  
310504 2 [2490,-124252] [2490,124252]  
310509 4 [-57,-354] [-57,354] [1131,-38040] [1131,38040]  
310513 4 [-33,-524] [-33,524] [252,-4039] [252,4039]  
310528 2 [116,-1368] [116,1368]  
310535 2 [41,-616] [41,616]  
310536 2 [-18,-552] [-18,552]  
310543 2 [1041,-33592] [1041,33592]  
310544 6 [-64,-220] [-64,220] [40,-612] [40,612] [88,-996] [88,996]  
310545 2 [364,-6967] [364,6967]  
310548 2 [37,-601] [37,601]  
310561 2 [30,-581] [30,581]  
310563 4 [-63,-246] [-63,246] [97,-1106] [97,1106]  
310564 4 [-67,-99] [-67,99] [241496,-118676550] [241496,118676550]  
310571 2 [1097,-36338] [1097,36338]  
310583 2 [3977,-250804] [3977,250804]  
310585 2 [276,-4619] [276,4619]  
310590 2 [8899,-839483] [8899,839483]  
310592 2 [-7,-557] [-7,557]  
310600 8 [-66,-152] [-66,152] [50,-660] [50,660] [65,-765] [65,765]  
[8910,-841040] [8910,841040]  
310608 2 [273,-4545] [273,4545]  
310609 4 [1440,-54647] [1440,54647] [48,-649] [48,649]  
310614 2 [-29,-535] [-29,535]  
310625 2 [16,-561] [16,561]  
310628 2 [32,-586] [32,586]  
310635 2 [9,-558] [9,558]  
310649 4 [338,-6239] [338,6239] [80,-907] [80,907]  
310662 2 [-21,-549] [-21,549]  
310663 6 [101,-1158] [101,1158] [233,-3600] [233,3600]  
[30501,-5326858] [30501,5326858]  
310665 2 [6424,-514883] [6424,514883]  
310672 2 [584,-14124] [584,14124]  
310673 2 [86,-973] [86,973]  
310681 2 [72,-827] [72,827]  
310688 2 [121,-1443] [121,1443]  
310689 2 [-62,-269] [-62,269]  
310691 2 [-31,-530] [-31,530]  
310697 2 [194,-2759] [194,2759]  
310700 2 [269,-4447] [269,4447]  
310706 2 [96215,-29844491] [96215,29844491]  
310712 2 [-58,-340] [-58,340]  
310722 2 [-17,-553] [-17,553]  
310725 4 [-65,-190] [-65,190] [255,-4110] [255,4110]  
310735 2 [-51,-422] [-51,422]  
310742 2 [139,-1731] [139,1731]  
310745 2 [-34,-521] [-34,521]  
310753 10 [-37,-510] [-37,510] [12,-559] [12,559] [26,-573] [26,573]  
[602,-14781] [602,14781] [62,-741] [62,741]

310761 6 [-50,-431] [-50,431] [-8,-557] [-8,557] [67,-782] [67,782]  
310763 2 [-67,-100] [-67,100]  
310769 2 [-14,-555] [-14,555]  
310775 2 [-55,-380] [-55,380]  
310779 2 [93,-1056] [93,1056]  
310780 8 [-46,-462] [-46,462] [1029,-33013] [1029,33013] [1106,-36786]  
[1106,36786] [266,-4374] [266,4374]  
310785 2 [436,-9121] [436,9121]  
310787 2 [133,-1632] [133,1632]  
310793 2 [296,-5123] [296,5123]  
310807 2 [53,-678] [53,678]  
310809 2 [-44,-475] [-44,475]  
310826 2 [887,-26423] [887,26423]  
310831 2 [45,-634] [45,634]  
310840 2 [21129,-3071273] [21129,3071273]  
310841 2 [22,-567] [22,567]  
310843 2 [77,-876] [77,876]  
310848 2 [-47,-455] [-47,455]  
310849 2 [-24,-545] [-24,545]  
310852 6 [-36,-514] [-36,514] [29,-579] [29,579] [8,-558] [8,558]  
310856 2 [14,-560] [14,560]  
310861 2 [75,-856] [75,856]  
310864 6 [-12,-556] [-12,556] [-60,-308] [-60,308] [396,-7900]  
[396,7900]  
310868 2 [-43,-481] [-43,481]  
310882 2 [159,-2081] [159,2081]  
310905 6 [-66,-153] [-66,153] [51,-666] [51,666] [64,-757] [64,757]  
310908 2 [-38,-506] [-38,506]  
310913 4 [127,-1536] [127,1536] [47,-644] [47,644]  
310929 2 [466,-10075] [466,10075]  
310931 2 [17,-562] [17,562]  
310935 2 [6229,-491618] [6229,491618]  
310942 2 [27,-575] [27,575]  
310945 2 [636,-16049] [636,16049]  
310948 2 [36,-598] [36,598]  
310952 2 [-22,-548] [-22,548]  
310954 2 [63,-749] [63,749]  
310964 2 [-67,-101] [-67,101]  
310968 2 [162,-2136] [162,2136]  
310969 2 [98,-1119] [98,1119]  
310976 2 [52,-672] [52,672]  
310977 2 [28,-577] [28,577]  
310978 6 [-9,-557] [-9,557] [167,-2229] [167,2229] [39407,-7822761]  
[39407,7822761]  
310980 2 [76,-866] [76,866]  
310984 2 [33,-589] [33,589]  
310985 12 [-41,-492] [-41,492] [-64,-221] [-64,221] [1066,-34809]  
[1066,34809] [164,-2173] [164,2173] [451,-9594] [451,9594] [46,-639]  
[46,639]  
311004 2 [-59,-325] [-59,325]

311008 2 [2217,-104389] [2217,104389]  
311009 2 [-40,-497] [-40,497]  
311012 2 [-16,-554] [-16,554]  
311020 2 [174,-2362] [174,2362]  
311021 2 [7,-558] [7,558]  
311022 2 [699,-18489] [699,18489]  
311025 2 [100,-1145] [100,1145]  
311032 2 [882,-26200] [882,26200]  
311040 2 [-56,-368] [-56,368]  
311056 2 [-63,-247] [-63,247]  
311064 2 [250,-3992] [250,3992]  
311073 2 [226,-3443] [226,3443]  
311076 12 [117,-1383] [117,1383] [1192,-41158] [1192,41158]  
[1212,-42198] [1212,42198] [24,-570] [24,570] [300,-5226] [300,5226]  
[60,-726] [60,726]  
311081 4 [-61,-290] [-61,290] [680,-17741] [680,17741]  
311086 2 [-45,-469] [-45,469]  
311089 2 [-30,-533] [-30,533]  
311095 4 [21,-566] [21,566] [89,-1008] [89,1008]  
311106 4 [-65,-191] [-65,191] [55,-691] [55,691]  
311111 2 [229,-3510] [229,3510]  
311118 2 [43,-625] [43,625]  
311120 2 [244,-3852] [244,3852]  
311125 2 [99,-1132] [99,1132]  
311128 2 [-54,-392] [-54,392]  
311137 2 [18,-563] [18,563]  
311140 2 [896,-26826] [896,26826]  
311148 2 [6,-558] [6,558]  
311150 4 [11,-559] [11,559] [35,-595] [35,595]  
311152 2 [153,-1973] [153,1973]  
311153 2 [38,-605] [38,605]  
311157 2 [207,-3030] [207,3030]  
311160 2 [34,-592] [34,592]  
311167 4 [-67,-102] [-67,102] [177,-2420] [177,2420]  
311172 2 [112,-1310] [112,1310]  
311177 2 [-52,-413] [-52,413]  
311184 2 [120,-1428] [120,1428]  
311186 2 [95,-1081] [95,1081]  
311199 2 [-35,-518] [-35,518]  
311212 2 [-66,-154] [-66,154]  
311213 2 [71,-818] [71,818]  
311218 2 [-57,-355] [-57,355]  
311224 2 [1890,-82168] [1890,82168]  
311225 2 [20,-565] [20,565]  
311228 2 [-62,-270] [-62,270]  
311233 2 [2031,-91532] [2031,91532]  
311237 2 [19,-564] [19,564]  
311239 2 [5,-558] [5,558]  
311248 2 [92,-1044] [92,1044]  
311249 6 [-10,-557] [-10,557] [-49,-440] [-49,440] [68,-791] [68,791]

311257 4 [-42,-487] [-42,487] [332,-6075] [332,6075]  
311264 2 [145,-1833] [145,1833]  
311265 2 [31,-584] [31,584]  
311283 6 [-27,-540] [-27,540] [272997,-142638516] [272997,142638516]  
[81,-918] [81,918]  
311286 2 [-53,-403] [-53,403]  
311296 2 [-48,-448] [-48,448]  
311300 2 [4,-558] [4,558]  
311319 4 [105,-1212] [105,1212] [85,-962] [85,962]  
311320 2 [314,-5592] [314,5592]  
311323 2 [-39,-502] [-39,502]  
311333 6 [-13,-556] [-13,556] [191,-2698] [191,2698] [287,-4894]  
[287,4894]  
311337 4 [3,-558] [3,558] [6348,-505773] [6348,505773]  
311339 2 [653,-16696] [653,16696]  
311340 2 [-26,-542] [-26,542]  
311342 2 [179,-2459] [179,2459]  
311346 2 [15,-561] [15,561]  
311356 2 [2,-558] [2,558]  
311363 2 [1,-558] [1,558]  
311364 2 [0,-558] [0,558]  
311365 2 [-1,-558] [-1,558]  
311372 6 [-2,-558] [-2,558] [-67,-103] [-67,103] [118,-1398]  
[118,1398]  
311376 6 [-23,-547] [-23,547] [49,-655] [49,655] [9985,-997751]  
[9985,997751]  
311377 2 [114,-1339] [114,1339]  
311388 2 [1717,-71149] [1717,71149]  
311391 2 [-3,-558] [-3,558]  
311393 2 [-58,-341] [-58,341]  
311396 4 [-28,-538] [-28,538] [4340,-285914] [4340,285914]  
311400 12 [-15,-555] [-15,555] [150,-1920] [150,1920] [2161,-100459]  
[2161,100459] [570,-13620] [570,13620] [649,-16543] [649,16543]  
[90,-1020] [90,1020]  
311403 2 [13,-560] [13,560]  
311410 2 [119,-1413] [119,1413]  
311419 2 [4365,-288388] [4365,288388]  
311428 6 [-4,-558] [-4,558] [-64,-222] [-64,222] [237,-3691]  
[237,3691]  
311433 2 [148,-1885] [148,1885]  
311453 2 [91,-1032] [91,1032]  
311481 6 [-60,-309] [-60,309] [10,-559] [10,559] [70,-809] [70,809]  
311488 2 [132,-1616] [132,1616]  
311489 4 [-5,-558] [-5,558] [-65,-192] [-65,192]  
311491 2 [69,-800] [69,800]  
311498 2 [103,-1185] [103,1185]  
311504 2 [140,-1748] [140,1748]  
311505 2 [271,-4496] [271,4496]  
311517 2 [727,-19610] [727,19610]  
311521 2 [-66,-155] [-66,155]

311529 2 [316,-5645] [316,5645]  
311536 2 [-55,-381] [-55,381]  
311551 2 [-63,-248] [-63,248]  
311552 6 [-32,-528] [-32,528] [128,-1552] [128,1552] [73,-837]  
[73,837]  
311553 2 [42,-621] [42,621]  
311559 2 [25,-572] [25,572]  
311561 2 [-25,-544] [-25,544]  
311562 4 [-33,-525] [-33,525] [39,-609] [39,609]  
311563 2 [-19,-552] [-19,552]  
311570 2 [79,-897] [79,897]  
311579 2 [-67,-104] [-67,104]  
311580 10 [-11,-557] [-11,557] [-51,-423] [-51,423] [-6,-558] [-6,558]  
[49746,-11095254] [49746,11095254] [66,-774] [66,774]  
311582 2 [59,-719] [59,719]  
311588 2 [56,-698] [56,698]  
311594 2 [23,-569] [23,569]  
311601 2 [-20,-551] [-20,551]  
311612 2 [1058,-34418] [1058,34418]  
311624 2 [-50,-432] [-50,432]  
311634 4 [1455,-55503] [1455,55503] [231,-3555] [231,3555]  
311641 2 [-18,-553] [-18,553]  
311655 2 [-59,-326] [-59,326]  
311657 2 [158,-2063] [158,2063]  
311662 2 [-61,-291] [-61,291]  
311673 2 [82,-929] [82,929]  
311680 2 [1676,-68616] [1676,68616]  
311685 2 [-29,-536] [-29,536]  
311689 2 [200,-2883] [200,2883]  
311692 2 [1014,-32294] [1014,32294]  
311697 2 [84,-951] [84,951]  
311705 2 [-46,-463] [-46,463]  
311706 2 [439,-9215] [439,9215]  
311707 2 [-7,-558] [-7,558]  
311712 2 [217,-3245] [217,3245]  
311716 2 [44,-630] [44,630]  
311722 2 [87,-985] [87,985]  
311724 2 [30,-582] [30,582]  
311725 2 [4715,-323760] [4715,323760]  
311748 2 [16,-562] [16,562]  
311751 2 [37,-602] [37,602]  
311752 4 [-31,-531] [-31,531] [9,-559] [9,559]  
311756 2 [182,-2518] [182,2518]  
311759 2 [-47,-456] [-47,456]  
311760 2 [-44,-476] [-44,476]  
311761 4 [-21,-550] [-21,550] [54,-685] [54,685]  
311768 2 [41,-617] [41,617]  
311769 4 [-62,-271] [-62,271] [40,-613] [40,613]  
311774 2 [-37,-511] [-37,511]  
311775 2 [61,-734] [61,734]

311777 4 [-56,-369] [-56,369] [322,-5805] [322,5805]  
311779 2 [933,-28504] [933,28504]  
311788 8 [-34,-522] [-34,522] [-67,-105] [-67,105] [1158,-39410]  
[1158,39410] [462,-9946] [462,9946]  
311801 2 [32,-587] [32,587]  
311809 4 [123,-1474] [123,1474] [14256,-1702145] [14256,1702145]  
311813 2 [83,-940] [83,940]  
311817 2 [154,-1991] [154,1991]  
311829 2 [-17,-554] [-17,554]  
311831 4 [-43,-482] [-43,482] [3689,-224060] [3689,224060]  
311832 8 [-66,-156] [-66,156] [2007774,-2844934284]  
[2007774,2844934284] [57,-705] [57,705] [58,-712] [58,712]  
311836 2 [210,-3094] [210,3094]  
311850 4 [135,-1665] [135,1665] [36639,-7013187] [36639,7013187]  
311851 2 [137,-1698] [137,1698]  
311865 2 [2554,-129073] [2554,129073]  
311872 6 [12,-560] [12,560] [144,-1816] [144,1816] [168,-2248]  
[168,2248]  
311873 2 [-64,-223] [-64,223]  
311874 2 [-65,-193] [-65,193]  
311876 2 [-8,-558] [-8,558]  
311880 2 [-14,-556] [-14,556]  
311881 2 [-36,-515] [-36,515]  
311900 6 [125,-1505] [125,1505] [26,-574] [26,574] [290,-4970]  
[290,4970]  
311908 2 [48,-650] [48,650]  
311909 2 [131,-1600] [131,1600]  
311913 2 [-54,-393] [-54,393]  
311921 4 [-38,-507] [-38,507] [50,-661] [50,661]  
311929 2 [-57,-356] [-57,356]  
311932 2 [173,-2343] [173,2343]  
311935 2 [129,-1568] [129,1568]  
311940 2 [-24,-546] [-24,546]  
311969 2 [8,-559] [8,559]  
311970 2 [-41,-493] [-41,493]  
311976 2 [22,-568] [22,568]  
311977 6 [-12,-557] [-12,557] [14,-561] [14,561] [1847,-79380]  
[1847,79380]  
311985 2 [111,-1296] [111,1296]  
311999 2 [-67,-106] [-67,106]  
312004 8 [-40,-498] [-40,498] [-52,-414] [-52,414] [141,-1765]  
[141,1765] [5868,-449506] [5868,449506]  
312011 2 [29,-580] [29,580]  
312021 2 [307,-5408] [307,5408]  
312025 6 [-45,-470] [-45,470] [3420,-200005] [3420,200005]  
[3495,-206620] [3495,206620]  
312030 2 [979,-30637] [979,30637]  
312048 2 [-63,-249] [-63,249]  
312049 4 [-22,-549] [-22,549] [8450,-776757] [8450,776757]  
312056 6 [130,-1584] [130,1584] [17,-563] [17,563] [214,-3180]



[214,3180]  
312060 2 [106,-1226] [106,1226]  
312069 2 [355,-6712] [355,6712]  
312076 2 [-58,-342] [-58,342]  
312093 8 [-53,-404] [-53,404] [-9,-558] [-9,558] [27,-576] [27,576]  
[5067,-360684] [5067,360684]  
312100 6 [-60,-310] [-60,310] [45,-635] [45,635] [96,-1094] [96,1094]  
312121 4 [-16,-555] [-16,555] [4682,-320367] [4682,320367]  
312130 2 [-49,-441] [-49,441]  
312131 2 [65,-766] [65,766]  
312132 4 [157,-2045] [157,2045] [28,-578] [28,578]  
312138 4 [2671,-138043] [2671,138043] [7,-559] [7,559]  
312145 6 [-66,-157] [-66,157] [36,-599] [36,599] [966,-30029]  
[966,30029]  
312156 4 [-30,-534] [-30,534] [4917,-344787] [4917,344787]  
312163 2 [33,-590] [33,590]  
312164 2 [53,-679] [53,679]  
312177 2 [94,-1069] [94,1069]  
312185 2 [74,-847] [74,847]  
312193 4 [-48,-449] [-48,449] [716,-19167] [716,19167]  
312194 2 [143,-1799] [143,1799]  
312201 2 [382,-7487] [382,7487]  
312202 2 [47,-645] [47,645]  
312206 2 [155,-2009] [155,2009]  
312212 2 [-67,-107] [-67,107]  
312217 8 [1068,-34907] [1068,34907] [24,-571] [24,571] [627,-15710]  
[627,15710] [78,-887] [78,887]  
312221 2 [347,-6488] [347,6488]  
312228 2 [21,-567] [21,567]  
312232 2 [-42,-488] [-42,488]  
312236 8 [-35,-519] [-35,519] [142,-1782] [142,1782] [62,-742]  
[62,742] [662,-17042] [662,17042]  
312238 2 [51,-667] [51,667]  
312245 4 [-61,-292] [-61,292] [1231,-43194] [1231,43194]  
312261 2 [-65,-194] [-65,194]  
312264 6 [1785,-75417] [1785,75417] [18,-564] [18,564] [46,-640]  
[46,640]  
312265 4 [206,-3009] [206,3009] [6,-559] [6,559]  
312269 2 [11,-560] [11,560]  
312299 2 [-55,-382] [-55,382]  
312308 2 [-59,-327] [-59,327]  
312312 2 [-62,-272] [-62,272]  
312313 2 [156,-2027] [156,2027]  
312320 2 [-64,-224] [-64,224]  
312321 10 [21640,-3183361] [21640,3183361] [370,-7139] [370,7139]  
[490,-10861] [490,10861] [52,-673] [52,673] [880,-26111] [880,26111]  
312326 2 [67,-783] [67,783]  
312328 2 [-39,-503] [-39,503]  
312334 2 [243,-3829] [243,3829]  
312335 2 [2561,-129604] [2561,129604]

312336 2 [72,-828] [72,828]  
312341 2 [35,-596] [35,596]  
312345 2 [34,-593] [34,593]  
312346 2 [359,-6825] [359,6825]  
312356 6 [20,-566] [20,566] [5,-559] [5,559] [5600,-419066]  
[5600,419066]  
312364 6 [-10,-558] [-10,558] [-27,-541] [-27,541] [38,-606] [38,606]  
312366 2 [19,-565] [19,565]  
312369 4 [43,-626] [43,626] [736,-19975] [736,19975]  
312376 2 [102,-1172] [102,1172]  
312391 2 [5465,-404004] [5465,404004]  
312401 2 [1067,-34858] [1067,34858]  
312417 2 [4,-559] [4,559]  
312420 2 [64,-758] [64,758]  
312425 2 [-26,-543] [-26,543]  
312427 4 [-51,-424] [-51,424] [-67,-108] [-67,108]  
312434 2 [31,-585] [31,585]  
312441 2 [115,-1354] [115,1354]  
312446 2 [-13,-557] [-13,557]  
312453 2 [63,-750] [63,750]  
312454 2 [3,-559] [3,559]  
312460 2 [-66,-158] [-66,158]  
312464 2 [80,-908] [80,908]  
312469 2 [15,-562] [15,562]  
312471 2 [-23,-548] [-23,548]  
312473 4 [-28,-539] [-28,539] [2,-559] [2,559]  
312480 4 [1,-559] [1,559] [169,-2267] [169,2267]  
312481 2 [0,-559] [0,559]  
312482 2 [-1,-559] [-1,559]  
312489 10 [-2,-559] [-2,559] [-50,-433] [-50,433] [131383,-47622124]  
[131383,47622124] [4696,-321805] [4696,321805] [55,-692] [55,692]  
312508 2 [-3,-559] [-3,559]  
312511 2 [-15,-556] [-15,556]  
312516 4 [-56,-370] [-56,370] [42469,-8752015] [42469,8752015]  
312521 2 [422,-8687] [422,8687]  
312522 2 [343,-6377] [343,6377]  
312524 8 [110,-1282] [110,1282] [13,-561] [13,561] [238,-3714]  
[238,3714] [26830,-4394718] [26830,4394718]  
312528 2 [172,-2324] [172,2324]  
312529 2 [60,-727] [60,727]  
312537 2 [88,-997] [88,997]  
312540 2 [826,-23746] [826,23746]  
312545 2 [-4,-559] [-4,559]  
312547 2 [-63,-250] [-63,250]  
312552 2 [1722,-71460] [1722,71460]  
312557 2 [107,-1240] [107,1240]  
312572 2 [229154,-109696094] [229154,109696094]  
312574 2 [75,-857] [75,857]  
312581 2 [2915,-157384] [2915,157384]  
312596 2 [77,-877] [77,877]

312600 4 [10,-560] [10,560] [625,-15635] [625,15635]  
312603 2 [301,-5252] [301,5252]  
312606 2 [-5,-559] [-5,559]  
312609 2 [-32,-529] [-32,529]  
312613 2 [-33,-526] [-33,526]  
312615 2 [201,-2904] [201,2904]  
312616 2 [225,-3421] [225,3421]  
312620 2 [86,-974] [86,974]  
312632 2 [-46,-464] [-46,464]  
312637 2 [2103,-96442] [2103,96442]  
312641 4 [212,-3137] [212,3137] [520,-11871] [520,11871]  
312642 2 [-57,-357] [-57,357]  
312643 4 [161,-2118] [161,2118] [69621,-18370052] [69621,18370052]  
312644 2 [-67,-109] [-67,109]  
312650 4 [-25,-545] [-25,545] [-65,-195] [-65,195]  
312668 4 [-19,-553] [-19,553] [197,-2821] [197,2821]  
312670 2 [411,-8351] [411,8351]  
312672 2 [-47,-457] [-47,457]  
312684 2 [190,-2678] [190,2678]  
312687 2 [49,-656] [49,656]  
312695 2 [-11,-558] [-11,558]  
312697 2 [-6,-559] [-6,559]  
312700 4 [-54,-394] [-54,394] [1914,-83738] [1914,83738]  
312704 6 [-20,-552] [-20,552] [25,-573] [25,573] [620,-15448]  
[620,15448]  
312713 4 [-44,-477] [-44,477] [76,-867] [76,867]  
312721 2 [-60,-311] [-60,311]  
312723 2 [11121,-1172778] [11121,1172778]  
312728 4 [113,-1325] [113,1325] [487913,-340810985] [487913,340810985]  
312733 2 [23,-570] [23,570]  
312737 2 [104,-1199] [104,1199]  
312739 2 [165,-2192] [165,2192]  
312740 2 [256,-4134] [256,4134]  
312748 2 [-18,-554] [-18,554]  
312758 2 [-29,-537] [-29,537]  
312761 2 [-58,-343] [-58,343]  
312769 2 [-64,-225] [-64,225]  
312772 2 [2904,-156494] [2904,156494]  
312776 2 [97,-1107] [97,1107]  
312777 2 [-66,-159] [-66,159]  
312781 2 [39,-610] [39,610]  
312795 2 [109,-1268] [109,1268]  
312796 6 [-43,-483] [-43,483] [170,-2286] [170,2286] [42,-622]  
[42,622]  
312797 2 [-37,-512] [-37,512]  
312803 2 [277,-4644] [277,4644]  
312804 2 [108,-1254] [108,1254]  
312814 2 [171,-2305] [171,2305]  
312815 2 [-31,-532] [-31,532]  
312824 2 [-7,-559] [-7,559]

312830 2 [-61,-293] [-61,293]  
312832 2 [68,-792] [68,792]  
312833 6 [-34,-523] [-34,523] [-52,-415] [-52,415] [122,-1459]  
[122,1459]  
312850 2 [71,-819] [71,819]  
312857 2 [-62,-273] [-62,273]  
312861 2 [247,-3922] [247,3922]  
312862 2 [-21,-551] [-21,551]  
312863 2 [-67,-110] [-67,110]  
312871 2 [9,-560] [9,560]  
312873 2 [16,-563] [16,563]  
312875 2 [265,-4350] [265,4350]  
312889 2 [30,-583] [30,583]  
312892 2 [93,-1057] [93,1057]  
312893 2 [151,-1938] [151,1938]  
312901 2 [147,-1868] [147,1868]  
312902 2 [-53,-405] [-53,405]  
312903 2 [2917,-157546] [2917,157546]  
312912 2 [-36,-516] [-36,516]  
312931 2 [3989,-251940] [3989,251940]  
312936 4 [-38,-508] [-38,508] [985,-30919] [985,30919]  
312938 4 [-17,-555] [-17,555] [311,-5513] [311,5513]  
312943 2 [6381,-509722] [6381,509722]  
312956 2 [37,-603] [37,603]  
312957 6 [-41,-494] [-41,494] [183,-2538] [183,2538] [8443,-775792]  
[8443,775792]  
312961 2 [510,-11531] [510,11531]  
312963 2 [-59,-328] [-59,328]  
312966 4 [-45,-471] [-45,471] [1515,-58971] [1515,58971]  
312976 2 [32,-588] [32,588]  
312977 2 [44,-631] [44,631]  
312980 2 [101,-1159] [101,1159]  
312985 2 [56,-699] [56,699]  
312993 12 [-14,-557] [-14,557] [-8,-559] [-8,559] [12,-561] [12,561]  
[1851,-79638] [1851,79638] [3132,-175281] [3132,175281]  
[34618,-6440995] [34618,6440995]  
312996 2 [40,-614] [40,614]  
313000 2 [294,-5072] [294,5072]  
313001 2 [-40,-499] [-40,499]  
313003 2 [41,-618] [41,618]  
313013 2 [-49,-442] [-49,442]  
313019 2 [205,-2988] [205,2988]  
313021 2 [59,-720] [59,720]  
313024 2 [18420,-2499968] [18420,2499968]  
313025 4 [176,-2401] [176,2401] [674,-17507] [674,17507]  
313033 2 [-24,-547] [-24,547]  
313036 2 [1254,-44410] [1254,44410]  
313041 2 [-65,-196] [-65,196]  
313042 2 [31527,-5597885] [31527,5597885]  
313048 2 [-63,-251] [-63,251]

313049 2 [26,-575] [26,575]  
313057 2 [218,-3267] [218,3267]  
313064 4 [-55,-383] [-55,383] [193,-2739] [193,2739]  
313065 2 [126,-1521] [126,1521]  
313081 2 [2172,-101227] [2172,101227]  
313084 2 [-67,-111] [-67,111]  
313088 2 [8,-560] [8,560]  
313092 8 [-12,-558] [-12,558] [-48,-450] [-48,450] [69,-801] [69,801]  
[844,-24526] [844,24526]  
313096 2 [-66,-160] [-66,160]  
313097 2 [134,-1649] [134,1649]  
313100 4 [14,-562] [14,562] [70,-810] [70,810]  
313112 2 [89,-1009] [89,1009]  
313113 2 [22,-569] [22,569]  
313120 2 [81,-919] [81,919]  
313129 2 [66,-775] [66,775]  
313132 2 [54,-686] [54,686]  
313138 2 [527,-12111] [527,12111]  
313148 4 [-22,-550] [-22,550] [242,-3806] [242,3806]  
313153 2 [138,-1715] [138,1715]  
313167 2 [6253,-494462] [6253,494462]  
313172 2 [29,-581] [29,581]  
313174 4 [1155,-39257] [1155,39257] [2123,-97821] [2123,97821]  
313183 2 [17,-564] [17,564]  
313208 2 [98,-1120] [98,1120]  
313209 6 [-42,-489] [-42,489] [48,-651] [48,651] [868,-25579]  
[868,25579]  
313210 2 [-9,-559] [-9,559]  
313217 4 [1448,-55103] [1448,55103] [202,-2925] [202,2925]  
313220 2 [-64,-226] [-64,226]  
313225 4 [-30,-535] [-30,535] [234,-3623] [234,3623]  
313227 2 [73,-838] [73,838]  
313232 2 [-16,-556] [-16,556]  
313243 2 [57,-706] [57,706]  
313244 8 [16018,-2027274] [16018,2027274] [50,-662] [50,662] [61,-735]  
[61,735] [85,-963] [85,963]  
313246 2 [27,-577] [27,577]  
313250 2 [239,-3737] [239,3737]  
313257 6 [-56,-371] [-56,371] [58,-713] [58,713] [7,-560] [7,560]  
313259 2 [1613,-64784] [1613,64784]  
313264 2 [393,-7811] [393,7811]  
313265 2 [116,-1369] [116,1369]  
313269 2 [7363,-631804] [7363,631804]  
313274 2 [335,-6157] [335,6157]  
313275 2 [-35,-520] [-35,520]  
313276 2 [-51,-425] [-51,425]  
313278 2 [163,-2155] [163,2155]  
313289 2 [28,-579] [28,579]  
313307 2 [-67,-112] [-67,112]  
313308 2 [306,-5382] [306,5382]

313316 2 [100,-1146] [100,1146]  
313329 2 [1963,-86974] [1963,86974]  
313335 2 [-39,-504] [-39,504]  
313337 2 [92,-1045] [92,1045]  
313344 8 [-60,-312] [-60,312] [157540,-62529688] [157540,62529688]  
[33,-591] [33,591] [36,-600] [36,600]  
313349 2 [95,-1082] [95,1082]  
313353 2 [292,-5021] [292,5021]  
313356 2 [-50,-434] [-50,434]  
313357 2 [-57,-358] [-57,358]  
313360 2 [24,-572] [24,572]  
313363 4 [21,-568] [21,568] [497,-11094] [497,11094]  
313365 2 [79,-898] [79,898]  
313371 2 [45,-636] [45,636]  
313384 2 [6,-560] [6,560]  
313390 4 [11,-561] [11,561] [99,-1133] [99,1133]  
313393 2 [18,-565] [18,565]  
313404 2 [-62,-274] [-62,274]  
313417 6 [-61,-294] [-61,294] [-66,-161] [-66,161] [8408,-770973]  
[8408,770973]  
313425 2 [204,-2967] [204,2967]  
313434 2 [-65,-197] [-65,197]  
313441 4 [180,-2479] [180,2479] [90,-1021] [90,1021]  
313444 2 [668,-17274] [668,17274]  
313447 2 [-27,-542] [-27,542]  
313448 2 [-58,-344] [-58,344]  
313455 2 [481,-10564] [481,10564]  
313460 2 [149,-1903] [149,1903]  
313475 2 [5,-560] [5,560]  
313476 2 [124,-1490] [124,1490]  
313481 2 [-10,-559] [-10,559]  
313489 6 [-54,-395] [-54,395] [20,-567] [20,567] [203,-2946]  
[203,2946]  
313493 2 [47,-646] [47,646]  
313497 2 [19,-566] [19,566]  
313498 2 [503,-11295] [503,11295]  
313505 2 [286,-4869] [286,4869]  
313512 2 [-26,-544] [-26,544]  
313518 2 [91,-1033] [91,1033]  
313523 2 [53,-680] [53,680]  
313525 2 [195,-2780] [195,2780]  
313532 6 [-67,-113] [-67,113] [34,-594] [34,594] [82,-930] [82,930]  
313534 2 [35,-597] [35,597]  
313536 2 [4,-560] [4,560]  
313545 2 [46,-641] [46,641]  
313551 2 [-63,-252] [-63,252]  
313552 2 [-28,-540] [-28,540]  
313561 6 [-13,-558] [-13,558] [-46,-465] [-46,465] [1020,-32581]  
[1020,32581]  
313568 4 [-23,-549] [-23,549] [241,-3783] [241,3783]

313569 2 [2086,-95275] [2086,95275]  
313573 4 [3,-560] [3,560] [51,-668] [51,668]  
313575 2 [121,-1444] [121,1444]  
313577 2 [38,-607] [38,607]  
313587 2 [-47,-458] [-47,458]  
313592 2 [2,-560] [2,560]  
313594 2 [15,-563] [15,563]  
313599 2 [1,-560] [1,560]  
313600 6 [0,-560] [0,560] [240,-3760] [240,3760] [84,-952] [84,952]  
313601 2 [-1,-560] [-1,560]  
313605 2 [31,-586] [31,586]  
313608 2 [-2,-560] [-2,560]  
313613 2 [331,-6048] [331,6048]  
313620 2 [-59,-329] [-59,329]  
313622 2 [43,-627] [43,627]  
313624 2 [-15,-557] [-15,557]  
313626 2 [10015,-1002251] [10015,1002251]  
313627 2 [-3,-560] [-3,560]  
313647 2 [13,-562] [13,562]  
313657 2 [9054,-861511] [9054,861511]  
313664 8 [-4,-560] [-4,560] [-52,-416] [-52,416] [3068,-169936]  
[3068,169936] [65,-767] [65,767]  
313666 2 [-33,-527] [-33,527]  
313668 10 [-32,-530] [-32,530] [-44,-478] [-44,478] [136,-1682]  
[136,1682] [52,-674] [52,674] [7132,-602306] [7132,602306]  
313673 2 [-64,-227] [-64,227]  
313676 2 [302,-5278] [302,5278]  
313687 2 [533,-12318] [533,12318]  
313692 2 [253,-4063] [253,4063]  
313693 2 [87,-986] [87,986]  
313694 2 [83,-941] [83,941]  
313695 4 [189,-2658] [189,2658] [2961,-161124] [2961,161124]  
313713 2 [-53,-406] [-53,406]  
313721 4 [10,-561] [10,561] [62,-743] [62,743]  
313725 2 [-5,-560] [-5,560]  
313740 2 [-66,-162] [-66,162]  
313741 2 [-25,-546] [-25,546]  
313744 2 [105,-1213] [105,1213]  
313757 2 [407,-8230] [407,8230]  
313759 2 [-67,-114] [-67,114]  
313763 2 [-43,-484] [-43,484]  
313775 2 [-19,-554] [-19,554]  
313777 2 [224,-3399] [224,3399]  
313792 2 [228,-3488] [228,3488]  
313793 2 [112,-1311] [112,1311]  
313809 2 [-20,-553] [-20,553]  
313812 2 [-11,-559] [-11,559]  
313816 2 [-6,-560] [-6,560]  
313822 2 [-37,-513] [-37,513]  
313829 2 [-65,-198] [-65,198]

313831 2 [-55,-384] [-55,384]  
313833 2 [-29,-538] [-29,538]  
313843 2 [117,-1384] [117,1384]  
313848 2 [178,-2440] [178,2440]  
313851 2 [25,-574] [25,574]  
313857 2 [-18,-555] [-18,555]  
313860 4 [184,-2558] [184,2558] [3016,-165634] [3016,165634]  
313862 2 [7619,-665039] [7619,665039]  
313866 2 [319,-5725] [319,5725]  
313867 2 [17193,-2254382] [17193,2254382]  
313869 2 [103,-1186] [103,1186]  
313874 4 [23,-571] [23,571] [55,-693] [55,693]  
313880 6 [-31,-533] [-31,533] [-34,-524] [-34,524] [74,-848] [74,848]  
313893 2 [67,-784] [67,784]  
313898 2 [-49,-443] [-49,443]  
313909 4 [-45,-472] [-45,472] [4004463,-8013392734]  
[4004463,8013392734]  
313918 2 [1467,-56191] [1467,56191]  
313937 2 [64,-759] [64,759]  
313943 2 [-7,-560] [-7,560]  
313945 4 [-36,-517] [-36,517] [7194,-610177] [7194,610177]  
313946 4 [-41,-495] [-41,495] [367,-7053] [367,7053]  
313952 2 [929,-28321] [929,28321]  
313953 4 [-38,-509] [-38,509] [-62,-275] [-62,275]  
313954 2 [63,-751] [63,751]  
313957 2 [323,-5832] [323,5832]  
313964 2 [590,-14342] [590,14342]  
313965 6 [-21,-552] [-21,552] [18411,-2498136] [18411,2498136]  
[679,-17702] [679,17702]  
313966 2 [419,-8595] [419,8595]  
313969 2 [-60,-313] [-60,313]  
313984 2 [60,-728] [60,728]  
313985 2 [596,-14561] [596,14561]  
313986 2 [127,-1537] [127,1537]  
313988 6 [-67,-115] [-67,115] [1157,-39359] [1157,39359]  
[51437,-11665771] [51437,11665771]  
313992 6 [354,-6684] [354,6684] [78,-888] [78,888] [9,-561] [9,561]  
313993 4 [-48,-451] [-48,451] [72,-829] [72,829]  
314000 18 [-40,-500] [-40,500] [-56,-372] [-56,372] [1304,-47092]  
[1304,47092] [16,-564] [16,564] [160,-2100] [160,2100] [209,-3073]  
[209,3073] [385,-7575] [385,7575] [476464,-328885812]  
[476464,328885812] [49,-657] [49,657]  
314002 2 [39,-611] [39,611]  
314006 2 [-61,-295] [-61,295]  
314041 4 [120,-1429] [120,1429] [42,-623] [42,623]  
314049 2 [-17,-556] [-17,556]  
314052 2 [133,-1633] [133,1633]  
314056 6 [-63,-253] [-63,253] [114,-1340] [114,1340] [30,-584]  
[30,584]  
314062 2 [219,-3289] [219,3289]



314063 2 [721,-19368] [721,19368]  
314064 2 [348,-6516] [348,6516]  
314065 4 [-66,-163] [-66,163] [146,-1851] [146,1851]  
314074 2 [-57,-359] [-57,359]  
314076 2 [274,-4570] [274,4570]  
314088 2 [1462,-55904] [1462,55904]  
314091 2 [445,-9404] [445,9404]  
314093 2 [731,-19772] [731,19772]  
314097 2 [268,-4423] [268,4423]  
314108 2 [-14,-558] [-14,558]  
314111 2 [305,-5356] [305,5356]  
314112 2 [-8,-560] [-8,560]  
314116 2 [12,-562] [12,562]  
314127 4 [-51,-426] [-51,426] [397,-7930] [397,7930]  
314128 10 [-24,-548] [-24,548] [-64,-228] [-64,228] [152,-1956]  
[152,1956] [1952,-86244] [1952,86244] [297,-5149] [297,5149]  
314137 4 [-58,-345] [-58,345] [558,-13193] [558,13193]  
314153 2 [32,-589] [32,589]  
314163 2 [37,-604] [37,604]  
314169 2 [118,-1399] [118,1399]  
314175 2 [368029,-223266242] [368029,223266242]  
314182 2 [5019,-355571] [5019,355571]  
314188 4 [-42,-490] [-42,490] [1533,-60025] [1533,60025]  
314200 2 [26,-576] [26,576]  
314205 2 [139,-1732] [139,1732]  
314209 6 [-12,-559] [-12,559] [3140,-175953] [3140,175953] [8,-561]  
[8,561]  
314219 4 [-67,-116] [-67,116] [1805,-76688] [1805,76688]  
314225 10 [-50,-435] [-50,435] [14,-563] [14,563] [166,-2211]  
[166,2211] [40,-615] [40,615] [41440,-8435865] [41440,8435865]  
314226 2 [-65,-199] [-65,199]  
314232 2 [658,-16888] [658,16888]  
314237 2 [119,-1414] [119,1414]  
314240 8 [173804,-72458552] [173804,72458552] [41,-619] [41,619]  
[44,-632] [44,632] [524,-12008] [524,12008]  
314249 2 [-22,-551] [-22,551]  
314252 4 [22,-570] [22,570] [494,-10994] [494,10994]  
314275 2 [10581,-1088404] [10581,1088404]  
314279 2 [-59,-330] [-59,330]  
314280 2 [-54,-396] [-54,396]  
314281 2 [80,-909] [80,909]  
314284 2 [1398,-52274] [1398,52274]  
314289 8 [303,-5304] [303,5304] [75,-858] [75,858] [8478,-780621]  
[8478,780621] [96,-1095] [96,1095]  
314296 2 [-30,-536] [-30,536]  
314297 2 [1204,-41781] [1204,41781]  
314312 2 [17,-565] [17,565]  
314316 4 [-35,-521] [-35,521] [94,-1070] [94,1070]  
314329 4 [-9,-560] [-9,560] [1200,-41573] [1200,41573]  
314335 2 [29,-582] [29,582]

314344 2 [-39,-505] [-39,505]  
314345 4 [-16,-557] [-16,557] [1271,-45316] [1271,45316]  
314351 2 [77,-878] [77,878]  
314360 2 [417074,-269351672] [417074,269351672]  
314361 2 [238195,-116251606] [238195,116251606]  
314371 2 [257,-4158] [257,4158]  
314372 2 [188,-2638] [188,2638]  
314378 4 [141271,-53098167] [141271,53098167] [7,-561] [7,561]  
314384 4 [56,-700] [56,700] [9968,-995204] [9968,995204]  
314392 2 [-66,-164] [-66,164]  
314401 2 [27,-578] [27,578]  
314405 2 [3571,-213396] [3571,213396]  
314417 2 [68,-793] [68,793]  
314429 2 [215,-3202] [215,3202]  
314432 1 [-68,0]  
314433 4 [-68,-1] [-68,1] [48108232,-333679168801]  
[48108232,333679168801]  
314436 6 [-68,-2] [-68,2] [12027160,-41710426706]  
[12027160,41710426706] [304,-5330] [304,5330]  
314441 4 [-68,-3] [-68,3] [5345480,-12358906979] [5345480,12358906979]  
314448 12 [-68,-4] [-68,4] [1156,-39308] [1156,39308] [15412,-1913324]  
[15412,1913324] [28,-580] [28,580] [3006892,-5214068644]  
[3006892,5214068644] [76,-868] [76,868]  
314452 2 [-67,-117] [-67,117]  
314457 2 [-68,-5] [-68,5]  
314459 2 [185,-2578] [185,2578]  
314462 2 [59,-721] [59,721]  
314468 6 [-68,-6] [-68,6] [1336472,-1545040246] [1336472,1545040246]  
[452,-9626] [452,9626]  
314481 2 [-68,-7] [-68,7]  
314489 2 [71,-820] [71,820]  
314492 2 [-46,-466] [-46,466]  
314496 4 [-68,-8] [-68,8] [751825,-651891239] [751825,651891239]  
314497 4 [-52,-417] [-52,417] [708,-18847] [708,18847]  
314500 4 [13020,-1485650] [13020,1485650] [21,-569] [21,569]  
314504 6 [-47,-459] [-47,459] [-62,-276] [-62,276] [2510,-125752]  
[2510,125752]  
314505 12 [1686,-69231] [1686,69231] [24,-573] [24,573] [3939,-247218]  
[3939,247218] [54,-687] [54,687] [6,-561] [6,561] [616,-15299]  
[616,15299]  
314512 2 [48,-652] [48,652]  
314513 6 [-68,-9] [-68,9] [106,-1227] [106,1227] [11,-562] [11,562]  
314524 2 [18,-566] [18,566]  
314526 2 [-53,-407] [-53,407]  
314527 2 [33,-592] [33,592]  
314532 8 [-27,-543] [-27,543] [-68,-10] [-68,10] [264,-4326]  
[264,4326] [88,-998] [88,998]  
314545 2 [36,-601] [36,601]  
314549 2 [175,-2382] [175,2382]  
314553 2 [-68,-11] [-68,11]

314562 2 [223,-3377] [223,3377]  
314563 2 [-63,-254] [-63,254]  
314569 4 [50,-663] [50,663] [86,-975] [86,975]  
314572 2 [198,-2842] [198,2842]  
314576 4 [-68,-12] [-68,12] [334220,-193218476] [334220,193218476]  
314578 2 [111,-1297] [111,1297]  
314585 2 [-64,-229] [-64,229]  
314596 4 [-60,-314] [-60,314] [5,-561] [5,561]  
314597 2 [-61,-296] [-61,296]  
314600 6 [-10,-560] [-10,560] [-55,-385] [-55,385] [506,-11396]  
[506,11396]  
314601 4 [-26,-545] [-26,545] [-68,-13] [-68,13]  
314609 2 [278,-4669] [278,4669]  
314613 2 [5487,-406446] [5487,406446]  
314624 4 [157076,-62253640] [157076,62253640] [20,-568] [20,568]  
314625 4 [-44,-479] [-44,479] [-65,-200] [-65,200]  
314628 2 [-68,-14] [-68,14]  
314630 2 [19,-567] [19,567]  
314633 2 [-28,-541] [-28,541]  
314644 2 [45,-637] [45,637]  
314656 2 [57,-707] [57,707]  
314657 6 [-68,-15] [-68,15] [128,-1553] [128,1553] [4,-561] [4,561]  
314667 2 [-23,-550] [-23,550]  
314678 2 [-13,-559] [-13,559]  
314680 2 [66,-776] [66,776]  
314684 2 [58,-714] [58,714]  
314687 2 [-67,-118] [-67,118]  
314688 2 [-68,-16] [-68,16]  
314692 2 [564,-13406] [564,13406]  
314694 2 [3,-561] [3,561]  
314695 2 [69,-802] [69,802]  
314712 2 [249,-3969] [249,3969]  
314713 2 [2,-561] [2,561]  
314715 4 [61,-736] [61,736] [91321,-27596626] [91321,27596626]  
314720 2 [1,-561] [1,561]  
314721 36 [-33,-528] [-33,528] [-66,-165] [-66,165] [-68,-17] [-68,17]  
[0,-561] [0,561] [102,-1173] [102,1173] [1122,-37587] [1122,37587]  
[132,-1617] [132,1617] [15,-564] [15,564] [166600,-68000561]  
[166600,68000561] [187,-2618] [187,2618] [220,-3311] [220,3311]  
[2784,-146895] [2784,146895] [34,-595] [34,595] [3672,-222513]  
[3672,222513] [540,-12561] [540,12561] [5610,-420189] [5610,420189]  
[70,-811] [70,811] [8415,-771936] [8415,771936]  
314722 2 [-1,-561] [-1,561]  
314729 6 [-2,-561] [-2,561] [-32,-531] [-32,531] [35,-598] [35,598]  
314732 2 [-43,-485] [-43,485]  
314739 4 [-15,-558] [-15,558] [17265,-2268558] [17265,2268558]  
314745 2 [-56,-373] [-56,373]  
314748 4 [-3,-561] [-3,561] [186,-2598] [186,2598]  
314756 2 [-68,-18] [-68,18]  
314758 2 [123,-1475] [123,1475]

314765 2 [551,-12946] [551,12946]  
314766 2 [819,-23445] [819,23445]  
314772 2 [13,-563] [13,563]  
314778 2 [31,-587] [31,587]  
314785 4 [-4,-561] [-4,561] [-49,-444] [-49,444]  
314786 2 [47,-647] [47,647]  
314792 2 [38,-608] [38,608]  
314793 6 [-57,-360] [-57,360] [-68,-19] [-68,19] [1086,-35793]  
[1086,35793]  
314828 4 [-58,-346] [-58,346] [46,-642] [46,642]  
314832 2 [-68,-20] [-68,20]  
314833 2 [4962,-349531] [4962,349531]  
314834 2 [-25,-547] [-25,547]  
314844 2 [10,-562] [10,562]  
314846 2 [-5,-561] [-5,561]  
314849 2 [-37,-514] [-37,514]  
314854 2 [-45,-473] [-45,473]  
314873 2 [-68,-21] [-68,21]  
314876 2 [770,-21374] [770,21374]  
314877 2 [43,-628] [43,628]  
314882 2 [18559,-2528319] [18559,2528319]  
314884 4 [-19,-555] [-19,555] [53,-681] [53,681]  
314896 2 [-48,-452] [-48,452]  
314904 2 [73,-839] [73,839]  
314910 4 [-29,-539] [-29,539] [51,-669] [51,669]  
314911 2 [125,-1506] [125,1506]  
314916 6 [-20,-554] [-20,554] [-68,-22] [-68,22] [232,-3578]  
[232,3578]  
314924 2 [-67,-119] [-67,119]  
314929 4 [-34,-525] [-34,525] [2916,-157465] [2916,157465]  
314931 4 [-11,-560] [-11,560] [145,-1834] [145,1834]  
314937 8 [-41,-496] [-41,496] [-6,-561] [-6,561] [1038,-33447]  
[1038,33447] [637683,-509222118] [637683,509222118]  
314940 2 [-59,-331] [-59,331]  
314947 4 [-31,-534] [-31,534] [2693,-139752] [2693,139752]  
314959 2 [81,-920] [81,920]  
314961 2 [-68,-23] [-68,23]  
314968 2 [-18,-556] [-18,556]  
314972 2 [-38,-510] [-38,510]  
314977 2 [222,-3355] [222,3355]  
314980 6 [-36,-518] [-36,518] [-51,-427] [-51,427] [4056,-258314]  
[4056,258314]  
314981 2 [3395,-197816] [3395,197816]  
314991 2 [97,-1108] [97,1108]  
314992 2 [729,-19691] [729,19691]  
315000 4 [1234,-43352] [1234,43352] [25,-575] [25,575]  
315001 4 [-40,-501] [-40,501] [140,-1749] [140,1749]  
315005 2 [251,-4016] [251,4016]  
315007 2 [93,-1058] [93,1058]  
315008 4 [-68,-24] [-68,24] [83657,-24196549] [83657,24196549]

315017 6 [1774,-74721] [1774,74721] [23,-572] [23,572] [52,-675]  
[52,675]  
315026 2 [-65,-201] [-65,201]  
315028 2 [221,-3333] [221,3333]  
315036 2 [762,-21042] [762,21042]  
315038 2 [107,-1241] [107,1241]  
315044 4 [-64,-230] [-64,230] [740,-20138] [740,20138]  
315045 2 [159,-2082] [159,2082]  
315052 2 [-66,-166] [-66,166]  
315057 6 [-62,-277] [-62,277] [-68,-25] [-68,25] [1894,-82429]  
[1894,82429]  
315064 2 [-7,-561] [-7,561]  
315070 2 [-21,-553] [-21,553]  
315072 4 [-63,-255] [-63,255] [129,-1569] [129,1569]  
315073 4 [-54,-397] [-54,397] [192,-2719] [192,2719]  
315080 2 [926,-28184] [926,28184]  
315089 4 [110,-1283] [110,1283] [230,-3533] [230,3533]  
315096 2 [-50,-436] [-50,436]  
315099 2 [153,-1974] [153,1974]  
315108 2 [-68,-26] [-68,26]  
315110 2 [131,-1601] [131,1601]  
315115 2 [9,-562] [9,562]  
315129 2 [16,-565] [16,565]  
315131 2 [89,-1010] [89,1010]  
315136 2 [104,-1200] [104,1200]  
315150 2 [115,-1355] [115,1355]  
315161 2 [-68,-27] [-68,27]  
315162 4 [-17,-557] [-17,557] [79,-899] [79,899]  
315163 4 [-67,-120] [-67,120] [441,-9278] [441,9278]  
315169 2 [-42,-491] [-42,491]  
315171 2 [85,-964] [85,964]  
315181 2 [135,-1666] [135,1666]  
315189 2 [1135,-38242] [1135,38242]  
315190 2 [-61,-297] [-61,297]  
315199 2 [65,-768] [65,768]  
315204 2 [148,-1886] [148,1886]  
315208 2 [62,-744] [62,744]  
315211 2 [285,-4844] [285,4844]  
315215 2 [461,-9914] [461,9914]  
315216 2 [-68,-28] [-68,28]  
315225 20 [-14,-559] [-14,559] [-24,-549] [-24,549] [-60,-315]  
[-60,315] [130,-1585] [130,1585] [17620,-2338885] [17620,2338885]  
[30,-585] [30,585] [39,-612] [39,612] [435,-9090] [435,9090]  
[660,-16965] [660,16965] [687814,-570435463] [687814,570435463]  
315233 2 [-8,-561] [-8,561]  
315241 8 [12,-563] [12,563] [150,-1921] [150,1921] [162,-2137]  
[162,2137] [675,-17546] [675,17546]  
315248 2 [137,-1699] [137,1699]  
315260 2 [181,-2499] [181,2499]  
315261 2 [55,-694] [55,694]

315265 2 [246,-3899] [246,3899]  
315273 2 [-68,-29] [-68,29]  
315276 2 [1390,-51826] [1390,51826]  
315288 2 [42,-624] [42,624]  
315299 2 [101,-1160] [101,1160]  
315313 2 [108,-1255] [108,1255]  
315315 2 [49,-658] [49,658]  
315328 2 [-12,-560] [-12,560]  
315332 16 [-52,-418] [-52,418] [-68,-30] [-68,30] [109,-1269]  
[109,1269] [164,-2174] [164,2174] [2264,-107726] [2264,107726]  
[32,-590] [32,590] [8,-562] [8,562] [904,-27186] [904,27186]  
315338 2 [7007,-586541] [7007,586541]  
315341 2 [-53,-408] [-53,408]  
315350 2 [835,-24135] [835,24135]  
315352 6 [-22,-552] [-22,552] [14,-564] [14,564] [969,-30169]  
[969,30169]  
315353 2 [26,-577] [26,577]  
315355 2 [-39,-506] [-39,506]  
315359 4 [-35,-522] [-35,522] [353,-6656] [353,6656]  
315369 2 [-30,-537] [-30,537]  
315371 2 [-55,-386] [-55,386]  
315372 2 [37,-605] [37,605]  
315378 2 [6098863,-15061676545] [6098863,15061676545]  
315379 2 [113,-1326] [113,1326]  
315385 2 [-66,-167] [-66,167]  
315387 2 [349,-6544] [349,6544]  
315393 6 [-68,-31] [-68,31] [22,-571] [22,571] [82,-931] [82,931]  
315404 2 [-67,-121] [-67,121]  
315413 2 [371,-7168] [371,7168]  
315415 2 [489,-10828] [489,10828]  
315420 2 [6346,-505534] [6346,505534]  
315423 4 [-47,-460] [-47,460] [381,-7458] [381,7458]  
315425 2 [-46,-467] [-46,467]  
315428 4 [536,-12422] [536,12422] [92,-1046] [92,1046]  
315429 2 [-65,-202] [-65,202]  
315437 2 [167,-2230] [167,2230]  
315441 6 [235,-3646] [235,3646] [330,-6021] [330,6021] [60,-729]  
[60,729]  
315443 2 [17,-566] [17,566]  
315449 2 [98,-1121] [98,1121]  
315450 2 [-9,-561] [-9,561]  
315456 8 [-68,-32] [-68,32] [289,-4945] [289,4945] [40,-616] [40,616]  
[64,-760] [64,760]  
315457 2 [63,-752] [63,752]  
315460 2 [-16,-558] [-16,558]  
315462 2 [67,-785] [67,785]  
315479 2 [41,-620] [41,620]  
315484 2 [90,-1022] [90,1022]  
315492 2 [-56,-374] [-56,374]  
315500 2 [29,-583] [29,583]

315501 2 [7,-562] [7,562]  
315505 12 [-64,-231] [-64,231] [144,-1817] [144,1817] [44,-633]  
[44,633] [4434,-295253] [4434,295253] [84,-953] [84,953] [854,-24963]  
[854,24963]  
315512 2 [1273,-45423] [1273,45423]  
315514 4 [-57,-361] [-57,361] [95,-1083] [95,1083]  
315521 6 [-58,-347] [-58,347] [-68,-33] [-68,33] [1570,-62211]  
[1570,62211]  
315525 2 [211,-3116] [211,3116]  
315535 2 [141,-1766] [141,1766]  
315547 2 [813,-23188] [813,23188]  
315558 2 [27,-579] [27,579]  
315577 6 [39444,-7833781] [39444,7833781] [74,-849] [74,849] [83,-942]  
[83,942]  
315583 2 [-63,-256] [-63,256]  
315584 2 [-44,-480] [-44,480]  
315585 2 [91,-1034] [91,1034]  
315586 2 [1335,-48781] [1335,48781]  
315588 4 [-68,-34] [-68,34] [41752,-8531314] [41752,8531314]  
315590 2 [2099,-96167] [2099,96167]  
315603 2 [-59,-332] [-59,332]  
315609 8 [100,-1147] [100,1147] [17998,-2414551] [17998,2414551]  
[28,-581] [28,581] [448,-9499] [448,9499]  
315612 4 [-62,-278] [-62,278] [258,-4182] [258,4182]  
315619 2 [-27,-544] [-27,544]  
315628 2 [6,-562] [6,562]  
315631 2 [1325,-48234] [1325,48234]  
315638 2 [11,-563] [11,563]  
315639 2 [21,-570] [21,570]  
315647 2 [-67,-122] [-67,122]  
315652 4 [24,-574] [24,574] [72,-830] [72,830]  
315657 8 [-68,-35] [-68,35] [18,-567] [18,567] [324,-5859] [324,5859]  
[99,-1134] [99,1134]  
315666 2 [87,-987] [87,987]  
315674 2 [-49,-445] [-49,445]  
315684 2 [213,-3159] [213,3159]  
315692 2 [-26,-546] [-26,546]  
315694 2 [555,-13087] [555,13087]  
315703 2 [-43,-486] [-43,486]  
315712 2 [33,-593] [33,593]  
315716 2 [-28,-542] [-28,542]  
315719 2 [5,-562] [5,562]  
315720 2 [-66,-168] [-66,168]  
315721 4 [-10,-561] [-10,561] [99815,-31535064] [99815,31535064]  
315728 2 [-68,-36] [-68,36]  
315745 2 [174,-2363] [174,2363]  
315748 2 [36,-602] [36,602]  
315752 2 [122,-1460] [122,1460]  
315757 2 [263,-4302] [263,4302]  
315761 2 [20,-569] [20,569]

315765 2 [19,-568] [19,568]  
315768 2 [-23,-551] [-23,551]  
315769 2 [78,-889] [78,889]  
315778 2 [-33,-529] [-33,529]  
315780 2 [4,-562] [4,562]  
315784 4 [158,-2064] [158,2064] [270,-4472] [270,4472]  
315785 4 [-61,-298] [-61,298] [56,-701] [56,701]  
315792 4 [-32,-532] [-32,532] [208,-3052] [208,3052]  
315793 6 [143,-1800] [143,1800] [1986,-88507] [1986,88507] [272,-4521]  
[272,4521]  
315797 2 [-13,-560] [-13,560]  
315800 2 [154,-1992] [154,1992]  
315801 12 [-45,-474] [-45,474] [-48,-453] [-48,453] [-68,-37] [-68,37]  
[142,-1783] [142,1783] [474,-10335] [474,10335] [95574,-29546745]  
[95574,29546745]  
315817 6 [3,-562] [3,562] [48,-653] [48,653] [678,-17663] [678,17663]  
315834 2 [-65,-203] [-65,203]  
315835 2 [-51,-428] [-51,428]  
315836 4 [2,-562] [2,562] [4810,-333594] [4810,333594]  
315843 2 [1,-562] [1,562]  
315844 2 [0,-562] [0,562]  
315845 2 [-1,-562] [-1,562]  
315849 2 [910,-27457] [910,27457]  
315850 2 [15,-565] [15,565]  
315852 2 [-2,-562] [-2,562]  
315856 6 [-15,-559] [-15,559] [-60,-316] [-60,316] [980,-30684]  
[980,30684]  
315863 2 [341,-6322] [341,6322]  
315866 2 [9119,-870805] [9119,870805]  
315868 2 [-54,-398] [-54,398]  
315871 2 [-3,-562] [-3,562]  
315876 4 [-68,-38] [-68,38] [4372,-289082] [4372,289082]  
315878 2 [-37,-515] [-37,515]  
315880 2 [54,-688] [54,688]  
315892 2 [-67,-123] [-67,123]  
315896 2 [50,-664] [50,664]  
315899 2 [13,-564] [13,564]  
315904 2 [840,-24352] [840,24352]  
315905 2 [59,-722] [59,722]  
315908 2 [-4,-562] [-4,562]  
315912 2 [34,-596] [34,596]  
315919 2 [45,-638] [45,638]  
315926 4 [3475,-204849] [3475,204849] [35,-599] [35,599]  
315929 2 [-25,-548] [-25,548]  
315930 2 [-41,-497] [-41,497]  
315953 4 [-68,-39] [-68,39] [31,-588] [31,588]  
315968 2 [-64,-232] [-64,232]  
315969 10 [-5,-562] [-5,562] [-50,-437] [-50,437] [10,-563] [10,563]  
[5620,-421313] [5620,421313] [63958443730,-16175094684477187]  
[63958443730,16175094684477187]



315974 2 [443,-9341] [443,9341]  
315980 2 [-34,-526] [-34,526]  
315989 2 [-29,-540] [-29,540]  
315993 2 [-38,-511] [-38,511]  
315995 2 [-19,-556] [-19,556]  
315997 2 [279,-4694] [279,4694]  
316004 6 [-40,-502] [-40,502] [116,-1370] [116,1370] [68,-794]  
[68,794]  
316006 2 [75,-859] [75,859]  
316008 2 [177,-2421] [177,2421]  
316009 2 [38,-609] [38,609]  
316016 2 [-31,-535] [-31,535]  
316017 2 [-36,-519] [-36,519]  
316025 2 [-20,-555] [-20,555]  
316028 2 [1661,-67697] [1661,67697]  
316032 2 [-68,-40] [-68,40]  
316043 2 [361,-6882] [361,6882]  
316052 2 [-11,-561] [-11,561]  
316057 2 [-66,-169] [-66,169]  
316059 2 [313,-5566] [313,5566]  
316060 2 [-6,-562] [-6,562]  
316065 4 [196,-2801] [196,2801] [799,-22592] [799,22592]  
316071 2 [57,-708] [57,708]  
316073 2 [227,-3466] [227,3466]  
316081 4 [-18,-557] [-18,557] [47,-648] [47,648]  
316096 2 [-63,-257] [-63,257]  
316099 2 [2933,-158844] [2933,158844]  
316100 2 [80,-910] [80,910]  
316108 6 [126,-1522] [126,1522] [2198,-103050] [2198,103050] [77,-879]  
[77,879]  
316113 6 [-68,-41] [-68,41] [46,-643] [46,643] [58,-715] [58,715]  
316130 2 [71,-821] [71,821]  
316134 2 [43,-629] [43,629]  
316139 2 [-67,-124] [-67,124]  
316144 2 [-55,-387] [-55,387]  
316151 2 [25,-576] [25,576]  
316152 2 [-42,-492] [-42,492]  
316156 2 [477,-10433] [477,10433]  
316158 2 [-53,-409] [-53,409]  
316162 2 [23,-573] [23,573]  
316169 6 [-52,-419] [-52,419] [-62,-279] [-62,279] [310,-5487]  
[310,5487]  
316170 2 [199,-2863] [199,2863]  
316171 2 [105,-1214] [105,1214]  
316176 2 [352,-6628] [352,6628]  
316177 2 [-21,-554] [-21,554]  
316184 2 [350,-6572] [350,6572]  
316185 2 [76,-869] [76,869]  
316187 2 [-7,-562] [-7,562]  
316188 2 [61,-737] [61,737]

316191 2 [337,-6212] [337,6212]  
316196 2 [-68,-42] [-68,42]  
316210 2 [519,-11837] [519,11837]  
316216 4 [-58,-348] [-58,348] [194,-2760] [194,2760]  
316223 2 [157,-2046] [157,2046]  
316225 2 [155,-2010] [155,2010]  
316233 2 [66,-777] [66,777]  
316235 2 [2669,-137888] [2669,137888]  
316237 2 [-57,-362] [-57,362]  
316240 2 [9,-563] [9,563]  
316241 6 [-56,-375] [-56,375] [-65,-204] [-65,204] [482,-10597]  
[482,10597]  
316242 4 [103,-1187] [103,1187] [4063,-258983] [4063,258983]  
316244 2 [1133,-38141] [1133,38141]  
316247 2 [53,-682] [53,682]  
316249 2 [51,-670] [51,670]  
316254 2 [715,-19127] [715,19127]  
316260 2 [16,-566] [16,566]  
316261 2 [179,-2460] [179,2460]  
316268 2 [-59,-333] [-59,333]  
316277 2 [-17,-558] [-17,558]  
316281 4 [-68,-43] [-68,43] [26860,-4402091] [26860,4402091]  
316286 2 [587,-14233] [587,14233]  
316300 2 [69,-803] [69,803]  
316324 2 [-24,-550] [-24,550]  
316344 6 [-14,-560] [-14,560] [-47,-461] [-47,461] [70,-812] [70,812]  
316356 2 [-8,-562] [-8,562]  
316360 2 [-46,-468] [-46,468]  
316368 14 [-39,-507] [-39,507] [-68,-44] [-68,44] [12,-564] [12,564]  
[156,-2028] [156,2028] [468,-10140] [468,10140] [52,-676] [52,676]  
[897,-26871] [897,26871]  
316369 2 [168,-2249] [168,2249]  
316382 2 [-61,-299] [-61,299]  
316388 2 [-67,-125] [-67,125]  
316394 2 [511,-11565] [511,11565]  
316396 6 [-66,-170] [-66,170] [134,-1650] [134,1650] [30,-586]  
[30,586]  
316404 2 [-35,-523] [-35,523]  
316412 2 [3554,-211874] [3554,211874]  
316416 2 [112,-1312] [112,1312]  
316422 2 [499,-11161] [499,11161]  
316433 2 [-64,-233] [-64,233]  
316441 2 [344,-6405] [344,6405]  
316442 2 [599,-14671] [599,14671]  
316444 2 [-30,-538] [-30,538]  
316449 6 [-12,-561] [-12,561] [351,-6600] [351,6600] [676,-17585]  
[676,17585]  
316450 2 [39,-613] [39,613]  
316457 18 [-22,-553] [-22,553] [-68,-45] [-68,45] [124,-1491]  
[124,1491] [129778,-46752153] [129778,46752153] [259,-4206] [259,4206]

[284,-4819] [284,4819] [583,-14088] [583,14088] [8,-563] [8,563]  
[94,-1071] [94,1071]  
316464 2 [121,-1445] [121,1445]  
316466 2 [12487,-1395363] [12487,1395363]  
316480 6 [216,-3224] [216,3224] [96,-1096] [96,1096] [984,-30872]  
[984,30872]  
316481 2 [14,-565] [14,565]  
316483 2 [501,-11228] [501,11228]  
316489 2 [-60,-317] [-60,317]  
316497 2 [358,-6797] [358,6797]  
316505 2 [254,-4087] [254,4087]  
316508 2 [26,-578] [26,578]  
316511 2 [529,-12180] [529,12180]  
316513 2 [32,-591] [32,591]  
316516 2 [1932,-84922] [1932,84922]  
316520 2 [86,-976] [86,976]  
316529 4 [2950,-160227] [2950,160227] [88,-999] [88,999]  
316536 2 [22,-572] [22,572]  
316537 2 [42,-625] [42,625]  
316545 2 [-44,-481] [-44,481]  
316548 2 [-68,-46] [-68,46]  
316556 2 [262,-4278] [262,4278]  
316557 2 [423,-8718] [423,8718]  
316565 2 [-49,-446] [-49,446]  
316571 2 [317,-5672] [317,5672]  
316573 2 [-9,-562] [-9,562]  
316576 2 [17,-567] [17,567]  
316577 2 [-16,-559] [-16,559]  
316580 2 [58469,-14138017] [58469,14138017]  
316583 4 [37,-606] [37,606] [73,-840] [73,840]  
316584 6 [138,-1716] [138,1716] [406,-8200] [406,8200] [825,-23703]  
[825,23703]  
316603 2 [1817,-77454] [1817,77454]  
316611 2 [-63,-258] [-63,258]  
316612 4 [117,-1385] [117,1385] [3444,-202114] [3444,202114]  
316619 2 [173,-2344] [173,2344]  
316626 2 [7,-563] [7,563]  
316632 2 [49,-659] [49,659]  
316638 2 [147,-1869] [147,1869]  
316639 2 [-67,-126] [-67,126]  
316641 2 [-68,-47] [-68,47]  
316643 2 [677,-17624] [677,17624]  
316650 4 [-65,-205] [-65,205] [55,-695] [55,695]  
316665 2 [-54,-399] [-54,399]  
316667 2 [29,-584] [29,584]  
316676 2 [-43,-487] [-43,487]  
316688 2 [872,-25756] [872,25756]  
316689 2 [40,-617] [40,617]  
316692 2 [-51,-429] [-51,429]  
316697 2 [62,-745] [62,745]

316708 4 [-27,-545] [-27,545] [-48,-454] [-48,454]  
316710 2 [531,-12249] [531,12249]  
316716 2 [637,-16087] [637,16087]  
316717 2 [27,-580] [27,580]  
316720 2 [41,-621] [41,621]  
316728 2 [-62,-280] [-62,280]  
316730 2 [191,-2699] [191,2699]  
316736 4 [-68,-48] [-68,48] [65,-769] [65,769]  
316737 4 [-66,-171] [-66,171] [114,-1341] [114,1341]  
316746 2 [1527,-59673] [1527,59673]  
316747 4 [329,-5994] [329,5994] [413,-8412] [413,8412]  
316750 2 [-45,-475] [-45,475]  
316753 2 [6,-563] [6,563]  
316765 2 [11,-564] [11,564]  
316770 2 [151,-1939] [151,1939]  
316772 6 [28,-582] [28,582] [44,-634] [44,634] [5704,-430794]  
[5704,430794]  
316780 2 [21,-571] [21,571]  
316785 4 [-26,-547] [-26,547] [122653216,-1358371027559]  
[122653216,1358371027559]  
316792 2 [18,-568] [18,568]  
316793 2 [182,-2519] [182,2519]  
316800 2 [81,-921] [81,921]  
316801 4 [-28,-543] [-28,543] [24,-575] [24,575]  
316808 2 [398,-7960] [398,7960]  
316833 2 [-68,-49] [-68,49]  
316836 2 [1504,-58330] [1504,58330]  
316837 2 [-33,-530] [-33,530]  
316844 12 [-10,-562] [-10,562] [-50,-438] [-50,438] [5,-563] [5,563]  
[5630,-422438] [5630,422438] [64186256270,-16261592303820938]  
[64186256270,16261592303820938] [685,-17937] [685,17937]  
316857 4 [-32,-533] [-32,533] [3034,-167119] [3034,167119]  
316871 4 [-23,-552] [-23,552] [325,-5886] [325,5886]  
316879 2 [5133,-367754] [5133,367754]  
316880 2 [161,-2119] [161,2119]  
316891 2 [365,-6996] [365,6996]  
316892 2 [-67,-127] [-67,127]  
316897 2 [603,-14818] [603,14818]  
316899 2 [33,-594] [33,594]  
316900 12 [-64,-234] [-64,234] [1116,-37286] [1116,37286] [120,-1430]  
[120,1430] [20,-570] [20,570] [260,-4230] [260,4230] [60,-730]  
[60,730]  
316902 2 [19,-569] [19,569]  
316905 2 [4,-563] [4,563]  
316906 2 [567,-13513] [567,13513]  
316909 2 [-37,-516] [-37,516]  
316913 2 [-58,-349] [-58,349]  
316918 2 [-13,-561] [-13,561]  
316919 2 [-55,-388] [-55,388]  
316923 2 [174877,-73130584] [174877,73130584]

316925 4 [-41,-498] [-41,498] [571,-13656] [571,13656]  
316932 2 [-68,-50] [-68,50]  
316935 4 [-59,-334] [-59,334] [261,-4254] [261,4254]  
316942 2 [3,-563] [3,563]  
316953 2 [36,-603] [36,603]  
316961 6 [2,-563] [2,563] [280,-4719] [280,4719] [79,-900] [79,900]  
316962 4 [-57,-363] [-57,363] [63,-753] [63,753]  
316968 8 [1,-563] [1,563] [106,-1228] [106,1228] [118,-1400]  
[118,1400] [47737,-10429961] [47737,10429961]  
316969 2 [0,-563] [0,563]  
316970 2 [-1,-563] [-1,563]  
316975 2 [-15,-560] [-15,560]  
316977 6 [-2,-563] [-2,563] [-53,-410] [-53,410] [64,-761] [64,761]  
316981 4 [-61,-300] [-61,300] [15,-566] [15,566]  
316992 2 [-56,-376] [-56,376]  
316996 2 [-3,-563] [-3,563]  
317008 2 [-52,-420] [-52,420]  
317009 2 [-40,-503] [-40,503]  
317014 2 [1203,-41729] [1203,41729]  
317015 2 [169,-2268] [169,2268]  
317016 2 [-38,-512] [-38,512]  
317024 2 [1201,-41625] [1201,41625]  
317026 2 [-25,-549] [-25,549]  
317028 2 [13,-565] [13,565]  
317033 18 [-34,-527] [-34,527] [-4,-563] [-4,563] [-68,-51] [-68,51]  
[136,-1683] [136,1683] [18632,-2543251] [18632,2543251] [298,-5175]  
[298,5175] [391,-7752] [391,7752] [67,-786] [67,786] [842,-24439]  
[842,24439]  
317036 2 [5405,-397369] [5405,397369]  
317038 2 [267,-4399] [267,4399]  
317056 2 [-36,-520] [-36,520]  
317061 4 [-65,-206] [-65,206] [127,-1538] [127,1538]  
317066 2 [119,-1415] [119,1415]  
317068 2 [102,-1174] [102,1174]  
317070 4 [-29,-541] [-29,541] [339,-6267] [339,6267]  
317080 2 [-66,-172] [-66,172]  
317084 2 [773,-21499] [773,21499]  
317087 2 [-31,-536] [-31,536]  
317092 2 [2928,-158438] [2928,158438]  
317094 2 [-5,-563] [-5,563]  
317096 2 [10,-564] [10,564]  
317100 2 [85,-965] [85,965]  
317105 2 [34,-597] [34,597]  
317108 4 [-19,-557] [-19,557] [43037,-8928181] [43037,8928181]  
317124 8 [-60,-318] [-60,318] [165,-2193] [165,2193] [48,-654]  
[48,654] [93,-1059] [93,1059]  
317125 2 [35,-600] [35,600]  
317128 2 [-63,-259] [-63,259]  
317130 2 [31,-589] [31,589]  
317136 4 [-20,-556] [-20,556] [-68,-52] [-68,52]

317137 2 [-42,-493] [-42,493]  
317144 2 [7850,-695512] [7850,695512]  
317147 2 [-67,-128] [-67,128]  
317150 2 [275,-4595] [275,4595]  
317152 2 [89,-1011] [89,1011]  
317173 2 [111,-1298] [111,1298]  
317175 2 [-11,-562] [-11,562]  
317177 2 [172,-2325] [172,2325]  
317185 2 [-6,-563] [-6,563]  
317188 2 [56,-702] [56,702]  
317196 6 [-18,-558] [-18,558] [334,-6130] [334,6130] [45,-639]  
[45,639]  
317208 2 [97,-1109] [97,1109]  
317218 2 [207,-3031] [207,3031]  
317224 2 [465,-10043] [465,10043]  
317225 2 [50,-665] [50,665]  
317228 2 [38,-610] [38,610]  
317229 2 [295,-5098] [295,5098]  
317233 2 [648,-16505] [648,16505]  
317241 2 [-68,-53] [-68,53]  
317245 2 [759,-20918] [759,20918]  
317249 2 [283,-4794] [283,4794]  
317251 2 [245,-3876] [245,3876]  
317256 4 [82,-932] [82,932] [9490,-924484] [9490,924484]  
317257 2 [54,-689] [54,689]  
317267 4 [-47,-462] [-47,462] [149,-1904] [149,1904]  
317273 2 [1028,-32965] [1028,32965]  
317276 2 [74,-850] [74,850]  
317286 4 [-21,-555] [-21,555] [315,-5619] [315,5619]  
317287 2 [453,-9658] [453,9658]  
317289 2 [-62,-281] [-62,281]  
317297 2 [-46,-469] [-46,469]  
317304 2 [25,-577] [25,577]  
317305 2 [236,-3669] [236,3669]  
317309 2 [23,-574] [23,574]  
317312 2 [-7,-563] [-7,563]  
317313 2 [72,-831] [72,831]  
317319 2 [133,-1634] [133,1634]  
317339 2 [665,-17158] [665,17158]  
317341 2 [193175,-84903654] [193175,84903654]  
317348 4 [-68,-54] [-68,54] [1312,-47526] [1312,47526]  
317350 2 [59,-723] [59,723]  
317353 2 [387,-7634] [387,7634]  
317367 2 [9,-564] [9,564]  
317369 4 [-64,-235] [-64,235] [170,-2287] [170,2287]  
317378 2 [47,-649] [47,649]  
317380 2 [1824,-77902] [1824,77902]  
317383 2 [-39,-508] [-39,508]  
317393 4 [16,-567] [16,567] [43,-630] [43,630]  
317394 2 [-17,-559] [-17,559]

317400 2 [46,-644] [46,644]  
317401 2 [4890,-341951] [4890,341951]  
317404 2 [-67,-129] [-67,129]  
317412 4 [1092,-36090] [1092,36090] [84,-954] [84,954]  
317425 6 [-24,-551] [-24,551] [-66,-173] [-66,173] [171,-2306]  
[171,2306]  
317438 2 [4387,-290571] [4387,290571]  
317443 2 [417,-8534] [417,8534]  
317451 2 [-35,-524] [-35,524]  
317456 2 [200,-2884] [200,2884]  
317457 2 [-68,-55] [-68,55]  
317458 2 [-49,-447] [-49,447]  
317462 2 [83,-943] [83,943]  
317464 2 [-54,-400] [-54,400]  
317465 4 [-14,-561] [-14,561] [6419,-514282] [6419,514282]  
317474 4 [-65,-207] [-65,207] [8551,-790725] [8551,790725]  
317481 2 [-8,-563] [-8,563]  
317488 2 [57,-709] [57,709]  
317495 2 [281,-4744] [281,4744]  
317497 2 [12,-565] [12,565]  
317504 2 [320,-5752] [320,5752]  
317508 2 [-44,-482] [-44,482]  
317521 6 [-30,-539] [-30,539] [107,-1242] [107,1242] [92,-1047]  
[92,1047]  
317529 2 [90,-1023] [90,1023]  
317537 6 [104,-1201] [104,1201] [328,-5967] [328,5967] [592,-14415]  
[592,14415]  
317544 2 [58,-716] [58,716]  
317548 2 [78,-890] [78,890]  
317551 2 [-51,-430] [-51,430]  
317560 2 [594,-14488] [594,14488]  
317564 2 [-22,-554] [-22,554]  
317568 2 [-68,-56] [-68,56]  
317569 2 [30,-587] [30,587]  
317572 2 [-12,-562] [-12,562]  
317574 2 [363,-6939] [363,6939]  
317582 2 [-61,-301] [-61,301]  
317584 2 [8,-564] [8,564]  
317589 2 [163,-2156] [163,2156]  
317590 2 [51,-671] [51,671]  
317593 6 [282,-4769] [282,4769] [326,-5913] [326,5913] [68,-795]  
[68,795]  
317604 2 [-59,-335] [-59,335]  
317612 6 [-58,-350] [-58,350] [14,-566] [14,566] [53,-683] [53,683]  
317617 2 [-48,-455] [-48,455]  
317618 2 [3487,-205911] [3487,205911]  
317619 2 [8485,-781588] [8485,781588]  
317620 2 [101,-1161] [101,1161]  
317641 2 [87,-988] [87,988]  
317647 2 [-63,-260] [-63,260]

317651 2 [-43,-488] [-43,488]  
317654 2 [91,-1035] [91,1035]  
317656 2 [110,-1284] [110,1284]  
317663 4 [-67,-130] [-67,130] [61,-738] [61,738]  
317665 2 [26,-579] [26,579]  
317670 2 [139,-1733] [139,1733]  
317677 2 [39,-614] [39,614]  
317681 6 [-68,-57] [-68,57] [22,-573] [22,573] [95,-1084] [95,1084]  
317689 2 [-57,-364] [-57,364]  
317692 2 [98,-1122] [98,1122]  
317696 14 [-16,-560] [-16,560] [-55,-389] [-55,389] [109280,-36125264]  
[109280,36125264] [32,-592] [32,592] [560,-13264] [560,13264]  
[6353792,-16015831472] [6353792,16015831472] [85409,-24960625]  
[85409,24960625]  
317697 2 [724,-19489] [724,19489]  
317698 2 [-9,-563] [-9,563]  
317701 2 [-45,-476] [-45,476]  
317709 2 [123,-1476] [123,1476]  
317711 2 [17,-568] [17,568]  
317712 2 [3424,-200356] [3424,200356]  
317721 4 [-50,-439] [-50,439] [52,-677] [52,677]  
317725 2 [75,-860] [75,860]  
317745 2 [-56,-377] [-56,377]  
317753 4 [488,-10795] [488,10795] [7,-564] [7,564]  
317761 6 [-60,-319] [-60,319] [1782,-75227] [1782,75227] [2070,-94181]  
[2070,94181]  
317764 2 [128,-1554] [128,1554]  
317768 2 [146,-1852] [146,1852]  
317772 2 [-66,-174] [-66,174]  
317773 2 [71,-822] [71,822]  
317788 4 [42,-626] [42,626] [66,-778] [66,778]  
317796 4 [-68,-58] [-68,58] [37,-607] [37,607]  
317798 2 [-53,-411] [-53,411]  
317799 2 [-27,-546] [-27,546]  
317817 2 [327,-5940] [327,5940]  
317824 2 [108,-1256] [108,1256]  
317828 2 [176,-2402] [176,2402]  
317836 2 [29,-585] [29,585]  
317840 2 [-64,-236] [-64,236]  
317845 2 [291,-4996] [291,4996]  
317849 2 [-52,-421] [-52,421]  
317852 2 [-62,-282] [-62,282]  
317861 2 [115,-1356] [115,1356]  
317864 2 [233,-3601] [233,3601]  
317867 2 [77,-880] [77,880]  
317871 2 [109,-1270] [109,1270]  
317878 2 [27,-581] [27,581]  
317880 4 [-26,-548] [-26,548] [6,-564] [6,564]  
317888 2 [-28,-544] [-28,544]  
317889 4 [-65,-208] [-65,208] [796,-22465] [796,22465]



317894 2 [11,-565] [11,565]  
317897 2 [562,-13335] [562,13335]  
317898 4 [-33,-531] [-33,531] [9367,-906569] [9367,906569]  
317904 2 [100,-1148] [100,1148]  
317906 2 [87887,-26054753] [87887,26054753]  
317907 4 [1557,-61440] [1557,61440] [69,-804] [69,804]  
317908 2 [3581,-214293] [3581,214293]  
317913 2 [-68,-59] [-68,59]  
317921 4 [1202,-41677] [1202,41677] [80,-911] [80,911]  
317922 2 [-41,-499] [-41,499]  
317923 2 [21,-572] [21,572]  
317924 14 [-32,-534] [-32,534] [-67,-131] [-67,131] [125,-1507]  
[125,1507] [248,-3946] [248,3946] [40,-618] [40,618] [460,-9882]  
[460,9882] [76,-870] [76,870]  
317926 2 [99,-1135] [99,1135]  
317929 2 [18,-569] [18,569]  
317937 2 [28,-583] [28,583]  
317940 2 [709,-18887] [709,18887]  
317942 2 [-37,-517] [-37,517]  
317951 2 [49,-660] [49,660]  
317952 2 [24,-576] [24,576]  
317956 2 [132,-1618] [132,1618]  
317960 2 [226,-3444] [226,3444]  
317961 2 [372,-7197] [372,7197]  
317963 2 [41,-622] [41,622]  
317969 4 [-10,-563] [-10,563] [70,-813] [70,813]  
317971 2 [5,-564] [5,564]  
317976 2 [-23,-553] [-23,553]  
317978 2 [13271,-1528817] [13271,1528817]  
318016 4 [-40,-504] [-40,504] [40352,-8105832] [40352,8105832]  
318025 2 [210,-3095] [210,3095]  
318032 8 [-68,-60] [-68,60] [113,-1327] [113,1327] [1849,-79509]  
[1849,79509] [4,-564] [4,564]  
318034 2 [183,-2539] [183,2539]  
318041 28 [-13,-562] [-13,562] [-38,-513] [-38,513]  
[1301842,-1485379473] [1301842,1485379473] [14542,-1753623]  
[14542,1753623] [152,-1957] [152,1957] [19,-570] [19,570] [190,-2679]  
[190,2679] [1900,-82821] [1900,82821] [20,-571] [20,571]  
[274835,-144081446] [274835,144081446] [380,-7429] [380,7429]  
[410,-8321] [410,8321] [44,-635] [44,635] [55,-696] [55,696]  
318069 2 [3,-564] [3,564]  
318088 8 [-34,-528] [-34,528] [2,-564] [2,564] [33,-595] [33,595]  
[6882,-570916] [6882,570916]  
318095 2 [1,-564] [1,564]  
318096 6 [-15,-561] [-15,561] [0,-564] [0,564] [5640,-423564]  
[5640,423564]  
318097 6 [-1,-564] [-1,564] [-36,-521] [-36,521] [998,-31533]  
[998,31533]  
318104 2 [-2,-564] [-2,564]  
318114 2 [15,-567] [15,567]

318121 4 [-66,-175] [-66,175] [22572,-3391213] [22572,3391213]  
318123 4 [-3,-564] [-3,564] [777,-21666] [777,21666]  
318124 2 [-42,-494] [-42,494]  
318125 2 [-25,-550] [-25,550]  
318132 2 [229,-3511] [229,3511]  
318134 2 [755,-20753] [755,20753]  
318144 2 [820,-23488] [820,23488]  
318153 4 [-29,-542] [-29,542] [-68,-61] [-68,61]  
318159 2 [13,-566] [13,566]  
318160 8 [-31,-537] [-31,537] [-4,-564] [-4,564] [2724,-142172]  
[2724,142172] [36,-604] [36,604]  
318161 2 [924140,-888396119] [924140,888396119]  
318168 2 [-63,-261] [-63,261]  
318184 2 [438,-9184] [438,9184]  
318185 2 [-61,-302] [-61,302]  
318187 2 [-67,-132] [-67,132]  
318188 2 [62,-746] [62,746]  
318192 2 [-47,-463] [-47,463]  
318201 2 [160,-2101] [160,2101]  
318203 2 [217,-3246] [217,3246]  
318211 2 [129,-1570] [129,1570]  
318218 2 [37847,-7362871] [37847,7362871]  
318220 2 [981,-30731] [981,30731]  
318221 2 [-5,-564] [-5,564]  
318223 4 [-19,-558] [-19,558] [10541,-1082238] [10541,1082238]  
318225 2 [10,-565] [10,565]  
318236 2 [-46,-470] [-46,470]  
318244 2 [948,-29194] [948,29194]  
318249 2 [-20,-557] [-20,557]  
318258 2 [3231,-183657] [3231,183657]  
318264 2 [73,-841] [73,841]  
318265 2 [-54,-401] [-54,401]  
318275 4 [-59,-336] [-59,336] [65,-770] [65,770]  
318276 2 [-68,-62] [-68,62]  
318284 2 [206,-3010] [206,3010]  
318297 2 [394,-7841] [394,7841]  
318300 4 [-11,-563] [-11,563] [34,-598] [34,598]  
318306 2 [-65,-209] [-65,209]  
318309 2 [31,-590] [31,590]  
318311 2 [197,-2822] [197,2822]  
318312 2 [-6,-564] [-6,564]  
318313 14 [-18,-559] [-18,559] [-58,-351] [-58,351] [-64,-237]  
[-64,237] [131,-1602] [131,1602] [2642,-135801] [2642,135801]  
[483,-10630] [483,10630] [9726,-959183] [9726,959183]  
318320 2 [4415921,-9279657409] [4415921,9279657409]  
318326 2 [35,-601] [35,601]  
318353 2 [-49,-448] [-49,448]  
318354 2 [415,-8473] [415,8473]  
318361 4 [5607,-419852] [5607,419852] [60,-731] [60,731]  
318380 2 [389,-7693] [389,7693]

318396 2 [130,-1586] [130,1586]  
318397 2 [-21,-556] [-21,556]  
318400 8 [-39,-509] [-39,509] [-60,-320] [-60,320] [180,-2480]  
[180,2480] [19764,-2778512] [19764,2778512]  
318401 2 [-68,-63] [-68,63]  
318409 2 [11418,-1220071] [11418,1220071]  
318412 2 [-51,-431] [-51,431]  
318417 4 [-62,-283] [-62,283] [214,-3181] [214,3181]  
318418 2 [-57,-365] [-57,365]  
318424 2 [201,-2905] [201,2905]  
318433 4 [48,-655] [48,655] [891,-26602] [891,26602]  
318439 2 [-7,-564] [-7,564]  
318446 2 [875,-25889] [875,25889]  
318449 2 [38,-611] [38,611]  
318452 4 [-67,-133] [-67,133] [293,-5047] [293,5047]  
318458 2 [23,-575] [23,575]  
318459 2 [25,-578] [25,578]  
318460 2 [4821,-334739] [4821,334739]  
318466 2 [21575,-3169029] [21575,3169029]  
318469 2 [63,-754] [63,754]  
318472 2 [-66,-176] [-66,176]  
318473 4 [-44,-483] [-44,483] [86,-977] [86,977]  
318475 4 [-55,-390] [-55,390] [45,-640] [45,640]  
318495 2 [1441,-54704] [1441,54704]  
318496 2 [9,-565] [9,565]  
318500 10 [-35,-525] [-35,525] [-56,-378] [-56,378] [140,-1750]  
[140,1750] [1940,-85450] [1940,85450] [64,-762] [64,762]  
318513 2 [-17,-560] [-17,560]  
318514 2 [135,-1667] [135,1667]  
318528 16 [-24,-552] [-24,552] [-48,-456] [-48,456] [-68,-64] [-68,64]  
[16,-568] [16,568] [1836,-78672] [1836,78672] [288,-4920] [288,4920]  
[792,-22296] [792,22296] [88,-1000] [88,1000]  
318538 2 [983,-30825] [983,30825]  
318543 2 [193,-2740] [193,2740]  
318556 2 [50,-666] [50,666]  
318557 2 [1883,-81712] [1883,81712]  
318558 2 [691,-18173] [691,18173]  
318565 2 [2271,-108226] [2271,108226]  
318588 2 [-14,-562] [-14,562]  
318592 2 [252,-4040] [252,4040]  
318593 2 [56,-703] [56,703]  
318600 14 [-30,-540] [-30,540] [-50,-440] [-50,440] [105,-1215]  
[105,1215] [145,-1835] [145,1835] [2481,-123579] [2481,123579]  
[3010,-165140] [3010,165140] [94,-1072] [94,1072]  
318606 2 [67,-787] [67,787]  
318608 2 [-8,-564] [-8,564]  
318617 2 [103,-1188] [103,1188]  
318621 2 [-53,-412] [-53,412]  
318628 4 [-43,-489] [-43,489] [12,-566] [12,566]  
318636 4 [13045,-1489931] [13045,1489931] [54,-690] [54,690]

318643 2 [81,-922] [81,922]  
318647 2 [137,-1700] [137,1700]  
318648 2 [166,-2212] [166,2212]  
318654 4 [-45,-477] [-45,477] [43,-631] [43,631]  
318657 2 [-68,-65] [-68,65]  
318673 6 [-22,-555] [-22,555] [122,-1461] [122,1461] [96,-1097]  
[96,1097]  
318677 2 [47,-650] [47,650]  
318681 2 [807,-22932] [807,22932]  
318689 2 [46,-645] [46,645]  
318691 2 [-63,-262] [-63,262]  
318692 4 [-52,-422] [-52,422] [368,-7082] [368,7082]  
318697 2 [-12,-563] [-12,563]  
318713 2 [8,-565] [8,565]  
318716 2 [3277,-187593] [3277,187593]  
318719 2 [-67,-134] [-67,134]  
318725 2 [-65,-210] [-65,210]  
318729 2 [178,-2441] [178,2441]  
318744 2 [30,-588] [30,588]  
318745 6 [116,-1371] [116,1371] [14,-567] [14,567] [231,-3556]  
[231,3556]  
318762 2 [79,-901] [79,901]  
318775 2 [405,-8170] [405,8170]  
318788 8 [-64,-238] [-64,238] [-68,-66] [-68,66] [1981,-88173]  
[1981,88173] [5908,-454110] [5908,454110]  
318790 2 [-61,-303] [-61,303]  
318795 2 [541,-12596] [541,12596]  
318797 2 [59,-724] [59,724]  
318811 2 [237,-3692] [237,3692]  
318817 2 [-16,-561] [-16,561]  
318824 2 [26,-580] [26,580]  
318825 6 [-66,-177] [-66,177] [-9,-564] [-9,564] [244,-3853]  
[244,3853]  
318828 2 [22,-574] [22,574]  
318848 2 [17,-569] [17,569]  
318852 2 [472,-10270] [472,10270]  
318853 2 [1107,-36836] [1107,36836]  
318881 2 [32,-593] [32,593]  
318882 2 [7,-565] [7,565]  
318892 6 [-27,-547] [-27,547] [309,-5461] [309,5461] [32229,-5785891]  
[32229,5785891]  
318901 2 [399,-7990] [399,7990]  
318906 2 [39,-615] [39,615]  
318907 2 [57,-710] [57,710]  
318916 2 [212,-3138] [212,3138]  
318921 6 [-41,-500] [-41,500] [-68,-67] [-68,67] [550,-12911]  
[550,12911]  
318933 2 [51,-672] [51,672]  
318946 2 [255,-4111] [255,4111]  
318948 2 [-59,-337] [-59,337]

318961 2 [-33,-532] [-33,532]  
318976 2 [72,-832] [72,832]  
318977 26 [-26,-549] [-26,549] [-28,-545] [-28,545] [-37,-518]  
[-37,518] [1147,-38850] [1147,38850] [148,-1887] [148,1887]  
[184,-2559] [184,2559] [299263,-163711632] [299263,163711632]  
[434,-9059] [434,9059] [518,-11803] [518,11803] [58,-717] [58,717]  
[703,-18648] [703,18648] [74,-851] [74,851] [9472,-921855]  
[9472,921855]  
318979 2 [53,-684] [53,684]  
318984 2 [-62,-284] [-62,284]  
318988 2 [-67,-135] [-67,135]  
318993 2 [-32,-535] [-32,535]  
318996 2 [205,-2989] [205,2989]  
319007 4 [2129,-98236] [2129,98236] [29,-586] [29,586]  
319009 2 [6,-565] [6,565]  
319011 2 [37,-608] [37,608]  
319012 4 [189,-2659] [189,2659] [384,-7546] [384,7546]  
319016 2 [-58,-352] [-58,352]  
319025 6 [-40,-505] [-40,505] [11,-566] [11,566] [470,-10205]  
[470,10205]  
319031 2 [85,-966] [85,966]  
319041 10 [-60,-321] [-60,321] [109150,-36060821] [109150,36060821]  
[112,-1313] [112,1313] [27,-582] [27,582] [42,-627] [42,627]  
319044 2 [6208,-489134] [6208,489134]  
319048 2 [153,-1975] [153,1975]  
319049 2 [250,-3993] [250,3993]  
319056 4 [-68,-68] [-68,68] [10540,-1082084] [10540,1082084]  
319068 16 [-38,-514] [-38,514] [-54,-402] [-54,402] [1101,-36537]  
[1101,36537] [141,-1767] [141,1767] [145122,-55284054]  
[145122,55284054] [18,-570] [18,570] [202,-2926] [202,2926] [21,-573]  
[21,573]  
319073 2 [512,-11599] [512,11599]  
319076 2 [52,-678] [52,678]  
319083 2 [-23,-554] [-23,554]  
319084 2 [150,-1922] [150,1922]  
319086 2 [195,-2781] [195,2781]  
319096 2 [-10,-564] [-10,564]  
319100 2 [5,-565] [5,565]  
319104 2 [28,-584] [28,584]  
319105 2 [24,-577] [24,577]  
319113 2 [-42,-495] [-42,495]  
319116 2 [982,-30778] [982,30778]  
319119 2 [-47,-464] [-47,464]  
319121 2 [82,-933] [82,933]  
319130 2 [1471,-56421] [1471,56421]  
319140 6 [-36,-522] [-36,522] [144,-1818] [144,1818] [61,-739]  
[61,739]  
319145 8 [-34,-529] [-34,529] [24746,-3892759] [24746,3892759]  
[2954,-160553] [2954,160553] [6896,-572659] [6896,572659]  
319146 2 [-65,-211] [-65,211]

319149 4 [-57,-366] [-57,366] [2715,-141468] [2715,141468]  
319153 2 [126,-1523] [126,1523]  
319161 4 [4,-565] [4,565] [40,-619] [40,619]  
319166 2 [-13,-563] [-13,563]  
319175 2 [89,-1012] [89,1012]  
319177 2 [-46,-471] [-46,471]  
319180 2 [-66,-178] [-66,178]  
319182 2 [19,-571] [19,571]  
319184 4 [20,-572] [20,572] [68,-796] [68,796]  
319193 2 [-68,-69] [-68,69]  
319198 2 [3,-565] [3,565]  
319208 2 [41,-623] [41,623]  
319210 2 [159,-2083] [159,2083]  
319216 2 [-63,-263] [-63,263]  
319217 2 [2,-565] [2,565]  
319219 2 [-15,-562] [-15,562]  
319224 2 [1,-565] [1,565]  
319225 4 [0,-565] [0,565] [714,-19087] [714,19087]  
319226 4 [-1,-565] [-1,565] [-25,-551] [-25,551]  
319227 2 [697,-18410] [697,18410]  
319233 2 [-2,-565] [-2,565]  
319235 2 [-31,-538] [-31,538]  
319238 2 [-29,-543] [-29,543]  
319243 2 [93,-1060] [93,1060]  
319249 4 [15,-568] [15,568] [2150,-99693] [2150,99693]  
319250 4 [-49,-449] [-49,449] [8255,-750025] [8255,750025]  
319252 2 [-3,-565] [-3,565]  
319256 2 [-55,-391] [-55,391]  
319257 2 [-56,-379] [-56,379]  
319259 2 [-67,-136] [-67,136]  
319265 2 [-64,-239] [-64,239]  
319272 2 [49,-661] [49,661]  
319275 2 [-51,-432] [-51,432]  
319279 2 [33,-596] [33,596]  
319289 2 [-4,-565] [-4,565]  
319292 2 [13,-567] [13,567]  
319312 2 [44,-636] [44,636]  
319313 2 [13622,-1589869] [13622,1589869]  
319314 2 [175,-2383] [175,2383]  
319321 2 [84,-955] [84,955]  
319329 2 [78,-891] [78,891]  
319332 2 [-68,-70] [-68,70]  
319340 2 [-19,-559] [-19,559]  
319341 2 [487,-10762] [487,10762]  
319345 2 [66,-779] [66,779]  
319349 2 [83,-944] [83,944]  
319350 2 [-5,-565] [-5,565]  
319355 2 [121,-1446] [121,1446]  
319356 2 [10,-566] [10,566]  
319360 2 [204,-2968] [204,2968]

319364 2 [-20,-558] [-20,558]  
319368 2 [142,-1784] [142,1784]  
319369 2 [36,-605] [36,605]  
319376 2 [824,-23660] [824,23660]  
319380 2 [1021,-32629] [1021,32629]  
319382 2 [203,-2947] [203,2947]  
319383 2 [117,-1386] [117,1386]  
319394 2 [143,-1801] [143,1801]  
319397 2 [-61,-304] [-61,304]  
319402 2 [1143,-38647] [1143,38647]  
319417 2 [102,-1175] [102,1175]  
319418 2 [71,-823] [71,823]  
319419 4 [-39,-510] [-39,510] [973,-30356] [973,30356]  
319420 2 [114,-1342] [114,1342]  
319425 4 [106,-1229] [106,1229] [4384,-290273] [4384,290273]  
319427 4 [-11,-564] [-11,564] [97,-1110] [97,1110]  
319432 2 [-18,-560] [-18,560]  
319434 2 [55,-697] [55,697]  
319436 2 [454,-9690] [454,9690]  
319440 4 [-44,-484] [-44,484] [124,-1492] [124,1492]  
319441 4 [-48,-457] [-48,457] [-6,-565] [-6,565]  
319446 4 [-53,-413] [-53,413] [75,-861] [75,861]  
319459 2 [225,-3422] [225,3422]  
319473 2 [-68,-71] [-68,71]  
319481 2 [-50,-441] [-50,441]  
319490 2 [31,-591] [31,591]  
319497 2 [34,-599] [34,599]  
319502 2 [299,-5201] [299,5201]  
319510 2 [-21,-557] [-21,557]  
319516 6 [10557,-1084703] [10557,1084703] [162,-2138] [162,2138]  
[69,-805] [69,805]  
319529 4 [266,-4375] [266,4375] [35,-602] [35,602]  
319532 2 [-67,-137] [-67,137]  
319537 6 [-52,-423] [-52,423] [-66,-179] [-66,179] [1967,-87240]  
[1967,87240]  
319551 2 [-35,-526] [-35,526]  
319552 2 [1008,-32008] [1008,32008]  
319553 2 [-62,-285] [-62,285]  
319554 2 [903,-27141] [903,27141]  
319568 2 [-7,-565] [-7,565]  
319569 2 [-65,-212] [-65,212]  
319576 2 [90,-1024] [90,1024]  
319592 2 [218,-3268] [218,3268]  
319595 2 [269,-4448] [269,4448]  
319596 2 [70,-814] [70,814]  
319601 2 [4910,-344051] [4910,344051]  
319607 2 [-43,-490] [-43,490]  
319609 4 [-45,-478] [-45,478] [23,-576] [23,576]  
319616 10 [-68,-72] [-68,72] [1244,-43880] [1244,43880] [185,-2579]  
[185,2579] [25,-579] [25,579] [92,-1048] [92,1048]

319618 2 [87,-989] [87,989]  
319623 2 [-59,-338] [-59,338]  
319626 2 [1647,-66843] [1647,66843]  
319627 2 [9,-566] [9,566]  
319628 4 [3782,-232586] [3782,232586] [77,-881] [77,881]  
319633 2 [-24,-553] [-24,553]  
319634 2 [-17,-561] [-17,561]  
319649 4 [188,-2639] [188,2639] [2468,-122609] [2468,122609]  
319665 6 [16,-569] [16,569] [484,-10663] [484,10663] [76,-871]  
[76,871]  
319672 2 [38,-612] [38,612]  
319681 6 [-30,-541] [-30,541] [164,-2175] [164,2175] [62,-747]  
[62,747]  
319684 2 [-60,-322] [-60,322]  
319697 2 [134,-1651] [134,1651]  
319699 2 [273,-4546] [273,4546]  
319713 2 [-14,-563] [-14,563]  
319721 2 [-58,-353] [-58,353]  
319725 2 [91,-1036] [91,1036]  
319732 2 [4029,-255739] [4029,255739]  
319737 4 [-8,-565] [-8,565] [958,-29657] [958,29657]  
319739 2 [2573,-130516] [2573,130516]  
319743 2 [-63,-264] [-63,264]  
319744 8 [-64,-240] [-64,240] [2273,-108369] [2273,108369] [48,-656]  
[48,656] [80,-912] [80,912]  
319751 2 [1049,-33980] [1049,33980]  
319756 2 [45,-641] [45,641]  
319761 8 [-68,-73] [-68,73] [12,-567] [12,567] [120,-1431] [120,1431]  
[25554,-4084965] [25554,4084965]  
319768 2 [1866,-80608] [1866,80608]  
319769 2 [118,-1401] [118,1401]  
319770 2 [111,-1299] [111,1299]  
319784 2 [-22,-556] [-22,556]  
319785 2 [154,-1993] [154,1993]  
319807 2 [-67,-138] [-67,138]  
319816 2 [65,-771] [65,771]  
319824 6 [-12,-564] [-12,564] [276,-4620] [276,4620] [60,-732]  
[60,732]  
319844 2 [8,-566] [8,566]  
319850 2 [95,-1085] [95,1085]  
319864 2 [345,-6433] [345,6433]  
319873 2 [-54,-403] [-54,403]  
319876 2 [420,-8626] [420,8626]  
319880 2 [14,-568] [14,568]  
319882 2 [-57,-367] [-57,367]  
319888 2 [1512,-58796] [1512,58796]  
319889 2 [50,-667] [50,667]  
319896 2 [-66,-180] [-66,180]  
319897 2 [119,-1416] [119,1416]  
319898 2 [167,-2231] [167,2231]



319908 2 [-68,-74] [-68,74]  
319913 2 [158,-2065] [158,2065]  
319917 2 [43,-632] [43,632]  
319921 4 [30,-589] [30,589] [459,-9850] [459,9850]  
319922 2 [-41,-501] [-41,501]  
319933 2 [2967,-161614] [2967,161614]  
319937 2 [98,-1123] [98,1123]  
319940 4 [-16,-562] [-16,562] [104,-1202] [104,1202]  
319943 2 [101,-1162] [101,1162]  
319944 2 [850,-24788] [850,24788]  
319945 2 [186,-2599] [186,2599]  
319947 2 [73,-842] [73,842]  
319953 2 [238,-3715] [238,3715]  
319954 2 [-9,-565] [-9,565]  
319958 2 [187,-2619] [187,2619]  
319959 4 [373,-7226] [373,7226] [633,-15936] [633,15936]  
319977 4 [22,-575] [22,575] [424,-8749] [424,8749]  
319978 4 [47,-651] [47,651] [63,-755] [63,755]  
319980 2 [46,-646] [46,646]  
319985 2 [26,-581] [26,581]  
319987 4 [-27,-548] [-27,548] [17,-570] [17,570]  
319993 2 [243,-3830] [243,3830]  
319994 2 [-65,-213] [-65,213]  
320000 2 [56,-704] [56,704]  
320004 2 [4188,-271026] [4188,271026]  
320006 6 [-61,-305] [-61,305] [107,-1243] [107,1243] [995,-31391]  
[995,31391]  
320013 2 [7,-566] [7,566]  
320014 2 [-37,-519] [-37,519]  
320016 2 [-56,-380] [-56,380]  
320017 4 [138,-1717] [138,1717] [54,-691] [54,691]  
320025 2 [64,-763] [64,763]  
320026 2 [-33,-533] [-33,533]  
320036 2 [-40,-506] [-40,506]  
320039 2 [-55,-392] [-55,392]  
320048 2 [-47,-465] [-47,465]  
320057 2 [-68,-75] [-68,75]  
320061 2 [379,-7400] [379,7400]  
320064 2 [-32,-536] [-32,536]  
320068 6 [-28,-546] [-28,546] [32,-594] [32,594] [357,-6769]  
[357,6769]  
320076 2 [-26,-550] [-26,550]  
320084 2 [-67,-139] [-67,139]  
320097 2 [-38,-515] [-38,515]  
320104 2 [-42,-496] [-42,496]  
320120 2 [-46,-472] [-46,472]  
320124 2 [-62,-286] [-62,286]  
320137 2 [39,-616] [39,616]  
320138 2 [127,-1539] [127,1539]  
320140 6 [-51,-433] [-51,433] [13214,-1518978] [13214,1518978]

[6,-566] [6,566]  
320147 2 [209,-3074] [209,3074]  
320149 2 [-49,-450] [-49,450]  
320153 2 [1331,-48562] [1331,48562]  
320158 2 [11,-567] [11,567]  
320180 2 [29,-587] [29,587]  
320181 2 [67,-788] [67,788]  
320185 4 [-36,-523] [-36,523] [486,-10729] [486,10729]  
320192 2 [-23,-555] [-23,555]  
320197 2 [99,-1136] [99,1136]  
320201 4 [100,-1149] [100,1149] [88867,-26491758] [88867,26491758]  
320204 2 [-34,-530] [-34,530]  
320206 2 [27,-583] [27,583]  
320208 2 [-68,-76] [-68,76]  
320209 2 [18,-571] [18,571]  
320215 2 [21,-574] [21,574]  
320225 6 [-10,-565] [-10,565] [-64,-241] [-64,241] [110,-1285]  
[110,1285]  
320228 2 [37,-609] [37,609]  
320231 2 [5,-566] [5,566]  
320232 2 [14353,-1719547] [14353,1719547]  
320237 2 [1799,-76306] [1799,76306]  
320246 4 [155,-2011] [155,2011] [59,-725] [59,725]  
320257 4 [-66,-181] [-66,181] [198,-2843] [198,2843]  
320259 2 [181,-2500] [181,2500]  
320260 2 [24,-578] [24,578]  
320264 2 [898,-26916] [898,26916]  
320269 2 [615,-15262] [615,15262]  
320272 4 [-63,-265] [-63,265] [312,-5540] [312,5540]  
320273 4 [-53,-414] [-53,414] [28,-585] [28,585]  
320278 2 [51,-673] [51,673]  
320291 2 [485,-10696] [485,10696]  
320292 2 [4,-566] [4,566]  
320293 2 [-13,-564] [-13,564]  
320296 2 [42,-628] [42,628]  
320300 4 [-59,-339] [-59,339] [821,-23531] [821,23531]  
320312 2 [-31,-539] [-31,539]  
320316 2 [157,-2047] [157,2047]  
320325 4 [-29,-544] [-29,544] [19,-572] [19,572]  
320328 2 [57,-711] [57,711]  
320329 16 [-25,-552] [-25,552] [-60,-323] [-60,323] [20,-573] [20,573]  
[260568,-133009181] [260568,133009181] [3,-566] [3,566] [4466,-298455]  
[4466,298455] [630,-15823] [630,15823] [710,-18927] [710,18927]  
320336 2 [404,-8140] [404,8140]  
320337 2 [108,-1257] [108,1257]  
320344 4 [-15,-563] [-15,563] [2286,-109300] [2286,109300]  
320348 4 [2,-566] [2,566] [53,-685] [53,685]  
320355 2 [1,-566] [1,566]  
320356 6 [-48,-458] [-48,458] [0,-566] [0,566] [3080,-170934]  
[3080,170934]

320357 2 [-1,-566] [-1,566]  
320361 2 [-68,-77] [-68,77]  
320363 2 [-67,-140] [-67,140]  
320364 6 [-2,-566] [-2,566] [-50,-442] [-50,442] [493,-10961]  
[493,10961]  
320377 2 [147,-1870] [147,1870]  
320383 2 [-3,-566] [-3,566]  
320384 2 [-52,-424] [-52,424]  
320386 2 [15,-569] [15,569]  
320400 6 [136,-1684] [136,1684] [40,-620] [40,620] [400,-8020]  
[400,8020]  
320409 2 [-44,-485] [-44,485]  
320412 6 [109,-1271] [109,1271] [1354,-49826] [1354,49826] [58,-718]  
[58,718]  
320420 2 [-4,-566] [-4,566]  
320421 2 [-65,-214] [-65,214]  
320425 2 [156,-2029] [156,2029]  
320427 2 [13,-568] [13,568]  
320428 6 [-58,-354] [-58,354] [75606,-20789038] [75606,20789038]  
[86,-978] [86,978]  
320433 2 [52,-679] [52,679]  
320440 2 [-39,-511] [-39,511]  
320455 2 [41,-624] [41,624]  
320459 2 [-19,-560] [-19,560]  
320465 2 [137231,-50836816] [137231,50836816]  
320472 6 [174,-2364] [174,2364] [234,-3624] [234,3624] [33,-597]  
[33,597]  
320481 6 [-20,-559] [-20,559] [-5,-566] [-5,566] [5650,-424691]  
[5650,424691]  
320488 2 [81,-923] [81,923]  
320489 2 [10,-567] [10,567]  
320493 2 [1447,-55046] [1447,55046]  
320498 2 [271,-4497] [271,4497]  
320512 2 [192,-2720] [192,2720]  
320516 4 [-68,-78] [-68,78] [142480,-53781246] [142480,53781246]  
320529 2 [88,-1001] [88,1001]  
320553 2 [-18,-561] [-18,561]  
320556 2 [-11,-565] [-11,565]  
320565 2 [79,-902] [79,902]  
320566 2 [-45,-479] [-45,479]  
320569 2 [2940,-159413] [2940,159413]  
320572 4 [-6,-566] [-6,566] [333,-6103] [333,6103]  
320574 2 [115,-1357] [115,1357]  
320576 2 [224,-3400] [224,3400]  
320580 2 [36,-606] [36,606]  
320585 2 [44,-637] [44,637]  
320588 4 [-43,-491] [-43,491] [133,-1635] [133,1635]  
320595 2 [49,-662] [49,662]  
320604 2 [-35,-527] [-35,527]  
320617 4 [-57,-368] [-57,368] [-61,-306] [-61,306]

320619 2 [61,-740] [61,740]  
320620 2 [-66,-182] [-66,182]  
320625 2 [-21,-558] [-21,558]  
320641 6 [219,-3290] [219,3290] [56844,-13552735] [56844,13552735]  
[72,-833] [72,833]  
320644 4 [-67,-141] [-67,141] [3440,-201762] [3440,201762]  
320649 2 [151,-1940] [151,1940]  
320656 2 [1632,-65932] [1632,65932]  
320662 2 [123,-1477] [123,1477]  
320673 4 [-68,-79] [-68,79] [31,-592] [31,592]  
320680 6 [-54,-404] [-54,404] [321,-5779] [321,5779] [74,-852]  
[74,852]  
320687 2 [113,-1328] [113,1328]  
320696 2 [34,-600] [34,600]  
320697 2 [-62,-287] [-62,287]  
320699 2 [-7,-566] [-7,566]  
320706 2 [247,-3923] [247,3923]  
320708 2 [-64,-242] [-64,242]  
320725 2 [239,-3738] [239,3738]  
320734 2 [35,-603] [35,603]  
320740 2 [-24,-554] [-24,554]  
320745 2 [94,-1073] [94,1073]  
320757 4 [-17,-562] [-17,562] [179119,-75807554] [179119,75807554]  
320760 2 [9,-567] [9,567]  
320761 2 [242,-3807] [242,3807]  
320762 2 [23,-577] [23,577]  
320764 2 [-30,-542] [-30,542]  
320769 2 [228,-3489] [228,3489]  
320775 2 [25,-580] [25,580]  
320777 4 [-56,-381] [-56,381] [68,-797] [68,797]  
320803 2 [-63,-266] [-63,266]  
320804 4 [16,-570] [16,570] [52763660,-383267831702]  
[52763660,383267831702]  
320812 2 [342,-6350] [342,6350]  
320824 2 [-55,-393] [-55,393]  
320829 2 [55,-698] [55,698]  
320832 2 [-68,-80] [-68,80]  
320834 2 [215,-3203] [215,3203]  
320840 2 [-14,-564] [-14,564]  
320850 2 [-65,-215] [-65,215]  
320851 2 [177,-2422] [177,2422]  
320857 2 [1482,-57055] [1482,57055]  
320868 6 [-8,-566] [-8,566] [168,-2250] [168,2250] [96,-1098]  
[96,1098]  
320873 2 [128,-1555] [128,1555]  
320896 2 [12,-568] [12,568]  
320897 4 [-22,-557] [-22,557] [38,-613] [38,613]  
320904 4 [2466,-122460] [2466,122460] [66,-780] [66,780]  
320909 2 [455,-9722] [455,9722]  
320922 2 [823,-23617] [823,23617]

320925 2 [-41,-502] [-41,502]  
320927 4 [-67,-142] [-67,142] [1469,-56306] [1469,56306]  
320939 2 [125,-1508] [125,1508]  
320948 2 [517,-11769] [517,11769]  
320953 2 [-12,-565] [-12,565]  
320964 2 [85,-967] [85,967]  
320975 2 [2065,-93840] [2065,93840]  
320976 4 [-60,-324] [-60,324] [215724,-100195380] [215724,100195380]  
320977 2 [8,-567] [8,567]  
320979 4 [-47,-466] [-47,466] [-59,-340] [-59,340]  
320985 2 [-66,-183] [-66,183]  
320988 2 [82,-934] [82,934]  
320992 2 [513,-11633] [513,11633]  
320993 2 [-68,-81] [-68,81]  
320994 2 [103,-1189] [103,1189]  
321002 2 [5063,-360257] [5063,360257]  
321007 2 [-51,-434] [-51,434]  
321009 4 [256,-4135] [256,4135] [523,-11974] [523,11974]  
321017 4 [14,-569] [14,569] [9779,-967034] [9779,967034]  
321020 2 [17354,-2286122] [17354,2286122]  
321025 2 [1140,-38495] [1140,38495]  
321028 2 [47013,-10193585] [47013,10193585]  
321031 2 [105,-1216] [105,1216]  
321039 2 [45,-642] [45,642]  
321040 2 [296,-5124] [296,5124]  
321049 4 [-40,-507] [-40,507] [57758,-13880919] [57758,13880919]  
321050 2 [-49,-451] [-49,451]  
321053 2 [-37,-520] [-37,520]  
321057 4 [48,-657] [48,657] [507,-11430] [507,11430]  
321065 6 [-16,-563] [-16,563] [-46,-473] [-46,473] [71,-824] [71,824]  
321076 2 [149,-1905] [149,1905]  
321084 2 [-27,-549] [-27,549]  
321085 2 [-9,-566] [-9,566]  
321093 2 [-33,-534] [-33,534]  
321097 4 [-42,-497] [-42,497] [2688,-139363] [2688,139363]  
321100 2 [30,-590] [30,590]  
321102 2 [-53,-415] [-53,415]  
321112 6 [449,-9531] [449,9531] [713,-19047] [713,19047] [78,-892]  
[78,892]  
321113 2 [308,-5435] [308,5435]  
321119 2 [161,-2120] [161,2120]  
321121 2 [240,-3761] [240,3761]  
321122 2 [287,-4895] [287,4895]  
321127 2 [69,-806] [69,806]  
321128 6 [-38,-516] [-38,516] [17,-571] [17,571] [22,-576] [22,576]  
321135 2 [241,-3784] [241,3784]  
321137 6 [-32,-537] [-32,537] [-58,-355] [-58,355] [139,-1734]  
[139,1734]  
321146 2 [7,-567] [7,567]  
321148 2 [26,-582] [26,582]

321156 4 [-68,-82] [-68,82] [652,-16658] [652,16658]  
321161 2 [-28,-547] [-28,547]  
321169 6 [318,-5699] [318,5699] [336,-6185] [336,6185] [75,-862]  
[75,862]  
321176 2 [62,-748] [62,748]  
321177 2 [-26,-551] [-26,551]  
321182 4 [179,-2461] [179,2461] [43,-633] [43,633]  
321193 4 [-64,-243] [-64,243] [132,-1619] [132,1619]  
321200 2 [89,-1013] [89,1013]  
321201 2 [2220,-104601] [2220,104601]  
321212 6 [-67,-143] [-67,143] [1034,-33254] [1034,33254] [458,-9818]  
[458,9818]  
321224 2 [50,-668] [50,668]  
321225 2 [70,-815] [70,815]  
321228 2 [822,-23574] [822,23574]  
321230 2 [-61,-307] [-61,307]  
321232 4 [-36,-524] [-36,524] [84,-956] [84,956]  
321233 2 [-52,-425] [-52,425]  
321238 2 [83,-945] [83,945]  
321249 2 [-50,-443] [-50,443]  
321253 2 [831,-23962] [831,23962]  
321257 2 [32,-595] [32,595]  
321265 2 [-34,-531] [-34,531]  
321272 2 [-62,-288] [-62,288]  
321273 10 [-48,-459] [-48,459] [13236,-1522773] [13236,1522773]  
[403,-8110] [403,8110] [46,-647] [46,647] [6,-567] [6,567]  
321281 4 [-65,-216] [-65,216] [47,-652] [47,652]  
321286 2 [2475,-123131] [2475,123131]  
321289 2 [60,-733] [60,733]  
321293 2 [11,-568] [11,568]  
321299 2 [401,-8050] [401,8050]  
321303 2 [-23,-556] [-23,556]  
321308 2 [173,-2345] [173,2345]  
321316 2 [360,-6854] [360,6854]  
321317 2 [223,-3378] [223,3378]  
321321 2 [-68,-83] [-68,83]  
321336 4 [-63,-267] [-63,267] [582,-14052] [582,14052]  
321344 2 [220,-3312] [220,3312]  
321352 8 [-66,-184] [-66,184] [129,-1571] [129,1571] [18,-572]  
[18,572] [608658,-474853892] [608658,474853892]  
321354 2 [-57,-369] [-57,369]  
321355 2 [29,-588] [29,588]  
321356 2 [-10,-566] [-10,566]  
321359 2 [65,-772] [65,772]  
321364 8 [21,-575] [21,575] [48573,-10705141] [48573,10705141]  
[5,-567] [5,567] [93,-1061] [93,1061]  
321370 2 [39,-617] [39,617]  
321373 2 [27,-584] [27,584]  
321380 2 [-44,-486] [-44,486]  
321391 4 [-31,-540] [-31,540] [77,-882] [77,882]

321400 2 [54,-692] [54,692]  
321401 2 [374,-7255] [374,7255]  
321408 2 [76,-872] [76,872]  
321409 2 [56,-705] [56,705]  
321414 2 [-29,-545] [-29,545]  
321417 2 [24,-579] [24,579]  
321422 2 [-13,-565] [-13,565]  
321425 2 [4,-567] [4,567]  
321434 2 [-25,-553] [-25,553]  
321444 2 [28,-586] [28,586]  
321447 2 [37,-610] [37,610]  
321462 2 [3,-567] [3,567]  
321463 2 [-39,-512] [-39,512]  
321470 2 [19,-573] [19,573]  
321471 2 [-15,-564] [-15,564]  
321473 2 [146,-1853] [146,1853]  
321476 2 [20,-574] [20,574]  
321481 2 [2,-567] [2,567]  
321488 6 [-68,-84] [-68,84] [1,-567] [1,567] [116,-1372] [116,1372]  
321489 8 [-54,-405] [-54,405] [0,-567] [0,567] [378,-7371] [378,7371]  
[63,-756] [63,756]  
321490 2 [-1,-567] [-1,567]  
321497 2 [-2,-567] [-2,567]  
321499 2 [-67,-144] [-67,144]  
321511 2 [165,-2194] [165,2194]  
321516 2 [-3,-567] [-3,567]  
321518 2 [131,-1603] [131,1603]  
321525 4 [-45,-480] [-45,480] [15,-570] [15,570]  
321529 2 [300,-5227] [300,5227]  
321540 2 [-56,-382] [-56,382]  
321552 4 [169,-2269] [169,2269] [64,-764] [64,764]  
321553 6 [-4,-567] [-4,567] [42,-629] [42,629] [638,-16125]  
[638,16125]  
321560 4 [2234,-105592] [2234,105592] [446,-9436] [446,9436]  
321564 4 [13,-569] [13,569] [2530,-127258] [2530,127258]  
321569 6 [130,-1587] [130,1587] [2290,-109587] [2290,109587] [80,-913]  
[80,913]  
321571 2 [-43,-492] [-43,492]  
321576 2 [265,-4351] [265,4351]  
321580 2 [-19,-561] [-19,561]  
321592 2 [402,-8080] [402,8080]  
321596 2 [122,-1462] [122,1462]  
321597 2 [87,-990] [87,990]  
321600 2 [-20,-560] [-20,560]  
321611 2 [-55,-394] [-55,394]  
321614 2 [-5,-567] [-5,567]  
321616 2 [572,-13692] [572,13692]  
321624 2 [10,-568] [10,568]  
321625 6 [-60,-325] [-60,325] [51,-674] [51,674] [90,-1025] [90,1025]  
321632 2 [73,-843] [73,843]

321641 2 [40,-621] [40,621]  
321648 2 [97,-1111] [97,1111]  
321657 2 [-68,-85] [-68,85]  
321658 2 [711,-18967] [711,18967]  
321659 2 [-35,-528] [-35,528]  
321660 4 [-59,-341] [-59,341] [669,-17313] [669,17313]  
321667 2 [33,-598] [33,598]  
321668 6 [112,-1314] [112,1314] [196,-2802] [196,2802] [2093,-95755]  
[2093,95755]  
321676 2 [-18,-562] [-18,562]  
321680 2 [-64,-244] [-64,244]  
321681 2 [622,-15523] [622,15523]  
321687 2 [-11,-566] [-11,566]  
321688 2 [222,-3356] [222,3356]  
321695 2 [221,-3334] [221,3334]  
321697 4 [1238,-43563] [1238,43563] [59,-726] [59,726]  
321700 2 [456,-9754] [456,9754]  
321704 2 [41,-625] [41,625]  
321705 2 [-6,-567] [-6,567]  
321713 2 [92,-1049] [92,1049]  
321714 2 [-65,-217] [-65,217]  
321719 2 [53,-686] [53,686]  
321721 2 [-66,-185] [-66,185]  
321737 2 [194,-2761] [194,2761]  
321742 2 [-21,-559] [-21,559]  
321751 6 [1397,-52218] [1397,52218] [20949,-3032110] [20949,3032110]  
[57,-712] [57,712]  
321758 4 [211,-3117] [211,3117] [67,-789] [67,789]  
321768 2 [102,-1176] [102,1176]  
321785 2 [496,-11061] [496,11061]  
321788 2 [-67,-145] [-67,145]  
321792 2 [52,-680] [52,680]  
321793 2 [36,-607] [36,607]  
321798 2 [91,-1037] [91,1037]  
321803 2 [457,-9786] [457,9786]  
321804 2 [478,-10466] [478,10466]  
321819 2 [253,-4064] [253,4064]  
321828 4 [-68,-86] [-68,86] [172,-2326] [172,2326]  
321832 4 [-7,-567] [-7,567] [182,-2520] [182,2520]  
321841 2 [290,-4971] [290,4971]  
321845 2 [-61,-308] [-61,308]  
321848 2 [-58,-356] [-58,356]  
321849 14 [-24,-555] [-24,555] [-30,-543] [-30,543] [-62,-289]  
[-62,289] [135,-1668] [135,1668] [33543,-6143316] [33543,6143316]  
[58,-719] [58,719] [768,-21291] [768,21291]  
321858 2 [31,-593] [31,593]  
321860 2 [44,-638] [44,638]  
321862 2 [867,-25535] [867,25535]  
321865 2 [1284,-46013] [1284,46013]  
321871 2 [-63,-268] [-63,268]



321876 2 [-51,-435] [-51,435]  
321881 2 [764,-21125] [764,21125]  
321882 2 [-17,-563] [-17,563]  
321884 2 [106,-1230] [106,1230]  
321895 2 [9,-568] [9,568]  
321897 6 [199,-2864] [199,2864] [208,-3053] [208,3053] [34,-601]  
[34,601]  
321902 2 [163,-2157] [163,2157]  
321912 2 [-47,-467] [-47,467]  
321917 2 [23,-578] [23,578]  
321920 2 [49,-663] [49,663]  
321921 2 [712,-19007] [712,19007]  
321930 4 [-41,-503] [-41,503] [2751,-144291] [2751,144291]  
321933 2 [-53,-416] [-53,416]  
321936 2 [25,-581] [25,581]  
321941 2 [35,-604] [35,604]  
321944 2 [170,-2288] [170,2288]  
321945 2 [16,-571] [16,571]  
321953 2 [-49,-452] [-49,452]  
321956 2 [152,-1958] [152,1958]  
321969 2 [-14,-565] [-14,565]  
321996 2 [934,-28550] [934,28550]  
322001 6 [-68,-87] [-68,87] [-8,-567] [-8,567] [140,-1751] [140,1751]  
322002 2 [2247,-106515] [2247,106515]  
322003 2 [213,-3160] [213,3160]  
322012 6 [-22,-558] [-22,558] [-46,-474] [-46,474] [1917,-83935]  
[1917,83935]  
322021 2 [95,-1086] [95,1086]  
322033 2 [12,-569] [12,569]  
322038 2 [171,-2307] [171,2307]  
322047 2 [433,-9028] [433,9028]  
322048 2 [137,-1701] [137,1701]  
322064 2 [-40,-508] [-40,508]  
322066 2 [647,-16467] [647,16467]  
322073 4 [232,-3579] [232,3579] [542,-12631] [542,12631]  
322079 2 [-67,-146] [-67,146]  
322084 4 [-12,-566] [-12,566] [-52,-426] [-52,426]  
322092 6 [-42,-498] [-42,498] [-66,-186] [-66,186] [277,-4645]  
[277,4645]  
322093 2 [-57,-370] [-57,370]  
322094 2 [-37,-521] [-37,521]  
322100 2 [61,-741] [61,741]  
322105 2 [114,-1343] [114,1343]  
322112 2 [8,-568] [8,568]  
322124 2 [38,-614] [38,614]  
322129 4 [191,-2700] [191,2700] [516,-11735] [516,11735]  
322136 2 [-50,-444] [-50,444]  
322145 6 [514,-11667] [514,11667] [8174,-739013] [8174,739013]  
[916,-27729] [916,27729]  
322149 2 [-65,-218] [-65,218]

322154 2 [655,-16773] [655,16773]  
322156 6 [117,-1387] [117,1387] [14,-570] [14,570] [230,-3534]  
[230,3534]  
322161 4 [-38,-517] [-38,517] [604,-14855] [604,14855]  
322162 2 [-33,-535] [-33,535]  
322169 2 [-64,-245] [-64,245]  
322172 2 [1253,-44357] [1253,44357]  
322176 2 [-68,-88] [-68,88]  
322177 2 [504,-11329] [504,11329]  
322183 2 [-27,-550] [-27,550]  
322184 2 [98,-1124] [98,1124]  
322192 10 [-16,-564] [-16,564] [-48,-460] [-48,460] [1088,-35892]  
[1088,35892] [13152,-1508300] [13152,1508300] [2144,-99276]  
[2144,99276]  
322200 2 [126,-1524] [126,1524]  
322206 2 [1027,-32917] [1027,32917]  
322212 2 [-32,-538] [-32,538]  
322214 2 [1043,-33689] [1043,33689]  
322218 2 [-9,-567] [-9,567]  
322226 4 [55,-699] [55,699] [847,-24657] [847,24657]  
322227 4 [1873,-81062] [1873,81062] [549,-12876] [549,12876]  
322248 2 [121,-1447] [121,1447]  
322256 2 [-28,-548] [-28,548]  
322262 2 [619,-15411] [619,15411]  
322268 2 [101,-1163] [101,1163]  
322271 4 [145,-1836] [145,1836] [17,-572] [17,572]  
322276 2 [-60,-326] [-60,326]  
322280 2 [-26,-552] [-26,552]  
322281 12 [-36,-525] [-36,525] [21264,-3100755] [21264,3100755]  
[22,-577] [22,577] [30,-591] [30,591] [375,-7284] [375,7284] [7,-568]  
[7,568]  
322283 2 [10637,-1097056] [10637,1097056]  
322300 2 [-54,-406] [-54,406]  
322305 2 [-56,-383] [-56,383]  
322306 2 [5535,-411791] [5535,411791]  
322308 2 [72,-834] [72,834]  
322313 2 [26,-583] [26,583]  
322324 4 [1965,-87107] [1965,87107] [45,-643] [45,643]  
322328 2 [-34,-532] [-34,532]  
322331 2 [377,-7342] [377,7342]  
322335 2 [81,-924] [81,924]  
322343 2 [-59,-342] [-59,342]  
322345 2 [104,-1203] [104,1203]  
322353 10 [-44,-487] [-44,487] [-68,-89] [-68,89] [33382,-6099139]  
[33382,6099139] [526,-12077] [526,12077] [688,-18055] [688,18055]  
322369 2 [111,-1300] [111,1300]  
322370 2 [79,-903] [79,903]  
322372 6 [-67,-147] [-67,147] [48,-658] [48,658] [68,-798] [68,798]  
322385 6 [74,-853] [74,853] [75644,-20804713] [75644,20804713]  
[86,-979] [86,979]

322400 2 [-55,-395] [-55,395]  
322404 2 [160,-2102] [160,2102]  
322408 6 [-63,-269] [-63,269] [6,-568] [6,568] [902,-27096]  
[902,27096]  
322416 2 [-23,-557] [-23,557]  
322425 2 [124,-1493] [124,1493]  
322428 2 [-62,-290] [-62,290]  
322430 2 [11,-569] [11,569]  
322448 2 [32,-596] [32,596]  
322449 2 [43,-634] [43,634]  
322453 2 [1391,-51882] [1391,51882]  
322462 2 [-61,-309] [-61,309]  
322465 4 [-66,-187] [-66,187] [66,-781] [66,781]  
322470 6 [1011,-32151] [1011,32151] [11811,-1283601] [11811,1283601]  
[99,-1137] [99,1137]  
322472 2 [-31,-541] [-31,541]  
322486 2 [-45,-481] [-45,481]  
322488 2 [-39,-513] [-39,513]  
322489 2 [-10,-567] [-10,567]  
322493 2 [107,-1244] [107,1244]  
322497 2 [18,-573] [18,573]  
322499 2 [5,-568] [5,568]  
322500 2 [100,-1150] [100,1150]  
322505 4 [-29,-546] [-29,546] [314,-5593] [314,5593]  
322515 2 [21,-576] [21,576]  
322526 2 [515,-11701] [515,11701]  
322532 6 [-68,-90] [-68,90] [29,-589] [29,589] [88,-1002] [88,1002]  
322533 2 [991,-31202] [991,31202]  
322541 2 [-25,-554] [-25,554]  
322542 2 [27,-585] [27,585]  
322553 2 [-13,-566] [-13,566]  
322556 2 [-43,-493] [-43,493]  
322560 2 [4,-568] [4,568]  
322561 4 [-58,-357] [-58,357] [50,-669] [50,669]  
322568 2 [46,-648] [46,648]  
322572 2 [118,-1402] [118,1402]  
322576 2 [24,-580] [24,580]  
322582 2 [5139,-368399] [5139,368399]  
322586 4 [-65,-219] [-65,219] [47,-653] [47,653]  
322593 2 [376,-7313] [376,7313]  
322597 2 [3,-568] [3,568]  
322600 4 [-15,-565] [-15,565] [810,-23060] [810,23060]  
322603 2 [141,-1768] [141,1768]  
322605 2 [39,-618] [39,618]  
322616 2 [2,-568] [2,568]  
322617 6 [16594,-2137601] [16594,2137601] [19,-574] [19,574] [28,-587]  
[28,587]  
322623 2 [1,-568] [1,568]  
322624 4 [0,-568] [0,568] [120,-1432] [120,1432]  
322625 4 [-1,-568] [-1,568] [20,-575] [20,575]

322632 2 [-2,-568] [-2,568]  
322633 2 [176,-2403] [176,2403]  
322651 4 [-3,-568] [-3,568] [249,-3970] [249,3970]  
322660 2 [-64,-246] [-64,246]  
322666 2 [15,-571] [15,571]  
322667 2 [-67,-148] [-67,148]  
322668 2 [37,-611] [37,611]  
322673 2 [62,-749] [62,749]  
322688 4 [-4,-568] [-4,568] [257,-4159] [257,4159]  
322696 2 [537,-12457] [537,12457]  
322703 4 [-19,-562] [-19,562] [13,-570] [13,570]  
322713 2 [-68,-91] [-68,91]  
322714 2 [71,-825] [71,825]  
322716 2 [-35,-529] [-35,529]  
322721 2 [-20,-561] [-20,561]  
322723 2 [6501,-524168] [6501,524168]  
322729 2 [366,-7025] [366,7025]  
322730 2 [119,-1417] [119,1417]  
322734 2 [235,-3647] [235,3647]  
322740 2 [69,-807] [69,807]  
322747 2 [-51,-436] [-51,436]  
322748 2 [5002,-353766] [5002,353766]  
322749 2 [-5,-568] [-5,568]  
322752 6 [148,-1888] [148,1888] [409,-8291] [409,8291] [964,-29936]  
[964,29936]  
322756 2 [60,-734] [60,734]  
322761 2 [10,-569] [10,569]  
322766 4 [-53,-417] [-53,417] [395,-7871] [395,7871]  
322775 2 [425,-8780] [425,8780]  
322777 4 [144,-1819] [144,1819] [464,-10011] [464,10011]  
322785 4 [346,-6461] [346,6461] [54,-693] [54,693]  
322796 2 [110,-1286] [110,1286]  
322801 2 [-18,-563] [-18,563]  
322812 2 [42,-630] [42,630]  
322820 6 [-11,-567] [-11,567] [316,-5646] [316,5646] [56,-706]  
[56,706]  
322822 2 [899,-26961] [899,26961]  
322834 2 [-57,-371] [-57,371]  
322838 2 [307,-5409] [307,5409]  
322840 4 [-6,-568] [-6,568] [-66,-188] [-66,188]  
322847 2 [-47,-468] [-47,468]  
322852 2 [108,-1258] [108,1258]  
322856 2 [70,-816] [70,816]  
322857 2 [82,-935] [82,935]  
322858 2 [-49,-453] [-49,453]  
322861 2 [-21,-560] [-21,560]  
322864 2 [33,-599] [33,599]  
322884 4 [30208,-5250286] [30208,5250286] [40,-622] [40,622]  
322892 2 [94,-1074] [94,1074]  
322894 2 [75,-863] [75,863]

322896 2 [-68,-92] [-68,92]  
322897 4 [5643,-423902] [5643,423902] [78,-893] [78,893]  
322899 2 [85,-968] [85,968]  
322904 2 [65,-773] [65,773]  
322912 2 [369,-7111] [369,7111]  
322929 8 [-60,-327] [-60,327] [150,-1923] [150,1923] [216,-3225]  
[216,3225] [5718,-432381] [5718,432381]  
322936 2 [-30,-544] [-30,544]  
322937 6 [-41,-504] [-41,504] [-52,-427] [-52,427] [142,-1785]  
[142,1785]  
322944 2 [268,-4424] [268,4424]  
322947 4 [-63,-270] [-63,270] [693,-18252] [693,18252]  
322955 6 [109,-1272] [109,1272] [1289,-46282] [1289,46282] [41,-626]  
[41,626]  
322960 2 [-24,-556] [-24,556]  
322961 2 [-46,-475] [-46,475]  
322964 2 [-67,-149] [-67,149]  
322967 2 [-7,-568] [-7,568]  
322974 2 [51,-675] [51,675]  
322985 2 [3524,-209197] [3524,209197]  
322997 2 [143,-1802] [143,1802]  
322999 2 [153,-1976] [153,1976]  
323000 2 [134,-1652] [134,1652]  
323002 2 [63,-757] [63,757]  
323006 2 [227,-3467] [227,3467]  
323008 2 [36,-608] [36,608]  
323009 6 [-17,-564] [-17,564] [-62,-291] [-62,291] [440,-9247]  
[440,9247]  
323020 2 [741,-20179] [741,20179]  
323024 2 [1076,-35300] [1076,35300]  
323025 6 [-50,-445] [-50,445] [-65,-220] [-65,220] [340,-6295]  
[340,6295]  
323028 2 [-59,-343] [-59,343]  
323032 4 [1593,-63583] [1593,63583] [9,-569] [9,569]  
323038 2 [251,-4017] [251,4017]  
323045 2 [31,-594] [31,594]  
323052 2 [6622,-538870] [6622,538870]  
323064 2 [246,-3900] [246,3900]  
323065 4 [356,-6741] [356,6741] [96,-1099] [96,1099]  
323072 2 [-56,-384] [-56,384]  
323073 2 [166,-2213] [166,2213]  
323074 2 [23,-579] [23,579]  
323081 12 [-40,-509] [-40,509] [-61,-310] [-61,310] [-68,-93] [-68,93]  
[1090,-35991] [1090,35991] [1622,-65327] [1622,65327] [64,-765]  
[64,765]  
323088 4 [16,-572] [16,572] [4072,-259844] [4072,259844]  
323089 2 [-42,-499] [-42,499]  
323092 2 [53,-687] [53,687]  
323099 2 [25,-582] [25,582]  
323100 4 [-14,-566] [-14,566] [34,-602] [34,602]

323108 4 [301,-5253] [301,5253] [7376,-633478] [7376,633478]  
323113 6 [-48,-461] [-48,461] [-54,-407] [-54,407] [183,-2540]  
[183,2540]  
323118 2 [75507,-20748219] [75507,20748219]  
323121 2 [11134,-1174835] [11134,1174835]  
323128 2 [338,-6240] [338,6240]  
323129 4 [-22,-559] [-22,559] [83,-946] [83,946]  
323136 2 [-8,-568] [-8,568]  
323137 4 [-37,-522] [-37,522] [44,-639] [44,639]  
323145 4 [294,-5073] [294,5073] [84,-957] [84,957]  
323150 4 [35,-605] [35,605] [59,-727] [59,727]  
323153 6 [-64,-247] [-64,247] [52,-681] [52,681] [76,-873] [76,873]  
323156 2 [77,-883] [77,883]  
323164 2 [2730,-142642] [2730,142642]  
323172 2 [12,-570] [12,570]  
323176 2 [57,-713] [57,713]  
323177 2 [34904,-6520979] [34904,6520979]  
323185 2 [264,-4327] [264,4327]  
323186 2 [695,-18331] [695,18331]  
323191 2 [-55,-396] [-55,396]  
323196 2 [-38,-518] [-38,518]  
323217 8 [-12,-567] [-12,567] [-66,-189] [-66,189] [127,-1540]  
[127,1540] [274,-4571] [274,4571]  
323225 2 [200,-2885] [200,2885]  
323227 2 [89,-1014] [89,1014]  
323233 2 [-33,-536] [-33,536]  
323236 2 [392,-7782] [392,7782]  
323240 2 [554,-13052] [554,13052]  
323244 2 [286,-4870] [286,4870]  
323247 2 [49,-664] [49,664]  
323249 2 [8,-569] [8,569]  
323263 2 [-67,-150] [-67,150]  
323268 2 [-68,-94] [-68,94]  
323276 2 [-58,-358] [-58,358]  
323281 2 [207,-3032] [207,3032]  
323284 2 [-27,-551] [-27,551]  
323288 2 [58,-720] [58,720]  
323289 4 [-32,-539] [-32,539] [115,-1358] [115,1358]  
323297 2 [14,-571] [14,571]  
323305 4 [1266,-45049] [1266,45049] [534,-12353] [534,12353]  
323319 2 [73,-844] [73,844]  
323321 2 [-16,-565] [-16,565]  
323328 2 [-44,-488] [-44,488]  
323332 2 [-36,-526] [-36,526]  
323337 2 [67,-790] [67,790]  
323344 2 [113,-1329] [113,1329]  
323353 6 [-28,-549] [-28,549] [-9,-568] [-9,568] [38,-615] [38,615]  
323354 2 [3023,-166211] [3023,166211]  
323360 2 [6481,-521751] [6481,521751]  
323361 2 [180,-2481] [180,2481]

323373 2 [103,-1190] [103,1190]  
323377 2 [159,-2084] [159,2084]  
323385 2 [-26,-553] [-26,553]  
323388 2 [322,-5806] [322,5806]  
323393 2 [-34,-533] [-34,533]  
323396 6 [292,-5022] [292,5022] [412,-8382] [412,8382] [80,-914]  
[80,914]  
323398 2 [3891,-242713] [3891,242713]  
323400 2 [190,-2680] [190,2680]  
323402 2 [383,-7517] [383,7517]  
323408 2 [332,-6076] [332,6076]  
323416 2 [17,-573] [17,573]  
323418 2 [7,-569] [7,569]  
323423 2 [2653,-136650] [2653,136650]  
323436 2 [22,-578] [22,578]  
323449 2 [-45,-482] [-45,482]  
323452 2 [138,-1718] [138,1718]  
323457 2 [-68,-95] [-68,95]  
323464 4 [105,-1217] [105,1217] [30,-592] [30,592]  
323466 2 [-65,-221] [-65,221]  
323480 2 [26,-584] [26,584]  
323487 2 [93,-1062] [93,1062]  
323488 2 [-63,-271] [-63,271]  
323515 2 [-39,-514] [-39,514]  
323531 2 [-23,-558] [-23,558]  
323543 2 [-43,-494] [-43,494]  
323545 2 [6,-569] [6,569]  
323549 2 [475,-10368] [475,10368]  
323550 2 [1731,-72021] [1731,72021]  
323555 2 [-31,-542] [-31,542]  
323564 2 [-67,-151] [-67,151]  
323569 4 [11,-570] [11,570] [386,-7605] [386,7605]  
323577 2 [-57,-372] [-57,372]  
323578 2 [87,-991] [87,991]  
323583 2 [61,-742] [61,742]  
323584 4 [-60,-328] [-60,328] [720,-19328] [720,19328]  
323592 4 [-62,-292] [-62,292] [5038,-357592] [5038,357592]  
323596 2 [-66,-190] [-66,190]  
323598 2 [-29,-547] [-29,547]  
323601 2 [-53,-418] [-53,418]  
323611 2 [45,-644] [45,644]  
323612 2 [178,-2442] [178,2442]  
323617 2 [123,-1478] [123,1478]  
323620 2 [-51,-437] [-51,437]  
323624 2 [-10,-568] [-10,568]  
323625 2 [55,-700] [55,700]  
323636 2 [5,-569] [5,569]  
323641 2 [32,-597] [32,597]  
323644 2 [18,-574] [18,574]  
323648 8 [-64,-248] [-64,248] [-68,-96] [-68,96] [1576,-62568]

[1576,62568] [7528,-653160] [7528,653160]  
323650 2 [-25,-555] [-25,555]  
323668 2 [21,-577] [21,577]  
323674 2 [855,-25007] [855,25007]  
323676 2 [90,-1026] [90,1026]  
323681 2 [1022,-32677] [1022,32677]  
323686 2 [-13,-567] [-13,567]  
323687 2 [14309,-1711646] [14309,1711646]  
323689 2 [48,-659] [48,659]  
323697 2 [4,-569] [4,569]  
323702 2 [-61,-311] [-61,311]  
323711 2 [29,-590] [29,590]  
323713 2 [27,-586] [27,586]  
323715 2 [-59,-344] [-59,344]  
323718 2 [43,-635] [43,635]  
323731 2 [-15,-566] [-15,566]  
323734 2 [3,-569] [3,569]  
323737 2 [24,-581] [24,581]  
323753 2 [2,-569] [2,569]  
323760 2 [1,-569] [1,569]  
323761 2 [0,-569] [0,569]  
323762 2 [-1,-569] [-1,569]  
323765 2 [-49,-454] [-49,454]  
323766 2 [19,-575] [19,575]  
323769 4 [-2,-569] [-2,569] [136,-1685] [136,1685]  
323772 2 [154,-1994] [154,1994]  
323775 2 [-35,-530] [-35,530]  
323776 2 [20,-576] [20,576]  
323784 2 [-47,-469] [-47,469]  
323788 2 [-3,-569] [-3,569]  
323792 4 [-52,-428] [-52,428] [28,-588] [28,588]  
323793 2 [162,-2139] [162,2139]  
323809 2 [15,-572] [15,572]  
323812 2 [92,-1050] [92,1050]  
323821 2 [1115,-37236] [1115,37236]  
323825 2 [-4,-569] [-4,569]  
323828 2 [-19,-563] [-19,563]  
323841 6 [-56,-385] [-56,385] [-68,-97] [-68,97] [700,-18529]  
[700,18529]  
323842 2 [39,-619] [39,619]  
323844 6 [-20,-562] [-20,562] [13,-571] [13,571] [34036,-6279250]  
[34036,6279250]  
323845 2 [264159,-135768218] [264159,135768218]  
323859 2 [133,-1636] [133,1636]  
323865 2 [46,-649] [46,649]  
323867 2 [-67,-152] [-67,152]  
323871 2 [97,-1112] [97,1112]  
323873 2 [91,-1038] [91,1038]  
323874 2 [1263,-44889] [1263,44889]  
323886 2 [-5,-569] [-5,569]



323890 2 [10311,-1047011] [10311,1047011]  
323891 2 [37,-612] [37,612]  
323893 2 [47,-654] [47,654]  
323900 6 [10,-570] [10,570] [50,-670] [50,670] [901,-27051]  
[901,27051]  
323909 2 [-65,-222] [-65,222]  
323912 2 [-46,-476] [-46,476]  
323916 2 [-50,-446] [-50,446]  
323928 6 [-18,-564] [-18,564] [-54,-408] [-54,408] [801,-22677]  
[801,22677]  
323946 2 [-41,-505] [-41,505]  
323948 2 [278,-4670] [278,4670]  
323955 2 [-11,-568] [-11,568]  
323956 6 [125,-1509] [125,1509] [197,-2823] [197,2823] [437,-9153]  
[437,9153]  
323965 2 [311,-5514] [311,5514]  
323969 2 [68,-799] [68,799]  
323977 8 [-6,-569] [-6,569] [-66,-191] [-66,191] [258,-4183]  
[258,4183] [72,-835] [72,835]  
323982 2 [-21,-561] [-21,561]  
323984 6 [-55,-397] [-55,397] [128,-1556] [128,1556] [3056,-168940]  
[3056,168940]  
323990 2 [19939,-2815497] [19939,2815497]  
323993 4 [-58,-359] [-58,359] [362,-6911] [362,6911]  
323998 2 [3027,-166541] [3027,166541]  
324024 2 [193,-2741] [193,2741]  
324025 2 [-30,-545] [-30,545]  
324028 2 [66,-782] [66,782]  
324031 2 [-63,-272] [-63,272]  
324032 2 [164,-2176] [164,2176]  
324036 6 [-48,-462] [-48,462] [-68,-98] [-68,98] [900,-27006]  
[900,27006]  
324044 2 [158,-2066] [158,2066]  
324047 2 [7092269,-18887644466] [7092269,18887644466]  
324063 4 [33,-600] [33,600] [3517,-208574] [3517,208574]  
324073 6 [-24,-557] [-24,557] [306,-5383] [306,5383] [42,-631]  
[42,631]  
324081 2 [175,-2384] [175,2384]  
324088 2 [-42,-500] [-42,500]  
324092 2 [74,-854] [74,854]  
324096 2 [184,-2560] [184,2560]  
324098 2 [11303,-1201685] [11303,1201685]  
324100 2 [-40,-510] [-40,510]  
324101 2 [467,-10108] [467,10108]  
324104 2 [-7,-569] [-7,569]  
324118 2 [147,-1871] [147,1871]  
324121 2 [102,-1177] [102,1177]  
324129 2 [40,-623] [40,623]  
324138 2 [-17,-565] [-17,565]  
324145 2 [-64,-249] [-64,249]

324168 2 [766,-21208] [766,21208]  
324171 2 [9,-570] [9,570]  
324172 6 [-67,-153] [-67,153] [54,-694] [54,694] [62,-750] [62,750]  
324177 6 [-62,-293] [-62,293] [5044,-358231] [5044,358231] [79,-904]  
[79,904]  
324182 2 [-37,-523] [-37,523]  
324184 2 [81,-925] [81,925]  
324194 2 [95,-1087] [95,1087]  
324208 2 [41,-627] [41,627]  
324216 2 [210,-3096] [210,3096]  
324225 6 [3040,-167615] [3040,167615] [36,-609] [36,609] [60,-735]  
[60,735]  
324233 22 [-14,-567] [-14,567] [-38,-519] [-38,519] [-68,-99] [-68,99]  
[116,-1373] [116,1373] [1442,-54761] [1442,54761] [16,-573] [16,573]  
[23,-580] [23,580] [302,-5279] [302,5279] [56,-707] [56,707]  
[642292,-514752861] [642292,514752861] [952,-29379] [952,29379]  
324234 2 [31,-595] [31,595]  
324235 2 [201,-2906] [201,2906]  
324241 2 [-60,-329] [-60,329]  
324248 2 [-22,-560] [-22,560]  
324264 2 [25,-583] [25,583]  
324269 2 [155,-2012] [155,2012]  
324271 2 [557,-13158] [557,13158]  
324273 2 [-8,-569] [-8,569]  
324294 2 [12283,-1361309] [12283,1361309]  
324297 2 [112,-1315] [112,1315]  
324305 6 [-44,-489] [-44,489] [206,-3011] [206,3011] [34,-603]  
[34,603]  
324306 2 [-33,-537] [-33,537]  
324313 2 [12,-571] [12,571]  
324322 2 [-57,-373] [-57,373]  
324325 4 [-61,-312] [-61,312] [51,-676] [51,676]  
324331 2 [189,-2660] [189,2660]  
324332 2 [734,-19894] [734,19894]  
324333 2 [6823,-563590] [6823,563590]  
324344 2 [86,-980] [86,980]  
324345 2 [106,-1231] [106,1231]  
324352 2 [-12,-568] [-12,568]  
324354 2 [-65,-223] [-65,223]  
324355 2 [69,-808] [69,808]  
324360 2 [-66,-192] [-66,192]  
324361 4 [167,-2232] [167,2232] [35,-606] [35,606]  
324362 2 [263,-4303] [263,4303]  
324365 2 [71,-826] [71,826]  
324368 2 [-32,-540] [-32,540]  
324385 2 [-36,-527] [-36,527]  
324387 2 [-27,-552] [-27,552]  
324388 4 [60308,-14810250] [60308,14810250] [8,-570] [8,570]  
324404 2 [-59,-345] [-59,345]  
324409 2 [11958,-1307639] [11958,1307639]

324411 2 [157,-2048] [157,2048]  
324414 2 [-45,-483] [-45,483]  
324416 2 [44,-640] [44,640]  
324427 2 [297,-5150] [297,5150]  
324432 4 [-68,-100] [-68,100] [132,-1620] [132,1620]  
324433 2 [98,-1125] [98,1125]  
324438 2 [-53,-419] [-53,419]  
324440 2 [14,-572] [14,572]  
324441 2 [432,-8997] [432,8997]  
324451 2 [65,-774] [65,774]  
324452 6 [-16,-566] [-16,566] [-28,-550] [-28,550] [8693,-810503]  
[8693,810503]  
324460 2 [-34,-534] [-34,534]  
324467 2 [53,-688] [53,688]  
324479 2 [-67,-154] [-67,154]  
324480 2 [364,-6968] [364,6968]  
324484 2 [156,-2030] [156,2030]  
324489 2 [70,-817] [70,817]  
324490 2 [-9,-569] [-9,569]  
324492 2 [-26,-554] [-26,554]  
324495 4 [-51,-438] [-51,438] [129,-1572] [129,1572]  
324516 2 [52,-682] [52,682]  
324517 2 [63,-758] [63,758]  
324521 4 [122,-1463] [122,1463] [5950,-458961] [5950,458961]  
324530 2 [151,-1941] [151,1941]  
324532 4 [-43,-495] [-43,495] [2133,-98513] [2133,98513]  
324537 2 [88,-1003] [88,1003]  
324544 2 [-39,-515] [-39,515]  
324549 2 [543,-12666] [543,12666]  
324557 2 [7,-570] [7,570]  
324563 6 [17,-574] [17,574] [2261,-107512] [2261,107512]  
[2396561,-3710075362] [2396561,3710075362]  
324576 4 [-63,-273] [-63,273] [49,-665] [49,665]  
324584 2 [38,-616] [38,616]  
324586 2 [1175,-40281] [1175,40281]  
324593 4 [22,-579] [22,579] [418,-8565] [418,8565]  
324595 2 [101,-1164] [101,1164]  
324603 2 [57,-714] [57,714]  
324605 2 [59,-728] [59,728]  
324606 2 [139,-1735] [139,1735]  
324612 4 [-56,-386] [-56,386] [64,-766] [64,766]  
324619 2 [15453,-1920964] [15453,1920964]  
324621 2 [75,-864] [75,864]  
324633 2 [-68,-101] [-68,101]  
324640 2 [-31,-543] [-31,543]  
324644 4 [-64,-250] [-64,250] [236,-3670] [236,3670]  
324648 2 [-23,-559] [-23,559]  
324649 8 [-52,-429] [-52,429] [195,-2782] [195,2782] [26,-585]  
[26,585] [30,-593] [30,593]  
324674 2 [-49,-455] [-49,455]

324680 2 [254,-4088] [254,4088]  
324684 4 [6,-570] [6,570] [78,-894] [78,894]  
324689 2 [548,-12841] [548,12841]  
324693 2 [-29,-548] [-29,548]  
324696 2 [217,-3247] [217,3247]  
324703 2 [737,-20016] [737,20016]  
324710 4 [11,-571] [11,571] [3619,-217713] [3619,217713]  
324712 2 [-58,-360] [-58,360]  
324723 2 [-47,-470] [-47,470]  
324725 2 [131,-1604] [131,1604]  
324728 2 [82,-936] [82,936]  
324729 6 [16003458,-64020749121] [16003458,64020749121] [270,-4473]  
[270,4473] [58,-721] [58,721]  
324744 2 [130,-1588] [130,1588]  
324745 8 [-54,-409] [-54,409] [-66,-193] [-66,193] [444,-9373]  
[444,9373] [99,-1138] [99,1138]  
324752 2 [104,-1204] [104,1204]  
324753 2 [586,-14197] [586,14197]  
324759 2 [2485,-123878] [2485,123878]  
324761 6 [-10,-569] [-10,569] [-25,-556] [-25,556] [5660,-425819]  
[5660,425819]  
324762 2 [1183,-40693] [1183,40693]  
324764 2 [-62,-294] [-62,294]  
324775 4 [185,-2580] [185,2580] [5,-570] [5,570]  
324779 2 [-55,-398] [-55,398]  
324780 2 [214,-3182] [214,3182]  
324788 2 [-67,-155] [-67,155]  
324792 2 [114,-1344] [114,1344]  
324793 2 [18,-575] [18,575]  
324801 4 [-65,-224] [-65,224] [100,-1151] [100,1151]  
324809 2 [-50,-447] [-50,447]  
324818 2 [17143,-2244555] [17143,2244555]  
324821 2 [-13,-568] [-13,568]  
324823 2 [21,-578] [21,578]  
324824 2 [305,-5357] [305,5357]  
324836 14 [-35,-531] [-35,531] [-68,-102] [-68,102] [272,-4522]  
[272,4522] [32,-598] [32,598] [4,-570] [4,570] [4760,-328406]  
[4760,328406] [85,-969] [85,969]  
324849 2 [226,-3445] [226,3445]  
324864 2 [-15,-567] [-15,567]  
324865 2 [-46,-477] [-46,477]  
324870 2 [259,-4207] [259,4207]  
324873 2 [3,-570] [3,570]  
324886 2 [27,-587] [27,587]  
324887 2 [149,-1906] [149,1906]  
324892 6 [1818,-77518] [1818,77518] [2,-570] [2,570] [29,-591]  
[29,591]  
324894 2 [6523,-526831] [6523,526831]  
324898 2 [303,-5305] [303,5305]  
324899 2 [1,-570] [1,570]

324900 16 [-60,-330] [-60,330] [0,-570] [0,570] [2280,-108870]  
[2280,108870] [24,-582] [24,582] [285,-4845] [285,4845] [45,-645]  
[45,645] [684,-17898] [684,17898] [76,-874] [76,874]  
324901 2 [-1,-570] [-1,570]  
324908 2 [-2,-570] [-2,570]  
324917 2 [19,-576] [19,576]  
324918 2 [67,-791] [67,791]  
324921 2 [202,-2927] [202,2927]  
324923 2 [77,-884] [77,884]  
324927 4 [-3,-570] [-3,570] [2013,-90318] [2013,90318]  
324928 2 [188,-2640] [188,2640]  
324929 2 [20,-577] [20,577]  
324931 2 [117,-1388] [117,1388]  
324945 2 [426,-8811] [426,8811]  
324950 2 [-61,-313] [-61,313]  
324954 2 [15,-573] [15,573]  
324955 2 [-19,-564] [-19,564]  
324957 2 [-41,-506] [-41,506]  
324961 2 [-48,-463] [-48,463]  
324964 2 [-4,-570] [-4,570]  
324969 6 [-20,-563] [-20,563] [28,-589] [28,589] [568,-13549]  
[568,13549]  
324970 2 [111,-1301] [111,1301]  
324975 2 [205,-2990] [205,2990]  
324982 2 [107,-1245] [107,1245]  
324987 2 [13,-572] [13,572]  
324989 2 [43,-636] [43,636]  
325004 2 [245,-3877] [245,3877]  
325008 4 [48,-660] [48,660] [73,-845] [73,845]  
325009 2 [1080,-35497] [1080,35497]  
325022 2 [83,-947] [83,947]  
325025 2 [-5,-570] [-5,570]  
325026 2 [55,-701] [55,701]  
325041 8 [-68,-103] [-68,103] [10,-571] [10,571] [4762,-328613]  
[4762,328613] [94,-1075] [94,1075]  
325057 2 [-18,-565] [-18,565]  
325060 2 [84,-958] [84,958]  
325062 2 [3267,-186735] [3267,186735]  
325067 2 [233,-3602] [233,3602]  
325068 2 [61,-743] [61,743]  
325069 2 [-57,-374] [-57,374]  
325081 4 [39,-620] [39,620] [614,-15225] [614,15225]  
325089 2 [-42,-501] [-42,501]  
325092 2 [-11,-569] [-11,569]  
325095 2 [-59,-346] [-59,346]  
325097 2 [304,-5331] [304,5331]  
325099 2 [-67,-156] [-67,156]  
325105 2 [-21,-562] [-21,562]  
325113 2 [262,-4279] [262,4279]  
325116 6 [-30,-546] [-30,546] [-6,-570] [-6,570] [37,-613] [37,613]

325121 2 [-40,-511] [-40,511]  
325123 2 [-63,-274] [-63,274]  
325132 2 [-66,-194] [-66,194]  
325143 2 [121,-1448] [121,1448]  
325144 2 [186,-2600] [186,2600]  
325145 2 [-64,-251] [-64,251]  
325152 2 [913,-27593] [913,27593]  
325155 2 [229,-3512] [229,3512]  
325164 2 [46,-650] [46,650]  
325167 2 [589,-14306] [589,14306]  
325180 2 [146,-1854] [146,1854]  
325186 2 [135,-1669] [135,1669]  
325188 4 [-24,-558] [-24,558] [421,-8657] [421,8657]  
325193 2 [212,-3139] [212,3139]  
325197 2 [187,-2620] [187,2620]  
325198 2 [347,-6489] [347,6489]  
325201 2 [174,-2365] [174,2365]  
325202 2 [47,-655] [47,655]  
325208 2 [3566,-212948] [3566,212948]  
325212 2 [442,-9310] [442,9310]  
325216 2 [16425,-2105029] [16425,2105029]  
325225 2 [80,-915] [80,915]  
325229 4 [-37,-524] [-37,524] [82535,-23711402] [82535,23711402]  
325239 2 [565,-13442] [565,13442]  
325241 2 [50,-671] [50,671]  
325243 2 [-7,-570] [-7,570]  
325248 2 [-68,-104] [-68,104]  
325249 2 [126,-1525] [126,1525]  
325250 2 [-65,-225] [-65,225]  
325256 2 [89,-1015] [89,1015]  
325260 2 [181,-2501] [181,2501]  
325264 8 [13320,-1537292] [13320,1537292] [33,-601] [33,601]  
[600,-14708] [600,14708] [96,-1100] [96,1100]  
325269 2 [-17,-566] [-17,566]  
325272 2 [-38,-520] [-38,520]  
325277 8 [-53,-420] [-53,420] [203,-2948] [203,2948] [343,-6378]  
[343,6378] [86839,-25590114] [86839,25590114]  
325284 6 [-44,-490] [-44,490] [1108,-36886] [1108,36886] [805,-22847]  
[805,22847]  
325289 2 [65510,-16767233] [65510,16767233]  
325297 2 [204,-2969] [204,2969]  
325307 2 [2333,-112688] [2333,112688]  
325312 2 [9,-571] [9,571]  
325315 2 [581,-14016] [581,14016]  
325317 2 [319,-5726] [319,5726]  
325336 2 [42,-632] [42,632]  
325347 2 [289,-4946] [289,4946]  
325353 2 [-62,-295] [-62,295]  
325360 2 [161,-2121] [161,2121]  
325361 2 [260,-4231] [260,4231]

325368 2 [-14,-568] [-14,568]  
325369 12 [-22,-561] [-22,561] [108,-1259] [108,1259] [110,-1287]  
[110,1287] [1620311,-2062517160] [1620311,2062517160] [168,-2251]  
[168,2251] [3443,-202026] [3443,202026]  
325372 2 [-51,-439] [-51,439]  
325376 2 [40,-624] [40,624]  
325377 2 [118,-1403] [118,1403]  
325380 2 [16,-574] [16,574]  
325381 6 [-33,-538] [-33,538] [-45,-484] [-45,484] [214047,-99029302]  
[214047,99029302]  
325385 2 [-56,-387] [-56,387]  
325386 2 [279,-4695] [279,4695]  
325394 2 [23,-581] [23,581]  
325412 6 [-67,-157] [-67,157] [-8,-570] [-8,570] [124,-1494]  
[124,1494]  
325425 2 [31,-596] [31,596]  
325431 6 [25,-584] [25,584] [597,-14598] [597,14598] [885,-26334]  
[885,26334]  
325433 2 [-58,-361] [-58,361]  
325440 2 [-36,-528] [-36,528]  
325444 4 [261,-4255] [261,4255] [36,-610] [36,610]  
325449 2 [-32,-541] [-32,541]  
325450 2 [639,-16163] [639,16163]  
325451 2 [137,-1702] [137,1702]  
325456 2 [12,-572] [12,572]  
325457 2 [-68,-105] [-68,105]  
325463 2 [41,-628] [41,628]  
325467 2 [573,-13728] [573,13728]  
325477 2 [1823,-77838] [1823,77838]  
325489 4 [-12,-569] [-12,569] [120,-1433] [120,1433]  
325492 2 [-27,-553] [-27,553]  
325494 2 [355,-6713] [355,6713]  
325500 2 [109,-1273] [109,1273]  
325504 2 [140,-1752] [140,1752]  
325508 4 [-52,-430] [-52,430] [7256,-618082] [7256,618082]  
325512 2 [34,-604] [34,604]  
325520 2 [3704,-225428] [3704,225428]  
325521 2 [-66,-195] [-66,195]  
325522 2 [2183,-101997] [2183,101997]  
325523 2 [-43,-496] [-43,496]  
325529 4 [-34,-535] [-34,535] [8,-571] [8,571]  
325553 2 [-28,-551] [-28,551]  
325561 6 [-60,-331] [-60,331] [54,-695] [54,695] [87,-992] [87,992]  
325564 4 [-54,-410] [-54,410] [22050,-3274258] [22050,3274258]  
325565 2 [119,-1418] [119,1418]  
325568 2 [68,-800] [68,800]  
325574 2 [35,-607] [35,607]  
325575 2 [-39,-516] [-39,516]  
325576 2 [-55,-399] [-55,399]  
325577 2 [-61,-314] [-61,314]

325585 12 [-16,-567] [-16,567] [-49,-456] [-49,456] [1026,-32869]  
[1026,32869] [14,-573] [14,573] [1446,-54989] [1446,54989]  
[74866596,-647786854889] [74866596,647786854889]  
325589 2 [335,-6158] [335,6158]  
325593 2 [66,-783] [66,783]  
325601 2 [-26,-555] [-26,555]  
325612 2 [93,-1063] [93,1063]  
325622 2 [323,-5833] [323,5833]  
325629 2 [-9,-570] [-9,570]  
325648 10 [-64,-252] [-64,252] [10032,-1004804] [10032,1004804]  
[4924736,-10928849148] [4924736,10928849148] [56,-708] [56,708]  
[72,-836] [72,836]  
325659 2 [10681,-1103870] [10681,1103870]  
325664 4 [-47,-471] [-47,471] [23873,-3688591] [23873,3688591]  
325668 2 [-68,-106] [-68,106]  
325672 2 [-63,-275] [-63,275]  
325673 2 [62,-751] [62,751]  
325678 2 [51,-677] [51,677]  
325696 6 [177,-2423] [177,2423] [492,-10928] [492,10928] [60,-736]  
[60,736]  
325697 2 [44,-641] [44,641]  
325698 2 [7,-571] [7,571]  
325701 2 [-65,-226] [-65,226]  
325704 2 [-50,-448] [-50,448]  
325710 4 [1059,-34467] [1059,34467] [331,-6049] [331,6049]  
325712 2 [17,-575] [17,575]  
325727 4 [-31,-544] [-31,544] [-67,-158] [-67,158]  
325729 4 [390,-7723] [390,7723] [90,-1027] [90,1027]  
325752 2 [22,-580] [22,580]  
325754 2 [103,-1191] [103,1191]  
325767 2 [-23,-560] [-23,560]  
325788 2 [-59,-347] [-59,347]  
325790 2 [-29,-549] [-29,549]  
325801 4 [1530,-59849] [1530,59849] [74,-855] [74,855]  
325808 2 [12041,-1321277] [12041,1321277]  
325817 4 [248,-3947] [248,3947] [38,-617] [38,617]  
325818 2 [-57,-375] [-57,375]  
325820 4 [-46,-478] [-46,478] [26,-586] [26,586]  
325824 2 [388,-7664] [388,7664]  
325825 2 [6,-571] [6,571]  
325836 2 [30,-594] [30,594]  
325837 2 [267,-4400] [267,4400]  
325844 2 [53,-689] [53,689]  
325853 2 [11,-572] [11,572]  
325857 2 [9823,-973568] [9823,973568]  
325858 2 [231,-3557] [231,3557]  
325873 4 [152,-1959] [152,1959] [1862,-80349] [1862,80349]  
325874 2 [-25,-557] [-25,557]  
325880 2 [754,-20712] [754,20712]  
325881 4 [-68,-107] [-68,107] [52,-683] [52,683]



325888 2 [-48,-464] [-48,464]  
325899 4 [-35,-532] [-35,532] [105,-1218] [105,1218]  
325900 4 [-10,-570] [-10,570] [165,-2195] [165,2195]  
325905 2 [646,-16429] [646,16429]  
325907 2 [49,-666] [49,666]  
325912 2 [-66,-196] [-66,196]  
325913 2 [92,-1051] [92,1051]  
325916 2 [5,-571] [5,571]  
325944 8 [-62,-296] [-62,296] [145,-1837] [145,1837] [18,-576]  
[18,576] [198,-2844] [198,2844]  
325950 2 [91,-1039] [91,1039]  
325953 2 [192,-2721] [192,2721]  
325958 2 [-13,-569] [-13,569]  
325969 2 [450,-9563] [450,9563]  
325970 2 [-41,-507] [-41,507]  
325972 2 [69,-809] [69,809]  
325977 2 [4,-571] [4,571]  
325980 2 [21,-579] [21,579]  
325986 2 [79,-905] [79,905]  
325997 2 [359,-6826] [359,6826]  
325999 4 [-15,-568] [-15,568] [173,-2346] [173,2346]  
326000 2 [65,-775] [65,775]  
326003 2 [113,-1330] [113,1330]  
326006 2 [115,-1359] [115,1359]  
326014 2 [3,-571] [3,571]  
326018 2 [71,-827] [71,827]  
326032 2 [57,-715] [57,715]  
326033 6 [1487,-57344] [1487,57344] [2,-571] [2,571] [32,-599]  
[32,599]  
326034 2 [63,-759] [63,759]  
326035 2 [81,-926] [81,926]  
326040 2 [1,-571] [1,571]  
326041 2 [0,-571] [0,571]  
326042 2 [-1,-571] [-1,571]  
326044 2 [-67,-159] [-67,159]  
326049 2 [-2,-571] [-2,571]  
326061 2 [27,-588] [27,588]  
326062 2 [59,-729] [59,729]  
326065 2 [24,-583] [24,583]  
326068 2 [-3,-571] [-3,571]  
326070 2 [19,-577] [19,577]  
326075 2 [29,-592] [29,592]  
326084 4 [-19,-565] [-19,565] [20,-578] [20,578]  
326091 2 [169,-2270] [169,2270]  
326092 2 [-42,-502] [-42,502]  
326096 8 [-20,-564] [-20,564] [-68,-108] [-68,108] [284,-4820]  
[284,4820] [97,-1113] [97,1113]  
326101 2 [15,-574] [15,574]  
326105 4 [-4,-571] [-4,571] [179,-2462] [179,2462]  
326118 2 [-53,-421] [-53,421]

326124 2 [70,-818] [70,818]  
326125 2 [2855,-152550] [2855,152550]  
326129 2 [218,-3269] [218,3269]  
326132 2 [13,-573] [13,573]  
326140 2 [141,-1769] [141,1769]  
326144 2 [-40,-512] [-40,512]  
326145 2 [64,-767] [64,767]  
326148 2 [28,-590] [28,590]  
326153 4 [-64,-253] [-64,253] [20963,-3035150] [20963,3035150]  
326154 2 [-65,-227] [-65,227]  
326156 2 [-58,-362] [-58,362]  
326160 2 [-56,-388] [-56,388]  
326165 2 [431,-8966] [431,8966]  
326166 2 [-5,-571] [-5,571]  
326172 2 [58,-722] [58,722]  
326184 2 [10,-572] [10,572]  
326188 2 [-18,-566] [-18,566]  
326191 2 [45,-646] [45,646]  
326196 2 [237,-3693] [237,3693]  
326206 2 [-61,-315] [-61,315]  
326209 2 [-30,-547] [-30,547]  
326217 6 [163,-2158] [163,2158] [544,-12701] [544,12701] [814,-23231]  
[814,23231]  
326223 2 [-63,-276] [-63,276]  
326224 2 [-60,-332] [-60,332]  
326230 2 [-21,-563] [-21,563]  
326231 2 [-11,-570] [-11,570]  
326251 2 [-51,-440] [-51,440]  
326252 2 [1958,-86642] [1958,86642]  
326257 2 [-6,-571] [-6,571]  
326262 2 [43,-637] [43,637]  
326265 2 [-44,-491] [-44,491]  
326278 2 [-37,-525] [-37,525]  
326296 2 [209,-3075] [209,3075]  
326298 2 [127,-1541] [127,1541]  
326304 2 [225,-3423] [225,3423]  
326305 12 [-24,-559] [-24,559] [-66,-197] [-66,197] [134,-1653]  
[134,1653] [2004,-89713] [2004,89713] [414,-8443] [414,8443] [86,-981]  
[86,981]  
326312 2 [778,-21708] [778,21708]  
326313 6 [-38,-521] [-38,521] [-68,-109] [-68,109] [547,-12806]  
[547,12806]  
326314 2 [663,-17081] [663,17081]  
326322 2 [39,-621] [39,621]  
326329 2 [48,-661] [48,661]  
326341 2 [275,-4596] [275,4596]  
326343 2 [37,-614] [37,614]  
326350 4 [-45,-485] [-45,485] [75,-865] [75,865]  
326352 2 [628,-15748] [628,15748]  
326363 2 [-67,-160] [-67,160]

326369 4 [-52,-431] [-52,431] [95,-1088] [95,1088]  
326375 2 [-55,-400] [-55,400]  
326384 2 [-7,-571] [-7,571]  
326385 2 [-54,-411] [-54,411]  
326392 2 [498,-11128] [498,11128]  
326400 2 [280,-4720] [280,4720]  
326402 2 [-17,-567] [-17,567]  
326405 2 [3359,-194678] [3359,194678]  
326416 2 [144,-1820] [144,1820]  
326429 2 [55,-702] [55,702]  
326455 2 [9,-572] [9,572]  
326458 4 [-33,-539] [-33,539] [1023,-32725] [1023,32725]  
326465 2 [46,-651] [46,651]  
326467 2 [33,-602] [33,602]  
326473 2 [78,-895] [78,895]  
326476 2 [102,-1178] [102,1178]  
326481 4 [172,-2327] [172,2327] [427,-8842] [427,8842]  
326483 2 [-59,-348] [-59,348]  
326492 2 [-22,-562] [-22,562]  
326497 2 [-36,-529] [-36,529]  
326498 2 [-49,-457] [-49,457]  
326500 2 [960,-29750] [960,29750]  
326501 2 [67,-792] [67,792]  
326504 2 [1670,-68248] [1670,68248]  
326505 2 [-14,-569] [-14,569]  
326508 2 [142,-1786] [142,1786]  
326513 2 [47,-656] [47,656]  
326516 2 [-43,-497] [-43,497]  
326521 2 [170,-2289] [170,2289]  
326529 4 [148,-1889] [148,1889] [16,-575] [16,575]  
326532 6 [-32,-542] [-32,542] [-68,-110] [-68,110] [244,-3854]  
[244,3854]  
326535 2 [7429,-640318] [7429,640318]  
326537 2 [-62,-297] [-62,297]  
326539 2 [605,-14892] [605,14892]  
326544 2 [88,-1004] [88,1004]  
326553 2 [-8,-571] [-8,571]  
326555 2 [61,-744] [61,744]  
326557 2 [23,-582] [23,582]  
326569 2 [-57,-376] [-57,376]  
326574 2 [123,-1479] [123,1479]  
326584 2 [50,-672] [50,672]  
326589 2 [1015,-32342] [1015,32342]  
326599 2 [-27,-554] [-27,554]  
326600 6 [-34,-536] [-34,536] [25,-585] [25,585] [370,-7140]  
[370,7140]  
326601 8 [-50,-449] [-50,449] [12,-573] [12,573] [42,-633] [42,633]  
[82,-937] [82,937]  
326602 2 [143,-1803] [143,1803]  
326607 2 [-47,-472] [-47,472]

326608 2 [-39,-517] [-39,517]  
326609 4 [-65,-228] [-65,228] [160,-2103] [160,2103]  
326618 2 [31,-597] [31,597]  
326625 2 [40,-625] [40,625]  
326628 2 [-12,-570] [-12,570]  
326636 2 [502,-11262] [502,11262]  
326649 2 [76,-875] [76,875]  
326653 2 [171,-2308] [171,2308]  
326656 2 [-28,-552] [-28,552]  
326657 2 [4088,-261377] [4088,261377]  
326660 2 [-64,-254] [-64,254]  
326665 4 [36,-611] [36,611] [396,-7901] [396,7901]  
326672 2 [8,-572] [8,572]  
326673 2 [252,-4041] [252,4041]  
326684 4 [-67,-161] [-67,161] [98,-1126] [98,1126]  
326686 2 [8307,-757123] [8307,757123]  
326692 4 [2952,-160390] [2952,160390] [77,-885] [77,885]  
326699 4 [1165,-39768] [1165,39768] [73,-846] [73,846]  
326700 4 [-66,-198] [-66,198] [1221,-42669] [1221,42669]  
326712 2 [-26,-556] [-26,556]  
326720 6 [-16,-568] [-16,568] [41,-629] [41,629] [416,-8504]  
[416,8504]  
326721 2 [34,-605] [34,605]  
326732 2 [14,-574] [14,574]  
326753 2 [-68,-111] [-68,111]  
326762 2 [479,-10499] [479,10499]  
326770 2 [-9,-571] [-9,571]  
326775 2 [85,-970] [85,970]  
326776 4 [-63,-277] [-63,277] [150,-1924] [150,1924]  
326777 2 [-46,-479] [-46,479]  
326784 2 [508,-11464] [508,11464]  
326789 2 [35,-608] [35,608]  
326791 2 [1317,-47798] [1317,47798]  
326808 2 [106,-1232] [106,1232]  
326809 2 [408,-8261] [408,8261]  
326816 2 [-31,-545] [-31,545]  
326817 2 [-48,-465] [-48,465]  
326837 2 [-61,-316] [-61,316]  
326838 2 [283,-4795] [283,4795]  
326841 2 [7,-572] [7,572]  
326845 2 [791,-22254] [791,22254]  
326852 2 [1328,-48398] [1328,48398]  
326863 2 [17,-576] [17,576]  
326866 2 [1047,-33883] [1047,33883]  
326873 2 [182,-2521] [182,2521]  
326881 2 [-58,-363] [-58,363]  
326888 2 [-23,-561] [-23,561]  
326889 6 [-29,-550] [-29,550] [-60,-333] [-60,333] [138,-1719]  
[138,1719]  
326902 2 [17547,-2324365] [17547,2324365]

326907 2 [1933,-84988] [1933,84988]  
326913 2 [22,-581] [22,581]  
326917 2 [83,-948] [83,948]  
326924 2 [101,-1165] [101,1165]  
326926 2 [25035,-3961151] [25035,3961151]  
326928 2 [112,-1316] [112,1316]  
326933 2 [20527,-2940954] [20527,2940954]  
326937 2 [-56,-389] [-56,389]  
326943 2 [16993,-2215160] [16993,2215160]  
326952 6 [153,-1977] [153,1977] [522,-11940] [522,11940] [54,-696]  
[54,696]  
326961 2 [-53,-422] [-53,422]  
326964 2 [-35,-533] [-35,533]  
326968 2 [6,-572] [6,572]  
326973 2 [64471,-16369922] [64471,16369922]  
326975 2 [125,-1510] [125,1510]  
326976 2 [-68,-112] [-68,112]  
326977 2 [84,-959] [84,959]  
326980 6 [116,-1374] [116,1374] [44,-642] [44,642] [624,-15598]  
[624,15598]  
326984 2 [281,-4745] [281,4745]  
326985 2 [-41,-508] [-41,508]  
326989 2 [-25,-558] [-25,558]  
326993 2 [26,-587] [26,587]  
326998 2 [11,-573] [11,573]  
327007 2 [-67,-162] [-67,162]  
327013 2 [8883,-837220] [8883,837220]  
327017 2 [803,-22762] [803,22762]  
327022 2 [99,-1139] [99,1139]  
327025 2 [30,-595] [30,595]  
327033 2 [51,-678] [51,678]  
327036 2 [250,-3994] [250,3994]  
327041 4 [-10,-571] [-10,571] [12442,-1387827] [12442,1387827]  
327052 2 [38,-618] [38,618]  
327056 2 [80,-916] [80,916]  
327059 2 [5,-572] [5,572]  
327065 2 [56,-709] [56,709]  
327066 2 [-65,-229] [-65,229]  
327071 2 [545,-12736] [545,12736]  
327097 16 [-13,-570] [-13,570] [-42,-503] [-42,503] [-66,-199]  
[-66,199] [128,-1557] [128,1557] [1364,-50379] [1364,50379]  
[1424,-53739] [1424,53739] [18,-577] [18,577] [348,-6517] [348,6517]  
327104 2 [100,-1152] [100,1152]  
327105 2 [546,-12771] [546,12771]  
327108 2 [1396,-52162] [1396,52162]  
327120 2 [4,-572] [4,572]  
327132 10 [-51,-441] [-51,441] [-62,-298] [-62,298] [133,-1637]  
[133,1637] [1434,-54306] [1434,54306] [282,-4770] [282,4770]  
327136 2 [-15,-569] [-15,569]  
327139 2 [21,-580] [21,580]

327140 2 [136,-1686] [136,1686]  
327144 2 [310,-5488] [310,5488]  
327157 2 [3,-572] [3,572]  
327160 2 [66,-784] [66,784]  
327161 2 [104,-1205] [104,1205]  
327169 14 [-40,-513] [-40,513] [-64,-255] [-64,255] [1128,-37889]  
[1128,37889] [255,-4112] [255,4112] [43311,-9013580] [43311,9013580]  
[60,-737] [60,737] [68,-801] [68,801]  
327176 8 [-55,-401] [-55,401] [2,-572] [2,572] [382,-7488] [382,7488]  
[62,-752] [62,752]  
327180 4 [-59,-349] [-59,349] [11806,-1282786] [11806,1282786]  
327183 2 [1,-572] [1,572]  
327184 2 [0,-572] [0,572]  
327185 2 [-1,-572] [-1,572]  
327192 6 [-2,-572] [-2,572] [313,-5567] [313,5567] [94,-1076]  
[94,1076]  
327196 2 [2834,-150870] [2834,150870]  
327201 2 [-68,-113] [-68,113]  
327208 4 [-54,-412] [-54,412] [10182,-1027424] [10182,1027424]  
327211 2 [-3,-572] [-3,572]  
327215 2 [-19,-566] [-19,566]  
327222 2 [219,-3291] [219,3291]  
327223 2 [53,-690] [53,690]  
327225 6 [-20,-565] [-20,565] [19,-578] [19,578] [430,-8935]  
[430,8935]  
327232 8 [-52,-432] [-52,432] [21848,-3229368] [21848,3229368]  
[24,-584] [24,584] [32,-600] [32,600]  
327238 4 [1083,-35645] [1083,35645] [27,-589] [27,589]  
327240 2 [49,-667] [49,667]  
327241 4 [20,-579] [20,579] [215,-3204] [215,3204]  
327248 6 [-4,-572] [-4,572] [-44,-492] [-44,492] [52,-684] [52,684]  
327250 2 [15,-575] [15,575]  
327260 4 [194,-2762] [194,2762] [29,-593] [29,593]  
327273 2 [196,-2803] [196,2803]  
327279 2 [13,-574] [13,574]  
327287 2 [89,-1016] [89,1016]  
327302 4 [17179,-2251629] [17179,2251629] [4523,-304187] [4523,304187]  
327304 2 [-30,-548] [-30,548]  
327309 2 [-5,-572] [-5,572]  
327321 8 [-18,-567] [-18,567] [-45,-486] [-45,486] [1584,-63045]  
[1584,63045] [72,-837] [72,837]  
327322 2 [-57,-377] [-57,377]  
327329 6 [-37,-526] [-37,526] [10,-573] [10,573] [28,-591] [28,591]  
327331 2 [-63,-278] [-63,278]  
327332 2 [-67,-163] [-67,163]  
327356 2 [-38,-522] [-38,522]  
327357 2 [-21,-564] [-21,564]  
327361 2 [354,-6685] [354,6685]  
327364 4 [1245,-43933] [1245,43933] [528,-12146] [528,12146]  
327372 2 [-11,-571] [-11,571]

327376 2 [324,-5860] [324,5860]  
327377 4 [224,-3401] [224,3401] [428,-8873] [428,8873]  
327379 2 [3441,-201850] [3441,201850]  
327384 4 [238,-3716] [238,3716] [298,-5176] [298,5176]  
327386 2 [1607,-64423] [1607,64423]  
327400 2 [-6,-572] [-6,572]  
327413 2 [-49,-458] [-49,458]  
327416 2 [1025,-32821] [1025,32821]  
327424 2 [-24,-560] [-24,560]  
327426 2 [295,-5099] [295,5099]  
327428 2 [-68,-114] [-68,114]  
327440 2 [176,-2404] [176,2404]  
327448 2 [122,-1464] [122,1464]  
327463 2 [57,-716] [57,716]  
327465 2 [96,-1101] [96,1101]  
327470 2 [-61,-317] [-61,317]  
327473 2 [107,-1246] [107,1246]  
327481 2 [114,-1345] [114,1345]  
327484 4 [330,-6022] [330,6022] [45,-647] [45,647]  
327496 2 [-66,-200] [-66,200]  
327497 2 [1358,-50047] [1358,50047]  
327500 6 [-50,-450] [-50,450] [166,-2214] [166,2214]  
[1700950,-2218387050] [1700950,2218387050]  
327508 2 [6357,-506849] [6357,506849]  
327511 2 [-43,-498] [-43,498]  
327512 2 [74,-856] [74,856]  
327520 2 [2681,-138819] [2681,138819]  
327521 4 [59,-730] [59,730] [962,-29843] [962,29843]  
327524 2 [8720,-814282] [8720,814282]  
327525 2 [-65,-230] [-65,230]  
327527 2 [-7,-572] [-7,572]  
327530 2 [191,-2701] [191,2701]  
327537 6 [-17,-568] [-17,568] [-33,-540] [-33,540] [43,-638] [43,638]  
327546 4 [159,-2085] [159,2085] [87,-993] [87,993]  
327551 2 [65,-776] [65,776]  
327552 2 [-47,-473] [-47,473]  
327553 2 [63,-760] [63,760]  
327556 6 [-36,-530] [-36,530] [-60,-334] [-60,334] [1392,-51938]  
[1392,51938]  
327565 2 [39,-622] [39,622]  
327572 2 [37,-615] [37,615]  
327573 2 [111,-1302] [111,1302]  
327591 2 [69,-810] [69,810]  
327594 2 [463,-9979] [463,9979]  
327600 2 [9,-573] [9,573]  
327608 2 [-58,-364] [-58,364]  
327617 6 [-22,-563] [-22,563] [-32,-543] [-32,543] [58,-723] [58,723]  
327625 2 [924,-28093] [924,28093]  
327626 2 [199,-2865] [199,2865]  
327627 2 [429,-8904] [429,8904]

327628 2 [5126,-367002] [5126,367002]  
327640 2 [129,-1573] [129,1573]  
327643 2 [-39,-518] [-39,518]  
327644 2 [-14,-570] [-14,570]  
327652 4 [1572,-62330] [1572,62330] [48,-662] [48,662]  
327654 2 [243,-3831] [243,3831]  
327657 2 [-68,-115] [-68,115]  
327659 2 [-67,-164] [-67,164]  
327671 2 [1045,-33786] [1045,33786]  
327672 2 [33,-603] [33,603]  
327673 6 [-34,-537] [-34,537] [132,-1621] [132,1621] [71,-828]  
[71,828]  
327676 2 [1842,-79058] [1842,79058]  
327680 8 [-64,-256] [-64,256] [16,-576] [16,576] [64,-768] [64,768]  
[704,-18688] [704,18688]  
327682 4 [165807,-67515625] [165807,67515625] [2519,-126429]  
[2519,126429]  
327696 2 [-8,-572] [-8,572]  
327705 2 [1024,-32773] [1024,32773]  
327708 4 [-27,-555] [-27,555] [117,-1389] [117,1389]  
327716 2 [-56,-390] [-56,390]  
327721 2 [234,-3625] [234,3625]  
327722 2 [23,-583] [23,583]  
327724 2 [726,-19570] [726,19570]  
327729 2 [-62,-299] [-62,299]  
327736 2 [-46,-480] [-46,480]  
327739 2 [93,-1064] [93,1064]  
327748 10 [-48,-466] [-48,466] [12,-574] [12,574] [228,-3490]  
[228,3490] [7416,-638638] [7416,638638] [798816,-713953838]  
[798816,713953838]  
327761 6 [-28,-553] [-28,553] [154,-1995] [154,1995] [70,-819]  
[70,819]  
327768 4 [32026,-5731312] [32026,5731312] [46,-652] [46,652]  
327769 2 [-12,-571] [-12,571]  
327771 2 [25,-586] [25,586]  
327781 2 [947,-29148] [947,29148]  
327784 2 [90,-1028] [90,1028]  
327797 2 [79,-906] [79,906]  
327806 4 [-53,-423] [-53,423] [2155,-100041] [2155,100041]  
327813 2 [31,-598] [31,598]  
327817 4 [1443,-54818] [1443,54818] [8,-573] [8,573]  
327825 2 [-26,-557] [-26,557]  
327826 2 [47,-657] [47,657]  
327834 2 [55,-703] [55,703]  
327838 2 [291,-4997] [291,4997]  
327857 2 [-16,-569] [-16,569]  
327861 2 [147,-1872] [147,1872]  
327868 2 [42,-634] [42,634]  
327876 2 [40,-626] [40,626]  
327879 2 [-59,-350] [-59,350]



327881 4 [14,-575] [14,575] [2720,-141859] [2720,141859]  
327888 14 [-63,-279] [-63,279] [-68,-116] [-68,116] [108,-1260]  
[108,1260] [36,-612] [36,612] [532,-12284] [532,12284] [6372,-508644]  
[6372,508644] [81,-927] [81,927]  
327895 2 [3369,-195548] [3369,195548]  
327897 2 [-66,-201] [-66,201]  
327907 2 [-31,-546] [-31,546]  
327913 2 [-9,-572] [-9,572]  
327916 2 [317,-5673] [317,5673]  
327921 2 [130,-1589] [130,1589]  
327929 2 [50,-673] [50,673]  
327932 2 [34,-606] [34,606]  
327934 2 [131,-1605] [131,1605]  
327944 2 [110,-1288] [110,1288]  
327952 2 [888,-26468] [888,26468]  
327969 2 [220,-3313] [220,3313]  
327979 4 [-55,-402] [-55,402] [41,-630] [41,630]  
327986 4 [-65,-231] [-65,231] [7,-573] [7,573]  
327988 2 [-67,-165] [-67,165]  
327990 2 [-29,-551] [-29,551]  
327992 2 [473,-10303] [473,10303]  
327993 2 [211,-3118] [211,3118]  
327997 2 [1259,-44676] [1259,44676]  
328002 2 [-41,-509] [-41,509]  
328004 2 [208,-3054] [208,3054]  
328006 2 [35,-609] [35,609]  
328011 2 [-23,-562] [-23,562]  
328015 4 [-51,-442] [-51,442] [1581,-62866] [1581,62866]  
328016 6 [17,-577] [17,577] [4052,-257932] [4052,257932] [92,-1052]  
[92,1052]  
328025 2 [500,-11195] [500,11195]  
328029 2 [91,-1040] [91,1040]  
328031 2 [-35,-534] [-35,534]  
328033 2 [-54,-413] [-54,413]  
328040 2 [121,-1449] [121,1449]  
328043 2 [1193,-41210] [1193,41210]  
328044 2 [61,-745] [61,745]  
328047 2 [109,-1274] [109,1274]  
328053 2 [367,-7054] [367,7054]  
328072 2 [162,-2140] [162,2140]  
328074 2 [223,-3379] [223,3379]  
328076 2 [22,-582] [22,582]  
328077 4 [-57,-378] [-57,378] [139,-1736] [139,1736]  
328081 2 [75,-866] [75,866]  
328086 2 [67,-793] [67,793]  
328097 2 [-52,-433] [-52,433]  
328104 2 [-42,-504] [-42,504]  
328105 4 [-61,-318] [-61,318] [4551,-307016] [4551,307016]  
328106 2 [-25,-559] [-25,559]  
328113 2 [6,-573] [6,573]

328121 2 [-68,-117] [-68,117]  
328137 2 [103,-1192] [103,1192]  
328145 2 [11,-574] [11,574]  
328168 2 [26,-588] [26,588]  
328177 4 [158,-2067] [158,2067] [2318,-111603] [2318,111603]  
328184 4 [-10,-572] [-10,572] [118,-1404] [118,1404]  
328193 2 [-64,-257] [-64,257]  
328194 2 [183,-2541] [183,2541]  
328196 2 [-40,-514] [-40,514]  
328202 2 [239,-3739] [239,3739]  
328204 2 [5,-573] [5,573]  
328216 2 [30,-596] [30,596]  
328220 2 [469,-10173] [469,10173]  
328225 2 [-60,-335] [-60,335]  
328233 2 [-44,-493] [-44,493]  
328238 2 [-13,-571] [-13,571]  
328252 2 [18,-578] [18,578]  
328264 2 [78,-896] [78,896]  
328265 4 [4,-573] [4,573] [44,-643] [44,643]  
328267 2 [3629,-218616] [3629,218616]  
328268 2 [86,-982] [86,982]  
328275 2 [-15,-570] [-15,570]  
328279 2 [3753,-229916] [3753,229916]  
328280 2 [266,-4376] [266,4376]  
328289 2 [38,-619] [38,619]  
328294 4 [-45,-487] [-45,487] [155,-2013] [155,2013]  
328300 6 [-66,-202] [-66,202] [126,-1526] [126,1526] [21,-581]  
[21,581]  
328302 2 [3,-573] [3,573]  
328315 2 [909,-27412] [909,27412]  
328317 2 [1303,-47038] [1303,47038]  
328319 2 [-67,-166] [-67,166]  
328321 2 [2,-573] [2,573]  
328323 2 [97,-1114] [97,1114]  
328324 6 [180,-2482] [180,2482] [213,-3161] [213,3161]  
[28848,-4899746] [28848,4899746]  
328328 4 [-62,-300] [-62,300] [1,-573] [1,573]  
328329 2 [0,-573] [0,573]  
328330 4 [-1,-573] [-1,573] [-49,-459] [-49,459]  
328332 2 [1414,-53174] [1414,53174]  
328336 2 [105,-1219] [105,1219]  
328337 4 [-2,-573] [-2,573] [-58,-365] [-58,365]  
328345 2 [54,-697] [54,697]  
328347 2 [281469,-149329584] [281469,149329584]  
328348 2 [-19,-567] [-19,567]  
328356 10 [-20,-566] [-20,566] [-3,-573] [-3,573] [-68,-118] [-68,118]  
[120,-1434] [120,1434] [4512,-303078] [4512,303078]  
328364 2 [221,-3335] [221,3335]  
328369 2 [288,-4921] [288,4921]  
328376 2 [242,-3808] [242,3808]

328382 4 [-37,-527] [-37,527] [19,-579] [19,579]  
328385 4 [1211,-42146] [1211,42146] [164,-2177] [164,2177]  
328390 2 [51,-679] [51,679]  
328391 2 [15577,-1944132] [15577,1944132]  
328392 2 [73,-847] [73,847]  
328393 2 [-4,-573] [-4,573]  
328400 6 [20,-580] [20,580] [580,-13980] [580,13980] [76,-876]  
[76,876]  
328401 26 [-30,-549] [-30,549] [-38,-523] [-38,523] [-50,-451]  
[-50,451] [10243810,-32786289701] [10243810,32786289701] [124,-1495]  
[124,1495] [15,-576] [15,576] [16602,-2139147] [16602,2139147]  
[18024,-2419785] [18024,2419785] [222,-3357] [222,3357] [24,-585]  
[24,585] [2580,-131049] [2580,131049] [447,-9468] [447,9468]  
[640,-16201] [640,16201]  
328402 2 [119,-1419] [119,1419]  
328413 2 [151,-1942] [151,1942]  
328417 2 [27,-590] [27,590]  
328428 2 [13,-575] [13,575]  
328433 2 [32,-601] [32,601]  
328437 2 [1939,-85384] [1939,85384]  
328447 4 [-63,-280] [-63,280] [29,-594] [29,594]  
328449 4 [-65,-232] [-65,232] [955,-29518] [955,29518]  
328454 2 [-5,-573] [-5,573]  
328456 2 [-18,-568] [-18,568]  
328463 2 [77,-886] [77,886]  
328472 2 [574,-13764] [574,13764]  
328476 6 [10,-574] [10,574] [349,-6545] [349,6545] [82,-938] [82,938]  
328482 2 [8383,-767537] [8383,767537]  
328484 4 [11480,-1230022] [11480,1230022] [56,-710] [56,710]  
328486 2 [-21,-565] [-21,565]  
328492 2 [269,-4449] [269,4449]  
328497 4 [-56,-391] [-56,391] [178,-2443] [178,2443]  
328499 6 [-47,-474] [-47,474] [1445,-54932] [1445,54932]  
[5713,-431814] [5713,431814]  
328508 6 [-43,-499] [-43,499] [157,-2049] [157,2049] [341,-6323]  
[341,6323]  
328509 1 [-69,0]  
328510 2 [-69,-1] [-69,1]  
328512 2 [28,-592] [28,592]  
328513 4 [-69,-2] [-69,2] [666,-17197] [666,17197]  
328515 2 [-11,-572] [-11,572]  
328518 2 [-69,-3] [-69,3]  
328519 2 [1125,-37738] [1125,37738]  
328525 6 [-69,-4] [-69,4] [135,-1670] [135,1670] [315,-5620]  
[315,5620]  
328534 2 [-69,-5] [-69,5]  
328545 10 [-24,-561] [-24,561] [-6,-573] [-6,573] [-69,-6] [-69,6]  
[156,-2031] [156,2031] [3999,-252888] [3999,252888]  
328546 2 [95,-1089] [95,1089]  
328547 2 [293,-5048] [293,5048]

328553 6 [247,-3924] [247,3924] [626,-15673] [626,15673] [88,-1005]  
[88,1005]  
328558 2 [-69,-7] [-69,7]  
328572 2 [634,-15974] [634,15974]  
328573 2 [-69,-8] [-69,8]  
328575 2 [49,-668] [49,668]  
328580 2 [-59,-351] [-59,351]  
328590 2 [-69,-9] [-69,9]  
328593 2 [-68,-119] [-68,119]  
328604 2 [53,-691] [53,691]  
328609 4 [-69,-10] [-69,10] [1055,-34272] [1055,34272]  
328616 2 [337,-6213] [337,6213]  
328617 4 [-36,-531] [-36,531] [52,-685] [52,685]  
328618 2 [-33,-541] [-33,541]  
328630 2 [-69,-11] [-69,11]  
328644 6 [240,-3762] [240,3762] [325,-5887] [325,5887] [60,-738]  
[60,738]  
328652 2 [-67,-167] [-67,167]  
328653 4 [-53,-424] [-53,424] [-69,-12] [-69,12]  
328664 2 [113,-1331] [113,1331]  
328672 4 [-7,-573] [-7,573] [353,-6657] [353,6657]  
328674 2 [-17,-569] [-17,569]  
328678 2 [-69,-13] [-69,13]  
328680 2 [-39,-519] [-39,519]  
328681 4 [-48,-467] [-48,467] [62,-753] [62,753]  
328697 2 [-46,-481] [-46,481]  
328700 2 [149,-1907] [149,1907]  
328704 4 [-32,-544] [-32,544] [241,-3785] [241,3785]  
328705 6 [-66,-203] [-66,203] [-69,-14] [-69,14] [4104,-262913]  
[4104,262913]  
328708 2 [-64,-258] [-64,258]  
328716 2 [85,-971] [85,971]  
328725 2 [115,-1360] [115,1360]  
328727 2 [6329,-503504] [6329,503504]  
328729 2 [66,-785] [66,785]  
328734 2 [-69,-15] [-69,15]  
328736 2 [329,-5995] [329,5995]  
328742 2 [-61,-319] [-61,319]  
328744 2 [-22,-564] [-22,564]  
328747 2 [9,-574] [9,574]  
328748 2 [-34,-538] [-34,538]  
328756 2 [645,-16391] [645,16391]  
328761 2 [190,-2681] [190,2681]  
328765 2 [-69,-16] [-69,16]  
328772 2 [68,-802] [68,802]  
328779 2 [45,-648] [45,648]  
328784 2 [-55,-403] [-55,403]  
328785 2 [-14,-571] [-14,571]  
328792 2 [273,-4547] [273,4547]  
328798 2 [-69,-17] [-69,17]

328803 2 [37,-616] [37,616]  
328810 2 [39,-623] [39,623]  
328814 4 [43,-639] [43,639] [83,-949] [83,949]  
328819 2 [-27,-556] [-27,556]  
328826 2 [167,-2233] [167,2233]  
328832 2 [-68,-120] [-68,120]  
328833 6 [-69,-18] [-69,18] [102,-1179] [102,1179] [16,-577] [16,577]  
328834 2 [-57,-379] [-57,379]  
328841 2 [-8,-573] [-8,573]  
328850 2 [175,-2385] [175,2385]  
328856 2 [137,-1703] [137,1703]  
328860 2 [-54,-414] [-54,414]  
328868 2 [-28,-554] [-28,554]  
328870 2 [-69,-19] [-69,19]  
328879 2 [33,-604] [33,604]  
328887 2 [393,-7812] [393,7812]  
328889 8 [146,-1855] [146,1855] [1538,-60319] [1538,60319] [23,-584]  
[23,584] [80,-917] [80,917]  
328896 6 [-60,-336] [-60,336] [57,-717] [57,717] [84,-960] [84,960]  
328897 2 [12,-575] [12,575]  
328900 2 [-51,-443] [-51,443]  
328904 2 [670,-17352] [670,17352]  
328909 2 [-69,-20] [-69,20]  
328910 2 [2339,-113123] [2339,113123]  
328912 2 [-12,-572] [-12,572]  
328914 2 [-65,-233] [-65,233]  
328929 2 [-62,-301] [-62,301]  
328937 2 [98,-1127] [98,1127]  
328940 2 [-26,-558] [-26,558]  
328944 2 [25,-587] [25,587]  
328947 2 [613,-15188] [613,15188]  
328950 2 [-69,-21] [-69,21]  
328956 2 [3442,-201938] [3442,201938]  
328964 4 [-52,-434] [-52,434] [8,-574] [8,574]  
328977 2 [48,-663] [48,663]  
328982 2 [59,-731] [59,731]  
328987 2 [-67,-168] [-67,168]  
328993 2 [-69,-22] [-69,22]  
328996 6 [-16,-570] [-16,570] [200,-2886] [200,2886] [72,-838]  
[72,838]  
329000 2 [-31,-547] [-31,547]  
329001 2 [3574,-213665] [3574,213665]  
329008 2 [-63,-281] [-63,281]  
329009 4 [140,-1753] [140,1753] [320,-5753] [320,5753]  
329010 2 [31,-599] [31,599]  
329019 2 [4099513,-8300388154] [4099513,8300388154]  
329021 2 [-41,-510] [-41,510]  
329028 2 [436,-9122] [436,9122]  
329031 2 [837,-24222] [837,24222]  
329032 2 [14,-576] [14,576]

329038 2 [-69,-23] [-69,23]  
329052 2 [1114,-37186] [1114,37186]  
329058 4 [-9,-573] [-9,573] [4423,-294155] [4423,294155]  
329064 2 [58,-724] [58,724]  
329065 2 [276,-4621] [276,4621]  
329068 2 [-58,-366] [-58,366]  
329073 6 [-68,-121] [-68,121] [32056,-5739367] [32056,5739367]  
[46,-653] [46,653]  
329074 2 [63,-761] [63,761]  
329085 2 [-69,-24] [-69,24]  
329093 2 [-29,-552] [-29,552]  
329100 6 [-35,-535] [-35,535] [1750,-73210] [1750,73210]  
[9565,-935465] [9565,935465]  
329104 2 [65,-777] [65,777]  
329107 2 [657,-16850] [657,16850]  
329112 2 [-66,-204] [-66,204]  
329113 4 [-42,-505] [-42,505] [36,-613] [36,613]  
329129 2 [40,-627] [40,627]  
329133 2 [7,-574] [7,574]  
329134 4 [-69,-25] [-69,25] [43923,-9205301] [43923,9205301]  
329136 2 [-23,-563] [-23,563]  
329137 2 [42,-635] [42,635]  
329141 2 [47,-658] [47,658]  
329145 2 [34,-607] [34,607]  
329151 2 [385,-7576] [385,7576]  
329171 2 [17,-578] [17,578]  
329185 4 [-69,-26] [-69,26] [866,-25491] [866,25491]  
329192 2 [538,-12492] [538,12492]  
329212 2 [69,-811] [69,811]  
329217 4 [184,-2561] [184,2561] [64,-769] [64,769]  
329220 2 [-44,-494] [-44,494]  
329225 16 [-25,-560] [-25,560] [-40,-515] [-40,515] [-64,-259]  
[-64,259] [230,-3535] [230,3535] [309059,-171815402]  
[309059,171815402] [35,-610] [35,610] [530,-12215] [530,12215]  
[74,-857] [74,857]  
329232 2 [232,-3580] [232,3580]  
329238 2 [-69,-27] [-69,27]  
329240 2 [41,-631] [41,631]  
329241 8 [1444,-54875] [1444,54875] [22,-583] [22,583]  
[26932,-4419803] [26932,4419803] [55,-704] [55,704]  
329249 2 [-49,-460] [-49,460]  
329252 2 [344,-6406] [344,6406]  
329255 2 [101,-1166] [101,1166]  
329260 2 [6,-574] [6,574]  
329269 2 [-45,-488] [-45,488]  
329273 2 [106,-1233] [106,1233]  
329276 2 [50,-674] [50,674]  
329280 4 [-56,-392] [-56,392] [256,-4136] [256,4136]  
329283 2 [-59,-352] [-59,352]  
329293 2 [-69,-28] [-69,28]

329294 2 [11,-575] [11,575]  
329295 2 [1741,-72646] [1741,72646]  
329301 2 [99,-1140] [99,1140]  
329304 2 [-50,-452] [-50,452]  
329311 2 [78737,-22093692] [78737,22093692]  
329316 2 [-68,-122] [-68,122]  
329320 2 [89,-1017] [89,1017]  
329321 2 [1402970,-1661776361] [1402970,1661776361]  
329324 2 [-67,-169] [-67,169]  
329329 4 [-10,-573] [-10,573] [350,-6573] [350,6573]  
329330 2 [71,-829] [71,829]  
329345 4 [26,-589] [26,589] [94,-1077] [94,1077]  
329346 2 [207,-3033] [207,3033]  
329350 2 [-69,-29] [-69,29]  
329351 4 [4805,-333074] [4805,333074] [5,-574] [5,574]  
329352 2 [1897,-82625] [1897,82625]  
329373 2 [411,-8352] [411,8352]  
329380 2 [216,-3226] [216,3226]  
329381 12 [-13,-572] [-13,572] [-61,-320] [-61,320] [-65,-234]  
[-65,234] [11167,-1180062] [11167,1180062] [127,-1542] [127,1542]  
[194675,-85894484] [194675,85894484]  
329392 2 [2993,-163743] [2993,163743]  
329400 2 [70,-820] [70,820]  
329401 2 [1802,-76497] [1802,76497]  
329408 2 [1252,-44304] [1252,44304]  
329409 12 [-69,-30] [-69,30] [100,-1153] [100,1153] [18,-579] [18,579]  
[30,-597] [30,597] [495,-11028] [495,11028] [9556,-934145]  
[9556,934145]  
329412 2 [4,-574] [4,574]  
329416 4 [-15,-571] [-15,571] [2322,-111892] [2322,111892]  
329420 2 [326,-5914] [326,5914]  
329433 2 [352,-6629] [352,6629]  
329437 2 [-37,-528] [-37,528]  
329448 6 [-38,-524] [-38,524] [-47,-475] [-47,475] [12406,-1381808]  
[12406,1381808]  
329449 2 [3,-574] [3,574]  
329457 2 [334,-6131] [334,6131]  
329463 2 [21,-582] [21,582]  
329468 2 [2,-574] [2,574]  
329470 2 [-69,-31] [-69,31]  
329472 2 [328,-5968] [328,5968]  
329475 2 [1,-574] [1,574]  
329476 2 [0,-574] [0,574]  
329477 2 [-1,-574] [-1,574]  
329481 2 [2764,-145315] [2764,145315]  
329483 2 [-19,-568] [-19,568]  
329484 2 [-2,-574] [-2,574]  
329489 2 [-20,-567] [-20,567]  
329493 2 [271,-4498] [271,4498]  
329500 2 [-30,-550] [-30,550]

329502 2 [-53,-425] [-53,425]  
329503 2 [-3,-574] [-3,574]  
329507 4 [-43,-500] [-43,500] [193,-2742] [193,2742]  
329521 2 [-66,-205] [-66,205]  
329528 2 [38,-620] [38,620]  
329532 2 [-62,-302] [-62,302]  
329533 8 [-69,-32] [-69,32] [123,-1480] [123,1480] [471,-10238]  
[471,10238] [87,-994] [87,994]  
329535 2 [61,-746] [61,746]  
329540 2 [-4,-574] [-4,574]  
329541 2 [19,-580] [19,580]  
329548 2 [1701,-70157] [1701,70157]  
329552 2 [44,-644] [44,644]  
329554 2 [15,-577] [15,577]  
329561 6 [-68,-123] [-68,123] [112,-1317] [112,1317] [20,-581]  
[20,581]  
329562 2 [559,-13229] [559,13229]  
329569 4 [-60,-337] [-60,337] [84411,-24524410] [84411,24524410]  
329571 2 [-63,-282] [-63,282]  
329572 4 [104,-1206] [104,1206] [24,-586] [24,586]  
329579 2 [13,-576] [13,576]  
329588 2 [3133,-175365] [3133,175365]  
329591 6 [-55,-404] [-55,404] [13145,-1507096] [13145,1507096]  
[26837,-4396438] [26837,4396438]  
329593 4 [-18,-569] [-18,569] [-57,-380] [-57,380]  
329598 4 [-69,-33] [-69,33] [27,-591] [27,591]  
329601 2 [-5,-574] [-5,574]  
329603 4 [161,-2122] [161,2122] [197,-2824] [197,2824]  
329605 2 [339,-6268] [339,6268]  
329610 2 [79,-907] [79,907]  
329612 2 [134,-1654] [134,1654]  
329616 2 [-48,-468] [-48,468]  
329617 4 [-21,-566] [-21,566] [758,-20877] [758,20877]  
329619 2 [145,-1838] [145,1838]  
329625 2 [10,-575] [10,575]  
329636 6 [159140,-63484694] [159140,63484694] [29,-595] [29,595]  
[32,-602] [32,602]  
329650 2 [351,-6601] [351,6601]  
329652 2 [189,-2661] [189,2661]  
329660 6 [-11,-573] [-11,573] [-46,-482] [-46,482] [54914,-12868402]  
[54914,12868402]  
329663 2 [-67,-170] [-67,170]  
329665 2 [-69,-34] [-69,34]  
329668 4 [-24,-562] [-24,562] [96,-1102] [96,1102]  
329673 2 [67,-794] [67,794]  
329679 2 [141,-1770] [141,1770]  
329680 2 [-36,-532] [-36,532]  
329689 4 [-54,-415] [-54,415] [930,-28367] [930,28367]  
329692 2 [-6,-574] [-6,574]  
329697 2 [28,-593] [28,593]



329698 2 [327,-5941] [327,5941]  
329701 2 [-33,-542] [-33,542]  
329719 2 [-39,-520] [-39,520]  
329729 2 [116,-1375] [116,1375]  
329734 2 [-69,-35] [-69,35]  
329740 2 [54,-698] [54,698]  
329743 2 [81,-928] [81,928]  
329744 2 [-64,-260] [-64,260]  
329749 2 [51,-680] [51,680]  
329750 2 [371,-7169] [371,7169]  
329773 2 [3303,-189830] [3303,189830]  
329787 2 [-51,-444] [-51,444]  
329792 2 [152,-1960] [152,1960]  
329793 2 [-32,-545] [-32,545]  
329801 2 [-58,-367] [-58,367]  
329805 2 [-69,-36] [-69,36]  
329808 6 [-68,-124] [-68,124] [361,-6883] [361,6883] [6148,-482060]  
[6148,482060]  
329813 2 [-17,-570] [-17,570]  
329814 4 [5571,-415815] [5571,415815] [75,-867] [75,867]  
329815 2 [309,-5462] [309,5462]  
329819 2 [-7,-574] [-7,574]  
329822 2 [21643,-3184023] [21643,3184023]  
329825 2 [-34,-539] [-34,539]  
329833 4 [-52,-435] [-52,435] [4848,-337555] [4848,337555]  
329841 2 [90,-1029] [90,1029]  
329850 2 [-65,-235] [-65,235]  
329857 2 [774,-21541] [774,21541]  
329868 2 [93,-1065] [93,1065]  
329872 2 [168,-2252] [168,2252]  
329873 2 [-22,-565] [-22,565]  
329878 2 [-69,-37] [-69,37]  
329896 4 [422,-8688] [422,8688] [9,-575] [9,575]  
329905 4 [299,-5202] [299,5202] [56,-711] [56,711]  
329912 6 [49,-669] [49,669] [553,-13017] [553,13017] [742,-20220]  
[742,20220]  
329928 2 [-14,-572] [-14,572]  
329932 8 [-27,-557] [-27,557] [-66,-206] [-66,206] [1229,-43089]  
[1229,43089] [174,-2366] [174,2366]  
329936 2 [185,-2581] [185,2581]  
329941 2 [227,-3468] [227,3468]  
329948 2 [253,-4065] [253,4065]  
329949 2 [651,-16620] [651,16620]  
329953 2 [-69,-38] [-69,38]  
329966 2 [107,-1247] [107,1247]  
329977 2 [-28,-555] [-28,555]  
329987 2 [53,-692] [53,692]  
329988 14 [-59,-353] [-59,353] [-8,-574] [-8,574] [16,-578] [16,578]  
[1708017376,-70589227114942] [1708017376,70589227114942]  
[2296,-110018] [2296,110018] [397,-7931] [397,7931] [52,-686] [52,686]

329996 2 [125,-1511] [125,1511]  
330004 4 [-67,-171] [-67,171] [2741,-143505] [2741,143505]  
330022 2 [-61,-321] [-61,321]  
330025 2 [606,-14929] [606,14929]  
330029 2 [235,-3648] [235,3648]  
330030 2 [-69,-39] [-69,39]  
330036 2 [37,-617] [37,617]  
330042 2 [-41,-511] [-41,511]  
330048 4 [12,-576] [12,576] [201,-2907] [201,2907]  
330057 14 [-12,-573] [-12,573] [-26,-559] [-26,559] [-68,-125]  
[-68,125] [1404,-52611] [1404,52611] [144,-1821] [144,1821] [39,-624]  
[39,624] [78,-897] [78,897]  
330058 2 [23,-585] [23,585]  
330065 2 [-56,-393] [-56,393]  
330067 2 [1109,-36936] [1109,36936]  
330073 2 [65562,-16787201] [65562,16787201]  
330076 2 [45,-649] [45,649]  
330081 2 [142,-1787] [142,1787]  
330087 2 [73,-848] [73,848]  
330088 2 [33,-605] [33,605]  
330092 2 [358,-6798] [358,6798]  
330093 2 [43,-640] [43,640]  
330094 2 [563,-13371] [563,13371]  
330095 2 [-31,-548] [-31,548]  
330109 2 [-69,-40] [-69,40]  
330110 2 [91,-1041] [91,1041]  
330113 2 [8,-575] [8,575]  
330119 2 [25,-588] [25,588]  
330121 6 [2984,-163005] [2984,163005] [60,-739] [60,739] [92,-1053]  
[92,1053]  
330124 2 [-42,-506] [-42,506]  
330136 2 [-63,-283] [-63,283]  
330137 6 [-16,-571] [-16,571] [-62,-303] [-62,303] [439,-9216]  
[439,9216]  
330144 2 [505,-11363] [505,11363]  
330153 2 [76,-877] [76,877]  
330169 2 [5895,-452612] [5895,452612]  
330170 2 [-49,-461] [-49,461]  
330171 2 [-35,-536] [-35,536]  
330172 2 [114,-1346] [114,1346]  
330174 2 [451,-9595] [451,9595]  
330178 2 [111,-1303] [111,1303]  
330185 2 [14,-577] [14,577]  
330188 2 [62,-754] [62,754]  
330190 2 [-69,-41] [-69,41]  
330198 2 [-29,-553] [-29,553]  
330205 2 [-9,-574] [-9,574]  
330209 12 [-44,-495] [-44,495] [-50,-453] [-50,453] [143,-1804]  
[143,1804] [188,-2641] [188,2641] [25058,-3966611] [25058,3966611]  
[31,-600] [31,600]

330212 2 [128,-1558] [128,1558]  
330214 2 [195,-2783] [195,2783]  
330218 2 [407,-8231] [407,8231]  
330233 2 [86,-983] [86,983]  
330236 2 [77,-887] [77,887]  
330244 2 [-60,-338] [-60,338]  
330246 2 [-45,-489] [-45,489]  
330254 2 [491,-10895] [491,10895]  
330256 2 [-40,-516] [-40,516]  
330263 4 [-23,-564] [-23,564] [181,-2502] [181,2502]  
330265 2 [-64,-261] [-64,261]  
330273 2 [-69,-42] [-69,42]  
330279 2 [265,-4352] [265,4352]  
330282 2 [7,-575] [7,575]  
330291 2 [165,-2196] [165,2196]  
330300 2 [66,-786] [66,786]  
330304 4 [2016,-90520] [2016,90520] [48,-664] [48,664]  
330308 4 [-68,-126] [-68,126] [148,-1890] [148,1890]  
330321 4 [-65,-236] [-65,236] [892,-26647] [892,26647]  
330328 6 [138,-1720] [138,1720] [17,-579] [17,579] [206,-3012]  
[206,3012]  
330331 2 [57,-718] [57,718]  
330340 4 [36,-614] [36,614] [381,-7459] [381,7459]  
330345 4 [-66,-207] [-66,207] [186,-2601] [186,2601]  
330346 2 [-25,-561] [-25,561]  
330347 2 [-67,-172] [-67,172]  
330351 2 [877,-25978] [877,25978]  
330353 4 [-53,-426] [-53,426] [82,-939] [82,939]  
330354 2 [-57,-381] [-57,381]  
330358 4 [-69,-43] [-69,43] [1323,-48125] [1323,48125]  
330360 2 [34,-608] [34,608]  
330361 2 [1395,-52106] [1395,52106]  
330377 6 [122,-1465] [122,1465] [1574,-62449] [1574,62449] [68,-803]  
[68,803]  
330380 2 [46,-654] [46,654]  
330384 4 [1000,-31628] [1000,31628] [40,-628] [40,628]  
330399 2 [-47,-476] [-47,476]  
330400 4 [-55,-405] [-55,405] [641,-16239] [641,16239]  
330407 4 [133,-1638] [133,1638] [1673,-68432] [1673,68432]  
330408 6 [22,-584] [22,584] [3657,-221151] [3657,221151] [42,-636]  
[42,636]  
330409 6 [108,-1261] [108,1261] [210,-3097] [210,3097] [6,-575]  
[6,575]  
330438 2 [187,-2621] [187,2621]  
330445 6 [-69,-44] [-69,44] [11,-576] [11,576] [59,-732] [59,732]  
330446 2 [35,-611] [35,611]  
330457 2 [25854,-4157111] [25854,4157111]  
330458 2 [47,-659] [47,659]  
330465 2 [1819,-77582] [1819,77582]  
330476 2 [-10,-574] [-10,574]

330487 2 [117,-1390] [117,1390]  
330492 2 [2173,-101297] [2173,101297]  
330494 2 [-37,-529] [-37,529]  
330497 2 [-38,-525] [-38,525]  
330500 2 [5,-575] [5,575]  
330503 2 [41,-632] [41,632]  
330508 2 [-43,-501] [-43,501]  
330513 4 [136,-1687] [136,1687] [58,-725] [58,725]  
330520 2 [-54,-416] [-54,416]  
330521 2 [110,-1289] [110,1289]  
330522 2 [103,-1193] [103,1193]  
330524 2 [26,-590] [26,590]  
330526 2 [-13,-573] [-13,573]  
330529 2 [1278,-45691] [1278,45691]  
330534 6 [-69,-45] [-69,45] [163,-2159] [163,2159] [723,-19449]  
[723,19449]  
330536 2 [-58,-368] [-58,368]  
330542 2 [3139,-175869] [3139,175869]  
330543 2 [177,-2424] [177,2424]  
330552 2 [97,-1115] [97,1115]  
330553 2 [-48,-469] [-48,469]  
330559 2 [-15,-572] [-15,572]  
330561 4 [-68,-127] [-68,127] [4,-575] [4,575]  
330564 2 [88,-1006] [88,1006]  
330568 2 [18,-580] [18,580]  
330570 2 [591,-14379] [591,14379]  
330579 2 [1393,-51994] [1393,51994]  
330585 2 [856,-25051] [856,25051]  
330592 2 [249,-3971] [249,3971]  
330596 2 [109,-1275] [109,1275]  
330597 4 [579,-13944] [579,13944] [63,-762] [63,762]  
330598 2 [3,-575] [3,575]  
330601 2 [-30,-551] [-30,551]  
330604 2 [30,-598] [30,598]  
330617 2 [2,-575] [2,575]  
330620 2 [-19,-569] [-19,569]  
330624 4 [-20,-568] [-20,568] [1,-575] [1,575]  
330625 18 [-46,-483] [-46,483] [-69,-46] [-69,46] [0,-575] [0,575]  
[150,-1925] [150,1925] [189750,-82655675] [189750,82655675]  
[476,-10401] [476,10401] [50,-675] [50,675] [575,-13800] [575,13800]  
[644,-16353] [644,16353]  
330626 2 [-1,-575] [-1,575]  
330628 2 [21,-583] [21,583]  
330632 2 [169,-2271] [169,2271]  
330633 4 [-2,-575] [-2,575] [871,-25712] [871,25712]  
330650 2 [55,-705] [55,705]  
330652 2 [-3,-575] [-3,575]  
330659 4 [65,-778] [65,778] [85,-972] [85,972]  
330665 2 [-61,-322] [-61,322]  
330673 2 [72,-839] [72,839]

330676 2 [-51,-445] [-51,445]  
330689 2 [-4,-575] [-4,575]  
330692 4 [-67,-173] [-67,173] [173,-2347] [173,2347]  
330695 2 [-59,-354] [-59,354]  
330702 2 [19,-581] [19,581]  
330703 2 [-63,-284] [-63,284]  
330704 2 [-52,-436] [-52,436]  
330709 4 [15,-578] [15,578] [2322831,-3540188770] [2322831,3540188770]  
330713 2 [83,-950] [83,950]  
330718 2 [-69,-47] [-69,47]  
330724 6 [20,-582] [20,582] [525,-12043] [525,12043] [80,-918]  
[80,918]  
330725 2 [95,-1090] [95,1090]  
330732 6 [-18,-570] [-18,570] [13,-577] [13,577] [1374,-50934]  
[1374,50934]  
330744 2 [-62,-304] [-62,304]  
330745 4 [-36,-533] [-36,533] [24,-587] [24,587]  
330750 6 [-21,-567] [-21,567] [-5,-575] [-5,575] [595,-14525]  
[595,14525]  
330756 2 [64,-770] [64,770]  
330760 6 [-39,-521] [-39,521] [-66,-208] [-66,208] [834,-24092]  
[834,24092]  
330761 2 [10220,-1033181] [10220,1033181]  
330769 2 [38,-621] [38,621]  
330775 2 [105,-1220] [105,1220]  
330776 6 [10,-576] [10,576] [202,-2928] [202,2928] [2110,-96924]  
[2110,96924]  
330779 2 [3245,-184852] [3245,184852]  
330781 2 [27,-592] [27,592]  
330786 2 [-33,-543] [-33,543]  
330787 2 [129,-1574] [129,1574]  
330788 2 [-64,-262] [-64,262]  
330793 2 [-24,-563] [-24,563]  
330794 2 [-65,-237] [-65,237]  
330807 2 [-11,-574] [-11,574]  
330809 2 [2588,-131659] [2588,131659]  
330813 2 [-69,-48] [-69,48]  
330816 4 [-68,-128] [-68,128] [160,-2104] [160,2104]  
330817 2 [84,-961] [84,961]  
330827 2 [29,-596] [29,596]  
330828 2 [1822,-77774] [1822,77774]  
330835 2 [69,-812] [69,812]  
330841 10 [-6,-575] [-6,575] [10740,-1113029] [10740,1113029]  
[32,-603] [32,603] [44,-645] [44,645] [935,-28596] [935,28596]  
330844 2 [618,-15374] [618,15374]  
330848 2 [1561,-61677] [1561,61677]  
330852 2 [-56,-394] [-56,394]  
330865 2 [246,-3901] [246,3901]  
330874 2 [398655,-251707307] [398655,251707307]  
330884 6 [-32,-546] [-32,546] [28,-594] [28,594] [365,-6997]

[365,6997]  
330904 2 [-34,-540] [-34,540]  
330907 2 [153,-1978] [153,1978]  
330910 2 [-69,-49] [-69,49]  
330913 2 [287,-4896] [287,4896]  
330916 2 [132,-1622] [132,1622]  
330920 4 [1169,-39973] [1169,39973] [761,-21001] [761,21001]  
330921 2 [-60,-339] [-60,339]  
330939 2 [121,-1450] [121,1450]  
330940 2 [74,-858] [74,858]  
330954 2 [-17,-571] [-17,571]  
330956 2 [205,-2991] [205,2991]  
330968 2 [-7,-575] [-7,575]  
330974 2 [9475,-922293] [9475,922293]  
330989 2 [71,-830] [71,830]  
330993 2 [118,-1405] [118,1405]  
331004 2 [-22,-566] [-22,566]  
331007 2 [257,-4160] [257,4160]  
331009 2 [-69,-50] [-69,50]  
331024 2 [480,-10532] [480,10532]  
331028 2 [61,-747] [61,747]  
331030 2 [179,-2463] [179,2463]  
331039 2 [-67,-174] [-67,174]  
331041 2 [70,-821] [70,821]  
331045 2 [771,-21416] [771,21416]  
331047 4 [-27,-558] [-27,558] [9,-576] [9,576]  
331054 2 [795,-22423] [795,22423]  
331065 2 [-41,-512] [-41,512]  
331073 6 [-14,-573] [-14,573] [-68,-129] [-68,129] [251,-4018]  
[251,4018]  
331080 2 [466,-10076] [466,10076]  
331088 2 [-28,-556] [-28,556]  
331093 2 [-49,-462] [-49,462]  
331100 6 [130,-1590] [130,1590] [170,-2290] [170,2290] [9109,-869373]  
[9109,869373]  
331110 4 [-69,-51] [-69,51] [51,-681] [51,681]  
331116 2 [-50,-454] [-50,454]  
331117 2 [-57,-382] [-57,382]  
331136 2 [172,-2328] [172,2328]  
331137 8 [-42,-507] [-42,507] [-8,-575] [-8,575] [54,-699] [54,699]  
[62688,-15695553] [62688,15695553]  
331142 2 [2459,-121939] [2459,121939]  
331144 2 [2190,-102488] [2190,102488]  
331145 6 [131,-1606] [131,1606] [16,-579] [16,579] [214,-3183]  
[214,3183]  
331157 2 [419,-8596] [419,8596]  
331174 2 [203,-2949] [203,2949]  
331176 2 [-26,-560] [-26,560]  
331177 2 [-66,-209] [-66,209]  
331191 4 [2037,-91938] [2037,91938] [217,-3248] [217,3248]

331192 8 [-31,-549] [-31,549] [102,-1180] [102,1180]  
[332729,-191926959] [332729,191926959] [98,-1128] [98,1128]  
331200 2 [-44,-496] [-44,496]  
331201 2 [12,-577] [12,577]  
331204 2 [-12,-574] [-12,574]  
331206 2 [-53,-427] [-53,427]  
331211 2 [-55,-406] [-55,406]  
331213 2 [-69,-52] [-69,52]  
331225 4 [-45,-490] [-45,490] [120,-1435] [120,1435]  
331229 2 [23,-586] [23,586]  
331235 2 [661,-17004] [661,17004]  
331236 2 [204,-2970] [204,2970]  
331241 4 [119,-1420] [119,1420] [1430,-54079] [1430,54079]  
331244 2 [-35,-537] [-35,537]  
331249 2 [3738,-228539] [3738,228539]  
331251 2 [49,-670] [49,670]  
331262 2 [67,-795] [67,795]  
331264 2 [8,-576] [8,576]  
331268 4 [1052,-34126] [1052,34126] [25832,-4151806] [25832,4151806]  
331269 2 [-65,-238] [-65,238]  
331270 2 [171,-2309] [171,2309]  
331271 2 [37,-618] [37,618]  
331272 2 [-63,-285] [-63,285]  
331273 2 [-58,-369] [-58,369]  
331280 2 [-16,-572] [-16,572]  
331289 4 [-40,-517] [-40,517] [296,-5125] [296,5125]  
331296 2 [25,-589] [25,589]  
331299 2 [33,-606] [33,606]  
331305 2 [-29,-554] [-29,554]  
331306 2 [39,-625] [39,625]  
331310 2 [-61,-323] [-61,323]  
331313 2 [-64,-263] [-64,263]  
331318 2 [-69,-53] [-69,53]  
331327 2 [113,-1332] [113,1332]  
331328 2 [56,-712] [56,712]  
331332 2 [-68,-130] [-68,130]  
331340 2 [14,-578] [14,578]  
331352 2 [-47,-477] [-47,477]  
331353 10 [-54,-417] [-54,417] [-62,-305] [-62,305] [1006,-31913]  
[1006,31913] [126,-1527] [126,1527] [312,-5541] [312,5541]  
331354 2 [-9,-575] [-9,575]  
331355 2 [89,-1018] [89,1018]  
331361 2 [52,-687] [52,687]  
331369 2 [1308,-47309] [1308,47309]  
331372 2 [53,-693] [53,693]  
331374 2 [43,-641] [43,641]  
331375 2 [45,-650] [45,650]  
331383 2 [277,-4646] [277,4646]  
331388 2 [-67,-175] [-67,175]  
331392 4 [-23,-565] [-23,565] [124,-1496] [124,1496]

331396 2 [192,-2722] [192,2722]  
331404 2 [-59,-355] [-59,355]  
331410 2 [31,-601] [31,601]  
331425 4 [-69,-54] [-69,54] [79,-908] [79,908]  
331433 4 [13048,-1490445] [13048,1490445] [7,-576] [7,576]  
331441 2 [642,-16277] [642,16277]  
331446 2 [115,-1361] [115,1361]  
331453 2 [363,-6940] [363,6940]  
331457 2 [12482,-1394525] [12482,1394525]  
331469 2 [-25,-562] [-25,562]  
331472 2 [212,-3140] [212,3140]  
331487 2 [17,-580] [17,580]  
331492 2 [-48,-470] [-48,470]  
331500 2 [94,-1078] [94,1078]  
331505 2 [1856,-79961] [1856,79961]  
331509 2 [2515,-126128] [2515,126128]  
331511 2 [-43,-502] [-43,502]  
331516 2 [1394,-52050] [1394,52050]  
331518 2 [643,-16315] [643,16315]  
331519 2 [561,-13300] [561,13300]  
331520 2 [33716,-6190904] [33716,6190904]  
331522 2 [87,-995] [87,995]  
331534 2 [-69,-55] [-69,55]  
331548 2 [-38,-526] [-38,526]  
331549 2 [75,-868] [75,868]  
331550 2 [139,-1737] [139,1737]  
331553 2 [-37,-530] [-37,530]  
331560 2 [6,-576] [6,576]  
331561 2 [830,-23919] [830,23919]  
331567 2 [-51,-446] [-51,446]  
331569 2 [36,-615] [36,615]  
331577 6 [-52,-437] [-52,437] [22,-585] [22,585] [34,-609] [34,609]  
331582 2 [99,-1141] [99,1141]  
331588 4 [101,-1167] [101,1167] [4476,-299458] [4476,299458]  
331592 2 [-46,-484] [-46,484]  
331593 2 [-68,-131] [-68,131]  
331596 2 [-66,-210] [-66,210]  
331598 2 [11,-577] [11,577]  
331600 6 [-60,-340] [-60,340] [60,-740] [60,740] [81,-929] [81,929]  
331606 2 [147,-1873] [147,1873]  
331625 4 [-10,-575] [-10,575] [3896,-243181] [3896,243181]  
331633 4 [198,-2845] [198,2845] [48,-665] [48,665]  
331641 6 [-56,-395] [-56,395] [1882,-81647] [1882,81647] [40,-629]  
[40,629]  
331645 2 [-69,-56] [-69,56]  
331649 2 [6388,-510561] [6388,510561]  
331651 2 [5,-576] [5,576]  
331669 2 [35,-612] [35,612]  
331673 2 [-13,-574] [-13,574]  
331681 4 [42,-637] [42,637] [462,-9947] [462,9947]



331689 2 [46,-655] [46,655]  
331697 2 [62,-755] [62,755]  
331704 6 [-15,-573] [-15,573] [-30,-552] [-30,552] [5670,-426948]  
[5670,426948]  
331705 4 [20436,-2921419] [20436,2921419] [26,-591] [26,591]  
331712 2 [4,-576] [4,576]  
331713 2 [1666,-68003] [1666,68003]  
331716 2 [100,-1154] [100,1154]  
331717 2 [159,-2086] [159,2086]  
331729 2 [18,-581] [18,581]  
331730 2 [631,-15861] [631,15861]  
331739 2 [-67,-176] [-67,176]  
331740 6 [106,-1234] [106,1234] [1189,-41003] [1189,41003] [226,-3446]  
[226,3446]  
331746 2 [-65,-239] [-65,239]  
331749 2 [3,-576] [3,576]  
331752 2 [154,-1996] [154,1996]  
331758 2 [-69,-57] [-69,57]  
331759 2 [-19,-570] [-19,570]  
331761 2 [-20,-569] [-20,569]  
331768 8 [2,-576] [2,576] [41,-633] [41,633] [57,-719] [57,719]  
[918,-27820] [918,27820]  
331775 4 [1,-576] [1,576] [509,-11498] [509,11498]  
331776 2 [0,-576] [0,576]  
331777 4 [-1,-576] [-1,576] [47,-660] [47,660]  
331784 6 [-2,-576] [-2,576] [290,-4972] [290,4972] [73,-849] [73,849]  
331793 2 [268,-4425] [268,4425]  
331795 2 [21,-584] [21,584]  
331801 4 [30,-599] [30,599] [732,-19813] [732,19813]  
331803 4 [-3,-576] [-3,576] [-39,-522] [-39,522]  
331808 2 [1121,-37537] [1121,37537]  
331812 2 [-36,-534] [-36,534]  
331840 6 [-4,-576] [-4,576] [-64,-264] [-64,264] [264,-4328]  
[264,4328]  
331843 2 [-63,-286] [-63,286]  
331852 2 [78,-898] [78,898]  
331856 2 [-68,-132] [-68,132]  
331865 2 [19,-582] [19,582]  
331866 4 [135,-1671] [135,1671] [15,-579] [15,579]  
331873 16 [-18,-571] [-18,571] [-33,-544] [-33,544] [-69,-58] [-69,58]  
[1716,-71087] [1716,71087] [3807,-234896] [3807,234896] [612,-15151]  
[612,15151] [66,-787] [66,787] [96,-1103] [96,1103]  
331882 2 [-57,-383] [-57,383]  
331885 2 [-21,-568] [-21,568]  
331887 2 [13,-578] [13,578]  
331889 2 [20,-583] [20,583]  
331894 2 [683,-17859] [683,17859]  
331900 2 [90,-1030] [90,1030]  
331901 2 [-5,-576] [-5,576]  
331908 2 [76,-878] [76,878]

331910 2 [59,-733] [59,733]  
331912 2 [578,-13908] [578,13908]  
331916 2 [182,-2522] [182,2522]  
331920 6 [-24,-564] [-24,564] [24,-588] [24,588] [576,-13836]  
[576,13836]  
331929 4 [10,-577] [10,577] [166,-2215] [166,2215]  
331956 2 [-11,-575] [-11,575]  
331957 2 [-61,-324] [-61,324]  
331964 4 [-62,-306] [-62,306] [58,-726] [58,726]  
331966 2 [27,-593] [27,593]  
331976 2 [50,-676] [50,676]  
331977 4 [-32,-547] [-32,547] [1384,-51491] [1384,51491]  
331984 8 [1776281,-2367377445] [1776281,2367377445] [300,-5228]  
[300,5228] [308,-5436] [308,5436] [68,-804] [68,804]  
331985 12 [-34,-541] [-34,541] [104,-1207] [104,1207]  
[1498514,-1834388027] [1498514,1834388027] [236,-3671] [236,3671]  
[719,-19288] [719,19288] [974,-30403] [974,30403]  
331990 2 [-69,-59] [-69,59]  
331992 2 [-6,-576] [-6,576]  
331999 2 [93,-1066] [93,1066]  
332011 2 [77,-888] [77,888]  
332012 4 [-58,-370] [-58,370] [38,-622] [38,622]  
332017 2 [-66,-211] [-66,211]  
332018 2 [-49,-463] [-49,463]  
332019 2 [3253,-185536] [3253,185536]  
332020 2 [29,-597] [29,597]  
332024 2 [-55,-407] [-55,407]  
332025 2 [-50,-455] [-50,455]  
332048 2 [32,-604] [32,604]  
332057 2 [42794,-8852671] [42794,8852671]  
332061 4 [-53,-428] [-53,428] [55,-706] [55,706]  
332073 2 [28,-595] [28,595]  
332075 2 [521,-11906] [521,11906]  
332090 2 [-41,-513] [-41,513]  
332092 2 [-67,-177] [-67,177]  
332097 2 [-17,-572] [-17,572]  
332109 2 [-69,-60] [-69,60]  
332115 2 [-59,-356] [-59,356]  
332119 2 [-7,-576] [-7,576]  
332121 2 [-68,-133] [-68,133]  
332122 2 [63,-763] [63,763]  
332132 2 [44,-646] [44,646]  
332137 2 [-22,-567] [-22,567]  
332150 2 [659,-16927] [659,16927]  
332152 2 [-42,-508] [-42,508]  
332164 2 [-27,-559] [-27,559]  
332169 2 [535,-12388] [535,12388]  
332180 2 [229,-3513] [229,3513]  
332188 2 [-54,-418] [-54,418]  
332193 4 [-44,-497] [-44,497] [91,-1042] [91,1042]

332196 2 [112,-1318] [112,1318]  
332200 4 [86,-984] [86,984] [9,-577] [9,577]  
332201 2 [-28,-557] [-28,557]  
332206 2 [-45,-491] [-45,491]  
332216 4 [569,-13585] [569,13585] [65,-779] [65,779]  
332220 2 [-14,-574] [-14,574]  
332225 2 [-65,-240] [-65,240]  
332228 2 [92,-1054] [92,1054]  
332230 2 [-69,-61] [-69,61]  
332232 2 [82,-940] [82,940]  
332239 2 [321,-5780] [321,5780]  
332249 2 [176,-2405] [176,2405]  
332263 2 [137,-1704] [137,1704]  
332272 2 [233,-3603] [233,3603]  
332281 2 [-60,-341] [-60,341]  
332288 2 [-8,-576] [-8,576]  
332291 2 [-31,-550] [-31,550]  
332296 2 [585,-14161] [585,14161]  
332297 4 [-26,-561] [-26,561] [64,-771] [64,771]  
332298 2 [151,-1943] [151,1943]  
332304 4 [16,-580] [16,580] [4120,-264452] [4120,264452]  
332307 2 [-47,-478] [-47,478]  
332312 2 [158,-2068] [158,2068]  
332319 2 [-35,-538] [-35,538]  
332321 2 [155,-2014] [155,2014]  
332324 2 [-40,-518] [-40,518]  
332344 2 [258,-4184] [258,4184]  
332351 2 [577,-13872] [577,13872]  
332352 2 [72,-840] [72,840]  
332353 6 [-12,-575] [-12,575] [-69,-62] [-69,62] [162,-2141]  
[162,2141]  
332356 4 [12,-578] [12,578] [372,-7198] [372,7198]  
332360 2 [274,-4572] [274,4572]  
332369 4 [-64,-265] [-64,265] [1678,-68739] [1678,68739]  
332388 2 [-68,-134] [-68,134]  
332396 2 [1925,-84461] [1925,84461]  
332402 2 [23,-587] [23,587]  
332414 2 [-29,-555] [-29,555]  
332416 2 [-63,-287] [-63,287]  
332417 2 [8,-577] [8,577]  
332425 2 [-16,-573] [-16,573]  
332432 2 [-56,-396] [-56,396]  
332433 2 [-48,-471] [-48,471]  
332440 2 [-66,-212] [-66,212]  
332447 6 [-67,-178] [-67,178] [209,-3076] [209,3076] [593,-14452]  
[593,14452]  
332452 2 [-52,-438] [-52,438]  
332460 4 [-51,-447] [-51,447] [69,-813] [69,813]  
332461 2 [107,-1248] [107,1248]  
332464 2 [753,-20671] [753,20671]

332466 2 [127,-1543] [127,1543]  
332473 2 [51,-682] [51,682]  
332475 2 [25,-590] [25,590]  
332478 2 [-69,-63] [-69,63]  
332480 2 [116,-1376] [116,1376]  
332494 2 [123,-1481] [123,1481]  
332496 2 [1660,-67636] [1660,67636]  
332497 2 [14,-579] [14,579]  
332505 4 [-9,-576] [-9,576] [1476,-56709] [1476,56709]  
332508 4 [3586,-214742] [3586,214742] [37,-619] [37,619]  
332512 2 [33,-607] [33,607]  
332515 2 [149,-1908] [149,1908]  
332516 4 [-43,-503] [-43,503] [140,-1754] [140,1754]  
332518 2 [6027,-467899] [6027,467899]  
332523 4 [-23,-566] [-23,566] [61,-748] [61,748]  
332536 2 [54,-700] [54,700]  
332538 2 [391,-7753] [391,7753]  
332557 2 [39,-626] [39,626]  
332561 4 [-46,-485] [-46,485] [80,-919] [80,919]  
332568 2 [318,-5700] [318,5700]  
332577 4 [-62,-307] [-62,307] [88,-1007] [88,1007]  
332586 2 [7,-577] [7,577]  
332592 2 [49,-671] [49,671]  
332594 2 [-25,-563] [-25,563]  
332599 2 [1113,-37136] [1113,37136]  
332600 2 [146,-1856] [146,1856]  
332601 2 [-38,-527] [-38,527]  
332604 2 [85,-973] [85,973]  
332605 2 [-69,-64] [-69,64]  
332606 2 [-61,-325] [-61,325]  
332607 2 [157,-2050] [157,2050]  
332608 2 [156,-2032] [156,2032]  
332613 4 [31,-602] [31,602] [607,-14966] [607,14966]  
332614 4 [-37,-531] [-37,531] [83,-951] [83,951]  
332622 2 [387,-7635] [387,7635]  
332648 2 [17,-581] [17,581]  
332649 2 [-57,-384] [-57,384]  
332650 4 [1215,-42355] [1215,42355] [71,-831] [71,831]  
332657 6 [-68,-135] [-68,135] [43,-642] [43,642] [74,-859] [74,859]  
332668 2 [218,-3270] [218,3270]  
332676 2 [45,-651] [45,651]  
332684 4 [5998,-464526] [5998,464526] [70,-822] [70,822]  
332706 2 [-65,-241] [-65,241]  
332713 2 [6,-577] [6,577]  
332729 2 [398,-7961] [398,7961]  
332731 2 [345,-6434] [345,6434]  
332734 2 [-69,-65] [-69,65]  
332736 2 [52,-688] [52,688]  
332740 4 [164,-2178] [164,2178] [84,-962] [84,962]  
332746 2 [1095,-36239] [1095,36239]

332748 2 [22,-586] [22,586]  
332751 2 [3025,-166376] [3025,166376]  
332753 6 [-58,-371] [-58,371] [11,-578] [11,578] [56,-713] [56,713]  
332757 2 [19407,-2703570] [19407,2703570]  
332759 4 [245,-3878] [245,3878] [53,-694] [53,694]  
332776 2 [-10,-576] [-10,576]  
332779 2 [333,-6104] [333,6104]  
332783 2 [97,-1116] [97,1116]  
332785 6 [111,-1304] [111,1304] [194,-2763] [194,2763] [2096,-95961]  
[2096,95961]  
332796 2 [34,-610] [34,610]  
332800 2 [36,-616] [36,616]  
332804 4 [-67,-179] [-67,179] [5,-577] [5,577]  
332809 2 [-30,-553] [-30,553]  
332822 2 [-13,-575] [-13,575]  
332828 2 [-59,-357] [-59,357]  
332839 2 [-55,-408] [-55,408]  
332848 2 [-39,-523] [-39,523]  
332851 2 [-15,-574] [-15,574]  
332853 2 [67,-796] [67,796]  
332857 6 [254,-4089] [254,4089] [368,-7083] [368,7083] [8982,-851255]  
[8982,851255]  
332865 12 [-66,-213] [-66,213] [-69,-66] [-69,66] [114,-1347]  
[114,1347] [2536,-127711] [2536,127711] [4,-577] [4,577]  
[8784,-823263] [8784,823263]  
332880 2 [196,-2804] [196,2804]  
332881 2 [-36,-535] [-36,535]  
332888 4 [20462,-2926996] [20462,2926996] [26,-592] [26,592]  
332892 2 [18,-582] [18,582]  
332894 2 [35,-613] [35,613]  
332896 2 [3297,-189313] [3297,189313]  
332900 18 [-19,-571] [-19,571] [-20,-570] [-20,570] [-64,-266]  
[-64,266] [110480,-36721930] [110480,36721930] [1301920,-1485512970]  
[1301920,1485512970] [380,-7430] [380,7430] [40,-630] [40,630]  
[445,-9405] [445,9405] [66256,-17054454] [66256,17054454]  
332902 4 [3,-577] [3,577] [6683,-546333] [6683,546333]  
332906 2 [95,-1091] [95,1091]  
332908 2 [798,-22550] [798,22550]  
332909 2 [103,-1194] [103,1194]  
332918 2 [-53,-429] [-53,429]  
332921 4 [134,-1655] [134,1655] [2,-577] [2,577]  
332928 6 [-68,-136] [-68,136] [1,-577] [1,577] [2737,-143191]  
[2737,143191]  
332929 2 [0,-577] [0,577]  
332930 2 [-1,-577] [-1,577]  
332932 2 [108,-1262] [108,1262]  
332933 2 [191,-2702] [191,2702]  
332936 2 [-50,-456] [-50,456]  
332937 2 [-2,-577] [-2,577]  
332945 2 [-49,-464] [-49,464]

332956 6 [-3,-577] [-3,577] [42,-638] [42,638] [690,-18134]  
[690,18134]  
332962 2 [-33,-545] [-33,545]  
332964 6 [-60,-342] [-60,342] [21,-585] [21,585] [48,-666] [48,666]  
332969 2 [263,-4304] [263,4304]  
332971 2 [4809,-333490] [4809,333490]  
332973 2 [231,-3558] [231,3558]  
332985 4 [286,-4871] [286,4871] [406,-8201] [406,8201]  
332991 2 [-63,-288] [-63,288]  
332993 2 [-4,-577] [-4,577]  
332998 2 [-69,-67] [-69,67]  
333000 4 [30,-600] [30,600] [46,-656] [46,656]  
333016 2 [-18,-572] [-18,572]  
333019 2 [125,-1512] [125,1512]  
333022 2 [-21,-569] [-21,569]  
333025 4 [-54,-419] [-54,419] [15,-580] [15,580]  
333030 2 [19,-583] [19,583]  
333035 2 [41,-634] [41,634]  
333041 2 [4142,-266573] [4142,266573]  
333044 2 [13,-579] [13,579]  
333049 2 [-24,-565] [-24,565]  
333054 2 [-5,-577] [-5,577]  
333056 2 [20,-584] [20,584]  
333068 2 [-34,-542] [-34,542]  
333072 4 [-32,-548] [-32,548] [4129,-265319] [4129,265319]  
333081 2 [60,-741] [60,741]  
333084 2 [10,-578] [10,578]  
333097 2 [24,-589] [24,589]  
333098 2 [47,-661] [47,661]  
333100 2 [110,-1290] [110,1290]  
333107 2 [-11,-576] [-11,576]  
333117 2 [-41,-514] [-41,514]  
333124 2 [2148,-99554] [2148,99554]  
333133 2 [-69,-68] [-69,68]  
333135 2 [621,-15486] [621,15486]  
333145 2 [-6,-577] [-6,577]  
333147 2 [109,-1276] [109,1276]  
333151 2 [225,-3424] [225,3424]  
333153 2 [27,-594] [27,594]  
333163 2 [-67,-180] [-67,180]  
333169 2 [-42,-509] [-42,509]  
333173 2 [851,-24832] [851,24832]  
333188 4 [-44,-498] [-44,498] [7552,-656286] [7552,656286]  
333189 4 [-45,-492] [-45,492] [-65,-242] [-65,242]  
333192 2 [-62,-308] [-62,308]  
333196 2 [1110,-36986] [1110,36986]  
333201 4 [-68,-137] [-68,137] [6274,-496955] [6274,496955]  
333207 2 [57,-720] [57,720]  
333208 2 [62,-756] [62,756]  
333209 2 [6788,-559259] [6788,559259]

333215 2 [29,-598] [29,598]  
333216 2 [105,-1221] [105,1221]  
333220 2 [141,-1771] [141,1771]  
333224 2 [601,-14745] [601,14745]  
333225 2 [-56,-397] [-56,397]  
333242 4 [-17,-573] [-17,573] [79,-909] [79,909]  
333257 6 [-61,-326] [-61,326] [32,-605] [32,605] [38,-623] [38,623]  
333260 2 [1246,-43986] [1246,43986]  
333264 4 [-47,-479] [-47,479] [28,-596] [28,596]  
333268 2 [117,-1391] [117,1391]  
333270 2 [-69,-69] [-69,69]  
333272 4 [-22,-568] [-22,568] [-7,-577] [-7,577]  
333277 2 [183,-2542] [183,2542]  
333283 2 [-27,-560] [-27,560]  
333285 2 [259,-4208] [259,4208]  
333286 2 [75,-869] [75,869]  
333289 6 [180,-2483] [180,2483] [278,-4671] [278,4671] [4871,-339960]  
[4871,339960]  
333292 4 [-66,-214] [-66,214] [294,-5074] [294,5074]  
333293 2 [167,-2234] [167,2234]  
333296 2 [145,-1839] [145,1839]  
333308 2 [122,-1466] [122,1466]  
333313 2 [1692,-69601] [1692,69601]  
333316 4 [-28,-558] [-28,558] [1820,-77646] [1820,77646]  
333329 6 [-52,-439] [-52,439] [128,-1559] [128,1559] [50,-677]  
[50,677]  
333351 2 [99897,-31573932] [99897,31573932]  
333352 2 [1098,-36388] [1098,36388]  
333355 4 [-51,-448] [-51,448] [9,-578] [9,578]  
333357 2 [199,-2866] [199,2866]  
333361 4 [-40,-519] [-40,519] [779,-21750] [779,21750]  
333369 2 [-14,-575] [-14,575]  
333374 2 [1955,-86443] [1955,86443]  
333376 2 [-48,-472] [-48,472]  
333377 4 [18338,-2483293] [18338,2483293] [59,-734] [59,734]  
333384 2 [178,-2444] [178,2444]  
333387 2 [88093,-26146412] [88093,26146412]  
333392 4 [-31,-551] [-31,551] [89,-1019] [89,1019]  
333396 2 [-35,-539] [-35,539]  
333406 2 [435,-9091] [435,9091]  
333409 4 [-69,-70] [-69,70] [6456,-518735] [6456,518735]  
333412 2 [45528,-9714442] [45528,9714442]  
333417 2 [58,-727] [58,727]  
333418 2 [-57,-385] [-57,385]  
333420 2 [-26,-562] [-26,562]  
333425 2 [44,-647] [44,647]  
333433 2 [-64,-267] [-64,267]  
333439 2 [1821,-77710] [1821,77710]  
333441 4 [-8,-577] [-8,577] [292,-5023] [292,5023]  
333448 2 [66,-788] [66,788]

333449 4 [728,-19651] [728,19651] [98,-1129] [98,1129]  
333459 2 [81,-930] [81,930]  
333465 2 [16,-581] [16,581]  
333473 2 [2591,-131888] [2591,131888]  
333474 2 [55,-707] [55,707]  
333476 2 [-68,-138] [-68,138]  
333483 2 [73,-850] [73,850]  
333496 2 [-58,-372] [-58,372]  
333504 2 [-12,-576] [-12,576]  
333513 10 [12,-579] [12,579] [342,-6351] [342,6351] [556,-13123]  
[556,13123] [7383,-634380] [7383,634380] [87,-996] [87,996]  
333523 2 [-43,-504] [-43,504]  
333524 2 [-67,-181] [-67,181]  
333525 2 [-29,-556] [-29,556]  
333532 2 [-46,-486] [-46,486]  
333540 2 [336,-6186] [336,6186]  
333543 2 [-59,-358] [-59,358]  
333544 2 [1638,-66296] [1638,66296]  
333550 2 [-69,-71] [-69,71]  
333553 4 [102,-1181] [102,1181] [687,-18016] [687,18016]  
333568 2 [-63,-289] [-63,289]  
333572 10 [-16,-574] [-16,574] [1731905312,-72075259781570]  
[1731905312,72075259781570] [2312,-111170] [2312,111170] [413,-8413]  
[413,8413] [8,-578] [8,578]  
333577 2 [23,-588] [23,588]  
333583 2 [237,-3694] [237,3694]  
333584 2 [1408,-52836] [1408,52836]  
333593 4 [3106,-173103] [3106,173103] [68,-805] [68,805]  
333594 2 [14383,-1724941] [14383,1724941]  
333602 2 [15223,-1878237] [15223,1878237]  
333607 2 [357,-6770] [357,6770]  
333615 2 [301,-5254] [301,5254]  
333621 2 [175,-2386] [175,2386]  
333649 6 [-60,-343] [-60,343] [63,-764] [63,764] [78,-899] [78,899]  
333650 2 [215,-3205] [215,3205]  
333656 22 [-23,-567] [-23,567] [-38,-528] [-38,528] [-55,-409]  
[-55,409] [14,-580] [14,580] [142,-1788] [142,1788] [15289,-1890465]  
[15289,1890465] [2122,-97752] [2122,97752] [25,-591] [25,591]  
[5390,-395716] [5390,395716] [571790,-432369284] [571790,432369284]  
[970,-30216] [970,30216]  
333657 4 [307,-5410] [307,5410] [94,-1079] [94,1079]  
333658 2 [-9,-577] [-9,577]  
333665 4 [4054,-258123] [4054,258123] [76,-879] [76,879]  
333667 2 [36629,-7010316] [36629,7010316]  
333672 2 [262,-4280] [262,4280]  
333674 2 [-65,-243] [-65,243]  
333676 2 [270,-4474] [270,4474]  
333677 2 [-37,-532] [-37,532]  
333684 2 [133,-1639] [133,1639]  
333692 2 [314,-5594] [314,5594]



333693 2 [-69,-72] [-69,72]  
333700 2 [144,-1822] [144,1822]  
333712 2 [248,-3948] [248,3948]  
333713 2 [152,-1961] [152,1961]  
333720 2 [441,-9279] [441,9279]  
333721 6 [-25,-564] [-25,564] [-66,-215] [-66,215] [452,-9627]  
[452,9627]  
333727 2 [33,-608] [33,608]  
333741 2 [7,-578] [7,578]  
333747 2 [37,-620] [37,620]  
333753 2 [-68,-139] [-68,139]  
333767 2 [389,-7694] [389,7694]  
333769 2 [138,-1721] [138,1721]  
333775 4 [65,-780] [65,780] [845,-24570] [845,24570]  
333777 2 [-53,-430] [-53,430]  
333788 2 [77,-889] [77,889]  
333804 2 [118,-1406] [118,1406]  
333805 2 [219,-3292] [219,3292]  
333809 2 [-62,-309] [-62,309]  
333810 2 [39,-627] [39,627]  
333811 2 [17,-582] [17,582]  
333812 2 [237533,-115767307] [237533,115767307]  
333818 4 [143,-1805] [143,1805] [31,-603] [31,603]  
333824 2 [260,-4232] [260,4232]  
333838 4 [-69,-73] [-69,73] [51,-683] [51,683]  
333840 6 [121,-1451] [121,1451] [1336,-48836] [1336,48836] [64,-772]  
[64,772]  
333848 2 [161,-2123] [161,2123]  
333849 2 [-50,-457] [-50,457]  
333864 2 [-54,-420] [-54,420]  
333865 4 [611,-15114] [611,15114] [99,-1142] [99,1142]  
333868 2 [6,-578] [6,578]  
333874 2 [-49,-465] [-49,465]  
333881 2 [272,-4523] [272,4523]  
333887 2 [-67,-182] [-67,182]  
333888 2 [136,-1688] [136,1688]  
333895 2 [-39,-524] [-39,524]  
333910 4 [-61,-327] [-61,327] [11,-579] [11,579]  
333916 2 [-30,-554] [-30,554]  
333921 2 [22,-587] [22,587]  
333923 2 [101,-1168] [101,1168]  
333929 2 [-10,-577] [-10,577]  
333935 2 [49,-672] [49,672]  
333936 2 [129,-1575] [129,1575]  
333937 4 [3594,-215461] [3594,215461] [54,-701] [54,701]  
333942 2 [43,-643] [43,643]  
333944 2 [790,-22212] [790,22212]  
333952 2 [-36,-536] [-36,536]  
333953 2 [6412,-513441] [6412,513441]  
333955 2 [261,-4256] [261,4256]

333959 2 [5,-578] [5,578]  
333961 6 [654,-16735] [654,16735] [82032,-23494973] [82032,23494973]  
[90,-1031] [90,1031]  
333968 2 [-64,-268] [-64,268]  
333973 2 [-13,-576] [-13,576]  
333979 2 [45,-652] [45,652]  
333980 2 [394,-7842] [394,7842]  
333985 2 [-69,-74] [-69,74]  
333987 2 [44389,-9352184] [44389,9352184]  
333992 2 [113,-1333] [113,1333]  
333994 2 [423,-8719] [423,8719]  
334000 2 [-15,-575] [-15,575]  
334009 2 [1148,-38901] [1148,38901]  
334017 2 [34,-611] [34,611]  
334020 6 [-56,-398] [-56,398] [4,-578] [4,578] [61,-749] [61,749]  
334025 2 [100,-1155] [100,1155]  
334032 2 [-68,-140] [-68,140]  
334033 4 [36,-617] [36,617] [72,-841] [72,841]  
334041 2 [-20,-571] [-20,571]  
334043 2 [-19,-572] [-19,572]  
334044 2 [490,-10862] [490,10862]  
334053 2 [-33,-546] [-33,546]  
334057 4 [18,-583] [18,583] [3,-578] [3,578]  
334072 2 [2562,-129680] [2562,129680]  
334073 2 [26,-593] [26,593]  
334076 2 [2,-578] [2,578]  
334080 2 [96,-1104] [96,1104]  
334082 2 [119,-1421] [119,1421]  
334083 2 [1,-578] [1,578]  
334084 2 [0,-578] [0,578]  
334085 2 [-1,-578] [-1,578]  
334087 2 [69,-814] [69,814]  
334089 4 [148,-1891] [148,1891] [2146,-99415] [2146,99415]  
334092 2 [-2,-578] [-2,578]  
334096 2 [120,-1436] [120,1436]  
334105 2 [384,-7547] [384,7547]  
334108 2 [698,-18450] [698,18450]  
334111 2 [-3,-578] [-3,578]  
334113 8 [208,-3055] [208,3055] [316,-5647] [316,5647] [52,-689]  
[52,689] [82,-941] [82,941]  
334121 2 [35,-614] [35,614]  
334124 2 [190,-2682] [190,2682]  
334132 2 [93,-1067] [93,1067]  
334134 2 [-69,-75] [-69,75]  
334135 2 [21,-586] [21,586]  
334146 2 [-41,-515] [-41,515]  
334147 2 [-63,-290] [-63,290]  
334148 4 [-4,-578] [-4,578] [53,-695] [53,695]  
334152 2 [-66,-216] [-66,216]  
334153 2 [-34,-543] [-34,543]

334160 2 [1684,-69108] [1684,69108]  
334161 12 [-18,-573] [-18,573] [-21,-570] [-21,570] [-65,-244]  
[-65,244] [132,-1623] [132,1623] [145200,-55328631] [145200,55328631]  
[40,-631] [40,631]  
334169 6 [-32,-549] [-32,549] [115,-1362] [115,1362] [86,-985]  
[86,985]  
334174 4 [-45,-493] [-45,493] [224835,-106609493] [224835,106609493]  
334180 6 [-24,-566] [-24,566] [224,-3402] [224,3402] [56,-714]  
[56,714]  
334185 2 [-44,-499] [-44,499]  
334186 2 [15,-581] [15,581]  
334188 4 [-42,-510] [-42,510] [2158,-100250] [2158,100250]  
334189 2 [-57,-386] [-57,386]  
334197 2 [19,-584] [19,584]  
334201 2 [30,-601] [30,601]  
334203 2 [13,-580] [13,580]  
334208 2 [-52,-440] [-52,440]  
334209 4 [-5,-578] [-5,578] [106,-1235] [106,1235]  
334215 2 [6169,-484532] [6169,484532]  
334223 2 [-47,-480] [-47,480]  
334225 2 [20,-585] [20,585]  
334230 2 [211,-3119] [211,3119]  
334233 2 [42,-639] [42,639]  
334241 6 [-58,-373] [-58,373] [10,-579] [10,579] [244,-3855]  
[244,3855]  
334252 8 [-51,-449] [-51,449] [-67,-183] [-67,183]  
[11091254,-36937795854] [11091254,36937795854] [1454,-55446]  
[1454,55446]  
334260 6 [-11,-577] [-11,577] [-59,-359] [-59,359] [50821,-11456839]  
[50821,11456839]  
334276 2 [24,-590] [24,590]  
334278 2 [91,-1043] [91,1043]  
334281 4 [130,-1591] [130,1591] [17362,-2287703] [17362,2287703]  
334285 2 [-69,-76] [-69,76]  
334297 4 [48,-667] [48,667] [608,-15003] [608,15003]  
334300 2 [-6,-578] [-6,578]  
334304 2 [41,-635] [41,635]  
334313 6 [-68,-141] [-68,141] [46,-657] [46,657] [71,-832] [71,832]  
334321 2 [-48,-473] [-48,473]  
334329 2 [70,-823] [70,823]  
334336 2 [-60,-344] [-60,344]  
334337 2 [92,-1055] [92,1055]  
334340 2 [184,-2562] [184,2562]  
334342 2 [27,-595] [27,595]  
334358 2 [131,-1607] [131,1607]  
334376 2 [74,-860] [74,860]  
334377 2 [168,-2253] [168,2253]  
334385 2 [124,-1497] [124,1497]  
334389 2 [-17,-574] [-17,574]  
334400 6 [-40,-520] [-40,520] [104,-1208] [104,1208] [80,-920]

[80,920]  
334404 2 [-27,-561] [-27,561]  
334405 2 [811491,-731013776] [811491,731013776]  
334408 2 [126,-1528] [126,1528]  
334409 2 [-22,-569] [-22,569]  
334412 6 [1934,-85054] [1934,85054] [29,-599] [29,599] [373,-7227]  
[373,7227]  
334421 2 [47,-662] [47,662]  
334427 2 [-7,-578] [-7,578]  
334428 2 [-62,-310] [-62,310]  
334431 2 [3837,-237678] [3837,237678]  
334433 2 [-28,-559] [-28,559]  
334438 2 [-69,-77] [-69,77]  
334446 2 [67,-797] [67,797]  
334457 2 [28,-597] [28,597]  
334468 4 [1112,-37086] [1112,37086] [32,-606] [32,606]  
334475 4 [-35,-540] [-35,540] [-55,-410] [-55,410]  
334476 2 [150,-1926] [150,1926]  
334495 2 [-31,-552] [-31,552]  
334504 2 [38,-624] [38,624]  
334505 6 [-46,-487] [-46,487] [-64,-269] [-64,269] [1874,-81127]  
[1874,81127]  
334512 4 [417,-8535] [417,8535] [9,-579] [9,579]  
334517 2 [83,-952] [83,952]  
334520 2 [-14,-576] [-14,576]  
334532 2 [-43,-505] [-43,505]  
334545 2 [-26,-563] [-26,563]  
334551 2 [85,-974] [85,974]  
334556 2 [922,-28002] [922,28002]  
334564 2 [60,-742] [60,742]  
334565 2 [-61,-328] [-61,328]  
334584 2 [481,-10565] [481,10565]  
334585 2 [-66,-217] [-66,217]  
334591 2 [285,-4846] [285,4846]  
334592 2 [88,-1008] [88,1008]  
334593 2 [-69,-78] [-69,78]  
334596 6 [-68,-142] [-68,142] [-8,-578] [-8,578] [220,-3314]  
[220,3314]  
334608 2 [448,-9500] [448,9500]  
334619 2 [-67,-184] [-67,184]  
334628 2 [16,-582] [16,582]  
334638 10 [-29,-557] [-29,557] [-53,-431] [-53,431] [10147,-1022131]  
[10147,1022131] [267,-4401] [267,4401] [883,-26245] [883,26245]  
334647 2 [213,-3162] [213,3162]  
334648 2 [57,-721] [57,721]  
334650 4 [-65,-245] [-65,245] [2359,-114577] [2359,114577]  
334657 4 [-12,-577] [-12,577] [443,-9342] [443,9342]  
334665 6 [1111,-37036] [1111,37036] [174,-2367] [174,2367] [84,-963]  
[84,963]  
334672 2 [12,-580] [12,580]

334684 6 [165,-2197] [165,2197] [410,-8322] [410,8322] [50,-678]  
[50,678]  
334701 2 [1755,-73524] [1755,73524]  
334705 2 [-54,-421] [-54,421]  
334713 4 [-38,-529] [-38,529] [967,-30076] [967,30076]  
334720 2 [44,-648] [44,648]  
334721 4 [-16,-575] [-16,575] [62,-757] [62,757]  
334728 4 [-63,-291] [-63,291] [297,-5151] [297,5151]  
334729 4 [228,-3491] [228,3491] [8,-579] [8,579]  
334742 2 [-37,-533] [-37,533]  
334750 4 [-69,-79] [-69,79] [1251,-44251] [1251,44251]  
334754 2 [23,-589] [23,589]  
334756 2 [252,-4042] [252,4042]  
334764 2 [-50,-458] [-50,458]  
334769 2 [200,-2887] [200,2887]  
334777 2 [279,-4696] [279,4696]  
334791 2 [-23,-568] [-23,568]  
334792 2 [302,-5280] [302,5280]  
334805 2 [-49,-466] [-49,466]  
334813 2 [-9,-578] [-9,578]  
334817 6 [-56,-399] [-56,399] [14,-581] [14,581] [238,-3717]  
[238,3717]  
334824 2 [730,-19732] [730,19732]  
334833 4 [112,-1319] [112,1319] [223,-3380] [223,3380]  
334839 2 [25,-592] [25,592]  
334840 2 [306,-5384] [306,5384]  
334846 2 [59,-735] [59,735]  
334850 2 [-25,-565] [-25,565]  
334853 2 [163,-2160] [163,2160]  
334862 2 [379,-7401] [379,7401]  
334863 2 [1281,-45852] [1281,45852]  
334864 2 [153,-1979] [153,1979]  
334872 2 [58,-728] [58,728]  
334881 2 [-68,-143] [-68,143]  
334882 2 [399,-7991] [399,7991]  
334889 2 [55,-708] [55,708]  
334898 2 [7,-579] [7,579]  
334909 2 [-69,-80] [-69,80]  
334910 2 [539,-12527] [539,12527]  
334917 2 [927,-28230] [927,28230]  
334921 2 [2034,-91735] [2034,91735]  
334929 2 [610,-15077] [610,15077]  
334944 4 [-39,-525] [-39,525] [33,-609] [33,609]  
334958 2 [107,-1249] [107,1249]  
334962 2 [-57,-387] [-57,387]  
334972 2 [234,-3626] [234,3626]  
334975 2 [189,-2662] [189,2662]  
334976 2 [17,-583] [17,583]  
334979 4 [-59,-360] [-59,360] [55105,-12935598] [55105,12935598]  
334988 8 [-58,-374] [-58,374] [-67,-185] [-67,185] [37,-621] [37,621]

[566,-13478] [566,13478]  
334992 2 [193,-2743] [193,2743]  
334994 2 [311,-5515] [311,5515]  
335001 2 [322,-5807] [322,5807]  
335016 2 [97,-1117] [97,1117]  
335020 2 [-66,-218] [-66,218]  
335025 30 [-30,-555] [-30,555] [-36,-537] [-36,537] [-60,-345]  
[-60,345] [139,-1738] [139,1738] [160,-2105] [160,2105] [250,-3995]  
[250,3995] [31,-604] [31,604] [33190,-6046595] [33190,6046595]  
[358782850,-6795908346005] [358782850,6795908346005] [360,-6855]  
[360,6855] [6,-579] [6,579] [66,-789] [66,789] [75,-870] [75,870]  
[7703520,-21381285945] [7703520,21381285945] [990,-31155] [990,31155]  
335033 2 [4502,-302071] [4502,302071]  
335035 2 [221,-3336] [221,3336]  
335036 2 [2525,-126881] [2525,126881]  
335044 4 [-64,-270] [-64,270] [461,-9915] [461,9915]  
335049 2 [-62,-311] [-62,311]  
335057 2 [72107,-19362710] [72107,19362710]  
335061 2 [79,-910] [79,910]  
335065 2 [39,-628] [39,628]  
335069 2 [11,-580] [11,580]  
335070 2 [-69,-81] [-69,81]  
335071 4 [27965,-4676514] [27965,4676514] [609,-15040] [609,15040]  
335074 2 [32703,-5914001] [32703,5914001]  
335084 2 [-10,-578] [-10,578]  
335089 4 [-52,-441] [-52,441] [95,-1092] [95,1092]  
335096 2 [22,-588] [22,588]  
335099 2 [185,-2582] [185,2582]  
335116 8 [222,-3358] [222,3358] [3342,-193202] [3342,193202]  
[405,-8171] [405,8171] [5,-579] [5,579]  
335126 2 [-13,-577] [-13,577]  
335141 2 [-65,-246] [-65,246]  
335144 2 [2378,-115964] [2378,115964]  
335146 2 [-33,-547] [-33,547]  
335151 4 [-15,-576] [-15,576] [-51,-450] [-51,450]  
335161 4 [-45,-494] [-45,494] [37527,-7269688] [37527,7269688]  
335168 2 [-68,-144] [-68,144]  
335170 2 [671,-17391] [671,17391]  
335175 2 [169,-2272] [169,2272]  
335177 4 [-41,-516] [-41,516] [4,-579] [4,579]  
335178 2 [63,-765] [63,765]  
335184 14 [-20,-572] [-20,572] [-44,-500] [-44,500] [-47,-481]  
[-47,481] [107020,-35010428] [107020,35010428] [1588,-63284]  
[1588,63284] [73,-851] [73,851] [865,-25447] [865,25447]  
335187 2 [12049,-1322594] [12049,1322594]  
335188 2 [-19,-573] [-19,573]  
335204 2 [68,-806] [68,806]  
335205 2 [51,-684] [51,684]  
335209 4 [-42,-511] [-42,511] [135,-1672] [135,1672]  
335214 2 [3,-579] [3,579]

335222 2 [-61,-329] [-61,329]  
335223 2 [1177,-40384] [1177,40384]  
335224 2 [18,-584] [18,584]  
335229 2 [43,-644] [43,644]  
335233 6 [-69,-82] [-69,82] [116,-1377] [116,1377] [2,-579] [2,579]  
335240 8 [-34,-544] [-34,544] [1,-579] [1,579] [289,-4947] [289,4947]  
[34,-612] [34,612]  
335241 2 [0,-579] [0,579]  
335242 2 [-1,-579] [-1,579]  
335249 2 [-2,-579] [-2,579]  
335252 2 [197,-2825] [197,2825]  
335260 2 [26,-594] [26,594]  
335268 12 [-3,-579] [-3,579] [-32,-550] [-32,550] [-48,-474] [-48,474]  
[181,-2503] [181,2503] [36,-618] [36,618] [4176,-269862] [4176,269862]  
335280 2 [49,-673] [49,673]  
335284 2 [45,-653] [45,653]  
335287 2 [1689,-69416] [1689,69416]  
335296 2 [-55,-411] [-55,411]  
335298 2 [103,-1195] [103,1195]  
335301 2 [415,-8474] [415,8474]  
335302 2 [-21,-571] [-21,571]  
335305 2 [-4,-579] [-4,579]  
335308 4 [-18,-574] [-18,574] [21,-587] [21,587]  
335311 2 [-63,-292] [-63,292]  
335313 2 [-24,-567] [-24,567]  
335317 2 [243,-3832] [243,3832]  
335320 2 [81,-931] [81,931]  
335336 2 [65,-781] [65,781]  
335340 2 [54,-702] [54,702]  
335349 2 [15,-582] [15,582]  
335350 4 [35,-615] [35,615] [7635,-667135] [7635,667135]  
335353 2 [147,-1874] [147,1874]  
335359 6 [-67,-186] [-67,186] [1181,-40590] [1181,40590] [705,-18728]  
[705,18728]  
335361 2 [1102,-36587] [1102,36587]  
335364 2 [13,-581] [13,581]  
335366 4 [-5,-579] [-5,579] [19,-585] [19,585]  
335372 2 [2453,-121493] [2453,121493]  
335385 2 [64,-773] [64,773]  
335387 2 [173,-2348] [173,2348]  
335392 2 [177,-2425] [177,2425]  
335394 4 [111,-1305] [111,1305] [255,-4113] [255,4113]  
335396 2 [20,-586] [20,586]  
335398 2 [-69,-83] [-69,83]  
335400 2 [10,-580] [10,580]  
335404 2 [30,-602] [30,602]  
335413 2 [207,-3034] [207,3034]  
335415 2 [-11,-578] [-11,578]  
335422 2 [2139,-98929] [2139,98929]  
335424 6 [1648,-66904] [1648,66904] [40,-632] [40,632] [76,-880]

[76,880]  
335428 2 [588,-14270] [588,14270]  
335431 2 [89,-1020] [89,1020]  
335441 2 [-40,-521] [-40,521]  
335448 2 [78,-900] [78,900]  
335452 2 [1938,-85318] [1938,85318]  
335457 16 [-6,-579] [-6,579] [-66,-219] [-66,219] [-68,-145] [-68,145]  
[108,-1263] [108,1263] [123,-1482] [123,1482] [1503,-58272]  
[1503,58272] [24,-591] [24,591] [33258,-6065187] [33258,6065187]  
335480 2 [-46,-488] [-46,488]  
335492 4 [188,-2642] [188,2642] [52,-690] [52,690]  
335499 2 [1033,-33206] [1033,33206]  
335501 2 [-53,-432] [-53,432]  
335506 4 [1839,-78865] [1839,78865] [87,-997] [87,997]  
335509 2 [303,-5306] [303,5306]  
335512 2 [42,-640] [42,640]  
335519 2 [61,-750] [61,750]  
335527 2 [-27,-562] [-27,562]  
335533 2 [27,-596] [27,596]  
335534 2 [275,-4597] [275,4597]  
335538 2 [-17,-575] [-17,575]  
335539 4 [305,-5358] [305,5358] [53,-696] [53,696]  
335543 2 [-43,-506] [-43,506]  
335548 8 [-22,-570] [-22,570] [-54,-422] [-54,422] [1037,-33399]  
[1037,33399] [186,-2602] [186,2602]  
335552 4 [-28,-560] [-28,560] [497,-11095] [497,11095]  
335553 2 [127,-1544] [127,1544]  
335556 2 [-35,-541] [-35,541]  
335560 2 [114,-1348] [114,1348]  
335561 2 [332,-6077] [332,6077]  
335565 2 [-69,-84] [-69,84]  
335567 2 [77,-890] [77,890]  
335575 2 [41,-636] [41,636]  
335584 2 [-7,-579] [-7,579]  
335585 2 [-64,-271] [-64,271]  
335600 2 [-31,-553] [-31,553]  
335609 4 [338,-6241] [338,6241] [56,-715] [56,715]  
335611 2 [29,-600] [29,600]  
335616 4 [-56,-400] [-56,400] [340,-6296] [340,6296]  
335628 2 [46,-658] [46,658]  
335632 2 [48,-668] [48,668]  
335634 2 [-65,-247] [-65,247]  
335652 2 [28,-598] [28,598]  
335659 2 [105,-1222] [105,1222]  
335660 2 [701,-18569] [701,18569]  
335665 2 [3606,-216541] [3606,216541]  
335671 2 [9,-580] [9,580]  
335672 8 [-26,-564] [-26,564] [-62,-312] [-62,312] [137,-1705]  
[137,1705] [2009,-90049] [2009,90049]  
335673 2 [-14,-577] [-14,577]



335681 16 [-50,-459] [-50,459] [110,-1291] [110,1291] [1172,-40127]  
[1172,40127] [170,-2291] [170,2291] [187,-2622] [187,2622] [239,-3740]  
[239,3740] [32,-607] [32,607] [83164,-23982975] [83164,23982975]  
335700 4 [-59,-361] [-59,361] [109,-1277] [109,1277]  
335701 2 [815,-23274] [815,23274]  
335708 4 [346,-6462] [346,6462] [98,-1130] [98,1130]  
335714 2 [743,-20261] [743,20261]  
335716 8 [-60,-346] [-60,346] [552,-12982] [552,12982] [69,-815]  
[69,815] [72,-842] [72,842]  
335732 2 [-67,-187] [-67,187]  
335734 2 [-69,-85] [-69,85]  
335737 8 [-57,-388] [-57,388] [-58,-375] [-58,375] [284,-4821]  
[284,4821] [582284,-444326571] [582284,444326571]  
335738 2 [-49,-467] [-49,467]  
335745 2 [154,-1997] [154,1997]  
335746 2 [47,-663] [47,663]  
335748 2 [-68,-146] [-68,146]  
335753 6 [-29,-558] [-29,558] [-8,-579] [-8,579] [38,-625] [38,625]  
335760 2 [304,-5332] [304,5332]  
335762 2 [3319,-191211] [3319,191211]  
335772 2 [-38,-530] [-38,530]  
335781 2 [195,-2784] [195,2784]  
335793 4 [16,-583] [16,583] [172,-2329] [172,2329]  
335809 2 [-37,-534] [-37,534]  
335811 2 [2629,-134800] [2629,134800]  
335812 2 [-12,-578] [-12,578]  
335816 2 [94,-1080] [94,1080]  
335824 2 [1380,-51268] [1380,51268]  
335827 2 [7409,-637734] [7409,637734]  
335833 4 [12,-581] [12,581] [216,-3227] [216,3227]  
335841 2 [280,-4721] [280,4721]  
335863 2 [201,-2908] [201,2908]  
335868 2 [946,-29102] [946,29102]  
335872 2 [-16,-576] [-16,576]  
335881 2 [-61,-330] [-61,330]  
335888 2 [8,-580] [8,580]  
335889 2 [171,-2310] [171,2310]  
335890 4 [1319,-47907] [1319,47907] [159,-2087] [159,2087]  
335896 8 [-63,-293] [-63,293] [-66,-220] [-66,220] [1290,-46336]  
[1290,46336] [29370,-5033336] [29370,5033336]  
335905 2 [-69,-86] [-69,86]  
335912 2 [374,-7256] [374,7256]  
335916 2 [102,-1182] [102,1182]  
335921 2 [920,-27911] [920,27911]  
335928 2 [-23,-569] [-23,569]  
335933 2 [23,-590] [23,590]  
335936 2 [1040,-33544] [1040,33544]  
335951 2 [6637,-540702] [6637,540702]  
335957 2 [179,-2464] [179,2464]  
335970 2 [-9,-579] [-9,579]

335972 2 [-52,-442] [-52,442]  
335976 2 [70,-824] [70,824]  
335977 2 [738,-20057] [738,20057]  
335978 2 [71,-833] [71,833]  
335980 2 [14,-582] [14,582]  
335981 2 [-25,-566] [-25,566]  
335993 2 [242,-3809] [242,3809]  
335995 2 [-39,-526] [-39,526]  
335996 2 [82,-942] [82,942]  
336008 2 [14417,-1731061] [14417,1731061]  
336017 2 [44,-649] [44,649]  
336024 6 [25,-593] [25,593] [510,-11532] [510,11532] [90,-1032]  
[90,1032]  
336025 2 [140,-1755] [140,1755]  
336033 2 [598,-14635] [598,14635]  
336041 6 [-68,-147] [-68,147] [50,-679] [50,679] [67,-798] [67,798]  
336044 2 [125,-1513] [125,1513]  
336049 2 [60,-743] [60,743]  
336051 2 [117,-1392] [117,1392]  
336052 2 [-51,-451] [-51,451]  
336057 2 [7,-580] [7,580]  
336078 2 [-69,-87] [-69,87]  
336089 2 [503,-11296] [503,11296]  
336091 2 [57,-722] [57,722]  
336097 2 [74,-861] [74,861]  
336100 2 [-36,-538] [-36,538]  
336107 2 [-67,-188] [-67,188]  
336108 2 [2398,-117430] [2398,117430]  
336119 2 [-55,-412] [-55,412]  
336126 2 [1075,-35251] [1075,35251]  
336128 2 [-64,-272] [-64,272]  
336129 2 [-65,-248] [-65,248]  
336136 2 [-30,-556] [-30,556]  
336140 2 [86,-986] [86,986]  
336143 2 [17,-584] [17,584]  
336147 2 [-47,-482] [-47,482]  
336150 6 [-45,-495] [-45,495] [8635,-802405] [8635,802405] [99,-1143]  
[99,1143]  
336163 2 [33,-610] [33,610]  
336169 2 [240,-3763] [240,3763]  
336184 2 [6,-580] [6,580]  
336185 4 [-44,-501] [-44,501] [151,-1944] [151,1944]  
336210 2 [-41,-517] [-41,517]  
336217 2 [-48,-475] [-48,475]  
336230 2 [11,-581] [11,581]  
336231 2 [37,-622] [37,622]  
336232 8 [-42,-512] [-42,512] [134,-1656] [134,1656] [378,-7372]  
[378,7372] [857,-25095] [857,25095]  
336234 2 [31,-605] [31,605]  
336236 2 [62,-758] [62,758]

336241 12 [-10,-579] [-10,579] [-33,-548] [-33,548] [122,-1467]  
[122,1467] [2444,-120825] [2444,120825] [494,-10995] [494,10995]  
[80,-921] [80,921]  
336248 2 [1186,-40848] [1186,40848]  
336253 2 [-69,-88] [-69,88]  
336260 2 [101,-1169] [101,1169]  
336267 2 [93,-1068] [93,1068]  
336269 2 [635,-16012] [635,16012]  
336273 2 [22,-589] [22,589]  
336275 4 [241,-3786] [241,3786] [5,-580] [5,580]  
336281 2 [-13,-578] [-13,578]  
336289 2 [96,-1105] [96,1105]  
336296 2 [230,-3536] [230,3536]  
336297 2 [-62,-313] [-62,313]  
336304 2 [-15,-577] [-15,577]  
336306 2 [55,-709] [55,709]  
336313 2 [146,-1857] [146,1857]  
336317 2 [59,-736] [59,736]  
336322 2 [39,-629] [39,629]  
336329 6 [-20,-573] [-20,573] [-34,-545] [-34,545] [58,-729] [58,729]  
336331 2 [1517,-59088] [1517,59088]  
336332 2 [149,-1909] [149,1909]  
336335 2 [-19,-574] [-19,574]  
336336 6 [-68,-148] [-68,148] [100,-1156] [100,1156] [4,-580] [4,580]  
336337 2 [-66,-221] [-66,221]  
336349 2 [3851,-238980] [3851,238980]  
336350 2 [155,-2015] [155,2015]  
336353 2 [206,-3013] [206,3013]  
336360 4 [166,-2216] [166,2216] [2614,-133648] [2614,133648]  
336365 2 [91,-1044] [91,1044]  
336366 2 [-53,-433] [-53,433]  
336369 2 [-32,-551] [-32,551]  
336373 2 [3,-580] [3,580]  
336384 2 [520,-11872] [520,11872]  
336392 2 [2,-580] [2,580]  
336393 6 [-54,-423] [-54,423] [18,-585] [18,585] [232,-3581]  
[232,3581]  
336399 2 [1,-580] [1,580]  
336400 2 [0,-580] [0,580]  
336401 4 [-1,-580] [-1,580] [874,-25845] [874,25845]  
336402 2 [247,-3925] [247,3925]  
336408 2 [-2,-580] [-2,580]  
336409 2 [-60,-347] [-60,347]  
336417 2 [-56,-401] [-56,401]  
336422 2 [83,-953] [83,953]  
336423 2 [-59,-362] [-59,362]  
336427 2 [-3,-580] [-3,580]  
336429 2 [283,-4796] [283,4796]  
336430 2 [-69,-89] [-69,89]  
336441 2 [400,-8021] [400,8021]

336445 2 [-21,-572] [-21,572]  
336448 6 [-24,-568] [-24,568] [128,-1560] [128,1560] [92,-1056]  
[92,1056]  
336449 4 [158,-2069] [158,2069] [26,-595] [26,595]  
336457 6 [-18,-575] [-18,575] [-46,-489] [-46,489] [1508,-58563]  
[1508,58563]  
336464 2 [-4,-580] [-4,580]  
336465 2 [34,-613] [34,613]  
336472 2 [474,-10336] [474,10336]  
336475 2 [281,-4746] [281,4746]  
336483 4 [-63,-294] [-63,294] [21,-588] [21,588]  
336484 4 [-40,-522] [-40,522] [-67,-189] [-67,189]  
336488 4 [-58,-376] [-58,376] [1361,-50213] [1361,50213]  
336500 4 [4685,-320675] [4685,320675] [85,-975] [85,975]  
336505 2 [36,-619] [36,619]  
336513 2 [808,-22975] [808,22975]  
336514 4 [-57,-389] [-57,389] [15,-583] [15,583]  
336518 2 [43,-645] [43,645]  
336525 2 [-5,-580] [-5,580]  
336527 4 [13,-582] [13,582] [250253,-125189798] [250253,125189798]  
336537 2 [19,-586] [19,586]  
336542 2 [-61,-331] [-61,331]  
336548 2 [356,-6742] [356,6742]  
336553 2 [438,-9185] [438,9185]  
336556 2 [-43,-507] [-43,507]  
336561 2 [10,-581] [10,581]  
336569 2 [20,-587] [20,587]  
336572 4 [-11,-579] [-11,579] [3013,-165387] [3013,165387]  
336574 2 [51,-685] [51,685]  
336581 2 [35,-616] [35,616]  
336591 2 [45,-654] [45,654]  
336592 2 [84,-964] [84,964]  
336600 2 [-50,-460] [-50,460]  
336604 6 [210,-3098] [210,3098] [453,-9659] [453,9659] [66,-790]  
[66,790]  
336609 6 [-69,-90] [-69,90] [30,-603] [30,603] [88,-1009] [88,1009]  
336616 2 [-6,-580] [-6,580]  
336617 4 [118,-1407] [118,1407] [404,-8141] [404,8141]  
336618 2 [5031,-356847] [5031,356847]  
336626 2 [-65,-249] [-65,249]  
336627 2 [49,-674] [49,674]  
336633 4 [-68,-149] [-68,149] [202,-2929] [202,2929]  
336636 2 [162,-2142] [162,2142]  
336639 2 [-35,-542] [-35,542]  
336640 2 [24,-592] [24,592]  
336647 2 [264233,-135825272] [264233,135825272]  
336649 2 [468,-10141] [468,10141]  
336652 2 [-27,-563] [-27,563]  
336659 2 [113,-1334] [113,1334]  
336673 14 [-28,-561] [-28,561] [-49,-468] [-49,468] [-64,-273]

[-64,273] [156,-2033] [156,2033] [2478,-123355] [2478,123355]  
[282,-4771] [282,4771] [7586,-660723] [7586,660723]  
336680 2 [106,-1236] [106,1236]  
336685 2 [1479,-56882] [1479,56882]  
336689 6 [-17,-576] [-17,576] [-22,-571] [-22,571] [40,-633] [40,633]  
336703 2 [6513,-525620] [6513,525620]  
336707 2 [-31,-554] [-31,554]  
336708 2 [157,-2051] [157,2051]  
336709 2 [63,-766] [63,766]  
336721 2 [1002,-31723] [1002,31723]  
336726 2 [27,-597] [27,597]  
336743 4 [-7,-580] [-7,580] [121,-1452] [121,1452]  
336745 2 [54,-703] [54,703]  
336763 2 [141,-1772] [141,1772]  
336766 2 [75,-871] [75,871]  
336770 2 [319,-5727] [319,5727]  
336780 4 [-66,-222] [-66,222] [366,-7026] [366,7026]  
336790 2 [-69,-91] [-69,91]  
336793 4 [42,-641] [42,641] [7143,-603700] [7143,603700]  
336801 2 [-26,-565] [-26,565]  
336812 2 [29,-601] [29,601]  
336817 6 [104,-1209] [104,1209] [2964,-161369] [2964,161369] [68,-807]  
[68,807]  
336828 2 [-14,-578] [-14,578]  
336832 2 [9,-581] [9,581]  
336833 2 [-38,-531] [-38,531]  
336841 2 [192,-2723] [192,2723]  
336848 2 [41,-637] [41,637]  
336849 2 [28,-599] [28,599]  
336850 2 [375,-7285] [375,7285]  
336857 2 [-52,-443] [-52,443]  
336863 2 [-67,-190] [-67,190]  
336870 2 [-29,-559] [-29,559]  
336873 2 [52,-691] [52,691]  
336878 6 [-37,-535] [-37,535] [227,-3469] [227,3469] [811,-23103]  
[811,23103]  
336882 2 [79,-911] [79,911]  
336887 2 [73,-852] [73,852]  
336894 2 [115,-1363] [115,1363]  
336896 2 [32,-608] [32,608]  
336899 2 [65,-782] [65,782]  
336912 2 [-8,-580] [-8,580]  
336915 2 [10069,-1010368] [10069,1010368]  
336924 2 [-62,-314] [-62,314]  
336925 2 [119,-1422] [119,1422]  
336932 6 [-68,-150] [-68,150] [53,-697] [53,697] [64,-774] [64,774]  
336939 2 [205,-2992] [205,2992]  
336944 2 [-55,-413] [-55,413]  
336945 2 [46,-659] [46,659]  
336955 2 [-51,-452] [-51,452]

336960 2 [16,-584] [16,584]  
336961 2 [182,-2523] [182,2523]  
336963 2 [133,-1640] [133,1640]  
336969 6 [-12,-579] [-12,579] [120,-1437] [120,1437] [48,-669]  
[48,669]  
336973 2 [-69,-92] [-69,92]  
336975 2 [145,-1840] [145,1840]  
336996 2 [12,-582] [12,582]  
337004 2 [38,-626] [38,626]  
337016 2 [377,-7343] [377,7343]  
337017 2 [407623,-260248372] [407623,260248372]  
337020 2 [61,-751] [61,751]  
337023 2 [477,-10434] [477,10434]  
337025 2 [-16,-577] [-16,577]  
337033 2 [266,-4377] [266,4377]  
337036 2 [32685,-5909119] [32685,5909119]  
337040 2 [56,-716] [56,716]  
337048 2 [-39,-527] [-39,527]  
337049 4 [1810,-77007] [1810,77007] [8,-581] [8,581]  
337050 2 [879,-26067] [879,26067]  
337060 4 [1004,-31818] [1004,31818] [176,-2406] [176,2406]  
337067 2 [-23,-570] [-23,570]  
337072 4 [-63,-295] [-63,295] [489,-10829] [489,10829]  
337073 4 [203,-2950] [203,2950] [47,-664] [47,664]  
337087 2 [129,-1576] [129,1576]  
337095 2 [1321,-48016] [1321,48016]  
337096 2 [434,-9060] [434,9060]  
337097 2 [164,-2179] [164,2179]  
337100 2 [3614,-217262] [3614,217262]  
337104 2 [-60,-348] [-60,348]  
337112 2 [-47,-483] [-47,483]  
337114 4 [-25,-567] [-25,567] [23,-591] [23,591]  
337125 2 [-65,-250] [-65,250]  
337129 6 [-9,-580] [-9,580] [420,-8627] [420,8627] [7458,-644071]  
[7458,644071]  
337135 2 [369,-7112] [369,7112]  
337141 2 [-45,-496] [-45,496]  
337145 2 [14,-583] [14,583]  
337148 2 [-59,-363] [-59,363]  
337158 2 [-69,-93] [-69,93]  
337168 2 [-48,-476] [-48,476]  
337177 4 [-36,-539] [-36,539] [204,-2971] [204,2971]  
337183 2 [81,-932] [81,932]  
337184 2 [9473,-922001] [9473,922001]  
337185 2 [76,-881] [76,881]  
337188 2 [-44,-502] [-44,502]  
337205 2 [-61,-332] [-61,332]  
337211 2 [25,-594] [25,594]  
337212 2 [138,-1722] [138,1722]  
337218 2 [7,-581] [7,581]

337220 6 [-56,-402] [-56,402] [-64,-274] [-64,274] [376,-7314]  
[376,7314]  
337225 2 [-66,-223] [-66,223]  
337233 8 [-53,-434] [-53,434] [-68,-151] [-68,151] [142,-1789]  
[142,1789] [1642,-66539] [1642,66539]  
337240 2 [-54,-424] [-54,424]  
337241 2 [-58,-377] [-58,377]  
337244 2 [-67,-191] [-67,191]  
337245 2 [-41,-518] [-41,518]  
337249 4 [-30,-557] [-30,557] [78,-901] [78,901]  
337251 2 [97,-1118] [97,1118]  
337257 2 [-42,-513] [-42,513]  
337265 2 [136,-1689] [136,1689]  
337274 2 [95,-1093] [95,1093]  
337289 2 [323,-5834] [323,5834]  
337293 2 [-57,-390] [-57,390]  
337298 2 [1247,-44039] [1247,44039]  
337311 2 [465,-10044] [465,10044]  
337312 2 [17,-585] [17,585]  
337316 2 [44,-650] [44,650]  
337324 2 [198,-2846] [198,2846]  
337326 2 [235,-3649] [235,3649]  
337338 2 [-33,-549] [-33,549]  
337345 6 [-69,-94] [-69,94] [144,-1823] [144,1823] [6,-581] [6,581]  
337347 2 [69,-816] [69,816]  
337348 2 [77,-891] [77,891]  
337361 2 [527,-12112] [527,12112]  
337377 2 [2404,-117871] [2404,117871]  
337380 2 [124,-1498] [124,1498]  
337384 2 [33,-611] [33,611]  
337391 2 [269,-4450] [269,4450]  
337393 4 [11,-582] [11,582] [506,-11397] [506,11397]  
337400 6 [-10,-580] [-10,580] [401,-8051] [401,8051] [50,-680]  
[50,680]  
337401 2 [72,-843] [72,843]  
337408 2 [132,-1624] [132,1624]  
337420 2 [-34,-546] [-34,546]  
337429 2 [143,-1806] [143,1806]  
337436 6 [-46,-490] [-46,490] [482,-10598] [482,10598] [5,-581]  
[5,581]  
337438 2 [-13,-579] [-13,579]  
337445 2 [31,-606] [31,606]  
337452 2 [22,-590] [22,590]  
337457 2 [107,-1250] [107,1250]  
337459 2 [-15,-578] [-15,578]  
337464 2 [130,-1592] [130,1592]  
337465 2 [126,-1529] [126,1529]  
337472 6 [-32,-552] [-32,552] [112,-1320] [112,1320] [89,-1021]  
[89,1021]  
337476 6 [-20,-574] [-20,574] [37,-623] [37,623] [424,-8750]

[424,8750]  
337484 2 [-19,-575] [-19,575]  
337494 2 [403,-8111] [403,8111]  
337497 2 [4,-581] [4,581]  
337501 2 [87,-998] [87,998]  
337512 2 [214,-3184] [214,3184]  
337521 2 [-50,-461] [-50,461]  
337529 2 [-40,-523] [-40,523]  
337534 4 [-69,-95] [-69,95] [3,-581] [3,581]  
337536 8 [-68,-152] [-68,152] [239004,-116844360] [239004,116844360]  
[57,-723] [57,723] [60,-744] [60,744]  
337553 6 [-62,-315] [-62,315] [2,-581] [2,581] [256,-4137] [256,4137]  
337560 2 [1,-581] [1,581]  
337561 2 [0,-581] [0,581]  
337562 2 [-1,-581] [-1,581]  
337564 2 [18,-586] [18,586]  
337569 2 [-2,-581] [-2,581]  
337571 2 [-43,-508] [-43,508]  
337573 2 [131,-1608] [131,1608]  
337581 2 [39,-630] [39,630]  
337585 2 [-24,-569] [-24,569]  
337588 2 [-3,-581] [-3,581]  
337590 2 [-21,-573] [-21,573]  
337593 2 [2611,-133418] [2611,133418]  
337608 2 [-18,-576] [-18,576]  
337610 2 [-49,-469] [-49,469]  
337617 2 [12084,-1328361] [12084,1328361]  
337625 6 [-4,-581] [-4,581] [295,-5100] [295,5100] [70,-825] [70,825]  
337626 2 [-65,-251] [-65,251]  
337627 2 [-67,-192] [-67,192]  
337636 2 [152,-1962] [152,1962]  
337638 2 [67,-799] [67,799]  
337640 2 [26,-596] [26,596]  
337645 2 [71,-834] [71,834]  
337660 2 [21,-589] [21,589]  
337663 2 [-63,-296] [-63,296]  
337672 2 [-66,-224] [-66,224]  
337681 2 [15,-584] [15,584]  
337686 2 [-5,-581] [-5,581]  
337688 2 [217,-3249] [217,3249]  
337689 4 [103,-1196] [103,1196] [460,-9883] [460,9883]  
337692 6 [13,-583] [13,583] [3202,-181190] [3202,181190] [34,-614]  
[34,614]  
337699 2 [23525,-3608232] [23525,3608232]  
337710 2 [19,-587] [19,587]  
337724 8 [-35,-543] [-35,543] [10,-582] [10,582] [1778,-74974]  
[1778,74974] [650,-16582] [650,16582]  
337725 6 [-69,-96] [-69,96] [1305195,-1491121740] [1305195,1491121740]  
[55,-710] [55,710]  
337731 2 [-11,-580] [-11,580]



337737 2 [298,-5177] [298,5177]  
337744 8 [-52,-444] [-52,444] [20,-588] [20,588] [36,-620] [36,620]  
[6428,-515364] [6428,515364]  
337753 6 [212,-3141] [212,3141] [402,-8081] [402,8081] [62,-759]  
[62,759]  
337762 4 [167,-2235] [167,2235] [839,-24309] [839,24309]  
337769 2 [-64,-275] [-64,275]  
337771 2 [-55,-414] [-55,414]  
337777 2 [-6,-581] [-6,581]  
337779 2 [-27,-564] [-27,564]  
337788 2 [58,-730] [58,730]  
337790 2 [59,-737] [59,737]  
337796 2 [-28,-562] [-28,562]  
337801 2 [-60,-349] [-60,349]  
337809 4 [331,-6050] [331,6050] [43,-646] [43,646]  
337814 2 [35,-617] [35,617]  
337816 6 [-31,-555] [-31,555] [30,-604] [30,604] [362,-6912]  
[362,6912]  
337820 2 [74,-862] [74,862]  
337825 2 [24,-593] [24,593]  
337832 4 [-22,-572] [-22,572] [682,-17820] [682,17820]  
337833 2 [291,-4998] [291,4998]  
337841 2 [-68,-153] [-68,153]  
337842 2 [-17,-577] [-17,577]  
337860 2 [-51,-453] [-51,453]  
337870 2 [-61,-333] [-61,333]  
337872 2 [148,-1892] [148,1892]  
337875 2 [-59,-364] [-59,364]  
337881 2 [82,-943] [82,943]  
337887 2 [273,-4548] [273,4548]  
337892 2 [752,-20630] [752,20630]  
337896 2 [-38,-532] [-38,532]  
337900 4 [2550,-128770] [2550,128770] [45,-655] [45,655]  
337904 2 [-7,-581] [-7,581]  
337906 2 [335,-6159] [335,6159]  
337912 2 [1218,-42512] [1218,42512]  
337918 2 [-69,-97] [-69,97]  
337921 2 [27,-598] [27,598]  
337932 2 [-26,-566] [-26,566]  
337945 2 [51,-686] [51,686]  
337949 2 [-37,-536] [-37,536]  
337956 2 [40,-634] [40,634]  
337969 2 [98,-1131] [98,1131]  
337976 2 [49,-675] [49,675]  
337977 2 [94,-1081] [94,1081]  
337982 2 [5579,-416711] [5579,416711]  
337984 2 [108,-1264] [108,1264]  
337985 2 [-14,-579] [-14,579]  
337988 2 [116,-1378] [116,1378]  
337989 2 [-29,-560] [-29,560]

337995 2 [9,-582] [9,582]  
337996 2 [-58,-378] [-58,378]  
338005 2 [111,-1306] [111,1306]  
338012 2 [-67,-193] [-67,193]  
338015 2 [29,-602] [29,602]  
338025 2 [-56,-403] [-56,403]  
338034 2 [343,-6379] [343,6379]  
338038 2 [2283,-109085] [2283,109085]  
338048 2 [28,-600] [28,600]  
338073 2 [-8,-581] [-8,581]  
338074 2 [-57,-391] [-57,391]  
338076 2 [42,-642] [42,642]  
338079 4 [-47,-484] [-47,484] [253,-4066] [253,4066]  
338084 4 [38365,-7514547] [38365,7514547] [80,-922] [80,922]  
338089 4 [-54,-425] [-54,425] [90,-1033] [90,1033]  
338095 2 [161,-2124] [161,2124]  
338102 2 [-53,-435] [-53,435]  
338103 2 [-39,-528] [-39,528]  
338104 2 [105,-1223] [105,1223]  
338113 6 [-69,-98] [-69,98] [32,-609] [32,609] [86,-987] [86,987]  
338121 8 [-48,-477] [-48,477] [-66,-225] [-66,225] [1635,-66114]  
[1635,66114] [310,-5489] [310,5489]  
338123 2 [41,-638] [41,638]  
338128 2 [-12,-580] [-12,580]  
338129 4 [-65,-252] [-65,252] [16,-585] [16,585]  
338134 2 [-45,-497] [-45,497]  
338145 2 [9886,-982949] [9886,982949]  
338148 2 [-68,-154] [-68,154]  
338152 2 [54,-704] [54,704]  
338161 2 [12,-583] [12,583]  
338177 2 [347,-6490] [347,6490]  
338180 2 [-16,-578] [-16,578]  
338184 2 [-62,-316] [-62,316]  
338185 2 [66,-791] [66,791]  
338193 2 [-44,-503] [-44,503]  
338204 2 [1250,-44198] [1250,44198]  
338208 2 [-23,-571] [-23,571]  
338212 4 [288,-4922] [288,4922] [8,-582] [8,582]  
338242 2 [63,-767] [63,767]  
338249 2 [-25,-568] [-25,568]  
338255 2 [109,-1278] [109,1278]  
338256 10 [-36,-540] [-36,540] [-63,-297] [-63,297] [1060,-34516]  
[1060,34516] [180,-2484] [180,2484] [52,-692] [52,692]  
338257 6 [114,-1349] [114,1349] [38,-627] [38,627] [524,-12009]  
[524,12009]  
338264 4 [110,-1292] [110,1292] [46,-660] [46,660]  
338273 2 [178,-2445] [178,2445]  
338281 2 [102,-1183] [102,1183]  
338282 2 [-41,-519] [-41,519]  
338284 2 [-42,-514] [-42,514]

338290 2 [-9,-581] [-9,581]  
338297 2 [23,-592] [23,592]  
338308 6 [276,-4622] [276,4622] [48,-670] [48,670] [936,-28642]  
[936,28642]  
338310 2 [-69,-99] [-69,99]  
338312 4 [14,-584] [14,584] [194,-2764] [194,2764]  
338320 2 [-64,-276] [-64,276]  
338324 2 [533,-12319] [533,12319]  
338327 4 [313,-5568] [313,5568] [53,-698] [53,698]  
338329 6 [150,-1927] [150,1927] [1616,-64965] [1616,64965] [83,-954]  
[83,954]  
338338 2 [191,-2703] [191,2703]  
338350 2 [4275,-279515] [4275,279515]  
338362 2 [183,-2543] [183,2543]  
338364 2 [-30,-558] [-30,558]  
338381 2 [7,-582] [7,582]  
338394 2 [175,-2387] [175,2387]  
338399 2 [-67,-194] [-67,194]  
338400 2 [25,-595] [25,595]  
338402 2 [47,-665] [47,665]  
338404 2 [93,-1069] [93,1069]  
338412 2 [7189,-609541] [7189,609541]  
338417 4 [-46,-491] [-46,491] [364,-6969] [364,6969]  
338422 2 [123,-1483] [123,1483]  
338432 2 [68,-808] [68,808]  
338437 8 [-33,-550] [-33,550] [383,-7518] [383,7518]  
[55877919,-417696018614] [55877919,417696018614] [99,-1144] [99,1144]  
338444 2 [-50,-462] [-50,462]  
338446 2 [1947,-85913] [1947,85913]  
338451 2 [85,-976] [85,976]  
338454 2 [91,-1045] [91,1045]  
338456 2 [617,-15337] [617,15337]  
338457 2 [-68,-155] [-68,155]  
338464 4 [1353,-49771] [1353,49771] [65,-783] [65,783]  
338473 2 [56,-717] [56,717]  
338474 2 [8663,-806311] [8663,806311]  
338481 2 [64,-775] [64,775]  
338483 2 [17,-586] [17,586]  
338489 2 [196,-2805] [196,2805]  
338490 2 [271,-4499] [271,4499]  
338495 2 [881,-26156] [881,26156]  
338500 4 [-60,-350] [-60,350] [96,-1106] [96,1106]  
338502 2 [139,-1739] [139,1739]  
338508 2 [6,-582] [6,582]  
338509 8 [-69,-100] [-69,100] [1223,-42774] [1223,42774] [395,-7872]  
[395,7872] [75,-872] [75,872]  
338513 2 [-34,-547] [-34,547]  
338521 2 [84,-965] [84,965]  
338523 2 [61,-752] [61,752]  
338535 2 [249,-3972] [249,3972]

338537 2 [-61,-334] [-61,334]  
338549 2 [-49,-470] [-49,470]  
338552 2 [994,-31344] [994,31344]  
338554 2 [135,-1673] [135,1673]  
338558 2 [11,-583] [11,583]  
338561 4 [-10,-581] [-10,581] [92,-1057] [92,1057]  
338572 2 [-66,-226] [-66,226]  
338576 2 [-40,-524] [-40,524]  
338577 2 [-32,-553] [-32,553]  
338588 2 [-43,-509] [-43,509]  
338592 2 [73,-853] [73,853]  
338597 2 [-13,-580] [-13,580]  
338599 4 [101,-1170] [101,1170] [5,-582] [5,582]  
338600 4 [-55,-415] [-55,415] [209,-3077] [209,3077]  
338604 2 [-59,-365] [-59,365]  
338607 2 [33,-612] [33,612]  
338616 2 [-15,-579] [-15,579]  
338617 2 [44,-651] [44,651]  
338625 2 [-20,-575] [-20,575]  
338628 2 [88,-1010] [88,1010]  
338633 6 [-52,-445] [-52,445] [22,-591] [22,591] [226,-3447]  
[226,3447]  
338634 2 [-65,-253] [-65,253]  
338635 2 [-19,-576] [-19,576]  
338641 2 [570,-13621] [570,13621]  
338642 2 [127,-1545] [127,1545]  
338644 2 [293,-5049] [293,5049]  
338649 2 [100,-1157] [100,1157]  
338658 2 [31,-607] [31,607]  
338660 2 [4,-582] [4,582]  
338668 2 [246,-3902] [246,3902]  
338672 2 [5753,-436357] [5753,436357]  
338697 2 [3,-582] [3,582]  
338705 2 [79,-912] [79,912]  
338710 2 [-69,-101] [-69,101]  
338716 2 [2,-582] [2,582]  
338723 4 [1,-582] [1,582] [37,-624] [37,624]  
338724 6 [-24,-570] [-24,570] [0,-582] [0,582] [2328,-112326]  
[2328,112326]  
338725 2 [-1,-582] [-1,582]  
338732 2 [-2,-582] [-2,582]  
338733 2 [667,-17236] [667,17236]  
338737 4 [-21,-574] [-21,574] [18,-587] [18,587]  
338745 2 [499,-11162] [499,11162]  
338751 2 [-3,-582] [-3,582]  
338753 2 [-58,-379] [-58,379]  
338761 4 [-18,-577] [-18,577] [50,-681] [50,681]  
338767 2 [-51,-454] [-51,454]  
338768 2 [-68,-156] [-68,156]  
338780 2 [386,-7606] [386,7606]

338788 4 [-4,-582] [-4,582] [-67,-195] [-67,195]  
338796 2 [2622,-134262] [2622,134262]  
338798 2 [1427,-53909] [1427,53909]  
338801 2 [392,-7783] [392,7783]  
338811 2 [-35,-544] [-35,544]  
338817 6 [-62,-317] [-62,317] [454,-9691] [454,9691]  
[521764702,-11918237699765] [521764702,11918237699765]  
338823 2 [153,-1980] [153,1980]  
338830 2 [1179,-40487] [1179,40487]  
338832 4 [-56,-404] [-56,404] [4473,-299157] [4473,299157]  
338833 2 [26,-597] [26,597]  
338836 2 [117,-1393] [117,1393]  
338839 2 [21,-590] [21,590]  
338841 2 [8992,-852677] [8992,852677]  
338842 2 [39,-631] [39,631]  
338849 2 [-5,-582] [-5,582]  
338850 4 [15,-585] [15,585] [735,-19935] [735,19935]  
338851 2 [-63,-298] [-63,298]  
338857 2 [-57,-392] [-57,392]  
338859 2 [13,-584] [13,584]  
338865 2 [1594,-63643] [1594,63643]  
338873 2 [-64,-277] [-64,277]  
338878 2 [5051,-358977] [5051,358977]  
338884 2 [168,-2254] [168,2254]  
338885 2 [19,-588] [19,588]  
338889 2 [10,-583] [10,583]  
338892 2 [-11,-581] [-11,581]  
338908 2 [-27,-565] [-27,565]  
338912 2 [256769,-130110961] [256769,130110961]  
338913 2 [-69,-102] [-69,102]  
338921 12 [-28,-563] [-28,563] [20,-589] [20,589] [34,-615] [34,615]  
[355,-6714] [355,6714] [584,-14125] [584,14125] [7342,-629103]  
[7342,629103]  
338927 2 [-31,-556] [-31,556]  
338940 6 [-54,-426] [-54,426] [-6,-582] [-6,582] [501,-11229]  
[501,11229]  
338948 4 [13061,-1492673] [13061,1492673] [76,-882] [76,882]  
338961 2 [-38,-533] [-38,533]  
338968 2 [2046,-92548] [2046,92548]  
338973 2 [-53,-436] [-53,436]  
338977 2 [-22,-573] [-22,573]  
338980 2 [69,-817] [69,817]  
338983 2 [57,-724] [57,724]  
338984 2 [265,-4353] [265,4353]  
338985 2 [36,-621] [36,621]  
338997 4 [-17,-578] [-17,578] [3523,-209108] [3523,209108]  
339011 2 [1525,-59556] [1525,59556]  
339012 2 [24,-594] [24,594]  
339022 2 [-37,-537] [-37,537]  
339025 8 [-66,-227] [-66,227] [1935,-85120] [1935,85120] [30,-605]

[30,605] [60,-745] [60,745]  
339048 4 [-47,-485] [-47,485] [81,-933] [81,933]  
339049 2 [35,-618] [35,618]  
339052 2 [78,-902] [78,902]  
339065 2 [-26,-567] [-26,567]  
339066 2 [2727,-142407] [2727,142407]  
339067 4 [-7,-582] [-7,582] [67929,-17704466] [67929,17704466]  
339071 2 [125,-1514] [125,1514]  
339076 2 [-48,-478] [-48,478]  
339079 2 [165,-2198] [165,2198]  
339081 2 [-68,-157] [-68,157]  
339083 2 [137,-1706] [137,1706]  
339088 2 [72,-844] [72,844]  
339090 2 [199,-2867] [199,2867]  
339097 2 [324,-5861] [324,5861]  
339102 4 [147,-1875] [147,1875] [43,-647] [43,647]  
339110 4 [-29,-561] [-29,561] [251,-4019] [251,4019]  
339118 4 [-69,-103] [-69,103] [27,-599] [27,599]  
339129 2 [-45,-498] [-45,498]  
339131 2 [77,-892] [77,892]  
339141 2 [-65,-254] [-65,254]  
339144 2 [-14,-580] [-14,580]  
339146 2 [55,-711] [55,711]  
339153 2 [106,-1237] [106,1237]  
339160 4 [-39,-529] [-39,529] [9,-583] [9,583]  
339164 2 [1138,-38394] [1138,38394]  
339174 2 [163,-2161] [163,2161]  
339176 2 [122,-1468] [122,1468]  
339179 2 [-67,-196] [-67,196]  
339188 2 [2021,-90857] [2021,90857]  
339200 2 [-44,-504] [-44,504]  
339201 2 [-60,-351] [-60,351]  
339206 2 [-61,-335] [-61,335]  
339207 2 [229,-3514] [229,3514]  
339209 4 [218,-3271] [218,3271] [848,-24701] [848,24701]  
339211 2 [45,-656] [45,656]  
339220 2 [29,-603] [29,603]  
339225 2 [40,-635] [40,635]  
339236 6 [-8,-582] [-8,582] [104,-1210] [104,1210] [160,-2106]  
[160,2106]  
339237 2 [67,-800] [67,800]  
339249 4 [28,-601] [28,601] [58,-731] [58,731]  
339263 2 [317,-5674] [317,5674]  
339264 2 [780,-21792] [780,21792]  
339265 2 [59,-738] [59,738]  
339272 4 [62,-760] [62,760] [718,-19248] [718,19248]  
339276 2 [70,-826] [70,826]  
339289 2 [-12,-581] [-12,581]  
339300 2 [16,-586] [16,586]  
339313 2 [-42,-515] [-42,515]

339314 2 [71,-835] [71,835]  
339318 2 [51,-687] [51,687]  
339321 2 [-41,-520] [-41,520]  
339325 2 [-69,-104] [-69,104]  
339327 2 [49,-676] [49,676]  
339328 10 [113,-1335] [113,1335] [12,-584] [12,584] [138636,-51619528]  
[138636,51619528] [236,-3672] [236,3672] [257,-4161] [257,4161]  
339332 2 [32,-610] [32,610]  
339335 4 [-59,-366] [-59,366] [409,-8292] [409,8292]  
339337 6 [-16,-579] [-16,579] [-36,-541] [-36,541] [3188,-180003]  
[3188,180003]  
339344 2 [488,-10796] [488,10796]  
339349 2 [14703,-1782826] [14703,1782826]  
339351 2 [-23,-572] [-23,572]  
339361 2 [42,-643] [42,643]  
339369 2 [-50,-463] [-50,463]  
339377 4 [8,-583] [8,583] [908,-27367] [908,27367]  
339386 2 [-25,-569] [-25,569]  
339393 2 [472,-10271] [472,10271]  
339396 2 [-68,-158] [-68,158]  
339400 6 [-46,-492] [-46,492] [174,-2368] [174,2368] [41,-639]  
[41,639]  
339428 2 [-64,-278] [-64,278]  
339431 2 [-55,-416] [-55,416]  
339432 2 [118,-1408] [118,1408]  
339436 2 [470,-10206] [470,10206]  
339448 2 [-63,-299] [-63,299]  
339452 2 [-62,-318] [-62,318]  
339453 4 [-9,-582] [-9,582] [23607,-3627114] [23607,3627114]  
339456 2 [664,-17120] [664,17120]  
339461 2 [95,-1094] [95,1094]  
339465 2 [184,-2563] [184,2563]  
339472 2 [1248,-44092] [1248,44092]  
339479 2 [233,-3604] [233,3604]  
339480 2 [-66,-228] [-66,228]  
339481 6 [-30,-559] [-30,559] [14,-585] [14,585] [692,-18213]  
[692,18213]  
339482 2 [23,-593] [23,593]  
339484 2 [1725,-71647] [1725,71647]  
339488 2 [97,-1119] [97,1119]  
339489 2 [190,-2683] [190,2683]  
339490 2 [-49,-471] [-49,471]  
339498 2 [87,-999] [87,999]  
339512 4 [-58,-380] [-58,380] [38,-628] [38,628]  
339515 2 [89,-1022] [89,1022]  
339524 2 [-52,-446] [-52,446]  
339525 2 [511,-11566] [511,11566]  
339529 2 [330,-6023] [330,6023]  
339534 2 [-69,-105] [-69,105]  
339536 2 [140,-1756] [140,1756]

339538 4 [-33,-551] [-33,551] [951,-29333] [951,29333]  
339545 6 [134,-1657] [134,1657] [1556,-61381] [1556,61381] [74,-863]  
[74,863]  
339546 2 [7,-583] [7,583]  
339551 2 [1937,-85252] [1937,85252]  
339561 2 [54,-705] [54,705]  
339569 2 [128,-1561] [128,1561]  
339572 2 [-67,-197] [-67,197]  
339574 2 [483,-10631] [483,10631]  
339585 2 [46,-661] [46,661]  
339591 2 [25,-596] [25,596]  
339607 4 [-43,-510] [-43,510] [629,-15786] [629,15786]  
339608 2 [-34,-548] [-34,548]  
339621 2 [115,-1364] [115,1364]  
339622 2 [459,-9851] [459,9851]  
339625 2 [-40,-525] [-40,525]  
339641 4 [-56,-405] [-56,405] [52,-693] [52,693]  
339642 2 [-57,-393] [-57,393]  
339643 2 [450617,-302490234] [450617,302490234]  
339648 2 [121,-1453] [121,1453]  
339649 2 [48,-671] [48,671]  
339650 4 [-65,-255] [-65,255] [359,-6827] [359,6827]  
339656 2 [17,-587] [17,587]  
339673 2 [6,-583] [6,583]  
339676 2 [-51,-455] [-51,455]  
339684 2 [-32,-554] [-32,554]  
339685 2 [2739,-143348] [2739,143348]  
339713 2 [-68,-159] [-68,159]  
339720 2 [169,-2273] [169,2273]  
339724 6 [-10,-582] [-10,582] [505926,-359857450] [505926,359857450]  
[53,-699] [53,699]  
339725 2 [11,-584] [11,584]  
339733 4 [1863587,-2544043356] [1863587,2544043356] [47,-666] [47,666]  
339737 2 [3518,-208663] [3518,208663]  
339740 2 [154,-1998] [154,1998]  
339744 2 [64873,-16523269] [64873,16523269]  
339745 2 [-69,-106] [-69,106]  
339758 2 [-13,-581] [-13,581]  
339764 2 [5,-583] [5,583]  
339766 2 [315,-5621] [315,5621]  
339768 4 [66,-792] [66,792] [82,-944] [82,944]  
339770 2 [119,-1423] [119,1423]  
339775 2 [-15,-580] [-15,580]  
339776 4 [-20,-576] [-20,576] [1249,-44145] [1249,44145]  
339777 2 [63,-768] [63,768]  
339788 2 [-19,-577] [-19,577]  
339793 2 [-54,-427] [-54,427]  
339816 2 [22,-592] [22,592]  
339825 2 [4,-583] [4,583]  
339831 2 [789,-22170] [789,22170]



339832 2 [33,-613] [33,613]  
339844 4 [120,-1438] [120,1438] [540,-12562] [540,12562]  
339846 6 [-53,-437] [-53,437] [22387,-3349607] [22387,3349607]  
[3067,-169853] [3067,169853]  
339862 2 [3,-583] [3,583]  
339865 6 [-24,-571] [-24,571] [72234,-19413887] [72234,19413887]  
[864,-25403] [864,25403]  
339873 2 [31,-608] [31,608]  
339877 2 [-61,-336] [-61,336]  
339881 2 [2,-583] [2,583]  
339885 2 [519,-11838] [519,11838]  
339886 2 [-21,-575] [-21,575]  
339888 2 [1,-583] [1,583]  
339889 2 [0,-583] [0,583]  
339890 2 [-1,-583] [-1,583]  
339897 2 [-2,-583] [-2,583]  
339900 2 [-35,-545] [-35,545]  
339904 2 [-60,-352] [-60,352]  
339908 2 [56,-718] [56,718]  
339912 2 [18,-588] [18,588]  
339916 4 [-18,-578] [-18,578] [-3,-583] [-3,583]  
339920 2 [44,-652] [44,652]  
339929 2 [80,-923] [80,923]  
339937 2 [-66,-229] [-66,229]  
339953 2 [-4,-583] [-4,583]  
339958 4 [-69,-107] [-69,107] [107,-1251] [107,1251]  
339967 4 [-67,-198] [-67,198] [4413,-293158] [4413,293158]  
339972 2 [37,-625] [37,625]  
339985 4 [-64,-279] [-64,279] [12116,-1333641] [12116,1333641]  
339991 2 [5097,-363892] [5097,363892]  
340000 2 [225,-3425] [225,3425]  
340004 2 [1016,-32390] [1016,32390]  
340010 2 [1831,-78351] [1831,78351]  
340014 2 [-5,-583] [-5,583]  
340019 2 [-47,-486] [-47,486]  
340020 2 [21,-591] [21,591]  
340021 2 [15,-586] [15,586]  
340028 12 [-38,-534] [-38,534] [13,-585] [13,585] [146,-1858]  
[146,1858] [26,-598] [26,598] [61,-753] [61,753] [8242,-748254]  
[8242,748254]  
340031 2 [65,-784] [65,784]  
340032 4 [-68,-160] [-68,160] [64,-776] [64,776]  
340033 2 [-48,-479] [-48,479]  
340039 2 [-27,-566] [-27,566]  
340040 2 [-31,-557] [-31,557]  
340047 4 [-63,-300] [-63,300] [1773,-74658] [1773,74658]  
340048 2 [-28,-564] [-28,564]  
340049 2 [68,-809] [68,809]  
340055 2 [-11,-582] [-11,582]  
340056 2 [10,-584] [10,584]

340061 2 [215,-3206] [215,3206]  
340062 2 [19,-589] [19,589]  
340065 2 [159,-2088] [159,2088]  
340068 2 [-59,-367] [-59,367]  
340074 2 [151,-1945] [151,1945]  
340082 2 [103,-1197] [103,1197]  
340084 2 [173,-2349] [173,2349]  
340088 2 [86,-988] [86,988]  
340089 2 [-62,-319] [-62,319]  
340090 2 [231,-3559] [231,3559]  
340097 2 [-37,-538] [-37,538]  
340100 2 [20,-590] [20,590]  
340104 2 [433,-9029] [433,9029]  
340105 6 [-6,-583] [-6,583] [39,-632] [39,632] [696,-18371]  
[696,18371]  
340109 2 [763,-21084] [763,21084]  
340113 2 [112,-1321] [112,1321]  
340124 6 [-22,-574] [-22,574] [32971490,-189324954182]  
[32971490,189324954182] [50,-682] [50,682]  
340126 2 [-45,-499] [-45,499]  
340132 2 [348,-6518] [348,6518]  
340140 2 [94,-1082] [94,1082]  
340151 2 [149,-1910] [149,1910]  
340152 2 [34,-616] [34,616]  
340154 2 [-17,-579] [-17,579]  
340156 2 [90,-1034] [90,1034]  
340161 4 [-65,-256] [-65,256] [412,-8383] [412,8383]  
340173 4 [-69,-108] [-69,108] [1227,-42984] [1227,42984]  
340175 2 [449,-9532] [449,9532]  
340182 2 [843,-24483] [843,24483]  
340200 2 [-26,-568] [-26,568]  
340201 2 [24,-595] [24,595]  
340209 2 [-44,-505] [-44,505]  
340219 2 [-39,-530] [-39,530]  
340224 2 [208,-3056] [208,3056]  
340228 2 [36,-622] [36,622]  
340232 4 [-7,-583] [-7,583] [98,-1132] [98,1132]  
340233 2 [-29,-562] [-29,562]  
340236 2 [30,-606] [30,606]  
340238 2 [83,-955] [83,955]  
340240 2 [129,-1577] [129,1577]  
340243 2 [177,-2426] [177,2426]  
340244 2 [133,-1641] [133,1641]  
340254 2 [75,-873] [75,873]  
340264 8 [-55,-417] [-55,417] [105270,-34155208] [105270,34155208]  
[170,-2292] [170,2292] [185,-2583] [185,2583]  
340271 2 [13297,-1533312] [13297,1533312]  
340273 4 [-58,-381] [-58,381] [536,-12423] [536,12423]  
340275 2 [181,-2504] [181,2504]  
340280 2 [769,-21333] [769,21333]

340286 2 [35,-619] [35,619]  
340296 2 [-50,-464] [-50,464]  
340299 2 [73,-854] [73,854]  
340300 2 [189,-2663] [189,2663]  
340305 2 [-14,-581] [-14,581]  
340308 2 [141,-1773] [141,1773]  
340310 2 [299,-5203] [299,5203]  
340316 2 [602,-14782] [602,14782]  
340317 2 [27,-600] [27,600]  
340327 2 [9,-584] [9,584]  
340336 2 [425,-8781] [425,8781]  
340344 2 [-42,-516] [-42,516]  
340352 2 [2572,-130440] [2572,130440]  
340353 2 [-68,-161] [-68,161]  
340354 4 [455,-9723] [455,9723] [623,-15561] [623,15561]  
340362 2 [-41,-521] [-41,521]  
340364 2 [-67,-199] [-67,199]  
340377 2 [124,-1499] [124,1499]  
340381 2 [155,-2016] [155,2016]  
340385 2 [-46,-493] [-46,493]  
340390 4 [-69,-109] [-69,109] [219,-3293] [219,3293]  
340396 2 [-66,-230] [-66,230]  
340397 2 [43,-648] [43,648]  
340401 2 [-8,-583] [-8,583]  
340404 2 [85,-977] [85,977]  
340417 2 [-52,-447] [-52,447]  
340419 2 [325,-5888] [325,5888]  
340420 4 [-36,-542] [-36,542] [744,-20302] [744,20302]  
340427 2 [29,-604] [29,604]  
340429 2 [-57,-394] [-57,394]  
340432 2 [57,-725] [57,725]  
340433 4 [-49,-472] [-49,472] [446,-9437] [446,9437]  
340452 12 [-12,-582] [-12,582] [-56,-406] [-56,406] [172,-2330]  
[172,2330] [28,-602] [28,602] [672,-17430] [672,17430] [84,-966]  
[84,966]  
340456 2 [414330,-266697884] [414330,266697884]  
340469 2 [211,-3120] [211,3120]  
340473 2 [16,-587] [16,587]  
340479 2 [193,-2744] [193,2744]  
340494 2 [1411,-53005] [1411,53005]  
340496 8 [-16,-580] [-16,580] [-23,-573] [-23,573] [40,-636] [40,636]  
[9400,-911364] [9400,911364]  
340497 4 [12,-585] [12,585] [264,-4329] [264,4329]  
340510 2 [171,-2311] [171,2311]  
340513 4 [108,-1265] [108,1265] [2532,-127409] [2532,127409]  
340514 2 [2335,-112833] [2335,112833]  
340516 6 [245,-3879] [245,3879] [320,-5754] [320,5754] [60,-746]  
[60,746]  
340524 6 [126,-1530] [126,1530] [45,-657] [45,657] [558,-13194]  
[558,13194]

340525 2 [-25,-570] [-25,570]  
340530 2 [79,-913] [79,913]  
340537 2 [1239,-43616] [1239,43616]  
340543 2 [93,-1070] [93,1070]  
340544 6 [-64,-280] [-64,280] [200,-2888] [200,2888] [8,-584] [8,584]  
340545 2 [91,-1046] [91,1046]  
340550 2 [-61,-337] [-61,337]  
340551 2 [105,-1224] [105,1224]  
340553 4 [32,-611] [32,611] [4076,-260227] [4076,260227]  
340569 2 [55,-712] [55,712]  
340580 2 [4136,-265994] [4136,265994]  
340583 2 [21257,-3099224] [21257,3099224]  
340587 4 [-51,-456] [-51,456] [829,-23876] [829,23876]  
340588 2 [158,-2070] [158,2070]  
340600 2 [-30,-560] [-30,560]  
340609 6 [-60,-353] [-60,353] [-69,-110] [-69,110] [858,-25139]  
[858,25139]  
340615 2 [69,-818] [69,818]  
340618 4 [-9,-583] [-9,583] [111,-1307] [111,1307]  
340628 2 [-43,-511] [-43,511]  
340641 2 [-33,-552] [-33,552]  
340644 4 [136,-1690] [136,1690] [268,-4426] [268,4426]  
340648 12 [-54,-428] [-54,428] [-63,-301] [-63,301] [102,-1184]  
[102,1184] [1302,-46984] [1302,46984] [42,-644] [42,644]  
[6678,-545720] [6678,545720]  
340649 6 [130,-1593] [130,1593] [3626,-218345] [3626,218345]  
[88,-1011] [88,1011]  
340652 2 [14,-586] [14,586]  
340656 2 [145,-1841] [145,1841]  
340657 6 [132,-1625] [132,1625] [138,-1723] [138,1723]  
[311094,-173515171] [311094,173515171]  
340658 2 [551,-12947] [551,12947]  
340668 2 [37818,-7354410] [37818,7354410]  
340669 2 [23,-594] [23,594]  
340674 2 [-65,-257] [-65,257]  
340676 8 [-40,-526] [-40,526] [-68,-162] [-68,162] [277,-4647]  
[277,4647] [92,-1058] [92,1058]  
340679 2 [41,-640] [41,640]  
340680 2 [49,-677] [49,677]  
340693 2 [51,-688] [51,688]  
340705 2 [-34,-549] [-34,549]  
340706 2 [287,-4897] [287,4897]  
340707 2 [93349,-28520984] [93349,28520984]  
340712 2 [58,-732] [58,732]  
340713 8 [258,-4185] [258,4185] [7,-584] [7,584] [76,-883] [76,883]  
[96,-1107] [96,1107]  
340721 4 [-53,-438] [-53,438] [1630,-65811] [1630,65811]  
340726 2 [99,-1145] [99,1145]  
340727 2 [329,-5996] [329,5996]  
340728 2 [-62,-320] [-62,320]

340732 2 [354,-6686] [354,6686]  
340740 6 [156,-2034] [156,2034] [1936,-85186] [1936,85186] [309,-5463]  
[309,5463]  
340742 2 [59,-739] [59,739]  
340745 2 [116,-1379] [116,1379]  
340753 2 [186,-2603] [186,2603]  
340761 2 [2182,-101927] [2182,101927]  
340763 2 [-67,-200] [-67,200]  
340769 2 [38,-629] [38,629]  
340777 4 [188,-2643] [188,2643] [72,-845] [72,845]  
340784 2 [25,-597] [25,597]  
340790 2 [131,-1609] [131,1609]  
340793 6 [-32,-555] [-32,555] [166,-2217] [166,2217] [62,-761]  
[62,761]  
340803 4 [-59,-368] [-59,368] [757,-20836] [757,20836]  
340811 2 [157,-2052] [157,2052]  
340812 6 [109,-1279] [109,1279] [142,-1790] [142,1790] [8398,-769598]  
[8398,769598]  
340830 6 [-69,-111] [-69,111] [39939,-7981707] [39939,7981707]  
[9451,-918791] [9451,918791]  
340831 2 [17,-588] [17,588]  
340838 2 [67,-801] [67,801]  
340840 2 [6,-584] [6,584]  
340849 4 [110,-1293] [110,1293] [458,-9819] [458,9819]  
340857 4 [-66,-231] [-66,231] [78,-903] [78,903]  
340866 2 [487,-10763] [487,10763]  
340872 2 [529,-12181] [529,12181]  
340881 2 [370,-7141] [370,7141]  
340886 2 [179,-2465] [179,2465]  
340889 2 [-10,-583] [-10,583]  
340894 2 [11,-585] [11,585]  
340903 2 [197,-2826] [197,2826]  
340907 2 [893,-26692] [893,26692]  
340908 2 [46,-662] [46,662]  
340915 2 [81,-934] [81,934]  
340916 2 [77,-893] [77,893]  
340921 4 [-13,-582] [-13,582] [162,-2143] [162,2143]  
340926 2 [187,-2623] [187,2623]  
340929 4 [-20,-577] [-20,577] [70,-827] [70,827]  
340931 2 [5,-584] [5,584]  
340936 2 [-15,-581] [-15,581]  
340937 2 [3799,-234156] [3799,234156]  
340940 2 [101,-1171] [101,1171]  
340943 2 [-19,-578] [-19,578]  
340956 2 [114,-1350] [114,1350]  
340964 2 [100,-1158] [100,1158]  
340972 8 [213,-3163] [213,3163] [237,-3695] [237,3695]  
[335099358,-6134234775178] [335099358,6134234775178] [54,-706]  
[54,706]  
340983 2 [5401,-396928] [5401,396928]

340985 4 [224,-3403] [224,3403] [71,-836] [71,836]  
340991 2 [-35,-546] [-35,546]  
340992 14 [-47,-487] [-47,487] [-48,-480] [-48,480] [144,-1824]  
[144,1824] [4,-584] [4,584] [48,-672] [48,672] [484,-10664]  
[484,10664] [935184,-904368864] [935184,904368864]  
341001 4 [-68,-163] [-68,163] [22,-593] [22,593]  
341008 2 [-24,-572] [-24,572]  
341028 2 [52,-694] [52,694]  
341029 2 [3,-584] [3,584]  
341036 6 [-58,-382] [-58,382] [254,-4090] [254,4090] [3037,-167367]  
[3037,167367]  
341037 2 [-21,-576] [-21,576]  
341042 2 [143,-1807] [143,1807]  
341043 2 [337,-6214] [337,6214]  
341048 2 [2,-584] [2,584]  
341053 2 [-69,-112] [-69,112]  
341055 2 [1,-584] [1,584]  
341056 2 [0,-584] [0,584]  
341057 2 [-1,-584] [-1,584]  
341059 2 [33,-614] [33,614]  
341064 2 [-2,-584] [-2,584]  
341066 2 [47,-667] [47,667]  
341068 2 [4806,-333178] [4806,333178]  
341073 2 [-18,-579] [-18,579]  
341083 2 [-3,-584] [-3,584]  
341089 2 [18,-589] [18,589]  
341090 4 [12359,-1373963] [12359,1373963] [31,-609] [31,609]  
341097 2 [-38,-535] [-38,535]  
341099 2 [-55,-418] [-55,418]  
341105 2 [-64,-281] [-64,281]  
341120 2 [-4,-584] [-4,584]  
341123 2 [53,-700] [53,700]  
341125 2 [-45,-500] [-45,500]  
341145 2 [1164,-39717] [1164,39717]  
341150 2 [1235,-43405] [1235,43405]  
341153 2 [388,-7665] [388,7665]  
341155 4 [-31,-558] [-31,558] [341,-6324] [341,6324]  
341164 2 [-67,-201] [-67,201]  
341172 2 [-27,-567] [-27,567]  
341174 2 [-37,-539] [-37,539]  
341176 2 [390,-7724] [390,7724]  
341177 2 [-28,-565] [-28,565]  
341181 2 [-5,-584] [-5,584]  
341185 2 [9474,-922147] [9474,922147]  
341189 2 [-65,-258] [-65,258]  
341194 2 [15,-587] [15,587]  
341199 2 [13,-586] [13,586]  
341203 2 [21,-592] [21,592]  
341209 4 [456,-9755] [456,9755] [531,-12250] [531,12250]  
341218 2 [-57,-395] [-57,395]

341220 10 [-11,-583] [-11,583] [-44,-506] [-44,506] [1144,-38698]  
[1144,38698] [18436,-2503226] [18436,2503226] [2029,-91397]  
[2029,91397]  
341223 4 [37,-626] [37,626] [997,-31486] [997,31486]  
341225 14 [-50,-465] [-50,465] [-61,-338] [-61,338] [10,-585] [10,585]  
[220,-3315] [220,3315] [26,-599] [26,599] [44,-653] [44,653]  
[5440,-401235] [5440,401235]  
341241 2 [19,-590] [19,590]  
341246 2 [1859,-80155] [1859,80155]  
341249 2 [326,-5915] [326,5915]  
341251 2 [-63,-302] [-63,302]  
341254 2 [114891,-38942965] [114891,38942965]  
341265 2 [-56,-407] [-56,407]  
341272 4 [-6,-584] [-6,584] [74,-864] [74,864]  
341273 2 [-22,-575] [-22,575]  
341278 2 [-69,-113] [-69,113]  
341280 2 [-39,-531] [-39,531]  
341281 2 [20,-591] [20,591]  
341312 2 [-52,-448] [-52,448]  
341313 2 [-17,-580] [-17,580]  
341314 2 [63,-769] [63,769]  
341316 2 [-60,-354] [-60,354]  
341320 2 [-66,-232] [-66,232]  
341328 2 [-68,-164] [-68,164]  
341337 2 [-26,-569] [-26,569]  
341345 2 [56,-719] [56,719]  
341350 2 [195,-2785] [195,2785]  
341353 4 [4262,-278241] [4262,278241] [66,-793] [66,793]  
341358 2 [-29,-563] [-29,563]  
341369 2 [-62,-321] [-62,321]  
341370 2 [39,-633] [39,633]  
341372 2 [-46,-494] [-46,494]  
341376 2 [457,-9787] [457,9787]  
341377 2 [-42,-517] [-42,517]  
341378 2 [-49,-473] [-49,473]  
341385 2 [34,-617] [34,617]  
341389 2 [123,-1484] [123,1484]  
341392 2 [24,-596] [24,596]  
341399 2 [-7,-584] [-7,584]  
341405 2 [-41,-522] [-41,522]  
341409 2 [328,-5969] [328,5969]  
341449 6 [30,-607] [30,607] [3075,-170518] [3075,170518]  
[46890,-10153607] [46890,10153607]  
341456 2 [164,-2180] [164,2180]  
341457 2 [7504,-650039] [7504,650039]  
341468 2 [-14,-582] [-14,582]  
341473 2 [36,-623] [36,623]  
341482 2 [207,-3035] [207,3035]  
341489 2 [50,-683] [50,683]  
341495 4 [16949,-2206562] [16949,2206562] [841,-24396] [841,24396]

341496 2 [9,-585] [9,585]  
341497 4 [3134,-175449] [3134,175449] [87,-1000] [87,1000]  
341500 2 [-51,-457] [-51,457]  
341504 2 [440,-9248] [440,9248]  
341505 12 [-36,-543] [-36,543] [-54,-429] [-54,429] [-69,-114]  
[-69,114] [274,-4573] [274,4573] [3006,-164811] [3006,164811]  
[564,-13407] [564,13407]  
341514 2 [775,-21583] [775,21583]  
341518 2 [27,-601] [27,601]  
341525 2 [35,-620] [35,620]  
341535 2 [61,-754] [61,754]  
341537 2 [2228,-105167] [2228,105167]  
341540 4 [-59,-369] [-59,369] [296,-5126] [296,5126]  
341560 2 [89,-1023] [89,1023]  
341561 2 [152,-1963] [152,1963]  
341567 4 [-67,-202] [-67,202] [349,-6546] [349,6546]  
341568 4 [-8,-584] [-8,584] [1696,-69848] [1696,69848]  
341576 2 [3710,-225976] [3710,225976]  
341578 2 [263,-4305] [263,4305]  
341581 2 [327,-5942] [327,5942]  
341585 2 [64,-777] [64,777]  
341594 2 [223,-3381] [223,3381]  
341598 2 [-53,-439] [-53,439]  
341600 2 [65,-785] [65,785]  
341609 2 [248,-3949] [248,3949]  
341617 2 [-12,-583] [-12,583]  
341623 2 [117,-1394] [117,1394]  
341628 2 [106,-1238] [106,1238]  
341636 2 [29,-605] [29,605]  
341643 2 [-23,-574] [-23,574]  
341644 2 [486,-10730] [486,10730]  
341648 2 [16,-588] [16,588]  
341650 2 [95,-1095] [95,1095]  
341651 2 [-43,-512] [-43,512]  
341657 16 [-16,-581] [-16,581] [-68,-165] [-68,165] [104,-1211]  
[104,1211] [148,-1893] [148,1893] [1619,-65146] [1619,65146] [28,-603]  
[28,603] [82,-945] [82,945] [9418,-913983] [9418,913983]  
341666 2 [-25,-571] [-25,571]  
341668 6 [-64,-282] [-64,282] [12,-586] [12,586] [68,-810] [68,810]  
341673 2 [1987,-88574] [1987,88574]  
341680 2 [201,-2909] [201,2909]  
341684 2 [485,-10697] [485,10697]  
341687 2 [215573,-100090198] [215573,100090198]  
341694 4 [2235,-105663] [2235,105663] [43,-649] [43,649]  
341702 2 [259,-4209] [259,4209]  
341706 2 [-65,-259] [-65,259]  
341708 2 [221,-3337] [221,3337]  
341712 2 [228,-3492] [228,3492]  
341713 4 [1458,-55675] [1458,55675] [8,-585] [8,585]  
341720 2 [334,-6132] [334,6132]



341721 2 [-30,-561] [-30,561]  
341724 2 [418,-8566] [418,8566]  
341727 2 [97,-1120] [97,1120]  
341729 4 [-40,-527] [-40,527] [290,-4973] [290,4973]  
341731 2 [2337,-112978] [2337,112978]  
341733 2 [127,-1546] [127,1546]  
341734 2 [-69,-115] [-69,115]  
341746 2 [-33,-553] [-33,553]  
341769 2 [40,-637] [40,637]  
341776 8 [32,-612] [32,612] [342737,-200651073] [342737,200651073]  
[80,-924] [80,924] [912,-27548] [912,27548]  
341785 4 [-66,-233] [-66,233] [-9,-584] [-9,584]  
341801 2 [-58,-383] [-58,383]  
341804 2 [-34,-550] [-34,550]  
341825 2 [14,-587] [14,587]  
341826 2 [1567,-62033] [1567,62033]  
341832 2 [27154,-4474564] [27154,4474564]  
341833 2 [222,-3359] [222,3359]  
341839 2 [45,-658] [45,658]  
341856 2 [-63,-303] [-63,303]  
341858 2 [23,-595] [23,595]  
341869 2 [555,-13088] [555,13088]  
341873 4 [1012,-32199] [1012,32199] [176,-2407] [176,2407]  
341880 2 [694,-18292] [694,18292]  
341882 2 [7,-585] [7,585]  
341883 4 [1881,-81582] [1881,81582] [57,-726] [57,726]  
341901 2 [135,-1674] [135,1674]  
341902 2 [-61,-339] [-61,339]  
341904 2 [-32,-556] [-32,556]  
341936 2 [-55,-419] [-55,419]  
341937 2 [42,-645] [42,645]  
341952 2 [244,-3856] [244,3856]  
341953 2 [-48,-481] [-48,481]  
341960 2 [41,-641] [41,641]  
341965 2 [-69,-116] [-69,116]  
341967 2 [-47,-488] [-47,488]  
341972 2 [-67,-203] [-67,203]  
341979 2 [25,-598] [25,598]  
341981 2 [139,-1740] [139,1740]  
341987 2 [353,-6658] [353,6658]  
341988 2 [-68,-166] [-68,166]  
341994 2 [55,-713] [55,713]  
341999 2 [113,-1336] [113,1336]  
342001 2 [75,-874] [75,874]  
342005 2 [8579,-794612] [8579,794612]  
342008 8 [17,-589] [17,589] [182,-2524] [182,2524] [706,-18768]  
[706,18768] [73,-855] [73,855]  
342009 6 [-57,-396] [-57,396] [6,-585] [6,585] [60,-747] [60,747]  
342012 2 [-62,-322] [-62,322]  
342017 2 [30898,-5431197] [30898,5431197]

342025 2 [-60,-355] [-60,355]  
342028 4 [38,-630] [38,630] [507341,-361368207] [507341,361368207]  
342032 2 [4304,-282364] [4304,282364]  
342035 2 [49,-678] [49,678]  
342052 2 [151872,-59185670] [151872,59185670]  
342056 2 [-10,-584] [-10,584]  
342065 6 [11,-586] [11,586] [344,-6407] [344,6407] [86,-989] [86,989]  
342070 2 [51,-689] [51,689]  
342076 2 [2802,-148322] [2802,148322]  
342080 4 [-56,-408] [-56,408] [1624,-65448] [1624,65448]  
342084 6 [-20,-578] [-20,578] [-35,-547] [-35,547] [5680,-428078]  
[5680,428078]  
342086 2 [-13,-583] [-13,583]  
342099 2 [-15,-582] [-15,582]  
342100 6 [-19,-579] [-19,579] [125,-1515] [125,1515] [5,-585] [5,585]  
342113 2 [122,-1469] [122,1469]  
342126 2 [-45,-501] [-45,501]  
342142 2 [339,-6269] [339,6269]  
342149 2 [83,-956] [83,956]  
342153 6 [-24,-573] [-24,573] [3138,-175785] [3138,175785] [382,-7489]  
[382,7489]  
342156 2 [-50,-466] [-50,466]  
342161 2 [4,-585] [4,585]  
342162 2 [367,-7055] [367,7055]  
342168 2 [-38,-536] [-38,536]  
342170 2 [751,-20589] [751,20589]  
342177 2 [58,-733] [58,733]  
342184 2 [150,-1928] [150,1928]  
342188 4 [22,-594] [22,594] [2662,-137346] [2662,137346]  
342190 2 [-21,-577] [-21,577]  
342198 4 [-69,-117] [-69,117] [3,-585] [3,585]  
342200 2 [2246,-106444] [2246,106444]  
342209 2 [-52,-449] [-52,449]  
342217 2 [2,-585] [2,585]  
342221 2 [59,-740] [59,740]  
342224 2 [1,-585] [1,585]  
342225 8 [-65,-260] [-65,260] [0,-585] [0,585] [234,-3627] [234,3627]  
[90,-1035] [90,1035]  
342226 2 [-1,-585] [-1,585]  
342232 2 [-18,-580] [-18,580]  
342233 16 [-2,-585] [-2,585] [-44,-507] [-44,507] [-64,-283] [-64,283]  
[167,-2236] [167,2236] [262,-4281] [262,4281] [46,-663] [46,663]  
[632,-15899] [632,15899] [722,-19409] [722,19409]  
342249 2 [118,-1409] [118,1409]  
342252 8 [-3,-585] [-3,585] [-66,-234] [-66,234] [238,-3718]  
[238,3718] [69,-819] [69,819]  
342253 2 [-37,-540] [-37,540]  
342263 2 [437,-9154] [437,9154]  
342268 2 [18,-590] [18,590]  
342272 4 [-31,-559] [-31,559] [512,-11600] [512,11600]

342279 2 [-59,-370] [-59,370]  
342287 2 [493,-10962] [493,10962]  
342288 8 [192,-2724] [192,2724] [216,-3228] [216,3228] [33,-615]  
[33,615] [61096,-15101468] [61096,15101468]  
342289 4 [-4,-585] [-4,585] [260,-4233] [260,4233]  
342305 2 [94,-1083] [94,1083]  
342307 2 [-27,-568] [-27,568]  
342308 2 [-28,-566] [-28,566]  
342309 2 [31,-610] [31,610]  
342316 2 [62,-762] [62,762]  
342321 2 [-68,-167] [-68,167]  
342325 2 [-49,-474] [-49,474]  
342337 2 [48,-673] [48,673]  
342343 2 [-39,-532] [-39,532]  
342344 2 [161,-2125] [161,2125]  
342350 4 [-5,-585] [-5,585] [115,-1365] [115,1365]  
342357 2 [79,-914] [79,914]  
342359 2 [85,-978] [85,978]  
342361 2 [-46,-495] [-46,495]  
342364 2 [-54,-430] [-54,430]  
342369 2 [15,-588] [15,588]  
342372 2 [13,-587] [13,587]  
342379 2 [-67,-204] [-67,204]  
342380 2 [206,-3014] [206,3014]  
342385 4 [54,-707] [54,707] [84,-967] [84,967]  
342387 2 [-11,-584] [-11,584]  
342388 2 [21,-593] [21,593]  
342396 2 [10,-586] [10,586]  
342401 2 [47,-668] [47,668]  
342405 2 [27619,-4589992] [27619,4589992]  
342412 2 [-42,-518] [-42,518]  
342415 2 [-51,-458] [-51,458]  
342417 2 [52,-695] [52,695]  
342422 2 [19,-591] [19,591]  
342424 4 [-22,-576] [-22,576] [26,-600] [26,600]  
342433 2 [-69,-118] [-69,118]  
342436 4 [312,-5542] [312,5542] [432,-8998] [432,8998]  
342441 6 [-6,-585] [-6,585] [300,-5229] [300,5229] [67,-802] [67,802]  
342450 2 [-41,-523] [-41,523]  
342461 2 [107,-1252] [107,1252]  
342463 2 [-63,-304] [-63,304]  
342464 2 [20,-592] [20,592]  
342468 6 [261,-4257] [261,4257] [396,-7902] [396,7902] [72,-846]  
[72,846]  
342474 2 [-17,-581] [-17,581]  
342476 6 [-26,-570] [-26,570] [350,-6574] [350,6574] [37,-627]  
[37,627]  
342477 4 [-53,-440] [-53,440] [103,-1198] [103,1198]  
342480 2 [76,-884] [76,884]  
342485 2 [-29,-564] [-29,564]

342492 2 [202,-2930] [202,2930]  
342496 2 [137,-1707] [137,1707]  
342497 2 [98,-1133] [98,1133]  
342503 2 [421,-8658] [421,8658]  
342511 2 [945,-29056] [945,29056]  
342524 2 [53,-701] [53,701]  
342532 2 [44,-654] [44,654]  
342555 2 [121,-1454] [121,1454]  
342568 10 [-58,-384] [-58,384] [-7,-585] [-7,585] [1377,-51101]  
[1377,51101] [2166,-100808] [2166,100808] [426,-8812] [426,8812]  
342577 2 [2079,-94796] [2079,94796]  
342581 2 [-61,-340] [-61,340]  
342584 4 [518,-11804] [518,11804] [70,-828] [70,828]  
342585 2 [24,-597] [24,597]  
342592 2 [-36,-544] [-36,544]  
342617 2 [119,-1424] [119,1424]  
342620 2 [34,-618] [34,618]  
342625 2 [270,-4475] [270,4475]  
342632 2 [278,-4672] [278,4672]  
342633 2 [-14,-583] [-14,583]  
342637 4 [39,-634] [39,634] [62343,-15566162] [62343,15566162]  
342638 2 [91,-1047] [91,1047]  
342649 2 [590,-14343] [590,14343]  
342656 2 [-68,-168] [-68,168]  
342657 2 [-62,-323] [-62,323]  
342658 2 [71,-837] [71,837]  
342664 4 [30,-608] [30,608] [78,-904] [78,904]  
342667 2 [9,-586] [9,586]  
342670 2 [-69,-119] [-69,119]  
342672 2 [88,-1012] [88,1012]  
342676 2 [-43,-513] [-43,513]  
342684 2 [93,-1071] [93,1071]  
342692 4 [128,-1562] [128,1562] [352,-6630] [352,6630]  
342703 2 [77,-894] [77,894]  
342720 4 [36,-624] [36,624] [681,-17781] [681,17781]  
342721 6 [-66,-235] [-66,235] [120,-1439] [120,1439] [27,-602]  
[27,602]  
342728 2 [286,-4872] [286,4872]  
342736 2 [-60,-356] [-60,356]  
342737 4 [-8,-585] [-8,585] [478,-10467] [478,10467]  
342746 2 [-65,-261] [-65,261]  
342753 2 [1606,-64363] [1606,64363]  
342756 2 [112,-1322] [112,1322]  
342764 2 [489478,-342452046] [489478,342452046]  
342766 2 [35,-621] [35,621]  
342775 4 [-55,-420] [-55,420] [725,-19530] [725,19530]  
342784 10 [-12,-584] [-12,584] [-40,-528] [-40,528] [153,-1981]  
[153,1981] [56,-720] [56,720] [81,-935] [81,935]  
342788 2 [-67,-205] [-67,205]  
342792 2 [-23,-575] [-23,575]

342793 2 [92,-1059] [92,1059]  
342800 4 [-64,-284] [-64,284] [464,-10012] [464,10012]  
342801 2 [210,-3099] [210,3099]  
342802 2 [-57,-397] [-57,397]  
342809 2 [-25,-572] [-25,572]  
342820 2 [-16,-582] [-16,582]  
342825 2 [16,-589] [16,589]  
342841 4 [12,-587] [12,587] [252,-4043] [252,4043]  
342842 2 [66527,-17159195] [66527,17159195]  
342844 2 [-30,-562] [-30,562]  
342847 2 [29,-606] [29,606]  
342853 10 [-33,-554] [-33,554] [147,-1876] [147,1876] [351,-6602]  
[351,6602] [63,-770] [63,770] [90771,-27347692] [90771,27347692]  
342856 2 [50,-684] [50,684]  
342857 2 [308,-5437] [308,5437]  
342860 2 [134,-1658] [134,1658]  
342864 2 [28,-604] [28,604]  
342870 2 [2971,-161941] [2971,161941]  
342884 4 [4808,-333386] [4808,333386] [8,-586] [8,586]  
342897 2 [-56,-409] [-56,409]  
342905 2 [-34,-551] [-34,551]  
342909 2 [-69,-120] [-69,120]  
342916 2 [-48,-482] [-48,482]  
342924 2 [205,-2993] [205,2993]  
342928 6 [272,-4524] [272,4524] [656,-16812] [656,16812] [96,-1108]  
[96,1108]  
342940 2 [66,-794] [66,794]  
342944 2 [-47,-489] [-47,489]  
342954 2 [-9,-585] [-9,585]  
342974 2 [203,-2951] [203,2951]  
342977 2 [794,-22381] [794,22381]  
342981 2 [915,-27684] [915,27684]  
342982 2 [243,-3833] [243,3833]  
342993 4 [-68,-169] [-68,169] [43,-650] [43,650]  
343000 5 [-70,0] [105,-1225] [105,1225] [14,-588] [14,588]  
343001 8 [-70,-1] [-70,1] [32,-613] [32,613] [54022640,-397066918501]  
[54022640,397066918501] [74,-865] [74,865]  
343004 4 [-70,-2] [-70,2] [13505765,-49633943627]  
[13505765,49633943627]  
343009 4 [-70,-3] [-70,3] [6002640,-14706639503] [6002640,14706639503]  
343016 6 [-70,-4] [-70,4] [1225,-42879] [1225,42879] [250,-3996]  
[250,3996]  
343017 12 [-32,-557] [-32,557] [102,-1185] [102,1185] [1464,-56019]  
[1464,56019] [198,-2847] [198,2847] [603528,-468863187]  
[603528,468863187] [99,-1146] [99,1146]  
343020 2 [-59,-371] [-59,371]  
343025 4 [-70,-5] [-70,5] [2161040,-3176831705] [2161040,3176831705]  
343036 4 [-70,-6] [-70,6] [1500765,-1838522881] [1500765,1838522881]  
343044 10 [108,-1266] [108,1266] [1680,-68862] [1680,68862] [40,-638]  
[40,638] [61,-755] [61,755] [636,-16050] [636,16050]

343049 8 [-70,-7] [-70,7] [1102640,-1157845507] [1102640,1157845507]  
[140,-1757] [140,1757] [23,-596] [23,596]  
343053 2 [7,-586] [7,586]  
343064 2 [-70,-8] [-70,8]  
343072 2 [-63,-305] [-63,305]  
343081 4 [-70,-9] [-70,9] [6692,-547437] [6692,547437]  
343087 2 [2253,-106942] [2253,106942]  
343089 2 [-50,-467] [-50,467]  
343100 6 [-70,-10] [-70,10] [1130,-37990] [1130,37990]  
[540365,-397219735] [540365,397219735]  
343101 2 [117115,-40079176] [117115,40079176]  
343108 4 [-52,-450] [-52,450] [596,-14562] [596,14562]  
343120 2 [204,-2972] [204,2972]  
343121 2 [-70,-11] [-70,11]  
343125 2 [975,-30450] [975,30450]  
343129 2 [-45,-502] [-45,502]  
343140 2 [64,-778] [64,778]  
343144 2 [-70,-12] [-70,12]  
343150 2 [-69,-121] [-69,121]  
343156 2 [45,-659] [45,659]  
343162 2 [239,-3741] [239,3741]  
343164 2 [178,-2446] [178,2446]  
343169 4 [-70,-13] [-70,13] [175,-2388] [175,2388]  
343170 2 [7671,-671859] [7671,671859]  
343171 2 [65,-786] [65,786]  
343176 2 [25,-599] [25,599]  
343179 2 [-35,-548] [-35,548]  
343180 2 [6,-586] [6,586]  
343187 2 [17,-590] [17,590]  
343192 4 [-66,-236] [-66,236] [414,-8444] [414,8444]  
343196 4 [-70,-14] [-70,14] [275765,-144813389] [275765,144813389]  
343197 2 [4599,-311886] [4599,311886]  
343199 2 [-67,-206] [-67,206]  
343204 2 [1728,-71834] [1728,71834]  
343224 2 [870,-25668] [870,25668]  
343225 12 [-10,-585] [-10,585] [-54,-431] [-54,431] [-70,-15] [-70,15]  
[180,-2485] [180,2485] [240240,-117751915] [240240,117751915]  
[800,-22635] [800,22635]  
343228 2 [42,-646] [42,646]  
343233 2 [111,-1308] [111,1308]  
343234 2 [863,-25359] [863,25359]  
343238 2 [11,-587] [11,587]  
343241 6 [-20,-579] [-20,579] [-38,-537] [-38,537] [3902,-243743]  
[3902,243743]  
343243 2 [41,-642] [41,642]  
343248 4 [-44,-508] [-44,508] [1612,-64724] [1612,64724]  
343253 2 [-13,-584] [-13,584]  
343256 2 [-70,-16] [-70,16]  
343259 4 [-19,-580] [-19,580] [59005,-14332872] [59005,14332872]  
343260 2 [1194,-41262] [1194,41262]

343262 2 [-61,-341] [-61,341]  
343264 2 [-15,-583] [-15,583]  
343269 2 [-65,-262] [-65,262]  
343271 2 [5,-586] [5,586]  
343274 2 [-49,-475] [-49,475]  
343281 2 [100,-1159] [100,1159]  
343283 2 [101,-1172] [101,1172]  
343289 6 [-70,-17] [-70,17] [38,-631] [38,631] [68,-811] [68,811]  
343300 2 [-24,-574] [-24,574]  
343304 2 [-62,-324] [-62,324]  
343324 2 [-70,-18] [-70,18]  
343332 10 [-51,-459] [-51,459] [-68,-170] [-68,170] [1488,-57402]  
[1488,57402] [4,-586] [4,586] [408,-8262] [408,8262]  
343334 2 [-37,-541] [-37,541]  
343336 2 [57,-727] [57,727]  
343337 2 [-58,-385] [-58,385]  
343345 2 [-21,-578] [-21,578]  
343352 2 [-46,-496] [-46,496]  
343358 2 [-53,-441] [-53,441]  
343361 2 [-70,-19] [-70,19]  
343369 6 [-64,-285] [-64,285] [230,-3537] [230,3537] [3,-586] [3,586]  
343371 2 [109,-1280] [109,1280]  
343376 2 [124,-1500] [124,1500]  
343377 2 [22,-595] [22,595]  
343388 2 [2,-586] [2,586]  
343391 2 [-31,-560] [-31,560]  
343392 2 [49,-679] [49,679]  
343393 8 [-18,-581] [-18,581] [-69,-122] [-69,122] [168,-2255]  
[168,2255] [45042,-9559309] [45042,9559309]  
343395 4 [1,-586] [1,586] [129,-1578] [129,1578]  
343396 2 [0,-586] [0,586]  
343397 2 [-1,-586] [-1,586]  
343400 2 [-70,-20] [-70,20]  
343404 2 [-2,-586] [-2,586]  
343407 2 [1009,-32056] [1009,32056]  
343408 2 [-39,-533] [-39,533]  
343421 2 [55,-714] [55,714]  
343423 2 [-3,-586] [-3,586]  
343436 2 [110,-1294] [110,1294]  
343441 10 [-28,-567] [-28,567] [-70,-21] [-70,21] [122640,-42948521]  
[122640,42948521] [267,-4402] [267,4402] [294,-5075] [294,5075]  
343443 2 [6037,-469064] [6037,469064]  
343444 2 [-27,-569] [-27,569]  
343449 12 [-42,-519] [-42,519] [-60,-357] [-60,357] [160,-2107]  
[160,2107] [18,-591] [18,591] [183,-2544] [183,2544] [51,-690]  
[51,690]  
343455 2 [2641,-135724] [2641,135724]  
343460 2 [-4,-586] [-4,586]  
343476 2 [165,-2199] [165,2199]  
343484 2 [-70,-22] [-70,22]

343488 2 [292,-5024] [292,5024]  
343492 2 [444,-9374] [444,9374]  
343497 4 [-41,-524] [-41,524] [163,-2162] [163,2162]  
343498 2 [87,-1001] [87,1001]  
343504 8 [116,-1380] [116,1380] [1268,-45156] [1268,45156]  
[4505,-302373] [4505,302373] [60,-748] [60,748]  
343519 2 [33,-616] [33,616]  
343521 2 [-5,-586] [-5,586]  
343527 2 [133,-1642] [133,1642]  
343529 2 [-70,-23] [-70,23]  
343530 2 [31,-611] [31,611]  
343546 2 [15,-589] [15,589]  
343547 2 [13,-588] [13,588]  
343548 2 [82,-946] [82,946]  
343556 4 [-11,-585] [-11,585] [232,-3582] [232,3582]  
343560 2 [46,-664] [46,664]  
343569 2 [10,-587] [10,587]  
343575 4 [21,-594] [21,594] [361,-6884] [361,6884]  
343576 2 [-70,-24] [-70,24]  
343577 2 [-22,-577] [-22,577]  
343585 2 [126,-1531] [126,1531]  
343597 2 [-57,-398] [-57,398]  
343601 2 [620,-15449] [620,15449]  
343605 2 [19,-592] [19,592]  
343607 2 [89,-1024] [89,1024]  
343612 8 [-6,-586] [-6,586] [-67,-207] [-67,207] [242,-3810]  
[242,3810] [2789,-147291] [2789,147291]  
343614 2 [-29,-565] [-29,565]  
343616 2 [-55,-421] [-55,421]  
343617 2 [-26,-571] [-26,571]  
343621 2 [255,-4114] [255,4114]  
343625 8 [-70,-25] [-70,25] [26,-601] [26,601] [80,-925] [80,925]  
[86576,-25473949] [86576,25473949]  
343637 2 [-17,-582] [-17,582]  
343638 4 [-69,-123] [-69,123] [627,-15711] [627,15711]  
343644 2 [58,-734] [58,734]  
343649 2 [20,-593] [20,593]  
343657 4 [114,-1351] [114,1351] [1682,-68985] [1682,68985]  
343665 2 [-66,-237] [-66,237]  
343667 2 [24629,-3865184] [24629,3865184]  
343673 4 [-68,-171] [-68,171] [686,-17977] [686,17977]  
343676 2 [-70,-26] [-70,26]  
343681 2 [-36,-545] [-36,545]  
343683 2 [-63,-306] [-63,306]  
343684 2 [48,-674] [48,674]  
343689 2 [358,-6799] [358,6799]  
343696 2 [240,-3764] [240,3764]  
343702 2 [59,-741] [59,741]  
343703 2 [-43,-514] [-43,514]  
343710 2 [859,-25183] [859,25183]



343716 2 [-56,-410] [-56,410]  
343719 2 [73,-856] [73,856]  
343729 4 [-70,-27] [-70,27] [416,-8505] [416,8505]  
343731 2 [37,-628] [37,628]  
343737 2 [154,-1999] [154,1999]  
343738 2 [47,-669] [47,669]  
343739 2 [-7,-586] [-7,586]  
343745 4 [146,-1859] [146,1859] [191,-2704] [191,2704]  
343750 2 [75,-875] [75,875]  
343763 2 [-59,-372] [-59,372]  
343780 2 [24,-598] [24,598]  
343784 2 [-70,-28] [-70,28]  
343794 2 [-65,-263] [-65,263]  
343800 8 [-14,-584] [-14,584] [321,-5781] [321,5781] [54,-708]  
[54,708] [889,-26513] [889,26513]  
343808 2 [52,-696] [52,696]  
343812 2 [73504,-19928126] [73504,19928126]  
343817 2 [227,-3470] [227,3470]  
343828 2 [957,-29611] [957,29611]  
343833 2 [442,-9311] [442,9311]  
343836 4 [1210,-42094] [1210,42094] [130,-1594] [130,1594]  
343840 2 [9,-587] [9,587]  
343841 16 [-40,-529] [-40,529] [-70,-29] [-70,29] [1232,-43247]  
[1232,43247] [194,-2765] [194,2765] [44,-655] [44,655] [62,-763]  
[62,763] [67306790,-552189720971] [67306790,552189720971] [95,-1096]  
[95,1096]  
343848 2 [241,-3787] [241,3787]  
343855 2 [141,-1774] [141,1774]  
343857 2 [34,-619] [34,619]  
343871 2 [625,-15636] [625,15636]  
343881 6 [-48,-483] [-48,483] [214,-3185] [214,3185] [30,-609]  
[30,609]  
343885 2 [-69,-124] [-69,124]  
343891 2 [69,-820] [69,820]  
343900 4 [-70,-30] [-70,30] [60165,-14757605] [60165,14757605]  
343906 2 [39,-635] [39,635]  
343908 6 [-8,-586] [-8,586] [132,-1626] [132,1626] [496,-11062]  
[496,11062]  
343918 2 [507,-11431] [507,11431]  
343923 2 [-47,-490] [-47,490]  
343926 2 [27,-603] [27,603]  
343927 2 [53,-702] [53,702]  
343933 2 [567,-13514] [567,13514]  
343940 2 [-64,-286] [-64,286]  
343943 2 [-23,-576] [-23,576]  
343945 2 [-61,-342] [-61,342]  
343953 4 [-12,-585] [-12,585] [-62,-325] [-62,325]  
343954 2 [-25,-573] [-25,573]  
343961 2 [-70,-31] [-70,31]  
343962 2 [-33,-555] [-33,555]

343965 2 [151,-1946] [151,1946]  
343968 2 [97,-1121] [97,1121]  
343969 6 [-30,-563] [-30,563] [318,-5701] [318,5701] [36,-625]  
[36,625]  
343972 2 [149,-1911] [149,1911]  
343985 2 [-16,-583] [-16,583]  
343988 2 [541,-12597] [541,12597]  
343989 2 [1875,-81192] [1875,81192]  
343993 2 [816,-23317] [816,23317]  
344004 2 [16,-590] [16,590]  
344008 2 [-34,-552] [-34,552]  
344009 6 [-52,-451] [-52,451] [131,-1610] [131,1610] [35,-622]  
[35,622]  
344015 2 [781,-21834] [781,21834]  
344016 4 [-68,-172] [-68,172] [12,-588] [12,588]  
344024 6 [-50,-468] [-50,468] [-70,-32] [-70,32] [745,-20343]  
[745,20343]  
344025 2 [136,-1691] [136,1691]  
344027 2 [-67,-208] [-67,208]  
344036 2 [212,-3142] [212,3142]  
344044 2 [86,-990] [86,990]  
344046 2 [67,-803] [67,803]  
344057 2 [8,-587] [8,587]  
344060 2 [29,-607] [29,607]  
344062 2 [83,-957] [83,957]  
344073 2 [28,-605] [28,605]  
344078 2 [931,-28413] [931,28413]  
344080 2 [104,-1212] [104,1212]  
344088 2 [-54,-432] [-54,432]  
344089 4 [-70,-33] [-70,33] [371,-7170] [371,7170]  
344098 2 [431,-8967] [431,8967]  
344100 2 [196,-2806] [196,2806]  
344104 2 [138,-1724] [138,1724]  
344105 2 [106,-1239] [106,1239]  
344108 2 [-58,-386] [-58,386]  
344124 2 [301,-5255] [301,5255]  
344125 2 [-9,-586] [-9,586]  
344132 2 [-32,-558] [-32,558]  
344134 4 [-45,-503] [-45,503] [-69,-125] [-69,125]  
344137 2 [174,-2369] [174,2369]  
344140 2 [-66,-238] [-66,238]  
344156 2 [-70,-34] [-70,34]  
344161 2 [72,-847] [72,847]  
344164 2 [-60,-358] [-60,358]  
344166 2 [427,-8843] [427,8843]  
344170 2 [279,-4697] [279,4697]  
344177 2 [14,-589] [14,589]  
344186 2 [79,-915] [79,915]  
344187 2 [217,-3250] [217,3250]  
344204 4 [1366,-50490] [1366,50490] [7198,-610686] [7198,610686]

344225 12 [-49,-476] [-49,476] [-70,-35] [-70,35] [44240,-9305135]  
[44240,9305135] [50,-685] [50,685] [56,-721] [56,721] [560,-13265]  
[560,13265]  
344226 2 [7,-587] [7,587]  
344228 2 [32,-614] [32,614]  
344238 2 [571,-13657] [571,13657]  
344240 2 [1889,-82103] [1889,82103]  
344241 4 [-53,-442] [-53,442] [70,-829] [70,829]  
344242 4 [159,-2089] [159,2089] [23,-597] [23,597]  
344249 2 [76,-885] [76,885]  
344251 2 [-51,-460] [-51,460]  
344253 2 [247,-3926] [247,3926]  
344259 2 [513,-11634] [513,11634]  
344265 2 [-44,-509] [-44,509]  
344267 2 [169,-2274] [169,2274]  
344276 2 [-35,-549] [-35,549]  
344284 2 [285,-4847] [285,4847]  
344286 2 [475,-10369] [475,10369]  
344294 2 [43,-651] [43,651]  
344296 8 [-63,-307] [-63,307] [-70,-36] [-70,36] [2534,-127560]  
[2534,127560] [90,-1036] [90,1036]  
344304 2 [385,-7577] [385,7577]  
344316 4 [-38,-538] [-38,538] [85,-979] [85,979]  
344318 2 [467,-10109] [467,10109]  
344320 2 [84,-968] [84,968]  
344321 4 [-65,-264] [-65,264] [40,-639] [40,639]  
344333 2 [71,-838] [71,838]  
344339 2 [145,-1842] [145,1842]  
344345 2 [-46,-497] [-46,497]  
344353 2 [6,-587] [6,587]  
344358 2 [123,-1485] [123,1485]  
344361 2 [-68,-173] [-68,173]  
344364 2 [1285,-46067] [1285,46067]  
344368 2 [17,-591] [17,591]  
344369 2 [-70,-37] [-70,37]  
344375 2 [25,-600] [25,600]  
344385 4 [-69,-126] [-69,126] [2136,-98721] [2136,98721]  
344391 2 [937,-28688] [937,28688]  
344393 2 [142,-1791] [142,1791]  
344394 4 [-57,-399] [-57,399] [63,-771] [63,771]  
344396 2 [-10,-586] [-10,586]  
344400 2 [-20,-580] [-20,580]  
344411 2 [1085,-35744] [1085,35744]  
344412 2 [117,-1395] [117,1395]  
344413 2 [11,-588] [11,588]  
344414 2 [155,-2017] [155,2017]  
344417 2 [-37,-542] [-37,542]  
344420 2 [-19,-581] [-19,581]  
344422 2 [-13,-585] [-13,585]  
344426 2 [6599,-536065] [6599,536065]

344428 2 [1422,-53626] [1422,53626]  
344431 2 [-15,-584] [-15,584]  
344444 8 [-67,-209] [-67,209] [-70,-38] [-70,38] [3386,-197030]  
[3386,197030] [5,-587] [5,587]  
344449 2 [-24,-575] [-24,575]  
344459 2 [-55,-422] [-55,422]  
344472 2 [94,-1084] [94,1084]  
344473 2 [78,-905] [78,905]  
344475 4 [-39,-534] [-39,534] [45,-660] [45,660]  
344478 2 [307,-5411] [307,5411]  
344487 4 [517,-11770] [517,11770] [649,-16544] [649,16544]  
344488 2 [-42,-520] [-42,520]  
344492 2 [77,-895] [77,895]  
344502 2 [-21,-579] [-21,579]  
344505 2 [4,-587] [4,587]  
344508 2 [-59,-373] [-59,373]  
344512 6 [-31,-561] [-31,561] [393,-7813] [393,7813] [788,-22128]  
[788,22128]  
344513 2 [-64,-287] [-64,287]  
344520 2 [3634,-219068] [3634,219068]  
344521 4 [-70,-39] [-70,39] [42,-647] [42,647]  
344526 2 [14275,-1705549] [14275,1705549]  
344528 2 [41,-643] [41,643]  
344529 2 [66,-795] [66,795]  
344537 2 [-56,-411] [-56,411]  
344542 2 [3,-587] [3,587]  
344546 2 [-41,-525] [-41,525]  
344552 2 [38,-632] [38,632]  
344555 2 [61,-756] [61,756]  
344556 2 [-18,-582] [-18,582]  
344561 2 [2,-587] [2,587]  
344568 6 [1,-587] [1,587] [22,-596] [22,596] [562,-13336] [562,13336]  
344569 2 [0,-587] [0,587]  
344570 2 [-1,-587] [-1,587]  
344576 2 [-28,-568] [-28,568]  
344577 2 [-2,-587] [-2,587]  
344583 4 [-27,-570] [-27,570] [4677,-319854] [4677,319854]  
344592 2 [184,-2564] [184,2564]  
344596 2 [-3,-587] [-3,587]  
344600 2 [-70,-40] [-70,40]  
344604 2 [-62,-326] [-62,326]  
344617 2 [-66,-239] [-66,239]  
344625 2 [235,-3650] [235,3650]  
344630 2 [-61,-343] [-61,343]  
344632 2 [18,-592] [18,592]  
344633 2 [-4,-587] [-4,587]  
344634 2 [583,-14089] [583,14089]  
344638 2 [-69,-127] [-69,127]  
344641 2 [144,-1825] [144,1825]  
344655 2 [81,-936] [81,936]

344657 4 [143,-1808] [143,1808] [28682,-4857515] [28682,4857515]  
344665 4 [1079,-35448] [1079,35448] [2174,-101367] [2174,101367]  
344672 2 [113,-1337] [113,1337]  
344681 2 [-70,-41] [-70,41]  
344694 2 [-5,-587] [-5,587]  
344697 4 [64,-779] [64,779] [88,-1013] [88,1013]  
344708 2 [-68,-174] [-68,174]  
344724 2 [13,-589] [13,589]  
344725 2 [15,-590] [15,590]  
344727 2 [-11,-586] [-11,586]  
344729 6 [158,-2071] [158,2071] [275,-4598] [275,4598] [2816,-149435]  
[2816,149435]  
344732 10 [-22,-578] [-22,578] [-43,-515] [-43,515]  
[236357,-114908645] [236357,114908645] [653,-16697] [653,16697]  
[74,-866] [74,866]  
344733 2 [91,-1048] [91,1048]  
344744 10 [10,-588] [10,588] [550,-12912] [550,12912]  
[59786,-14618380] [59786,14618380] [65,-787] [65,787] [673,-17469]  
[673,17469]  
344745 2 [-29,-566] [-29,566]  
344751 2 [49,-680] [49,680]  
344752 2 [33,-617] [33,617]  
344753 4 [31,-612] [31,612] [587,-14234] [587,14234]  
344755 2 [209,-3078] [209,3078]  
344760 4 [-26,-572] [-26,572] [2041,-92209] [2041,92209]  
344764 10 [-70,-42] [-70,42] [21,-595] [21,595] [30765,-5396167]  
[30765,5396167] [765,-21167] [765,21167] [98,-1134] [98,1134]  
344772 2 [-36,-546] [-36,546]  
344783 2 [173,-2350] [173,2350]  
344785 2 [-6,-587] [-6,587]  
344790 2 [19,-593] [19,593]  
344791 2 [57,-728] [57,728]  
344802 2 [-17,-583] [-17,583]  
344809 2 [156,-2035] [156,2035]  
344825 2 [199,-2868] [199,2868]  
344826 2 [127,-1547] [127,1547]  
344827 2 [93,-1072] [93,1072]  
344828 2 [26,-602] [26,602]  
344830 2 [51,-691] [51,691]  
344836 4 [20,-594] [20,594] [504,-11330] [504,11330]  
344837 2 [767,-21250] [767,21250]  
344848 2 [-48,-484] [-48,484]  
344849 4 [-70,-43] [-70,43] [170,-2293] [170,2293]  
344850 4 [-65,-265] [-65,265] [55,-715] [55,715]  
344856 2 [190,-2684] [190,2684]  
344863 2 [-67,-210] [-67,210]  
344864 2 [833,-24049] [833,24049]  
344874 2 [103,-1199] [103,1199]  
344879 2 [365,-6998] [365,6998]  
344881 8 [-58,-387] [-58,387] [-60,-359] [-60,359] [139247,-51961152]

[139247,51961152] [314,-5595] [314,5595]  
344889 2 [46,-665] [46,665]  
344893 2 [-69,-128] [-69,128]  
344900 2 [-40,-530] [-40,530]  
344904 2 [-47,-491] [-47,491]  
344911 2 [-63,-308] [-63,308]  
344912 14 [-52,-452] [-52,452] [-7,-587] [-7,587] [13889,-1636841]  
[13889,1636841] [533492,-389665420] [533492,389665420] [5924,-455956]  
[5924,455956] [68,-812] [68,812] [92,-1060] [92,1060]  
344916 2 [157,-2053] [157,2053]  
344936 2 [-70,-44] [-70,44]  
344953 4 [-54,-433] [-54,433] [3732,-227989] [3732,227989]  
344958 2 [523,-11975] [523,11975]  
344961 2 [-50,-469] [-50,469]  
344966 2 [107,-1253] [107,1253]  
344969 4 [-14,-585] [-14,585] [80743,-22943376] [80743,22943376]  
344977 2 [24,-599] [24,599]  
344988 4 [333,-6105] [333,6105] [37,-629] [37,629]  
344998 2 [3651,-220607] [3651,220607]  
345001 2 [60,-749] [60,749]  
345015 2 [9,-588] [9,588]  
345025 2 [-70,-45] [-70,45]  
345031 2 [297,-5152] [297,5152]  
345033 2 [48,-675] [48,675]  
345052 2 [122,-1470] [122,1470]  
345057 2 [-68,-175] [-68,175]  
345068 2 [118,-1410] [118,1410]  
345073 4 [-33,-556] [-33,556] [1416,-53287] [1416,53287]  
345077 2 [47,-670] [47,670]  
345081 4 [-8,-587] [-8,587] [115,-1366] [115,1366]  
345088 2 [-64,-288] [-64,288]  
345096 20 [-23,-577] [-23,577] [-30,-564] [-30,564] [-66,-240]  
[-66,240] [177,-2427] [177,2427] [19234,-2667500] [19234,2667500]  
[26622,-4343712] [26622,4343712] [34,-620] [34,620] [430,-8936]  
[430,8936] [450,-9564] [450,9564] [854745,-790232439]  
[854745,790232439]  
345100 2 [30,-610] [30,610]  
345101 2 [-25,-574] [-25,574]  
345102 2 [11203,-1185773] [11203,1185773]  
345104 2 [616,-15300] [616,15300]  
345107 2 [845957,-778076740] [845957,778076740]  
345113 6 [-34,-553] [-34,553] [172,-2331] [172,2331] [58,-735]  
[58,735]  
345116 2 [-70,-46] [-70,46]  
345124 4 [-12,-586] [-12,586] [428,-8874] [428,8874]  
345126 2 [-53,-443] [-53,443]  
345131 2 [125,-1516] [125,1516]  
345133 4 [171,-2312] [171,2312] [27,-604] [27,604]  
345135 2 [289,-4948] [289,4948]  
345141 2 [-45,-504] [-45,504]

345145 2 [96,-1109] [96,1109]  
345150 2 [-69,-129] [-69,129]  
345152 4 [-16,-584] [-16,584] [44,-656] [44,656]  
345168 2 [852,-24876] [852,24876]  
345172 2 [-51,-461] [-51,461]  
345177 2 [39,-636] [39,636]  
345178 2 [-49,-477] [-49,477]  
345185 6 [16,-591] [16,591] [59,-742] [59,742] [886,-26379]  
[886,26379]  
345193 4 [-57,-400] [-57,400] [12,-589] [12,589]  
345201 2 [52,-697] [52,697]  
345208 2 [162,-2144] [162,2144]  
345209 2 [-70,-47] [-70,47]  
345217 2 [54,-709] [54,709]  
345220 2 [36,-626] [36,626]  
345228 2 [166,-2218] [166,2218]  
345232 2 [8,-588] [8,588]  
345249 2 [-32,-559] [-32,559]  
345250 2 [135,-1675] [135,1675]  
345254 2 [35,-623] [35,623]  
345255 2 [-59,-374] [-59,374]  
345257 2 [-62,-327] [-62,327]  
345259 2 [381,-7460] [381,7460]  
345275 4 [29,-608] [29,608] [56345,-13374670] [56345,13374670]  
345284 12 [-44,-510] [-44,510] [-67,-211] [-67,211] [181,-2505]  
[181,2505] [28,-606] [28,606] [280,-4722] [280,4722] [4868,-339646]  
[4868,339646]  
345288 2 [50542,-11362624] [50542,11362624]  
345297 2 [862,-25315] [862,25315]  
345298 2 [-9,-587] [-9,587]  
345304 6 [-55,-423] [-55,423] [-70,-48] [-70,48] [750,-20548]  
[750,20548]  
345310 2 [99,-1147] [99,1147]  
345317 2 [-61,-344] [-61,344]  
345329 2 [5080,-362073] [5080,362073]  
345332 2 [53,-703] [53,703]  
345334 2 [363,-6941] [363,6941]  
345340 2 [-46,-498] [-46,498]  
345353 2 [302,-5281] [302,5281]  
345356 2 [14,-590] [14,590]  
345360 2 [-56,-412] [-56,412]  
345368 2 [62,-764] [62,764]  
345375 2 [-35,-550] [-35,550]  
345380 2 [284,-4822] [284,4822]  
345381 2 [-65,-266] [-65,266]  
345388 2 [102,-1186] [102,1186]  
345393 2 [-38,-539] [-38,539]  
345401 8 [-70,-49] [-70,49] [112,-1323] [112,1323] [22640,-3406549]  
[22640,3406549] [7,-588] [7,588]  
345403 2 [4217,-273846] [4217,273846]

345408 4 [-68,-176] [-68,176] [316,-5648] [316,5648]  
345409 2 [-69,-130] [-69,130]  
345411 2 [4929,-346050] [4929,346050]  
345431 2 [185,-2584] [185,2584]  
345432 2 [73,-857] [73,857]  
345436 2 [429,-8905] [429,8905]  
345437 2 [23,-598] [23,598]  
345441 2 [82,-947] [82,947]  
345444 2 [148,-1894] [148,1894]  
345451 4 [105,-1226] [105,1226] [717,-19208] [717,19208]  
345457 2 [32,-615] [32,615]  
345462 2 [139,-1741] [139,1741]  
345464 2 [121,-1455] [121,1455]  
345466 2 [119,-1425] [119,1425]  
345476 2 [80,-926] [80,926]  
345479 2 [1733,-72146] [1733,72146]  
345480 2 [514,-11668] [514,11668]  
345484 2 [806,-22890] [806,22890]  
345488 2 [152,-1964] [152,1964]  
345500 4 [-70,-50] [-70,50] [21749,-3207443] [21749,3207443]  
345501 4 [75,-876] [75,876] [87,-1002] [87,1002]  
345502 2 [-37,-543] [-37,543]  
345528 6 [-63,-309] [-63,309] [226,-3448] [226,3448] [6,-588] [6,588]  
345529 4 [-42,-521] [-42,521] [860,-25227] [860,25227]  
345532 2 [69,-821] [69,821]  
345533 2 [1787,-75544] [1787,75544]  
345544 2 [-39,-535] [-39,535]  
345551 2 [17,-592] [17,592]  
345561 2 [-20,-581] [-20,581]  
345567 2 [2449,-121196] [2449,121196]  
345569 2 [-10,-587] [-10,587]  
345576 2 [25,-601] [25,601]  
345577 4 [-66,-241] [-66,241] [108,-1267] [108,1267]  
345581 2 [4807,-333282] [4807,333282]  
345583 2 [-19,-582] [-19,582]  
345590 2 [11,-589] [11,589]  
345593 2 [-13,-586] [-13,586]  
345596 2 [50,-686] [50,686]  
345597 4 [-41,-526] [-41,526] [43,-652] [43,652]  
345600 20 [-15,-585] [-15,585] [-24,-576] [-24,576] [-60,-360]  
[-60,360] [100,-1160] [100,1160] [120,-1440] [120,1440]  
[16680,-2154240] [16680,2154240] [345,-6435] [345,6435] [40,-640]  
[40,640] [516,-11736] [516,11736] [760,-20960] [760,20960]  
345601 2 [-70,-51] [-70,51]  
345609 2 [306,-5385] [306,5385]  
345619 2 [5,-588] [5,588]  
345627 2 [189,-2664] [189,2664]  
345628 2 [101,-1173] [101,1173]  
345635 2 [-31,-562] [-31,562]  
345653 2 [67,-804] [67,804]



345656 4 [-58,-388] [-58,388] [89,-1025] [89,1025]  
345661 2 [-21,-580] [-21,580]  
345665 4 [-64,-289] [-64,289] [52604,-12065023] [52604,12065023]  
345668 4 [3092,-171934] [3092,171934] [56,-722] [56,722]  
345670 2 [-69,-131] [-69,131]  
345680 2 [4,-588] [4,588]  
345704 2 [-70,-52] [-70,52]  
345707 2 [-67,-212] [-67,212]  
345713 2 [-28,-569] [-28,569]  
345717 2 [3,-588] [3,588]  
345721 2 [-18,-583] [-18,583]  
345724 2 [-27,-571] [-27,571]  
345728 2 [51161,-11572003] [51161,11572003]  
345736 2 [2,-588] [2,588]  
345743 2 [1,-588] [1,588]  
345744 2 [0,-588] [0,588]  
345745 4 [-1,-588] [-1,588] [7371,-632834] [7371,632834]  
345752 6 [-2,-588] [-2,588] [1534,-60084] [1534,60084] [218,-3272]  
[218,3272]  
345761 4 [-68,-177] [-68,177] [22,-597] [22,597]  
345763 2 [-43,-516] [-43,516]  
345771 2 [-3,-588] [-3,588]  
345785 2 [599,-14672] [599,14672]  
345788 2 [266,-4378] [266,4378]  
345796 2 [45,-661] [45,661]  
345802 2 [5799,-441601] [5799,441601]  
345808 2 [-4,-588] [-4,588]  
345809 4 [-70,-53] [-70,53] [5963,-460466] [5963,460466]  
345815 2 [41,-644] [41,644]  
345816 2 [42,-648] [42,648]  
345817 18 [-48,-485] [-48,485] [-52,-453] [-52,453] [10524,-1079621]  
[10524,1079621] [128,-1563] [128,1563] [164,-2181] [164,2181]  
[179,-2466] [179,2466] [18,-593] [18,593] [38,-633] [38,633]  
[5934,-457111] [5934,457111]  
345820 2 [-54,-434] [-54,434]  
345828 2 [256,-4138] [256,4138]  
345850 2 [111,-1309] [111,1309]  
345851 2 [397,-7932] [397,7932]  
345856 2 [72,-848] [72,848]  
345865 2 [-36,-547] [-36,547]  
345869 2 [-5,-588] [-5,588]  
345878 2 [-29,-567] [-29,567]  
345887 2 [-47,-492] [-47,492]  
345889 4 [-22,-579] [-22,579] [25646,-4107045] [25646,4107045]  
345900 6 [-11,-587] [-11,587] [-50,-470] [-50,470] [70,-830] [70,830]  
345903 2 [13,-590] [13,590]  
345905 2 [-26,-573] [-26,573]  
345906 2 [15,-591] [15,591]  
345911 2 [137,-1708] [137,1708]  
345912 2 [-62,-328] [-62,328]

345913 2 [336,-6187] [336,6187]  
345914 2 [-65,-267] [-65,267]  
345916 2 [-70,-54] [-70,54]  
345921 2 [10,-589] [10,589]  
345929 2 [515,-11702] [515,11702]  
345932 2 [109,-1281] [109,1281]  
345933 2 [-69,-132] [-69,132]  
345937 2 [63,-772] [63,772]  
345955 2 [21,-596] [21,596]  
345960 4 [-6,-588] [-6,588] [186,-2604] [186,2604]  
345961 2 [-40,-531] [-40,531]  
345968 4 [193,-2745] [193,2745] [281,-4747] [281,4747]  
345969 2 [-17,-584] [-17,584]  
345977 4 [19,-594] [19,594] [83,-958] [83,958]  
345978 2 [31,-613] [31,613]  
345987 2 [33,-618] [33,618]  
345994 2 [-57,-401] [-57,401]  
345995 2 [989,-31108] [989,31108]  
346004 2 [-59,-375] [-59,375]  
346006 2 [-61,-345] [-61,345]  
346010 2 [71,-839] [71,839]  
346013 2 [-53,-444] [-53,444]  
346017 2 [79,-916] [79,916]  
346020 2 [76,-886] [76,886]  
346022 2 [283,-4797] [283,4797]  
346025 12 [-70,-55] [-70,55] [100136,-31687309] [100136,31687309]  
[110,-1295] [110,1295] [20,-595] [20,595] [311,-5516] [311,5516]  
[86,-991] [86,991]  
346033 2 [26,-603] [26,603]  
346034 2 [95,-1097] [95,1097]  
346041 2 [150,-1929] [150,1929]  
346043 2 [1721,-71398] [1721,71398]  
346060 4 [-66,-242] [-66,242] [861,-25271] [861,25271]  
346064 2 [188,-2644] [188,2644]  
346068 2 [61,-757] [61,757]  
346078 2 [411,-8353] [411,8353]  
346081 2 [1314,-47635] [1314,47635]  
346087 2 [-7,-588] [-7,588]  
346095 2 [-51,-462] [-51,462]  
346112 2 [49,-681] [49,681]  
346116 4 [-68,-178] [-68,178] [772,-21458] [772,21458]  
346120 2 [66,-796] [66,796]  
346122 2 [303,-5307] [303,5307]  
346132 2 [-67,-213] [-67,213]  
346133 2 [-49,-478] [-49,478]  
346136 2 [-70,-56] [-70,56]  
346140 2 [-14,-586] [-14,586]  
346147 2 [-63,-310] [-63,310]  
346150 2 [-45,-505] [-45,505]  
346151 2 [-55,-424] [-55,424]

346158 2 [2491,-124327] [2491,124327]  
346173 2 [187,-2624] [187,2624]  
346176 2 [24,-600] [24,600]  
346177 2 [134,-1659] [134,1659]  
346185 4 [-56,-413] [-56,413] [739,-20098] [739,20098]  
346186 2 [-33,-557] [-33,557]  
346192 2 [9,-589] [9,589]  
346198 2 [-69,-133] [-69,133]  
346211 2 [97,-1122] [97,1122]  
346212 2 [253,-4067] [253,4067]  
346213 2 [51,-692] [51,692]  
346216 4 [282,-4772] [282,4772] [342,-6352] [342,6352]  
346220 4 [-34,-554] [-34,554] [46,-666] [46,666]  
346225 2 [-30,-565] [-30,565]  
346236 2 [229,-3515] [229,3515]  
346244 2 [-64,-290] [-64,290]  
346247 2 [37,-630] [37,630]  
346248 2 [57,-729] [57,729]  
346249 2 [-70,-57] [-70,57]  
346250 2 [-25,-575] [-25,575]  
346251 2 [-23,-578] [-23,578]  
346256 8 [-8,-588] [-8,588] [305,-5359] [305,5359] [64,-780] [64,780]  
[689,-18095] [689,18095]  
346257 2 [84,-969] [84,969]  
346265 2 [116,-1381] [116,1381]  
346275 2 [85,-980] [85,980]  
346281 2 [55,-716] [55,716]  
346283 2 [77,-896] [77,896]  
346284 2 [78,-906] [78,906]  
346292 2 [269,-4451] [269,4451]  
346297 2 [-12,-587] [-12,587]  
346305 2 [-44,-511] [-44,511]  
346319 2 [65,-788] [65,788]  
346321 14 [-16,-585] [-16,585] [-60,-361] [-60,361] [1332,-48617]  
[1332,48617] [200,-2889] [200,2889] [30,-611] [30,611] [662,-17043]  
[662,17043] [7610,-663861] [7610,663861]  
346337 6 [-46,-499] [-46,499] [208,-3057] [208,3057] [34,-621]  
[34,621]  
346342 2 [27,-605] [27,605]  
346348 2 [10878,-1134550] [10878,1134550]  
346360 2 [114,-1352] [114,1352]  
346364 2 [-70,-58] [-70,58]  
346368 8 [-32,-560] [-32,560] [16,-592] [16,592] [592,-14416]  
[592,14416] [7100416,-18920198608] [7100416,18920198608]  
346369 2 [90,-1037] [90,1037]  
346372 2 [12,-590] [12,590]  
346376 2 [3185,-179749] [3185,179749]  
346377 4 [124,-1501] [124,1501] [4978,-351223] [4978,351223]  
346384 2 [48,-676] [48,676]  
346409 2 [8,-589] [8,589]

346418 2 [47,-671] [47,671]  
346425 2 [304,-5333] [304,5333]  
346433 2 [-58,-389] [-58,389]  
346446 2 [1659,-67575] [1659,67575]  
346449 2 [-65,-268] [-65,268]  
346450 2 [39,-637] [39,637]  
346465 6 [-69,-134] [-69,134] [44,-657] [44,657] [74,-867] [74,867]  
346472 2 [-38,-540] [-38,540]  
346473 10 [-68,-179] [-68,179] [-9,-588] [-9,588] [246,-3903]  
[246,3903] [36,-627] [36,627] [702,-18609] [702,18609]  
346474 2 [215,-3207] [215,3207]  
346476 2 [-35,-551] [-35,551]  
346480 2 [249,-3973] [249,3973]  
346481 4 [-70,-59] [-70,59] [1372,-50823] [1372,50823]  
346492 2 [29,-609] [29,609]  
346497 2 [28,-607] [28,607]  
346500 2 [60,-750] [60,750]  
346501 2 [35,-624] [35,624]  
346505 2 [104,-1213] [104,1213]  
346507 2 [24669,-3874604] [24669,3874604]  
346508 2 [526,-12078] [526,12078]  
346520 2 [746,-20384] [746,20384]  
346528 2 [81,-937] [81,937]  
346534 2 [603,-14819] [603,14819]  
346537 6 [14,-591] [14,591] [594,-14489] [594,14489] [68,-813]  
[68,813]  
346545 2 [-66,-243] [-66,243]  
346552 2 [129,-1579] [129,1579]  
346556 2 [197,-2827] [197,2827]  
346559 2 [-67,-214] [-67,214]  
346564 4 [140,-1758] [140,1758] [680,-17742] [680,17742]  
346569 2 [-62,-329] [-62,329]  
346572 2 [-42,-522] [-42,522]  
346578 2 [7,-589] [7,589]  
346584 4 [106,-1240] [106,1240] [58,-736] [58,736]  
346589 2 [-37,-544] [-37,544]  
346591 2 [14225,-1696596] [14225,1696596]  
346595 2 [161,-2126] [161,2126]  
346596 2 [52,-698] [52,698]  
346600 2 [-70,-60] [-70,60]  
346606 2 [147,-1877] [147,1877]  
346615 2 [-39,-536] [-39,536]  
346616 2 [322,-5808] [322,5808]  
346617 2 [1258,-44623] [1258,44623]  
346634 2 [23,-599] [23,599]  
346636 2 [54,-710] [54,710]  
346641 2 [94,-1085] [94,1085]  
346648 2 [126,-1532] [126,1532]  
346650 2 [-41,-527] [-41,527]  
346670 2 [59,-743] [59,743]

346673 2 [236,-3673] [236,3673]  
346681 2 [407,-8232] [407,8232]  
346688 6 [176,-2408] [176,2408] [233,-3605] [233,3605] [32,-616]  
[32,616]  
346689 2 [-54,-435] [-54,435]  
346697 2 [-61,-346] [-61,346]  
346705 2 [6,-589] [6,589]  
346706 2 [167,-2237] [167,2237]  
346710 2 [211,-3121] [211,3121]  
346721 4 [-70,-61] [-70,61] [42812,-8858257] [42812,8858257]  
346724 6 [-20,-582] [-20,582] [-52,-454] [-52,454] [88,-1014]  
[88,1014]  
346725 2 [10675,-1102940] [10675,1102940]  
346734 2 [-69,-135] [-69,135]  
346736 2 [17,-593] [17,593]  
346739 2 [53,-704] [53,704]  
346744 2 [-10,-588] [-10,588]  
346747 2 [153,-1982] [153,1982]  
346748 2 [-19,-583] [-19,583]  
346753 4 [-24,-577] [-24,577] [372,-7199] [372,7199]  
346755 2 [-59,-376] [-59,376]  
346760 2 [-31,-563] [-31,563]  
346766 2 [-13,-587] [-13,587]  
346768 2 [-63,-311] [-63,311]  
346769 2 [11,-590] [11,590]  
346771 2 [-15,-586] [-15,586]  
346779 2 [25,-602] [25,602]  
346788 2 [-48,-486] [-48,486]  
346796 4 [-43,-517] [-43,517] [5,-589] [5,589]  
346797 2 [-57,-402] [-57,402]  
346812 2 [133,-1643] [133,1643]  
346822 2 [-21,-581] [-21,581]  
346825 2 [-64,-291] [-64,291]  
346830 2 [91,-1049] [91,1049]  
346832 2 [-68,-180] [-68,180]  
346841 4 [-50,-471] [-50,471] [11192,-1184027] [11192,1184027]  
346844 2 [-70,-62] [-70,62]  
346850 2 [4615,-313515] [4615,313515]  
346851 2 [225,-3426] [225,3426]  
346852 2 [-28,-570] [-28,570]  
346857 2 [4,-589] [4,589]  
346867 2 [-27,-572] [-27,572]  
346872 2 [-47,-493] [-47,493]  
346880 2 [16436,-2107144] [16436,2107144]  
346881 4 [1564,-61855] [1564,61855] [40,-641] [40,641]  
346888 2 [-18,-584] [-18,584]  
346893 2 [69643,-18378760] [69643,18378760]  
346894 2 [3,-589] [3,589]  
346897 2 [62,-765] [62,765]  
346902 4 [-53,-445] [-53,445] [43,-653] [43,653]

346913 4 [16283,-2077790] [16283,2077790] [2,-589] [2,589]  
346920 2 [1,-589] [1,589]  
346921 4 [0,-589] [0,589] [195,-2786] [195,2786]  
346922 2 [-1,-589] [-1,589]  
346929 4 [-2,-589] [-2,589] [1291,-46390] [1291,46390]  
346948 2 [-3,-589] [-3,589]  
346956 6 [1807189,-2429435435] [1807189,2429435435] [22,-598] [22,598]  
[43117,-8953087] [43117,8953087]  
346960 2 [-36,-548] [-36,548]  
346968 2 [5146,-369152] [5146,369152]  
346969 4 [-70,-63] [-70,63] [50,-687] [50,687]  
346972 2 [93,-1073] [93,1073]  
346977 2 [219,-3294] [219,3294]  
346984 2 [273,-4549] [273,4549]  
346985 4 [-4,-589] [-4,589] [836,-24179] [836,24179]  
346986 2 [-65,-269] [-65,269]  
346988 2 [-67,-215] [-67,215]  
347000 2 [-55,-425] [-55,425]  
347004 2 [18,-594] [18,594]  
347005 2 [-69,-136] [-69,136]  
347012 2 [-56,-414] [-56,414]  
347013 2 [-29,-568] [-29,568]  
347020 2 [-51,-463] [-51,463]  
347024 4 [-40,-532] [-40,532] [368,-7084] [368,7084]  
347025 2 [130,-1595] [130,1595]  
347032 2 [-66,-244] [-66,244]  
347033 6 [133766,-48923623] [133766,48923623] [92,-1061] [92,1061]  
[98,-1135] [98,1135]  
347044 2 [-60,-362] [-60,362]  
347046 2 [-5,-589] [-5,589]  
347048 2 [-22,-580] [-22,580]  
347052 2 [-26,-574] [-26,574]  
347057 2 [182,-2525] [182,2525]  
347075 2 [-11,-588] [-11,588]  
347084 6 [13,-591] [13,591] [2350,-113922] [2350,113922] [38,-634]  
[38,634]  
347088 2 [21676,-3191308] [21676,3191308]  
347089 2 [15,-592] [15,592]  
347090 2 [-49,-479] [-49,479]  
347096 2 [-70,-64] [-70,64]  
347100 2 [10,-590] [10,590]  
347104 2 [41,-645] [41,645]  
347113 6 [42,-649] [42,649] [56,-723] [56,723] [9506,-926823]  
[9506,926823]  
347119 2 [45,-662] [45,662]  
347137 2 [-6,-589] [-6,589]  
347138 2 [-17,-585] [-17,585]  
347147 2 [73,-858] [73,858]  
347148 4 [21,-597] [21,597] [357,-6771] [357,6771]  
347149 2 [251,-4020] [251,4020]

347161 4 [-45,-506] [-45,506] [132,-1627] [132,1627]  
347166 2 [19,-595] [19,595]  
347169 2 [1120,-37487] [1120,37487]  
347175 2 [69,-822] [69,822]  
347193 2 [-68,-181] [-68,181]  
347203 2 [117,-1396] [117,1396]  
347205 2 [31,-614] [31,614]  
347209 2 [231,-3560] [231,3560]  
347212 2 [-58,-390] [-58,390]  
347216 2 [20,-596] [20,596]  
347224 2 [33,-619] [33,619]  
347225 2 [-70,-65] [-70,65]  
347228 2 [-62,-330] [-62,330]  
347230 2 [131,-1611] [131,1611]  
347240 2 [26,-604] [26,604]  
347244 2 [330358,-189879134] [330358,189879134]  
347254 2 [75,-877] [75,877]  
347262 2 [67,-805] [67,805]  
347264 2 [-7,-589] [-7,589]  
347273 6 [103,-1200] [103,1200] [422,-8689] [422,8689] [436,-9123]  
[436,9123]  
347278 2 [-69,-137] [-69,137]  
347299 2 [213,-3164] [213,3164]  
347300 2 [749,-20507] [749,20507]  
347301 2 [-33,-558] [-33,558]  
347313 2 [-14,-587] [-14,587]  
347328 2 [-44,-512] [-44,512]  
347329 6 [-34,-555] [-34,555] [123,-1486] [123,1486] [80,-927]  
[80,927]  
347336 6 [-46,-500] [-46,500] [542,-12632] [542,12632] [82,-948]  
[82,948]  
347338 2 [447,-9469] [447,9469]  
347347 2 [113,-1338] [113,1338]  
347355 2 [1149,-38952] [1149,38952]  
347356 4 [-30,-566] [-30,566] [-70,-66] [-70,66]  
347364 2 [96,-1110] [96,1110]  
347371 2 [9,-590] [9,590]  
347377 2 [24,-601] [24,601]  
347390 2 [-61,-347] [-61,347]  
347391 2 [-63,-312] [-63,312]  
347401 2 [-25,-576] [-25,576]  
347404 2 [141,-1775] [141,1775]  
347408 8 [-23,-579] [-23,579] [-64,-292] [-64,292] [136,-1692]  
[136,1692] [2873,-153995] [2873,153995]  
347419 2 [-67,-216] [-67,216]  
347425 2 [1056,-34321] [1056,34321]  
347433 4 [-8,-589] [-8,589] [2992,-163661] [2992,163661]  
347464 2 [146,-1860] [146,1860]  
347472 2 [-12,-588] [-12,588]  
347473 2 [107,-1254] [107,1254]

347475 2 [49,-682] [49,682]  
347482 2 [63,-773] [63,773]  
347489 6 [-32,-561] [-32,561] [-70,-67] [-70,67] [271,-4500]  
[271,4500]  
347492 2 [-16,-586] [-16,586]  
347499 4 [201,-2910] [201,2910] [4233,-275406] [4233,275406]  
347506 2 [87,-1003] [87,1003]  
347508 4 [-59,-377] [-59,377] [37,-631] [37,631]  
347521 2 [-66,-245] [-66,245]  
347525 2 [-65,-270] [-65,270]  
347544 2 [30,-612] [30,612]  
347553 36 [-38,-541] [-38,541] [-69,-138] [-69,138] [11838,-1288005]  
[11838,1288005] [12,-591] [12,591] [1311,-47472] [1311,47472]  
[138,-1725] [138,1725] [16,-593] [16,593] [1702,-70219] [1702,70219]  
[207,-3036] [207,3036] [27,-606] [27,606] [276,-4623] [276,4623]  
[4416,-293457] [4416,293457] [46,-667] [46,667] [463,-9980] [463,9980]  
[492,-10929] [492,10929] [518886,-373773003] [518886,373773003]  
[72,-849] [72,849] [87588,-25921905] [87588,25921905]  
347556 2 [-68,-182] [-68,182]  
347560 2 [-54,-436] [-54,436]  
347561 2 [70,-831] [70,831]  
347579 2 [-35,-552] [-35,552]  
347580 4 [1074,-35202] [1074,35202] [34,-622] [34,622]  
347583 2 [61,-758] [61,758]  
347588 2 [8,-590] [8,590]  
347593 2 [4116,-264067] [4116,264067]  
347598 2 [51,-693] [51,693]  
347602 2 [-57,-403] [-57,403]  
347605 2 [99,-1148] [99,1148]  
347608 2 [782,-21876] [782,21876]  
347611 2 [537,-12458] [537,12458]  
347617 2 [-42,-523] [-42,523]  
347621 2 [707,-18808] [707,18808]  
347624 2 [-70,-68] [-70,68]  
347633 2 [-52,-455] [-52,455]  
347644 2 [4986,-352070] [4986,352070]  
347650 2 [-9,-589] [-9,589]  
347651 2 [257,-4162] [257,4162]  
347664 2 [160,-2108] [160,2108]  
347678 2 [-37,-545] [-37,545]  
347688 4 [-39,-537] [-39,537] [9322,-900044] [9322,900044]  
347689 2 [71,-840] [71,840]  
347691 2 [265,-4354] [265,4354]  
347705 2 [-41,-528] [-41,528]  
347707 4 [57,-730] [57,730] [89,-1026] [89,1026]  
347711 2 [29,-610] [29,610]  
347712 2 [28,-608] [28,608]  
347713 2 [66,-797] [66,797]  
347714 2 [55,-717] [55,717]  
347716 4 [332,-6078] [332,6078] [944,-29010] [944,29010]



347720 2 [14,-592] [14,592]  
347725 2 [39,-638] [39,638]  
347728 2 [36,-628] [36,628]  
347736 2 [154,-2000] [154,2000]  
347737 4 [192,-2725] [192,2725] [48,-677] [48,677]  
347750 2 [35,-625] [35,625]  
347757 2 [7,-590] [7,590]  
347761 12 [-48,-487] [-48,487] [-70,-69] [-70,69] [102,-1187]  
[102,1187] [380,-7431] [380,7431] [47,-672] [47,672] [479,-10500]  
[479,10500]  
347769 2 [-60,-363] [-60,363]  
347780 2 [44,-658] [44,658]  
347784 2 [-50,-472] [-50,472]  
347792 2 [224,-3404] [224,3404]  
347793 4 [-53,-446] [-53,446] [76,-887] [76,887]  
347795 2 [149,-1912] [149,1912]  
347814 2 [115,-1367] [115,1367]  
347817 2 [64,-781] [64,781]  
347822 2 [163,-2163] [163,2163]  
347826 2 [295,-5101] [295,5101]  
347830 4 [-69,-139] [-69,139] [291,-4999] [291,4999]  
347831 2 [-43,-518] [-43,518]  
347833 2 [23,-600] [23,600]  
347841 4 [-56,-415] [-56,415] [1050,-34029] [1050,34029]  
347850 2 [79,-917] [79,917]  
347851 2 [-55,-426] [-55,426]  
347852 2 [-67,-217] [-67,217]  
347856 2 [220,-3316] [220,3316]  
347858 2 [151,-1947] [151,1947]  
347859 2 [-47,-494] [-47,494]  
347875 2 [165,-2200] [165,2200]  
347884 2 [6,-590] [6,590]  
347887 2 [-31,-564] [-31,564]  
347889 6 [-20,-583] [-20,583] [-62,-331] [-62,331] [118,-1411]  
[118,1411]  
347893 2 [387,-7636] [387,7636]  
347894 4 [1435,-54363] [1435,54363] [83,-959] [83,959]  
347895 2 [1141,-38546] [1141,38546]  
347896 2 [65,-789] [65,789]  
347900 4 [-70,-70] [-70,70] [11165,-1179745] [11165,1179745]  
347902 2 [747,-20425] [747,20425]  
347904 4 [105,-1227] [105,1227] [168,-2256] [168,2256]  
347908 2 [-24,-578] [-24,578]  
347915 2 [-19,-584] [-19,584]  
347921 12 [-10,-589] [-10,589] [-68,-183] [-68,183] [100,-1161]  
[100,1161] [127,-1548] [127,1548] [1912,-83607] [1912,83607] [32,-617]  
[32,617]  
347923 2 [17,-594] [17,594]  
347941 2 [-13,-588] [-13,588]  
347944 4 [-15,-587] [-15,587] [2985,-163087] [2985,163087]

347946 2 [175,-2389] [175,2389]  
347947 2 [-51,-464] [-51,464]  
347950 2 [11,-591] [11,591]  
347975 4 [101,-1174] [101,1174] [5,-590] [5,590]  
347976 2 [142,-1792] [142,1792]  
347980 2 [549,-12877] [549,12877]  
347984 2 [25,-603] [25,603]  
347985 2 [-21,-582] [-21,582]  
347993 16 [-28,-571] [-28,571] [-58,-391] [-58,391] [-64,-293]  
[-64,293] [122,-1471] [122,1471] [13118,-1502455] [13118,1502455]  
[52,-699] [52,699] [668,-17275] [668,17275] [787,-22086] [787,22086]  
348001 6 [2424,-119345] [2424,119345] [60,-751] [60,751] [699,-18490]  
[699,18490]  
348008 2 [86,-992] [86,992]  
348009 2 [658,-16889] [658,16889]  
348012 6 [-27,-573] [-27,573] [-66,-246] [-66,246] [534,-12354]  
[534,12354]  
348016 2 [-63,-313] [-63,313]  
348024 2 [145,-1843] [145,1843]  
348036 2 [4,-590] [4,590]  
348040 2 [674,-17508] [674,17508]  
348041 2 [-70,-71] [-70,71]  
348045 2 [391,-7754] [391,7754]  
348048 2 [112,-1324] [112,1324]  
348049 2 [-49,-480] [-49,480]  
348054 2 [9643,-946931] [9643,946931]  
348057 22 [-18,-585] [-18,585] [-36,-549] [-36,549] [130932,-47377125]  
[130932,47377125] [178,-2447] [178,2447] [288,-4923] [288,4923]  
[4023,-255168] [4023,255168] [4734,-325719] [4734,325719] [54,-711]  
[54,711] [58,-737] [58,737] [658732,-534642085] [658732,534642085]  
[7218,-613233] [7218,613233]  
348066 2 [-65,-271] [-65,271]  
348073 2 [3,-590] [3,590]  
348076 2 [77,-897] [77,897]  
348085 2 [-61,-348] [-61,348]  
348089 2 [-40,-533] [-40,533]  
348092 6 [2,-590] [2,590] [298,-5178] [298,5178] [338,-6242]  
[338,6242]  
348097 2 [78,-907] [78,907]  
348099 2 [1,-590] [1,590]  
348100 2 [0,-590] [0,590]  
348101 2 [-1,-590] [-1,590]  
348108 2 [-2,-590] [-2,590]  
348109 2 [-69,-140] [-69,140]  
348112 2 [108,-1268] [108,1268]  
348120 2 [954,-29472] [954,29472]  
348127 2 [-3,-590] [-3,590]  
348148 2 [53,-705] [53,705]  
348150 2 [-29,-569] [-29,569]  
348153 2 [22,-599] [22,599]

348157 2 [59,-744] [59,744]  
348164 14 [-4,-590] [-4,590] [125,-1517] [125,1517] [2596,-132270]  
[2596,132270] [40,-642] [40,642] [68,-814] [68,814] [748,-20466]  
[748,20466] [965,-29983] [965,29983]  
348174 2 [-45,-507] [-45,507]  
348184 2 [-70,-72] [-70,72]  
348193 2 [18,-595] [18,595]  
348196 6 [1032,-33158] [1032,33158] [180,-2486] [180,2486] [84,-970]  
[84,970]  
348200 2 [74,-868] [74,868]  
348201 2 [-26,-575] [-26,575]  
348209 6 [-22,-581] [-22,581] [340,-6297] [340,6297] [43,-654]  
[43,654]  
348225 4 [-5,-590] [-5,590] [319,-5728] [319,5728]  
348229 2 [95,-1098] [95,1098]  
348236 2 [85,-981] [85,981]  
348243 2 [1093,-36140] [1093,36140]  
348252 2 [-11,-589] [-11,589]  
348263 4 [-59,-378] [-59,378] [293477,-158986814] [293477,158986814]  
348267 2 [13,-592] [13,592]  
348274 6 [114951,-38973475] [114951,38973475] [143,-1809] [143,1809]  
[15,-593] [15,593]  
348275 2 [245,-3880] [245,3880]  
348281 4 [10,-591] [10,591] [1972,-87573] [1972,87573]  
348287 2 [-67,-218] [-67,218]  
348288 2 [-68,-184] [-68,184]  
348292 2 [144,-1826] [144,1826]  
348309 2 [-17,-586] [-17,586]  
348316 2 [-6,-590] [-6,590]  
348317 2 [119,-1426] [119,1426]  
348329 2 [-70,-73] [-70,73]  
348336 2 [3057,-169023] [3057,169023]  
348337 4 [-46,-501] [-46,501] [828,-23833] [828,23833]  
348343 2 [21,-598] [21,598]  
348344 2 [50,-688] [50,688]  
348350 2 [419,-8597] [419,8597]  
348353 6 [-44,-513] [-44,513] [202,-2931] [202,2931] [38,-635]  
[38,635]  
348357 4 [19,-596] [19,596] [223,-3382] [223,3382]  
348363 2 [237,-3696] [237,3696]  
348375 2 [121,-1456] [121,1456]  
348377 2 [2522,-126655] [2522,126655]  
348383 2 [221,-3338] [221,3338]  
348390 2 [-69,-141] [-69,141]  
348395 2 [41,-646] [41,646]  
348396 2 [281710,-149521414] [281710,149521414]  
348403 2 [81,-938] [81,938]  
348409 6 [-57,-404] [-57,404] [20,-597] [20,597] [206,-3015]  
[206,3015]  
348412 2 [42,-650] [42,650]

348418 6 [-33,-559] [-33,559] [2111,-96993] [2111,96993]  
[24551,-3846837] [24551,3846837]  
348421 2 [159,-2090] [159,2090]  
348428 2 [62,-766] [62,766]  
348433 2 [-54,-437] [-54,437]  
348434 2 [31,-615] [31,615]  
348440 2 [-34,-556] [-34,556]  
348443 2 [-7,-590] [-7,590]  
348444 4 [45,-663] [45,663] [90,-1038] [90,1038]  
348449 4 [155,-2018] [155,2018] [26,-605] [26,605]  
348456 2 [97,-1123] [97,1123]  
348463 2 [33,-620] [33,620]  
348469 2 [111,-1310] [111,1310]  
348476 2 [-70,-74] [-70,74]  
348479 2 [733,-19854] [733,19854]  
348480 2 [1276,-45584] [1276,45584]  
348481 2 [120,-1441] [120,1441]  
348488 2 [-14,-588] [-14,588]  
348489 2 [-30,-567] [-30,567]  
348491 2 [797,-22508] [797,22508]  
348495 2 [109,-1282] [109,1282]  
348496 2 [-60,-364] [-60,364]  
348505 2 [-66,-247] [-66,247]  
348538 2 [183,-2545] [183,2545]  
348544 2 [-52,-456] [-52,456]  
348552 6 [-62,-332] [-62,332] [222,-3360] [222,3360] [9,-591] [9,591]  
348554 2 [-25,-577] [-25,577]  
348560 2 [56,-724] [56,724]  
348567 4 [-23,-580] [-23,580] [469,-10174] [469,10174]  
348570 2 [439,-9217] [439,9217]  
348580 4 [-64,-294] [-64,294] [24,-602] [24,602]  
348599 2 [473,-10304] [473,10304]  
348601 2 [135,-1676] [135,1676]  
348609 2 [-65,-272] [-65,272]  
348612 6 [-32,-562] [-32,562] [-8,-590] [-8,590] [2344,-113486]  
[2344,113486]  
348616 2 [110,-1296] [110,1296]  
348625 4 [-70,-75] [-70,75] [9744,-961847] [9744,961847]  
348633 2 [346,-6463] [346,6463]  
348636 2 [-38,-542] [-38,542]  
348641 2 [40450,-8135379] [40450,8135379]  
348643 2 [-63,-314] [-63,314]  
348649 6 [-12,-589] [-12,589] [30228,-5255501] [30228,5255501]  
[498,-11129] [498,11129]  
348652 2 [398,-7962] [398,7962]  
348657 2 [-68,-185] [-68,185]  
348664 2 [-42,-524] [-42,524]  
348665 2 [-16,-587] [-16,587]  
348672 2 [-56,-416] [-56,416]  
348673 2 [-69,-142] [-69,142]

348684 2 [-35,-553] [-35,553]  
348686 2 [-53,-447] [-53,447]  
348697 2 [228,-3493] [228,3493]  
348704 2 [-55,-427] [-55,427]  
348712 2 [198,-2848] [198,2848]  
348713 2 [9271,-892668] [9271,892668]  
348714 2 [3135,-175533] [3135,175533]  
348724 2 [-67,-219] [-67,219]  
348729 2 [-50,-473] [-50,473]  
348736 6 [-48,-488] [-48,488] [12,-592] [12,592] [360,-6856]  
[360,6856]  
348740 2 [16,-594] [16,594]  
348743 2 [293,-5050] [293,5050]  
348745 2 [216,-3229] [216,3229]  
348753 2 [88,-1015] [88,1015]  
348762 2 [-41,-529] [-41,529]  
348763 2 [-39,-538] [-39,538]  
348766 2 [27,-607] [27,607]  
348769 6 [-37,-546] [-37,546] [30,-613] [30,613] [8,-591] [8,591]  
348771 2 [37,-632] [37,632]  
348776 6 [-58,-392] [-58,392] [-70,-76] [-70,76] [1649,-66965]  
[1649,66965]  
348782 2 [-61,-349] [-61,349]  
348792 2 [802,-22720] [802,22720]  
348812 2 [94,-1086] [94,1086]  
348816 2 [169,-2275] [169,2275]  
348820 2 [69,-823] [69,823]  
348825 2 [34,-623] [34,623]  
348829 2 [-9,-590] [-9,590]  
348840 2 [49,-683] [49,683]  
348848 2 [-47,-495] [-47,495]  
348855 2 [5749,-435902] [5749,435902]  
348864 2 [73,-859] [73,859]  
348867 2 [373,-7228] [373,7228]  
348868 2 [-43,-519] [-43,519]  
348872 2 [158,-2072] [158,2072]  
348873 2 [67,-806] [67,806]  
348876 4 [-51,-465] [-51,465] [174,-2370] [174,2370]  
348877 2 [203,-2952] [203,2952]  
348880 2 [156,-2036] [156,2036]  
348888 2 [46,-668] [46,668]  
348891 2 [637,-16088] [637,16088]  
348905 2 [14,-593] [14,593]  
348911 2 [205,-2994] [205,2994]  
348929 6 [-70,-77] [-70,77] [28,-609] [28,609] [91,-1050] [91,1050]  
348932 4 [104,-1214] [104,1214] [29,-611] [29,611]  
348938 2 [7,-591] [7,591]  
348944 2 [128,-1564] [128,1564]  
348945 2 [139,-1742] [139,1742]  
348958 4 [-69,-143] [-69,143] [323,-5835] [323,5835]

348985 4 [36,-629] [36,629] [51,-694] [51,694]  
349000 4 [-66,-248] [-66,248] [210,-3100] [210,3100]  
349001 4 [35,-626] [35,626] [572,-13693] [572,13693]  
349002 4 [39,-639] [39,639] [8247,-748935] [8247,748935]  
349009 2 [75,-878] [75,878]  
349010 2 [-49,-481] [-49,481]  
349016 2 [-31,-565] [-31,565]  
349020 2 [-59,-379] [-59,379]  
349022 2 [1739,-72521] [1739,72521]  
349023 2 [157,-2054] [157,2054]  
349028 4 [-68,-186] [-68,186] [116,-1382] [116,1382]  
349029 2 [63,-774] [63,774]  
349034 2 [23,-601] [23,601]  
349041 2 [907,-27322] [907,27322]  
349048 2 [3137,-175701] [3137,175701]  
349056 2 [-20,-584] [-20,584]  
349064 2 [4633,-315351] [4633,315351]  
349065 12 [-24,-579] [-24,579] [106,-1241] [106,1241] [114,-1353]  
[114,1353] [1539,-60378] [1539,60378] [204,-2973] [204,2973] [6,-591]  
[6,591]  
349084 8 [-19,-585] [-19,585] [-70,-78] [-70,78] [258,-4186]  
[258,4186] [938,-28734] [938,28734]  
349092 2 [48,-678] [48,678]  
349097 2 [44,-659] [44,659]  
349100 6 [-10,-590] [-10,590] [310,-5490] [310,5490] [61,-759]  
[61,759]  
349106 2 [47,-673] [47,673]  
349112 2 [17,-595] [17,595]  
349118 2 [-13,-589] [-13,589]  
349119 4 [-15,-588] [-15,588] [93,-1074] [93,1074]  
349133 2 [11,-592] [11,592]  
349136 2 [-28,-572] [-28,572]  
349137 2 [13648,-1594423] [13648,1594423]  
349149 2 [55,-718] [55,718]  
349150 2 [-21,-583] [-21,583]  
349154 4 [-65,-273] [-65,273] [191,-2705] [191,2705]  
349156 20 [-36,-550] [-36,550] [-40,-534] [-40,534] [264,-4330]  
[264,4330] [32,-618] [32,618] [389,-7695] [389,7695] [5,-591] [5,591]  
[660,-16966] [660,16966] [7232,-615018] [7232,615018]  
[73517,-19933413] [73517,19933413] [92,-1062] [92,1062]  
349159 2 [-27,-574] [-27,574]  
349161 2 [502,-11263] [502,11263]  
349163 2 [-67,-220] [-67,220]  
349168 2 [57,-731] [57,731]  
349169 2 [-64,-295] [-64,295]  
349182 2 [1483,-57113] [1483,57113]  
349184 2 [80,-928] [80,928]  
349189 2 [-45,-508] [-45,508]  
349191 2 [25,-604] [25,604]  
349200 2 [384,-7548] [384,7548]

349217 6 [-62,-333] [-62,333] [254,-4091] [254,4091] [4,-591] [4,591]  
349218 2 [-57,-405] [-57,405]  
349224 2 [70,-832] [70,832]  
349225 4 [-60,-365] [-60,365] [3360,-194765] [3360,194765]  
349228 2 [-18,-586] [-18,586]  
349233 4 [148,-1895] [148,1895] [82,-949] [82,949]  
349241 2 [-70,-79] [-70,79]  
349244 2 [1061,-34565] [1061,34565]  
349245 2 [-69,-144] [-69,144]  
349252 2 [72,-850] [72,850]  
349254 2 [3,-591] [3,591]  
349272 2 [-63,-315] [-63,315]  
349273 4 [2,-591] [2,591] [4196,-271803] [4196,271803]  
349280 2 [1,-591] [1,591]  
349281 2 [0,-591] [0,591]  
349282 2 [-1,-591] [-1,591]  
349289 6 [-2,-591] [-2,591] [-29,-570] [-29,570] [1880,-81517]  
[1880,81517]  
349304 2 [98,-1136] [98,1136]  
349308 6 [-3,-591] [-3,591] [-54,-438] [-54,438] [66,-798] [66,798]  
349328 2 [137,-1709] [137,1709]  
349340 2 [-46,-502] [-46,502]  
349345 4 [-4,-591] [-4,591] [554,-13053] [554,13053]  
349352 4 [-26,-576] [-26,576] [22,-600] [22,600]  
349361 2 [3454,-202995] [3454,202995]  
349365 2 [451,-9596] [451,9596]  
349366 2 [4155,-267829] [4155,267829]  
349370 4 [679,-17703] [679,17703] [71,-841] [71,841]  
349372 4 [-22,-582] [-22,582] [194,-2766] [194,2766]  
349380 6 [-44,-514] [-44,514] [124,-1502] [124,1502] [64,-782]  
[64,782]  
349384 2 [18,-596] [18,596]  
349388 2 [406,-8202] [406,8202]  
349392 2 [52,-700] [52,700]  
349400 2 [-70,-80] [-70,80]  
349401 2 [-68,-187] [-68,187]  
349406 2 [-5,-591] [-5,591]  
349417 2 [152,-1965] [152,1965]  
349431 2 [-11,-590] [-11,590]  
349436 2 [170,-2294] [170,2294]  
349441 2 [582,-14053] [582,14053]  
349449 2 [40,-643] [40,643]  
349452 2 [13,-593] [13,593]  
349457 2 [-52,-457] [-52,457]  
349461 2 [15,-594] [15,594]  
349464 4 [10,-592] [10,592] [313,-5569] [313,5569]  
349466 2 [14447,-1736467] [14447,1736467]  
349475 2 [65,-790] [65,790]  
349480 6 [234,-3628] [234,3628] [36714,-7034732] [36714,7034732]  
[54,-712] [54,712]

349481 2 [-61,-350] [-61,350]  
349482 2 [-17,-587] [-17,587]  
349484 2 [173,-2351] [173,2351]  
349496 2 [134,-1660] [134,1660]  
349497 10 [-6,-591] [-6,591] [-66,-249] [-66,249] [162,-2145]  
[162,2145] [268,-4427] [268,4427] [3414,-199479] [3414,199479]  
349504 2 [60,-752] [60,752]  
349505 2 [-56,-417] [-56,417]  
349508 2 [248,-3950] [248,3950]  
349513 2 [87,-1004] [87,1004]  
349518 2 [43,-655] [43,655]  
349525 2 [10355,-1053720] [10355,1053720]  
349526 2 [2387,-116623] [2387,116623]  
349532 2 [58,-738] [58,738]  
349534 2 [-69,-145] [-69,145]  
349537 2 [-33,-560] [-33,560]  
349539 2 [151393,-58905886] [151393,58905886]  
349540 2 [21,-599] [21,599]  
349550 2 [19,-597] [19,597]  
349553 2 [-34,-557] [-34,557]  
349559 4 [-55,-428] [-55,428] [53,-706] [53,706]  
349561 6 [-58,-393] [-58,393] [-70,-81] [-70,81] [804,-22805]  
[804,22805]  
349568 2 [76,-888] [76,888]  
349581 2 [-53,-448] [-53,448]  
349585 2 [96,-1111] [96,1111]  
349586 2 [5135,-367969] [5135,367969]  
349604 4 [-67,-221] [-67,221] [20,-598] [20,598]  
349613 2 [12071,-1326218] [12071,1326218]  
349624 6 [-30,-568] [-30,568] [-7,-591] [-7,591] [38,-636] [38,636]  
349646 2 [59,-745] [59,745]  
349660 2 [26,-606] [26,606]  
349665 16 [-14,-589] [-14,589] [166,-2219] [166,2219] [244,-3857]  
[244,3857] [31,-616] [31,616] [3346,-193549] [3346,193549] [379,-7402]  
[379,7402] [394,-7843] [394,7843] [5446,-401899] [5446,401899]  
349674 2 [103,-1201] [103,1201]  
349676 4 [-50,-474] [-50,474] [4702,-322422] [4702,322422]  
349685 2 [79,-918] [79,918]  
349688 2 [41,-647] [41,647]  
349689 2 [238,-3719] [238,3719]  
349701 2 [-65,-274] [-65,274]  
349704 2 [33,-621] [33,621]  
349709 2 [-25,-578] [-25,578]  
349711 2 [129,-1580] [129,1580]  
349713 16 [-42,-525] [-42,525] [-48,-489] [-48,489] [126,-1533]  
[126,1533] [196,-2807] [196,2807] [28651,-4849642] [28651,4849642]  
[3522,-209019] [3522,209019] [42,-651] [42,651] [508,-11465]  
[508,11465]  
349721 6 [-38,-543] [-38,543] [184,-2565] [184,2565] [50,-689]  
[50,689]



349724 2 [-70,-82] [-70,82]  
349728 2 [-23,-581] [-23,581]  
349732 2 [3044,-167946] [3044,167946]  
349735 2 [9,-592] [9,592]  
349737 2 [-32,-563] [-32,563]  
349750 2 [1715,-71025] [1715,71025]  
349756 2 [2325,-112109] [2325,112109]  
349758 2 [171,-2313] [171,2313]  
349760 4 [-64,-296] [-64,296] [89,-1027] [89,1027]  
349771 2 [45,-664] [45,664]  
349776 4 [-68,-188] [-68,188] [172,-2332] [172,2332]  
349779 2 [-59,-380] [-59,380]  
349785 2 [24,-603] [24,603]  
349791 2 [-35,-554] [-35,554]  
349793 4 [-8,-591] [-8,591] [68,-815] [68,815]  
349807 2 [-51,-466] [-51,466]  
349813 2 [83,-960] [83,960]  
349821 2 [-41,-530] [-41,530]  
349825 2 [-69,-146] [-69,146]  
349828 2 [-12,-590] [-12,590]  
349839 2 [-47,-496] [-47,496]  
349840 8 [-16,-588] [-16,588] [-39,-539] [-39,539] [2064,-93772]  
[2064,93772] [2456,-121716] [2456,121716]  
349862 2 [-37,-547] [-37,547]  
349871 2 [77,-898] [77,898]  
349882 2 [543,-12667] [543,12667]  
349884 2 [-62,-334] [-62,334]  
349889 2 [-70,-83] [-70,83]  
349900 2 [150,-1930] [150,1930]  
349902 2 [99,-1149] [99,1149]  
349903 4 [-63,-316] [-63,316] [8513,-785460] [8513,785460]  
349907 2 [-43,-520] [-43,520]  
349910 2 [331,-6051] [331,6051]  
349912 2 [78,-908] [78,908]  
349921 2 [12,-593] [12,593]  
349929 2 [16,-595] [16,595]  
349937 2 [74,-869] [74,869]  
349951 2 [177,-2428] [177,2428]  
349952 4 [32648,-5899088] [32648,5899088] [8,-592] [8,592]  
349956 2 [-60,-366] [-60,366]  
349961 2 [62,-767] [62,767]  
349964 2 [5758,-436926] [5758,436926]  
349971 2 [277,-4648] [277,4648]  
349973 2 [-49,-482] [-49,482]  
349977 2 [2194,-102769] [2194,102769]  
349981 2 [27,-608] [27,608]  
349982 2 [107,-1255] [107,1255]  
349988 2 [812,-23146] [812,23146]  
349993 2 [86,-993] [86,993]  
349996 6 [-66,-250] [-66,250] [117,-1397] [117,1397] [30,-614]

[30,614]  
350009 2 [56,-725] [56,725]  
350010 4 [-9,-591] [-9,591] [471,-10239] [471,10239]  
350024 2 [113,-1339] [113,1339]  
350029 2 [-57,-406] [-57,406]  
350033 2 [356,-6743] [356,6743]  
350036 2 [37,-633] [37,633]  
350037 2 [783,-21918] [783,21918]  
350042 2 [1103,-36637] [1103,36637]  
350047 2 [-67,-222] [-67,222]  
350056 2 [-70,-84] [-70,84]  
350072 2 [34,-624] [34,624]  
350081 2 [140,-1759] [140,1759]  
350092 2 [14,-594] [14,594]  
350099 2 [133,-1644] [133,1644]  
350100 2 [2509,-125677] [2509,125677]  
350118 2 [-69,-147] [-69,147]  
350121 4 [259,-4210] [259,4210] [7,-592] [7,592]  
350128 2 [1337,-48891] [1337,48891]  
350131 2 [10065,-1009766] [10065,1009766]  
350136 2 [102,-1188] [102,1188]  
350137 2 [84,-971] [84,971]  
350145 2 [3519,-208752] [3519,208752]  
350147 2 [-31,-566] [-31,566]  
350148 2 [28,-610] [28,610]  
350153 4 [-68,-189] [-68,189] [3166,-178143] [3166,178143]  
350155 2 [29,-612] [29,612]  
350168 2 [1262,-44836] [1262,44836]  
350180 2 [164,-2182] [164,2182]  
350182 2 [-61,-351] [-61,351]  
350185 4 [-54,-439] [-54,439] [894,-26737] [894,26737]  
350189 2 [263,-4306] [263,4306]  
350196 2 [925,-28139] [925,28139]  
350198 2 [1403,-52555] [1403,52555]  
350199 2 [85,-982] [85,982]  
350206 2 [-45,-509] [-45,509]  
350207 2 [49,-684] [49,684]  
350209 2 [2606,-133035] [2606,133035]  
350216 2 [130,-1596] [130,1596]  
350224 2 [-24,-580] [-24,580]  
350225 14 [-20,-585] [-20,585] [-40,-535] [-40,535] [-70,-85] [-70,85]  
[190,-2685] [190,2685] [3196,-180681] [3196,180681] [335,-6160]  
[335,6160] [46,-669] [46,669]  
350237 2 [23,-602] [23,602]  
350243 2 [1921,-84198] [1921,84198]  
350244 6 [100,-1162] [100,1162] [36,-630] [36,630] [648,-16506]  
[648,16506]  
350248 2 [6,-592] [6,592]  
350250 2 [-65,-275] [-65,275]  
350252 2 [214,-3186] [214,3186]

350254 2 [35,-627] [35,627]  
350255 2 [-19,-586] [-19,586]  
350257 2 [-36,-551] [-36,551]  
350280 4 [786,-22044] [786,22044] [81,-939] [81,939]  
350281 6 [-10,-591] [-10,591] [-28,-573] [-28,573] [39,-640] [39,640]  
350295 2 [181,-2506] [181,2506]  
350296 2 [-15,-589] [-15,589]  
350297 2 [-13,-590] [-13,590]  
350302 2 [123,-1487] [123,1487]  
350303 2 [17,-596] [17,596]  
350308 2 [-27,-575] [-27,575]  
350317 2 [-21,-584] [-21,584]  
350318 2 [11,-593] [11,593]  
350321 2 [212,-3143] [212,3143]  
350324 2 [101,-1175] [101,1175]  
350334 2 [675,-17547] [675,17547]  
350339 2 [5,-592] [5,592]  
350340 2 [-56,-418] [-56,418]  
350345 2 [-46,-503] [-46,503]  
350348 2 [-58,-394] [-58,394]  
350353 2 [-64,-297] [-64,297]  
350359 2 [105,-1228] [105,1228]  
350361 2 [147,-1878] [147,1878]  
350372 4 [-52,-458] [-52,458] [548,-12842] [548,12842]  
350374 2 [51,-695] [51,695]  
350393 4 [1136,-38293] [1136,38293] [32,-619] [32,619]  
350396 2 [-70,-86] [-70,86]  
350399 2 [413,-8414] [413,8414]  
350400 6 [25,-605] [25,605] [3220,-182720] [3220,182720] [4,-592]  
[4,592]  
350401 2 [-18,-587] [-18,587]  
350407 2 [2793,-147608] [2793,147608]  
350409 2 [-44,-515] [-44,515]  
350413 2 [-69,-148] [-69,148]  
350416 8 [-55,-429] [-55,429] [132,-1628] [132,1628] [44,-660]  
[44,660] [500,-11196] [500,11196]  
350425 2 [374,-7257] [374,7257]  
350426 2 [95,-1099] [95,1099]  
350430 2 [-29,-571] [-29,571]  
350437 2 [3,-592] [3,592]  
350444 2 [230,-3538] [230,3538]  
350449 2 [48,-679] [48,679]  
350453 4 [131,-1612] [131,1612] [47,-674] [47,674]  
350456 2 [2,-592] [2,592]  
350463 6 [1,-592] [1,592] [4033,-256120] [4033,256120]  
[64561,-16404212] [64561,16404212]  
350464 2 [0,-592] [0,592]  
350465 2 [-1,-592] [-1,592]  
350467 2 [69,-824] [69,824]  
350472 2 [-2,-592] [-2,592]

350478 2 [-53,-449] [-53,449]  
350486 2 [67,-807] [67,807]  
350489 2 [3368,-195461] [3368,195461]  
350491 2 [-3,-592] [-3,592]  
350492 2 [-67,-223] [-67,223]  
350497 2 [-66,-251] [-66,251]  
350501 2 [287,-4898] [287,4898]  
350505 2 [-26,-577] [-26,577]  
350514 2 [25143,-3986811] [25143,3986811]  
350521 2 [90,-1039] [90,1039]  
350528 4 [-4,-592] [-4,592] [716,-19168] [716,19168]  
350532 2 [-68,-190] [-68,190]  
350536 2 [-63,-317] [-63,317]  
350537 4 [-22,-583] [-22,583] [4742,-326545] [4742,326545]  
350540 2 [-59,-381] [-59,381]  
350549 2 [115,-1368] [115,1368]  
350553 4 [-62,-335] [-62,335] [22,-601] [22,601]  
350558 2 [971,-30263] [971,30263]  
350562 2 [199,-2869] [199,2869]  
350569 2 [-70,-87] [-70,87]  
350577 2 [18,-597] [18,597]  
350578 2 [63,-775] [63,775]  
350583 2 [73,-860] [73,860]  
350586 2 [55,-719] [55,719]  
350588 2 [557,-13159] [557,13159]  
350589 2 [-5,-592] [-5,592]  
350600 2 [185,-2585] [185,2585]  
350609 2 [6806,-561485] [6806,561485]  
350612 4 [-11,-591] [-11,591] [317,-5675] [317,5675]  
350619 2 [61,-760] [61,760]  
350625 2 [-50,-475] [-50,475]  
350631 4 [57,-732] [57,732] [6537,-528528] [6537,528528]  
350639 2 [13,-594] [13,594]  
350645 2 [239,-3742] [239,3742]  
350649 6 [10,-593] [10,593] [108,-1269] [108,1269] [243,-3834]  
[243,3834]  
350650 2 [15,-595] [15,595]  
350652 2 [274,-4574] [274,4574]  
350657 2 [-17,-588] [-17,588]  
350658 2 [-33,-561] [-33,561]  
350666 2 [1519,-59205] [1519,59205]  
350668 2 [-34,-558] [-34,558]  
350673 2 [1876,-81257] [1876,81257]  
350680 2 [-6,-592] [-6,592]  
350688 2 [217,-3251] [217,3251]  
350689 2 [-60,-367] [-60,367]  
350692 2 [-48,-490] [-48,490]  
350697 2 [112,-1325] [112,1325]  
350703 2 [97,-1124] [97,1124]  
350710 2 [-69,-149] [-69,149]

350712 6 [118,-1412] [118,1412] [153,-1983] [153,1983] [9138,-873528]  
[9138,873528]  
350717 2 [299,-5204] [299,5204]  
350720 2 [1124,-37688] [1124,37688]  
350721 2 [232,-3583] [232,3583]  
350736 2 [40,-644] [40,644]  
350738 2 [727,-19611] [727,19611]  
350739 2 [21,-600] [21,600]  
350740 2 [-51,-467] [-51,467]  
350744 2 [-70,-88] [-70,88]  
350745 2 [19,-598] [19,598]  
350750 2 [179,-2467] [179,2467]  
350756 2 [260,-4234] [260,4234]  
350758 2 [227,-3471] [227,3471]  
350761 4 [-30,-569] [-30,569] [6852,-567187] [6852,567187]  
350764 4 [-42,-526] [-42,526] [60678,-14946754] [60678,14946754]  
350766 2 [75,-879] [75,879]  
350784 2 [88,-1016] [88,1016]  
350793 8 [1042,-33641] [1042,33641] [136,-1693] [136,1693] [343,-6380]  
[343,6380] [52,-701] [52,701]  
350794 2 [615,-15263] [615,15263]  
350796 2 [262,-4282] [262,4282]  
350801 4 [-65,-276] [-65,276] [20,-599] [20,599]  
350807 2 [-7,-592] [-7,592]  
350808 2 [-38,-544] [-38,544]  
350809 2 [756,-20795] [756,20795]  
350820 2 [324,-5862] [324,5862]  
350829 2 [43,-656] [43,656]  
350832 2 [-47,-497] [-47,497]  
350833 4 [366,-7027] [366,7027] [522,-11941] [522,11941]  
350842 2 [-57,-407] [-57,407]  
350844 2 [-14,-590] [-14,590]  
350848 2 [161,-2127] [161,2127]  
350859 2 [7465,-644978] [7465,644978]  
350864 2 [-32,-564] [-32,564]  
350865 2 [399,-7992] [399,7992]  
350866 2 [-25,-579] [-25,579]  
350873 2 [26,-607] [26,607]  
350882 2 [-41,-531] [-41,531]  
350885 2 [-61,-352] [-61,352]  
350889 2 [70,-833] [70,833]  
350891 2 [-23,-582] [-23,582]  
350897 2 [38,-637] [38,637]  
350898 2 [31,-617] [31,617]  
350900 4 [-35,-555] [-35,555] [15085,-1852755] [15085,1852755]  
350905 6 [15756,-1977739] [15756,1977739] [54,-713] [54,713] [66,-799]  
[66,799]  
350912 2 [209,-3079] [209,3079]  
350913 2 [-68,-191] [-68,191]  
350919 2 [-39,-540] [-39,540]

350920 2 [9,-593] [9,593]  
350921 2 [-70,-89] [-70,89]  
350928 4 [2121,-97683] [2121,97683] [252,-4044] [252,4044]  
350929 2 [2400,-117577] [2400,117577]  
350936 2 [122,-1472] [122,1472]  
350938 2 [-49,-483] [-49,483]  
350939 2 [-67,-224] [-67,224]  
350945 2 [64,-783] [64,783]  
350947 2 [33,-622] [33,622]  
350948 6 [-43,-521] [-43,521] [-64,-298] [-64,298] [1628,-65690]  
[1628,65690]  
350953 2 [72,-851] [72,851]  
350955 2 [141,-1776] [141,1776]  
350956 2 [189,-2665] [189,2665]  
350957 2 [-37,-548] [-37,548]  
350972 2 [53,-707] [53,707]  
350976 2 [-8,-592] [-8,592]  
350977 2 [378,-7373] [378,7373]  
350980 2 [876,-25934] [876,25934]  
350983 4 [261,-4258] [261,4258] [41,-648] [41,648]  
350985 2 [94,-1087] [94,1087]  
350992 2 [24,-604] [24,604]  
350999 4 [1301,-46930] [1301,46930] [3001,-164400] [3001,164400]  
351000 2 [-66,-252] [-66,252]  
351004 2 [138,-1726] [138,1726]  
351009 14 [-12,-591] [-12,591] [-69,-150] [-69,150] [250,-3997]  
[250,3997] [315,-5622] [315,5622] [556398,-415028901]  
[556398,415028901] [58,-739] [58,739] [60,-753] [60,753]  
351016 2 [42,-652] [42,652]  
351017 2 [-16,-589] [-16,589]  
351018 2 [127,-1549] [127,1549]  
351030 2 [91,-1051] [91,1051]  
351041 2 [80,-929] [80,929]  
351053 2 [71,-842] [71,842]  
351056 2 [65,-791] [65,791]  
351060 2 [109,-1283] [109,1283]  
351064 2 [-54,-440] [-54,440]  
351087 2 [817,-23360] [817,23360]  
351090 2 [111,-1311] [111,1311]  
351100 8 [-70,-90] [-70,90] [45,-665] [45,665] [50,-690] [50,690]  
[73346,-19863906] [73346,19863906]  
351108 2 [12,-594] [12,594]  
351120 2 [16,-596] [16,596]  
351132 2 [82,-950] [82,950]  
351137 6 [-58,-395] [-58,395] [59,-746] [59,746] [8,-593] [8,593]  
351144 2 [678,-17664] [678,17664]  
351158 2 [347,-6491] [347,6491]  
351169 2 [186,-2605] [186,2605]  
351170 2 [119,-1427] [119,1427]  
351171 2 [-63,-318] [-63,318]

351177 2 [-56,-419] [-56,419]  
351181 2 [167,-2238] [167,2238]  
351185 2 [146,-1861] [146,1861]  
351193 2 [-9,-592] [-9,592]  
351198 2 [27,-609] [27,609]  
351199 2 [125,-1518] [125,1518]  
351209 2 [110,-1297] [110,1297]  
351224 2 [-62,-336] [-62,336]  
351225 6 [-45,-510] [-45,510] [240,-3765] [240,3765] [30,-615]  
[30,615]  
351233 6 [242,-3811] [242,3811] [3136,-175617] [3136,175617]  
[466,-10077] [466,10077]  
351268 2 [93,-1075] [93,1075]  
351275 2 [-55,-430] [-55,430]  
351280 2 [-31,-567] [-31,567]  
351281 6 [-70,-91] [-70,91] [14,-595] [14,595] [92,-1063] [92,1063]  
351288 2 [121,-1457] [121,1457]  
351289 4 [-52,-459] [-52,459] [2003,-89646] [2003,89646]  
351296 6 [-40,-536] [-40,536] [-68,-192] [-68,192] [784,-21960]  
[784,21960]  
351303 4 [-59,-382] [-59,382] [37,-634] [37,634]  
351306 2 [7,-593] [7,593]  
351310 2 [-69,-151] [-69,151]  
351321 2 [34,-625] [34,625]  
351329 2 [410,-8323] [410,8323]  
351345 2 [76,-889] [76,889]  
351352 2 [-46,-504] [-46,504]  
351353 2 [188,-2645] [188,2645]  
351354 2 [-65,-277] [-65,277]  
351360 4 [-36,-552] [-36,552] [369,-7113] [369,7113]  
351361 2 [104,-1215] [104,1215]  
351364 2 [120,-1442] [120,1442]  
351368 2 [2402,-117724] [2402,117724]  
351369 2 [28,-611] [28,611]  
351377 2 [-53,-450] [-53,450]  
351379 2 [785,-22002] [785,22002]  
351380 2 [29,-613] [29,613]  
351385 4 [-24,-581] [-24,581] [1626,-65569] [1626,65569]  
351388 2 [-67,-225] [-67,225]  
351396 2 [-20,-586] [-20,586]  
351421 2 [375,-7286] [375,7286]  
351422 2 [187,-2625] [187,2625]  
351423 2 [241,-3788] [241,3788]  
351424 4 [-60,-368] [-60,368] [68,-816] [68,816]  
351428 8 [-19,-587] [-19,587] [-28,-574] [-28,574] [16688,-2155790]  
[16688,2155790] [476,-10402] [476,10402]  
351433 4 [423,-8720] [423,8720] [6,-593] [6,593]  
351440 2 [-44,-516] [-44,516]  
351442 2 [23,-603] [23,603]  
351459 6 [-27,-576] [-27,576] [193,-2746] [193,2746] [405,-8172]

[405,8172]  
351460 2 [56,-726] [56,726]  
351464 4 [-10,-592] [-10,592] [-70,-92] [-70,92]  
351466 2 [495,-11029] [495,11029]  
351468 2 [1797,-76179] [1797,76179]  
351475 2 [-15,-590] [-15,590]  
351478 2 [-13,-591] [-13,591]  
351486 2 [-21,-585] [-21,585]  
351489 2 [943,-28964] [943,28964]  
351496 6 [17,-597] [17,597] [1902,-82952] [1902,82952] [62,-768]  
[62,768]  
351503 2 [5137,-368184] [5137,368184]  
351505 10 [-66,-253] [-66,253] [11,-594] [11,594] [176,-2409]  
[176,2409] [2354,-114213] [2354,114213] [36,-631] [36,631]  
351509 2 [35,-628] [35,628]  
351522 4 [79,-919] [79,919] [87,-1005] [87,1005]  
351524 4 [49160,-10899782] [49160,10899782] [5,-593] [5,593]  
351545 2 [-64,-299] [-64,299]  
351548 2 [106,-1242] [106,1242]  
351561 2 [142,-1793] [142,1793]  
351562 2 [39,-641] [39,641]  
351564 2 [46,-670] [46,670]  
351566 2 [1867,-80673] [1867,80673]  
351568 2 [13652,-1595124] [13652,1595124]  
351573 2 [-29,-572] [-29,572]  
351576 16 [-18,-588] [-18,588] [-50,-476] [-50,476] [13849,-1629775]  
[13849,1629775] [270,-4476] [270,4476] [30025,-5202649]  
[30025,5202649] [330,-6024] [330,6024] [462,-9948] [462,9948]  
[49,-685] [49,685]  
351577 2 [98,-1137] [98,1137]  
351583 2 [417,-8536] [417,8536]  
351584 2 [1385,-51547] [1385,51547]  
351585 2 [4,-593] [4,593]  
351589 2 [435,-9092] [435,9092]  
351590 2 [-61,-353] [-61,353]  
351611 4 [13297885,-48492420144] [13297885,48492420144] [25,-606]  
[25,606]  
351612 2 [9058,-862082] [9058,862082]  
351613 2 [-69,-152] [-69,152]  
351620 6 [149,-1913] [149,1913] [544,-12702] [544,12702] [676,-17586]  
[676,17586]  
351622 2 [3,-593] [3,593]  
351632 2 [32,-620] [32,620]  
351641 4 [2,-593] [2,593] [362,-6913] [362,6913]  
351648 2 [1,-593] [1,593]  
351649 4 [-70,-93] [-70,93] [0,-593] [0,593]  
351650 2 [-1,-593] [-1,593]  
351656 2 [665,-17159] [665,17159]  
351657 6 [-2,-593] [-2,593] [-57,-408] [-57,408] [528,-12147]  
[528,12147]



351660 2 [-26,-578] [-26,578]  
351667 2 [309,-5464] [309,5464]  
351668 2 [77,-899] [77,899]  
351673 2 [-48,-491] [-48,491]  
351675 2 [-51,-468] [-51,468]  
351676 6 [-3,-593] [-3,593] [290,-4974] [290,4974] [74,-870] [74,870]  
351681 2 [-68,-193] [-68,193]  
351696 2 [7105,-598889] [7105,598889]  
351703 2 [377,-7344] [377,7344]  
351704 2 [-22,-584] [-22,584]  
351711 4 [145,-1844] [145,1844] [445,-9406] [445,9406]  
351713 2 [-4,-593] [-4,593]  
351729 2 [78,-909] [78,909]  
351734 2 [83,-961] [83,961]  
351737 4 [154,-2001] [154,2001] [44,-661] [44,661]  
351738 2 [3351,-193983] [3351,193983]  
351753 2 [151,-1948] [151,1948]  
351756 2 [22,-602] [22,602]  
351765 2 [51,-696] [51,696]  
351772 8 [114,-1354] [114,1354] [18,-598] [18,598] [19962,-2820370]  
[19962,2820370] [29778,-5138582] [29778,5138582]  
351774 2 [-5,-593] [-5,593]  
351781 2 [-33,-562] [-33,562]  
351785 2 [-34,-559] [-34,559]  
351788 2 [1502,-58214] [1502,58214]  
351793 4 [116,-1383] [116,1383] [296,-5127] [296,5127]  
351795 2 [-11,-592] [-11,592]  
351802 2 [47,-675] [47,675]  
351808 6 [-63,-319] [-63,319] [48,-680] [48,680] [96,-1112] [96,1112]  
351815 2 [89,-1028] [89,1028]  
351817 2 [-42,-527] [-42,527]  
351827 2 [-47,-498] [-47,498]  
351828 2 [13,-595] [13,595]  
351832 2 [633,-15937] [633,15937]  
351834 2 [-17,-589] [-17,589]  
351836 4 [-70,-94] [-70,94] [10,-594] [10,594]  
351839 2 [-67,-226] [-67,226]  
351841 2 [15,-596] [15,596]  
351848 2 [1082,-35596] [1082,35596]  
351849 2 [376,-7315] [376,7315]  
351850 2 [255,-4115] [255,4115]  
351865 2 [-6,-593] [-6,593]  
351872 2 [604,-14856] [604,14856]  
351881 2 [160,-2109] [160,2109]  
351892 2 [677,-17625] [677,17625]  
351893 2 [143,-1810] [143,1810]  
351897 4 [-38,-545] [-38,545] [-62,-337] [-62,337]  
351900 2 [-30,-570] [-30,570]  
351905 2 [-49,-484] [-49,484]  
351909 2 [-65,-278] [-65,278]

351918 2 [-69,-153] [-69,153]  
351926 4 [235,-3651] [235,3651] [547,-12807] [547,12807]  
351928 2 [-58,-396] [-58,396]  
351931 2 [1017,-32438] [1017,32438]  
351940 2 [21,-601] [21,601]  
351942 2 [19,-599] [19,599]  
351945 6 [-41,-532] [-41,532] [-54,-441] [-54,441] [144,-1827]  
[144,1827]  
351954 2 [135,-1677] [135,1677]  
351976 2 [630,-15824] [630,15824]  
351977 6 [2349539,-3601421786] [2349539,3601421786] [272,-4525]  
[272,4525] [278,-4673] [278,4673]  
351980 2 [86,-994] [86,994]  
351989 2 [2563,-129756] [2563,129756]  
351991 2 [-43,-522] [-43,522]  
351992 2 [-7,-593] [-7,593]  
351993 2 [-32,-565] [-32,565]  
352000 4 [-39,-541] [-39,541] [20,-600] [20,600]  
352011 2 [-35,-556] [-35,556]  
352012 2 [-66,-254] [-66,254]  
352016 2 [-56,-420] [-56,420]  
352025 14 [-14,-591] [-14,591] [-25,-580] [-25,580] [-70,-95] [-70,95]  
[320,-5755] [320,5755] [40,-645] [40,645] [55,-720] [55,720]  
[8186,-740641] [8186,740641]  
352045 2 [491,-10896] [491,10896]  
352049 2 [776,-21625] [776,21625]  
352054 4 [-37,-549] [-37,549] [1523,-59439] [1523,59439]  
352056 2 [-23,-583] [-23,583]  
352068 6 [-59,-383] [-59,383] [-68,-194] [-68,194] [568,-13550]  
[568,13550]  
352073 2 [128,-1565] [128,1565]  
352077 2 [103,-1202] [103,1202]  
352080 2 [84,-972] [84,972]  
352088 2 [26,-608] [26,608]  
352089 2 [480,-10533] [480,10533]  
352096 2 [57,-733] [57,733]  
352100 2 [200,-2890] [200,2890]  
352101 2 [67,-808] [67,808]  
352106 2 [247,-3927] [247,3927]  
352107 2 [9,-594] [9,594]  
352108 2 [182,-2526] [182,2526]  
352116 2 [69,-825] [69,825]  
352124 2 [565,-13443] [565,13443]  
352129 2 [63,-776] [63,776]  
352133 2 [31,-618] [31,618]  
352136 2 [-55,-431] [-55,431]  
352140 2 [61,-761] [61,761]  
352142 2 [43,-657] [43,657]  
352144 2 [-64,-300] [-64,300]  
352149 2 [163,-2164] [163,2164]

352159 2 [81,-940] [81,940]  
352161 4 [-60,-369] [-60,369] [-8,-593] [-8,593]  
352164 2 [85,-983] [85,983]  
352172 2 [38,-638] [38,638]  
352192 6 [-12,-592] [-12,592] [33,-623] [33,623] [708,-18848]  
[708,18848]  
352193 2 [317243,-178684990] [317243,178684990]  
352196 6 [-16,-590] [-16,590] [325,-5889] [325,5889] [52,-702]  
[52,702]  
352201 4 [24,-605] [24,605] [99,-1150] [99,1150]  
352208 2 [-52,-460] [-52,460]  
352211 2 [197,-2828] [197,2828]  
352216 2 [-70,-96] [-70,96]  
352225 2 [-69,-154] [-69,154]  
352228 2 [1461,-55847] [1461,55847]  
352246 4 [-45,-511] [-45,511] [267,-4403] [267,4403]  
352250 2 [415,-8475] [415,8475]  
352257 2 [2104,-96511] [2104,96511]  
352259 2 [13345,-1541622] [13345,1541622]  
352276 4 [165,-2201] [165,2201] [391605,-245059951] [391605,245059951]  
352278 4 [-53,-451] [-53,451] [6963,-581025] [6963,581025]  
352279 2 [441,-9280] [441,9280]  
352280 2 [41,-649] [41,649]  
352292 2 [-67,-227] [-67,227]  
352297 6 [-61,-354] [-61,354] [12,-595] [12,595] [218,-3273]  
[218,3273]  
352304 2 [73,-861] [73,861]  
352313 4 [1132,-38091] [1132,38091] [16,-597] [16,597]  
352320 2 [736,-19976] [736,19976]  
352321 2 [42,-653] [42,653]  
352324 4 [2976,-162350] [2976,162350] [8,-594] [8,594]  
352332 2 [54,-714] [54,714]  
352334 2 [1595,-63703] [1595,63703]  
352350 2 [355,-6715] [355,6715]  
352356 2 [364,-6970] [364,6970]  
352361 2 [-46,-505] [-46,505]  
352369 2 [-40,-537] [-40,537]  
352378 2 [-9,-593] [-9,593]  
352381 2 [939,-28780] [939,28780]  
352385 2 [124,-1503] [124,1503]  
352387 2 [53,-708] [53,708]  
352401 2 [2860,-152951] [2860,152951]  
352409 2 [-70,-97] [-70,97]  
352415 2 [-31,-568] [-31,568]  
352417 4 [168,-2257] [168,2257] [27,-610] [27,610]  
352425 2 [226,-3449] [226,3449]  
352430 2 [139,-1743] [139,1743]  
352431 2 [45,-666] [45,666]  
352447 2 [-63,-320] [-63,320]  
352452 4 [1168,-39922] [1168,39922] [208,-3058] [208,3058]

352456 2 [30,-616] [30,616]  
352457 4 [-68,-195] [-68,195] [532,-12285] [532,12285]  
352465 2 [-36,-553] [-36,553]  
352466 2 [-65,-279] [-65,279]  
352472 2 [14,-596] [14,596]  
352473 4 [-44,-517] [-44,517] [286,-4873] [286,4873]  
352474 2 [-57,-409] [-57,409]  
352481 4 [380180,-234414191] [380180,234414191] [50,-691] [50,691]  
352484 2 [400,-8022] [400,8022]  
352486 2 [155,-2019] [155,2019]  
352488 2 [58,-740] [58,740]  
352493 6 [107,-1256] [107,1256] [27847,-4646946] [27847,4646946]  
[7,-594] [7,594]  
352494 2 [195,-2787] [195,2787]  
352504 2 [66,-800] [66,800]  
352512 2 [64,-784] [64,784]  
352513 2 [102,-1189] [102,1189]  
352516 2 [60,-754] [60,754]  
352521 2 [-66,-255] [-66,255]  
352525 2 [75,-880] [75,880]  
352529 2 [-50,-477] [-50,477]  
352534 2 [-69,-155] [-69,155]  
352535 2 [45929,-9843068] [45929,9843068]  
352544 2 [545,-12737] [545,12737]  
352548 2 [-24,-582] [-24,582]  
352556 2 [70,-834] [70,834]  
352569 4 [-20,-587] [-20,587] [100,-1163] [100,1163]  
352572 6 [-62,-338] [-62,338] [34,-626] [34,626] [37,-635] [37,635]  
352577 2 [-28,-575] [-28,575]  
352592 2 [28,-612] [28,612]  
352595 2 [16049,-2033162] [16049,2033162]  
352600 2 [90,-1040] [90,1040]  
352602 2 [159,-2091] [159,2091]  
352603 2 [-19,-588] [-19,588]  
352604 4 [-70,-98] [-70,98] [5765,-437723] [5765,437723]  
352607 2 [29,-614] [29,614]  
352612 4 [-27,-577] [-27,577] [-51,-469] [-51,469]  
352614 2 [3715,-226433] [3715,226433]  
352620 2 [6,-594] [6,594]  
352625 2 [95,-1100] [95,1100]  
352630 2 [59,-747] [59,747]  
352639 2 [65,-792] [65,792]  
352648 2 [546,-12772] [546,12772]  
352649 4 [-10,-593] [-10,593] [23,-604] [23,604]  
352656 6 [-15,-591] [-15,591] [-48,-492] [-48,492] [72,-852] [72,852]  
352657 2 [-21,-586] [-21,586]  
352661 2 [-13,-592] [-13,592]  
352675 2 [101,-1176] [101,1176]  
352691 2 [17,-598] [17,598]  
352694 2 [11,-595] [11,595]

352696 2 [15345,-1900861] [15345,1900861]  
352703 2 [113,-1340] [113,1340]  
352708 2 [2181,-101857] [2181,101857]  
352711 2 [5,-594] [5,594]  
352718 2 [-29,-573] [-29,573]  
352719 2 [685,-17938] [685,17938]  
352720 2 [329,-5997] [329,5997]  
352721 2 [-58,-397] [-58,397]  
352725 2 [175,-2390] [175,2390]  
352728 2 [622,-15524] [622,15524]  
352738 2 [71,-843] [71,843]  
352745 4 [-64,-301] [-64,301] [5326,-388689] [5326,388689]  
352747 6 [-67,-228] [-67,228] [137,-1710] [137,1710] [4649,-316986]  
[4649,316986]  
352753 2 [-18,-589] [-18,589]  
352761 2 [1747,-73022] [1747,73022]  
352766 2 [35,-629] [35,629]  
352768 2 [36,-632] [36,632]  
352769 2 [11186,-1183075] [11186,1183075]  
352772 4 [1744,-72834] [1744,72834] [4,-594] [4,594]  
352780 2 [126,-1534] [126,1534]  
352791 2 [117,-1398] [117,1398]  
352800 2 [721,-19369] [721,19369]  
352801 2 [-70,-99] [-70,99]  
352809 2 [3,-594] [3,594]  
352816 2 [105,-1229] [105,1229]  
352817 6 [-26,-579] [-26,579] [134,-1661] [134,1661] [88,-1017]  
[88,1017]  
352824 6 [-47,-499] [-47,499] [25,-607] [25,607] [5158,-370444]  
[5158,370444]  
352828 4 [-54,-442] [-54,442] [2,-594] [2,594]  
352833 2 [976,-30497] [976,30497]  
352835 4 [-59,-384] [-59,384] [1,-594] [1,594]  
352836 2 [0,-594] [0,594]  
352837 2 [-1,-594] [-1,594]  
352844 2 [-2,-594] [-2,594]  
352845 4 [-69,-156] [-69,156] [39,-642] [39,642]  
352848 2 [-68,-196] [-68,196]  
352857 2 [-56,-421] [-56,421]  
352863 2 [-3,-594] [-3,594]  
352871 2 [505,-11364] [505,11364]  
352872 4 [-42,-528] [-42,528] [129,-1581] [129,1581]  
352873 4 [-22,-585] [-22,585] [32,-621] [32,621]  
352874 2 [-49,-485] [-49,485]  
352889 2 [215,-3208] [215,3208]  
352896 2 [10300,-1045336] [10300,1045336]  
352900 10 [-4,-594] [-4,594] [-60,-370] [-60,370] [300,-5230]  
[300,5230] [404,-8142] [404,8142] [80,-930] [80,930]  
352904 2 [-34,-560] [-34,560]  
352905 2 [46,-671] [46,671]

352906 2 [-33,-563] [-33,563]  
352913 2 [56,-727] [56,727]  
352924 2 [573,-13729] [573,13729]  
352936 2 [126410,-44944044] [126410,44944044]  
352947 2 [49,-686] [49,686]  
352952 4 [178,-2448] [178,2448] [97,-1125] [97,1125]  
352953 4 [156,-2037] [156,2037] [211,-3122] [211,3122]  
352961 4 [-5,-594] [-5,594] [22,-603] [22,603]  
352969 2 [18,-599] [18,599]  
352976 2 [452,-9628] [452,9628]  
352980 2 [-11,-593] [-11,593]  
352984 2 [873,-25801] [873,25801]  
352988 2 [-38,-546] [-38,546]  
352999 2 [-55,-432] [-55,432]  
353000 2 [-70,-100] [-70,100]  
353006 2 [-61,-355] [-61,355]  
353010 2 [-41,-533] [-41,533]  
353013 4 [-17,-590] [-17,590] [2383,-116330] [2383,116330]  
353017 2 [158,-2073] [158,2073]  
353019 2 [13,-596] [13,596]  
353024 2 [148,-1896] [148,1896]  
353025 4 [-65,-280] [-65,280] [10,-595] [10,595]  
353032 2 [-66,-256] [-66,256]  
353033 6 [62,-769] [62,769] [7252,-617571] [7252,617571] [82,-951]  
[82,951]  
353034 2 [15,-597] [15,597]  
353036 2 [-43,-523] [-43,523]  
353041 2 [-30,-571] [-30,571]  
353052 4 [-6,-594] [-6,594] [2829,-150471] [2829,150471]  
353057 2 [68,-817] [68,817]  
353060 2 [44,-662] [44,662]  
353080 2 [326,-5916] [326,5916]  
353083 2 [-39,-542] [-39,542]  
353085 2 [619,-15412] [619,15412]  
353088 2 [-63,-321] [-63,321]  
353107 2 [6549,-529984] [6549,529984]  
353124 6 [-32,-566] [-32,566] [-35,-557] [-35,557] [76,-890] [76,890]  
353129 2 [-52,-461] [-52,461]  
353132 2 [157,-2055] [157,2055]  
353133 2 [91,-1052] [91,1052]  
353141 2 [19,-600] [19,600]  
353143 2 [21,-602] [21,602]  
353148 2 [586,-14198] [586,14198]  
353153 4 [-37,-550] [-37,550] [47,-676] [47,676]  
353158 6 [-69,-157] [-69,157] [20307,-2893801] [20307,2893801]  
[51,-697] [51,697]  
353160 2 [94,-1088] [94,1088]  
353168 2 [7336,-628332] [7336,628332]  
353169 10 [1368,-50601] [1368,50601] [1420,-53513] [1420,53513]  
[180,-2487] [180,2487] [348,-6519] [348,6519] [48,-681] [48,681]

353179 2 [-7,-594] [-7,594]  
353181 2 [-53,-452] [-53,452]  
353186 2 [-25,-581] [-25,581]  
353188 4 [108,-1270] [108,1270] [192,-2726] [192,2726]  
353195 4 [7421,-639284] [7421,639284] [809,-23018] [809,23018]  
353201 4 [-70,-101] [-70,101] [20,-601] [20,601]  
353204 2 [-67,-229] [-67,229]  
353208 2 [-14,-592] [-14,592]  
353223 2 [-23,-584] [-23,584]  
353241 2 [-68,-197] [-68,197]  
353249 2 [-62,-339] [-62,339]  
353260 2 [846,-24614] [846,24614]  
353267 2 [229,-3516] [229,3516]  
353269 2 [-45,-512] [-45,512]  
353277 2 [123,-1488] [123,1488]  
353286 2 [115,-1369] [115,1369]  
353293 2 [-57,-410] [-57,410]  
353296 2 [9,-595] [9,595]  
353305 4 [26,-609] [26,609] [359,-6828] [359,6828]  
353312 2 [6017,-466735] [6017,466735]  
353316 2 [40,-646] [40,646]  
353320 2 [201,-2911] [201,2911]  
353342 2 [443,-9343] [443,9343]  
353348 14 [-64,-302] [-64,302] [-8,-594] [-8,594] [112,-1326]  
[112,1326] [152,-1966] [152,1966] [328,-5970] [328,5970]  
[5332,-389346] [5332,389346] [581,-14017] [581,14017]  
353361 2 [79,-920] [79,920]  
353367 2 [169,-2276] [169,2276]  
353368 2 [1418,-53400] [1418,53400]  
353369 2 [950,-29287] [950,29287]  
353370 2 [31,-619] [31,619]  
353372 2 [-46,-506] [-46,506]  
353377 6 [-12,-593] [-12,593] [-16,-591] [-16,591] [87644,-25946769]  
[87644,25946769]  
353388 2 [133,-1645] [133,1645]  
353404 2 [-70,-102] [-70,102]  
353408 2 [92,-1064] [92,1064]  
353409 2 [130,-1597] [130,1597]  
353412 2 [24,-606] [24,606]  
353417 2 [74,-871] [74,871]  
353419 2 [93,-1076] [93,1076]  
353424 2 [928,-28276] [928,28276]  
353439 2 [33,-624] [33,624]  
353444 2 [-40,-538] [-40,538]  
353449 2 [38,-639] [38,639]  
353457 2 [43,-658] [43,658]  
353466 4 [327,-5943] [327,5943] [55,-721] [55,721]  
353467 2 [77,-900] [77,900]  
353472 2 [337,-6215] [337,6215]  
353473 2 [-69,-158] [-69,158]

353474 2 [383,-7519] [383,7519]  
353484 2 [-50,-478] [-50,478]  
353488 2 [12,-596] [12,596]  
353503 2 [401,-8052] [401,8052]  
353508 4 [-44,-518] [-44,518] [16,-598] [16,598]  
353512 2 [2393,-117063] [2393,117063]  
353513 2 [8,-595] [8,595]  
353516 2 [-58,-398] [-58,398]  
353521 2 [312,-5543] [312,5543]  
353533 2 [87,-1006] [87,1006]  
353537 6 [118,-1413] [118,1413] [292,-5025] [292,5025] [959,-29704]  
[959,29704]  
353545 6 [-66,-257] [-66,257] [1326,-48289] [1326,48289]  
[22164,-3299683] [22164,3299683]  
353548 2 [78,-910] [78,910]  
353551 2 [-51,-470] [-51,470]  
353552 4 [-31,-569] [-31,569] [23888,-3692068] [23888,3692068]  
353563 2 [57,-734] [57,734]  
353565 4 [-9,-594] [-9,594] [279,-4698] [279,4698]  
353566 2 [219,-3295] [219,3295]  
353572 2 [-36,-554] [-36,554]  
353579 2 [41,-650] [41,650]  
353580 2 [3646,-220154] [3646,220154]  
353582 2 [1307,-47255] [1307,47255]  
353586 2 [-65,-281] [-65,281]  
353592 2 [294,-5076] [294,5076]  
353600 2 [140,-1760] [140,1760]  
353601 2 [52,-703] [52,703]  
353604 2 [-59,-385] [-59,385]  
353609 4 [-70,-103] [-70,103] [448,-9501] [448,9501]  
353617 2 [174,-2371] [174,2371]  
353622 2 [4603,-312293] [4603,312293]  
353626 2 [207,-3037] [207,3037]  
353627 2 [109,-1284] [109,1284]  
353628 4 [213,-3165] [213,3165] [42,-654] [42,654]  
353629 2 [183,-2546] [183,2546]  
353636 2 [-68,-198] [-68,198]  
353638 4 [27,-611] [27,611] [731,-19773] [731,19773]  
353641 6 [-48,-493] [-48,493] [-60,-371] [-60,371] [5292,-384973]  
[5292,384973]  
353655 2 [7881,-699636] [7881,699636]  
353656 2 [530,-12216] [530,12216]  
353657 2 [83,-962] [83,962]  
353663 4 [-67,-230] [-67,230] [61,-762] [61,762]  
353664 2 [793,-22339] [793,22339]  
353665 2 [14,-597] [14,597]  
353673 2 [132,-1629] [132,1629]  
353678 2 [131,-1613] [131,1613]  
353682 4 [63,-777] [63,777] [7,-595] [7,595]  
353689 2 [30,-617] [30,617]



353700 2 [-56,-422] [-56,422]  
353704 2 [225,-3427] [225,3427]  
353713 8 [-24,-583] [-24,583] [-54,-443] [-54,443] [111,-1312]  
[111,1312] [48336,-10626887] [48336,10626887]  
353717 4 [-61,-356] [-61,356] [403,-8112] [403,8112]  
353718 2 [67,-809] [67,809]  
353728 2 [-28,-576] [-28,576]  
353731 2 [-63,-322] [-63,322]  
353732 2 [308,-5438] [308,5438]  
353744 2 [-20,-588] [-20,588]  
353746 2 [130575,-47183489] [130575,47183489]  
353761 4 [150,-1931] [150,1931] [54,-715] [54,715]  
353764 4 [45,-667] [45,667] [8000,-715542] [8000,715542]  
353767 4 [-27,-578] [-27,578] [69,-826] [69,826]  
353771 2 [1357,-49992] [1357,49992]  
353780 4 [-19,-589] [-19,589] [589,-14307] [589,14307]  
353788 2 [162,-2146] [162,2146]  
353790 2 [-69,-159] [-69,159]  
353792 2 [104,-1216] [104,1216]  
353804 8 [110,-1298] [110,1298] [341,-6325] [341,6325] [53,-709]  
[53,709] [638,-16126] [638,16126]  
353809 4 [1163,-39666] [1163,39666] [6,-595] [6,595]  
353816 2 [-70,-104] [-70,104]  
353817 2 [28,-613] [28,613]  
353823 2 [-47,-500] [-47,500]  
353825 2 [34,-627] [34,627]  
353830 2 [-21,-587] [-21,587]  
353836 6 [-10,-594] [-10,594] [29,-615] [29,615] [942,-28918]  
[942,28918]  
353839 2 [-15,-592] [-15,592]  
353843 2 [37,-636] [37,636]  
353845 2 [-49,-486] [-49,486]  
353846 2 [-13,-593] [-13,593]  
353850 2 [49375,-10971365] [49375,10971365]  
353851 2 [3417,-199742] [3417,199742]  
353852 2 [98,-1138] [98,1138]  
353858 2 [23,-605] [23,605]  
353864 4 [-55,-433] [-55,433] [50,-692] [50,692]  
353865 4 [-29,-574] [-29,574] [1879,-81452] [1879,81452]  
353872 2 [89,-1029] [89,1029]  
353881 2 [122,-1473] [122,1473]  
353885 2 [11,-596] [11,596]  
353888 2 [17,-599] [17,599]  
353899 2 [233,-3606] [233,3606]  
353900 2 [5,-595] [5,595]  
353916 2 [402,-8082] [402,8082]  
353926 2 [275,-4599] [275,4599]  
353928 2 [-62,-340] [-62,340]  
353929 2 [-42,-529] [-42,529]  
353932 2 [-18,-590] [-18,590]

353944 2 [1370,-50712] [1370,50712]  
353953 2 [-64,-303] [-64,303]  
353961 2 [4,-595] [4,595]  
353969 6 [3700,-225063] [3700,225063] [58,-741] [58,741] [86,-995]  
[86,995]  
353976 2 [-26,-580] [-26,580]  
353979 4 [2073,-94386] [2073,94386] [285,-4848] [285,4848]  
353985 2 [334,-6133] [334,6133]  
353993 2 [386,-7607] [386,7607]  
353998 2 [3,-595] [3,595]  
354017 2 [2,-595] [2,595]  
354020 2 [236,-3674] [236,3674]  
354023 2 [6053,-470930] [6053,470930]  
354024 2 [1,-595] [1,595]  
354025 20 [-34,-561] [-34,561] [-70,-105] [-70,105] [0,-595] [0,595]  
[119,-1428] [119,1428] [1190,-41055] [1190,41055] [170,-2295]  
[170,2295] [35,-630] [35,630] [5040,-357805] [5040,357805] [60,-755]  
[60,755] [84,-973] [84,973]  
354026 2 [-1,-595] [-1,595]  
354027 2 [73,-862] [73,862]  
354033 12 [-2,-595] [-2,595] [-33,-564] [-33,564] [-68,-199] [-68,199]  
[106,-1243] [106,1243] [36,-633] [36,633] [96,-1113] [96,1113]  
354039 2 [25,-608] [25,608]  
354040 2 [81,-941] [81,941]  
354044 2 [-22,-586] [-22,586]  
354052 4 [-3,-595] [-3,595] [-52,-462] [-52,462]  
354060 2 [-66,-258] [-66,258]  
354063 2 [8017,-717824] [8017,717824]  
354077 2 [-41,-534] [-41,534]  
354081 4 [-38,-547] [-38,547] [64,-785] [64,785]  
354083 2 [-43,-524] [-43,524]  
354086 2 [-53,-453] [-53,453]  
354089 2 [-4,-595] [-4,595]  
354097 2 [5162,-370875] [5162,370875]  
354104 2 [166,-2220] [166,2220]  
354105 6 [256,-4139] [256,4139] [354,-6687] [354,6687] [66,-801]  
[66,801]  
354109 2 [-69,-160] [-69,160]  
354114 2 [-57,-411] [-57,411]  
354116 2 [32,-622] [32,622]  
354117 2 [127,-1550] [127,1550]  
354118 2 [147,-1879] [147,1879]  
354124 2 [-67,-231] [-67,231]  
354125 2 [59,-748] [59,748]  
354130 2 [39,-643] [39,643]  
354131 2 [85,-984] [85,984]  
354149 2 [-65,-282] [-65,282]  
354150 2 [-5,-595] [-5,595]  
354167 2 [-11,-594] [-11,594]  
354168 8 [-39,-543] [-39,543] [18,-600] [18,600] [22,-604] [22,604]

[90561,-27252843] [90561,27252843]  
354172 2 [5229,-378119] [5229,378119]  
354177 4 [2203,-103402] [2203,103402] [538,-12493] [538,12493]  
354180 2 [136,-1694] [136,1694]  
354184 2 [-30,-572] [-30,572]  
354187 2 [173,-2352] [173,2352]  
354194 2 [-17,-591] [-17,591]  
354203 4 [121,-1458] [121,1458] [19757,-2777036] [19757,2777036]  
354212 2 [13,-597] [13,597]  
354216 4 [10,-596] [10,596] [202,-2932] [202,2932]  
354224 2 [65,-793] [65,793]  
354225 2 [70,-835] [70,835]  
354229 2 [15,-598] [15,598]  
354236 6 [-70,-106] [-70,106] [125,-1519] [125,1519] [5042,-358018]  
[5042,358018]  
354239 2 [-35,-558] [-35,558]  
354241 2 [-6,-595] [-6,595]  
354248 2 [46,-672] [46,672]  
354249 2 [120,-1443] [120,1443]  
354254 6 [-37,-551] [-37,551] [395,-7873] [395,7873] [6443,-517169]  
[6443,517169]  
354257 2 [-32,-567] [-32,567]  
354276 2 [940,-28826] [940,28826]  
354280 2 [246,-3904] [246,3904]  
354286 2 [75,-881] [75,881]  
354294 2 [-45,-513] [-45,513]  
354313 2 [-58,-399] [-58,399]  
354320 2 [49,-687] [49,687]  
354330 2 [231,-3561] [231,3561]  
354342 2 [19,-601] [19,601]  
354347 2 [253,-4068] [253,4068]  
354348 2 [21,-603] [21,603]  
354349 2 [-25,-582] [-25,582]  
354361 2 [72,-853] [72,853]  
354368 6 [-7,-595] [-7,595] [392,-7784] [392,7784] [56,-728] [56,728]  
354375 4 [-59,-386] [-59,386] [729,-19692] [729,19692]  
354376 2 [-63,-323] [-63,323]  
354378 2 [3727,-227531] [3727,227531]  
354384 4 [-60,-372] [-60,372] [420,-8628] [420,8628]  
354385 6 [-46,-507] [-46,507] [171,-2314] [171,2314] [44,-663]  
[44,663]  
354392 2 [-23,-585] [-23,585]  
354393 2 [-14,-593] [-14,593]  
354404 2 [20,-602] [20,602]  
354409 2 [198,-2849] [198,2849]  
354425 2 [71,-844] [71,844]  
354427 2 [249,-3974] [249,3974]  
354430 4 [-61,-357] [-61,357] [-69,-161] [-69,161]  
354432 2 [-68,-200] [-68,200]  
354440 2 [206,-3016] [206,3016]

354441 4 [-50,-479] [-50,479] [172,-2333] [172,2333]  
354443 2 [3881,-241778] [3881,241778]  
354448 2 [1352,-49716] [1352,49716]  
354449 2 [-70,-107] [-70,107]  
354457 2 [138,-1727] [138,1727]  
354467 2 [869,-25624] [869,25624]  
354473 2 [652,-16659] [652,16659]  
354481 2 [114,-1355] [114,1355]  
354482 2 [103,-1203] [103,1203]  
354487 2 [9,-596] [9,596]  
354489 2 [220,-3317] [220,3317]  
354492 2 [-51,-471] [-51,471]  
354502 2 [99,-1151] [99,1151]  
354506 2 [47,-677] [47,677]  
354508 2 [141,-1777] [141,1777]  
354509 2 [715,-19128] [715,19128]  
354521 2 [-40,-539] [-40,539]  
354524 2 [26,-610] [26,610]  
354532 2 [48,-682] [48,682]  
354537 2 [-8,-595] [-8,595]  
354538 2 [1127,-37839] [1127,37839]  
354545 12 [-44,-519] [-44,519] [-56,-423] [-56,423] [1036,-33351]  
[1036,33351] [1099,-36438] [1099,36438] [164,-2183] [164,2183]  
[266,-4379] [266,4379]  
354551 2 [1877,-81322] [1877,81322]  
354553 2 [51,-698] [51,698]  
354560 6 [-16,-592] [-16,592] [-64,-304] [-64,304] [116,-1384]  
[116,1384]  
354564 2 [-12,-594] [-12,594]  
354565 2 [191,-2706] [191,2706]  
354572 2 [62,-770] [62,770]  
354577 2 [-66,-259] [-66,259]  
354587 2 [-67,-232] [-67,232]  
354600 2 [-54,-444] [-54,444]  
354601 4 [224,-3405] [224,3405] [6452,-518253] [6452,518253]  
354609 6 [-62,-341] [-62,341] [31,-620] [31,620] [40,-647] [40,647]  
354623 2 [18077,-2430466] [18077,2430466]  
354625 2 [24,-607] [24,607]  
354628 4 [-48,-494] [-48,494] [597,-14599] [597,14599]  
354635 2 [301,-5256] [301,5256]  
354644 2 [1453,-55389] [1453,55389]  
354660 2 [349,-6547] [349,6547]  
354664 2 [-70,-108] [-70,108]  
354679 2 [153,-1984] [153,1984]  
354681 10 [-36,-555] [-36,555] [12,-597] [12,597] [339,-6270]  
[339,6270] [600,-14709] [600,14709] [90,-1041] [90,1041]  
354688 2 [33,-625] [33,625]  
354691 2 [-31,-570] [-31,570]  
354692 2 [68,-818] [68,818]  
354704 2 [8,-596] [8,596]

354705 2 [16,-599] [16,599]  
354714 2 [-65,-283] [-65,283]  
354716 2 [5794,-441030] [5794,441030]  
354728 2 [38,-640] [38,640]  
354729 2 [280,-4723] [280,4723]  
354731 2 [-55,-434] [-55,434]  
354748 2 [1053,-34175] [1053,34175]  
354753 2 [-69,-162] [-69,162]  
354754 2 [-9,-595] [-9,595]  
354760 2 [1134,-38192] [1134,38192]  
354761 4 [135191620,-1571899074819] [135191620,1571899074819]  
[80,-931] [80,931]  
354763 2 [941,-28872] [941,28872]  
354772 2 [509,-11499] [509,11499]  
354774 2 [43,-659] [43,659]  
354782 2 [203,-2953] [203,2953]  
354808 2 [177,-2429] [177,2429]  
354811 2 [525,-12044] [525,12044]  
354817 2 [827,-23790] [827,23790]  
354818 2 [-49,-487] [-49,487]  
354824 2 [-47,-501] [-47,501]  
354826 2 [95,-1101] [95,1101]  
354833 2 [-68,-201] [-68,201]  
354852 4 [184,-2566] [184,2566] [88,-1018] [88,1018]  
354860 2 [14,-598] [14,598]  
354861 2 [27,-612] [27,612]  
354873 2 [7,-596] [7,596]  
354875 2 [461,-9916] [461,9916]  
354880 6 [-24,-584] [-24,584] [344,-6408] [344,6408] [41,-651]  
[41,651]  
354881 4 [-28,-577] [-28,577] [-70,-109] [-70,109]  
354888 2 [1806,-76752] [1806,76752]  
354892 2 [102,-1190] [102,1190]  
354896 2 [100,-1164] [100,1164]  
354900 2 [205,-2995] [205,2995]  
354905 6 [194,-2767] [194,2767] [691,-18174] [691,18174] [76,-891]  
[76,891]  
354908 2 [146,-1862] [146,1862]  
354909 2 [55,-722] [55,722]  
354921 2 [-20,-589] [-20,589]  
354924 6 [-27,-579] [-27,579] [30,-618] [30,618] [438,-9186]  
[438,9186]  
354936 2 [82,-952] [82,952]  
354937 4 [-57,-412] [-57,412] [42,-655] [42,655]  
354944 2 [74780,-20449288] [74780,20449288]  
354958 2 [5787,-440231] [5787,440231]  
354959 2 [-19,-590] [-19,590]  
354976 2 [849,-24745] [849,24745]  
354977 4 [-52,-463] [-52,463] [424,-8751] [424,8751]  
354988 2 [-42,-530] [-42,530]

354993 2 [-53,-454] [-53,454]  
354995 2 [4081,-260706] [4081,260706]  
355000 2 [6,-596] [6,596]  
355001 2 [647,-16468] [647,16468]  
355005 2 [-21,-588] [-21,588]  
355006 2 [107,-1257] [107,1257]  
355008 2 [52,-704] [52,704]  
355012 2 [204,-2974] [204,2974]  
355014 2 [-29,-575] [-29,575]  
355023 2 [-63,-324] [-63,324]  
355024 2 [-15,-593] [-15,593]  
355025 4 [-10,-595] [-10,595] [284,-4823] [284,4823]  
355028 2 [101,-1177] [101,1177]  
355032 4 [289,-4949] [289,4949] [57,-735] [57,735]  
355033 2 [-13,-594] [-13,594]  
355044 2 [28,-614] [28,614]  
355052 2 [-67,-233] [-67,233]  
355060 2 [221,-3339] [221,3339]  
355067 2 [29,-616] [29,616]  
355069 2 [23,-606] [23,606]  
355078 6 [-69,-163] [-69,163] [11,-597] [11,597] [51027,-11526569]  
[51027,11526569]  
355080 2 [34,-628] [34,628]  
355087 2 [17,-600] [17,600]  
355091 2 [5,-596] [5,596]  
355096 2 [-66,-260] [-66,260]  
355099 2 [45,-668] [45,668]  
355100 2 [-70,-110] [-70,110]  
355103 2 [161,-2128] [161,2128]  
355112 2 [-58,-400] [-58,400]  
355113 2 [-18,-591] [-18,591]  
355116 2 [37,-637] [37,637]  
355122 2 [223,-3383] [223,3383]  
355129 2 [-60,-373] [-60,373]  
355132 2 [-43,-525] [-43,525]  
355137 2 [-26,-581] [-26,581]  
355139 2 [3521,-208930] [3521,208930]  
355145 2 [-61,-358] [-61,358]  
355146 4 [-41,-535] [-41,535] [1087,-35843] [1087,35843]  
355148 8 [-34,-562] [-34,562] [-59,-387] [-59,387] [142,-1794]  
[142,1794] [679237,-559798851] [679237,559798851]  
355150 2 [10715,-1109145] [10715,1109145]  
355152 2 [4,-596] [4,596]  
355160 2 [74,-872] [74,872]  
355162 2 [-33,-565] [-33,565]  
355164 2 [370,-7142] [370,7142]  
355169 4 [-64,-305] [-64,305] [2783,-146816] [2783,146816]  
355176 2 [-38,-548] [-38,548]  
355182 2 [3307,-190175] [3307,190175]  
355188 2 [61,-763] [61,763]

355189 2 [3,-596] [3,596]  
355190 2 [251,-4021] [251,4021]  
355192 2 [54,-716] [54,716]  
355195 2 [269,-4452] [269,4452]  
355201 2 [210,-3101] [210,3101]  
355202 2 [79,-921] [79,921]  
355203 2 [97,-1126] [97,1126]  
355204 4 [128,-1566] [128,1566] [216,-3230] [216,3230]  
355208 2 [2,-596] [2,596]  
355215 2 [1,-596] [1,596]  
355216 2 [0,-596] [0,596]  
355217 6 [-1,-596] [-1,596] [-22,-587] [-22,587] [434,-9061]  
[434,9061]  
355223 2 [53,-710] [53,710]  
355224 2 [-2,-596] [-2,596]  
355236 2 [-68,-202] [-68,202]  
355237 2 [63,-778] [63,778]  
355238 2 [91,-1053] [91,1053]  
355243 2 [-3,-596] [-3,596]  
355249 4 [101676,-32421095] [101676,32421095] [50,-693] [50,693]  
355255 2 [-39,-544] [-39,544]  
355256 2 [25,-609] [25,609]  
355260 2 [7261,-618721] [7261,618721]  
355268 2 [77,-901] [77,901]  
355273 2 [222,-3361] [222,3361]  
355275 2 [105,-1230] [105,1230]  
355280 2 [-4,-596] [-4,596]  
355281 4 [-65,-284] [-65,284] [3520,-208841] [3520,208841]  
355286 2 [35,-631] [35,631]  
355292 2 [-62,-342] [-62,342]  
355300 2 [36,-634] [36,634]  
355301 2 [307,-5412] [307,5412]  
355304 2 [353,-6659] [353,6659]  
355308 4 [181,-2507] [181,2507] [75022,-20548634] [75022,20548634]  
355309 2 [135,-1678] [135,1678]  
355321 6 [-45,-514] [-45,514] [-70,-111] [-70,111] [740,-20139]  
[740,20139]  
355328 2 [196,-2808] [196,2808]  
355329 2 [-30,-573] [-30,573]  
355336 2 [297,-5153] [297,5153]  
355337 4 [67,-810] [67,810] [94,-1089] [94,1089]  
355341 2 [-5,-596] [-5,596]  
355356 4 [-11,-595] [-11,595] [-35,-559] [-35,559]  
355357 2 [-37,-552] [-37,552]  
355361 2 [32,-623] [32,623]  
355363 2 [321,-5782] [321,5782]  
355369 4 [18,-601] [18,601] [78,-911] [78,911]  
355372 2 [318,-5702] [318,5702]  
355377 6 [-17,-592] [-17,592] [1978,-87973] [1978,87973] [22,-605]  
[22,605]

355384 2 [113,-1341] [113,1341]  
355391 2 [1265,-44996] [1265,44996]  
355392 6 [-32,-568] [-32,568] [-56,-424] [-56,424] [124,-1504]  
[124,1504]  
355400 8 [-46,-508] [-46,508] [-50,-480] [-50,480] [145,-1845]  
[145,1845] [61105,-15104805] [61105,15104805]  
355405 2 [-69,-164] [-69,164]  
355407 2 [13,-598] [13,598]  
355409 2 [10,-597] [10,597]  
355412 2 [917,-27775] [917,27775]  
355417 2 [39,-644] [39,644]  
355420 2 [69,-827] [69,827]  
355426 2 [15,-599] [15,599]  
355432 2 [-6,-596] [-6,596]  
355435 2 [-51,-472] [-51,472]  
355447 2 [149,-1914] [149,1914]  
355449 2 [988,-31061] [988,31061]  
355452 2 [58,-742] [58,742]  
355463 2 [281,-4748] [281,4748]  
355465 2 [1214,-42303] [1214,42303]  
355483 2 [6573,-532900] [6573,532900]  
355489 2 [-54,-445] [-54,445]  
355514 4 [-25,-583] [-25,583] [143,-1811] [143,1811]  
355519 2 [-67,-234] [-67,234]  
355532 2 [614,-15226] [614,15226]  
355536 2 [60,-756] [60,756]  
355537 2 [92,-1065] [92,1065]  
355544 2 [-70,-112] [-70,112]  
355545 2 [19,-602] [19,602]  
355546 2 [87,-1007] [87,1007]  
355552 2 [993,-31297] [993,31297]  
355555 2 [21,-604] [21,604]  
355559 2 [-7,-596] [-7,596]  
355563 2 [-23,-586] [-23,586]  
355567 2 [124775853,-1393785112138] [124775853,1393785112138]  
355572 2 [93,-1077] [93,1077]  
355580 2 [-14,-594] [-14,594]  
355582 2 [83,-963] [83,963]  
355584 2 [-44,-520] [-44,520]  
355588 2 [117,-1399] [117,1399]  
355593 4 [11356,-1210147] [11356,1210147] [46,-673] [46,673]  
355594 2 [2175,-101437] [2175,101437]  
355596 2 [190,-2686] [190,2686]  
355600 8 [-40,-540] [-40,540] [-55,-435] [-55,435] [144,-1828]  
[144,1828] [4320,-283940] [4320,283940]  
355609 2 [20,-603] [20,603]  
355617 8 [-48,-495] [-48,495] [-66,-261] [-66,261] [1878,-81387]  
[1878,81387] [283,-4798] [283,4798]  
355622 2 [59,-749] [59,749]  
355625 2 [350,-6575] [350,6575]



355641 2 [-68,-203] [-68,203]  
355650 2 [151,-1949] [151,1949]  
355652 2 [64,-786] [64,786]  
355658 2 [167,-2239] [167,2239]  
355672 2 [-63,-325] [-63,325]  
355680 2 [9,-597] [9,597]  
355684 4 [1605,-64303] [1605,64303] [228,-3494] [228,3494]  
355685 2 [179,-2468] [179,2468]  
355695 2 [49,-688] [49,688]  
355701 2 [655,-16774] [655,16774]  
355708 2 [66,-802] [66,802]  
355712 2 [44,-664] [44,664]  
355715 4 [481,-10566] [481,10566] [709,-18888] [709,18888]  
355728 2 [-8,-596] [-8,596]  
355729 2 [108,-1271] [108,1271]  
355734 2 [-69,-165] [-69,165]  
355740 2 [154,-2002] [154,2002]  
355745 4 [-16,-593] [-16,593] [26,-611] [26,611]  
355752 2 [73,-863] [73,863]  
355753 4 [-12,-595] [-12,595] [963,-29890] [963,29890]  
355756 2 [237,-3697] [237,3697]  
355761 2 [282,-4773] [282,4773]  
355762 4 [-57,-413] [-57,413] [111167,-37064985] [111167,37064985]  
355769 4 [-70,-113] [-70,113] [490,-10863] [490,10863]  
355771 2 [185,-2586] [185,2586]  
355780 2 [-64,-306] [-64,306]  
355792 2 [-36,-556] [-36,556]  
355793 2 [-49,-488] [-49,488]  
355811 2 [65,-794] [65,794]  
355825 2 [56,-729] [56,729]  
355827 2 [-47,-502] [-47,502]  
355832 2 [-31,-571] [-31,571]  
355838 2 [4187,-270929] [4187,270929]  
355840 2 [24,-608] [24,608]  
355849 2 [126,-1535] [126,1535]  
355850 4 [-65,-285] [-65,285] [31,-621] [31,621]  
355861 2 [47,-678] [47,678]  
355862 2 [-61,-359] [-61,359]  
355876 4 [-60,-374] [-60,374] [12,-598] [12,598]  
355888 2 [521,-11907] [521,11907]  
355896 2 [70,-836] [70,836]  
355897 6 [48,-683] [48,683] [8,-597] [8,597] [968,-30123] [968,30123]  
355902 2 [-53,-455] [-53,455]  
355904 8 [-52,-464] [-52,464] [16,-600] [16,600] [2648,-136264]  
[2648,136264] [40,-648] [40,648]  
355913 2 [-58,-401] [-58,401]  
355916 2 [302,-5282] [302,5282]  
355917 2 [139,-1744] [139,1744]  
355920 2 [409,-8293] [409,8293]  
355923 10 [-59,-388] [-59,388] [1521,-59322] [1521,59322] [453,-9660]

[453,9660] [81,-942] [81,942] [853,-24920] [853,24920]  
355929 2 [11950,-1306327] [11950,1306327]  
355931 2 [89,-1030] [89,1030]  
355939 2 [33,-626] [33,626]  
355945 2 [-9,-596] [-9,596]  
355947 2 [553,-13018] [553,13018]  
355950 2 [51,-699] [51,699]  
355953 2 [352,-6631] [352,6631]  
355960 2 [86,-996] [86,996]  
355972 2 [84,-974] [84,974]  
355974 2 [536395,-392850293] [536395,392850293]  
355976 2 [257,-4163] [257,4163]  
355977 2 [-62,-343] [-62,343]  
355988 2 [-67,-235] [-67,235]  
355996 2 [-70,-114] [-70,114]  
356001 4 [112,-1327] [112,1327] [574,-13765] [574,13765]  
356009 2 [38,-641] [38,641]  
356021 2 [559,-13230] [559,13230]  
356025 2 [115,-1370] [115,1370]  
356027 2 [2297,-110090] [2297,110090]  
356035 2 [129,-1582] [129,1582]  
356036 4 [-28,-578] [-28,578] [245,-3881] [245,3881]  
356048 8 [-68,-204] [-68,204] [1292,-46444] [1292,46444] [697,-18411]  
[697,18411] [9892,-983844] [9892,983844]  
356049 8 [-24,-585] [-24,585] [-42,-531] [-42,531] [3910,-244493]  
[3910,244493] [75,-882] [75,882]  
356057 2 [14,-599] [14,599]  
356058 2 [351,-6603] [351,6603]  
356065 2 [-69,-166] [-69,166]  
356066 2 [7,-597] [7,597]  
356068 4 [3336,-192682] [3336,192682] [72,-854] [72,854]  
356072 2 [314,-5596] [314,5596]  
356083 4 [-27,-580] [-27,580] [273,-4550] [273,4550]  
356086 2 [27,-613] [27,613]  
356088 2 [66601,-17187833] [66601,17187833]  
356093 2 [43,-660] [43,660]  
356100 6 [-20,-590] [-20,590] [160,-2110] [160,2110] [85,-985]  
[85,985]  
356113 2 [62,-771] [62,771]  
356114 2 [71,-845] [71,845]  
356129 2 [98,-1139] [98,1139]  
356134 2 [18123,-2439749] [18123,2439749]  
356140 8 [-19,-591] [-19,591] [-66,-262] [-66,262] [134,-1662]  
[134,1662] [379061,-233380011] [379061,233380011]  
356161 2 [30,-619] [30,619]  
356165 2 [-29,-576] [-29,576]  
356168 2 [137,-1711] [137,1711]  
356169 2 [1270,-45263] [1270,45263]  
356182 2 [-21,-589] [-21,589]  
356183 4 [-43,-526] [-43,526] [41,-652] [41,652]

356193 2 [6,-597] [6,597]  
356196 2 [109,-1285] [109,1285]  
356211 2 [-15,-594] [-15,594]  
356216 2 [-10,-596] [-10,596]  
356217 2 [-41,-536] [-41,536]  
356222 2 [-13,-595] [-13,595]  
356225 4 [-70,-115] [-70,115] [104,-1217] [104,1217]  
356241 2 [-56,-425] [-56,425]  
356248 2 [42,-656] [42,656]  
356254 2 [123,-1489] [123,1489]  
356260 2 [96,-1114] [96,1114]  
356265 2 [6756,-555309] [6756,555309]  
356273 12 [-34,-563] [-34,563] [-38,-549] [-38,549] [11,-598] [11,598]  
[28,-615] [28,615] [367,-7056] [367,7056] [77356,-21514983]  
[77356,21514983]  
356274 2 [703,-18649] [703,18649]  
356277 2 [18703,-2557802] [18703,2557802]  
356282 2 [23,-607] [23,607]  
356284 2 [5,-597] [5,597]  
356287 4 [189,-2666] [189,2666] [669,-17314] [669,17314]  
356288 2 [17,-601] [17,601]  
356289 2 [3688,-223969] [3688,223969]  
356293 2 [-33,-566] [-33,566]  
356296 2 [-18,-592] [-18,592]  
356300 4 [-26,-582] [-26,582] [29,-617] [29,617]  
356301 2 [199,-2870] [199,2870]  
356323 2 [-63,-326] [-63,326]  
356324 4 [176,-2410] [176,2410] [605,-14893] [605,14893]  
356329 2 [68,-819] [68,819]  
356337 2 [34,-629] [34,629]  
356338 2 [111,-1313] [111,1313]  
356344 2 [-39,-545] [-39,545]  
356345 2 [4,-597] [4,597]  
356348 2 [20717,-2981881] [20717,2981881]  
356350 2 [-45,-515] [-45,515]  
356354 2 [55,-723] [55,723]  
356361 4 [-50,-481] [-50,481] [580,-13981] [580,13981]  
356364 2 [118,-1414] [118,1414]  
356380 8 [-51,-473] [-51,473] [-54,-446] [-54,446] [186,-2606]  
[186,2606] [306,-5386] [306,5386]  
356382 2 [3,-597] [3,597]  
356386 2 [2415,-118681] [2415,118681]  
356391 2 [37,-638] [37,638]  
356392 4 [-22,-588] [-22,588] [3377,-196245] [3377,196245]  
356393 2 [-64,-307] [-64,307]  
356398 2 [-69,-167] [-69,167]  
356400 2 [265,-4355] [265,4355]  
356401 4 [110,-1299] [110,1299] [2,-597] [2,597]  
356408 2 [1,-597] [1,597]  
356409 2 [0,-597] [0,597]

356410 2 [-1,-597] [-1,597]  
356412 2 [1474,-56594] [1474,56594]  
356417 6 [-2,-597] [-2,597] [-46,-509] [-46,509] [52,-705] [52,705]  
356421 2 [-65,-286] [-65,286]  
356436 6 [-3,-597] [-3,597] [45,-669] [45,669] [6765,-556419]  
[6765,556419]  
356456 2 [-70,-116] [-70,116]  
356457 2 [-68,-205] [-68,205]  
356459 2 [-67,-236] [-67,236]  
356462 2 [-37,-553] [-37,553]  
356471 2 [-55,-436] [-55,436]  
356473 2 [-4,-597] [-4,597]  
356474 2 [12623,-1418221] [12623,1418221]  
356475 4 [-35,-560] [-35,560] [25,-610] [25,610]  
356476 2 [-30,-574] [-30,574]  
356478 2 [163,-2165] [163,2165]  
356484 4 [388,-7666] [388,7666] [4780,-330478] [4780,330478]  
356490 2 [271,-4501] [271,4501]  
356503 2 [57,-736] [57,736]  
356520 2 [106,-1244] [106,1244]  
356525 2 [155,-2020] [155,2020]  
356529 2 [-32,-569] [-32,569]  
356534 2 [-5,-597] [-5,597]  
356537 2 [5174,-372169] [5174,372169]  
356547 2 [-11,-596] [-11,596]  
356549 2 [35,-632] [35,632]  
356562 4 [-17,-593] [-17,593] [999,-31581] [999,31581]  
356569 2 [36,-635] [36,635]  
356572 2 [18,-602] [18,602]  
356577 2 [28798,-4887013] [28798,4887013]  
356581 4 [-61,-360] [-61,360] [12467,-1392012] [12467,1392012]  
356588 2 [22,-606] [22,606]  
356589 2 [-57,-414] [-57,414]  
356604 8 [10,-598] [10,598] [13,-599] [13,599] [130,-1598] [130,1598]  
[159178,-63507434] [159178,63507434]  
356608 6 [-48,-496] [-48,496] [212,-3144] [212,3144] [32,-624]  
[32,624]  
356624 2 [80,-932] [80,932]  
356625 16 [-44,-521] [-44,521] [-6,-597] [-6,597] [-60,-375] [-60,375]  
[15,-600] [15,600] [214,-3187] [214,3187] [3240,-184425] [3240,184425]  
[390,-7725] [390,7725] [54,-717] [54,717]  
356636 2 [50,-694] [50,694]  
356644 4 [188,-2646] [188,2646] [53,-711] [53,711]  
356664 2 [-62,-344] [-62,344]  
356665 2 [-66,-263] [-66,263]  
356673 2 [187,-2626] [187,2626]  
356676 2 [724,-19490] [724,19490]  
356679 4 [133,-1646] [133,1646] [165,-2202] [165,2202]  
356681 6 [-25,-584] [-25,584] [-40,-541] [-40,541] [5690,-429209]  
[5690,429209]

356688 2 [76,-892] [76,892]  
356689 2 [-70,-117] [-70,117]  
356700 2 [-59,-389] [-59,389]  
356705 2 [316,-5649] [316,5649]  
356706 2 [39,-645] [39,645]  
356713 2 [4152,-267539] [4152,267539]  
356715 2 [61,-764] [61,764]  
356716 2 [-58,-402] [-58,402]  
356721 2 [1195,-41314] [1195,41314]  
356733 2 [-69,-168] [-69,168]  
356736 2 [-23,-587] [-23,587]  
356737 4 [234,-3629] [234,3629] [303,-5308] [303,5308]  
356750 2 [19,-603] [19,603]  
356752 2 [-7,-597] [-7,597]  
356764 4 [21,-605] [21,605] [90,-1042] [90,1042]  
356769 2 [-14,-595] [-14,595]  
356770 2 [-49,-489] [-49,489]  
356781 2 [2887,-155122] [2887,155122]  
356785 2 [159,-2092] [159,2092]  
356793 2 [3382,-196681] [3382,196681]  
356794 2 [63,-779] [63,779]  
356800 2 [276,-4624] [276,4624]  
356805 2 [99,-1152] [99,1152]  
356813 6 [-53,-456] [-53,456] [1511,-58738] [1511,58738]  
[4283,-280300] [4283,280300]  
356816 2 [20,-604] [20,604]  
356817 2 [148,-1897] [148,1897]  
356825 2 [1514,-58913] [1514,58913]  
356828 2 [122,-1474] [122,1474]  
356832 2 [-47,-503] [-47,503]  
356833 2 [-52,-465] [-52,465]  
356837 2 [563,-13372] [563,13372]  
356841 2 [82,-953] [82,953]  
356868 2 [-68,-206] [-68,206]  
356875 2 [9,-598] [9,598]  
356876 2 [1174,-40230] [1174,40230]  
356882 2 [119,-1429] [119,1429]  
356889 4 [103,-1204] [103,1204] [88,-1019] [88,1019]  
356905 6 [-36,-557] [-36,557] [131,-1614] [131,1614] [74,-873]  
[74,873]  
356921 2 [-8,-597] [-8,597]  
356924 2 [-70,-118] [-70,118]  
356928 2 [412,-8384] [412,8384]  
356932 12 [-16,-594] [-16,594] [-67,-237] [-67,237] [11364,-1211426]  
[11364,1211426] [132,-1630] [132,1630] [168,-2258] [168,2258]  
[468,-10142] [468,10142]  
356937 2 [58,-743] [58,743]  
356940 2 [46,-674] [46,674]  
356944 2 [-12,-596] [-12,596]  
356946 2 [535,-12389] [535,12389]

356952 2 [193,-2747] [193,2747]  
356958 2 [67,-811] [67,811]  
356968 2 [26,-612] [26,612]  
356975 4 [-31,-572] [-31,572] [305,-5360] [305,5360]  
356976 2 [-63,-327] [-63,327]  
356977 2 [818,-23403] [818,23403]  
356978 2 [911,-27503] [911,27503]  
356994 2 [-65,-287] [-65,287]  
356996 2 [884,-26290] [884,26290]  
357008 2 [-64,-308] [-64,308]  
357024 2 [65051113,-524665004411] [65051113,524665004411]  
357028 2 [156,-2038] [156,2038]  
357029 2 [95,-1102] [95,1102]  
357041 2 [44,-665] [44,665]  
357045 2 [79,-922] [79,922]  
357046 2 [106995,-34998161] [106995,34998161]  
357049 2 [60,-757] [60,757]  
357057 2 [24,-609] [24,609]  
357058 2 [311,-5517] [311,5517]  
357066 2 [1735,-72271] [1735,72271]  
357070 2 [-69,-169] [-69,169]  
357071 4 [209,-3080] [209,3080] [77,-902] [77,902]  
357072 2 [49,-689] [49,689]  
357073 2 [12,-599] [12,599]  
357075 2 [69,-828] [69,828]  
357085 2 [2571,-130364] [2571,130364]  
357092 6 [-56,-426] [-56,426] [304,-5334] [304,5334] [8,-598] [8,598]  
357093 2 [31,-622] [31,622]  
357105 2 [16,-601] [16,601]  
357110 2 [1091,-36041] [1091,36041]  
357112 2 [-42,-532] [-42,532]  
357113 2 [932,-28459] [932,28459]  
357120 2 [121,-1459] [121,1459]  
357121 6 [140,-1761] [140,1761] [59,-750] [59,750] [762,-21043]  
[762,21043]  
357128 2 [238,-3720] [238,3720]  
357129 2 [2215,-104248] [2215,104248]  
357132 2 [382,-7490] [382,7490]  
357136 2 [120,-1444] [120,1444]  
357138 2 [-9,-597] [-9,597]  
357145 2 [474,-10337] [474,10337]  
357161 4 [-70,-119] [-70,119] [182,-2527] [182,2527]  
357164 2 [158,-2074] [158,2074]  
357180 2 [11269,-1196267] [11269,1196267]  
357191 2 [217,-3252] [217,3252]  
357192 12 [-66,-264] [-66,264] [114,-1356] [114,1356] [2409,-118239]  
[2409,118239] [33,-627] [33,627] [3777,-232125] [3777,232125]  
[78,-912] [78,912]  
357193 2 [-28,-579] [-28,579]  
357199 2 [333,-6106] [333,6106]

357201 2 [40,-649] [40,649]  
357218 4 [127,-1551] [127,1551] [47,-679] [47,679]  
357220 2 [-24,-586] [-24,586]  
357225 4 [100,-1165] [100,1165] [64,-787] [64,787]  
357236 2 [-43,-527] [-43,527]  
357243 2 [157,-2056] [157,2056]  
357244 2 [-27,-581] [-27,581]  
357256 2 [14,-600] [14,600]  
357261 2 [7,-598] [7,598]  
357264 2 [48,-684] [48,684]  
357273 4 [-54,-447] [-54,447] [102,-1191] [102,1191]  
357275 2 [125,-1520] [125,1520]  
357281 6 [-20,-591] [-20,591] [-68,-207] [-68,207] [152,-1967]  
[152,1967]  
357284 2 [56,-730] [56,730]  
357288 2 [358,-6800] [358,6800]  
357290 4 [-41,-537] [-41,537] [27719,-4614943] [27719,4614943]  
357292 2 [38,-642] [38,642]  
357302 2 [-61,-361] [-61,361]  
357313 6 [27,-614] [27,614] [66,-803] [66,803] [906,-27277]  
[906,27277]  
357318 2 [-29,-577] [-29,577]  
357323 2 [-19,-592] [-19,592]  
357324 2 [-50,-482] [-50,482]  
357327 2 [-51,-474] [-51,474]  
357329 2 [116,-1385] [116,1385]  
357344 4 [-55,-437] [-55,437] [361,-6885] [361,6885]  
357345 2 [91,-1054] [91,1054]  
357349 2 [51,-700] [51,700]  
357353 4 [-62,-345] [-62,345] [1756,-73587] [1756,73587]  
357361 2 [-21,-590] [-21,590]  
357372 2 [-38,-550] [-38,550]  
357376 2 [-60,-376] [-60,376]  
357380 2 [244,-3858] [244,3858]  
357381 2 [-45,-516] [-45,516]  
357383 2 [101,-1178] [101,1178]  
357388 2 [6,-598] [6,598]  
357392 2 [1073,-35153] [1073,35153]  
357400 22 [-15,-595] [-15,595] [-34,-564] [-34,564] [-70,-120]  
[-70,120] [12510,-1399220] [12510,1399220] [15212090,-59331226920]  
[15212090,59331226920] [254,-4092] [254,4092] [30,-620] [30,620]  
[3770,-231480] [3770,231480] [465,-10045] [465,10045] [65,-795]  
[65,795] [714,-19088] [714,19088]  
357407 2 [-67,-238] [-67,238]  
357409 6 [-10,-597] [-10,597] [-69,-170] [-69,170] [248,-3951]  
[248,3951]  
357413 2 [-13,-596] [-13,596]  
357414 2 [43,-661] [43,661]  
357418 2 [-57,-415] [-57,415]  
357426 2 [-33,-567] [-33,567]

357435 4 [-39,-546] [-39,546] [1209,-42042] [1209,42042]  
357436 2 [-46,-510] [-46,510]  
357440 2 [2864,-153272] [2864,153272]  
357456 4 [460,-9884] [460,9884] [97,-1127] [97,1127]  
357457 2 [258,-4187] [258,4187]  
357465 2 [-26,-583] [-26,583]  
357470 2 [11,-599] [11,599]  
357479 8 [-59,-390] [-59,390] [2825,-150152] [2825,150152] [5,-598]  
[5,598] [73,-864] [73,864]  
357481 2 [-18,-593] [-18,593]  
357488 2 [41,-653] [41,653]  
357491 2 [17,-602] [17,602]  
357497 2 [23,-608] [23,608]  
357504 2 [28,-616] [28,616]  
357506 2 [175,-2391] [175,2391]  
357509 2 [83,-964] [83,964]  
357516 4 [2694,-139830] [2694,139830] [94,-1090] [94,1090]  
357521 8 [-58,-403] [-58,403] [107,-1258] [107,1258] [1184,-40745]  
[1184,40745] [230,-3539] [230,3539]  
357528 2 [961,-29797] [961,29797]  
357535 2 [29,-618] [29,618]  
357540 2 [4,-598] [4,598]  
357561 6 [1240,-43669] [1240,43669] [42,-657] [42,657] [87,-1008]  
[87,1008]  
357569 12 [-22,-589] [-22,589] [-37,-554] [-37,554] [-65,-288]  
[-65,288] [136,-1695] [136,1695] [693068,-576984001]  
[693068,576984001] [70,-837] [70,837]  
357577 2 [3,-598] [3,598]  
357596 6 [-35,-561] [-35,561] [2,-598] [2,598] [34,-630] [34,630]  
357601 2 [-48,-497] [-48,497]  
357603 2 [1,-598] [1,598]  
357604 2 [0,-598] [0,598]  
357605 2 [-1,-598] [-1,598]  
357612 2 [-2,-598] [-2,598]  
357624 2 [150,-1932] [150,1932]  
357625 6 [-30,-575] [-30,575] [-64,-309] [-64,309] [770,-21375]  
[770,21375]  
357631 4 [-3,-598] [-3,598] [-63,-328] [-63,328]  
357641 2 [-70,-121] [-70,121]  
357656 2 [62,-772] [62,772]  
357668 18 [-32,-570] [-32,570] [-4,-598] [-4,598] [-44,-522] [-44,522]  
[37,-639] [37,639] [5222096,-11933484602] [5222096,11933484602]  
[832,-24006] [832,24006] [8357,-763969] [8357,763969] [9068,-863510]  
[9068,863510] [92,-1066] [92,1066]  
357696 4 [-68,-208] [-68,208] [25,-611] [25,611]  
357701 2 [227,-3472] [227,3472]  
357710 2 [25859,-4158317] [25859,4158317]  
357721 2 [-66,-265] [-66,265]  
357726 2 [-53,-457] [-53,457]  
357727 2 [93,-1078] [93,1078]



357729 2 [-5,-598] [-5,598]  
357736 2 [105,-1231] [105,1231]  
357740 2 [-11,-597] [-11,597]  
357743 2 [497,-11096] [497,11096]  
357749 4 [-17,-594] [-17,594] [-49,-490] [-49,490]  
357750 2 [-69,-171] [-69,171]  
357764 6 [-40,-542] [-40,542] [-52,-466] [-52,466] [7148,-604334]  
[7148,604334]  
357775 2 [45,-670] [45,670]  
357777 6 [18,-603] [18,603] [639,-16164] [639,16164] [72,-855]  
[72,855]  
357801 6 [10,-599] [10,599] [22,-607] [22,607] [55,-724] [55,724]  
357803 2 [13,-600] [13,600]  
357805 2 [71,-846] [71,846]  
357808 2 [81,-943] [81,943]  
357814 4 [35,-633] [35,633] [75,-883] [75,883]  
357817 2 [264,-4331] [264,4331]  
357820 2 [-6,-598] [-6,598]  
357826 2 [15,-601] [15,601]  
357828 2 [52,-706] [52,706]  
357829 2 [291,-5000] [291,5000]  
357839 2 [-47,-504] [-47,504]  
357840 4 [36,-636] [36,636] [9676,-951796] [9676,951796]  
357849 4 [178,-2449] [178,2449] [628,-15749] [628,15749]  
357850 2 [-25,-585] [-25,585]  
357857 2 [32,-625] [32,625]  
357868 2 [197,-2829] [197,2829]  
357877 2 [147,-1880] [147,1880]  
357881 2 [200,-2891] [200,2891]  
357884 6 [-67,-239] [-67,239] [-70,-122] [-70,122] [1658,-67514]  
[1658,67514]  
357888 2 [232,-3584] [232,3584]  
357892 2 [477,-10435] [477,10435]  
357897 2 [2023,-90992] [2023,90992]  
357899 2 [425,-8782] [425,8782]  
357900 2 [18886,-2595434] [18886,2595434]  
357904 2 [288,-4924] [288,4924]  
357911 3 [-23,-588] [-23,588] [-71,0]  
357912 4 [-71,-1] [-71,1] [138,-1728] [138,1728]  
357915 2 [-71,-2] [-71,2]  
357920 4 [-71,-3] [-71,3] [169,-2277] [169,2277]  
357921 2 [84,-975] [84,975]  
357927 2 [-71,-4] [-71,4]  
357936 2 [-71,-5] [-71,5]  
357945 2 [-56,-427] [-56,427]  
357947 4 [-7,-598] [-7,598] [-71,-6] [-71,6]  
357953 2 [86,-997] [86,997]  
357957 2 [19,-604] [19,604]  
357960 4 [-14,-596] [-14,596] [-71,-7] [-71,7]  
357968 2 [68,-820] [68,820]

357975 6 [-71,-8] [-71,8] [21,-606] [21,606] [6585,-534360]  
[6585,534360]  
357976 2 [57,-737] [57,737]  
357983 2 [116381,-39702982] [116381,39702982]  
357992 4 [-71,-9] [-71,9] [89,-1031] [89,1031]  
357997 2 [39,-646] [39,646]  
358011 2 [-71,-10] [-71,10]  
358020 4 [-36,-558] [-36,558] [23904,-3695778] [23904,3695778]  
358025 6 [-61,-362] [-61,362] [20,-605] [20,605] [50,-695] [50,695]  
358029 2 [295,-5102] [295,5102]  
358032 6 [-71,-11] [-71,11] [1048,-33932] [1048,33932] [2224,-104884]  
[2224,104884]  
358044 2 [-62,-346] [-62,346]  
358055 2 [-71,-12] [-71,12]  
358060 4 [191214,-83614102] [191214,83614102] [54,-718] [54,718]  
358063 2 [141,-1778] [141,1778]  
358067 4 [113,-1342] [113,1342] [53,-712] [53,712]  
358069 2 [195,-2788] [195,2788]  
358071 2 [85,-986] [85,986]  
358072 2 [9,-599] [9,599]  
358080 2 [-71,-13] [-71,13]  
358081 2 [162,-2147] [162,2147]  
358093 2 [-69,-172] [-69,172]  
358107 2 [-71,-14] [-71,14]  
358113 2 [-68,-209] [-68,209]  
358116 2 [-8,-598] [-8,598]  
358120 4 [-31,-573] [-31,573] [561,-13301] [561,13301]  
358121 2 [-16,-595] [-16,595]  
358129 6 [-60,-377] [-60,377] [-70,-123] [-70,123] [2630,-134877]  
[2630,134877]  
358130 2 [239,-3743] [239,3743]  
358136 2 [-71,-15] [-71,15]  
358137 2 [-12,-597] [-12,597]  
358144 2 [180,-2488] [180,2488]  
358146 2 [-65,-289] [-65,289]  
358149 2 [895,-26782] [895,26782]  
358163 2 [433,-9030] [433,9030]  
358167 2 [-71,-16] [-71,16]  
358168 2 [-54,-448] [-54,448]  
358177 4 [-42,-533] [-42,533] [624,-15599] [624,15599]  
358178 2 [1007,-31961] [1007,31961]  
358184 2 [710,-18928] [710,18928]  
358193 4 [105902,-34463251] [105902,34463251] [26,-613] [26,613]  
358200 4 [-71,-17] [-71,17] [454,-9692] [454,9692]  
358219 2 [-55,-438] [-55,438]  
358226 2 [575,-13801] [575,13801]  
358232 2 [494,-10996] [494,10996]  
358233 2 [322,-5809] [322,5809]  
358235 2 [-71,-18] [-71,18]  
358244 4 [-64,-310] [-64,310] [61,-765] [61,765]

358249 2 [-57,-416] [-57,416]  
358252 2 [-66,-266] [-66,266]  
358255 2 [12129,-1335788] [12129,1335788]  
358260 2 [-59,-391] [-59,391]  
358263 2 [1737,-72396] [1737,72396]  
358272 6 [-71,-19] [-71,19] [108,-1272] [108,1272] [12,-600] [12,600]  
358273 2 [396,-7903] [396,7903]  
358276 4 [-51,-475] [-51,475] [24,-610] [24,610]  
358282 2 [13959,-1649231] [13959,1649231]  
358284 2 [838,-24266] [838,24266]  
358288 4 [-63,-329] [-63,329] [336,-6188] [336,6188]  
358289 6 [-50,-483] [-50,483] [46,-675] [46,675] [8,-599] [8,599]  
358291 2 [-43,-528] [-43,528]  
358308 2 [16,-602] [16,602]  
358311 2 [-71,-20] [-71,20]  
358318 2 [243,-3835] [243,3835]  
358328 2 [-58,-404] [-58,404]  
358333 2 [-9,-598] [-9,598]  
358337 2 [128,-1567] [128,1567]  
358338 2 [31,-623] [31,623]  
358352 8 [-28,-580] [-28,580] [-71,-21] [-71,21] [268,-4428]  
[268,4428] [27164,-4477036] [27164,4477036]  
358353 2 [63,-780] [63,780]  
358360 2 [174,-2372] [174,2372]  
358363 2 [-67,-240] [-67,240]  
358364 2 [890,-26558] [890,26558]  
358365 2 [-41,-538] [-41,538]  
358372 2 [44,-666] [44,666]  
358376 2 [-70,-124] [-70,124]  
358387 2 [117,-1400] [117,1400]  
358393 2 [-24,-587] [-24,587]  
358395 2 [-71,-22] [-71,22]  
358401 2 [124,-1505] [124,1505]  
358407 2 [-27,-582] [-27,582]  
358408 2 [98,-1140] [98,1140]  
358414 2 [-45,-517] [-45,517]  
358415 2 [3661,-221514] [3661,221514]  
358424 2 [58,-744] [58,744]  
358430 2 [371,-7171] [371,7171]  
358431 2 [1489,-57460] [1489,57460]  
358438 2 [-69,-173] [-69,173]  
358440 2 [-71,-23] [-71,23]  
358447 2 [33,-628] [33,628]  
358449 2 [298,-5179] [298,5179]  
358451 2 [49,-690] [49,690]  
358457 4 [-46,-511] [-46,511] [14,-601] [14,601]  
358458 2 [7,-599] [7,599]  
358464 4 [-20,-592] [-20,592] [688,-18056] [688,18056]  
358470 2 [1579,-62747] [1579,62747]  
358471 2 [345,-6436] [345,6436]

358473 6 [-29,-578] [-29,578] [-38,-551] [-38,551] [76,-893] [76,893]  
358480 2 [7676,-672516] [7676,672516]  
358486 2 [579,-13945] [579,13945]  
358487 2 [-71,-24] [-71,24]  
358489 6 [16208,-2063451] [16208,2063451] [80,-933] [80,933]  
[96,-1115] [96,1115]  
358500 4 [2236,-105734] [2236,105734] [40,-650] [40,650]  
358508 2 [-19,-593] [-19,593]  
358528 2 [-39,-547] [-39,547]  
358529 2 [-34,-565] [-34,565]  
358532 2 [-68,-210] [-68,210]  
358536 2 [-71,-25] [-71,25]  
358542 6 [-21,-591] [-21,591] [259,-4211] [259,4211] [27,-615]  
[27,615]  
358545 2 [166,-2221] [166,2221]  
358561 4 [-33,-568] [-33,568] [3707,-225702] [3707,225702]  
358564 2 [60,-758] [60,758]  
358569 2 [208,-3059] [208,3059]  
358577 6 [21524,-3157799] [21524,3157799] [38,-643] [38,643] [47,-680]  
[47,680]  
358581 2 [67,-812] [67,812]  
358585 2 [6,-599] [6,599]  
358587 2 [-71,-26] [-71,26]  
358591 2 [-15,-596] [-15,596]  
358596 2 [-48,-498] [-48,498]  
358599 2 [3673,-222604] [3673,222604]  
358604 2 [-10,-598] [-10,598]  
358606 2 [-13,-597] [-13,597]  
358616 2 [170,-2296] [170,2296]  
358622 2 [59,-751] [59,751]  
358625 2 [-70,-125] [-70,125]  
358632 2 [-26,-584] [-26,584]  
358633 6 [146,-1863] [146,1863] [48,-685] [48,685] [482,-10599]  
[482,10599]  
358640 2 [-71,-27] [-71,27]  
358641 8 [-53,-458] [-53,458] [10282,-1042597] [10282,1042597]  
[192,-2727] [192,2727] [30,-621] [30,621]  
358648 2 [153,-1985] [153,1985]  
358652 2 [74,-874] [74,874]  
358656 2 [112,-1328] [112,1328]  
358660 2 [104,-1218] [104,1218]  
358666 2 [135,-1679] [135,1679]  
358668 4 [-18,-594] [-18,594] [1062,-34614] [1062,34614]  
358669 2 [11,-600] [11,600]  
358676 2 [5,-599] [5,599]  
358678 2 [-37,-555] [-37,555]  
358682 2 [503,-11297] [503,11297]  
358695 2 [-71,-28] [-71,28]  
358696 2 [17,-603] [17,603]  
358697 2 [-52,-467] [-52,467]

358705 2 [1274,-45477] [1274,45477]  
358713 2 [-44,-523] [-44,523]  
358714 2 [23,-609] [23,609]  
358719 2 [-35,-562] [-35,562]  
358722 2 [183,-2547] [183,2547]  
358725 2 [-65,-290] [-65,290]  
358730 2 [-49,-491] [-49,491]  
358731 2 [489,-10830] [489,10830]  
358732 2 [69,-829] [69,829]  
358737 20 [-62,-347] [-62,347] [13678,-1599683] [13678,1599683]  
[142,-1795] [142,1795] [2128,-98167] [2128,98167] [22054,-3275149]  
[22054,3275149] [28,-617] [28,617] [302992,-166781065]  
[302992,166781065] [4,-599] [4,599] [43,-662] [43,662] [5803,-442058]  
[5803,442058]  
358745 2 [56,-731] [56,731]  
358748 4 [-22,-590] [-22,590] [82,-954] [82,954]  
358750 4 [-61,-363] [-61,363] [51,-701] [51,701]  
358752 2 [-71,-29] [-71,29]  
358756 2 [240,-3766] [240,3766]  
358764 2 [646,-16430] [646,16430]  
358766 2 [115,-1371] [115,1371]  
358767 2 [109,-1286] [109,1286]  
358772 2 [29,-619] [29,619]  
358774 2 [3,-599] [3,599]  
358776 2 [-30,-576] [-30,576]  
358785 8 [-66,-267] [-66,267] [-69,-174] [-69,174] [1096,-36289]  
[1096,36289] [21744,-3206337] [21744,3206337]  
358793 2 [2,-599] [2,599]  
358795 2 [41,-654] [41,654]  
358800 8 [-56,-428] [-56,428] [1,-599] [1,599] [39664,-7899412]  
[39664,7899412] [64,-788] [64,788]  
358801 2 [0,-599] [0,599]  
358802 4 [-1,-599] [-1,599] [263,-4307] [263,4307]  
358809 8 [-2,-599] [-2,599] [-32,-571] [-32,571] [1555,-61322]  
[1555,61322] [31156,-5499365] [31156,5499365]  
358811 2 [-71,-30] [-71,30]  
358828 2 [-3,-599] [-3,599]  
358844 8 [-67,-241] [-67,241] [11810,-1283438] [11810,1283438]  
[218,-3274] [218,3274] [293,-5051] [293,5051]  
358848 2 [-47,-505] [-47,505]  
358849 4 [-40,-543] [-40,543] [90,-1043] [90,1043]  
358852 2 [27972,-4678270] [27972,4678270]  
358856 2 [242,-3812] [242,3812]  
358857 6 [34,-631] [34,631] [418,-8567] [418,8567] [5194,-374329]  
[5194,374329]  
358865 4 [-4,-599] [-4,599] [-64,-311] [-64,311]  
358872 2 [-71,-31] [-71,31]  
358876 8 [-70,-126] [-70,126] [365,-6999] [365,6999] [42,-658]  
[42,658] [77,-903] [77,903]  
358884 2 [-60,-378] [-60,378]

358890 2 [79,-923] [79,923]  
358892 2 [173,-2353] [173,2353]  
358912 2 [164,-2184] [164,2184]  
358919 2 [25,-612] [25,612]  
358920 6 [126,-1536] [126,1536] [1329,-48453] [1329,48453] [66,-804]  
[66,804]  
358921 2 [342,-6353] [342,6353]  
358926 2 [-5,-599] [-5,599]  
358928 2 [88,-1020] [88,1020]  
358935 4 [-11,-598] [-11,598] [-71,-32] [-71,32]  
358938 2 [-17,-595] [-17,595]  
358947 4 [-63,-330] [-63,330] [37,-640] [37,640]  
358953 2 [-68,-211] [-68,211]  
358961 2 [2027,-91262] [2027,91262]  
358965 2 [111,-1314] [111,1314]  
358984 2 [18,-604] [18,604]  
358991 2 [65,-796] [65,796]  
358992 2 [4788,-331308] [4788,331308]  
359000 8 [-71,-33] [-71,33] [10,-600] [10,600] [110,-1300] [110,1300]  
[241,-3789] [241,3789]  
359004 6 [13,-601] [13,601] [2245,-106373] [2245,106373] [250,-3998]  
[250,3998]  
359009 4 [106,-1245] [106,1245] [1150,-39003] [1150,39003]  
359014 2 [171,-2315] [171,2315]  
359016 2 [22,-608] [22,608]  
359017 6 [-6,-599] [-6,599] [252,-4045] [252,4045] [78,-913] [78,913]  
359021 2 [-25,-586] [-25,586]  
359029 2 [15,-602] [15,602]  
359043 2 [-59,-392] [-59,392]  
359046 2 [20755,-2990089] [20755,2990089]  
359065 2 [-54,-449] [-54,449]  
359067 2 [-71,-34] [-71,34]  
359081 2 [35,-634] [35,634]  
359082 4 [-57,-417] [-57,417] [759,-20919] [759,20919]  
359088 2 [-23,-589] [-23,589]  
359089 2 [510,-11533] [510,11533]  
359091 2 [145,-1846] [145,1846]  
359096 2 [-55,-439] [-55,439]  
359108 4 [172,-2334] [172,2334] [32,-626] [32,626]  
359110 2 [99,-1153] [99,1153]  
359113 4 [36,-637] [36,637] [43842,-9179849] [43842,9179849]  
359116 4 [45,-671] [45,671] [8070,-724954] [8070,724954]  
359129 2 [-70,-127] [-70,127]  
359134 2 [-69,-175] [-69,175]  
359136 2 [-71,-35] [-71,35]  
359137 6 [-36,-559] [-36,559] [-58,-405] [-58,405] [143,-1812]  
[143,1812]  
359143 2 [201,-2912] [201,2912]  
359144 2 [-7,-599] [-7,599]  
359153 2 [-14,-597] [-14,597]

359166 2 [19,-605] [19,605]  
359188 2 [21,-607] [21,607]  
359193 2 [118,-1415] [118,1415]  
359198 2 [211,-3123] [211,3123]  
359200 2 [129,-1583] [129,1583]  
359201 2 [62,-773] [62,773]  
359207 6 [-71,-36] [-71,36] [15673,-1962132] [15673,1962132]  
[713,-19048] [713,19048]  
359208 2 [73,-865] [73,865]  
359217 2 [363,-6942] [363,6942]  
359225 2 [260,-4235] [260,4235]  
359227 2 [-51,-476] [-51,476]  
359229 2 [235,-3652] [235,3652]  
359233 2 [123,-1490] [123,1490]  
359234 2 [95,-1103] [95,1103]  
359236 2 [20,-606] [20,606]  
359240 2 [449,-9533] [449,9533]  
359241 2 [52,-707] [52,707]  
359244 4 [-42,-534] [-42,534] [70,-838] [70,838]  
359250 2 [55,-725] [55,725]  
359256 2 [-50,-484] [-50,484]  
359257 2 [144,-1829] [144,1829]  
359267 2 [-31,-574] [-31,574]  
359268 2 [277,-4649] [277,4649]  
359271 2 [9,-600] [9,600]  
359276 2 [149,-1915] [149,1915]  
359280 2 [-71,-37] [-71,37]  
359290 2 [39,-647] [39,647]  
359298 2 [103,-1205] [103,1205]  
359306 4 [-65,-291] [-65,291] [215,-3209] [215,3209]  
359308 2 [446,-9438] [446,9438]  
359309 2 [1031,-33110] [1031,33110]  
359312 2 [-16,-596] [-16,596]  
359313 2 [-8,-599] [-8,599]  
359320 2 [-66,-268] [-66,268]  
359324 4 [226,-3450] [226,3450] [613,-15189] [613,15189]  
359325 2 [459,-9852] [459,9852]  
359327 2 [-67,-242] [-67,242]  
359329 2 [591,-14380] [591,14380]  
359332 2 [-12,-598] [-12,598]  
359333 2 [1951,-86178] [1951,86178]  
359348 2 [-43,-529] [-43,529]  
359352 2 [28722,-4867680] [28722,4867680]  
359355 2 [-71,-38] [-71,38]  
359360 2 [161,-2129] [161,2129]  
359361 2 [262,-4283] [262,4283]  
359373 2 [2311,-111098] [2311,111098]  
359376 4 [-68,-212] [-68,212] [1300,-46876] [1300,46876]  
359384 2 [-70,-128] [-70,128]  
359387 2 [569,-13586] [569,13586]

359390 2 [406379,-259057927] [406379,259057927]  
359395 2 [1089,-35942] [1089,35942]  
359406 2 [139,-1745] [139,1745]  
359416 2 [50,-696] [50,696]  
359420 2 [26,-614] [26,614]  
359422 2 [6003,-465107] [6003,465107]  
359432 6 [-62,-348] [-62,348] [-71,-39] [-71,39] [1982,-88240]  
[1982,88240]  
359438 2 [83,-965] [83,965]  
359442 2 [-41,-539] [-41,539]  
359449 2 [-45,-518] [-45,518]  
359451 2 [57,-738] [57,738]  
359452 2 [693,-18253] [693,18253]  
359454 2 [91,-1055] [91,1055]  
359459 2 [385,-7578] [385,7578]  
359460 2 [1044,-33738] [1044,33738]  
359465 2 [134,-1663] [134,1663]  
359473 2 [12,-601] [12,601]  
359477 2 [-61,-364] [-61,364]  
359480 2 [-46,-512] [-46,512]  
359485 2 [-69,-176] [-69,176]  
359488 6 [-64,-312] [-64,312] [72,-856] [72,856] [8,-600] [8,600]  
359492 2 [53,-713] [53,713]  
359497 4 [24,-611] [24,611] [54,-719] [54,719]  
359498 2 [71,-847] [71,847]  
359500 2 [261,-4259] [261,4259]  
359511 2 [-71,-40] [-71,40]  
359513 4 [-28,-581] [-28,581] [16,-603] [16,603]  
359530 2 [-9,-599] [-9,599]  
359539 2 [1893,-82364] [1893,82364]  
359549 2 [151,-1950] [151,1950]  
359556 2 [100,-1166] [100,1166]  
359558 2 [-53,-459] [-53,459]  
359564 2 [3533,-209999] [3533,209999]  
359568 2 [-24,-588] [-24,588]  
359572 2 [-27,-583] [-27,583]  
359576 2 [-38,-552] [-38,552]  
359578 2 [87,-1009] [87,1009]  
359581 2 [75,-884] [75,884]  
359585 2 [31,-624] [31,624]  
359591 2 [137,-1712] [137,1712]  
359592 2 [-71,-41] [-71,41]  
359593 8 [-48,-499] [-48,499] [576,-13837] [576,13837]  
[57762,-13882361] [57762,13882361] [711,-18968] [711,18968]  
359608 2 [-63,-331] [-63,331]  
359609 2 [68,-821] [68,821]  
359623 2 [-39,-548] [-39,548]  
359630 2 [-29,-579] [-29,579]  
359632 2 [-52,-468] [-52,468]  
359640 2 [46,-676] [46,676]



359641 6 [-60,-379] [-60,379] [-70,-129] [-70,129] [755,-20754]  
[755,20754]  
359649 2 [-20,-593] [-20,593]  
359656 2 [102,-1192] [102,1192]  
359657 4 [-56,-429] [-56,429] [7,-600] [7,600]  
359660 6 [-34,-566] [-34,566] [10661,-1100771] [10661,1100771]  
[14,-602] [14,602]  
359667 2 [177,-2430] [177,2430]  
359675 2 [-71,-42] [-71,42]  
359676 2 [1650,-67026] [1650,67026]  
359682 2 [319,-5729] [319,5729]  
359695 4 [-19,-594] [-19,594] [81,-944] [81,944]  
359697 4 [1039,-33496] [1039,33496] [94,-1091] [94,1091]  
359698 2 [-33,-569] [-33,569]  
359701 2 [207,-3038] [207,3038]  
359704 2 [33,-629] [33,629]  
359705 2 [44,-667] [44,667]  
359711 2 [97,-1128] [97,1128]  
359713 2 [-49,-492] [-49,492]  
359718 2 [6307,-500881] [6307,500881]  
359725 2 [-21,-592] [-21,592]  
359729 2 [578,-13909] [578,13909]  
359740 2 [101,-1179] [101,1179]  
359741 2 [119,-1430] [119,1430]  
359745 2 [154,-2003] [154,2003]  
359760 6 [-44,-524] [-44,524] [-71,-43] [-71,43] [556,-13124]  
[556,13124]  
359765 2 [4111,-263586] [4111,263586]  
359773 2 [27,-616] [27,616]  
359775 2 [61,-766] [61,766]  
359777 2 [122,-1475] [122,1475]  
359784 6 [-15,-597] [-15,597] [3258,-185964] [3258,185964] [6,-600]  
[6,600]  
359789 4 [-37,-556] [-37,556] [1835,-78608] [1835,78608]  
359801 26 [-10,-599] [-10,599] [-13,-598] [-13,598] [-26,-585]  
[-26,585] [-68,-213] [-68,213] [130,-1599] [130,1599]  
[159224,-63534965] [159224,63534965] [274,-4575] [274,4575] [40,-651]  
[40,651] [455,-9724] [455,9724] [5512,-409227] [5512,409227]  
[595,-14526] [595,14526] [8320,-758901] [8320,758901] [92,-1067]  
[92,1067]  
359812 4 [-67,-243] [-67,243] [1013,-32247] [1013,32247]  
359820 4 [33646,-6171634] [33646,6171634] [421,-8659] [421,8659]  
359828 2 [-59,-393] [-59,393]  
359832 2 [49,-691] [49,691]  
359837 2 [923,-28048] [923,28048]  
359838 2 [-69,-177] [-69,177]  
359844 2 [-35,-563] [-35,563]  
359847 2 [-71,-44] [-71,44]  
359849 4 [470,-10207] [470,10207] [695,-18332] [695,18332]  
359857 6 [-18,-595] [-18,595] [-66,-269] [-66,269] [408,-8263]

[408,8263]  
359859 2 [-47,-506] [-47,506]  
359864 2 [38,-644] [38,644]  
359870 2 [11,-601] [11,601]  
359872 2 [84,-976] [84,976]  
359873 2 [332,-6079] [332,6079]  
359875 2 [5,-600] [5,600]  
359884 6 [30,-622] [30,622] [606,-14930] [606,14930] [93,-1079]  
[93,1079]  
359889 2 [-65,-292] [-65,292]  
359900 4 [-70,-130] [-70,130] [626,-15674] [626,15674]  
359903 2 [17,-604] [17,604]  
359905 4 [114,-1357] [114,1357] [348726,-205933259] [348726,205933259]  
359913 2 [58,-745] [58,745]  
359914 2 [63,-781] [63,781]  
359917 2 [-57,-418] [-57,418]  
359929 6 [-22,-591] [-22,591] [-30,-577] [-30,577] [21368,-3123531]  
[21368,3123531]  
359933 2 [23,-610] [23,610]  
359936 12 [-40,-544] [-40,544] [-71,-45] [-71,45] [13700,-1603544]  
[13700,1603544] [4,-600] [4,600] [472,-10272] [472,10272] [712,-19008]  
[712,19008]  
359938 2 [47,-681] [47,681]  
359948 4 [-58,-406] [-58,406] [86,-998] [86,998]  
359952 2 [-32,-572] [-32,572]  
359959 2 [213,-3166] [213,3166]  
359961 2 [247,-3928] [247,3928]  
359964 2 [-54,-450] [-54,450]  
359965 2 [539,-12528] [539,12528]  
359972 4 [133,-1647] [133,1647] [28,-618] [28,618]  
359973 2 [3,-600] [3,600]  
359975 2 [-55,-440] [-55,440]  
359978 2 [191,-2707] [191,2707]  
359985 2 [184,-2567] [184,2567]  
359990 2 [25699,-4119783] [25699,4119783]  
359992 2 [2,-600] [2,600]  
359999 2 [1,-600] [1,600]  
360000 2 [0,-600] [0,600]  
360001 4 [-1,-600] [-1,600] [440,-9249] [440,9249]  
360004 2 [48,-686] [48,686]  
360008 2 [-2,-600] [-2,600]  
360011 2 [29,-620] [29,620]  
360025 4 [120,-1445] [120,1445] [5235,-378770] [5235,378770]  
360027 4 [-3,-600] [-3,600] [-71,-46] [-71,46]  
360033 2 [826,-23747] [826,23747]  
360038 2 [107,-1259] [107,1259]  
360039 2 [121,-1460] [121,1460]  
360044 2 [85,-987] [85,987]  
360049 2 [7518,-651859] [7518,651859]  
360055 2 [89,-1032] [89,1032]

360062 2 [43,-663] [43,663]  
360064 2 [-4,-600] [-4,600]  
360081 14 [17232,-2262057] [17232,2262057] [202,-2933] [202,2933]  
[255,-4116] [255,4116] [310,-5491] [310,5491] [414,-8445] [414,8445]  
[5572,-415927] [5572,415927] [60,-759] [60,759]  
360083 2 [773,-21500] [773,21500]  
360096 2 [577,-13873] [577,13873]  
360100 2 [116,-1386] [116,1386]  
360104 2 [41,-655] [41,655]  
360108 2 [198,-2850] [198,2850]  
360113 2 [-64,-313] [-64,313]  
360120 4 [-71,-47] [-71,47] [34,-632] [34,632]  
360125 4 [-5,-600] [-5,600] [59,-752] [59,752]  
360129 6 [-17,-596] [-17,596] [-62,-349] [-62,349] [520,-11873]  
[520,11873]  
360132 2 [-11,-599] [-11,599]  
360134 2 [131,-1615] [131,1615]  
360137 2 [167,-2240] [167,2240]  
360139 2 [393,-7814] [393,7814]  
360144 2 [25,-613] [25,613]  
360153 2 [51,-702] [51,702]  
360157 2 [219,-3296] [219,3296]  
360161 2 [-70,-131] [-70,131]  
360180 4 [-51,-477] [-51,477] [381,-7461] [381,7461]  
360188 2 [506,-11398] [506,11398]  
360193 12 [-69,-178] [-69,178] [132,-1631] [132,1631]  
[161868,-65124065] [161868,65124065] [18,-605] [18,605] [42,-659]  
[42,659] [426,-8813] [426,8813]  
360194 2 [-25,-587] [-25,587]  
360199 2 [105,-1232] [105,1232]  
360201 2 [10,-601] [10,601]  
360206 4 [-61,-365] [-61,365] [67,-813] [67,813]  
360207 2 [13,-602] [13,602]  
360208 2 [56,-732] [56,732]  
360215 2 [-71,-48] [-71,48]  
360216 2 [-6,-600] [-6,600]  
360225 2 [-50,-485] [-50,485]  
360228 4 [-68,-214] [-68,214] [37,-641] [37,641]  
360233 2 [22,-609] [22,609]  
360234 2 [15,-603] [15,603]  
360256 2 [-36,-560] [-36,560]  
360260 2 [76,-894] [76,894]  
360267 2 [-23,-590] [-23,590]  
360271 2 [-63,-332] [-63,332]  
360298 2 [287,-4899] [287,4899]  
360299 2 [-67,-244] [-67,244]  
360300 4 [229,-3517] [229,3517] [42886,-8881234] [42886,8881234]  
360306 2 [3247,-185023] [3247,185023]  
360312 2 [-71,-49] [-71,49]  
360313 2 [-42,-535] [-42,535]

360316 2 [125,-1521] [125,1521]  
360321 6 [12034,-1320125] [12034,1320125] [127,-1552] [127,1552]  
[160,-2111] [160,2111]  
360323 2 [181,-2508] [181,2508]  
360326 2 [2555,-129149] [2555,129149]  
360343 2 [-7,-600] [-7,600]  
360348 2 [-14,-598] [-14,598]  
360350 2 [35,-635] [35,635]  
360356 2 [80,-934] [80,934]  
360361 2 [32,-627] [32,627]  
360377 6 [19,-606] [19,606] [64,-789] [64,789] [878,-26023]  
[878,26023]  
360378 2 [5887,-451691] [5887,451691]  
360388 4 [36,-638] [36,638] [4932,-346366] [4932,346366]  
360391 2 [69,-830] [69,830]  
360396 2 [-66,-270] [-66,270]  
360400 4 [-60,-380] [-60,380] [4140,-266380] [4140,266380]  
360401 2 [74,-875] [74,875]  
360403 2 [21,-608] [21,608]  
360407 2 [-43,-530] [-43,530]  
360411 2 [-71,-50] [-71,50]  
360416 2 [-31,-575] [-31,575]  
360424 2 [-70,-132] [-70,132]  
360433 2 [432,-8999] [432,8999]  
360440 2 [194,-2768] [194,2768]  
360449 2 [20,-607] [20,607]  
360459 2 [45,-672] [45,672]  
360472 2 [9,-601] [9,601]  
360473 2 [206,-3017] [206,3017]  
360474 2 [-65,-293] [-65,293]  
360477 4 [-53,-460] [-53,460] [663,-17082] [663,17082]  
360486 2 [-45,-519] [-45,519]  
360488 2 [458,-9820] [458,9820]  
360505 6 [-16,-597] [-16,597] [-46,-513] [-46,513] [1431,-54136]  
[1431,54136]  
360512 4 [-71,-51] [-71,51] [-8,-600] [-8,600]  
360516 2 [-56,-430] [-56,430]  
360521 4 [-41,-540] [-41,540] [634,-15975] [634,15975]  
360529 6 [-12,-599] [-12,599] [270,-4477] [270,4477] [66,-805]  
[66,805]  
360550 2 [-69,-179] [-69,179]  
360559 2 [225,-3428] [225,3428]  
360566 2 [155,-2021] [155,2021]  
360569 2 [-52,-469] [-52,469]  
360572 2 [437,-9155] [437,9155]  
360577 2 [338,-6243] [338,6243]  
360584 2 [65,-797] [65,797]  
360585 2 [39,-648] [39,648]  
360592 2 [-48,-500] [-48,500]  
360603 2 [313,-5570] [313,5570]

360612 4 [148,-1898] [148,1898] [2584,-131354] [2584,131354]  
360615 4 [-59,-394] [-59,394] [-71,-52] [-71,52]  
360619 4 [11085,-1167088] [11085,1167088] [585,-14162] [585,14162]  
360622 2 [179,-2469] [179,2469]  
360629 2 [323,-5836] [323,5836]  
360644 2 [140,-1762] [140,1762]  
360649 2 [26,-615] [26,615]  
360656 2 [52,-708] [52,708]  
360657 4 [-68,-215] [-68,215] [82,-955] [82,955]  
360666 2 [14727,-1787193] [14727,1787193]  
360676 4 [-28,-582] [-28,582] [12,-602] [12,602]  
360681 2 [-38,-553] [-38,553]  
360683 2 [77,-904] [77,904]  
360689 10 [-70,-133] [-70,133] [1220,-42617] [1220,42617] [203,-2954]  
[203,2954] [8,-601] [8,601] [98,-1141] [98,1141]  
360691 2 [357,-6772] [357,6772]  
360697 2 [684,-17899] [684,17899]  
360698 2 [-49,-493] [-49,493]  
360701 2 [55,-726] [55,726]  
360720 18 [-39,-549] [-39,549] [-71,-53] [-71,53] [16,-604] [16,604]  
[23064,-3502692] [23064,3502692] [24,-612] [24,612] [456,-9756]  
[456,9756] [6243144,-15599297052] [6243144,15599297052]  
[9276976,-28255932836] [9276976,28255932836] [96,-1116] [96,1116]  
360729 2 [-9,-600] [-9,600]  
360737 2 [79,-924] [79,924]  
360739 6 [-27,-584] [-27,584] [146405,-56018808] [146405,56018808]  
[1665,-67942] [1665,67942]  
360740 4 [-64,-314] [-64,314] [416,-8506] [416,8506]  
360745 2 [-24,-589] [-24,589]  
360748 2 [62,-774] [62,774]  
360752 2 [113,-1343] [113,1343]  
360754 2 [-57,-419] [-57,419]  
360761 2 [-58,-407] [-58,407]  
360788 2 [-67,-245] [-67,245]  
360789 2 [-29,-580] [-29,580]  
360793 2 [-34,-567] [-34,567]  
360804 6 [340,-6298] [340,6298] [4645,-316577] [4645,316577]  
[640,-16202] [640,16202]  
360809 6 [-44,-525] [-44,525] [163,-2166] [163,2166] [50,-697]  
[50,697]  
360810 2 [1119,-37437] [1119,37437]  
360817 2 [108,-1273] [108,1273]  
360827 2 [-71,-54] [-71,54]  
360828 2 [-62,-350] [-62,350]  
360834 2 [31,-625] [31,625]  
360836 2 [-20,-594] [-20,594]  
360837 4 [-33,-570] [-33,570] [483,-10632] [483,10632]  
360844 2 [78,-914] [78,914]  
360848 2 [19472,-2717164] [19472,2717164]  
360856 4 [-55,-441] [-55,441] [177690,-74902184] [177690,74902184]

360858 2 [7,-601] [7,601]  
360865 4 [-54,-451] [-54,451] [14,-603] [14,603]  
360872 2 [-47,-507] [-47,507]  
360876 2 [7549,-655895] [7549,655895]  
360884 2 [-19,-595] [-19,595]  
360891 2 [205,-2996] [205,2996]  
360900 2 [700,-18530] [700,18530]  
360902 2 [-37,-557] [-37,557]  
360909 2 [-69,-180] [-69,180]  
360910 2 [-21,-593] [-21,593]  
360919 2 [53,-714] [53,714]  
360921 2 [70,-839] [70,839]  
360928 2 [57,-739] [57,739]  
360936 12 [-63,-333] [-63,333] [-71,-55] [-71,55]  
[1012329,-1018550385] [1012329,1018550385] [2257,-107227]  
[2257,107227] [54,-720] [54,720] [90,-1044] [90,1044]  
360937 6 [-61,-366] [-61,366] [-66,-271] [-66,271] [488,-10797]  
[488,10797]  
360939 2 [73,-866] [73,866]  
360944 2 [185,-2587] [185,2587]  
360945 2 [196,-2809] [196,2809]  
360951 2 [457,-9788] [457,9788]  
360956 2 [-70,-134] [-70,134]  
360960 2 [136,-1696] [136,1696]  
360961 2 [204,-2975] [204,2975]  
360963 2 [33,-630] [33,630]  
360969 4 [190,-2687] [190,2687] [88,-1021] [88,1021]  
360970 4 [159,-2093] [159,2093] [2991,-163579] [2991,163579]  
360971 2 [-35,-564] [-35,564]  
360972 2 [-26,-586] [-26,586]  
360974 2 [3251,-185365] [3251,185365]  
360979 2 [-15,-598] [-15,598]  
360985 2 [6,-601] [6,601]  
360993 2 [46,-677] [46,677]  
360998 2 [-13,-599] [-13,599]  
360999 2 [493113,-346273836] [493113,346273836]  
361000 2 [-10,-600] [-10,600]  
361006 2 [27,-617] [27,617]  
361025 2 [-40,-545] [-40,545]  
361028 2 [272,-4526] [272,4526]  
361040 2 [44,-668] [44,668]  
361047 4 [-71,-56] [-71,56] [5269,-382466] [5269,382466]  
361048 2 [-18,-596] [-18,596]  
361053 2 [267,-4404] [267,4404]  
361061 2 [-65,-294] [-65,294]  
361070 2 [499,-11163] [499,11163]  
361073 4 [11,-602] [11,602] [8822,-828611] [8822,828611]  
361076 2 [5,-601] [5,601]  
361084 4 [-30,-578] [-30,578] [165,-2203] [165,2203]  
361088 2 [-68,-216] [-68,216]

361097 4 [-32,-573] [-32,573] [104,-1219] [104,1219]  
361103 2 [977,-30544] [977,30544]  
361104 2 [40,-652] [40,652]  
361105 2 [156,-2039] [156,2039]  
361112 6 [-22,-592] [-22,592] [17,-605] [17,605] [233,-3607]  
[233,3607]  
361124 2 [220,-3318] [220,3318]  
361126 2 [299,-5205] [299,5205]  
361129 4 [20316,-2895725] [20316,2895725] [30,-623] [30,623]  
361135 2 [-51,-478] [-51,478]  
361137 2 [4,-601] [4,601]  
361145 2 [176,-2411] [176,2411]  
361152 2 [372,-7200] [372,7200]  
361153 2 [38,-645] [38,645]  
361154 2 [23,-611] [23,611]  
361160 2 [-71,-57] [-71,57]  
361161 2 [-60,-381] [-60,381]  
361174 2 [3,-601] [3,601]  
361188 2 [117,-1401] [117,1401]  
361193 6 [2,-601] [2,601] [368,-7085] [368,7085] [71,-848] [71,848]  
361196 2 [-50,-486] [-50,486]  
361200 2 [1,-601] [1,601]  
361201 4 [0,-601] [0,601] [72,-857] [72,857]  
361202 2 [-1,-601] [-1,601]  
361209 4 [-2,-601] [-2,601] [28,-619] [28,619]  
361215 2 [49,-692] [49,692]  
361216 2 [152,-1968] [152,1968]  
361225 2 [-70,-135] [-70,135]  
361228 2 [-3,-601] [-3,601]  
361233 2 [13327,-1538504] [13327,1538504]  
361250 2 [799,-22593] [799,22593]  
361252 6 [1272,-45370] [1272,45370] [29,-621] [29,621] [68,-822]  
[68,822]  
361265 2 [-4,-601] [-4,601]  
361270 2 [-69,-181] [-69,181]  
361275 2 [-71,-58] [-71,58]  
361279 2 [-67,-246] [-67,246]  
361301 2 [47,-682] [47,682]  
361305 2 [2986,-163169] [2986,163169]  
361308 2 [61,-767] [61,767]  
361313 6 [112,-1329] [112,1329] [158,-2075] [158,2075] [5206,-375627]  
[5206,375627]  
361322 2 [-17,-597] [-17,597]  
361324 2 [278,-4674] [278,4674]  
361326 2 [-5,-601] [-5,601]  
361331 2 [-11,-600] [-11,600]  
361340 2 [109,-1287] [109,1287]  
361348 2 [4692,-321394] [4692,321394]  
361350 2 [75,-885] [75,885]  
361352 2 [593,-14453] [593,14453]

361356 2 [157,-2057] [157,2057]  
361369 14 [-25,-588] [-25,588] [-64,-315] [-64,315] [138,-1729]  
[138,1729] [1603608,-2030707259] [1603608,2030707259] [2180,-101787]  
[2180,101787] [236,-3675] [236,3675] [83,-966] [83,966]  
361371 2 [25,-614] [25,614]  
361376 2 [1145,-38749] [1145,38749]  
361377 6 [-36,-561] [-36,561] [-56,-431] [-56,431] [48,-687] [48,687]  
361384 2 [-42,-536] [-42,536]  
361385 4 [1844,-79187] [1844,79187] [34,-633] [34,633]  
361389 2 [43,-664] [43,664]  
361392 2 [-71,-59] [-71,59]  
361398 2 [-53,-461] [-53,461]  
361399 2 [501,-11230] [501,11230]  
361404 16 [-59,-395] [-59,395] [10,-602] [10,602] [18,-606] [18,606]  
[210,-3102] [210,3102] [22773,-3436611] [22773,3436611] [3066,-169770]  
[3066,169770] [58,-746] [58,746] [7650,-669102] [7650,669102]  
361412 6 [124,-1506] [124,1506] [13,-603] [13,603] [224,-3406]  
[224,3406]  
361415 2 [41,-656] [41,656]  
361417 4 [-6,-601] [-6,601] [99,-1154] [99,1154]  
361441 4 [15,-604] [15,604] [95,-1104] [95,1104]  
361448 2 [-23,-591] [-23,591]  
361449 2 [168,-2259] [168,2259]  
361452 2 [22,-610] [22,610]  
361453 2 [231,-3562] [231,3562]  
361456 2 [777,-21667] [777,21667]  
361468 2 [-43,-531] [-43,531]  
361472 2 [128,-1568] [128,1568]  
361476 2 [3124,-174610] [3124,174610]  
361477 2 [63,-782] [63,782]  
361480 2 [-66,-272] [-66,272]  
361489 2 [150,-1933] [150,1933]  
361496 2 [-70,-136] [-70,136]  
361500 2 [106,-1246] [106,1246]  
361508 2 [-52,-470] [-52,470]  
361509 2 [115,-1372] [115,1372]  
361511 4 [-71,-60] [-71,60] [37,-642] [37,642]  
361512 2 [42,-660] [42,660]  
361521 2 [-68,-217] [-68,217]  
361525 2 [-45,-520] [-45,520]  
361529 2 [-62,-351] [-62,351]  
361532 2 [-46,-514] [-46,514]  
361539 2 [645,-16392] [645,16392]  
361544 2 [-7,-601] [-7,601]  
361545 2 [-14,-599] [-14,599]  
361558 2 [51,-703] [51,703]  
361560 2 [346,-6464] [346,6464]  
361565 2 [91,-1056] [91,1056]  
361567 2 [-31,-576] [-31,576]  
361576 2 [-58,-408] [-58,408]



361584 2 [81,-945] [81,945]  
361586 2 [527,-12113] [527,12113]  
361590 2 [19,-607] [19,607]  
361593 8 [-48,-501] [-48,501] [-57,-420] [-57,420] [186,-2607]  
[186,2607] [618,-15375] [618,15375]  
361594 2 [111,-1315] [111,1315]  
361597 2 [87,-1010] [87,1010]  
361600 2 [60,-760] [60,760]  
361601 2 [110,-1301] [110,1301]  
361602 4 [-41,-541] [-41,541] [85447,-24977285] [85447,24977285]  
361603 2 [-63,-334] [-63,334]  
361616 2 [32,-628] [32,628]  
361620 8 [141,-1779] [141,1779] [189,-2667] [189,2667]  
[19149,-2649837] [19149,2649837] [21,-609] [21,609]  
361621 2 [35,-636] [35,636]  
361625 2 [290,-4975] [290,4975]  
361630 2 [59,-753] [59,753]  
361632 2 [-71,-61] [-71,61]  
361633 2 [-69,-182] [-69,182]  
361638 2 [147,-1881] [147,1881]  
361650 2 [-65,-295] [-65,295]  
361657 2 [819,-23446] [819,23446]  
361658 2 [11807,-1282949] [11807,1282949]  
361664 2 [20,-608] [20,608]  
361665 4 [216,-3231] [216,3231] [36,-639] [36,639]  
361670 2 [-61,-367] [-61,367]  
361673 2 [56,-733] [56,733]  
361675 2 [9,-602] [9,602]  
361681 2 [552,-12983] [552,12983]  
361685 2 [-49,-494] [-49,494]  
361700 2 [-16,-598] [-16,598]  
361709 2 [103,-1206] [103,1206]  
361713 2 [-8,-601] [-8,601]  
361716 2 [397,-7933] [397,7933]  
361728 2 [-12,-600] [-12,600]  
361739 4 [-55,-442] [-55,442] [221,-3340] [221,3340]  
361755 2 [-71,-62] [-71,62]  
361756 2 [2714,-141390] [2714,141390]  
361768 2 [-54,-452] [-54,452]  
361769 2 [-70,-137] [-70,137]  
361772 2 [-67,-247] [-67,247]  
361788 2 [-38,-554] [-38,554]  
361804 2 [45,-673] [45,673]  
361819 2 [-39,-550] [-39,550]  
361825 2 [84,-977] [84,977]  
361833 2 [67,-814] [67,814]  
361841 2 [-28,-583] [-28,583]  
361853 2 [427,-8844] [427,8844]  
361860 2 [-44,-526] [-44,526]  
361872 2 [1528,-59732] [1528,59732]

361880 6 [-71,-63] [-71,63] [26,-616] [26,616] [94,-1092] [94,1092]  
361881 2 [12,-603] [12,603]  
361882 2 [39,-649] [39,649]  
361887 2 [-47,-508] [-47,508]  
361889 6 [100,-1167] [100,1167] [1046,-33835] [1046,33835] [223,-3384]  
[223,3384]  
361892 2 [8,-602] [8,602]  
361908 2 [-27,-585] [-27,585]  
361921 2 [17784,-2371615] [17784,2371615]  
361924 8 [-24,-590] [-24,590] [-60,-382] [-60,382] [1560,-61618]  
[1560,61618] [813,-23189] [813,23189]  
361926 2 [187,-2627] [187,2627]  
361928 2 [-34,-568] [-34,568]  
361929 2 [16,-605] [16,605]  
361930 2 [-9,-601] [-9,601]  
361935 2 [4461,-297954] [4461,297954]  
361936 2 [92,-1068] [92,1068]  
361937 2 [188,-2647] [188,2647]  
361945 6 [24,-613] [24,613] [566,-13479] [566,13479] [86,-999]  
[86,999]  
361950 2 [-29,-581] [-29,581]  
361956 4 [-68,-218] [-68,218] [64,-790] [64,790]  
361963 2 [317,-5676] [317,5676]  
361968 2 [97,-1129] [97,1129]  
361978 2 [-33,-571] [-33,571]  
361993 2 [126,-1537] [126,1537]  
361996 2 [222,-3362] [222,3362]  
361998 2 [-69,-183] [-69,183]  
362000 2 [-64,-316] [-64,316]  
362007 2 [-71,-64] [-71,64]  
362013 2 [331,-6052] [331,6052]  
362017 2 [-37,-558] [-37,558]  
362019 2 [85,-988] [85,988]  
362024 2 [118,-1416] [118,1416]  
362025 6 [-20,-595] [-20,595] [-66,-273] [-66,273] [135,-1680]  
[135,1680]  
362033 2 [431,-8968] [431,8968]  
362041 2 [102,-1193] [102,1193]  
362042 2 [199,-2871] [199,2871]  
362043 2 [93,-1080] [93,1080]  
362044 2 [-70,-138] [-70,138]  
362048 2 [296,-5128] [296,5128]  
362049 2 [76,-895] [76,895]  
362052 2 [69,-831] [69,831]  
362061 2 [7,-602] [7,602]  
362072 2 [14,-604] [14,604]  
362073 2 [52,-709] [52,709]  
362075 2 [-19,-596] [-19,596]  
362085 2 [31,-626] [31,626]  
362089 2 [246,-3905] [246,3905]

362092 2 [-51,-479] [-51,479]  
362097 2 [-21,-594] [-21,594]  
362099 2 [101,-1180] [101,1180]  
362100 2 [-35,-565] [-35,565]  
362116 2 [-40,-546] [-40,546]  
362120 2 [89,-1033] [89,1033]  
362136 2 [-71,-65] [-71,65]  
362140 2 [66,-806] [66,806]  
362145 4 [-26,-587] [-26,587] [844,-24527] [844,24527]  
362152 2 [74,-876] [74,876]  
362154 2 [55,-727] [55,727]  
362169 2 [-50,-487] [-50,487]  
362176 4 [-15,-599] [-15,599] [612,-15152] [612,15152]  
362179 2 [65,-798] [65,798]  
362188 2 [6,-602] [6,602]  
362195 2 [-59,-396] [-59,396]  
362197 2 [-13,-600] [-13,600]  
362201 2 [-10,-601] [-10,601]  
362204 2 [50,-698] [50,698]  
362214 2 [123,-1491] [123,1491]  
362216 2 [182,-2528] [182,2528]  
362220 2 [286,-4874] [286,4874]  
362224 2 [33,-631] [33,631]  
362225 2 [80,-935] [80,935]  
362232 2 [-62,-352] [-62,352]  
362240 2 [-56,-432] [-56,432]  
362241 14 [-18,-597] [-18,597] [-30,-579] [-30,579] [-65,-296]  
[-65,296] [27,-618] [27,618] [444,-9375] [444,9375] [720,-19329]  
[720,19329] [9652,-948257] [9652,948257]  
362244 2 [-32,-574] [-32,574]  
362254 2 [315,-5623] [315,5623]  
362257 2 [1407,-52780] [1407,52780]  
362260 2 [2069,-94113] [2069,94113]  
362265 2 [5506,-408559] [5506,408559]  
362267 4 [-67,-248] [-67,248] [-71,-66] [-71,66]  
362272 2 [-63,-335] [-63,335]  
362276 2 [524,-12010] [524,12010]  
362278 2 [11,-603] [11,603]  
362279 2 [5,-602] [5,602]  
362289 2 [175,-2392] [175,2392]  
362297 4 [-22,-593] [-22,593] [62,-775] [62,775]  
362305 2 [2076,-94591] [2076,94591]  
362306 2 [15407,-1912393] [15407,1912393]  
362321 6 [-53,-462] [-53,462] [-70,-139] [-70,139] [484,-10665]  
[484,10665]  
362323 2 [17,-606] [17,606]  
362328 4 [142,-1796] [142,1796] [47041,-10202693] [47041,10202693]  
362340 2 [4,-602] [4,602]  
362348 8 [3742,-228906] [3742,228906] [39502,-7851066] [39502,7851066]  
[46,-678] [46,678] [53,-715] [53,715]

362353 2 [2091,-95618] [2091,95618]  
362360 2 [146,-1864] [146,1864]  
362364 2 [1018,-32486] [1018,32486]  
362365 2 [-69,-184] [-69,184]  
362367 2 [129,-1584] [129,1584]  
362376 6 [162,-2148] [162,2148] [249,-3975] [249,3975] [30,-624]  
[30,624]  
362377 16 [1772,-74595] [1772,74595] [19223,-2665212] [19223,2665212]  
[23,-612] [23,612] [3,-602] [3,602] [3654,-220879] [3654,220879]  
[44,-669] [44,669] [54,-721] [54,721] [914,-27639] [914,27639]  
362384 2 [256,-4140] [256,4140]  
362393 6 [-58,-409] [-58,409] [-68,-219] [-68,219] [487,-10764]  
[487,10764]  
362396 2 [2,-602] [2,602]  
362397 2 [919,-27866] [919,27866]  
362400 2 [-71,-67] [-71,67]  
362403 2 [1,-602] [1,602]  
362404 2 [0,-602] [0,602]  
362405 4 [-1,-602] [-1,602] [-61,-368] [-61,368]  
362407 2 [57,-740] [57,740]  
362409 2 [40,-653] [40,653]  
362412 2 [-2,-602] [-2,602]  
362431 2 [-3,-602] [-3,602]  
362434 2 [-57,-421] [-57,421]  
362444 2 [38,-646] [38,646]  
362447 2 [193,-2748] [193,2748]  
362448 2 [28,-620] [28,620]  
362449 4 [-52,-471] [-52,471] [360,-6857] [360,6857]  
362456 2 [442,-9312] [442,9312]  
362457 2 [-42,-537] [-42,537]  
362468 2 [-4,-602] [-4,602]  
362475 2 [169,-2278] [169,2278]  
362484 2 [253,-4069] [253,4069]  
362492 2 [77,-905] [77,905]  
362495 2 [29,-622] [29,622]  
362500 2 [-36,-562] [-36,562]  
362517 4 [-17,-598] [-17,598] [2419,-118976] [2419,118976]  
362529 2 [-5,-602] [-5,602]  
362531 2 [-43,-532] [-43,532]  
362532 2 [-11,-601] [-11,601]  
362535 2 [-71,-68] [-71,68]  
362545 2 [324,-5863] [324,5863]  
362546 6 [-25,-589] [-25,589] [335,-6161] [335,6161] [607,-14967]  
[607,14967]  
362557 2 [107,-1260] [107,1260]  
362561 2 [-46,-515] [-46,515]  
362564 2 [3508,-207774] [3508,207774]  
362565 2 [1171,-40076] [1171,40076]  
362566 2 [-45,-521] [-45,521]  
362568 4 [159721,-63832673] [159721,63832673] [82,-956] [82,956]

362572 2 [-66,-274] [-66,274]  
362586 2 [79,-925] [79,925]  
362596 4 [-48,-502] [-48,502] [309,-5465] [309,5465]  
362600 10 [-70,-140] [-70,140] [25,-615] [25,615] [49,-693] [49,693]  
[5210,-376060] [5210,376060] [70,-840] [70,840]  
362602 2 [119,-1431] [119,1431]  
362609 2 [10,-603] [10,603]  
362617 2 [18,-607] [18,607]  
362619 4 [13,-604] [13,604] [153,-1986] [153,1986]  
362620 4 [-6,-602] [-6,602] [114,-1358] [114,1358]  
362624 4 [-55,-443] [-55,443] [380,-7432] [380,7432]  
362631 2 [-23,-592] [-23,592]  
362633 2 [-64,-317] [-64,317]  
362649 2 [1078,-35399] [1078,35399]  
362650 2 [15,-605] [15,605]  
362652 2 [34,-634] [34,634]  
362658 2 [511,-11567] [511,11567]  
362664 2 [105,-1233] [105,1233]  
362666 2 [47,-683] [47,683]  
362672 4 [-71,-69] [-71,69] [73,-867] [73,867]  
362673 8 [-54,-453] [-54,453] [22,-611] [22,611] [228,-3495]  
[228,3495] [78,-915] [78,915]  
362674 2 [-49,-495] [-49,495]  
362685 2 [-41,-542] [-41,542]  
362689 2 [-60,-383] [-60,383]  
362700 2 [4254,-277458] [4254,277458]  
362715 2 [601,-14746] [601,14746]  
362718 2 [43,-665] [43,665]  
362720 2 [-31,-577] [-31,577]  
362728 4 [122,-1476] [122,1476] [41,-657] [41,657]  
362734 2 [-69,-185] [-69,185]  
362744 2 [-14,-600] [-14,600]  
362747 2 [-7,-602] [-7,602]  
362748 2 [178,-2450] [178,2450]  
362752 2 [48,-688] [48,688]  
362762 4 [143,-1813] [143,1813] [6799,-560619] [6799,560619]  
362764 2 [-67,-249] [-67,249]  
362780 2 [73946,-20108146] [73946,20108146]  
362784 2 [145,-1847] [145,1847]  
362785 4 [411,-8354] [411,8354] [996,-31439] [996,31439]  
362792 2 [134,-1664] [134,1664]  
362796 2 [37,-643] [37,643]  
362805 2 [19,-608] [19,608]  
362808 2 [657,-16851] [657,16851]  
362811 2 [-71,-70] [-71,70]  
362820 2 [796,-22466] [796,22466]  
362825 2 [464,-10013] [464,10013]  
362832 2 [-68,-220] [-68,220]  
362833 2 [42,-661] [42,661]  
362834 2 [-65,-297] [-65,297]

362839 2 [21,-610] [21,610]  
362843 2 [61,-768] [61,768]  
362861 2 [3115,-173856] [3115,173856]  
362867 2 [1589,-63344] [1589,63344]  
362873 6 [116,-1387] [116,1387] [32,-629] [32,629] [428,-8875]  
[428,8875]  
362879 2 [641,-16240] [641,16240]  
362880 2 [9,-603] [9,603]  
362881 4 [-70,-141] [-70,141] [20,-609] [20,609]  
362890 2 [71,-849] [71,849]  
362892 2 [17398,-2294822] [17398,2294822]  
362894 2 [35,-637] [35,637]  
362897 16 [-16,-599] [-16,599] [-38,-555] [-38,555] [139,-1746]  
[139,1746] [212,-3145] [212,3145] [24523,-3840258] [24523,3840258]  
[4138,-266187] [4138,266187] [58,-747] [58,747] [68,-823] [68,823]  
362904 2 [-47,-509] [-47,509]  
362908 2 [666,-17198] [666,17198]  
362913 2 [-44,-527] [-44,527]  
362916 10 [-8,-602] [-8,602] [120,-1446] [120,1446] [144,-1830]  
[144,1830] [2112,-97062] [2112,97062] [72,-858] [72,858]  
362920 2 [-39,-551] [-39,551]  
362929 2 [-12,-601] [-12,601]  
362937 2 [-62,-353] [-62,353]  
362943 2 [-63,-336] [-63,336]  
362944 2 [36,-640] [36,640]  
362951 2 [3049,-168360] [3049,168360]  
362952 6 [-71,-71] [-71,71] [30814,-5409064] [30814,5409064]  
[75694,-20825344] [75694,20825344]  
362953 4 [1926,-84527] [1926,84527] [96,-1117] [96,1117]  
362960 2 [121,-1461] [121,1461]  
362962 2 [279,-4699] [279,4699]  
362963 2 [533,-12320] [533,12320]  
362965 2 [51,-704] [51,704]  
362969 2 [430,-8937] [430,8937]  
362972 2 [98,-1142] [98,1142]  
362988 4 [-59,-397] [-59,397] [166,-2222] [166,2222]  
363000 6 [130,-1600] [130,1600] [214,-3188] [214,3188] [2905,-156575]  
[2905,156575]  
363008 2 [-28,-584] [-28,584]  
363012 2 [88,-1022] [88,1022]  
363016 2 [137,-1713] [137,1713]  
363025 2 [90,-1045] [90,1045]  
363034 2 [1703,-70281] [1703,70281]  
363042 2 [63,-783] [63,783]  
363046 2 [354987,-211504043] [354987,211504043]  
363051 2 [-51,-480] [-51,480]  
363065 2 [-34,-569] [-34,569]  
363068 2 [1282,-45906] [1282,45906]  
363079 4 [-27,-586] [-27,586] [485,-10698] [485,10698]  
363088 2 [12,-604] [12,604]

363095 4 [-71,-72] [-71,72] [71209,-19002132] [71209,19002132]  
363097 2 [8,-603] [8,603]  
363105 12 [-24,-591] [-24,591] [-56,-433] [-56,433] [-69,-186]  
[-69,186] [1104,-36687] [1104,36687] [174,-2373] [174,2373]  
[486,-10731] [486,10731]  
363107 2 [149,-1916] [149,1916]  
363113 4 [-29,-582] [-29,582] [26,-617] [26,617]  
363121 18 [-33,-572] [-33,572] [-66,-275] [-66,275]  
[10116282,-32175950917] [10116282,32175950917] [1589412,-2003801657]  
[1589412,2003801657] [180,-2489] [180,2489] [180192,-76489753]  
[180192,76489753] [60,-761] [60,761] [75,-886] [75,886] [792,-22297]  
[792,22297]  
363125 2 [275,-4600] [275,4600]  
363133 2 [-9,-602] [-9,602]  
363134 2 [-37,-559] [-37,559]  
363137 2 [59,-754] [59,754]  
363140 4 [16,-606] [16,606] [56,-734] [56,734]  
363142 2 [-61,-369] [-61,369]  
363144 2 [-50,-488] [-50,488]  
363146 2 [407,-8233] [407,8233]  
363151 4 [237,-3698] [237,3698] [45,-674] [45,674]  
363164 2 [-70,-142] [-70,142]  
363166 2 [387,-7637] [387,7637]  
363172 2 [24,-614] [24,614]  
363181 2 [39,-650] [39,650]  
363190 2 [651,-16621] [651,16621]  
363209 4 [-40,-547] [-40,547] [170,-2297] [170,2297]  
363212 2 [-58,-410] [-58,410]  
363214 2 [8315,-758217] [8315,758217]  
363216 2 [-20,-596] [-20,596]  
363231 2 [-35,-566] [-35,566]  
363232 2 [209,-3081] [209,3081]  
363233 2 [251,-4022] [251,4022]  
363240 2 [-71,-73] [-71,73]  
363246 2 [-53,-463] [-53,463]  
363247 4 [1293,-46498] [1293,46498] [429,-8906] [429,8906]  
363260 2 [1466,-56134] [1466,56134]  
363263 2 [-67,-250] [-67,250]  
363266 2 [7,-603] [7,603]  
363267 2 [133,-1648] [133,1648]  
363268 4 [-19,-597] [-19,597] [-64,-318] [-64,318]  
363273 4 [-68,-221] [-68,221] [2176,-101507] [2176,101507]  
363277 2 [-57,-422] [-57,422]  
363281 4 [14,-605] [14,605] [164,-2185] [164,2185]  
363286 2 [-21,-595] [-21,595]  
363288 2 [4858,-338600] [4858,338600]  
363302 2 [83,-967] [83,967]  
363304 2 [266,-4380] [266,4380]  
363307 2 [1257,-44570] [1257,44570]  
363320 2 [-26,-588] [-26,588]

363321 2 [3735,-228264] [3735,228264]  
363324 2 [373,-7229] [373,7229]  
363332 2 [644,-16354] [644,16354]  
363338 2 [31,-627] [31,627]  
363344 2 [5900,-453188] [5900,453188]  
363359 2 [125,-1522] [125,1522]  
363361 2 [300,-5231] [300,5231]  
363364 2 [108,-1274] [108,1274]  
363365 2 [131,-1616] [131,1616]  
363372 2 [6454,-518494] [6454,518494]  
363375 2 [-15,-600] [-15,600]  
363379 2 [741,-20180] [741,20180]  
363387 2 [-71,-74] [-71,74]  
363392 2 [-52,-472] [-52,472]  
363393 6 [-32,-575] [-32,575] [6,-603] [6,603] [987,-31014]  
[987,31014]  
363398 2 [-13,-601] [-13,601]  
363400 2 [-30,-580] [-30,580]  
363404 2 [-10,-602] [-10,602]  
363426 2 [127,-1553] [127,1553]  
363429 2 [-65,-298] [-65,298]  
363433 6 [13398,-1550815] [13398,1550815] [1596,-63763] [1596,63763]  
[882,-26201] [882,26201]  
363436 2 [-18,-598] [-18,598]  
363439 2 [113,-1344] [113,1344]  
363449 2 [-70,-143] [-70,143]  
363450 2 [151,-1951] [151,1951]  
363453 2 [631,-15862] [631,15862]  
363456 4 [-60,-384] [-60,384] [132,-1632] [132,1632]  
363462 2 [67,-815] [67,815]  
363475 2 [81,-946] [81,946]  
363478 4 [-69,-187] [-69,187] [27,-619] [27,619]  
363481 2 [8850,-832559] [8850,832559]  
363484 4 [-22,-594] [-22,594] [5,-603] [5,603]  
363485 2 [11,-604] [11,604]  
363487 2 [33,-632] [33,632]  
363492 2 [52,-710] [52,710]  
363496 2 [17910,-2396864] [17910,2396864]  
363511 2 [-55,-444] [-55,444]  
363520 2 [356,-6744] [356,6744]  
363527 2 [197,-2830] [197,2830]  
363532 2 [-42,-538] [-42,538]  
363536 8 [-71,-75] [-71,75] [104,-1220] [104,1220] [17,-607] [17,607]  
[320,-5756] [320,5756]  
363537 2 [64,-791] [64,791]  
363545 2 [4,-603] [4,603]  
363554 4 [343,-6381] [343,6381] [391,-7755] [391,7755]  
363562 2 [519,-11839] [519,11839]  
363580 2 [-54,-454] [-54,454]  
363582 2 [3,-603] [3,603]



363588 2 [292,-5026] [292,5026]  
363592 2 [-46,-516] [-46,516]  
363596 2 [-43,-533] [-43,533]  
363599 2 [173,-2354] [173,2354]  
363601 6 [-48,-503] [-48,503] [2,-603] [2,603] [50,-699] [50,699]  
363602 2 [23,-613] [23,613]  
363608 2 [1,-603] [1,603]  
363609 8 [-45,-522] [-45,522] [0,-603] [0,603] [55,-728] [55,728]  
[670,-17353] [670,17353]  
363610 2 [-1,-603] [-1,603]  
363616 2 [-63,-337] [-63,337]  
363617 2 [-2,-603] [-2,603]  
363618 2 [87,-1011] [87,1011]  
363619 2 [161,-2130] [161,2130]  
363621 2 [835,-24136] [835,24136]  
363625 6 [-36,-563] [-36,563] [30,-625] [30,625] [330,-6025]  
[330,6025]  
363635 2 [1381,-51324] [1381,51324]  
363636 2 [-3,-603] [-3,603]  
363644 2 [-62,-354] [-62,354]  
363645 2 [171,-2316] [171,2316]  
363646 2 [195,-2789] [195,2789]  
363650 2 [95,-1105] [95,1105]  
363664 2 [200,-2892] [200,2892]  
363665 2 [-49,-496] [-49,496]  
363672 4 [-66,-276] [-66,276] [478,-10468] [478,10468]  
363673 4 [-4,-603] [-4,603] [887,-26424] [887,26424]  
363676 2 [285,-4849] [285,4849]  
363678 2 [91,-1057] [91,1057]  
363687 2 [-71,-76] [-71,76]  
363689 2 [28,-621] [28,621]  
363693 2 [2347,-113704] [2347,113704]  
363696 2 [217,-3253] [217,3253]  
363705 2 [46,-679] [46,679]  
363714 2 [-17,-599] [-17,599]  
363715 2 [69,-832] [69,832]  
363716 8 [-68,-222] [-68,222] [109477,-36222993] [109477,36222993]  
[40,-654] [40,654] [44,-670] [44,670]  
363725 2 [-25,-590] [-25,590]  
363726 4 [3595,-215551] [3595,215551] [99,-1155] [99,1155]  
363734 2 [-5,-603] [-5,603]  
363735 2 [-11,-602] [-11,602]  
363736 2 [-70,-144] [-70,144]  
363737 2 [38,-647] [38,647]  
363740 2 [29,-623] [29,623]  
363745 4 [294,-5077] [294,5077] [3899,-243462] [3899,243462]  
363752 2 [154,-2004] [154,2004]  
363753 2 [66,-807] [66,807]  
363764 2 [-67,-251] [-67,251]  
363770 2 [-41,-543] [-41,543]

363776 2 [65,-799] [65,799]  
363777 2 [172,-2335] [172,2335]  
363779 2 [53,-716] [53,716]  
363780 2 [84,-978] [84,978]  
363783 2 [-59,-398] [-59,398]  
363797 2 [1187,-40900] [1187,40900]  
363799 2 [245,-3882] [245,3882]  
363816 4 [-23,-593] [-23,593] [10,-604] [10,604]  
363817 2 [183,-2548] [183,2548]  
363820 2 [54,-722] [54,722]  
363825 2 [-6,-603] [-6,603]  
363828 2 [13,-605] [13,605]  
363831 2 [25,-616] [25,616]  
363832 2 [18,-608] [18,608]  
363840 6 [-71,-77] [-71,77] [3916,-245056] [3916,245056] [76,-896]  
[76,896]  
363848 2 [62,-776] [62,776]  
363853 2 [-69,-188] [-69,188]  
363861 2 [15,-606] [15,606]  
363875 2 [-31,-578] [-31,578]  
363881 2 [-61,-370] [-61,370]  
363888 4 [57,-741] [57,741] [921,-27957] [921,27957]  
363896 2 [22,-612] [22,612]  
363905 4 [-64,-319] [-64,319] [74,-877] [74,877]  
363915 2 [109,-1288] [109,1288]  
363921 2 [34,-635] [34,635]  
363923 2 [-47,-510] [-47,510]  
363944 2 [86,-1000] [86,1000]  
363945 2 [-14,-601] [-14,601]  
363952 2 [-7,-603] [-7,603]  
363968 4 [-44,-528] [-44,528] [225236,-106894832] [225236,106894832]  
363969 2 [588,-14271] [588,14271]  
363972 4 [-56,-434] [-56,434] [112,-1330] [112,1330]  
363975 2 [325,-5890] [325,5890]  
363977 2 [161447,-64870160] [161447,64870160]  
363987 2 [49,-694] [49,694]  
363991 4 [117,-1402] [117,1402] [825,-23704] [825,23704]  
363993 2 [106,-1247] [106,1247]  
363995 2 [-71,-78] [-71,78]  
363996 6 [234,-3630] [234,3630] [642,-16278] [642,16278] [85,-989]  
[85,989]  
364008 2 [-38,-556] [-38,556]  
364012 2 [-51,-481] [-51,481]  
364022 2 [19,-609] [19,609]  
364023 2 [-39,-552] [-39,552]  
364025 2 [-70,-145] [-70,145]  
364026 2 [-65,-299] [-65,299]  
364033 4 [-58,-411] [-58,411] [47,-684] [47,684]  
364041 2 [8520,-786429] [8520,786429]  
364043 2 [41,-658] [41,658]

364049 2 [43,-666] [43,666]  
364060 2 [21,-611] [21,611]  
364065 4 [2266,-107869] [2266,107869] [94,-1093] [94,1093]  
364073 2 [92,-1069] [92,1069]  
364083 2 [37,-644] [37,644]  
364087 2 [9,-604] [9,604]  
364094 2 [611,-15115] [611,15115]  
364096 6 [-16,-600] [-16,600] [192,-2728] [192,2728] [80,-936]  
[80,936]  
364100 4 [20,-610] [20,610] [269,-4453] [269,4453]  
364108 2 [621,-15487] [621,15487]  
364121 6 [-50,-489] [-50,489] [-8,-603] [-8,603] [734,-19895]  
[734,19895]  
364122 4 [-57,-423] [-57,423] [103,-1207] [103,1207]  
364129 2 [48,-689] [48,689]  
364132 6 [-12,-602] [-12,602] [32,-630] [32,630] [764,-21126]  
[764,21126]  
364141 2 [347,-6492] [347,6492]  
364149 2 [643,-16316] [643,16316]  
364152 2 [-71,-79] [-71,79]  
364156 2 [42,-662] [42,662]  
364161 2 [-68,-223] [-68,223]  
364169 4 [140,-1763] [140,1763] [35,-638] [35,638]  
364173 4 [-53,-464] [-53,464] [1531,-59908] [1531,59908]  
364176 2 [280,-4724] [280,4724]  
364177 2 [-28,-585] [-28,585]  
364182 2 [1507,-58505] [1507,58505]  
364187 2 [89,-1034] [89,1034]  
364199 2 [905,-27232] [905,27232]  
364204 8 [-34,-570] [-34,570] [110,-1302] [110,1302]  
[160521366,-2033757981010] [160521366,2033757981010] [93,-1081]  
[93,1081]  
364212 2 [493,-10963] [493,10963]  
364224 2 [100,-1168] [100,1168]  
364225 10 [-60,-385] [-60,385] [-66,-277] [-66,277] [111,-1316]  
[111,1316] [36,-641] [36,641] [450,-9565] [450,9565]  
364227 2 [97,-1130] [97,1130]  
364230 2 [-69,-189] [-69,189]  
364237 2 [8199,-742406] [8199,742406]  
364252 2 [-27,-587] [-27,587]  
364253 2 [-37,-560] [-37,560]  
364254 2 [115,-1373] [115,1373]  
364266 2 [-33,-573] [-33,573]  
364267 2 [-67,-252] [-67,252]  
364278 2 [-29,-583] [-29,583]  
364281 2 [70,-841] [70,841]  
364288 2 [-24,-592] [-24,592]  
364291 2 [-63,-338] [-63,338]  
364297 4 [12,-605] [12,605] [384,-7549] [384,7549]  
364303 4 [257,-4164] [257,4164] [77,-906] [77,906]

364304 8 [-40,-548] [-40,548] [16040,-2031452] [16040,2031452]  
[608,-15004] [608,15004] [8,-604] [8,604]  
364310 4 [1811,-77071] [1811,77071] [3331,-192249] [3331,192249]  
364311 2 [-71,-80] [-71,80]  
364313 2 [2162,-100529] [2162,100529]  
364316 2 [-70,-146] [-70,146]  
364337 2 [-52,-473] [-52,473]  
364338 2 [-9,-603] [-9,603]  
364348 2 [26,-618] [26,618]  
364353 6 [-62,-355] [-62,355] [136,-1697] [136,1697] [16,-607]  
[16,607]  
364355 2 [1781,-75164] [1781,75164]  
364360 2 [1854,-79832] [1854,79832]  
364364 2 [-35,-567] [-35,567]  
364368 2 [868,-25580] [868,25580]  
364374 2 [51,-705] [51,705]  
364380 2 [61,-769] [61,769]  
364386 2 [1279,-45745] [1279,45745]  
364388 2 [17876,-2390042] [17876,2390042]  
364392 2 [58,-748] [58,748]  
364400 4 [-55,-445] [-55,445] [1585,-63105] [1585,63105]  
364401 2 [24,-615] [24,615]  
364407 2 [73,-868] [73,868]  
364409 4 [-20,-597] [-20,597] [148,-1899] [148,1899]  
364425 2 [124,-1507] [124,1507]  
364428 2 [102,-1194] [102,1194]  
364432 2 [768,-21292] [768,21292]  
364437 2 [79,-926] [79,926]  
364444 2 [1338,-48946] [1338,48946]  
364456 2 [16577,-2134317] [16577,2134317]  
364460 2 [101,-1181] [101,1181]  
364463 2 [-19,-598] [-19,598]  
364470 2 [379,-7403] [379,7403]  
364472 2 [-71,-81] [-71,81]  
364473 2 [7,-604] [7,604]  
364477 2 [-21,-596] [-21,596]  
364481 2 [82,-957] [82,957]  
364482 2 [39,-651] [39,651]  
364489 2 [-54,-455] [-54,455]  
364492 2 [14,-606] [14,606]  
364497 2 [-26,-589] [-26,589]  
364500 2 [45,-675] [45,675]  
364504 4 [2025,-91127] [2025,91127] [78,-916] [78,916]  
364512 2 [73873,-20078377] [73873,20078377]  
364528 2 [177,-2431] [177,2431]  
364537 2 [467,-10110] [467,10110]  
364544 10 [-32,-576] [-32,576] [-64,-320] [-64,320] [160,-2112]  
[160,2112] [68,-824] [68,824] [880,-26112] [880,26112]  
364546 2 [807,-22933] [807,22933]  
364547 2 [389,-7696] [389,7696]

364548 2 [26116,-4220462] [26116,4220462]  
364561 4 [-30,-581] [-30,581] [43422,-9048253] [43422,9048253]  
364569 2 [238,-3721] [238,3721]  
364576 2 [-15,-601] [-15,601]  
364577 2 [398,-7963] [398,7963]  
364580 2 [-59,-399] [-59,399]  
364589 2 [71,-850] [71,850]  
364593 2 [31,-628] [31,628]  
364600 4 [230,-3540] [230,3540] [6,-604] [6,604]  
364601 2 [-13,-602] [-13,602]  
364608 6 [-48,-504] [-48,504] [-68,-224] [-68,224] [312,-5544]  
[312,5544]  
364609 30 [-10,-603] [-10,603] [-42,-539] [-42,539] [-69,-190]  
[-69,190] [-70,-147] [-70,147] [113708,-38343039] [113708,38343039]  
[128,-1569] [128,1569] [155,-2022] [155,2022] [17406,-2296405]  
[17406,2296405] [1988,-88641] [1988,88641] [2640,-135647]  
[2640,135647] [308,-5439] [308,5439] [46970,-10179603]  
[46970,10179603] [56,-735] [56,735] [63,-784] [63,784] [840,-24353]  
[840,24353]  
364618 2 [167,-2241] [167,2241]  
364622 2 [-61,-371] [-61,371]  
364625 6 [-46,-517] [-46,517] [-65,-300] [-65,300] [1960,-86775]  
[1960,86775]  
364633 4 [-18,-599] [-18,599] [72,-859] [72,859]  
364635 2 [-71,-82] [-71,82]  
364644 2 [60,-762] [60,762]  
364646 4 [227,-3473] [227,3473] [59,-755] [59,755]  
364652 2 [422,-8690] [422,8690]  
364654 2 [-45,-523] [-45,523]  
364658 2 [-49,-497] [-49,497]  
364663 2 [-43,-534] [-43,534]  
364672 2 [284,-4824] [284,4824]  
364673 2 [-22,-595] [-22,595]  
364688 2 [208,-3060] [208,3060]  
364691 2 [5,-604] [5,604]  
364694 2 [11,-605] [11,605]  
364697 2 [1162,-39615] [1162,39615]  
364707 2 [1057,-34370] [1057,34370]  
364715 2 [329,-5998] [329,5998]  
364717 2 [27,-620] [27,620]  
364736 2 [737,-20017] [737,20017]  
364740 2 [604624,-470140942] [604624,470140942]  
364751 2 [17,-608] [17,608]  
364752 6 [-36,-564] [-36,564] [33,-633] [33,633] [4,-604] [4,604]  
364762 2 [2759,-144921] [2759,144921]  
364766 2 [407219,-259861565] [407219,259861565]  
364772 2 [-67,-253] [-67,253]  
364778 2 [1751,-73273] [1751,73273]  
364780 2 [-66,-278] [-66,278]  
364789 2 [3,-604] [3,604]

364793 2 [896,-26827] [896,26827]  
364800 2 [-71,-83] [-71,83]  
364808 2 [2,-604] [2,604]  
364815 2 [1,-604] [1,604]  
364816 2 [0,-604] [0,604]  
364817 2 [-1,-604] [-1,604]  
364824 2 [-2,-604] [-2,604]  
364828 2 [138,-1730] [138,1730]  
364829 2 [23,-614] [23,614]  
364833 2 [4348,-286705] [4348,286705]  
364841 4 [-56,-435] [-56,435] [119312,-41212237] [119312,41212237]  
364843 2 [-3,-604] [-3,604]  
364856 2 [-58,-412] [-58,412]  
364857 4 [-41,-544] [-41,544] [118,-1417] [118,1417]  
364876 2 [30,-626] [30,626]  
364880 2 [-4,-604] [-4,604]  
364888 2 [366,-7028] [366,7028]  
364894 2 [75,-887] [75,887]  
364900 2 [10500,-1075930] [10500,1075930]  
364904 2 [-70,-148] [-70,148]  
364906 2 [-25,-591] [-25,591]  
364913 6 [-17,-600] [-17,600] [326,-5917] [326,5917] [52,-711]  
[52,711]  
364931 2 [289,-4950] [289,4950]  
364932 2 [28,-622] [28,622]  
364940 4 [-11,-603] [-11,603] [374,-7258] [374,7258]  
364941 2 [-5,-604] [-5,604]  
364944 2 [-47,-511] [-47,511]  
364950 2 [25051,-3964949] [25051,3964949]  
364960 2 [281,-4749] [281,4749]  
364967 2 [-71,-84] [-71,84]  
364968 4 [-63,-339] [-63,339] [201,-2913] [201,2913]  
364969 4 [-57,-424] [-57,424] [540,-12563] [540,12563]  
364975 2 [-51,-482] [-51,482]  
364985 2 [1286,-46121] [1286,46121]  
364987 2 [29,-624] [29,624]  
364990 2 [-69,-191] [-69,191]  
364996 4 [-60,-386] [-60,386] [2120,-97614] [2120,97614]  
365000 2 [50,-700] [50,700]  
365003 2 [-23,-594] [-23,594]  
365022 2 [13659,-1596351] [13659,1596351]  
365025 12 [-44,-529] [-44,529] [10,-605] [10,605] [103990,-33534155]  
[103990,33534155] [1714,-70963] [1714,70963] [40,-655] [40,655]  
[475,-10370] [475,10370]  
365032 6 [-31,-579] [-31,579] [-6,-604] [-6,604] [38,-648] [38,648]  
365039 2 [13,-606] [13,606]  
365049 2 [18,-609] [18,609]  
365057 10 [-68,-225] [-68,225] [232,-3585] [232,3585] [44,-671]  
[44,671] [704,-18689] [704,18689] [88,-1023] [88,1023]  
365064 6 [-62,-356] [-62,356] [25,-617] [25,617] [46,-680] [46,680]

365066 2 [55,-729] [55,729]  
365068 2 [126,-1538] [126,1538]  
365074 2 [15,-607] [15,607]  
365078 2 [107,-1261] [107,1261]  
365084 2 [610,-15078] [610,15078]  
365089 2 [37548,-7275791] [37548,7275791]  
365093 2 [67,-816] [67,816]  
365097 2 [244,-3859] [244,3859]  
365100 2 [-50,-490] [-50,490]  
365102 2 [-53,-465] [-53,465]  
365111 2 [265,-4356] [265,4356]  
365116 2 [90,-1046] [90,1046]  
365120 6 [184,-2568] [184,2568] [536,-12424] [536,12424] [64,-792]  
[64,792]  
365121 6 [-38,-557] [-38,557] [22,-613] [22,613] [820,-23489]  
[820,23489]  
365128 2 [-39,-553] [-39,553]  
365131 2 [105,-1234] [105,1234]  
365136 2 [-71,-85] [-71,85]  
365142 2 [163,-2167] [163,2167]  
365148 4 [-14,-602] [-14,602] [301,-5257] [301,5257]  
365152 2 [609,-15041] [609,15041]  
365153 2 [152,-1969] [152,1969]  
365154 2 [1975,-87773] [1975,87773]  
365157 2 [159,-2094] [159,2094]  
365159 2 [-7,-604] [-7,604]  
365164 2 [1230,-43142] [1230,43142]  
365179 4 [141,-1780] [141,1780] [43485,-9067952] [43485,9067952]  
365184 4 [156,-2040] [156,2040] [273,-4551] [273,4551]  
365185 2 [-64,-321] [-64,321]  
365188 2 [96,-1118] [96,1118]  
365192 2 [34,-636] [34,636]  
365197 2 [123,-1492] [123,1492]  
365201 2 [-70,-149] [-70,149]  
365212 2 [53,-717] [53,717]  
365214 2 [283,-4799] [283,4799]  
365226 2 [-65,-301] [-65,301]  
365235 2 [529,-12182] [529,12182]  
365237 2 [83,-968] [83,968]  
365241 2 [19,-610] [19,610]  
365244 2 [661,-17005] [661,17005]  
365257 2 [98,-1143] [98,1143]  
365265 2 [54,-723] [54,723]  
365268 2 [9901,-985187] [9901,985187]  
365276 2 [3605,-216451] [3605,216451]  
365279 2 [-67,-254] [-67,254]  
365283 2 [21,-612] [21,612]  
365284 2 [-52,-474] [-52,474]  
365289 2 [328,-5971] [328,5971]  
365291 2 [-55,-446] [-55,446]

365293 2 [1643,-66600] [1643,66600]  
365296 2 [9,-605] [9,605]  
365297 4 [-16,-601] [-16,601] [8918,-842173] [8918,842173]  
365304 2 [598,-14636] [598,14636]  
365307 2 [-71,-86] [-71,86]  
365308 2 [282,-4774] [282,4774]  
365312 2 [248,-3952] [248,3952]  
365321 2 [20,-611] [20,611]  
365328 2 [-8,-604] [-8,604]  
365337 6 [-12,-603] [-12,603] [-66,-279] [-66,279] [114,-1359]  
[114,1359]  
365340 2 [181,-2509] [181,2509]  
365345 2 [-34,-571] [-34,571]  
365347 2 [59093,-14364948] [59093,14364948]  
365348 4 [-28,-586] [-28,586] [28952,-4926266] [28952,4926266]  
365352 2 [394,-7844] [394,7844]  
365353 2 [327,-5944] [327,5944]  
365356 2 [150,-1934] [150,1934]  
365360 2 [41,-659] [41,659]  
365365 2 [-61,-372] [-61,372]  
365368 6 [13542,-1575884] [13542,1575884] [66,-808] [66,808] [81,-947]  
[81,947]  
365371 2 [57,-742] [57,742]  
365372 2 [37,-645] [37,645]  
365373 2 [-69,-192] [-69,192]  
365374 2 [-37,-561] [-37,561]  
365375 2 [65,-800] [65,800]  
365376 2 [49,-695] [49,695]  
365379 2 [-59,-400] [-59,400]  
365380 2 [69,-833] [69,833]  
365382 2 [43,-667] [43,667]  
365386 2 [135,-1681] [135,1681]  
365393 6 [191,-2708] [191,2708] [218,-3275] [218,3275] [32,-631]  
[32,631]  
365400 2 [-54,-456] [-54,456]  
365401 6 [-40,-549] [-40,549] [147,-1882] [147,1882] [62,-777]  
[62,777]  
365402 2 [47,-685] [47,685]  
365413 2 [-33,-574] [-33,574]  
365427 2 [-27,-588] [-27,588]  
365432 2 [854,-24964] [854,24964]  
365445 6 [-29,-584] [-29,584] [11199,-1185138] [11199,1185138]  
[211,-3124] [211,3124]  
365446 2 [35,-639] [35,639]  
365464 2 [158,-2076] [158,2076]  
365465 2 [119,-1432] [119,1432]  
365468 2 [362,-6914] [362,6914]  
365471 2 [157,-2058] [157,2058]  
365473 4 [-24,-593] [-24,593] [512,-11601] [512,11601]  
365480 2 [-71,-87] [-71,87]



365481 2 [42,-663] [42,663]  
365491 2 [165,-2204] [165,2204]  
365493 2 [271,-4502] [271,4502]  
365499 2 [-35,-568] [-35,568]  
365500 4 [-70,-150] [-70,150] [2541,-128089] [2541,128089]  
365508 14 [-68,-226] [-68,226] [12,-606] [12,606] [12237,-1353669]  
[12237,1353669] [1236,-43458] [1236,43458] [2656,-136882]  
[2656,136882] [36,-642] [36,642] [48,-690] [48,690]  
365513 2 [8,-605] [8,605]  
365520 2 [436,-9124] [436,9124]  
365527 2 [10389,-1058914] [10389,1058914]  
365536 2 [129,-1585] [129,1585]  
365545 4 [-9,-604] [-9,604] [419,-8598] [419,8598]  
365561 2 [179,-2470] [179,2470]  
365568 4 [1072,-35104] [1072,35104] [16,-608] [16,608]  
365585 4 [254,-4093] [254,4093] [26,-619] [26,619]  
365587 2 [369,-7114] [369,7114]  
365604 2 [-20,-598] [-20,598]  
365617 4 [-48,-505] [-48,505] [239,-3744] [239,3744]  
365632 2 [24,-616] [24,616]  
365633 4 [2047,-92616] [2047,92616] [76,-897] [76,897]  
365641 2 [87,-1012] [87,1012]  
365643 2 [297,-5154] [297,5154]  
365647 2 [-63,-340] [-63,340]  
365648 2 [116,-1388] [116,1388]  
365653 2 [-49,-498] [-49,498]  
365655 2 [-71,-88] [-71,88]  
365660 8 [-19,-599] [-19,599] [-46,-518] [-46,518] [1669,-68187]  
[1669,68187] [74,-878] [74,878]  
365670 2 [-21,-597] [-21,597]  
365676 2 [-26,-590] [-26,590]  
365681 4 [-58,-413] [-58,413] [122,-1477] [122,1477]  
365682 2 [7,-605] [7,605]  
365688 2 [-42,-540] [-42,540]  
365697 2 [-32,-577] [-32,577]  
365701 2 [-45,-524] [-45,524]  
365705 2 [14,-607] [14,607]  
365710 2 [531,-12251] [531,12251]  
365712 2 [-56,-436] [-56,436]  
365724 4 [-30,-582] [-30,582] [378,-7374] [378,7374]  
365725 2 [215,-3210] [215,3210]  
365732 4 [-43,-535] [-43,535] [949,-29241] [949,29241]  
365737 2 [84,-979] [84,979]  
365756 2 [7589,-661115] [7589,661115]  
365758 2 [-69,-193] [-69,193]  
365769 2 [-60,-387] [-60,387]  
365777 2 [-62,-357] [-62,357]  
365778 2 [207,-3039] [207,3039]  
365779 2 [-15,-602] [-15,602]  
365781 2 [355,-6716] [355,6716]

365785 6 [1299,-46822] [1299,46822] [39,-652] [39,652] [51,-706]  
[51,706]  
365788 2 [-67,-255] [-67,255]  
365793 4 [406,-8203] [406,8203] [91,-1058] [91,1058]  
365801 2 [-70,-151] [-70,151]  
365806 2 [-13,-603] [-13,603]  
365809 6 [120,-1447] [120,1447] [198,-2851] [198,2851] [6,-605]  
[6,605]  
365816 4 [-10,-604] [-10,604] [1010,-32104] [1010,32104]  
365818 2 [-57,-425] [-57,425]  
365828 2 [-64,-322] [-64,322]  
365829 4 [-65,-302] [-65,302] [1363,-50324] [1363,50324]  
365832 6 [-18,-600] [-18,600] [-71,-89] [-71,89] [258,-4188]  
[258,4188]  
365835 2 [1501,-58156] [1501,58156]  
365850 2 [31,-629] [31,629]  
365851 2 [45,-676] [45,676]  
365861 2 [95,-1106] [95,1106]  
365864 2 [-22,-596] [-22,596]  
365881 2 [-36,-565] [-36,565]  
365883 2 [121,-1462] [121,1462]  
365884 2 [570,-13622] [570,13622]  
365889 2 [58,-749] [58,749]  
365896 2 [-66,-280] [-66,280]  
365900 2 [5,-605] [5,605]  
365903 2 [337,-6216] [337,6216]  
365905 2 [11,-606] [11,606]  
365912 2 [842,-24440] [842,24440]  
365913 2 [108,-1275] [108,1275]  
365919 2 [61,-770] [61,770]  
365921 2 [142,-1797] [142,1797]  
365940 2 [-51,-483] [-51,483]  
365945 2 [86,-1001] [86,1001]  
365946 2 [-41,-545] [-41,545]  
365948 2 [202,-2934] [202,2934]  
365958 2 [27,-621] [27,621]  
365961 4 [-68,-227] [-68,227] [4,-605] [4,605]  
365964 2 [70,-842] [70,842]  
365967 2 [-47,-512] [-47,512]  
365968 8 [168,-2260] [168,2260] [17,-609] [17,609] [176,-2412]  
[176,2412] [340712,-198875436] [340712,198875436]  
365969 2 [80,-937] [80,937]  
365975 4 [1001,-31676] [1001,31676] [85,-990] [85,990]  
365977 4 [104,-1221] [104,1221] [194,-2769] [194,2769]  
365989 2 [243,-3836] [243,3836]  
365994 2 [375,-7287] [375,7287]  
365998 2 [3,-605] [3,605]  
366005 2 [659,-16928] [659,16928]  
366011 2 [-71,-90] [-71,90]  
366017 2 [2,-605] [2,605]

366019 2 [33,-634] [33,634]  
366021 2 [8595,-796836] [8595,796836]  
366024 2 [1,-605] [1,605]  
366025 2 [0,-605] [0,605]  
366026 2 [-1,-605] [-1,605]  
366033 6 [-2,-605] [-2,605] [-53,-466] [-53,466] [496,-11063]  
[496,11063]  
366037 2 [99,-1156] [99,1156]  
366049 4 [16251990,-65517877493] [16251990,65517877493] [276,-4625]  
[276,4625]  
366052 4 [-3,-605] [-3,605] [972,-30310] [972,30310]  
366058 2 [23,-615] [23,615]  
366080 4 [2564,-129832] [2564,129832] [56,-736] [56,736]  
366081 2 [-50,-491] [-50,491]  
366084 4 [-44,-530] [-44,530] [3148,-176626] [3148,176626]  
366089 8 [-25,-592] [-25,592] [-4,-605] [-4,605] [146,-1865]  
[146,1865] [3278,-187679] [3278,187679]  
366104 2 [-70,-152] [-70,152]  
366110 2 [-61,-373] [-61,373]  
366114 2 [-17,-601] [-17,601]  
366116 2 [77,-907] [77,907]  
366119 2 [185,-2588] [185,2588]  
366121 2 [134,-1665] [134,1665]  
366126 2 [307,-5413] [307,5413]  
366128 2 [113,-1345] [113,1345]  
366129 2 [30,-627] [30,627]  
366144 2 [73,-869] [73,869]  
366145 2 [-69,-194] [-69,194]  
366147 2 [-11,-604] [-11,604]  
366150 4 [-5,-605] [-5,605] [1675,-68555] [1675,68555]  
366157 2 [59,-756] [59,756]  
366169 2 [60,-763] [60,763]  
366177 2 [28,-623] [28,623]  
366178 2 [63,-785] [63,785]  
366180 2 [-59,-401] [-59,401]  
366184 2 [-55,-447] [-55,447]  
366185 2 [1604,-64243] [1604,64243]  
366191 2 [-31,-580] [-31,580]  
366192 4 [-23,-595] [-23,595] [-71,-91] [-71,91]  
366193 4 [518,-11805] [518,11805] [68,-825] [68,825]  
366201 2 [130,-1601] [130,1601]  
366208 2 [348,-6520] [348,6520]  
366212 2 [92,-1070] [92,1070]  
366225 2 [226,-3451] [226,3451]  
366233 2 [-52,-475] [-52,475]  
366235 2 [-39,-554] [-39,554]  
366236 6 [-38,-558] [-38,558] [10,-606] [10,606] [29,-625] [29,625]  
366241 2 [-6,-605] [-6,605]  
366249 2 [5578,-416599] [5578,416599]  
366252 6 [13,-607] [13,607] [334,-6134] [334,6134] [94,-1094]

[94,1094]  
366256 2 [89,-1035] [89,1035]  
366268 2 [18,-610] [18,610]  
366277 2 [447,-9470] [447,9470]  
366287 2 [1217,-42460] [1217,42460]  
366289 4 [15,-608] [15,608] [240,-3767] [240,3767]  
366290 4 [71,-851] [71,851] [79,-927] [79,927]  
366292 2 [213,-3167] [213,3167]  
366297 2 [364,-6971] [364,6971]  
366299 6 [-67,-256] [-67,256] [25,-618] [25,618] [953,-29426]  
[953,29426]  
366313 2 [-54,-457] [-54,457]  
366319 2 [4973,-350694] [4973,350694]  
366328 2 [-63,-341] [-63,341]  
366329 2 [38,-649] [38,649]  
366336 6 [12904,-1465840] [12904,1465840] [40,-656] [40,656] [52,-712]  
[52,712]  
366337 2 [78,-917] [78,917]  
366344 2 [190,-2688] [190,2688]  
366348 2 [22,-614] [22,614]  
366352 2 [72,-860] [72,860]  
366353 2 [-14,-603] [-14,603]  
366367 2 [93,-1082] [93,1082]  
366368 2 [-7,-605] [-7,605]  
366375 2 [-71,-92] [-71,92]  
366389 2 [143,-1814] [143,1814]  
366390 2 [139,-1747] [139,1747]  
366392 2 [377,-7345] [377,7345]  
366396 2 [82,-958] [82,958]  
366400 2 [44,-672] [44,672]  
366401 2 [50,-701] [50,701]  
366404 2 [125,-1523] [125,1523]  
366409 4 [-70,-153] [-70,153] [956,-29565] [956,29565]  
366416 2 [-68,-228] [-68,228]  
366425 2 [46,-681] [46,681]  
366434 2 [-65,-303] [-65,303]  
366443 2 [137,-1714] [137,1714]  
366455 2 [341,-6326] [341,6326]  
366457 2 [-66,-281] [-66,281]  
366462 2 [19,-611] [19,611]  
366465 2 [34,-637] [34,637]  
366473 2 [-64,-323] [-64,323]  
366479 2 [145,-1848] [145,1848]  
366480 6 [10176,-1026516] [10176,1026516] [264,-4332] [264,4332]  
[376,-7316] [376,7316]  
366481 4 [242,-3813] [242,3813] [302,-5283] [302,5283]  
366488 6 [-34,-572] [-34,572] [106,-1248] [106,1248] [97,-1131]  
[97,1131]  
366492 4 [-62,-358] [-62,358] [109,-1289] [109,1289]  
366497 4 [-37,-562] [-37,562] [295258,-160436253] [295258,160436253]

366500 6 [-16,-602] [-16,602] [-40,-550] [-40,550] [2360,-114650]  
[2360,114650]  
366507 2 [9,-606] [9,606]  
366508 6 [-58,-414] [-58,414] [206,-3018] [206,3018] [21,-613]  
[21,613]  
366521 2 [-28,-587] [-28,587]  
366522 2 [1063,-34663] [1063,34663]  
366525 2 [55,-730] [55,730]  
366529 2 [17883,-2391446] [17883,2391446]  
366533 2 [127,-1554] [127,1554]  
366534 4 [-69,-195] [-69,195] [235,-3653] [235,3653]  
366537 4 [-8,-605] [-8,605] [103,-1208] [103,1208]  
366544 8 [-12,-604] [-12,604] [-60,-388] [-60,388] [1436,-54420]  
[1436,54420] [20,-612] [20,612]  
366553 2 [551,-12948] [551,12948]  
366560 2 [-71,-93] [-71,93]  
366561 2 [100,-1169] [100,1169]  
366562 2 [-33,-575] [-33,575]  
366564 4 [133,-1649] [133,1649] [196,-2810] [196,2810]  
366577 2 [144,-1831] [144,1831]  
366579 2 [241,-3790] [241,3790]  
366585 4 [-56,-437] [-56,437] [766,-21209] [766,21209]  
366592 2 [153,-1987] [153,1987]  
366598 4 [131,-1617] [131,1617] [203,-2955] [203,2955]  
366604 2 [-27,-589] [-27,589]  
366614 2 [-29,-585] [-29,585]  
366628 2 [-48,-506] [-48,506]  
366633 2 [112,-1331] [112,1331]  
366636 2 [-35,-569] [-35,569]  
366647 2 [53,-718] [53,718]  
366650 2 [-49,-499] [-49,499]  
366656 2 [32,-632] [32,632]  
366660 2 [-24,-594] [-24,594]  
366663 2 [37,-646] [37,646]  
366669 4 [-57,-426] [-57,426] [75,-888] [75,888]  
366673 2 [162,-2149] [162,2149]  
366679 2 [41,-660] [41,660]  
366697 4 [-46,-519] [-46,519] [824,-23661] [824,23661]  
366705 4 [172516,-71654599] [172516,71654599] [64,-793] [64,793]  
366712 2 [54,-724] [54,724]  
366716 2 [-70,-154] [-70,154]  
366717 2 [43,-668] [43,668]  
366721 4 [12,-607] [12,607] [132,-1633] [132,1633]  
366724 2 [8,-606] [8,606]  
366725 2 [35,-640] [35,640]  
366726 2 [67,-817] [67,817]  
366747 2 [-71,-94] [-71,94]  
366750 6 [-45,-525] [-45,525] [2179,-101717] [2179,101717] [219,-3297]  
[219,3297]  
366754 2 [-9,-605] [-9,605]

366767 2 [49,-696] [49,696]  
366769 2 [-42,-541] [-42,541]  
366773 2 [47,-686] [47,686]  
366777 2 [318,-5703] [318,5703]  
366781 2 [507,-11432] [507,11432]  
366785 2 [16,-609] [16,609]  
366793 2 [36,-643] [36,643]  
366796 2 [117,-1403] [117,1403]  
366801 2 [-20,-599] [-20,599]  
366803 2 [-43,-536] [-43,536]  
366808 4 [186,-2608] [186,2608] [42,-664] [42,664]  
366809 2 [110,-1303] [110,1303]  
366812 2 [-67,-257] [-67,257]  
366816 2 [1657,-67453] [1657,67453]  
366817 2 [102,-1195] [102,1195]  
366823 2 [101,-1182] [101,1182]  
366824 2 [26,-620] [26,620]  
366831 2 [1005,-31866] [1005,31866]  
366850 2 [399,-7993] [399,7993]  
366852 2 [-32,-578] [-32,578]  
366856 2 [57,-743] [57,743]  
366857 4 [-26,-591] [-26,591] [-61,-374] [-61,374]  
366858 2 [111,-1317] [111,1317]  
366859 2 [-19,-600] [-19,600]  
366865 6 [-21,-598] [-21,598] [24,-617] [24,617] [726,-19571]  
[726,19571]  
366873 2 [-68,-229] [-68,229]  
366884 2 [205,-2997] [205,2997]  
366889 6 [-30,-583] [-30,583] [25896,-4167245] [25896,4167245]  
[48,-691] [48,691]  
366893 2 [7,-606] [7,606]  
366907 2 [-51,-484] [-51,484]  
366912 2 [204,-2976] [204,2976]  
366913 2 [558,-13195] [558,13195]  
366920 6 [14,-608] [14,608] [4201,-272289] [4201,272289]  
[52801,-12132861] [52801,12132861]  
366925 2 [-69,-196] [-69,196]  
366928 2 [321,-5783] [321,5783]  
366933 2 [5167,-371414] [5167,371414]  
366936 2 [-71,-95] [-71,95]  
366940 2 [149,-1917] [149,1917]  
366955 2 [189,-2668] [189,2668]  
366956 2 [62,-778] [62,778]  
366962 2 [359,-6829] [359,6829]  
366965 2 [259,-4212] [259,4212]  
366966 2 [-53,-467] [-53,467]  
366969 2 [1540,-60437] [1540,60437]  
366976 2 [65,-801] [65,801]  
366977 2 [4364,-288289] [4364,288289]  
366981 2 [6115,-478184] [6115,478184]

366983 2 [-59,-402] [-59,402]  
366984 2 [-15,-603] [-15,603]  
366985 2 [66,-809] [66,809]  
366992 2 [-47,-513] [-47,513]  
367001 4 [115,-1374] [115,1374] [250,-3999] [250,3999]  
367005 2 [439,-9218] [439,9218]  
367011 2 [-63,-342] [-63,342]  
367012 4 [-36,-566] [-36,566] [1784,-75354] [1784,75354]  
367013 2 [-13,-604] [-13,604]  
367020 4 [-66,-282] [-66,282] [6,-606] [6,606]  
367023 2 [3361,-194852] [3361,194852]  
367025 4 [-10,-605] [-10,605] [-70,-155] [-70,155]  
367032 2 [169,-2279] [169,2279]  
367033 2 [-18,-601] [-18,601]  
367037 2 [-41,-546] [-41,546]  
367040 2 [1316,-47744] [1316,47744]  
367041 2 [-65,-304] [-65,304]  
367047 2 [69,-834] [69,834]  
367057 2 [-22,-597] [-22,597]  
367064 4 [-50,-492] [-50,492] [197678,-87889604] [197678,87889604]  
367074 2 [175,-2393] [175,2393]  
367079 2 [-55,-448] [-55,448]  
367090 2 [39,-653] [39,653]  
367104 2 [88,-1024] [88,1024]  
367108 2 [252,-4046] [252,4046]  
367109 2 [31,-630] [31,630]  
367111 2 [5,-606] [5,606]  
367118 2 [11,-607] [11,607]  
367120 2 [-64,-324] [-64,324]  
367127 2 [-71,-96] [-71,96]  
367145 4 [-44,-531] [-44,531] [13726,-1608111] [13726,1608111]  
367153 2 [306,-5387] [306,5387]  
367172 4 [4,-606] [4,606] [584,-14126] [584,14126]  
367174 2 [83,-969] [83,969]  
367181 2 [187,-2628] [187,2628]  
367184 2 [-52,-476] [-52,476]  
367187 2 [17,-610] [17,610]  
367198 2 [51,-707] [51,707]  
367201 4 [17442,-2303533] [17442,2303533] [27,-622] [27,622]  
367204 2 [45,-677] [45,677]  
367209 8 [-62,-359] [-62,359] [268,-4429] [268,4429] [3,-606] [3,606]  
[90,-1047] [90,1047]  
367222 2 [339,-6271] [339,6271]  
367228 6 [-54,-458] [-54,458] [2,-606] [2,606] [413,-8415] [413,8415]  
367232 2 [188,-2648] [188,2648]  
367235 2 [1,-606] [1,606]  
367236 2 [0,-606] [0,606]  
367237 2 [-1,-606] [-1,606]  
367244 2 [-2,-606] [-2,606]  
367248 2 [2377,-115891] [2377,115891]

367260 2 [5914,-454802] [5914,454802]  
367263 4 [-3,-606] [-3,606] [81,-948] [81,948]  
367265 2 [314,-5597] [314,5597]  
367273 2 [182,-2529] [182,2529]  
367274 2 [-25,-593] [-25,593]  
367288 2 [33,-635] [33,635]  
367289 2 [23,-616] [23,616]  
367300 2 [-4,-606] [-4,606]  
367305 2 [754,-20713] [754,20713]  
367317 2 [-17,-602] [-17,602]  
367318 2 [-69,-197] [-69,197]  
367320 2 [-71,-97] [-71,97]  
367321 2 [-60,-389] [-60,389]  
367327 2 [-67,-258] [-67,258]  
367332 2 [-68,-230] [-68,230]  
367335 2 [229,-3518] [229,3518]  
367336 2 [-70,-156] [-70,156]  
367337 2 [-58,-415] [-58,415]  
367344 2 [-39,-555] [-39,555]  
367352 2 [-31,-581] [-31,581]  
367353 4 [-38,-559] [-38,559] [151,-1952] [151,1952]  
367354 2 [303,-5309] [303,5309]  
367356 2 [-11,-605] [-11,605]  
367361 2 [-5,-606] [-5,606]  
367363 2 [821,-23532] [821,23532]  
367369 2 [1830,-78287] [1830,78287]  
367383 2 [-23,-596] [-23,596]  
367384 2 [30,-628] [30,628]  
367388 2 [58,-750] [58,750]  
367409 2 [14270,-1704653] [14270,1704653]  
367416 2 [225,-3429] [225,3429]  
367417 4 [263,-4308] [263,4308] [74,-879] [74,879]  
367424 4 [12601,-1414515] [12601,1414515] [28,-624] [28,624]  
367425 2 [96,-1119] [96,1119]  
367428 2 [76,-898] [76,898]  
367432 2 [654,-16736] [654,16736]  
367433 2 [166,-2223] [166,2223]  
367440 2 [124,-1508] [124,1508]  
367449 2 [10,-607] [10,607]  
367452 4 [-6,-606] [-6,606] [9978,-996702] [9978,996702]  
367460 4 [-56,-438] [-56,438] [61,-771] [61,771]  
367466 2 [2927,-158357] [2927,158357]  
367467 2 [13,-608] [13,608]  
367480 2 [354,-6688] [354,6688]  
367487 2 [29,-626] [29,626]  
367489 2 [18,-611] [18,611]  
367492 2 [4608,-312802] [4608,312802]  
367497 2 [504,-11331] [504,11331]  
367506 2 [15,-609] [15,609]  
367514 2 [463,-9981] [463,9981]



367515 2 [-71,-98] [-71,98]  
367522 2 [-57,-427] [-57,427]  
367528 2 [513,-11635] [513,11635]  
367536 2 [25,-619] [25,619]  
367544 2 [98,-1144] [98,1144]  
367553 2 [56,-737] [56,737]  
367560 2 [-14,-604] [-14,604]  
367568 2 [13201,-1516737] [13201,1516737]  
367577 2 [22,-615] [22,615]  
367579 2 [-7,-606] [-7,606]  
367580 2 [41789,-8542657] [41789,8542657]  
367585 2 [-66,-283] [-66,283]  
367600 2 [105,-1235] [105,1235]  
367601 4 [-40,-551] [-40,551] [107,-1262] [107,1262]  
367606 2 [-61,-375] [-61,375]  
367609 2 [210,-3103] [210,3103]  
367613 2 [683,-17860] [683,17860]  
367622 2 [-37,-563] [-37,563]  
367628 2 [38,-650] [38,650]  
367633 2 [-34,-573] [-34,573]  
367641 2 [-48,-507] [-48,507]  
367649 12 [-49,-500] [-49,500] [-70,-157] [-70,157] [178,-2451]  
[178,2451] [2390,-116843] [2390,116843] [40,-657] [40,657] [70,-843]  
[70,843]  
367650 2 [-65,-305] [-65,305]  
367652 2 [164,-2186] [164,2186]  
367666 2 [87,-1013] [87,1013]  
367670 2 [59,-757] [59,757]  
367685 2 [19,-612] [19,612]  
367692 2 [118,-1418] [118,1418]  
367696 20 [-28,-588] [-28,588] [-63,-343] [-63,343] [140,-1764]  
[140,1764] [2100,-96236] [2100,96236] [2177,-101577] [2177,101577]  
[260,-4236] [260,4236] [305,-5361] [305,5361] [60,-764] [60,764]  
[6595484,-16938307260] [6595484,16938307260] [84,-980] [84,980]  
367697 2 [344,-6409] [344,6409]  
367705 2 [-16,-603] [-16,603]  
367712 2 [-71,-99] [-71,99]  
367713 4 [-33,-576] [-33,576] [-69,-198] [-69,198]  
367720 2 [9,-607] [9,607]  
367735 2 [21,-614] [21,614]  
367736 2 [-46,-520] [-46,520]  
367740 2 [34,-638] [34,638]  
367745 2 [44,-673] [44,673]  
367748 6 [-8,-606] [-8,606] [128,-1570] [128,1570] [136,-1698]  
[136,1698]  
367749 2 [63,-786] [63,786]  
367753 4 [-12,-605] [-12,605] [288,-4925] [288,4925]  
367755 2 [349,-6548] [349,6548]  
367761 8 [154,-2005] [154,2005] [220,-3319] [220,3319] [304,-5335]  
[304,5335] [52,-713] [52,713]

367769 4 [-64,-325] [-64,325] [20,-613] [20,613]  
367775 2 [-35,-570] [-35,570]  
367783 2 [-27,-590] [-27,590]  
367785 4 [-29,-586] [-29,586] [199,-2872] [199,2872]  
367788 4 [-59,-403] [-59,403] [46,-682] [46,682]  
367793 2 [-68,-231] [-68,231]  
367801 2 [-45,-526] [-45,526]  
367804 6 [170,-2298] [170,2298] [405,-8173] [405,8173] [50,-702]  
[50,702]  
367818 4 [10327,-1049449] [10327,1049449] [247,-3929] [247,3929]  
367830 2 [291,-5001] [291,5001]  
367844 8 [-67,-259] [-67,259] [21461,-3143945] [21461,3143945]  
[68,-826] [68,826] [80,-938] [80,938]  
367849 2 [-24,-595] [-24,595]  
367852 4 [-42,-542] [-42,542] [174,-2374] [174,2374]  
367876 4 [-43,-537] [-43,537] [-51,-485] [-51,485]  
367880 2 [161,-2131] [161,2131]  
367883 2 [73,-870] [73,870]  
367884 2 [57381,-13745235] [57381,13745235]  
367900 2 [16290,-2079130] [16290,2079130]  
367901 2 [-53,-468] [-53,468]  
367910 2 [91,-1059] [91,1059]  
367911 2 [-71,-100] [-71,100]  
367921 4 [24420,-3816089] [24420,3816089] [32,-633] [32,633]  
367928 6 [-62,-360] [-62,360] [262,-4284] [262,4284] [6337,-504459]  
[6337,504459]  
367929 2 [978,-30591] [978,30591]  
367931 2 [77,-908] [77,908]  
367936 2 [12,-608] [12,608]  
367937 2 [8,-607] [8,607]  
367944 2 [193,-2749] [193,2749]  
367948 2 [86,-1002] [86,1002]  
367956 4 [37,-647] [37,647] [85,-991] [85,991]  
367957 2 [10419,-1063504] [10419,1063504]  
367964 2 [-70,-158] [-70,158]  
367965 2 [-9,-606] [-9,606]  
367976 4 [-55,-449] [-55,449] [410,-8324] [410,8324]  
367986 2 [55,-731] [55,731]  
367993 2 [71,-852] [71,852]  
368000 4 [-20,-600] [-20,600] [41,-661] [41,661]  
368004 4 [16,-610] [16,610] [316,-5650] [316,5650]  
368006 2 [35,-641] [35,641]  
368009 2 [-32,-579] [-32,579]  
368012 2 [22238,-3316222] [22238,3316222]  
368013 2 [3367,-195374] [3367,195374]  
368019 4 [-47,-514] [-47,514] [261,-4260] [261,4260]  
368028 2 [517,-11771] [517,11771]  
368040 2 [-26,-592] [-26,592]  
368046 2 [555,-13089] [555,13089]  
368049 2 [-50,-493] [-50,493]

368054 2 [43,-669] [43,669]  
368056 4 [-30,-584] [-30,584] [114,-1360] [114,1360]  
368060 2 [-19,-601] [-19,601]  
368062 2 [-21,-599] [-21,599]  
368065 2 [26,-621] [26,621]  
368073 2 [72,-861] [72,861]  
368074 2 [95,-1107] [95,1107]  
368080 2 [36,-644] [36,644]  
368084 2 [53,-719] [53,719]  
368093 2 [311,-5518] [311,5518]  
368095 2 [1569,-62152] [1569,62152]  
368100 6 [-60,-390] [-60,390] [180,-2490] [180,2490] [24,-618]  
[24,618]  
368106 2 [7,-607] [7,607]  
368110 4 [-69,-199] [-69,199] [2291,-109659] [2291,109659]  
368111 2 [2765,-145394] [2765,145394]  
368112 2 [-71,-101] [-71,101]  
368118 2 [1651,-67087] [1651,67087]  
368124 2 [3058,-169106] [3058,169106]  
368128 2 [216,-3232] [216,3232]  
368130 2 [-41,-547] [-41,547]  
368137 6 [-52,-477] [-52,477] [14,-609] [14,609] [42,-665] [42,665]  
368145 10 [-36,-567] [-36,567] [-54,-459] [-54,459] [126,-1539]  
[126,1539] [3339,-192942] [3339,192942] [79,-928] [79,928]  
368146 2 [47,-687] [47,687]  
368152 2 [-66,-284] [-66,284]  
368157 2 [823,-23618] [823,23618]  
368160 2 [49,-697] [49,697]  
368161 2 [54,-725] [54,725]  
368168 2 [-58,-416] [-58,416]  
368172 4 [1789,-75671] [1789,75671] [78,-918] [78,918]  
368182 2 [123,-1493] [123,1493]  
368191 2 [-15,-604] [-15,604]  
368193 2 [1402,-52499] [1402,52499]  
368201 2 [872,-25757] [872,25757]  
368208 4 [-44,-532] [-44,532] [148,-1900] [148,1900]  
368222 2 [-13,-605] [-13,605]  
368225 2 [224,-3407] [224,3407]  
368233 2 [6,-607] [6,607]  
368234 2 [295,-5103] [295,5103]  
368236 6 [-10,-606] [-10,606] [-18,-602] [-18,602] [22829,-3449295]  
[22829,3449295]  
368252 2 [-22,-598] [-22,598]  
368256 2 [-68,-232] [-68,232]  
368261 2 [-65,-306] [-65,306]  
368272 2 [48,-692] [48,692]  
368278 2 [171,-2317] [171,2317]  
368281 2 [-70,-159] [-70,159]  
368289 2 [138,-1731] [138,1731]  
368292 2 [64,-794] [64,794]

368294 2 [635,-16013] [635,16013]  
368308 2 [173,-2355] [173,2355]  
368313 2 [82,-959] [82,959]  
368314 2 [255,-4117] [255,4117]  
368315 2 [-71,-102] [-71,102]  
368320 2 [564,-13408] [564,13408]  
368324 2 [5,-607] [5,607]  
368327 4 [233,-3608] [233,3608] [89,-1036] [89,1036]  
368330 2 [119,-1433] [119,1433]  
368333 2 [11,-608] [11,608]  
368337 2 [-56,-439] [-56,439]  
368343 4 [3477,-205026] [3477,205026] [57,-744] [57,744]  
368350 2 [99,-1157] [99,1157]  
368353 2 [92,-1071] [92,1071]  
368357 2 [-61,-376] [-61,376]  
368361 2 [67,-818] [67,818]  
368363 2 [-67,-260] [-67,260]  
368370 4 [1351,-49661] [1351,49661] [31,-631] [31,631]  
368377 4 [-57,-428] [-57,428] [822,-23575] [822,23575]  
368383 2 [-63,-344] [-63,344]  
368385 2 [4,-607] [4,607]  
368396 2 [3805,-234711] [3805,234711]  
368397 2 [39,-654] [39,654]  
368399 2 [12305,-1364968] [12305,1364968]  
368408 2 [17,-611] [17,611]  
368420 8 [-64,-326] [-64,326] [104,-1222] [104,1222] [1196,-41366]  
[1196,41366] [221,-3341] [221,3341]  
368422 2 [3,-607] [3,607]  
368425 2 [116,-1389] [116,1389]  
368441 4 [2,-607] [2,607] [94,-1095] [94,1095]  
368446 4 [27,-623] [27,623] [75,-889] [75,889]  
368448 6 [1,-607] [1,607] [172,-2336] [172,2336] [4177,-269959]  
[4177,269959]  
368449 2 [0,-607] [0,607]  
368450 2 [-1,-607] [-1,607]  
368455 2 [-39,-556] [-39,556]  
368457 2 [-2,-607] [-2,607]  
368461 2 [-25,-594] [-25,594]  
368464 2 [108,-1276] [108,1276]  
368472 2 [-38,-560] [-38,560]  
368476 2 [-3,-607] [-3,607]  
368509 2 [-69,-200] [-69,200]  
368513 6 [-4,-607] [-4,607] [383,-7520] [383,7520] [62,-779] [62,779]  
368515 2 [-31,-582] [-31,582]  
368520 4 [-71,-103] [-71,103] [1294,-46552] [1294,46552]  
368522 4 [-17,-603] [-17,603] [23,-617] [23,617]  
368529 2 [400,-8023] [400,8023]  
368532 2 [93,-1083] [93,1083]  
368552 2 [5222,-377360] [5222,377360]  
368558 2 [451,-9597] [451,9597]

368559 4 [33,-636] [33,636] [45,-678] [45,678]  
368561 2 [10304,-1045945] [10304,1045945]  
368567 4 [-11,-606] [-11,606] [277,-4650] [277,4650]  
368574 2 [-5,-607] [-5,607]  
368576 2 [-23,-597] [-23,597]  
368578 2 [231,-3563] [231,3563]  
368579 2 [65,-802] [65,802]  
368580 2 [46336,-9974194] [46336,9974194]  
368595 2 [-59,-404] [-59,404]  
368600 2 [-70,-160] [-70,160]  
368604 2 [66,-810] [66,810]  
368613 2 [51,-708] [51,708]  
368623 2 [353,-6660] [353,6660]  
368630 2 [7139,-603193] [7139,603193]  
368636 2 [122,-1478] [122,1478]  
368641 2 [30,-629] [30,629]  
368649 2 [-62,-361] [-62,361]  
368650 2 [-49,-501] [-49,501]  
368654 2 [155,-2023] [155,2023]  
368656 4 [-48,-508] [-48,508] [417,-8537] [417,8537]  
368658 2 [223,-3385] [223,3385]  
368664 2 [10,-608] [10,608]  
368665 2 [-6,-607] [-6,607]  
368673 2 [28,-625] [28,625]  
368684 2 [13,-609] [13,609]  
368704 4 [-40,-552] [-40,552] [120,-1448] [120,1448]  
368707 2 [129,-1586] [129,1586]  
368712 2 [18,-612] [18,612]  
368716 2 [69,-835] [69,835]  
368720 2 [236,-3676] [236,3676]  
368721 10 [-66,-285] [-66,285] [-68,-233] [-68,233] [222,-3363]  
[222,3363] [67215,-17426064] [67215,17426064] [810,-23061] [810,23061]  
368725 2 [15,-610] [15,610]  
368727 2 [-71,-104] [-71,104]  
368733 2 [8023,-718630] [8023,718630]  
368740 4 [141,-1781] [141,1781] [29,-627] [29,627]  
368749 6 [-37,-564] [-37,564] [135,-1682] [135,1682] [1863,-80414]  
[1863,80414]  
368751 2 [97,-1132] [97,1132]  
368762 2 [479,-10501] [479,10501]  
368769 4 [-14,-605] [-14,605] [160,-2113] [160,2113]  
368775 2 [25,-620] [25,620]  
368776 2 [350,-6576] [350,6576]  
368777 2 [-46,-521] [-46,521]  
368780 2 [-34,-574] [-34,574]  
368788 2 [933,-28505] [933,28505]  
368792 2 [-7,-607] [-7,607]  
368808 6 [121,-1463] [121,1463] [22,-616] [22,616] [298,-5180]  
[298,5180]  
368817 2 [514,-11669] [514,11669]

368819 2 [113,-1346] [113,1346]  
368838 2 [-53,-469] [-53,469]  
368844 2 [1030,-33062] [1030,33062]  
368847 2 [-51,-486] [-51,486]  
368854 2 [-45,-527] [-45,527]  
368857 2 [2178,-101647] [2178,101647]  
368866 2 [-33,-577] [-33,577]  
368873 4 [-28,-589] [-28,589] [1946,-85847] [1946,85847]  
368874 4 [-65,-307] [-65,307] [423,-8721] [423,8721]  
368875 2 [-55,-450] [-55,450]  
368881 2 [-60,-391] [-60,391]  
368884 2 [-67,-261] [-67,261]  
368889 2 [58,-751] [58,751]  
368900 2 [100,-1170] [100,1170]  
368909 2 [523,-11976] [523,11976]  
368910 4 [-69,-201] [-69,201] [19,-613] [19,613]  
368912 2 [-16,-604] [-16,604]  
368914 2 [183,-2549] [183,2549]  
368916 4 [-35,-571] [-35,571] [469,-10175] [469,10175]  
368921 2 [-70,-161] [-70,161]  
368924 2 [17450,-2305118] [17450,2305118]  
368929 2 [38,-651] [38,651]  
368935 2 [9,-608] [9,608]  
368936 2 [-71,-105] [-71,105]  
368937 2 [-42,-543] [-42,543]  
368947 2 [293,-5052] [293,5052]  
368951 2 [-43,-538] [-43,538]  
368952 2 [274,-4576] [274,4576]  
368954 2 [103,-1209] [103,1209]  
368958 2 [-29,-587] [-29,587]  
368961 2 [-8,-607] [-8,607]  
368964 12 [-12,-606] [-12,606] [-27,-591] [-27,591] [1360,-50158]  
[1360,50158] [21,-615] [21,615] [40,-658] [40,658] [4428,-294654]  
[4428,294654]  
368965 2 [1151,-39054] [1151,39054]  
368985 2 [106,-1249] [106,1249]  
368991 2 [1425,-53796] [1425,53796]  
368993 2 [2618,-133955] [2618,133955]  
368996 2 [20,-614] [20,614]  
369001 2 [-58,-417] [-58,417]  
369003 2 [61,-772] [61,772]  
369017 4 [11752,-1273995] [11752,1273995] [34,-639] [34,639]  
369028 2 [56,-738] [56,738]  
369036 4 [-50,-494] [-50,494] [2854,-152470] [2854,152470]  
369040 2 [-24,-596] [-24,596]  
369048 2 [-47,-515] [-47,515]  
369064 2 [-54,-460] [-54,460]  
369071 2 [109,-1290] [109,1290]  
369072 2 [-63,-345] [-63,345]  
369073 4 [-64,-327] [-64,327] [516,-11737] [516,11737]

369092 6 [-52,-478] [-52,478] [152,-1970] [152,1970] [44,-674]  
[44,674]  
369101 2 [167,-2242] [167,2242]  
369110 2 [-61,-377] [-61,377]  
369113 2 [83,-970] [83,970]  
369131 2 [617,-15338] [617,15338]  
369147 2 [-71,-106] [-71,106]  
369152 2 [8,-608] [8,608]  
369153 8 [12,-609] [12,609] [1386,-51603] [1386,51603] [46,-683]  
[46,683] [88,-1025] [88,1025]  
369160 2 [81,-949] [81,949]  
369166 2 [147,-1883] [147,1883]  
369168 2 [-32,-580] [-32,580]  
369176 2 [74,-880] [74,880]  
369178 4 [-9,-607] [-9,607] [831,-23963] [831,23963]  
369183 2 [541,-12598] [541,12598]  
369185 4 [404,-8143] [404,8143] [59,-758] [59,758]  
369188 14 [-68,-234] [-68,234] [101,-1183] [101,1183] [1208,-41990]  
[1208,41990] [197,-2831] [197,2831] [212,-3146] [212,3146] [32,-634]  
[32,634] [52,-714] [52,714]  
369201 4 [-20,-601] [-20,601] [415,-8476] [415,8476]  
369208 6 [102,-1196] [102,1196] [386,-7608] [386,7608] [473,-10305]  
[473,10305]  
369209 2 [50,-703] [50,703]  
369216 4 [-56,-440] [-56,440] [352,-6632] [352,6632]  
369224 2 [6926,-576400] [6926,576400]  
369225 20 [-26,-593] [-26,593] [-30,-585] [-30,585] [-41,-548]  
[-41,548] [10680,-1103715] [10680,1103715] [150,-1935] [150,1935]  
[16,-611] [16,611] [195,-2790] [195,2790] [60,-765] [60,765]  
[690,-18135] [690,18135] [76,-899] [76,899]  
369234 2 [-57,-429] [-57,429]  
369244 2 [-70,-162] [-70,162]  
369251 2 [37,-648] [37,648]  
369261 2 [-21,-600] [-21,600]  
369263 2 [-19,-602] [-19,602]  
369265 4 [156,-2041] [156,2041] [351,-6604] [351,6604]  
369273 2 [-44,-533] [-44,533]  
369280 2 [-36,-568] [-36,568]  
369283 2 [801,-22678] [801,22678]  
369289 2 [35,-642] [35,642]  
369292 2 [-66,-286] [-66,286]  
369296 2 [112,-1332] [112,1332]  
369304 2 [90,-1048] [90,1048]  
369308 2 [26,-622] [26,622]  
369313 2 [-69,-202] [-69,202]  
369321 2 [7,-608] [7,608]  
369322 2 [63,-787] [63,787]  
369323 2 [41,-662] [41,662]  
369334 2 [515,-11703] [515,11703]  
369336 2 [70,-844] [70,844]

369337 2 [24,-619] [24,619]  
369346 2 [159,-2095] [159,2095]  
369356 2 [14,-610] [14,610]  
369360 2 [-71,-107] [-71,107]  
369369 2 [36,-645] [36,645]  
369372 2 [-62,-362] [-62,362]  
369377 2 [214,-3189] [214,3189]  
369391 2 [177,-2432] [177,2432]  
369393 2 [43,-670] [43,670]  
369395 2 [209,-3082] [209,3082]  
369400 2 [-15,-605] [-15,605]  
369404 4 [-59,-405] [-59,405] [130,-1602] [130,1602]  
369406 2 [1139,-38445] [1139,38445]  
369407 2 [-67,-262] [-67,262]  
369412 4 [333,-6107] [333,6107] [492,-10930] [492,10930]  
369414 2 [1003,-31771] [1003,31771]  
369416 2 [110,-1304] [110,1304]  
369433 4 [-13,-606] [-13,606] [723,-19450] [723,19450]  
369435 2 [17581,-2331124] [17581,2331124]  
369441 4 [-18,-603] [-18,603] [7119,-600660] [7119,600660]  
369448 2 [6,-608] [6,608]  
369449 10 [-10,-607] [-10,607] [-22,-599] [-22,599] [200,-2893]  
[200,2893] [370,-7143] [370,7143] [55,-732] [55,732]  
369451 2 [125,-1524] [125,1524]  
369452 2 [134,-1666] [134,1666]  
369455 2 [2189,-102418] [2189,102418]  
369468 2 [42,-666] [42,666]  
369477 2 [163,-2168] [163,2168]  
369484 2 [270,-4478] [270,4478]  
369489 2 [-65,-308] [-65,308]  
369493 2 [111,-1318] [111,1318]  
369497 2 [68,-827] [68,827]  
369505 2 [115316,-39159249] [115316,39159249]  
369516 2 [142,-1798] [142,1798]  
369521 4 [47,-688] [47,688] [850,-24789] [850,24789]  
369523 2 [53,-720] [53,720]  
369539 2 [5,-608] [5,608]  
369550 2 [11,-609] [11,609]  
369553 2 [192,-2729] [192,2729]  
369555 2 [49,-698] [49,698]  
369568 2 [-39,-557] [-39,557]  
369569 2 [-70,-163] [-70,163]  
369575 2 [-71,-108] [-71,108]  
369586 2 [687,-18017] [687,18017]  
369588 2 [157,-2059] [157,2059]  
369593 2 [-38,-561] [-38,561]  
369596 2 [13730,-1608814] [13730,1608814]  
369600 2 [4,-608] [4,608]  
369603 2 [117,-1404] [117,1404]  
369608 2 [401,-8053] [401,8053]



369612 4 [145438,-55464722] [145438,55464722] [54,-726] [54,726]  
369617 2 [158,-2077] [158,2077]  
369624 2 [73,-871] [73,871]  
369625 2 [2835,-150950] [2835,150950]  
369631 4 [17,-612] [17,612] [3485,-205734] [3485,205734]  
369633 2 [31,-632] [31,632]  
369637 2 [3,-608] [3,608]  
369642 2 [127,-1555] [127,1555]  
369650 2 [-25,-595] [-25,595]  
369653 2 [-49,-502] [-49,502]  
369656 2 [2,-608] [2,608]  
369657 6 [-68,-235] [-68,235] [48,-693] [48,693] [84,-981] [84,981]  
369663 2 [1,-608] [1,608]  
369664 10 [-60,-392] [-60,392] [0,-608] [0,608] [228,-3496] [228,3496]  
[7296,-623200] [7296,623200] [96,-1120] [96,1120]  
369665 2 [-1,-608] [-1,608]  
369672 2 [-2,-608] [-2,608]  
369673 2 [-48,-509] [-48,509]  
369680 4 [-31,-583] [-31,583] [4544,-306308] [4544,306308]  
369691 2 [-3,-608] [-3,608]  
369693 4 [27,-624] [27,624] [87,-1014] [87,1014]  
369698 2 [71,-853] [71,853]  
369705 2 [904,-27187] [904,27187]  
369706 2 [39,-655] [39,655]  
369718 2 [-69,-203] [-69,203]  
369721 2 [80,-939] [80,939]  
369728 4 [-4,-608] [-4,608] [-64,-328] [-64,328]  
369729 4 [-17,-604] [-17,604] [778,-21709] [778,21709]  
369744 2 [14140,-1681412] [14140,1681412]  
369748 2 [77,-909] [77,909]  
369750 2 [115,-1375] [115,1375]  
369757 2 [23,-618] [23,618]  
369763 2 [-63,-346] [-63,346]  
369771 2 [-23,-598] [-23,598]  
369774 2 [435,-9093] [435,9093]  
369776 2 [-55,-451] [-55,451]  
369777 2 [-53,-470] [-53,470]  
369780 2 [-11,-607] [-11,607]  
369789 2 [-5,-608] [-5,608]  
369792 2 [-71,-109] [-71,109]  
369796 2 [72,-862] [72,862]  
369809 4 [-40,-553] [-40,553] [4288,-280791] [4288,280791]  
369820 6 [-46,-522] [-46,522] [-51,-487] [-51,487] [146,-1866]  
[146,1866]  
369832 4 [33,-637] [33,637] [57,-745] [57,745]  
369833 6 [131,-1618] [131,1618] [98,-1145] [98,1145] [986,-30967]  
[986,30967]  
369836 2 [-58,-418] [-58,418]  
369852 2 [322,-5810] [322,5810]  
369862 2 [267,-4405] [267,4405]

369863 2 [133,-1650] [133,1650]  
369865 6 [-61,-378] [-61,378] [-66,-287] [-66,287] [17816,-2378019]  
[17816,2378019]  
369872 2 [137,-1715] [137,1715]  
369878 2 [-37,-565] [-37,565]  
369880 2 [-6,-608] [-6,608]  
369881 6 [10,-609] [10,609] [602,-14783] [602,14783] [64,-795]  
[64,795]  
369885 2 [139,-1748] [139,1748]  
369896 2 [-70,-164] [-70,164]  
369900 6 [165,-2205] [165,2205] [246,-3906] [246,3906] [30,-630]  
[30,630]  
369903 2 [13,-610] [13,610]  
369909 2 [-45,-528] [-45,528]  
369916 4 [45,-679] [45,679] [8130,-733054] [8130,733054]  
369924 2 [28,-626] [28,626]  
369927 2 [1413,-53118] [1413,53118]  
369929 2 [-34,-575] [-34,575]  
369932 2 [-67,-263] [-67,263]  
369937 4 [18,-613] [18,613] [392,-7785] [392,7785]  
369939 2 [85,-992] [85,992]  
369942 2 [403,-8113] [403,8113]  
369944 2 [2570,-130288] [2570,130288]  
369946 2 [15,-611] [15,611]  
369953 4 [671,-17392] [671,17392] [86,-1003] [86,1003]  
369980 2 [-14,-606] [-14,606]  
369985 4 [-54,-461] [-54,461] [2676,-138431] [2676,138431]  
369988 2 [132,-1634] [132,1634]  
369995 2 [29,-628] [29,628]  
369998 2 [67,-819] [67,819]  
370001 2 [395,-7874] [395,7874]  
370002 2 [79,-929] [79,929]  
370007 2 [-7,-608] [-7,608]  
370008 2 [13198,-1516220] [13198,1516220]  
370009 4 [2990,-163497] [2990,163497] [78,-919] [78,919]  
370011 2 [-71,-110] [-71,110]  
370016 2 [25,-621] [25,621]  
370018 2 [143,-1815] [143,1815]  
370021 2 [-33,-578] [-33,578]  
370024 2 [-42,-544] [-42,544]  
370025 2 [-50,-495] [-50,495]  
370028 2 [-43,-539] [-43,539]  
370029 2 [91,-1060] [91,1060]  
370030 2 [51,-709] [51,709]  
370041 2 [22,-617] [22,617]  
370049 2 [-52,-479] [-52,479]  
370052 2 [-28,-590] [-28,590]  
370059 2 [-35,-572] [-35,572]  
370071 2 [105,-1236] [105,1236]  
370072 2 [62,-780] [62,780]

370079 2 [-47,-516] [-47,516]  
370081 6 [272,-4527] [272,4527] [402,-8083] [402,8083] [8735,-816384]  
[8735,816384]  
370093 2 [-57,-430] [-57,430]  
370097 8 [-56,-441] [-56,441] [-62,-363] [-62,363] [18074,-2429861]  
[18074,2429861] [287,-4900] [287,4900]  
370106 2 [-65,-309] [-65,309]  
370111 2 [897,-26872] [897,26872]  
370121 2 [-16,-605] [-16,605]  
370125 2 [-69,-204] [-69,204]  
370126 2 [107,-1263] [107,1263]  
370128 2 [-68,-236] [-68,236]  
370133 2 [-29,-588] [-29,588]  
370137 2 [19,-614] [19,614]  
370146 2 [1687,-69293] [1687,69293]  
370147 2 [-27,-592] [-27,592]  
370152 2 [9,-609] [9,609]  
370176 4 [-8,-608] [-8,608] [145,-1849] [145,1849]  
370177 4 [-12,-607] [-12,607] [9372,-907295] [9372,907295]  
370184 4 [12578,-1410644] [12578,1410644] [65,-803] [65,803]  
370195 2 [21,-616] [21,616]  
370198 2 [2987,-163251] [2987,163251]  
370203 2 [217,-3254] [217,3254]  
370215 2 [-59,-406] [-59,406]  
370225 12 [-70,-165] [-70,165] [20,-615] [20,615] [35580,-6711335]  
[35580,6711335] [66,-811] [66,811] [75,-890] [75,890] [875,-25890]  
[875,25890]  
370232 8 [-71,-111] [-71,111] [1298,-46768] [1298,46768] [38,-652]  
[38,652] [82,-960] [82,960]  
370233 2 [-24,-597] [-24,597]  
370240 2 [144,-1832] [144,1832]  
370252 2 [6014,-466386] [6014,466386]  
370257 2 [184,-2569] [184,2569]  
370281 2 [40,-659] [40,659]  
370289 2 [95,-1108] [95,1108]  
370296 2 [34,-640] [34,640]  
370322 4 [-41,-549] [-41,549] [3119,-174191] [3119,174191]  
370327 2 [249,-3976] [249,3976]  
370329 2 [-32,-581] [-32,581]  
370340 4 [-44,-534] [-44,534] [14264,-1703578] [14264,1703578]  
370353 2 [742,-20221] [742,20221]  
370359 2 [181,-2510] [181,2510]  
370369 2 [8,-609] [8,609]  
370372 2 [12,-610] [12,610]  
370380 2 [92326,-28053434] [92326,28053434]  
370385 2 [-64,-329] [-64,329]  
370386 2 [367,-7057] [367,7057]  
370387 4 [3249,-185194] [3249,185194] [69,-836] [69,836]  
370392 2 [58,-752] [58,752]  
370393 2 [-9,-608] [-9,608]

370396 2 [-30,-586] [-30,586]  
370400 2 [89,-1037] [89,1037]  
370404 2 [-20,-602] [-20,602]  
370412 2 [-26,-594] [-26,594]  
370417 2 [-36,-569] [-36,569]  
370440 2 [-66,-288] [-66,288]  
370441 2 [44,-675] [44,675]  
370448 2 [16,-612] [16,612]  
370449 2 [-60,-393] [-60,393]  
370455 2 [-71,-112] [-71,112]  
370456 2 [-63,-347] [-63,347]  
370457 4 [124,-1509] [124,1509] [32,-635] [32,635]  
370459 2 [-67,-264] [-67,264]  
370462 2 [-21,-601] [-21,601]  
370468 2 [-19,-603] [-19,603]  
370489 4 [168,-2261] [168,2261] [471,-10240] [471,10240]  
370496 2 [92,-1072] [92,1072]  
370502 2 [179,-2471] [179,2471]  
370505 2 [56,-739] [56,739]  
370520 2 [46,-684] [46,684]  
370524 2 [445,-9407] [445,9407]  
370529 2 [118,-1419] [118,1419]  
370534 2 [-69,-205] [-69,205]  
370538 2 [7,-609] [7,609]  
370547 2 [1333,-48672] [1333,48672]  
370548 6 [237,-3699] [237,3699] [37,-649] [37,649] [61,-773] [61,773]  
370553 2 [26,-623] [26,623]  
370556 2 [-70,-166] [-70,166]  
370561 2 [57804,-13897505] [57804,13897505]  
370562 2 [719,-19289] [719,19289]  
370567 2 [153,-1988] [153,1988]  
370569 2 [550,-12913] [550,12913]  
370574 2 [35,-643] [35,643]  
370576 2 [24,-620] [24,620]  
370577 2 [14,-611] [14,611]  
370595 2 [929,-28322] [929,28322]  
370601 2 [-68,-237] [-68,237]  
370611 2 [-15,-606] [-15,606]  
370616 2 [50,-704] [50,704]  
370617 2 [52,-715] [52,715]  
370622 2 [-61,-379] [-61,379]  
370623 2 [253,-4070] [253,4070]  
370628 2 [3392,-197554] [3392,197554]  
370632 2 [94,-1096] [94,1096]  
370646 2 [-13,-607] [-13,607]  
370648 8 [-18,-604] [-18,604] [-22,-600] [-22,600] [41,-663] [41,663]  
[90641,-27288963] [90641,27288963]  
370658 2 [-49,-503] [-49,503]  
370660 2 [36,-646] [36,646]  
370664 2 [-10,-608] [-10,608]

370665 10 [256,-4141] [256,4141] [336,-6189] [336,6189] [526,-12079]  
[526,12079] [6,-609] [6,609] [99,-1158] [99,1158]  
370673 4 [-58,-419] [-58,419] [278,-4675] [278,4675]  
370679 2 [-55,-452] [-55,452]  
370680 2 [-71,-113] [-71,113]  
370683 2 [-39,-558] [-39,558]  
370692 2 [-48,-510] [-48,510]  
370699 2 [93,-1084] [93,1084]  
370702 2 [59,-759] [59,759]  
370716 2 [-38,-562] [-38,562]  
370718 2 [-53,-471] [-53,471]  
370725 4 [-65,-310] [-65,310] [1375,-50990] [1375,50990]  
370734 2 [43,-671] [43,671]  
370756 6 [5,-609] [5,609] [560,-13266] [560,13266] [60,-766] [60,766]  
370764 2 [910,-27458] [910,27458]  
370765 2 [1611,-64664] [1611,64664]  
370769 2 [11,-610] [11,610]  
370775 2 [149,-1918] [149,1918]  
370777 2 [114,-1361] [114,1361]  
370793 2 [176,-2413] [176,2413]  
370795 4 [-51,-488] [-51,488] [201,-2914] [201,2914]  
370801 2 [42,-667] [42,667]  
370809 2 [208,-3061] [208,3061]  
370810 2 [191,-2709] [191,2709]  
370817 2 [4,-609] [4,609]  
370821 2 [29395,-5039764] [29395,5039764]  
370824 2 [-62,-364] [-62,364]  
370840 2 [441,-9281] [441,9281]  
370841 2 [-25,-596] [-25,596]  
370847 2 [-31,-584] [-31,584]  
370854 2 [3,-609] [3,609]  
370856 2 [17,-613] [17,613]  
370863 2 [12337,-1370296] [12337,1370296]  
370865 4 [-46,-523] [-46,523] [104,-1223] [104,1223]  
370873 2 [2,-609] [2,609]  
370880 2 [1,-609] [1,609]  
370881 2 [0,-609] [0,609]  
370882 2 [-1,-609] [-1,609]  
370889 12 [-2,-609] [-2,609] [-70,-167] [-70,167] [128,-1571]  
[128,1571] [358,-6801] [358,6801] [45340,-9654333] [45340,9654333]  
[650,-16583] [650,16583]  
370897 2 [63,-788] [63,788]  
370898 4 [31,-633] [31,633] [47,-689] [47,689]  
370905 2 [5944,-458267] [5944,458267]  
370907 2 [-71,-114] [-71,114]  
370908 6 [-3,-609] [-3,609] [-54,-462] [-54,462] [498,-11130]  
[498,11130]  
370914 2 [55,-733] [55,733]  
370916 2 [-40,-554] [-40,554]  
370931 2 [1457,-55618] [1457,55618]

370937 2 [74,-881] [74,881]  
370938 2 [-17,-605] [-17,605]  
370940 2 [7829,-692723] [7829,692723]  
370942 2 [27,-625] [27,625]  
370945 4 [-4,-609] [-4,609] [-69,-206] [-69,206]  
370952 2 [49,-699] [49,699]  
370954 2 [-57,-431] [-57,431]  
370962 2 [567,-13515] [567,13515]  
370964 2 [53,-721] [53,721]  
370966 2 [-45,-529] [-45,529]  
370968 2 [-23,-599] [-23,599]  
370972 2 [162,-2150] [162,2150]  
370979 2 [805,-22848] [805,22848]  
370980 2 [-56,-442] [-56,442]  
370988 2 [-67,-265] [-67,265]  
370994 2 [23,-619] [23,619]  
370995 2 [-11,-608] [-11,608]  
371006 2 [-5,-609] [-5,609]  
371008 2 [-52,-480] [-52,480]  
371009 4 [-37,-566] [-37,566] [698,-18451] [698,18451]  
371010 2 [5671,-427061] [5671,427061]  
371012 2 [992,-31250] [992,31250]  
371016 4 [-50,-496] [-50,496] [97,-1133] [97,1133]  
371017 6 [-66,-289] [-66,289] [108,-1277] [108,1277] [39,-656]  
[39,656]  
371024 2 [76,-900] [76,900]  
371025 2 [70,-845] [70,845]  
371028 2 [-59,-407] [-59,407]  
371044 4 [-64,-330] [-64,330] [48,-694] [48,694]  
371054 2 [83,-971] [83,971]  
371059 2 [81,-950] [81,950]  
371064 2 [310,-5492] [310,5492]  
371065 2 [54,-727] [54,727]  
371076 2 [-68,-238] [-68,238]  
371080 2 [-34,-576] [-34,576]  
371097 2 [-6,-609] [-6,609]  
371100 2 [10,-610] [10,610]  
371107 4 [-43,-540] [-43,540] [33,-638] [33,638]  
371112 2 [-47,-517] [-47,517]  
371113 4 [-42,-545] [-42,545] [1176,-40333] [1176,40333]  
371115 2 [361,-6886] [361,6886]  
371124 2 [13,-611] [13,611]  
371136 4 [-71,-115] [-71,115] [12052,-1323088] [12052,1323088]  
371141 2 [319,-5730] [319,5730]  
371145 2 [136,-1699] [136,1699]  
371151 2 [-63,-348] [-63,348]  
371152 2 [68,-828] [68,828]  
371161 2 [30,-631] [30,631]  
371164 2 [18,-614] [18,614]  
371169 4 [123,-1494] [123,1494] [15,-612] [15,612]

371177 4 [1123,-37638] [1123,37638] [28,-627] [28,627]  
371178 2 [-33,-579] [-33,579]  
371180 2 [629,-15787] [629,15787]  
371193 4 [-14,-607] [-14,607] [3556,-212053] [3556,212053]  
371197 2 [119,-1434] [119,1434]  
371204 6 [-35,-573] [-35,573] [116,-1390] [116,1390] [88,-1026]  
[88,1026]  
371224 6 [-7,-609] [-7,609] [-70,-168] [-70,168] [126,-1540]  
[126,1540]  
371225 2 [140,-1765] [140,1765]  
371233 2 [-28,-591] [-28,591]  
371236 2 [-60,-394] [-60,394]  
371241 4 [100,-1171] [100,1171] [562,-13337] [562,13337]  
371252 2 [29,-629] [29,629]  
371257 2 [234,-3631] [234,3631]  
371258 2 [151,-1953] [151,1953]  
371259 2 [25,-622] [25,622]  
371275 2 [45,-680] [45,680]  
371276 2 [22,-618] [22,618]  
371278 2 [251,-4023] [251,4023]  
371296 2 [185,-2589] [185,2589]  
371297 2 [1019,-32534] [1019,32534]  
371310 2 [-29,-589] [-29,589]  
371323 2 [57,-746] [57,746]  
371324 2 [1490,-57518] [1490,57518]  
371330 2 [1639,-66357] [1639,66357]  
371332 6 [-16,-606] [-16,606] [-27,-593] [-27,593] [11924,-1302066]  
[11924,1302066]  
371336 2 [590,-14344] [590,14344]  
371344 2 [345,-6437] [345,6437]  
371346 2 [-65,-311] [-65,311]  
371354 2 [791,-22255] [791,22255]  
371358 2 [-69,-207] [-69,207]  
371366 2 [19,-615] [19,615]  
371367 4 [-71,-116] [-71,116] [73,-872] [73,872]  
371371 2 [9,-610] [9,610]  
371372 2 [758,-20878] [758,20878]  
371373 2 [103,-1210] [103,1210]  
371381 2 [-61,-380] [-61,380]  
371388 2 [466,-10078] [466,10078]  
371392 2 [-12,-608] [-12,608]  
371393 4 [-8,-609] [-8,609] [1472,-56479] [1472,56479]  
371401 2 [90,-1049] [90,1049]  
371405 2 [71,-854] [71,854]  
371409 2 [-44,-535] [-44,535]  
371420 2 [1372709,-1608302443] [1372709,1608302443]  
371421 2 [-41,-550] [-41,550]  
371428 6 [-24,-598] [-24,598] [21,-617] [21,617] [732,-19814]  
[732,19814]  
371449 4 [51,-710] [51,710] [926,-28185] [926,28185]

371456 2 [20,-616] [20,616]  
371472 2 [64,-796] [64,796]  
371473 2 [462,-9949] [462,9949]  
371477 2 [623,-15562] [623,15562]  
371484 2 [106,-1250] [106,1250]  
371492 2 [-32,-582] [-32,582]  
371512 6 [-58,-420] [-58,420] [113,-1347] [113,1347] [198,-2852]  
[198,2852]  
371516 2 [194,-2770] [194,2770]  
371519 2 [-67,-266] [-67,266]  
371521 2 [72,-863] [72,863]  
371527 2 [19113,-2642368] [19113,2642368]  
371537 4 [299,-5206] [299,5206] [38,-653] [38,653]  
371541 2 [847,-24658] [847,24658]  
371553 6 [-62,-365] [-62,365] [-68,-239] [-68,239] [571,-13658]  
[571,13658]  
371555 2 [101,-1184] [101,1184]  
371556 2 [-36,-570] [-36,570]  
371561 2 [-70,-169] [-70,169]  
371564 2 [245,-3883] [245,3883]  
371567 2 [77,-910] [77,910]  
371569 2 [-30,-587] [-30,587]  
371576 4 [1910,-83476] [1910,83476] [290,-4976] [290,4976]  
371577 4 [2278,-108727] [2278,108727] [34,-641] [34,641]  
371584 2 [-55,-453] [-55,453]  
371588 2 [8,-610] [8,610]  
371591 2 [169,-2280] [169,2280]  
371593 6 [12,-611] [12,611] [122,-1479] [122,1479] [227,-3474]  
[227,3474]  
371596 4 [-66,-290] [-66,290] [1182,-40642] [1182,40642]  
371600 8 [-71,-117] [-71,117] [1480,-56940] [1480,56940] [40,-660]  
[40,660] [80,-940] [80,940]  
371601 8 [-26,-595] [-26,595] [102,-1197] [102,1197] [120,-1449]  
[120,1449] [21387,-3127698] [21387,3127698]  
371609 2 [-20,-603] [-20,603]  
371610 2 [-9,-609] [-9,609]  
371620 2 [84,-982] [84,982]  
371628 2 [342,-6354] [342,6354]  
371633 2 [62,-781] [62,781]  
371637 2 [67,-820] [67,820]  
371638 2 [891,-26603] [891,26603]  
371641 2 [420,-8629] [420,8629]  
371652 2 [109,-1291] [109,1291]  
371661 2 [-53,-472] [-53,472]  
371665 4 [-21,-602] [-21,602] [-49,-504] [-49,504]  
371673 2 [16,-613] [16,613]  
371675 2 [-19,-604] [-19,604]  
371681 2 [230,-3541] [230,3541]  
371688 2 [502,-11264] [502,11264]  
371694 4 [211,-3125] [211,3125] [2443,-120751] [2443,120751]



371705 2 [-64,-331] [-64,331]  
371713 2 [-48,-511] [-48,511]  
371721 2 [190,-2689] [190,2689]  
371722 2 [87,-1015] [87,1015]  
371728 2 [32,-636] [32,636]  
371735 2 [121,-1464] [121,1464]  
371744 2 [313,-5571] [313,5571]  
371750 2 [5555,-414025] [5555,414025]  
371752 2 [138,-1732] [138,1732]  
371757 2 [7,-610] [7,610]  
371772 4 [-51,-489] [-51,489] [154,-2006] [154,2006]  
371773 2 [-69,-208] [-69,208]  
371791 2 [65,-804] [65,804]  
371792 2 [44,-676] [44,676]  
371795 2 [5201,-375086] [5201,375086]  
371800 8 [-39,-559] [-39,559] [10569,-1086553] [10569,1086553]  
[14,-612] [14,612] [26,-624] [26,624]  
371817 10 [-57,-432] [-57,432] [202,-2935] [202,2935] [24,-621]  
[24,621] [2659,-137114] [2659,137114] [388,-7667] [388,7667]  
371824 2 [-15,-607] [-15,607]  
371829 2 [1795,-76052] [1795,76052]  
371833 2 [-54,-463] [-54,463]  
371835 2 [-71,-118] [-71,118]  
371841 2 [-38,-563] [-38,563]  
371843 2 [-59,-408] [-59,408]  
371847 2 [37,-650] [37,650]  
371848 6 [-63,-349] [-63,349] [66,-812] [66,812] [78,-920] [78,920]  
371849 2 [-22,-601] [-22,601]  
371857 4 [-18,-605] [-18,605] [207,-3040] [207,3040]  
371861 12 [-13,-608] [-13,608] [1295,-46606] [1295,46606] [175,-2394]  
[175,2394] [35,-644] [35,644] [444067,-295918932] [444067,295918932]  
[79,-930] [79,930]  
371864 2 [25946,-4179320] [25946,4179320]  
371865 2 [-56,-443] [-56,443]  
371880 6 [10314,-1047468] [10314,1047468] [129,-1587] [129,1587]  
[166,-2224] [166,2224]  
371881 2 [-10,-609] [-10,609]  
371884 2 [6,-610] [6,610]  
371889 2 [46,-685] [46,685]  
371897 2 [58,-753] [58,753]  
371900 2 [-70,-170] [-70,170]  
371905 2 [96,-1121] [96,1121]  
371912 2 [-46,-524] [-46,524]  
371924 2 [85,-993] [85,993]  
371934 2 [1035,-33303] [1035,33303]  
371944 2 [218,-3276] [218,3276]  
371953 2 [36,-647] [36,647]  
371960 2 [86,-1004] [86,1004]  
371961 2 [112,-1333] [112,1333]  
371969 8 [-52,-481] [-52,481] [-65,-312] [-65,312] [286,-4875]

[286,4875] [3838,-237771] [3838,237771]  
371972 2 [2237,-105805] [2237,105805]  
371975 4 [41,-664] [41,664] [5,-610] [5,610]  
371984 2 [56,-740] [56,740]  
371990 2 [11,-611] [11,611]  
372006 2 [75,-891] [75,891]  
372007 2 [339257,-197602860] [339257,197602860]  
372009 4 [-50,-497] [-50,497] [148,-1901] [148,1901]  
372012 2 [238,-3722] [238,3722]  
372016 2 [-31,-585] [-31,585]  
372025 16 [-40,-555] [-40,555] [-45,-530] [-45,530] [-60,-395]  
[-60,395] [110,-1305] [110,1305] [164,-2187] [164,2187] [186,-2609]  
[186,2609] [47174,-10245993] [47174,10245993] [50,-705] [50,705]  
372029 2 [443,-9344] [443,9344]  
372032 4 [-68,-240] [-68,240] [332,-6080] [332,6080]  
372034 2 [-25,-597] [-25,597]  
372036 2 [4,-610] [4,610]  
372048 2 [52,-716] [52,716]  
372052 2 [-67,-267] [-67,267]  
372060 2 [69,-837] [69,837]  
372065 2 [266,-4381] [266,4381]  
372072 2 [-71,-119] [-71,119]  
372073 2 [3,-610] [3,610]  
372076 2 [390,-7726] [390,7726]  
372077 2 [43,-672] [43,672]  
372083 2 [17,-614] [17,614]  
372092 2 [2,-610] [2,610]  
372095 2 [61,-774] [61,774]  
372099 2 [1,-610] [1,610]  
372100 2 [0,-610] [0,610]  
372101 2 [-1,-610] [-1,610]  
372108 4 [-2,-610] [-2,610] [1582,-62926] [1582,62926]  
372113 2 [382,-7491] [382,7491]  
372114 4 [1071,-35055] [1071,35055] [135,-1683] [135,1683]  
372124 2 [98,-1146] [98,1146]  
372127 4 [-3,-610] [-3,610] [6609,-537284] [6609,537284]  
372130 2 [111,-1319] [111,1319]  
372136 2 [42,-668] [42,668]  
372142 4 [-37,-567] [-37,567] [-61,-381] [-61,381]  
372143 2 [161,-2132] [161,2132]  
372146 2 [215,-3211] [215,3211]  
372147 2 [-47,-518] [-47,518]  
372149 2 [-17,-606] [-17,606]  
372150 2 [91,-1061] [91,1061]  
372153 2 [82,-961] [82,961]  
372156 2 [1597,-63823] [1597,63823]  
372164 2 [-4,-610] [-4,610]  
372165 2 [31,-634] [31,634]  
372167 2 [-23,-600] [-23,600]  
372176 2 [1324,-48180] [1324,48180]

372177 2 [-66,-291] [-66,291]  
372178 2 [1167,-39871] [1167,39871]  
372185 4 [196,-2811] [196,2811] [3226,-183231] [3226,183231]  
372188 2 [-43,-541] [-43,541]  
372190 2 [-69,-209] [-69,209]  
372193 2 [27,-626] [27,626]  
372204 4 [-42,-546] [-42,546] [966,-30030] [966,30030]  
372212 2 [-11,-609] [-11,609]  
372221 2 [59,-760] [59,760]  
372225 2 [-5,-610] [-5,610]  
372227 2 [1697,-69910] [1697,69910]  
372228 2 [232,-3586] [232,3586]  
372233 12 [-34,-577] [-34,577] [23,-620] [23,620] [27176,-4480003]  
[27176,4480003] [452,-9629] [452,9629] [476,-10403] [476,10403]  
[596,-14563] [596,14563]  
372241 2 [-70,-171] [-70,171]  
372277 2 [47,-690] [47,690]  
372284 2 [-62,-366] [-62,366]  
372289 2 [60,-767] [60,767]  
372292 2 [189,-2669] [189,2669]  
372296 2 [6770,-557036] [6770,557036]  
372302 2 [323,-5837] [323,5837]  
372303 2 [141,-1782] [141,1782]  
372304 2 [14105,-1675173] [14105,1675173]  
372305 2 [296,-5129] [296,5129]  
372311 2 [-71,-120] [-71,120]  
372316 2 [-6,-610] [-6,610]  
372321 4 [10,-611] [10,611] [1084,-35695] [1084,35695]  
372326 2 [275,-4601] [275,4601]  
372330 2 [39,-657] [39,657]  
372332 2 [182,-2530] [182,2530]  
372337 2 [-33,-580] [-33,580]  
372347 2 [13,-612] [13,612]  
372351 4 [-35,-574] [-35,574] [49,-700] [49,700]  
372353 2 [-58,-421] [-58,421]  
372356 2 [4640,-316066] [4640,316066]  
372361 4 [11280,-1198019] [11280,1198019] [279,-4700] [279,4700]  
372368 2 [-64,-332] [-64,332]  
372381 2 [55,-734] [55,734]  
372384 2 [33,-639] [33,639]  
372393 2 [18,-615] [18,615]  
372394 2 [15,-613] [15,613]  
372401 2 [170,-2299] [170,2299]  
372407 2 [53,-722] [53,722]  
372408 2 [-14,-608] [-14,608]  
372412 2 [117,-1405] [117,1405]  
372416 2 [-28,-592] [-28,592]  
372420 2 [2244,-106302] [2244,106302]  
372424 2 [30,-632] [30,632]  
372432 2 [28,-628] [28,628]

372433 2 [48,-695] [48,695]  
372438 2 [187,-2629] [187,2629]  
372443 2 [-7,-610] [-7,610]  
372474 2 [63,-789] [63,789]  
372475 2 [89,-1038] [89,1038]  
372480 4 [-44,-536] [-44,536] [424,-8752] [424,8752]  
372489 2 [-29,-590] [-29,590]  
372491 2 [-55,-454] [-55,454]  
372500 2 [125,-1525] [125,1525]  
372501 2 [115,-1376] [115,1376]  
372504 2 [25,-623] [25,623]  
372506 2 [95,-1109] [95,1109]  
372507 2 [409,-8294] [409,8294]  
372509 2 [203,-2956] [203,2956]  
372511 2 [29,-630] [29,630]  
372513 4 [-68,-241] [-68,241] [22,-619] [22,619]  
372519 2 [-27,-594] [-27,594]  
372520 2 [54,-728] [54,728]  
372522 2 [-41,-551] [-41,551]  
372528 2 [537,-12459] [537,12459]  
372529 2 [188,-2649] [188,2649]  
372542 2 [803,-22763] [803,22763]  
372544 2 [105,-1237] [105,1237]  
372545 4 [-16,-607] [-16,607] [206,-3019] [206,3019]  
372547 2 [-63,-350] [-63,350]  
372552 4 [-71,-121] [-71,121] [178,-2452] [178,2452]  
372556 2 [10022,-1003302] [10022,1003302]  
372563 2 [3157,-177384] [3157,177384]  
372584 2 [-70,-172] [-70,172]  
372587 2 [-67,-268] [-67,268]  
372592 2 [9,-611] [9,611]  
372594 2 [-65,-313] [-65,313]  
372597 2 [19,-616] [19,616]  
372601 4 [174,-2375] [174,2375] [542,-12633] [542,12633]  
372606 2 [-53,-473] [-53,473]  
372609 8 [-12,-609] [-12,609] [-69,-210] [-69,210] [130,-1603]  
[130,1603] [1763931,-2342730810] [1763931,2342730810]  
372612 4 [-8,-610] [-8,610] [448,-9502] [448,9502]  
372625 2 [-24,-599] [-24,599]  
372627 2 [213,-3168] [213,3168]  
372632 2 [257,-4165] [257,4165]  
372636 2 [45,-681] [45,681]  
372641 2 [92,-1073] [92,1073]  
372644 2 [508,-11466] [508,11466]  
372653 4 [107,-1264] [107,1264] [27931,-4667988] [27931,4667988]  
372657 2 [-32,-583] [-32,583]  
372660 4 [-59,-409] [-59,409] [9181,-879701] [9181,879701]  
372662 2 [38467,-7544535] [38467,7544535]  
372663 2 [21,-618] [21,618]  
372674 2 [-49,-505] [-49,505]

372680 2 [814,-23232] [814,23232]  
372682 2 [-57,-433] [-57,433]  
372689 4 [20,-617] [20,617] [3430,-200883] [3430,200883]  
372697 2 [-36,-571] [-36,571]  
372700 2 [74,-882] [74,882]  
372701 2 [155,-2024] [155,2024]  
372716 2 [70,-846] [70,846]  
372721 2 [534,-12355] [534,12355]  
372723 2 [1297,-46714] [1297,46714]  
372736 2 [-48,-512] [-48,512]  
372737 2 [1118,-37387] [1118,37387]  
372744 4 [-30,-588] [-30,588] [4585,-310463] [4585,310463]  
372751 2 [-51,-490] [-51,490]  
372752 6 [-56,-444] [-56,444] [3409,-199041] [3409,199041]  
[728,-19652] [728,19652]  
372753 2 [127,-1556] [127,1556]  
372760 6 [-54,-464] [-54,464] [-66,-292] [-66,292] [4089,-261473]  
[4089,261473]  
372763 2 [1241,-43722] [1241,43722]  
372773 2 [371,-7172] [371,7172]  
372785 2 [134,-1667] [134,1667]  
372792 2 [-26,-596] [-26,596]  
372795 2 [-71,-122] [-71,122]  
372799 2 [701,-18570] [701,18570]  
372800 2 [1064,-34712] [1064,34712]  
372809 6 [500,-11197] [500,11197] [68,-829] [68,829] [8,-611] [8,611]  
372813 2 [583,-14090] [583,14090]  
372816 14 [-20,-604] [-20,604] [-60,-396] [-60,396] [12,-612] [12,612]  
[1452,-55332] [1452,55332] [244,-3860] [244,3860] [57,-747] [57,747]  
[705,-18729] [705,18729]  
372825 6 [12151,-1339424] [12151,1339424] [76,-901] [76,901]  
[94,-1097] [94,1097]  
372829 2 [-9,-610] [-9,610]  
372844 2 [38,-654] [38,654]  
372860 2 [34,-642] [34,642]  
372865 2 [204,-2977] [204,2977]  
372868 2 [93,-1085] [93,1085]  
372870 4 [-21,-603] [-21,603] [51,-711] [51,711]  
372875 2 [365,-7000] [365,7000]  
372879 2 [205,-2998] [205,2998]  
372880 2 [3801,-234341] [3801,234341]  
372884 2 [-19,-605] [-19,605]  
372900 2 [16,-614] [16,614]  
372905 2 [-61,-382] [-61,382]  
372912 2 [1633,-65993] [1633,65993]  
372913 2 [171,-2318] [171,2318]  
372919 2 [-39,-560] [-39,560]  
372921 2 [40,-661] [40,661]  
372923 2 [761,-21002] [761,21002]  
372929 2 [-70,-173] [-70,173]

372932 2 [-52,-482] [-52,482]  
372933 4 [147,-1884] [147,1884] [867,-25536] [867,25536]  
372940 2 [774,-21542] [774,21542]  
372960 2 [81,-951] [81,951]  
372961 2 [-46,-525] [-46,525]  
372968 2 [-38,-564] [-38,564]  
372978 2 [7,-611] [7,611]  
372982 2 [99,-1159] [99,1159]  
372996 4 [-68,-242] [-68,242] [160,-2114] [160,2114]  
372997 2 [83,-972] [83,972]  
373001 2 [32,-637] [32,637]  
373004 2 [-50,-498] [-50,498]  
373007 2 [269,-4454] [269,4454]  
373017 2 [-62,-367] [-62,367]  
373019 2 [173,-2356] [173,2356]  
373025 2 [14,-613] [14,613]  
373030 2 [-69,-211] [-69,211]  
373033 4 [-64,-333] [-64,333] [152,-1971] [152,1971]  
373039 2 [-15,-608] [-15,608]  
373040 4 [-71,-123] [-71,123] [13249,-1525017] [13249,1525017]  
373049 2 [26,-625] [26,625]  
373052 2 [-22,-602] [-22,602]  
373060 2 [24,-622] [24,622]  
373064 2 [338,-6244] [338,6244]  
373065 2 [64,-797] [64,797]  
373068 2 [-18,-606] [-18,606]  
373070 2 [131,-1619] [131,1619]  
373072 2 [2412,-118460] [2412,118460]  
373078 2 [-13,-609] [-13,609]  
373081 2 [180,-2491] [180,2491]  
373086 2 [-45,-531] [-45,531]  
373096 2 [150,-1936] [150,1936]  
373100 2 [-10,-610] [-10,610]  
373102 2 [363,-6943] [363,6943]  
373105 4 [10226,-1034091] [10226,1034091] [6,-611] [6,611]  
373106 2 [239,-3745] [239,3745]  
373112 2 [73,-873] [73,873]  
373113 2 [142,-1799] [142,1799]  
373114 2 [71,-855] [71,855]  
373121 4 [1142,-38597] [1142,38597] [172,-2337] [172,2337]  
373124 2 [-67,-269] [-67,269]  
373128 2 [226,-3452] [226,3452]  
373136 2 [-40,-556] [-40,556]  
373145 2 [44,-677] [44,677]  
373148 2 [37,-651] [37,651]  
373150 2 [35,-645] [35,645]  
373156 2 [480,-10534] [480,10534]  
373164 2 [133,-1651] [133,1651]  
373184 2 [-47,-519] [-47,519]  
373187 2 [-31,-586] [-31,586]

373196 6 [-58,-422] [-58,422] [5,-611] [5,611] [62,-782] [62,782]  
373206 2 [667,-17237] [667,17237]  
373213 2 [11,-612] [11,612]  
373215 2 [22369,-3345568] [22369,3345568]  
373217 2 [248,-3953] [248,3953]  
373221 2 [-65,-314] [-65,314]  
373222 2 [587,-14235] [587,14235]  
373229 2 [-25,-598] [-25,598]  
373233 2 [2002,-89579] [2002,89579]  
373248 9 [-63,-351] [-63,351] [-72,0] [1656,-67392] [1656,67392]  
[36,-648] [36,648] [72,-864] [72,864]  
373249 4 [-72,-1] [-72,1] [60466320,-470186664193]  
[60466320,470186664193]  
373252 4 [-72,-2] [-72,2] [15116688,-58773962882]  
[15116688,58773962882]  
373257 10 [-72,-3] [-72,3] [132,-1635] [132,1635] [4,-611] [4,611]  
[6718608,-17414818563] [6718608,17414818563] [88,-1027] [88,1027]  
373260 2 [46,-686] [46,686]  
373264 6 [-72,-4] [-72,4] [1296,-46660] [1296,46660]  
[3779280,-7347060292] [3779280,7347060292]  
373271 2 [-43,-542] [-43,542]  
373273 2 [-72,-5] [-72,5]  
373276 2 [-70,-174] [-70,174]  
373277 2 [-37,-568] [-37,568]  
373278 2 [67,-821] [67,821]  
373283 2 [97,-1134] [97,1134]  
373284 4 [-72,-6] [-72,6] [1679760,-2177062278] [1679760,2177062278]  
373287 2 [-71,-124] [-71,124]  
373294 2 [3,-611] [3,611]  
373297 6 [-42,-547] [-42,547] [-72,-7] [-72,7] [438,-9187] [438,9187]  
373303 2 [137,-1716] [137,1716]  
373304 2 [41,-665] [41,665]  
373305 2 [979,-30638] [979,30638]  
373312 8 [-72,-8] [-72,8] [104,-1224] [104,1224] [17,-615] [17,615]  
[944928,-918540008] [944928,918540008]  
373313 2 [2,-611] [2,611]  
373316 2 [317,-5677] [317,5677]  
373320 2 [1,-611] [1,611]  
373321 2 [0,-611] [0,611]  
373322 2 [-1,-611] [-1,611]  
373329 6 [-2,-611] [-2,611] [-72,-9] [-72,9] [746640,-645159177]  
[746640,645159177]  
373340 2 [434,-9062] [434,9062]  
373345 4 [-66,-293] [-66,293] [219,-3298] [219,3298]  
373348 6 [-3,-611] [-3,611] [-72,-10] [-72,10] [156,-2042] [156,2042]  
373362 2 [-17,-607] [-17,607]  
373368 4 [-23,-601] [-23,601] [118,-1420] [118,1420]  
373369 2 [-72,-11] [-72,11]  
373375 2 [285,-4850] [285,4850]  
373382 2 [139,-1749] [139,1749]

373385 2 [-4,-611] [-4,611]  
373388 4 [-34,-578] [-34,578] [77,-911] [77,911]  
373392 4 [-72,-12] [-72,12] [420048,-272237772] [420048,272237772]  
373400 4 [-55,-455] [-55,455] [65,-805] [65,805]  
373401 2 [340,-6299] [340,6299]  
373404 4 [4066,-259270] [4066,259270] [58,-754] [58,754]  
373417 2 [-72,-13] [-72,13]  
373422 2 [43,-673] [43,673]  
373431 2 [-11,-610] [-11,610]  
373434 2 [31,-635] [31,635]  
373436 2 [50,-706] [50,706]  
373443 2 [193,-2750] [193,2750]  
373444 2 [-72,-14] [-72,14]  
373446 4 [-5,-611] [-5,611] [27,-627] [27,627]  
373453 2 [-69,-212] [-69,212]  
373465 2 [56,-741] [56,741]  
373473 8 [-72,-15] [-72,15] [42,-669] [42,669] [66,-813] [66,813]  
[682,-17821] [682,17821]  
373474 2 [23,-621] [23,621]  
373476 2 [124,-1510] [124,1510]  
373479 2 [-59,-410] [-59,410]  
373481 6 [-68,-243] [-68,243] [52,-717] [52,717] [80,-941] [80,941]  
373488 2 [1777,-74911] [1777,74911]  
373498 2 [-33,-581] [-33,581]  
373500 6 [-35,-575] [-35,575] [114,-1362] [114,1362] [90,-1050]  
[90,1050]  
373501 2 [315,-5624] [315,5624]  
373504 4 [-72,-16] [-72,16] [236340,-114896248] [236340,114896248]  
373525 2 [495,-11030] [495,11030]  
373527 2 [309,-5466] [309,5466]  
373530 2 [199,-2873] [199,2873]  
373536 2 [-71,-125] [-71,125]  
373537 6 [-6,-611] [-6,611] [-72,-17] [-72,17] [159,-2096] [159,2096]  
373544 2 [10,-612] [10,612]  
373549 2 [-57,-434] [-57,434]  
373553 6 [-44,-537] [-44,537] [-53,-474] [-53,474] [146,-1867]  
[146,1867]  
373572 8 [-72,-18] [-72,18] [108,-1278] [108,1278] [13,-613] [13,613]  
[186768,-80714898] [186768,80714898]  
373584 2 [100,-1172] [100,1172]  
373585 2 [84,-983] [84,983]  
373586 2 [167,-2243] [167,2243]  
373592 2 [12878,-1461412] [12878,1461412]  
373601 2 [-28,-593] [-28,593]  
373609 4 [-60,-397] [-60,397] [-72,-19] [-72,19]  
373621 2 [15,-614] [15,614]  
373624 2 [18,-616] [18,616]  
373625 10 [-14,-609] [-14,609] [-41,-552] [-41,552] [-70,-175]  
[-70,175] [1904,-83083] [1904,83083] [280,-4725] [280,4725]  
373641 4 [-56,-445] [-56,445] [292,-5027] [292,5027]



373644 2 [61,-775] [61,775]  
373645 2 [39,-658] [39,658]  
373648 4 [-72,-20] [-72,20] [4728,-325100] [4728,325100]  
373649 2 [143,-1816] [143,1816]  
373658 2 [47,-691] [47,691]  
373662 2 [243,-3837] [243,3837]  
373663 6 [-67,-270] [-67,270] [1233,-43300] [1233,43300] [33,-640]  
[33,640]  
373664 2 [-7,-611] [-7,611]  
373670 4 [-29,-591] [-29,591] [-61,-383] [-61,383]  
373685 2 [-49,-506] [-49,506]  
373689 14 [-54,-465] [-54,465] [-72,-21] [-72,21] [28,-629] [28,629]  
[30,-633] [30,633] [398103,-251184696] [398103,251184696] [78,-921]  
[78,921] [855,-25008] [855,25008]  
373697 4 [412,-8385] [412,8385] [664,-17121] [664,17121]  
373700 2 [-64,-334] [-64,334]  
373707 2 [157,-2060] [157,2060]  
373708 2 [-27,-595] [-27,595]  
373713 2 [14182,-1688909] [14182,1688909]  
373722 2 [79,-931] [79,931]  
373726 2 [10067,-1010067] [10067,1010067]  
373732 4 [-51,-491] [-51,491] [-72,-22] [-72,22]  
373735 4 [549,-12878] [549,12878] [69,-838] [69,838]  
373742 2 [59,-761] [59,761]  
373751 2 [25,-624] [25,624]  
373752 6 [-62,-368] [-62,368] [22,-620] [22,620] [49,-701] [49,701]  
373753 2 [87,-1016] [87,1016]  
373760 2 [-16,-608] [-16,608]  
373761 2 [-48,-513] [-48,513]  
373769 2 [3850,-238887] [3850,238887]  
373772 6 [158,-2078] [158,2078] [254,-4094] [254,4094] [29,-631]  
[29,631]  
373775 2 [2945,-159820] [2945,159820]  
373777 2 [-72,-23] [-72,23]  
373785 2 [1306,-47201] [1306,47201]  
373787 2 [-71,-126] [-71,126]  
373789 2 [75,-892] [75,892]  
373794 2 [103,-1211] [103,1211]  
373807 2 [753,-20672] [753,20672]  
373814 2 [163,-2169] [163,2169]  
373815 4 [1161,-39564] [1161,39564] [9,-612] [9,612]  
373816 2 [210,-3104] [210,3104]  
373824 24 [-24,-600] [-24,600] [-32,-584] [-32,584] [-72,-24] [-72,24]  
[105120,-34082232] [105120,34082232] [14776,-1796120] [14776,1796120]  
[21960,-3254232] [21960,3254232] [240,-3768] [240,3768] [265,-4357]  
[265,4357] [300,-5232] [300,5232] [457473,-309419871]  
[457473,309419871] [48,-696] [48,696] [60,-768] [60,768]  
373828 2 [-12,-610] [-12,610]  
373830 2 [19,-617] [19,617]  
373833 2 [-8,-611] [-8,611]

373837 2 [903,-27142] [903,27142]  
373838 2 [491,-10897] [491,10897]  
373840 2 [-36,-572] [-36,572]  
373841 2 [235,-3654] [235,3654]  
373850 4 [-65,-315] [-65,315] [55,-735] [55,735]  
373852 2 [53,-723] [53,723]  
373873 2 [-72,-25] [-72,25]  
373875 2 [145,-1850] [145,1850]  
373878 4 [-69,-213] [-69,213] [771,-21417] [771,21417]  
373880 2 [5366,-393076] [5366,393076]  
373897 2 [-52,-483] [-52,483]  
373900 4 [21,-619] [21,619] [294,-5078] [294,5078]  
373905 2 [144,-1833] [144,1833]  
373911 4 [1129,-37940] [1129,37940] [85,-994] [85,994]  
373921 2 [-30,-589] [-30,589]  
373924 6 [-72,-26] [-72,26] [101,-1185] [101,1185] [20,-618] [20,618]  
373932 2 [-66,-294] [-66,294]  
373951 2 [-63,-352] [-63,352]  
373956 2 [1477,-56767] [1477,56767]  
373968 2 [-68,-244] [-68,244]  
373969 2 [86,-1005] [86,1005]  
373976 2 [-70,-176] [-70,176]  
373977 6 [-72,-27] [-72,27] [54,-729] [54,729] [83088,-23950107]  
[83088,23950107]  
373985 6 [-26,-597] [-26,597] [106,-1251] [106,1251] [116,-1391]  
[116,1391]  
373996 2 [102,-1198] [102,1198]  
373999 2 [45,-682] [45,682]  
374001 2 [-50,-499] [-50,499]  
374012 4 [-46,-526] [-46,526] [1693,-69663] [1693,69663]  
374013 2 [183,-2550] [183,2550]  
374025 2 [-20,-605] [-20,605]  
374027 2 [2153,-99902] [2153,99902]  
374032 8 [-72,-28] [-72,28] [128,-1572] [128,1572] [632,-15900]  
[632,15900] [8,-612] [8,612]  
374040 4 [-39,-561] [-39,561] [-71,-127] [-71,127]  
374041 4 [-58,-423] [-58,423] [12,-613] [12,613]  
374050 2 [-9,-611] [-9,611]  
374053 2 [63,-790] [63,790]  
374066 2 [119,-1435] [119,1435]  
374076 2 [82,-962] [82,962]  
374077 2 [-21,-604] [-21,604]  
374080 2 [396,-7904] [396,7904]  
374089 2 [-72,-29] [-72,29]  
374095 2 [-19,-606] [-19,606]  
374096 2 [1652,-67148] [1652,67148]  
374097 4 [-38,-565] [-38,565] [898,-26917] [898,26917]  
374108 2 [242,-3814] [242,3814]  
374118 2 [331,-6053] [331,6053]  
374129 2 [16,-615] [16,615]

374137 2 [13584,-1583221] [13584,1583221]  
374144 2 [1100,-36488] [1100,36488]  
374145 2 [34,-643] [34,643]  
374148 4 [-72,-30] [-72,30] [96,-1122] [96,1122]  
374149 2 [-45,-532] [-45,532]  
374152 2 [11553,-1241773] [11553,1241773]  
374153 2 [38,-655] [38,655]  
374158 2 [123,-1495] [123,1495]  
374160 2 [241,-3791] [241,3791]  
374201 2 [7,-612] [7,612]  
374202 2 [13719,-1606881] [13719,1606881]  
374204 2 [-67,-271] [-67,271]  
374207 2 [113,-1348] [113,1348]  
374209 4 [-72,-31] [-72,31] [258,-4189] [258,4189]  
374223 2 [-47,-520] [-47,520]  
374235 2 [109,-1292] [109,1292]  
374236 2 [357,-6773] [357,6773]  
374244 2 [40,-662] [40,662]  
374249 2 [-40,-557] [-40,557]  
374252 2 [14,-614] [14,614]  
374256 4 [-15,-609] [-15,609] [177,-2433] [177,2433]  
374257 4 [-22,-603] [-22,603] [8888,-837927] [8888,837927]  
374262 2 [1603,-64183] [1603,64183]  
374264 2 [2113,-97131] [2113,97131]  
374272 6 [-72,-32] [-72,32] [324,-5864] [324,5864] [59193,-14401427]  
[59193,14401427]  
374273 2 [91,-1062] [91,1062]  
374275 2 [225,-3430] [225,3430]  
374276 2 [32,-638] [32,638]  
374281 4 [-18,-607] [-18,607] [9792,-968963] [9792,968963]  
374287 2 [273,-4552] [273,4552]  
374289 2 [730,-19733] [730,19733]  
374293 2 [51,-712] [51,712]  
374295 2 [-71,-128] [-71,128]  
374297 2 [-13,-610] [-13,610]  
374300 4 [-59,-411] [-59,411] [26,-626] [26,626]  
374305 6 [-69,-214] [-69,214] [126,-1541] [126,1541] [24,-623]  
[24,623]  
374311 8 [-55,-456] [-55,456] [165,-2206] [165,2206] [4517,-303582]  
[4517,303582] [57,-748] [57,748]  
374321 4 [-10,-611] [-10,611] [284,-4825] [284,4825]  
374328 2 [6,-612] [6,612]  
374329 2 [-70,-177] [-70,177]  
374337 2 [-72,-33] [-72,33]  
374356 2 [-43,-543] [-43,543]  
374360 2 [-31,-587] [-31,587]  
374369 2 [-64,-335] [-64,335]  
374372 4 [1888,-82038] [1888,82038] [229,-3519] [229,3519]  
374392 2 [-42,-548] [-42,548]  
374400 2 [220,-3320] [220,3320]

374404 6 [-60,-398] [-60,398] [-72,-34] [-72,34] [1428,-53966]  
[1428,53966]  
374409 2 [70,-847] [70,847]  
374414 2 [-37,-569] [-37,569]  
374417 2 [98,-1147] [98,1147]  
374418 2 [-57,-435] [-57,435]  
374419 2 [5,-612] [5,612]  
374426 2 [-25,-599] [-25,599]  
374433 2 [1051,-34078] [1051,34078]  
374437 2 [-61,-384] [-61,384]  
374438 2 [11,-613] [11,613]  
374441 2 [35,-646] [35,646]  
374451 2 [37,-652] [37,652]  
374457 2 [-68,-245] [-68,245]  
374459 2 [281,-4750] [281,4750]  
374465 2 [74,-883] [74,883]  
374468 2 [68,-830] [68,830]  
374473 2 [-72,-35] [-72,35]  
374480 2 [4,-612] [4,612]  
374481 2 [-65,-316] [-65,316]  
374489 4 [-62,-369] [-62,369] [346,-6465] [346,6465]  
374498 2 [271,-4503] [271,4503]  
374500 6 [120,-1450] [120,1450] [44,-678] [44,678] [620,-15450]  
[620,15450]  
374502 2 [-53,-475] [-53,475]  
374507 2 [2473,-122982] [2473,122982]  
374508 2 [1261,-44783] [1261,44783]  
374517 4 [3,-612] [3,612] [3459,-203436] [3459,203436]  
374521 2 [-66,-295] [-66,295]  
374532 2 [-56,-446] [-56,446]  
374536 2 [2,-612] [2,612]  
374541 2 [1915,-83804] [1915,83804]  
374543 4 [1,-612] [1,612] [17,-616] [17,616]  
374544 12 [-72,-36] [-72,36] [0,-612] [0,612] [1105,-36737]  
[1105,36737] [136,-1700] [136,1700] [153,-1989] [153,1989]  
[46800,-10124388] [46800,10124388]  
374545 6 [-1,-612] [-1,612] [-34,-579] [-34,579] [36,-649] [36,649]  
374552 8 [-2,-612] [-2,612] [-71,-129] [-71,129] [122,-1480]  
[122,1480] [89,-1039] [89,1039]  
374556 2 [2989,-163415] [2989,163415]  
374571 6 [-23,-602] [-23,602] [-3,-612] [-3,612] [4045,-257264]  
[4045,257264]  
374577 2 [-17,-608] [-17,608]  
374578 2 [1191,-41107] [1191,41107]  
374593 2 [216,-3233] [216,3233]  
374608 2 [-4,-612] [-4,612]  
374612 2 [149,-1919] [149,1919]  
374616 2 [385,-7579] [385,7579]  
374617 4 [-72,-37] [-72,37] [2988,-163333] [2988,163333]  
374620 2 [-54,-466] [-54,466]

374628 6 [-44,-538] [-44,538] [112,-1334] [112,1334] [76,-902]  
[76,902]  
374633 2 [46,-687] [46,687]  
374635 2 [41,-666] [41,666]  
374636 2 [110,-1306] [110,1306]  
374651 2 [-35,-576] [-35,576]  
374652 4 [-11,-611] [-11,611] [24538,-3843782] [24538,3843782]  
374656 2 [-63,-353] [-63,353]  
374660 2 [64,-798] [64,798]  
374661 2 [-33,-582] [-33,582]  
374664 2 [121,-1465] [121,1465]  
374665 2 [3234,-183913] [3234,183913]  
374669 2 [-5,-612] [-5,612]  
374684 2 [-70,-178] [-70,178]  
374692 2 [-72,-38] [-72,38]  
374698 2 [-49,-507] [-49,507]  
374701 2 [27,-628] [27,628]  
374705 2 [31,-636] [31,636]  
374708 2 [461,-9917] [461,9917]  
374715 2 [-51,-492] [-51,492]  
374716 2 [522,-11942] [522,11942]  
374717 2 [23,-622] [23,622]  
374725 2 [95,-1110] [95,1110]  
374730 2 [-41,-553] [-41,553]  
374734 2 [-69,-215] [-69,215]  
374747 2 [-67,-272] [-67,272]  
374756 2 [140,-1766] [140,1766]  
374760 2 [-6,-612] [-6,612]  
374761 2 [62,-783] [62,783]  
374762 2 [4103,-262817] [4103,262817]  
374768 2 [1081,-35547] [1081,35547]  
374769 10 [-72,-39] [-72,39] [10,-613] [10,613] [111,-1320] [111,1320]  
[1468,-56249] [1468,56249] [43,-674] [43,674]  
374775 2 [985,-30920] [985,30920]  
374788 6 [-28,-594] [-28,594] [-48,-514] [-48,514] [92,-1074]  
[92,1074]  
374799 2 [13,-614] [13,614]  
374806 2 [195,-2791] [195,2791]  
374811 2 [-71,-130] [-71,130]  
374812 4 [42,-670] [42,670] [7994196042,-714763211371970]  
[7994196042,714763211371970]  
374813 2 [283,-4800] [283,4800]  
374825 2 [71,-856] [71,856]  
374832 2 [289,-4951] [289,4951]  
374844 2 [-14,-610] [-14,610]  
374848 2 [-72,-40] [-72,40]  
374849 2 [50,-707] [50,707]  
374850 2 [15,-615] [15,615]  
374851 2 [197,-2832] [197,2832]  
374853 2 [-29,-592] [-29,592]

374857 6 [18,-617] [18,617] [282,-4775] [282,4775] [5958,-459887]  
[5958,459887]  
374859 2 [73,-874] [73,874]  
374863 2 [81,-952] [81,952]  
374864 2 [-52,-484] [-52,484]  
374869 2 [335,-6162] [335,6162]  
374887 2 [-7,-612] [-7,612]  
374888 2 [-58,-424] [-58,424]  
374899 2 [-27,-596] [-27,596]  
374913 2 [58,-755] [58,755]  
374916 2 [52,-718] [52,718]  
374921 2 [67,-822] [67,822]  
374929 2 [-72,-41] [-72,41]  
374942 2 [83,-973] [83,973]  
374944 2 [33,-641] [33,641]  
374948 8 [-68,-246] [-68,246] [2317,-111531] [2317,111531] [28,-630]  
[28,630] [56,-742] [56,742]  
374956 2 [30,-634] [30,634]  
374962 2 [39,-659] [39,659]  
374977 4 [-16,-609] [-16,609] [72,-865] [72,865]  
374985 2 [-36,-573] [-36,573]  
374993 4 [-32,-585] [-32,585] [22,-621] [22,621]  
375000 10 [-50,-500] [-50,500] [203950,-92105500] [203950,92105500]  
[25,-625] [25,625] [250,-4000] [250,4000] [3754,-230008] [3754,230008]  
375011 2 [65,-806] [65,806]  
375012 8 [-72,-42] [-72,42] [168,-2262] [168,2262] [192,-2730]  
[192,2730] [42904,-8886826] [42904,8886826]  
375019 2 [105,-1238] [105,1238]  
375020 2 [94,-1098] [94,1098]  
375025 2 [-24,-601] [-24,601]  
375035 2 [29,-632] [29,632]  
375039 2 [93,-1086] [93,1086]  
375040 6 [-64,-336] [-64,336] [224,-3408] [224,3408] [9,-613] [9,613]  
375041 4 [-70,-179] [-70,179] [47,-692] [47,692]  
375049 4 [-12,-611] [-12,611] [320,-5757] [320,5757]  
375055 2 [129,-1588] [129,1588]  
375056 2 [-8,-612] [-8,612]  
375061 2 [627,-15712] [627,15712]  
375065 4 [-46,-527] [-46,527] [19,-618] [19,618]  
375072 2 [-71,-131] [-71,131]  
375074 2 [1535,-60143] [1535,60143]  
375097 2 [-72,-43] [-72,43]  
375100 6 [-30,-590] [-30,590] [4501530,-9550810390]  
[4501530,9550810390] [66,-814] [66,814]  
375103 4 [221,-3342] [221,3342] [381,-7462] [381,7462]  
375112 2 [-66,-296] [-66,296]  
375114 2 [-65,-317] [-65,317]  
375123 2 [-59,-412] [-59,412]  
375130 2 [599,-14673] [599,14673]  
375139 2 [21,-620] [21,620]

375144 2 [625,-15637] [625,15637]  
375145 4 [264,-4333] [264,4333] [636,-16051] [636,16051]  
375155 2 [49,-702] [49,702]  
375161 2 [20,-619] [20,619]  
375163 2 [-39,-562] [-39,562]  
375165 4 [-69,-216] [-69,216] [151,-1954] [151,1954]  
375168 2 [6796,-560248] [6796,560248]  
375175 2 [7961,-710316] [7961,710316]  
375180 2 [-26,-598] [-26,598]  
375182 2 [107,-1265] [107,1265]  
375184 2 [-72,-44] [-72,44]  
375195 2 [61,-776] [61,776]  
375201 6 [-60,-399] [-60,399] [252,-4047] [252,4047] [592,-14417]  
[592,14417]  
375206 2 [-61,-385] [-61,385]  
375211 2 [77,-912] [77,912]  
375214 2 [-45,-533] [-45,533]  
375217 6 [138,-1733] [138,1733] [48,-697] [48,697] [543,-12668]  
[543,12668]  
375223 2 [117,-1406] [117,1406]  
375224 2 [-55,-457] [-55,457]  
375228 6 [-38,-566] [-38,566] [-62,-370] [-62,370] [1621,-65267]  
[1621,65267]  
375236 4 [-20,-606] [-20,606] [200,-2894] [200,2894]  
375244 2 [453,-9661] [453,9661]  
375254 2 [115,-1377] [115,1377]  
375257 2 [8,-613] [8,613]  
375264 2 [-47,-521] [-47,521]  
375265 2 [59,-762] [59,762]  
375268 2 [12,-614] [12,614]  
375273 6 [-72,-45] [-72,45] [-9,-612] [-9,612] [162,-2151] [162,2151]  
375286 2 [-21,-605] [-21,605]  
375289 2 [-57,-436] [-57,436]  
375292 2 [-67,-273] [-67,273]  
375299 2 [53,-724] [53,724]  
375300 2 [276,-4626] [276,4626]  
375301 2 [99,-1160] [99,1160]  
375308 2 [-19,-607] [-19,607]  
375312 2 [88,-1028] [88,1028]  
375313 2 [672,-17431] [672,17431]  
375321 4 [55,-736] [55,736] [6712,-549893] [6712,549893]  
375335 2 [-71,-132] [-71,132]  
375337 2 [1484,-57171] [1484,57171]  
375360 2 [16,-616] [16,616]  
375361 2 [60,-769] [60,769]  
375363 2 [-63,-354] [-63,354]  
375364 12 [-40,-558] [-40,558] [-72,-46] [-72,46] [15173,-1868991]  
[15173,1868991] [368,-7086] [368,7086] [45,-683] [45,683] [80,-942]  
[80,942]  
375369 2 [1918,-84001] [1918,84001]

375380 2 [181,-2511] [181,2511]  
375390 2 [259,-4213] [259,4213]  
375396 2 [184,-2570] [184,2570]  
375400 4 [-70,-180] [-70,180] [31185,-5507045] [31185,5507045]  
375412 2 [69,-839] [69,839]  
375425 2 [-56,-447] [-56,447]  
375426 2 [7,-613] [7,613]  
375429 2 [223,-3386] [223,3386]  
375432 2 [34,-644] [34,644]  
375436 2 [54,-730] [54,730]  
375441 2 [-68,-247] [-68,247]  
375443 2 [-43,-544] [-43,544]  
375445 2 [179,-2472] [179,2472]  
375448 2 [222,-3364] [222,3364]  
375452 2 [554,-13054] [554,13054]  
375453 2 [-53,-476] [-53,476]  
375457 2 [-72,-47] [-72,47]  
375464 6 [-22,-604] [-22,604] [38,-656] [38,656] [425,-8783]  
[425,8783]  
375475 2 [-15,-610] [-15,610]  
375481 6 [135,-1684] [135,1684] [14,-615] [14,615] [212,-3147]  
[212,3147]  
375488 2 [308,-5440] [308,5440]  
375489 2 [-42,-549] [-42,549]  
375496 4 [-18,-608] [-18,608] [9810,-971636] [9810,971636]  
375516 2 [594,-14490] [594,14490]  
375518 2 [-13,-611] [-13,611]  
375532 2 [78,-922] [78,922]  
375535 2 [-31,-588] [-31,588]  
375544 4 [-10,-612] [-10,612] [233,-3609] [233,3609]  
375551 2 [125,-1526] [125,1526]  
375552 10 [-72,-48] [-72,48] [24,-624] [24,624] [26388,-4286568]  
[26388,4286568] [84,-984] [84,984] [97,-1135] [97,1135]  
375553 18 [-37,-570] [-37,570] [-54,-467] [-54,467] [26,-627] [26,627]  
[32,-639] [32,639] [372,-7201] [372,7201] [3812,-235359] [3812,235359]  
[44463,-9375580] [44463,9375580] [6,-613] [6,613] [6236,-492447]  
[6236,492447]  
375560 2 [209,-3083] [209,3083]  
375569 4 [2063,-93704] [2063,93704] [40,-663] [40,663]  
375574 2 [75,-893] [75,893]  
375585 2 [79,-932] [79,932]  
375598 2 [-69,-217] [-69,217]  
375600 4 [-71,-133] [-71,133] [505,-11365] [505,11365]  
375601 4 [1410,-52949] [1410,52949] [90,-1051] [90,1051]  
375620 2 [176,-2414] [176,2414]  
375625 2 [-25,-600] [-25,600]  
375634 2 [63,-791] [63,791]  
375643 2 [8921,-842598] [8921,842598]  
375644 2 [5,-613] [5,613]  
375649 2 [-72,-49] [-72,49]



375650 2 [1615,-64905] [1615,64905]  
375663 2 [301,-5258] [301,5258]  
375665 2 [11,-614] [11,614]  
375676 2 [330,-6026] [330,6026]  
375677 2 [247,-3930] [247,3930]  
375691 2 [969,-30170] [969,30170]  
375697 2 [312,-5545] [312,5545]  
375700 2 [-51,-493] [-51,493]  
375704 2 [-34,-580] [-34,580]  
375705 12 [-44,-539] [-44,539] [-66,-297] [-66,297] [1554,-61263]  
[1554,61263] [231,-3564] [231,3564] [4,-613] [4,613] [616,-15301]  
[616,15301]  
375713 4 [-49,-508] [-49,508] [-64,-337] [-64,337]  
375718 2 [51,-713] [51,713]  
375724 2 [1310,-47418] [1310,47418]  
375734 2 [35,-647] [35,647]  
375737 2 [-58,-425] [-58,425]  
375740 2 [4069,-259557] [4069,259557]  
375742 2 [3,-613] [3,613]  
375748 2 [-72,-50] [-72,50]  
375749 2 [-65,-318] [-65,318]  
375756 6 [214,-3190] [214,3190] [325,-5891] [325,5891] [37,-653]  
[37,653]  
375761 6 [-70,-181] [-70,181] [104,-1225] [104,1225] [2,-613] [2,613]  
375768 4 [1,-613] [1,613] [393,-7815] [393,7815]  
375769 2 [0,-613] [0,613]  
375770 2 [-1,-613] [-1,613]  
375776 4 [-23,-603] [-23,603] [17,-617] [17,617]  
375777 2 [-2,-613] [-2,613]  
375785 2 [154,-2007] [154,2007]  
375786 2 [87,-1017] [87,1017]  
375794 2 [-17,-609] [-17,609]  
375796 2 [-3,-613] [-3,613]  
375804 2 [-35,-577] [-35,577]  
375808 2 [57,-749] [57,749]  
375812 4 [148,-1902] [148,1902] [2008,-89982] [2008,89982]  
375816 2 [130,-1604] [130,1604]  
375817 2 [-48,-515] [-48,515]  
375826 2 [-33,-583] [-33,583]  
375833 4 [-4,-613] [-4,613] [-52,-485] [-52,485]  
375837 2 [-41,-554] [-41,554]  
375839 2 [-67,-274] [-67,274]  
375844 2 [36,-650] [36,650]  
375849 2 [-72,-51] [-72,51]  
375857 2 [44,-679] [44,679]  
375866 4 [127,-1557] [127,1557] [2119,-97545] [2119,97545]  
375867 2 [-71,-134] [-71,134]  
375868 2 [141,-1783] [141,1783]  
375875 2 [-11,-612] [-11,612]  
375894 2 [-5,-613] [-5,613]

375900 2 [85,-995] [85,995]  
375901 2 [795,-22424] [795,22424]  
375908 2 [692,-18214] [692,18214]  
375929 4 [100,-1173] [100,1173] [7480,-646923] [7480,646923]  
375936 2 [-68,-248] [-68,248]  
375948 2 [-59,-413] [-59,413]  
375952 6 [-72,-52] [-72,52] [297,-5155] [297,5155] [528,-12148]  
[528,12148]  
375958 2 [27,-629] [27,629]  
375962 2 [23,-623] [23,623]  
375968 2 [41,-667] [41,667]  
375969 2 [-62,-371] [-62,371]  
375977 4 [-28,-595] [-28,595] [-61,-386] [-61,386]  
375978 2 [31,-637] [31,637]  
375980 2 [86,-1006] [86,1006]  
375985 4 [-6,-613] [-6,613] [1704,-70343] [1704,70343]  
375992 2 [418,-8568] [418,8568]  
375996 2 [10,-614] [10,614]  
376000 2 [-60,-400] [-60,400]  
376001 4 [-50,-501] [-50,501] [82,-963] [82,963]  
376008 2 [46,-688] [46,688]  
376028 2 [13,-615] [13,615]  
376033 2 [-69,-218] [-69,218]  
376034 2 [263,-4309] [263,4309]  
376038 2 [-29,-593] [-29,593]  
376057 4 [-72,-53] [-72,53] [548,-12843] [548,12843]  
376065 2 [-14,-611] [-14,611]  
376068 2 [268,-4430] [268,4430]  
376072 2 [-63,-355] [-63,355]  
376073 2 [236,-3677] [236,3677]  
376081 2 [15,-616] [15,616]  
376092 6 [-27,-597] [-27,597] [18,-618] [18,618] [738,-20058]  
[738,20058]  
376104 2 [70,-848] [70,848]  
376112 2 [-7,-613] [-7,613]  
376118 2 [43,-675] [43,675]  
376120 4 [-46,-528] [-46,528] [134,-1668] [134,1668]  
376124 2 [-70,-182] [-70,182]  
376129 4 [108,-1279] [108,1279] [68,-831] [68,831]  
376132 2 [-36,-574] [-36,574]  
376136 2 [-71,-135] [-71,135]  
376139 2 [-55,-458] [-55,458]  
376152 2 [169,-2281] [169,2281]  
376153 2 [42,-671] [42,671]  
376161 2 [33609604,-194847614545] [33609604,194847614545]  
376162 2 [-57,-437] [-57,437]  
376164 8 [-32,-586] [-32,586] [-72,-54] [-72,54] [20880,-3017142]  
[20880,3017142] [360,-6858] [360,6858]  
376169 2 [260,-4237] [260,4237]  
376173 2 [603,-14820] [603,14820]

376190 2 [2579,-130973] [2579,130973]  
376196 2 [-16,-610] [-16,610]  
376209 4 [118,-1421] [118,1421] [28,-631] [28,631]  
376217 4 [103,-1212] [103,1212] [4952,-348475] [4952,348475]  
376224 2 [433,-9031] [433,9031]  
376225 4 [114,-1363] [114,1363] [30,-635] [30,635]  
376227 2 [33,-642] [33,642]  
376228 2 [-24,-602] [-24,602]  
376229 2 [191,-2710] [191,2710]  
376232 2 [74,-884] [74,884]  
376236 4 [1222,-42722] [1222,42722] [22,-622] [22,622]  
376237 2 [743,-20262] [743,20262]  
376251 2 [25,-626] [25,626]  
376257 2 [64,-799] [64,799]  
376264 2 [50,-708] [50,708]  
376267 2 [9,-614] [9,614]  
376272 2 [-12,-612] [-12,612]  
376273 2 [-72,-55] [-72,55]  
376281 12 [-30,-591] [-30,591] [-45,-534] [-45,534] [-8,-613] [-8,613]  
[1014,-32295] [1014,32295] [39,-660] [39,660] [5700,-430341]  
[5700,430341]  
376288 2 [-39,-563] [-39,563]  
376295 2 [101,-1186] [101,1186]  
376300 4 [-66,-298] [-66,298] [29,-633] [29,633]  
376302 2 [19,-619] [19,619]  
376307 4 [-47,-522] [-47,522] [3889,-242526] [3889,242526]  
376309 2 [131,-1620] [131,1620]  
376317 2 [343,-6382] [343,6382]  
376320 2 [-56,-448] [-56,448]  
376328 2 [62,-784] [62,784]  
376329 4 [166,-2225] [166,2225] [60835,-15004802] [60835,15004802]  
376336 2 [4392,-291068] [4392,291068]  
376339 2 [2565,-129908] [2565,129908]  
376353 2 [52,-719] [52,719]  
376361 4 [-38,-567] [-38,567] [2755,-144606] [2755,144606]  
376377 2 [-26,-599] [-26,599]  
376380 2 [21,-621] [21,621]  
376384 4 [-72,-56] [-72,56] [408,-8264] [408,8264]  
376386 2 [-65,-319] [-65,319]  
376388 6 [-64,-338] [-64,338] [-67,-275] [-67,275] [572,-13694]  
[572,13694]  
376393 6 [102,-1199] [102,1199] [149571,-57845702] [149571,57845702]  
[96,-1123] [96,1123]  
376398 2 [91,-1063] [91,1063]  
376400 4 [164,-2188] [164,2188] [20,-620] [20,620]  
376404 2 [1213,-42251] [1213,42251]  
376406 4 [-53,-477] [-53,477] [61267,-15164913] [61267,15164913]  
376407 2 [-71,-136] [-71,136]  
376408 2 [161,-2133] [161,2133]  
376424 2 [58,-756] [58,756]

376426 2 [47,-693] [47,693]  
376433 6 [-68,-249] [-68,249] [56,-743] [56,743] [76,-903] [76,903]  
376449 2 [-20,-607] [-20,607]  
376467 2 [133,-1652] [133,1652]  
376470 2 [-69,-219] [-69,219]  
376475 2 [185,-2590] [185,2590]  
376481 2 [-40,-559] [-40,559]  
376484 2 [8,-614] [8,614]  
376488 6 [-54,-468] [-54,468] [106,-1252] [106,1252] [6246,-493632]  
[6246,493632]  
376489 2 [-70,-183] [-70,183]  
376497 12 [-21,-606] [-21,606] [-72,-57] [-72,57] [12,-615] [12,615]  
[124,-1511] [124,1511] [1378,-51157] [1378,51157] [262,-4285]  
[262,4285]  
376498 2 [-9,-613] [-9,613]  
376523 2 [-19,-608] [-19,608]  
376525 2 [2631,-134954] [2631,134954]  
376528 2 [132,-1636] [132,1636]  
376532 2 [-43,-545] [-43,545]  
376538 2 [71,-857] [71,857]  
376540 2 [261,-4261] [261,4261]  
376549 2 [255,-4118] [255,4118]  
376553 2 [656,-16813] [656,16813]  
376559 2 [4205,-272678] [4205,272678]  
376560 2 [49,-703] [49,703]  
376566 2 [67,-823] [67,823]  
376588 6 [-42,-550] [-42,550] [-58,-426] [-58,426] [3821,-236193]  
[3821,236193]  
376593 2 [16,-617] [16,617]  
376601 2 [902,-27097] [902,27097]  
376608 2 [73,-875] [73,875]  
376612 4 [-72,-58] [-72,58] [48,-698] [48,698]  
376624 4 [201,-2915] [201,2915] [65,-807] [65,807]  
376631 2 [89,-1040] [89,1040]  
376633 2 [948,-29195] [948,29195]  
376650 2 [175,-2395] [175,2395]  
376651 2 [168749,-69320520] [168749,69320520]  
376653 2 [7,-614] [7,614]  
376657 2 [228,-3497] [228,3497]  
376673 2 [-22,-605] [-22,605]  
376680 2 [-71,-137] [-71,137]  
376687 2 [-51,-494] [-51,494]  
376694 2 [-37,-571] [-37,571]  
376696 2 [-15,-611] [-15,611]  
376702 2 [147,-1885] [147,1885]  
376708 2 [72,-866] [72,866]  
376712 18 [-31,-589] [-31,589] [-62,-372] [-62,372] [1054,-34224]  
[1054,34224] [14,-616] [14,616] [142,-1800] [142,1800] [217,-3255]  
[217,3255] [329,-5999] [329,5999] [4249,-276969] [4249,276969]  
[98,-1148] [98,1148]

376713 2 [-18,-609] [-18,609]  
376721 2 [34,-645] [34,645]  
376729 4 [-72,-59] [-72,59] [66,-815] [66,815]  
376730 2 [-49,-509] [-49,509]  
376731 2 [45,-684] [45,684]  
376734 2 [94075,-28854353] [94075,28854353]  
376736 2 [137,-1717] [137,1717]  
376741 2 [-13,-612] [-13,612]  
376745 2 [899,-26962] [899,26962]  
376748 6 [326,-5918] [326,5918] [53,-725] [53,725] [61,-777] [61,777]  
376750 4 [-61,-387] [-61,387] [155,-2025] [155,2025]  
376768 6 [116,-1392] [116,1392] [4292,-281184] [4292,281184] [81,-953]  
[81,953]  
376769 2 [-10,-613] [-10,613]  
376775 4 [-59,-414] [-59,414] [28505,-4812620] [28505,4812620]  
376777 4 [175784,-73700259] [175784,73700259] [38,-657] [38,657]  
376780 2 [6,-614] [6,614]  
376782 2 [1339,-49001] [1339,49001]  
376783 2 [-63,-356] [-63,356]  
376784 2 [-44,-540] [-44,540]  
376790 2 [59,-763] [59,763]  
376794 2 [55,-737] [55,737]  
376801 4 [-60,-401] [-60,401] [24,-625] [24,625]  
376804 2 [-52,-486] [-52,486]  
376807 2 [1029,-33014] [1029,33014]  
376808 2 [26,-628] [26,628]  
376820 4 [109,-1293] [109,1293] [3186901,-5689221711]  
[3186901,5689221711]  
376826 2 [-25,-601] [-25,601]  
376832 2 [32,-640] [32,640]  
376848 8 [-48,-516] [-48,516] [-72,-60] [-72,60] [481,-10567]  
[481,10567] [696,-18372] [696,18372]  
376856 2 [-70,-184] [-70,184]  
376862 2 [779,-21751] [779,21751]  
376865 4 [-34,-581] [-34,581] [354736,-211279761] [354736,211279761]  
376871 2 [5,-614] [5,614]  
376881 2 [139,-1750] [139,1750]  
376889 2 [83,-974] [83,974]  
376894 2 [11,-615] [11,615]  
376896 4 [1720,-71336] [1720,71336] [40,-664] [40,664]  
376897 4 [-66,-299] [-66,299] [54,-731] [54,731]  
376900 4 [1800,-76370] [1800,76370] [60,-770] [60,770]  
376904 2 [113,-1349] [113,1349]  
376907 2 [557,-13160] [557,13160]  
376909 2 [-69,-220] [-69,220]  
376932 6 [-68,-250] [-68,250] [208,-3062] [208,3062] [4,-614] [4,614]  
376937 6 [119,-1436] [119,1436] [8438,-775103] [8438,775103]  
[92,-1075] [92,1075]  
376939 2 [-67,-276] [-67,276]  
376946 4 [-41,-555] [-41,555] [95,-1111] [95,1111]

376953 2 [307,-5414] [307,5414]  
376955 2 [-71,-138] [-71,138]  
376959 2 [-35,-578] [-35,578]  
376969 6 [-72,-61] [-72,61] [150,-1937] [150,1937] [3,-614] [3,614]  
376972 2 [414,-8446] [414,8446]  
376976 2 [152,-1972] [152,1972]  
376983 2 [-23,-604] [-23,604]  
376988 2 [2,-614] [2,614]  
376993 2 [-33,-584] [-33,584]  
376995 2 [1,-614] [1,614]  
376996 2 [0,-614] [0,614]  
376997 2 [-1,-614] [-1,614]  
377000 2 [170,-2300] [170,2300]  
377004 4 [-2,-614] [-2,614] [-50,-502] [-50,502]  
377009 2 [356,-6745] [356,6745]  
377011 2 [17,-618] [17,618]  
377013 2 [-17,-610] [-17,610]  
377023 2 [-3,-614] [-3,614]  
377025 6 [-65,-320] [-65,320] [1280800,-1449512545]  
[1280800,1449512545] [544,-12703] [544,12703]  
377028 2 [532,-12286] [532,12286]  
377029 2 [35,-648] [35,648]  
377036 4 [1070,-35006] [1070,35006] [77,-913] [77,913]  
377037 2 [-57,-438] [-57,438]  
377048 4 [2081,-94933] [2081,94933] [302,-5284] [302,5284]  
377056 2 [-55,-459] [-55,459]  
377057 2 [194,-2771] [194,2771]  
377060 2 [-4,-614] [-4,614]  
377063 2 [37,-654] [37,654]  
377065 4 [-64,-339] [-64,339] [4274,-279417] [4274,279417]  
377068 2 [74022,-20139154] [74022,20139154]  
377074 2 [3695,-224607] [3695,224607]  
377091 2 [69,-840] [69,840]  
377092 2 [-72,-62] [-72,62]  
377100 4 [-11,-613] [-11,613] [190,-2690] [190,2690]  
377121 2 [-5,-614] [-5,614]  
377126 2 [347,-6493] [347,6493]  
377139 2 [421,-8660] [421,8660]  
377145 6 [36,-651] [36,651] [51,-714] [51,714] [8194,-741727]  
[8194,741727]  
377149 2 [123,-1496] [123,1496]  
377151 2 [21565,-3166826] [21565,3166826]  
377168 4 [-28,-596] [-28,596] [2132,-98444] [2132,98444]  
377170 2 [5319,-387923] [5319,387923]  
377177 4 [-46,-529] [-46,529] [128,-1573] [128,1573]  
377186 2 [1655,-67331] [1655,67331]  
377193 2 [1672,-68371] [1672,68371]  
377209 2 [23,-624] [23,624]  
377212 4 [-6,-614] [-6,614] [93,-1087] [93,1087]  
377216 2 [44,-680] [44,680]

377217 20 [-56,-449] [-56,449] [-72,-63] [-72,63] [1152,-39105]  
[1152,39105] [13252,-1525535] [13252,1525535] [198,-2853] [198,2853]  
[27,-630] [27,630] [3564,-212769] [3564,212769] [468,-10143]  
[468,10143] [63,-792] [63,792] [94,-1099] [94,1099]  
377225 12 [-29,-594] [-29,594] [-70,-185] [-70,185] [10,-615] [10,615]  
[160,-2115] [160,2115] [460,-9885] [460,9885] [980,-30685] [980,30685]  
377232 4 [-71,-139] [-71,139] [328,-5972] [328,5972]  
377242 2 [327,-5945] [327,5945]  
377244 2 [186,-2610] [186,2610]  
377249 6 [110,-1307] [110,1307] [5435,-400682] [5435,400682] [80,-943]  
[80,943]  
377253 2 [31,-638] [31,638]  
377259 2 [13,-616] [13,616]  
377273 2 [2012,-90251] [2012,90251]  
377281 2 [-36,-575] [-36,575]  
377282 2 [143,-1817] [143,1817]  
377287 2 [-27,-598] [-27,598]  
377288 4 [-14,-612] [-14,612] [146,-1868] [146,1868]  
377297 2 [112,-1335] [112,1335]  
377303 2 [41,-668] [41,668]  
377307 4 [27129,-4468386] [27129,4468386] [57,-750] [57,750]  
377313 2 [235094287,-3604650089404] [235094287,3604650089404]  
377314 2 [15,-617] [15,617]  
377329 2 [18,-619] [18,619]  
377334 2 [14331,-1715595] [14331,1715595]  
377337 2 [-32,-587] [-32,587]  
377339 2 [-7,-614] [-7,614]  
377344 2 [-72,-64] [-72,64]  
377345 2 [4454,-297253] [4454,297253]  
377350 4 [-45,-535] [-45,535] [-69,-221] [-69,221]  
377352 4 [-47,-523] [-47,523] [174,-2376] [174,2376]  
377361 4 [-53,-478] [-53,478] [75,-894] [75,894]  
377369 2 [88,-1029] [88,1029]  
377377 2 [78,-923] [78,923]  
377385 2 [46,-689] [46,689]  
377388 2 [126,-1542] [126,1542]  
377393 2 [182,-2531] [182,2531]  
377401 2 [120,-1451] [120,1451]  
377407 2 [1757,-73650] [1757,73650]  
377410 2 [111,-1321] [111,1321]  
377415 2 [-39,-564] [-39,564]  
377417 2 [-16,-611] [-16,611]  
377425 2 [-54,-469] [-54,469]  
377433 6 [-24,-603] [-24,603] [-68,-251] [-68,251] [156,-2043]  
[156,2043]  
377441 4 [-58,-427] [-58,427] [8542,-789477] [8542,789477]  
377450 2 [79,-933] [79,933]  
377457 4 [-62,-373] [-62,373] [178,-2453] [178,2453]  
377464 2 [-30,-592] [-30,592]  
377468 2 [2746,-143898] [2746,143898]

377469 2 [43,-676] [43,676]  
377472 2 [28,-632] [28,632]  
377473 2 [-72,-65] [-72,65]  
377476 2 [837,-24223] [837,24223]  
377481 2 [22,-623] [22,623]  
377489 2 [380,-7433] [380,7433]  
377491 2 [465,-10046] [465,10046]  
377492 2 [-67,-277] [-67,277]  
377496 24 [-38,-568] [-38,568] [-63,-357] [-63,357] [-66,-300]  
[-66,300] [105,-1239] [105,1239] [1065,-34761] [1065,34761]  
[11809,-1283275] [11809,1283275] [1470,-56364] [1470,56364] [30,-636]  
[30,636] [42,-672] [42,672] [48090,-10545864] [48090,10545864]  
[490,-10864] [490,10864] [9,-615] [9,615]  
377497 2 [-12,-613] [-12,613]  
377504 2 [25,-627] [25,627]  
377508 2 [-8,-614] [-8,614]  
377511 2 [-71,-140] [-71,140]  
377512 2 [33,-643] [33,643]  
377513 4 [122,-1481] [122,1481] [6502,-524289] [6502,524289]  
377516 2 [1094,-36190] [1094,36190]  
377521 2 [84,-985] [84,985]  
377525 2 [-61,-388] [-61,388]  
377541 4 [19,-620] [19,620] [547,-12808] [547,12808]  
377548 2 [582,-14054] [582,14054]  
377550 2 [171,-2319] [171,2319]  
377567 2 [29,-634] [29,634]  
377572 2 [144,-1834] [144,1834]  
377576 6 [-26,-600] [-26,600] [145,-1851] [145,1851] [649,-16545]  
[649,16545]  
377583 2 [397,-7934] [397,7934]  
377585 2 [454,-9693] [454,9693]  
377595 2 [121,-1466] [121,1466]  
377596 2 [-70,-186] [-70,186]  
377600 2 [-40,-560] [-40,560]  
377602 2 [39,-661] [39,661]  
377604 16 [-59,-415] [-59,415] [-60,-402] [-60,402] [-72,-66] [-72,66]  
[1500,-58098] [1500,58098] [1653,-67209] [1653,67209] [288,-4926]  
[288,4926] [667608,-545484354] [667608,545484354] [916,-27730]  
[916,27730]  
377616 2 [15280,-1888796] [15280,1888796]  
377622 2 [99,-1161] [99,1161]  
377623 4 [-43,-546] [-43,546] [21,-622] [21,622]  
377631 2 [189,-2670] [189,2670]  
377632 2 [3153,-177047] [3153,177047]  
377641 2 [20,-621] [20,621]  
377664 2 [-20,-608] [-20,608]  
377666 2 [-65,-321] [-65,321]  
377676 2 [-51,-495] [-51,495]  
377681 2 [50,-709] [50,709]  
377688 2 [202,-2936] [202,2936]



377689 2 [-42,-551] [-42,551]  
377697 4 [141238,-53079563] [141238,53079563] [187,-2630] [187,2630]  
377704 6 [1713,-70901] [1713,70901] [45398,-9672864] [45398,9672864]  
[90,-1052] [90,1052]  
377710 2 [-21,-607] [-21,607]  
377713 6 [107,-1266] [107,1266] [246,-3907] [246,3907] [8,-615]  
[8,615]  
377725 2 [-9,-614] [-9,614]  
377728 4 [1041,-33593] [1041,33593] [12,-616] [12,616]  
377730 2 [159,-2097] [159,2097]  
377732 4 [173,-2357] [173,2357] [5732,-433970] [5732,433970]  
377737 2 [-72,-67] [-72,67]  
377740 2 [-19,-609] [-19,609]  
377744 2 [-64,-340] [-64,340]  
377749 2 [-49,-510] [-49,510]  
377753 4 [416,-8507] [416,8507] [6131,-480062] [6131,480062]  
377769 4 [6736,-552845] [6736,552845] [718,-19249] [718,19249]  
377771 2 [509,-11500] [509,11500]  
377777 2 [-52,-487] [-52,487]  
377783 2 [373,-7230] [373,7230]  
377792 8 [-71,-141] [-71,141] [52,-720] [52,720] [68,-832] [68,832]  
[9289,-895269] [9289,895269]  
377793 2 [-69,-222] [-69,222]  
377796 2 [172,-2338] [172,2338]  
377801 2 [70,-849] [70,849]  
377808 2 [196,-2812] [196,2812]  
377813 2 [47,-694] [47,694]  
377820 6 [158301,-62983311] [158301,62983311] [426,-8814] [426,8814]  
[474,-10338] [474,10338]  
377821 2 [87,-1018] [87,1018]  
377823 2 [97,-1136] [97,1136]  
377828 6 [157,-2061] [157,2061] [16,-618] [16,618] [188,-2650]  
[188,2650]  
377833 2 [291,-5002] [291,5002]  
377837 2 [-37,-572] [-37,572]  
377856 2 [64,-800] [64,800]  
377865 2 [-44,-541] [-44,541]  
377868 2 [277,-4651] [277,4651]  
377872 2 [-72,-68] [-72,68]  
377881 2 [-48,-517] [-48,517]  
377882 2 [7,-615] [7,615]  
377884 2 [-22,-606] [-22,606]  
377891 4 [-31,-590] [-31,590] [85,-996] [85,996]  
377892 2 [6468,-520182] [6468,520182]  
377897 2 [62,-785] [62,785]  
377914 2 [-57,-439] [-57,439]  
377919 2 [-15,-612] [-15,612]  
377920 2 [56,-744] [56,744]  
377928 4 [306,-5388] [306,5388] [82,-964] [82,964]  
377929 2 [158,-2079] [158,2079]

377932 2 [-18,-610] [-18,610]  
377936 2 [-68,-252] [-68,252]  
377937 2 [58,-757] [58,757]  
377938 2 [207,-3041] [207,3041]  
377945 6 [136,-1701] [136,1701] [14,-617] [14,617] [211,-3126]  
[211,3126]  
377947 2 [237,-3700] [237,3700]  
377953 2 [1356,-49937] [1356,49937]  
377966 2 [-13,-613] [-13,613]  
377967 2 [49,-704] [49,704]  
377969 2 [-70,-187] [-70,187]  
377973 2 [303,-5310] [303,5310]  
377975 2 [-55,-460] [-55,460]  
377982 2 [4843,-337033] [4843,337033]  
377993 2 [86,-1007] [86,1007]  
377996 2 [-10,-614] [-10,614]  
378001 2 [74,-885] [74,885]  
378003 2 [901,-27052] [901,27052]  
378009 12 [-50,-503] [-50,503] [-72,-69] [-72,69] [115,-1378]  
[115,1378] [48,-699] [48,699] [6,-615] [6,615] [798,-22551]  
[798,22551]  
378012 2 [34,-646] [34,646]  
378019 2 [545,-12738] [545,12738]  
378025 2 [30324,-5280557] [30324,5280557]  
378028 2 [-34,-582] [-34,582]  
378029 4 [-25,-602] [-25,602] [20075,-2844352] [20075,2844352]  
378036 2 [117,-1407] [117,1407]  
378047 2 [-67,-278] [-67,278]  
378049 2 [900,-27007] [900,27007]  
378052 2 [24,-626] [24,626]  
378057 2 [-41,-556] [-41,556]  
378064 2 [180,-2492] [180,2492]  
378065 2 [26,-629] [26,629]  
378073 4 [1256,-44517] [1256,44517] [167,-2244] [167,2244]  
378075 2 [-71,-142] [-71,142]  
378089 2 [530,-12217] [530,12217]  
378092 2 [38,-658] [38,658]  
378094 2 [1803,-76561] [1803,76561]  
378097 2 [-66,-301] [-66,301]  
378100 8 [228989,-109577637] [228989,109577637] [45,-685] [45,685]  
[5,-615] [5,615] [885,-26335] [885,26335]  
378105 2 [274,-4577] [274,4577]  
378113 2 [32,-641] [32,641]  
378116 6 [-35,-579] [-35,579] [-56,-450] [-56,450] [2492,-124402]  
[2492,124402]  
378125 2 [11,-616] [11,616]  
378127 2 [653,-16698] [653,16698]  
378148 2 [-72,-70] [-72,70]  
378153 2 [163,-2170] [163,2170]  
378161 2 [4,-615] [4,615]

378162 2 [-33,-585] [-33,585]  
378184 2 [318,-5704] [318,5704]  
378185 2 [446,-9439] [446,9439]  
378192 2 [-23,-605] [-23,605]  
378193 2 [546,-12773] [546,12773]  
378198 2 [3,-615] [3,615]  
378199 2 [53,-726] [53,726]  
378204 2 [-62,-374] [-62,374]  
378211 2 [-63,-358] [-63,358]  
378212 2 [104,-1226] [104,1226]  
378213 2 [67,-824] [67,824]  
378217 2 [2,-615] [2,615]  
378224 2 [1,-615] [1,615]  
378225 6 [0,-615] [0,615] [40,-665] [40,665] [984,-30873] [984,30873]  
378226 2 [-1,-615] [-1,615]  
378232 2 [129,-1589] [129,1589]  
378233 2 [-2,-615] [-2,615]  
378234 2 [-17,-611] [-17,611]  
378236 2 [-46,-530] [-46,530]  
378238 2 [-69,-223] [-69,223]  
378239 2 [65,-808] [65,808]  
378240 2 [76,-904] [76,904]  
378248 2 [17,-619] [17,619]  
378252 2 [-3,-615] [-3,615]  
378253 2 [71,-858] [71,858]  
378269 2 [55,-738] [55,738]  
378276 2 [100,-1174] [100,1174]  
378280 2 [249,-3977] [249,3977]  
378283 2 [681,-17782] [681,17782]  
378289 6 [-4,-615] [-4,615] [-72,-71] [-72,71] [140,-1767] [140,1767]  
378296 2 [-58,-428] [-58,428]  
378302 2 [-61,-389] [-61,389]  
378303 2 [61,-778] [61,778]  
378307 2 [449,-9534] [449,9534]  
378309 2 [-65,-322] [-65,322]  
378317 2 [59,-764] [59,764]  
378318 2 [-53,-479] [-53,479]  
378326 2 [35,-649] [35,649]  
378327 2 [-11,-614] [-11,614]  
378336 2 [337,-6217] [337,6217]  
378344 6 [-70,-188] [-70,188] [1178,-40436] [1178,40436]  
[3065,-169687] [3065,169687]  
378350 2 [-5,-615] [-5,615]  
378351 2 [1197,-41418] [1197,41418]  
378359 2 [73,-876] [73,876]  
378360 8 [-71,-143] [-71,143] [16521,-2123511] [16521,2123511]  
[54,-732] [54,732] [66,-816] [66,816]  
378361 2 [-28,-597] [-28,597]  
378364 2 [-54,-470] [-54,470]  
378369 2 [790,-22213] [790,22213]

378372 2 [37,-655] [37,655]  
378377 2 [6988,-584157] [6988,584157]  
378399 2 [-47,-524] [-47,524]  
378409 2 [-60,-403] [-60,403]  
378414 4 [-29,-595] [-29,595] [23283,-3552699] [23283,3552699]  
378419 2 [305,-5362] [305,5362]  
378421 2 [-45,-536] [-45,536]  
378422 2 [203,-2957] [203,2957]  
378425 2 [-64,-341] [-64,341]  
378432 10 [-36,-576] [-36,576] [-72,-72] [-72,72] [11808,-1283112]  
[11808,1283112] [304,-5336] [304,5336] [432,-9000] [432,9000]  
378435 2 [-59,-416] [-59,416]  
378441 14 [-6,-615] [-6,615] [-68,-253] [-68,253] [270,-4479]  
[270,4479] [295,-5104] [295,5104] [387,-7638] [387,7638] [60,-771]  
[60,771] [72,-867] [72,867]  
378448 2 [36,-652] [36,652]  
378451 2 [149,-1920] [149,1920]  
378456 2 [10,-616] [10,616]  
378458 2 [23,-625] [23,625]  
378460 2 [314,-5598] [314,5598]  
378465 2 [694,-18293] [694,18293]  
378478 2 [27,-631] [27,631]  
378484 2 [-27,-599] [-27,599]  
378492 2 [13,-617] [13,617]  
378495 2 [321,-5784] [321,5784]  
378497 4 [1598,-63883] [1598,63883] [218,-3277] [218,3277]  
378500 2 [440,-9250] [440,9250]  
378512 2 [-32,-588] [-32,588]  
378513 2 [-14,-613] [-14,613]  
378520 2 [234,-3632] [234,3632]  
378521 4 [1180,-40539] [1180,40539] [334,-6135] [334,6135]  
378523 2 [153,-1990] [153,1990]  
378525 2 [91,-1064] [91,1064]  
378530 2 [31,-639] [31,639]  
378542 2 [227,-3475] [227,3475]  
378544 2 [-39,-565] [-39,565]  
378549 2 [15,-618] [15,618]  
378568 4 [-7,-615] [-7,615] [18,-620] [18,620]  
378569 2 [215,-3212] [215,3212]  
378574 2 [51,-715] [51,715]  
378577 4 [-72,-73] [-72,73] [44,-681] [44,681]  
378584 2 [206,-3020] [206,3020]  
378604 6 [-67,-279] [-67,279] [125,-1527] [125,1527] [18990,-2616902]  
[18990,2616902]  
378633 2 [-38,-569] [-38,569]  
378636 2 [1654,-67270] [1654,67270]  
378640 10 [-16,-612] [-16,612] [-24,-604] [-24,604] [23144,-3520932]  
[23144,3520932] [41,-669] [41,669] [96,-1124] [96,1124]  
378642 2 [103,-1213] [103,1213]  
378647 2 [-71,-144] [-71,144]

378649 2 [-30,-593] [-30,593]  
378652 2 [2298,-110162] [2298,110162]  
378667 2 [-51,-496] [-51,496]  
378668 2 [101,-1187] [101,1187]  
378673 2 [267,-4406] [267,4406]  
378675 2 [81,-954] [81,954]  
378684 2 [138,-1734] [138,1734]  
378685 2 [-69,-224] [-69,224]  
378688 2 [108,-1280] [108,1280]  
378700 2 [-66,-302] [-66,302]  
378712 2 [89,-1041] [89,1041]  
378716 2 [-43,-547] [-43,547]  
378721 6 [-40,-561] [-40,561] [-70,-189] [-70,189] [735,-19936]  
[735,19936]  
378724 8 [-12,-614] [-12,614] [-72,-74] [-72,74] [1020,-32582]  
[1020,32582] [165,-2207] [165,2207]  
378727 2 [9,-616] [9,616]  
378728 2 [22,-624] [22,624]  
378737 4 [-8,-615] [-8,615] [28,-633] [28,633]  
378752 2 [-52,-488] [-52,488]  
378759 2 [25,-628] [25,628]  
378763 2 [477,-10436] [477,10436]  
378764 8 [109078,-36025146] [109078,36025146] [230,-3542] [230,3542]  
[253,-4071] [253,4071] [46,-690] [46,690]  
378769 2 [30,-637] [30,637]  
378770 2 [-49,-511] [-49,511]  
378772 2 [69,-841] [69,841]  
378777 2 [-26,-601] [-26,601]  
378782 2 [19,-621] [19,621]  
378792 4 [-42,-552] [-42,552] [102,-1200] [102,1200]  
378793 2 [-57,-440] [-57,440]  
378799 2 [33,-644] [33,644]  
378802 2 [63,-793] [63,793]  
378808 2 [57,-751] [57,751]  
378820 2 [204,-2978] [204,2978]  
378822 2 [43,-677] [43,677]  
378836 2 [29,-635] [29,635]  
378838 2 [83,-975] [83,975]  
378841 2 [42,-673] [42,673]  
378850 2 [135,-1685] [135,1685]  
378863 2 [77,-914] [77,914]  
378868 2 [21,-623] [21,623]  
378873 2 [-72,-75] [-72,75]  
378876 2 [205,-2999] [205,2999]  
378881 2 [-20,-609] [-20,609]  
378883 2 [437,-9156] [437,9156]  
378884 2 [20,-622] [20,622]  
378896 2 [-55,-461] [-55,461]  
378900 2 [525,-12045] [525,12045]  
378916 2 [-48,-518] [-48,518]

378925 4 [-21,-608] [-21,608] [39,-662] [39,662]  
378928 2 [-63,-359] [-63,359]  
378935 2 [2569,-130212] [2569,130212]  
378936 2 [-71,-145] [-71,145]  
378944 4 [193,-2751] [193,2751] [8,-616] [8,616]  
378945 4 [366,-7029] [366,7029] [834,-24093] [834,24093]  
378948 6 [-44,-542] [-44,542] [-68,-254] [-68,254] [256,-4142]  
[256,4142]  
378952 2 [114,-1364] [114,1364]  
378953 4 [-62,-375] [-62,375] [2486,-123953] [2486,123953]  
378954 4 [-65,-323] [-65,323] [-9,-615] [-9,615]  
378959 2 [-19,-610] [-19,610]  
378961 2 [12,-617] [12,617]  
378964 2 [213,-3169] [213,3169]  
378967 2 [1077,-35350] [1077,35350]  
378981 2 [127,-1558] [127,1558]  
378982 2 [-37,-573] [-37,573]  
378993 2 [106,-1253] [106,1253]  
379009 4 [7898,-701901] [7898,701901] [98,-1149] [98,1149]  
379011 2 [565,-13444] [565,13444]  
379016 2 [-50,-504] [-50,504]  
379017 4 [-56,-451] [-56,451] [1228,-43037] [1228,43037]  
379024 2 [-72,-76] [-72,76]  
379025 2 [130,-1605] [130,1605]  
379030 2 [459,-9853] [459,9853]  
379052 6 [118,-1422] [118,1422] [293,-5053] [293,5053] [958,-29658]  
[958,29658]  
379065 4 [16,-619] [16,619] [391,-7756] [391,7756]  
379072 2 [-31,-591] [-31,591]  
379074 2 [151,-1955] [151,1955]  
379081 2 [-61,-390] [-61,390]  
379088 2 [92,-1076] [92,1076]  
379097 4 [-22,-607] [-22,607] [934,-28551] [934,28551]  
379100 4 [-70,-190] [-70,190] [50,-710] [50,710]  
379101 2 [1207,-41938] [1207,41938]  
379108 4 [-64,-342] [-64,342] [341,-6327] [341,6327]  
379113 2 [7,-616] [7,616]  
379114 2 [183,-2551] [183,2551]  
379123 2 [177,-2434] [177,2434]  
379130 2 [311,-5519] [311,5519]  
379134 2 [-69,-225] [-69,225]  
379136 4 [272,-4528] [272,4528] [80,-944] [80,944]  
379144 2 [-15,-613] [-15,613]  
379150 2 [75,-895] [75,895]  
379153 6 [-18,-611] [-18,611] [-58,-429] [-58,429] [752,-20631]  
[752,20631]  
379163 4 [-67,-280] [-67,280] [520697,-375731506] [520697,375731506]  
379164 2 [538,-12494] [538,12494]  
379169 6 [298,-5181] [298,5181] [568,-13551] [568,13551] [95,-1112]  
[95,1112]

379170 2 [-41,-557] [-41,557]  
379177 2 [-72,-77] [-72,77]  
379180 2 [14,-618] [14,618]  
379193 10 [-13,-614] [-13,614] [-34,-583] [-34,583] [2018,-90655]  
[2018,90655] [3296,-189227] [3296,189227] [42647,-8807096]  
[42647,8807096]  
379198 2 [3203,-181275] [3203,181275]  
379202 2 [47,-695] [47,695]  
379214 2 [355,-6717] [355,6717]  
379216 2 [-60,-404] [-60,404]  
379224 2 [78,-924] [78,924]  
379225 2 [-10,-615] [-10,615]  
379227 2 [-71,-146] [-71,146]  
379233 2 [52,-721] [52,721]  
379234 2 [-25,-603] [-25,603]  
379240 2 [6,-616] [6,616]  
379249 2 [348,-6521] [348,6521]  
379250 2 [455,-9725] [455,9725]  
379268 2 [-59,-417] [-59,417]  
379275 2 [-35,-580] [-35,580]  
379277 6 [-53,-480] [-53,480] [199,-2874] [199,2874] [379,-7404]  
[379,7404]  
379288 2 [50558,-11368020] [50558,11368020]  
379297 4 [-46,-531] [-46,531] [362,-6915] [362,6915]  
379305 10 [-54,-471] [-54,471] [-66,-303] [-66,303] [24,-627] [24,627]  
[316,-5651] [316,5651] [34,-647] [34,647]  
379317 2 [79,-934] [79,934]  
379324 2 [26,-630] [26,630]  
379325 2 [251,-4024] [251,4024]  
379331 4 [245,-3884] [245,3884] [5,-616] [5,616]  
379332 2 [-72,-78] [-72,78]  
379333 2 [-33,-586] [-33,586]  
379344 2 [26161,-4231375] [26161,4231375]  
379351 2 [1577,-62628] [1577,62628]  
379358 2 [11,-617] [11,617]  
379376 2 [49,-705] [49,705]  
379386 2 [5679,-427965] [5679,427965]  
379387 2 [93,-1088] [93,1088]  
379392 2 [4,-616] [4,616]  
379396 4 [32,-642] [32,642] [384,-7550] [384,7550]  
379400 2 [830,-23920] [830,23920]  
379401 2 [232,-3587] [232,3587]  
379403 4 [-23,-606] [-23,606] [2141,-99068] [2141,99068]  
379407 2 [109,-1294] [109,1294]  
379408 2 [48,-700] [48,700]  
379409 6 [38,-659] [38,659] [56,-745] [56,745] [5990,-463597]  
[5990,463597]  
379416 2 [94,-1100] [94,1100]  
379421 2 [2167,-100878] [2167,100878]  
379428 2 [88,-1030] [88,1030]

379429 2 [3,-616] [3,616]  
379435 2 [141,-1784] [141,1784]  
379446 2 [1267,-45103] [1267,45103]  
379448 4 [-47,-525] [-47,525] [2,-616] [2,616]  
379452 4 [58,-758] [58,758] [7354,-630646] [7354,630646]  
379455 2 [1,-616] [1,616]  
379456 2 [0,-616] [0,616]  
379457 16 [-1,-616] [-1,616] [-17,-612] [-17,612] [-68,-255] [-68,255]  
[134,-1669] [134,1669] [238,-3723] [238,3723] [374,-7259] [374,7259]  
[64,-801] [64,801] [68,-833] [68,833]  
379464 2 [-2,-616] [-2,616]  
379468 2 [62,-786] [62,786]  
379471 2 [45,-686] [45,686]  
379474 2 [4263,-278339] [4263,278339]  
379481 2 [-70,-191] [-70,191]  
379483 2 [-3,-616] [-3,616]  
379487 2 [17,-620] [17,620]  
379489 2 [-72,-79] [-72,79]  
379492 2 [84,-986] [84,986]  
379494 4 [-45,-537] [-45,537] [411,-8355] [411,8355]  
379500 4 [70,-850] [70,850] [8974,-850118] [8974,850118]  
379520 6 [-4,-616] [-4,616] [-71,-147] [-71,147] [124,-1512]  
[124,1512]  
379537 2 [168,-2263] [168,2263]  
379542 2 [427,-8845] [427,8845]  
379545 2 [706,-18769] [706,18769]  
379550 4 [131,-1621] [131,1621] [5339,-390113] [5339,390113]  
379553 2 [116,-1393] [116,1393]  
379556 6 [-11,-615] [-11,615] [-28,-598] [-28,598] [40,-666] [40,666]  
379576 2 [162,-2152] [162,2152]  
379581 2 [-5,-616] [-5,616]  
379585 4 [-36,-577] [-36,577] [-69,-226] [-69,226]  
379601 2 [-65,-324] [-65,324]  
379603 2 [113,-1350] [113,1350]  
379605 2 [-29,-596] [-29,596]  
379613 2 [407,-8234] [407,8234]  
379617 2 [148,-1903] [148,1903]  
379625 2 [35,-650] [35,650]  
379628 2 [686,-17978] [686,17978]  
379647 2 [-63,-360] [-63,360]  
379648 2 [-72,-80] [-72,80]  
379652 2 [53,-727] [53,727]  
379660 2 [-51,-497] [-51,497]  
379672 2 [-6,-616] [-6,616]  
379674 4 [-57,-441] [-57,441] [10255,-1038493] [10255,1038493]  
379675 2 [-39,-566] [-39,566]  
379683 8 [-27,-600] [-27,600] [37,-656] [37,656] [673,-17470]  
[673,17470] [981,-30732] [981,30732]  
379689 4 [-32,-589] [-32,589] [10,-617] [10,617]  
379703 2 [521,-11908] [521,11908]



379704 2 [-62,-376] [-62,376]  
379709 2 [23,-626] [23,626]  
379720 2 [27186,-4482476] [27186,4482476]  
379724 2 [-67,-281] [-67,281]  
379727 2 [13,-618] [13,618]  
379729 2 [-52,-489] [-52,489]  
379737 2 [2598,-132423] [2598,132423]  
379740 2 [-14,-614] [-14,614]  
379741 2 [27,-632] [27,632]  
379746 2 [55,-739] [55,739]  
379753 2 [36,-653] [36,653]  
379758 2 [133171,-48597563] [133171,48597563]  
379765 2 [339,-6272] [339,6272]  
379772 8 [-38,-570] [-38,570] [133,-1653] [133,1653] [74,-886]  
[74,886] [7562,-657590] [7562,657590]  
379779 2 [10165,-1024852] [10165,1024852]  
379786 2 [15,-619] [15,619]  
379793 6 [-49,-512] [-49,512] [-64,-343] [-64,343] [3362,-194939]  
[3362,194939]  
379799 2 [-7,-616] [-7,616]  
379800 2 [154,-2008] [154,2008]  
379801 2 [132,-1637] [132,1637]  
379809 10 [-72,-81] [-72,81] [18,-621] [18,621] [31,-640] [31,640]  
[90,-1053] [90,1053] [9360,-905553] [9360,905553]  
379810 2 [119,-1437] [119,1437]  
379811 2 [-43,-548] [-43,548]  
379815 2 [-71,-148] [-71,148]  
379816 2 [369,-7115] [369,7115]  
379819 2 [-55,-462] [-55,462]  
379825 2 [54,-733] [54,733]  
379832 2 [482,-10600] [482,10600]  
379836 2 [-30,-594] [-30,594]  
379837 2 [1899,-82756] [1899,82756]  
379844 2 [-40,-562] [-40,562]  
379846 2 [59,-765] [59,765]  
379849 2 [-24,-605] [-24,605]  
379856 2 [65,-809] [65,809]  
379857 2 [82,-965] [82,965]  
379858 2 [87,-1019] [87,1019]  
379860 2 [61,-779] [61,779]  
379862 4 [-61,-391] [-61,391] [67,-825] [67,825]  
379864 6 [-70,-192] [-70,192] [110,-1308] [110,1308] [1146,-38800]  
[1146,38800]  
379865 2 [-16,-613] [-16,613]  
379884 2 [85,-997] [85,997]  
379897 2 [-42,-553] [-42,553]  
379898 2 [287,-4901] [287,4901]  
379912 2 [-66,-304] [-66,304]  
379920 2 [-56,-452] [-56,452]  
379921 2 [1602,-64123] [1602,64123]

379936 2 [497,-11097] [497,11097]  
379940 4 [389,-7697] [389,7697] [44,-682] [44,682]  
379942 2 [219,-3299] [219,3299]  
379945 2 [99,-1162] [99,1162]  
379953 4 [-12,-615] [-12,615] [-48,-519] [-48,519]  
379960 2 [9,-617] [9,617]  
379968 8 [-68,-256] [-68,256] [-8,-616] [-8,616] [112,-1336]  
[112,1336] [2896,-155848] [2896,155848]  
379970 4 [431,-8969] [431,8969] [71,-859] [71,859]  
379972 2 [-72,-82] [-72,82]  
379975 2 [105,-1240] [105,1240]  
379977 2 [22,-625] [22,625]  
379979 2 [41,-670] [41,670]  
379980 2 [-26,-602] [-26,602]  
379984 2 [60,-772] [60,772]  
379993 2 [66,-817] [66,817]  
380004 2 [28,-634] [28,634]  
380005 2 [51,-716] [51,716]  
380008 2 [86,-1008] [86,1008]  
380012 2 [-58,-430] [-58,430]  
380016 2 [25,-629] [25,629]  
380024 2 [278,-4676] [278,4676]  
380025 10 [-50,-505] [-50,505] [-60,-405] [-60,405] [19,-622] [19,622]  
[210,-3105] [210,3105] [8391,-768636] [8391,768636]  
380033 4 [-44,-543] [-44,543] [226,-3453] [226,3453]  
380038 2 [-69,-227] [-69,227]  
380044 2 [30,-638] [30,638]  
380045 2 [147239,-56498158] [147239,56498158]  
380049 2 [76,-905] [76,905]  
380053 2 [111,-1322] [111,1322]  
380088 2 [33,-645] [33,645]  
380096 2 [97,-1137] [97,1137]  
380100 2 [-20,-610] [-20,610]  
380103 2 [-59,-418] [-59,418]  
380107 2 [29,-636] [29,636]  
380112 4 [-71,-149] [-71,149] [73,-877] [73,877]  
380115 2 [21,-624] [21,624]  
380129 6 [-37,-574] [-37,574] [20,-623] [20,623] [458,-9821]  
[458,9821]  
380132 2 [973,-30357] [973,30357]  
380133 2 [1791,-75798] [1791,75798]  
380137 4 [-72,-83] [-72,83] [203244,-91627661] [203244,91627661]  
380142 4 [-21,-609] [-21,609] [123,-1497] [123,1497]  
380145 4 [1126,-37789] [1126,37789] [46,-691] [46,691]  
380158 2 [7731,-679757] [7731,679757]  
380168 2 [866,-25492] [866,25492]  
380171 2 [137,-1718] [137,1718]  
380176 2 [72,-868] [72,868]  
380177 6 [1318,-47853] [1318,47853] [43,-678] [43,678] [8,-617]  
[8,617]

380180 2 [-19,-611] [-19,611]  
380185 2 [-9,-616] [-9,616]  
380188 2 [42,-674] [42,674]  
380189 2 [983,-30826] [983,30826]  
380196 2 [12,-618] [12,618]  
380225 2 [494,-10997] [494,10997]  
380233 4 [456,-9757] [456,9757] [4748,-327165] [4748,327165]  
380236 2 [1350,-49606] [1350,49606]  
380238 2 [-53,-481] [-53,481]  
380240 2 [364,-6972] [364,6972]  
380246 2 [107,-1267] [107,1267]  
380248 2 [-54,-472] [-54,472]  
380249 2 [-70,-193] [-70,193]  
380250 6 [-65,-325] [-65,325] [292335,-158059725] [292335,158059725]  
[39,-663] [39,663]  
380255 2 [-31,-592] [-31,592]  
380264 6 [1313,-47581] [1313,47581] [470,-10208] [470,10208]  
[79729985,-711922179917] [79729985,711922179917]  
380285 2 [-41,-558] [-41,558]  
380287 2 [-67,-282] [-67,282]  
380304 6 [-72,-84] [-72,84] [120,-1452] [120,1452] [16,-620] [16,620]  
380311 2 [57,-752] [57,752]  
380312 2 [-22,-608] [-22,608]  
380313 2 [142,-1801] [142,1801]  
380324 2 [128,-1574] [128,1574]  
380339 2 [913,-27594] [913,27594]  
380340 2 [1069,-34957] [1069,34957]  
380346 2 [7,-617] [7,617]  
380360 6 [-34,-584] [-34,584] [-46,-532] [-46,532] [8729,-815543]  
[8729,815543]  
380368 2 [-63,-361] [-63,361]  
380371 2 [-15,-614] [-15,614]  
380376 2 [-18,-612] [-18,612]  
380382 2 [139,-1751] [139,1751]  
380383 2 [573,-13730] [573,13730]  
380389 4 [195,-2792] [195,2792] [63,-794] [63,794]  
380390 2 [179,-2473] [179,2473]  
380392 2 [489,-10831] [489,10831]  
380395 2 [3389,-197292] [3389,197292]  
380403 2 [181,-2512] [181,2512]  
380408 2 [662,-17044] [662,17044]  
380411 2 [-71,-150] [-71,150]  
380417 2 [14,-619] [14,619]  
380422 2 [-13,-615] [-13,615]  
380436 2 [-35,-581] [-35,581]  
380441 2 [-25,-604] [-25,604]  
380449 4 [1058,-34419] [1058,34419] [176,-2415] [176,2415]  
380455 2 [69,-842] [69,842]  
380456 2 [-10,-616] [-10,616]  
380457 2 [-62,-377] [-62,377]

380473 16 [-72,-85] [-72,85] [126,-1543] [126,1543] [147,-1886]  
[147,1886] [192,-2731] [192,2731] [3366,-195287] [3366,195287]  
[378,-7375] [378,7375] [6,-617] [6,617] [726792,-619605419]  
[726792,619605419]  
380476 2 [122,-1482] [122,1482]  
380480 2 [-64,-344] [-64,344]  
380481 6 [-68,-257] [-68,257] [2287,-109372] [2287,109372]  
[472,-10273] [472,10273]  
380493 2 [-69,-228] [-69,228]  
380499 2 [-47,-526] [-47,526]  
380504 2 [398,-7964] [398,7964]  
380506 2 [-33,-587] [-33,587]  
380516 4 [197,-2833] [197,2833] [344,-6410] [344,6410]  
380521 4 [-66,-305] [-66,305] [50,-711] [50,711]  
380528 4 [121,-1467] [121,1467] [457,-9789] [457,9789]  
380537 4 [184,-2571] [184,2571] [244,-3861] [244,3861]  
380557 4 [-57,-442] [-57,442] [38183,-7461138] [38183,7461138]  
380560 2 [24,-628] [24,628]  
380564 2 [5,-617] [5,617]  
380569 4 [-45,-538] [-45,538] [375,-7288] [375,7288]  
380584 2 [81,-955] [81,955]  
380585 2 [26,-631] [26,631]  
380593 4 [11,-618] [11,618] [47,-696] [47,696]  
380597 2 [239,-3746] [239,3746]  
380599 2 [5001,-353660] [5001,353660]  
380600 4 [1970,-87440] [1970,87440] [34,-648] [34,648]  
380604 2 [1066,-34810] [1066,34810]  
380612 2 [1868,-80738] [1868,80738]  
380616 2 [-23,-607] [-23,607]  
380621 2 [359,-6830] [359,6830]  
380624 2 [428,-8876] [428,8876]  
380625 4 [100,-1175] [100,1175] [4,-617] [4,617]  
380636 4 [-70,-194] [-70,194] [29554,-5080710] [29554,5080710]  
380644 2 [-72,-86] [-72,86]  
380645 2 [-61,-392] [-61,392]  
380654 2 [91,-1065] [91,1065]  
380655 2 [-51,-498] [-51,498]  
380662 2 [3,-617] [3,617]  
380665 2 [104,-1227] [104,1227]  
380673 2 [982,-30779] [982,30779]  
380675 2 [161,-2134] [161,2134]  
380676 2 [52,-722] [52,722]  
380681 6 [1730,-71959] [1730,71959] [2,-617] [2,617] [32,-643]  
[32,643]  
380682 2 [-17,-613] [-17,613]  
380688 4 [1,-617] [1,617] [856,-25052] [856,25052]  
380689 2 [0,-617] [0,617]  
380690 2 [-1,-617] [-1,617]  
380692 2 [77,-915] [77,915]  
380697 2 [-2,-617] [-2,617]

380708 2 [-52,-490] [-52,490]  
380712 2 [-71,-151] [-71,151]  
380715 2 [169,-2282] [169,2282]  
380716 2 [-3,-617] [-3,617]  
380728 6 [17,-621] [17,621] [3666,-221968] [3666,221968] [38,-660]  
[38,660]  
380740 4 [-36,-578] [-36,578] [3264,-186478] [3264,186478]  
380744 2 [-55,-463] [-55,463]  
380753 4 [-28,-599] [-28,599] [-4,-617] [-4,617]  
380766 2 [115,-1379] [115,1379]  
380777 2 [164,-2189] [164,2189]  
380780 2 [166,-2226] [166,2226]  
380787 4 [-11,-616] [-11,616] [49,-706] [49,706]  
380789 2 [83,-976] [83,976]  
380795 2 [89,-1042] [89,1042]  
380798 2 [-29,-597] [-29,597]  
380801 4 [155,-2026] [155,2026] [1724,-71585] [1724,71585]  
380808 2 [-39,-567] [-39,567]  
380809 2 [48,-701] [48,701]  
380814 2 [-5,-617] [-5,617]  
380817 2 [-72,-87] [-72,87]  
380818 2 [-49,-513] [-49,513]  
380825 2 [-56,-453] [-56,453]  
380828 2 [266,-4382] [266,4382]  
380836 2 [-60,-406] [-60,406]  
380844 6 [150,-1938] [150,1938] [430,-8938] [430,8938] [45,-687]  
[45,687]  
380851 2 [117,-1408] [117,1408]  
380852 4 [-67,-283] [-67,283] [349,-6549] [349,6549]  
380857 2 [354,-6689] [354,6689]  
380868 2 [-32,-590] [-32,590]  
380873 2 [-58,-431] [-58,431]  
380884 2 [-27,-601] [-27,601]  
380889 6 [40,-667] [40,667] [888,-26469] [888,26469] [96,-1125]  
[96,1125]  
380900 2 [56,-746] [56,746]  
380901 2 [-65,-326] [-65,326]  
380905 2 [-6,-617] [-6,617]  
380908 2 [-43,-549] [-43,549]  
380913 4 [-38,-571] [-38,571] [7576,-659417] [7576,659417]  
380917 2 [143,-1818] [143,1818]  
380921 2 [152,-1973] [152,1973]  
380924 2 [10,-618] [10,618]  
380926 2 [35,-651] [35,651]  
380940 2 [-59,-419] [-59,419]  
380941 2 [75,-896] [75,896]  
380950 2 [-69,-229] [-69,229]  
380962 2 [23,-627] [23,627]  
380963 2 [257,-4166] [257,4166]  
380964 2 [13,-619] [13,619]

380969 6 [-14,-615] [-14,615] [-40,-563] [-40,563] [58,-759] [58,759]  
380992 6 [-48,-520] [-48,520] [-72,-88] [-72,88] [444,-9376]  
[444,9376]  
380996 4 [-68,-258] [-68,258] [37,-657] [37,657]  
381004 2 [-42,-554] [-42,554]  
381006 2 [27,-633] [27,633]  
381015 2 [-71,-152] [-71,152]  
381025 14 [-30,-595] [-30,595] [-70,-195] [-70,195] [146,-1869]  
[146,1869] [15,-620] [15,620] [200,-2895] [200,2895] [744,-20303]  
[744,20303] [80,-945] [80,945]  
381026 2 [71399,-19078235] [71399,19078235]  
381027 2 [2197,-102980] [2197,102980]  
381032 2 [-7,-617] [-7,617]  
381036 2 [-50,-506] [-50,506]  
381041 6 [220,-3321] [220,3321] [394,-7845] [394,7845] [62,-787]  
[62,787]  
381043 2 [101,-1188] [101,1188]  
381052 4 [18,-622] [18,622] [722,-19410] [722,19410]  
381060 12 [-24,-606] [-24,606] [216,-3234] [216,3234] [2604,-132882]  
[2604,132882] [36,-654] [36,654] [429,-8907] [429,8907] [64,-802]  
[64,802]  
381068 2 [637,-16089] [637,16089]  
381069 2 [103,-1214] [103,1214]  
381073 2 [78,-925] [78,925]  
381081 2 [442,-9313] [442,9313]  
381083 2 [377,-7346] [377,7346]  
381090 2 [31,-641] [31,641]  
381091 2 [-63,-362] [-63,362]  
381092 2 [-16,-614] [-16,614]  
381103 2 [25137,-3985384] [25137,3985384]  
381104 2 [177833,-74992621] [177833,74992621]  
381107 2 [53,-728] [53,728]  
381113 2 [376,-7317] [376,7317]  
381120 2 [-44,-544] [-44,544]  
381124 4 [248,-3954] [248,3954] [68,-834] [68,834]  
381132 2 [-66,-306] [-66,306]  
381136 2 [225,-3431] [225,3431]  
381150 2 [235,-3655] [235,3655]  
381153 2 [3538,-210445] [3538,210445]  
381164 2 [998,-31534] [998,31534]  
381169 6 [-64,-345] [-64,345] [-72,-89] [-72,89] [1160,-39513]  
[1160,39513]  
381184 2 [-12,-616] [-12,616]  
381185 2 [-26,-603] [-26,603]  
381186 2 [79,-935] [79,935]  
381193 4 [-54,-473] [-54,473] [102,-1201] [102,1201]  
381195 2 [9,-618] [9,618]  
381201 6 [-53,-482] [-53,482] [-8,-617] [-8,617] [70,-851] [70,851]  
381212 2 [-62,-378] [-62,378]  
381225 2 [55,-740] [55,740]

381228 2 [22,-626] [22,626]  
381241 6 [144,-1835] [144,1835] [2900,-156171] [2900,156171]  
[92,-1077] [92,1077]  
381249 2 [108,-1281] [108,1281]  
381270 2 [19,-623] [19,623]  
381273 2 [28,-635] [28,635]  
381275 2 [25,-630] [25,630]  
381277 2 [503,-11298] [503,11298]  
381278 2 [-37,-575] [-37,575]  
381279 2 [145,-1852] [145,1852]  
381292 2 [54,-734] [54,734]  
381305 2 [44,-683] [44,683]  
381308 2 [98,-1150] [98,1150]  
381320 4 [-71,-153] [-71,153] [41,-671] [41,671]  
381321 6 [-20,-611] [-20,611] [30,-639] [30,639] [615,-15264]  
[615,15264]  
381337 2 [243,-3838] [243,3838]  
381348 4 [-72,-90] [-72,90] [136,-1702] [136,1702]  
381361 4 [-21,-610] [-21,610] [240,-3769] [240,3769]  
381364 2 [21,-625] [21,625]  
381365 2 [121679,-42444698] [121679,42444698]  
381368 2 [1793,-75925] [1793,75925]  
381376 2 [20,-624] [20,624]  
381377 2 [59,-766] [59,766]  
381379 2 [33,-646] [33,646]  
381380 2 [29,-637] [29,637]  
381383 2 [581,-14018] [581,14018]  
381394 2 [95,-1113] [95,1113]  
381402 2 [-41,-559] [-41,559]  
381403 2 [-19,-612] [-19,612]  
381409 2 [-69,-230] [-69,230]  
381411 4 [129,-1590] [129,1590] [229,-3520] [229,3520]  
381412 2 [8,-618] [8,618]  
381416 2 [-70,-196] [-70,196]  
381418 2 [-9,-617] [-9,617]  
381419 4 [-67,-284] [-67,284] [61,-780] [61,780]  
381425 2 [-46,-533] [-46,533]  
381430 2 [-61,-393] [-61,393]  
381433 2 [12,-619] [12,619]  
381438 2 [51,-717] [51,717]  
381440 2 [-31,-593] [-31,593]  
381441 2 [175,-2396] [175,2396]  
381442 2 [-57,-443] [-57,443]  
381456 2 [160,-2116] [160,2116]  
381465 2 [84,-987] [84,987]  
381473 2 [322,-5811] [322,5811]  
381475 2 [65,-810] [65,810]  
381489 2 [88,-1031] [88,1031]  
381500 2 [106,-1254] [106,1254]  
381513 4 [-68,-259] [-68,259] [67,-826] [67,826]

381517 2 [66123,-17003128] [66123,17003128]  
381520 2 [156,-2044] [156,2044]  
381526 2 [2547,-128543] [2547,128543]  
381528 2 [46,-692] [46,692]  
381529 12 [-22,-609] [-22,609] [-34,-585] [-34,585] [-72,-91] [-72,91]  
[275,-4602] [275,4602] [290,-4977] [290,4977] [60,-773] [60,773]  
381534 2 [43,-679] [43,679]  
381537 2 [42,-675] [42,675]  
381545 6 [16,-621] [16,621] [586,-14199] [586,14199] [74,-887]  
[74,887]  
381552 2 [-47,-527] [-47,527]  
381554 2 [-65,-327] [-65,327]  
381563 2 [2461,-122088] [2461,122088]  
381564 2 [93,-1089] [93,1089]  
381577 2 [39,-664] [39,664]  
381581 2 [7,-618] [7,618]  
381585 2 [604,-14857] [604,14857]  
381599 2 [-35,-582] [-35,582]  
381600 2 [-15,-615] [-15,615]  
381601 4 [-18,-613] [-18,613] [170,-2301] [170,2301]  
381617 2 [94,-1101] [94,1101]  
381627 4 [-71,-154] [-71,154] [333,-6108] [333,6108]  
381628 2 [66,-818] [66,818]  
381646 2 [-45,-539] [-45,539]  
381649 2 [-60,-407] [-60,407]  
381650 4 [-25,-605] [-25,605] [191,-2711] [191,2711]  
381652 2 [-51,-499] [-51,499]  
381653 2 [-13,-616] [-13,616]  
381655 2 [2229,-105238] [2229,105238]  
381656 4 [14,-620] [14,620] [185,-2591] [185,2591]  
381659 2 [125,-1528] [125,1528]  
381671 2 [-55,-464] [-55,464]  
381676 2 [2310,-111026] [2310,111026]  
381681 6 [-33,-588] [-33,588] [114,-1365] [114,1365]  
[165195,-67142166] [165195,67142166]  
381689 6 [-10,-617] [-10,617] [-52,-491] [-52,491] [71,-860] [71,860]  
381704 2 [3938,-247124] [3938,247124]  
381708 2 [6,-618] [6,618]  
381712 2 [-72,-92] [-72,92]  
381720 2 [286,-4876] [286,4876]  
381725 2 [535,-12390] [535,12390]  
381727 2 [209,-3084] [209,3084]  
381732 2 [-56,-454] [-56,454]  
381734 2 [4435,-295353] [4435,295353]  
381736 2 [-58,-432] [-58,432]  
381737 2 [242,-3815] [242,3815]  
381743 2 [241,-3792] [241,3792]  
381745 2 [-66,-307] [-66,307]  
381762 2 [279,-4701] [279,4701]  
381776 2 [212,-3148] [212,3148]



381779 2 [-59,-420] [-59,420]  
381781 2 [2639,-135570] [2639,135570]  
381788 8 [221,-3343] [221,3343] [6515602,-16631515386]  
[6515602,16631515386] [658,-16890] [658,16890] [82,-966] [82,966]  
381799 4 [11273,-1196904] [11273,1196904] [5,-618] [5,618]  
381809 2 [-70,-197] [-70,197]  
381816 4 [-63,-363] [-63,363] [57,-753] [57,753]  
381817 2 [24,-629] [24,629]  
381824 2 [140,-1768] [140,1768]  
381830 2 [11,-619] [11,619]  
381831 2 [-23,-608] [-23,608]  
381832 2 [1038,-33448] [1038,33448]  
381836 2 [725,-19531] [725,19531]  
381845 2 [-49,-514] [-49,514]  
381848 2 [26,-632] [26,632]  
381857 2 [224,-3409] [224,3409]  
381860 6 [-64,-346] [-64,346] [4,-618] [4,618] [76,-906] [76,906]  
381867 2 [73,-878] [73,878]  
381870 2 [-69,-231] [-69,231]  
381879 4 [22741,-3429370] [22741,3429370] [85,-998] [85,998]  
381892 2 [2508,-125602] [2508,125602]  
381897 12 [-36,-579] [-36,579] [-72,-93] [-72,93] [118,-1423]  
[118,1423] [3,-618] [3,618] [34,-649] [34,649] [87,-1020] [87,1020]  
381909 2 [-17,-614] [-17,614]  
381913 2 [72,-869] [72,869]  
381916 6 [2,-618] [2,618] [269,-4455] [269,4455] [90,-1054] [90,1054]  
381923 2 [1,-618] [1,618]  
381924 2 [0,-618] [0,618]  
381925 4 [-1,-618] [-1,618] [159,-2098] [159,2098]  
381929 2 [350,-6577] [350,6577]  
381932 2 [-2,-618] [-2,618]  
381936 4 [-71,-155] [-71,155] [2425,-119419] [2425,119419]  
381943 2 [-39,-568] [-39,568]  
381944 4 [353,-6661] [353,6661] [50,-712] [50,712]  
381950 2 [299,-5207] [299,5207]  
381951 4 [-3,-618] [-3,618] [157,-2062] [157,2062]  
381952 2 [-28,-600] [-28,600]  
381961 2 [254,-4095] [254,4095]  
381968 2 [32,-644] [32,644]  
381969 2 [-62,-379] [-62,379]  
381971 2 [17,-622] [17,622]  
381978 2 [63,-795] [63,795]  
381984 2 [553,-13019] [553,13019]  
381986 2 [47,-697] [47,697]  
381988 4 [-4,-618] [-4,618] [-67,-285] [-67,285]  
381993 2 [-29,-598] [-29,598]  
381996 2 [109,-1295] [109,1295]  
382004 2 [5573,-416039] [5573,416039]  
382005 2 [1491,-57576] [1491,57576]  
382007 2 [-43,-550] [-43,550]

382013 2 [1771,-74532] [1771,74532]  
382020 2 [-11,-617] [-11,617]  
382025 2 [86,-1009] [86,1009]  
382032 4 [-68,-260] [-68,260] [1068,-34908] [1068,34908]  
382033 4 [-48,-521] [-48,521] [422,-8691] [422,8691]  
382049 14 [-32,-591] [-32,591] [-5,-618] [-5,618] [-50,-507] [-50,507]  
[310,-5493] [310,5493] [38,-661] [38,661] [3803,-234526] [3803,234526]  
[680,-17743] [680,17743]  
382056 2 [-38,-572] [-38,572]  
382058 2 [871,-25713] [871,25713]  
382084 2 [-72,-94] [-72,94]  
382087 2 [-27,-602] [-27,602]  
382088 2 [158,-2080] [158,2080]  
382096 2 [-40,-564] [-40,564]  
382098 2 [127,-1559] [127,1559]  
382102 2 [483,-10633] [483,10633]  
382104 2 [2238,-105876] [2238,105876]  
382105 2 [174,-2377] [174,2377]  
382113 2 [-42,-555] [-42,555]  
382118 2 [1067,-34859] [1067,34859]  
382121 2 [52,-723] [52,723]  
382137 2 [214,-3191] [214,3191]  
382140 6 [-54,-474] [-54,474] [-6,-618] [-6,618] [69,-843] [69,843]  
382153 2 [138,-1735] [138,1735]  
382156 2 [510,-11534] [510,11534]  
382161 4 [10,-619] [10,619] [143140,-54155369] [143140,54155369]  
382166 2 [-53,-483] [-53,483]  
382177 2 [222,-3365] [222,3365]  
382182 2 [5443,-401567] [5443,401567]  
382189 2 [171,-2320] [171,2320]  
382200 6 [-14,-616] [-14,616] [406,-8204] [406,8204] [49,-707]  
[49,707]  
382202 2 [223,-3387] [223,3387]  
382203 2 [13,-620] [13,620]  
382204 2 [-70,-198] [-70,198]  
382209 6 [-44,-545] [-44,545] [-65,-328] [-65,328] [63670,-16065797]  
[63670,16065797]  
382212 2 [48,-702] [48,702]  
382216 2 [-30,-596] [-30,596]  
382217 4 [-61,-394] [-61,394] [23,-628] [23,628]  
382219 2 [45,-688] [45,688]  
382221 2 [135,-1686] [135,1686]  
382224 2 [40,-668] [40,668]  
382229 2 [35,-652] [35,652]  
382236 2 [130,-1606] [130,1606]  
382247 2 [-71,-156] [-71,156]  
382250 2 [815,-23275] [815,23275]  
382266 2 [15,-621] [15,621]  
382267 2 [-7,-618] [-7,618]  
382270 2 [99,-1163] [99,1163]

382273 6 [-24,-607] [-24,607] [-72,-95] [-72,95] [27,-634] [27,634]  
382276 2 [3180,-179326] [3180,179326]  
382278 2 [763,-21085] [763,21085]  
382292 2 [149,-1921] [149,1921]  
382297 2 [18,-623] [18,623]  
382304 2 [113,-1351] [113,1351]  
382308 2 [877,-25979] [877,25979]  
382311 2 [37,-658] [37,658]  
382321 4 [-16,-615] [-16,615] [5834,-445605] [5834,445605]  
382329 2 [-57,-444] [-57,444]  
382330 2 [12159,-1340747] [12159,1340747]  
382333 2 [-69,-232] [-69,232]  
382340 2 [116,-1394] [116,1394]  
382360 2 [-66,-308] [-66,308]  
382364 2 [178,-2454] [178,2454]  
382369 2 [36,-655] [36,655]  
382371 2 [97,-1138] [97,1138]  
382373 2 [31,-642] [31,642]  
382392 2 [-26,-604] [-26,604]  
382393 2 [56,-747] [56,747]  
382395 2 [589,-14308] [589,14308]  
382417 2 [-12,-617] [-12,617]  
382429 2 [-37,-576] [-37,576]  
382432 2 [9,-619] [9,619]  
382433 2 [13151,-1508128] [13151,1508128]  
382436 4 [-8,-618] [-8,618] [52660,-12084294] [52660,12084294]  
382447 4 [173,-2358] [173,2358] [689,-18096] [689,18096]  
382450 2 [1599,-63943] [1599,63943]  
382454 2 [2243,-106231] [2243,106231]  
382455 2 [201,-2916] [201,2916]  
382456 6 [105,-1241] [105,1241] [182,-2532] [182,2532] [2114,-97200]  
[2114,97200]  
382464 10 [-60,-408] [-60,408] [-72,-96] [-72,96] [1896,-82560]  
[1896,82560] [6705,-549033] [6705,549033] [808,-22976] [808,22976]  
382465 2 [186,-2611] [186,2611]  
382473 2 [172,-2339] [172,2339]  
382474 2 [351,-6605] [351,6605]  
382476 2 [757,-20837] [757,20837]  
382481 10 [110,-1309] [110,1309] [190,-2691] [190,2691] [22,-627]  
[22,627] [2200,-103191] [2200,103191] [352,-6633] [352,6633]  
382482 2 [559,-13231] [559,13231]  
382488 2 [58,-760] [58,760]  
382492 2 [-46,-534] [-46,534]  
382494 2 [163,-2171] [163,2171]  
382495 2 [81,-956] [81,956]  
382504 2 [153,-1991] [153,1991]  
382508 2 [14998,-1836750] [14998,1836750]  
382517 2 [19,-624] [19,624]  
382521 2 [-41,-560] [-41,560]  
382523 2 [77,-916] [77,916]

382529 2 [88628,-26384959] [88628,26384959]  
382532 2 [488,-10798] [488,10798]  
382536 2 [25,-631] [25,631]  
382539 2 [265,-4358] [265,4358]  
382543 2 [-63,-364] [-63,364]  
382544 6 [-20,-612] [-20,612] [28,-636] [28,636] [668,-17276]  
[668,17276]  
382545 2 [124,-1513] [124,1513]  
382553 6 [-64,-347] [-64,347] [-68,-261] [-68,261] [23236,-3541947]  
[23236,3541947]  
382559 2 [-67,-286] [-67,286]  
382560 2 [-71,-157] [-71,157]  
382562 2 [167,-2245] [167,2245]  
382564 4 [296,-5130] [296,5130] [53,-729] [53,729]  
382582 2 [-21,-611] [-21,611]  
382588 2 [258,-4190] [258,4190]  
382595 2 [1541,-60496] [1541,60496]  
382600 6 [-55,-465] [-55,465] [194,-2772] [194,2772] [30,-640]  
[30,640]  
382601 4 [-58,-433] [-58,433] [-70,-199] [-70,199]  
382602 2 [319,-5731] [319,5731]  
382607 2 [-47,-528] [-47,528]  
382615 2 [21,-626] [21,626]  
382616 2 [62,-788] [62,788]  
382620 2 [-59,-421] [-59,421]  
382625 4 [20,-625] [20,625] [964,-29937] [964,29937]  
382627 2 [-31,-594] [-31,594]  
382628 4 [-19,-613] [-19,613] [7757,-683189] [7757,683189]  
382641 4 [-56,-455] [-56,455] [112,-1337] [112,1337]  
382649 2 [8,-619] [8,619]  
382651 2 [-51,-500] [-51,500]  
382653 2 [-9,-618] [-9,618]  
382655 2 [29,-638] [29,638]  
382657 4 [-72,-97] [-72,97] [2799,-148084] [2799,148084]  
382663 2 [41,-672] [41,672]  
382665 2 [64,-803] [64,803]  
382672 10 [-52,-492] [-52,492] [12,-620] [12,620] [14564,-1757604]  
[14564,1757604] [33,-647] [33,647] [44,-684] [44,684]  
382674 2 [3463,-203789] [3463,203789]  
382685 2 [119,-1438] [119,1438]  
382698 2 [111,-1323] [111,1323]  
382700 2 [-34,-586] [-34,586]  
382706 2 [55,-741] [55,741]  
382725 2 [-45,-540] [-45,540]  
382728 2 [-62,-380] [-62,380]  
382734 2 [75,-897] [75,897]  
382742 4 [419,-8599] [419,8599] [83,-977] [83,977]  
382748 2 [-22,-610] [-22,610]  
382760 2 [2566,-129984] [2566,129984]  
382761 2 [54,-735] [54,735]

382763 2 [233,-3610] [233,3610]  
382764 2 [-35,-583] [-35,583]  
382781 2 [107,-1268] [107,1268]  
382785 2 [91,-1066] [91,1066]  
382788 2 [16,-622] [16,622]  
382789 2 [995,-31392] [995,31392]  
382793 6 [131,-1622] [131,1622] [1322,-48071] [1322,48071] [68,-835]  
[68,835]  
382796 2 [134,-1670] [134,1670]  
382798 2 [-69,-233] [-69,233]  
382818 2 [7,-619] [7,619]  
382828 2 [-18,-614] [-18,614]  
382831 2 [-15,-616] [-15,616]  
382834 2 [231,-3565] [231,3565]  
382837 2 [399,-7994] [399,7994]  
382838 2 [851,-24833] [851,24833]  
382849 2 [780,-21793] [780,21793]  
382852 4 [-72,-98] [-72,98] [464,-10014] [464,10014]  
382858 2 [-33,-589] [-33,589]  
382861 2 [-25,-606] [-25,606]  
382866 2 [-65,-329] [-65,329]  
382873 2 [51,-718] [51,718]  
382874 2 [-49,-515] [-49,515]  
382875 2 [-71,-158] [-71,158]  
382880 2 [89,-1043] [89,1043]  
382886 2 [-13,-617] [-13,617]  
382887 2 [313,-5572] [313,5572]  
382888 2 [42,-676] [42,676]  
382893 2 [43,-680] [43,680]  
382897 2 [14,-621] [14,621]  
382904 2 [70,-852] [70,852]  
382905 2 [5911,-454456] [5911,454456]  
382906 2 [39,-665] [39,665]  
382910 2 [59,-767] [59,767]  
382913 2 [46,-693] [46,693]  
382916 4 [80,-946] [80,946] [845,-24571] [845,24571]  
382924 6 [-10,-618] [-10,618] [198,-2854] [198,2854] [78,-926]  
[78,926]  
382945 2 [6,-619] [6,619]  
382947 2 [769,-21334] [769,21334]  
382956 2 [1117,-37337] [1117,37337]  
382958 2 [187,-2631] [187,2631]  
382966 2 [34947,-6533033] [34947,6533033]  
382972 2 [189,-2671] [189,2671]  
382976 2 [100,-1176] [100,1176]  
382977 2 [-66,-309] [-66,309]  
382980 2 [61,-781] [61,781]  
382985 4 [151,-1956] [151,1956] [506,-11399] [506,11399]  
382992 2 [952,-29380] [952,29380]  
383000 2 [-70,-200] [-70,200]

383001 2 [250,-4001] [250,4001]  
383004 2 [141,-1785] [141,1785]  
383006 2 [-61,-395] [-61,395]  
383036 2 [5,-619] [5,619]  
383044 2 [336,-6190] [336,6190]  
383048 2 [-23,-609] [-23,609]  
383049 4 [-72,-99] [-72,99] [180,-2493] [180,2493]  
383056 2 [-36,-580] [-36,580]  
383057 6 [208,-3063] [208,3063] [674,-17509] [674,17509] [79,-936]  
[79,936]  
383064 2 [-50,-508] [-50,508]  
383069 2 [11,-620] [11,620]  
383076 22 [-48,-522] [-48,522] [-68,-262] [-68,262] [132,-1638]  
[132,1638] [1437,-54477] [1437,54477] [21012,-3045798] [21012,3045798]  
[24,-630] [24,630] [280,-4726] [280,4726] [285,-4851] [285,4851]  
[315232,-176988662] [315232,176988662] [3192,-180342] [3192,180342]  
[60,-774] [60,774]  
383079 2 [133,-1654] [133,1654]  
383080 2 [-39,-569] [-39,569]  
383085 2 [811,-23104] [811,23104]  
383089 4 [-54,-475] [-54,475] [660,-16967] [660,16967]  
383096 2 [65,-811] [65,811]  
383097 2 [4,-619] [4,619]  
383108 2 [-43,-551] [-43,551]  
383113 2 [26,-633] [26,633]  
383120 2 [104,-1228] [104,1228]  
383129 2 [188,-2651] [188,2651]  
383132 2 [-67,-287] [-67,287]  
383133 2 [-53,-484] [-53,484]  
383134 4 [16323,-2085451] [16323,2085451] [3,-619] [3,619]  
383137 2 [123,-1498] [123,1498]  
383138 2 [-17,-615] [-17,615]  
383139 2 [165,-2208] [165,2208]  
383140 4 [909,-27413] [909,27413] [96,-1126] [96,1126]  
383153 4 [-28,-601] [-28,601] [2,-619] [2,619]  
383160 2 [1,-619] [1,619]  
383161 2 [0,-619] [0,619]  
383162 2 [-1,-619] [-1,619]  
383166 2 [67,-827] [67,827]  
383168 2 [1601,-64063] [1601,64063]  
383169 4 [-2,-619] [-2,619] [1636,-66175] [1636,66175]  
383188 2 [-3,-619] [-3,619]  
383190 2 [-29,-599] [-29,599]  
383192 2 [-71,-159] [-71,159]  
383196 2 [34,-650] [34,650]  
383201 2 [-38,-573] [-38,573]  
383204 2 [1028,-32966] [1028,32966]  
383209 2 [120,-1453] [120,1453]  
383216 2 [17,-623] [17,623]  
383218 2 [-57,-445] [-57,445]

383223 2 [217,-3256] [217,3256]  
383224 2 [-42,-556] [-42,556]  
383225 4 [-4,-619] [-4,619] [-40,-565] [-40,565]  
383232 4 [-32,-592] [-32,592] [2032,-91600] [2032,91600]  
383248 8 [-64,-348] [-64,348] [-72,-100] [-72,100] [1097,-36339]  
[1097,36339] [3272,-187164] [3272,187164]  
383249 2 [10676,-1103095] [10676,1103095]  
383255 2 [-11,-618] [-11,618]  
383257 4 [32,-645] [32,645] [648,-16507] [648,16507]  
383265 4 [-69,-234] [-69,234] [66,-819] [66,819]  
383272 2 [-63,-365] [-63,365]  
383281 4 [-60,-409] [-60,409] [26955,-4425466] [26955,4425466]  
383286 2 [-5,-619] [-5,619]  
383292 2 [-27,-603] [-27,603]  
383296 2 [252,-4048] [252,4048]  
383300 2 [-44,-546] [-44,546]  
383320 2 [74,-888] [74,888]  
383323 2 [57,-754] [57,754]  
383342 2 [3059,-169189] [3059,169189]  
383349 2 [751,-20590] [751,20590]  
383356 2 [450,-9566] [450,9566]  
383369 2 [50,-713] [50,713]  
383370 2 [6631,-539969] [6631,539969]  
383372 2 [38,-662] [38,662]  
383377 2 [-6,-619] [-6,619]  
383381 2 [47,-698] [47,698]  
383392 2 [273,-4553] [273,4553]  
383396 2 [92,-1078] [92,1078]  
383397 2 [499,-11164] [499,11164]  
383400 2 [10,-620] [10,620]  
383401 2 [-70,-201] [-70,201]  
383409 2 [-30,-597] [-30,597]  
383410 2 [71,-861] [71,861]  
383420 2 [101,-1189] [101,1189]  
383424 2 [148,-1904] [148,1904]  
383428 2 [236,-3678] [236,3678]  
383433 4 [-14,-617] [-14,617] [196,-2813] [196,2813]  
383440 2 [84,-988] [84,988]  
383441 2 [122,-1483] [122,1483]  
383442 2 [2959,-160961] [2959,160961]  
383444 2 [13,-621] [13,621]  
383449 2 [-72,-101] [-72,101]  
383463 4 [-59,-422] [-59,422] [121,-1468] [121,1468]  
383468 2 [-58,-434] [-58,434]  
383473 2 [128,-1575] [128,1575]  
383474 2 [23,-629] [23,629]  
383484 2 [1690,-69478] [1690,69478]  
383488 2 [-24,-608] [-24,608]  
383489 2 [-62,-381] [-62,381]  
383498 2 [103,-1215] [103,1215]

383504 2 [-7,-619] [-7,619]  
383505 2 [271,-4504] [271,4504]  
383509 4 [15,-622] [15,622] [214895,-99618378] [214895,99618378]  
383511 2 [-71,-160] [-71,160]  
383525 4 [-65,-330] [-65,330] [115,-1380] [115,1380]  
383531 2 [-55,-466] [-55,466]  
383532 2 [574,-13766] [574,13766]  
383534 2 [35,-653] [35,653]  
383538 2 [247,-3931] [247,3931]  
383542 2 [27,-635] [27,635]  
383544 4 [18,-624] [18,624] [2118,-97476] [2118,97476]  
383552 6 [-16,-616] [-16,616] [-56,-456] [-56,456] [88,-1032]  
[88,1032]  
383554 2 [383,-7521] [383,7521]  
383560 2 [126,-1544] [126,1544]  
383561 6 [-46,-535] [-46,535] [202,-2937] [202,2937] [40,-669]  
[40,669]  
383568 2 [52,-724] [52,724]  
383569 6 [1008,-32009] [1008,32009] [15036,-1843735] [15036,1843735]  
[63,-796] [63,796]  
383582 4 [-37,-577] [-37,577] [563,-13373] [563,13373]  
383596 8 [-66,-310] [-66,310] [102,-1202] [102,1202] [45,-689]  
[45,689] [5622,-421538] [5622,421538]  
383601 4 [-26,-605] [-26,605] [-68,-263] [-68,263]  
383608 2 [137,-1719] [137,1719]  
383609 2 [98,-1151] [98,1151]  
383615 2 [49,-708] [49,708]  
383616 2 [892,-26648] [892,26648]  
383617 2 [48,-703] [48,703]  
383621 2 [95,-1114] [95,1114]  
383624 2 [73,-879] [73,879]  
383625 2 [630,-15825] [630,15825]  
383628 2 [37,-659] [37,659]  
383633 2 [2252,-106871] [2252,106871]  
383642 2 [-41,-561] [-41,561]  
383652 12 [-12,-618] [-12,618] [-51,-501] [-51,501] [-72,-102]  
[-72,102] [228,-3498] [228,3498] [484,-10666] [484,10666] [72,-870]  
[72,870]  
383657 2 [-52,-493] [-52,493]  
383658 2 [31,-643] [31,643]  
383664 2 [-47,-529] [-47,529]  
383668 2 [117,-1409] [117,1409]  
383671 2 [9,-620] [9,620]  
383673 4 [-8,-619] [-8,619] [76,-907] [76,907]  
383680 2 [36,-656] [36,656]  
383692 2 [702,-18610] [702,18610]  
383696 2 [292,-5028] [292,5028]  
383707 4 [-67,-288] [-67,288] [633,-15938] [633,15938]  
383712 2 [2689,-139441] [2689,139441]  
383713 2 [1908,-83345] [1908,83345]



383721 2 [82,-967] [82,967]  
383722 2 [1287,-46175] [1287,46175]  
383734 2 [-69,-235] [-69,235]  
383736 4 [22,-628] [22,628] [370,-7144] [370,7144]  
383743 2 [93,-1090] [93,1090]  
383759 2 [1153,-39156] [1153,39156]  
383766 2 [19,-625] [19,625]  
383769 4 [-20,-613] [-20,613] [436,-9125] [436,9125]  
383777 2 [622,-15525] [622,15525]  
383793 2 [183022,-78298771] [183022,78298771]  
383797 2 [-61,-396] [-61,396]  
383799 2 [25,-632] [25,632]  
383804 2 [-70,-202] [-70,202]  
383805 2 [-21,-612] [-21,612]  
383806 2 [-45,-541] [-45,541]  
383812 6 [108,-1282] [108,1282] [264,-4334] [264,4334] [924,-28094]  
[924,28094]  
383816 2 [-31,-595] [-31,595]  
383817 6 [154,-2009] [154,2009] [259,-4214] [259,4214] [28,-637]  
[28,637]  
383820 2 [94,-1102] [94,1102]  
383827 4 [597,-14600] [597,14600] [69,-844] [69,844]  
383832 2 [-71,-161] [-71,161]  
383841 2 [4590,-310971] [4590,310971]  
383855 2 [-19,-614] [-19,614]  
383857 2 [-72,-103] [-72,103]  
383860 2 [501,-11231] [501,11231]  
383868 4 [21,-627] [21,627] [717,-19209] [717,19209]  
383873 2 [-34,-587] [-34,587]  
383876 6 [20,-626] [20,626] [520,-11874] [520,11874] [85,-999]  
[85,999]  
383881 4 [162,-2153] [162,2153] [30,-641] [30,641]  
383885 2 [139,-1752] [139,1752]  
383888 4 [56,-748] [56,748] [8,-620] [8,620]  
383890 2 [-9,-619] [-9,619]  
383905 2 [-49,-516] [-49,516]  
383910 2 [619,-15413] [619,15413]  
383912 2 [4774,-329856] [4774,329856]  
383913 2 [12,-621] [12,621]  
383916 2 [142,-1802] [142,1802]  
383922 2 [487,-10765] [487,10765]  
383931 2 [-35,-584] [-35,584]  
383932 2 [29,-639] [29,639]  
383937 2 [4168,-269087] [4168,269087]  
383938 2 [87,-1021] [87,1021]  
383945 2 [-64,-349] [-64,349]  
383952 2 [57004,-13609996] [57004,13609996]  
383959 2 [4245,-276578] [4245,276578]  
383960 2 [281,-4751] [281,4751]  
383967 2 [33,-648] [33,648]

383969 2 [-22,-611] [-22,611]  
383972 2 [284,-4826] [284,4826]  
383977 2 [323,-5838] [323,5838]  
383983 2 [1137,-38344] [1137,38344]  
383992 2 [177,-2435] [177,2435]  
384003 2 [-63,-366] [-63,366]  
384008 2 [41,-673] [41,673]  
384009 6 [106,-1255] [106,1255] [1600,-64003] [1600,64003] [58,-761]  
[58,761]  
384021 2 [207,-3042] [207,3042]  
384023 2 [53,-730] [53,730]  
384025 2 [90,-1055] [90,1055]  
384033 2 [16,-623] [16,623]  
384037 2 [-33,-590] [-33,590]  
384040 2 [-54,-476] [-54,476]  
384041 2 [44,-685] [44,685]  
384044 2 [86,-1010] [86,1010]  
384048 2 [1401,-52443] [1401,52443]  
384057 6 [-18,-615] [-18,615] [294,-5079] [294,5079] [7,-620] [7,620]  
384059 2 [413,-8416] [413,8416]  
384064 8 [-15,-617] [-15,617] [-72,-104] [-72,104] [168,-2264]  
[168,2264] [2568,-130136] [2568,130136]  
384074 2 [-25,-607] [-25,607]  
384081 2 [-50,-509] [-50,509]  
384100 4 [-60,-410] [-60,410] [600,-14710] [600,14710]  
384102 2 [-53,-485] [-53,485]  
384109 2 [-57,-446] [-57,446]  
384119 2 [10453,-1068714] [10453,1068714]  
384120 2 [1846,-79316] [1846,79316]  
384121 4 [-13,-618] [-13,618] [-48,-523] [-48,523]  
384128 2 [-68,-264] [-68,264]  
384140 2 [14,-622] [14,622]  
384151 2 [405,-8174] [405,8174]  
384155 2 [-71,-162] [-71,162]  
384161 2 [-10,-619] [-10,619]  
384172 2 [789,-22171] [789,22171]  
384184 2 [6,-620] [6,620]  
384186 2 [-65,-331] [-65,331]  
384189 2 [55,-742] [55,742]  
384193 4 [332,-6081] [332,6081] [62,-789] [62,789]  
384198 2 [211,-3127] [211,3127]  
384205 2 [-69,-236] [-69,236]  
384209 2 [-70,-203] [-70,203]  
384211 2 [-43,-552] [-43,552]  
384217 8 [-36,-581] [-36,581] [-66,-311] [-66,311] [183,-2552]  
[183,2552] [5628,-422213] [5628,422213]  
384219 4 [-39,-570] [-39,570] [345,-6438] [345,6438]  
384232 2 [54,-736] [54,736]  
384237 2 [39,-666] [39,666]  
384241 2 [42,-677] [42,677]

384246 2 [147,-1887] [147,1887]  
384252 2 [-62,-382] [-62,382]  
384254 2 [43,-681] [43,681]  
384267 2 [-23,-610] [-23,610]  
384272 2 [64,-804] [64,804]  
384273 2 [-72,-105] [-72,105]  
384275 2 [5,-620] [5,620]  
384284 2 [-67,-289] [-67,289]  
384289 2 [300,-5233] [300,5233]  
384300 2 [46,-694] [46,694]  
384308 4 [-59,-423] [-59,423] [3397,-197991] [3397,197991]  
384310 4 [11,-621] [11,621] [51,-719] [51,719]  
384324 2 [580,-13982] [580,13982]  
384336 2 [4,-620] [4,620]  
384337 16 [-42,-557] [-42,557] [-58,-435] [-58,435] [12267,-1358650]  
[12267,1358650] [203,-2958] [203,2958] [21038,-3051453]  
[21038,3051453] [24,-631] [24,631] [342,-6355] [342,6355]  
[3944,-247689] [3944,247689]  
384348 2 [-38,-574] [-38,574]  
384353 2 [1106,-36787] [1106,36787]  
384356 6 [-28,-602] [-28,602] [-40,-566] [-40,566] [77,-917] [77,917]  
384369 2 [-17,-616] [-17,616]  
384373 4 [3,-620] [3,620] [3503,-207330] [3503,207330]  
384380 4 [1906,-83214] [1906,83214] [26,-634] [26,634]  
384389 2 [-29,-600] [-29,600]  
384392 2 [2,-620] [2,620]  
384393 2 [-44,-547] [-44,547]  
384399 2 [1,-620] [1,620]  
384400 2 [0,-620] [0,620]  
384401 2 [-1,-620] [-1,620]  
384408 6 [-2,-620] [-2,620] [282,-4776] [282,4776] [81,-957] [81,957]  
384412 2 [114,-1366] [114,1366]  
384414 2 [283,-4801] [283,4801]  
384417 2 [-32,-593] [-32,593]  
384425 2 [386,-7609] [386,7609]  
384427 2 [-3,-620] [-3,620]  
384436 2 [36045,-6843331] [36045,6843331]  
384445 2 [59,-768] [59,768]  
384447 4 [148849,-57427364] [148849,57427364] [193,-2752] [193,2752]  
384460 2 [309,-5467] [309,5467]  
384463 2 [17,-624] [17,624]  
384464 8 [-4,-620] [-4,620] [-55,-467] [-55,467] [121580,-42392908]  
[121580,42392908] [68,-836] [68,836]  
384465 2 [-56,-457] [-56,457]  
384476 2 [485,-10699] [485,10699]  
384480 2 [-71,-163] [-71,163]  
384484 2 [-72,-106] [-72,106]  
384492 4 [-11,-619] [-11,619] [358,-6802] [358,6802]  
384497 2 [34,-651] [34,651]  
384499 2 [-27,-604] [-27,604]

384501 2 [367,-7058] [367,7058]  
384505 2 [1224,-42827] [1224,42827]  
384525 2 [-5,-620] [-5,620]  
384529 2 [75,-898] [75,898]  
384543 2 [61,-782] [61,782]  
384548 2 [32,-646] [32,646]  
384553 2 [276,-4627] [276,4627]  
384554 2 [143,-1819] [143,1819]  
384568 2 [486,-10732] [486,10732]  
384576 2 [400,-8024] [400,8024]  
384587 2 [109,-1296] [109,1296]  
384590 2 [-61,-397] [-61,397]  
384592 2 [129,-1591] [129,1591]  
384595 2 [1989,-88708] [1989,88708]  
384597 2 [99,-1164] [99,1164]  
384604 2 [-30,-598] [-30,598]  
384609 4 [478,-10469] [478,10469] [70,-853] [70,853]  
384616 4 [-6,-620] [-6,620] [-70,-204] [-70,204]  
384625 6 [206,-3021] [206,3021] [410,-8325] [410,8325] [60,-775]  
[60,775]  
384632 2 [-46,-536] [-46,536]  
384639 2 [1021,-32630] [1021,32630]  
384641 2 [10,-621] [10,621]  
384644 6 [-52,-494] [-52,494] [-64,-350] [-64,350] [260,-4238]  
[260,4238]  
384648 2 [97,-1139] [97,1139]  
384653 2 [263,-4310] [263,4310]  
384655 2 [-51,-502] [-51,502]  
384657 2 [-68,-265] [-68,265]  
384668 2 [-14,-618] [-14,618]  
384671 2 [317,-5678] [317,5678]  
384678 4 [-69,-237] [-69,237] [1387,-51659] [1387,51659]  
384681 2 [775,-21584] [775,21584]  
384687 2 [13,-622] [13,622]  
384697 6 [-72,-107] [-72,107] [38,-663] [38,663] [83,-978] [83,978]  
384705 2 [-24,-609] [-24,609]  
384711 2 [745,-20344] [745,20344]  
384716 2 [125,-1529] [125,1529]  
384719 2 [65,-812] [65,812]  
384721 2 [150,-1939] [150,1939]  
384723 4 [-47,-530] [-47,530] [561,-13302] [561,13302]  
384733 2 [23,-630] [23,630]  
384735 2 [289,-4952] [289,4952]  
384736 2 [-63,-367] [-63,367]  
384737 2 [-37,-578] [-37,578]  
384743 2 [-7,-620] [-7,620]  
384744 2 [118,-1424] [118,1424]  
384750 2 [315,-5625] [315,5625]  
384753 2 [136,-1703] [136,1703]  
384754 2 [15,-623] [15,623]

384758 2 [467,-10111] [467,10111]  
384764 2 [146,-1870] [146,1870]  
384765 2 [-41,-562] [-41,562]  
384777 6 [204,-2979] [204,2979] [679,-17704] [679,17704] [78,-927]  
[78,927]  
384778 2 [47,-699] [47,699]  
384785 2 [-16,-617] [-16,617]  
384786 2 [255,-4119] [255,4119]  
384793 2 [18,-625] [18,625]  
384796 2 [50,-714] [50,714]  
384804 2 [1516,-59030] [1516,59030]  
384807 2 [-71,-164] [-71,164]  
384809 2 [80,-947] [80,947]  
384812 2 [-26,-606] [-26,606]  
384813 2 [27,-636] [27,636]  
384821 2 [67,-828] [67,828]  
384832 2 [57,-755] [57,755]  
384840 2 [-66,-312] [-66,312]  
384841 4 [35,-654] [35,654] [8490,-782279] [8490,782279]  
384849 2 [-65,-332] [-65,332]  
384854 2 [155,-2027] [155,2027]  
384863 2 [-67,-290] [-67,290]  
384868 2 [152,-1974] [152,1974]  
384875 2 [205,-3000] [205,3000]  
384888 2 [361,-6887] [361,6887]  
384889 4 [-12,-619] [-12,619] [-45,-542] [-45,542]  
384900 2 [40,-670] [40,670]  
384904 2 [66,-820] [66,820]  
384912 10 [-72,-108] [-72,108] [-8,-620] [-8,620] [144,-1836]  
[144,1836] [5328,-388908] [5328,388908] [9,-621] [9,621]  
384918 2 [91,-1067] [91,1067]  
384921 2 [-60,-411] [-60,411]  
384929 2 [268,-4431] [268,4431]  
384930 2 [79,-937] [79,937]  
384938 4 [-49,-517] [-49,517] [991,-31203] [991,31203]  
384939 2 [105,-1242] [105,1242]  
384944 2 [161,-2135] [161,2135]  
384945 2 [31,-644] [31,644]  
384947 4 [37,-660] [37,660] [69749,-18420736] [69749,18420736]  
384959 2 [4481,-299960] [4481,299960]  
384967 2 [89,-1044] [89,1044]  
384975 2 [45,-690] [45,690]  
384982 2 [699,-18491] [699,18491]  
384984 2 [145,-1853] [145,1853]  
384993 6 [-54,-477] [-54,477] [22,-629] [22,629] [36,-657] [36,657]  
384994 2 [215,-3213] [215,3213]  
384996 2 [-20,-614] [-20,614]  
385002 2 [-57,-447] [-57,447]  
385007 4 [-31,-596] [-31,596] [113,-1352] [113,1352]  
385017 8 [-62,-383] [-62,383] [19,-626] [19,626] [52,-725] [52,725]

[615052,-482356075] [615052,482356075]  
385022 2 [539,-12529] [539,12529]  
385024 2 [48,-704] [48,704]  
385025 2 [-70,-205] [-70,205]  
385026 2 [199,-2875] [199,2875]  
385030 4 [-21,-613] [-21,613] [1571,-62271] [1571,62271]  
385032 2 [49,-709] [49,709]  
385048 2 [-34,-588] [-34,588]  
385052 2 [218,-3278] [218,3278]  
385063 2 [261,-4262] [261,4262]  
385064 2 [25,-633] [25,633]  
385068 2 [262,-4286] [262,4286]  
385069 2 [1563,-61796] [1563,61796]  
385073 2 [-53,-486] [-53,486]  
385084 2 [-19,-615] [-19,615]  
385092 2 [28,-638] [28,638]  
385097 2 [74,-889] [74,889]  
385100 8 [-35,-585] [-35,585] [-50,-510] [-50,510] [110,-1310]  
[110,1310] [5414,-398362] [5414,398362]  
385121 2 [16460,-2111761] [16460,2111761]  
385123 2 [21,-628] [21,628]  
385129 16 [-72,-109] [-72,109] [-9,-620] [-9,620] [10788,-1120499]  
[10788,1120499] [116,-1395] [116,1395] [1838,-78801] [1838,78801]  
[20,-627] [20,627] [5330,-389127] [5330,389127] [8,-621] [8,621]  
385133 2 [71,-862] [71,862]  
385136 2 [-71,-165] [-71,165]  
385153 2 [-69,-238] [-69,238]  
385155 2 [-59,-424] [-59,424]  
385156 4 [12,-622] [12,622] [164,-2190] [164,2190]  
385162 2 [63,-797] [63,797]  
385164 4 [2038,-92006] [2038,92006] [30,-642] [30,642]  
385168 2 [-48,-524] [-48,524]  
385185 2 [48376,-10640081] [48376,10640081]  
385188 2 [-68,-266] [-68,266]  
385192 2 [-22,-612] [-22,612]  
385208 2 [-58,-436] [-58,436]  
385211 2 [29,-640] [29,640]  
385217 2 [127,-1560] [127,1560]  
385218 4 [-33,-591] [-33,591] [447,-9471] [447,9471]  
385233 2 [166,-2227] [166,2227]  
385238 2 [707,-18809] [707,18809]  
385264 2 [33,-649] [33,649]  
385280 6 [16,-624] [16,624] [169,-2283] [169,2283] [176,-2416]  
[176,2416]  
385287 2 [3109,-173354] [3109,173354]  
385288 2 [-18,-616] [-18,616]  
385289 2 [-25,-608] [-25,608]  
385298 2 [7,-621] [7,621]  
385299 2 [-15,-618] [-15,618]  
385303 2 [213,-3170] [213,3170]

385316 4 [-43,-553] [-43,553] [112,-1338] [112,1338]  
385318 2 [107,-1269] [107,1269]  
385329 2 [100,-1177] [100,1177]  
385337 4 [179,-2474] [179,2474] [2567,-130060] [2567,130060]  
385345 4 [-64,-351] [-64,351] [111,-1324] [111,1324]  
385348 4 [-72,-110] [-72,110] [237,-3701] [237,3701]  
385355 2 [41,-674] [41,674]  
385358 2 [-13,-619] [-13,619]  
385360 2 [-39,-571] [-39,571]  
385361 2 [140,-1769] [140,1769]  
385368 2 [4186,-270832] [4186,270832]  
385380 8 [-36,-582] [-36,582] [-56,-458] [-56,458] [2796,-147846]  
[2796,147846] [7944,-708042] [7944,708042]  
385383 2 [73,-880] [73,880]  
385385 6 [-61,-398] [-61,398] [14,-623] [14,623] [56,-749] [56,749]  
385393 4 [72,-871] [72,871] [96,-1127] [96,1127]  
385399 2 [-55,-468] [-55,468]  
385400 2 [-10,-620] [-10,620]  
385412 2 [44,-686] [44,686]  
385417 2 [84,-989] [84,989]  
385425 2 [6,-621] [6,621]  
385428 2 [181,-2513] [181,2513]  
385429 2 [675,-17548] [675,17548]  
385436 2 [-70,-206] [-70,206]  
385442 2 [439,-9219] [439,9219]  
385444 4 [-67,-291] [-67,291] [1320,-47962] [1320,47962]  
385448 2 [1226,-42932] [1226,42932]  
385449 2 [130,-1607] [130,1607]  
385452 2 [-42,-558] [-42,558]  
385464 2 [71545,-19136783] [71545,19136783]  
385465 2 [-66,-313] [-66,313]  
385467 2 [-71,-166] [-71,166]  
385471 4 [-63,-368] [-63,368] [3825,-236564] [3825,236564]  
385472 2 [404,-8144] [404,8144]  
385484 2 [53,-731] [53,731]  
385488 6 [-23,-611] [-23,611] [-44,-548] [-44,548] [76,-908] [76,908]  
385489 2 [-40,-567] [-40,567]  
385493 2 [227,-3476] [227,3476]  
385497 2 [-38,-575] [-38,575]  
385505 2 [1264,-44943] [1264,44943]  
385508 2 [392,-7786] [392,7786]  
385514 2 [-65,-333] [-65,333]  
385516 4 [5,-621] [5,621] [69,-845] [69,845]  
385528 2 [246,-3908] [246,3908]  
385532 2 [58,-762] [58,762]  
385553 6 [11,-622] [11,622] [338,-6245] [338,6245] [92,-1079]  
[92,1079]  
385556 2 [51125,-11559791] [51125,11559791]  
385561 2 [-28,-603] [-28,603]  
385562 2 [119,-1439] [119,1439]

385569 2 [-72,-111] [-72,111]  
385570 2 [39,-667] [39,667]  
385572 2 [124,-1514] [124,1514]  
385577 4 [104,-1229] [104,1229] [4,-621] [4,621]  
385590 2 [-29,-601] [-29,601]  
385594 2 [135,-1687] [135,1687]  
385596 2 [42,-678] [42,678]  
385597 2 [1463,-55962] [1463,55962]  
385600 2 [24,-632] [24,632]  
385602 2 [-17,-617] [-17,617]  
385604 2 [-32,-594] [-32,594]  
385609 2 [156,-2045] [156,2045]  
385614 2 [3,-621] [3,621]  
385617 4 [43,-682] [43,682] [88,-1033] [88,1033]  
385624 2 [138,-1736] [138,1736]  
385630 2 [-69,-239] [-69,239]  
385633 4 [-52,-495] [-52,495] [2,-621] [2,621]  
385640 2 [1,-621] [1,621]  
385641 2 [0,-621] [0,621]  
385642 2 [-1,-621] [-1,621]  
385649 4 [-2,-621] [-2,621] [26,-635] [26,635]  
385656 2 [82,-968] [82,968]  
385660 2 [-51,-503] [-51,503]  
385667 2 [2766977,-4602653950] [2766977,4602653950]  
385668 2 [-3,-621] [-3,621]  
385674 2 [55,-743] [55,743]  
385680 2 [184,-2572] [184,2572]  
385689 4 [160,-2117] [160,2117] [46,-695] [46,695]  
385705 6 [-4,-621] [-4,621] [-46,-537] [-46,537] [54,-737] [54,737]  
385708 2 [-27,-605] [-27,605]  
385712 2 [17,-625] [17,625]  
385715 4 [1841,-78994] [1841,78994] [401,-8054] [401,8054]  
385721 2 [-68,-267] [-68,267]  
385731 4 [-11,-620] [-11,620] [417,-8538] [417,8538]  
385744 2 [-60,-412] [-60,412]  
385749 2 [51,-720] [51,720]  
385750 2 [395,-7875] [395,7875]  
385766 6 [-5,-621] [-5,621] [32819,-5945495] [32819,5945495]  
[475,-10371] [475,10371]  
385772 2 [62,-790] [62,790]  
385784 6 [-47,-531] [-47,531] [-62,-384] [-62,384] [3830,-237028]  
[3830,237028]  
385785 2 [234,-3633] [234,3633]  
385792 2 [-72,-112] [-72,112]  
385793 2 [511,-11568] [511,11568]  
385799 2 [101,-1190] [101,1190]  
385800 4 [-71,-167] [-71,167] [34,-652] [34,652]  
385801 2 [-30,-599] [-30,599]  
385813 2 [527,-12114] [527,12114]  
385829 2 [575,-13802] [575,13802]



385841 2 [32,-647] [32,647]  
385849 4 [-70,-207] [-70,207] [230,-3543] [230,3543]  
385850 2 [95,-1115] [95,1115]  
385857 2 [-6,-621] [-6,621]  
385875 2 [85,-1000] [85,1000]  
385881 2 [64,-805] [64,805]  
385884 2 [10,-622] [10,622]  
385890 2 [-41,-563] [-41,563]  
385894 2 [-37,-579] [-37,579]  
385897 2 [-57,-448] [-57,448]  
385905 2 [-14,-619] [-14,619]  
385912 2 [98,-1152] [98,1152]  
385924 4 [-24,-610] [-24,610] [93,-1091] [93,1091]  
385929 2 [103,-1216] [103,1216]  
385932 2 [13,-623] [13,623]  
385936 2 [192,-2732] [192,2732]  
385948 2 [-54,-478] [-54,478]  
385973 2 [-49,-518] [-49,518]  
385974 4 [-45,-543] [-45,543] [195,-2793] [195,2793]  
385975 2 [665,-17160] [665,17160]  
385981 2 [87,-1022] [87,1022]  
385982 2 [59,-769] [59,769]  
385984 2 [-7,-621] [-7,621]  
385985 2 [614,-15227] [614,15227]  
385994 2 [23,-631] [23,631]  
386000 2 [340,-6300] [340,6300]  
386001 10 [102,-1203] [102,1203] [15,-624] [15,624] [1852,-79703]  
[1852,79703] [324,-5865] [324,5865] [960,-29751] [960,29751]  
386004 2 [-59,-425] [-59,425]  
386009 2 [556,-13125] [556,13125]  
386017 2 [-72,-113] [-72,113]  
386020 2 [-16,-618] [-16,618]  
386024 2 [38,-664] [38,664]  
386025 4 [-26,-607] [-26,607] [94,-1103] [94,1103]  
386027 2 [-67,-292] [-67,292]  
386038 2 [131,-1623] [131,1623]  
386044 2 [18,-626] [18,626]  
386046 2 [-53,-487] [-53,487]  
386048 2 [-64,-352] [-64,352]  
386052 2 [6844,-566194] [6844,566194]  
386057 2 [638,-16127] [638,16127]  
386065 4 [2514,-126053] [2514,126053] [86,-1011] [86,1011]  
386076 2 [157,-2063] [157,2063]  
386078 2 [947,-29149] [947,29149]  
386079 2 [865,-25448] [865,25448]  
386081 4 [-58,-437] [-58,437] [24490,-3832509] [24490,3832509]  
386086 2 [27,-637] [27,637]  
386092 2 [-66,-314] [-66,314]  
386108 2 [61,-783] [61,783]  
386109 2 [-69,-240] [-69,240]

386111 4 [1277,-45638] [1277,45638] [605,-14894] [605,14894]  
386116 2 [120,-1454] [120,1454]  
386121 2 [-50,-511] [-50,511]  
386122 2 [159,-2099] [159,2099]  
386128 2 [-12,-620] [-12,620]  
386134 2 [123,-1499] [123,1499]  
386135 4 [-71,-168] [-71,168] [149,-1922] [149,1922]  
386136 4 [5577,-416487] [5577,416487] [90,-1056] [90,1056]  
386137 6 [1242,-43775] [1242,43775] [134,-1671] [134,1671] [68,-837]  
[68,837]  
386139 2 [493,-10964] [493,10964]  
386150 2 [35,-655] [35,655]  
386153 2 [-8,-621] [-8,621]  
386154 2 [415,-8477] [415,8477]  
386155 2 [9,-622] [9,622]  
386169 2 [403,-8114] [403,8114]  
386176 2 [60,-776] [60,776]  
386177 2 [47,-700] [47,700]  
386180 2 [301,-5259] [301,5259]  
386181 2 [-65,-334] [-65,334]  
386182 2 [-61,-399] [-61,399]  
386183 2 [197,-2834] [197,2834]  
386191 2 [77,-918] [77,918]  
386200 2 [-31,-597] [-31,597]  
386204 2 [170,-2302] [170,2302]  
386208 2 [-63,-369] [-63,369]  
386217 2 [-48,-525] [-48,525]  
386225 12 [-20,-615] [-20,615] [-34,-589] [-34,589] [331,-6054]  
[331,6054] [39040,-7713735] [39040,7713735] [50,-715] [50,715]  
[7450,-643035] [7450,643035]  
386234 4 [175,-2397] [175,2397] [31,-645] [31,645]  
386235 2 [249,-3978] [249,3978]  
386236 2 [210,-3106] [210,3106]  
386241 2 [40,-671] [40,671]  
386244 2 [-72,-114] [-72,114]  
386248 2 [402,-8084] [402,8084]  
386249 2 [158,-2081] [158,2081]  
386252 2 [22,-630] [22,630]  
386256 2 [-68,-268] [-68,268]  
386257 2 [-21,-614] [-21,614]  
386263 2 [297,-5156] [297,5156]  
386264 2 [-70,-208] [-70,208]  
386268 2 [37,-661] [37,661]  
386270 2 [19,-627] [19,627]  
386271 2 [-35,-586] [-35,586]  
386286 2 [115,-1381] [115,1381]  
386297 4 [-56,-459] [-56,459] [524,-12011] [524,12011]  
386308 2 [36,-658] [36,658]  
386315 2 [-19,-616] [-19,616]  
386316 2 [70,-854] [70,854]

386317 2 [423,-8722] [423,8722]  
386323 2 [81,-958] [81,958]  
386326 2 [75,-899] [75,899]  
386331 2 [25,-634] [25,634]  
386336 2 [-55,-469] [-55,469]  
386343 2 [57,-756] [57,756]  
386344 2 [65,-813] [65,813]  
386353 2 [132,-1639] [132,1639]  
386354 2 [34991,-6545375] [34991,6545375]  
386356 2 [45,-691] [45,691]  
386364 2 [1618,-65086] [1618,65086]  
386369 4 [28,-639] [28,639] [308,-5441] [308,5441]  
386370 2 [-9,-621] [-9,621]  
386372 2 [8,-622] [8,622]  
386377 4 [108,-1283] [108,1283] [579,-13946] [579,13946]  
386380 4 [1086,-35794] [1086,35794] [21,-629] [21,629]  
386381 2 [839,-24310] [839,24310]  
386382 2 [739,-20099] [739,20099]  
386384 2 [20,-628] [20,628]  
386388 2 [133,-1655] [133,1655]  
386400 4 [121,-1469] [121,1469] [1705,-70405] [1705,70405]  
386401 6 [-33,-592] [-33,592] [12,-623] [12,623] [750,-20549]  
[750,20549]  
386408 2 [122,-1484] [122,1484]  
386417 2 [-22,-613] [-22,613]  
386423 4 [-43,-554] [-43,554] [857,-25096] [857,25096]  
386424 2 [930,-28368] [930,28368]  
386433 2 [48,-705] [48,705]  
386443 2 [6621,-538748] [6621,538748]  
386449 2 [30,-643] [30,643]  
386451 2 [49,-710] [49,710]  
386462 2 [79067,-22232735] [79067,22232735]  
386468 2 [52,-726] [52,726]  
386472 2 [-71,-169] [-71,169]  
386473 4 [-72,-115] [-72,115] [678,-17665] [678,17665]  
386478 4 [3867,-240471] [3867,240471] [67,-829] [67,829]  
386487 4 [117,-1410] [117,1410] [153,-1992] [153,1992]  
386492 2 [29,-641] [29,641]  
386503 2 [-39,-572] [-39,572]  
386506 2 [-25,-609] [-25,609]  
386508 2 [1198,-41470] [1198,41470]  
386520 2 [106,-1256] [106,1256]  
386521 2 [-18,-617] [-18,617]  
386529 2 [16,-625] [16,625]  
386536 2 [-15,-619] [-15,619]  
386541 4 [219,-3300] [219,3300] [7,-622] [7,622]  
386545 4 [-36,-583] [-36,583] [66,-821] [66,821]  
386553 2 [-62,-385] [-62,385]  
386560 2 [569,-13587] [569,13587]  
386563 2 [33,-650] [33,650]

386564 2 [320,-5758] [320,5758]  
386569 6 [-42,-559] [-42,559] [-60,-413] [-60,413] [3018,-165799]  
[3018,165799]  
386575 2 [141,-1786] [141,1786]  
386576 2 [232,-3588] [232,3588]  
386585 2 [-44,-549] [-44,549]  
386590 4 [-69,-241] [-69,241] [1131,-38041] [1131,38041]  
386597 2 [-13,-620] [-13,620]  
386612 2 [-67,-293] [-67,293]  
386624 6 [-40,-568] [-40,568] [-52,-496] [-52,496] [128,-1576]  
[128,1576]  
386632 4 [14,-624] [14,624] [78,-928] [78,928]  
386641 4 [-10,-621] [-10,621] [2042,-92277] [2042,92277]  
386648 2 [-38,-576] [-38,576]  
386649 2 [126,-1545] [126,1545]  
386654 2 [83,-979] [83,979]  
386667 4 [-51,-504] [-51,504] [26409,-4291686] [26409,4291686]  
386668 2 [6,-622] [6,622]  
386681 2 [-70,-209] [-70,209]  
386694 2 [15075,-1850913] [15075,1850913]  
386704 6 [-72,-116] [-72,116] [41,-675] [41,675] [80,-948] [80,948]  
386711 2 [-23,-612] [-23,612]  
386721 2 [-66,-315] [-66,315]  
386753 2 [-64,-353] [-64,353]  
386757 2 [63,-798] [63,798]  
386759 2 [5,-622] [5,622]  
386765 2 [1159,-39462] [1159,39462]  
386768 2 [-28,-604] [-28,604]  
386773 2 [1011,-32152] [1011,32152]  
386780 2 [-46,-538] [-46,538]  
386785 2 [44,-687] [44,687]  
386788 2 [312,-5546] [312,5546]  
386793 12 [-29,-602] [-29,602] [-32,-595] [-32,595] [-68,-269]  
[-68,269] [14116,-1677133] [14116,1677133] [159262,-63557711]  
[159262,63557711] [676,-17587] [676,17587]  
386794 2 [-57,-449] [-57,449]  
386798 2 [11,-623] [11,623]  
386805 2 [79,-938] [79,938]  
386811 2 [-71,-170] [-71,170]  
386816 2 [200,-2896] [200,2896]  
386820 2 [4,-622] [4,622]  
386830 4 [171,-2321] [171,2321] [9011,-855381] [9011,855381]  
386837 4 [-17,-618] [-17,618] [163,-2172] [163,2172]  
386838 2 [5971,-461393] [5971,461393]  
386839 2 [185,-2592] [185,2592]  
386841 2 [3952,-248443] [3952,248443]  
386847 2 [-47,-532] [-47,532]  
386850 2 [-65,-335] [-65,335]  
386855 2 [-59,-426] [-59,426]  
386857 2 [3,-622] [3,622]

386858 2 [71,-863] [71,863]  
386860 2 [174,-2378] [174,2378]  
386865 2 [24,-633] [24,633]  
386876 6 [2,-622] [2,622] [365,-7001] [365,7001] [74,-890] [74,890]  
386883 2 [1,-622] [1,622]  
386884 4 [0,-622] [0,622] [56,-750] [56,750]  
386885 2 [-1,-622] [-1,622]  
386892 2 [-2,-622] [-2,622]  
386898 2 [151,-1957] [151,1957]  
386904 2 [238,-3724] [238,3724]  
386905 4 [-54,-479] [-54,479] [39,-668] [39,668]  
386907 2 [253,-4072] [253,4072]  
386911 2 [-3,-622] [-3,622]  
386919 2 [-27,-606] [-27,606]  
386920 2 [26,-636] [26,636]  
386926 2 [99,-1165] [99,1165]  
386927 2 [97,-1140] [97,1140]  
386937 2 [-72,-117] [-72,117]  
386940 2 [226,-3454] [226,3454]  
386947 4 [-63,-370] [-63,370] [53,-732] [53,732]  
386948 2 [-4,-622] [-4,622]  
386953 2 [42,-679] [42,679]  
386956 2 [-58,-438] [-58,438]  
386963 2 [17,-626] [17,626]  
386972 4 [-11,-621] [-11,621] [26962,-4427190] [26962,4427190]  
386981 2 [-61,-400] [-61,400]  
386982 2 [43,-683] [43,683]  
386989 2 [363,-6944] [363,6944]  
386993 2 [5396,-396377] [5396,396377]  
387000 2 [-30,-600] [-30,600]  
387009 2 [-5,-622] [-5,622]  
387010 2 [-49,-519] [-49,519]  
387017 4 [-41,-564] [-41,564] [2819,-149674] [2819,149674]  
387021 2 [-53,-488] [-53,488]  
387047 2 [137,-1720] [137,1720]  
387053 6 [-37,-580] [-37,580] [167,-2246] [167,2246] [91,-1068]  
[91,1068]  
387056 2 [89,-1045] [89,1045]  
387057 2 [58,-763] [58,763]  
387061 2 [-45,-544] [-45,544]  
387073 4 [-69,-242] [-69,242] [191,-2712] [191,2712]  
387077 2 [6047,-470230] [6047,470230]  
387080 2 [46,-696] [46,696]  
387096 2 [382,-7492] [382,7492]  
387099 2 [765,-21168] [765,21168]  
387100 8 [-6,-622] [-6,622] [-70,-210] [-70,210] [1365,-50435]  
[1365,50435] [245,-3885] [245,3885]  
387101 2 [1499,-58040] [1499,58040]  
387105 2 [34,-653] [34,653]  
387116 2 [3542,-210802] [3542,210802]

387118 2 [371,-7173] [371,7173]  
387129 4 [10,-623] [10,623] [883,-26246] [883,26246]  
387136 6 [1340,-49056] [1340,49056] [32,-648] [32,648] [72,-872]  
[72,872]  
387143 2 [677,-17626] [677,17626]  
387144 6 [-14,-620] [-14,620] [-50,-512] [-50,512] [73,-881] [73,881]  
387145 4 [-24,-611] [-24,611] [114,-1367] [114,1367]  
387151 2 [4497,-301568] [4497,301568]  
387152 6 [-71,-171] [-71,171] [172,-2340] [172,2340] [388,-7668]  
[388,7668]  
387161 2 [55,-744] [55,744]  
387164 2 [173,-2359] [173,2359]  
387165 2 [4891,-342056] [4891,342056]  
387171 4 [117409,-40230190] [117409,40230190] [277,-4652] [277,4652]  
387172 2 [-72,-118] [-72,118]  
387179 2 [13,-624] [13,624]  
387180 8 [109,-1297] [109,1297] [1206,-41886] [1206,41886]  
[1566,-61974] [1566,61974] [54,-738] [54,738]  
387190 2 [51,-721] [51,721]  
387194 2 [335,-6163] [335,6163]  
387199 2 [-67,-294] [-67,294]  
387207 2 [69,-846] [69,846]  
387208 2 [962,-29844] [962,29844]  
387216 2 [-56,-460] [-56,460]  
387217 2 [1664,-67881] [1664,67881]  
387227 2 [-7,-622] [-7,622]  
387233 6 [148,-1905] [148,1905] [256,-4143] [256,4143] [2732,-142799]  
[2732,142799]  
387240 2 [-26,-608] [-26,608]  
387241 2 [519,-11840] [519,11840]  
387244 2 [538118,-394744674] [538118,394744674]  
387250 2 [15,-625] [15,625]  
387257 4 [-16,-619] [-16,619] [23,-632] [23,632]  
387260 2 [274,-4578] [274,4578]  
387268 4 [-48,-526] [-48,526] [576,-13838] [576,13838]  
387273 2 [178,-2455] [178,2455]  
387275 2 [-55,-470] [-55,470]  
387289 2 [746,-20385] [746,20385]  
387297 2 [18,-627] [18,627]  
387305 2 [76,-909] [76,909]  
387308 2 [9446,-918062] [9446,918062]  
387324 4 [-62,-386] [-62,386] [1173,-40179] [1173,40179]  
387332 2 [-68,-270] [-68,270]  
387338 2 [767,-21251] [767,21251]  
387352 2 [-66,-316] [-66,316]  
387353 4 [38,-665] [38,665] [62,-791] [62,791]  
387361 4 [2697204,-4429663055] [2697204,4429663055] [27,-638] [27,638]  
387368 2 [2218,-104460] [2218,104460]  
387369 2 [-12,-621] [-12,621]  
387374 2 [251,-4025] [251,4025]

387390 2 [139,-1753] [139,1753]  
387395 2 [-31,-598] [-31,598]  
387396 6 [-60,-414] [-60,414] [-8,-622] [-8,622] [84,-990] [84,990]  
387400 4 [270,-4480] [270,4480] [9,-623] [9,623]  
387404 2 [-34,-590] [-34,590]  
387409 4 [-72,-119] [-72,119] [918,-27821] [918,27821]  
387420 2 [346,-6466] [346,6466]  
387424 2 [105,-1243] [105,1243]  
387442 2 [6743,-553707] [6743,553707]  
387444 2 [-35,-587] [-35,587]  
387456 2 [-20,-616] [-20,616]  
387457 2 [288,-4927] [288,4927]  
387460 4 [-64,-354] [-64,354] [7484,-647442] [7484,647442]  
387461 2 [35,-656] [35,656]  
387465 2 [1954,-86377] [1954,86377]  
387477 2 [463,-9982] [463,9982]  
387486 8 [-21,-615] [-21,615] [2115,-97269] [2115,97269] [267,-4407]  
[267,4407] [955,-29519] [955,29519]  
387492 2 [64,-806] [64,806]  
387495 2 [-71,-172] [-71,172]  
387505 2 [5231,-378336] [5231,378336]  
387508 2 [3237,-184169] [3237,184169]  
387513 2 [22,-631] [22,631]  
387521 12 [-65,-336] [-65,336] [-70,-211] [-70,211] [142,-1803]  
[142,1803] [182,-2533] [182,2533] [59,-770] [59,770] [760,-20961]  
[760,20961]  
387525 4 [19,-628] [19,628] [31,-646] [31,646]  
387529 6 [216,-3235] [216,3235] [3363,-195026] [3363,195026]  
[390,-7727] [390,7727]  
387532 2 [-43,-555] [-43,555]  
387539 2 [325,-5892] [325,5892]  
387548 6 [-19,-617] [-19,617] [2482,-123654] [2482,123654]  
[578,-13910] [578,13910]  
387556 2 [165,-2209] [165,2209]  
387558 2 [-69,-243] [-69,243]  
387578 2 [47,-701] [47,701]  
387584 2 [40,-672] [40,672]  
387586 2 [-33,-593] [-33,593]  
387591 2 [37,-662] [37,662]  
387593 4 [118,-1425] [118,1425] [82,-969] [82,969]  
387600 2 [25,-635] [25,635]  
387604 2 [533,-12321] [533,12321]  
387613 2 [-9,-622] [-9,622]  
387617 8 [-52,-497] [-52,497] [20234,-2878211] [20234,2878211]  
[302,-5285] [302,5285] [8,-623] [8,623]  
387625 4 [1170,-40025] [1170,40025] [36,-659] [36,659]  
387639 2 [21,-630] [21,630]  
387641 2 [20,-629] [20,629]  
387644 2 [-22,-614] [-22,614]  
387648 14 [-39,-573] [-39,573] [-72,-120] [-72,120] [12,-624] [12,624]

[28,-640] [28,640] [552,-12984] [552,12984] [6201,-488307]  
[6201,488307] [96,-1128] [96,1128]  
387656 2 [50,-716] [50,716]  
387675 2 [61,-784] [61,784]  
387676 2 [-51,-505] [-51,505]  
387681 2 [1432,-54193] [1432,54193]  
387684 10 [-44,-550] [-44,550] [100,-1178] [100,1178] [220,-3322]  
[220,3322] [781,-21835] [781,21835] [88,-1034] [88,1034]  
387688 8 [-42,-560] [-42,560] [-63,-371] [-63,371] [13146,-1507268]  
[13146,1507268] [186,-2612] [186,2612]  
387693 2 [-57,-450] [-57,450]  
387708 2 [-59,-427] [-59,427]  
387710 2 [9251,-889781] [9251,889781]  
387712 8 [-36,-584] [-36,584] [1049,-33981] [1049,33981] [113,-1353]  
[113,1353] [92,-1080] [92,1080]  
387716 2 [7340,-628846] [7340,628846]  
387721 4 [1034,-33255] [1034,33255] [110,-1311] [110,1311]  
387723 2 [2221,-104672] [2221,104672]  
387724 2 [2205,-103543] [2205,103543]  
387725 2 [-25,-610] [-25,610]  
387729 4 [330,-6027] [330,6027] [60,-777] [60,777]  
387736 2 [30,-644] [30,644]  
387739 2 [45,-692] [45,692]  
387740 2 [794,-22382] [794,22382]  
387753 2 [451,-9598] [451,9598]  
387756 2 [-18,-618] [-18,618]  
387761 2 [-40,-569] [-40,569]  
387775 12 [-15,-620] [-15,620] [125,-1530] [125,1530] [129,-1592]  
[129,1592] [2685,-139130] [2685,139130] [29,-642] [29,642]  
[985085,-977711130] [985085,977711130]  
387780 2 [16,-626] [16,626]  
387782 4 [-61,-401] [-61,401] [307,-5415] [307,5415]  
387783 2 [357,-6774] [357,6774]  
387786 2 [7,-623] [7,623]  
387787 2 [50390313,-357701353922] [50390313,357701353922]  
387788 2 [-67,-295] [-67,295]  
387792 2 [652,-16660] [652,16660]  
387793 2 [1712,-70839] [1712,70839]  
387801 2 [-38,-577] [-38,577]  
387812 2 [68,-838] [68,838]  
387833 2 [-58,-439] [-58,439]  
387836 2 [154,-2010] [154,2010]  
387838 4 [-13,-621] [-13,621] [291,-5003] [291,5003]  
387840 2 [-71,-173] [-71,173]  
387843 2 [577,-13874] [577,13874]  
387844 2 [48,-706] [48,706]  
387856 2 [57,-757] [57,757]  
387857 4 [-46,-539] [-46,539] [107,-1270] [107,1270]  
387864 6 [-54,-480] [-54,480] [190,-2692] [190,2692] [33,-651]  
[33,651]



387872 2 [49,-711] [49,711]  
387873 4 [-68,-271] [-68,271] [5947,-458614] [5947,458614]  
387875 2 [3365,-195200] [3365,195200]  
387876 2 [85,-1001] [85,1001]  
387881 2 [14,-625] [14,625]  
387884 2 [-10,-622] [-10,622]  
387889 2 [-72,-121] [-72,121]  
387896 2 [209,-3085] [209,3085]  
387912 2 [-47,-533] [-47,533]  
387913 2 [6,-623] [6,623]  
387920 2 [116,-1396] [116,1396]  
387921 2 [52,-727] [52,727]  
387935 2 [22909,-3467442] [22909,3467442]  
387936 2 [-23,-613] [-23,613]  
387938 2 [647,-16469] [647,16469]  
387944 2 [-70,-212] [-70,212]  
387961 2 [435,-9094] [435,9094]  
387971 2 [65,-814] [65,814]  
387977 2 [-28,-605] [-28,605]  
387984 2 [-32,-596] [-32,596]  
387985 2 [-66,-317] [-66,317]  
387993 2 [112,-1339] [112,1339]  
387994 2 [111,-1325] [111,1325]  
387998 4 [-29,-603] [-29,603] [-53,-489] [-53,489]  
387999 2 [225,-3432] [225,3432]  
388004 2 [5,-623] [5,623]  
388021 2 [147,-1888] [147,1888]  
388025 2 [70,-855] [70,855]  
388026 2 [87,-1023] [87,1023]  
388028 2 [77,-919] [77,919]  
388034 2 [935,-28597] [935,28597]  
388036 6 [104,-1230] [104,1230] [180,-2494] [180,2494] [2117,-97407]  
[2117,97407]  
388041 2 [1027,-32918] [1027,32918]  
388045 4 [-69,-244] [-69,244] [11,-624] [11,624]  
388049 2 [-49,-520] [-49,520]  
388055 2 [41,-676] [41,676]  
388065 2 [4,-623] [4,623]  
388068 2 [1237,-43511] [1237,43511]  
388073 2 [212,-3149] [212,3149]  
388074 2 [-17,-619] [-17,619]  
388081 2 [95,-1116] [95,1116]  
388088 2 [86,-1012] [86,1012]  
388090 4 [239,-3747] [239,3747] [591,-14381] [591,14381]  
388092 2 [874,-25846] [874,25846]  
388097 2 [-62,-387] [-62,387]  
388100 2 [1460,-55790] [1460,55790]  
388102 2 [3,-623] [3,623]  
388107 2 [93,-1092] [93,1092]  
388121 2 [2,-623] [2,623]

388125 2 [75,-900] [75,900]  
388128 2 [1,-623] [1,623]  
388129 4 [0,-623] [0,623] [13083,-1496446] [13083,1496446]  
388130 2 [-1,-623] [-1,623]  
388132 6 [-27,-607] [-27,607] [-72,-122] [-72,122] [24,-634] [24,634]  
388137 6 [-2,-623] [-2,623] [-56,-461] [-56,461] [67,-830] [67,830]  
388145 4 [194,-2773] [194,2773] [3596,-215641] [3596,215641]  
388146 2 [-41,-565] [-41,565]  
388150 2 [-45,-545] [-45,545]  
388153 2 [127992,-45790379] [127992,45790379]  
388156 2 [-3,-623] [-3,623]  
388160 6 [136,-1704] [136,1704] [44,-688] [44,688] [496,-11064]  
[496,11064]  
388167 2 [240553,-117982112] [240553,117982112]  
388169 6 [-50,-513] [-50,513] [-64,-355] [-64,355] [3958,-249009]  
[3958,249009]  
388180 2 [101,-1191] [101,1191]  
388187 2 [-71,-174] [-71,174]  
388188 6 [162,-2154] [162,2154] [66,-822] [66,822] [733,-19855]  
[733,19855]  
388193 10 [-4,-623] [-4,623] [143,-1820] [143,1820] [1742,-72709]  
[1742,72709] [26,-637] [26,637] [272,-4529] [272,4529]  
388194 2 [-65,-337] [-65,337]  
388201 2 [-30,-601] [-30,601]  
388214 4 [-37,-581] [-37,581] [4123,-264741] [4123,264741]  
388215 2 [-11,-622] [-11,622]  
388216 6 [-55,-471] [-55,471] [1590,-63404] [1590,63404] [17,-627]  
[17,627]  
388217 2 [98,-1153] [98,1153]  
388221 2 [187,-2632] [187,2632]  
388225 2 [-60,-415] [-60,415]  
388232 8 [4969,-350271] [4969,350271] [80482,-22832220]  
[80482,22832220] [8798,-825232] [8798,825232] [94,-1104] [94,1104]  
388240 2 [81,-959] [81,959]  
388242 2 [39,-669] [39,669]  
388249 2 [90,-1057] [90,1057]  
388254 2 [-5,-623] [-5,623]  
388260 2 [244,-3862] [244,3862]  
388288 2 [201,-2917] [201,2917]  
388312 2 [42,-680] [42,680]  
388315 4 [189,-2672] [189,2672] [749,-20508] [749,20508]  
388321 2 [-48,-527] [-48,527]  
388338 2 [127,-1561] [127,1561]  
388340 2 [829,-23877] [829,23877]  
388345 2 [-6,-623] [-6,623]  
388349 4 [1782583,-2379987306] [1782583,2379987306] [43,-684] [43,684]  
388354 2 [63,-799] [63,799]  
388362 2 [103,-1217] [103,1217]  
388368 2 [-24,-612] [-24,612]  
388369 2 [-70,-213] [-70,213]

388376 2 [10,-624] [10,624]  
388377 2 [-72,-123] [-72,123]  
388379 2 [-67,-296] [-67,296]  
388385 4 [-14,-621] [-14,621] [56,-751] [56,751]  
388408 2 [102,-1204] [102,1204]  
388412 10 [34,-654] [34,654] [482434,-335086446] [482434,335086446]  
[5242,-379530] [5242,379530] [53,-733] [53,733] [6533,-528043]  
[6533,528043]  
388416 2 [-68,-272] [-68,272]  
388428 2 [13,-625] [13,625]  
388431 2 [-63,-372] [-63,372]  
388432 2 [188,-2652] [188,2652]  
388433 2 [32,-649] [32,649]  
388441 2 [119,-1440] [119,1440]  
388452 2 [229,-3521] [229,3521]  
388457 2 [-26,-609] [-26,609]  
388461 2 [235,-3656] [235,3656]  
388472 2 [-7,-623] [-7,623]  
388473 2 [46,-697] [46,697]  
388475 2 [221,-3344] [221,3344]  
388489 2 [78,-929] [78,929]  
388496 6 [-16,-620] [-16,620] [4211009,-8641303415]  
[4211009,8641303415] [800,-22636] [800,22636]  
388501 2 [15,-626] [15,626]  
388505 2 [146,-1871] [146,1871]  
388520 2 [214,-3192] [214,3192]  
388522 2 [23,-633] [23,633]  
388524 2 [4126,-265030] [4126,265030]  
388534 2 [-69,-245] [-69,245]  
388536 2 [-71,-175] [-71,175]  
388552 2 [18,-628] [18,628]  
388554 2 [2623,-134339] [2623,134339]  
388556 2 [29614,-5096190] [29614,5096190]  
388563 2 [-59,-428] [-59,428]  
388584 4 [1185,-40797] [1185,40797] [58,-764] [58,764]  
388585 14 [-34,-591] [-34,591] [-61,-402] [-61,402] [1154,-39207]  
[1154,39207] [144,-1837] [144,1837] [326,-5919] [326,5919]  
[6970476,-18403213069] [6970476,18403213069] [71,-864] [71,864]  
388592 2 [-31,-599] [-31,599]  
388593 2 [168,-2265] [168,2265]  
388594 4 [-57,-451] [-57,451] [303,-5311] [303,5311]  
388596 2 [685,-17939] [685,17939]  
388600 2 [150,-1940] [150,1940]  
388601 6 [124,-1515] [124,1515] [2932,-158763] [2932,158763] [80,-949]  
[80,949]  
388612 6 [-12,-622] [-12,622] [-52,-498] [-52,498] [848,-24702]  
[848,24702]  
388613 2 [83,-980] [83,980]  
388619 2 [-35,-588] [-35,588]  
388620 2 [-66,-318] [-66,318]

388624 2 [-72,-124] [-72,124]  
388633 4 [198,-2855] [198,2855] [51,-722] [51,722]  
388638 2 [27,-639] [27,639]  
388641 2 [-8,-623] [-8,623]  
388643 2 [-43,-556] [-43,556]  
388647 2 [9,-624] [9,624]  
388649 2 [1526,-59615] [1526,59615]  
388650 4 [295,-5105] [295,5105] [55,-745] [55,745]  
388657 4 [54,-739] [54,739] [74,-891] [74,891]  
388664 2 [130,-1608] [130,1608]  
388676 4 [224,-3410] [224,3410] [512,-11602] [512,11602]  
388682 2 [79,-939] [79,939]  
388684 2 [38,-666] [38,666]  
388687 2 [-51,-506] [-51,506]  
388689 2 [-20,-617] [-20,617]  
388691 4 [145,-1854] [145,1854] [523157,-378397328] [523157,378397328]  
388705 2 [306,-5389] [306,5389]  
388711 2 [329,-6000] [329,6000]  
388712 2 [-58,-440] [-58,440]  
388717 2 [-21,-616] [-21,616]  
388739 2 [8033,-719974] [8033,719974]  
388753 2 [747,-20426] [747,20426]  
388760 2 [1406,-52724] [1406,52724]  
388769 2 [788,-22129] [788,22129]  
388773 2 [-33,-594] [-33,594]  
388774 4 [1451,-55275] [1451,55275] [35,-657] [35,657]  
388775 2 [2105,-96580] [2105,96580]  
388776 2 [22,-632] [22,632]  
388782 2 [19,-629] [19,629]  
388783 2 [-19,-618] [-19,618]  
388785 2 [-44,-551] [-44,551]  
388795 2 [-39,-574] [-39,574]  
388796 2 [-70,-214] [-70,214]  
388809 2 [-42,-561] [-42,561]  
388817 2 [152,-1975] [152,1975]  
388818 2 [31,-647] [31,647]  
388825 2 [-54,-481] [-54,481]  
388841 2 [2330,-112471] [2330,112471]  
388854 2 [595,-14527] [595,14527]  
388858 2 [-9,-623] [-9,623]  
388863 2 [177,-2436] [177,2436]  
388864 2 [8,-624] [8,624]  
388865 2 [716,-19169] [716,19169]  
388869 2 [-65,-338] [-65,338]  
388871 2 [25,-636] [25,636]  
388872 2 [-62,-388] [-62,388]  
388873 4 [-22,-615] [-22,615] [-72,-125] [-72,125]  
388880 2 [-64,-356] [-64,356]  
388881 4 [-36,-585] [-36,585] [72,-873] [72,873]  
388887 2 [-71,-176] [-71,176]

388890 2 [2239,-105947] [2239,105947]  
388897 6 [12,-625] [12,625] [1812,-77135] [1812,77135]  
[21087,-3062120] [21087,3062120]  
388899 2 [42625,-8800282] [42625,8800282]  
388900 16 [-40,-570] [-40,570] [140,-1770] [140,1770]  
[1590080,-2005065030] [1590080,2005065030] [20,-630] [20,630]  
[21,-631] [21,631] [240,-3770] [240,3770] [420,-8630] [420,8630]  
[69,-847] [69,847]  
388904 2 [566,-13480] [566,13480]  
388907 2 [73,-882] [73,882]  
388908 2 [222,-3366] [222,3366]  
388909 2 [155,-2028] [155,2028]  
388916 2 [37,-663] [37,663]  
388929 4 [28,-641] [28,641] [40,-673] [40,673]  
388936 4 [-46,-540] [-46,540] [62,-792] [62,792]  
388943 2 [3343681,-6114166428] [3343681,6114166428]  
388944 6 [108,-1284] [108,1284] [36,-660] [36,660] [585,-14163]  
[585,14163]  
388946 2 [-25,-611] [-25,611]  
388948 2 [6141,-481237] [6141,481237]  
388956 2 [-38,-578] [-38,578]  
388961 2 [-68,-273] [-68,273]  
388969 4 [11286,-1198975] [11286,1198975] [135,-1688] [135,1688]  
388972 2 [-67,-297] [-67,297]  
388977 4 [-53,-490] [-53,490] [223,-3388] [223,3388]  
388979 2 [-47,-534] [-47,534]  
388981 2 [47,-702] [47,702]  
388993 2 [-18,-619] [-18,619]  
389014 2 [243,-3839] [243,3839]  
389016 2 [-15,-621] [-15,621]  
389017 1 [-73,0]  
389018 2 [-73,-1] [-73,1]  
389021 2 [-73,-2] [-73,2]  
389025 6 [-69,-246] [-69,246] [120,-1455] [120,1455] [30,-645]  
[30,645]  
389026 2 [-73,-3] [-73,3]  
389033 14 [-73,-4] [-73,4] [106,-1257] [106,1257] [16,-627] [16,627]  
[19298,-2680825] [19298,2680825] [248,-3955] [248,3955] [7,-624]  
[7,624] [772,-21459] [772,21459]  
389036 2 [1022,-32678] [1022,32678]  
389042 2 [-73,-5] [-73,5]  
389049 2 [115,-1382] [115,1382]  
389053 2 [-73,-6] [-73,6]  
389056 2 [-60,-416] [-60,416]  
389060 8 [-56,-462] [-56,462] [196,-2814] [196,2814] [29,-643]  
[29,643] [93949,-28796403] [93949,28796403]  
389062 2 [59,-771] [59,771]  
389064 2 [1330,-48508] [1330,48508]  
389066 2 [-73,-7] [-73,7]  
389069 2 [3083,-171184] [3083,171184]

389081 4 [-13,-622] [-13,622] [-73,-8] [-73,8]  
389082 2 [343,-6383] [343,6383]  
389089 2 [50,-717] [50,717]  
389090 2 [-49,-521] [-49,521]  
389096 2 [409,-8295] [409,8295]  
389097 4 [138,-1737] [138,1737] [748,-20467] [748,20467]  
389098 2 [-73,-9] [-73,9]  
389105 4 [304,-5337] [304,5337] [64,-807] [64,807]  
389112 2 [2242,-106160] [2242,106160]  
389117 2 [-73,-10] [-73,10]  
389124 6 [-72,-126] [-72,126] [45,-693] [45,693] [76,-910] [76,910]  
389129 2 [-10,-623] [-10,623]  
389132 2 [14,-626] [14,626]  
389133 4 [123,-1500] [123,1500] [327,-5946] [327,5946]  
389138 2 [-73,-11] [-73,11]  
389144 2 [305,-5363] [305,5363]  
389147 2 [89,-1046] [89,1046]  
389149 2 [843,-24484] [843,24484]  
389159 4 [-55,-472] [-55,472] [293,-5054] [293,5054]  
389160 2 [6,-624] [6,624]  
389161 2 [-73,-12] [-73,12]  
389163 2 [-23,-614] [-23,614]  
389167 2 [33,-652] [33,652]  
389176 2 [-63,-373] [-63,373]  
389177 4 [-32,-597] [-32,597] [328,-5973] [328,5973]  
389184 2 [208,-3064] [208,3064]  
389185 2 [879,-26068] [879,26068]  
389186 2 [-73,-13] [-73,13]  
389188 2 [-28,-606] [-28,606]  
389190 2 [91,-1069] [91,1069]  
389196 2 [-50,-514] [-50,514]  
389205 2 [-29,-604] [-29,604]  
389208 2 [97,-1141] [97,1141]  
389213 2 [-73,-14] [-73,14]  
389215 2 [161,-2136] [161,2136]  
389217 2 [48424,-10655921] [48424,10655921]  
389225 2 [-70,-215] [-70,215]  
389240 2 [-71,-177] [-71,177]  
389241 2 [-45,-546] [-45,546]  
389242 2 [-73,-15] [-73,15]  
389244 2 [61,-785] [61,785]  
389250 2 [655,-16775] [655,16775]  
389251 2 [5,-624] [5,624]  
389257 6 [-66,-319] [-66,319] [48,-707] [48,707] [99,-1166] [99,1166]  
389264 2 [2048,-92684] [2048,92684]  
389267 2 [469,-10176] [469,10176]  
389273 4 [-73,-16] [-73,16] [6512,-525499] [6512,525499]  
389277 2 [-41,-566] [-41,566]  
389283 2 [1957,-86576] [1957,86576]  
389284 2 [60,-778] [60,778]

389285 2 [131,-1624] [131,1624]  
389294 2 [11,-625] [11,625]  
389295 2 [49,-712] [49,712]  
389296 2 [257,-4167] [257,4167]  
389306 2 [-73,-17] [-73,17]  
389308 2 [117,-1411] [117,1411]  
389312 2 [4,-624] [4,624]  
389313 2 [-17,-620] [-17,620]  
389322 4 [183,-2553] [183,2553] [9039,-859371] [9039,859371]  
389328 2 [241,-3793] [241,3793]  
389339 4 [121,-1470] [121,1470] [445,-9408] [445,9408]  
389341 2 [-73,-18] [-73,18]  
389347 2 [-27,-608] [-27,608]  
389348 6 [2116,-97338] [2116,97338] [3032,-166954] [3032,166954]  
[628,-15750] [628,15750]  
389349 2 [3,-624] [3,624]  
389368 4 [2,-624] [2,624] [242,-3816] [242,3816]  
389371 2 [57,-758] [57,758]  
389375 2 [1,-624] [1,624]  
389376 8 [-48,-528] [-48,528] [0,-624] [0,624] [52,-728] [52,728]  
[624,-15600] [624,15600]  
389377 12 [-1,-624] [-1,624] [-37,-582] [-37,582] [-72,-127] [-72,127]  
[122,-1485] [122,1485] [278,-4677] [278,4677] [84,-991] [84,991]  
389378 2 [-73,-19] [-73,19]  
389384 2 [-2,-624] [-2,624]  
389390 2 [-61,-403] [-61,403]  
389401 2 [24,-635] [24,635]  
389403 4 [-3,-624] [-3,624] [441,-9282] [441,9282]  
389404 2 [-30,-602] [-30,602]  
389408 2 [41,-677] [41,677]  
389413 2 [1283,-45960] [1283,45960]  
389417 2 [-73,-20] [-73,20]  
389420 2 [-59,-429] [-59,429]  
389432 2 [1382,-51380] [1382,51380]  
389436 2 [202,-2938] [202,2938]  
389440 2 [-4,-624] [-4,624]  
389457 2 [3604,-216361] [3604,216361]  
389458 2 [-73,-21] [-73,21]  
389460 2 [-11,-623] [-11,623]  
389468 2 [26,-638] [26,638]  
389471 2 [17,-628] [17,628]  
389472 2 [5233,-378553] [5233,378553]  
389480 2 [134,-1672] [134,1672]  
389487 2 [4909,-343946] [4909,343946]  
389489 2 [68,-839] [68,839]  
389497 2 [-57,-452] [-57,452]  
389501 4 [-5,-624] [-5,624] [-73,-22] [-73,22]  
389502 2 [3747,-229365] [3747,229365]  
389508 4 [-68,-274] [-68,274] [4573,-309245] [4573,309245]  
389516 2 [2870,-153754] [2870,153754]

389518 2 [-69,-247] [-69,247]  
389532 4 [298,-5182] [298,5182] [82,-970] [82,970]  
389537 6 [164,-2191] [164,2191] [368,-7087] [368,7087] [44,-689]  
[44,689]  
389546 4 [-65,-339] [-65,339] [-73,-23] [-73,23]  
389553 2 [1327,-48344] [1327,48344]  
389567 2 [-67,-298] [-67,298]  
389581 2 [39,-670] [39,670]  
389592 2 [-6,-624] [-6,624]  
389593 22 [-24,-613] [-24,613] [-58,-441] [-58,441] [-64,-357]  
[-64,357] [-73,-24] [-73,24] [1043,-33690] [1043,33690] [1092,-36091]  
[1092,36091] [1506,-58447] [1506,58447] [17811,-2377018]  
[17811,2377018] [266,-4383] [266,4383] [318,-5705] [318,5705]  
[37052,-7132101] [37052,7132101]  
389595 2 [-71,-178] [-71,178]  
389600 4 [529,-12183] [529,12183] [65,-815] [65,815]  
389609 2 [-52,-499] [-52,499]  
389625 2 [10,-625] [10,625]  
389628 2 [-14,-622] [-14,622]  
389632 6 [-72,-128] [-72,128] [1188,-40952] [1188,40952] [132,-1640]  
[132,1640]  
389642 2 [-73,-25] [-73,25]  
389646 2 [507,-11433] [507,11433]  
389649 2 [-62,-389] [-62,389]  
389656 2 [-70,-216] [-70,216]  
389657 2 [314,-5599] [314,5599]  
389673 2 [42,-681] [42,681]  
389676 2 [-26,-610] [-26,610]  
389679 2 [13,-626] [13,626]  
389688 2 [166,-2228] [166,2228]  
389693 2 [-73,-26] [-73,26]  
389699 2 [133,-1656] [133,1656]  
389700 4 [-51,-507] [-51,507] [156,-2046] [156,2046]  
389701 2 [287,-4902] [287,4902]  
389703 2 [613,-15190] [613,15190]  
389718 2 [43,-685] [43,685]  
389719 2 [-7,-624] [-7,624]  
389721 2 [34,-655] [34,655]  
389732 2 [32,-650] [32,650]  
389736 4 [217,-3257] [217,3257] [70,-856] [70,856]  
389737 2 [-16,-621] [-16,621]  
389740 2 [126,-1546] [126,1546]  
389745 2 [606,-14931] [606,14931]  
389746 2 [-73,-27] [-73,27]  
389753 2 [88,-1035] [88,1035]  
389754 4 [12615,-1416873] [12615,1416873] [15,-627] [15,627]  
389756 2 [-43,-557] [-43,557]  
389765 2 [479,-10502] [479,10502]  
389768 2 [-34,-592] [-34,592]  
389775 4 [109,-1298] [109,1298] [385,-7580] [385,7580]



389777 2 [128,-1577] [128,1577]  
389788 2 [-54,-482] [-54,482]  
389789 2 [23,-634] [23,634]  
389791 2 [-31,-600] [-31,600]  
389796 2 [-35,-589] [-35,589]  
389798 2 [67,-831] [67,831]  
389801 2 [-73,-28] [-73,28]  
389804 2 [518,-11806] [518,11806]  
389809 2 [18,-629] [18,629]  
389819 2 [473,-10306] [473,10306]  
389833 2 [66,-823] [66,823]  
389847 2 [169,-2284] [169,2284]  
389852 2 [2213,-104107] [2213,104107]  
389857 2 [-12,-623] [-12,623]  
389858 2 [-73,-29] [-73,29]  
389867 2 [77,-920] [77,920]  
389868 2 [46,-698] [46,698]  
389873 2 [92,-1081] [92,1081]  
389879 4 [53,-734] [53,734] [85,-1002] [85,1002]  
389880 2 [114,-1368] [114,1368]  
389881 2 [360,-6859] [360,6859]  
389888 8 [-44,-552] [-44,552] [-8,-624] [-8,624] [2936,-159088]  
[2936,159088] [56,-752] [56,752]  
389889 8 [-60,-417] [-60,417] [-72,-129] [-72,129] [396,-7905]  
[396,7905] [708,-18849] [708,18849]  
389896 6 [-66,-320] [-66,320] [1122,-37588] [1122,37588] [9,-625]  
[9,625]  
389905 2 [96,-1129] [96,1129]  
389911 2 [105,-1244] [105,1244]  
389917 4 [-73,-30] [-73,30] [27,-640] [27,640]  
389923 2 [-63,-374] [-63,374]  
389924 4 [-20,-618] [-20,618] [160,-2118] [160,2118]  
389926 4 [24275,-3782151] [24275,3782151] [75,-901] [75,901]  
389932 2 [-42,-562] [-42,562]  
389944 2 [-39,-575] [-39,575]  
389950 2 [-21,-617] [-21,617]  
389952 4 [-71,-179] [-71,179] [193,-2753] [193,2753]  
389953 4 [63,-800] [63,800] [84546,-24583267] [84546,24583267]  
389956 2 [372,-7202] [372,7202]  
389958 2 [-53,-491] [-53,491]  
389961 2 [727,-19612] [727,19612]  
389962 2 [-33,-595] [-33,595]  
389965 2 [231,-3566] [231,3566]  
389969 2 [536,-12425] [536,12425]  
389978 2 [-73,-31] [-73,31]  
389980 2 [149,-1923] [149,1923]  
389982 2 [29707,-5120215] [29707,5120215]  
389984 2 [233,-3611] [233,3611]  
389985 4 [-56,-463] [-56,463] [424,-8753] [424,8753]  
390013 4 [-69,-248] [-69,248] [12471,-1392682] [12471,1392682]

390017 4 [-46,-541] [-46,541] [38,-667] [38,667]  
390020 2 [-19,-619] [-19,619]  
390028 2 [381,-7463] [381,7463]  
390034 2 [21431,-3137355] [21431,3137355]  
390041 12 [-40,-571] [-40,571] [-73,-32] [-73,32] [100,-1179]  
[100,1179] [177200,-74592571] [177200,74592571] [19,-630] [19,630]  
[22,-633] [22,633]  
390048 2 [-47,-535] [-47,535]  
390052 4 [-36,-586] [-36,586] [1349,-49551] [1349,49551]  
390057 4 [-68,-275] [-68,275] [20908,-3023213] [20908,3023213]  
390064 2 [321,-5785] [321,5785]  
390073 2 [87,-1024] [87,1024]  
390078 2 [51,-723] [51,723]  
390089 4 [-70,-217] [-70,217] [35,-658] [35,658]  
390096 2 [540,-12564] [540,12564]  
390104 6 [-22,-616] [-22,616] [-55,-473] [-55,473] [1166,-39820]  
[1166,39820]  
390105 2 [-9,-624] [-9,624]  
390106 6 [-73,-33] [-73,33] [207,-3043] [207,3043] [639,-16165]  
[639,16165]  
390113 14 [-38,-579] [-38,579] [176,-2417] [176,2417] [31,-648]  
[31,648] [347,-6494] [347,6494] [58,-765] [58,765] [8,-625] [8,625]  
[86,-1013] [86,1013]  
390126 2 [3499,-206975] [3499,206975]  
390133 2 [-49,-522] [-49,522]  
390136 2 [54,-740] [54,740]  
390141 2 [55,-746] [55,746]  
390144 2 [25,-637] [25,637]  
390148 8 [-72,-130] [-72,130] [12,-626] [12,626] [141,-1787]  
[141,1787] [768216,-673325438] [768216,673325438]  
390152 2 [254,-4096] [254,4096]  
390159 2 [81,-960] [81,960]  
390160 2 [504,-11332] [504,11332]  
390161 2 [20,-631] [20,631]  
390163 2 [21,-632] [21,632]  
390164 2 [-67,-299] [-67,299]  
390169 4 [-25,-612] [-25,612] [311,-5520] [311,5520]  
390173 2 [-73,-34] [-73,34]  
390197 2 [-61,-404] [-61,404]  
390203 2 [157,-2064] [157,2064]  
390212 2 [28,-642] [28,642]  
390213 2 [531,-12252] [531,12252]  
390225 6 [-50,-515] [-50,515] [-65,-340] [-65,340] [3364,-195113]  
[3364,195113]  
390232 2 [-18,-620] [-18,620]  
390239 4 [1553,-61204] [1553,61204] [2321,-111820] [2321,111820]  
390242 2 [-73,-35] [-73,35]  
390243 2 [37,-664] [37,664]  
390254 2 [203,-2959] [203,2959]  
390259 4 [-15,-622] [-15,622] [593,-14454] [593,14454]

390265 2 [36,-661] [36,661]  
390276 4 [40,-674] [40,674] [858952,-796073822] [858952,796073822]  
390279 2 [-59,-430] [-59,430]  
390282 2 [7,-625] [7,625]  
390286 2 [179,-2475] [179,2475]  
390288 6 [16,-628] [16,628] [4408,-292660] [4408,292660] [841,-24397]  
[841,24397]  
390292 2 [93,-1093] [93,1093]  
390295 2 [3321,-191384] [3321,191384]  
390308 2 [-64,-358] [-64,358]  
390311 2 [-71,-180] [-71,180]  
390313 2 [-73,-36] [-73,36]  
390314 4 [71,-865] [71,865] [95,-1117] [95,1117]  
390316 2 [30,-646] [30,646]  
390321 2 [159,-2100] [159,2100]  
390326 2 [-13,-623] [-13,623]  
390334 2 [-45,-547] [-45,547]  
390344 2 [110,-1312] [110,1312]  
390347 2 [29,-644] [29,644]  
390348 2 [78,-930] [78,930]  
390364 2 [90,-1058] [90,1058]  
390372 2 [-32,-598] [-32,598]  
390376 2 [-10,-624] [-10,624]  
390385 2 [14,-627] [14,627]  
390386 4 [-73,-37] [-73,37] [47,-703] [47,703]  
390392 6 [-23,-615] [-23,615] [2089,-95481] [2089,95481]  
[32633,-5895023] [32633,5895023]  
390398 2 [107,-1271] [107,1271]  
390401 2 [-28,-607] [-28,607]  
390402 2 [-57,-453] [-57,453]  
390409 4 [-72,-131] [-72,131] [6,-625] [6,625]  
390410 2 [-41,-567] [-41,567]  
390412 2 [158,-2082] [158,2082]  
390414 4 [-29,-605] [-29,605] [29563,-5083031] [29563,5083031]  
390419 2 [113,-1354] [113,1354]  
390428 2 [-62,-390] [-62,390]  
390433 2 [-48,-529] [-48,529]  
390440 2 [74,-892] [74,892]  
390441 2 [94,-1105] [94,1105]  
390444 4 [118,-1426] [118,1426] [33445,-6116413] [33445,6116413]  
390453 2 [211,-3128] [211,3128]  
390455 2 [181,-2514] [181,2514]  
390461 2 [-73,-38] [-73,38]  
390468 4 [1492,-57634] [1492,57634] [412,-8386] [412,8386]  
390472 4 [153,-1993] [153,1993] [33,-653] [33,653]  
390476 2 [-58,-442] [-58,442]  
390488 2 [137,-1721] [137,1721]  
390497 2 [104,-1231] [104,1231]  
390500 6 [356,-6746] [356,6746] [5,-625] [5,625] [80,-950] [80,950]  
390510 2 [-69,-249] [-69,249]

390511 2 [45,-694] [45,694]  
390521 2 [62,-793] [62,793]  
390522 2 [1423,-53683] [1423,53683]  
390524 8 [-70,-218] [-70,218] [1373,-50879] [1373,50879] [50,-718]  
[50,718] [98,-1154] [98,1154]  
390537 2 [-66,-321] [-66,321]  
390538 2 [-73,-39] [-73,39]  
390542 2 [-37,-583] [-37,583]  
390545 4 [11,-626] [11,626] [13306,-1534869] [13306,1534869]  
390554 2 [-17,-621] [-17,621]  
390561 6 [4,-625] [4,625] [79,-940] [79,940] [922,-28003] [922,28003]  
390563 2 [101,-1192] [101,1192]  
390564 2 [-27,-609] [-27,609]  
390574 2 [83,-981] [83,981]  
390576 2 [12649,-1422605] [12649,1422605]  
390577 2 [4794,-331931] [4794,331931]  
390595 2 [69,-848] [69,848]  
390598 2 [3,-625] [3,625]  
390602 2 [1559,-61559] [1559,61559]  
390605 2 [59,-772] [59,772]  
390608 6 [-52,-500] [-52,500] [-68,-276] [-68,276] [316,-5652]  
[316,5652]  
390609 4 [-30,-603] [-30,603] [1158,-39411] [1158,39411]  
390617 4 [-73,-40] [-73,40] [2,-625] [2,625]  
390624 2 [1,-625] [1,625]  
390625 2 [0,-625] [0,625]  
390626 2 [-1,-625] [-1,625]  
390628 4 [72,-874] [72,874] [816,-23318] [816,23318]  
390633 2 [-2,-625] [-2,625]  
390645 2 [111,-1326] [111,1326]  
390649 2 [228,-3499] [228,3499]  
390652 2 [-3,-625] [-3,625]  
390666 2 [1927,-84593] [1927,84593]  
390668 2 [206,-3022] [206,3022]  
390672 24 [-63,-375] [-63,375] [-71,-181] [-71,181] [-72,-132]  
[-72,132] [112,-1340] [112,1340] [2161393,-3177610127]  
[2161393,3177610127] [24,-636] [24,636] [2544,-128316] [2544,128316]  
[3064,-169604] [3064,169604] [48,-708] [48,708] [73,-883] [73,883]  
[864,-25404] [864,25404] [98112,-30731460] [98112,30731460]  
390689 2 [-4,-625] [-4,625]  
390698 2 [-73,-41] [-73,41]  
390706 2 [1575,-62509] [1575,62509]  
390707 2 [-11,-624] [-11,624]  
390712 2 [3858,-239632] [3858,239632]  
390713 2 [116,-1397] [116,1397]  
390715 2 [-51,-508] [-51,508]  
390718 2 [443,-9345] [443,9345]  
390720 4 [49,-713] [49,713] [64,-808] [64,808]  
390724 2 [-60,-418] [-60,418]  
390728 4 [17,-629] [17,629] [18002,-2415356] [18002,2415356]

390734 2 [275,-4603] [275,4603]  
390736 2 [204,-2980] [204,2980]  
390745 2 [26,-639] [26,639]  
390750 2 [-5,-625] [-5,625]  
390753 2 [-54,-483] [-54,483]  
390763 4 [-67,-300] [-67,300] [41,-678] [41,678]  
390766 2 [3219,-182635] [3219,182635]  
390771 2 [337,-6218] [337,6218]  
390777 2 [199,-2876] [199,2876]  
390781 2 [-73,-42] [-73,42]  
390785 2 [236,-3679] [236,3679]  
390792 2 [334,-6136] [334,6136]  
390797 2 [103,-1218] [103,1218]  
390799 2 [513,-11636] [513,11636]  
390808 2 [881,-26157] [881,26157]  
390809 2 [170,-2303] [170,2303]  
390813 2 [151,-1958] [151,1958]  
390815 2 [61,-786] [61,786]  
390817 2 [102,-1205] [102,1205]  
390820 2 [-24,-614] [-24,614]  
390825 2 [184,-2573] [184,2573]  
390827 2 [269,-4456] [269,4456]  
390833 2 [52,-729] [52,729]  
390836 2 [125,-1531] [125,1531]  
390841 4 [-6,-625] [-6,625] [60,-779] [60,779]  
390866 2 [-73,-43] [-73,43]  
390871 2 [-43,-558] [-43,558]  
390873 2 [-14,-623] [-14,623]  
390876 6 [10,-626] [10,626] [14557,-1756337] [14557,1756337]  
[205,-3001] [205,3001]  
390883 2 [1857,-80026] [1857,80026]  
390888 4 [57,-759] [57,759] [858,-25140] [858,25140]  
390897 4 [-26,-611] [-26,611] [139,-1754] [139,1754]  
390906 2 [-65,-341] [-65,341]  
390912 2 [-56,-464] [-56,464]  
390916 4 [44,-690] [44,690] [669,-17315] [669,17315]  
390921 2 [1255,-44464] [1255,44464]  
390922 2 [39,-671] [39,671]  
390932 2 [13,-627] [13,627]  
390937 4 [-72,-133] [-72,133] [1644,-66661] [1644,66661]  
390941 2 [-53,-492] [-53,492]  
390945 2 [76,-911] [76,911]  
390953 4 [-34,-593] [-34,593] [-73,-44] [-73,44]  
390960 2 [129,-1593] [129,1593]  
390961 2 [-70,-219] [-70,219]  
390968 4 [-7,-625] [-7,625] [89026,-26562888] [89026,26562888]  
390969 2 [258,-4191] [258,4191]  
390970 2 [471,-10241] [471,10241]  
390975 2 [-35,-590] [-35,590]  
390980 2 [-16,-622] [-16,622]

390986 2 [1415,-53231] [1415,53231]  
390992 2 [-31,-601] [-31,601]  
390993 4 [-44,-553] [-44,553] [2632,-135031] [2632,135031]  
391002 2 [2719,-141781] [2719,141781]  
391004 2 [250,-4002] [250,4002]  
391006 2 [-61,-405] [-61,405]  
391009 4 [-69,-250] [-69,250] [15,-628] [15,628]  
391025 2 [-64,-359] [-64,359]  
391029 2 [175,-2398] [175,2398]  
391032 2 [34,-656] [34,656]  
391033 2 [32,-651] [32,651]  
391035 2 [-71,-182] [-71,182]  
391036 2 [42,-682] [42,682]  
391042 2 [-73,-45] [-73,45]  
391044 2 [148,-1906] [148,1906]  
391051 2 [-55,-474] [-55,474]  
391057 2 [-42,-563] [-42,563]  
391058 2 [23,-635] [23,635]  
391068 2 [18,-630] [18,630]  
391089 2 [43,-686] [43,686]  
391095 2 [-39,-576] [-39,576]  
391100 2 [-46,-542] [-46,542]  
391104 2 [-12,-624] [-12,624]  
391116 2 [12445,-1388329] [12445,1388329]  
391119 2 [-47,-536] [-47,536]  
391128 4 [142,-1804] [142,1804] [47137,-10233941] [47137,10233941]  
391132 2 [11957,-1307475] [11957,1307475]  
391133 2 [-73,-46] [-73,46]  
391137 2 [-8,-625] [-8,625]  
391140 2 [-59,-431] [-59,431]  
391147 2 [9,-626] [9,626]  
391153 2 [-33,-596] [-33,596]  
391161 4 [-20,-619] [-20,619] [-68,-277] [-68,277]  
391165 2 [279,-4702] [279,4702]  
391168 2 [68,-840] [68,840]  
391178 2 [-49,-523] [-49,523]  
391180 2 [-66,-322] [-66,322]  
391182 2 [163,-2173] [163,2173]  
391184 2 [-40,-572] [-40,572]  
391185 2 [-21,-618] [-21,618]  
391198 2 [27,-641] [27,641]  
391204 2 [-72,-134] [-72,134]  
391209 2 [-62,-391] [-62,391]  
391225 2 [-36,-587] [-36,587]  
391226 2 [-73,-47] [-73,47]  
391231 2 [65,-816] [65,816]  
391232 2 [3104,-172936] [3104,172936]  
391240 2 [89,-1047] [89,1047]  
391249 2 [626,-15675] [626,15675]  
391254 2 [691,-18175] [691,18175]

391256 6 [-50,-516] [-50,516] [265,-4359] [265,4359] [60682,-14948232]  
[60682,14948232]  
391259 2 [-19,-620] [-19,620]  
391265 4 [46,-699] [46,699] [806,-22891] [806,22891]  
391272 2 [-38,-580] [-38,580]  
391273 2 [492,-10931] [492,10931]  
391274 2 [1015,-32343] [1015,32343]  
391302 2 [19,-631] [19,631]  
391308 2 [22,-634] [22,634]  
391309 2 [-57,-454] [-57,454]  
391321 4 [-73,-48] [-73,48] [2822,-149913] [2822,149913]  
391322 2 [119,-1441] [119,1441]  
391324 2 [1026,-32870] [1026,32870]  
391329 2 [91,-1070] [91,1070]  
391336 2 [1962,-86908] [1962,86908]  
391337 2 [-22,-617] [-22,617]  
391348 2 [53,-735] [53,735]  
391352 2 [38,-668] [38,668]  
391354 2 [-9,-625] [-9,625]  
391360 2 [84,-992] [84,992]  
391361 4 [-58,-443] [-58,443] [782,-21877] [782,21877]  
391364 4 [-67,-301] [-67,301] [8,-626] [8,626]  
391372 2 [462,-9950] [462,9950]  
391378 2 [927,-28231] [927,28231]  
391393 4 [252,-4049] [252,4049] [56,-753] [56,753]  
391394 2 [-25,-613] [-25,613]  
391399 2 [393,-7816] [393,7816]  
391400 8 [-70,-220] [-70,220] [-71,-183] [-71,183] [1510,-58680]  
[1510,58680] [162550,-65536080] [162550,65536080]  
391401 8 [12,-627] [12,627] [192,-2733] [192,2733] [247,-3932]  
[247,3932] [2782,-146737] [2782,146737]  
391406 2 [35,-659] [35,659]  
391410 2 [31,-649] [31,649]  
391418 2 [-73,-49] [-73,49]  
391419 2 [25,-638] [25,638]  
391421 2 [215,-3214] [215,3214]  
391423 2 [-63,-376] [-63,376]  
391424 2 [20,-632] [20,632]  
391428 2 [21,-633] [21,633]  
391429 2 [-45,-548] [-45,548]  
391449 2 [70,-857] [70,857]  
391461 4 [127,-1562] [127,1562] [67,-832] [67,832]  
391465 2 [434,-9063] [434,9063]  
391473 12 [-18,-621] [-18,621] [-72,-135] [-72,135] [1116,-37287]  
[1116,37287] [171,-2322] [171,2322] [286,-4877] [286,4877] [82,-971]  
[82,971]  
391480 2 [66,-824] [66,824]  
391484 2 [290,-4978] [290,4978]  
391491 2 [97,-1142] [97,1142]  
391492 4 [-48,-530] [-48,530] [452,-9630] [452,9630]

391497 2 [28,-643] [28,643]  
391504 2 [-15,-623] [-15,623]  
391510 2 [-69,-251] [-69,251]  
391512 2 [4942,-347420] [4942,347420]  
391513 2 [108,-1285] [108,1285]  
391517 2 [-73,-50] [-73,50]  
391525 4 [51,-724] [51,724] [85059,-24807352] [85059,24807352]  
391533 2 [7,-626] [7,626]  
391539 2 [721,-19370] [721,19370]  
391545 6 [-41,-568] [-41,568] [16,-629] [16,629] [466,-10079]  
[466,10079]  
391546 2 [167,-2247] [167,2247]  
391548 2 [106,-1258] [106,1258]  
391554 2 [63,-801] [63,801]  
391561 4 [-60,-419] [-60,419] [195,-2794] [195,2794]  
391569 4 [-32,-599] [-32,599] [136,-1705] [136,1705]  
391571 2 [517,-11772] [517,11772]  
391572 2 [37,-665] [37,665]  
391573 2 [-13,-624] [-13,624]  
391588 2 [36,-662] [36,662]  
391589 2 [-65,-342] [-65,342]  
391590 2 [99,-1167] [99,1167]  
391609 6 [-52,-501] [-52,501] [218,-3279] [218,3279] [30,-647]  
[30,647]  
391616 2 [-28,-608] [-28,608]  
391617 6 [174,-2379] [174,2379] [448,-9503] [448,9503] [54,-741]  
[54,741]  
391618 2 [-73,-51] [-73,51]  
391623 2 [-23,-616] [-23,616]  
391625 8 [-10,-625] [-10,625] [-29,-606] [-29,606] [40,-675] [40,675]  
[646,-16431] [646,16431]  
391632 2 [124,-1516] [124,1516]  
391634 2 [55,-747] [55,747]  
391636 2 [29,-645] [29,645]  
391640 2 [14,-628] [14,628]  
391644 4 [213,-3171] [213,3171] [58,-766] [58,766]  
391660 4 [33741,-6197791] [33741,6197791] [6,-626] [6,626]  
391672 2 [438,-9188] [438,9188]  
391674 2 [1135,-38243] [1135,38243]  
391689 2 [1155,-39258] [1155,39258]  
391708 2 [77,-921] [77,921]  
391709 2 [-37,-584] [-37,584]  
391716 2 [-68,-278] [-68,278]  
391720 2 [-54,-484] [-54,484]  
391721 2 [-73,-52] [-73,52]  
391729 2 [75,-902] [75,902]  
391732 2 [-51,-509] [-51,509]  
391744 8 [-64,-360] [-64,360] [-72,-136] [-72,136] [3980,-251088]  
[3980,251088] [920,-27912] [920,27912]  
391751 2 [5,-626] [5,626]



391763 2 [341,-6328] [341,6328]  
391767 2 [-71,-184] [-71,184]  
391779 2 [33,-654] [33,654]  
391783 2 [-27,-610] [-27,610]  
391793 2 [47,-704] [47,704]  
391797 2 [-17,-622] [-17,622]  
391798 4 [11,-627] [11,627] [147,-1889] [147,1889]  
391812 4 [4,-626] [4,626] [9544,-932386] [9544,932386]  
391814 2 [115,-1383] [115,1383]  
391816 2 [-30,-604] [-30,604]  
391817 2 [-61,-406] [-61,406]  
391824 2 [88,-1036] [88,1036]  
391825 2 [-66,-323] [-66,323]  
391826 2 [-73,-53] [-73,53]  
391833 2 [172,-2341] [172,2341]  
391834 4 [143,-1821] [143,1821] [2015,-90453] [2015,90453]  
391841 6 [-56,-465] [-56,465] [-70,-221] [-70,221] [2527,-127032]  
[2527,127032]  
391849 2 [3,-626] [3,626]  
391852 2 [197,-2835] [197,2835]  
391857 2 [154,-2011] [154,2011]  
391868 2 [2,-626] [2,626]  
391875 2 [1,-626] [1,626]  
391876 2 [0,-626] [0,626]  
391877 2 [-1,-626] [-1,626]  
391881 2 [130,-1609] [130,1609]  
391883 2 [173,-2360] [173,2360]  
391884 6 [-2,-626] [-2,626] [19006,-2620210] [19006,2620210]  
[85,-1003] [85,1003]  
391900 2 [45,-695] [45,695]  
391903 4 [-3,-626] [-3,626] [51297,-11618176] [51297,11618176]  
391909 2 [1023,-32726] [1023,32726]  
391926 2 [-53,-493] [-53,493]  
391933 2 [-73,-54] [-73,54]  
391936 2 [120,-1456] [120,1456]  
391940 4 [-4,-626] [-4,626] [1829,-78223] [1829,78223]  
391945 2 [24,-637] [24,637]  
391951 2 [1677,-68678] [1677,68678]  
391956 2 [-11,-625] [-11,625]  
391961 2 [50,-719] [50,719]  
391967 2 [-67,-302] [-67,302]  
391975 2 [165,-2210] [165,2210]  
391984 2 [1305,-47147] [1305,47147]  
391987 2 [17,-630] [17,630]  
391988 2 [-43,-559] [-43,559]  
391992 2 [-62,-392] [-62,392]  
392000 2 [-55,-475] [-55,475]  
392001 2 [-5,-626] [-5,626]  
392003 2 [-59,-432] [-59,432]  
392013 2 [-69,-252] [-69,252]

392014 2 [3963,-249481] [3963,249481]  
392017 2 [-72,-137] [-72,137]  
392024 4 [185,-2593] [185,2593] [26,-640] [26,640]  
392036 2 [92,-1082] [92,1082]  
392042 2 [-73,-55] [-73,55]  
392043 2 [9577,-937226] [9577,937226]  
392045 2 [71,-866] [71,866]  
392049 2 [-24,-615] [-24,615]  
392080 2 [81,-961] [81,961]  
392089 2 [48,-709] [48,709]  
392092 2 [-6,-626] [-6,626]  
392100 2 [-44,-554] [-44,554]  
392108 2 [62,-794] [62,794]  
392120 8 [-14,-624] [-14,624] [-26,-612] [-26,612] [10649,-1098913]  
[10649,1098913] [41,-679] [41,679]  
392122 2 [87,-1025] [87,1025]  
392129 2 [10,-627] [10,627]  
392131 2 [117,-1412] [117,1412]  
392134 2 [123,-1501] [123,1501]  
392136 2 [-71,-185] [-71,185]  
392140 4 [-34,-594] [-34,594] [86,-1014] [86,1014]  
392143 4 [1101,-36538] [1101,36538] [2001,-89512] [2001,89512]  
392147 2 [49,-714] [49,714]  
392150 2 [59,-773] [59,773]  
392153 2 [-73,-56] [-73,56]  
392156 6 [-35,-591] [-35,591] [134389,-49265805] [134389,49265805]  
[514,-11670] [514,11670]  
392164 2 [96,-1130] [96,1130]  
392166 2 [787,-22087] [787,22087]  
392176 2 [-63,-377] [-63,377]  
392184 4 [-42,-564] [-42,564] [178,-2456] [178,2456]  
392185 2 [-46,-543] [-46,543]  
392187 2 [13,-628] [13,628]  
392192 2 [-47,-537] [-47,537]  
392195 2 [-31,-602] [-31,602]  
392208 2 [601,-14747] [601,14747]  
392209 2 [78,-931] [78,931]  
392218 2 [-57,-455] [-57,455]  
392219 2 [-7,-626] [-7,626]  
392225 6 [-16,-623] [-16,623] [-49,-524] [-49,524] [74,-893] [74,893]  
392244 2 [373,-7231] [373,7231]  
392246 2 [259,-4215] [259,4215]  
392248 8 [-39,-577] [-39,577] [-58,-444] [-58,444] [146,-1872]  
[146,1872] [1922,-84264] [1922,84264]  
392260 4 [144,-1838] [144,1838] [3261,-186221] [3261,186221]  
392265 2 [39,-672] [39,672]  
392266 4 [-73,-57] [-73,57] [15,-629] [15,629]  
392273 6 [-68,-279] [-68,279] [5091928,-11490088695]  
[5091928,11490088695] [736,-19977] [736,19977]  
392274 2 [-65,-343] [-65,343]

392280 2 [121,-1471] [121,1471]  
392284 2 [-70,-222] [-70,222]  
392289 2 [-50,-517] [-50,517]  
392292 8 [-72,-138] [-72,138] [348,-6522] [348,6522] [52,-730]  
[52,730] [69,-849] [69,849]  
392297 2 [44,-691] [44,691]  
392310 2 [339,-6273] [339,6273]  
392324 2 [2240,-106018] [2240,106018]  
392329 6 [-40,-573] [-40,573] [18,-631] [18,631] [23,-636] [23,636]  
392336 2 [32,-652] [32,652]  
392337 2 [64,-809] [64,809]  
392344 2 [618,-15376] [618,15376]  
392345 2 [34,-657] [34,657]  
392346 4 [-33,-597] [-33,597] [135,-1689] [135,1689]  
392348 2 [122,-1486] [122,1486]  
392353 2 [-12,-625] [-12,625]  
392356 2 [380,-7434] [380,7434]  
392365 2 [299,-5208] [299,5208]  
392372 2 [109,-1299] [109,1299]  
392377 2 [72,-875] [72,875]  
392381 2 [-73,-58] [-73,58]  
392388 4 [-8,-626] [-8,626] [61,-787] [61,787]  
392392 2 [2094,-95824] [2094,95824]  
392400 24 [-20,-620] [-20,620] [-36,-588] [-36,588] [-60,-420]  
[-60,420] [100,-1180] [100,1180] [105,-1245] [105,1245] [145,-1855]  
[145,1855] [1860,-80220] [1860,80220] [2241,-106089] [2241,106089]  
[235020,-113935020] [235020,113935020] [60,-780] [60,780] [756,-20796]  
[756,20796] [9,-627] [9,627]  
392401 6 [1727,-71772] [1727,71772] [42,-683] [42,683] [80,-951]  
[80,951]  
392407 2 [57,-760] [57,760]  
392422 2 [-21,-619] [-21,619]  
392423 2 [5861,-448702] [5861,448702]  
392433 2 [-38,-581] [-38,581]  
392439 2 [73,-884] [73,884]  
392441 2 [140,-1771] [140,1771]  
392442 2 [79,-941] [79,941]  
392446 2 [227,-3477] [227,3477]  
392449 4 [210,-3107] [210,3107] [7338,-628589] [7338,628589]  
392450 2 [551,-12949] [551,12949]  
392462 4 [43,-687] [43,687] [5986499,-14647360531]  
[5986499,14647360531]  
392465 2 [-64,-361] [-64,361]  
392472 4 [-66,-324] [-66,324] [634,-15976] [634,15976]  
392479 2 [93,-1094] [93,1094]  
392481 14 [150,-1941] [150,1941] [2260,-107441] [2260,107441]  
[264,-4335] [264,4335] [27,-642] [27,642] [607,-14968] [607,14968]  
[612,-15153] [612,15153] [90,-1059] [90,1059]  
392497 2 [162,-2155] [162,2155]  
392498 4 [-73,-59] [-73,59] [191,-2713] [191,2713]

392499 2 [273,-4554] [273,4554]  
392500 2 [-19,-621] [-19,621]  
392507 2 [-71,-186] [-71,186]  
392512 2 [588,-14272] [588,14272]  
392514 2 [271,-4505] [271,4505]  
392518 2 [-69,-253] [-69,253]  
392521 2 [2652,-136573] [2652,136573]  
392526 4 [-45,-549] [-45,549] [1107,-36837] [1107,36837]  
392527 2 [1133,-38142] [1133,38142]  
392529 2 [280,-4727] [280,4727]  
392534 2 [131,-1625] [131,1625]  
392537 2 [83,-982] [83,982]  
392548 2 [516,-11738] [516,11738]  
392549 2 [95,-1118] [95,1118]  
392553 2 [-48,-531] [-48,531]  
392565 2 [19,-632] [19,632]  
392569 2 [-72,-139] [-72,139]  
392572 6 [-22,-618] [-22,618] [-67,-303] [-67,303] [138,-1738]  
[138,1738]  
392577 2 [22,-635] [22,635]  
392583 2 [1573,-62390] [1573,62390]  
392588 2 [182,-2534] [182,2534]  
392605 2 [-9,-626] [-9,626]  
392609 2 [200,-2897] [200,2897]  
392612 2 [-52,-502] [-52,502]  
392617 6 [-73,-60] [-73,60] [114,-1369] [114,1369] [8,-627] [8,627]  
392621 2 [-25,-614] [-25,614]  
392630 2 [-61,-407] [-61,407]  
392649 2 [355,-6718] [355,6718]  
392652 2 [94,-1106] [94,1106]  
392656 2 [12,-628] [12,628]  
392664 2 [46,-700] [46,700]  
392682 2 [-41,-569] [-41,569]  
392689 6 [-54,-485] [-54,485] [20,-633] [20,633] [38,-669] [38,669]  
392695 2 [21,-634] [21,634]  
392696 2 [25,-639] [25,639]  
392707 2 [1157,-39360] [1157,39360]  
392709 2 [31,-650] [31,650]  
392716 2 [-18,-622] [-18,622]  
392725 2 [35,-660] [35,660]  
392729 2 [-70,-223] [-70,223]  
392738 2 [-73,-61] [-73,61]  
392741 2 [515,-11704] [515,11704]  
392751 6 [-15,-624] [-15,624] [-51,-510] [-51,510] [237,-3702]  
[237,3702]  
392766 4 [1219,-42565] [1219,42565] [715,-19129] [715,19129]  
392768 8 [-32,-600] [-32,600] [1216,-42408] [1216,42408] [152,-1976]  
[152,1976] [76,-912] [76,912]  
392772 2 [-56,-466] [-56,466]  
392777 2 [-62,-393] [-62,393]

392779 2 [285,-4852] [285,4852]  
392784 2 [28,-644] [28,644]  
392786 2 [7,-627] [7,627]  
392792 2 [974,-30404] [974,30404]  
392804 2 [16,-630] [16,630]  
392806 2 [2867,-153513] [2867,153513]  
392819 2 [53,-736] [53,736]  
392822 2 [-13,-625] [-13,625]  
392825 6 [1334,-48727] [1334,48727] [134,-1673] [134,1673] [296,-5131]  
[296,5131]  
392832 2 [-68,-280] [-68,280]  
392833 6 [-28,-609] [-28,609] [126,-1547] [126,1547] [98,-1155]  
[98,1155]  
392838 2 [-29,-607] [-29,607]  
392848 2 [-72,-140] [-72,140]  
392849 2 [68,-841] [68,841]  
392856 2 [-23,-617] [-23,617]  
392861 2 [-73,-62] [-73,62]  
392862 2 [523,-11977] [523,11977]  
392864 2 [65,-817] [65,817]  
392868 2 [-59,-433] [-59,433]  
392871 2 [697,-18412] [697,18412]  
392873 2 [153128,-59921395] [153128,59921395]  
392876 2 [-10,-626] [-10,626]  
392878 2 [-37,-585] [-37,585]  
392880 2 [-71,-187] [-71,187]  
392885 2 [1199,-41522] [1199,41522]  
392897 4 [14,-629] [14,629] [2804,-148481] [2804,148481]  
392900 4 [4238780,-8726926430] [4238780,8726926430] [56,-754] [56,754]  
392903 2 [37,-666] [37,666]  
392904 2 [30,-648] [30,648]  
392913 14 [-53,-494] [-53,494] [132,-1641] [132,1641] [1807,-76816]  
[1807,76816] [186,-2613] [186,2613] [36,-663] [36,663] [408,-8265]  
[408,8265] [6,-627] [6,627]  
392927 2 [29,-646] [29,646]  
392931 2 [-63,-378] [-63,378]  
392932 2 [128,-1578] [128,1578]  
392933 2 [14111,-1676242] [14111,1676242]  
392936 2 [230,-3544] [230,3544]  
392941 2 [107,-1272] [107,1272]  
392948 2 [101,-1193] [101,1193]  
392951 2 [-55,-476] [-55,476]  
392953 2 [140442,-52631471] [140442,52631471]  
392957 2 [3863,-240098] [3863,240098]  
392960 2 [104,-1232] [104,1232]  
392961 2 [-65,-344] [-65,344]  
392963 2 [833,-24050] [833,24050]  
392966 2 [155,-2029] [155,2029]  
392969 2 [110,-1313] [110,1313]  
392974 2 [51,-725] [51,725]

392976 2 [40,-676] [40,676]  
392986 2 [-73,-63] [-73,63]  
393004 6 [-27,-611] [-27,611] [366,-7030] [366,7030] [5,-627] [5,627]  
393012 2 [133,-1657] [133,1657]  
393025 8 [-30,-605] [-30,605] [-69,-254] [-69,254] [180,-2495]  
[180,2495] [255,-4120] [255,4120]  
393031 2 [425,-8784] [425,8784]  
393036 2 [310,-5494] [310,5494]  
393040 2 [476,-10404] [476,10404]  
393042 2 [-17,-623] [-17,623]  
393052 2 [234,-3634] [234,3634]  
393053 2 [11,-628] [11,628]  
393059 2 [1025,-32822] [1025,32822]  
393060 2 [14341,-1717391] [14341,1717391]  
393065 4 [1156,-39309] [1156,39309] [4,-627] [4,627]  
393080 2 [3986,-251656] [3986,251656]  
393088 2 [33,-655] [33,655]  
393096 2 [322,-5812] [322,5812]  
393100 2 [54,-742] [54,742]  
393102 2 [3,-627] [3,627]  
393107 2 [-43,-560] [-43,560]  
393113 2 [-73,-64] [-73,64]  
393121 6 [-66,-325] [-66,325] [2,-627] [2,627] [260,-4239] [260,4239]  
393124 2 [168,-2266] [168,2266]  
393126 2 [67,-833] [67,833]  
393128 6 [1,-627] [1,627] [113,-1355] [113,1355] [362,-6916]  
[362,6916]  
393129 16 [-57,-456] [-57,456] [-72,-141] [-72,141] [0,-627] [0,627]  
[20328,-2898291] [20328,2898291] [418,-8569] [418,8569] [55,-748]  
[55,748] [570,-13623] [570,13623] [66,-825] [66,825]  
393130 2 [-1,-627] [-1,627]  
393137 4 [-2,-627] [-2,627] [-58,-445] [-58,445]  
393142 2 [219,-3301] [219,3301]  
393156 2 [-3,-627] [-3,627]  
393157 2 [63,-802] [63,802]  
393164 2 [70,-858] [70,858]  
393169 2 [498,-11131] [498,11131]  
393176 2 [-70,-224] [-70,224]  
393177 2 [58,-767] [58,767]  
393179 2 [-67,-304] [-67,304]  
393185 2 [731,-19774] [731,19774]  
393188 2 [-64,-362] [-64,362]  
393193 2 [-4,-627] [-4,627]  
393202 2 [47,-705] [47,705]  
393207 2 [-11,-626] [-11,626]  
393209 4 [-44,-555] [-44,555] [640,-16203] [640,16203]  
393220 2 [24,-638] [24,638]  
393228 2 [102,-1206] [102,1206]  
393234 2 [103,-1219] [103,1219]  
393241 4 [-60,-421] [-60,421] [7644,-668315] [7644,668315]

393242 2 [-73,-65] [-73,65]  
393248 4 [110522744561,-36743243553469223]  
[110522744561,36743243553469223] [17,-631] [17,631]  
393249 2 [190,-2693] [190,2693]  
393252 2 [1024,-32774] [1024,32774]  
393254 2 [-5,-627] [-5,627]  
393255 2 [-71,-188] [-71,188]  
393267 2 [-47,-538] [-47,538]  
393272 2 [-46,-544] [-46,544]  
393274 4 [-49,-525] [-49,525] [263,-4311] [263,4311]  
393280 2 [-24,-616] [-24,616]  
393291 2 [45,-696] [45,696]  
393297 2 [118,-1427] [118,1427]  
393298 2 [111,-1327] [111,1327]  
393304 2 [558,-13196] [558,13196]  
393305 2 [26,-641] [26,641]  
393313 2 [-42,-565] [-42,565]  
393324 2 [-50,-518] [-50,518]  
393329 2 [-34,-595] [-34,595]  
393335 2 [89,-1048] [89,1048]  
393337 2 [344,-6411] [344,6411]  
393339 2 [-35,-592] [-35,592]  
393345 10 [-26,-613] [-26,613] [-6,-627] [-6,627] [246,-3909]  
[246,3909] [3876,-241311] [3876,241311] [84,-993] [84,993]  
393353 2 [112,-1341] [112,1341]  
393369 2 [-14,-625] [-14,625]  
393373 2 [-73,-66] [-73,66]  
393384 2 [10,-628] [10,628]  
393393 4 [-68,-281] [-68,281] [1192,-41159] [1192,41159]  
393400 4 [-31,-603] [-31,603] [50,-720] [50,720]  
393403 2 [-39,-578] [-39,578]  
393412 2 [-72,-142] [-72,142]  
393416 2 [82,-972] [82,972]  
393431 2 [1205,-41834] [1205,41834]  
393444 2 [13,-629] [13,629]  
393445 2 [-61,-408] [-61,408]  
393452 2 [397,-7935] [397,7935]  
393463 2 [281,-4752] [281,4752]  
393470 2 [91,-1071] [91,1071]  
393472 6 [-16,-624] [-16,624] [-7,-627] [-7,627] [19344,-2690416]  
[19344,2690416]  
393476 2 [-40,-574] [-40,574]  
393479 2 [41,-680] [41,680]  
393486 2 [187,-2633] [187,2633]  
393488 2 [161,-2137] [161,2137]  
393492 2 [709,-18889] [709,18889]  
393506 2 [-73,-67] [-73,67]  
393508 6 [116,-1398] [116,1398] [48,-710] [48,710] [797,-22509]  
[797,22509]  
393525 2 [15,-630] [15,630]

393534 4 [-69,-255] [-69,255] [75,-903] [75,903]  
393541 2 [-33,-598] [-33,598]  
393551 2 [77,-922] [77,922]  
393564 4 [-62,-394] [-62,394] [29605,-5093867] [29605,5093867]  
393573 2 [703,-18650] [703,18650]  
393576 2 [49,-715] [49,715]  
393577 2 [-36,-589] [-36,589]  
393578 2 [2263,-107655] [2263,107655]  
393588 2 [261,-4263] [261,4263]  
393592 2 [18,-632] [18,632]  
393596 2 [-38,-582] [-38,582]  
393602 2 [23,-637] [23,637]  
393604 2 [-12,-626] [-12,626]  
393610 2 [39,-673] [39,673]  
393616 2 [-48,-532] [-48,532]  
393617 2 [-52,-503] [-52,503]  
393625 8 [-45,-550] [-45,550] [-70,-225] [-70,225] [1076,-35301]  
[1076,35301] [284,-4827] [284,4827]  
393632 2 [-71,-189] [-71,189]  
393641 14 [-20,-621] [-20,621] [-73,-68] [-73,68] [-8,-627] [-8,627]  
[1000,-31629] [1000,31629] [10844,-1129235] [10844,1129235]  
[262,-4287] [262,4287] [32,-653] [32,653]  
393650 2 [-65,-345] [-65,345]  
393655 2 [9,-628] [9,628]  
393660 6 [-54,-486] [-54,486] [189,-2673] [189,2673] [34,-658]  
[34,658]  
393661 2 [-21,-620] [-21,620]  
393680 2 [44,-692] [44,692]  
393688 2 [-63,-379] [-63,379]  
393692 2 [194,-2774] [194,2774]  
393697 8 [-72,-143] [-72,143] [273408,-142960753] [273408,142960753]  
[59,-774] [59,774] [62,-795] [62,795]  
393705 2 [-56,-467] [-56,467]  
393718 2 [387,-7639] [387,7639]  
393723 2 [141,-1788] [141,1788]  
393732 2 [5869,-449621] [5869,449621]  
393735 2 [-59,-434] [-59,434]  
393736 2 [177,-2437] [177,2437]  
393737 2 [188,-2653] [188,2653]  
393743 2 [-19,-622] [-19,622]  
393753 6 [232,-3589] [232,3589] [292,-5029] [292,5029] [52,-731]  
[52,731]  
393760 2 [729,-19693] [729,19693]  
393766 2 [27,-643] [27,643]  
393768 2 [42,-684] [42,684]  
393772 4 [-51,-511] [-51,511] [-66,-326] [-66,326]  
393776 2 [97,-1143] [97,1143]  
393778 4 [-73,-69] [-73,69] [71,-867] [71,867]  
393788 2 [-67,-305] [-67,305]  
393792 2 [268,-4432] [268,4432]



393793 2 [156,-2047] [156,2047]  
393808 2 [276,-4628] [276,4628]  
393809 2 [-22,-619] [-22,619]  
393821 2 [-41,-570] [-41,570]  
393827 2 [149,-1924] [149,1924]  
393830 2 [19,-633] [19,633]  
393832 2 [35034,-6557444] [35034,6557444]  
393837 2 [43,-688] [43,688]  
393844 2 [333,-6109] [333,6109]  
393848 2 [22,-636] [22,636]  
393849 2 [226,-3455] [226,3455]  
393850 4 [-25,-615] [-25,615] [3975,-250615] [3975,250615]  
393858 2 [-9,-627] [-9,627]  
393865 2 [414,-8447] [414,8447]  
393872 2 [8,-628] [8,628]  
393874 2 [783,-21919] [783,21919]  
393891 2 [85,-1004] [85,1004]  
393897 2 [88,-1037] [88,1037]  
393899 2 [125,-1532] [125,1532]  
393902 2 [-53,-495] [-53,495]  
393904 2 [-55,-477] [-55,477]  
393913 4 [-64,-363] [-64,363] [12,-629] [12,629]  
393917 2 [-73,-70] [-73,70]  
393920 2 [164,-2192] [164,2192]  
393925 2 [99,-1168] [99,1168]  
393928 2 [57,-761] [57,761]  
393931 2 [137,-1722] [137,1722]  
393951 2 [349,-6550] [349,6550]  
393953 2 [863,-25360] [863,25360]  
393956 6 [-68,-282] [-68,282] [20,-634] [20,634] [64,-810] [64,810]  
393961 6 [-18,-623] [-18,623] [282,-4777] [282,4777] [60,-781]  
[60,781]  
393963 2 [61,-788] [61,788]  
393964 2 [21,-635] [21,635]  
393969 2 [-32,-601] [-32,601]  
393975 2 [25,-640] [25,640]  
393976 2 [374,-7260] [374,7260]  
393977 2 [1088,-35893] [1088,35893]  
393984 4 [-72,-144] [-72,144] [3060,-169272] [3060,169272]  
393991 2 [69,-850] [69,850]  
394000 4 [-15,-625] [-15,625] [216,-3236] [216,3236]  
394003 2 [81,-962] [81,962]  
394010 2 [31,-651] [31,651]  
394011 2 [-71,-190] [-71,190]  
394012 2 [74,-894] [74,894]  
394017 2 [283,-4802] [283,4802]  
394028 4 [-58,-446] [-58,446] [38,-670] [38,670]  
394032 2 [313,-5573] [313,5573]  
394041 2 [7,-628] [7,628]  
394042 2 [-57,-457] [-57,457]

394045 2 [-69,-256] [-69,256]  
394046 2 [35,-661] [35,661]  
394047 2 [369,-7116] [369,7116]  
394049 2 [-37,-586] [-37,586]  
394052 2 [-28,-610] [-28,610]  
394053 2 [-29,-608] [-29,608]  
394057 2 [2664,-137501] [2664,137501]  
394058 2 [-73,-71] [-73,71]  
394065 8 [106,-1259] [106,1259] [16,-631] [16,631] [319,-5732]  
[319,5732] [46,-701] [46,701]  
394067 2 [209,-3086] [209,3086]  
394072 2 [78,-932] [78,932]  
394073 6 [-13,-626] [-13,626] [28,-645] [28,645] [946,-29103]  
[946,29103]  
394076 2 [-70,-226] [-70,226]  
394077 2 [859,-25184] [859,25184]  
394084 4 [-60,-422] [-60,422] [108,-1286] [108,1286]  
394086 2 [379,-7405] [379,7405]  
394089 2 [970,-30217] [970,30217]  
394091 2 [-23,-618] [-23,618]  
394112 2 [908,-27368] [908,27368]  
394123 2 [201,-2918] [201,2918]  
394128 4 [41841,-8558607] [41841,8558607] [72,-876] [72,876]  
394129 2 [-10,-627] [-10,627]  
394145 2 [166,-2229] [166,2229]  
394147 2 [129,-1594] [129,1594]  
394156 2 [14,-630] [14,630]  
394161 2 [160,-2119] [160,2119]  
394168 2 [6,-628] [6,628]  
394169 2 [86,-1015] [86,1015]  
394173 2 [87,-1026] [87,1026]  
394185 2 [364,-6973] [364,6973]  
394192 2 [249,-3979] [249,3979]  
394201 6 [-73,-72] [-73,72] [30,-649] [30,649] [92,-1083] [92,1083]  
394205 2 [119,-1442] [119,1442]  
394208 2 [73,-885] [73,885]  
394216 2 [294,-5080] [294,5080]  
394217 2 [502,-11265] [502,11265]  
394220 2 [29,-647] [29,647]  
394225 6 [480,-10535] [480,10535] [555,-13090] [555,13090]  
[98190,-30768115] [98190,30768115]  
394227 4 [-27,-612] [-27,612] [2097,-96030] [2097,96030]  
394228 2 [-43,-561] [-43,561]  
394233 2 [802,-22721] [802,22721]  
394236 6 [-30,-606] [-30,606] [354,-6690] [354,6690] [37,-667]  
[37,667]  
394240 2 [36,-664] [36,664]  
394259 2 [5,-628] [5,628]  
394262 2 [-61,-409] [-61,409]  
394273 4 [-72,-145] [-72,145] [1706,-70467] [1706,70467]

394282 2 [359,-6831] [359,6831]  
394287 2 [433,-9032] [433,9032]  
394289 4 [-17,-624] [-17,624] [17368,-2288889] [17368,2288889]  
394292 4 [53,-737] [53,737] [893,-26693] [893,26693]  
394304 2 [80,-952] [80,952]  
394310 2 [11,-629] [11,629]  
394313 2 [608,-15005] [608,15005]  
394320 4 [-44,-556] [-44,556] [4,-628] [4,628]  
394324 2 [645,-16393] [645,16393]  
394325 6 [-49,-526] [-49,526] [611,-15116] [611,15116] [79,-942]  
[79,942]  
394329 4 [220,-3323] [220,3323] [40,-677] [40,677]  
394332 4 [1498,-57982] [1498,57982] [157,-2065] [157,2065]  
394341 2 [-65,-346] [-65,346]  
394344 4 [-47,-539] [-47,539] [198,-2856] [198,2856]  
394346 2 [-73,-73] [-73,73]  
394353 4 [-62,-395] [-62,395] [238,-3725] [238,3725]  
394357 2 [3,-628] [3,628]  
394361 6 [-46,-545] [-46,545] [-50,-519] [-50,519] [70852,-18859413]  
[70852,18859413]  
394369 2 [786,-22045] [786,22045]  
394372 2 [212,-3150] [212,3150]  
394376 2 [2,-628] [2,628]  
394380 2 [541,-12599] [541,12599]  
394383 2 [1,-628] [1,628]  
394384 2 [0,-628] [0,628]  
394385 2 [-1,-628] [-1,628]  
394392 4 [-2,-628] [-2,628] [-71,-191] [-71,191]  
394399 4 [-67,-306] [-67,306] [33,-656] [33,656]  
394406 2 [139,-1755] [139,1755]  
394409 2 [56,-755] [56,755]  
394411 2 [-3,-628] [-3,628]  
394416 2 [169,-2285] [169,2285]  
394424 2 [7873,-698571] [7873,698571]  
394425 6 [-66,-327] [-66,327] [51,-726] [51,726] [96,-1131] [96,1131]  
394429 2 [183,-2554] [183,2554]  
394444 2 [-42,-566] [-42,566]  
394447 2 [-63,-380] [-63,380]  
394448 2 [-4,-628] [-4,628]  
394455 2 [16981,-2212814] [16981,2212814]  
394459 2 [153,-1994] [153,1994]  
394460 4 [-11,-627] [-11,627] [421,-8661] [421,8661]  
394493 2 [-73,-74] [-73,74]  
394497 4 [24,-639] [24,639] [384,-7551] [384,7551]  
394499 2 [65,-818] [65,818]  
394502 2 [83,-983] [83,983]  
394509 2 [-5,-628] [-5,628]  
394511 2 [17,-632] [17,632]  
394513 2 [-24,-617] [-24,617]  
394520 2 [-34,-596] [-34,596]

394521 2 [-68,-283] [-68,283]  
394522 2 [159,-2101] [159,2101]  
394524 2 [-35,-593] [-35,593]  
394529 2 [-70,-227] [-70,227]  
394532 2 [68,-842] [68,842]  
394543 2 [461,-9918] [461,9918]  
394558 2 [-69,-257] [-69,257]  
394560 2 [-39,-579] [-39,579]  
394561 2 [870,-25669] [870,25669]  
394564 2 [-72,-146] [-72,146]  
394567 2 [453,-9662] [453,9662]  
394572 2 [-26,-614] [-26,614]  
394577 6 [158,-2083] [158,2083] [598,-14637] [598,14637] [688,-18057]  
[688,18057]  
394578 2 [391,-7757] [391,7757]  
394581 2 [115,-1384] [115,1384]  
394585 2 [54,-743] [54,743]  
394586 2 [127,-1563] [127,1563]  
394588 2 [26,-642] [26,642]  
394593 2 [76,-913] [76,913]  
394600 4 [-6,-628] [-6,628] [90,-1060] [90,1060]  
394604 2 [-59,-435] [-59,435]  
394607 2 [-31,-604] [-31,604]  
394613 2 [47,-706] [47,706]  
394620 2 [-14,-626] [-14,626]  
394624 2 [-52,-504] [-52,504]  
394625 2 [-40,-575] [-40,575]  
394626 2 [55,-749] [55,749]  
394633 4 [-54,-487] [-54,487] [1047,-33884] [1047,33884]  
394640 8 [-56,-468] [-56,468] [-64,-364] [-64,364] [10936,-1143636]  
[10936,1143636] [289,-4953] [289,4953]  
394641 2 [10,-629] [10,629]  
394642 4 [-73,-75] [-73,75] [663,-17083] [663,17083]  
394645 2 [1059,-34468] [1059,34468]  
394665 2 [124,-1517] [124,1517]  
394668 2 [93,-1095] [93,1095]  
394681 2 [-48,-533] [-48,533]  
394684 2 [45,-697] [45,697]  
394689 2 [196,-2815] [196,2815]  
394696 2 [4850,-337764] [4850,337764]  
394703 2 [13,-630] [13,630]  
394712 2 [58,-768] [58,768]  
394721 2 [-16,-625] [-16,625]  
394726 2 [-45,-551] [-45,551]  
394727 2 [-7,-628] [-7,628]  
394730 2 [151,-1959] [151,1959]  
394737 2 [142,-1805] [142,1805]  
394738 2 [-33,-599] [-33,599]  
394750 2 [24819,-3909997] [24819,3909997]  
394756 4 [-36,-590] [-36,590] [300,-5234] [300,5234]

394761 4 [-38,-583] [-38,583] [100,-1181] [100,1181]  
394762 2 [63,-803] [63,803]  
394768 2 [416,-8508] [416,8508]  
394775 4 [-71,-192] [-71,192] [1685,-69170] [1685,69170]  
394780 2 [66,-826] [66,826]  
394786 4 [15,-631] [15,631] [95,-1119] [95,1119]  
394793 4 [-73,-76] [-73,76] [67,-834] [67,834]  
394795 2 [-51,-512] [-51,512]  
394824 2 [526,-12080] [526,12080]  
394838 2 [3883,-241965] [3883,241965]  
394840 2 [41,-681] [41,681]  
394841 2 [50,-721] [50,721]  
394848 2 [2361,-114723] [2361,114723]  
394849 2 [120,-1457] [120,1457]  
394857 10 [-12,-627] [-12,627] [-72,-147] [-72,147] [148,-1907]  
[148,1907] [1758,-73713] [1758,73713] [18,-633] [18,633]  
394859 2 [-55,-478] [-55,478]  
394864 2 [225,-3433] [225,3433]  
394865 2 [94,-1107] [94,1107]  
394866 2 [967,-30077] [967,30077]  
394871 2 [245,-3886] [245,3886]  
394877 2 [23,-638] [23,638]  
394881 2 [70,-859] [70,859]  
394884 2 [-20,-622] [-20,622]  
394891 2 [105,-1246] [105,1246]  
394893 2 [-53,-496] [-53,496]  
394896 2 [-8,-628] [-8,628]  
394902 2 [-21,-621] [-21,621]  
394905 2 [214,-3193] [214,3193]  
394912 2 [9,-629] [9,629]  
394921 4 [-58,-447] [-58,447] [852,-24877] [852,24877]  
394929 4 [-60,-423] [-60,423] [48,-711] [48,711]  
394946 2 [-73,-77] [-73,77]  
394948 4 [176,-2418] [176,2418] [32,-654] [32,654]  
394956 2 [117,-1413] [117,1413]  
394957 6 [-57,-458] [-57,458] [32699,-5912916] [32699,5912916]  
[39,-674] [39,674]  
394962 2 [-41,-571] [-41,571]  
394971 2 [109,-1300] [109,1300]  
394977 4 [2638,-135493] [2638,135493] [34,-659] [34,659]  
394980 2 [136,-1706] [136,1706]  
394981 2 [21375,-3125066] [21375,3125066]  
394984 2 [-70,-228] [-70,228]  
394988 2 [-19,-623] [-19,623]  
395007 2 [49,-716] [49,716]  
395012 2 [-67,-307] [-67,307]  
395032 2 [2814,-149276] [2814,149276]  
395034 2 [-65,-347] [-65,347]  
395048 2 [-22,-620] [-22,620]  
395052 2 [253,-4073] [253,4073]

395053 2 [27,-644] [27,644]  
395064 2 [1090,-35992] [1090,35992]  
395065 2 [44,-693] [44,693]  
395073 2 [-69,-258] [-69,258]  
395080 2 [-66,-328] [-66,328]  
395081 4 [-25,-616] [-25,616] [-61,-410] [-61,410]  
395083 2 [621,-15488] [621,15488]  
395084 2 [350,-6578] [350,6578]  
395088 2 [-68,-284] [-68,284]  
395097 4 [19,-634] [19,634] [3112,-173605] [3112,173605]  
395100 2 [130,-1610] [130,1610]  
395101 2 [-73,-78] [-73,78]  
395110 2 [446459,-298313133] [446459,298313133]  
395113 2 [-9,-628] [-9,628]  
395121 2 [22,-637] [22,637]  
395129 2 [8,-629] [8,629]  
395132 2 [132194,-48063746] [132194,48063746]  
395137 6 [123,-1502] [123,1502] [42,-685] [42,685] [564,-13409]  
[564,13409]  
395144 6 [-62,-396] [-62,396] [688610,-571425988] [688610,571425988]  
[98,-1156] [98,1156]  
395146 2 [375,-7289] [375,7289]  
395152 2 [-72,-148] [-72,148]  
395160 2 [-71,-193] [-71,193]  
395164 2 [221,-3345] [221,3345]  
395172 6 [-32,-602] [-32,602] [12,-630] [12,630] [804,-22806]  
[804,22806]  
395178 2 [631,-15863] [631,15863]  
395180 2 [1006,-31914] [1006,31914]  
395181 2 [3687,-223878] [3687,223878]  
395204 2 [500,-11198] [500,11198]  
395208 4 [-18,-624] [-18,624] [-63,-381] [-63,381]  
395214 2 [43,-689] [43,689]  
395216 2 [52,-732] [52,732]  
395217 2 [784,-21961] [784,21961]  
395221 2 [2127,-98098] [2127,98098]  
395222 2 [-37,-587] [-37,587]  
395223 2 [121,-1472] [121,1472]  
395224 2 [378,-7376] [378,7376]  
395225 2 [20,-635] [20,635]  
395235 4 [21,-636] [21,636] [609,-15042] [609,15042]  
395237 2 [179,-2476] [179,2476]  
395241 2 [610,-15079] [610,15079]  
395244 2 [1045,-33787] [1045,33787]  
395246 2 [59,-775] [59,775]  
395251 2 [-15,-626] [-15,626]  
395256 2 [25,-641] [25,641]  
395258 2 [-73,-79] [-73,79]  
395267 2 [353,-6662] [353,6662]  
395270 2 [-29,-609] [-29,609]

395273 2 [-28,-611] [-28,611]  
395288 2 [62,-796] [62,796]  
395298 4 [1711,-70777] [1711,70777] [7,-629] [7,629]  
395300 2 [776,-21626] [776,21626]  
395308 2 [25046,-3963762] [25046,3963762]  
395313 8 [1489606,-1818055427] [1489606,1818055427] [202,-2939]  
[202,2939] [208,-3065] [208,3065] [31,-652] [31,652]  
395321 2 [122,-1487] [122,1487]  
395326 2 [-13,-627] [-13,627]  
395328 4 [-23,-619] [-23,619] [16,-632] [16,632]  
395332 2 [84,-994] [84,994]  
395335 4 [101,-1194] [101,1194] [389,-7698] [389,7698]  
395341 2 [75,-904] [75,904]  
395344 2 [836,-24180] [836,24180]  
395351 2 [-43,-562] [-43,562]  
395356 2 [114,-1370] [114,1370]  
395360 2 [641,-16241] [641,16241]  
395361 2 [82,-973] [82,973]  
395364 2 [28,-646] [28,646]  
395369 6 [-64,-365] [-64,365] [35,-662] [35,662] [38,-671] [38,671]  
395378 2 [-49,-527] [-49,527]  
395384 6 [-10,-628] [-10,628] [4178,-270056] [4178,270056]  
[785,-22003] [785,22003]  
395387 2 [165433,-67287318] [165433,67287318]  
395395 2 [309,-5468] [309,5468]  
395396 2 [77,-923] [77,923]  
395400 2 [-50,-520] [-50,520]  
395416 2 [170,-2304] [170,2304]  
395417 4 [-73,-80] [-73,80] [14,-631] [14,631]  
395423 2 [-47,-540] [-47,540]  
395425 10 [104,-1233] [104,1233] [251,-4026] [251,4026] [336,-6191]  
[336,6191] [584,-14127] [584,14127] [6,-629] [6,629]  
395432 2 [89,-1049] [89,1049]  
395433 2 [-44,-557] [-44,557]  
395441 2 [-70,-229] [-70,229]  
395449 6 [-30,-607] [-30,607] [-72,-149] [-72,149] [426,-8815]  
[426,8815]  
395451 2 [57,-762] [57,762]  
395452 6 [-27,-613] [-27,613] [-46,-546] [-46,546] [3794,-233694]  
[3794,233694]  
395459 2 [193,-2754] [193,2754]  
395468 2 [46,-702] [46,702]  
395473 2 [1212,-42199] [1212,42199]  
395475 2 [-59,-436] [-59,436]  
395477 2 [143,-1822] [143,1822]  
395484 4 [181,-2515] [181,2515] [75130,-20593022] [75130,20593022]  
395486 2 [107,-1273] [107,1273]  
395488 2 [13881,-1635427] [13881,1635427]  
395495 2 [229,-3522] [229,3522]  
395497 2 [224,-3411] [224,3411]

395500 4 [1341,-49111] [1341,49111] [30,-650] [30,650]  
395513 2 [71,-868] [71,868]  
395515 2 [29,-648] [29,648]  
395516 2 [5,-629] [5,629]  
395520 2 [256,-4144] [256,4144]  
395524 2 [60,-782] [60,782]  
395529 2 [163,-2174] [163,2174]  
395538 2 [-17,-625] [-17,625]  
395540 2 [61,-789] [61,789]  
395547 6 [-71,-194] [-71,194] [10237,-1035760] [10237,1035760]  
[70909,-18882176] [70909,18882176]  
395569 4 [11,-630] [11,630] [36,-665] [36,665]  
395571 2 [37,-668] [37,668]  
395577 16 [-42,-567] [-42,567] [-56,-469] [-56,469] [147,-1890]  
[147,1890] [4,-629] [4,629] [508,-11467] [508,11467] [5574,-416151]  
[5574,416151] [64,-811] [64,811] [714,-19089] [714,19089]  
395578 2 [-73,-81] [-73,81]  
395585 2 [239,-3748] [239,3748]  
395586 2 [495,-11031] [495,11031]  
395590 2 [-69,-259] [-69,259]  
395593 2 [936,-28643] [936,28643]  
395596 2 [110,-1314] [110,1314]  
395600 2 [740,-20140] [740,20140]  
395608 2 [-54,-488] [-54,488]  
395612 2 [3994,-252414] [3994,252414]  
395613 2 [91,-1072] [91,1072]  
395614 2 [3,-629] [3,629]  
395624 2 [4826,-335260] [4826,335260]  
395627 2 [-67,-308] [-67,308]  
395633 6 [-52,-505] [-52,505] [2,-629] [2,629] [491,-10898]  
[491,10898]  
395640 2 [1,-629] [1,629]  
395641 6 [0,-629] [0,629] [102,-1207] [102,1207] [222,-3367]  
[222,3367]  
395642 2 [-1,-629] [-1,629]  
395649 2 [-2,-629] [-2,629]  
395654 2 [323,-5839] [323,5839]  
395657 6 [-68,-285] [-68,285] [724,-19491] [724,19491]  
[83617444,-764619433821] [83617444,764619433821]  
395668 2 [-3,-629] [-3,629]  
395673 2 [103,-1220] [103,1220]  
395684 2 [40,-678] [40,678]  
395685 2 [351,-6606] [351,6606]  
395692 2 [69,-851] [69,851]  
395705 2 [-4,-629] [-4,629]  
395711 2 [-35,-594] [-35,594]  
395712 2 [33,-657] [33,657]  
395713 2 [-34,-597] [-34,597]  
395715 2 [-11,-628] [-11,628]  
395719 2 [-39,-580] [-39,580]



395725 2 [135,-1690] [135,1690]  
395729 2 [-65,-348] [-65,348]  
395737 2 [-66,-329] [-66,329]  
395739 2 [6073,-473266] [6073,473266]  
395741 2 [-73,-82] [-73,82]  
395748 12 [-24,-618] [-24,618] [-48,-534] [-48,534] [-72,-150]  
[-72,150] [2376,-115818] [2376,115818] [352,-6634] [352,6634]  
[376,-7318] [376,7318]  
395754 2 [223,-3389] [223,3389]  
395766 2 [-5,-629] [-5,629]  
395767 2 [53,-738] [53,738]  
395774 2 [235,-3657] [235,3657]  
395776 12 [-40,-576] [-40,576] [-60,-424] [-60,424] [17,-633] [17,633]  
[24,-640] [24,640] [2600,-132576] [2600,132576] [377,-7347] [377,7347]  
395785 2 [131,-1626] [131,1626]  
395801 4 [-26,-615] [-26,615] [74,-895] [74,895]  
395816 10 [-31,-605] [-31,605] [-55,-479] [-55,479] [-58,-448]  
[-58,448] [1610,-64604] [1610,64604] [95594,-29556020]  
[95594,29556020]  
395820 4 [-51,-513] [-51,513] [9166,-877546] [9166,877546]  
395826 2 [175,-2399] [175,2399]  
395829 2 [-45,-552] [-45,552]  
395833 2 [1848,-79445] [1848,79445]  
395839 2 [113,-1356] [113,1356]  
395857 2 [-6,-629] [-6,629]  
395873 4 [-14,-627] [-14,627] [26,-643] [26,643]  
395874 2 [-57,-459] [-57,459]  
395878 4 [51,-727] [51,727] [5307,-386611] [5307,386611]  
395880 2 [154,-2012] [154,2012]  
395881 2 [72,-877] [72,877]  
395886 2 [-53,-497] [-53,497]  
395900 6 [-70,-230] [-70,230] [10,-630] [10,630] [85,-1005] [85,1005]  
395902 2 [-61,-411] [-61,411]  
395906 2 [-73,-83] [-73,83]  
395920 2 [56,-756] [56,756]  
395928 8 [-38,-584] [-38,584] [126,-1548] [126,1548] [81,-963]  
[81,963] [862,-25316] [862,25316]  
395936 2 [-71,-195] [-71,195]  
395937 14 [-33,-600] [-33,600] [-36,-591] [-36,591] [-62,-397]  
[-62,397] [144,-1839] [144,1839] [1542,-60555] [1542,60555]  
[157678,-62611867] [157678,62611867] [78,-933] [78,933]  
395953 2 [111,-1328] [111,1328]  
395959 2 [693,-18254] [693,18254]  
395964 2 [13,-631] [13,631]  
395971 2 [-63,-382] [-63,382]  
395972 6 [-16,-626] [-16,626] [184,-2574] [184,2574] [88,-1038]  
[88,1038]  
395979 2 [73,-886] [73,886]  
395984 6 [-7,-629] [-7,629] [140,-1772] [140,1772] [860,-25228]  
[860,25228]

395985 2 [244,-3863] [244,3863]  
395991 2 [1269,-45210] [1269,45210]  
395993 2 [146,-1873] [146,1873]  
396001 4 [3145730,-5579331501] [3145730,5579331501] [315,-5626]  
[315,5626]  
396004 4 [1080,-35498] [1080,35498] [828,-23834] [828,23834]  
396026 2 [47,-707] [47,707]  
396028 2 [317,-5679] [317,5679]  
396036 2 [112,-1342] [112,1342]  
396041 6 [167,-2248] [167,2248] [644,-16355] [644,16355] [710,-18929]  
[710,18929]  
396049 6 [-72,-151] [-72,151] [138,-1739] [138,1739] [15,-632]  
[15,632]  
396063 2 [97,-1144] [97,1144]  
396072 2 [54,-744] [54,744]  
396073 2 [-73,-84] [-73,84]  
396079 2 [45,-698] [45,698]  
396082 2 [407,-8235] [407,8235]  
396089 4 [128,-1579] [128,1579] [2695,-139908] [2695,139908]  
396100 2 [-64,-366] [-64,366]  
396105 2 [-41,-572] [-41,572]  
396109 2 [-69,-260] [-69,260]  
396111 2 [145,-1856] [145,1856]  
396112 2 [-12,-628] [-12,628]  
396118 2 [171,-2323] [171,2323]  
396124 2 [18,-634] [18,634]  
396125 2 [55,-750] [55,750]  
396129 2 [-20,-623] [-20,623]  
396136 2 [65,-819] [65,819]  
396137 2 [7904,-702701] [7904,702701]  
396145 2 [-21,-622] [-21,622]  
396152 2 [118,-1428] [118,1428]  
396153 2 [-8,-629] [-8,629]  
396154 2 [23,-639] [23,639]  
396171 2 [9,-630] [9,630]  
396172 2 [134,-1674] [134,1674]  
396173 2 [203,-2960] [203,2960]  
396193 2 [207,-3044] [207,3044]  
396196 2 [132,-1642] [132,1642]  
396200 2 [86,-1016] [86,1016]  
396203 2 [41,-682] [41,682]  
396205 2 [411,-8356] [411,8356]  
396209 2 [80,-953] [80,953]  
396210 2 [79,-943] [79,943]  
396217 4 [27264,-4501781] [27264,4501781] [68,-843] [68,843]  
396226 2 [87,-1027] [87,1027]  
396228 2 [-68,-286] [-68,286]  
396233 6 [1748,-73085] [1748,73085] [2602,-132729] [2602,132729]  
[53731,-12454818] [53731,12454818]  
396235 2 [-19,-624] [-19,624]

396242 2 [-73,-85] [-73,85]  
396244 2 [-67,-309] [-67,309]  
396249 2 [58,-769] [58,769]  
396251 2 [217,-3258] [217,3258]  
396257 2 [32,-655] [32,655]  
396262 2 [99,-1169] [99,1169]  
396281 2 [812,-23147] [812,23147]  
396284 2 [50,-722] [50,722]  
396289 2 [-22,-621] [-22,621]  
396296 2 [34,-660] [34,660]  
396301 2 [267,-4408] [267,4408]  
396305 2 [116,-1399] [116,1399]  
396306 2 [39,-675] [39,675]  
396314 2 [-25,-617] [-25,617]  
396327 4 [-71,-196] [-71,196] [133,-1658] [133,1658]  
396336 2 [1945,-85781] [1945,85781]  
396342 2 [27,-645] [27,645]  
396348 2 [-59,-437] [-59,437]  
396352 4 [-72,-152] [-72,152] [48,-712] [48,712]  
396356 2 [332,-6082] [332,6082]  
396361 4 [-70,-231] [-70,231] [270,-4481] [270,4481]  
396364 2 [150,-1942] [150,1942]  
396366 2 [19,-635] [19,635]  
396368 2 [92,-1084] [92,1084]  
396369 2 [63,-804] [63,804]  
396370 2 [-9,-629] [-9,629]  
396376 2 [174,-2380] [174,2380]  
396377 2 [-32,-603] [-32,603]  
396388 2 [8,-630] [8,630]  
396396 10 [-66,-330] [-66,330] [165,-2211] [165,2211] [22,-638]  
[22,638] [550,-12914] [550,12914] [920910,-883742586]  
[920910,883742586]  
396397 2 [-37,-588] [-37,588]  
396401 2 [1280,-45799] [1280,45799]  
396405 2 [11779,-1278388] [11779,1278388]  
396412 2 [6474,-520906] [6474,520906]  
396413 2 [-73,-86] [-73,86]  
396417 2 [274,-4579] [274,4579]  
396420 2 [76,-914] [76,914]  
396426 2 [-65,-349] [-65,349]  
396433 16 [-49,-528] [-49,528] [12,-631] [12,631] [12606,-1415357]  
[12606,1415357] [248171,-123630762] [248171,123630762] [398,-7965]  
[398,7965] [432,-9001] [432,9001] [651,-16622] [651,16622] [66,-827]  
[66,827]  
396440 2 [49,-717] [49,717]  
396441 4 [-50,-521] [-50,521] [240,-3771] [240,3771]  
396452 2 [44,-694] [44,694]  
396457 2 [-18,-625] [-18,625]  
396462 2 [67,-835] [67,835]  
396469 2 [83,-984] [83,984]

396476 6 [-43,-563] [-43,563] [1850,-79574] [1850,79574] [277,-4653]  
[277,4653]  
396489 2 [-29,-610] [-29,610]  
396496 8 [-28,-612] [-28,612] [20,-636] [20,636] [44372,-9346812]  
[44372,9346812] [684,-17900] [684,17900]  
396504 4 [-15,-627] [-15,627] [-47,-541] [-47,541]  
396508 6 [21,-637] [21,637] [3906,-244118] [3906,244118] [42,-686]  
[42,686]  
396511 2 [657,-16852] [657,16852]  
396514 2 [695,-18333] [695,18333]  
396516 4 [-56,-470] [-56,470] [172,-2342] [172,2342]  
396530 2 [199,-2877] [199,2877]  
396539 2 [25,-642] [25,642]  
396545 2 [-46,-547] [-46,547]  
396548 2 [-44,-558] [-44,558]  
396553 2 [642,-16279] [642,16279]  
396557 2 [7,-630] [7,630]  
396567 2 [-23,-620] [-23,620]  
396576 2 [297,-5157] [297,5157]  
396581 2 [-13,-628] [-13,628]  
396584 2 [106,-1260] [106,1260]  
396585 2 [-54,-489] [-54,489]  
396586 2 [-73,-87] [-73,87]  
396593 6 [16,-633] [16,633] [2342,-113341] [2342,113341] [43,-690]  
[43,690]  
396600 2 [70,-860] [70,860]  
396603 2 [861,-25272] [861,25272]  
396604 2 [173,-2361] [173,2361]  
396618 2 [31,-653] [31,653]  
396625 2 [-60,-425] [-60,425]  
396630 2 [-69,-261] [-69,261]  
396641 2 [-10,-629] [-10,629]  
396644 2 [-52,-506] [-52,506]  
396657 6 [-72,-153] [-72,153] [108,-1287] [108,1287] [28,-647]  
[28,647]  
396664 2 [-30,-608] [-30,608]  
396678 2 [1147,-38851] [1147,38851]  
396679 2 [-27,-614] [-27,614]  
396680 2 [14,-632] [14,632]  
396681 2 [52,-733] [52,733]  
396684 2 [6,-630] [6,630]  
396688 2 [96,-1132] [96,1132]  
396693 2 [243,-3840] [243,3840]  
396694 2 [35,-663] [35,663]  
396697 4 [1143,-38648] [1143,38648] [204,-2981] [204,2981]  
396699 2 [301,-5260] [301,5260]  
396707 2 [1493,-57692] [1493,57692]  
396710 2 [211,-3129] [211,3129]  
396712 6 [-42,-568] [-42,568] [16809,-2179279] [16809,2179279]  
[38,-672] [38,672]

396713 4 [-58,-449] [-58,449] [206,-3023] [206,3023]  
396720 2 [-71,-197] [-71,197]  
396721 6 [152,-1977] [152,1977] [2159,-100320] [2159,100320]  
[90,-1061] [90,1061]  
396725 2 [-61,-412] [-61,412]  
396732 4 [-62,-398] [-62,398] [394,-7846] [394,7846]  
396736 2 [-63,-383] [-63,383]  
396761 4 [-73,-88] [-73,88] [10679,-1103560] [10679,1103560]  
396775 4 [-55,-480] [-55,480] [5,-630] [5,630]  
396782 2 [643,-16317] [643,16317]  
396789 2 [-17,-626] [-17,626]  
396793 2 [-57,-460] [-57,460]  
396797 2 [59,-776] [59,776]  
396801 6 [-68,-287] [-68,287] [30,-651] [30,651] [7662,-670677]  
[7662,670677]  
396808 2 [162,-2156] [162,2156]  
396812 2 [29,-649] [29,649]  
396817 2 [-48,-535] [-48,535]  
396824 2 [-70,-232] [-70,232]  
396827 2 [889,-26514] [889,26514]  
396830 2 [11,-631] [11,631]  
396833 2 [-64,-367] [-64,367]  
396836 4 [31432,-5572602] [31432,5572602] [4,-630] [4,630]  
396847 2 [-51,-514] [-51,514]  
396859 2 [93,-1096] [93,1096]  
396863 2 [-67,-310] [-67,310]  
396868 2 [192,-2734] [192,2734]  
396873 6 [3,-630] [3,630] [46,-703] [46,703] [912,-27549] [912,27549]  
396879 2 [205,-3002] [205,3002]  
396880 2 [-39,-581] [-39,581]  
396881 4 [-53,-498] [-53,498] [62,-797] [62,797]  
396892 2 [2,-630] [2,630]  
396899 2 [1,-630] [1,630]  
396900 8 [-35,-595] [-35,595] [0,-630] [0,630] [1260,-44730]  
[1260,44730] [36,-666] [36,666]  
396901 2 [-1,-630] [-1,630]  
396908 6 [-2,-630] [-2,630] [-34,-598] [-34,598] [37,-669] [37,669]  
396915 2 [241,-3794] [241,3794]  
396927 2 [-3,-630] [-3,630]  
396929 2 [-40,-577] [-40,577]  
396934 4 [-45,-553] [-45,553] [5659131,-13462466045]  
[5659131,13462466045]  
396938 2 [-73,-89] [-73,89]  
396944 2 [248,-3956] [248,3956]  
396953 2 [1657586,-2134096753] [1657586,2134096753]  
396955 2 [9705341,-30235433424] [9705341,30235433424]  
396964 6 [-4,-630] [-4,630] [-72,-154] [-72,154] [125,-1533]  
[125,1533]  
396972 4 [-11,-629] [-11,629] [454,-9694] [454,9694]  
396973 2 [119207,-41157846] [119207,41157846]

396976 2 [57,-763] [57,763]  
396985 4 [-24,-619] [-24,619] [107964,-35474677] [107964,35474677]  
396996 2 [460,-9886] [460,9886]  
397001 6 [242,-3817] [242,3817] [3674,-222695] [3674,222695]  
[440,-9251] [440,9251]  
397025 6 [-5,-630] [-5,630] [155,-2030] [155,2030] [95,-1120]  
[95,1120]  
397027 4 [-31,-606] [-31,606] [33,-658] [33,658]  
397032 2 [-26,-616] [-26,616]  
397041 2 [40,-679] [40,679]  
397043 2 [17,-634] [17,634]  
397048 2 [342,-6356] [342,6356]  
397057 4 [-66,-331] [-66,331] [24,-641] [24,641]  
397064 2 [446,-9440] [446,9440]  
397080 2 [94,-1108] [94,1108]  
397089 2 [60,-783] [60,783]  
397090 2 [119,-1443] [119,1443]  
397096 2 [345,-6439] [345,6439]  
397097 4 [-38,-585] [-38,585] [178,-2457] [178,2457]  
397098 2 [231,-3567] [231,3567]  
397115 2 [-71,-198] [-71,198]  
397116 2 [-6,-630] [-6,630]  
397117 2 [-73,-90] [-73,90]  
397119 2 [61,-790] [61,790]  
397120 4 [-36,-592] [-36,592] [4524,-304288] [4524,304288]  
397124 2 [100,-1182] [100,1182]  
397125 2 [-65,-350] [-65,350]  
397128 2 [-14,-628] [-14,628]  
397138 2 [-33,-601] [-33,601]  
397150 4 [195,-2795] [195,2795] [75,-905] [75,905]  
397153 2 [-69,-262] [-69,262]  
397154 2 [1055,-34273] [1055,34273]  
397160 2 [26,-644] [26,644]  
397161 2 [10,-631] [10,631]  
397162 2 [1983,-88307] [1983,88307]  
397196 2 [437,-9157] [437,9157]  
397200 2 [64,-812] [64,812]  
397207 2 [233,-3612] [233,3612]  
397211 2 [185,-2594] [185,2594]  
397223 2 [-59,-438] [-59,438]  
397225 2 [-16,-627] [-16,627]  
397227 2 [13,-632] [13,632]  
397233 2 [427,-8846] [427,8846]  
397243 4 [-7,-630] [-7,630] [77,-924] [77,924]  
397244 2 [53,-739] [53,739]  
397250 6 [-41,-573] [-41,573] [71,-869] [71,869] [8815,-827625]  
[8815,827625]  
397252 6 [272,-4530] [272,4530] [308,-5442] [308,5442]  
[76149,-21013399] [76149,21013399]  
397273 2 [-72,-155] [-72,155]

397289 4 [-70,-233] [-70,233] [560,-13267] [560,13267]  
397295 2 [2024621,-2880816566] [2024621,2880816566]  
397298 2 [-73,-91] [-73,91]  
397300 2 [141,-1789] [141,1789]  
397304 2 [713,-19049] [713,19049]  
397305 2 [666,-17199] [666,17199]  
397308 2 [82,-974] [82,974]  
397312 2 [288,-4928] [288,4928]  
397314 4 [15,-633] [15,633] [4663,-318419] [4663,318419]  
397321 2 [84,-995] [84,995]  
397333 2 [51,-728] [51,728]  
397336 4 [129,-1595] [129,1595] [990,-31156] [990,31156]  
397350 2 [115,-1385] [115,1385]  
397369 2 [-12,-629] [-12,629]  
397376 8 [-20,-624] [-20,624] [-68,-288] [-68,288] [137,-1723]  
[137,1723] [449,-9535] [449,9535]  
397384 2 [105,-1247] [105,1247]  
397390 2 [-21,-623] [-21,623]  
397393 2 [18,-635] [18,635]  
397395 2 [69,-852] [69,852]  
397397 2 [4559,-307826] [4559,307826]  
397400 2 [4745,-326855] [4745,326855]  
397412 2 [-8,-630] [-8,630]  
397432 4 [534,-12356] [534,12356] [9,-631] [9,631]  
397433 4 [23,-640] [23,640] [56,-757] [56,757]  
397441 2 [47,-708] [47,708]  
397447 2 [537,-12460] [537,12460]  
397457 4 [-56,-471] [-56,471] [98,-1157] [98,1157]  
397476 6 [-60,-426] [-60,426] [1200,-41574] [1200,41574] [45,-699]  
[45,699]  
397481 2 [-73,-92] [-73,92]  
397484 10 [-19,-625] [-19,625] [-50,-522] [-50,522] [-67,-311]  
[-67,311] [1438,-54534] [1438,54534] [2518,-126354] [2518,126354]  
397490 2 [-49,-529] [-49,529]  
397503 2 [-63,-384] [-63,384]  
397504 2 [468,-10144] [468,10144]  
397512 2 [-71,-199] [-71,199]  
397523 2 [197,-2836] [197,2836]  
397529 2 [-62,-399] [-62,399]  
397530 2 [711,-18969] [711,18969]  
397531 2 [89,-1050] [89,1050]  
397532 2 [-22,-622] [-22,622]  
397549 2 [-25,-618] [-25,618]  
397550 2 [-61,-413] [-61,413]  
397561 2 [54,-745] [54,745]  
397564 2 [-54,-490] [-54,490]  
397568 6 [-64,-368] [-64,368] [32,-656] [32,656] [41,-683] [41,683]  
397572 2 [109,-1301] [109,1301]  
397574 2 [-37,-589] [-37,589]  
397584 6 [-32,-604] [-32,604] [-72,-156] [-72,156] [465,-10047]

[465,10047]  
397587 2 [-47,-542] [-47,542]  
397592 2 [74,-896] [74,896]  
397603 2 [-43,-564] [-43,564]  
397612 2 [-58,-450] [-58,450]  
397617 2 [34,-661] [34,661]  
397626 2 [55,-751] [55,751]  
397629 2 [-9,-630] [-9,630]  
397631 2 [257,-4168] [257,4168]  
397633 2 [27,-646] [27,646]  
397636 2 [72,-878] [72,878]  
397637 2 [19,-636] [19,636]  
397640 2 [-46,-548] [-46,548]  
397648 2 [228,-3500] [228,3500]  
397649 4 [5576,-416375] [5576,416375] [8,-631] [8,631]  
397657 10 [-52,-507] [-52,507] [117299,-40173666] [117299,40173666]  
[168,-2267] [168,2267] [182,-2535] [182,2535] [39,-676] [39,676]  
397665 2 [-44,-559] [-44,559]  
397666 2 [-73,-93] [-73,93]  
397673 4 [22,-639] [22,639] [6176,-485357] [6176,485357]  
397676 2 [149,-1925] [149,1925]  
397677 2 [1243,-43828] [1243,43828]  
397678 2 [-69,-263] [-69,263]  
397696 2 [12,-632] [12,632]  
397700 2 [124,-1518] [124,1518]  
397708 2 [-18,-626] [-18,626]  
397710 2 [-29,-611] [-29,611]  
397713 4 [127,-1564] [127,1564] [5707,-431134] [5707,431134]  
397714 2 [-57,-461] [-57,461]  
397720 2 [-66,-332] [-66,332]  
397721 2 [-28,-613] [-28,613]  
397724 2 [101,-1195] [101,1195]  
397729 2 [50,-723] [50,723]  
397732 2 [324,-5866] [324,5866]  
397736 2 [-55,-481] [-55,481]  
397752 2 [73,-887] [73,887]  
397756 2 [-70,-234] [-70,234]  
397758 2 [91,-1073] [91,1073]  
397759 2 [-15,-628] [-15,628]  
397763 2 [161,-2138] [161,2138]  
397764 2 [120,-1458] [120,1458]  
397769 8 [1400,-52387] [1400,52387] [17486,-2312255] [17486,2312255]  
[20,-637] [20,637] [2723,-142094] [2723,142094]  
397775 2 [65,-820] [65,820]  
397777 2 [48,-713] [48,713]  
397783 4 [117,-1414] [117,1414] [21,-638] [21,638]  
397788 2 [58,-770] [58,770]  
397793 2 [1631,-65872] [1631,65872]  
397804 2 [78,-934] [78,934]  
397808 4 [-23,-621] [-23,621] [817,-23361] [817,23361]



397809 2 [6220,-490553] [6220,490553]  
397818 2 [7,-631] [7,631]  
397824 4 [1348,-49496] [1348,49496] [25,-643] [25,643]  
397826 2 [-65,-351] [-65,351]  
397832 2 [32558,-5874712] [32558,5874712]  
397838 2 [-13,-629] [-13,629]  
397841 2 [44,-695] [44,695]  
397845 2 [291,-5004] [291,5004]  
397849 2 [-42,-569] [-42,569]  
397850 2 [215,-3215] [215,3215]  
397853 2 [-73,-94] [-73,94]  
397855 2 [81,-964] [81,964]  
397857 2 [2299,-110234] [2299,110234]  
397860 4 [1204,-41782] [1204,41782] [16,-634] [16,634]  
397868 2 [542,-12634] [542,12634]  
397875 2 [49,-718] [49,718]  
397876 2 [-51,-515] [-51,515]  
397878 2 [-53,-499] [-53,499]  
397881 8 [-30,-609] [-30,609] [312,-5547] [312,5547]  
[383964,-237922635] [383964,237922635] [42,-687] [42,687]  
397888 6 [-48,-536] [-48,536] [156,-2048] [156,2048] [1752,-73336]  
[1752,73336]  
397892 2 [104,-1234] [104,1234]  
397897 2 [-72,-157] [-72,157]  
397900 2 [-10,-630] [-10,630]  
397904 2 [68,-844] [68,844]  
397905 2 [1456,-55561] [1456,55561]  
397908 2 [-27,-615] [-27,615]  
397909 2 [431,-8970] [431,8970]  
397911 4 [-71,-200] [-71,200] [85,-1006] [85,1006]  
397916 2 [562,-13338] [562,13338]  
397917 2 [139,-1756] [139,1756]  
397925 4 [191,-2714] [191,2714] [31,-654] [31,654]  
397934 2 [2035,-91803] [2035,91803]  
397944 2 [886,-26380] [886,26380]  
397945 6 [14,-633] [14,633] [24944,-3939573] [24944,3939573] [6,-631]  
[6,631]  
397952 2 [28,-648] [28,648]  
397953 4 [-68,-289] [-68,289] [712,-19009] [712,19009]  
397961 2 [700,-18531] [700,18531]  
397974 2 [43,-691] [43,691]  
397978 2 [63,-805] [63,805]  
397983 2 [481,-10568] [481,10568]  
397987 2 [213,-3172] [213,3172]  
397993 2 [567,-13516] [567,13516]  
398016 4 [1140,-38496] [1140,38496] [180,-2496] [180,2496]  
398021 2 [35,-664] [35,664]  
398025 2 [370,-7145] [370,7145]  
398033 2 [107,-1274] [107,1274]  
398036 2 [5,-631] [5,631]

398041 2 [-45,-554] [-45,554]  
398042 4 [-17,-627] [-17,627] [-73,-95] [-73,95]  
398043 2 [-39,-582] [-39,582]  
398044 2 [338,-6246] [338,6246]  
398049 2 [88,-1039] [88,1039]  
398056 4 [102,-1208] [102,1208] [97070145,-956375666291]  
[97070145,956375666291]  
398057 2 [38,-673] [38,673]  
398081 2 [320,-5759] [320,5759]  
398084 2 [-40,-578] [-40,578]  
398088 2 [66,-828] [66,828]  
398091 2 [-35,-596] [-35,596]  
398093 2 [11,-632] [11,632]  
398097 8 [114,-1371] [114,1371] [358,-6803] [358,6803] [4,-631]  
[4,631] [79,-944] [79,944]  
398100 2 [-59,-439] [-59,439]  
398104 2 [30,-652] [30,652]  
398105 2 [-34,-599] [-34,599]  
398107 2 [-67,-312] [-67,312]  
398111 2 [29,-650] [29,650]  
398114 2 [103,-1221] [103,1221]  
398116 2 [80,-954] [80,954]  
398123 2 [289897,-156086586] [289897,156086586]  
398133 2 [67,-836] [67,836]  
398134 2 [3,-631] [3,631]  
398140 2 [186,-2614] [186,2614]  
398142 2 [123,-1503] [123,1503]  
398144 2 [236,-3680] [236,3680]  
398148 2 [52,-734] [52,734]  
398153 4 [1388,-51715] [1388,51715] [2,-631] [2,631]  
398160 2 [1,-631] [1,631]  
398161 2 [0,-631] [0,631]  
398162 2 [-1,-631] [-1,631]  
398168 6 [121,-1473] [121,1473] [2062,-93636] [2062,93636] [218,-3280]  
[218,3280]  
398169 2 [-2,-631] [-2,631]  
398188 4 [-3,-631] [-3,631] [302,-5286] [302,5286]  
398205 6 [-69,-264] [-69,264] [456439,-308371418] [456439,308371418]  
[951,-29334] [951,29334]  
398212 2 [-72,-158] [-72,158]  
398220 2 [5509,-408893] [5509,408893]  
398224 2 [-24,-620] [-24,620]  
398225 8 [-4,-631] [-4,631] [-70,-235] [-70,235] [110,-1315]  
[110,1315] [6095,-475840] [6095,475840]  
398231 2 [-11,-630] [-11,630]  
398232 2 [1834,-78544] [1834,78544]  
398233 6 [-73,-96] [-73,96] [36,-667] [36,667] [86,-1017] [86,1017]  
398240 2 [-31,-607] [-31,607]  
398247 2 [37,-670] [37,670]  
398249 2 [76,-915] [76,915]

398265 2 [-26,-617] [-26,617]  
398268 2 [-38,-586] [-38,586]  
398272 2 [-63,-385] [-63,385]  
398280 2 [46,-704] [46,704]  
398281 2 [87,-1028] [87,1028]  
398286 2 [-5,-631] [-5,631]  
398289 2 [4000,-252983] [4000,252983]  
398294 2 [1115,-37237] [1115,37237]  
398296 2 [122,-1488] [122,1488]  
398303 2 [6877,-570294] [6877,570294]  
398305 6 [-36,-593] [-36,593] [-64,-369] [-64,369] [164,-2193]  
[164,2193]  
398312 6 [-71,-201] [-71,201] [17,-635] [17,635] [67898,-17692348]  
[67898,17692348]  
398316 2 [670,-17354] [670,17354]  
398321 4 [130,-1611] [130,1611] [70,-861] [70,861]  
398328 4 [-62,-400] [-62,400] [1513,-58855] [1513,58855]  
398329 2 [-60,-427] [-60,427]  
398331 2 [505,-11366] [505,11366]  
398334 2 [331,-6055] [331,6055]  
398340 2 [24,-642] [24,642]  
398341 2 [-33,-602] [-33,602]  
398343 2 [793,-22340] [793,22340]  
398344 2 [33,-659] [33,659]  
398345 2 [254,-4097] [254,4097]  
398348 2 [142,-1806] [142,1806]  
398350 4 [59,-777] [59,777] [915,-27685] [915,27685]  
398352 2 [97,-1145] [97,1145]  
398360 2 [266,-4384] [266,4384]  
398377 6 [-6,-631] [-6,631] [-61,-414] [-61,414] [428,-8877]  
[428,8877]  
398385 4 [-14,-629] [-14,629] [-66,-333] [-66,333]  
398393 2 [136,-1707] [136,1707]  
398394 2 [3063,-169521] [3063,169521]  
398397 2 [-41,-574] [-41,574]  
398400 6 [-56,-472] [-56,472] [160,-2120] [160,2120] [40,-680]  
[40,680]  
398404 2 [200,-2898] [200,2898]  
398424 2 [10,-632] [10,632]  
398426 2 [-73,-97] [-73,97]  
398438 2 [83,-985] [83,985]  
398448 2 [153,-1995] [153,1995]  
398449 2 [26,-645] [26,645]  
398463 2 [157,-2066] [157,2066]  
398476 2 [62,-798] [62,798]  
398480 2 [-16,-628] [-16,628]  
398492 2 [13,-633] [13,633]  
398497 2 [474,-10339] [474,10339]  
398503 2 [57,-764] [57,764]  
398504 2 [-7,-631] [-7,631]

398513 2 [-58,-451] [-58,451]  
398529 10 [-50,-523] [-50,523] [-65,-352] [-65,352] [-72,-159]  
[-72,159] [1083,-35646] [1083,35646] [5466,-404115] [5466,404115]  
398532 2 [-68,-290] [-68,290]  
398537 2 [92,-1085] [92,1085]  
398545 2 [-54,-491] [-54,491]  
398549 2 [-49,-530] [-49,530]  
398552 2 [113,-1357] [113,1357]  
398581 2 [15,-634] [15,634]  
398597 2 [383,-7522] [383,7522]  
398601 6 [340,-6301] [340,6301] [522,-11943] [522,11943] [99,-1170]  
[99,1170]  
398604 2 [166,-2230] [166,2230]  
398609 2 [406,-8205] [406,8205]  
398610 2 [111,-1329] [111,1329]  
398611 2 [177,-2438] [177,2438]  
398613 2 [307,-5416] [307,5416]  
398618 2 [367,-7059] [367,7059]  
398621 2 [-73,-98] [-73,98]  
398625 2 [-20,-625] [-20,625]  
398628 2 [-12,-630] [-12,630]  
398634 2 [1231,-43195] [1231,43195]  
398636 2 [190,-2694] [190,2694]  
398637 4 [-21,-624] [-21,624] [-57,-462] [-57,462]  
398649 2 [151,-1960] [151,1960]  
398656 2 [60,-784] [60,784]  
398663 2 [361,-6888] [361,6888]  
398664 4 [18,-636] [18,636] [210,-3108] [210,3108]  
398672 6 [-47,-543] [-47,543] [-52,-508] [-52,508] [148,-1908]  
[148,1908]  
398673 2 [-8,-631] [-8,631]  
398695 2 [9,-632] [9,632]  
398696 2 [-70,-236] [-70,236]  
398699 2 [-55,-482] [-55,482]  
398700 2 [61,-791] [61,791]  
398701 2 [455,-9726] [455,9726]  
398714 2 [23,-641] [23,641]  
398715 2 [-71,-202] [-71,202]  
398721 4 [112,-1343] [112,1343] [430,-8939] [430,8939]  
398723 2 [53,-740] [53,740]  
398725 2 [159,-2102] [159,2102]  
398732 6 [-43,-565] [-43,565] [-67,-313] [-67,313] [278,-4678]  
[278,4678]  
398734 2 [-69,-265] [-69,265]  
398735 2 [-19,-626] [-19,626]  
398737 4 [-46,-549] [-46,549] [459,-9854] [459,9854]  
398744 2 [158,-2084] [158,2084]  
398753 4 [-37,-590] [-37,590] [187,-2634] [187,2634]  
398777 2 [-22,-623] [-22,623]  
398784 2 [-44,-560] [-44,560]

398786 2 [-25,-619] [-25,619]  
398790 2 [51,-729] [51,729]  
398793 2 [-32,-605] [-32,605]  
398818 2 [-73,-99] [-73,99]  
398820 2 [18556,-2527706] [18556,2527706]  
398825 2 [64,-813] [64,813]  
398826 2 [399,-7995] [399,7995]  
398844 2 [90,-1062] [90,1062]  
398848 2 [-72,-160] [-72,160]  
398858 2 [47,-709] [47,709]  
398861 2 [295,-5106] [295,5106]  
398870 2 [571,-13659] [571,13659]  
398875 4 [429,-8908] [429,8908] [45,-700] [45,700]  
398877 2 [-53,-500] [-53,500]  
398879 2 [11105,-1170248] [11105,1170248]  
398881 2 [32,-657] [32,657]  
398890 2 [-9,-631] [-9,631]  
398907 2 [-51,-516] [-51,516]  
398910 2 [19,-637] [19,637]  
398912 2 [8,-632] [8,632]  
398926 2 [27,-647] [27,647]  
398933 2 [-29,-612] [-29,612]  
398935 4 [41,-684] [41,684] [5561,-414696] [5561,414696]  
398940 4 [34,-662] [34,662] [6589,-534847] [6589,534847]  
398948 4 [-28,-614] [-28,614] [56,-758] [56,758]  
398952 2 [22,-640] [22,640]  
398953 2 [96,-1133] [96,1133]  
398961 10 [-18,-627] [-18,627] [-48,-537] [-48,537] [12,-633] [12,633]  
[1770,-74469] [1770,74469] [75,-906] [75,906]  
398979 2 [-59,-440] [-59,440]  
398987 2 [169,-2286] [169,2286]  
398988 2 [-42,-570] [-42,570]  
398989 2 [71,-870] [71,870]  
399007 2 [189,-2674] [189,2674]  
399009 4 [118,-1429] [118,1429] [250,-4003] [250,4003]  
399010 2 [39,-677] [39,677]  
399016 2 [-15,-629] [-15,629]  
399017 2 [-73,-100] [-73,100]  
399025 2 [126,-1549] [126,1549]  
399038 2 [131,-1627] [131,1627]  
399043 4 [-63,-386] [-63,386] [18593,-2535270] [18593,2535270]  
399044 6 [-64,-370] [-64,370] [188,-2654] [188,2654] [20,-638]  
[20,638]  
399051 2 [-23,-622] [-23,622]  
399052 6 [-66,-334] [-66,334] [54,-746] [54,746] [93,-1097] [93,1097]  
399057 2 [1108,-36887] [1108,36887]  
399060 2 [21,-639] [21,639]  
399081 2 [7,-632] [7,632]  
399092 2 [77,-925] [77,925]  
399097 2 [-13,-630] [-13,630]

399100 4 [-30,-610] [-30,610] [69,-853] [69,853]  
399104 2 [116,-1400] [116,1400]  
399105 2 [106,-1261] [106,1261]  
399106 2 [135,-1691] [135,1691]  
399111 2 [25,-644] [25,644]  
399113 4 [-68,-291] [-68,291] [2083,-95070] [2083,95070]  
399120 2 [-71,-203] [-71,203]  
399122 2 [143,-1823] [143,1823]  
399129 6 [-62,-401] [-62,401] [16,-635] [16,635] [55,-752] [55,752]  
399139 2 [-27,-616] [-27,616]  
399150 2 [-45,-555] [-45,555]  
399161 2 [-10,-631] [-10,631]  
399169 8 [-70,-237] [-70,237] [-72,-161] [-72,161] [1586,-63165]  
[1586,63165] [39743,-7923024] [39743,7923024]  
399176 2 [50,-724] [50,724]  
399177 2 [1623,-65388] [1623,65388]  
399184 2 [-60,-428] [-60,428]  
399204 2 [48,-714] [48,714]  
399206 2 [-61,-415] [-61,415]  
399208 6 [-39,-583] [-39,583] [6,-632] [6,632] [762,-21044]  
[762,21044]  
399212 2 [14,-634] [14,634]  
399217 2 [303,-5312] [303,5312]  
399218 2 [-73,-101] [-73,101]  
399225 2 [490,-10865] [490,10865]  
399232 6 [108,-1288] [108,1288] [44,-696] [44,696] [809,-23019]  
[809,23019]  
399234 4 [-65,-353] [-65,353] [31,-655] [31,655]  
399241 4 [-40,-579] [-40,579] [194,-2775] [194,2775]  
399248 2 [128,-1580] [128,1580]  
399249 2 [28,-649] [28,649]  
399255 2 [661,-17006] [661,17006]  
399256 2 [42,-688] [42,688]  
399257 2 [82,-975] [82,975]  
399265 2 [-69,-266] [-69,266]  
399266 4 [247,-3933] [247,3933] [95,-1121] [95,1121]  
399268 4 [293,-5055] [293,5055] [40061,-8018307] [40061,8018307]  
399284 2 [-35,-597] [-35,597]  
399297 4 [-17,-628] [-17,628] [94,-1109] [94,1109]  
399299 2 [5,-632] [5,632]  
399303 2 [1497,-57924] [1497,57924]  
399304 2 [-34,-600] [-34,600]  
399312 6 [2268,-108012] [2268,108012] [49,-719] [49,719] [84,-996]  
[84,996]  
399316 2 [1485,-57229] [1485,57229]  
399324 2 [325,-5893] [325,5893]  
399329 2 [58,-771] [58,771]  
399330 2 [1359,-50103] [1359,50103]  
399345 2 [-56,-473] [-56,473]  
399350 2 [35,-665] [35,665]

399352 2 [258,-4192] [258,4192]  
399357 2 [43,-692] [43,692]  
399358 4 [11,-633] [11,633] [147,-1891] [147,1891]  
399359 2 [-67,-314] [-67,314]  
399360 2 [4,-632] [4,632]  
399385 2 [74,-897] [74,897]  
399393 2 [72,-879] [72,879]  
399397 2 [3,-632] [3,632]  
399401 2 [227,-3478] [227,3478]  
399404 2 [38,-674] [38,674]  
399409 2 [30,-653] [30,653]  
399412 2 [29,-651] [29,651]  
399416 10 [-58,-452] [-58,452] [14150,-1683196] [14150,1683196]  
[2,-632] [2,632] [422,-8692] [422,8692] [65,-821] [65,821]  
399421 2 [-73,-102] [-73,102]  
399423 2 [1,-632] [1,632]  
399424 2 [0,-632] [0,632]  
399425 2 [-1,-632] [-1,632]  
399432 2 [-2,-632] [-2,632]  
399441 2 [-38,-587] [-38,587]  
399448 2 [602,-14784] [602,14784]  
399451 2 [-3,-632] [-3,632]  
399455 2 [-31,-608] [-31,608]  
399465 2 [-24,-621] [-24,621]  
399481 2 [132,-1643] [132,1643]  
399484 2 [306,-5390] [306,5390]  
399488 2 [-4,-632] [-4,632]  
399489 2 [100,-1183] [100,1183]  
399492 12 [-11,-631] [-11,631] [-36,-594] [-36,594] [-72,-162]  
[-72,162] [2448,-121122] [2448,121122] [252,-4050] [252,4050]  
[549,-12879] [549,12879]  
399500 2 [-26,-618] [-26,618]  
399506 2 [287,-4903] [287,4903]  
399521 6 [1052,-34127] [1052,34127] [134,-1675] [134,1675] [335,-6164]  
[335,6164]  
399527 4 [-71,-204] [-71,204] [73,-888] [73,888]  
399528 4 [-54,-492] [-54,492] [138,-1740] [138,1740]  
399529 2 [140,-1773] [140,1773]  
399538 2 [183,-2555] [183,2555]  
399546 4 [-33,-603] [-33,603] [-41,-575] [-41,575]  
399549 2 [-5,-632] [-5,632]  
399561 2 [6700,-548419] [6700,548419]  
399562 2 [-57,-463] [-57,463]  
399568 2 [36,-668] [36,668]  
399576 2 [-50,-524] [-50,524]  
399582 2 [53643,-12424233] [53643,12424233]  
399583 2 [17,-636] [17,636]  
399588 2 [37,-671] [37,671]  
399589 2 [63,-806] [63,806]  
399593 2 [68,-845] [68,845]

399598 2 [1707,-70529] [1707,70529]  
399610 2 [-49,-531] [-49,531]  
399616 2 [144,-1840] [144,1840]  
399617 4 [3094,-172101] [3094,172101] [52,-735] [52,735]  
399625 2 [24,-643] [24,643]  
399626 2 [-73,-103] [-73,103]  
399632 2 [89,-1051] [89,1051]  
399636 2 [477,-10437] [477,10437]  
399640 2 [-6,-632] [-6,632]  
399644 8 [-14,-630] [-14,630] [-70,-238] [-70,238] [133,-1659]  
[133,1659] [386,-7610] [386,7610]  
399663 2 [33,-660] [33,660]  
399664 2 [-55,-483] [-55,483]  
399673 2 [78,-935] [78,935]  
399689 6 [-52,-509] [-52,509] [10,-633] [10,633] [46,-705] [46,705]  
399696 2 [-68,-292] [-68,292]  
399708 2 [442,-9314] [442,9314]  
399721 2 [-66,-335] [-66,335]  
399737 2 [-16,-629] [-16,629]  
399740 6 [146,-1874] [146,1874] [26,-646] [26,646] [269,-4457]  
[269,4457]  
399745 6 [219,-3302] [219,3302] [444,-9377] [444,9377] [66,-829]  
[66,829]  
399748 2 [456,-9758] [456,9758]  
399759 4 [-47,-544] [-47,544] [13,-634] [13,634]  
399761 2 [40,-681] [40,681]  
399767 2 [-7,-632] [-7,632]  
399772 4 [458,-9822] [458,9822] [98,-1158] [98,1158]  
399780 4 [13756,-1613386] [13756,1613386] [304,-5338] [304,5338]  
399784 4 [330,-6028] [330,6028] [81,-965] [81,965]  
399785 4 [-64,-371] [-64,371] [176,-2419] [176,2419]  
399798 2 [-69,-267] [-69,267]  
399801 2 [45592,-9734933] [45592,9734933]  
399806 2 [67,-837] [67,837]  
399808 2 [617,-15339] [617,15339]  
399816 2 [-63,-387] [-63,387]  
399817 2 [-72,-163] [-72,163]  
399824 2 [145,-1857] [145,1857]  
399833 2 [-73,-104] [-73,104]  
399836 2 [-46,-550] [-46,550]  
399850 2 [15,-635] [15,635]  
399860 2 [-59,-441] [-59,441]  
399862 2 [659,-16929] [659,16929]  
399863 2 [-43,-566] [-43,566]  
399871 2 [305,-5364] [305,5364]  
399876 2 [-20,-626] [-20,626]  
399878 4 [-53,-501] [-53,501] [163,-2175] [163,2175]  
399879 2 [105,-1248] [105,1248]  
399886 2 [-21,-625] [-21,625]  
399889 2 [-12,-631] [-12,631]



399897 2 [298,-5183] [298,5183]  
399905 10 [-44,-561] [-44,561] [154,-2013] [154,2013] [2156,-100111]  
[2156,100111] [59,-778] [59,778] [91,-1074] [91,1074]  
399924 2 [85,-1007] [85,1007]  
399928 2 [7938,-707240] [7938,707240]  
399932 2 [-62,-402] [-62,402]  
399934 2 [-37,-591] [-37,591]  
399936 4 [-71,-205] [-71,205] [-8,-632] [-8,632]  
399937 2 [18,-637] [18,637]  
399940 2 [-51,-517] [-51,517]  
399941 6 [-65,-354] [-65,354] [275,-4604] [275,4604] [419,-8600]  
[419,8600]  
399960 4 [201,-2919] [201,2919] [9,-633] [9,633]  
399970 2 [3479,-205203] [3479,205203]  
399975 2 [265,-4360] [265,4360]  
399977 2 [119,-1444] [119,1444]  
399986 2 [79,-945] [79,945]  
399988 4 [-19,-627] [-19,627] [-67,-315] [-67,315]  
399997 2 [23,-642] [23,642]  
400001 2 [3074,-170435] [3074,170435]  
400004 2 [-32,-606] [-32,606]  
400011 2 [10345,-1052194] [10345,1052194]  
400024 2 [-22,-624] [-22,624]  
400025 10 [-25,-620] [-25,620] [170,-2305] [170,2305] [230,-3545]  
[230,3545] [590,-14345] [590,14345] [80,-955] [80,955]  
400031 2 [125,-1534] [125,1534]  
400032 2 [57,-765] [57,765]  
400036 2 [-48,-538] [-48,538]  
400037 2 [-61,-416] [-61,416]  
400041 2 [-60,-429] [-60,429]  
400042 2 [-73,-105] [-73,105]  
400044 4 [3061,-169355] [3061,169355] [70,-862] [70,862]  
400049 2 [1355,-49882] [1355,49882]  
400057 2 [198,-2857] [198,2857]  
400073 2 [62,-799] [62,799]  
400080 2 [76,-916] [76,916]  
400086 2 [1275,-45531] [1275,45531]  
400107 2 [457,-9790] [457,9790]  
400115 2 [101,-1196] [101,1196]  
400121 4 [-70,-239] [-70,239] [115,-1386] [115,1386]  
400128 2 [88,-1040] [88,1040]  
400129 4 [-42,-571] [-42,571] [12528,-1402241] [12528,1402241]  
400132 2 [7724,-678834] [7724,678834]  
400144 2 [-72,-164] [-72,164]  
400153 2 [-9,-632] [-9,632]  
400156 2 [237,-3703] [237,3703]  
400158 2 [-29,-613] [-29,613]  
400168 2 [1002,-31724] [1002,31724]  
400175 2 [109,-1302] [109,1302]  
400177 4 [-28,-615] [-28,615] [8,-633] [8,633]

400185 2 [19,-638] [19,638]  
400190 2 [179,-2477] [179,2477]  
400196 2 [32,-658] [32,658]  
400203 2 [1568457,-1964305014] [1568457,1964305014]  
400204 2 [53,-741] [53,741]  
400216 2 [-18,-628] [-18,628]  
400221 2 [27,-648] [27,648]  
400225 4 [1710,-70715] [1710,70715] [60,-785] [60,785]  
400228 2 [12,-634] [12,634]  
400233 2 [22,-641] [22,641]  
400240 2 [209,-3087] [209,3087]  
400247 2 [2713,-141312] [2713,141312]  
400249 6 [150,-1943] [150,1943] [51,-730] [51,730] [528,-12149]  
[528,12149]  
400253 4 [-73,-106] [-73,106] [1367,-50546] [1367,50546]  
400261 2 [-45,-556] [-45,556]  
400265 2 [34,-663] [34,663]  
400268 2 [86,-1018] [86,1018]  
400275 4 [-15,-630] [-15,630] [1201,-41626] [1201,41626]  
400276 2 [45,-701] [45,701]  
400277 2 [47,-710] [47,710]  
400281 2 [-68,-293] [-68,293]  
400283 2 [61,-792] [61,792]  
400292 2 [-56,-474] [-56,474]  
400296 2 [-23,-623] [-23,623]  
400304 2 [41,-685] [41,685]  
400305 2 [9631,-945164] [9631,945164]  
400320 2 [196,-2816] [196,2816]  
400321 12 [-30,-611] [-30,611] [-58,-453] [-58,453] [1532,-59967]  
[1532,59967] [20,-639] [20,639] [234,-3635] [234,3635] [635,-16014]  
[635,16014]  
400333 2 [-69,-268] [-69,268]  
400338 2 [87,-1029] [87,1029]  
400339 2 [21,-640] [21,640]  
400346 2 [7,-633] [7,633]  
400347 2 [-71,-206] [-71,206]  
400353 4 [3163,-177890] [3163,177890] [346,-6467] [346,6467]  
400358 2 [-13,-631] [-13,631]  
400361 2 [104,-1235] [104,1235]  
400365 2 [39,-678] [39,678]  
400372 2 [-27,-617] [-27,617]  
400375 2 [-39,-584] [-39,584]  
400376 2 [770,-21376] [770,21376]  
400392 4 [-66,-336] [-66,336] [1698,-69972] [1698,69972]  
400400 6 [-40,-580] [-40,580] [16,-636] [16,636] [25,-645] [25,645]  
400409 4 [11623,-1253076] [11623,1253076] [83,-986] [83,986]  
400424 6 [-10,-632] [-10,632] [326,-5920] [326,5920]  
[384170,-238114132] [384170,238114132]  
400452 2 [64,-814] [64,814]  
400461 2 [2875,-154156] [2875,154156]

400465 2 [56,-759] [56,759]  
400466 2 [-73,-107] [-73,107]  
400473 10 [-72,-165] [-72,165] [102,-1209] [102,1209] [1203,-41730]  
[1203,41730] [216,-3237] [216,3237] [6,-633] [6,633]  
400479 2 [-35,-598] [-35,598]  
400481 2 [14,-635] [14,635]  
400487 2 [2309,-110954] [2309,110954]  
400489 2 [-57,-464] [-57,464]  
400500 2 [405,-8175] [405,8175]  
400505 2 [-34,-601] [-34,601]  
400513 2 [-54,-493] [-54,493]  
400515 2 [181,-2516] [181,2516]  
400527 2 [129,-1596] [129,1596]  
400528 2 [-64,-372] [-64,372]  
400538 2 [167,-2249] [167,2249]  
400545 6 [31,-656] [31,656] [3636,-219249] [3636,219249] [54,-747]  
[54,747]  
400548 2 [28,-650] [28,650]  
400554 4 [-17,-629] [-17,629] [543,-12669] [543,12669]  
400557 2 [103,-1222] [103,1222]  
400564 2 [5,-633] [5,633]  
400569 2 [1288,-46229] [1288,46229]  
400570 2 [279,-4703] [279,4703]  
400582 2 [107,-1275] [107,1275]  
400591 2 [-63,-388] [-63,388]  
400600 2 [-70,-240] [-70,240]  
400612 2 [117,-1415] [117,1415]  
400616 2 [-38,-588] [-38,588]  
400619 2 [-67,-316] [-67,316]  
400624 2 [945,-29057] [945,29057]  
400625 18 [-50,-525] [-50,525] [11,-634] [11,634] [175,-2400]  
[175,2400] [32746,-5925669] [32746,5925669] [4,-633] [4,633]  
[400,-8025] [400,8025] [44,-697] [44,697] [50,-725] [50,725]  
[56075,-13278650] [56075,13278650]  
400631 2 [-55,-484] [-55,484]  
400633 6 [42,-689] [42,689] [48,-715] [48,715] [54666,-12781327]  
[54666,12781327]  
400634 2 [55,-753] [55,753]  
400643 2 [97,-1146] [97,1146]  
400650 2 [-65,-355] [-65,355]  
400662 4 [3,-633] [3,633] [3483,-205557] [3483,205557]  
400672 2 [-31,-609] [-31,609]  
400673 4 [-49,-532] [-49,532] [212,-3151] [212,3151]  
400676 2 [152,-1978] [152,1978]  
400677 2 [259,-4216] [259,4216]  
400681 14 [-36,-595] [-36,595] [-73,-108] [-73,108] [120,-1459]  
[120,1459] [14172,-1687123] [14172,1687123] [2,-633] [2,633] [35,-666]  
[35,666] [470,-10209] [470,10209]  
400688 2 [1,-633] [1,633]  
400689 2 [0,-633] [0,633]

400690 2 [-1,-633] [-1,633]  
400697 6 [-2,-633] [-2,633] [-41,-576] [-41,576] [1004,-31819]  
[1004,31819]  
400708 6 [-24,-622] [-24,622] [-52,-510] [-52,510] [92,-1086]  
[92,1086]  
400712 2 [329,-6001] [329,6001]  
400715 2 [29,-652] [29,652]  
400716 6 [-3,-633] [-3,633] [1494,-57750] [1494,57750] [30,-654]  
[30,654]  
400730 2 [71,-871] [71,871]  
400737 6 [-26,-619] [-26,619] [-62,-403] [-62,403] [124,-1519]  
[124,1519]  
400742 2 [43,-693] [43,693]  
400743 2 [-59,-442] [-59,442]  
400751 2 [49,-720] [49,720]  
400753 6 [-33,-604] [-33,604] [-4,-633] [-4,633] [38,-675] [38,675]  
400755 2 [-11,-632] [-11,632]  
400760 4 [-71,-207] [-71,207] [226,-3456] [226,3456]  
400765 2 [171,-2324] [171,2324]  
400772 2 [509,-11501] [509,11501]  
400774 2 [75,-907] [75,907]  
400794 2 [5575,-416263] [5575,416263]  
400804 2 [-72,-166] [-72,166]  
400807 2 [69,-854] [69,854]  
400814 2 [-5,-633] [-5,633]  
400819 2 [165,-2212] [165,2212]  
400823 6 [137,-1724] [137,1724] [21653,-3186230] [21653,3186230]  
[6901,-573282] [6901,573282]  
400840 2 [114,-1372] [114,1372]  
400842 2 [127,-1565] [127,1565]  
400848 2 [-47,-545] [-47,545]  
400856 8 [110,-1316] [110,1316] [17,-637] [17,637] [314,-5600]  
[314,5600] [841742,-772268812] [841742,772268812]  
400868 2 [-68,-294] [-68,294]  
400870 4 [-61,-417] [-61,417] [-69,-269] [-69,269]  
400872 2 [58,-772] [58,772]  
400878 2 [363,-6945] [363,6945]  
400879 4 [141,-1790] [141,1790] [365,-7002] [365,7002]  
400881 2 [-53,-502] [-53,502]  
400892 2 [413,-8417] [413,8417]  
400898 2 [-73,-109] [-73,109]  
400900 6 [-60,-430] [-60,430] [720,-19330] [720,19330] [7620,-665170]  
[7620,665170]  
400905 12 [-14,-631] [-14,631] [-6,-633] [-6,633] [24984,-3949053]  
[24984,3949053] [36,-669] [36,669] [654,-16737] [654,16737]  
[931,-28414] [931,28414]  
400912 2 [24,-644] [24,644]  
400921 4 [2355,-114286] [2355,114286] [759,-20920] [759,20920]  
400931 2 [37,-672] [37,672]  
400932 2 [232,-3590] [232,3590]

400935 2 [3769,-231388] [3769,231388]  
400937 2 [-46,-551] [-46,551]  
400942 2 [99,-1171] [99,1171]  
400943 2 [77,-926] [77,926]  
400956 2 [10,-634] [10,634]  
400968 2 [193,-2755] [193,2755]  
400969 4 [5486,-406335] [5486,406335] [90,-1063] [90,1063]  
400975 2 [-51,-518] [-51,518]  
400976 2 [220,-3324] [220,3324]  
400984 2 [33,-661] [33,661]  
400994 2 [583,-14091] [583,14091]  
400996 4 [-16,-630] [-16,630] [-43,-567] [-43,567]  
401004 2 [318,-5706] [318,5706]  
401017 2 [1968,-87307] [1968,87307]  
401026 2 [327,-5947] [327,5947]  
401028 6 [-44,-562] [-44,562] [13,-635] [13,635] [472,-10274]  
[472,10274]  
401032 2 [-7,-633] [-7,633]  
401033 4 [26,-647] [26,647] [482,-10601] [482,10601]  
401059 2 [65,-822] [65,822]  
401065 2 [-66,-337] [-66,337]  
401075 2 [9329,-901058] [9329,901058]  
401076 2 [135877,-50086297] [135877,50086297]  
401081 4 [-70,-241] [-70,241] [392,-7787] [392,7787]  
401086 2 [155,-2031] [155,2031]  
401088 2 [52,-736] [52,736]  
401100 2 [46,-706] [46,706]  
401113 4 [-48,-539] [-48,539] [1892,-82299] [1892,82299]  
401115 2 [121,-1474] [121,1474]  
401117 4 [-37,-592] [-37,592] [-73,-110] [-73,110]  
401121 8 [15,-636] [15,636] [155472,-61302513] [155472,61302513]  
[162,-2157] [162,2157] [184,-2575] [184,2575]  
401124 4 [328,-5974] [328,5974] [40,-682] [40,682]  
401129 4 [-20,-627] [-20,627] [15316,-1895475] [15316,1895475]  
401137 6 [-21,-626] [-21,626] [-72,-167] [-72,167] [174,-2381]  
[174,2381]  
401149 2 [123,-1504] [123,1504]  
401150 2 [755,-20755] [755,20755]  
401152 6 [-12,-632] [-12,632] [264,-4336] [264,4336] [72,-880]  
[72,880]  
401164 2 [246,-3910] [246,3910]  
401175 2 [-71,-208] [-71,208]  
401180 2 [74,-898] [74,898]  
401192 2 [202,-2940] [202,2940]  
401201 4 [-8,-633] [-8,633] [172,-2343] [172,2343]  
401202 2 [63,-807] [63,807]  
401208 2 [82,-976] [82,976]  
401210 2 [311,-5521] [311,5521]  
401212 2 [18,-638] [18,638]  
401217 2 [-32,-607] [-32,607]

401220 2 [96,-1134] [96,1134]  
401227 2 [9,-634] [9,634]  
401228 4 [-58,-454] [-58,454] [286,-4878] [286,4878]  
401241 4 [-56,-475] [-56,475] [994,-31345] [994,31345]  
401243 2 [-19,-628] [-19,628]  
401247 2 [93,-1098] [93,1098]  
401252 2 [-67,-317] [-67,317]  
401266 4 [-25,-621] [-25,621] [255,-4121] [255,4121]  
401267 2 [113,-1358] [113,1358]  
401269 2 [111,-1330] [111,1330]  
401272 2 [-42,-572] [-42,572]  
401273 6 [-22,-625] [-22,625] [-64,-373] [-64,373] [122,-1489]  
[122,1489]  
401276 4 [1202,-41678] [1202,41678] [410,-8326] [410,8326]  
401282 2 [23,-643] [23,643]  
401284 2 [68,-846] [68,846]  
401292 2 [214,-3194] [214,3194]  
401304 2 [73,-889] [73,889]  
401305 2 [84,-997] [84,997]  
401327 2 [173,-2362] [173,2362]  
401332 2 [357,-6775] [357,6775]  
401338 2 [-73,-111] [-73,111]  
401360 2 [596,-14564] [596,14564]  
401361 2 [-65,-356] [-65,356]  
401368 2 [-63,-389] [-63,389]  
401374 2 [-45,-557] [-45,557]  
401385 2 [-29,-614] [-29,614]  
401404 2 [66,-830] [66,830]  
401408 4 [-28,-616] [-28,616] [112,-1344] [112,1344]  
401409 2 [-69,-270] [-69,270]  
401418 4 [-57,-465] [-57,465] [-9,-633] [-9,633]  
401430 2 [139,-1757] [139,1757]  
401441 2 [290,-4979] [290,4979]  
401444 4 [208,-3066] [208,3066] [8,-634] [8,634]  
401457 2 [-68,-295] [-68,295]  
401462 4 [19,-639] [19,639] [59,-779] [59,779]  
401464 2 [9858,-978776] [9858,978776]  
401465 2 [371,-7174] [371,7174]  
401472 2 [-72,-168] [-72,168]  
401473 2 [-18,-629] [-18,629]  
401481 2 [67,-838] [67,838]  
401489 2 [5096,-363785] [5096,363785]  
401497 2 [12,-635] [12,635]  
401500 2 [-54,-494] [-54,494]  
401501 2 [395,-7876] [395,7876]  
401509 2 [95,-1122] [95,1122]  
401513 2 [32,-659] [32,659]  
401516 6 [22,-642] [22,642] [3062,-169438] [3062,169438] [94,-1110]  
[94,1110]  
401518 2 [27,-649] [27,649]

401525 2 [271,-4506] [271,4506]  
401527 4 [149,-1926] [149,1926] [2633,-135108] [2633,135108]  
401536 2 [-15,-631] [-15,631]  
401543 2 [-23,-624] [-23,624]  
401544 18 [-30,-612] [-30,612] [-39,-585] [-39,585] [-62,-404]  
[-62,404] [130,-1612] [130,1612] [17758,-2366416] [17758,2366416]  
[1950,-86112] [1950,86112] [2193,-102699] [2193,102699]  
[599586,-464277060] [599586,464277060] [78,-936] [78,936]  
401561 6 [-40,-581] [-40,581] [-73,-112] [-73,112] [554,-13055]  
[554,13055]  
401563 2 [57,-766] [57,766]  
401564 2 [-70,-242] [-70,242]  
401565 2 [2551,-128846] [2551,128846]  
401592 4 [-71,-209] [-71,209] [34,-664] [34,664]  
401600 6 [-55,-485] [-55,485] [20,-640] [20,640] [260,-4240]  
[260,4240]  
401601 2 [532,-12287] [532,12287]  
401607 2 [-27,-618] [-27,618]  
401608 2 [273,-4555] [273,4555]  
401613 2 [7,-634] [7,634]  
401620 2 [21,-641] [21,641]  
401621 4 [-13,-632] [-13,632] [469859,-322070780] [469859,322070780]  
401625 2 [1990,-88775] [1990,88775]  
401626 2 [1887,-81973] [1887,81973]  
401628 4 [-59,-443] [-59,443] [106,-1262] [106,1262]  
401635 2 [321,-5786] [321,5786]  
401672 2 [62,-800] [62,800]  
401673 2 [16,-637] [16,637]  
401675 2 [41,-686] [41,686]  
401676 6 [-35,-599] [-35,599] [-50,-526] [-50,526] [5710,-431474]  
[5710,431474]  
401679 2 [45,-702] [45,702]  
401687 2 [53,-742] [53,742]  
401689 2 [-10,-633] [-10,633]  
401691 2 [25,-646] [25,646]  
401693 2 [587,-14236] [587,14236]  
401698 2 [47,-711] [47,711]  
401705 4 [-61,-418] [-61,418] [1234,-43353] [1234,43353]  
401708 2 [-34,-602] [-34,602]  
401710 2 [51,-731] [51,731]  
401715 2 [81,-966] [81,966]  
401722 2 [39,-679] [39,679]  
401729 2 [-52,-511] [-52,511]  
401731 2 [225,-3434] [225,3434]  
401735 2 [89,-1052] [89,1052]  
401738 2 [-49,-533] [-49,533]  
401740 4 [-66,-338] [-66,338] [6,-634] [6,634]  
401744 2 [548,-12844] [548,12844]  
401752 2 [14,-636] [14,636]  
401761 4 [-60,-431] [-60,431] [404,-8145] [404,8145]

401768 2 [937,-28689] [937,28689]  
401769 2 [70,-863] [70,863]  
401786 2 [-73,-113] [-73,113]  
401793 2 [-38,-589] [-38,589]  
401796 2 [60,-786] [60,786]  
401804 2 [238,-3726] [238,3726]  
401808 2 [136,-1708] [136,1708]  
401809 4 [-72,-169] [-72,169] [108,-1289] [108,1289]  
401813 2 [-17,-630] [-17,630]  
401824 2 [401,-8055] [401,8055]  
401828 2 [5672,-427174] [5672,427174]  
401831 2 [5,-634] [5,634]  
401849 4 [28,-651] [28,651] [343,-6384] [343,6384]  
401850 2 [-41,-577] [-41,577]  
401855 2 [221,-3346] [221,3346]  
401856 2 [100,-1184] [100,1184]  
401857 2 [1254,-44411] [1254,44411]  
401858 2 [31,-657] [31,657]  
401867 2 [1309,-47364] [1309,47364]  
401868 6 [118,-1430] [118,1430] [1342,-49166] [1342,49166] [61,-793]  
[61,793]  
401872 2 [-36,-596] [-36,596]  
401877 2 [79,-946] [79,946]  
401886 2 [-53,-503] [-53,503]  
401887 4 [-67,-318] [-67,318] [3089,-171684] [3089,171684]  
401891 2 [-31,-610] [-31,610]  
401892 2 [4,-634] [4,634]  
401894 2 [11,-635] [11,635]  
401897 2 [263,-4312] [263,4312]  
401905 2 [116,-1401] [116,1401]  
401912 2 [1033,-33207] [1033,33207]  
401913 4 [316,-5653] [316,5653] [76,-917] [76,917]  
401929 2 [3,-634] [3,634]  
401936 2 [80,-956] [80,956]  
401939 4 [-47,-546] [-47,546] [85,-1008] [85,1008]  
401948 2 [2,-634] [2,634]  
401950 2 [-69,-271] [-69,271]  
401953 2 [-24,-623] [-24,623]  
401955 2 [1,-634] [1,634]  
401956 2 [0,-634] [0,634]  
401957 2 [-1,-634] [-1,634]  
401961 2 [142,-1807] [142,1807]  
401962 2 [-33,-605] [-33,605]  
401964 2 [-2,-634] [-2,634]  
401976 2 [-26,-620] [-26,620]  
401983 2 [-3,-634] [-3,634]  
401984 4 [280,-4728] [280,4728] [56,-760] [56,760]  
401985 2 [156,-2049] [156,2049]  
402011 2 [-71,-210] [-71,210]  
402012 6 [-51,-519] [-51,519] [178,-2458] [178,2458] [42,-690]



[42,690]  
402013 4 [-73,-114] [-73,114] [1371,-50768] [1371,50768]  
402014 2 [35,-667] [35,667]  
402020 16 [-11,-633] [-11,633] [-4,-634] [-4,634] [-64,-374] [-64,374]  
[1496,-57866] [1496,57866] [29,-653] [29,653] [32776,-5933814]  
[32776,5933814] [436,-9126] [436,9126] [44,-698] [44,698]  
402025 2 [30,-655] [30,655]  
402040 8 [-46,-552] [-46,552] [10169,-1025457] [10169,1025457]  
[161,-2139] [161,2139] [54,-748] [54,748]  
402048 2 [-68,-296] [-68,296]  
402049 2 [-70,-243] [-70,243]  
402054 2 [91,-1075] [91,1075]  
402055 2 [489,-10832] [489,10832]  
402064 2 [48,-716] [48,716]  
402074 2 [-65,-357] [-65,357]  
402076 2 [50,-726] [50,726]  
402081 6 [-5,-634] [-5,634] [382,-7493] [382,7493] [64,-815] [64,815]  
402089 2 [98,-1159] [98,1159]  
402094 2 [203,-2961] [203,2961]  
402104 2 [38,-676] [38,676]  
402115 2 [261,-4264] [261,4264]  
402124 2 [126,-1550] [126,1550]  
402129 2 [43,-694] [43,694]  
402131 6 [-43,-568] [-43,568] [17,-638] [17,638] [497,-11098]  
[497,11098]  
402137 2 [-58,-455] [-58,455]  
402141 2 [55,-754] [55,754]  
402147 2 [-63,-390] [-63,390]  
402148 4 [-72,-170] [-72,170] [1536,-60202] [1536,60202]  
402151 2 [249,-3980] [249,3980]  
402153 2 [-44,-563] [-44,563]  
402162 2 [3079,-170851] [3079,170851]  
402168 2 [-14,-632] [-14,632]  
402172 2 [-6,-634] [-6,634]  
402173 2 [4987,-352176] [4987,352176]  
402192 10 [-48,-540] [-48,540] [-56,-476] [-56,476] [16233,-2068227]  
[16233,2068227] [168,-2268] [168,2268] [49,-721] [49,721]  
402201 2 [24,-645] [24,645]  
402209 2 [88,-1041] [88,1041]  
402216 2 [262,-4288] [262,4288]  
402220 2 [494,-10998] [494,10998]  
402225 2 [10,-635] [10,635]  
402229 2 [1475,-56652] [1475,56652]  
402242 2 [-73,-115] [-73,115]  
402244 4 [1668,-68126] [1668,68126] [36,-670] [36,670]  
402257 2 [-16,-631] [-16,631]  
402276 2 [37,-673] [37,673]  
402282 2 [207,-3045] [207,3045]  
402285 2 [199,-2878] [199,2878]  
402293 2 [131,-1628] [131,1628]

402299 4 [-7,-634] [-7,634] [13,-636] [13,636]  
402302 2 [-37,-593] [-37,593]  
402305 2 [86,-1019] [86,1019]  
402307 2 [33,-662] [33,662]  
402320 2 [224,-3412] [224,3412]  
402328 2 [26,-648] [26,648]  
402337 4 [192,-2735] [192,2735] [4658,-317907] [4658,317907]  
402347 2 [1037,-33400] [1037,33400]  
402349 2 [-57,-466] [-57,466]  
402353 2 [-62,-405] [-62,405]  
402369 2 [1708,-70591] [1708,70591]  
402376 4 [105,-1249] [105,1249] [222,-3368] [222,3368]  
402382 2 [83,-987] [83,987]  
402384 2 [-20,-628] [-20,628]  
402390 2 [-21,-627] [-21,627]  
402394 2 [15,-637] [15,637]  
402397 2 [87,-1030] [87,1030]  
402398 4 [403,-8115] [403,8115] [827,-23791] [827,23791]  
402400 2 [185,-2595] [185,2595]  
402409 2 [128,-1581] [128,1581]  
402416 2 [8857,-833547] [8857,833547]  
402417 12 [-12,-633] [-12,633] [-42,-573] [-42,573] [-66,-339] [-66,339] [1552,-61145] [1552,61145] [402,-8085] [402,8085] [58,-773] [58,773]  
402432 6 [-32,-608] [-32,608] [-71,-211] [-71,211] [544,-12704] [544,12704]  
402433 2 [1362,-50269] [1362,50269]  
402436 2 [704,-18690] [704,18690]  
402439 2 [153,-1996] [153,1996]  
402456 2 [4777,-330167] [4777,330167]  
402468 2 [-8,-634] [-8,634]  
402473 4 [-73,-116] [-73,116] [71,-872] [71,872]  
402484 2 [285,-4853] [285,4853]  
402489 26 [-45,-558] [-45,558] [-54,-495] [-54,495] [-72,-171] [-72,171] [135,-1692] [135,1692] [13788,-1619019] [13788,1619019] [148,-1909] [148,1909] [1495,-57808] [1495,57808] [18,-639] [18,639] [388,-7669] [388,7669] [40,-683] [40,683] [450,-9567] [450,9567] [76446,-21136455] [76446,21136455] [846,-24615] [846,24615]  
402493 2 [-69,-272] [-69,272]  
402496 2 [9,-635] [9,635]  
402500 2 [-19,-629] [-19,629]  
402508 2 [101,-1197] [101,1197]  
402509 2 [-25,-622] [-25,622]  
402513 2 [46,-707] [46,707]  
402515 2 [-59,-444] [-59,444]  
402516 2 [69,-855] [69,855]  
402524 8 [-22,-626] [-22,626] [-67,-319] [-67,319] [1450,-55218] [1450,55218] [530,-12218] [530,12218]  
402533 2 [223,-3390] [223,3390]  
402536 2 [-70,-244] [-70,244]

402540 2 [229,-3523] [229,3523]  
402542 2 [-61,-419] [-61,419]  
402561 2 [52,-737] [52,737]  
402569 2 [23,-644] [23,644]  
402570 2 [151,-1961] [151,1961]  
402571 2 [-55,-486] [-55,486]  
402580 2 [1709,-70653] [1709,70653]  
402589 2 [75,-908] [75,908]  
402596 2 [157,-2067] [157,2067]  
402598 2 [76203,-21035755] [76203,21035755]  
402602 2 [623,-15563] [623,15563]  
402614 2 [-29,-615] [-29,615]  
402624 2 [-60,-432] [-60,432]  
402633 2 [2766,-145473] [2766,145473]  
402641 6 [-28,-617] [-28,617] [-68,-297] [-68,297] [160,-2121]  
[160,2121]  
402644 2 [245,-3887] [245,3887]  
402657 2 [268,-4433] [268,4433]  
402660 2 [204,-2982] [204,2982]  
402683 2 [9101,-868228] [9101,868228]  
402685 2 [-9,-634] [-9,634]  
402689 2 [12560,-1407617] [12560,1407617]  
402692 2 [164,-2194] [164,2194]  
402701 2 [16715,-2161024] [16715,2161024]  
402704 2 [65,-823] [65,823]  
402706 2 [-73,-117] [-73,117]  
402713 2 [8,-635] [8,635]  
402715 2 [-39,-586] [-39,586]  
402724 2 [-40,-582] [-40,582]  
402728 2 [182,-2536] [182,2536]  
402729 2 [-50,-527] [-50,527]  
402732 2 [-18,-630] [-18,630]  
402733 2 [57323,-13724400] [57323,13724400]  
402741 4 [19,-640] [19,640] [195,-2796] [195,2796]  
402752 2 [-52,-512] [-52,512]  
402755 2 [629,-15788] [629,15788]  
402760 2 [206,-3024] [206,3024]  
402764 2 [25373,-4041641] [25373,4041641]  
402768 6 [12,-636] [12,636] [132,-1644] [132,1644] [217,-3259]  
[217,3259]  
402769 6 [-30,-613] [-30,613] [-64,-375] [-64,375] [143,-1824]  
[143,1824]  
402780 2 [109,-1303] [109,1303]  
402782 2 [299,-5209] [299,5209]  
402789 2 [-65,-358] [-65,358]  
402792 2 [-23,-625] [-23,625]  
402796 2 [77,-927] [77,927]  
402799 2 [-15,-632] [-15,632]  
402801 2 [22,-643] [22,643]  
402805 2 [-49,-534] [-49,534]

402808 2 [417,-8539] [417,8539]  
402817 4 [27,-650] [27,650] [63,-808] [63,808]  
402832 6 [-72,-172] [-72,172] [104,-1236] [104,1236] [32,-660]  
[32,660]  
402844 2 [-27,-619] [-27,619]  
402849 2 [876,-25935] [876,25935]  
402855 2 [-71,-212] [-71,212]  
402866 2 [119,-1445] [119,1445]  
402872 2 [134,-1676] [134,1676]  
402875 2 [-35,-600] [-35,600]  
402881 6 [20,-641] [20,641] [464,-10015] [464,10015] [92,-1087]  
[92,1087]  
402882 2 [7,-635] [7,635]  
402884 2 [205,-3003] [205,3003]  
402886 2 [-13,-633] [-13,633]  
402892 2 [102,-1210] [102,1210]  
402893 2 [-53,-504] [-53,504]  
402894 2 [115,-1387] [115,1387]  
402903 2 [21,-642] [21,642]  
402913 6 [-34,-603] [-34,603] [158,-2085] [158,2085] [72,-881]  
[72,881]  
402921 2 [34,-665] [34,665]  
402928 2 [-63,-391] [-63,391]  
402930 2 [159,-2103] [159,2103]  
402936 2 [97,-1147] [97,1147]  
402941 2 [-73,-118] [-73,118]  
402948 4 [1128,-37890] [1128,37890] [16,-638] [16,638]  
402956 2 [-10,-634] [-10,634]  
402963 2 [133,-1660] [133,1660]  
402965 2 [5839,-446178] [5839,446178]  
402968 2 [281,-4753] [281,4753]  
402969 2 [211,-3130] [211,3130]  
402972 2 [-38,-590] [-38,590]  
402977 6 [68,-847] [68,847] [74,-899] [74,899] [84539,-24580214]  
[84539,24580214]  
402984 4 [25,-647] [25,647] [390,-7728] [390,7728]  
402991 2 [525,-12046] [525,12046]  
403002 2 [103,-1223] [103,1223]  
403005 2 [-41,-578] [-41,578]  
403008 2 [3472,-204584] [3472,204584]  
403009 6 [138,-1741] [138,1741] [180,-2497] [180,2497] [6,-635]  
[6,635]  
403021 2 [59,-780] [59,780]  
403025 6 [-70,-245] [-70,245] [1040,-33545] [1040,33545] [14,-637]  
[14,637]  
403032 2 [-47,-547] [-47,547]  
403038 2 [-69,-273] [-69,273]  
403048 4 [-58,-456] [-58,456] [41,-687] [41,687]  
403051 4 [-51,-520] [-51,520] [957,-29612] [957,29612]  
403065 10 [-36,-597] [-36,597] [166,-2231] [166,2231] [276,-4629]

[276,4629] [334,-6137] [334,6137] [66,-831] [66,831]  
403074 2 [-17,-631] [-17,631]  
403076 2 [140,-1774] [140,1774]  
403081 4 [2382,-116257] [2382,116257] [39,-680] [39,680]  
403082 2 [239,-3749] [239,3749]  
403083 2 [73,-890] [73,890]  
403084 4 [45,-703] [45,703] [773,-21501] [773,21501]  
403088 2 [296,-5132] [296,5132]  
403089 2 [235,-3658] [235,3658]  
403096 6 [-66,-340] [-66,340] [57,-767] [57,767] [90,-1064] [90,1064]  
403100 4 [125,-1535] [125,1535] [5,-635] [5,635]  
403102 2 [347,-6495] [347,6495]  
403109 2 [415,-8478] [415,8478]  
403112 2 [-31,-611] [-31,611]  
403121 2 [47,-712] [47,712]  
403133 2 [107,-1276] [107,1276]  
403141 2 [147,-1892] [147,1892]  
403145 6 [-46,-553] [-46,553] [-56,-477] [-56,477] [10711,-1108524]  
[10711,1108524]  
403152 2 [28,-652] [28,652]  
403158 4 [547,-12809] [547,12809] [67,-839] [67,839]  
403161 4 [4,-635] [4,635] [82,-977] [82,977]  
403163 2 [-67,-320] [-67,320]  
403164 2 [-62,-406] [-62,406]  
403165 2 [11,-636] [11,636]  
403172 2 [53,-743] [53,743]  
403173 6 [-33,-606] [-33,606] [31,-658] [31,658] [51,-732] [51,732]  
403177 2 [-72,-173] [-72,173]  
403178 2 [-73,-119] [-73,119]  
403196 2 [197,-2837] [197,2837]  
403198 2 [3,-635] [3,635]  
403199 2 [253,-4074] [253,4074]  
403200 2 [-24,-624] [-24,624]  
403208 2 [337,-6219] [337,6219]  
403217 4 [-26,-621] [-26,621] [2,-635] [2,635]  
403224 2 [1,-635] [1,635]  
403225 4 [0,-635] [0,635] [26670,-4355465] [26670,4355465]  
403226 2 [-1,-635] [-1,635]  
403228 2 [557,-13161] [557,13161]  
403233 2 [-2,-635] [-2,635]  
403236 2 [-68,-298] [-68,298]  
403243 2 [5517,-409784] [5517,409784]  
403252 2 [-3,-635] [-3,635]  
403268 2 [-43,-569] [-43,569]  
403273 4 [-48,-541] [-48,541] [62,-801] [62,801]  
403280 6 [-44,-564] [-44,564] [-71,-213] [-71,213] [284,-4828]  
[284,4828]  
403282 2 [-57,-467] [-57,467]  
403285 2 [99,-1172] [99,1172]  
403287 2 [-11,-634] [-11,634]

403289 2 [-4,-635] [-4,635]  
403297 2 [144,-1841] [144,1841]  
403300 2 [84,-998] [84,998]  
403327 2 [29,-654] [29,654]  
403334 2 [683,-17861] [683,17861]  
403336 2 [30,-656] [30,656]  
403349 2 [35,-668] [35,668]  
403350 2 [-5,-635] [-5,635]  
403354 2 [191,-2715] [191,2715]  
403369 6 [186,-2615] [186,2615] [483,-10634] [483,10634] [60,-787]  
[60,787]  
403381 2 [-61,-420] [-61,420]  
403392 2 [12148,-1338928] [12148,1338928]  
403393 2 [42,-691] [42,691]  
403404 2 [-59,-445] [-59,445]  
403408 2 [17,-639] [17,639]  
403414 2 [679371,-559964515] [679371,559964515]  
403417 6 [-73,-120] [-73,120] [44,-699] [44,699] [78,-937] [78,937]  
403425 2 [1114,-37187] [1114,37187]  
403433 2 [-14,-633] [-14,633]  
403439 2 [1421,-53570] [1421,53570]  
403441 4 [-6,-635] [-6,635] [2442,-120677] [2442,120677]  
403443 2 [117,-1416] [117,1416]  
403444 2 [93,-1099] [93,1099]  
403455 2 [61,-794] [61,794]  
403457 2 [38,-677] [38,677]  
403478 2 [251,-4027] [251,4027]  
403480 2 [-54,-496] [-54,496]  
403488 2 [177,-2439] [177,2439]  
403489 12 [-37,-594] [-37,594] [-60,-433] [-60,433] [110,-1317]  
[110,1317] [146,-1875] [146,1875] [1791128,-2397120879]  
[1791128,2397120879] [96,-1135] [96,1135]  
403490 2 [5351,-391429] [5351,391429]  
403492 2 [24,-646] [24,646]  
403496 8 [10,-636] [10,636] [2890,-155364] [2890,155364] [545,-12739]  
[545,12739] [70,-864] [70,864]  
403497 2 [48,-717] [48,717]  
403505 2 [56,-761] [56,761]  
403506 2 [-65,-359] [-65,359]  
403516 6 [-70,-246] [-70,246] [27090,-4458754] [27090,4458754]  
[282,-4778] [282,4778]  
403518 2 [43,-695] [43,695]  
403520 6 [-16,-632] [-16,632] [-64,-376] [-64,376] [521,-11909]  
[521,11909]  
403524 2 [-72,-174] [-72,174]  
403529 2 [50,-727] [50,727]  
403535 2 [11309,-1202642] [11309,1202642]  
403537 2 [54,-749] [54,749]  
403539 2 [145,-1858] [145,1858]  
403544 2 [-55,-487] [-55,487]

403558 2 [1347,-49441] [1347,49441]  
403560 2 [169,-2287] [169,2287]  
403564 2 [-42,-574] [-42,574]  
403568 2 [-7,-635] [-7,635]  
403572 2 [13,-637] [13,637]  
403585 6 [-69,-274] [-69,274] [114,-1373] [114,1373] [36,-671]  
[36,671]  
403593 2 [2068,-94045] [2068,94045]  
403600 4 [120,-1460] [120,1460] [360,-6860] [360,6860]  
403606 2 [-45,-559] [-45,559]  
403622 2 [283,-4803] [283,4803]  
403623 4 [1417,-53344] [1417,53344] [37,-674] [37,674]  
403625 2 [26,-649] [26,649]  
403632 2 [33,-663] [33,663]  
403635 2 [49,-722] [49,722]  
403641 2 [-20,-629] [-20,629]  
403645 2 [-21,-628] [-21,628]  
403648 2 [81,-967] [81,967]  
403649 2 [-32,-609] [-32,609]  
403650 2 [55,-755] [55,755]  
403658 2 [-73,-121] [-73,121]  
403660 2 [894,-26738] [894,26738]  
403669 2 [15,-638] [15,638]  
403684 2 [-12,-634] [-12,634]  
403686 2 [907,-27323] [907,27323]  
403707 2 [-71,-214] [-71,214]  
403711 2 [-63,-392] [-63,392]  
403712 6 [244,-3864] [244,3864] [368,-7088] [368,7088] [64,-816]  
[64,816]  
403720 2 [129,-1597] [129,1597]  
403737 4 [-8,-635] [-8,635] [94,-1111] [94,1111]  
403740 6 [27274,-4504258] [27274,4504258] [546,-12774] [546,12774]  
[741,-20181] [741,20181]  
403748 2 [76,-918] [76,918]  
403754 4 [-25,-623] [-25,623] [95,-1123] [95,1123]  
403759 2 [-19,-630] [-19,630]  
403762 2 [423,-8723] [423,8723]  
403767 4 [10677,-1103250] [10677,1103250] [9,-636] [9,636]  
403768 2 [18,-640] [18,640]  
403770 2 [79,-947] [79,947]  
403776 2 [124,-1520] [124,1520]  
403777 12 [-22,-627] [-22,627] [-52,-513] [-52,513] [-66,-341]  
[-66,341] [1518,-59147] [1518,59147] [3839,-237864] [3839,237864]  
[572,-13695] [572,13695]  
403784 4 [-50,-528] [-50,528] [818,-23404] [818,23404]  
403804 2 [-67,-321] [-67,321]  
403809 2 [256,-4145] [256,4145]  
403812 2 [292,-5030] [292,5030]  
403824 2 [2593,-132041] [2593,132041]  
403833 2 [-68,-299] [-68,299]

403840 2 [89,-1053] [89,1053]  
403845 2 [-29,-616] [-29,616]  
403849 4 [10590,-1089793] [10590,1089793] [80,-957] [80,957]  
403856 2 [40,-684] [40,684]  
403858 2 [23,-645] [23,645]  
403873 2 [-72,-175] [-72,175]  
403874 4 [-49,-535] [-49,535] [503,-11299] [503,11299]  
403876 2 [-28,-618] [-28,618]  
403881 2 [439,-9220] [439,9220]  
403888 2 [-39,-587] [-39,587]  
403889 2 [-40,-583] [-40,583]  
403901 2 [-73,-122] [-73,122]  
403902 2 [-53,-505] [-53,505]  
403912 2 [734,-19896] [734,19896]  
403928 2 [46,-708] [46,708]  
403930 2 [111,-1331] [111,1331]  
403932 2 [154,-2014] [154,2014]  
403940 4 [1109,-36937] [1109,36937] [30344,-5285782] [30344,5285782]  
403954 2 [-9,-635] [-9,635]  
403956 2 [85,-1009] [85,1009]  
403961 2 [-58,-457] [-58,457]  
403964 2 [58,-774] [58,774]  
403973 2 [127,-1566] [127,1566]  
403977 2 [-62,-407] [-62,407]  
403984 8 [113,-1359] [113,1359] [1745,-72897] [1745,72897] [240,-3772]  
[240,3772] [8,-636] [8,636]  
403993 4 [-18,-631] [-18,631] [356,-6747] [356,6747]  
403996 4 [-30,-614] [-30,614] [1125,-37739] [1125,37739]  
404009 2 [-70,-247] [-70,247]  
404022 4 [187,-2635] [187,2635] [19,-641] [19,641]  
404025 4 [190,-2695] [190,2695] [310,-5495] [310,5495]  
404026 2 [975,-30451] [975,30451]  
404036 4 [52,-738] [52,738] [592,-14418] [592,14418]  
404041 2 [12,-637] [12,637]  
404043 2 [-23,-626] [-23,626]  
404056 2 [650,-16584] [650,16584]  
404064 4 [-15,-633] [-15,633] [121,-1475] [121,1475]  
404076 2 [-35,-601] [-35,601]  
404083 2 [-27,-620] [-27,620]  
404088 2 [22,-644] [22,644]  
404092 2 [-51,-521] [-51,521]  
404097 2 [112,-1345] [112,1345]  
404100 2 [-56,-478] [-56,478]  
404118 2 [27,-651] [27,651]  
404120 2 [-34,-604] [-34,604]  
404123 2 [58157,-14025004] [58157,14025004]  
404127 2 [-47,-548] [-47,548]  
404129 2 [488,-10799] [488,10799]  
404134 2 [-69,-275] [-69,275]  
404136 4 [-71,-215] [-71,215] [150,-1944] [150,1944]



404146 2 [-73,-123] [-73,123]  
404153 14 [-13,-634] [-13,634] [-38,-591] [-38,591] [106,-1263]  
[106,1263] [2452,-121419] [2452,121419] [32,-661] [32,661]  
[538,-12495] [538,12495] [7,-636] [7,636]  
404158 2 [123,-1505] [123,1505]  
404161 2 [447,-9472] [447,9472]  
404162 2 [-41,-579] [-41,579]  
404164 2 [20,-642] [20,642]  
404172 2 [6262,-495530] [6262,495530]  
404188 2 [21,-643] [21,643]  
404196 2 [997,-31487] [997,31487]  
404201 2 [200,-2899] [200,2899]  
404203 2 [2637,-135416] [2637,135416]  
404205 2 [91,-1076] [91,1076]  
404217 2 [-57,-468] [-57,468]  
404218 2 [71,-873] [71,873]  
404222 2 [-61,-421] [-61,421]  
404224 2 [-72,-176] [-72,176]  
404225 10 [-10,-635] [-10,635] [-65,-360] [-65,360] [100,-1185]  
[100,1185] [16,-639] [16,639] [2395,-117210] [2395,117210]  
404227 2 [69,-856] [69,856]  
404229 2 [163,-2176] [163,2176]  
404233 2 [231,-3568] [231,3568]  
404243 2 [14981,-1833628] [14981,1833628]  
404252 6 [-46,-554] [-46,554] [122,-1490] [122,1490] [34,-666]  
[34,666]  
404260 2 [-36,-598] [-36,598]  
404272 2 [137,-1725] [137,1725]  
404273 2 [-64,-377] [-64,377]  
404279 2 [25,-648] [25,648]  
404280 2 [6,-636] [6,636]  
404281 4 [14867,-1812738] [14867,1812738] [215,-3216] [215,3216]  
404292 2 [88,-1042] [88,1042]  
404295 2 [-59,-446] [-59,446]  
404300 2 [14,-638] [14,638]  
404332 2 [213,-3173] [213,3173]  
404335 2 [-31,-612] [-31,612]  
404337 4 [-17,-632] [-17,632] [5419,-398914] [5419,398914]  
404344 2 [86,-1020] [86,1020]  
404351 2 [65,-824] [65,824]  
404353 2 [188,-2655] [188,2655]  
404356 6 [-48,-542] [-48,542] [-60,-434] [-60,434] [189,-2675]  
[189,2675]  
404357 2 [83,-988] [83,988]  
404361 2 [372,-7203] [372,7203]  
404363 2 [1481,-56998] [1481,56998]  
404371 2 [5,-636] [5,636]  
404374 2 [243,-3841] [243,3841]  
404377 2 [294,-5081] [294,5081]  
404386 2 [-33,-607] [-33,607]

404387 2 [9317,-899320] [9317,899320]  
404388 2 [108,-1290] [108,1290]  
404393 2 [-73,-124] [-73,124]  
404406 2 [75,-909] [75,909]  
404407 2 [-43,-570] [-43,570]  
404408 2 [98,-1160] [98,1160]  
404409 2 [-44,-565] [-44,565]  
404420 2 [341,-6329] [341,6329]  
404423 2 [41,-688] [41,688]  
404432 8 [-68,-300] [-68,300] [2188,-102348] [2188,102348] [233,-3613]  
[233,3613] [4,-636] [4,636]  
404434 2 [63,-809] [63,809]  
404438 2 [11,-637] [11,637]  
404442 2 [39,-681] [39,681]  
404447 2 [-67,-322] [-67,322]  
404449 2 [-24,-625] [-24,625]  
404457 2 [28,-653] [28,653]  
404458 2 [87,-1031] [87,1031]  
404460 6 [-26,-622] [-26,622] [-66,-342] [-66,342] [141,-1791]  
[141,1791]  
404467 2 [849,-24746] [849,24746]  
404469 2 [3,-636] [3,636]  
404473 2 [-54,-497] [-54,497]  
404477 2 [599,-14674] [599,14674]  
404480 2 [2276,-108584] [2276,108584]  
404488 2 [2,-636] [2,636]  
404490 2 [31,-659] [31,659]  
404491 2 [45,-704] [45,704]  
404495 2 [1,-636] [1,636]  
404496 4 [-63,-393] [-63,393] [0,-636] [0,636]  
404497 4 [-1,-636] [-1,636] [594,-14491] [594,14491]  
404504 6 [-2,-636] [-2,636] [-70,-248] [-70,248] [241,-3795]  
[241,3795]  
404519 2 [-55,-488] [-55,488]  
404523 2 [-3,-636] [-3,636]  
404546 2 [47,-713] [47,713]  
404547 2 [289,-4954] [289,4954]  
404556 2 [-11,-635] [-11,635]  
404560 2 [-4,-636] [-4,636]  
404567 2 [-71,-216] [-71,216]  
404577 2 [-72,-177] [-72,177]  
404582 2 [59,-781] [59,781]  
404587 2 [873,-25802] [873,25802]  
404621 2 [-5,-636] [-5,636]  
404622 2 [258387,-131342715] [258387,131342715]  
404624 2 [176,-2420] [176,2420]  
404631 2 [57,-768] [57,768]  
404633 2 [152,-1979] [152,1979]  
404636 6 [170,-2306] [170,2306] [242,-3818] [242,3818] [29,-655]  
[29,655]

404638 2 [51,-733] [51,733]  
404642 2 [-73,-125] [-73,125]  
404649 6 [183,-2556] [183,2556] [228,-3501] [228,3501] [30,-657]  
[30,657]  
404651 2 [77,-928] [77,928]  
404652 2 [7438,-641482] [7438,641482]  
404659 2 [53,-744] [53,744]  
404672 2 [68,-848] [68,848]  
404676 2 [72,-882] [72,882]  
404678 2 [-37,-595] [-37,595]  
404682 2 [20599,-2956441] [20599,2956441]  
404685 2 [-69,-276] [-69,276]  
404686 2 [35,-669] [35,669]  
404687 2 [17,-640] [17,640]  
404700 2 [-14,-634] [-14,634]  
404708 2 [116,-1402] [116,1402]  
404712 4 [-6,-636] [-6,636] [3558,-212232] [3558,212232]  
404713 2 [-42,-575] [-42,575]  
404721 2 [322,-5813] [322,5813]  
404725 2 [-45,-560] [-45,560]  
404728 2 [66,-832] [66,832]  
404729 4 [118,-1431] [118,1431] [218,-3281] [218,3281]  
404738 2 [671,-17393] [671,17393]  
404769 4 [10,-637] [10,637] [130,-1613] [130,1613]  
404771 2 [737,-20018] [737,20018]  
404776 4 [42,-692] [42,692] [74,-900] [74,900]  
404785 6 [-16,-633] [-16,633] [1016,-32391] [1016,32391] [24,-647]  
[24,647]  
404791 2 [777,-21668] [777,21668]  
404792 6 [-62,-408] [-62,408] [1529,-59791] [1529,59791] [194,-2776]  
[194,2776]  
404804 2 [-52,-514] [-52,514]  
404812 2 [38,-678] [38,678]  
404816 2 [44,-700] [44,700]  
404829 2 [168535,-69188698] [168535,69188698]  
404837 2 [67,-840] [67,840]  
404839 2 [-7,-636] [-7,636]  
404841 4 [-50,-529] [-50,529] [6007,-465572] [6007,465572]  
404847 2 [13,-638] [13,638]  
404857 4 [248,-3957] [248,3957] [339,-6274] [339,6274]  
404861 2 [1979,-88040] [1979,88040]  
404864 2 [73,-891] [73,891]  
404868 2 [-32,-610] [-32,610]  
404875 2 [105,-1250] [105,1250]  
404876 4 [-58,-458] [-58,458] [62,-802] [62,802]  
404881 2 [210,-3109] [210,3109]  
404893 2 [-73,-126] [-73,126]  
404900 2 [-20,-630] [-20,630]  
404902 2 [-21,-629] [-21,629]  
404903 2 [101,-1198] [101,1198]

404909 2 [43,-696] [43,696]  
404913 2 [-53,-506] [-53,506]  
404921 4 [193229072,-2686016661013] [193229072,2686016661013]  
[26090,-4214161] [26090,4214161]  
404924 2 [26,-650] [26,650]  
404928 2 [36,-672] [36,672]  
404932 4 [-72,-178] [-72,178] [48,-718] [48,718]  
404936 2 [385,-7581] [385,7581]  
404944 2 [60,-788] [60,788]  
404945 4 [-49,-536] [-49,536] [139,-1758] [139,1758]  
404946 6 [-65,-361] [-65,361] [15,-639] [15,639] [2647,-136187]  
[2647,136187]  
404953 2 [-12,-635] [-12,635]  
404955 2 [381,-7464] [381,7464]  
404959 2 [33,-664] [33,664]  
404972 2 [37,-675] [37,675]  
404978 2 [1271,-45317] [1271,45317]  
404981 2 [467,-10112] [467,10112]  
404984 2 [50,-728] [50,728]  
404985 2 [484,-10667] [484,10667]  
405000 2 [-71,-217] [-71,217]  
405001 4 [-25,-624] [-25,624] [-70,-249] [-70,249]  
405008 2 [-8,-636] [-8,636]  
405009 2 [2556,-129225] [2556,129225]  
405020 2 [-19,-631] [-19,631]  
405028 4 [-64,-378] [-64,378] [56,-762] [56,762]  
405032 2 [-22,-628] [-22,628]  
405033 2 [-68,-301] [-68,301]  
405036 2 [54,-750] [54,750]  
405037 2 [167,-2250] [167,2250]  
405040 2 [9,-637] [9,637]  
405044 2 [61,-795] [61,795]  
405049 4 [18,-641] [18,641] [5409576,-12581859755]  
[5409576,12581859755]  
405056 4 [-40,-584] [-40,584] [92,-1088] [92,1088]  
405057 2 [-56,-479] [-56,479]  
405063 2 [-39,-588] [-39,588]  
405065 2 [-61,-422] [-61,422]  
405072 2 [2788,-147212] [2788,147212]  
405078 2 [-29,-617] [-29,617]  
405080 2 [49,-723] [49,723]  
405092 2 [-67,-323] [-67,323]  
405113 2 [-28,-619] [-28,619]  
405116 2 [82,-978] [82,978]  
405117 2 [1719,-71274] [1719,71274]  
405118 2 [267,-4409] [267,4409]  
405124 2 [3000,-164318] [3000,164318]  
405135 2 [-51,-522] [-51,522]  
405145 4 [-66,-343] [-66,343] [179,-2478] [179,2478]  
405146 2 [-73,-127] [-73,127]

405149 10 [1175,-40282] [1175,40282] [155,-2032] [155,2032] [23,-646]  
[23,646] [36251,-6902080] [36251,6902080] [5303,-386174] [5303,386174]  
405154 2 [-57,-469] [-57,469]  
405161 4 [135760,-50021619] [135760,50021619] [55,-756] [55,756]  
405179 2 [313,-5574] [313,5574]  
405188 2 [-59,-447] [-59,447]  
405221 2 [3587,-214832] [3587,214832]  
405224 3 [-47,-549] [-47,549] [-74,0]  
405225 30 [-30,-615] [-30,615] [-60,-435] [-60,435] [-74,-1] [-74,1]  
[-9,-636] [-9,636] [106014,-34517937] [106014,34517937] [1095,-36240]  
[1095,36240] [126,-1551] [126,1551] [1315,-47690] [1315,47690]  
[136,-1709] [136,1709] [300,-5235] [300,5235] [40,-685] [40,685]  
[510,-11535] [510,11535] [67469944,-554198727853]  
[67469944,554198727853] [70,-865] [70,865] [90,-1065] [90,1065]  
405228 4 [-74,-2] [-74,2] [16867597,-69275524799]  
[16867597,69275524799]  
405231 2 [97,-1148] [97,1148]  
405233 4 [-74,-3] [-74,3] [7496792,-20526419111] [7496792,20526419111]  
405238 2 [-69,-277] [-69,277]  
405240 4 [-74,-4] [-74,4] [1369,-50657] [1369,50657]  
405244 2 [165,-2213] [165,2213]  
405249 2 [-74,-5] [-74,5]  
405252 2 [7764,-684114] [7764,684114]  
405256 2 [-18,-632] [-18,632]  
405257 2 [8,-637] [8,637]  
405260 4 [-74,-6] [-74,6] [1874309,-2566030333] [1874309,2566030333]  
405273 2 [-74,-7] [-74,7]  
405279 2 [-35,-602] [-35,602]  
405283 2 [-63,-394] [-63,394]  
405288 2 [-74,-8] [-74,8]  
405289 2 [-72,-179] [-72,179]  
405292 2 [78,-938] [78,938]  
405296 2 [-23,-627] [-23,627]  
405297 2 [84,-999] [84,999]  
405305 6 [-74,-9] [-74,9] [104,-1237] [104,1237] [19,-642] [19,642]  
405313 2 [102,-1211] [102,1211]  
405316 2 [12,-638] [12,638]  
405321 2 [-41,-580] [-41,580]  
405323 2 [2281,-108942] [2281,108942]  
405324 6 [-27,-621] [-27,621] [-74,-10] [-74,10] [270,-4482]  
[270,4482]  
405329 2 [-34,-605] [-34,605]  
405331 2 [-15,-634] [-15,634]  
405336 2 [-38,-592] [-38,592]  
405337 2 [348,-6523] [348,6523]  
405345 6 [-74,-11] [-74,11] [46,-709] [46,709] [64,-817] [64,817]  
405361 2 [-46,-555] [-46,555]  
405368 2 [-74,-12] [-74,12]  
405377 2 [22,-645] [22,645]  
405380 2 [149,-1927] [149,1927]

405387 4 [109,-1304] [109,1304] [3849,-238794] [3849,238794]  
405393 2 [-74,-13] [-74,13]  
405401 6 [-73,-128] [-73,128] [146324,-55972325] [146324,55972325]  
[620,-15451] [620,15451]  
405406 2 [5593835,-13230141159] [5593835,13230141159]  
405414 2 [171,-2325] [171,2325]  
405420 2 [-74,-14] [-74,14]  
405421 2 [27,-652] [27,652]  
405422 2 [-13,-635] [-13,635]  
405426 6 [175,-2401] [175,2401] [7,-637] [7,637] [834199,-761911445]  
[834199,761911445]  
405435 2 [-71,-218] [-71,218]  
405436 2 [162,-2158] [162,2158]  
405441 2 [-48,-543] [-48,543]  
405449 6 [-74,-15] [-74,15] [103,-1224] [103,1224] [20,-643] [20,643]  
405453 2 [487,-10766] [487,10766]  
405457 2 [-36,-599] [-36,599]  
405468 2 [-54,-498] [-54,498]  
405475 2 [21,-644] [21,644]  
405476 2 [32,-662] [32,662]  
405480 2 [-74,-16] [-74,16]  
405496 6 [-10,-636] [-10,636] [-55,-489] [-55,489] [690,-18136]  
[690,18136]  
405498 2 [17671,-2349047] [17671,2349047]  
405500 2 [-70,-250] [-70,250]  
405504 2 [16,-640] [16,640]  
405505 2 [236,-3681] [236,3681]  
405513 6 [-74,-17] [-74,17] [52,-739] [52,739] [58,-775] [58,775]  
405521 2 [11410,-1218789] [11410,1218789]  
405530 2 [319,-5733] [319,5733]  
405540 2 [-44,-566] [-44,566]  
405542 2 [129227,-46454725] [129227,46454725]  
405548 8 [-43,-571] [-43,571] [-74,-18] [-74,18] [181,-2517]  
[181,2517] [478,-10470] [478,10470]  
405550 2 [131,-1629] [131,1629]  
405553 2 [6,-637] [6,637]  
405560 2 [-31,-613] [-31,613]  
405572 2 [128,-1582] [128,1582]  
405576 6 [142,-1808] [142,1808] [25,-649] [25,649] [274,-4580]  
[274,4580]  
405577 2 [14,-639] [14,639]  
405583 2 [81,-968] [81,968]  
405585 6 [-74,-19] [-74,19] [34,-667] [34,667] [76,-919] [76,919]  
405601 2 [-33,-608] [-33,608]  
405602 2 [-17,-633] [-17,633]  
405609 2 [-62,-409] [-62,409]  
405621 2 [687,-18018] [687,18018]  
405624 2 [-74,-20] [-74,20]  
405630 2 [99,-1173] [99,1173]  
405636 2 [-68,-302] [-68,302]

405643 2 [93,-1100] [93,1100]  
405644 2 [5,-637] [5,637]  
405648 2 [-72,-180] [-72,180]  
405657 2 [582,-14055] [582,14055]  
405658 2 [-73,-129] [-73,129]  
405665 4 [-74,-21] [-74,21] [79,-948] [79,948]  
405669 4 [-65,-362] [-65,362] [115,-1388] [115,1388]  
405681 2 [832,-24007] [832,24007]  
405686 2 [107,-1277] [107,1277]  
405687 2 [409,-8296] [409,8296]  
405700 4 [-24,-626] [-24,626] [396,-7906] [396,7906]  
405705 6 [-26,-623] [-26,623] [1786,-75481] [1786,75481] [4,-637]  
[4,637]  
405708 2 [-74,-22] [-74,22]  
405713 2 [11,-638] [11,638]  
405716 2 [869,-25625] [869,25625]  
405726 2 [499,-11165] [499,11165]  
405737 2 [944,-29011] [944,29011]  
405739 2 [-67,-324] [-67,324]  
405742 2 [3,-637] [3,637]  
405753 2 [-74,-23] [-74,23]  
405757 2 [119,-1446] [119,1446]  
405760 2 [96,-1136] [96,1136]  
405761 2 [2,-637] [2,637]  
405764 6 [28,-654] [28,654] [80,-958] [80,958] [853,-24921]  
[853,24921]  
405768 2 [1,-637] [1,637]  
405769 2 [0,-637] [0,637]  
405770 2 [-1,-637] [-1,637]  
405772 2 [198,-2858] [198,2858]  
405777 2 [-2,-637] [-2,637]  
405783 2 [277,-4654] [277,4654]  
405784 2 [506,-11400] [506,11400]  
405785 2 [-64,-379] [-64,379]  
405791 2 [2977,-162432] [2977,162432]  
405793 6 [-58,-459] [-58,459] [-69,-278] [-69,278] [4616,-313617]  
[4616,313617]  
405796 2 [-3,-637] [-3,637]  
405799 2 [201,-2920] [201,2920]  
405800 4 [-74,-24] [-74,24] [41,-689] [41,689]  
405805 2 [39,-682] [39,682]  
405809 2 [31,-660] [31,660]  
405814 2 [603,-14821] [603,14821]  
405818 2 [3887,-242339] [3887,242339]  
405827 2 [-11,-636] [-11,636]  
405832 2 [-66,-344] [-66,344]  
405833 8 [-4,-637] [-4,637] [-52,-515] [-52,515] [2087,-95344]  
[2087,95344] [632,-15901] [632,15901]  
405846 2 [-45,-561] [-45,561]  
405849 2 [-74,-25] [-74,25]

405864 2 [-42,-576] [-42,576]  
405869 2 [-37,-596] [-37,596]  
405872 2 [-71,-219] [-71,219]  
405874 2 [135,-1693] [135,1693]  
405875 2 [485,-10700] [485,10700]  
405888 2 [172,-2344] [172,2344]  
405894 2 [-5,-637] [-5,637]  
405900 10 [-50,-530] [-50,530] [-74,-26] [-74,26] [174,-2382]  
[174,2382] [45,-705] [45,705] [565,-13445] [565,13445]  
405910 2 [-61,-423] [-61,423]  
405917 2 [-73,-130] [-73,130]  
405926 2 [-53,-507] [-53,507]  
405928 2 [3302,-189744] [3302,189744]  
405940 2 [69,-857] [69,857]  
405947 4 [29,-656] [29,656] [89,-1054] [89,1054]  
405953 4 [-74,-27] [-74,27] [196,-2817] [196,2817]  
405959 2 [5081,-362180] [5081,362180]  
405960 2 [94,-1112] [94,1112]  
405964 2 [30,-658] [30,658]  
405965 2 [71,-874] [71,874]  
405968 4 [17,-641] [17,641] [257,-4169] [257,4169]  
405969 2 [-14,-635] [-14,635]  
405973 2 [47,-714] [47,714]  
405975 2 [85,-1010] [85,1010]  
405985 2 [-6,-637] [-6,637]  
405988 2 [12708,-1432570] [12708,1432570]  
406000 2 [65,-825] [65,825]  
406001 4 [-70,-251] [-70,251] [95,-1124] [95,1124]  
406008 4 [-74,-28] [-74,28] [726,-19572] [726,19572]  
406009 2 [-72,-181] [-72,181]  
406016 2 [-56,-480] [-56,480]  
406018 2 [-49,-537] [-49,537]  
406025 2 [35,-670] [35,670]  
406033 2 [486,-10733] [486,10733]  
406044 2 [10,-638] [10,638]  
406052 4 [-16,-634] [-16,634] [173,-2363] [173,2363]  
406053 2 [63,-810] [63,810]  
406057 2 [132,-1645] [132,1645]  
406063 2 [333,-6110] [333,6110]  
406065 2 [-74,-29] [-74,29]  
406072 2 [-63,-395] [-63,395]  
406080 2 [24,-648] [24,648]  
406083 2 [-59,-448] [-59,448]  
406084 2 [156,-2050] [156,2050]  
406085 2 [3551,-211606] [3551,211606]  
406086 2 [355,-6719] [355,6719]  
406089 2 [-32,-611] [-32,611]  
406093 2 [-57,-470] [-57,470]  
406096 2 [-60,-436] [-60,436]  
406105 2 [51,-734] [51,734]



406112 2 [-7,-637] [-7,637]  
406124 6 [-74,-30] [-74,30] [110,-1318] [110,1318] [13,-639] [13,639]  
406129 2 [1098,-36389] [1098,36389]  
406145 2 [59,-782] [59,782]  
406148 2 [53,-745] [53,745]  
406149 2 [1183,-40694] [1183,40694]  
406150 2 [435,-9095] [435,9095]  
406152 2 [4738,-326132] [4738,326132]  
406160 2 [344,-6412] [344,6412]  
406161 10 [-20,-631] [-20,631] [-21,-630] [-21,630]  
[1590162,-2005220133] [1590162,2005220133] [42,-693] [42,693]  
[420,-8631] [420,8631]  
406168 2 [57,-769] [57,769]  
406169 2 [38,-679] [38,679]  
406171 2 [125,-1536] [125,1536]  
406178 2 [-73,-131] [-73,131]  
406180 4 [-51,-523] [-51,523] [1524,-59498] [1524,59498]  
406185 2 [-74,-31] [-74,31]  
406217 2 [44,-701] [44,701]  
406224 2 [-12,-636] [-12,636]  
406225 10 [-40,-585] [-40,585] [134,-1677] [134,1677] [15,-640]  
[15,640] [26,-651] [26,651] [75,-910] [75,910]  
406234 2 [1343,-49221] [1343,49221]  
406236 2 [1165,-39769] [1165,39769]  
406240 2 [-39,-589] [-39,589]  
406241 2 [-68,-303] [-68,303]  
406248 2 [-74,-32] [-74,32]  
406250 2 [-25,-625] [-25,625]  
406272 6 [1012,-32200] [1012,32200] [184,-2576] [184,2576]  
[568,-13552] [568,13552]  
406273 2 [36,-673] [36,673]  
406276 2 [117,-1417] [117,1417]  
406281 2 [-8,-637] [-8,637]  
406283 2 [-19,-632] [-19,632]  
406284 2 [133,-1661] [133,1661]  
406288 2 [33,-665] [33,665]  
406289 2 [-22,-629] [-22,629]  
406302 2 [43,-697] [43,697]  
406308 4 [148,-1910] [148,1910] [616,-15302] [616,15302]  
406311 2 [-71,-220] [-71,220]  
406313 6 [-29,-618] [-29,618] [-74,-33] [-74,33] [272,-4531]  
[272,4531]  
406315 2 [9,-638] [9,638]  
406319 2 [161,-2140] [161,2140]  
406323 6 [-47,-550] [-47,550] [37,-676] [37,676] [501,-11232]  
[501,11232]  
406329 2 [3490,-206177] [3490,206177]  
406332 6 [114,-1374] [114,1374] [18,-642] [18,642] [309,-5469]  
[309,5469]  
406334 2 [83,-989] [83,989]

406337 2 [1964,-87041] [1964,87041]  
406350 4 [-69,-279] [-69,279] [219,-3303] [219,3303]  
406352 2 [-28,-620] [-28,620]  
406358 4 [227,-3479] [227,3479] [91,-1077] [91,1077]  
406359 2 [1273,-45424] [1273,45424]  
406369 4 [48,-719] [48,719] [68,-849] [68,849]  
406372 4 [-72,-182] [-72,182] [2493,-124477] [2493,124477]  
406377 2 [88,-1043] [88,1043]  
406380 2 [-74,-34] [-74,34]  
406385 4 [764,-21127] [764,21127] [86,-1021] [86,1021]  
406388 2 [-67,-325] [-67,325]  
406393 2 [66,-833] [66,833]  
406394 2 [-65,-363] [-65,363]  
406407 2 [3467557,-6457068790] [3467557,6457068790]  
406415 2 [209,-3088] [209,3088]  
406418 2 [143,-1825] [143,1825]  
406419 2 [625,-15638] [625,15638]  
406428 2 [-62,-410] [-62,410]  
406432 2 [153,-1997] [153,1997]  
406437 2 [799,-22594] [799,22594]  
406441 6 [-73,-132] [-73,132] [50,-729] [50,729] [72,-883] [72,883]  
406442 2 [23,-647] [23,647]  
406449 2 [-74,-35] [-74,35]  
406456 2 [-30,-616] [-30,616]  
406465 2 [-54,-499] [-54,499]  
406472 2 [-46,-556] [-46,556]  
406475 4 [-55,-490] [-55,490] [925,-28140] [925,28140]  
406479 2 [193,-2756] [193,2756]  
406481 2 [62,-803] [62,803]  
406482 2 [-41,-581] [-41,581]  
406484 2 [-35,-603] [-35,603]  
406486 2 [627,-15713] [627,15713]  
406492 2 [138,-1742] [138,1742]  
406493 2 [151,-1962] [151,1962]  
406498 2 [-9,-637] [-9,637]  
406504 2 [-70,-252] [-70,252]  
406506 2 [535,-12391] [535,12391]  
406508 2 [77,-929] [77,929]  
406509 2 [475,-10372] [475,10372]  
406511 2 [3425,-200444] [3425,200444]  
406518 2 [67,-841] [67,841]  
406520 2 [-74,-36] [-74,36]  
406521 12 [-18,-633] [-18,633] [-38,-593] [-38,593] [-66,-345]  
[-66,345] [120,-1461] [120,1461] [60,-789] [60,789] [87,-1032]  
[87,1032]  
406527 2 [49,-724] [49,724]  
406528 4 [-48,-544] [-48,544] [1776,-74848] [1776,74848]  
406532 2 [8,-638] [8,638]  
406534 2 [105915,-34469597] [105915,34469597]  
406537 2 [54,-751] [54,751]

406540 4 [-34,-606] [-34,606] [254,-4098] [254,4098]  
406544 2 [-64,-380] [-64,380]  
406551 2 [-23,-628] [-23,628]  
406553 4 [56,-763] [56,763] [938,-28735] [938,28735]  
406567 2 [-27,-622] [-27,622]  
406577 2 [74,-901] [74,901]  
406590 2 [19,-643] [19,643]  
406593 8 [-74,-37] [-74,37] [111,-1332] [111,1332] [12,-639] [12,639]  
[49432,-10990369] [49432,10990369]  
406596 4 [100,-1186] [100,1186] [40,-686] [40,686]  
406600 2 [-15,-635] [-15,635]  
406625 2 [140,-1775] [140,1775]  
406629 2 [1075,-35252] [1075,35252]  
406635 2 [61,-796] [61,796]  
406647 2 [73,-892] [73,892]  
406656 4 [-36,-600] [-36,600] [36825,-7066659] [36825,7066659]  
406668 4 [-74,-38] [-74,38] [22,-646] [22,646]  
406673 2 [-44,-567] [-44,567]  
406674 2 [55,-757] [55,757]  
406680 2 [106,-1264] [106,1264]  
406691 2 [-43,-572] [-43,572]  
406693 2 [-13,-636] [-13,636]  
406699 2 [35085,-6571768] [35085,6571768]  
406701 4 [6955,-580024] [6955,580024] [7,-638] [7,638]  
406703 2 [113,-1360] [113,1360]  
406706 2 [-73,-133] [-73,133]  
406707 2 [373,-7232] [373,7232]  
406712 2 [-58,-460] [-58,460]  
406724 2 [1640,-66418] [1640,66418]  
406726 4 [27,-653] [27,653] [8235,-747301] [8235,747301]  
406729 6 [168,-2269] [168,2269] [2135,-98652] [2135,98652] [98,-1161]  
[98,1161]  
406731 2 [157,-2068] [157,2068]  
406736 2 [20,-644] [20,644]  
406737 2 [-72,-183] [-72,183]  
406745 4 [-74,-39] [-74,39] [3644,-219973] [3644,219973]  
406752 2 [-71,-221] [-71,221]  
406757 2 [-61,-424] [-61,424]  
406764 4 [21,-645] [21,645] [46,-710] [46,710]  
406769 2 [-10,-637] [-10,637]  
406785 2 [16,-641] [16,641]  
406787 2 [-31,-614] [-31,614]  
406788 2 [112,-1346] [112,1346]  
406801 2 [32,-663] [32,663]  
406817 4 [124,-1521] [124,1521] [838,-24267] [838,24267]  
406818 2 [-33,-609] [-33,609]  
406824 2 [-74,-40] [-74,40]  
406828 2 [6,-638] [6,638]  
406848 2 [-68,-304] [-68,304]  
406856 2 [14,-640] [14,640]

406863 2 [-63,-396] [-63,396]  
406864 2 [-52,-516] [-52,516]  
406869 2 [-17,-634] [-17,634]  
406872 2 [1113,-37137] [1113,37137]  
406875 2 [25,-650] [25,650]  
406883 2 [1121,-37538] [1121,37538]  
406884 2 [160,-2122] [160,2122]  
406891 2 [297,-5158] [297,5158]  
406899 2 [14901,-1818960] [14901,1818960]  
406900 2 [1869,-80803] [1869,80803]  
406905 2 [-74,-41] [-74,41]  
406909 2 [-69,-280] [-69,280]  
406915 2 [129,-1598] [129,1598]  
406919 2 [5,-638] [5,638]  
406920 2 [34,-668] [34,668]  
406926 2 [147,-1893] [147,1893]  
406929 2 [178,-2459] [178,2459]  
406941 4 [-53,-508] [-53,508] [42187,-8664988] [42187,8664988]  
406948 2 [216,-3238] [216,3238]  
406950 2 [451,-9599] [451,9599]  
406952 2 [-26,-624] [-26,624]  
406953 2 [-24,-627] [-24,627]  
406956 2 [70,-866] [70,866]  
406961 4 [-50,-531] [-50,531] [362,-6917] [362,6917]  
406969 6 [-45,-562] [-45,562] [-60,-437] [-60,437] [108,-1291]  
[108,1291]  
406973 2 [-73,-134] [-73,134]  
406976 2 [212,-3152] [212,3152]  
406977 2 [-56,-481] [-56,481]  
406980 8 [-59,-449] [-59,449] [144,-1842] [144,1842] [4,-638] [4,638]  
[64,-818] [64,818]  
406983 2 [6121,-478888] [6121,478888]  
406988 2 [-74,-42] [-74,42]  
406989 2 [1543,-60614] [1543,60614]  
406990 2 [11,-639] [11,639]  
406992 2 [52,-740] [52,740]  
407009 2 [-70,-253] [-70,253]  
407015 2 [121,-1476] [121,1476]  
407016 2 [250,-4004] [250,4004]  
407017 6 [-42,-577] [-42,577] [3,-638] [3,638] [768,-21293]  
[768,21293]  
407032 2 [393,-7817] [393,7817]  
407034 2 [-57,-471] [-57,471]  
407035 2 [6029,-468132] [6029,468132]  
407036 2 [2,-638] [2,638]  
407039 2 [-67,-326] [-67,326]  
407043 2 [1,-638] [1,638]  
407044 2 [0,-638] [0,638]  
407045 2 [-1,-638] [-1,638]  
407052 4 [-2,-638] [-2,638] [349,-6551] [349,6551]

407062 2 [-37,-597] [-37,597]  
407064 2 [58,-776] [58,776]  
407065 4 [366,-7031] [366,7031] [954,-29473] [954,29473]  
407071 2 [-3,-638] [-3,638]  
407073 8 [-74,-43] [-74,43] [202,-2941] [202,2941] [28,-655] [28,655]  
[82,-979] [82,979]  
407080 2 [8874,-835948] [8874,835948]  
407081 2 [164,-2195] [164,2195]  
407084 2 [158,-2086] [158,2086]  
407093 2 [-49,-538] [-49,538]  
407100 2 [-11,-637] [-11,637]  
407104 2 [-72,-184] [-72,184]  
407106 2 [127,-1567] [127,1567]  
407108 2 [-4,-638] [-4,638]  
407116 2 [230,-3546] [230,3546]  
407121 2 [-65,-364] [-65,364]  
407129 2 [266,-4385] [266,4385]  
407130 2 [31,-661] [31,661]  
407133 2 [247,-3934] [247,3934]  
407137 2 [159,-2104] [159,2104]  
407160 2 [-74,-44] [-74,44]  
407169 10 [-5,-638] [-5,638] [1110,-36987] [1110,36987] [123,-1506]  
[123,1506] [288,-4929] [288,4929] [78,-939] [78,939]  
407170 2 [39,-683] [39,683]  
407179 2 [41,-690] [41,690]  
407188 2 [3597,-215731] [3597,215731]  
407195 2 [-71,-222] [-71,222]  
407212 2 [-66,-346] [-66,346]  
407218 2 [2151,-99763] [2151,99763]  
407220 2 [301,-5261] [301,5261]  
407223 2 [25737,-4128924] [25737,4128924]  
407225 2 [380,-7435] [380,7435]  
407227 2 [-51,-524] [-51,524]  
407233 6 [122,-1491] [122,1491] [7182,-608651] [7182,608651]  
[92,-1089] [92,1089]  
407240 4 [-14,-636] [-14,636] [146,-1876] [146,1876]  
407241 2 [412,-8387] [412,8387]  
407242 2 [-73,-135] [-73,135]  
407248 2 [636,-16052] [636,16052]  
407249 6 [-62,-411] [-62,411] [-74,-45] [-74,45] [1580,-62807]  
[1580,62807]  
407251 2 [17,-642] [17,642]  
407254 2 [315,-5627] [315,5627]  
407256 2 [145,-1859] [145,1859]  
407260 6 [-6,-638] [-6,638] [1346,-49386] [1346,49386] [29,-657]  
[29,657]  
407281 2 [30,-659] [30,659]  
407289 2 [1060,-34517] [1060,34517]  
407296 2 [84,-1000] [84,1000]  
407300 2 [101,-1199] [101,1199]

407305 2 [-64,-381] [-64,381]  
407311 2 [45,-706] [45,706]  
407312 2 [-32,-612] [-32,612]  
407321 6 [-16,-635] [-16,635] [10,-639] [10,639] [2407,-118092]  
[2407,118092]  
407333 2 [323,-5840] [323,5840]  
407337 2 [6748,-554323] [6748,554323]  
407340 2 [-74,-46] [-74,46]  
407356 2 [90,-1066] [90,1066]  
407366 2 [35,-671] [35,671]  
407376 2 [105,-1251] [105,1251]  
407377 4 [1244,-43881] [1244,43881] [24,-649] [24,649]  
407387 4 [-7,-638] [-7,638] [317,-5680] [317,5680]  
407396 4 [-40,-586] [-40,586] [2885,-154961] [2885,154961]  
407402 2 [47,-715] [47,715]  
407403 2 [13,-640] [13,640]  
407419 2 [-39,-590] [-39,590]  
407422 2 [-21,-631] [-21,631]  
407424 6 [-20,-632] [-20,632] [-47,-551] [-47,551] [76,-920] [76,920]  
407433 4 [-74,-47] [-74,47] [105556,-34294493] [105556,34294493]  
407442 2 [463,-9983] [463,9983]  
407456 2 [-55,-491] [-55,491]  
407457 2 [-68,-305] [-68,305]  
407464 2 [-54,-500] [-54,500]  
407470 2 [-69,-281] [-69,281]  
407473 2 [-72,-185] [-72,185]  
407492 2 [424,-8754] [424,8754]  
407497 2 [-12,-637] [-12,637]  
407501 2 [-25,-626] [-25,626]  
407506 2 [15,-641] [15,641]  
407513 4 [-73,-136] [-73,136] [116,-1403] [116,1403]  
407516 2 [-70,-254] [-70,254]  
407520 4 [1009,-32057] [1009,32057] [81,-969] [81,969]  
407528 16 [-74,-48] [-74,48] [12257,-1356989] [12257,1356989]  
[166,-2232] [166,2232] [2138,-98860] [2138,98860] [26,-652] [26,652]  
[38,-680] [38,680] [826,-23748] [826,23748] [97,-1149] [97,1149]  
407548 8 [-19,-633] [-19,633] [-22,-630] [-22,630] [177282,-74644354]  
[177282,74644354] [42,-694] [42,694]  
407550 2 [-29,-619] [-29,619]  
407556 2 [-8,-638] [-8,638]  
407562 2 [79,-949] [79,949]  
407563 2 [237,-3704] [237,3704]  
407574 2 [51,-735] [51,735]  
407577 2 [208,-3067] [208,3067]  
407585 2 [-46,-557] [-46,557]  
407591 2 [185,-2596] [185,2596]  
407592 6 [118,-1432] [118,1432] [234,-3636] [234,3636] [9,-639]  
[9,639]  
407593 4 [-28,-621] [-28,621] [252,-4051] [252,4051]  
407606 2 [-61,-425] [-61,425]

407617 6 [-48,-545] [-48,545] [18,-643] [18,643] [354,-6691]  
[354,6691]  
407619 4 [33,-666] [33,666] [34305,-6353838] [34305,6353838]  
407620 6 [29504,-5067822] [29504,5067822] [36,-674] [36,674] [44,-702]  
[44,702]  
407623 2 [2853,-152390] [2853,152390]  
407625 6 [-74,-49] [-74,49] [220,-3325] [220,3325] [520,-11875]  
[520,11875]  
407633 2 [-58,-461] [-58,461]  
407639 2 [53,-746] [53,746]  
407640 2 [-71,-223] [-71,223]  
407645 2 [-41,-582] [-41,582]  
407651 2 [65,-826] [65,826]  
407655 2 [69,-858] [69,858]  
407656 2 [-63,-397] [-63,397]  
407673 2 [226,-3457] [226,3457]  
407674 2 [63,-811] [63,811]  
407676 4 [37,-677] [37,677] [63850,-16133974] [63850,16133974]  
407681 6 [214,-3195] [214,3195] [667,-17238] [667,17238] [80,-959]  
[80,959]  
407689 2 [-30,-617] [-30,617]  
407691 2 [-35,-604] [-35,604]  
407692 2 [-67,-327] [-67,327]  
407696 2 [2609,-133265] [2609,133265]  
407697 2 [43,-698] [43,698]  
407707 2 [57,-770] [57,770]  
407708 2 [-38,-594] [-38,594]  
407710 2 [59,-783] [59,783]  
407714 2 [71,-875] [71,875]  
407716 2 [792,-22298] [792,22298]  
407723 2 [137,-1726] [137,1726]  
407724 2 [-74,-50] [-74,50]  
407736 2 [102,-1212] [102,1212]  
407737 4 [23,-648] [23,648] [258,-4193] [258,4193]  
407744 2 [10628,-1095664] [10628,1095664]  
407746 2 [26759,-4377285] [26759,4377285]  
407753 4 [-34,-607] [-34,607] [796,-22467] [796,22467]  
407762 2 [1679,-68801] [1679,68801]  
407769 2 [3160,-177637] [3160,177637]  
407772 2 [3562,-212590] [3562,212590]  
407773 2 [-9,-638] [-9,638]  
407780 2 [104,-1238] [104,1238]  
407786 2 [-73,-137] [-73,137]  
407788 2 [-18,-634] [-18,634]  
407790 2 [1419,-53457] [1419,53457]  
407801 2 [182,-2537] [182,2537]  
407808 12 [-23,-629] [-23,629] [-44,-568] [-44,568] [192,-2736]  
[192,2736] [3316,-190952] [3316,190952] [336,-6192] [336,6192]  
[48,-720] [48,720]  
407809 2 [8,-639] [8,639]

407812 2 [-27,-623] [-27,623]  
407825 2 [-74,-51] [-74,51]  
407836 2 [-43,-573] [-43,573]  
407844 10 [-60,-438] [-60,438] [-72,-186] [-72,186] [2836,-151030]  
[2836,151030] [573,-13731] [573,13731] [93,-1101] [93,1101]  
407850 2 [-65,-365] [-65,365]  
407854 2 [291,-5005] [291,5005]  
407857 2 [-36,-601] [-36,601]  
407871 2 [-15,-636] [-15,636]  
407872 2 [12,-640] [12,640]  
407876 2 [2072,-94318] [2072,94318]  
407877 2 [19,-644] [19,644]  
407879 2 [-59,-450] [-59,450]  
407888 2 [1732,-72084] [1732,72084]  
407897 2 [-52,-517] [-52,517]  
407898 4 [103,-1225] [103,1225] [207687,-94648551] [207687,94648551]  
407900 2 [50,-730] [50,730]  
407905 2 [-66,-347] [-66,347]  
407912 2 [698,-18452] [698,18452]  
407928 2 [-74,-52] [-74,52]  
407940 8 [-56,-482] [-56,482] [1429,-54023] [1429,54023]  
[6556,-530834] [6556,530834] [664,-17122] [664,17122]  
407945 2 [359,-6832] [359,6832]  
407958 2 [-53,-509] [-53,509]  
407961 4 [154,-2015] [154,2015] [22,-647] [22,647]  
407966 2 [-13,-637] [-13,637]  
407968 2 [441,-9283] [441,9283]  
407969 2 [40,-687] [40,687]  
407976 2 [49,-725] [49,725]  
407977 4 [-57,-472] [-57,472] [99,-1174] [99,1174]  
407978 2 [7,-639] [7,639]  
407996 8 [109,-1305] [109,1305] [130,-1614] [130,1614]  
[19082,-2635942] [19082,2635942] [85,-1011] [85,1011]  
408004 4 [180,-2498] [180,2498] [5820,-444002] [5820,444002]  
408016 2 [-31,-615] [-31,615]  
408017 2 [203,-2962] [203,2962]  
408023 2 [553,-13020] [553,13020]  
408024 2 [-50,-532] [-50,532]  
408025 8 [-70,-255] [-70,255] [150,-1945] [150,1945] [20,-645]  
[20,645] [2000,-89445] [2000,89445]  
408033 10 [-69,-282] [-69,282] [-74,-53] [-74,53] [27,-654] [27,654]  
[4632,-315249] [4632,315249] [96,-1137] [96,1137]  
408037 2 [-33,-610] [-33,610]  
408040 2 [54,-752] [54,752]  
408042 2 [199,-2879] [199,2879]  
408043 2 [141,-1792] [141,1792]  
408044 2 [-10,-638] [-10,638]  
408046 2 [75,-911] [75,911]  
408055 2 [21,-646] [21,646]  
408056 2 [89,-1055] [89,1055]



408060 2 [66,-834] [66,834]  
408061 2 [-73,-138] [-73,138]  
408068 14 [-64,-382] [-64,382] [-68,-306] [-68,306] [16,-642] [16,642]  
[166732,-68081394] [166732,68081394] [29716,-5122542] [29716,5122542]  
[493,-10965] [493,10965] [68,-850] [68,850]  
408072 2 [-62,-412] [-62,412]  
408080 2 [56,-764] [56,764]  
408087 2 [-71,-224] [-71,224]  
408088 2 [62,-804] [62,804]  
408089 2 [278,-4679] [278,4679]  
408094 2 [-45,-563] [-45,563]  
408100 2 [60,-790] [60,790]  
408105 2 [6,-639] [6,639]  
408113 4 [2207,-103684] [2207,103684] [232,-3591] [232,3591]  
408121 2 [2634,-135185] [2634,135185]  
408128 2 [32,-664] [32,664]  
408131 2 [965,-29984] [965,29984]  
408132 2 [364,-6974] [364,6974]  
408135 2 [169,-2288] [169,2288]  
408137 4 [14,-641] [14,641] [308,-5443] [308,5443]  
408138 2 [-17,-635] [-17,635]  
408140 2 [-74,-54] [-74,54]  
408152 2 [5678,-427852] [5678,427852]  
408156 2 [445,-9409] [445,9409]  
408170 2 [-49,-539] [-49,539]  
408172 2 [-42,-578] [-42,578]  
408176 2 [25,-651] [25,651]  
408185 6 [1304,-47093] [1304,47093] [46,-711] [46,711] [94,-1113]  
[94,1113]  
408189 2 [55,-758] [55,758]  
408196 2 [5,-639] [5,639]  
408198 2 [17707,-2356229] [17707,2356229]  
408201 6 [-26,-625] [-26,625] [1780,-75101] [1780,75101] [67,-842]  
[67,842]  
408208 4 [-24,-628] [-24,628] [72,-884] [72,884]  
408212 2 [989,-31109] [989,31109]  
408214 2 [3603,-216271] [3603,216271]  
408217 2 [-72,-187] [-72,187]  
408228 2 [61,-797] [61,797]  
408241 4 [107,-1278] [107,1278] [350,-6579] [350,6579]  
408249 2 [-74,-55] [-74,55]  
408250 2 [95,-1125] [95,1125]  
408257 6 [-37,-598] [-37,598] [34,-669] [34,669] [4,-639] [4,639]  
408269 2 [11,-640] [11,640]  
408273 2 [10678,-1103405] [10678,1103405]  
408276 2 [-51,-525] [-51,525]  
408280 2 [369,-7117] [369,7117]  
408294 2 [3,-639] [3,639]  
408303 2 [813,-23190] [813,23190]  
408313 4 [2,-639] [2,639] [83,-990] [83,990]

408320 2 [1,-639] [1,639]  
408321 2 [0,-639] [0,639]  
408322 2 [-1,-639] [-1,639]  
408328 2 [126,-1552] [126,1552]  
408329 2 [-2,-639] [-2,639]  
408334 4 [195,-2797] [195,2797] [723,-19451] [723,19451]  
408338 2 [-73,-139] [-73,139]  
408345 2 [2284,-109157] [2284,109157]  
408347 2 [-67,-328] [-67,328]  
408348 2 [-3,-639] [-3,639]  
408360 2 [-74,-56] [-74,56]  
408367 4 [177,-2440] [177,2440] [77,-930] [77,930]  
408373 2 [207,-3046] [207,3046]  
408375 2 [-11,-638] [-11,638]  
408380 2 [74,-902] [74,902]  
408384 2 [28,-656] [28,656]  
408385 2 [-4,-639] [-4,639]  
408423 2 [11641,-1255988] [11641,1255988]  
408428 2 [86,-1022] [86,1022]  
408430 2 [1379,-51213] [1379,51213]  
408432 2 [73,-893] [73,893]  
408439 2 [-55,-492] [-55,492]  
408445 2 [56619,-13472348] [56619,13472348]  
408446 4 [-5,-639] [-5,639] [115,-1389] [115,1389]  
408448 2 [37953,-7393825] [37953,7393825]  
408451 2 [-63,-398] [-63,398]  
408453 2 [31,-662] [31,662]  
408457 2 [-61,-426] [-61,426]  
408462 2 [139,-1759] [139,1759]  
408464 2 [88,-1044] [88,1044]  
408465 2 [-54,-501] [-54,501]  
408473 6 [-74,-57] [-74,57] [52,-741] [52,741] [7770451,-21660542982]  
[7770451,21660542982]  
408492 2 [5254,-380834] [5254,380834]  
408497 2 [374,-7261] [374,7261]  
408512 2 [25988,-4189472] [25988,4189472]  
408513 4 [-14,-637] [-14,637] [91,-1078] [91,1078]  
408520 2 [1409,-52893] [1409,52893]  
408521 2 [332,-6083] [332,6083]  
408527 4 [-47,-552] [-47,552] [260269,-132780306] [260269,132780306]  
408536 10 [-70,-256] [-70,256] [-71,-225] [-71,225] [1102,-36588]  
[1102,36588] [17,-643] [17,643] [231502,-111386388] [231502,111386388]  
408537 6 [-32,-613] [-32,613] [-6,-639] [-6,639] [39,-684] [39,684]  
408548 2 [221,-3347] [221,3347]  
408550 2 [819,-23447] [819,23447]  
408556 2 [-58,-462] [-58,462]  
408560 2 [41,-691] [41,691]  
408569 2 [-40,-587] [-40,587]  
408575 2 [29,-658] [29,658]  
408581 2 [-65,-366] [-65,366]

408582 2 [163,-2177] [163,2177]  
408586 4 [3279,-187765] [3279,187765] [87,-1033] [87,1033]  
408588 2 [-74,-58] [-74,58]  
408592 10 [-16,-636] [-16,636] [-72,-188] [-72,188] [1344,-49276]  
[1344,49276] [152,-1980] [152,1980] [353,-6663] [353,6663]  
408598 2 [-69,-283] [-69,283]  
408600 14 [-39,-591] [-39,591] [-66,-348] [-66,348] [10,-640] [10,640]  
[186,-2616] [186,2616] [225,-3435] [225,3435] [30,-660] [30,660]  
[4185,-270735] [4185,270735]  
408617 8 [-73,-140] [-73,140] [58,-777] [58,777] [64,-819] [64,819]  
[70634,-18772439] [70634,18772439]  
408625 2 [204,-2983] [204,2983]  
408626 2 [8047,-721857] [8047,721857]  
408641 2 [1112,-37087] [1112,37087]  
408643 2 [3717,-226616] [3717,226616]  
408644 2 [136,-1710] [136,1710]  
408650 2 [119,-1447] [119,1447]  
408655 2 [269,-4458] [269,4458]  
408664 2 [-7,-639] [-7,639]  
408676 2 [24,-650] [24,650]  
408681 2 [-68,-307] [-68,307]  
408684 2 [13,-641] [13,641]  
408685 2 [-21,-632] [-21,632]  
408689 4 [-20,-633] [-20,633] [70,-867] [70,867]  
408696 2 [265,-4361] [265,4361]  
408700 2 [-46,-558] [-46,558]  
408705 2 [-74,-59] [-74,59]  
408708 2 [-48,-546] [-48,546]  
408709 2 [35,-672] [35,672]  
408721 2 [-60,-439] [-60,439]  
408724 4 [2085,-95207] [2085,95207] [45,-707] [45,707]  
408732 2 [754,-20714] [754,20714]  
408737 2 [128,-1583] [128,1583]  
408738 2 [1111,-37037] [1111,37037]  
408740 2 [1376,-51046] [1376,51046]  
408754 2 [-25,-627] [-25,627]  
408761 4 [110,-1319] [110,1319] [302,-5287] [302,5287]  
408772 2 [-12,-638] [-12,638]  
408780 2 [-59,-451] [-59,451]  
408785 2 [191,-2716] [191,2716]  
408789 8 [-29,-620] [-29,620] [10083,-1012476] [10083,1012476]  
[15,-642] [15,642] [2929203,-5013305904] [2929203,5013305904]  
408809 6 [-22,-631] [-22,631] [131,-1630] [131,1630] [206,-3025]  
[206,3025]  
408810 2 [-41,-583] [-41,583]  
408815 2 [-19,-634] [-19,634]  
408824 4 [-74,-60] [-74,60] [1238,-43564] [1238,43564]  
408833 12 [-64,-383] [-64,383] [-8,-639] [-8,639] [1426,-53853]  
[1426,53853] [26,-653] [26,653] [47,-716] [47,716] [7012,-587169]  
[7012,587169]

408836 2 [-28,-622] [-28,622]  
408871 4 [197,-2838] [197,2838] [9,-640] [9,640]  
408878 2 [134411,-49277903] [134411,49277903]  
408889 2 [38,-681] [38,681]  
408891 2 [205,-3004] [205,3004]  
408897 8 [-38,-595] [-38,595] [-62,-413] [-62,413] [1864,-80479]  
[1864,80479] [379,-7406] [379,7406]  
408898 4 [-73,-141] [-73,141] [351,-6607] [351,6607]  
408900 2 [-35,-605] [-35,605]  
408904 2 [18,-644] [18,644]  
408905 4 [-56,-483] [-56,483] [6566,-532049] [6566,532049]  
408920 2 [2906,-156656] [2906,156656]  
408922 2 [-57,-473] [-57,473]  
408924 2 [-30,-618] [-30,618]  
408930 2 [511,-11569] [511,11569]  
408932 2 [-52,-518] [-52,518]  
408936 2 [1345,-49331] [1345,49331]  
408937 2 [42,-695] [42,695]  
408945 6 [-44,-569] [-44,569] [-74,-61] [-74,61] [559,-13232]  
[559,13232]  
408952 2 [33,-667] [33,667]  
408966 2 [21115,-3068221] [21115,3068221]  
408968 2 [-34,-608] [-34,608]  
408969 6 [-72,-189] [-72,189] [100,-1187] [100,1187] [36,-675]  
[36,675]  
408976 2 [312,-5548] [312,5548]  
408977 2 [-53,-510] [-53,510]  
408983 2 [-43,-574] [-43,574]  
408985 2 [246,-3911] [246,3911]  
408987 2 [-71,-226] [-71,226]  
408997 2 [387,-7640] [387,7640]  
409004 4 [-67,-329] [-67,329] [766,-21210] [766,21210]  
409017 2 [352,-6635] [352,6635]  
409025 2 [44,-703] [44,703]  
409031 2 [37,-678] [37,678]  
409032 2 [82,-980] [82,980]  
409034 2 [23,-649] [23,649]  
409045 2 [51,-736] [51,736]  
409048 2 [78,-940] [78,940]  
409049 2 [-70,-257] [-70,257]  
409050 2 [-9,-639] [-9,639]  
409052 2 [98,-1162] [98,1162]  
409057 2 [-18,-635] [-18,635]  
409059 2 [-27,-624] [-27,624]  
409060 2 [-36,-602] [-36,602]  
409067 2 [-23,-630] [-23,630]  
409068 2 [-74,-62] [-74,62]  
409074 2 [295,-5107] [295,5107]  
409081 2 [114,-1375] [114,1375]  
409088 2 [8,-640] [8,640]

409089 2 [-50,-533] [-50,533]  
409094 2 [43,-699] [43,699]  
409110 2 [259,-4217] [259,4217]  
409111 2 [117,-1418] [117,1418]  
409113 2 [222,-3369] [222,3369]  
409116 2 [682,-17822] [682,17822]  
409132 2 [53,-747] [53,747]  
409141 2 [719,-19290] [719,19290]  
409144 2 [-15,-637] [-15,637]  
409145 2 [224,-3413] [224,3413]  
409150 2 [275,-4605] [275,4605]  
409153 2 [12,-641] [12,641]  
409165 2 [-69,-284] [-69,284]  
409166 2 [19,-645] [19,645]  
409170 2 [84319,-24484327] [84319,24484327]  
409181 2 [-73,-142] [-73,142]  
409193 4 [-74,-63] [-74,63] [142,-1809] [142,1809]  
409209 2 [106,-1265] [106,1265]  
409214 2 [155,-2033] [155,2033]  
409221 2 [-45,-564] [-45,564]  
409222 2 [1683,-69047] [1683,69047]  
409225 2 [2211,-103966] [2211,103966]  
409230 2 [211,-3131] [211,3131]  
409235 2 [149,-1928] [149,1928]  
409241 2 [-13,-638] [-13,638]  
409244 2 [125,-1537] [125,1537]  
409247 2 [-31,-616] [-31,616]  
409248 4 [-63,-399] [-63,399] [57,-771] [57,771]  
409249 6 [-49,-540] [-49,540] [170,-2307] [170,2307] [48,-721]  
[48,721]  
409256 2 [22,-648] [22,648]  
409257 4 [238,-3727] [238,3727] [7,-640] [7,640]  
409258 4 [-33,-611] [-33,611] [111,-1333] [111,1333]  
409261 2 [135,-1694] [135,1694]  
409265 2 [76,-921] [76,921]  
409277 2 [59,-784] [59,784]  
409287 2 [217,-3260] [217,3260]  
409293 2 [187,-2636] [187,2636]  
409296 2 [-68,-308] [-68,308]  
409297 6 [-66,-349] [-66,349] [63,-812] [63,812] [84,-1001] [84,1001]  
409304 2 [65,-827] [65,827]  
409310 2 [-61,-427] [-61,427]  
409313 2 [287,-4904] [287,4904]  
409314 4 [-65,-367] [-65,367] [223,-3391] [223,3391]  
409316 6 [1412,-53062] [1412,53062] [14717,-1785373] [14717,1785373]  
[20,-646] [20,646]  
409320 2 [-74,-64] [-74,64]  
409321 2 [-10,-639] [-10,639]  
409323 2 [397,-7936] [397,7936]  
409327 2 [-51,-526] [-51,526]

409329 2 [-42,-579] [-42,579]  
409342 2 [27,-655] [27,655]  
409344 4 [40,-688] [40,688] [4273,-279319] [4273,279319]  
409348 6 [-72,-190] [-72,190] [132,-1646] [132,1646] [21,-647]  
[21,647]  
409353 2 [16,-643] [16,643]  
409361 2 [50,-731] [50,731]  
409362 2 [1399,-52331] [1399,52331]  
409372 2 [69,-859] [69,859]  
409379 2 [293,-5056] [293,5056]  
409384 2 [6,-640] [6,640]  
409409 4 [-17,-636] [-17,636] [443,-9346] [443,9346]  
409412 2 [92,-1090] [92,1090]  
409416 2 [190,-2696] [190,2696]  
409418 2 [943,-28965] [943,28965]  
409420 4 [14,-642] [14,642] [581,-14019] [581,14019]  
409424 4 [-55,-493] [-55,493] [113,-1361] [113,1361]  
409427 2 [49,-726] [49,726]  
409440 2 [-71,-227] [-71,227]  
409444 4 [120,-1462] [120,1462] [408,-8266] [408,8266]  
409446 2 [307,-5417] [307,5417]  
409449 2 [-74,-65] [-74,65]  
409452 2 [-26,-626] [-26,626]  
409454 2 [-37,-599] [-37,599]  
409457 2 [32,-665] [32,665]  
409459 2 [81,-970] [81,970]  
409461 2 [79,-950] [79,950]  
409465 10 [-24,-629] [-24,629] [176,-2421] [176,2421] [2636,-135339]  
[2636,135339] [324,-5867] [324,5867] [71,-876] [71,876]  
409466 2 [-73,-143] [-73,143]  
409468 2 [-54,-502] [-54,502]  
409475 2 [5,-640] [5,640]  
409479 2 [25,-652] [25,652]  
409481 4 [-58,-463] [-58,463] [112,-1347] [112,1347]  
409487 2 [3329,-192076] [3329,192076]  
409489 2 [90,-1067] [90,1067]  
409509 2 [255,-4122] [255,4122]  
409529 2 [30566,-5343895] [30566,5343895]  
409536 2 [4,-640] [4,640]  
409538 2 [167,-2251] [167,2251]  
409545 2 [54,-753] [54,753]  
409550 2 [11,-641] [11,641]  
409552 2 [108,-1292] [108,1292]  
409564 2 [-70,-258] [-70,258]  
409572 2 [1389,-51771] [1389,51771]  
409573 2 [3,-640] [3,640]  
409577 2 [884,-26291] [884,26291]  
409580 6 [-74,-66] [-74,66] [134,-1678] [134,1678] [1966,-87174]  
[1966,87174]  
409587 2 [229,-3524] [229,3524]

409592 4 [2,-640] [2,640] [434,-9064] [434,9064]  
409596 2 [34,-670] [34,670]  
409599 2 [1,-640] [1,640]  
409600 14 [-60,-440] [-60,440] [-64,-384] [-64,384] [0,-640] [0,640]  
[320,-5760] [320,5760] [384,-7552] [384,7552] [42560,-8780160]  
[42560,8780160] [80,-960] [80,960]  
409601 2 [-1,-640] [-1,640]  
409607 2 [133,-1662] [133,1662]  
409608 4 [-2,-640] [-2,640] [46,-712] [46,712]  
409609 2 [56,-765] [56,765]  
409620 2 [469,-10177] [469,10177]  
409627 2 [-3,-640] [-3,640]  
409632 2 [-47,-553] [-47,553]  
409650 2 [238375,-116383405] [238375,116383405]  
409652 2 [-11,-639] [-11,639]  
409663 2 [-67,-330] [-67,330]  
409664 4 [-4,-640] [-4,640] [188,-2656] [188,2656]  
409671 2 [165,-2214] [165,2214]  
409681 2 [60,-791] [60,791]  
409683 2 [-59,-452] [-59,452]  
409697 6 [1759,-73776] [1759,73776] [28,-657] [28,657] [62,-805]  
[62,805]  
409699 2 [101,-1200] [101,1200]  
409706 2 [55,-759] [55,759]  
409707 2 [189,-2676] [189,2676]  
409713 2 [-74,-67] [-74,67]  
409724 2 [-62,-414] [-62,414]  
409725 4 [-5,-640] [-5,640] [375,-7290] [375,7290]  
409729 4 [-72,-191] [-72,191] [66,-835] [66,835]  
409734 2 [-69,-285] [-69,285]  
409744 2 [-40,-588] [-40,588]  
409753 4 [-73,-144] [-73,144] [162,-2159] [162,2159]  
409761 2 [342,-6357] [342,6357]  
409762 4 [1439,-54591] [1439,54591] [183,-2557] [183,2557]  
409764 2 [-32,-614] [-32,614]  
409769 2 [68,-851] [68,851]  
409778 2 [31,-663] [31,663]  
409783 2 [-39,-592] [-39,592]  
409788 2 [-14,-638] [-14,638]  
409801 2 [-48,-547] [-48,547]  
409816 2 [-6,-640] [-6,640]  
409817 2 [-46,-559] [-46,559]  
409823 4 [17,-644] [17,644] [61,-798] [61,798]  
409825 2 [264,-4337] [264,4337]  
409827 2 [97,-1150] [97,1150]  
409842 2 [303,-5313] [303,5313]  
409848 2 [-74,-68] [-74,68]  
409855 2 [2049,-92752] [2049,92752]  
409860 2 [124,-1522] [124,1522]  
409865 2 [-16,-637] [-16,637]

409869 4 [-57,-474] [-57,474] [75,-912] [75,912]  
409872 2 [-56,-484] [-56,484]  
409879 4 [105,-1252] [105,1252] [11058741,-36775495270]  
[11058741,36775495270]  
409881 2 [10,-641] [10,641]  
409886 6 [2507,-125527] [2507,125527] [2587,-131583] [2587,131583]  
[67,-843] [67,843]  
409892 2 [29,-659] [29,659]  
409895 2 [-71,-228] [-71,228]  
409906 2 [39,-685] [39,685]  
409913 2 [-68,-309] [-68,309]  
409921 2 [30,-661] [30,661]  
409940 2 [701,-18571] [701,18571]  
409942 2 [939,-28781] [939,28781]  
409943 4 [-7,-640] [-7,640] [41,-692] [41,692]  
409944 2 [586,-14200] [586,14200]  
409950 2 [-21,-633] [-21,633]  
409956 6 [-20,-634] [-20,634] [10192,-1028938] [10192,1028938]  
[52,-742] [52,742]  
409967 2 [13,-642] [13,642]  
409968 2 [121,-1477] [121,1477]  
409969 2 [-52,-519] [-52,519]  
409972 2 [3453,-202907] [3453,202907]  
409975 2 [345,-6440] [345,6440]  
409977 14 [-41,-584] [-41,584] [138,-1743] [138,1743] [24,-651]  
[24,651] [279,-4704] [279,4704] [378,-7377] [378,7377] [72,-885]  
[72,885] [928,-28277] [928,28277]  
409979 2 [3725,-227348] [3725,227348]  
409985 2 [-74,-69] [-74,69]  
409996 2 [-66,-350] [-66,350]  
409998 2 [-53,-511] [-53,511]  
410000 2 [200,-2900] [200,2900]  
410009 2 [-25,-628] [-25,628]  
410019 2 [85,-1012] [85,1012]  
410030 2 [-29,-621] [-29,621]  
410042 4 [-73,-145] [-73,145] [527,-12115] [527,12115]  
410047 4 [-63,-400] [-63,400] [93,-1102] [93,1102]  
410049 6 [-12,-639] [-12,639] [-65,-368] [-65,368] [438,-9189]  
[438,9189]  
410054 2 [35,-673] [35,673]  
410065 2 [171,-2326] [171,2326]  
410069 2 [143,-1826] [143,1826]  
410072 2 [-22,-632] [-22,632]  
410073 2 [12727,-1435784] [12727,1435784]  
410074 2 [15,-643] [15,643]  
410081 8 [-28,-623] [-28,623] [-70,-259] [-70,259] [260,-4241]  
[260,4241] [539,-12530] [539,12530]  
410084 4 [-19,-635] [-19,635] [-44,-570] [-44,570]  
410088 2 [-38,-596] [-38,596]  
410093 2 [391,-7758] [391,7758]



410102 2 [179,-2479] [179,2479]  
410111 2 [-35,-606] [-35,606]  
410112 8 [-72,-192] [-72,192] [-8,-640] [-8,640] [129,-1599]  
[129,1599] [249,-3981] [249,3981]  
410124 2 [-74,-70] [-74,70]  
410129 2 [148,-1911] [148,1911]  
410132 2 [-43,-575] [-43,575]  
410139 2 [45,-708] [45,708]  
410140 2 [26,-654] [26,654]  
410152 2 [9,-641] [9,641]  
410156 2 [-50,-534] [-50,534]  
410161 4 [-30,-619] [-30,619] [102,-1213] [102,1213]  
410165 2 [-61,-428] [-61,428]  
410167 2 [89,-1056] [89,1056]  
410172 2 [58,-778] [58,778]  
410176 4 [140,-1776] [140,1776] [672,-17432] [672,17432]  
410180 2 [656,-16814] [656,16814]  
410182 2 [123,-1507] [123,1507]  
410185 6 [-34,-609] [-34,609] [156,-2051] [156,2051] [74,-903]  
[74,903]  
410187 2 [3613,-217172] [3613,217172]  
410193 2 [18,-645] [18,645]  
410216 2 [122,-1492] [122,1492]  
410219 2 [73,-894] [73,894]  
410228 2 [77,-931] [77,931]  
410229 2 [175,-2402] [175,2402]  
410241 2 [127,-1568] [127,1568]  
410252 2 [38,-682] [38,682]  
410256 2 [64,-820] [64,820]  
410257 2 [104,-1239] [104,1239]  
410264 2 [298,-5184] [298,5184]  
410265 6 [-36,-603] [-36,603] [-74,-71] [-74,71] [306,-5391]  
[306,5391]  
410266 2 [47,-717] [47,717]  
410268 2 [418,-8570] [418,8570]  
410275 2 [705,-18730] [705,18730]  
410287 2 [33,-668] [33,668]  
410289 2 [496,-11065] [496,11065]  
410294 2 [83,-991] [83,991]  
410304 2 [1465,-56077] [1465,56077]  
410305 2 [-69,-286] [-69,286]  
410308 6 [-27,-625] [-27,625] [7031712,-18646254706]  
[7031712,18646254706] [96,-1138] [96,1138]  
410320 6 [116,-1404] [116,1404] [36,-676] [36,676] [524,-12012]  
[524,12012]  
410324 2 [-67,-331] [-67,331]  
410326 2 [99,-1175] [99,1175]  
410328 6 [-18,-636] [-18,636] [-23,-631] [-23,631] [42,-696] [42,696]  
410329 4 [-9,-640] [-9,640] [563,-13374] [563,13374]  
410330 2 [-49,-541] [-49,541]

410333 4 [-73,-146] [-73,146] [23,-650] [23,650]  
410345 2 [194,-2777] [194,2777]  
410349 2 [103,-1226] [103,1226]  
410350 2 [-45,-565] [-45,565]  
410352 2 [-71,-229] [-71,229]  
410369 4 [-64,-385] [-64,385] [8,-641] [8,641]  
410380 2 [-51,-527] [-51,527]  
410385 2 [376,-7319] [376,7319]  
410388 2 [37,-679] [37,679]  
410406 2 [235,-3659] [235,3659]  
410408 4 [-58,-464] [-58,464] [-74,-72] [-74,72]  
410411 2 [-55,-494] [-55,494]  
410412 2 [94,-1114] [94,1114]  
410413 2 [807,-22934] [807,22934]  
410418 2 [151,-1963] [151,1963]  
410419 4 [-15,-638] [-15,638] [245,-3888] [245,3888]  
410424 2 [70,-868] [70,868]  
410427 2 [153,-1998] [153,1998]  
410432 4 [44,-704] [44,704] [473,-10307] [473,10307]  
410436 2 [12,-642] [12,642]  
410445 2 [331,-6056] [331,6056]  
410457 6 [118,-1433] [118,1433] [19,-646] [19,646] [304,-5339]  
[304,5339]  
410464 2 [1193,-41211] [1193,41211]  
410471 2 [377,-7348] [377,7348]  
410473 4 [-54,-503] [-54,503] [86,-1023] [86,1023]  
410474 2 [2351,-113995] [2351,113995]  
410480 2 [-31,-617] [-31,617]  
410481 6 [-33,-612] [-33,612] [-60,-441] [-60,441] [1614,-64845]  
[1614,64845]  
410488 2 [-42,-580] [-42,580]  
410493 2 [43,-700] [43,700]  
410497 2 [-72,-193] [-72,193]  
410501 2 [95,-1126] [95,1126]  
410518 4 [-13,-639] [-13,639] [51,-737] [51,737]  
410522 2 [263,-4313] [263,4313]  
410532 2 [-68,-310] [-68,310]  
410537 2 [338,-6247] [338,6247]  
410538 4 [271,-4507] [271,4507] [7,-641] [7,641]  
410553 8 [-62,-415] [-62,415] [-74,-73] [-74,73] [22,-649] [22,649]  
[88,-1045] [88,1045]  
410577 2 [172,-2345] [172,2345]  
410581 2 [239,-3750] [239,3750]  
410583 2 [181,-2518] [181,2518]  
410588 2 [-59,-453] [-59,453]  
410600 10 [-10,-640] [-10,640] [-70,-260] [-70,260] [161,-2141]  
[161,2141] [305,-5365] [305,5365] [425,-8785] [425,8785]  
410607 2 [109,-1306] [109,1306]  
410609 2 [20,-647] [20,647]  
410624 2 [448,-9504] [448,9504]

410626 2 [-73,-147] [-73,147]  
410627 2 [53,-748] [53,748]  
410640 2 [16,-644] [16,644]  
410642 2 [2143,-99207] [2143,99207]  
410643 2 [21,-648] [21,648]  
410644 2 [261,-4265] [261,4265]  
410653 10 [-37,-600] [-37,600] [2548887,-4069357766]  
[2548887,4069357766] [27,-656] [27,656] [28884663,-155239043230]  
[28884663,155239043230] [87,-1034] [87,1034]  
410665 6 [144,-1843] [144,1843] [174,-2383] [174,2383] [6,-641]  
[6,641]  
410667 2 [649,-16546] [649,16546]  
410670 2 [91,-1079] [91,1079]  
410679 2 [213,-3174] [213,3174]  
410682 2 [-17,-637] [-17,637]  
410692 2 [48,-722] [48,722]  
410697 2 [-66,-351] [-66,351]  
410700 4 [-74,-74] [-74,74] [12469,-1392347] [12469,1392347]  
410705 4 [-26,-627] [-26,627] [14,-643] [14,643]  
410713 2 [147,-1894] [147,1894]  
410714 2 [215,-3217] [215,3217]  
410719 2 [273,-4556] [273,4556]  
410721 2 [40,-689] [40,689]  
410724 2 [-24,-630] [-24,630]  
410732 2 [389,-7699] [389,7699]  
410739 2 [-47,-554] [-47,554]  
410753 2 [452,-9631] [452,9631]  
410756 2 [5,-641] [5,641]  
410759 2 [3481,-205380] [3481,205380]  
410760 2 [414,-8448] [414,8448]  
410769 2 [2635,-135262] [2635,135262]  
410770 2 [479,-10503] [479,10503]  
410779 2 [173,-2364] [173,2364]  
410784 2 [25,-653] [25,653]  
410786 2 [-65,-369] [-65,369]  
410788 2 [32,-666] [32,666]  
410791 2 [57,-772] [57,772]  
410793 2 [262,-4289] [262,4289]  
410796 2 [742,-20222] [742,20222]  
410798 2 [107,-1279] [107,1279]  
410804 2 [1813,-77199] [1813,77199]  
410811 2 [-71,-230] [-71,230]  
410817 2 [4,-641] [4,641]  
410818 2 [-57,-475] [-57,475]  
410824 2 [50,-732] [50,732]  
410833 2 [11,-642] [11,642]  
410841 2 [-56,-485] [-56,485]  
410846 2 [59,-785] [59,785]  
410848 2 [-63,-401] [-63,401]  
410849 2 [-74,-75] [-74,75]

410854 2 [3,-641] [3,641]  
410867 2 [1169,-39974] [1169,39974]  
410868 2 [157,-2069] [157,2069]  
410873 2 [2,-641] [2,641]  
410878 2 [-69,-287] [-69,287]  
410880 4 [1,-641] [1,641] [49,-727] [49,727]  
410881 2 [0,-641] [0,641]  
410882 2 [-1,-641] [-1,641]  
410884 2 [-72,-194] [-72,194]  
410887 2 [1253,-44358] [1253,44358]  
410889 2 [-2,-641] [-2,641]  
410896 2 [-48,-548] [-48,548]  
410908 2 [-3,-641] [-3,641]  
410921 4 [-40,-589] [-40,589] [-73,-148] [-73,148]  
410922 4 [519,-11841] [519,11841] [63,-813] [63,813]  
410929 2 [78,-941] [78,941]  
410931 2 [-11,-640] [-11,640]  
410936 2 [-46,-560] [-46,560]  
410937 2 [34,-671] [34,671]  
410945 2 [-4,-641] [-4,641]  
410959 2 [65,-828] [65,828]  
410963 2 [917,-27776] [917,27776]  
410968 2 [-39,-593] [-39,593]  
410975 2 [145,-1860] [145,1860]  
410985 2 [286,-4879] [286,4879]  
410987 2 [-67,-332] [-67,332]  
410993 6 [-32,-615] [-32,615] [146,-1877] [146,1877] [82,-981]  
[82,981]  
411000 2 [-74,-76] [-74,76]  
411006 2 [-5,-641] [-5,641]  
411008 2 [-52,-520] [-52,520]  
411012 4 [28,-658] [28,658] [589,-14309] [589,14309]  
411021 2 [-53,-512] [-53,512]  
411022 2 [-61,-429] [-61,429]  
411033 2 [46,-713] [46,713]  
411052 2 [54,-754] [54,754]  
411057 2 [732,-19815] [732,19815]  
411065 4 [-14,-639] [-14,639] [574,-13767] [574,13767]  
411085 2 [971,-30264] [971,30264]  
411091 2 [69,-860] [69,860]  
411097 2 [-6,-641] [-6,641]  
411100 2 [210,-3110] [210,3110]  
411105 2 [31,-664] [31,664]  
411108 2 [76,-922] [76,922]  
411111 2 [325,-5894] [325,5894]  
411112 2 [17,-645] [17,645]  
411121 2 [-70,-261] [-70,261]  
411129 2 [160,-2123] [160,2123]  
411132 2 [4834,-336094] [4834,336094]  
411140 6 [-16,-638] [-16,638] [-64,-386] [-64,386] [56,-766] [56,766]

411146 2 [-41,-585] [-41,585]  
411153 6 [-68,-311] [-68,311] [-74,-77] [-74,77] [1663,-67820]  
[1663,67820]  
411164 2 [10,-642] [10,642]  
411176 2 [137,-1727] [137,1727]  
411180 2 [17494,-2313842] [17494,2313842]  
411200 2 [844,-24528] [844,24528]  
411204 2 [340,-6302] [340,6302]  
411211 2 [29,-660] [29,660]  
411217 2 [-21,-634] [-21,634]  
411218 4 [-73,-149] [-73,149] [71,-877] [71,877]  
411224 2 [-7,-641] [-7,641]  
411225 18 [-20,-635] [-20,635] [-44,-571] [-44,571] [-50,-535]  
[-50,535] [10210,-1031665] [10210,1031665] [115,-1390] [115,1390]  
[130,-1615] [130,1615] [1591,-63464] [1591,63464] [4264,-278437]  
[4264,278437] [55,-760] [55,760]  
411244 2 [30,-662] [30,662]  
411252 2 [13,-643] [13,643]  
411257 2 [158,-2087] [158,2087]  
411264 2 [60,-792] [60,792]  
411266 2 [-25,-629] [-25,629]  
411268 2 [168,-2270] [168,2270]  
411272 2 [-71,-231] [-71,231]  
411273 8 [-29,-622] [-29,622] [-72,-195] [-72,195] [2292,-109731]  
[2292,109731] [462,-9951] [462,9951]  
411277 2 [39,-686] [39,686]  
411279 2 [2893,-155606] [2893,155606]  
411280 2 [24,-652] [24,652]  
411281 2 [-38,-597] [-38,597]  
411283 2 [-43,-576] [-43,576]  
411292 2 [218,-3282] [218,3282]  
411297 2 [45058,-9564403] [45058,9564403]  
411300 4 [604,-14858] [604,14858] [84,-1002] [84,1002]  
411308 6 [-74,-78] [-74,78] [40486,-8146242] [40486,8146242] [62,-806]  
[62,806]  
411324 2 [-35,-607] [-35,607]  
411328 12 [-12,-640] [-12,640] [-28,-624] [-28,624] [41,-693] [41,693]  
[435956,-287848512] [435956,287848512] [561,-13303] [561,13303]  
[6281,-497787] [6281,497787]  
411337 4 [-22,-633] [-22,633] [-58,-465] [-58,465]  
411344 2 [100,-1188] [100,1188]  
411346 2 [159,-2105] [159,2105]  
411348 2 [253,-4075] [253,4075]  
411355 2 [-19,-636] [-19,636]  
411361 2 [15,-644] [15,644]  
411362 2 [79,-951] [79,951]  
411364 4 [-60,-442] [-60,442] [310568,-173075286] [310568,173075286]  
411370 2 [231,-3569] [231,3569]  
411377 2 [98,-1163] [98,1163]  
411384 2 [-62,-416] [-62,416]

411393 2 [-8,-641] [-8,641]  
411400 20 [-30,-620] [-30,620] [-55,-495] [-55,495] [-66,-352]  
[-66,352] [110,-1320] [110,1320] [2225,-104955] [2225,104955]  
[290,-4980] [290,4980] [6050,-470580] [6050,470580] [66,-836] [66,836]  
[81,-971] [81,971] [825,-23705] [825,23705]  
411401 2 [35,-674] [35,674]  
411404 2 [-34,-610] [-34,610]  
411413 2 [-49,-542] [-49,542]  
411420 2 [61,-799] [61,799]  
411425 2 [184,-2577] [184,2577]  
411433 2 [126,-1553] [126,1553]  
411435 4 [-51,-528] [-51,528] [9,-642] [9,642]  
411441 6 [244,-3865] [244,3865] [280,-4729] [280,4729] [52,-743]  
[52,743]  
411449 2 [26,-655] [26,655]  
411453 4 [-69,-288] [-69,288] [471,-10242] [471,10242]  
411465 2 [-74,-79] [-74,79]  
411472 6 [-36,-604] [-36,604] [164,-2196] [164,2196] [68,-852]  
[68,852]  
411480 2 [-54,-504] [-54,504]  
411481 4 [-45,-566] [-45,566] [890,-26559] [890,26559]  
411484 2 [18,-646] [18,646]  
411489 2 [198,-2859] [198,2859]  
411495 2 [-59,-454] [-59,454]  
411517 2 [-73,-150] [-73,150]  
411521 2 [80,-961] [80,961]  
411524 4 [268,-4434] [268,4434] [653,-16699] [653,16699]  
411525 2 [-65,-370] [-65,370]  
411529 2 [240,-3773] [240,3773]  
411533 2 [251,-4028] [251,4028]  
411545 2 [119,-1448] [119,1448]  
411556 2 [45,-709] [45,709]  
411559 2 [-27,-626] [-27,626]  
411573 2 [67,-844] [67,844]  
411588 2 [196,-2818] [196,2818]  
411591 2 [-23,-632] [-23,632]  
411593 4 [62906,-15777497] [62906,15777497] [92,-1091] [92,1091]  
411601 2 [-18,-637] [-18,637]  
411610 2 [-9,-641] [-9,641]  
411617 2 [38,-683] [38,683]  
411624 6 [-74,-80] [-74,80] [33,-669] [33,669] [90,-1068] [90,1068]  
411628 2 [141,-1793] [141,1793]  
411634 2 [23,-651] [23,651]  
411640 2 [201,-2921] [201,2921]  
411644 2 [-70,-262] [-70,262]  
411649 2 [-42,-581] [-42,581]  
411651 2 [-63,-402] [-63,402]  
411652 6 [-67,-333] [-67,333] [228,-3502] [228,3502] [8,-642] [8,642]  
411659 2 [233,-3614] [233,3614]  
411664 2 [-72,-196] [-72,196]

411673 4 [36,-677] [36,677] [942,-28919] [942,28919]  
411694 2 [75,-913] [75,913]  
411696 2 [-15,-639] [-15,639]  
411701 2 [47,-718] [47,718]  
411704 4 [358,-6804] [358,6804] [466,-10080] [466,10080]  
411706 2 [-33,-613] [-33,613]  
411712 2 [3168,-178312] [3168,178312]  
411714 2 [895,-26783] [895,26783]  
411715 2 [-31,-618] [-31,618]  
411721 4 [12,-643] [12,643] [42,-697] [42,697]  
411729 2 [58,-779] [58,779]  
411735 2 [-71,-232] [-71,232]  
411740 2 [106,-1266] [106,1266]  
411747 2 [37,-680] [37,680]  
411748 2 [72,-886] [72,886]  
411750 2 [19,-647] [19,647]  
411769 2 [-57,-476] [-57,476]  
411776 2 [-68,-312] [-68,312]  
411783 2 [421,-8662] [421,8662]  
411785 4 [-74,-81] [-74,81] [416,-8509] [416,8509]  
411797 4 [-13,-640] [-13,640] [25487,-4068910] [25487,4068910]  
411812 4 [-56,-486] [-56,486] [1148,-38902] [1148,38902]  
411818 2 [-73,-151] [-73,151]  
411821 2 [7,-642] [7,642]  
411832 2 [114,-1376] [114,1376]  
411841 4 [330,-6029] [330,6029] [44,-705] [44,705]  
411848 4 [-47,-555] [-47,555] [178,-2460] [178,2460]  
411850 4 [335,-6165] [335,6165] [615,-15265] [615,15265]  
411852 2 [22,-650] [22,650]  
411854 2 [-37,-601] [-37,601]  
411868 2 [906,-27278] [906,27278]  
411881 6 [-10,-641] [-10,641] [-61,-430] [-61,430] [512,-11603]  
[512,11603]  
411894 4 [43,-701] [43,701] [835,-24137] [835,24137]  
411897 2 [64,-821] [64,821]  
411904 4 [128,-1584] [128,1584] [20,-648] [20,648]  
411913 2 [-64,-387] [-64,387]  
411916 2 [150,-1946] [150,1946]  
411925 2 [111,-1334] [111,1334]  
411929 4 [16,-645] [16,645] [940,-28827] [940,28827]  
411937 2 [5904,-453649] [5904,453649]  
411940 2 [21,-649] [21,649]  
411944 2 [950,-29288] [950,29288]  
411948 6 [-74,-82] [-74,82] [117,-1419] [117,1419] [6,-642] [6,642]  
411957 2 [-17,-638] [-17,638]  
411960 2 [-26,-628] [-26,628]  
411966 2 [27,-657] [27,657]  
411979 2 [3885,-242152] [3885,242152]  
411981 2 [139,-1760] [139,1760]  
411985 4 [-24,-631] [-24,631] [911,-27504] [911,27504]

411992 8 [14,-644] [14,644] [154,-2016] [154,2016] [193,-2757]  
[193,2757] [74,-904] [74,904]  
411993 6 [-48,-549] [-48,549] [166,-2233] [166,2233] [51,-738]  
[51,738]  
412008 2 [73,-895] [73,895]  
412030 2 [-69,-289] [-69,289]  
412039 4 [1221,-42670] [1221,42670] [5,-642] [5,642]  
412044 2 [85,-1013] [85,1013]  
412046 2 [-53,-513] [-53,513]  
412049 2 [-52,-521] [-52,521]  
412057 14 [-46,-561] [-46,561] [-72,-197] [-72,197] [17132,-2242395]  
[17132,2242395] [243,-3842] [243,3842] [2679,-138664] [2679,138664]  
[314,-5601] [314,5601] [728,-19653] [728,19653]  
412065 2 [136,-1711] [136,1711]  
412070 2 [131,-1631] [131,1631]  
412091 4 [25,-654] [25,654] [77,-932] [77,932]  
412095 2 [241,-3796] [241,3796]  
412100 16 [-40,-590] [-40,590] [101,-1201] [101,1201] [1325,-48235]  
[1325,48235] [256,-4146] [256,4146] [277460,-146150590]  
[277460,146150590] [4,-642] [4,642] [40,-690] [40,690] [820,-23490]  
[820,23490]  
412105 2 [-66,-353] [-66,353]  
412113 2 [-74,-83] [-74,83]  
412118 2 [11,-643] [11,643]  
412121 4 [-73,-152] [-73,152] [32,-667] [32,667]  
412124 2 [53,-749] [53,749]  
412128 2 [97,-1151] [97,1151]  
412137 6 [108,-1293] [108,1293] [3,-642] [3,642] [48,-723] [48,723]  
412147 2 [113,-1362] [113,1362]  
412155 2 [-39,-594] [-39,594]  
412156 2 [2,-642] [2,642]  
412161 2 [70,-869] [70,869]  
412163 2 [1,-642] [1,642]  
412164 2 [0,-642] [0,642]  
412165 2 [-1,-642] [-1,642]  
412169 2 [-70,-263] [-70,263]  
412172 2 [-2,-642] [-2,642]  
412176 2 [112,-1348] [112,1348]  
412184 2 [3230,-183572] [3230,183572]  
412191 4 [-3,-642] [-3,642] [285,-4854] [285,4854]  
412200 2 [-71,-233] [-71,233]  
412212 2 [-11,-641] [-11,641]  
412217 2 [-62,-417] [-62,417]  
412224 2 [-32,-616] [-32,616]  
412228 4 [-4,-642] [-4,642] [11094432,-36953672786]  
[11094432,36953672786]  
412241 2 [1694,-69725] [1694,69725]  
412245 2 [1551,-61086] [1551,61086]  
412247 2 [533,-12322] [533,12322]  
412249 2 [-60,-443] [-60,443]



412252 2 [93,-1103] [93,1103]  
412253 2 [311,-5522] [311,5522]  
412260 4 [2476,-123206] [2476,123206] [556,-13126] [556,13126]  
412265 2 [326,-5921] [326,5921]  
412266 2 [-65,-371] [-65,371]  
412268 2 [-58,-466] [-58,466]  
412273 4 [242,-3819] [242,3819] [2426,-119493] [2426,119493]  
412277 2 [83,-992] [83,992]  
412280 6 [-74,-84] [-74,84] [34,-672] [34,672] [89,-1057] [89,1057]  
412289 6 [-5,-642] [-5,642] [50,-733] [50,733] [580,-13983]  
[580,13983]  
412296 2 [-50,-536] [-50,536]  
412316 2 [370,-7146] [370,7146]  
412317 2 [-41,-586] [-41,586]  
412319 4 [-67,-334] [-67,334] [125,-1538] [125,1538]  
412324 2 [276,-4630] [276,4630]  
412329 4 [28,-659] [28,659] [35560,-6705677] [35560,6705677]  
412335 2 [49,-728] [49,728]  
412336 2 [57,-773] [57,773]  
412337 2 [692,-18215] [692,18215]  
412344 2 [-14,-640] [-14,640]  
412348 2 [4341,-286013] [4341,286013]  
412352 2 [433,-9033] [433,9033]  
412364 2 [398,-7966] [398,7966]  
412368 2 [-44,-572] [-44,572]  
412369 2 [120,-1463] [120,1463]  
412380 2 [-6,-642] [-6,642]  
412384 2 [105,-1253] [105,1253]  
412391 2 [-55,-496] [-55,496]  
412401 4 [-68,-313] [-68,313] [1312,-47527] [1312,47527]  
412403 2 [17,-646] [17,646]  
412404 2 [-59,-455] [-59,455]  
412417 6 [-16,-639] [-16,639] [318,-5707] [318,5707] [59,-786]  
[59,786]  
412424 2 [878,-26024] [878,26024]  
412425 2 [394,-7847] [394,7847]  
412426 2 [-73,-153] [-73,153]  
412434 2 [31,-665] [31,665]  
412436 2 [-43,-577] [-43,577]  
412440 2 [361,-6889] [361,6889]  
412449 4 [-74,-85] [-74,85] [10,-643] [10,643]  
412452 2 [-72,-198] [-72,198]  
412456 2 [-63,-403] [-63,403]  
412460 2 [46,-714] [46,714]  
412475 2 [281,-4754] [281,4754]  
412476 2 [-38,-598] [-38,598]  
412486 2 [-21,-635] [-21,635]  
412489 2 [-54,-505] [-54,505]  
412492 2 [-51,-529] [-51,529]  
412496 2 [-20,-636] [-20,636]

412498 2 [-49,-543] [-49,543]  
412507 2 [-7,-642] [-7,642]  
412508 2 [941,-28873] [941,28873]  
412513 2 [507,-11434] [507,11434]  
412518 2 [-29,-623] [-29,623]  
412520 2 [86,-1024] [86,1024]  
412525 2 [-25,-630] [-25,630]  
412532 2 [29,-661] [29,661]  
412539 4 [-35,-608] [-35,608] [13,-644] [13,644]  
412549 2 [63,-814] [63,814]  
412553 4 [152,-1981] [152,1981] [407,-8236] [407,8236]  
412561 2 [54,-755] [54,755]  
412569 2 [30,-663] [30,663]  
412577 2 [-28,-625] [-28,625]  
412585 4 [24,-653] [24,653] [96,-1139] [96,1139]  
412588 2 [102,-1214] [102,1214]  
412592 2 [209,-3089] [209,3089]  
412604 2 [-22,-634] [-22,634]  
412609 4 [-12,-641] [-12,641] [-69,-290] [-69,290]  
412614 2 [-45,-567] [-45,567]  
412616 2 [65,-829] [65,829]  
412620 4 [-74,-86] [-74,86] [12886,-1462774] [12886,1462774]  
412625 2 [-34,-611] [-34,611]  
412628 2 [-19,-637] [-19,637]  
412641 8 [-30,-621] [-30,621] [132,-1647] [132,1647]  
[490992,-344042127] [490992,344042127] [94,-1115] [94,1115]  
412644 2 [88,-1046] [88,1046]  
412650 6 [135,-1695] [135,1695] [15,-645] [15,645] [39,-687] [39,687]  
412667 2 [-71,-234] [-71,234]  
412673 2 [56,-767] [56,767]  
412676 2 [-8,-642] [-8,642]  
412677 4 [8703,-811902] [8703,811902] [99,-1176] [99,1176]  
412678 2 [1211,-42147] [1211,42147]  
412681 2 [-36,-605] [-36,605]  
412688 4 [-64,-388] [-64,388] [5408,-397700] [5408,397700]  
412696 4 [-70,-264] [-70,264] [1505,-58389] [1505,58389]  
412712 2 [169,-2289] [169,2289]  
412715 4 [329,-6002] [329,6002] [41,-694] [41,694]  
412720 2 [9,-643] [9,643]  
412722 4 [-57,-477] [-57,477] [87,-1035] [87,1035]  
412733 2 [-73,-154] [-73,154]  
412736 2 [104,-1240] [104,1240]  
412737 2 [367,-7060] [367,7060]  
412742 2 [-61,-431] [-61,431]  
412746 2 [55,-761] [55,761]  
412750 2 [35,-675] [35,675]  
412754 2 [95,-1127] [95,1127]  
412760 2 [26,-656] [26,656]  
412761 2 [4090,-261569] [4090,261569]  
412763 2 [1433,-54250] [1433,54250]

412772 2 [248,-3958] [248,3958]  
412777 2 [18,-647] [18,647]  
412778 2 [2471,-122833] [2471,122833]  
412784 2 [185,-2597] [185,2597]  
412785 2 [-56,-487] [-56,487]  
412793 2 [-74,-87] [-74,87]  
412802 2 [103,-1227] [103,1227]  
412812 16 [-27,-627] [-27,627] [-42,-582] [-42,582] [-66,-354]  
[-66,354] [142,-1810] [142,1810] [1629,-65751] [1629,65751]  
[20934,-3028854] [20934,3028854] [69,-861] [69,861] [78,-942] [78,942]  
412825 2 [504,-11333] [504,11333]  
412829 2 [91,-1080] [91,1080]  
412849 4 [-72,-199] [-72,199] [60,-793] [60,793]  
412856 2 [-23,-633] [-23,633]  
412862 2 [4163,-268603] [4163,268603]  
412868 2 [236,-3682] [236,3682]  
412876 4 [-18,-638] [-18,638] [182,-2538] [182,2538]  
412882 2 [2007,-89915] [2007,89915]  
412893 2 [-9,-642] [-9,642]  
412895 2 [56669,-13490198] [56669,13490198]  
412897 2 [10512,-1077775] [10512,1077775]  
412905 2 [124,-1523] [124,1523]  
412918 2 [411,-8357] [411,8357]  
412921 4 [327,-5948] [327,5948] [62,-807] [62,807]  
412923 2 [121,-1478] [121,1478]  
412928 2 [52,-744] [52,744]  
412932 2 [133,-1663] [133,1663]  
412933 2 [-33,-614] [-33,614]  
412937 12 [134,-1679] [134,1679] [163,-2178] [163,2178]  
[17392,-2293635] [17392,2293635] [23,-652] [23,652] [284,-4829]  
[284,4829] [8,-643] [8,643]  
412946 2 [959,-29705] [959,29705]  
412952 2 [-31,-619] [-31,619]  
412953 2 [76,-923] [76,923]  
412956 4 [202,-2942] [202,2942] [82,-982] [82,982]  
412957 2 [219,-3304] [219,3304]  
412959 2 [-47,-556] [-47,556]  
412963 2 [33,-670] [33,670]  
412968 2 [-74,-88] [-74,88]  
412973 2 [71,-878] [71,878]  
412975 4 [-15,-640] [-15,640] [45,-710] [45,710]  
412984 2 [38,-684] [38,684]  
412988 2 [-67,-335] [-67,335]  
413001 2 [180,-2499] [180,2499]  
413008 4 [12,-644] [12,644] [4332,-285124] [4332,285124]  
413009 2 [-65,-372] [-65,372]  
413019 2 [61,-800] [61,800]  
413028 6 [-68,-314] [-68,314] [36,-678] [36,678] [597,-14601]  
[597,14601]  
413042 2 [-73,-155] [-73,155]

413045 2 [19,-648] [19,648]  
413052 2 [-62,-418] [-62,418]  
413056 2 [1740,-72584] [1740,72584]  
413057 2 [-37,-602] [-37,602]  
413072 2 [2168,-100948] [2168,100948]  
413073 8 [-53,-514] [-53,514] [282,-4779] [282,4779] [328,-5975]  
[328,5975] [66,-837] [66,837]  
413078 2 [-13,-641] [-13,641]  
413080 2 [426,-8816] [426,8816]  
413092 8 [-48,-550] [-48,550] [-52,-522] [-52,522] [149,-1929]  
[149,1929] [71924,-19289046] [71924,19289046]  
413099 2 [1405,-52668] [1405,52668]  
413106 2 [7,-643] [7,643]  
413108 2 [37,-681] [37,681]  
413116 2 [42,-698] [42,698]  
413129 4 [116,-1405] [116,1405] [758,-20879] [758,20879]  
413136 6 [-60,-444] [-60,444] [-71,-235] [-71,235] [492,-10932]  
[492,10932]  
413138 2 [47,-719] [47,719]  
413145 2 [-74,-89] [-74,89]  
413148 2 [778,-21710] [778,21710]  
413149 2 [1335,-48782] [1335,48782]  
413153 2 [22,-651] [22,651]  
413163 2 [209037,-95572896] [209037,95572896]  
413164 2 [-10,-642] [-10,642]  
413177 2 [68,-853] [68,853]  
413180 2 [-46,-562] [-46,562]  
413184 2 [2968,-161696] [2968,161696]  
413190 2 [-69,-291] [-69,291]  
413197 2 [123,-1508] [123,1508]  
413201 8 [-58,-467] [-58,467] [122,-1493] [122,1493] [20,-649]  
[20,649] [299,-5210] [299,5210]  
413208 2 [321,-5787] [321,5787]  
413209 2 [1383,-51436] [1383,51436]  
413217 2 [-26,-629] [-26,629]  
413220 6 [109,-1307] [109,1307] [16,-646] [16,646] [316,-5654]  
[316,5654]  
413225 2 [-70,-265] [-70,265]  
413227 2 [1769,-74406] [1769,74406]  
413229 2 [283,-4804] [283,4804]  
413233 2 [6,-643] [6,643]  
413234 2 [-17,-639] [-17,639]  
413239 2 [21,-650] [21,650]  
413247 2 [637,-16090] [637,16090]  
413248 6 [-24,-632] [-24,632] [-72,-200] [-72,200] [177,-2441]  
[177,2441]  
413252 2 [44,-706] [44,706]  
413262 2 [67,-845] [67,845]  
413263 2 [-63,-404] [-63,404]  
413265 2 [79,-952] [79,952]

413273 2 [1478,-56825] [1478,56825]  
413281 16 [-40,-591] [-40,591] [14,-645] [14,645] [155,-2034]  
[155,2034] [192,-2737] [192,2737] [212,-3153] [212,3153] [27,-658]  
[27,658] [646682,-520039293] [646682,520039293] [7914,-704035]  
[7914,704035]  
413288 4 [346,-6468] [346,6468] [58,-780] [58,780]  
413297 2 [43,-702] [43,702]  
413305 2 [84,-1003] [84,1003]  
413311 2 [129,-1600] [129,1600]  
413315 2 [-59,-456] [-59,456]  
413316 2 [840,-24354] [840,24354]  
413317 2 [227,-3480] [227,3480]  
413324 8 [-74,-90] [-74,90] [118,-1434] [118,1434] [33533,-6140569]  
[33533,6140569] [5,-643] [5,643]  
413343 2 [81,-972] [81,972]  
413344 2 [-39,-595] [-39,595]  
413353 4 [-73,-156] [-73,156] [296,-5133] [296,5133]  
413357 2 [107,-1280] [107,1280]  
413369 2 [-50,-537] [-50,537]  
413378 2 [127,-1569] [127,1569]  
413384 2 [-55,-497] [-55,497]  
413385 2 [4,-643] [4,643]  
413388 2 [14206,-1693198] [14206,1693198]  
413400 4 [25,-655] [25,655] [2926,-158276] [2926,158276]  
413404 2 [1266,-45050] [1266,45050]  
413405 2 [11,-644] [11,644]  
413417 2 [518,-11807] [518,11807]  
413422 2 [3,-643] [3,643]  
413425 2 [216,-3239] [216,3239]  
413433 2 [9202,-882721] [9202,882721]  
413434 2 [575,-13803] [575,13803]  
413441 2 [2,-643] [2,643]  
413444 2 [80,-962] [80,962]  
413448 2 [1,-643] [1,643]  
413449 2 [0,-643] [0,643]  
413450 2 [-1,-643] [-1,643]  
413456 4 [1625,-65509] [1625,65509] [32,-668] [32,668]  
413457 6 [-2,-643] [-2,643] [-32,-617] [-32,617] [1798,-76243]  
[1798,76243]  
413464 2 [138,-1744] [138,1744]  
413465 2 [-64,-389] [-64,389]  
413470 2 [51,-739] [51,739]  
413476 2 [-3,-643] [-3,643]  
413481 2 [40,-691] [40,691]  
413490 2 [-41,-587] [-41,587]  
413495 2 [-11,-642] [-11,642]  
413500 2 [-54,-506] [-54,506]  
413505 2 [-74,-91] [-74,91]  
413513 4 [-4,-643] [-4,643] [-44,-573] [-44,573]  
413521 8 [-66,-355] [-66,355] [600,-14711] [600,14711] [72,-887]

[72,887] [75,-914] [75,914]  
413535 2 [1681,-68924] [1681,68924]  
413540 4 [24301,-3788229] [24301,3788229] [64,-822] [64,822]  
413551 2 [-51,-530] [-51,530]  
413574 2 [-5,-643] [-5,643]  
413584 2 [48,-724] [48,724]  
413585 2 [-49,-544] [-49,544]  
413591 2 [-43,-578] [-43,578]  
413593 2 [696,-18373] [696,18373]  
413605 2 [-61,-432] [-61,432]  
413607 2 [-71,-236] [-71,236]  
413617 2 [552,-12985] [552,12985]  
413623 2 [53,-750] [53,750]  
413625 4 [-14,-641] [-14,641] [34,-673] [34,673]  
413635 2 [3009,-165058] [3009,165058]  
413636 2 [2300,-110306] [2300,110306]  
413642 2 [383,-7523] [383,7523]  
413648 2 [28,-660] [28,660]  
413649 2 [-72,-201] [-72,201]  
413653 2 [1263,-44890] [1263,44890]  
413657 2 [-68,-315] [-68,315]  
413659 2 [-67,-336] [-67,336]  
413665 2 [-6,-643] [-6,643]  
413666 2 [-73,-157] [-73,157]  
413673 2 [-38,-599] [-38,599]  
413677 2 [-57,-478] [-57,478]  
413686 2 [6035,-468831] [6035,468831]  
413688 2 [-74,-92] [-74,92]  
413696 6 [-16,-640] [-16,640] [1520,-59264] [1520,59264] [17,-647]  
[17,647]  
413704 2 [98,-1164] [98,1164]  
413712 2 [208,-3068] [208,3068]  
413721 2 [100,-1189] [100,1189]  
413722 2 [143,-1827] [143,1827]  
413729 4 [140,-1777] [140,1777] [1828,-78159] [1828,78159]  
413735 2 [569,-13588] [569,13588]  
413736 2 [10,-644] [10,644]  
413738 2 [42727,-8831889] [42727,8831889]  
413747 2 [1189,-41004] [1189,41004]  
413749 2 [-45,-568] [-45,568]  
413754 2 [-65,-373] [-65,373]  
413756 8 [-35,-609] [-35,609] [-70,-266] [-70,266] [50,-734] [50,734]  
[730,-19734] [730,19734]  
413757 2 [-21,-636] [-21,636]  
413760 4 [-56,-488] [-56,488] [56896,-13571336] [56896,13571336]  
413761 2 [90,-1069] [90,1069]  
413765 4 [-29,-624] [-29,624] [31,-666] [31,666]  
413769 2 [-20,-637] [-20,637]  
413773 2 [-69,-292] [-69,292]  
413776 2 [92,-1092] [92,1092]

413786 2 [-25,-631] [-25,631]  
413792 4 [-7,-643] [-7,643] [49,-729] [49,729]  
413799 2 [73,-896] [73,896]  
413801 4 [199,-2880] [199,2880] [74,-905] [74,905]  
413828 6 [-28,-626] [-28,626] [13,-645] [13,645] [976,-30498]  
[976,30498]  
413833 2 [186,-2617] [186,2617]  
413848 4 [-34,-612] [-34,612] [681,-17783] [681,17783]  
413849 2 [476,-10405] [476,10405]  
413855 2 [29,-662] [29,662]  
413864 2 [170,-2308] [170,2308]  
413867 2 [4349,-286804] [4349,286804]  
413873 6 [-22,-635] [-22,635] [-74,-93] [-74,93] [292,-5031]  
[292,5031]  
413883 2 [57,-774] [57,774]  
413884 2 [-30,-622] [-30,622]  
413889 4 [-62,-419] [-62,419] [46,-715] [46,715]  
413892 14 [-12,-642] [-12,642] [-36,-606] [-36,606] [1284,-46014]  
[1284,46014] [133548864,-1543335326706] [133548864,1543335326706]  
[24,-654] [24,654] [2752,-144370] [2752,144370] [453,-9663] [453,9663]  
413896 2 [30,-664] [30,664]  
413897 2 [11687,-1263440] [11687,1263440]  
413900 2 [70,-870] [70,870]  
413903 2 [-19,-638] [-19,638]  
413909 2 [1583,-62986] [1583,62986]  
413929 2 [195,-2798] [195,2798]  
413937 2 [267,-4410] [267,4410]  
413941 2 [15,-646] [15,646]  
413942 2 [203,-2963] [203,2963]  
413952 2 [148,-1912] [148,1912]  
413956 2 [77,-933] [77,933]  
413961 2 [-8,-643] [-8,643]  
413967 2 [529,-12184] [529,12184]  
413977 2 [-42,-583] [-42,583]  
413981 2 [-73,-158] [-73,158]  
413983 2 [105377,-34207296] [105377,34207296]  
413990 2 [59,-787] [59,787]  
414006 2 [115,-1391] [115,1391]  
414007 2 [9,-644] [9,644]  
414020 2 [824,-23662] [824,23662]  
414025 4 [-60,-445] [-60,445] [39,-688] [39,688]  
414032 2 [932,-28460] [932,28460]  
414041 4 [110,-1321] [110,1321] [167,-2252] [167,2252]  
414044 2 [2386,-116550] [2386,116550]  
414052 2 [-72,-202] [-72,202]  
414054 2 [2163,-100599] [2163,100599]  
414060 2 [-74,-94] [-74,94]  
414067 2 [-27,-628] [-27,628]  
414071 2 [85,-1014] [85,1014]  
414072 18 [-47,-557] [-47,557] [-63,-405] [-63,405] [10233,-1035153]

[10233,1035153] [1449,-55161] [1449,55161] [162,-2160] [162,2160]  
[18,-648] [18,648] [214,-3196] [214,3196] [513,-11637] [513,11637]  
[54,-756] [54,756]  
414073 2 [26,-657] [26,657]  
414080 2 [-71,-237] [-71,237]  
414100 2 [165,-2215] [165,2215]  
414101 2 [35,-676] [35,676]  
414102 2 [-53,-515] [-53,515]  
414104 2 [41,-695] [41,695]  
414123 2 [-23,-634] [-23,634]  
414136 2 [-58,-468] [-58,468]  
414137 2 [-52,-523] [-52,523]  
414152 2 [2674,-138276] [2674,138276]  
414153 2 [-18,-639] [-18,639]  
414159 2 [1645,-66722] [1645,66722]  
414162 2 [-33,-615] [-33,615]  
414178 4 [-9,-643] [-9,643] [63,-815] [63,815]  
414191 2 [-31,-620] [-31,620]  
414193 2 [-48,-551] [-48,551]  
414201 2 [3955,-248726] [3955,248726]  
414207 2 [2749,-144134] [2749,144134]  
414208 2 [56,-768] [56,768]  
414209 2 [230,-3547] [230,3547]  
414212 2 [4568,-308738] [4568,308738]  
414218 2 [191,-2717] [191,2717]  
414224 2 [8,-644] [8,644]  
414228 2 [-59,-457] [-59,457]  
414232 2 [-66,-356] [-66,356]  
414242 2 [23,-653] [23,653]  
414244 2 [-64,-390] [-64,390]  
414249 2 [-74,-95] [-74,95]  
414256 2 [-15,-641] [-15,641]  
414262 4 [-37,-603] [-37,603] [83,-993] [83,993]  
414269 2 [55,-762] [55,762]  
414270 2 [579,-13947] [579,13947]  
414273 2 [106,-1267] [106,1267]  
414275 2 [65,-830] [65,830]  
414276 2 [220,-3326] [220,3326]  
414288 4 [-68,-316] [-68,316] [156,-2052] [156,2052]  
414289 4 [-70,-267] [-70,267] [270,-4483] [270,4483]  
414297 2 [12,-645] [12,645]  
414298 2 [-73,-159] [-73,159]  
414304 2 [33,-671] [33,671]  
414305 4 [-46,-563] [-46,563] [4336,-285519] [4336,285519]  
414307 2 [257,-4170] [257,4170]  
414308 2 [176,-2422] [176,2422]  
414332 2 [-67,-337] [-67,337]  
414342 2 [19,-649] [19,649]  
414345 2 [151,-1964] [151,1964]  
414352 2 [144,-1844] [144,1844]



414353 2 [38,-685] [38,685]  
414358 2 [-69,-293] [-69,293]  
414361 2 [-13,-642] [-13,642]  
414379 2 [-55,-498] [-55,498]  
414380 2 [461,-9919] [461,9919]  
414385 2 [36,-679] [36,679]  
414393 2 [7,-644] [7,644]  
414395 2 [89,-1058] [89,1058]  
414396 2 [45,-711] [45,711]  
414417 2 [52,-745] [52,745]  
414424 2 [153,-1999] [153,1999]  
414428 2 [821,-23533] [821,23533]  
414431 2 [97,-1152] [97,1152]  
414436 4 [432,-9002] [432,9002] [60,-794] [60,794]  
414440 2 [-74,-96] [-74,96]  
414442 2 [119,-1449] [119,1449]  
414444 2 [-50,-538] [-50,538]  
414449 4 [-10,-643] [-10,643] [55868,-13205191] [55868,13205191]  
414456 6 [130,-1616] [130,1616] [22,-652] [22,652] [289,-4955]  
[289,4955]  
414457 2 [-72,-203] [-72,203]  
414459 2 [93,-1104] [93,1104]  
414464 4 [-40,-592] [-40,592] [7928,-705904] [7928,705904]  
414466 2 [207,-3047] [207,3047]  
414470 2 [-61,-433] [-61,433]  
414471 2 [37,-682] [37,682]  
414476 2 [-26,-630] [-26,630]  
414497 2 [662,-17045] [662,17045]  
414500 4 [20,-650] [20,650] [2420,-119050] [2420,119050]  
414501 2 [-65,-374] [-65,374]  
414502 2 [147,-1895] [147,1895]  
414503 2 [101,-1202] [101,1202]  
414513 14 [-17,-640] [-17,640] [-24,-633] [-24,633] [-54,-507]  
[-54,507] [1032,-33159] [1032,33159] [1522,-59381] [1522,59381]  
[16,-647] [16,647] [42,-699] [42,699]  
414520 2 [6,-644] [6,644]  
414535 4 [-39,-596] [-39,596] [69,-862] [69,862]  
414536 2 [62,-808] [62,808]  
414540 6 [126,-1554] [126,1554] [21,-651] [21,651] [294,-5082]  
[294,5082]  
414548 2 [197,-2839] [197,2839]  
414555 2 [-71,-238] [-71,238]  
414566 2 [187,-2637] [187,2637]  
414569 4 [6968,-581651] [6968,581651] [86,-1025] [86,1025]  
414572 2 [14,-646] [14,646]  
414577 2 [47,-720] [47,720]  
414585 2 [114,-1377] [114,1377]  
414588 2 [226,-3458] [226,3458]  
414592 2 [204,-2984] [204,2984]  
414594 2 [111,-1335] [111,1335]

414598 2 [27,-659] [27,659]  
414611 2 [5,-644] [5,644]  
414612 2 [-51,-531] [-51,531]  
414617 2 [-73,-160] [-73,160]  
414618 2 [343,-6385] [343,6385]  
414620 2 [61,-801] [61,801]  
414624 2 [673,-17471] [673,17471]  
414631 2 [137,-1728] [137,1728]  
414633 4 [-74,-97] [-74,97] [4102,-262721] [4102,262721]  
414634 2 [-57,-479] [-57,479]  
414640 2 [801,-22679] [801,22679]  
414660 2 [-44,-574] [-44,574]  
414665 4 [-41,-588] [-41,588] [44,-707] [44,707]  
414672 2 [4,-644] [4,644]  
414674 2 [-49,-545] [-49,545]  
414692 4 [-32,-618] [-32,618] [3352,-194070] [3352,194070]  
414694 2 [11,-645] [11,645]  
414696 2 [145,-1861] [145,1861]  
414697 2 [78,-943] [78,943]  
414702 2 [43,-703] [43,703]  
414709 2 [3,-644] [3,644]  
414711 2 [25,-656] [25,656]  
414718 4 [171,-2327] [171,2327] [531,-12253] [531,12253]  
414724 2 [108,-1294] [108,1294]  
414728 4 [-62,-420] [-62,420] [2,-644] [2,644]  
414730 4 [11951,-1306491] [11951,1306491] [71,-879] [71,879]  
414735 2 [1,-644] [1,644]  
414736 2 [0,-644] [0,644]  
414737 14 [-1,-644] [-1,644] [-56,-489] [-56,489] [187828,-81403017]  
[187828,81403017] [254,-4099] [254,4099] [274,-4581] [274,4581]  
[619,-15414] [619,15414] [88,-1047] [88,1047]  
414744 2 [-2,-644] [-2,644]  
414748 6 [-43,-579] [-43,579] [146,-1878] [146,1878] [66,-838]  
[66,838]  
414755 2 [53989,-12544632] [53989,12544632]  
414763 2 [-3,-644] [-3,644]  
414769 2 [363,-6946] [363,6946]  
414780 2 [-11,-643] [-11,643]  
414787 2 [117,-1420] [117,1420]  
414793 6 [32,-669] [32,669] [842,-24441] [842,24441] [87,-1036]  
[87,1036]  
414800 4 [-4,-644] [-4,644] [76,-924] [76,924]  
414808 2 [81546,-23286488] [81546,23286488]  
414809 2 [190,-2697] [190,2697]  
414817 2 [399,-7996] [399,7996]  
414820 2 [536,-12426] [536,12426]  
414824 2 [-70,-268] [-70,268]  
414828 4 [-74,-98] [-74,98] [622,-15526] [622,15526]  
414844 2 [810,-23062] [810,23062]  
414849 2 [58,-781] [58,781]

414860 2 [206,-3026] [206,3026]  
414861 2 [-5,-644] [-5,644]  
414864 6 [-72,-204] [-72,204] [40,-692] [40,692] [96,-1140] [96,1140]  
414865 6 [234,-3637] [234,3637] [386,-7611] [386,7611] [4856,-338391]  
[4856,338391]  
414872 6 [-38,-600] [-38,600] [113,-1363] [113,1363] [94,-1116]  
[94,1116]  
414873 2 [112,-1349] [112,1349]  
414877 2 [183,-2558] [183,2558]  
414883 6 [-63,-406] [-63,406] [161,-2142] [161,2142] [357,-6776]  
[357,6776]  
414884 4 [365,-7003] [365,7003] [68,-854] [68,854]  
414886 2 [-45,-569] [-45,569]  
414891 2 [105,-1254] [105,1254]  
414900 2 [205,-3005] [205,3005]  
414908 2 [-14,-642] [-14,642]  
414916 2 [-60,-446] [-60,446]  
414921 4 [-68,-317] [-68,317] [82,-983] [82,983]  
414926 2 [427,-8847] [427,8847]  
414928 2 [761,-21003] [761,21003]  
414938 2 [-73,-161] [-73,161]  
414945 8 [-66,-357] [-66,357] [-69,-294] [-69,294] [47224,-10262287]  
[47224,10262287] [576,-13839] [576,13839]  
414949 2 [51,-740] [51,740]  
414952 2 [-6,-644] [-6,644]  
414953 2 [67,-846] [67,846]  
414969 2 [28,-661] [28,661]  
414972 4 [237,-3705] [237,3705] [34,-674] [34,674]  
414975 2 [-35,-610] [-35,610]  
414977 4 [-16,-641] [-16,641] [188,-2657] [188,2657]  
414990 2 [91,-1081] [91,1081]  
414991 2 [17,-648] [17,648]  
415002 2 [247,-3935] [247,3935]  
415007 6 [-67,-338] [-67,338] [157,-2070] [157,2070]  
[4805729,-10535106136] [4805729,10535106136]  
415009 2 [95,-1128] [95,1128]  
415014 2 [-29,-625] [-29,625]  
415016 2 [310,-5496] [310,5496]  
415017 2 [102,-1215] [102,1215]  
415020 2 [406,-8206] [406,8206]  
415025 10 [-64,-391] [-64,391] [-74,-99] [-74,99] [10,-645] [10,645]  
[250,-4005] [250,4005] [2539,-127938] [2539,127938]  
415030 4 [-21,-637] [-21,637] [99,-1177] [99,1177]  
415032 2 [-71,-239] [-71,239]  
415033 2 [48,-725] [48,725]  
415034 2 [175,-2403] [175,2403]  
415044 2 [-20,-638] [-20,638]  
415049 2 [-25,-632] [-25,632]  
415052 2 [694,-18294] [694,18294]  
415060 2 [189,-2677] [189,2677]

415061 2 [179,-2480] [179,2480]  
415073 6 [-34,-613] [-34,613] [-58,-469] [-58,469] [128,-1585]  
[128,1585]  
415079 2 [-7,-644] [-7,644]  
415081 2 [-28,-627] [-28,627]  
415092 2 [277,-4655] [277,4655]  
415098 2 [31,-667] [31,667]  
415105 2 [-36,-607] [-36,607]  
415116 2 [517,-11773] [517,11773]  
415119 2 [13,-646] [13,646]  
415120 2 [2256,-107156] [2256,107156]  
415124 2 [53,-751] [53,751]  
415129 2 [-30,-623] [-30,623]  
415133 2 [-53,-516] [-53,516]  
415143 2 [-59,-458] [-59,458]  
415144 6 [-22,-636] [-22,636] [-42,-584] [-42,584] [3785,-232863]  
[3785,232863]  
415145 2 [4784,-330893] [4784,330893]  
415150 2 [5595,-418505] [5595,418505]  
415152 2 [753,-20673] [753,20673]  
415170 2 [79,-953] [79,953]  
415177 2 [-12,-643] [-12,643]  
415180 4 [-19,-639] [-19,639] [29,-663] [29,663]  
415184 2 [-52,-524] [-52,524]  
415185 2 [64,-823] [64,823]  
415187 2 [-47,-558] [-47,558]  
415201 2 [24,-655] [24,655]  
415215 2 [141,-1794] [141,1794]  
415217 2 [104,-1241] [104,1241]  
415224 2 [-74,-100] [-74,100]  
415225 8 [30,-665] [30,665] [4820,-334635] [4820,334635] [50,-735]  
[50,735] [540,-12565] [540,12565]  
415231 2 [1245,-43934] [1245,43934]  
415234 2 [15,-647] [15,647]  
415243 2 [221,-3348] [221,3348]  
415248 2 [-8,-644] [-8,644]  
415250 2 [-65,-375] [-65,375]  
415251 2 [49,-730] [49,730]  
415257 2 [103,-1228] [103,1228]  
415261 2 [-73,-162] [-73,162]  
415268 2 [172,-2346] [172,2346]  
415273 2 [-72,-205] [-72,205]  
415276 2 [630,-15826] [630,15826]  
415283 2 [1973,-87640] [1973,87640]  
415288 2 [81,-973] [81,973]  
415296 14 [-48,-552] [-48,552] [120,-1464] [120,1464] [2209,-103825]  
[2209,103825] [232,-3592] [232,3592] [480,-10536] [480,10536]  
[72,-888] [72,888] [9,-645] [9,645]  
415312 2 [84,-1004] [84,1004]  
415320 2 [46,-716] [46,716]

415324 2 [-27,-629] [-27,629]  
415333 2 [131,-1632] [131,1632]  
415337 2 [-61,-434] [-61,434]  
415340 2 [334,-6138] [334,6138]  
415350 2 [75,-915] [75,915]  
415352 2 [5009,-354509] [5009,354509]  
415361 4 [-70,-269] [-70,269] [854,-24965] [854,24965]  
415369 6 [18,-649] [18,649] [578,-13911] [578,13911] [80,-963]  
[80,963]  
415376 6 [-55,-499] [-55,499] [160,-2124] [160,2124] [272,-4532]  
[272,4532]  
415388 2 [26,-658] [26,658]  
415392 2 [-23,-635] [-23,635]  
415393 2 [-33,-616] [-33,616]  
415394 2 [823,-23619] [823,23619]  
415396 2 [125,-1539] [125,1539]  
415402 2 [39,-689] [39,689]  
415425 2 [-74,-101] [-74,101]  
415432 24 [-18,-640] [-18,640] [-31,-621] [-31,621] [-46,-564]  
[-46,564] [158,-2088] [158,2088] [174,-2384] [174,2384] [1913,-83673]  
[1913,83673] [2078,-94728] [2078,94728] [498,-11132] [498,11132]  
[57,-775] [57,775] [6318,-502192] [6318,502192] [66734,-17239344]  
[66734,17239344] [9458,-919812] [9458,919812]  
415454 2 [35,-677] [35,677]  
415457 2 [10907,-1139090] [10907,1139090]  
415465 2 [-9,-644] [-9,644]  
415469 2 [-37,-604] [-37,604]  
415471 2 [225,-3436] [225,3436]  
415488 2 [136,-1712] [136,1712]  
415493 2 [211,-3132] [211,3132]  
415495 2 [41,-696] [41,696]  
415497 2 [514,-11671] [514,11671]  
415502 2 [139,-1761] [139,1761]  
415504 2 [440,-9252] [440,9252]  
415508 2 [173,-2365] [173,2365]  
415511 6 [-71,-240] [-71,240] [3125,-174694] [3125,174694] [437,-9158]  
[437,9158]  
415513 2 [8,-645] [8,645]  
415520 2 [1289,-46283] [1289,46283]  
415521 2 [-50,-539] [-50,539]  
415528 8 [-54,-508] [-54,508] [15297,-1891949] [15297,1891949]  
[485361,-338140597] [485361,338140597] [822,-23576] [822,23576]  
415529 6 [1928,-84659] [1928,84659] [8020,-718227] [8020,718227]  
[868,-25581] [868,25581]  
415534 4 [-69,-295] [-69,295] [963,-29891] [963,29891]  
415539 2 [-15,-642] [-15,642]  
415549 4 [23,-654] [23,654] [5355,-391868] [5355,391868]  
415556 2 [-68,-318] [-68,318]  
415557 2 [159,-2106] [159,2106]  
415558 2 [4699523,-10187806065] [4699523,10187806065]

415561 2 [10179,-1026970] [10179,1026970]  
415562 2 [1079,-35449] [1079,35449]  
415565 2 [59,-788] [59,788]  
415569 4 [-62,-421] [-62,421] [658,-16891] [658,16891]  
415584 2 [633,-15939] [633,15939]  
415585 4 [54,-757] [54,757] [686,-17979] [686,17979]  
415586 2 [-73,-163] [-73,163]  
415588 2 [12,-646] [12,646]  
415592 4 [577,-13875] [577,13875] [73,-897] [73,897]  
415593 2 [-57,-480] [-57,480]  
415612 2 [74,-906] [74,906]  
415620 2 [181,-2519] [181,2519]  
415628 2 [-74,-102] [-74,102]  
415641 4 [19,-650] [19,650] [70,-871] [70,871]  
415646 2 [-13,-643] [-13,643]  
415647 4 [33,-672] [33,672] [337,-6220] [337,6220]  
415649 2 [-40,-593] [-40,593]  
415660 2 [-66,-358] [-66,358]  
415675 2 [-51,-532] [-51,532]  
415682 2 [7,-645] [7,645]  
415684 6 [-67,-339] [-67,339] [-72,-206] [-72,206] [12020,-1317822]  
[12020,1317822]  
415693 2 [1991,-88842] [1991,88842]  
415696 6 [-63,-407] [-63,407] [252,-4052] [252,4052] [300,-5236]  
[300,5236]  
415701 2 [14067,-1668408] [14067,1668408]  
415716 2 [-56,-490] [-56,490]  
415724 2 [38,-686] [38,686]  
415728 2 [-39,-597] [-39,597]  
415736 2 [-10,-644] [-10,644]  
415737 2 [-26,-631] [-26,631]  
415744 2 [36,-680] [36,680]  
415745 4 [1544,-60673] [1544,60673] [56,-769] [56,769]  
415761 2 [22,-653] [22,653]  
415765 2 [-49,-546] [-49,546]  
415780 2 [-24,-634] [-24,634]  
415794 4 [-17,-641] [-17,641] [55,-763] [55,763]  
415801 4 [20,-651] [20,651] [200,-2901] [200,2901]  
415808 6 [-64,-392] [-64,392] [16,-648] [16,648] [217,-3261]  
[217,3261]  
415809 12 [-44,-575] [-44,575] [-60,-447] [-60,447] [150,-1947]  
[150,1947] [168,-2271] [168,2271] [6,-645] [6,645] [63,-816] [63,816]  
415812 2 [2308,-110882] [2308,110882]  
415814 2 [371,-7175] [371,7175]  
415819 2 [45,-712] [45,712]  
415823 2 [77,-934] [77,934]  
415833 2 [-74,-103] [-74,103]  
415835 2 [109,-1308] [109,1308]  
415836 4 [37,-683] [37,683] [882,-26202] [882,26202]  
415842 2 [-41,-589] [-41,589]

415843 2 [21,-652] [21,652]  
415850 2 [431,-8971] [431,8971]  
415852 2 [222,-3370] [222,3370]  
415865 8 [14,-647] [14,647] [164,-2197] [164,2197] [566,-13481]  
[566,13481] [791,-22256] [791,22256]  
415880 2 [121,-1479] [121,1479]  
415900 16 [-70,-270] [-70,270] [1050,-34030] [1050,34030]  
[1085,-35745] [1085,35745] [194,-2778] [194,2778] [266,-4386]  
[266,4386] [5,-645] [5,645] [605,-14895] [605,14895] [90,-1070]  
[90,1070]  
415907 2 [-43,-580] [-43,580]  
415908 2 [52,-746] [52,746]  
415912 2 [42,-700] [42,700]  
415913 2 [-73,-164] [-73,164]  
415917 2 [27,-660] [27,660]  
415918 2 [107,-1281] [107,1281]  
415929 2 [-32,-619] [-32,619]  
415934 2 [923,-28049] [923,28049]  
415936 10 [1172,-40128] [1172,40128] [132,-1648] [132,1648]  
[3204,-181360] [3204,181360] [65,-831] [65,831] [7505,-650169]  
[7505,650169]  
415940 2 [116,-1406] [116,1406]  
415945 2 [446,-9441] [446,9441]  
415952 2 [124,-1524] [124,1524]  
415953 4 [1138,-38395] [1138,38395] [4363,-288190] [4363,288190]  
415961 4 [4,-645] [4,645] [92,-1093] [92,1093]  
415972 2 [224,-3414] [224,3414]  
415985 2 [11,-646] [11,646]  
415992 4 [-71,-241] [-71,241] [1177,-40385] [1177,40385]  
415998 2 [3,-645] [3,645]  
416001 2 [-65,-376] [-65,376]  
416009 2 [9230,-886753] [9230,886753]  
416012 2 [-58,-470] [-58,470]  
416017 2 [2,-645] [2,645]  
416018 2 [47,-721] [47,721]  
416024 6 [1,-645] [1,645] [25,-657] [25,657] [3578,-214024]  
[3578,214024]  
416025 14 [-45,-570] [-45,570] [0,-645] [0,645] [15351,-1901976]  
[15351,1901976] [154,-2017] [154,2017] [516,-11739] [516,11739]  
[60,-795] [60,795] [774,-21543] [774,21543]  
416026 2 [-1,-645] [-1,645]  
416033 4 [-2,-645] [-2,645] [98,-1165] [98,1165]  
416040 2 [-74,-104] [-74,104]  
416041 2 [135,-1696] [135,1696]  
416052 2 [-3,-645] [-3,645]  
416060 2 [-59,-459] [-59,459]  
416067 2 [-11,-644] [-11,644]  
416068 2 [1056,-34322] [1056,34322]  
416070 2 [4179,-270153] [4179,270153]  
416073 2 [-38,-601] [-38,601]

416080 2 [44,-708] [44,708]  
416089 2 [-4,-645] [-4,645]  
416093 2 [347,-6496] [347,6496]  
416097 4 [-72,-207] [-72,207] [223,-3392] [223,3392]  
416100 8 [100,-1190] [100,1190] [2020,-90790] [2020,90790]  
[21424,-3135818] [21424,3135818] [85,-1015] [85,1015]  
416109 2 [43,-704] [43,704]  
416111 2 [1229,-43090] [1229,43090]  
416124 2 [258,-4194] [258,4194]  
416125 4 [-69,-296] [-69,296] [3755,-230100] [3755,230100]  
416132 4 [32,-670] [32,670] [428,-8878] [428,8878]  
416144 2 [968,-30124] [968,30124]  
416150 4 [-5,-645] [-5,645] [515,-11705] [515,11705]  
416153 2 [62,-809] [62,809]  
416166 2 [-53,-517] [-53,517]  
416188 2 [122,-1494] [122,1494]  
416193 8 [-14,-643] [-14,643] [-68,-319] [-68,319] [118,-1435]  
[118,1435] [5926,-456187] [5926,456187]  
416196 2 [-35,-611] [-35,611]  
416201 2 [146915,-56311774] [146915,56311774]  
416206 2 [-61,-435] [-61,435]  
416209 2 [738,-20059] [738,20059]  
416214 2 [123,-1509] [123,1509]  
416223 2 [61,-802] [61,802]  
416233 2 [-52,-525] [-52,525]  
416241 2 [-6,-645] [-6,645]  
416242 2 [-73,-165] [-73,165]  
416249 6 [-74,-105] [-74,105] [40,-693] [40,693] [83,-994] [83,994]  
416259 2 [133,-1664] [133,1664]  
416260 4 [-16,-642] [-16,642] [69,-863] [69,863]  
416265 2 [-29,-626] [-29,626]  
416268 4 [6157,-483119] [6157,483119] [718,-19250] [718,19250]  
416272 2 [648,-16508] [648,16508]  
416288 2 [17,-649] [17,649]  
416292 2 [28,-662] [28,662]  
416296 2 [134,-1680] [134,1680]  
416300 4 [-34,-614] [-34,614] [3086,-171434] [3086,171434]  
416304 2 [-47,-559] [-47,559]  
416305 2 [-21,-638] [-21,638]  
416313 2 [-42,-585] [-42,585]  
416314 2 [-25,-633] [-25,633]  
416316 2 [10,-646] [10,646]  
416320 2 [-36,-608] [-36,608]  
416321 4 [-20,-639] [-20,639] [34,-675] [34,675]  
416328 2 [313,-5575] [313,5575]  
416336 2 [-28,-628] [-28,628]  
416348 2 [322,-5814] [322,5814]  
416361 2 [454,-9695] [454,9695]  
416363 2 [-67,-340] [-67,340]  
416368 2 [-7,-645] [-7,645]



416375 2 [-55,-500] [-55,500]  
416376 2 [-30,-624] [-30,624]  
416377 2 [-66,-359] [-66,359]  
416401 2 [-48,-553] [-48,553]  
416412 6 [-62,-422] [-62,422] [13,-647] [13,647] [58,-782] [58,782]  
416417 2 [-22,-637] [-22,637]  
416425 2 [66,-839] [66,839]  
416430 2 [51,-741] [51,741]  
416433 4 [142,-1811] [142,1811] [31,-668] [31,668]  
416440 2 [614,-15228] [614,15228]  
416441 2 [-70,-271] [-70,271]  
416447 2 [449,-9536] [449,9536]  
416459 2 [-19,-640] [-19,640]  
416460 4 [-74,-106] [-74,106] [166,-2234] [166,2234]  
416464 2 [-12,-644] [-12,644]  
416473 2 [7992,-714469] [7992,714469]  
416475 2 [-71,-242] [-71,242]  
416484 2 [48,-726] [48,726]  
416489 2 [71,-880] [71,880]  
416507 2 [29,-664] [29,664]  
416511 2 [-63,-408] [-63,408]  
416512 10 [-72,-208] [-72,208] [129,-1601] [129,1601] [24,-656]  
[24,656] [89,-1059] [89,1059] [9908,-986232] [9908,986232]  
416516 2 [152,-1982] [152,1982]  
416517 2 [127,-1570] [127,1570]  
416522 2 [887,-26425] [887,26425]  
416524 2 [47853,-10468001] [47853,10468001]  
416528 2 [7456,-643812] [7456,643812]  
416529 2 [15,-648] [15,648]  
416537 2 [-8,-645] [-8,645]  
416540 2 [1181,-40591] [1181,40591]  
416545 2 [-54,-509] [-54,509]  
416554 2 [-57,-481] [-57,481]  
416556 2 [30,-666] [30,666]  
416561 2 [-46,-565] [-46,565]  
416573 4 [-73,-166] [-73,166] [22651,-3409032] [22651,3409032]  
416580 2 [184,-2578] [184,2578]  
416583 2 [-27,-630] [-27,630]  
416584 2 [78,-944] [78,944]  
416587 2 [9,-646] [9,646]  
416593 4 [-64,-393] [-64,393] [68,-855] [68,855]  
416600 4 [-50,-540] [-50,540] [430,-8940] [430,8940]  
416601 2 [2830,-150551] [2830,150551]  
416615 2 [10361,-1054636] [10361,1054636]  
416620 2 [86,-1026] [86,1026]  
416626 2 [-33,-617] [-33,617]  
416627 2 [53,-752] [53,752]  
416636 2 [229,-3525] [229,3525]  
416646 2 [67,-847] [67,847]  
416649 2 [76,-925] [76,925]

416656 2 [392,-7788] [392,7788]  
416661 2 [2479,-123430] [2479,123430]  
416663 2 [-23,-636] [-23,636]  
416668 4 [18,-650] [18,650] [93,-1105] [93,1105]  
416673 2 [-74,-107] [-74,107]  
416675 2 [-31,-622] [-31,622]  
416676 4 [400,-8026] [400,8026] [805,-22849] [805,22849]  
416678 2 [-37,-605] [-37,605]  
416681 2 [4022,-255073] [4022,255073]  
416683 2 [5117,-366036] [5117,366036]  
416684 2 [110,-1322] [110,1322]  
416692 2 [429,-8909] [429,8909]  
416696 2 [50,-736] [50,736]  
416697 4 [-56,-491] [-56,491] [6934,-577399] [6934,577399]  
416704 2 [-60,-448] [-60,448]  
416705 2 [26,-659] [26,659]  
416712 4 [238,-3728] [238,3728] [49,-731] [49,731]  
416713 4 [-18,-641] [-18,641] [771,-21418] [771,21418]  
416718 2 [-69,-297] [-69,297]  
416724 2 [2101,-96305] [2101,96305]  
416736 2 [97,-1153] [97,1153]  
416740 2 [-51,-533] [-51,533]  
416748 2 [502,-11266] [502,11266]  
416753 2 [46,-717] [46,717]  
416754 4 [-65,-377] [-65,377] [-9,-645] [-9,645]  
416762 2 [743,-20263] [743,20263]  
416769 6 [178,-2461] [178,2461] [460,-9887] [460,9887] [880,-26113]  
[880,26113]  
416781 2 [39,-690] [39,690]  
416789 2 [115,-1392] [115,1392]  
416801 2 [422,-8693] [422,8693]  
416804 2 [8,-646] [8,646]  
416808 6 [1017,-32439] [1017,32439] [106,-1268] [106,1268] [246,-3912]  
[246,3912]  
416809 2 [35,-678] [35,678]  
416817 2 [523,-11978] [523,11978]  
416824 2 [-15,-643] [-15,643]  
416832 10 [-68,-320] [-68,320] [50608,-11384888] [50608,11384888]  
[5932,-456880] [5932,456880] [64,-824] [64,824] [88,-1048] [88,1048]  
416836 2 [-40,-594] [-40,594]  
416849 2 [5258,-381269] [5258,381269]  
416851 2 [405,-8176] [405,8176]  
416853 2 [591,-14382] [591,14382]  
416858 4 [-49,-547] [-49,547] [23,-655] [23,655]  
416862 2 [2859,-152871] [2859,152871]  
416866 2 [87,-1037] [87,1037]  
416881 2 [12,-647] [12,647]  
416888 8 [-74,-108] [-74,108] [1558,-61500] [1558,61500] [41,-697]  
[41,697] [82,-984] [82,984]  
416906 2 [-73,-167] [-73,167]

416908 2 [101,-1203] [101,1203]  
416921 2 [3560,-212411] [3560,212411]  
416923 2 [-39,-598] [-39,598]  
416929 2 [-72,-209] [-72,209]  
416933 2 [-13,-644] [-13,644]  
416942 2 [19,-651] [19,651]  
416951 2 [149,-1930] [149,1930]  
416953 4 [-58,-471] [-58,471] [138,-1745] [138,1745]  
416960 4 [-44,-576] [-44,576] [-71,-243] [-71,243]  
416973 2 [7,-646] [7,646]  
416979 2 [-59,-460] [-59,460]  
416983 2 [57,-776] [57,776]  
416984 2 [-70,-272] [-70,272]  
416992 2 [33,-673] [33,673]  
416997 2 [319,-5734] [319,5734]  
417000 2 [-26,-632] [-26,632]  
417021 2 [-41,-590] [-41,590]  
417024 2 [660,-16968] [660,16968]  
417025 2 [-10,-645] [-10,645]  
417028 4 [213,-3175] [213,3175] [288,-4930] [288,4930]  
417044 2 [-67,-341] [-67,341]  
417049 2 [-24,-635] [-24,635]  
417068 6 [-43,-581] [-43,581] [22,-654] [22,654] [382,-7494]  
[382,7494]  
417073 2 [72,-889] [72,889]  
417077 6 [-17,-642] [-17,642] [-61,-436] [-61,436] [79,-954] [79,954]  
417079 2 [341,-6330] [341,6330]  
417084 2 [706,-18770] [706,18770]  
417096 2 [-66,-360] [-66,360]  
417097 4 [38,-687] [38,687] [668,-17277] [668,17277]  
417100 4 [54,-758] [54,758] [6,-646] [6,646]  
417104 2 [20,-652] [20,652]  
417105 10 [-74,-109] [-74,109] [16,-649] [16,649] [36,-681] [36,681]  
[831,-23964] [831,23964] [94,-1117] [94,1117]  
417123 2 [961,-29798] [961,29798]  
417142 4 [419,-8601] [419,8601] [59,-789] [59,789]  
417145 2 [96,-1141] [96,1141]  
417148 2 [21,-653] [21,653]  
417149 2 [215,-3218] [215,3218]  
417153 2 [91,-1082] [91,1082]  
417160 2 [14,-648] [14,648]  
417166 2 [-45,-571] [-45,571]  
417168 2 [-32,-620] [-32,620]  
417181 2 [75,-916] [75,916]  
417191 2 [5,-646] [5,646]  
417201 2 [-53,-518] [-53,518]  
417203 2 [37,-684] [37,684]  
417208 6 [198,-2860] [198,2860] [297,-5159] [297,5159] [6066,-472448]  
[6066,472448]  
417225 2 [196,-2819] [196,2819]

417235 2 [81,-974] [81,974]  
417238 2 [27,-661] [27,661]  
417241 2 [-73,-168] [-73,168]  
417244 2 [45,-713] [45,713]  
417250 2 [2615,-133725] [2615,133725]  
417252 2 [4,-646] [4,646]  
417254 2 [395,-7877] [395,7877]  
417257 4 [-62,-423] [-62,423] [13514,-1570999] [13514,1570999]  
417265 2 [111,-1336] [111,1336]  
417266 2 [95,-1129] [95,1129]  
417271 4 [309,-5470] [309,5470] [585,-14164] [585,14164]  
417276 2 [-38,-602] [-38,602]  
417278 4 [11,-647] [11,647] [1331,-48563] [1331,48563]  
417284 6 [-52,-526] [-52,526] [140,-1778] [140,1778] [56,-770]  
[56,770]  
417289 2 [3,-646] [3,646]  
417291 2 [169,-2290] [169,2290]  
417294 2 [163,-2179] [163,2179]  
417296 2 [80,-964] [80,964]  
417308 2 [2,-646] [2,646]  
417313 6 [-69,-298] [-69,298] [108,-1295] [108,1295] [42,-701]  
[42,701]  
417315 2 [1,-646] [1,646]  
417316 2 [0,-646] [0,646]  
417317 2 [-1,-646] [-1,646]  
417321 10 [210,-3111] [210,3111] [3582,-214383] [3582,214383]  
[360,-6861] [360,6861] [55,-764] [55,764] [84,-1005] [84,1005]  
417322 2 [2463,-122237] [2463,122237]  
417324 4 [-2,-646] [-2,646] [-74,-110] [-74,110]  
417328 2 [-63,-409] [-63,409]  
417339 2 [25,-658] [25,658]  
417340 2 [114,-1378] [114,1378]  
417341 2 [119,-1450] [119,1450]  
417343 2 [-3,-646] [-3,646]  
417348 2 [-72,-210] [-72,210]  
417350 4 [1259,-44677] [1259,44677] [155,-2035] [155,2035]  
417356 4 [-11,-645] [-11,645] [3310,-190434] [3310,190434]  
417361 2 [1215,-42356] [1215,42356]  
417366 2 [4555,-307421] [4555,307421]  
417376 2 [-55,-501] [-55,501]  
417377 2 [143,-1828] [143,1828]  
417380 4 [-4,-646] [-4,646] [-64,-394] [-64,394]  
417384 2 [70,-872] [70,872]  
417385 2 [99,-1178] [99,1178]  
417387 2 [73,-898] [73,898]  
417392 2 [1229233,-1362860223] [1229233,1362860223]  
417400 2 [105,-1255] [105,1255]  
417401 2 [52,-747] [52,747]  
417406 2 [339,-6275] [339,6275]  
417419 4 [-35,-612] [-35,612] [265,-4362] [265,4362]

417423 2 [-47,-560] [-47,560]  
417425 2 [74,-907] [74,907]  
417430 2 [491,-10899] [491,10899]  
417441 2 [-5,-646] [-5,646]  
417442 2 [63,-817] [63,817]  
417447 2 [-71,-244] [-71,244]  
417448 4 [102,-1216] [102,1216] [278,-4680] [278,4680]  
417461 2 [47,-722] [47,722]  
417473 4 [-68,-321] [-68,321] [32,-671] [32,671]  
417478 2 [4371,-288983] [4371,288983]  
417480 4 [-14,-644] [-14,644] [70441,-18695551] [70441,18695551]  
417483 2 [201,-2922] [201,2922]  
417484 2 [-42,-586] [-42,586]  
417488 2 [356,-6748] [356,6748]  
417497 2 [44,-709] [44,709]  
417507 2 [193,-2758] [193,2758]  
417508 2 [-48,-554] [-48,554]  
417509 2 [-65,-378] [-65,378]  
417517 2 [-57,-482] [-57,482]  
417518 4 [-29,-627] [-29,627] [43,-705] [43,705]  
417529 4 [-34,-615] [-34,615] [-70,-273] [-70,273]  
417532 2 [-6,-646] [-6,646]  
417536 2 [680,-17744] [680,17744]  
417537 2 [-36,-609] [-36,609]  
417545 8 [-16,-643] [-16,643] [-74,-111] [-74,111] [259,-4218]  
[259,4218] [5624,-421763] [5624,421763]  
417564 2 [-54,-510] [-54,510]  
417572 6 [112,-1350] [112,1350] [269,-4459] [269,4459] [988,-31062]  
[988,31062]  
417578 2 [-73,-169] [-73,169]  
417581 2 [-25,-634] [-25,634]  
417582 2 [-21,-639] [-21,639]  
417587 2 [17,-650] [17,650]  
417593 2 [-28,-629] [-28,629]  
417599 4 [113,-1364] [113,1364] [65,-832] [65,832]  
417600 2 [-20,-640] [-20,640]  
417601 4 [-60,-449] [-60,449] [500,-11199] [500,11199]  
417609 2 [10,-647] [10,647]  
417616 2 [60,-796] [60,796]  
417617 2 [28,-663] [28,663]  
417625 2 [-30,-625] [-30,625]  
417628 2 [117,-1421] [117,1421]  
417636 2 [40,-694] [40,694]  
417643 2 [2061,-93568] [2061,93568]  
417649 4 [126,-1555] [126,1555] [495,-11032] [495,11032]  
417656 2 [914,-27640] [914,27640]  
417659 2 [-7,-646] [-7,646]  
417672 2 [34,-676] [34,676]  
417679 2 [465,-10048] [465,10048]  
417680 2 [-56,-492] [-56,492]

417681 2 [-50,-541] [-50,541]  
417689 2 [130,-1617] [130,1617]  
417692 6 [-22,-638] [-22,638] [-46,-566] [-46,566] [77,-935] [77,935]  
417700 2 [104,-1242] [104,1242]  
417705 2 [27286,-4507231] [27286,4507231]  
417707 2 [13,-648] [13,648]  
417709 2 [3043995,-5310872828] [3043995,5310872828]  
417714 2 [103,-1229] [103,1229]  
417725 2 [235,-3660] [235,3660]  
417727 4 [-67,-342] [-67,342] [413,-8418] [413,8418]  
417740 2 [-19,-641] [-19,641]  
417743 2 [301,-5262] [301,5262]  
417753 2 [-12,-645] [-12,645]  
417754 2 [255,-4123] [255,4123]  
417768 4 [-74,-112] [-74,112] [5626,-421988] [5626,421988]  
417769 2 [-72,-211] [-72,211]  
417770 2 [31,-669] [31,669]  
417772 2 [62,-810] [62,810]  
417777 2 [148,-1913] [148,1913]  
417793 2 [468,-10145] [468,10145]  
417807 2 [-51,-534] [-51,534]  
417817 2 [-66,-361] [-66,361]  
417825 2 [24,-657] [24,657]  
417826 2 [15,-649] [15,649]  
417828 6 [-8,-646] [-8,646] [388,-7670] [388,7670] [61,-803] [61,803]  
417836 2 [29,-665] [29,665]  
417844 2 [-27,-631] [-27,631]  
417857 2 [218,-3283] [218,3283]  
417861 2 [-33,-618] [-33,618]  
417865 2 [291,-5006] [291,5006]  
417880 2 [9,-647] [9,647]  
417889 6 [-37,-606] [-37,606] [30,-667] [30,667] [368,-7089]  
[368,7089]  
417896 2 [-58,-472] [-58,472]  
417898 2 [7367,-632319] [7367,632319]  
417900 2 [-59,-461] [-59,461]  
417909 2 [595,-14528] [595,14528]  
417910 2 [-69,-299] [-69,299]  
417913 2 [51,-742] [51,742]  
417917 2 [-73,-170] [-73,170]  
417920 2 [-31,-623] [-31,623]  
417929 2 [410,-8327] [410,8327]  
417935 2 [401,-8056] [401,8056]  
417936 4 [-23,-637] [-23,637] [-71,-245] [-71,245]  
417937 2 [48,-727] [48,727]  
417945 2 [1186,-40849] [1186,40849]  
417950 2 [-61,-437] [-61,437]  
417953 4 [-49,-548] [-49,548] [182,-2539] [182,2539]  
417969 2 [18,-651] [18,651]  
417977 2 [58,-783] [58,783]

417979 2 [185,-2598] [185,2598]  
417985 2 [1074,-35203] [1074,35203]  
417987 2 [69,-864] [69,864]  
417993 2 [-74,-113] [-74,113]  
417996 2 [-18,-642] [-18,642]  
418000 2 [180,-2500] [180,2500]  
418012 2 [1674,-68494] [1674,68494]  
418016 2 [8057,-723203] [8057,723203]  
418017 4 [1252,-44305] [1252,44305] [1627,-65630] [1627,65630]  
418024 2 [26,-660] [26,660]  
418025 2 [-40,-595] [-40,595]  
418041 6 [144,-1845] [144,1845] [2682,-138897] [2682,138897]  
[90,-1071] [90,1071]  
418045 2 [-9,-646] [-9,646]  
418052 2 [404,-8146] [404,8146]  
418069 2 [803,-22764] [803,22764]  
418075 2 [249,-3982] [249,3982]  
418076 8 [-70,-274] [-70,274] [1042,-33642] [1042,33642]  
[17605,-2335899] [17605,2335899] [674,-17510] [674,17510]  
418082 2 [239,-3751] [239,3751]  
418088 2 [137,-1729] [137,1729]  
418097 2 [8,-647] [8,647]  
418104 4 [-62,-424] [-62,424] [66,-840] [66,840]  
418111 2 [-15,-644] [-15,644]  
418113 2 [-44,-577] [-44,577]  
418116 2 [-68,-322] [-68,322]  
418120 2 [-39,-599] [-39,599]  
418130 2 [919,-27867] [919,27867]  
418131 4 [177,-2442] [177,2442] [85,-1016] [85,1016]  
418132 2 [53,-753] [53,753]  
418147 4 [-63,-410] [-63,410] [993,-31298] [993,31298]  
418148 2 [92,-1094] [92,1094]  
418154 2 [455,-9727] [455,9727]  
418162 2 [39,-691] [39,691]  
418166 2 [35,-679] [35,679]  
418169 6 [-64,-395] [-64,395] [23,-656] [23,656] [50,-737] [50,737]  
418175 2 [49,-732] [49,732]  
418176 2 [12,-648] [12,648]  
418185 2 [2316,-111459] [2316,111459]  
418188 2 [46,-718] [46,718]  
418192 2 [-72,-212] [-72,212]  
418196 2 [245,-3889] [245,3889]  
418202 2 [-41,-591] [-41,591]  
418217 2 [1568,-62093] [1568,62093]  
418220 2 [-74,-114] [-74,114]  
418222 2 [-13,-645] [-13,645]  
418225 2 [120,-1465] [120,1465]  
418231 2 [-43,-582] [-43,582]  
418238 4 [-53,-519] [-53,519] [83,-995] [83,995]  
418244 2 [128,-1586] [128,1586]

418245 2 [19,-652] [19,652]  
418250 2 [71,-881] [71,881]  
418258 2 [-73,-171] [-73,171]  
418265 2 [-26,-633] [-26,633]  
418266 4 [-65,-379] [-65,379] [7,-647] [7,647]  
418274 2 [151,-1965] [151,1965]  
418283 2 [41,-698] [41,698]  
418284 2 [333,-6111] [333,6111]  
418293 2 [147,-1896] [147,1896]  
418304 2 [68,-856] [68,856]  
418309 2 [-45,-572] [-45,572]  
418312 2 [638,-16128] [638,16128]  
418316 4 [-10,-646] [-10,646] [3005,-164729] [3005,164729]  
418320 2 [-24,-636] [-24,636]  
418337 4 [-52,-527] [-52,527] [442,-9315] [442,9315]  
418339 2 [33,-674] [33,674]  
418341 2 [67,-848] [67,848]  
418349 2 [551,-12950] [551,12950]  
418361 2 [275,-4606] [275,4606]  
418362 2 [-17,-643] [-17,643]  
418364 2 [98,-1166] [98,1166]  
418375 2 [1061,-34566] [1061,34566]  
418377 2 [22,-655] [22,655]  
418379 2 [-55,-502] [-55,502]  
418384 2 [348,-6524] [348,6524]  
418391 2 [11305,-1202004] [11305,1202004]  
418393 6 [156,-2053] [156,2053] [162,-2161] [162,2161] [6,-647]  
[6,647]  
418404 2 [16,-650] [16,650]  
418407 2 [1609,-64544] [1609,64544]  
418409 4 [-32,-621] [-32,621] [20,-653] [20,653]  
418412 2 [-67,-343] [-67,343]  
418419 2 [145,-1862] [145,1862]  
418423 2 [153,-2000] [153,2000]  
418427 2 [-71,-246] [-71,246]  
418441 2 [390,-7729] [390,7729]  
418446 2 [459,-9855] [459,9855]  
418448 2 [896,-26828] [896,26828]  
418449 2 [-74,-115] [-74,115]  
418452 2 [109,-1309] [109,1309]  
418455 2 [21,-654] [21,654]  
418457 2 [14,-649] [14,649]  
418468 2 [36,-682] [36,682]  
418472 2 [38,-688] [38,688]  
418473 2 [78,-945] [78,945]  
418475 2 [125,-1540] [125,1540]  
418481 16 [-38,-603] [-38,603] [100,-1191] [100,1191] [107,-1282]  
[107,1282] [170,-2309] [170,2309] [2230,-105309] [2230,105309]  
[2972,-162023] [2972,162023] [50642,-11396363] [50642,11396363]  
[64,-825] [64,825]



418482 2 [-57,-483] [-57,483]  
418484 2 [5,-647] [5,647]  
418500 8 [-60,-450] [-60,450] [264,-4338] [264,4338] [444,-9378]  
[444,9378] [76,-926] [76,926]  
418505 2 [146,-1879] [146,1879]  
418509 6 [-69,-300] [-69,300] [231,-3570] [231,3570] [315,-5628]  
[315,5628]  
418512 2 [508,-11468] [508,11468]  
418531 2 [165,-2216] [165,2216]  
418536 2 [57,-777] [57,777]  
418540 2 [-66,-362] [-66,362]  
418544 2 [-47,-561] [-47,561]  
418545 2 [4,-647] [4,647]  
418546 2 [167,-2253] [167,2253]  
418561 2 [27,-662] [27,662]  
418564 2 [260,-4242] [260,4242]  
418572 2 [37,-685] [37,685]  
418573 2 [11,-648] [11,648]  
418582 2 [3,-647] [3,647]  
418585 2 [-54,-511] [-54,511]  
418588 2 [402,-8086] [402,8086]  
418594 2 [735,-19937] [735,19937]  
418598 2 [131,-1633] [131,1633]  
418601 4 [-73,-172] [-73,172] [2,-647] [2,647]  
418608 2 [1,-647] [1,647]  
418609 2 [0,-647] [0,647]  
418610 2 [-1,-647] [-1,647]  
418617 10 [-2,-647] [-2,647] [-48,-555] [-48,555] [-72,-213] [-72,213]  
[1144,-38699] [1144,38699] [54,-759] [54,759]  
418625 2 [-70,-275] [-70,275]  
418629 2 [403,-8116] [403,8116]  
418631 2 [89,-1060] [89,1060]  
418636 2 [-3,-647] [-3,647]  
418640 2 [689,-18097] [689,18097]  
418644 2 [-35,-613] [-35,613]  
418647 2 [-11,-646] [-11,646]  
418656 2 [25,-659] [25,659]  
418657 6 [-42,-587] [-42,587] [228,-3503] [228,3503]  
[441864,-293719601] [441864,293719601]  
418664 2 [905,-27233] [905,27233]  
418665 2 [-56,-493] [-56,493]  
418671 2 [45,-714] [45,714]  
418673 4 [-4,-647] [-4,647] [86,-1027] [86,1027]  
418680 2 [-74,-116] [-74,116]  
418716 2 [42,-702] [42,702]  
418721 2 [59,-790] [59,790]  
418734 2 [-5,-647] [-5,647]  
418748 2 [317,-5681] [317,5681]  
418753 2 [116,-1407] [116,1407]  
418756 4 [-36,-610] [-36,610] [192,-2738] [192,2738]

418760 2 [-34,-616] [-34,616]  
418761 2 [-68,-323] [-68,323]  
418764 2 [-50,-542] [-50,542]  
418768 2 [372,-7204] [372,7204]  
418769 2 [-14,-645] [-14,645]  
418771 2 [209,-3090] [209,3090]  
418773 2 [-29,-628] [-29,628]  
418804 2 [141,-1795] [141,1795]  
418816 2 [32,-672] [32,672]  
418823 2 [-59,-462] [-59,462]  
418825 10 [-46,-567] [-46,567] [-6,-647] [-6,647] [-61,-438] [-61,438]  
[4596,-311581] [4596,311581] [56,-771] [56,771]  
418832 2 [-16,-644] [-16,644]  
418833 2 [1398,-52275] [1398,52275]  
418839 2 [121,-1480] [121,1480]  
418841 4 [-58,-473] [-58,473] [202,-2943] [202,2943]  
418850 4 [-25,-635] [-25,635] [55,-765] [55,765]  
418852 4 [-28,-630] [-28,630] [72,-890] [72,890]  
418857 2 [82,-985] [82,985]  
418861 2 [-21,-640] [-21,640]  
418876 4 [-30,-626] [-30,626] [-51,-535] [-51,535]  
418879 2 [93,-1106] [93,1106]  
418881 2 [-20,-641] [-20,641]  
418888 6 [17,-651] [17,651] [233,-3615] [233,3615] [2942,-159576]  
[2942,159576]  
418896 2 [52,-748] [52,748]  
418904 2 [10,-648] [10,648]  
418906 2 [47,-723] [47,723]  
418913 4 [-74,-117] [-74,117] [136,-1713] [136,1713]  
418916 2 [44,-710] [44,710]  
418920 2 [-71,-247] [-71,247]  
418929 6 [1390,-51827] [1390,51827] [43,-706] [43,706] [88,-1049]  
[88,1049]  
418941 2 [87,-1038] [87,1038]  
418944 2 [28,-664] [28,664]  
418946 2 [-73,-173] [-73,173]  
418952 2 [-7,-647] [-7,647]  
418953 2 [-62,-425] [-62,425]  
418960 2 [-64,-396] [-64,396]  
418968 2 [-63,-411] [-63,411]  
418969 2 [-22,-639] [-22,639]  
418985 4 [344,-6413] [344,6413] [526,-12081] [526,12081]  
418986 2 [79,-955] [79,955]  
418994 2 [1783,-75291] [1783,75291]  
419001 2 [124,-1525] [124,1525]  
419004 2 [13,-649] [13,649]  
419014 4 [323,-5841] [323,5841] [75,-917] [75,917]  
419023 2 [-19,-642] [-19,642]  
419024 2 [308,-5444] [308,5444]  
419025 12 [-65,-380] [-65,380] [134980,-49591145] [134980,49591145]

[139,-1762] [139,1762] [34,-677] [34,677] [365350,-220832845]  
[365350,220832845] [40,-695] [40,695]  
419043 2 [97,-1154] [97,1154]  
419044 4 [-12,-646] [-12,646] [-72,-214] [-72,214]  
419050 2 [-49,-549] [-49,549]  
419064 2 [118,-1436] [118,1436]  
419068 4 [186,-2618] [186,2618] [1901,-82887] [1901,82887]  
419076 2 [240,-3774] [240,3774]  
419077 2 [63,-818] [63,818]  
419081 2 [1130,-37991] [1130,37991]  
419098 2 [-33,-619] [-33,619]  
419099 2 [-67,-344] [-67,344]  
419100 2 [850,-24790] [850,24790]  
419102 2 [-37,-607] [-37,607]  
419107 4 [-27,-632] [-27,632] [10113,-1016998] [10113,1016998]  
419109 2 [31,-670] [31,670]  
419110 2 [-69,-301] [-69,301]  
419120 2 [481,-10569] [481,10569]  
419121 2 [-8,-647] [-8,647]  
419122 2 [287,-4905] [287,4905]  
419125 2 [15,-650] [15,650]  
419129 2 [70,-873] [70,873]  
419138 2 [13967,-1650649] [13967,1650649]  
419140 2 [24,-658] [24,658]  
419145 2 [814,-23233] [814,23233]  
419148 4 [-74,-118] [-74,118] [157,-2071] [157,2071]  
419149 2 [263,-4314] [263,4314]  
419153 2 [176,-2423] [176,2423]  
419167 4 [-31,-624] [-31,624] [29,-666] [29,666]  
419168 4 [161,-2143] [161,2143] [593,-14455] [593,14455]  
419172 2 [244,-3866] [244,3866]  
419175 4 [261,-4266] [261,4266] [9,-648] [9,648]  
419176 4 [-70,-276] [-70,276] [474,-10340] [474,10340]  
419177 2 [122,-1495] [122,1495]  
419184 4 [73,-899] [73,899] [81,-975] [81,975]  
419209 2 [60,-797] [60,797]  
419211 2 [-23,-638] [-23,638]  
419216 2 [-40,-596] [-40,596]  
419224 2 [30,-668] [30,668]  
419225 4 [2030,-91465] [2030,91465] [80,-965] [80,965]  
419233 6 [122946,-43109363] [122946,43109363] [123,-1510] [123,1510]  
[132,-1649] [132,1649]  
419240 2 [74,-908] [74,908]  
419249 2 [3050,-168443] [3050,168443]  
419264 2 [65,-833] [65,833]  
419265 4 [-66,-363] [-66,363] [456,-9759] [456,9759]  
419268 2 [-44,-578] [-44,578]  
419272 2 [18,-652] [18,652]  
419277 2 [-53,-520] [-53,520]  
419281 2 [-18,-643] [-18,643]

419289 2 [295,-5108] [295,5108]  
419293 4 [-73,-174] [-73,174] [69771,-18429452] [69771,18429452]  
419297 2 [3983,-251372] [3983,251372]  
419315 2 [101,-1204] [101,1204]  
419318 2 [91,-1083] [91,1083]  
419319 2 [-39,-600] [-39,600]  
419329 2 [110,-1323] [110,1323]  
419332 2 [84,-1006] [84,1006]  
419336 2 [302,-5288] [302,5288]  
419338 2 [-9,-647] [-9,647]  
419340 2 [94,-1118] [94,1118]  
419345 4 [106,-1269] [106,1269] [26,-661] [26,661]  
419372 2 [262,-4290] [262,4290]  
419373 2 [171,-2328] [171,2328]  
419384 2 [-55,-503] [-55,503]  
419385 4 [-41,-592] [-41,592] [-74,-119] [-74,119]  
419386 2 [279,-4705] [279,4705]  
419392 6 [-52,-528] [-52,528] [48,-728] [48,728] [8,-648] [8,648]  
419393 2 [62,-811] [62,811]  
419396 2 [-43,-583] [-43,583]  
419398 2 [51,-743] [51,743]  
419400 2 [-15,-645] [-15,645]  
419401 2 [-60,-451] [-60,451]  
419408 2 [-68,-324] [-68,324]  
419415 2 [-71,-248] [-71,248]  
419417 2 [458,-9823] [458,9823]  
419428 2 [96,-1142] [96,1142]  
419433 2 [9076,-864653] [9076,864653]  
419434 2 [135,-1697] [135,1697]  
419435 2 [61,-804] [61,804]  
419449 2 [-57,-484] [-57,484]  
419454 2 [-45,-573] [-45,573]  
419462 2 [1723,-71523] [1723,71523]  
419473 4 [-72,-215] [-72,215] [12,-649] [12,649]  
419482 2 [23,-657] [23,657]  
419492 2 [293,-5057] [293,5057]  
419499 2 [253,-4076] [253,4076]  
419513 2 [-13,-646] [-13,646]  
419525 6 [35,-680] [35,680] [355,-6720] [355,6720] [95,-1130]  
[95,1130]  
419526 2 [195,-2799] [195,2799]  
419528 2 [119441,-41279093] [119441,41279093]  
419532 2 [-26,-634] [-26,634]  
419544 2 [58,-784] [58,784]  
419545 2 [39,-692] [39,692]  
419550 2 [19,-653] [19,653]  
419553 2 [271,-4508] [271,4508]  
419561 2 [7,-648] [7,648]  
419562 2 [199,-2881] [199,2881]  
419563 2 [77,-936] [77,936]

419566 2 [219,-3305] [219,3305]  
419574 2 [115,-1393] [115,1393]  
419579 2 [541,-12600] [541,12600]  
419588 6 [133,-1665] [133,1665] [212,-3154] [212,3154] [3376,-196158]  
[3376,196158]  
419590 2 [251,-4029] [251,4029]  
419593 2 [-24,-637] [-24,637]  
419608 4 [-54,-512] [-54,512] [606,-14932] [606,14932]  
419609 4 [-10,-647] [-10,647] [158,-2089] [158,2089]  
419610 2 [133279,-48656693] [133279,48656693]  
419624 2 [-74,-120] [-74,120]  
419625 4 [160,-2125] [160,2125] [46,-719] [46,719]  
419639 2 [53,-754] [53,754]  
419640 2 [49,-733] [49,733]  
419642 2 [-73,-175] [-73,175]  
419644 2 [50,-738] [50,738]  
419649 2 [-17,-644] [-17,644]  
419652 4 [-32,-622] [-32,622] [-56,-494] [-56,494]  
419653 2 [191,-2718] [191,2718]  
419657 2 [134,-1681] [134,1681]  
419658 2 [127,-1571] [127,1571]  
419667 2 [-47,-562] [-47,562]  
419680 2 [41,-699] [41,699]  
419688 16 [-38,-604] [-38,604] [14586,-1761588] [14586,1761588]  
[22,-656] [22,656] [2362,-114796] [2362,114796] [241,-3797] [241,3797]  
[33,-675] [33,675] [457,-9791] [457,9791] [6,-648] [6,648]  
419697 2 [558,-13197] [558,13197]  
419702 2 [-61,-439] [-61,439]  
419704 2 [150,-1948] [150,1948]  
419705 2 [16,-651] [16,651]  
419713 2 [-69,-302] [-69,302]  
419715 2 [129,-1602] [129,1602]  
419716 6 [20,-654] [20,654] [69,-865] [69,865] [872,-25758]  
[872,25758]  
419725 2 [999,-31582] [999,31582]  
419728 2 [-48,-556] [-48,556]  
419729 4 [-70,-277] [-70,277] [1550,-61027] [1550,61027]  
419742 4 [243,-3843] [243,3843] [99,-1179] [99,1179]  
419748 2 [-59,-463] [-59,463]  
419753 2 [-64,-397] [-64,397]  
419756 2 [14,-650] [14,650]  
419764 2 [21,-655] [21,655]  
419770 2 [159,-2107] [159,2107]  
419779 2 [5,-648] [5,648]  
419785 2 [66,-841] [66,841]  
419786 2 [-65,-381] [-65,381]  
419788 6 [-58,-474] [-58,474] [-67,-345] [-67,345] [8406,-770698]  
[8406,770698]  
419791 2 [-63,-412] [-63,412]  
419803 2 [921,-27958] [921,27958]

419804 2 [-62,-426] [-62,426]  
419805 2 [1179,-40488] [1179,40488]  
419832 4 [-42,-588] [-42,588] [273,-4557] [273,4557]  
419833 2 [36,-683] [36,683]  
419840 2 [4,-648] [4,648]  
419841 4 [175,-2404] [175,2404] [187,-2638] [187,2638]  
419849 6 [-50,-543] [-50,543] [208,-3069] [208,3069] [38,-689]  
[38,689]  
419865 2 [-74,-121] [-74,121]  
419869 2 [203,-2964] [203,2964]  
419870 2 [11,-649] [11,649]  
419871 2 [-35,-614] [-35,614]  
419873 2 [722,-19411] [722,19411]  
419877 2 [3,-648] [3,648]  
419881 2 [102,-1217] [102,1217]  
419884 2 [381,-7465] [381,7465]  
419886 2 [27,-663] [27,663]  
419887 2 [417,-8540] [417,8540]  
419896 2 [2,-648] [2,648]  
419903 2 [1,-648] [1,648]  
419904 10 [-72,-216] [-72,216] [0,-648] [0,648] [108,-1296] [108,1296]  
[1440,-54648] [1440,54648] [216,-3240] [216,3240]  
419905 2 [-1,-648] [-1,648]  
419911 2 [105,-1256] [105,1256]  
419912 8 [-2,-648] [-2,648] [-71,-249] [-71,249] [242,-3820]  
[242,3820] [7634,-667004] [7634,667004]  
419931 2 [-3,-648] [-3,648]  
419938 2 [111,-1337] [111,1337]  
419940 2 [-11,-647] [-11,647]  
419943 2 [37,-686] [37,686]  
419947 2 [-51,-536] [-51,536]  
419960 2 [-46,-568] [-46,568]  
419961 2 [172,-2347] [172,2347]  
419968 2 [-4,-648] [-4,648]  
419975 2 [25,-660] [25,660]  
419977 2 [-36,-611] [-36,611]  
419992 2 [-66,-364] [-66,364]  
419993 4 [-34,-617] [-34,617] [-73,-176] [-73,176]  
419994 2 [183,-2559] [183,2559]  
420013 2 [71,-882] [71,882]  
420017 2 [68,-857] [68,857]  
420022 2 [179,-2481] [179,2481]  
420029 2 [-5,-648] [-5,648]  
420030 2 [-29,-629] [-29,629]  
420038 2 [67,-849] [67,849]  
420056 2 [142,-1812] [142,1812]  
420057 4 [-68,-325] [-68,325] [2578,-130897] [2578,130897]  
420060 4 [-14,-646] [-14,646] [154,-2018] [154,2018]  
420065 2 [1354,-49827] [1354,49827]  
420066 2 [415,-8479] [415,8479]

420071 2 [6857,-567808] [6857,567808]  
420073 2 [312,-5549] [312,5549]  
420080 2 [3569,-213217] [3569,213217]  
420082 2 [25983,-4188263] [25983,4188263]  
420084 2 [613,-15191] [613,15191]  
420091 2 [57,-778] [57,778]  
420097 2 [114,-1379] [114,1379]  
420099 2 [385,-7582] [385,7582]  
420100 2 [45,-715] [45,715]  
420108 2 [-74,-122] [-74,122]  
420113 2 [-28,-631] [-28,631]  
420120 2 [-6,-648] [-6,648]  
420121 6 [-16,-645] [-16,645] [-25,-636] [-25,636] [42,-703] [42,703]  
420129 2 [-30,-627] [-30,627]  
420132 2 [64,-826] [64,826]  
420136 2 [54,-760] [54,760]  
420142 2 [-21,-641] [-21,641]  
420149 2 [-49,-550] [-49,550]  
420155 2 [349,-6552] [349,6552]  
420161 2 [32,-673] [32,673]  
420164 4 [-20,-642] [-20,642] [85,-1017] [85,1017]  
420173 2 [103,-1230] [103,1230]  
420184 2 [90,-1072] [90,1072]  
420185 2 [104,-1243] [104,1243]  
420186 2 [679,-17705] [679,17705]  
420191 2 [17,-652] [17,652]  
420193 2 [336,-6193] [336,6193]  
420201 4 [10,-649] [10,649] [174,-2385] [174,2385]  
420204 2 [190,-2698] [190,2698]  
420227 2 [197,-2840] [197,2840]  
420229 2 [83,-996] [83,996]  
420233 2 [236,-3683] [236,3683]  
420239 2 [173,-2366] [173,2366]  
420241 2 [3147,-176542] [3147,176542]  
420242 2 [119,-1451] [119,1451]  
420247 2 [-7,-648] [-7,648]  
420248 2 [-22,-640] [-22,640]  
420260 2 [164,-2198] [164,2198]  
420264 2 [17190,-2253792] [17190,2253792]  
420273 6 [112,-1351] [112,1351] [28,-665] [28,665] [436,-9127]  
[436,9127]  
420278 2 [227,-3481] [227,3481]  
420281 2 [307,-5418] [307,5418]  
420283 2 [4061,-258792] [4061,258792]  
420284 2 [-70,-278] [-70,278]  
420292 2 [188,-2658] [188,2658]  
420296 2 [665,-17161] [665,17161]  
420302 2 [59,-791] [59,791]  
420303 2 [13,-650] [13,650]  
420304 2 [-60,-452] [-60,452]

420308 2 [-19,-643] [-19,643]  
420317 2 [-37,-608] [-37,608]  
420318 4 [-53,-521] [-53,521] [-69,-303] [-69,303]  
420328 2 [113,-1365] [113,1365]  
420337 12 [-12,-647] [-12,647] [-33,-620] [-33,620] [-72,-217]  
[-72,217] [291818,-157640613] [291818,157640613] [44,-711] [44,711]  
[92,-1095] [92,1095]  
420342 2 [43,-707] [43,707]  
420346 2 [-73,-177] [-73,177]  
420352 2 [168,-2272] [168,2272]  
420353 6 [-74,-123] [-74,123] [47,-724] [47,724] [76,-927] [76,927]  
420364 2 [78,-946] [78,946]  
420365 2 [779,-21752] [779,21752]  
420368 2 [56,-772] [56,772]  
420372 2 [-27,-633] [-27,633]  
420376 2 [570,-13624] [570,13624]  
420380 2 [34,-678] [34,678]  
420381 2 [55,-766] [55,766]  
420383 2 [3197,-180766] [3197,180766]  
420391 2 [-55,-504] [-55,504]  
420393 6 [256,-4147] [256,4147] [268,-4435] [268,4435] [52,-749]  
[52,749]  
420406 2 [555,-13091] [555,13091]  
420409 4 [-40,-597] [-40,597] [7155,-605222] [7155,605222]  
420411 2 [-71,-250] [-71,250]  
420415 2 [189,-2678] [189,2678]  
420416 8 [-31,-625] [-31,625] [-8,-648] [-8,648] [40,-696] [40,696]  
[752,-20632] [752,20632]  
420418 4 [-57,-485] [-57,485] [37551,-7276663] [37551,7276663]  
420425 2 [-44,-579] [-44,579]  
420426 2 [15,-651] [15,651]  
420444 2 [138,-1746] [138,1746]  
420449 2 [-52,-529] [-52,529]  
420450 2 [31,-671] [31,671]  
420457 4 [24,-659] [24,659] [2404743,-3729091192] [2404743,3729091192]  
420464 2 [10121,-1018205] [10121,1018205]  
420465 2 [214,-3197] [214,3197]  
420469 2 [303,-5314] [303,5314]  
420471 2 [117,-1422] [117,1422]  
420472 2 [9,-649] [9,649]  
420479 2 [-67,-346] [-67,346]  
420481 2 [152,-1983] [152,1983]  
420488 2 [-23,-639] [-23,639]  
420500 2 [29,-667] [29,667]  
420506 2 [3295,-189141] [3295,189141]  
420511 2 [477,-10438] [477,10438]  
420520 2 [-39,-601] [-39,601]  
420524 2 [1093,-36141] [1093,36141]  
420526 2 [675,-17549] [675,17549]  
420548 2 [-64,-398] [-64,398]



420549 4 [-65,-382] [-65,382] [13843,-1628716] [13843,1628716]  
420561 8 [204,-2985] [204,2985] [207,-3048] [207,3048] [30,-669]  
[30,669] [4043710,-8131487581] [4043710,8131487581]  
420563 2 [-43,-584] [-43,584]  
420568 2 [-18,-644] [-18,644]  
420570 2 [-41,-593] [-41,593]  
420577 4 [18,-653] [18,653] [624,-15601] [624,15601]  
420580 2 [1164,-39718] [1164,39718]  
420581 2 [-61,-440] [-61,440]  
420600 2 [-74,-124] [-74,124]  
420601 2 [-45,-574] [-45,574]  
420616 2 [-63,-413] [-63,413]  
420626 2 [5615,-420751] [5615,420751]  
420633 8 [-54,-513] [-54,513] [-9,-648] [-9,648] [298,-5185]  
[298,5185] [72,-891] [72,891]  
420641 2 [-56,-495] [-56,495]  
420650 2 [2375,-115745] [2375,115745]  
420652 2 [83822,-24268170] [83822,24268170]  
420657 2 [-62,-427] [-62,427]  
420659 2 [181,-2520] [181,2520]  
420668 2 [26,-662] [26,662]  
420675 2 [-59,-464] [-59,464]  
420688 2 [332,-6084] [332,6084]  
420689 4 [248,-3959] [248,3959] [8,-649] [8,649]  
420691 2 [-15,-646] [-15,646]  
420697 2 [98,-1167] [98,1167]  
420701 2 [-73,-178] [-73,178]  
420708 2 [-68,-326] [-68,326]  
420714 2 [63,-819] [63,819]  
420721 2 [-66,-365] [-66,365]  
420728 2 [86,-1028] [86,1028]  
420733 2 [2327,-112254] [2327,112254]  
420737 2 [-58,-475] [-58,475]  
420744 2 [286,-4880] [286,4880]  
420749 2 [2251,-106800] [2251,106800]  
420750 2 [795,-22425] [795,22425]  
420752 2 [89,-1061] [89,1061]  
420760 2 [126,-1556] [126,1556]  
420772 4 [-72,-218] [-72,218] [12,-650] [12,650]  
420785 2 [48464,-10669127] [48464,10669127]  
420792 2 [-47,-563] [-47,563]  
420796 2 [362,-6918] [362,6918]  
420797 2 [23,-658] [23,658]  
420801 2 [-26,-635] [-26,635]  
420804 2 [60,-798] [60,798]  
420806 2 [-13,-647] [-13,647]  
420812 2 [149,-1931] [149,1931]  
420828 2 [82,-986] [82,986]  
420838 2 [5547,-413131] [5547,413131]  
420841 12 [-48,-557] [-48,557] [-70,-279] [-70,279] [140,-1779]

[140,1779] [145490,-55494471] [145490,55494471] [1562,-61737]  
[1562,61737] [1944,-85715] [1944,85715]  
420849 10 [-74,-125] [-74,125] [3598,-215821] [3598,215821] [48,-729]  
[48,729] [628,-15751] [628,15751] [75,-918] [75,918]  
420857 2 [19,-654] [19,654]  
420858 4 [7,-649] [7,649] [847,-24659] [847,24659]  
420864 2 [100,-1192] [100,1192]  
420868 2 [-24,-638] [-24,638]  
420876 2 [70,-874] [70,874]  
420877 2 [647,-16470] [647,16470]  
420885 4 [1999,-89378] [1999,89378] [51,-744] [51,744]  
420886 2 [35,-681] [35,681]  
420897 6 [-32,-623] [-32,623] [-38,-605] [-38,605] [79,-956] [79,956]  
420899 2 [725,-19532] [725,19532]  
420900 2 [280,-4730] [280,4730]  
420904 4 [-10,-648] [-10,648] [52650,-12080852] [52650,12080852]  
420905 2 [23294,-3555217] [23294,3555217]  
420911 2 [205,-3006] [205,3006]  
420912 4 [-71,-251] [-71,251] [14217,-1695165] [14217,1695165]  
420913 4 [206,-3027] [206,3027] [702,-18611] [702,18611]  
420924 2 [130,-1618] [130,1618]  
420925 2 [-69,-304] [-69,304]  
420929 6 [10223,-1033636] [10223,1033636] [166,-2235] [166,2235]  
[220,-3327] [220,3327]  
420930 2 [39,-693] [39,693]  
420931 2 [65,-834] [65,834]  
420936 2 [-50,-544] [-50,544]  
420938 2 [-17,-645] [-17,645]  
420956 2 [490,-10866] [490,10866]  
420983 2 [73,-900] [73,900]  
420985 2 [6,-649] [6,649]  
421000 2 [354,-6692] [354,6692]  
421001 2 [22,-657] [22,657]  
421008 2 [16,-652] [16,652]  
421009 2 [-42,-589] [-42,589]  
421016 2 [62,-812] [62,812]  
421018 2 [87,-1039] [87,1039]  
421020 2 [-51,-537] [-51,537]  
421025 4 [20,-655] [20,655] [2270,-108155] [2270,108155]  
421028 2 [88,-1050] [88,1050]  
421034 2 [143,-1829] [143,1829]  
421039 2 [33,-676] [33,676]  
421044 2 [61,-805] [61,805]  
421046 2 [107,-1283] [107,1283]  
421048 2 [306,-5392] [306,5392]  
421057 6 [14,-651] [14,651] [588,-14273] [588,14273] [74,-909]  
[74,909]  
421058 2 [-73,-179] [-73,179]  
421064 4 [46,-720] [46,720] [505,-11367] [505,11367]  
421071 2 [109,-1310] [109,1310]

421075 2 [21,-656] [21,656]  
421076 2 [5,-649] [5,649]  
421079 2 [41,-700] [41,700]  
421092 2 [93,-1107] [93,1107]  
421097 2 [-46,-569] [-46,569]  
421100 6 [-35,-615] [-35,615] [-74,-126] [-74,126] [470,-10210]  
[470,10210]  
421107 2 [49,-734] [49,734]  
421112 2 [5954,-459424] [5954,459424]  
421113 6 [1486,-57287] [1486,57287] [58,-785] [58,785] [652,-16661]  
[652,16661]  
421121 6 [320,-5761] [320,5761] [50,-739] [50,739] [83195,-23996386]  
[83195,23996386]  
421128 2 [366,-7032] [366,7032]  
421135 2 [81,-976] [81,976]  
421136 2 [304,-5340] [304,5340]  
421137 2 [4,-649] [4,649]  
421145 2 [2324,-112037] [2324,112037]  
421148 2 [53,-755] [53,755]  
421156 4 [120,-1466] [120,1466] [80,-966] [80,966]  
421169 2 [11,-650] [11,650]  
421172 4 [-67,-347] [-67,347] [373,-7233] [373,7233]  
421174 2 [3,-649] [3,649]  
421188 2 [3421,-200093] [3421,200093]  
421193 2 [2,-649] [2,649]  
421200 8 [-36,-612] [-36,612] [1,-649] [1,649] [324,-5868] [324,5868]  
[36,-684] [36,684]  
421201 2 [0,-649] [0,649]  
421202 2 [-1,-649] [-1,649]  
421209 10 [-2,-649] [-2,649] [-60,-453] [-60,453] [-72,-219] [-72,219]  
[3268,-186821] [3268,186821] [423,-8724] [423,8724]  
421213 2 [27,-664] [27,664]  
421228 6 [-3,-649] [-3,649] [-34,-618] [-34,618] [38,-690] [38,690]  
421233 2 [1246,-43987] [1246,43987]  
421235 2 [-11,-648] [-11,648]  
421248 2 [1036,-33352] [1036,33352]  
421250 2 [-49,-551] [-49,551]  
421265 2 [-4,-649] [-4,649]  
421283 2 [3041,-167698] [3041,167698]  
421289 2 [-29,-630] [-29,630]  
421296 2 [25,-661] [25,661]  
421304 2 [230,-3548] [230,3548]  
421314 2 [-65,-383] [-65,383]  
421316 2 [37,-687] [37,687]  
421326 2 [-5,-649] [-5,649]  
421331 2 [305,-5366] [305,5366]  
421345 4 [-64,-399] [-64,399] [84,-1007] [84,1007]  
421352 2 [97,-1155] [97,1155]  
421353 4 [-14,-647] [-14,647] [-74,-127] [-74,127]  
421361 6 [-53,-522] [-53,522] [-68,-327] [-68,327] [290,-4981]

[290,4981]  
421372 2 [19098,-2639258] [19098,2639258]  
421376 2 [-28,-632] [-28,632]  
421384 2 [-30,-628] [-30,628]  
421389 4 [-57,-486] [-57,486] [1671,-68310] [1671,68310]  
421394 2 [-25,-637] [-25,637]  
421400 6 [-55,-505] [-55,505] [-70,-280] [-70,280] [350,-6580]  
[350,6580]  
421412 2 [-16,-646] [-16,646]  
421415 2 [-71,-252] [-71,252]  
421417 6 [-6,-649] [-6,649] [-73,-180] [-73,180] [128,-1587]  
[128,1587]  
421421 2 [155,-2036] [155,2036]  
421425 2 [-21,-642] [-21,642]  
421436 2 [77,-937] [77,937]  
421443 2 [-63,-414] [-63,414]  
421447 2 [69,-866] [69,866]  
421449 2 [-20,-643] [-20,643]  
421452 4 [-66,-366] [-66,366] [5022,-355890] [5022,355890]  
421457 2 [194,-2779] [194,2779]  
421462 2 [-61,-441] [-61,441]  
421468 2 [66,-842] [66,842]  
421485 2 [91,-1084] [91,1084]  
421489 2 [10946,-1145205] [10946,1145205]  
421496 2 [17,-653] [17,653]  
421500 2 [10,-650] [10,650]  
421505 2 [226,-3459] [226,3459]  
421508 4 [-52,-530] [-52,530] [32,-674] [32,674]  
421512 2 [-62,-428] [-62,428]  
421513 2 [396,-7907] [396,7907]  
421528 2 [42,-704] [42,704]  
421529 2 [-22,-641] [-22,641]  
421531 2 [45,-716] [45,716]  
421534 4 [-37,-609] [-37,609] [-69,-305] [-69,305]  
421544 2 [-7,-649] [-7,649]  
421547 2 [137,-1730] [137,1730]  
421552 2 [1473,-56537] [1473,56537]  
421553 2 [3602,-216181] [3602,216181]  
421556 2 [125,-1541] [125,1541]  
421568 2 [116,-1408] [116,1408]  
421577 4 [472,-10275] [472,10275] [94,-1119] [94,1119]  
421578 2 [-33,-621] [-33,621]  
421584 2 [-44,-580] [-44,580]  
421585 2 [276,-4631] [276,4631]  
421595 2 [-19,-644] [-19,644]  
421596 2 [8530,-787814] [8530,787814]  
421604 14 [-40,-598] [-40,598] [-59,-465] [-59,465] [13,-651] [13,651]  
[148,-1914] [148,1914] [200,-2902] [200,2902] [28,-666] [28,666]  
[818108,-739973146] [818108,739973146]  
421608 2 [-74,-128] [-74,128]

421610 2 [359,-6833] [359,6833]  
421624 2 [450,-9568] [450,9568]  
421632 6 [-12,-648] [-12,648] [-56,-496] [-56,496] [744,-20304]  
[744,20304]  
421639 2 [-27,-634] [-27,634]  
421648 4 [-72,-220] [-72,220] [57,-779] [57,779]  
421653 2 [163,-2180] [163,2180]  
421657 2 [54,-761] [54,761]  
421660 4 [-54,-514] [-54,514] [62354,-15570282] [62354,15570282]  
421667 2 [-31,-626] [-31,626]  
421688 2 [-58,-476] [-58,476]  
421692 2 [178,-2462] [178,2462]  
421703 2 [601,-14748] [601,14748]  
421710 2 [1459,-55733] [1459,55733]  
421713 4 [-8,-649] [-8,649] [96,-1143] [96,1143]  
421723 2 [-39,-602] [-39,602]  
421724 2 [101,-1205] [101,1205]  
421729 2 [15,-652] [15,652]  
421732 6 [-43,-585] [-43,585] [144,-1846] [144,1846] [68,-858]  
[68,858]  
421737 6 [184,-2579] [184,2579] [34,-679] [34,679] [67,-850] [67,850]  
421750 2 [-45,-575] [-45,575]  
421757 4 [-41,-594] [-41,594] [43,-708] [43,708]  
421758 2 [211,-3133] [211,3133]  
421760 2 [44,-712] [44,712]  
421767 2 [-23,-640] [-23,640]  
421771 2 [9,-650] [9,650]  
421776 2 [24,-660] [24,660]  
421778 4 [-73,-181] [-73,181] [71,-883] [71,883]  
421785 2 [64,-827] [64,827]  
421786 2 [95,-1131] [95,1131]  
421793 2 [31,-672] [31,672]  
421800 2 [121,-1481] [121,1481]  
421802 2 [47,-725] [47,725]  
421804 2 [678,-17666] [678,17666]  
421809 2 [40,-697] [40,697]  
421830 2 [38979,-7695663] [38979,7695663]  
421835 2 [29,-668] [29,668]  
421857 2 [-18,-645] [-18,645]  
421865 4 [-74,-129] [-74,129] [131,-1634] [131,1634]  
421867 2 [-67,-348] [-67,348]  
421872 2 [169,-2291] [169,2291]  
421875 1 [-75,0]  
421876 2 [-75,-1] [-75,1]  
421879 2 [-75,-2] [-75,2]  
421884 6 [-75,-3] [-75,3] [106,-1270] [106,1270] [18,-654] [18,654]  
421885 2 [59,-792] [59,792]  
421891 2 [-75,-4] [-75,4]  
421892 2 [52,-750] [52,750]  
421900 6 [-75,-5] [-75,5] [285,-4855] [285,4855] [30,-670] [30,670]

421911 2 [-75,-6] [-75,6]  
421912 2 [1278,-45692] [1278,45692]  
421913 2 [56,-773] [56,773]  
421914 2 [55,-767] [55,767]  
421919 4 [-47,-564] [-47,564] [353,-6664] [353,6664]  
421920 2 [-71,-253] [-71,253]  
421921 2 [1760,-73839] [1760,73839]  
421924 2 [-75,-7] [-75,7]  
421930 2 [-9,-649] [-9,649]  
421937 2 [118,-1437] [118,1437]  
421939 2 [-75,-8] [-75,8]  
421940 2 [221,-3349] [221,3349]  
421956 6 [-48,-558] [-48,558] [-75,-9] [-75,9] [564,-13410]  
[564,13410]  
421961 2 [-70,-281] [-70,281]  
421965 2 [699,-18492] [699,18492]  
421968 2 [676,-17588] [676,17588]  
421975 6 [-75,-10] [-75,10] [11705,-1266360] [11705,1266360]  
[15401,-1911276] [15401,1911276]  
421976 2 [110,-1324] [110,1324]  
421984 4 [-15,-647] [-15,647] [281,-4755] [281,4755]  
421988 2 [8,-650] [8,650]  
421993 2 [26,-663] [26,663]  
421996 2 [-75,-11] [-75,11]  
422006 2 [875,-25891] [875,25891]  
422016 2 [-68,-328] [-68,328]  
422019 6 [-75,-12] [-75,12] [131013,-47421096] [131013,47421096]  
[556293,-414911424] [556293,414911424]  
422025 2 [-50,-545] [-50,545]  
422044 2 [-75,-13] [-75,13]  
422052 2 [124,-1526] [124,1526]  
422065 4 [4376,-289479] [4376,289479] [7044,-591193] [7044,591193]  
422071 2 [-75,-14] [-75,14]  
422072 2 [-26,-636] [-26,636]  
422073 2 [12,-651] [12,651]  
422074 2 [8063,-724011] [8063,724011]  
422081 4 [-65,-384] [-65,384] [364,-6975] [364,6975]  
422086 2 [147,-1897] [147,1897]  
422089 2 [-72,-221] [-72,221]  
422095 2 [-51,-538] [-51,538]  
422096 2 [380,-7436] [380,7436]  
422100 2 [-75,-15] [-75,15]  
422101 6 [-13,-648] [-13,648] [1007,-31962] [1007,31962] [99,-1180]  
[99,1180]  
422108 2 [-38,-606] [-38,606]  
422113 2 [351,-6608] [351,6608]  
422114 2 [23,-659] [23,659]  
422116 2 [-60,-454] [-60,454]  
422124 2 [-74,-130] [-74,130]  
422131 2 [-75,-16] [-75,16]

422140 2 [234,-3638] [234,3638]  
422141 2 [-73,-182] [-73,182]  
422144 8 [-32,-624] [-32,624] [-64,-400] [-64,400] [1120,-37488]  
[1120,37488] [145,-1863] [145,1863]  
422145 6 [-24,-639] [-24,639] [-69,-306] [-69,306] [534,-12357]  
[534,12357]  
422157 2 [7,-650] [7,650]  
422164 2 [-75,-17] [-75,17]  
422166 2 [19,-655] [19,655]  
422168 2 [122,-1496] [122,1496]  
422185 4 [-66,-367] [-66,367] [2106,-96649] [2106,96649]  
422188 2 [-42,-590] [-42,590]  
422192 2 [977,-30545] [977,30545]  
422199 6 [-75,-18] [-75,18] [1545,-60732] [1545,60732] [85,-1018]  
[85,1018]  
422201 2 [-10,-649] [-10,649]  
422205 2 [151,-1966] [151,1966]  
422208 2 [76,-928] [76,928]  
422222 2 [83,-997] [83,997]  
422225 2 [550,-12915] [550,12915]  
422229 2 [-17,-646] [-17,646]  
422236 6 [-46,-570] [-46,570] [-75,-19] [-75,19] [482,-10602]  
[482,10602]  
422249 2 [35,-682] [35,682]  
422254 2 [123,-1511] [123,1511]  
422257 2 [78,-947] [78,947]  
422264 2 [146,-1880] [146,1880]  
422272 2 [-63,-415] [-63,415]  
422275 2 [-75,-20] [-75,20]  
422280 2 [409,-8297] [409,8297]  
422284 2 [6,-650] [6,650]  
422287 2 [717,-19210] [717,19210]  
422288 2 [352,-6636] [352,6636]  
422308 2 [48,-730] [48,730]  
422313 4 [16,-653] [16,653] [2458,-121865] [2458,121865]  
422316 6 [-75,-21] [-75,21] [102,-1218] [102,1218] [22,-658] [22,658]  
422317 2 [39,-694] [39,694]  
422322 2 [439,-9221] [439,9221]  
422329 2 [90,-1073] [90,1073]  
422331 4 [-35,-616] [-35,616] [217,-3262] [217,3262]  
422336 2 [20,-656] [20,656]  
422340 2 [136,-1714] [136,1714]  
422344 2 [225,-3437] [225,3437]  
422345 2 [-61,-442] [-61,442]  
422353 4 [-49,-552] [-49,552] [63,-820] [63,820]  
422359 2 [-75,-22] [-75,22]  
422360 2 [14,-652] [14,652]  
422361 2 [115,-1394] [115,1394]  
422362 2 [-57,-487] [-57,487]  
422368 2 [537,-12461] [537,12461]

422369 2 [-62,-429] [-62,429]  
422374 2 [51,-745] [51,745]  
422375 2 [5,-650] [5,650]  
422383 2 [237,-3706] [237,3706]  
422385 2 [-74,-131] [-74,131]  
422388 4 [1317,-47799] [1317,47799] [21,-657] [21,657]  
422392 4 [33,-677] [33,677] [6102,-476660] [6102,476660]  
422394 2 [1303,-47039] [1303,47039]  
422395 2 [141,-1796] [141,1796]  
422396 2 [677,-17627] [677,17627]  
422401 2 [60,-799] [60,799]  
422404 2 [-75,-23] [-75,23]  
422406 2 [-53,-523] [-53,523]  
422411 2 [-55,-506] [-55,506]  
422416 2 [72,-892] [72,892]  
422418 2 [607,-14969] [607,14969]  
422424 4 [105,-1257] [105,1257] [153,-2001] [153,2001]  
422425 2 [-36,-613] [-36,613]  
422427 2 [-71,-254] [-71,254]  
422436 4 [4,-650] [4,650] [44704,-9451910] [44704,9451910]  
422437 2 [639,-16166] [639,16166]  
422451 2 [-75,-24] [-75,24]  
422465 2 [-34,-619] [-34,619]  
422470 2 [11,-651] [11,651]  
422473 2 [3,-650] [3,650]  
422476 2 [342,-6358] [342,6358]  
422480 2 [41,-701] [41,701]  
422481 2 [232,-3593] [232,3593]  
422488 2 [522,-11944] [522,11944]  
422492 2 [2,-650] [2,650]  
422497 2 [108,-1297] [108,1297]  
422499 2 [1,-650] [1,650]  
422500 6 [-75,-25] [-75,25] [0,-650] [0,650] [156,-2054] [156,2054]  
422501 2 [-1,-650] [-1,650]  
422505 2 [46,-721] [46,721]  
422506 2 [-73,-183] [-73,183]  
422508 2 [-2,-650] [-2,650]  
422515 2 [369,-7118] [369,7118]  
422524 2 [-70,-282] [-70,282]  
422527 2 [-3,-650] [-3,650]  
422528 2 [92,-1096] [92,1096]  
422532 6 [-11,-649] [-11,649] [-72,-222] [-72,222] [132,-1650]  
[132,1650]  
422535 2 [-59,-466] [-59,466]  
422542 2 [27,-665] [27,665]  
422550 4 [-29,-631] [-29,631] [139,-1763] [139,1763]  
422551 2 [-75,-26] [-75,26]  
422558 2 [331,-6057] [331,6057]  
422564 4 [-4,-650] [-4,650] [-67,-349] [-67,349]  
422569 4 [-52,-531] [-52,531] [36,-685] [36,685]



422573 2 [6503,-524410] [6503,524410]  
422576 2 [49,-735] [49,735]  
422593 2 [222,-3371] [222,3371]  
422596 2 [284,-4830] [284,4830]  
422600 8 [10910,-1139560] [10910,1139560] [50,-740] [50,740]  
[626,-15676] [626,15676] [65,-835] [65,835]  
422604 2 [-75,-27] [-75,27]  
422609 2 [38,-691] [38,691]  
422613 4 [111,-1338] [111,1338] [4147,-267056] [4147,267056]  
422619 2 [25,-662] [25,662]  
422625 6 [-5,-650] [-5,650] [-56,-497] [-56,497] [70,-875] [70,875]  
422632 2 [282,-4780] [282,4780]  
422634 2 [103,-1231] [103,1231]  
422641 12 [-28,-633] [-28,633] [-30,-629] [-30,629] [-58,-477]  
[-58,477] [1455,-55504] [1455,55504] [398219,-251294490]  
[398219,251294490] [62,-813] [62,813]  
422648 6 [-14,-648] [-14,648] [-74,-132] [-74,132] [257,-4171]  
[257,4171]  
422655 2 [61,-806] [61,806]  
422659 4 [-75,-28] [-75,28] [53,-756] [53,756]  
422661 2 [26467,-4305832] [26467,4305832]  
422667 2 [393,-7818] [393,7818]  
422669 2 [-25,-638] [-25,638]  
422672 2 [104,-1244] [104,1244]  
422673 2 [-68,-329] [-68,329]  
422684 2 [58,-786] [58,786]  
422686 2 [75,-919] [75,919]  
422689 2 [-54,-515] [-54,515]  
422691 2 [37,-688] [37,688]  
422705 2 [-16,-647] [-16,647]  
422710 2 [-21,-643] [-21,643]  
422716 6 [-6,-650] [-6,650] [-75,-29] [-75,29] [162,-2162] [162,2162]  
422729 2 [2416,-118755] [2416,118755]  
422736 2 [-20,-644] [-20,644]  
422737 2 [86892,-25613545] [86892,25613545]  
422745 2 [-44,-581] [-44,581]  
422753 2 [-37,-610] [-37,610]  
422758 4 [-69,-307] [-69,307] [267,-4411] [267,4411]  
422775 2 [-75,-30] [-75,30]  
422784 2 [73,-901] [73,901]  
422785 2 [86,-1029] [86,1029]  
422788 2 [612,-15154] [612,15154]  
422796 2 [790,-22214] [790,22214]  
422801 14 [-40,-599] [-40,599] [10,-651] [10,651] [127,-1572]  
[127,1572] [224,-3415] [224,3415] [608662,-474858573]  
[608662,474858573] [655,-16776] [655,16776] [82,-987] [82,987]  
422802 2 [36903,-7089123] [36903,7089123]  
422803 2 [17,-654] [17,654]  
422810 2 [79,-957] [79,957]  
422812 4 [-22,-642] [-22,642] [1634,-66054] [1634,66054]

422821 2 [-33,-622] [-33,622]  
422829 2 [135,-1698] [135,1698]  
422836 2 [-75,-31] [-75,31]  
422838 2 [283,-4805] [283,4805]  
422843 2 [-7,-650] [-7,650]  
422850 2 [-65,-385] [-65,385]  
422856 4 [114,-1380] [114,1380] [345,-6441] [345,6441]  
422857 4 [32,-675] [32,675] [707,-18810] [707,18810]  
422864 2 [196,-2820] [196,2820]  
422873 4 [-73,-184] [-73,184] [247,-3936] [247,3936]  
422875 2 [89,-1062] [89,1062]  
422876 2 [74,-910] [74,910]  
422882 2 [223,-3393] [223,3393]  
422884 2 [-19,-645] [-19,645]  
422891 2 [5737,-434538] [5737,434538]  
422899 2 [-75,-32] [-75,32]  
422900 2 [325,-5895] [325,5895]  
422901 4 [-45,-576] [-45,576] [30447,-5312718] [30447,5312718]  
422903 2 [-43,-586] [-43,586]  
422907 2 [13,-652] [13,652]  
422908 2 [-27,-635] [-27,635]  
422912 2 [464,-10016] [464,10016]  
422913 2 [-74,-133] [-74,133]  
422919 2 [133,-1666] [133,1666]  
422920 8 [-31,-627] [-31,627] [-66,-368] [-66,368] [129,-1603]  
[129,1603] [24494,-3833448] [24494,3833448]  
422928 2 [-39,-603] [-39,603]  
422929 4 [-12,-649] [-12,649] [198,-2861] [198,2861]  
422936 6 [-71,-255] [-71,255] [13150,-1507956] [13150,1507956]  
[254,-4100] [254,4100]  
422937 8 [1218,-42513] [1218,42513] [28,-667] [28,667] [42,-705]  
[42,705] [9534,-930921] [9534,930921]  
422945 2 [-64,-401] [-64,401]  
422946 2 [-41,-595] [-41,595]  
422964 6 [-75,-33] [-75,33] [165,-2217] [165,2217] [45,-717] [45,717]  
422969 2 [55640,-13124437] [55640,13124437]  
422976 2 [112,-1352] [112,1352]  
422977 2 [-72,-223] [-72,223]  
423001 2 [180,-2501] [180,2501]  
423012 2 [-8,-650] [-8,650]  
423016 2 [177,-2443] [177,2443]  
423020 4 [134,-1682] [134,1682] [374,-7262] [374,7262]  
423024 2 [193,-2759] [193,2759]  
423025 2 [-60,-455] [-60,455]  
423031 4 [-75,-34] [-75,34] [28617,-4841012] [28617,4841012]  
423032 6 [182,-2540] [182,2540] [338,-6248] [338,6248] [98,-1168]  
[98,1168]  
423034 2 [15,-653] [15,653]  
423036 2 [250,-4006] [250,4006]  
423041 2 [1082,-35597] [1082,35597]

423048 6 [-23,-641] [-23,641] [-47,-565] [-47,565] [202702,-91261384]  
[202702,91261384]  
423053 2 [167,-2254] [167,2254]  
423059 2 [113,-1366] [113,1366]  
423072 2 [9,-651] [9,651]  
423073 2 [-48,-559] [-48,559]  
423088 2 [81,-977] [81,977]  
423089 4 [-70,-283] [-70,283] [80,-967] [80,967]  
423090 2 [63951,-16172271] [63951,16172271]  
423096 2 [34,-680] [34,680]  
423097 6 [24,-661] [24,661] [618,-15377] [618,15377] [87,-1040]  
[87,1040]  
423099 2 [1053,-34176] [1053,34176]  
423100 4 [-75,-35] [-75,35] [170,-2310] [170,2310]  
423103 2 [-63,-416] [-63,416]  
423106 2 [447,-9473] [447,9473]  
423112 2 [798,-22552] [798,22552]  
423116 2 [-50,-546] [-50,546]  
423126 2 [5635,-423001] [5635,423001]  
423129 2 [88,-1051] [88,1051]  
423137 2 [542,-12635] [542,12635]  
423138 2 [31,-673] [31,673]  
423145 2 [119,-1452] [119,1452]  
423148 2 [-18,-646] [-18,646]  
423153 2 [66,-843] [66,843]  
423171 2 [-75,-36] [-75,36]  
423172 4 [-51,-539] [-51,539] [29,-669] [29,669]  
423174 2 [43,-709] [43,709]  
423176 2 [185,-2599] [185,2599]  
423180 6 [-74,-134] [-74,134] [54,-762] [54,762] [69,-867] [69,867]  
423185 2 [44,-713] [44,713]  
423193 2 [18,-655] [18,655]  
423204 2 [40,-698] [40,698]  
423207 2 [57,-780] [57,780]  
423224 2 [10801,-1122525] [10801,1122525]  
423228 2 [-62,-430] [-62,430]  
423229 2 [-9,-650] [-9,650]  
423230 2 [-61,-443] [-61,443]  
423241 2 [30,-671] [30,671]  
423242 2 [-73,-185] [-73,185]  
423244 2 [-75,-37] [-75,37]  
423249 2 [100,-1193] [100,1193]  
423253 6 [1251,-44252] [1251,44252] [39791,-7937382] [39791,7937382]  
[47,-726] [47,726]  
423256 2 [270,-4484] [270,4484]  
423260 2 [314,-5602] [314,5602]  
423263 2 [-67,-350] [-67,350]  
423279 2 [-15,-648] [-15,648]  
423289 2 [8,-651] [8,651]  
423291 2 [157,-2072] [157,2072]

423298 2 [311,-5523] [311,5523]  
423300 2 [5104,-364642] [5104,364642]  
423307 2 [93,-1108] [93,1108]  
423311 2 [77,-938] [77,938]  
423316 2 [117,-1423] [117,1423]  
423317 2 [1103,-36638] [1103,36638]  
423319 2 [-75,-38] [-75,38]  
423320 2 [26,-664] [26,664]  
423321 2 [-38,-607] [-38,607]  
423328 2 [201,-2923] [201,2923]  
423332 4 [-68,-330] [-68,330] [3532,-209910] [3532,209910]  
423337 2 [-57,-488] [-57,488]  
423345 2 [-26,-637] [-26,637]  
423353 2 [1688,-69355] [1688,69355]  
423360 2 [84,-1008] [84,1008]  
423369 2 [-42,-591] [-42,591]  
423373 2 [-69,-308] [-69,308]  
423376 4 [12,-652] [12,652] [4380,-289876] [4380,289876]  
423377 2 [-46,-571] [-46,571]  
423379 2 [213,-3176] [213,3176]  
423393 4 [-32,-625] [-32,625] [52,-751] [52,751]  
423396 2 [-75,-39] [-75,39]  
423398 2 [-13,-649] [-13,649]  
423404 2 [41390,-8420602] [41390,8420602]  
423423 2 [2781,-146658] [2781,146658]  
423424 12 [-24,-640] [-24,640] [-55,-507] [-55,507] [-72,-224]  
[-72,224] [1448,-55104] [1448,55104] [1976,-87840] [1976,87840]  
[420,-8632] [420,8632]  
423433 4 [17456,-2306307] [17456,2306307] [23,-660] [23,660]  
423438 2 [67,-851] [67,851]  
423440 2 [64,-828] [64,828]  
423447 2 [-71,-256] [-71,256]  
423449 6 [-74,-135] [-74,135] [55,-768] [55,768] [68,-859] [68,859]  
423453 2 [-53,-524] [-53,524]  
423455 2 [161,-2144] [161,2144]  
423458 4 [-49,-553] [-49,553] [7,-651] [7,651]  
423460 2 [56,-774] [56,774]  
423468 2 [-59,-467] [-59,467]  
423470 2 [59,-793] [59,793]  
423475 2 [-75,-40] [-75,40]  
423477 2 [19,-656] [19,656]  
423500 2 [-10,-650] [-10,650]  
423522 2 [-17,-647] [-17,647]  
423544 2 [210,-3112] [210,3112]  
423545 2 [71,-884] [71,884]  
423556 2 [-75,-41] [-75,41]  
423564 2 [-35,-617] [-35,617]  
423585 2 [6,-651] [6,651]  
423586 4 [199535,-89130969] [199535,89130969] [215,-3219] [215,3219]  
423596 2 [-58,-478] [-58,478]

423601 2 [150,-1949] [150,1949]  
423613 4 [-73,-186] [-73,186] [107,-1284] [107,1284]  
423614 2 [35,-683] [35,683]  
423620 6 [-56,-498] [-56,498] [16,-654] [16,654] [296,-5134]  
[296,5134]  
423621 4 [-65,-386] [-65,386] [7315,-625636] [7315,625636]  
423622 2 [299,-5211] [299,5211]  
423632 2 [-52,-532] [-52,532]  
423633 4 [22,-659] [22,659] [8206,-743357] [8206,743357]  
423639 2 [-75,-42] [-75,42]  
423649 4 [1328,-48399] [1328,48399] [20,-657] [20,657]  
423652 2 [-36,-614] [-36,614]  
423654 2 [91,-1085] [91,1085]  
423655 2 [1509,-58622] [1509,58622]  
423656 2 [-70,-284] [-70,284]  
423657 4 [-66,-369] [-66,369] [2274,-108441] [2274,108441]  
423663 2 [97,-1156] [97,1156]  
423665 2 [14,-653] [14,653]  
423676 2 [5,-651] [5,651]  
423680 2 [584,-14128] [584,14128]  
423681 2 [142,-1813] [142,1813]  
423687 2 [229,-3526] [229,3526]  
423692 2 [109,-1311] [109,1311]  
423703 2 [21,-658] [21,658]  
423704 2 [-34,-620] [-34,620]  
423706 4 [39,-695] [39,695] [855,-25009] [855,25009]  
423710 2 [379,-7407] [379,7407]  
423720 6 [-54,-516] [-54,516] [-74,-136] [-74,136] [489,-10833]  
[489,10833]  
423724 2 [-75,-43] [-75,43]  
423737 4 [4,-651] [4,651] [745754,-644011151] [745754,644011151]  
423747 2 [33,-678] [33,678]  
423748 2 [-64,-402] [-64,402]  
423769 2 [48,-731] [48,731]  
423773 2 [11,-652] [11,652]  
423774 2 [3,-651] [3,651]  
423775 2 [509,-11502] [509,11502]  
423788 2 [158,-2090] [158,2090]  
423793 2 [2,-651] [2,651]  
423800 2 [1,-651] [1,651]  
423801 4 [0,-651] [0,651] [252,-4053] [252,4053]  
423802 2 [-1,-651] [-1,651]  
423809 4 [-2,-651] [-2,651] [340,-6303] [340,6303]  
423811 2 [-75,-44] [-75,44]  
423813 2 [-29,-632] [-29,632]  
423816 2 [94,-1120] [94,1120]  
423824 2 [560,-13268] [560,13268]  
423828 2 [-3,-651] [-3,651]  
423831 2 [-11,-650] [-11,650]  
423832 2 [318,-5708] [318,5708]

423852 2 [598,-14638] [598,14638]  
423856 2 [897,-26873] [897,26873]  
423865 4 [-4,-651] [-4,651] [51,-746] [51,746]  
423873 6 [-72,-225] [-72,225] [126,-1557] [126,1557] [27,-666]  
[27,666]  
423876 2 [160,-2126] [160,2126]  
423883 2 [41,-702] [41,702]  
423900 8 [-30,-630] [-30,630] [-75,-45] [-75,45] [274,-4582]  
[274,4582] [330,-6030] [330,6030]  
423908 6 [-28,-634] [-28,634] [-44,-582] [-44,582] [5848,-447210]  
[5848,447210]  
423926 2 [-5,-651] [-5,651]  
423936 8 [-60,-456] [-60,456] [-63,-417] [-63,417] [292,-5032]  
[292,5032] [84804,-24695880] [84804,24695880]  
423937 2 [138,-1747] [138,1747]  
423940 2 [36,-686] [36,686]  
423944 2 [25,-663] [25,663]  
423945 2 [-14,-649] [-14,649]  
423946 2 [-25,-639] [-25,639]  
423948 2 [46,-722] [46,722]  
423960 2 [-71,-257] [-71,257]  
423961 2 [41532,-8463973] [41532,8463973]  
423964 2 [-67,-351] [-67,351]  
423974 2 [-37,-611] [-37,611]  
423985 2 [159,-2108] [159,2108]  
423986 2 [-73,-187] [-73,187]  
423990 2 [-69,-309] [-69,309]  
423991 2 [-75,-46] [-75,46]  
423992 2 [38,-692] [38,692]  
423993 6 [-68,-331] [-68,331] [-74,-137] [-74,137] [6226,-491263]  
[6226,491263]  
423994 2 [63,-821] [63,821]  
423997 4 [-21,-644] [-21,644] [2583,-131278] [2583,131278]  
424000 12 [-16,-648] [-16,648] [-40,-600] [-40,600] [176,-2424]  
[176,2424] [2760,-145000] [2760,145000] [60,-800] [60,800] [96,-1144]  
[96,1144]  
424006 2 [867,-25537] [867,25537]  
424016 2 [412,-8388] [412,8388]  
424017 2 [-6,-651] [-6,651]  
424025 2 [-20,-645] [-20,645]  
424030 2 [171,-2329] [171,2329]  
424047 2 [49,-736] [49,736]  
424049 2 [95,-1132] [95,1132]  
424054 2 [-45,-577] [-45,577]  
424058 2 [1223,-42775] [1223,42775]  
424065 2 [76,-929] [76,929]  
424066 2 [-33,-623] [-33,623]  
424068 2 [37,-689] [37,689]  
424076 2 [-43,-587] [-43,587]  
424080 2 [904,-27188] [904,27188]

424081 2 [50,-741] [50,741]  
424084 2 [-75,-47] [-75,47]  
424089 4 [-62,-431] [-62,431] [120,-1467] [120,1467]  
424097 4 [-22,-643] [-22,643] [154,-2019] [154,2019]  
424104 2 [10,-652] [10,652]  
424108 2 [326,-5922] [326,5922]  
424112 2 [17,-655] [17,655]  
424117 2 [-61,-444] [-61,444]  
424135 4 [-39,-604] [-39,604] [101,-1206] [101,1206]  
424137 2 [-41,-596] [-41,596]  
424144 2 [-7,-651] [-7,651]  
424151 2 [757,-20838] [757,20838]  
424152 4 [5673,-427287] [5673,427287] [78,-948] [78,948]  
424161 4 [130,-1619] [130,1619] [1804,-76625] [1804,76625]  
424169 2 [238,-3729] [238,3729]  
424172 2 [53,-757] [53,757]  
424175 4 [-19,-646] [-19,646] [-31,-628] [-31,628]  
424179 6 [-27,-636] [-27,636] [-47,-566] [-47,566] [-75,-48] [-75,48]  
424181 2 [335,-6166] [335,6166]  
424192 2 [-48,-560] [-48,560]  
424201 2 [72,-893] [72,893]  
424205 2 [2939,-159332] [2939,159332]  
424208 2 [32,-676] [32,676]  
424209 2 [-50,-547] [-50,547]  
424212 2 [13,-653] [13,653]  
424215 2 [949,-29242] [949,29242]  
424217 4 [494,-10999] [494,10999] [83,-998] [83,998]  
424225 2 [-70,-285] [-70,285]  
424228 2 [-12,-650] [-12,650]  
424233 2 [192,-2739] [192,2739]  
424236 2 [85,-1019] [85,1019]  
424251 2 [-51,-540] [-51,540]  
424257 2 [58,-787] [58,787]  
424268 8 [-74,-138] [-74,138] [2627518,-4259106990]  
[2627518,4259106990] [61,-807] [61,807] [62,-814] [62,814]  
424271 2 [65,-836] [65,836]  
424272 2 [28,-668] [28,668]  
424276 2 [-75,-49] [-75,49]  
424278 2 [387,-7641] [387,7641]  
424305 2 [186,-2619] [186,2619]  
424306 2 [375,-7291] [375,7291]  
424307 2 [1013,-32248] [1013,32248]  
424313 2 [-8,-651] [-8,651]  
424314 2 [-57,-489] [-57,489]  
424324 4 [-72,-226] [-72,226] [608,-15006] [608,15006]  
424328 2 [497,-11099] [497,11099]  
424331 2 [-23,-642] [-23,642]  
424341 4 [15,-654] [15,654] [435,-9096] [435,9096]  
424344 2 [2590,-131812] [2590,131812]  
424348 2 [42,-706] [42,706]

424359 2 [31113,-5487984] [31113,5487984]  
424361 2 [-73,-188] [-73,188]  
424367 2 [289,-4956] [289,4956]  
424375 4 [-75,-50] [-75,50] [9,-652] [9,652]  
424376 2 [70,-876] [70,876]  
424385 4 [116,-1409] [116,1409] [13166,-1510709] [13166,1510709]  
424394 2 [-65,-387] [-65,387]  
424396 2 [-66,-370] [-66,370]  
424399 2 [45,-718] [45,718]  
424400 2 [140,-1780] [140,1780]  
424403 4 [-59,-468] [-59,468] [277,-4656] [277,4656]  
424420 2 [24,-662] [24,662]  
424424 2 [218,-3284] [218,3284]  
424425 4 [106,-1271] [106,1271] [634,-15977] [634,15977]  
424439 2 [-55,-508] [-55,508]  
424441 4 [-18,-647] [-18,647] [272,-4533] [272,4533]  
424448 2 [152,-1984] [152,1984]  
424449 2 [763,-21086] [763,21086]  
424457 2 [34,-681] [34,681]  
424462 2 [99,-1181] [99,1181]  
424475 4 [-71,-258] [-71,258] [685,-17940] [685,17940]  
424476 4 [-75,-51] [-75,51] [90,-1074] [90,1074]  
424485 2 [31,-674] [31,674]  
424488 2 [646,-16432] [646,16432]  
424502 2 [-53,-525] [-53,525]  
424504 2 [18,-656] [18,656]  
424511 2 [29,-670] [29,670]  
424513 2 [258,-4195] [258,4195]  
424520 2 [-46,-572] [-46,572]  
424525 2 [75,-920] [75,920]  
424529 2 [316,-5655] [316,5655]  
424530 4 [-9,-651] [-9,651] [751,-20591] [751,20591]  
424536 2 [-38,-608] [-38,608]  
424545 2 [-74,-139] [-74,139]  
424548 2 [528,-12150] [528,12150]  
424552 2 [-42,-592] [-42,592]  
424553 6 [-58,-479] [-58,479] [-64,-403] [-64,403] [21731,-3203462]  
[21731,3203462]  
424558 2 [611,-15117] [611,15117]  
424565 2 [-49,-554] [-49,554]  
424576 2 [-15,-649] [-15,649]  
424579 2 [-75,-52] [-75,52]  
424584 2 [30,-672] [30,672]  
424587 2 [73,-902] [73,902]  
424592 6 [11488,-1231308] [11488,1231308] [128,-1588] [128,1588]  
[8,-652] [8,652]  
424593 4 [43,-710] [43,710] [562,-13339] [562,13339]  
424601 2 [40,-699] [40,699]  
424609 2 [-69,-310] [-69,310]  
424612 2 [44,-714] [44,714]



424617 2 [-56,-499] [-56,499]  
424620 2 [-26,-638] [-26,638]  
424625 2 [110,-1325] [110,1325]  
424629 2 [17043,-2224944] [17043,2224944]  
424633 2 [246,-3913] [246,3913]  
424638 2 [483,-10635] [483,10635]  
424639 2 [125,-1542] [125,1542]  
424644 2 [-32,-626] [-32,626]  
424649 2 [26,-665] [26,665]  
424650 4 [175,-2405] [175,2405] [88735,-26432755] [88735,26432755]  
424656 4 [-68,-332] [-68,332] [172,-2348] [172,2348]  
424657 4 [164,-2199] [164,2199] [7068,-594217] [7068,594217]  
424667 2 [-67,-352] [-67,352]  
424673 2 [266,-4387] [266,4387]  
424675 2 [149,-1932] [149,1932]  
424681 2 [12,-653] [12,653]  
424684 2 [-75,-53] [-75,53]  
424693 2 [143,-1830] [143,1830]  
424697 8 [-13,-650] [-13,650] [-52,-533] [-52,533] [63674,-16067311]  
[63674,16067311] [74,-911] [74,911]  
424705 8 [-24,-641] [-24,641] [294,-5083] [294,5083] [384,-7553]  
[384,7553] [54,-763] [54,763]  
424706 2 [47,-727] [47,727]  
424720 2 [329,-6003] [329,6003]  
424721 2 [92,-1097] [92,1097]  
424725 2 [79,-958] [79,958]  
424728 2 [202,-2944] [202,2944]  
424732 2 [378,-7378] [378,7378]  
424738 2 [-73,-189] [-73,189]  
424753 4 [-54,-517] [-54,517] [102,-1219] [102,1219]  
424754 2 [23,-661] [23,661]  
424761 2 [7,-652] [7,652]  
424763 2 [121,-1482] [121,1482]  
424768 4 [24732,-3889456] [24732,3889456] [57,-781] [57,781]  
424771 2 [-63,-418] [-63,418]  
424776 2 [82,-988] [82,988]  
424777 4 [-72,-227] [-72,227] [1734,-72209] [1734,72209]  
424783 2 [321,-5788] [321,5788]  
424784 2 [4028,-255644] [4028,255644]  
424790 2 [19,-657] [19,657]  
424791 2 [-75,-54] [-75,54]  
424796 2 [-70,-286] [-70,286]  
424799 2 [-35,-618] [-35,618]  
424801 2 [-10,-651] [-10,651]  
424812 2 [118,-1438] [118,1438]  
424817 4 [-17,-648] [-17,648] [1768,-74343] [1768,74343]  
424818 2 [327,-5949] [327,5949]  
424824 2 [-74,-140] [-74,140]  
424840 2 [66,-844] [66,844]  
424844 2 [86,-1030] [86,1030]

424845 2 [891,-26604] [891,26604]  
424849 4 [-60,-457] [-60,457] [1620,-65207] [1620,65207]  
424853 2 [155791,-61491282] [155791,61491282]  
424875 2 [1549,-60968] [1549,60968]  
424881 2 [-36,-615] [-36,615]  
424888 2 [6,-652] [6,652]  
424896 2 [52,-752] [52,752]  
424897 2 [168,-2273] [168,2273]  
424900 2 [-75,-55] [-75,55]  
424915 2 [69,-868] [69,868]  
424929 2 [16,-655] [16,655]  
424939 2 [105,-1258] [105,1258]  
424945 2 [-34,-621] [-34,621]  
424952 6 [-62,-432] [-62,432] [209,-3091] [209,3091] [22,-660]  
[22,660]  
424964 2 [20,-658] [20,658]  
424972 8 [14,-654] [14,654] [173,-2367] [173,2367] [174,-2386]  
[174,2386] [22590662,-107372591850] [22590662,107372591850]  
424979 2 [5,-652] [5,652]  
424981 2 [35,-684] [35,684]  
424982 2 [3323,-191557] [3323,191557]  
424985 2 [179,-2482] [179,2482]  
424986 2 [55,-769] [55,769]  
424988 2 [1141,-38547] [1141,38547]  
424992 2 [-71,-259] [-71,259]  
425000 2 [89,-1063] [89,1063]  
425001 2 [424,-8755] [424,8755]  
425006 2 [-61,-445] [-61,445]  
425008 4 [129761,-46742967] [129761,46742967] [137,-1731] [137,1731]  
425009 2 [56,-775] [56,775]  
425011 2 [-75,-56] [-75,56]  
425020 2 [21,-659] [21,659]  
425022 2 [1843,-79123] [1843,79123]  
425024 8 [328,-5976] [328,5976] [376,-7320] [376,7320]  
[76025,-20962093] [76025,20962093] [80,-968] [80,968]  
425026 2 [567,-13517] [567,13517]  
425037 2 [265867,-137087120] [265867,137087120]  
425040 2 [4,-652] [4,652]  
425043 2 [81,-978] [81,978]  
425046 2 [235,-3661] [235,3661]  
425057 2 [59,-794] [59,794]  
425073 2 [-44,-583] [-44,583]  
425077 2 [3,-652] [3,652]  
425078 4 [-29,-633] [-29,633] [11,-653] [11,653]  
425088 2 [2332,-112616] [2332,112616]  
425090 2 [191,-2719] [191,2719]  
425092 2 [108,-1298] [108,1298]  
425096 2 [2,-652] [2,652]  
425097 8 [103,-1232] [103,1232] [3618,-217623] [3618,217623] [39,-696]  
[39,696] [64,-829] [64,829]

425103 2 [1,-652] [1,652]  
425104 4 [0,-652] [0,652] [33,-679] [33,679]  
425105 6 [-1,-652] [-1,652] [-74,-141] [-74,141] [124,-1527]  
[124,1527]  
425112 2 [-2,-652] [-2,652]  
425113 2 [183,-2560] [183,2560]  
425117 2 [-73,-190] [-73,190]  
425118 2 [187,-2639] [187,2639]  
425124 2 [-75,-57] [-75,57]  
425125 2 [195,-2800] [195,2800]  
425131 2 [-3,-652] [-3,652]  
425132 2 [-11,-651] [-11,651]  
425134 2 [131,-1635] [131,1635]  
425137 2 [-66,-371] [-66,371]  
425141 2 [67,-852] [67,852]  
425150 2 [115,-1395] [115,1395]  
425152 2 [953,-29427] [953,29427]  
425161 6 [-30,-631] [-30,631] [104,-1245] [104,1245] [122,-1497]  
[122,1497]  
425168 8 [-4,-652] [-4,652] [20137,-2857539] [20137,2857539]  
[377,-7349] [377,7349] [68,-860] [68,860]  
425169 2 [-65,-388] [-65,388]  
425177 2 [-28,-635] [-28,635]  
425178 2 [87,-1041] [87,1041]  
425188 2 [77,-939] [77,939]  
425196 2 [397,-7937] [397,7937]  
425197 2 [-37,-612] [-37,612]  
425201 2 [-40,-601] [-40,601]  
425206 4 [27,-667] [27,667] [467,-10113] [467,10113]  
425209 2 [-45,-578] [-45,578]  
425225 2 [-25,-640] [-25,640]  
425229 2 [-5,-652] [-5,652]  
425230 2 [-69,-311] [-69,311]  
425232 6 [-72,-228] [-72,228] [48,-732] [48,732] [88,-1052] [88,1052]  
425239 2 [-75,-58] [-75,58]  
425244 2 [-14,-650] [-14,650]  
425245 2 [51639,-11734558] [51639,11734558]  
425251 4 [-43,-588] [-43,588] [549,-12880] [549,12880]  
425260 2 [1149,-38953] [1149,38953]  
425271 2 [25,-664] [25,664]  
425277 2 [123,-1512] [123,1512]  
425281 2 [10095,-1014284] [10095,1014284]  
425286 2 [-21,-645] [-21,645]  
425288 2 [41,-703] [41,703]  
425290 2 [111,-1339] [111,1339]  
425293 2 [-57,-490] [-57,490]  
425297 2 [-16,-649] [-16,649]  
425304 2 [-50,-548] [-50,548]  
425312 2 [-47,-567] [-47,567]  
425313 10 [-33,-624] [-33,624] [-48,-561] [-48,561] [358,-6805]

[358,6805] [36,-687] [36,687] [6322,-502669] [6322,502669]  
425314 2 [71,-885] [71,885]  
425316 2 [-20,-646] [-20,646]  
425320 4 [-6,-652] [-6,652] [609,-15043] [609,15043]  
425321 2 [-68,-333] [-68,333]  
425325 2 [199,-2882] [199,2882]  
425330 2 [-41,-597] [-41,597]  
425332 4 [-51,-541] [-51,541] [11189,-1183551] [11189,1183551]  
425340 2 [-59,-469] [-59,469]  
425344 2 [-39,-605] [-39,605]  
425356 4 [-75,-59] [-75,59] [624702,-493752542] [624702,493752542]  
425358 2 [51,-747] [51,747]  
425360 2 [-64,-404] [-64,404]  
425369 4 [-70,-287] [-70,287] [98,-1169] [98,1169]  
425372 2 [-67,-353] [-67,353]  
425377 6 [1247,-44040] [1247,44040] [38,-693] [38,693] [84,-1009]  
[84,1009]  
425384 2 [-22,-644] [-22,644]  
425388 2 [-74,-142] [-74,142]  
425393 2 [46,-723] [46,723]  
425400 6 [166,-2236] [166,2236] [610,-15080] [610,15080] [745,-20345]  
[745,20345]  
425409 2 [10,-653] [10,653]  
425422 2 [987,-31015] [987,31015]  
425423 2 [17,-656] [17,656]  
425425 2 [144,-1847] [144,1847]  
425432 2 [-31,-629] [-31,629]  
425433 2 [148,-1915] [148,1915]  
425447 4 [-7,-652] [-7,652] [37,-690] [37,690]  
425452 2 [-27,-637] [-27,637]  
425456 2 [-55,-509] [-55,509]  
425468 2 [-19,-647] [-19,647]  
425475 2 [-75,-60] [-75,60]  
425494 2 [155,-2037] [155,2037]  
425498 2 [-73,-191] [-73,191]  
425511 2 [-71,-260] [-71,260]  
425512 2 [-58,-480] [-58,480]  
425518 2 [2043,-92345] [2043,92345]  
425519 2 [13,-654] [13,654]  
425520 2 [49,-737] [49,737]  
425524 2 [93,-1109] [93,1109]  
425529 2 [-12,-651] [-12,651]  
425530 2 [1031,-33111] [1031,33111]  
425540 6 [3509,-207863] [3509,207863] [4184,-270638] [4184,270638]  
[956,-29566] [956,29566]  
425547 2 [669,-17316] [669,17316]  
425553 2 [-53,-526] [-53,526]  
425561 2 [32,-677] [32,677]  
425564 2 [50,-742] [50,742]  
425585 2 [239,-3752] [239,3752]

425596 2 [-75,-61] [-75,61]  
425601 4 [190,-2699] [190,2699] [60,-801] [60,801]  
425608 2 [-63,-419] [-63,419]  
425609 4 [188,-2659] [188,2659] [28,-669] [28,669]  
425610 2 [391,-7759] [391,7759]  
425616 12 [-23,-643] [-23,643] [-56,-500] [-56,500] [-8,-652] [-8,652]  
[640,-16204] [640,16204] [769,-21335] [769,21335] [83272,-24029708]  
[83272,24029708]  
425617 2 [114,-1381] [114,1381]  
425633 2 [13298,-1533485] [13298,1533485]  
425636 2 [100,-1194] [100,1194]  
425637 2 [63,-822] [63,822]  
425650 4 [15,-655] [15,655] [231,-3571] [231,3571]  
425654 2 [2075,-94523] [2075,94523]  
425664 4 [228,-3504] [228,3504] [996,-31440] [996,31440]  
425665 2 [-46,-573] [-46,573]  
425673 2 [-74,-143] [-74,143]  
425674 2 [-49,-555] [-49,555]  
425680 2 [9,-653] [9,653]  
425681 4 [112,-1353] [112,1353] [910,-27459] [910,27459]  
425687 2 [53,-758] [53,758]  
425689 2 [-72,-229] [-72,229]  
425700 2 [181,-2521] [181,2521]  
425719 2 [-75,-62] [-75,62]  
425728 2 [488,-10800] [488,10800]  
425736 2 [-18,-648] [-18,648]  
425737 2 [-42,-593] [-42,593]  
425745 2 [24,-663] [24,663]  
425753 2 [-38,-609] [-38,609]  
425761 2 [42,-707] [42,707]  
425764 6 [-52,-534] [-52,534] [-60,-458] [-60,458] [15488,-1927494]  
[15488,1927494]  
425769 2 [136,-1715] [136,1715]  
425772 2 [189,-2679] [189,2679]  
425785 2 [1194,-41263] [1194,41263]  
425788 2 [-54,-518] [-54,518]  
425792 2 [113,-1367] [113,1367]  
425798 2 [203,-2965] [203,2965]  
425799 2 [933,-28506] [933,28506]  
425813 2 [3407,-198866] [3407,198866]  
425817 4 [-62,-433] [-62,433] [18,-657] [18,657]  
425820 2 [34,-682] [34,682]  
425825 2 [91,-1086] [91,1086]  
425832 2 [58,-788] [58,788]  
425833 6 [-9,-652] [-9,652] [132,-1651] [132,1651] [86106,-25266793]  
[86106,25266793]  
425834 4 [10831,-1127205] [10831,1127205] [31,-675] [31,675]  
425836 2 [45,-719] [45,719]  
425843 2 [1637,-66236] [1637,66236]  
425844 2 [-75,-63] [-75,63]

425852 2 [29,-671] [29,671]  
425853 2 [-69,-312] [-69,312]  
425871 2 [145,-1864] [145,1864]  
425875 2 [-15,-650] [-15,650]  
425880 2 [-66,-372] [-66,372]  
425881 4 [-73,-192] [-73,192] [147,-1898] [147,1898]  
425883 2 [61,-808] [61,808]  
425893 2 [543,-12670] [543,12670]  
425897 20 [-26,-639] [-26,639] [-32,-627] [-32,627] [-61,-446]  
[-61,446] [1048,-33933] [1048,33933] [1462,-55905] [1462,55905]  
[212,-3155] [212,3155] [44579,-9412294] [44579,9412294] [62,-815]  
[62,815] [8,-653] [8,653] [854578,-790000857] [854578,790000857]  
425908 2 [197,-2841] [197,2841]  
425923 2 [837,-24224] [837,24224]  
425924 2 [76,-930] [76,930]  
425929 2 [30,-673] [30,673]  
425930 2 [1919,-84067] [1919,84067]  
425944 4 [-70,-288] [-70,288] [65,-837] [65,837]  
425946 4 [-65,-389] [-65,389] [127,-1573] [127,1573]  
425960 2 [-74,-144] [-74,144]  
425971 2 [-75,-64] [-75,64]  
425975 2 [245,-3890] [245,3890]  
425976 2 [97,-1157] [97,1157]  
425977 2 [408,-8267] [408,8267]  
425980 2 [26,-666] [26,666]  
425982 2 [259,-4219] [259,4219]  
425983 2 [2301,-110378] [2301,110378]  
425988 16 [-24,-642] [-24,642] [-68,-334] [-68,334] [12,-654] [12,654]  
[1308,-47310] [1308,47310] [138587808,-1631501729790]  
[138587808,1631501729790] [141,-1797] [141,1797] [208,-3070]  
[208,3070] [72,-894] [72,894]  
425998 2 [-13,-651] [-13,651]  
426000 2 [40,-700] [40,700]  
426001 2 [255,-4124] [255,4124]  
426008 2 [1886,-81908] [1886,81908]  
426009 2 [310,-5497] [310,5497]  
426014 4 [163,-2181] [163,2181] [43,-711] [43,711]  
426025 2 [146,-1881] [146,1881]  
426032 2 [-71,-261] [-71,261]  
426036 2 [-35,-619] [-35,619]  
426040 2 [249,-3983] [249,3983]  
426041 2 [44,-715] [44,715]  
426049 2 [78,-949] [78,949]  
426050 2 [119,-1453] [119,1453]  
426057 4 [1699,-70034] [1699,70034] [94,-1121] [94,1121]  
426060 2 [621,-15489] [621,15489]  
426066 2 [7,-653] [7,653]  
426070 2 [24371,-3804609] [24371,3804609]  
426077 6 [13147,-1507440] [13147,1507440] [139,-1764] [139,1764]  
[23,-662] [23,662]

426079 2 [-67,-354] [-67,354]  
426097 2 [1124,-37689] [1124,37689]  
426100 2 [-75,-65] [-75,65]  
426104 2 [-10,-652] [-10,652]  
426105 2 [19,-658] [19,658]  
426112 4 [-36,-616] [-36,616] [34044,-6281464] [34044,6281464]  
426114 2 [-17,-649] [-17,649]  
426119 2 [233,-3616] [233,3616]  
426127 2 [129,-1604] [129,1604]  
426129 2 [70,-877] [70,877]  
426131 2 [389,-7700] [389,7700]  
426138 2 [151,-1967] [151,1967]  
426142 2 [1227,-42985] [1227,42985]  
426144 2 [265,-4363] [265,4363]  
426148 2 [-72,-230] [-72,230]  
426149 2 [451,-9600] [451,9600]  
426161 4 [42932,-8895527] [42932,8895527] [47,-728] [47,728]  
426163 2 [117,-1424] [117,1424]  
426169 4 [-64,-405] [-64,405] [300,-5237] [300,5237]  
426176 2 [532,-12288] [532,12288]  
426177 2 [219,-3306] [219,3306]  
426182 2 [107,-1285] [107,1285]  
426188 4 [-34,-622] [-34,622] [1397,-52219] [1397,52219]  
426189 2 [571,-13660] [571,13660]  
426193 2 [6,-653] [6,653]  
426214 2 [83,-999] [83,999]  
426218 2 [1391,-51883] [1391,51883]  
426219 2 [361,-6890] [361,6890]  
426225 2 [346,-6469] [346,6469]  
426226 2 [135,-1699] [135,1699]  
426231 2 [-75,-66] [-75,66]  
426232 2 [54,-764] [54,764]  
426240 4 [-44,-584] [-44,584] [16,-656] [16,656]  
426249 2 [-74,-145] [-74,145]  
426252 2 [133,-1667] [133,1667]  
426266 2 [-73,-193] [-73,193]  
426268 2 [3218,-182550] [3218,182550]  
426273 4 [22,-661] [22,661] [26776,-4381457] [26776,4381457]  
426274 2 [-57,-491] [-57,491]  
426275 2 [85,-1020] [85,1020]  
426279 2 [-59,-470] [-59,470]  
426281 6 [14,-655] [14,655] [20,-659] [20,659] [47927,-10492292]  
[47927,10492292]  
426284 2 [5,-653] [5,653]  
426287 2 [3917,-245150] [3917,245150]  
426289 2 [96,-1145] [96,1145]  
426301 2 [1467,-56192] [1467,56192]  
426314 2 [95,-1133] [95,1133]  
426315 2 [109,-1312] [109,1312]  
426320 2 [484,-10668] [484,10668]

426331 2 [57,-782] [57,782]  
426339 2 [21,-660] [21,660]  
426345 6 [-29,-634] [-29,634] [1546,-60791] [1546,60791] [4,-653]  
[4,653]  
426350 4 [35,-685] [35,685] [6995,-585035] [6995,585035]  
426364 2 [-75,-67] [-75,67]  
426366 4 [-45,-579] [-45,579] [75,-921] [75,921]  
426382 2 [3,-653] [3,653]  
426385 6 [11,-654] [11,654] [134,-1683] [134,1683] [216,-3241]  
[216,3241]  
426392 2 [73,-903] [73,903]  
426401 6 [-50,-549] [-50,549] [2,-653] [2,653] [52,-753] [52,753]  
426404 2 [-40,-602] [-40,602]  
426408 4 [1,-653] [1,653] [3622,-217984] [3622,217984]  
426409 2 [0,-653] [0,653]  
426410 2 [-1,-653] [-1,653]  
426415 2 [-51,-542] [-51,542]  
426417 2 [-2,-653] [-2,653]  
426422 2 [-37,-613] [-37,613]  
426424 2 [-30,-632] [-30,632]  
426427 2 [153,-2002] [153,2002]  
426428 2 [-43,-589] [-43,589]  
426435 2 [-11,-652] [-11,652]  
426436 6 [-3,-653] [-3,653] [-48,-562] [-48,562] [780,-21794]  
[780,21794]  
426447 4 [-47,-568] [-47,568] [-63,-420] [-63,420]  
426448 2 [-28,-636] [-28,636]  
426455 2 [169,-2292] [169,2292]  
426463 2 [33,-680] [33,680]  
426473 6 [-4,-653] [-4,653] [-58,-481] [-58,481] [503,-11300]  
[503,11300]  
426475 2 [-55,-510] [-55,510]  
426478 2 [-69,-313] [-69,313]  
426489 2 [478,-10471] [478,10471]  
426490 2 [39,-697] [39,697]  
426491 2 [269,-4460] [269,4460]  
426499 2 [-75,-68] [-75,68]  
426506 2 [-25,-641] [-25,641]  
426520 2 [74,-912] [74,912]  
426521 2 [-70,-289] [-70,289]  
426525 6 [-41,-598] [-41,598] [2011,-90184] [2011,90184] [55,-770]  
[55,770]  
426529 2 [66,-845] [66,845]  
426532 2 [204,-2986] [204,2986]  
426533 2 [5123,-366680] [5123,366680]  
426534 4 [-5,-653] [-5,653] [2131,-98375] [2131,98375]  
426535 2 [441,-9284] [441,9284]  
426540 2 [-74,-146] [-74,146]  
426541 2 [27,-668] [27,668]  
426545 4 [-14,-651] [-14,651] [6686,-546701] [6686,546701]



426548 2 [101,-1207] [101,1207]  
426555 4 [-39,-606] [-39,606] [-71,-262] [-71,262]  
426560 2 [56,-776] [56,776]  
426562 2 [-33,-625] [-33,625]  
426568 2 [1281,-45853] [1281,45853]  
426577 2 [-21,-646] [-21,646]  
426581 2 [739,-20100] [739,20100]  
426593 2 [6147296,-15241446577] [6147296,15241446577]  
426596 2 [-16,-650] [-16,650]  
426600 2 [25,-665] [25,665]  
426601 2 [1250,-44199] [1250,44199]  
426606 2 [-53,-527] [-53,527]  
426609 12 [-20,-647] [-20,647] [-72,-231] [-72,231] [1323,-48126]  
[1323,48126] [156,-2055] [156,2055] [370,-7147] [370,7147]  
[4180806,-8548502115] [4180806,8548502115]  
426617 4 [-56,-501] [-56,501] [178,-2463] [178,2463]  
426625 10 [-6,-653] [-6,653] [-66,-373] [-66,373] [240,-3775]  
[240,3775] [336990,-195625525] [336990,195625525] [90,-1075] [90,1075]  
426636 2 [-75,-69] [-75,69]  
426642 2 [79,-959] [79,959]  
426646 2 [59,-795] [59,795]  
426652 2 [69,-869] [69,869]  
426653 2 [-73,-194] [-73,194]  
426657 2 [-68,-335] [-68,335]  
426658 2 [207,-3049] [207,3049]  
426673 4 [-22,-645] [-22,645] [972,-30311] [972,30311]  
426681 2 [-60,-459] [-60,459]  
426682 2 [14007,-1657745] [14007,1657745]  
426684 2 [-62,-434] [-62,434]  
426688 2 [36,-688] [36,688]  
426690 2 [1039,-33497] [1039,33497]  
426691 2 [-31,-630] [-31,630]  
426695 2 [41,-704] [41,704]  
426697 2 [48,-733] [48,733]  
426716 2 [10,-654] [10,654]  
426725 2 [-65,-390] [-65,390]  
426727 2 [-27,-638] [-27,638]  
426736 2 [17,-657] [17,657]  
426752 2 [-7,-653] [-7,653]  
426753 2 [82,-989] [82,989]  
426756 2 [64,-830] [64,830]  
426763 2 [-19,-648] [-19,648]  
426764 2 [38,-694] [38,694]  
426769 2 [6486,-522355] [6486,522355]  
426775 2 [-75,-70] [-75,70]  
426785 2 [-49,-556] [-49,556]  
426788 2 [-67,-355] [-67,355]  
426790 2 [-61,-447] [-61,447]  
426793 2 [1992,-88909] [1992,88909]  
426809 2 [278,-4681] [278,4681]

426812 2 [-46,-574] [-46,574]  
426825 4 [-54,-519] [-54,519] [99,-1182] [99,1182]  
426828 4 [13,-655] [13,655] [37,-691] [37,691]  
426832 2 [-12,-652] [-12,652]  
426833 6 [-52,-535] [-52,535] [-74,-147] [-74,147] [1087,-35844]  
[1087,35844]  
426840 2 [46,-724] [46,724]  
426846 2 [67,-853] [67,853]  
426853 2 [51,-748] [51,748]  
426858 2 [367,-7061] [367,7061]  
426860 2 [214,-3198] [214,3198]  
426889 4 [288,-4931] [288,4931] [68,-861] [68,861]  
426896 2 [184,-2580] [184,2580]  
426903 2 [-23,-644] [-23,644]  
426905 6 [244,-3867] [244,3867] [631,-15864] [631,15864] [86,-1031]  
[86,1031]  
426916 6 [-75,-71] [-75,71] [32,-678] [32,678] [92,-1098] [92,1098]  
426921 4 [-8,-653] [-8,653] [313822,-175802513] [313822,175802513]  
426924 4 [-42,-594] [-42,594] [205,-3007] [205,3007]  
426937 2 [1044,-33739] [1044,33739]  
426948 2 [28,-670] [28,670]  
426961 6 [15,-656] [15,656] [530,-12219] [530,12219] [80,-969]  
[80,969]  
426968 6 [106,-1272] [106,1272] [1537,-60261] [1537,60261] [206,-3028]  
[206,3028]  
426972 2 [-38,-610] [-38,610]  
426975 2 [445,-9410] [445,9410]  
426980 4 [-64,-406] [-64,406] [1136,-38294] [1136,38294]  
426984 2 [2806,-148640] [2806,148640]  
426986 2 [487,-10767] [487,10767]  
426987 2 [9,-654] [9,654]  
426988 2 [126,-1558] [126,1558]  
426995 2 [49,-738] [49,738]  
427000 2 [81,-979] [81,979]  
427016 2 [194,-2780] [194,2780]  
427024 2 [120,-1468] [120,1468]  
427033 2 [-18,-649] [-18,649]  
427041 2 [162,-2163] [162,2163]  
427042 2 [-73,-195] [-73,195]  
427049 4 [260,-4243] [260,4243] [50,-743] [50,743]  
427059 2 [-75,-72] [-75,72]  
427067 2 [77,-940] [77,940]  
427072 4 [-72,-232] [-72,232] [24,-664] [24,664]  
427080 2 [-71,-263] [-71,263]  
427084 2 [525,-12047] [525,12047]  
427085 2 [71,-886] [71,886]  
427100 2 [-70,-290] [-70,290]  
427105 2 [-69,-314] [-69,314]  
427111 2 [645,-16394] [645,16394]  
427127 2 [89,-1064] [89,1064]

427128 2 [-74,-148] [-74,148]  
427132 4 [18,-658] [18,658] [834,-24094] [834,24094]  
427138 2 [-9,-653] [-9,653]  
427152 2 [-32,-628] [-32,628]  
427176 6 [-15,-651] [-15,651] [-26,-640] [-26,640] [42,-708] [42,708]  
427177 2 [264,-4339] [264,4339]  
427185 6 [205144,-92915513] [205144,92915513] [31,-676] [31,676]  
[34,-683] [34,683]  
427192 2 [102,-1220] [102,1220]  
427195 2 [29,-672] [29,672]  
427204 16 [-75,-73] [-75,73] [116,-1410] [116,1410] [147716,-56772930]  
[147716,56772930] [49616,-11051790] [49616,11051790] [53,-759]  
[53,759] [60,-802] [60,802] [716,-19170] [716,19170] [8,-654] [8,654]  
427220 2 [-59,-471] [-59,471]  
427240 2 [929,-28323] [929,28323]  
427241 4 [227,-3482] [227,3482] [830,-23921] [830,23921]  
427254 2 [475,-10373] [475,10373]  
427257 2 [-57,-492] [-57,492]  
427261 2 [87,-1042] [87,1042]  
427273 2 [-24,-643] [-24,643]  
427275 4 [-35,-620] [-35,620] [45,-720] [45,720]  
427276 6 [110,-1326] [110,1326] [30,-674] [30,674] [485,-10701]  
[485,10701]  
427282 2 [63,-823] [63,823]  
427283 2 [241,-3798] [241,3798]  
427288 2 [-63,-421] [-63,421]  
427297 2 [12,-655] [12,655]  
427301 2 [-13,-652] [-13,652]  
427308 2 [142,-1814] [142,1814]  
427313 2 [26,-667] [26,667]  
427328 4 [-68,-336] [-68,336] [18572,-2530976] [18572,2530976]  
427337 4 [1018,-32487] [1018,32487] [88,-1053] [88,1053]  
427339 2 [521,-11910] [521,11910]  
427345 2 [-36,-617] [-36,617]  
427347 2 [4753,-327682] [4753,327682]  
427351 2 [-75,-74] [-75,74]  
427372 2 [-66,-374] [-66,374]  
427373 2 [7,-654] [7,654]  
427389 2 [343,-6386] [343,6386]  
427394 2 [3815,-235637] [3815,235637]  
427396 2 [84,-1010] [84,1010]  
427399 2 [165,-2218] [165,2218]  
427400 4 [130,-1620] [130,1620] [2050,-92820] [2050,92820]  
427401 2 [40,-701] [40,701]  
427402 2 [23,-663] [23,663]  
427409 14 [-10,-653] [-10,653] [-44,-585] [-44,585] [1738,-72459]  
[1738,72459] [200,-2903] [200,2903] [418,-8571] [418,8571] [463,-9984]  
[463,9984] [58,-789] [58,789]  
427413 2 [-17,-650] [-17,650]  
427422 4 [1099,-36439] [1099,36439] [19,-659] [19,659]

427425 2 [-74,-149] [-74,149]  
427427 2 [2149,-99624] [2149,99624]  
427429 2 [243,-3844] [243,3844]  
427432 2 [138,-1748] [138,1748]  
427433 6 [-34,-623] [-34,623] [-73,-196] [-73,196] [548,-12845]  
[548,12845]  
427436 4 [-58,-482] [-58,482] [157,-2073] [157,2073]  
427437 2 [43,-712] [43,712]  
427456 2 [105,-1259] [105,1259]  
427472 2 [44,-716] [44,716]  
427479 2 [313,-5576] [313,5576]  
427496 2 [-55,-511] [-55,511]  
427499 2 [-67,-356] [-67,356]  
427500 18 [-50,-550] [-50,550] [-51,-543] [-51,543] [-75,-75] [-75,75]  
[1194750,-1305916950] [1194750,1305916950] [150,-1950] [150,1950]  
[486,-10734] [486,10734] [6,-654] [6,654] [61,-809] [61,809]  
[750,-20550] [750,20550]  
427506 2 [-65,-391] [-65,391]  
427525 2 [-45,-580] [-45,580]  
427527 2 [297,-5160] [297,5160]  
427528 2 [62,-816] [62,816]  
427537 2 [-72,-233] [-72,233]  
427548 2 [167797,-68734739] [167797,68734739]  
427553 6 [-62,-435] [-62,435] [16,-657] [16,657] [242,-3821]  
[242,3821]  
427561 2 [-48,-563] [-48,563]  
427562 4 [103,-1233] [103,1233] [167,-2255] [167,2255]  
427574 2 [275,-4607] [275,4607]  
427584 4 [-47,-569] [-47,569] [220,-3328] [220,3328]  
427588 2 [708,-18850] [708,18850]  
427591 2 [5,-654] [5,654]  
427592 4 [1358,-50048] [1358,50048] [14,-656] [14,656]  
427596 2 [22,-662] [22,662]  
427600 6 [-60,-460] [-60,460] [20,-660] [20,660] [236,-3684]  
[236,3684]  
427605 2 [691,-18176] [691,18176]  
427607 6 [-43,-590] [-43,590] [-71,-264] [-71,264] [2729,-142564]  
[2729,142564]  
427609 2 [-40,-603] [-40,603]  
427614 2 [-29,-635] [-29,635]  
427617 2 [334,-6139] [334,6139]  
427618 2 [47,-729] [47,729]  
427619 2 [65,-838] [65,838]  
427620 2 [-56,-502] [-56,502]  
427649 4 [-37,-614] [-37,614] [251,-4030] [251,4030]  
427651 2 [-75,-76] [-75,76]  
427652 6 [104,-1246] [104,1246] [253,-4077] [253,4077] [4,-654]  
[4,654]  
427657 6 [1248,-44093] [1248,44093] [2307,-110810] [2307,110810]  
[414,-8449] [414,8449]

427660 2 [21,-661] [21,661]  
427661 2 [-53,-528] [-53,528]  
427672 2 [554,-13056] [554,13056]  
427681 2 [-70,-291] [-70,291]  
427685 2 [-61,-448] [-61,448]  
427689 10 [-30,-633] [-30,633] [108,-1299] [108,1299] [118,-1439]  
[118,1439] [1548,-60909] [1548,60909] [3,-654] [3,654]  
427694 2 [11,-655] [11,655]  
427699 2 [1073,-35154] [1073,35154]  
427708 6 [2,-654] [2,654] [261,-4267] [261,4267] [98,-1170] [98,1170]  
427715 2 [1,-654] [1,654]  
427716 4 [0,-654] [0,654] [13432,-1556722] [13432,1556722]  
427717 2 [-1,-654] [-1,654]  
427721 8 [-28,-637] [-28,637] [170,-2311] [170,2311] [35,-686]  
[35,686] [434,-9065] [434,9065]  
427722 2 [-41,-599] [-41,599]  
427724 6 [-2,-654] [-2,654] [-74,-150] [-74,150] [125,-1543]  
[125,1543]  
427728 2 [121,-1483] [121,1483]  
427734 2 [-69,-315] [-69,315]  
427740 2 [-11,-653] [-11,653]  
427743 4 [-3,-654] [-3,654] [93,-1110] [93,1110]  
427744 2 [161,-2145] [161,2145]  
427761 2 [54,-765] [54,765]  
427768 2 [-39,-607] [-39,607]  
427769 2 [128,-1589] [128,1589]  
427770 2 [1239,-43617] [1239,43617]  
427777 2 [72,-895] [72,895]  
427778 2 [263,-4315] [263,4315]  
427780 2 [-4,-654] [-4,654]  
427785 2 [76,-931] [76,931]  
427789 2 [-25,-642] [-25,642]  
427793 4 [-64,-407] [-64,407] [3818,-235915] [3818,235915]  
427804 2 [-75,-77] [-75,77]  
427812 2 [2524,-126806] [2524,126806]  
427813 2 [-33,-626] [-33,626]  
427820 2 [926,-28186] [926,28186]  
427824 2 [33,-681] [33,681]  
427826 2 [-73,-197] [-73,197]  
427836 2 [6610,-537406] [6610,537406]  
427841 4 [-5,-654] [-5,654] [544,-12705] [544,12705]  
427843 2 [641,-16242] [641,16242]  
427848 2 [-14,-652] [-14,652]  
427850 2 [775,-21585] [775,21585]  
427856 2 [1364,-50380] [1364,50380]  
427864 2 [-54,-520] [-54,520]  
427870 2 [-21,-647] [-21,647]  
427878 4 [27,-669] [27,669] [291,-5007] [291,5007]  
427884 2 [70,-878] [70,878]  
427885 2 [39,-698] [39,698]

427886 2 [36155,-6874681] [36155,6874681]  
427896 2 [57,-783] [57,783]  
427897 4 [-16,-651] [-16,651] [1062,-34615] [1062,34615]  
427898 2 [-49,-557] [-49,557]  
427899 2 [733,-19856] [733,19856]  
427903 2 [177,-2444] [177,2444]  
427904 6 [-20,-648] [-20,648] [-52,-536] [-52,536] [1441,-54705]  
[1441,54705]  
427908 4 [52,-754] [52,754] [6256,-494818] [6256,494818]  
427931 2 [25,-666] [25,666]  
427932 4 [-6,-654] [-6,654] [898,-26918] [898,26918]  
427941 2 [115,-1396] [115,1396]  
427948 2 [78,-950] [78,950]  
427952 4 [-31,-631] [-31,631] [25097,-3975875] [25097,3975875]  
427953 2 [262,-4291] [262,4291]  
427959 2 [-75,-78] [-75,78]  
427961 8 [-46,-575] [-46,575] [1235,-43406] [1235,43406] [140,-1781]  
[140,1781] [93392,-28540693] [93392,28540693]  
427964 2 [-22,-646] [-22,646]  
427969 6 [111,-1340] [111,1340] [158,-2091] [158,2091] [5060,-359937]  
[5060,359937]  
427977 2 [322,-5815] [322,5815]  
427998 2 [91,-1087] [91,1087]  
428001 2 [-68,-337] [-68,337]  
428004 6 [-27,-639] [-27,639] [-72,-234] [-72,234] [180,-2502]  
[180,2502]  
428025 10 [-74,-151] [-74,151] [10,-655] [10,655] [100,-1195]  
[100,1195] [1210,-42095] [1210,42095] [211,-3134] [211,3134]  
428051 2 [17,-658] [17,658]  
428056 2 [117489,-40271315] [117489,40271315]  
428057 2 [499,-11166] [499,11166]  
428059 2 [-7,-654] [-7,654]  
428060 4 [-19,-649] [-19,649] [746,-20386] [746,20386]  
428065 2 [36,-689] [36,689]  
428066 2 [55,-771] [55,771]  
428067 2 [1249,-44146] [1249,44146]  
428072 2 [6662,-543760] [6662,543760]  
428088 2 [337,-6221] [337,6221]  
428102 2 [443,-9347] [443,9347]  
428104 2 [41,-705] [41,705]  
428113 6 [-42,-595] [-42,595] [182,-2541] [182,2541] [56,-777]  
[56,777]  
428116 2 [-75,-79] [-75,79]  
428120 2 [394,-7848] [394,7848]  
428121 2 [-66,-375] [-66,375]  
428122 2 [903,-27143] [903,27143]  
428129 2 [160,-2127] [160,2127]  
428131 2 [-63,-422] [-63,422]  
428136 4 [-71,-265] [-71,265] [154,-2020] [154,2020]  
428137 2 [-12,-653] [-12,653]

428139 2 [13,-656] [13,656]  
428153 2 [38,-695] [38,695]  
428156 2 [122,-1498] [122,1498]  
428160 2 [124,-1528] [124,1528]  
428163 2 [-59,-472] [-59,472]  
428164 2 [48,-734] [48,734]  
428166 2 [2947,-159983] [2947,159983]  
428171 2 [425,-8786] [425,8786]  
428177 2 [1547,-60850] [1547,60850]  
428192 2 [-23,-645] [-23,645]  
428193 2 [-38,-611] [-38,611]  
428199 2 [73,-904] [73,904]  
428202 2 [159,-2109] [159,2109]  
428209 2 [75,-922] [75,922]  
428211 2 [37,-692] [37,692]  
428212 4 [-67,-357] [-67,357] [309,-5471] [309,5471]  
428213 2 [83,-1000] [83,1000]  
428220 2 [66,-846] [66,846]  
428221 2 [-73,-198] [-73,198]  
428228 2 [-8,-654] [-8,654]  
428229 2 [44415,-9360402] [44415,9360402]  
428233 2 [6816,-562723] [6816,562723]  
428237 2 [59,-796] [59,796]  
428242 2 [-57,-493] [-57,493]  
428264 4 [-70,-292] [-70,292] [6118,-478536] [6118,478536]  
428268 2 [301,-5263] [301,5263]  
428273 2 [32,-679] [32,679]  
428274 2 [15,-657] [15,657]  
428275 4 [-75,-80] [-75,80] [312165,-174411980] [312165,174411980]  
428288 2 [1808,-76880] [1808,76880]  
428289 8 [-65,-392] [-65,392] [100015,-31629892] [100015,31629892]  
[28,-671] [28,671] [46,-725] [46,725]  
428291 2 [97,-1158] [97,1158]  
428296 4 [510,-11536] [510,11536] [9,-655] [9,655]  
428297 4 [2744,-143741] [2744,143741] [398,-7967] [398,7967]  
428300 2 [94,-1122] [94,1122]  
428302 2 [123,-1513] [123,1513]  
428316 2 [85,-1021] [85,1021]  
428328 2 [-74,-152] [-74,152]  
428332 2 [-18,-650] [-18,650]  
428345 2 [74,-913] [74,913]  
428350 2 [51,-749] [51,749]  
428354 2 [143,-1831] [143,1831]  
428361 2 [2812,-149117] [2812,149117]  
428365 2 [-69,-316] [-69,316]  
428367 2 [5389,-395606] [5389,395606]  
428375 2 [185,-2600] [185,2600]  
428380 2 [114,-1382] [114,1382]  
428388 4 [112,-1354] [112,1354] [5677,-427739] [5677,427739]  
428391 2 [69,-870] [69,870]

428401 6 [-58,-483] [-58,483] [230,-3549] [230,3549] [24,-665]  
[24,665]  
428405 2 [131,-1636] [131,1636]  
428409 4 [-32,-629] [-32,629] [168670,-69271847] [168670,69271847]  
428417 6 [152,-1985] [152,1985] [64,-831] [64,831] [808,-22977]  
[808,22977]  
428424 6 [-62,-436] [-62,436] [1753,-73399] [1753,73399] [226,-3460]  
[226,3460]  
428428 2 [438,-9190] [438,9190]  
428436 4 [-75,-81] [-75,81] [357,-6777] [357,6777]  
428445 2 [-9,-654] [-9,654]  
428449 2 [18,-659] [18,659]  
428457 2 [-26,-641] [-26,641]  
428465 2 [2126,-98029] [2126,98029]  
428466 2 [319,-5735] [319,5735]  
428471 2 [137,-1732] [137,1732]  
428472 2 [49,-739] [49,739]  
428473 2 [-72,-235] [-72,235]  
428479 2 [-15,-652] [-15,652]  
428496 2 [1132,-38092] [1132,38092]  
428505 2 [196,-2821] [196,2821]  
428513 4 [3686,-223787] [3686,223787] [8,-655] [8,655]  
428515 2 [789,-22172] [789,22172]  
428516 2 [-35,-621] [-35,621]  
428519 2 [-55,-512] [-55,512]  
428521 2 [-60,-461] [-60,461]  
428527 2 [113,-1368] [113,1368]  
428533 2 [14211,-1694092] [14211,1694092]  
428536 2 [50,-744] [50,744]  
428538 2 [31,-677] [31,677]  
428540 4 [149,-1933] [149,1933] [29,-673] [29,673]  
428543 2 [193,-2760] [193,2760]  
428552 2 [34,-684] [34,684]  
428553 2 [67,-854] [67,854]  
428560 2 [-24,-644] [-24,644]  
428561 2 [79,-960] [79,960]  
428563 2 [1617,-65026] [1617,65026]  
428569 2 [1290,-46337] [1290,46337]  
428570 2 [271,-4509] [271,4509]  
428580 8 [-36,-618] [-36,618] [-44,-586] [-44,586] [4884,-341322]  
[4884,341322] [96,-1146] [96,1146]  
428581 2 [95,-1134] [95,1134]  
428582 2 [-61,-449] [-61,449]  
428585 2 [506,-11401] [506,11401]  
428587 2 [-51,-544] [-51,544]  
428593 2 [42,-709] [42,709]  
428599 2 [-75,-82] [-75,82]  
428601 2 [-50,-551] [-50,551]  
428606 2 [-13,-653] [-13,653]  
428608 6 [-64,-408] [-64,408] [12,-656] [12,656] [248,-3960]



[248,3960]  
428612 2 [68,-862] [68,862]  
428618 2 [-73,-199] [-73,199]  
428625 4 [-56,-503] [-56,503] [30,-675] [30,675]  
428633 2 [-74,-153] [-74,153]  
428639 2 [221,-3350] [221,3350]  
428648 2 [26,-668] [26,668]  
428650 2 [5655,-425255] [5655,425255]  
428652 2 [198,-2862] [198,2862]  
428662 2 [363,-6947] [363,6947]  
428667 2 [-71,-266] [-71,266]  
428676 2 [-68,-338] [-68,338]  
428680 2 [-34,-624] [-34,624]  
428682 2 [7,-655] [7,655]  
428686 2 [-45,-581] [-45,581]  
428688 4 [-48,-564] [-48,564] [256,-4148] [256,4148]  
428689 4 [171,-2330] [171,2330] [383,-7524] [383,7524]  
428714 2 [-17,-651] [-17,651]  
428716 8 [-10,-654] [-10,654] [3045,-168029] [3045,168029] [45,-721]  
[45,721] [590,-14346] [590,14346]  
428718 2 [-53,-529] [-53,529]  
428723 4 [-47,-570] [-47,570] [53,-760] [53,760]  
428729 2 [23,-664] [23,664]  
428732 2 [82,-990] [82,990]  
428741 2 [19,-660] [19,660]  
428742 2 [1881219,-2580233649] [1881219,2580233649]  
428752 2 [644,-16356] [644,16356]  
428753 4 [107,-1286] [107,1286] [2792,-147529] [2792,147529]  
428755 2 [5589,-417832] [5589,417832]  
428764 2 [-75,-83] [-75,83]  
428775 2 [1225,-42880] [1225,42880]  
428776 2 [90,-1076] [90,1076]  
428777 2 [547,-12810] [547,12810]  
428788 4 [-43,-591] [-43,591] [501,-11233] [501,11233]  
428797 2 [279,-4706] [279,4706]  
428801 2 [815,-23276] [815,23276]  
428804 4 [40,-702] [40,702] [416,-8510] [416,8510]  
428809 6 [6,-655] [6,655] [60,-803] [60,803] [663,-17084] [663,17084]  
428816 2 [-40,-604] [-40,604]  
428849 4 [-70,-293] [-70,293] [176,-2425] [176,2425]  
428856 2 [217,-3263] [217,3263]  
428858 2 [71,-887] [71,887]  
428862 2 [43,-713] [43,713]  
428868 2 [16,-658] [16,658]  
428872 2 [-66,-376] [-66,376]  
428878 2 [-37,-615] [-37,615]  
428885 2 [-29,-636] [-29,636]  
428891 2 [365,-7004] [365,7004]  
428900 4 [5,-655] [5,655] [80,-970] [80,970]  
428905 6 [-54,-521] [-54,521] [14,-657] [14,657] [44,-717] [44,717]

428921 8 [-41,-600] [-41,600] [20,-661] [20,661] [22,-663] [22,663]  
[438202,-290075823] [438202,290075823]  
428927 2 [-67,-358] [-67,358]  
428929 2 [63,-824] [63,824]  
428931 2 [-75,-84] [-75,84]  
428933 2 [287,-4906] [287,4906]  
428940 4 [-74,-154] [-74,154] [109,-1313] [109,1313]  
428944 2 [-72,-236] [-72,236]  
428947 2 [273,-4558] [273,4558]  
428948 2 [77,-941] [77,941]  
428956 2 [-30,-634] [-30,634]  
428957 2 [119,-1454] [119,1454]  
428959 2 [81,-980] [81,980]  
428961 2 [4,-655] [4,655]  
428963 2 [101,-1208] [101,1208]  
428968 2 [86,-1032] [86,1032]  
428975 2 [545,-12740] [545,12740]  
428976 4 [-63,-423] [-63,423] [7425,-639801] [7425,639801]  
428977 2 [-52,-537] [-52,537]  
428983 4 [-39,-608] [-39,608] [21,-662] [21,662]  
428988 2 [58,-790] [58,790]  
428995 2 [188021,-81528516] [188021,81528516]  
428996 2 [-28,-638] [-28,638]  
428998 4 [-69,-317] [-69,317] [3,-655] [3,655]  
429005 2 [11,-656] [11,656]  
429012 2 [117,-1425] [117,1425]  
429013 2 [-49,-558] [-49,558]  
429017 6 [-73,-200] [-73,200] [2,-655] [2,655] [602,-14785]  
[602,14785]  
429024 2 [1,-655] [1,655]  
429025 2 [0,-655] [0,655]  
429026 4 [-1,-655] [-1,655] [407,-8237] [407,8237]  
429033 2 [-2,-655] [-2,655]  
429047 2 [-11,-654] [-11,654]  
429049 2 [12375,-1376632] [12375,1376632]  
429052 2 [-3,-655] [-3,655]  
429056 2 [164,-2200] [164,2200]  
429066 2 [-33,-627] [-33,627]  
429074 4 [-25,-643] [-25,643] [-65,-393] [-65,393]  
429077 2 [47,-730] [47,730]  
429086 2 [347,-6497] [347,6497]  
429089 2 [-4,-655] [-4,655]  
429091 2 [2145,-99346] [2145,99346]  
429093 2 [127,-1574] [127,1574]  
429094 2 [35,-687] [35,687]  
429100 2 [-75,-85] [-75,85]  
429108 4 [-59,-473] [-59,473] [421,-8663] [421,8663]  
429112 6 [-46,-576] [-46,576] [642,-16280] [642,16280] [978,-30592]  
[978,30592]  
429113 2 [92,-1099] [92,1099]

429119 2 [61,-810] [61,810]  
429120 2 [144,-1848] [144,1848]  
429122 2 [3599,-215911] [3599,215911]  
429136 2 [132,-1652] [132,1652]  
429144 2 [538,-12496] [538,12496]  
429150 2 [-5,-655] [-5,655]  
429153 2 [-14,-653] [-14,653]  
429156 2 [2272,-108298] [2272,108298]  
429161 2 [62,-817] [62,817]  
429165 2 [-21,-648] [-21,648]  
429175 2 [201,-2924] [201,2924]  
429177 2 [583,-14092] [583,14092]  
429186 2 [727,-19613] [727,19613]  
429187 2 [33,-682] [33,682]  
429190 2 [99,-1183] [99,1183]  
429193 2 [1091,-36042] [1091,36042]  
429200 6 [-16,-652] [-16,652] [-71,-267] [-71,267] [136,-1716]  
[136,1716]  
429201 2 [-20,-649] [-20,649]  
429215 2 [-31,-632] [-31,632]  
429217 2 [27,-670] [27,670]  
429219 2 [225,-3438] [225,3438]  
429229 4 [-57,-494] [-57,494] [1691,-69540] [1691,69540]  
429233 2 [12756248,-45560075065] [12756248,45560075065]  
429234 2 [1855,-79897] [1855,79897]  
429241 2 [-6,-655] [-6,655]  
429249 2 [-74,-155] [-74,155]  
429256 2 [89,-1065] [89,1065]  
429257 2 [-22,-647] [-22,647]  
429264 6 [148,-1916] [148,1916] [25,-667] [25,667] [268,-4436]  
[268,4436]  
429271 2 [-75,-86] [-75,86]  
429282 2 [39,-699] [39,699]  
429283 2 [-27,-640] [-27,640]  
429289 2 [546,-12775] [546,12775]  
429292 2 [54,-766] [54,766]  
429294 2 [811,-23105] [811,23105]  
429296 2 [65,-839] [65,839]  
429297 2 [-62,-437] [-62,437]  
429304 2 [-42,-596] [-42,596]  
429328 2 [1001,-31677] [1001,31677]  
429332 2 [749,-20509] [749,20509]  
429336 6 [10,-656] [10,656] [129,-1605] [129,1605] [222,-3372]  
[222,3372]  
429346 2 [87,-1043] [87,1043]  
429353 4 [-68,-339] [-68,339] [172,-2349] [172,2349]  
429359 2 [-19,-650] [-19,650]  
429368 6 [-58,-484] [-58,484] [-7,-655] [-7,655] [17,-659] [17,659]  
429416 2 [-38,-612] [-38,612]  
429417 10 [-72,-237] [-72,237] [234,-3639] [234,3639] [52,-755]

[52,755] [643,-16318] [643,16318] [84,-1011] [84,1011]  
429418 2 [-73,-201] [-73,201]  
429425 2 [-64,-409] [-64,409]  
429436 4 [-70,-294] [-70,294] [765,-21169] [765,21169]  
429444 14 [-12,-654] [-12,654] [-60,-462] [-60,462] [-75,-87] [-75,87]  
[168,-2274] [168,2274] [36,-690] [36,690] [760,-20962] [760,20962]  
[88,-1054] [88,1054]  
429452 2 [13,-657] [13,657]  
429461 2 [175,-2406] [175,2406]  
429463 2 [57,-784] [57,784]  
429480 2 [3601,-216091] [3601,216091]  
429481 4 [-61,-450] [-61,450] [2487,-124028] [2487,124028]  
429483 2 [-23,-646] [-23,646]  
429506 2 [295,-5109] [295,5109]  
429513 2 [106,-1273] [106,1273]  
429515 4 [41,-706] [41,706] [6061,-471864] [6061,471864]  
429537 2 [-8,-655] [-8,655]  
429544 6 [-55,-513] [-55,513] [186,-2620] [186,2620] [38,-696]  
[38,696]  
429551 4 [557,-13162] [557,13162] [9185,-880276] [9185,880276]  
429560 6 [-74,-156] [-74,156] [1046,-33836] [1046,33836]  
[7969,-711387] [7969,711387]  
429568 2 [72,-896] [72,896]  
429569 2 [155,-2038] [155,2038]  
429572 2 [6824,-563714] [6824,563714]  
429583 2 [141,-1798] [141,1798]  
429587 2 [133,-1668] [133,1668]  
429589 2 [15,-658] [15,658]  
429596 2 [37,-693] [37,693]  
429600 2 [145,-1865] [145,1865]  
429606 4 [139,-1765] [139,1765] [747,-20427] [747,20427]  
429607 4 [293,-5058] [293,5058] [9,-656] [9,656]  
429609 2 [55,-772] [55,772]  
429619 2 [-75,-88] [-75,88]  
429625 4 [-66,-377] [-66,377] [135,-1700] [135,1700]  
429632 10 [-56,-504] [-56,504] [114184,-38584056] [114184,38584056]  
[224,-3416] [224,3416] [28,-672] [28,672] [32,-680] [32,680]  
429633 12 [-18,-651] [-18,651] [-69,-318] [-69,318] [102,-1221]  
[102,1221] [411,-8358] [411,8358] [448,-9505] [448,9505] [48,-735]  
[48,735]  
429635 2 [4769,-329338] [4769,329338]  
429639 2 [2521,-126580] [2521,126580]  
429641 2 [70,-879] [70,879]  
429644 2 [-67,-359] [-67,359]  
429648 2 [76,-932] [76,932]  
429668 6 [-32,-630] [-32,630] [232,-3594] [232,3594] [56,-778]  
[56,778]  
429669 2 [223,-3394] [223,3394]  
429676 2 [-51,-545] [-51,545]  
429678 4 [147,-1899] [147,1899] [651,-16623] [651,16623]

429696 2 [697,-18413] [697,18413]  
429704 2 [-50,-552] [-50,552]  
429707 2 [173,-2368] [173,2368]  
429712 2 [192,-2740] [192,2740]  
429732 4 [213,-3177] [213,3177] [24,-666] [24,666]  
429735 2 [-71,-268] [-71,268]  
429740 6 [-26,-642] [-26,642] [341,-6331] [341,6331] [46,-726]  
[46,726]  
429745 2 [174,-2387] [174,2387]  
429752 2 [134,-1684] [134,1684]  
429753 2 [-44,-587] [-44,587]  
429754 2 [-9,-655] [-9,655]  
429759 4 [-35,-622] [-35,622] [61693,-15323354] [61693,15323354]  
429766 2 [315,-5629] [315,5629]  
429768 2 [18,-660] [18,660]  
429769 4 [131075,-47454762] [131075,47454762] [210,-3113] [210,3113]  
429777 2 [-53,-530] [-53,530]  
429784 2 [-15,-653] [-15,653]  
429788 2 [146,-1882] [146,1882]  
429789 2 [2455,-121642] [2455,121642]  
429796 4 [-75,-89] [-75,89] [237,-3707] [237,3707]  
429817 4 [-36,-619] [-36,619] [-48,-565] [-48,565]  
429821 2 [-73,-202] [-73,202]  
429823 2 [-63,-424] [-63,424]  
429824 2 [8,-656] [8,656]  
429830 2 [59,-797] [59,797]  
429841 2 [767,-21252] [767,21252]  
429849 10 [-24,-645] [-24,645] [-45,-582] [-45,582] [3840,-237957]  
[3840,237957] [51,-750] [51,750] [78,-951] [78,951]  
429861 2 [-65,-394] [-65,394]  
429864 2 [-47,-571] [-47,571]  
429873 4 [-74,-157] [-74,157] [166,-2237] [166,2237]  
429886 2 [18147,-2444597] [18147,2444597]  
429887 2 [29,-674] [29,674]  
429892 2 [-72,-238] [-72,238]  
429893 2 [31,-678] [31,678]  
429913 10 [-13,-654] [-13,654] [302,-5289] [302,5289] [308,-5445]  
[308,5445] [3199911,-5724095212] [3199911,5724095212] [66,-847]  
[66,847]  
429921 6 [12,-657] [12,657] [34,-685] [34,685] [3675,-222786]  
[3675,222786]  
429929 4 [-34,-625] [-34,625] [110,-1327] [110,1327]  
429947 2 [172313,-71528162] [172313,71528162]  
429948 2 [-54,-522] [-54,522]  
429950 2 [179,-2483] [179,2483]  
429951 2 [49,-740] [49,740]  
429957 2 [339,-6276] [339,6276]  
429961 2 [120,-1469] [120,1469]  
429964 2 [93,-1111] [93,1111]  
429971 2 [-43,-592] [-43,592]

429975 6 [-75,-90] [-75,90] [105,-1260] [105,1260] [469,-10178]  
[469,10178]  
429976 2 [30,-676] [30,676]  
429979 2 [7833,-693254] [7833,693254]  
429985 2 [26,-669] [26,669]  
429992 2 [6689,-547069] [6689,547069]  
429993 2 [7,-656] [7,656]  
429999 2 [493,-10966] [493,10966]  
430008 2 [73,-905] [73,905]  
430012 2 [42,-710] [42,710]  
430013 2 [8087,-727246] [8087,727246]  
430016 2 [452,-9632] [452,9632]  
430017 2 [-17,-652] [-17,652]  
430025 18 [-10,-655] [-10,655] [-40,-605] [-40,605] [-70,-295]  
[-70,295] [1010,-32105] [1010,32105] [116,-1411] [116,1411]  
[1814,-77263] [1814,77263] [215,-3220] [215,3220] [293300,-158843005]  
[293300,158843005] [50,-745] [50,745]  
430029 2 [103,-1234] [103,1234]  
430032 4 [-68,-340] [-68,340] [748,-20468] [748,20468]  
430040 2 [2666,-137656] [2666,137656]  
430049 2 [98,-1171] [98,1171]  
430052 2 [-52,-538] [-52,538]  
430054 2 [75,-923] [75,923]  
430055 2 [-59,-474] [-59,474]  
430058 2 [23,-665] [23,665]  
430062 2 [19,-661] [19,661]  
430073 2 [151,-1968] [151,1968]  
430080 2 [64,-832] [64,832]  
430088 2 [386,-7612] [386,7612]  
430097 2 [2612,-133495] [2612,133495]  
430100 2 [1565,-61915] [1565,61915]  
430105 2 [126,-1559] [126,1559]  
430109 2 [-37,-616] [-37,616]  
430111 2 [317,-5682] [317,5682]  
430120 2 [6,-656] [6,656]  
430122 2 [-41,-601] [-41,601]  
430130 2 [-49,-559] [-49,559]  
430132 2 [69,-871] [69,871]  
430145 2 [104,-1247] [104,1247]  
430153 2 [3102,-172769] [3102,172769]  
430156 2 [-75,-91] [-75,91]  
430158 2 [-29,-637] [-29,637]  
430159 2 [45,-722] [45,722]  
430162 2 [64167,-16254275] [64167,16254275]  
430165 2 [371,-7176] [371,7176]  
430166 2 [587,-14237] [587,14237]  
430172 6 [-62,-438] [-62,438] [15589,-1946379] [15589,1946379]  
[74,-914] [74,914]  
430173 2 [91,-1088] [91,1088]  
430185 2 [16,-659] [16,659]

430188 2 [-74,-158] [-74,158]  
430200 2 [-39,-609] [-39,609]  
430209 2 [40,-703] [40,703]  
430211 2 [5,-656] [5,656]  
430214 2 [83,-1001] [83,1001]  
430216 2 [657,-16853] [657,16853]  
430217 2 [1127,-37840] [1127,37840]  
430218 2 [-57,-495] [-57,495]  
430220 2 [14,-658] [14,658]  
430225 2 [-30,-635] [-30,635]  
430226 2 [-73,-203] [-73,203]  
430234 2 [183,-2561] [183,2561]  
430244 6 [-64,-410] [-64,410] [20,-662] [20,662] [53,-761] [53,761]  
430248 2 [22,-664] [22,664]  
430262 2 [67,-855] [67,855]  
430265 2 [-46,-577] [-46,577]  
430270 2 [-69,-319] [-69,319]  
430272 4 [-71,-269] [-71,269] [4,-656] [4,656]  
430273 2 [-28,-639] [-28,639]  
430280 2 [721,-19371] [721,19371]  
430288 2 [108,-1300] [108,1300]  
430289 2 [43,-714] [43,714]  
430308 2 [21,-663] [21,663]  
430309 2 [3,-656] [3,656]  
430316 2 [69494,-18319810] [69494,18319810]  
430318 2 [11,-657] [11,657]  
430321 2 [-33,-628] [-33,628]  
430328 2 [2,-656] [2,656]  
430335 2 [1,-656] [1,656]  
430336 4 [0,-656] [0,656] [1232,-43248] [1232,43248]  
430337 6 [-1,-656] [-1,656] [-58,-485] [-58,485] [68,-863] [68,863]  
430339 2 [-75,-92] [-75,92]  
430340 2 [44,-718] [44,718]  
430344 2 [-2,-656] [-2,656]  
430354 2 [5175,-372277] [5175,372277]  
430356 2 [-11,-655] [-11,655]  
430359 2 [85,-1022] [85,1022]  
430361 4 [-25,-644] [-25,644] [280,-4731] [280,4731]  
430363 4 [-3,-656] [-3,656] [-67,-360] [-67,360]  
430369 4 [-60,-463] [-60,463] [-72,-239] [-72,239]  
430377 2 [163,-2182] [163,2182]  
430380 2 [-66,-378] [-66,378]  
430382 2 [-61,-451] [-61,451]  
430397 2 [187,-2640] [187,2640]  
430400 2 [-4,-656] [-4,656]  
430416 6 [100,-1196] [100,1196] [2340,-113196] [2340,113196] [60,-804]  
[60,804]  
430419 2 [433,-9034] [433,9034]  
430424 2 [1870,-80868] [1870,80868]  
430432 2 [153,-2003] [153,2003]

430434 2 [15183,-1870839] [15183,1870839]  
430460 2 [-14,-654] [-14,654]  
430461 2 [-5,-656] [-5,656]  
430462 2 [-21,-649] [-21,649]  
430468 2 [34812,-6495214] [34812,6495214]  
430469 2 [35,-688] [35,688]  
430480 2 [-31,-633] [-31,633]  
430482 2 [79,-961] [79,961]  
430487 2 [617,-15340] [617,15340]  
430489 2 [596,-14565] [596,14565]  
430497 2 [-42,-597] [-42,597]  
430500 4 [-20,-650] [-20,650] [4180,-270250] [4180,270250]  
430505 6 [-16,-653] [-16,653] [-74,-159] [-74,159] [286,-4881]  
[286,4881]  
430507 2 [333,-6112] [333,6112]  
430521 2 [4852,-337973] [4852,337973]  
430524 2 [-75,-93] [-75,93]  
430529 2 [191,-2720] [191,2720]  
430538 2 [47,-731] [47,731]  
430545 2 [94,-1123] [94,1123]  
430552 8 [-22,-648] [-22,648] [-6,-656] [-6,656] [33,-683] [33,683]  
[81449,-23244951] [81449,23244951]  
430558 2 [27,-671] [27,671]  
430564 4 [-27,-641] [-27,641] [1005,-31867] [1005,31867]  
430568 2 [118,-1440] [118,1440]  
430569 2 [58,-791] [58,791]  
430571 2 [-55,-514] [-55,514]  
430578 2 [63,-825] [63,825]  
430586 2 [1447,-55047] [1447,55047]  
430599 2 [25,-668] [25,668]  
430608 2 [97,-1159] [97,1159]  
430616 2 [-70,-296] [-70,296]  
430617 2 [202,-2945] [202,2945]  
430633 4 [-73,-204] [-73,204] [71,-888] [71,888]  
430641 6 [-38,-613] [-38,613] [-56,-505] [-56,505] [130,-1621]  
[130,1621]  
430649 2 [10,-657] [10,657]  
430650 4 [-65,-395] [-65,395] [111,-1341] [111,1341]  
430660 4 [-19,-651] [-19,651] [2696,-139986] [2696,139986]  
430670 2 [899,-26963] [899,26963]  
430672 2 [-63,-425] [-63,425]  
430679 2 [-7,-656] [-7,656]  
430681 2 [39,-700] [39,700]  
430687 2 [17,-660] [17,660]  
430692 2 [688,-18058] [688,18058]  
430695 2 [121,-1484] [121,1484]  
430697 2 [323,-5842] [323,5842]  
430711 2 [-75,-94] [-75,94]  
430712 2 [1718,-71212] [1718,71212]  
430713 6 [-68,-341] [-68,341] [426,-8817] [426,8817] [82,-991]



[82,991]  
430720 2 [156,-2056] [156,2056]  
430726 2 [195,-2801] [195,2801]  
430729 2 [1998,-89311] [1998,89311]  
430734 2 [115,-1397] [115,1397]  
430740 4 [229,-3527] [229,3527] [61,-811] [61,811]  
430743 2 [181,-2522] [181,2522]  
430746 2 [247,-3937] [247,3937]  
430753 2 [-12,-655] [-12,655]  
430767 4 [-51,-546] [-51,546] [13,-658] [13,658]  
430771 2 [885,-26336] [885,26336]  
430776 2 [-23,-647] [-23,647]  
430792 2 [5298,-385628] [5298,385628]  
430793 2 [856,-25053] [856,25053]  
430796 4 [62,-818] [62,818] [902,-27098] [902,27098]  
430809 2 [-50,-553] [-50,553]  
430810 2 [399,-7997] [399,7997]  
430811 4 [-71,-270] [-71,270] [125,-1544] [125,1544]  
430824 2 [-74,-160] [-74,160]  
430825 6 [36,-691] [36,691] [54,-767] [54,767] [6471,-520544]  
[6471,520544]  
430831 2 [77,-942] [77,942]  
430838 2 [-53,-531] [-53,531]  
430841 2 [80,-971] [80,971]  
430848 6 [-72,-240] [-72,240] [-8,-656] [-8,656] [276,-4632]  
[276,4632]  
430850 4 [3431,-200971] [3431,200971] [95,-1135] [95,1135]  
430873 2 [96,-1147] [96,1147]  
430874 2 [703,-18651] [703,18651]  
430900 2 [-75,-95] [-75,95]  
430906 2 [15,-659] [15,659]  
430909 4 [-69,-320] [-69,320] [1515,-58972] [1515,58972]  
430916 2 [5000,-353554] [5000,353554]  
430920 6 [2494,-124552] [2494,124552] [81,-981] [81,981] [9,-657]  
[9,657]  
430928 10 [-44,-588] [-44,588] [17596,-2334108] [17596,2334108]  
[188,-2660] [188,2660] [41,-707] [41,707] [52,-756] [52,756]  
430929 6 [-32,-631] [-32,631] [138,-1749] [138,1749] [90,-1077]  
[90,1077]  
430936 2 [-18,-652] [-18,652]  
430937 4 [142,-1815] [142,1815] [38,-697] [38,697]  
430948 4 [-48,-566] [-48,566] [128,-1590] [128,1590]  
430955 2 [1801,-76434] [1801,76434]  
430975 2 [65,-840] [65,840]  
430977 4 [28,-673] [28,673] [4159,-268216] [4159,268216]  
430983 2 [37,-694] [37,694]  
430985 2 [356,-6749] [356,6749]  
430991 2 [257,-4172] [257,4172]  
430993 6 [-54,-523] [-54,523] [218,-3285] [218,3285] [32,-681]  
[32,681]

431000 2 [190,-2700] [190,2700]  
431004 6 [-35,-623] [-35,623] [-59,-475] [-59,475] [298,-5186]  
[298,5186]  
431007 2 [-47,-572] [-47,572]  
431014 2 [-45,-583] [-45,583]  
431025 4 [-26,-643] [-26,643] [715,-19130] [715,19130]  
431032 2 [57,-785] [57,785]  
431033 2 [86,-1033] [86,1033]  
431040 2 [169,-2293] [169,2293]  
431042 2 [-73,-205] [-73,205]  
431044 2 [360,-6862] [360,6862]  
431047 2 [473,-10308] [473,10308]  
431049 4 [-62,-439] [-62,439] [250,-4007] [250,4007]  
431056 2 [-36,-620] [-36,620]  
431065 8 [-64,-411] [-64,411] [-9,-656] [-9,656] [24,-667] [24,667]  
[2726,-142329] [2726,142329]  
431084 2 [-67,-361] [-67,361]  
431089 2 [18,-661] [18,661]  
431090 2 [199,-2883] [199,2883]  
431091 4 [-15,-654] [-15,654] [-75,-96] [-75,96]  
431097 2 [112,-1355] [112,1355]  
431098 2 [303,-5315] [303,5315]  
431104 2 [48,-736] [48,736]  
431118 2 [307,-5419] [307,5419]  
431129 2 [-52,-539] [-52,539]  
431131 2 [189,-2680] [189,2680]  
431135 2 [209,-3092] [209,3092]  
431137 6 [-66,-379] [-66,379] [254,-4101] [254,4101] [8,-657] [8,657]  
431140 2 [-24,-646] [-24,646]  
431145 6 [-74,-161] [-74,161] [1134,-38193] [1134,38193] [114,-1383]  
[114,1383]  
431153 4 [122,-1499] [122,1499] [866,-25493] [866,25493]  
431154 2 [55,-773] [55,773]  
431156 2 [-43,-593] [-43,593]  
431168 2 [572,-13696] [572,13696]  
431172 2 [312,-5550] [312,5550]  
431176 2 [462,-9952] [462,9952]  
431180 2 [-34,-626] [-34,626]  
431184 2 [16756,-2168980] [16756,2168980]  
431193 2 [46,-727] [46,727]  
431208 2 [50257,-11266651] [50257,11266651]  
431209 6 [-57,-496] [-57,496] [-70,-297] [-70,297] [3848,-238701]  
[3848,238701]  
431216 2 [2300017,-3488161377] [2300017,3488161377]  
431217 2 [124,-1529] [124,1529]  
431222 2 [-13,-655] [-13,655]  
431225 2 [56,-779] [56,779]  
431231 2 [15485,-1926934] [15485,1926934]  
431236 6 [-40,-606] [-40,606] [12,-658] [12,658] [29,-675] [29,675]  
431249 2 [-49,-560] [-49,560]

431250 2 [31,-679] [31,679]  
431264 2 [113,-1369] [113,1369]  
431271 2 [709,-18890] [709,18890]  
431280 2 [1089,-35943] [1089,35943]  
431284 2 [-75,-97] [-75,97]  
431285 2 [-61,-452] [-61,452]  
431289 2 [535,-12392] [535,12392]  
431292 2 [34,-686] [34,686]  
431296 2 [-60,-464] [-60,464]  
431300 2 [1736,-72334] [1736,72334]  
431306 2 [7,-657] [7,657]  
431308 2 [-58,-486] [-58,486]  
431312 2 [92,-1100] [92,1100]  
431322 2 [-17,-653] [-17,653]  
431324 4 [26,-670] [26,670] [290,-4982] [290,4982]  
431325 2 [-41,-602] [-41,602]  
431326 2 [107,-1287] [107,1287]  
431329 6 [-72,-241] [-72,241] [123,-1514] [123,1514] [30,-677]  
[30,677]  
431336 2 [-10,-656] [-10,656]  
431342 4 [-37,-617] [-37,617] [5459,-403339] [5459,403339]  
431350 2 [51,-751] [51,751]  
431352 4 [-71,-271] [-71,271] [59638,-14564132] [59638,14564132]  
431355 2 [781,-21836] [781,21836]  
431361 2 [72,-897] [72,897]  
431364 2 [1096,-36290] [1096,36290]  
431368 2 [162,-2164] [162,2164]  
431376 2 [520,-11876] [520,11876]  
431380 2 [101,-1209] [101,1209]  
431385 2 [19,-662] [19,662]  
431387 2 [89,-1066] [89,1066]  
431389 2 [23,-666] [23,666]  
431396 2 [-68,-342] [-68,342]  
431400 2 [70,-880] [70,880]  
431401 2 [150,-1951] [150,1951]  
431419 2 [-39,-610] [-39,610]  
431420 2 [-46,-578] [-46,578]  
431425 2 [59,-798] [59,798]  
431432 2 [49,-741] [49,741]  
431433 20 [-29,-638] [-29,638] [1392,-51939] [1392,51939]  
[1396,-52163] [1396,52163] [1923,-84330] [1923,84330] [348,-6525]  
[348,6525] [406,-8207] [406,8207] [42,-711] [42,711] [6,-657] [6,657]  
[63762,-16100631] [63762,16100631] [87,-1044] [87,1044]  
431440 2 [84,-1012] [84,1012]  
431441 2 [-65,-396] [-65,396]  
431453 2 [-73,-206] [-73,206]  
431468 2 [-74,-162] [-74,162]  
431479 2 [-75,-98] [-75,98]  
431488 2 [2441,-120603] [2441,120603]  
431495 4 [281,-4756] [281,4756] [3781,-232494] [3781,232494]

431496 2 [-30,-636] [-30,636]  
431504 2 [16,-660] [16,660]  
431513 4 [1336,-48837] [1336,48837] [76,-933] [76,933]  
431516 2 [50,-746] [50,746]  
431523 4 [-63,-426] [-63,426] [1761,-73902] [1761,73902]  
431524 4 [140,-1782] [140,1782] [5,-657] [5,657]  
431537 2 [14,-659] [14,659]  
431544 2 [178,-2464] [178,2464]  
431550 2 [-69,-321] [-69,321]  
431552 2 [-28,-640] [-28,640]  
431553 2 [88,-1055] [88,1055]  
431557 4 [222483,-104941012] [222483,104941012] [99,-1184] [99,1184]  
431567 2 [109,-1314] [109,1314]  
431569 2 [20,-663] [20,663]  
431577 2 [22,-665] [22,665]  
431578 2 [-33,-629] [-33,629]  
431581 2 [267,-4412] [267,4412]  
431583 2 [157,-2074] [157,2074]  
431585 2 [4,-657] [4,657]  
431591 2 [197,-2842] [197,2842]  
431600 2 [-55,-515] [-55,515]  
431604 2 [45,-723] [45,723]  
431608 4 [5073,-361325] [5073,361325] [66,-848] [66,848]  
431611 2 [285,-4856] [285,4856]  
431616 2 [40,-704] [40,704]  
431622 6 [1587,-63225] [1587,63225] [20923,-3026467] [20923,3026467]  
[3,-657] [3,657]  
431628 2 [238,-3730] [238,3730]  
431633 2 [11,-658] [11,658]  
431635 2 [21,-664] [21,664]  
431641 4 [2,-657] [2,657] [20819,-3003930] [20819,3003930]  
431648 2 [1,-657] [1,657]  
431649 2 [0,-657] [0,657]  
431650 4 [-1,-657] [-1,657] [-25,-645] [-25,645]  
431652 2 [-56,-506] [-56,506]  
431657 2 [-2,-657] [-2,657]  
431667 2 [-11,-656] [-11,656]  
431676 6 [-3,-657] [-3,657] [-75,-99] [-75,99] [20274,-2886750]  
[20274,2886750]  
431678 2 [131,-1637] [131,1637]  
431692 2 [-42,-598] [-42,598]  
431704 2 [666,-17200] [666,17200]  
431705 2 [1319,-47908] [1319,47908]  
431713 2 [-4,-657] [-4,657]  
431718 2 [43,-715] [43,715]  
431729 2 [203,-2966] [203,2966]  
431740 2 [11154,-1178002] [11154,1178002]  
431745 2 [64,-833] [64,833]  
431747 2 [-31,-634] [-31,634]  
431752 2 [78,-952] [78,952]

431761 2 [-21,-650] [-21,650]  
431767 2 [53,-762] [53,762]  
431768 2 [986,-30968] [986,30968]  
431769 2 [-14,-655] [-14,655]  
431774 2 [-5,-657] [-5,657]  
431777 4 [44,-719] [44,719] [479,-10504] [479,10504]  
431793 2 [-74,-163] [-74,163]  
431801 2 [-20,-651] [-20,651]  
431804 2 [-70,-298] [-70,298]  
431807 2 [-67,-362] [-67,362]  
431810 2 [20191,-2869041] [20191,2869041]  
431812 6 [-16,-654] [-16,654] [-72,-242] [-72,242] [344,-6414]  
[344,6414]  
431817 2 [304,-5341] [304,5341]  
431819 2 [73,-906] [73,906]  
431833 2 [306,-5393] [306,5393]  
431836 2 [165,-2219] [165,2219]  
431846 2 [35,-689] [35,689]  
431847 2 [-27,-642] [-27,642]  
431849 2 [-22,-649] [-22,649]  
431860 2 [-51,-547] [-51,547]  
431863 2 [117,-1426] [117,1426]  
431865 4 [-6,-657] [-6,657] [466,-10081] [466,10081]  
431866 4 [-73,-207] [-73,207] [119,-1455] [119,1455]  
431868 2 [-38,-614] [-38,614]  
431875 4 [-75,-100] [-75,100] [69,-872] [69,872]  
431888 4 [-64,-412] [-64,412] [1592,-63524] [1592,63524]  
431895 2 [-71,-272] [-71,272]  
431896 2 [-66,-380] [-66,380]  
431901 6 [-53,-532] [-53,532] [27,-672] [27,672] [75,-924] [75,924]  
431908 2 [252,-4054] [252,4054]  
431916 4 [-50,-554] [-50,554] [1837,-78737] [1837,78737]  
431919 2 [33,-684] [33,684]  
431928 2 [-62,-440] [-62,440]  
431936 4 [137,-1733] [137,1733] [25,-669] [25,669]  
431938 2 [471,-10243] [471,10243]  
431952 2 [772,-21460] [772,21460]  
431955 2 [-59,-476] [-59,476]  
431963 2 [-19,-652] [-19,652]  
431964 2 [10,-658] [10,658]  
431972 2 [1984,-88374] [1984,88374]  
431973 4 [1471,-56422] [1471,56422] [67,-856] [67,856]  
431992 2 [-7,-657] [-7,657]  
432001 6 [3600,-216001] [3600,216001] [47,-732] [47,732] [74,-915]  
[74,915]  
432008 2 [17,-661] [17,661]  
432017 2 [143,-1832] [143,1832]  
432025 2 [60,-805] [60,805]  
432028 2 [7517,-651729] [7517,651729]  
432035 2 [161,-2146] [161,2146]

432040 2 [-54,-524] [-54,524]  
432041 2 [4652,-317293] [4652,317293]  
432053 2 [6511,-525378] [6511,525378]  
432057 4 [184,-2581] [184,2581] [382,-7495] [382,7495]  
432059 2 [845,-24572] [845,24572]  
432060 2 [106,-1274] [106,1274]  
432063 2 [631581,-501930498] [631581,501930498]  
432064 8 [-12,-656] [-12,656] [305,-5367] [305,5367] [68,-864]  
[68,864] [900,-27008] [900,27008]  
432068 2 [368,-7090] [368,7090]  
432069 2 [511,-11570] [511,11570]  
432071 2 [-23,-648] [-23,648]  
432073 2 [167,-2256] [167,2256]  
432076 4 [-75,-101] [-75,101] [102,-1222] [102,1222]  
432081 4 [-48,-567] [-48,567] [-68,-343] [-68,343]  
432082 2 [39,-701] [39,701]  
432084 2 [13,-659] [13,659]  
432105 2 [-44,-589] [-44,589]  
432108 2 [901,-27053] [901,27053]  
432120 2 [-74,-164] [-74,164]  
432129 2 [208,-3071] [208,3071]  
432152 6 [-47,-573] [-47,573] [158,-2092] [158,2092] [58,-792]  
[58,792]  
432161 2 [-8,-657] [-8,657]  
432177 2 [154,-2021] [154,2021]  
432181 2 [-45,-584] [-45,584]  
432187 2 [93,-1112] [93,1112]  
432190 2 [-61,-453] [-61,453]  
432192 2 [-32,-632] [-32,632]  
432193 4 [-69,-322] [-69,322] [282,-4781] [282,4781]  
432202 2 [-57,-497] [-57,497]  
432208 6 [-52,-540] [-52,540] [212,-3156] [212,3156] [36,-692]  
[36,692]  
432217 2 [83,-1002] [83,1002]  
432225 6 [-60,-465] [-60,465] [15,-660] [15,660] [270,-4485]  
[270,4485]  
432228 2 [736,-19978] [736,19978]  
432229 2 [63,-826] [63,826]  
432233 2 [392,-7789] [392,7789]  
432234 2 [-65,-397] [-65,397]  
432235 2 [9,-658] [9,658]  
432241 2 [-18,-653] [-18,653]  
432242 2 [127,-1575] [127,1575]  
432251 2 [-35,-624] [-35,624]  
432257 2 [284,-4831] [284,4831]  
432265 2 [966,-30031] [966,30031]  
432279 2 [-75,-102] [-75,102]  
432281 4 [-58,-487] [-58,487] [-73,-208] [-73,208]  
432297 8 [-36,-621] [-36,621] [-72,-243] [-72,243] [1168,-39923]  
[1168,39923] [684,-17901] [684,17901]

432309 2 [18835,-2584928] [18835,2584928]  
432312 2 [-26,-644] [-26,644]  
432319 2 [4593,-311276] [4593,311276]  
432324 2 [28,-674] [28,674]  
432332 2 [38,-698] [38,698]  
432343 4 [-43,-594] [-43,594] [41,-708] [41,708]  
432344 2 [170,-2312] [170,2312]  
432350 4 [635,-16015] [635,16015] [91,-1089] [91,1089]  
432356 2 [32,-682] [32,682]  
432360 2 [54,-768] [54,768]  
432363 2 [61,-812] [61,812]  
432369 2 [235,-3662] [235,3662]  
432370 2 [-49,-561] [-49,561]  
432372 2 [37,-695] [37,695]  
432376 2 [-63,-427] [-63,427]  
432378 2 [-9,-657] [-9,657]  
432384 2 [160,-2128] [160,2128]  
432388 4 [152,-1986] [152,1986] [9876,-981458] [9876,981458]  
432392 2 [98,-1172] [98,1172]  
432400 4 [-15,-655] [-15,655] [24,-668] [24,668]  
432401 2 [-70,-299] [-70,299]  
432404 2 [85,-1023] [85,1023]  
432405 2 [79,-962] [79,962]  
432407 2 [149,-1934] [149,1934]  
432410 2 [71,-889] [71,889]  
432412 2 [18,-662] [18,662]  
432420 2 [496,-11066] [496,11066]  
432421 2 [159,-2110] [159,2110]  
432433 6 [-24,-647] [-24,647] [-34,-627] [-34,627] [62,-819] [62,819]  
432440 2 [-71,-273] [-71,273]  
432441 6 [132,-1653] [132,1653] [432,-9003] [432,9003] [52,-757]  
[52,757]  
432449 6 [-40,-607] [-40,607] [-74,-165] [-74,165] [283,-4806]  
[283,4806]  
432452 2 [8,-658] [8,658]  
432460 2 [246,-3914] [246,3914]  
432468 2 [693,-18255] [693,18255]  
432484 2 [-75,-103] [-75,103]  
432496 2 [105,-1261] [105,1261]  
432498 2 [103,-1235] [103,1235]  
432505 6 [204,-2987] [204,2987] [794,-22383] [794,22383] [851,-24834]  
[851,24834]  
432530 2 [-41,-603] [-41,603]  
432532 2 [-67,-363] [-67,363]  
432533 2 [-13,-656] [-13,656]  
432547 2 [129,-1606] [129,1606]  
432553 4 [12,-659] [12,659] [1662,-67759] [1662,67759]  
432577 10 [-37,-618] [-37,618] [-46,-579] [-46,579] [17772,-2369215]  
[17772,2369215] [194,-2781] [194,2781] [48,-737] [48,737]  
432580 2 [336,-6194] [336,6194]

432584 2 [110,-1328] [110,1328]  
432587 2 [29,-676] [29,676]  
432596 2 [47165,-10243061] [47165,10243061]  
432601 2 [1374,-50935] [1374,50935]  
432603 2 [57,-786] [57,786]  
432609 2 [31,-680] [31,680]  
432621 4 [427,-8848] [427,8848] [7,-658] [7,658]  
432629 2 [-17,-654] [-17,654]  
432631 2 [-55,-516] [-55,516]  
432633 2 [136,-1717] [136,1717]  
432639 2 [8113,-730756] [8113,730756]  
432640 4 [-39,-611] [-39,611] [104,-1248] [104,1248]  
432644 2 [320,-5762] [320,5762]  
432648 2 [46,-728] [46,728]  
432649 2 [-10,-657] [-10,657]  
432650 2 [1895,-82495] [1895,82495]  
432656 2 [65,-841] [65,841]  
432657 2 [-66,-381] [-66,381]  
432658 2 [34487,-6404469] [34487,6404469]  
432665 6 [-56,-507] [-56,507] [26,-671] [26,671] [34,-687] [34,687]  
432673 2 [228,-3505] [228,3505]  
432684 2 [30,-678] [30,678]  
432691 2 [-75,-104] [-75,104]  
432696 2 [82,-992] [82,992]  
432698 2 [-73,-209] [-73,209]  
432701 2 [55,-774] [55,774]  
432710 4 [-29,-639] [-29,639] [19,-663] [19,663]  
432713 2 [-64,-413] [-64,413]  
432716 2 [77,-943] [77,943]  
432722 2 [23,-667] [23,667]  
432729 2 [400,-8027] [400,8027]  
432734 2 [731,-19775] [731,19775]  
432742 2 [1827,-78095] [1827,78095]  
432748 2 [6,-658] [6,658]  
432753 2 [12811,-1450022] [12811,1450022]  
432757 2 [207,-3050] [207,3050]  
432768 2 [-68,-344] [-68,344]  
432769 2 [-30,-637] [-30,637]  
432780 2 [-74,-166] [-74,166]  
432784 8 [-72,-244] [-72,244] [5193,-374221] [5193,374221] [56,-780]  
[56,780] [80,-972] [80,972]  
432790 2 [219,-3307] [219,3307]  
432791 2 [565,-13446] [565,13446]  
432792 6 [1578,-62688] [1578,62688] [177,-2445] [177,2445] [94,-1124]  
[94,1124]  
432793 2 [231,-3572] [231,3572]  
432809 4 [-62,-441] [-62,441] [100,-1197] [100,1197]  
432817 2 [144,-1849] [144,1849]  
432819 2 [12753,-1440186] [12753,1440186]  
432825 2 [16,-661] [16,661]



432832 2 [5028,-356528] [5028,356528]  
432833 2 [-28,-641] [-28,641]  
432837 2 [-33,-630] [-33,630]  
432838 2 [-69,-323] [-69,323]  
432839 2 [5,-658] [5,658]  
432848 2 [116,-1412] [116,1412]  
432853 2 [51,-752] [51,752]  
432856 6 [14,-660] [14,660] [2345,-113559] [2345,113559] [42,-712]  
[42,712]  
432857 2 [332,-6085] [332,6085]  
432868 2 [216,-3242] [216,3242]  
432873 2 [592,-14419] [592,14419]  
432883 2 [81,-982] [81,982]  
432889 4 [-42,-599] [-42,599] [108,-1301] [108,1301]  
432896 2 [20,-664] [20,664]  
432900 6 [-75,-105] [-75,105] [120,-1470] [120,1470] [4,-658] [4,658]  
432904 2 [258,-4196] [258,4196]  
432908 4 [-59,-477] [-59,477] [22,-666] [22,666]  
432915 2 [49,-742] [49,742]  
432924 2 [133,-1669] [133,1669]  
432927 2 [97,-1160] [97,1160]  
432937 4 [3,-658] [3,658] [324,-5869] [324,5869]  
432939 2 [205,-3008] [205,3008]  
432941 2 [-25,-646] [-25,646]  
432950 2 [11,-659] [11,659]  
432955 2 [-51,-548] [-51,548]  
432956 2 [2,-658] [2,658]  
432957 2 [1003,-31772] [1003,31772]  
432963 2 [1,-658] [1,658]  
432964 6 [0,-658] [0,658] [21,-665] [21,665] [3948,-248066]  
[3948,248066]  
432965 2 [-1,-658] [-1,658]  
432966 4 [-53,-533] [-53,533] [355,-6721] [355,6721]  
432972 2 [-2,-658] [-2,658]  
432980 2 [-11,-657] [-11,657]  
432987 4 [-71,-274] [-71,274] [23869,-3687664] [23869,3687664]  
432991 2 [-3,-658] [-3,658]  
433000 2 [-70,-300] [-70,300]  
433009 6 [180,-2503] [180,2503] [395,-7878] [395,7878] [50,-747]  
[50,747]  
433016 2 [-31,-635] [-31,635]  
433022 2 [59,-799] [59,799]  
433025 8 [-50,-555] [-50,555] [206,-3029] [206,3029] [40,-705]  
[40,705] [670,-17355] [670,17355]  
433026 2 [135,-1701] [135,1701]  
433028 4 [-4,-658] [-4,658] [788,-22130] [788,22130]  
433029 2 [-65,-398] [-65,398]  
433041 2 [2767,-145552] [2767,145552]  
433051 2 [45,-724] [45,724]  
433062 2 [-21,-651] [-21,651]

433065 4 [274,-4583] [274,4583] [916,-27731] [916,27731]  
433080 2 [-14,-656] [-14,656]  
433084 2 [90,-1078] [90,1078]  
433089 4 [-5,-658] [-5,658] [-54,-525] [-54,525]  
433090 2 [239,-3753] [239,3753]  
433097 6 [-38,-615] [-38,615] [-61,-454] [-61,454] [148,-1917]  
[148,1917]  
433100 2 [86,-1034] [86,1034]  
433104 2 [-20,-652] [-20,652]  
433111 2 [-75,-106] [-75,106]  
433113 2 [-74,-167] [-74,167]  
433117 2 [-73,-210] [-73,210]  
433121 6 [-16,-655] [-16,655] [134,-1685] [134,1685] [95,-1136]  
[95,1136]  
433128 2 [1321,-48017] [1321,48017]  
433132 2 [-27,-643] [-27,643]  
433137 2 [139,-1766] [139,1766]  
433142 2 [1163,-39667] [1163,39667]  
433147 2 [729,-19694] [729,19694]  
433148 2 [-22,-650] [-22,650]  
433149 4 [43,-716] [43,716] [8251,-749480] [8251,749480]  
433156 4 [-60,-466] [-60,466] [72,-898] [72,898]  
433161 2 [70,-881] [70,881]  
433168 2 [96,-1148] [96,1148]  
433169 2 [388,-7671] [388,7671]  
433177 2 [372,-7205] [372,7205]  
433180 4 [-6,-658] [-6,658] [141,-1799] [141,1799]  
433181 2 [695,-18334] [695,18334]  
433196 2 [182,-2542] [182,2542]  
433197 2 [-57,-498] [-57,498]  
433204 2 [405,-8177] [405,8177]  
433216 6 [-48,-568] [-48,568] [200,-2904] [200,2904] [44,-720]  
[44,720]  
433219 2 [453,-9664] [453,9664]  
433224 2 [126,-1560] [126,1560]  
433225 2 [35,-690] [35,690]  
433231 2 [-63,-428] [-63,428]  
433245 2 [16219,-2065552] [16219,2065552]  
433246 2 [27,-673] [27,673]  
433256 2 [-58,-488] [-58,488]  
433257 2 [214,-3199] [214,3199]  
433259 2 [-67,-364] [-67,364]  
433260 2 [349,-6553] [349,6553]  
433268 4 [-19,-653] [-19,653] [661,-17007] [661,17007]  
433273 2 [-72,-245] [-72,245]  
433275 2 [25,-670] [25,670]  
433281 2 [10,-659] [10,659]  
433284 2 [-44,-590] [-44,590]  
433288 2 [33,-685] [33,685]  
433289 2 [-52,-541] [-52,541]

433292 2 [53,-763] [53,763]  
433299 2 [-47,-574] [-47,574]  
433305 2 [66,-849] [66,849]  
433307 2 [-7,-658] [-7,658]  
433308 2 [2962,-161206] [2962,161206]  
433324 2 [-75,-107] [-75,107]  
433331 4 [145,-1866] [145,1866] [17,-662] [17,662]  
433333 2 [111,-1342] [111,1342]  
433350 4 [-45,-585] [-45,585] [171,-2331] [171,2331]  
433352 2 [233,-3617] [233,3617]  
433357 2 [3399,-198166] [3399,198166]  
433365 2 [4879,-340798] [4879,340798]  
433368 2 [-23,-649] [-23,649]  
433377 4 [-12,-657] [-12,657] [568,-13553] [568,13553]  
433380 2 [76,-934] [76,934]  
433403 2 [13,-660] [13,660]  
433412 2 [64,-834] [64,834]  
433420 2 [-66,-382] [-66,382]  
433448 8 [-74,-168] [-74,168] [1057,-34371] [1057,34371] [1078,-35400]  
[1078,35400] [266,-4388] [266,4388]  
433449 2 [118,-1441] [118,1441]  
433457 6 [-32,-633] [-32,633] [-68,-345] [-68,345] [164,-2201]  
[164,2201]  
433465 2 [84,-1013] [84,1013]  
433466 2 [47,-733] [47,733]  
433476 4 [-8,-658] [-8,658] [13480,-1565074] [13480,1565074]  
433477 2 [147,-1900] [147,1900]  
433480 2 [594,-14492] [594,14492]  
433485 8 [-69,-324] [-69,324] [189579,-82543968] [189579,82543968]  
[39,-702] [39,702] [871,-25714] [871,25714]  
433493 2 [-49,-562] [-49,562]  
433497 2 [1504,-58331] [1504,58331]  
433500 2 [-35,-625] [-35,625]  
433508 2 [272,-4534] [272,4534]  
433513 4 [92,-1101] [92,1101] [992,-31251] [992,31251]  
433520 2 [89,-1067] [89,1067]  
433522 2 [87,-1045] [87,1045]  
433529 2 [115,-1398] [115,1398]  
433532 2 [-43,-595] [-43,595]  
433536 2 [-71,-275] [-71,275]  
433538 2 [-73,-211] [-73,211]  
433539 2 [-75,-108] [-75,108]  
433540 6 [-36,-622] [-36,622] [-64,-414] [-64,414] [1469,-56307]  
[1469,56307]  
433546 2 [15,-661] [15,661]  
433548 2 [-18,-654] [-18,654]  
433552 2 [9,-659] [9,659]  
433553 2 [146,-1883] [146,1883]  
433576 2 [185,-2601] [185,2601]  
433593 2 [36,-693] [36,693]

433600 2 [2529,-127183] [2529,127183]  
433601 4 [-26,-645] [-26,645] [-70,-301] [-70,301]  
433602 2 [1959,-86709] [1959,86709]  
433604 2 [1916,-83870] [1916,83870]  
433620 2 [69,-873] [69,873]  
433632 2 [73,-907] [73,907]  
433636 2 [60,-806] [60,806]  
433646 2 [155,-2039] [155,2039]  
433657 2 [78,-953] [78,953]  
433664 10 [-40,-608] [-40,608] [-55,-517] [-55,517] [121,-1485]  
[121,1485] [5720,-432608] [5720,432608] [88,-1056] [88,1056]  
433673 2 [28,-675] [28,675]  
433680 2 [-56,-508] [-56,508]  
433686 2 [67,-857] [67,857]  
433688 4 [-34,-628] [-34,628] [141566,-53264572] [141566,53264572]  
433692 2 [-62,-442] [-62,442]  
433693 2 [-9,-658] [-9,658]  
433700 2 [176,-2426] [176,2426]  
433711 2 [-15,-656] [-15,656]  
433716 2 [277,-4657] [277,4657]  
433721 4 [32,-683] [32,683] [659,-16930] [659,16930]  
433728 2 [-24,-648] [-24,648]  
433729 4 [38,-699] [38,699] [623,-15564] [623,15564]  
433736 2 [-46,-580] [-46,580]  
433737 12 [-41,-604] [-41,604] [1767,-74280] [1767,74280] [18,-663]  
[18,663] [24,-669] [24,669] [49242,-10927065] [49242,10927065]  
[58,-793] [58,793]  
433750 2 [75,-925] [75,925]  
433756 8 [-75,-109] [-75,109] [1442,-54762] [1442,54762] [245,-3891]  
[245,3891] [714,-19090] [714,19090]  
433760 2 [41,-709] [41,709]  
433763 2 [37,-696] [37,696]  
433764 2 [-72,-246] [-72,246]  
433768 2 [582,-14056] [582,14056]  
433769 4 [8,-659] [8,659] [800,-22637] [800,22637]  
433785 2 [-74,-169] [-74,169]  
433792 2 [1788,-75608] [1788,75608]  
433793 4 [431,-8972] [431,8972] [68,-865] [68,865]  
433799 2 [101,-1210] [101,1210]  
433808 2 [112,-1356] [112,1356]  
433814 2 [-37,-619] [-37,619]  
433817 2 [1268,-45157] [1268,45157]  
433820 2 [9266,-891946] [9266,891946]  
433826 6 [-65,-399] [-65,399] [12290495,-43087774351]  
[12290495,43087774351] [599,-14675] [599,14675]  
433828 6 [437,-9159] [437,9159] [4916,-344682] [4916,344682]  
[888,-26470] [888,26470]  
433832 2 [74,-916] [74,916]  
433846 2 [-13,-657] [-13,657]  
433863 6 [-39,-612] [-39,612] [-59,-478] [-59,478] [1833,-78480]

[1833,78480]  
433872 2 [12,-660] [12,660]  
433882 2 [63,-827] [63,827]  
433884 2 [130,-1622] [130,1622]  
433889 4 [296,-5135] [296,5135] [428,-8879] [428,8879]  
433897 2 [54,-769] [54,769]  
433900 6 [125,-1545] [125,1545] [390,-7730] [390,7730] [710,-18930]  
[710,18930]  
433901 2 [107,-1288] [107,1288]  
433903 2 [20337,-2900216] [20337,2900216]  
433912 2 [114,-1384] [114,1384]  
433926 2 [99,-1185] [99,1185]  
433938 4 [-17,-655] [-17,655] [7,-659] [7,659]  
433940 2 [29,-677] [29,677]  
433956 2 [52,-758] [52,758]  
433961 2 [-73,-212] [-73,212]  
433964 2 [-10,-658] [-10,658]  
433970 2 [31,-681] [31,681]  
433975 2 [-75,-110] [-75,110]  
433988 4 [-67,-365] [-67,365] [61,-813] [61,813]  
433989 2 [-29,-640] [-29,640]  
433993 4 [168,-2275] [168,2275] [756,-20797] [756,20797]  
434000 2 [2060,-93500] [2060,93500]  
434001 2 [292,-5033] [292,5033]  
434003 2 [113,-1370] [113,1370]  
434006 2 [-61,-455] [-61,455]  
434007 2 [249,-3984] [249,3984]  
434008 2 [26,-672] [26,672]  
434009 2 [440,-9253] [440,9253]  
434010 2 [151,-1969] [151,1969]  
434033 2 [-53,-534] [-53,534]  
434037 2 [19,-664] [19,664]  
434040 2 [34,-688] [34,688]  
434041 2 [30,-679] [30,679]  
434044 2 [-30,-638] [-30,638]  
434045 2 [299,-5212] [299,5212]  
434048 2 [401,-8057] [401,8057]  
434052 6 [-51,-549] [-51,549] [172,-2350] [172,2350] [48,-738]  
[48,738]  
434057 2 [23,-668] [23,668]  
434064 4 [193,-2761] [193,2761] [553,-13021] [553,13021]  
434065 2 [6,-659] [6,659]  
434072 2 [62,-820] [62,820]  
434087 2 [-71,-276] [-71,276]  
434088 6 [-42,-600] [-42,600] [-63,-429] [-63,429] [2506,-125452]  
[2506,125452]  
434089 2 [-60,-467] [-60,467]  
434098 2 [-33,-631] [-33,631]  
434105 4 [4306,-282561] [4306,282561] [46,-729] [46,729]  
434116 2 [-28,-642] [-28,642]

434124 2 [-74,-170] [-74,170]  
434129 2 [128,-1591] [128,1591]  
434134 2 [-69,-325] [-69,325]  
434136 2 [-50,-556] [-50,556]  
434140 2 [-54,-526] [-54,526]  
434148 6 [-68,-346] [-68,346] [16,-662] [16,662] [196,-2822]  
[196,2822]  
434152 2 [122,-1500] [122,1500]  
434156 2 [5,-659] [5,659]  
434176 4 [240,-3776] [240,3776] [57,-787] [57,787]  
434177 4 [10078,-1011723] [10078,1011723] [14,-661] [14,661]  
434185 2 [-66,-383] [-66,383]  
434186 2 [26047,-4203747] [26047,4203747]  
434188 2 [422,-8694] [422,8694]  
434189 2 [71,-890] [71,890]  
434194 2 [-57,-499] [-57,499]  
434196 4 [-75,-111] [-75,111] [109,-1315] [109,1315]  
434204 2 [-70,-302] [-70,302]  
434206 2 [227,-3483] [227,3483]  
434215 2 [6921,-575776] [6921,575776]  
434217 2 [4,-659] [4,659]  
434219 2 [461,-9920] [461,9920]  
434222 4 [4219,-274041] [4219,274041] [83,-1003] [83,1003]  
434225 2 [20,-665] [20,665]  
434233 2 [-58,-489] [-58,489]  
434234 2 [-25,-647] [-25,647]  
434239 2 [1533,-60026] [1533,60026]  
434241 4 [22,-667] [22,667] [220,-3329] [220,3329]  
434248 2 [9522,-929164] [9522,929164]  
434250 4 [255,-4125] [255,4125] [55,-775] [55,775]  
434254 2 [3,-659] [3,659]  
434257 2 [-72,-247] [-72,247]  
434267 2 [877,-25980] [877,25980]  
434269 2 [11,-660] [11,660]  
434273 4 [2,-659] [2,659] [527,-12116] [527,12116]  
434274 2 [175,-2407] [175,2407]  
434276 2 [124,-1530] [124,1530]  
434280 4 [1,-659] [1,659] [289,-4957] [289,4957]  
434281 4 [0,-659] [0,659] [42,-713] [42,713]  
434282 2 [-1,-659] [-1,659]  
434287 2 [-31,-636] [-31,636]  
434289 2 [-2,-659] [-2,659]  
434294 2 [211,-3135] [211,3135]  
434295 4 [-11,-658] [-11,658] [21,-666] [21,666]  
434308 2 [-3,-659] [-3,659]  
434328 2 [-38,-616] [-38,616]  
434330 2 [79,-963] [79,963]  
434332 2 [629,-15789] [629,15789]  
434339 2 [65,-842] [65,842]  
434345 16 [-4,-659] [-4,659] [20894,-3020177] [20894,3020177]

[27296,-4509709] [27296,4509709] [311,-5524] [311,5524] [404,-8147]  
[404,8147] [419,-8602] [419,8602] [524,-12013] [524,12013] [56,-781]  
[56,781]  
434348 2 [166,-2238] [166,2238]  
434353 2 [-48,-569] [-48,569]  
434358 4 [123,-1515] [123,1515] [51,-753] [51,753]  
434365 4 [-21,-652] [-21,652] [2619,-134032] [2619,134032]  
434369 2 [-64,-415] [-64,415]  
434372 2 [-52,-542] [-52,542]  
434377 2 [198,-2863] [198,2863]  
434380 2 [654,-16738] [654,16738]  
434385 2 [354,-6693] [354,6693]  
434386 2 [-73,-213] [-73,213]  
434393 2 [-14,-657] [-14,657]  
434400 2 [49,-743] [49,743]  
434406 2 [-5,-659] [-5,659]  
434409 2 [-20,-653] [-20,653]  
434412 2 [93,-1113] [93,1113]  
434419 4 [-27,-644] [-27,644] [-75,-112] [-75,112]  
434421 2 [259,-4220] [259,4220]  
434428 2 [138,-1750] [138,1750]  
434432 4 [-16,-656] [-16,656] [2624,-134416] [2624,134416]  
434436 2 [40,-706] [40,706]  
434439 2 [153,-2004] [153,2004]  
434444 2 [173,-2369] [173,2369]  
434448 2 [-47,-575] [-47,575]  
434449 2 [-22,-651] [-22,651]  
434451 2 [85,-1024] [85,1024]  
434465 6 [-44,-591] [-44,591] [-74,-171] [-74,171] [314,-5603]  
[314,5603]  
434481 2 [430,-8941] [430,8941]  
434497 2 [-6,-659] [-6,659]  
434500 2 [45,-725] [45,725]  
434504 2 [50,-748] [50,748]  
434511 2 [429,-8910] [429,8910]  
434520 2 [174,-2388] [174,2388]  
434521 4 [-45,-586] [-45,586] [102,-1223] [102,1223]  
434529 2 [91,-1090] [91,1090]  
434561 2 [350,-6581] [350,6581]  
434564 2 [413,-8419] [413,8419]  
434568 4 [1393,-51995] [1393,51995] [142,-1816] [142,1816]  
434574 2 [1395,-52107] [1395,52107]  
434575 2 [-19,-654] [-19,654]  
434576 2 [1424,-53740] [1424,53740]  
434577 2 [-62,-443] [-62,443]  
434582 4 [43,-717] [43,717] [979,-30639] [979,30639]  
434584 2 [410,-8328] [410,8328]  
434593 2 [27,-674] [27,674]  
434600 4 [10,-660] [10,660] [16705,-2159085] [16705,2159085]  
434603 2 [77,-944] [77,944]

434605 2 [519,-11842] [519,11842]  
434606 2 [35,-691] [35,691]  
434609 2 [106,-1275] [106,1275]  
434616 2 [25,-671] [25,671]  
434617 2 [1302,-46985] [1302,46985]  
434618 2 [-49,-563] [-49,563]  
434621 2 [59,-800] [59,800]  
434624 4 [-7,-659] [-7,659] [7268,-619616] [7268,619616]  
434625 2 [-65,-400] [-65,400]  
434626 2 [3327,-191903] [3327,191903]  
434628 2 [2712,-141234] [2712,141234]  
434633 2 [362,-6919] [362,6919]  
434640 6 [-71,-277] [-71,277] [244,-3868] [244,3868] [724,-19492]  
[724,19492]  
434644 2 [-75,-113] [-75,113]  
434656 2 [17,-663] [17,663]  
434657 2 [44,-721] [44,721]  
434659 2 [33,-686] [33,686]  
434660 2 [476,-10406] [476,10406]  
434667 2 [-23,-650] [-23,650]  
434673 2 [331,-6058] [331,6058]  
434681 4 [1414,-53175] [1414,53175] [82,-993] [82,993]  
434691 2 [325,-5896] [325,5896]  
434692 2 [-12,-658] [-12,658]  
434697 2 [-56,-509] [-56,509]  
434699 2 [-55,-518] [-55,518]  
434702 2 [2147,-99485] [2147,99485]  
434716 2 [117,-1427] [117,1427]  
434719 2 [-67,-366] [-67,366]  
434723 2 [-43,-596] [-43,596]  
434724 6 [-32,-634] [-32,634] [13,-661] [13,661] [7360,-631418]  
[7360,631418]  
434728 2 [3242,-184596] [3242,184596]  
434729 2 [80,-973] [80,973]  
434737 2 [98,-1173] [98,1173]  
434742 2 [163,-2183] [163,2183]  
434751 2 [-35,-626] [-35,626]  
434752 2 [-72,-248] [-72,248]  
434761 2 [402,-8087] [402,8087]  
434777 2 [119,-1456] [119,1456]  
434785 6 [-36,-623] [-36,623] [-69,-326] [-69,326] [186,-2621]  
[186,2621]  
434793 2 [-8,-659] [-8,659]  
434808 2 [-74,-172] [-74,172]  
434809 2 [-70,-303] [-70,303]  
434813 2 [-73,-214] [-73,214]  
434815 2 [381,-7466] [381,7466]  
434819 2 [53,-764] [53,764]  
434820 2 [-59,-479] [-59,479]  
434828 4 [3638,-219430] [3638,219430] [446,-9442] [446,9442]



434833 2 [156,-2057] [156,2057]  
434841 2 [-68,-347] [-68,347]  
434848 2 [81,-983] [81,983]  
434857 2 [-18,-655] [-18,655]  
434862 2 [403,-8117] [403,8117]  
434869 2 [15,-662] [15,662]  
434871 6 [-75,-114] [-75,114] [265,-4364] [265,4364] [9,-660] [9,660]  
434872 2 [294,-5084] [294,5084]  
434880 2 [241,-3799] [241,3799]  
434881 2 [-40,-609] [-40,609]  
434890 2 [39,-703] [39,703]  
434892 4 [-26,-646] [-26,646] [2302,-110450] [2302,110450]  
434897 4 [-46,-581] [-46,581] [3178,-179157] [3178,179157]  
434917 4 [-61,-456] [-61,456] [179,-2484] [179,2484]  
434919 2 [1993,-88976] [1993,88976]  
434924 2 [70,-882] [70,882]  
434933 2 [47,-734] [47,734]  
434945 2 [-34,-629] [-34,629]  
434946 2 [-41,-605] [-41,605]  
434947 2 [-63,-430] [-63,430]  
434952 4 [-66,-384] [-66,384] [3313,-190693] [3313,190693]  
434953 6 [131,-1638] [131,1638] [1646,-66783] [1646,66783] [72,-899]  
[72,899]  
434960 2 [1384,-51492] [1384,51492]  
434968 2 [1482,-57056] [1482,57056]  
434969 6 [103,-1236] [103,1236] [1030,-33063] [1030,33063] [236,-3685]  
[236,3685]  
434980 2 [36,-694] [36,694]  
435001 2 [492,-10933] [492,10933]  
435002 2 [839,-24311] [839,24311]  
435004 2 [66,-850] [66,850]  
435010 2 [-9,-659] [-9,659]  
435019 2 [105,-1262] [105,1262]  
435024 12 [-15,-657] [-15,657] [-60,-468] [-60,468] [201,-2925]  
[201,2925] [28,-676] [28,676] [700,-18532] [700,18532] [948,-29196]  
[948,29196]  
435025 2 [-24,-649] [-24,649]  
435032 2 [2734,-142956] [2734,142956]  
435041 2 [94,-1125] [94,1125]  
435053 2 [-37,-620] [-37,620]  
435064 2 [18,-664] [18,664]  
435076 2 [24,-670] [24,670]  
435081 2 [64,-835] [64,835]  
435088 10 [-39,-613] [-39,613] [3096,-172268] [3096,172268] [32,-684]  
[32,684] [512,-11604] [512,11604] [8,-660] [8,660]  
435089 2 [140,-1783] [140,1783]  
435100 2 [-75,-115] [-75,115]  
435102 2 [-53,-535] [-53,535]  
435116 2 [782,-21878] [782,21878]  
435118 2 [243,-3845] [243,3845]

435120 2 [1729,-71897] [1729,71897]  
435128 2 [38,-700] [38,700]  
435137 2 [104,-1249] [104,1249]  
435142 2 [539,-12531] [539,12531]  
435151 2 [-51,-550] [-51,550]  
435153 2 [-74,-173] [-74,173]  
435156 2 [37,-697] [37,697]  
435161 2 [-13,-658] [-13,658]  
435169 2 [86,-1035] [86,1035]  
435179 2 [41,-710] [41,710]  
435193 16 [-54,-527] [-54,527] [-57,-500] [-57,500] [12,-661] [12,661]  
[192,-2741] [192,2741] [310656,-173148853] [310656,173148853]  
[342,-6359] [342,6359] [366,-7033] [366,7033] [4272,-279221]  
[4272,279221]  
435195 2 [-71,-278] [-71,278]  
435196 2 [242,-3822] [242,3822]  
435200 2 [-64,-416] [-64,416]  
435204 2 [100,-1198] [100,1198]  
435212 2 [-58,-490] [-58,490]  
435241 4 [110,-1329] [110,1329] [90,-1079] [90,1079]  
435242 2 [-73,-215] [-73,215]  
435248 4 [353,-6665] [353,6665] [97,-1161] [97,1161]  
435249 12 [-17,-656] [-17,656] [-50,-557] [-50,557] [-72,-249]  
[-72,249] [318,-5709] [318,5709] [60,-807] [60,807] [76,-935] [76,935]  
435257 2 [7,-660] [7,660]  
435264 2 [385,-7583] [385,7583]  
435270 2 [-29,-641] [-29,641]  
435277 2 [359,-6834] [359,6834]  
435280 2 [1404,-52612] [1404,52612]  
435281 2 [-10,-659] [-10,659]  
435289 2 [-42,-601] [-42,601]  
435295 2 [29,-678] [29,678]  
435304 2 [150,-1952] [150,1952]  
435307 2 [573,-13732] [573,13732]  
435311 2 [2957,-160798] [2957,160798]  
435321 2 [-30,-639] [-30,639]  
435324 2 [58,-794] [58,794]  
435330 2 [351,-6609] [351,6609]  
435331 2 [-75,-116] [-75,116]  
435333 2 [31,-682] [31,682]  
435340 2 [221,-3351] [221,3351]  
435345 2 [226,-3461] [226,3461]  
435353 2 [26,-673] [26,673]  
435357 2 [183,-2562] [183,2562]  
435361 2 [-33,-632] [-33,632]  
435366 2 [19,-665] [19,665]  
435367 2 [69,-874] [69,874]  
435382 2 [507,-11435] [507,11435]  
435383 2 [217,-3264] [217,3264]  
435384 2 [6,-660] [6,660]

435393 2 [127,-1576] [127,1576]  
435394 4 [23,-669] [23,669] [95,-1137] [95,1137]  
435400 2 [30,-680] [30,680]  
435401 4 [-28,-643] [-28,643] [67,-858] [67,858]  
435403 4 [137,-1734] [137,1734] [713,-19050] [713,19050]  
435410 2 [559,-13233] [559,13233]  
435412 2 [269,-4461] [269,4461]  
435416 2 [-70,-304] [-70,304]  
435417 2 [34,-689] [34,689]  
435426 2 [-65,-401] [-65,401]  
435430 2 [5411,-398031] [5411,398031]  
435436 2 [54,-770] [54,770]  
435438 2 [-69,-327] [-69,327]  
435447 2 [73,-908] [73,908]  
435452 2 [-67,-367] [-67,367]  
435457 4 [-52,-543] [-52,543] [603,-14822] [603,14822]  
435464 2 [-62,-444] [-62,444]  
435465 2 [96,-1149] [96,1149]  
435469 2 [711,-18970] [711,18970]  
435473 4 [16,-663] [16,663] [52,-759] [52,759]  
435475 4 [12785,-1445610] [12785,1445610] [5,-660] [5,660]  
435492 8 [-48,-570] [-48,570] [108,-1302] [108,1302] [504,-11334]  
[504,11334] [84,-1014] [84,1014]  
435500 6 [-74,-174] [-74,174] [14,-662] [14,662] [230,-3550]  
[230,3550]  
435520 2 [449,-9537] [449,9537]  
435524 2 [68,-866] [68,866]  
435528 2 [913,-27595] [913,27595]  
435529 6 [-25,-648] [-25,648] [338,-6249] [338,6249] [48,-739]  
[48,739]  
435536 8 [-68,-348] [-68,348] [260,-4244] [260,4244] [34852,-6506412]  
[34852,6506412] [4,-660] [4,660]  
435537 2 [63,-828] [63,828]  
435553 2 [14016,-1659343] [14016,1659343]  
435556 2 [20,-666] [20,666]  
435560 2 [-31,-637] [-31,637]  
435561 6 [-38,-617] [-38,617] [352,-6637] [352,6637] [4195,-271706]  
[4195,271706]  
435564 8 [-75,-117] [-75,117] [1446,-54990] [1446,54990] [46,-730]  
[46,730] [78,-954] [78,954]  
435573 2 [3,-660] [3,660]  
435576 4 [182674,-78075560] [182674,78075560] [22,-668] [22,668]  
435590 2 [11,-661] [11,661]  
435592 2 [2,-660] [2,660]  
435599 6 [-47,-576] [-47,576] [1,-660] [1,660] [21101,-3065170]  
[21101,3065170]  
435600 2 [0,-660] [0,660]  
435601 4 [-1,-660] [-1,660] [75,-926] [75,926]  
435608 2 [-2,-660] [-2,660]  
435612 2 [-11,-659] [-11,659]

435613 2 [87,-1046] [87,1046]  
435615 2 [61,-814] [61,814]  
435617 2 [1394,-52051] [1394,52051]  
435627 4 [-3,-660] [-3,660] [169,-2294] [169,2294]  
435628 2 [21,-667] [21,667]  
435639 2 [373,-7234] [373,7234]  
435648 2 [-44,-592] [-44,592]  
435655 2 [89,-1068] [89,1068]  
435664 2 [-4,-660] [-4,660]  
435665 2 [74,-917] [74,917]  
435670 2 [-21,-653] [-21,653]  
435673 4 [-73,-216] [-73,216] [116,-1413] [116,1413]  
435678 2 [187,-2641] [187,2641]  
435682 2 [143,-1833] [143,1833]  
435685 2 [1119,-37438] [1119,37438]  
435694 2 [-45,-587] [-45,587]  
435697 2 [162,-2165] [162,2165]  
435708 6 [-14,-658] [-14,658] [-27,-645] [-27,645] [42,-714] [42,714]  
435710 2 [251,-4031] [251,4031]  
435713 2 [62,-821] [62,821]  
435716 6 [-20,-654] [-20,654] [-56,-510] [-56,510] [92,-1102]  
[92,1102]  
435721 2 [-66,-385] [-66,385]  
435725 2 [-5,-660] [-5,660]  
435732 2 [157,-2075] [157,2075]  
435736 2 [-55,-519] [-55,519]  
435739 2 [345,-6442] [345,6442]  
435745 6 [-16,-657] [-16,657] [-49,-564] [-49,564] [1434,-54307]  
[1434,54307]  
435748 4 [-72,-250] [-72,250] [132,-1654] [132,1654]  
435751 2 [57,-788] [57,788]  
435752 6 [-22,-652] [-22,652] [-71,-279] [-71,279] [454,-9696]  
[454,9696]  
435760 2 [129,-1607] [129,1607]  
435777 4 [1072,-35105] [1072,35105] [88,-1057] [88,1057]  
435779 2 [-59,-480] [-59,480]  
435788 2 [181,-2523] [181,2523]  
435799 2 [-75,-118] [-75,118]  
435801 2 [55,-776] [55,776]  
435807 2 [253,-4078] [253,4078]  
435808 2 [-63,-431] [-63,431]  
435816 4 [-6,-660] [-6,660] [2202,-103332] [2202,103332]  
435830 2 [-61,-457] [-61,457]  
435840 2 [316,-5656] [316,5656]  
435841 2 [120,-1471] [120,1471]  
435842 2 [4543,-306207] [4543,306207]  
435849 6 [-74,-175] [-74,175] [1063,-34664] [1063,34664] [40,-707]  
[40,707]  
435856 2 [264,-4340] [264,4340]  
435864 2 [1258,-44624] [1258,44624]

435865 2 [51,-754] [51,754]  
435870 2 [10899,-1137837] [10899,1137837]  
435881 2 [740,-20141] [740,20141]  
435884 4 [-19,-655] [-19,655] [219230,-102647878] [219230,102647878]  
435887 2 [49,-744] [49,744]  
435908 2 [56,-782] [56,782]  
435916 2 [-43,-597] [-43,597]  
435921 2 [10,-661] [10,661]  
435927 2 [328597,-188362910] [328597,188362910]  
435942 2 [27,-675] [27,675]  
435943 2 [-7,-660] [-7,660]  
435951 2 [45,-726] [45,726]  
435953 2 [326,-5923] [326,5923]  
435959 2 [25,-672] [25,672]  
435961 4 [-60,-469] [-60,469] [330,-6031] [330,6031]  
435968 2 [-23,-651] [-23,651]  
435970 4 [191,-2721] [191,2721] [71,-891] [71,891]  
435972 2 [712,-19010] [712,19010]  
435983 2 [17,-664] [17,664]  
435989 2 [35,-692] [35,692]  
435993 2 [-32,-635] [-32,635]  
435996 2 [210,-3114] [210,3114]  
436001 2 [50,-749] [50,749]  
436004 2 [-35,-627] [-35,627]  
436009 2 [-12,-659] [-12,659]  
436017 2 [43,-718] [43,718]  
436018 2 [111,-1343] [111,1343]  
436024 2 [65,-843] [65,843]  
436025 2 [-70,-305] [-70,305]  
436028 2 [2306,-110738] [2306,110738]  
436032 8 [-36,-624] [-36,624] [33,-687] [33,687] [364,-6976]  
[364,6976] [969,-30171] [969,30171]  
436033 2 [-64,-417] [-64,417]  
436036 2 [-75,-119] [-75,119]  
436044 2 [12013,-1316671] [12013,1316671]  
436047 2 [13,-662] [13,662]  
436060 2 [-46,-582] [-46,582]  
436068 2 [136,-1718] [136,1718]  
436081 4 [2187,-102278] [2187,102278] [222,-3373] [222,3373]  
436087 2 [213,-3178] [213,3178]  
436093 4 [-69,-328] [-69,328] [1527,-59674] [1527,59674]  
436095 2 [829,-23878] [829,23878]  
436096 2 [225,-3439] [225,3439]  
436100 4 [-40,-610] [-40,610] [44,-722] [44,722]  
436106 2 [-73,-217] [-73,217]  
436112 2 [-8,-660] [-8,660]  
436129 2 [8400,-769873] [8400,769873]  
436130 2 [4231,-275211] [4231,275211]  
436136 2 [1190,-41056] [1190,41056]  
436147 2 [2469,-122684] [2469,122684]

436157 4 [-41,-606] [-41,606] [2039,-92074] [2039,92074]  
436168 2 [-18,-656] [-18,656]  
436172 2 [278,-4682] [278,4682]  
436173 2 [-53,-536] [-53,536]  
436185 2 [-26,-647] [-26,647]  
436187 2 [-67,-368] [-67,368]  
436192 2 [9,-661] [9,661]  
436193 2 [-58,-491] [-58,491]  
436194 6 [-57,-501] [-57,501] [15,-663] [15,663] [4183,-270541]  
[4183,270541]  
436200 4 [-74,-176] [-74,176] [934,-28552] [934,28552]  
436204 2 [-34,-630] [-34,630]  
436220 6 [101,-1211] [101,1211] [154,-2022] [154,2022] [3466,-204054]  
[3466,204054]  
436222 2 [59,-801] [59,801]  
436229 6 [-65,-402] [-65,402] [33955,-6256848] [33955,6256848]  
[83,-1004] [83,1004]  
436233 4 [-68,-349] [-68,349] [6976,-582653] [6976,582653]  
436243 2 [261,-4268] [261,4268]  
436248 2 [-54,-528] [-54,528]  
436249 4 [-72,-251] [-72,251] [188,-2661] [188,2661]  
436252 2 [-51,-551] [-51,551]  
436257 2 [79,-964] [79,964]  
436262 2 [1667,-68065] [1667,68065]  
436263 2 [133,-1670] [133,1670]  
436275 6 [-75,-120] [-75,120] [165,-2220] [165,2220] [6645,-541680]  
[6645,541680]  
436276 2 [149,-1935] [149,1935]  
436294 2 [-37,-621] [-37,621]  
436297 4 [39,-704] [39,704] [99,-1186] [99,1186]  
436304 2 [620,-15452] [620,15452]  
436311 2 [-71,-280] [-71,280]  
436315 2 [-39,-614] [-39,614]  
436324 2 [-24,-650] [-24,650]  
436326 4 [115,-1399] [115,1399] [4675,-319649] [4675,319649]  
436328 4 [161,-2147] [161,2147] [29113,-4967415] [29113,4967415]  
436329 6 [-9,-660] [-9,660] [195,-2802] [195,2802] [3015,-165552]  
[3015,165552]  
436332 2 [118,-1442] [118,1442]  
436337 2 [158,-2093] [158,2093]  
436339 2 [-15,-658] [-15,658]  
436341 2 [787,-22088] [787,22088]  
436345 2 [126,-1561] [126,1561]  
436348 2 [53,-765] [53,765]  
436353 2 [-62,-445] [-62,445]  
436356 2 [2877,-154317] [2877,154317]  
436360 2 [321,-5789] [321,5789]  
436361 4 [152,-1987] [152,1987] [55172,-12959197] [55172,12959197]  
436364 2 [-50,-558] [-50,558]  
436366 2 [1019,-32535] [1019,32535]

436369 4 [36,-695] [36,695] [480,-10537] [480,10537]  
436377 2 [28,-677] [28,677]  
436393 2 [18,-665] [18,665]  
436401 2 [190,-2701] [190,2701]  
436402 2 [47,-735] [47,735]  
436409 4 [263,-4316] [263,4316] [8,-661] [8,661]  
436416 2 [340,-6304] [340,6304]  
436417 2 [24,-671] [24,671]  
436429 2 [135,-1702] [135,1702]  
436457 2 [32,-685] [32,685]  
436458 2 [223,-3395] [223,3395]  
436465 2 [224,-3417] [224,3417]  
436466 2 [215,-3221] [215,3221]  
436473 2 [178,-2465] [178,2465]  
436478 4 [-13,-659] [-13,659] [107,-1289] [107,1289]  
436480 2 [1104,-36688] [1104,36688]  
436492 10 [-42,-602] [-42,602] [-66,-386] [-66,386] [134,-1686]  
[134,1686] [189,-2681] [189,2681] [77,-945] [77,945]  
436499 2 [1285,-46068] [1285,46068]  
436500 2 [85,-1025] [85,1025]  
436508 2 [202,-2946] [202,2946]  
436514 2 [335,-6167] [335,6167]  
436516 6 [-75,-121] [-75,121] [12,-662] [12,662] [144,-1850]  
[144,1850]  
436521 2 [112,-1357] [112,1357]  
436529 4 [248,-3961] [248,3961] [38,-701] [38,701]  
436536 2 [262,-4292] [262,4292]  
436541 2 [-73,-218] [-73,218]  
436544 4 [-52,-544] [-52,544] [460,-9888] [460,9888]  
436551 2 [37,-698] [37,698]  
436553 4 [-29,-642] [-29,642] [-74,-177] [-74,177]  
436562 2 [-17,-657] [-17,657]  
436578 2 [7,-661] [7,661]  
436586 2 [167,-2257] [167,2257]  
436600 8 [-10,-660] [-10,660] [-30,-640] [-30,640] [41,-711] [41,711]  
[4265,-278535] [4265,278535]  
436612 2 [5493,-407113] [5493,407113]  
436616 4 [857,-25097] [857,25097] [985,-30921] [985,30921]  
436626 2 [-33,-633] [-33,633]  
436633 2 [-48,-571] [-48,571]  
436635 2 [121,-1486] [121,1486]  
436636 2 [-70,-306] [-70,306]  
436639 2 [93,-1114] [93,1114]  
436641 2 [160,-2129] [160,2129]  
436642 2 [159,-2111] [159,2111]  
436644 2 [300,-5238] [300,5238]  
436652 2 [29,-679] [29,679]  
436668 2 [82,-994] [82,994]  
436670 2 [139,-1767] [139,1767]  
436671 2 [-63,-432] [-63,432]

436676 2 [80,-974] [80,974]  
436681 2 [114,-1385] [114,1385]  
436688 2 [-28,-644] [-28,644]  
436689 2 [70,-883] [70,883]  
436696 2 [234,-3640] [234,3640]  
436697 2 [19,-666] [19,666]  
436698 2 [31,-683] [31,683]  
436700 2 [26,-674] [26,674]  
436705 4 [6,-661] [6,661] [66,-851] [66,851]  
436710 2 [91,-1091] [91,1091]  
436717 2 [327,-5950] [327,5950]  
436727 2 [329,-6004] [329,6004]  
436733 2 [23,-670] [23,670]  
436737 2 [-56,-511] [-56,511]  
436740 2 [-59,-481] [-59,481]  
436744 2 [113,-1371] [113,1371]  
436745 4 [-61,-458] [-61,458] [5054,-359297] [5054,359297]  
436750 2 [-69,-329] [-69,329]  
436752 14 [-47,-577] [-47,577] [-72,-252] [-72,252] [288,-4932]  
[288,4932] [369,-7119] [369,7119] [46953,-10174077] [46953,10174077]  
[64,-836] [64,836] [72,-900] [72,900]  
436759 2 [-75,-122] [-75,122]  
436761 2 [30,-681] [30,681]  
436775 2 [-55,-520] [-55,520]  
436779 2 [141,-1800] [141,1800]  
436787 2 [2513,-125978] [2513,125978]  
436789 2 [275,-4608] [275,4608]  
436796 6 [-38,-618] [-38,618] [34,-690] [34,690] [5,-661] [5,661]  
436800 2 [16,-664] [16,664]  
436815 2 [81,-984] [81,984]  
436825 2 [14,-663] [14,663]  
436826 2 [-25,-649] [-25,649]  
436827 2 [109,-1316] [109,1316]  
436833 2 [-44,-593] [-44,593]  
436835 2 [-31,-638] [-31,638]  
436850 2 [1775,-74785] [1775,74785]  
436857 6 [199,-2884] [199,2884] [232,-3595] [232,3595] [4,-661]  
[4,661]  
436864 2 [60,-808] [60,808]  
436868 2 [-64,-418] [-64,418]  
436869 2 [-45,-588] [-45,588]  
436872 2 [-71,-281] [-71,281]  
436874 2 [-49,-565] [-49,565]  
436889 2 [20,-667] [20,667]  
436892 2 [533,-12323] [533,12323]  
436894 2 [3,-661] [3,661]  
436900 2 [-60,-470] [-60,470]  
436908 2 [-74,-178] [-74,178]  
436913 16 [11,-662] [11,662] [14608,-1765575] [14608,1765575] [2,-661]  
[2,661] [21596,-3173657] [21596,3173657] [22,-669] [22,669] [58,-795]



[58,795] [616,-15303] [616,15303] [892,-26649] [892,26649]  
436915 2 [1361,-50214] [1361,50214]  
436920 2 [1,-661] [1,661]  
436921 2 [0,-661] [0,661]  
436922 4 [-1,-661] [-1,661] [8623,-800733] [8623,800733]  
436924 2 [-67,-369] [-67,369]  
436929 2 [-2,-661] [-2,661]  
436931 2 [-11,-660] [-11,660]  
436932 4 [-68,-350] [-68,350] [148,-1918] [148,1918]  
436948 2 [-3,-661] [-3,661]  
436963 2 [21,-668] [21,668]  
436968 6 [102,-1224] [102,1224] [417,-8541] [417,8541] [442,-9316]  
[442,9316]  
436969 4 [170,-2313] [170,2313] [380,-7437] [380,7437]  
436976 2 [865,-25449] [865,25449]  
436977 8 [-21,-654] [-21,654] [328,-5977] [328,5977] [53224,-12278951]  
[53224,12278951] [54,-771] [54,771]  
436978 2 [-73,-219] [-73,219]  
436985 4 [-4,-661] [-4,661] [256,-4149] [256,4149]  
436991 2 [125,-1546] [125,1546]  
436992 2 [52,-760] [52,760]  
436999 2 [-27,-646] [-27,646]  
437004 4 [-75,-123] [-75,123] [310,-5498] [310,5498]  
437008 2 [48,-740] [48,740]  
437016 2 [1150,-39004] [1150,39004]  
437025 10 [-14,-659] [-14,659] [-20,-655] [-20,655] [415,-8480]  
[415,8480] [46,-731] [46,731] [47995,-10514630] [47995,10514630]  
437032 2 [518,-11808] [518,11808]  
437034 2 [-65,-403] [-65,403]  
437046 2 [-5,-661] [-5,661]  
437048 2 [806,-22892] [806,22892]  
437057 2 [-22,-653] [-22,653]  
437060 2 [-16,-658] [-16,658]  
437064 2 [145,-1867] [145,1867]  
437078 2 [563,-13375] [563,13375]  
437084 2 [98,-1174] [98,1174]  
437111 2 [-43,-598] [-43,598]  
437116 2 [69,-875] [69,875]  
437118 2 [67,-859] [67,859]  
437120 2 [76,-936] [76,936]  
437129 4 [130,-1623] [130,1623] [22366,-3344895] [22366,3344895]  
437137 4 [-6,-661] [-6,661] [42,-715] [42,715]  
437153 2 [122,-1501] [122,1501]  
437155 2 [1749,-73148] [1749,73148]  
437160 2 [106,-1276] [106,1276]  
437176 2 [-58,-492] [-58,492]  
437185 2 [27071,-4454064] [27071,4454064]  
437194 2 [63,-829] [63,829]  
437195 2 [-19,-656] [-19,656]  
437197 2 [-57,-502] [-57,502]

437205 2 [8719,-814142] [8719,814142]  
437211 2 [237,-3708] [237,3708]  
437220 2 [184,-2582] [184,2582]  
437225 4 [-46,-583] [-46,583] [650,-16585] [650,16585]  
437240 4 [15026,-1841896] [15026,1841896] [86,-1036] [86,1036]  
437244 6 [-62,-446] [-62,446] [10,-662] [10,662] [61,-815] [61,815]  
437246 2 [-53,-537] [-53,537]  
437249 2 [-70,-307] [-70,307]  
437251 2 [-75,-124] [-75,124]  
437257 6 [-72,-253] [-72,253] [444,-9379] [444,9379] [68,-867]  
[68,867]  
437259 2 [-35,-628] [-35,628]  
437260 2 [4854,-338182] [4854,338182]  
437264 10 [-32,-636] [-32,636] [-7,-661] [-7,661] [2288,-109444]  
[2288,109444] [40,-708] [40,708] [73,-909] [73,909]  
437265 6 [-66,-387] [-66,387] [-74,-179] [-74,179] [816,-23319]  
[816,23319]  
437271 2 [-23,-652] [-23,652]  
437276 2 [197,-2843] [197,2843]  
437278 2 [147,-1901] [147,1901]  
437281 2 [-36,-625] [-36,625]  
437292 2 [94,-1126] [94,1126]  
437293 2 [27,-676] [27,676]  
437304 2 [25,-673] [25,673]  
437305 2 [-54,-529] [-54,529]  
437312 4 [128,-1592] [128,1592] [17,-665] [17,665]  
437320 6 [146,-1884] [146,1884] [209,-3093] [209,3093] [5886,-451576]  
[5886,451576]  
437321 2 [-40,-611] [-40,611]  
437328 6 [-12,-660] [-12,660] [396,-7908] [396,7908] [57,-789]  
[57,789]  
437337 4 [1174,-40231] [1174,40231] [124,-1531] [124,1531]  
437347 2 [513,-11638] [513,11638]  
437354 2 [55,-777] [55,777]  
437355 2 [-51,-552] [-51,552]  
437356 2 [62,-822] [62,822]  
437370 2 [-41,-607] [-41,607]  
437372 2 [13,-663] [13,663]  
437374 4 [35,-693] [35,693] [51,-755] [51,755]  
437376 2 [49,-745] [49,745]  
437377 2 [35199,-6603824] [35199,6603824]  
437389 2 [123,-1516] [123,1516]  
437400 2 [90,-1080] [90,1080]  
437404 2 [45,-727] [45,727]  
437407 2 [33,-688] [33,688]  
437409 2 [-69,-330] [-69,330]  
437417 4 [-73,-220] [-73,220] [34868,-6510893] [34868,6510893]  
437433 2 [-8,-661] [-8,661]  
437435 2 [-71,-282] [-71,282]  
437442 2 [103,-1237] [103,1237]

437454 6 [1443,-54819] [1443,54819] [43,-719] [43,719] [75,-927]  
[75,927]  
437459 2 [581,-14020] [581,14020]  
437465 2 [-34,-631] [-34,631]  
437473 6 [56,-783] [56,783] [6107,-477246] [6107,477246] [78,-955]  
[78,955]  
437480 2 [-26,-648] [-26,648]  
437481 6 [-18,-657] [-18,657] [-50,-559] [-50,559] [1512,-58797]  
[1512,58797]  
437500 6 [-75,-125] [-75,125] [50,-750] [50,750] [74,-918] [74,918]  
437515 2 [9,-662] [9,662]  
437521 4 [15,-664] [15,664] [84,-1015] [84,1015]  
437536 4 [-63,-433] [-63,433] [1929,-84725] [1929,84725]  
437537 4 [-37,-622] [-37,622] [2348,-113777] [2348,113777]  
437542 2 [671619,-550407649] [671619,550407649]  
437544 4 [-39,-615] [-39,615] [105,-1263] [105,1263]  
437545 4 [374,-7263] [374,7263] [44,-723] [44,723]  
437563 2 [1997,-89244] [1997,89244]  
437564 2 [218,-3286] [218,3286]  
437571 4 [117,-1428] [117,1428] [97,-1162] [97,1162]  
437573 2 [3347,-193636] [3347,193636]  
437589 2 [271,-4510] [271,4510]  
437601 2 [100,-1199] [100,1199]  
437609 2 [455,-9728] [455,9728]  
437624 2 [-74,-180] [-74,180]  
437625 2 [-24,-651] [-24,651]  
437633 6 [-52,-545] [-52,545] [-68,-351] [-68,351] [3256,-185793]  
[3256,185793]  
437636 4 [104,-1250] [104,1250] [632,-15902] [632,15902]  
437650 2 [-9,-661] [-9,661]  
437656 2 [-15,-659] [-15,659]  
437662 4 [-61,-459] [-61,459] [203,-2967] [203,2967]  
437663 2 [-67,-370] [-67,370]  
437669 2 [95,-1138] [95,1138]  
437683 2 [177,-2446] [177,2446]  
437690 2 [119,-1457] [119,1457]  
437696 2 [625,-15639] [625,15639]  
437697 4 [-42,-603] [-42,603] [498,-11133] [498,11133]  
437703 2 [-59,-482] [-59,482]  
437705 4 [-64,-419] [-64,419] [64756,-16478589] [64756,16478589]  
437706 4 [39,-705] [39,705] [87,-1047] [87,1047]  
437711 2 [65,-844] [65,844]  
437713 2 [783,-21920] [783,21920]  
437724 2 [18,-666] [18,666]  
437725 2 [155,-2040] [155,2040]  
437732 6 [28,-678] [28,678] [4453,-297153] [4453,297153] [8,-662]  
[8,662]  
437751 2 [-75,-126] [-75,126]  
437753 2 [71,-892] [71,892]  
437760 8 [-56,-512] [-56,512] [12936,-1471296] [12936,1471296]

[24,-672] [24,672] [36,-696] [36,696]  
437764 4 [-72,-254] [-72,254] [96,-1150] [96,1150]  
437776 4 [-48,-572] [-48,572] [465,-10049] [465,10049]  
437792 2 [89,-1069] [89,1069]  
437795 2 [229,-3528] [229,3528]  
437797 2 [-13,-660] [-13,660]  
437816 2 [-55,-521] [-55,521]  
437825 2 [59,-802] [59,802]  
437828 2 [32,-686] [32,686]  
437838 2 [-29,-643] [-29,643]  
437841 8 [-60,-471] [-60,471] [-65,-404] [-65,404] [12,-663] [12,663]  
[30750,-5392221] [30750,5392221]  
437848 4 [2826,-150232] [2826,150232] [297,-5161] [297,5161]  
437858 2 [-73,-221] [-73,221]  
437860 4 [164,-2202] [164,2202] [4301,-282069] [4301,282069]  
437864 2 [-70,-308] [-70,308]  
437873 2 [47,-736] [47,736]  
437877 2 [-17,-658] [-17,658]  
437879 2 [53,-766] [53,766]  
437881 2 [-30,-641] [-30,641]  
437892 2 [88,-1058] [88,1058]  
437893 6 [-33,-634] [-33,634] [291,-5008] [291,5008]  
[577791,-439193758] [577791,439193758]  
437900 2 [110,-1330] [110,1330]  
437901 2 [7,-662] [7,662]  
437907 2 [-47,-578] [-47,578]  
437913 2 [627,-15714] [627,15714]  
437921 4 [-10,-661] [-10,661] [92,-1103] [92,1103]  
437929 2 [138,-1751] [138,1751]  
437932 2 [38,-702] [38,702]  
437935 2 [561,-13304] [561,13304]  
437948 2 [37,-699] [37,699]  
437949 2 [151,-1970] [151,1970]  
437967 2 [909,-27414] [909,27414]  
437976 4 [3642,-219792] [3642,219792] [5674,-427400] [5674,427400]  
437977 2 [-28,-645] [-28,645]  
437985 2 [-74,-181] [-74,181]  
438000 2 [-71,-283] [-71,283]  
438004 2 [-75,-127] [-75,127]  
438005 2 [-49,-566] [-49,566]  
438007 2 [1353,-49772] [1353,49772]  
438011 2 [29,-680] [29,680]  
438013 2 [171,-2332] [171,2332]  
438016 2 [180,-2504] [180,2504]  
438017 2 [848,-24703] [848,24703]  
438020 2 [-44,-594] [-44,594]  
438023 2 [41,-712] [41,712]  
438028 2 [6,-662] [6,662]  
438030 2 [19,-667] [19,667]  
438033 2 [-38,-619] [-38,619]

438040 2 [-66,-388] [-66,388]  
438046 2 [-45,-589] [-45,589]  
438049 4 [26,-675] [26,675] [7100,-598257] [7100,598257]  
438064 2 [273,-4559] [273,4559]  
438065 2 [31,-684] [31,684]  
438070 2 [-69,-331] [-69,331]  
438074 2 [23,-671] [23,671]  
438084 2 [468,-10146] [468,10146]  
438097 2 [108,-1303] [108,1303]  
438098 2 [8327,-759859] [8327,759859]  
438112 2 [-31,-639] [-31,639]  
438118 2 [843,-24485] [843,24485]  
438119 2 [5,-662] [5,662]  
438124 2 [30,-682] [30,682]  
438125 2 [-25,-650] [-25,650]  
438129 2 [16,-665] [16,665]  
438137 4 [-62,-447] [-62,447] [268,-4437] [268,4437]  
438139 2 [22413,-3355444] [22413,3355444]  
438140 2 [194,-2782] [194,2782]  
438152 2 [14,-664] [14,664]  
438157 2 [459,-9856] [459,9856]  
438161 2 [-58,-493] [-58,493]  
438164 2 [50005,-11182017] [50005,11182017]  
438177 2 [34,-691] [34,691]  
438180 4 [4,-662] [4,662] [4036,-256406] [4036,256406]  
438186 2 [79,-965] [79,965]  
438201 2 [142,-1817] [142,1817]  
438202 2 [-57,-503] [-57,503]  
438210 2 [279,-4707] [279,4707]  
438217 2 [3,-662] [3,662]  
438224 2 [20,-668] [20,668]  
438230 2 [131,-1639] [131,1639]  
438236 2 [2,-662] [2,662]  
438238 4 [11,-663] [11,663] [83,-1005] [83,1005]  
438243 2 [1,-662] [1,662]  
438244 2 [0,-662] [0,662]  
438245 2 [-1,-662] [-1,662]  
438252 8 [-11,-661] [-11,661] [-2,-662] [-2,662] [21622,-3179390]  
[21622,3179390] [22,-670] [22,670]  
438259 2 [-75,-128] [-75,128]  
438271 2 [-3,-662] [-3,662]  
438272 2 [208,-3072] [208,3072]  
438273 2 [-72,-255] [-72,255]  
438281 2 [182,-2543] [182,2543]  
438286 2 [-21,-655] [-21,655]  
438292 2 [-27,-647] [-27,647]  
438300 2 [21,-669] [21,669]  
438301 2 [-73,-222] [-73,222]  
438304 2 [393,-7819] [393,7819]  
438308 4 [-4,-662] [-4,662] [-43,-599] [-43,599]

438321 2 [-53,-538] [-53,538]  
438336 6 [-20,-656] [-20,656] [-68,-352] [-68,352] [529,-12185]  
[529,12185]  
438344 2 [-14,-660] [-14,660]  
438345 2 [586,-14201] [586,14201]  
438348 2 [-74,-182] [-74,182]  
438361 2 [1380,-51269] [1380,51269]  
438364 6 [-22,-654] [-22,654] [-54,-530] [-54,530] [1445,-54933]  
[1445,54933]  
438369 6 [-5,-662] [-5,662] [19420,-2706287] [19420,2706287]  
[958,-29659] [958,29659]  
438371 2 [2465,-122386] [2465,122386]  
438377 2 [-16,-659] [-16,659]  
438383 2 [77,-946] [77,946]  
438392 2 [-46,-584] [-46,584]  
438403 2 [-63,-434] [-63,434]  
438404 2 [-67,-371] [-67,371]  
438408 2 [66,-852] [66,852]  
438425 2 [64,-837] [64,837]  
438448 2 [153,-2005] [153,2005]  
438456 2 [70,-884] [70,884]  
438460 6 [-51,-553] [-51,553] [-6,-662] [-6,662] [786,-22046]  
[786,22046]  
438480 2 [204,-2988] [204,2988]  
438481 4 [-70,-309] [-70,309] [60,-809] [60,809]  
438488 2 [46,-732] [46,732]  
438489 2 [48,-741] [48,741]  
438497 2 [1762,-73965] [1762,73965]  
438500 2 [116,-1414] [116,1414]  
438504 2 [58,-796] [58,796]  
438508 2 [-19,-657] [-19,657]  
438513 4 [52,-761] [52,761] [556,-13127] [556,13127]  
438516 6 [-35,-629] [-35,629] [-75,-129] [-75,129] [4957,-349003]  
[4957,349003]  
438520 2 [54,-772] [54,772]  
438521 2 [212,-3157] [212,3157]  
438525 2 [379,-7408] [379,7408]  
438527 2 [797,-22510] [797,22510]  
438528 2 [436,-9128] [436,9128]  
438532 2 [-36,-626] [-36,626]  
438537 2 [-32,-637] [-32,637]  
438541 2 [1035,-33304] [1035,33304]  
438544 10 [-40,-612] [-40,612] [-64,-420] [-64,420] [1608,-64484]  
[1608,64484] [168,-2276] [168,2276] [1953,-86311] [1953,86311]  
438546 2 [127,-1577] [127,1577]  
438551 2 [85,-1026] [85,1026]  
438553 6 [176,-2427] [176,2427] [72,-901] [72,901] [776,-21627]  
[776,21627]  
438567 2 [-71,-284] [-71,284]  
438568 2 [42,-716] [42,716]

438569 2 [10,-663] [10,663]  
438572 2 [4214,-273554] [4214,273554]  
438576 2 [-23,-653] [-23,653]  
438581 2 [-61,-460] [-61,460]  
438585 2 [-41,-608] [-41,608]  
438587 2 [-7,-662] [-7,662]  
438596 2 [980,-30686] [980,30686]  
438600 4 [-50,-560] [-50,560] [574,-13768] [574,13768]  
438618 2 [3631,-218797] [3631,218797]  
438621 2 [247,-3938] [247,3938]  
438625 2 [80,-975] [80,975]  
438632 2 [313,-5577] [313,5577]  
438643 4 [101,-1212] [101,1212] [17,-666] [17,666]  
438646 2 [27,-677] [27,677]  
438649 2 [-12,-661] [-12,661]  
438650 2 [-65,-405] [-65,405]  
438651 2 [25,-674] [25,674]  
438656 2 [140,-1784] [140,1784]  
438657 2 [82,-995] [82,995]  
438658 2 [423,-8725] [423,8725]  
438663 2 [517,-11774] [517,11774]  
438668 4 [-59,-483] [-59,483] [4181,-270347] [4181,270347]  
438670 2 [99,-1187] [99,1187]  
438681 2 [40,-709] [40,709]  
438689 2 [1898,-82691] [1898,82691]  
438696 2 [4950,-348264] [4950,348264]  
438698 2 [4703,-322525] [4703,322525]  
438699 2 [13,-664] [13,664]  
438705 2 [111,-1344] [111,1344]  
438713 2 [-74,-183] [-74,183]  
438721 2 [668784,-546926305] [668784,546926305]  
438724 4 [-52,-546] [-52,546] [110405,-36684543] [110405,36684543]  
438728 2 [-34,-632] [-34,632]  
438729 2 [12166,-1341905] [12166,1341905]  
438733 2 [-69,-332] [-69,332]  
438746 4 [-73,-223] [-73,223] [287,-4907] [287,4907]  
438753 2 [172,-2351] [172,2351]  
438756 2 [-8,-662] [-8,662]  
438761 2 [35,-694] [35,694]  
438775 4 [-39,-616] [-39,616] [-75,-130] [-75,130]  
438777 2 [-26,-649] [-26,649]  
438779 2 [185,-2602] [185,2602]  
438782 2 [-37,-623] [-37,623]  
438784 16 [-60,-472] [-60,472] [-72,-256] [-72,256]  
[110256420,-1157726116472] [110256420,1157726116472] [120,-1472]  
[120,1472] [33,-689] [33,689] [3768,-231296] [3768,231296] [456,-9760]  
[456,9760] [81,-985] [81,985]  
438785 2 [-56,-513] [-56,513]  
438795 2 [301,-5264] [301,5264]  
438796 2 [-18,-658] [-18,658]

438817 2 [-66,-389] [-66,389]  
438825 2 [166,-2239] [166,2239]  
438837 2 [67,-860] [67,860]  
438840 4 [514,-11672] [514,11672] [9,-663] [9,663]  
438850 2 [15,-665] [15,665]  
438853 2 [63,-830] [63,830]  
438858 2 [207,-3051] [207,3051]  
438859 4 [-55,-522] [-55,522] [45,-728] [45,728]  
438867 4 [49,-746] [49,746] [69,-876] [69,876]  
438868 2 [93,-1115] [93,1115]  
438872 2 [137,-1735] [137,1735]  
438875 6 [1145,-38750] [1145,38750] [409,-8298] [409,8298] [61,-816]  
[61,816]  
438885 2 [51,-756] [51,756]  
438889 2 [375,-7292] [375,7292]  
438893 4 [43,-720] [43,720] [91,-1092] [91,1092]  
438904 2 [-42,-604] [-42,604]  
438907 2 [57,-790] [57,790]  
438909 2 [55,-778] [55,778]  
438912 2 [6492,-523080] [6492,523080]  
438921 2 [-48,-573] [-48,573]  
438924 4 [1726,-71710] [1726,71710] [358,-6806] [358,6806]  
438928 2 [-24,-652] [-24,652]  
438948 2 [156,-2058] [156,2058]  
438956 2 [205,-3009] [205,3009]  
438973 2 [-9,-662] [-9,662]  
438975 6 [-15,-660] [-15,660] [129,-1608] [129,1608] [7005,-586290]  
[7005,586290]  
438976 1 [-76,0]  
438977 4 [-76,-1] [-76,1] [75065048,-650364234337]  
[75065048,650364234337]  
438980 4 [-76,-2] [-76,2] [18766376,-81296270066]  
[18766376,81296270066]  
438985 4 [-76,-3] [-76,3] [8340696,-24088149539] [8340696,24088149539]  
438992 10 [-76,-4] [-76,4] [1444,-54876] [1444,54876] [44,-724]  
[44,724] [4691708,-10162404148] [4691708,10162404148] [68,-868]  
[68,868]  
438993 2 [76,-937] [76,937]  
439001 6 [-76,-5] [-76,5] [50,-751] [50,751] [62,-823] [62,823]  
439006 2 [2427,-119567] [2427,119567]  
439012 6 [-76,-6] [-76,6] [1184,-40746] [1184,40746]  
[2085288,-3011265622] [2085288,3011265622]  
439025 4 [-76,-7] [-76,7] [200,-2905] [200,2905]  
439032 2 [-62,-448] [-62,448]  
439036 2 [-75,-131] [-75,131]  
439040 6 [-76,-8] [-76,8] [1173041,-1270485719] [1173041,1270485719]  
[56,-784] [56,784]  
439041 2 [-68,-353] [-68,353]  
439057 14 [-76,-9] [-76,9] [107,-1290] [107,1290] [132,-1655]  
[132,1655] [17663,-2347452] [17663,2347452] [18,-667] [18,667]



[683,-17862] [683,17862] [8,-663] [8,663]  
439064 6 [-47,-579] [-47,579] [250,-4008] [250,4008] [458,-9824]  
[458,9824]  
439076 2 [-76,-10] [-76,10]  
439080 2 [-74,-184] [-74,184]  
439083 4 [73,-910] [73,910] [841,-24398] [841,24398]  
439084 2 [206,-3030] [206,3030]  
439089 6 [175,-2408] [175,2408] [238,-3731] [238,3731] [28,-679]  
[28,679]  
439097 2 [-76,-11] [-76,11]  
439100 2 [-70,-310] [-70,310]  
439105 2 [24,-673] [24,673]  
439109 2 [163,-2184] [163,2184]  
439117 2 [39,-706] [39,706]  
439118 2 [-13,-661] [-13,661]  
439119 2 [22861,-3456550] [22861,3456550]  
439120 6 [-76,-12] [-76,12] [1796,-76116] [1796,76116]  
[521436,-376531676] [521436,376531676]  
439125 4 [-29,-644] [-29,644] [115,-1400] [115,1400]  
439136 2 [-71,-285] [-71,285]  
439138 2 [-49,-567] [-49,567]  
439140 2 [784,-21962] [784,21962]  
439145 2 [-76,-13] [-76,13]  
439147 2 [-67,-372] [-67,372]  
439148 2 [-58,-494] [-58,494]  
439153 2 [36,-697] [36,697]  
439155 2 [309,-5472] [309,5472]  
439162 4 [-33,-635] [-33,635] [22119,-3289639] [22119,3289639]  
439164 4 [-30,-642] [-30,642] [346,-6470] [346,6470]  
439168 2 [12,-664] [12,664]  
439172 2 [-76,-14] [-76,14]  
439183 2 [173,-2370] [173,2370]  
439193 2 [-73,-224] [-73,224]  
439194 2 [-17,-659] [-17,659]  
439201 4 [-76,-15] [-76,15] [32,-687] [32,687]  
439209 6 [-44,-595] [-44,595] [-57,-504] [-57,504] [150,-1953]  
[150,1953]  
439217 4 [118,-1443] [118,1443] [2863,-153192] [2863,153192]  
439225 4 [-45,-590] [-45,590] [531,-12254] [531,12254]  
439226 2 [7,-663] [7,663]  
439229 2 [491,-10900] [491,10900]  
439232 2 [-76,-16] [-76,16]  
439236 2 [112,-1358] [112,1358]  
439244 2 [-10,-662] [-10,662]  
439257 2 [1408,-52837] [1408,52837]  
439265 2 [-76,-17] [-76,17]  
439268 2 [-28,-646] [-28,646]  
439271 2 [457,-9792] [457,9792]  
439272 4 [-38,-620] [-38,620] [-63,-435] [-63,435]  
439281 4 [2092,-95687] [2092,95687] [502,-11267] [502,11267]

439286 2 [15275,-1887869] [15275,1887869]  
439297 4 [-72,-257] [-72,257] [174,-2389] [174,2389]  
439299 2 [-75,-132] [-75,132]  
439300 2 [-76,-18] [-76,18]  
439309 2 [75,-928] [75,928]  
439313 2 [86,-1037] [86,1037]  
439336 2 [257,-4173] [257,4173]  
439337 8 [-76,-19] [-76,19] [208088,-94922803] [208088,94922803]  
[38,-703] [38,703] [74,-919] [74,919]  
439340 2 [254,-4102] [254,4102]  
439346 2 [47,-737] [47,737]  
439347 2 [37,-700] [37,700]  
439349 2 [143,-1834] [143,1834]  
439350 2 [1195,-41315] [1195,41315]  
439353 6 [216,-3243] [216,3243] [6,-663] [6,663] [636,-16053]  
[636,16053]  
439365 2 [19,-668] [19,668]  
439372 2 [29,-681] [29,681]  
439376 2 [-76,-20] [-76,20]  
439384 2 [78,-956] [78,956]  
439385 2 [-64,-421] [-64,421]  
439391 4 [-31,-640] [-31,640] [785,-22004] [785,22004]  
439398 4 [-53,-539] [-53,539] [-69,-333] [-69,333]  
439400 6 [1430,-54080] [1430,54080] [26,-676] [26,676] [65,-845]  
[65,845]  
439405 2 [219,-3308] [219,3308]  
439412 2 [53,-767] [53,767]  
439417 6 [-76,-21] [-76,21] [102,-1225] [102,1225] [23,-672] [23,672]  
439425 2 [-54,-531] [-54,531]  
439426 2 [-25,-651] [-25,651]  
439430 2 [59,-803] [59,803]  
439433 2 [98,-1175] [98,1175]  
439434 2 [31,-685] [31,685]  
439444 2 [5,-663] [5,663]  
439448 2 [41,-713] [41,713]  
439449 2 [-74,-185] [-74,185]  
439452 2 [114,-1386] [114,1386]  
439460 6 [-76,-22] [-76,22] [109,-1317] [109,1317] [16,-666] [16,666]  
439461 2 [-65,-406] [-65,406]  
439468 2 [126,-1562] [126,1562]  
439481 2 [14,-665] [14,665]  
439487 2 [113,-1372] [113,1372]  
439489 4 [30,-683] [30,683] [378,-7379] [378,7379]  
439502 2 [-61,-461] [-61,461]  
439504 2 [516,-11740] [516,11740]  
439505 6 [-76,-23] [-76,23] [136,-1719] [136,1719] [4,-663] [4,663]  
439507 2 [-43,-600] [-43,600]  
439525 2 [671,-17394] [671,17394]  
439538 2 [71,-893] [71,893]  
439542 2 [3,-663] [3,663]

439545 2 [94,-1127] [94,1127]  
439552 6 [-76,-24] [-76,24] [130473,-47128213] [130473,47128213]  
[84,-1016] [84,1016]  
439560 2 [34,-692] [34,692]  
439561 16 [-46,-585] [-46,585] [2,-663] [2,663] [20,-669] [20,669]  
[387,-7642] [387,7642] [515,-11706] [515,11706] [5454,-402785]  
[5454,402785] [720,-19331] [720,19331] [90,-1081] [90,1081]  
439564 2 [-75,-133] [-75,133]  
439565 2 [11,-664] [11,664]  
439567 2 [-51,-554] [-51,554]  
439568 2 [1,-663] [1,663]  
439569 2 [0,-663] [0,663]  
439570 2 [-1,-663] [-1,663]  
439575 2 [-11,-662] [-11,662]  
439577 4 [-2,-663] [-2,663] [15518,-1933097] [15518,1933097]  
439587 4 [-27,-648] [-27,648] [193,-2762] [193,2762]  
439588 2 [552,-12986] [552,12986]  
439593 2 [22,-671] [22,671]  
439596 4 [-3,-663] [-3,663] [-66,-390] [-66,390]  
439597 2 [-21,-656] [-21,656]  
439601 2 [-76,-25] [-76,25]  
439604 2 [133,-1671] [133,1671]  
439608 4 [121,-1487] [121,1487] [322,-5816] [322,5816]  
439622 2 [883,-26247] [883,26247]  
439631 2 [589,-14310] [589,14310]  
439633 2 [-4,-663] [-4,663]  
439635 2 [-59,-484] [-59,484]  
439639 2 [21,-670] [21,670]  
439642 2 [-73,-225] [-73,225]  
439649 4 [-20,-657] [-20,657] [1276,-45585] [1276,45585]  
439652 4 [-76,-26] [-76,26] [19988,-2825882] [19988,2825882]  
439656 2 [214,-3200] [214,3200]  
439665 4 [-14,-661] [-14,661] [376,-7321] [376,7321]  
439673 4 [-22,-655] [-22,655] [536,-12427] [536,12427]  
439676 2 [802,-22722] [802,22722]  
439684 2 [228,-3506] [228,3506]  
439694 4 [-5,-663] [-5,663] [235,-3663] [235,3663]  
439696 2 [-16,-660] [-16,660]  
439705 2 [-76,-27] [-76,27]  
439707 2 [-71,-286] [-71,286]  
439710 2 [1291,-46391] [1291,46391]  
439713 2 [106,-1277] [106,1277]  
439714 2 [495,-11033] [495,11033]  
439720 2 [1641,-66479] [1641,66479]  
439721 4 [-50,-561] [-50,561] [-70,-311] [-70,311]  
439724 2 [293,-5059] [293,5059]  
439725 2 [295,-5110] [295,5110]  
439729 2 [-60,-473] [-60,473]  
439748 2 [-68,-354] [-68,354]  
439760 2 [-76,-28] [-76,28]

439769 2 [-40,-613] [-40,613]  
439775 4 [-35,-630] [-35,630] [3325,-191730] [3325,191730]  
439785 8 [-36,-627] [-36,627] [-6,-663] [-6,663] [1891,-82234]  
[1891,82234] [874,-25847] [874,25847]  
439793 2 [196,-2823] [196,2823]  
439801 2 [87,-1048] [87,1048]  
439802 2 [-41,-609] [-41,609]  
439804 2 [11130,-1174202] [11130,1174202]  
439812 10 [-32,-638] [-32,638] [-56,-514] [-56,514] [-72,-258]  
[-72,258] [2392,-116990] [2392,116990] [384,-7554] [384,7554]  
439817 6 [-52,-547] [-52,547] [-76,-29] [-76,29] [704,-18691]  
[704,18691]  
439820 2 [-74,-186] [-74,186]  
439823 2 [-19,-658] [-19,658]  
439824 2 [280,-4732] [280,4732]  
439831 2 [-75,-134] [-75,134]  
439834 2 [135,-1703] [135,1703]  
439841 2 [1262,-44837] [1262,44837]  
439857 2 [474,-10341] [474,10341]  
439865 2 [134,-1687] [134,1687]  
439867 2 [377,-7350] [377,7350]  
439876 4 [-76,-30] [-76,30] [6620,-538626] [6620,538626]  
439883 4 [-23,-654] [-23,654] [157,-2076] [157,2076]  
439886 2 [179,-2485] [179,2485]  
439892 2 [-67,-373] [-67,373]  
439896 6 [10,-664] [10,664] [334,-6140] [334,6140] [97,-1163]  
[97,1163]  
439904 2 [-55,-523] [-55,523]  
439905 2 [11956,-1307311] [11956,1307311]  
439912 2 [-7,-663] [-7,663]  
439917 2 [103,-1238] [103,1238]  
439929 2 [-62,-449] [-62,449]  
439931 2 [89,-1070] [89,1070]  
439937 4 [-76,-31] [-76,31] [319,-5736] [319,5736]  
439938 2 [231,-3573] [231,3573]  
439944 2 [1570,-62212] [1570,62212]  
439946 2 [95,-1139] [95,1139]  
439953 2 [46,-733] [46,733]  
439972 6 [-12,-662] [-12,662] [48,-742] [48,742] [984,-30874]  
[984,30874]  
439976 2 [17,-667] [17,667]  
439977 2 [15058,-1847783] [15058,1847783]  
439993 4 [-34,-633] [-34,633] [1766,-74217] [1766,74217]  
440000 10 [-76,-32] [-76,32] [100,-1200] [100,1200] [25,-675] [25,675]  
[361,-6891] [361,6891] [500,-11200] [500,11200]  
440001 8 [27,-678] [27,678] [42,-717] [42,717] [8580,-794751]  
[8580,794751] [924,-28095] [924,28095]  
440008 2 [-39,-617] [-39,617]  
440009 2 [88,-1059] [88,1059]  
440017 2 [252,-4055] [252,4055]

440028 6 [13,-665] [13,665] [162,-2166] [162,2166] [186,-2622]  
[186,2622]  
440029 2 [-37,-624] [-37,624]  
440036 2 [52,-762] [52,762]  
440065 14 [-69,-334] [-69,334] [-76,-33] [-76,33] [1994,-89043]  
[1994,89043] [2216,-104319] [2216,104319] [54,-773] [54,773]  
[754431,-655283584] [754431,655283584] [96,-1151] [96,1151]  
440068 2 [-48,-574] [-48,574]  
440071 2 [105,-1264] [105,1264]  
440072 2 [1214,-42304] [1214,42304]  
440076 2 [-26,-650] [-26,650]  
440081 2 [-8,-663] [-8,663]  
440084 2 [125,-1547] [125,1547]  
440093 2 [-73,-226] [-73,226]  
440097 2 [58,-797] [58,797]  
440100 12 [-75,-135] [-75,135] [169620,-69857910] [169620,69857910]  
[40,-710] [40,710] [5676,-427626] [5676,427626] [60,-810] [60,810]  
[64,-838] [64,838]  
440104 2 [198,-2864] [198,2864]  
440113 8 [-18,-659] [-18,659] [-42,-605] [-42,605] [276,-4633]  
[276,4633] [66,-853] [66,853]  
440117 2 [79,-966] [79,966]  
440128 2 [92,-1104] [92,1104]  
440132 2 [-76,-34] [-76,34]  
440137 4 [-58,-495] [-58,495] [104,-1251] [104,1251]  
440143 2 [-63,-436] [-63,436]  
440147 2 [149,-1936] [149,1936]  
440150 2 [35,-695] [35,695]  
440156 2 [122,-1502] [122,1502]  
440162 2 [343,-6387] [343,6387]  
440163 2 [33,-690] [33,690]  
440167 2 [9,-664] [9,664]  
440181 2 [15,-666] [15,666]  
440193 2 [-74,-187] [-74,187]  
440201 2 [-76,-35] [-76,35]  
440205 2 [139,-1768] [139,1768]  
440216 2 [169,-2295] [169,2295]  
440217 2 [144,-1851] [144,1851]  
440218 2 [-57,-505] [-57,505]  
440223 2 [-47,-580] [-47,580]  
440225 2 [70,-885] [70,885]  
440228 2 [-64,-422] [-64,422]  
440233 2 [-24,-653] [-24,653]  
440249 2 [83,-1006] [83,1006]  
440256 2 [580,-13984] [580,13984]  
440259 2 [481,-10570] [481,10570]  
440262 2 [12859,-1458179] [12859,1458179]  
440265 2 [154,-2023] [154,2023]  
440268 2 [286,-4882] [286,4882]  
440272 2 [-76,-36] [-76,36]

440273 2 [-49,-568] [-49,568]  
440274 2 [-65,-407] [-65,407]  
440276 2 [77,-947] [77,947]  
440280 2 [-71,-287] [-71,287]  
440289 2 [246,-3915] [246,3915]  
440296 2 [-15,-661] [-15,661]  
440298 2 [-9,-663] [-9,663]  
440316 2 [45,-729] [45,729]  
440329 2 [-72,-259] [-72,259]  
440334 2 [43,-721] [43,721]  
440336 2 [152,-1988] [152,1988]  
440344 2 [-70,-312] [-70,312]  
440345 2 [-76,-37] [-76,37]  
440356 4 [540,-12566] [540,12566] [72,-902] [72,902]  
440357 2 [2303,-110522] [2303,110522]  
440360 2 [49,-747] [49,747]  
440371 2 [-75,-136] [-75,136]  
440373 2 [11971,-1309772] [11971,1309772]  
440376 2 [130,-1624] [130,1624]  
440377 2 [-66,-391] [-66,391]  
440380 2 [141,-1801] [141,1801]  
440384 2 [8,-664] [8,664]  
440392 2 [18,-668] [18,668]  
440398 2 [51,-757] [51,757]  
440400 4 [-44,-596] [-44,596] [124,-1532] [124,1532]  
440406 4 [-45,-591] [-45,591] [267,-4413] [267,4413]  
440414 2 [-29,-645] [-29,645]  
440420 4 [-76,-38] [-76,38] [52136,-11904374] [52136,11904374]  
440422 2 [123,-1517] [123,1517]  
440425 2 [-61,-462] [-61,462]  
440428 2 [117,-1429] [117,1429]  
440433 2 [-33,-636] [-33,636]  
440441 4 [-13,-662] [-13,662] [44,-725] [44,725]  
440448 2 [28,-680] [28,680]  
440449 2 [-30,-643] [-30,643]  
440452 2 [24,-674] [24,674]  
440457 2 [-68,-355] [-68,355]  
440466 2 [55,-779] [55,779]  
440477 2 [-53,-540] [-53,540]  
440482 2 [183,-2563] [183,2563]  
440488 4 [-54,-532] [-54,532] [57,-791] [57,791]  
440492 2 [302,-5290] [302,5290]  
440497 6 [-76,-39] [-76,39] [12,-665] [12,665] [128,-1593] [128,1593]  
440504 2 [50,-752] [50,752]  
440508 2 [61,-817] [61,817]  
440513 6 [-17,-660] [-17,660] [-38,-621] [-38,621] [3776,-232033]  
[3776,232033]  
440514 2 [63,-831] [63,831]  
440522 2 [5263,-381813] [5263,381813]  
440524 2 [158,-2094] [158,2094]

440530 2 [39,-707] [39,707]  
440531 2 [337,-6222] [337,6222]  
440546 2 [-73,-227] [-73,227]  
440548 2 [36,-698] [36,698]  
440553 2 [7,-664] [7,664]  
440558 2 [67,-861] [67,861]  
440561 6 [-28,-647] [-28,647] [110,-1331] [110,1331] [44852,-9498887]  
[44852,9498887]  
440565 2 [211,-3136] [211,3136]  
440568 4 [-74,-188] [-74,188] [4182,-270444] [4182,270444]  
440569 4 [-10,-663] [-10,663] [9080600,-27363510837]  
[9080600,27363510837]  
440576 6 [-76,-40] [-76,40] [32,-688] [32,688] [80,-976] [80,976]  
440587 2 [233,-3618] [233,3618]  
440597 2 [239,-3754] [239,3754]  
440604 4 [-59,-485] [-59,485] [85,-1027] [85,1027]  
440605 2 [119,-1458] [119,1458]  
440609 2 [56,-785] [56,785]  
440613 2 [2883,-154800] [2883,154800]  
440620 2 [69,-877] [69,877]  
440622 2 [69099,-18163839] [69099,18163839]  
440623 2 [161,-2148] [161,2148]  
440639 2 [-67,-374] [-67,374]  
440644 2 [-75,-137] [-75,137]  
440648 6 [62,-824] [62,824] [8137,-734001] [8137,734001] [82,-996]  
[82,996]  
440657 2 [-76,-41] [-76,41]  
440672 2 [-31,-641] [-31,641]  
440676 8 [-51,-555] [-51,555] [-60,-474] [-60,474] [192,-2742]  
[192,2742] [2397,-117357] [2397,117357]  
440680 2 [6,-664] [6,664]  
440689 2 [420,-8633] [420,8633]  
440702 2 [19,-669] [19,669]  
440704 2 [108,-1304] [108,1304]  
440708 2 [-43,-601] [-43,601]  
440716 2 [165,-2221] [165,2221]  
440722 2 [1487,-57345] [1487,57345]  
440729 4 [-25,-652] [-25,652] [68,-869] [68,869]  
440732 2 [-46,-586] [-46,586]  
440734 2 [-69,-335] [-69,335]  
440735 2 [29,-682] [29,682]  
440740 2 [-76,-42] [-76,42]  
440744 2 [38,-704] [38,704]  
440748 2 [37,-701] [37,701]  
440753 2 [26,-677] [26,677]  
440755 2 [81,-986] [81,986]  
440761 2 [450,-9569] [450,9569]  
440762 2 [23,-673] [23,673]  
440765 2 [439,-9222] [439,9222]  
440767 2 [1949,-86046] [1949,86046]

440769 2 [148,-1919] [148,1919]  
440771 2 [5,-664] [5,664]  
440774 2 [523,-11979] [523,11979]  
440785 2 [804,-22807] [804,22807]  
440788 2 [1557,-61441] [1557,61441]  
440793 4 [16,-667] [16,667] [412,-8389] [412,8389]  
440799 2 [145,-1868] [145,1868]  
440804 2 [308,-5446] [308,5446]  
440805 2 [31,-686] [31,686]  
440812 2 [14,-666] [14,666]  
440821 2 [47,-738] [47,738]  
440825 2 [-76,-43] [-76,43]  
440828 2 [-62,-450] [-62,450]  
440832 2 [4,-664] [4,664]  
440835 2 [181,-2524] [181,2524]  
440841 2 [-56,-515] [-56,515]  
440844 4 [-50,-562] [-50,562] [1861,-80285] [1861,80285]  
440847 2 [973,-30358] [973,30358]  
440848 2 [-72,-260] [-72,260]  
440855 2 [-71,-288] [-71,288]  
440856 2 [30,-684] [30,684]  
440865 2 [159,-2112] [159,2112]  
440868 2 [76,-938] [76,938]  
440869 2 [3,-664] [3,664]  
440872 2 [1014,-32296] [1014,32296]  
440875 4 [201,-2926] [201,2926] [41,-714] [41,714]  
440884 2 [-27,-649] [-27,649]  
440888 2 [2,-664] [2,664]  
440894 4 [11,-665] [11,665] [9395,-910637] [9395,910637]  
440895 2 [1,-664] [1,664]  
440896 2 [0,-664] [0,664]  
440897 2 [-1,-664] [-1,664]  
440900 12 [-11,-663] [-11,663] [160,-2130] [160,2130] [1840,-78930]  
[1840,78930] [20,-670] [20,670] [220,-3330] [220,3330] [7901,-702301]  
[7901,702301]  
440904 6 [-2,-664] [-2,664] [370,-7148] [370,7148] [73,-911] [73,911]  
440910 2 [-21,-657] [-21,657]  
440912 6 [-52,-548] [-52,548] [-76,-44] [-76,44] [569,-13589]  
[569,13589]  
440919 6 [-75,-138] [-75,138] [6313,-501596] [6313,501596]  
[83961,-24328560] [83961,24328560]  
440923 2 [-3,-664] [-3,664]  
440929 2 [3035,-167202] [3035,167202]  
440931 2 [2305,-110666] [2305,110666]  
440936 2 [22,-672] [22,672]  
440945 4 [-74,-189] [-74,189] [34,-693] [34,693]  
440947 2 [53,-768] [53,768]  
440951 2 [-55,-524] [-55,524]  
440960 2 [-4,-664] [-4,664]  
440961 2 [187,-2642] [187,2642]



440964 2 [-20,-658] [-20,658]  
440969 2 [-70,-313] [-70,313]  
440973 2 [16251,-2071668] [16251,2071668]  
440977 2 [2022,-90925] [2022,90925]  
440980 2 [21,-671] [21,671]  
440981 4 [2734639,-4522202490] [2734639,4522202490] [367,-7062]  
[367,7062]  
440984 2 [-22,-656] [-22,656]  
440988 2 [-14,-662] [-14,662]  
440996 2 [-40,-614] [-40,614]  
441001 8 [-73,-228] [-73,228] [-76,-45] [-76,45] [3870,-240751]  
[3870,240751] [8430,-774001] [8430,774001]  
441008 2 [281,-4757] [281,4757]  
441014 2 [2363,-114869] [2363,114869]  
441016 2 [-63,-437] [-63,437]  
441017 4 [-16,-661] [-16,661] [604,-14859] [604,14859]  
441021 4 [-41,-610] [-41,610] [-5,-664] [-5,664]  
441025 2 [315,-5630] [315,5630]  
441028 2 [7452,-643294] [7452,643294]  
441036 2 [-35,-631] [-35,631]  
441037 2 [59,-804] [59,804]  
441040 2 [-36,-628] [-36,628]  
441041 2 [575,-13804] [575,13804]  
441045 2 [99,-1188] [99,1188]  
441064 2 [833,-24051] [833,24051]  
441068 2 [101,-1213] [101,1213]  
441071 2 [397,-7938] [397,7938]  
441073 2 [-64,-423] [-64,423]  
441078 2 [91,-1093] [91,1093]  
441081 2 [147,-1902] [147,1902]  
441089 6 [-32,-639] [-32,639] [-65,-408] [-65,408] [146,-1885]  
[146,1885]  
441091 2 [65,-846] [65,846]  
441092 2 [-76,-46] [-76,46]  
441099 2 [93,-1116] [93,1116]  
441101 2 [167,-2258] [167,2258]  
441112 2 [-6,-664] [-6,664]  
441119 2 [19553,-2734136] [19553,2734136]  
441128 2 [-58,-496] [-58,496]  
441129 2 [391,-7760] [391,7760]  
441140 2 [-19,-659] [-19,659]  
441141 2 [88387,-26277412] [88387,26277412]  
441148 2 [981,-30733] [981,30733]  
441160 2 [-66,-392] [-66,392]  
441166 2 [75,-929] [75,929]  
441168 2 [-68,-356] [-68,356]  
441169 2 [858,-25141] [858,25141]  
441173 2 [227,-3484] [227,3484]  
441176 2 [74,-920] [74,920]  
441185 2 [-76,-47] [-76,47]

441192 2 [-23,-655] [-23,655]  
441196 4 [-75,-139] [-75,139] [270,-4486] [270,4486]  
441217 2 [-48,-575] [-48,575]  
441225 2 [10,-665] [10,665]  
441229 2 [-57,-506] [-57,506]  
441239 2 [-7,-664] [-7,664]  
441243 2 [-39,-618] [-39,618]  
441260 2 [-34,-634] [-34,634]  
441275 2 [3545,-211070] [3545,211070]  
441278 2 [-37,-625] [-37,625]  
441280 2 [-76,-48] [-76,48]  
441289 2 [290,-4983] [290,4983]  
441296 2 [3020,-165964] [3020,165964]  
441297 8 [-12,-663] [-12,663] [258,-4197] [258,4197] [762,-21045]  
[762,21045] [78,-957] [78,957]  
441303 2 [4921,-345208] [4921,345208]  
441311 2 [17,-668] [17,668]  
441322 2 [879,-26069] [879,26069]  
441324 6 [-42,-606] [-42,606] [-74,-190] [-74,190] [285,-4857]  
[285,4857]  
441325 4 [5291,-384864] [5291,384864] [71,-894] [71,894]  
441329 2 [116,-1415] [116,1415]  
441350 2 [-61,-463] [-61,463]  
441351 2 [25,-676] [25,676]  
441352 2 [1314,-47636] [1314,47636]  
441353 2 [4436,-295453] [4436,295453]  
441358 2 [27,-679] [27,679]  
441359 2 [13,-666] [13,666]  
441369 2 [-72,-261] [-72,261]  
441377 6 [-26,-651] [-26,651] [-76,-49] [-76,49] [298,-5187]  
[298,5187]  
441384 2 [-47,-581] [-47,581]  
441388 8 [-67,-375] [-67,375] [477,-10439] [477,10439] [86,-1038]  
[86,1038] [963477,-945718811] [963477,945718811]  
441393 4 [1996,-89177] [1996,89177] [9247,-889204] [9247,889204]  
441394 2 [111,-1345] [111,1345]  
441404 2 [178,-2466] [178,2466]  
441405 2 [-69,-336] [-69,336]  
441408 2 [-8,-664] [-8,664]  
441410 2 [-49,-569] [-49,569]  
441413 2 [191,-2722] [191,2722]  
441420 2 [46,-734] [46,734]  
441432 6 [-18,-660] [-18,660] [-71,-289] [-71,289] [138,-1752]  
[138,1752]  
441433 2 [176598,-74212775] [176598,74212775]  
441436 2 [42,-718] [42,718]  
441449 2 [508,-11469] [508,11469]  
441457 2 [48,-743] [48,743]  
441458 2 [-73,-229] [-73,229]  
441475 2 [-75,-140] [-75,140]

441476 4 [-76,-50] [-76,50] [317,-5683] [317,5683]  
441481 2 [864,-25405] [864,25405]  
441496 2 [9,-665] [9,665]  
441509 2 [131,-1640] [131,1640]  
441514 2 [15,-667] [15,667]  
441520 2 [1209,-42043] [1209,42043]  
441521 4 [40,-711] [40,711] [470,-10211] [470,10211]  
441532 2 [389,-7701] [389,7701]  
441539 2 [245,-3892] [245,3892]  
441540 2 [-24,-654] [-24,654]  
441541 2 [35,-696] [35,696]  
441544 2 [33,-691] [33,691]  
441553 2 [-54,-533] [-54,533]  
441558 2 [-53,-541] [-53,541]  
441561 2 [52,-763] [52,763]  
441572 2 [188,-2662] [188,2662]  
441575 2 [-59,-486] [-59,486]  
441577 2 [-76,-51] [-76,51]  
441585 2 [84,-1017] [84,1017]  
441589 2 [-45,-592] [-45,592]  
441593 4 [-44,-597] [-44,597] [13096,-1498677] [13096,1498677]  
441596 4 [-70,-314] [-70,314] [170,-2314] [170,2314]  
441612 2 [54,-774] [54,774]  
441618 2 [6151,-482413] [6151,482413]  
441619 2 [-15,-662] [-15,662]  
441625 4 [-60,-475] [-60,475] [-9,-664] [-9,664]  
441638 2 [107,-1291] [107,1291]  
441658 2 [687,-18019] [687,18019]  
441680 2 [-76,-52] [-76,52]  
441691 2 [3225,-183146] [3225,183146]  
441692 2 [58,-798] [58,798]  
441701 2 [127,-1578] [127,1578]  
441705 4 [-29,-646] [-29,646] [-74,-191] [-74,191]  
441706 2 [-33,-637] [-33,637]  
441713 2 [8,-665] [8,665]  
441721 2 [60,-811] [60,811]  
441724 2 [90,-1082] [90,1082]  
441729 10 [-62,-451] [-62,451] [120,-1473] [120,1473] [18,-669]  
[18,669] [240,-3777] [240,3777] [303,-5316] [303,5316]  
441736 2 [-30,-644] [-30,644]  
441753 2 [952,-29381] [952,29381]  
441756 6 [-38,-622] [-38,622] [-75,-141] [-75,141] [282,-4782]  
[282,4782]  
441766 6 [-13,-663] [-13,663] [2067,-93977] [2067,93977]  
[4875,-340379] [4875,340379]  
441769 2 [690,-18137] [690,18137]  
441775 2 [45,-730] [45,730]  
441777 4 [43,-722] [43,722] [64,-839] [64,839]  
441784 2 [98,-1176] [98,1176]  
441785 2 [-76,-53] [-76,53]

441787 2 [-51,-556] [-51,556]  
441800 2 [94,-1128] [94,1128]  
441801 2 [24,-675] [24,675]  
441804 2 [190,-2702] [190,2702]  
441806 2 [155,-2041] [155,2041]  
441809 2 [28,-681] [28,681]  
441813 2 [10447,-1067794] [10447,1067794]  
441820 2 [66,-854] [66,854]  
441828 2 [12,-666] [12,666]  
441834 2 [-17,-661] [-17,661]  
441836 2 [142,-1818] [142,1818]  
441842 2 [983,-30827] [983,30827]  
441847 2 [2837,-151110] [2837,151110]  
441855 4 [189,-2682] [189,2682] [49,-748] [49,748]  
441856 2 [-28,-648] [-28,648]  
441868 2 [102,-1226] [102,1226]  
441872 2 [-56,-516] [-56,516]  
441881 2 [-68,-357] [-68,357]  
441882 2 [7,-665] [7,665]  
441890 2 [151,-1971] [151,1971]  
441891 2 [-63,-438] [-63,438]  
441892 10 [-72,-262] [-72,262] [-76,-54] [-76,54] [2852,-152310]  
[2852,152310] [44,-726] [44,726] [6389,-510681] [6389,510681]  
441893 2 [2051,-92888] [2051,92888]  
441896 2 [-10,-664] [-10,664]  
441898 2 [87,-1049] [87,1049]  
441905 2 [-46,-587] [-46,587]  
441906 2 [-65,-409] [-65,409]  
441911 2 [-43,-602] [-43,602]  
441912 2 [217,-3265] [217,3265]  
441913 2 [51,-758] [51,758]  
441917 2 [-73,-230] [-73,230]  
441920 4 [-64,-424] [-64,424] [284,-4832] [284,4832]  
441926 2 [115,-1401] [115,1401]  
441934 2 [195,-2803] [195,2803]  
441945 8 [-66,-393] [-66,393] [219886,-103108951] [219886,103108951]  
[36,-699] [36,699] [39,-708] [39,708]  
441953 4 [112,-1359] [112,1359] [32,-689] [32,689]  
441955 2 [-31,-642] [-31,642]  
441957 2 [307,-5420] [307,5420]  
441960 2 [2374,-115672] [2374,115672]  
441969 2 [-50,-563] [-50,563]  
441976 2 [249,-3985] [249,3985]  
441991 2 [357,-6778] [357,6778]  
441996 2 [70,-886] [70,886]  
442000 2 [-55,-525] [-55,525]  
442001 2 [-76,-55] [-76,55]  
442009 6 [-52,-549] [-52,549] [50,-753] [50,753] [6,-665] [6,665]  
442011 2 [-71,-290] [-71,290]  
442025 2 [55,-780] [55,780]

442034 2 [-25,-653] [-25,653]  
442039 2 [-75,-142] [-75,142]  
442041 2 [19,-670] [19,670]  
442043 2 [221,-3352] [221,3352]  
442050 2 [79,-967] [79,967]  
442053 4 [4131,-265512] [4131,265512] [447,-9474] [447,9474]  
442062 2 [283,-4807] [283,4807]  
442071 2 [57,-792] [57,792]  
442072 2 [89,-1071] [89,1071]  
442078 2 [-69,-337] [-69,337]  
442081 2 [347,-6498] [347,6498]  
442088 2 [-74,-192] [-74,192]  
442095 2 [109,-1318] [109,1318]  
442100 6 [14021,-1660231] [14021,1660231] [29,-683] [29,683] [5,-665]  
[5,665]  
442104 2 [118,-1444] [118,1444]  
442108 2 [26,-678] [26,678]  
442109 2 [23,-674] [23,674]  
442112 2 [-76,-56] [-76,56]  
442121 4 [-58,-497] [-58,497] [6884,-571165] [6884,571165]  
442128 8 [16,-668] [16,668] [45913,-9837925] [45913,9837925]  
[472,-10276] [472,10276] [88,-1060] [88,1060]  
442139 2 [-67,-376] [-67,376]  
442143 2 [61,-818] [61,818]  
442145 2 [14,-667] [14,667]  
442151 2 [37,-702] [37,702]  
442153 2 [38,-705] [38,705]  
442158 2 [667,-17239] [667,17239]  
442161 4 [4,-665] [4,665] [72,-903] [72,903]  
442165 2 [579,-13948] [579,13948]  
442171 2 [77,-948] [77,948]  
442177 2 [63,-832] [63,832]  
442178 2 [31,-687] [31,687]  
442180 2 [56,-786] [56,786]  
442183 2 [-27,-650] [-27,650]  
442185 2 [664,-17123] [664,17123]  
442192 2 [129,-1609] [129,1609]  
442193 2 [2672,-138121] [2672,138121]  
442198 2 [3,-665] [3,665]  
442217 4 [2,-665] [2,665] [89828,-26922637] [89828,26922637]  
442223 2 [97,-1164] [97,1164]  
442224 2 [1,-665] [1,665]  
442225 42 [-21,-658] [-21,658] [-40,-615] [-40,615] [-70,-315]  
[-70,315] [-76,-57] [-76,57] [0,-665] [0,665] [1064,-34713]  
[1064,34713] [1071,-35056] [1071,35056] [11,-666] [11,666] [114,-1387]  
[114,1387] [140,-1785] [140,1785] [14630,-1769565] [14630,1769565]  
[17480,-2311065] [17480,2311065] [1995,-89110] [1995,89110]  
[210,-3115] [210,3115] [23256,-3546521] [23256,3546521] [266,-4389]  
[266,4389] [30,-685] [30,685] [3990,-252035] [3990,252035]  
[4550,-306915] [4550,306915] [95,-1140] [95,1140]

[99338954,-990100714917] [99338954,990100714917]  
442226 2 [-1,-665] [-1,665]  
442227 2 [-11,-664] [-11,664]  
442231 2 [597,-14602] [597,14602]  
442232 6 [113,-1373] [113,1373] [274,-4584] [274,4584] [982,-30780]  
[982,30780]  
442233 2 [-2,-665] [-2,665]  
442241 2 [20,-671] [20,671]  
442242 4 [-41,-611] [-41,611] [-57,-507] [-57,507]  
442252 2 [-3,-665] [-3,665]  
442262 2 [83,-1007] [83,1007]  
442265 2 [164,-2203] [164,2203]  
442268 4 [106,-1278] [106,1278] [226,-3462] [226,3462]  
442273 2 [312,-5551] [312,5551]  
442277 2 [-61,-464] [-61,464]  
442281 6 [-20,-659] [-20,659] [22,-673] [22,673] [67,-862] [67,862]  
442289 2 [-4,-665] [-4,665]  
442297 6 [-22,-657] [-22,657] [-36,-629] [-36,629] [62,-825] [62,825]  
442298 2 [47,-739] [47,739]  
442299 2 [-35,-632] [-35,632]  
442304 2 [41,-715] [41,715]  
442313 2 [-14,-663] [-14,663]  
442323 2 [21,-672] [21,672]  
442324 2 [-75,-143] [-75,143]  
442332 2 [34,-694] [34,694]  
442337 2 [92,-1105] [92,1105]  
442340 6 [-16,-662] [-16,662] [-76,-58] [-76,58] [236,-3686]  
[236,3686]  
442343 2 [137,-1736] [137,1736]  
442345 2 [4236,-275699] [4236,275699]  
442350 2 [-5,-665] [-5,665]  
442361 4 [2690,-139519] [2690,139519] [30407,-5302252] [30407,5302252]  
442368 10 [-32,-640] [-32,640] [-48,-576] [-48,576] [132,-1656]  
[132,1656] [5856,-448128] [5856,448128] [96,-1152] [96,1152]  
442372 4 [2304,-110594] [2304,110594] [71184,-18992126]  
[71184,18992126]  
442375 2 [69,-878] [69,878]  
442377 2 [244,-3869] [244,3869]  
442378 2 [-73,-231] [-73,231]  
442381 2 [615,-15266] [615,15266]  
442382 2 [323,-5843] [323,5843]  
442385 2 [184,-2583] [184,2583]  
442394 6 [103,-1239] [103,1239] [1943,-85649] [1943,85649]  
[6463,-519579] [6463,519579]  
442401 4 [100,-1201] [100,1201] [202,-2947] [202,2947]  
442403 2 [341,-6332] [341,6332]  
442417 2 [-72,-263] [-72,263]  
442441 2 [-6,-665] [-6,665]  
442442 2 [3719,-226799] [3719,226799]  
442444 2 [213,-3179] [213,3179]

442457 2 [-76,-59] [-76,59]  
442459 4 [-19,-660] [-19,660] [153,-2006] [153,2006]  
442468 2 [68,-870] [68,870]  
442473 2 [-74,-193] [-74,193]  
442479 2 [241,-3800] [241,3800]  
442480 2 [-39,-619] [-39,619]  
442484 2 [53,-769] [53,769]  
442498 2 [1311,-47473] [1311,47473]  
442500 4 [304,-5342] [304,5342] [964,-29938] [964,29938]  
442501 2 [255,-4126] [255,4126]  
442503 2 [-23,-656] [-23,656]  
442510 2 [339,-6277] [339,6277]  
442512 6 [1131264,-1203222516] [1131264,1203222516] [408,-8268]  
[408,8268] [424,-8756] [424,8756]  
442529 6 [-34,-635] [-34,635] [-37,-626] [-37,626] [80,-977] [80,977]  
442534 2 [435,-9097] [435,9097]  
442537 2 [-42,-607] [-42,607]  
442547 2 [-47,-582] [-47,582]  
442548 2 [-59,-487] [-59,487]  
442549 2 [-49,-570] [-49,570]  
442556 2 [10,-666] [10,666]  
442557 2 [363,-6948] [363,6948]  
442564 2 [2196,-102910] [2196,102910]  
442568 2 [-7,-665] [-7,665]  
442576 8 [-60,-476] [-60,476] [-76,-60] [-76,60] [177,-2447]  
[177,2447] [812,-23148] [812,23148]  
442577 2 [272,-4535] [272,4535]  
442583 2 [121,-1488] [121,1488]  
442590 2 [1051,-34079] [1051,34079]  
442592 2 [-71,-291] [-71,291]  
442593 2 [126,-1563] [126,1563]  
442596 2 [-68,-358] [-68,358]  
442600 2 [105,-1265] [105,1265]  
442601 2 [230,-3551] [230,3551]  
442611 2 [-75,-144] [-75,144]  
442620 4 [-54,-534] [-54,534] [306,-5394] [306,5394]  
442624 4 [-12,-664] [-12,664] [576,-13840] [576,13840]  
442626 2 [199,-2885] [199,2885]  
442632 2 [-62,-452] [-62,452]  
442640 2 [104,-1252] [104,1252]  
442641 4 [-53,-542] [-53,542] [82,-997] [82,997]  
442646 2 [59,-805] [59,805]  
442648 2 [17,-669] [17,669]  
442659 2 [85,-1028] [85,1028]  
442661 2 [755,-20756] [755,20756]  
442678 2 [171,-2333] [171,2333]  
442680 2 [-26,-652] [-26,652]  
442689 2 [490,-10867] [490,10867]  
442692 2 [13,-667] [13,667]  
442697 2 [-76,-61] [-76,61]

442704 2 [25,-677] [25,677]  
442717 2 [27,-680] [27,680]  
442718 2 [1171,-40077] [1171,40077]  
442725 2 [-65,-410] [-65,410]  
442727 2 [73,-912] [73,912]  
442728 2 [81,-987] [81,987]  
442732 4 [-66,-394] [-66,394] [333,-6113] [333,6113]  
442737 2 [-8,-665] [-8,665]  
442745 4 [3496,-206709] [3496,206709] [76,-939] [76,939]  
442753 4 [-18,-661] [-18,661] [-69,-338] [-69,338]  
442762 2 [759,-20921] [759,20921]  
442768 2 [-63,-439] [-63,439]  
442769 2 [-64,-425] [-64,425]  
442774 2 [-45,-593] [-45,593]  
442784 4 [38753,-7628831] [38753,7628831] [65,-847] [65,847]  
442788 2 [-44,-598] [-44,598]  
442799 2 [305,-5368] [305,5368]  
442809 2 [243,-3846] [243,3846]  
442820 2 [-76,-62] [-76,62]  
442827 2 [9,-666] [9,666]  
442828 6 [1613,-64785] [1613,64785] [222,-3374] [222,3374]  
[566,-13482] [566,13482]  
442836 2 [1029,-33015] [1029,33015]  
442837 2 [1763,-74028] [1763,74028]  
442841 4 [-73,-232] [-73,232] [242,-3823] [242,3823]  
442849 4 [-24,-655] [-24,655] [15,-668] [15,668]  
442856 2 [-70,-316] [-70,316]  
442860 2 [-74,-194] [-74,194]  
442862 2 [259,-4221] [259,4221]  
442873 2 [42,-719] [42,719]  
442889 2 [46,-735] [46,735]  
442892 2 [-67,-377] [-67,377]  
442900 10 [-51,-557] [-51,557] [-75,-145] [-75,145] [2405,-117945]  
[2405,117945] [365,-7005] [365,7005] [78269,-21897003]  
[78269,21897003]  
442905 2 [-56,-517] [-56,517]  
442909 2 [215,-3222] [215,3222]  
442914 2 [3343,-193289] [3343,193289]  
442927 2 [33,-692] [33,692]  
442934 2 [35,-697] [35,697]  
442944 14 [-15,-663] [-15,663] [-72,-264] [-72,264] [136,-1720]  
[136,1720] [33036,-6004560] [33036,6004560] [40,-712] [40,712]  
[48,-744] [48,744] [600,-14712] [600,14712]  
442945 4 [-76,-63] [-76,63] [464,-10017] [464,10017]  
442947 4 [133,-1672] [133,1672] [3937,-247030] [3937,247030]  
442948 2 [2028,-91330] [2028,91330]  
442954 2 [-9,-665] [-9,665]  
442963 2 [197,-2844] [197,2844]  
442975 2 [225,-3440] [225,3440]  
442981 2 [-33,-638] [-33,638]



442998 2 [-29,-647] [-29,647]  
443001 2 [-38,-623] [-38,623]  
443017 2 [74,-921] [74,921]  
443018 2 [143,-1835] [143,1835]  
443024 2 [793,-22341] [793,22341]  
443025 6 [-30,-645] [-30,645] [180,-2505] [180,2505] [75,-930]  
[75,930]  
443031 4 [2389,-116770] [2389,116770] [277,-4658] [277,4658]  
443044 2 [8,-666] [8,666]  
443051 2 [-55,-526] [-55,526]  
443052 6 [3469,-204319] [3469,204319] [3894,-242994] [3894,242994]  
[918,-27822] [918,27822]  
443065 2 [156,-2059] [156,2059]  
443068 2 [18,-670] [18,670]  
443072 2 [-76,-64] [-76,64]  
443080 2 [-46,-588] [-46,588]  
443088 2 [52,-764] [52,764]  
443093 2 [-13,-664] [-13,664]  
443096 2 [-50,-564] [-50,564]  
443097 2 [168,-2277] [168,2277]  
443108 2 [-52,-550] [-52,550]  
443114 2 [71,-895] [71,895]  
443116 10 [-43,-603] [-43,603] [-58,-498] [-58,498] [150,-1954]  
[150,1954] [472869,-325170595] [472869,325170595] [6894,-572410]  
[6894,572410]  
443123 2 [881,-26158] [881,26158]  
443129 2 [770,-21377] [770,21377]  
443148 2 [526,-12082] [526,12082]  
443151 2 [11149,-1177210] [11149,1177210]  
443152 2 [24,-676] [24,676]  
443153 2 [-28,-649] [-28,649]  
443157 2 [-17,-662] [-17,662]  
443158 2 [3723,-227165] [3723,227165]  
443161 12 [12,-667] [12,667] [122,-1503] [122,1503]  
[12512030,-44257987881] [12512030,44257987881] [126360,-44917381]  
[126360,44917381] [54,-775] [54,775] [930,-28369] [930,28369]  
443172 2 [28,-682] [28,682]  
443175 2 [-71,-292] [-71,292]  
443179 2 [125,-1548] [125,1548]  
443191 2 [-75,-146] [-75,146]  
443192 2 [578,-13912] [578,13912]  
443201 2 [-76,-65] [-76,65]  
443206 2 [-61,-465] [-61,465]  
443212 2 [78,-958] [78,958]  
443213 2 [7,-666] [7,666]  
443222 2 [43,-723] [43,723]  
443224 2 [110,-1332] [110,1332]  
443225 2 [-10,-665] [-10,665]  
443236 2 [45,-731] [45,731]  
443238 2 [193051,-84821917] [193051,84821917]

443239 2 [182793,-78151864] [182793,78151864]  
443240 4 [-31,-643] [-31,643] [134,-1688] [134,1688]  
443241 2 [135,-1704] [135,1704]  
443249 4 [-74,-195] [-74,195] [223,-3396] [223,3396]  
443257 2 [-57,-508] [-57,508]  
443265 2 [91,-1094] [91,1094]  
443276 2 [2965,-161451] [2965,161451]  
443287 2 [117,-1430] [117,1430]  
443289 2 [58,-799] [58,799]  
443294 2 [5675,-427513] [5675,427513]  
443300 2 [224,-3418] [224,3418]  
443304 2 [166,-2240] [166,2240]  
443306 2 [-73,-233] [-73,233]  
443313 4 [-68,-359] [-68,359] [108,-1305] [108,1305]  
443332 6 [-76,-66] [-76,66] [32,-690] [32,690] [93,-1117] [93,1117]  
443340 2 [6,-666] [6,666]  
443341 2 [-25,-654] [-25,654]  
443343 2 [577,-13876] [577,13876]  
443344 6 [36,-700] [36,700] [3873,-241031] [3873,241031] [60,-812]  
[60,812]  
443345 2 [44,-727] [44,727]  
443352 2 [49,-749] [49,749]  
443362 2 [39,-709] [39,709]  
443368 2 [182,-2544] [182,2544]  
443382 2 [19,-671] [19,671]  
443408 2 [176,-2428] [176,2428]  
443422 2 [99,-1189] [99,1189]  
443430 4 [-69,-339] [-69,339] [51,-759] [51,759]  
443431 2 [5,-666] [5,666]  
443441 2 [482,-10603] [482,10603]  
443456 6 [-40,-616] [-40,616] [172,-2352] [172,2352] [64,-840]  
[64,840]  
443457 2 [123,-1518] [123,1518]  
443458 2 [23,-675] [23,675]  
443465 12 [-41,-612] [-41,612] [-76,-67] [-76,67] [124,-1533]  
[124,1533] [16,-669] [16,669] [26,-679] [26,679] [86,-1039] [86,1039]  
443467 2 [29,-684] [29,684]  
443473 4 [-72,-265] [-72,265] [5766,-437837] [5766,437837]  
443478 2 [163,-2185] [163,2185]  
443480 2 [14,-668] [14,668]  
443484 4 [-27,-651] [-27,651] [-75,-147] [-75,147]  
443489 2 [-70,-317] [-70,317]  
443492 2 [4,-666] [4,666]  
443495 2 [101,-1214] [101,1214]  
443507 2 [209,-3094] [209,3094]  
443515 2 [2169,-101018] [2169,101018]  
443516 2 [50,-754] [50,754]  
443521 6 [-48,-577] [-48,577] [-66,-395] [-66,395] [3030,-166789]  
[3030,166789]  
443522 2 [119,-1459] [119,1459]

443523 2 [-59,-488] [-59,488]  
443529 6 [-60,-477] [-60,477] [3,-666] [3,666] [66,-855] [66,855]  
443537 2 [-62,-453] [-62,453]  
443542 2 [-21,-659] [-21,659]  
443546 2 [-65,-411] [-65,411]  
443548 2 [2,-666] [2,666]  
443553 2 [31,-688] [31,688]  
443554 2 [9423,-914711] [9423,914711]  
443555 2 [1,-666] [1,666]  
443556 12 [-11,-665] [-11,665] [-36,-630] [-36,630] [0,-666] [0,666]  
[1332,-48618] [1332,48618] [14652,-1773558] [14652,1773558] [37,-703]  
[37,703]  
443557 2 [-1,-666] [-1,666]  
443558 2 [11,-667] [11,667]  
443564 6 [-2,-666] [-2,666] [-35,-633] [-35,633] [38,-706] [38,706]  
443565 2 [13099,-1499192] [13099,1499192]  
443583 2 [-3,-666] [-3,666]  
443584 2 [20,-672] [20,672]  
443586 2 [55,-781] [55,781]  
443591 4 [1765,-74154] [1765,74154] [4697,-321908] [4697,321908]  
443596 2 [30,-686] [30,686]  
443597 2 [203,-2968] [203,2968]  
443600 6 [-20,-660] [-20,660] [-76,-68] [-76,68] [265,-4365]  
[265,4365]  
443612 2 [-22,-658] [-22,658]  
443620 6 [-4,-666] [-4,666] [-64,-426] [-64,426] [84,-1018] [84,1018]  
443625 2 [130,-1625] [130,1625]  
443628 2 [22,-674] [22,674]  
443640 4 [-14,-664] [-14,664] [-74,-196] [-74,196]  
443647 8 [-63,-440] [-63,440] [-67,-378] [-67,378] [105137,-34090500]  
[105137,34090500] [309213,-171943838] [309213,171943838]  
443649 2 [-32,-641] [-32,641]  
443656 2 [57,-793] [57,793]  
443665 2 [-16,-663] [-16,663]  
443668 2 [21,-673] [21,673]  
443673 2 [828,-23835] [828,23835]  
443681 2 [-5,-666] [-5,666]  
443684 2 [128,-1594] [128,1594]  
443689 2 [-54,-535] [-54,535]  
443690 2 [-49,-571] [-49,571]  
443705 6 [194,-2783] [194,2783] [734,-19897] [734,19897] [836,-24181]  
[836,24181]  
443707 2 [13149,-1507784] [13149,1507784]  
443712 4 [-47,-583] [-47,583] [1084,-35696] [1084,35696]  
443719 2 [-39,-620] [-39,620]  
443721 2 [34,-695] [34,695]  
443726 2 [-53,-543] [-53,543]  
443735 2 [41,-716] [41,716]  
443737 2 [-76,-69] [-76,69]  
443738 2 [383,-7525] [383,7525]

443742 2 [139,-1769] [139,1769]  
443752 2 [-42,-608] [-42,608]  
443753 2 [56,-787] [56,787]  
443760 4 [-71,-293] [-71,293] [649,-16547] [649,16547]  
443769 2 [70,-887] [70,887]  
443772 2 [-6,-666] [-6,666]  
443773 4 [-73,-234] [-73,234] [251,-4032] [251,4032]  
443777 2 [47,-740] [47,740]  
443779 2 [-75,-148] [-75,148]  
443780 4 [-19,-661] [-19,661] [61,-819] [61,819]  
443782 2 [-37,-627] [-37,627]  
443785 2 [23758176,-115802955331] [23758176,115802955331]  
443799 2 [505,-11368] [505,11368]  
443800 2 [-34,-636] [-34,636]  
443809 2 [656,-16815] [656,16815]  
443816 2 [-23,-657] [-23,657]  
443817 4 [394,-7849] [394,7849] [55444,-13055149] [55444,13055149]  
443836 2 [4082,-260802] [4082,260802]  
443842 2 [63,-833] [63,833]  
443876 2 [-76,-70] [-76,70]  
443887 2 [6739569,-17496379336] [6739569,17496379336]  
443889 6 [10,-667] [10,667] [1020,-32583] [1020,32583] [90,-1083]  
[90,1083]  
443899 2 [-7,-666] [-7,666]  
443906 2 [175,-2409] [175,2409]  
443920 2 [144,-1852] [144,1852]  
443924 2 [173,-2371] [173,2371]  
443928 2 [1162,-39616] [1162,39616]  
443940 2 [-56,-518] [-56,518]  
443948 2 [62,-826] [62,826]  
443953 2 [-12,-665] [-12,665]  
443961 2 [-45,-594] [-45,594]  
443964 2 [253,-4079] [253,4079]  
443968 2 [72,-904] [72,904]  
443977 2 [234,-3641] [234,3641]  
443978 2 [9727,-959331] [9727,959331]  
443983 2 [141,-1802] [141,1802]  
443984 2 [185,-2603] [185,2603]  
443985 6 [-26,-653] [-26,653] [-44,-599] [-44,599] [79,-968] [79,968]  
443987 2 [17,-670] [17,670]  
443997 2 [87,-1050] [87,1050]  
444004 2 [-72,-266] [-72,266]  
444006 2 [67,-863] [67,863]  
444015 2 [-51,-558] [-51,558]  
444017 2 [-76,-71] [-76,71]  
444020 2 [149,-1937] [149,1937]  
444023 2 [53,-770] [53,770]  
444025 2 [260,-4245] [260,4245]  
444027 2 [13,-668] [13,668]  
444032 2 [-68,-360] [-68,360]

444033 2 [-74,-197] [-74,197]  
444036 2 [157,-2077] [157,2077]  
444048 2 [232,-3596] [232,3596]  
444057 2 [94,-1129] [94,1129]  
444059 2 [25,-678] [25,678]  
444068 6 [-8,-666] [-8,666] [292,-5034] [292,5034] [77,-949] [77,949]  
444076 6 [-18,-662] [-18,662] [-75,-149] [-75,149] [174,-2390]  
[174,2390]  
444078 2 [27,-681] [27,681]  
444085 2 [111,-1346] [111,1346]  
444095 2 [15089,-1853492] [15089,1853492]  
444103 2 [741,-20182] [741,20182]  
444104 2 [-55,-527] [-55,527]  
444105 2 [41559,-8472228] [41559,8472228]  
444109 2 [-69,-340] [-69,340]  
444113 2 [-58,-499] [-58,499]  
444124 2 [-70,-318] [-70,318]  
444132 2 [69,-879] [69,879]  
444137 6 [-61,-466] [-61,466] [218,-3287] [218,3287] [98,-1177]  
[98,1177]  
444155 2 [293849,-159289198] [293849,159289198]  
444160 10 [-24,-656] [-24,656] [-76,-72] [-76,72] [116,-1416]  
[116,1416] [296,-5136] [296,5136] [9,-667] [9,667]  
444169 2 [320,-5763] [320,5763]  
444186 2 [15,-669] [15,669]  
444195 2 [289,-4958] [289,4958]  
444209 4 [-52,-551] [-52,551] [68,-871] [68,871]  
444215 2 [89,-1072] [89,1072]  
444221 2 [107,-1292] [107,1292]  
444225 2 [-50,-565] [-50,565]  
444232 2 [398,-7968] [398,7968]  
444233 2 [998,-31535] [998,31535]  
444242 2 [-73,-235] [-73,235]  
444248 2 [-38,-624] [-38,624]  
444249 2 [88,-1061] [88,1061]  
444250 2 [551,-12951] [551,12951]  
444257 4 [-46,-589] [-46,589] [59,-806] [59,806]  
444258 2 [-33,-639] [-33,639]  
444271 2 [-15,-664] [-15,664]  
444274 2 [-57,-509] [-57,509]  
444277 2 [83,-1008] [83,1008]  
444285 2 [-9,-666] [-9,666]  
444289 2 [2808,-148799] [2808,148799]  
444293 2 [-29,-648] [-29,648]  
444305 2 [-76,-73] [-76,73]  
444312 10 [-66,-396] [-66,396] [154,-2024] [154,2024] [24574,-3852244]  
[24574,3852244] [33,-693] [33,693] [42,-720] [42,720]  
444313 4 [152,-1989] [152,1989] [4583,-310260] [4583,310260]  
444316 2 [-30,-646] [-30,646]  
444321 2 [102,-1227] [102,1227]

444323 2 [-43,-604] [-43,604]  
444329 2 [35,-698] [35,698]  
444335 2 [269,-4462] [269,4462]  
444347 2 [-71,-294] [-71,294]  
444360 2 [46,-736] [46,736]  
444361 2 [162,-2167] [162,2167]  
444369 4 [-65,-412] [-65,412] [40,-713] [40,713]  
444375 2 [-75,-150] [-75,150]  
444377 4 [8,-667] [8,667] [947,-29150] [947,29150]  
444404 2 [-67,-379] [-67,379]  
444409 2 [18,-671] [18,671]  
444417 2 [208,-3073] [208,3073]  
444422 2 [-13,-665] [-13,665]  
444428 2 [-74,-198] [-74,198]  
444433 2 [48,-745] [48,745]  
444440 2 [9914,-987128] [9914,987128]  
444444 2 [-62,-454] [-62,454]  
444446 2 [859,-25185] [859,25185]  
444452 6 [-28,-650] [-28,650] [-76,-74] [-76,74] [248,-3962]  
[248,3962]  
444457 2 [204,-2989] [204,2989]  
444470 2 [299,-5213] [299,5213]  
444473 2 [-64,-427] [-64,427]  
444479 2 [65,-848] [65,848]  
444482 4 [-17,-663] [-17,663] [316063,-177688977] [316063,177688977]  
444484 8 [-60,-478] [-60,478] [348,-6526] [348,6526] [356,-6750]  
[356,6750] [80,-978] [80,978]  
444496 2 [12,-668] [12,668]  
444500 4 [-59,-489] [-59,489] [16445,-2108875] [16445,2108875]  
444505 2 [24,-677] [24,677]  
444506 2 [95,-1141] [95,1141]  
444510 2 [6411,-513321] [6411,513321]  
444518 2 [371,-7177] [371,7177]  
444527 2 [-31,-644] [-31,644]  
444528 2 [-63,-441] [-63,441]  
444531 2 [817,-23362] [817,23362]  
444536 2 [145,-1869] [145,1869]  
444537 8 [-72,-267] [-72,267] [1764,-74091] [1764,74091] [264,-4341]  
[264,4341] [28,-683] [28,683]  
444546 2 [7,-667] [7,667]  
444548 2 [92,-1106] [92,1106]  
444552 6 [418,-8572] [418,8572] [73,-913] [73,913] [97,-1165]  
[97,1165]  
444556 4 [-10,-666] [-10,666] [414,-8450] [414,8450]  
444577 2 [1743,-72772] [1743,72772]  
444601 2 [-76,-75] [-76,75]  
444608 2 [148,-1920] [148,1920]  
444617 4 [4318,-283743] [4318,283743] [52,-765] [52,765]  
444624 2 [76,-940] [76,940]  
444628 2 [237,-3709] [237,3709]

444636 2 [82,-998] [82,998]  
444641 2 [344,-6415] [344,6415]  
444650 2 [-25,-655] [-25,655]  
444662 2 [2467,-122535] [2467,122535]  
444669 4 [43,-724] [43,724] [8311,-757670] [8311,757670]  
444672 2 [112,-1360] [112,1360]  
444673 4 [6,-667] [6,667] [96,-1153] [96,1153]  
444674 2 [863,-25361] [863,25361]  
444676 10 [-48,-578] [-48,578] [-75,-151] [-75,151] [120,-1474]  
[120,1474] [324,-5870] [324,5870] [852,-24878] [852,24878]  
444689 2 [-40,-617] [-40,617]  
444690 2 [-41,-613] [-41,613]  
444699 2 [45,-732] [45,732]  
444703 2 [81,-988] [81,988]  
444712 2 [54,-776] [54,776]  
444713 6 [-73,-236] [-73,236] [158,-2095] [158,2095] [32,-691]  
[32,691]  
444716 2 [85,-1029] [85,1029]  
444725 2 [19,-672] [19,672]  
444729 2 [115,-1402] [115,1402]  
444732 2 [109,-1319] [109,1319]  
444733 2 [1911,-83542] [1911,83542]  
444745 2 [36,-701] [36,701]  
444752 4 [-76,-76] [-76,76] [13148,-1507612] [13148,1507612]  
444753 2 [-68,-361] [-68,361]  
444760 2 [-54,-536] [-54,536]  
444761 4 [-70,-319] [-70,319] [682,-17823] [682,17823]  
444762 2 [8143,-734813] [8143,734813]  
444764 4 [2810,-148958] [2810,148958] [5,-667] [5,667]  
444769 2 [360,-6863] [360,6863]  
444771 2 [1377,-51102] [1377,51102]  
444780 4 [261,-4269] [261,4269] [541,-12601] [541,12601]  
444781 2 [39,-710] [39,710]  
444787 2 [-27,-652] [-27,652]  
444790 4 [-69,-341] [-69,341] [131,-1641] [131,1641]  
444800 2 [44,-728] [44,728]  
444804 4 [100,-1202] [100,1202] [16,-670] [16,670]  
444807 2 [169,-2296] [169,2296]  
444808 2 [737,-20019] [737,20019]  
444809 2 [23,-676] [23,676]  
444813 2 [-53,-544] [-53,544]  
444817 6 [-36,-631] [-36,631] [14,-669] [14,669] [698,-18453]  
[698,18453]  
444824 2 [26,-680] [26,680]  
444825 6 [-74,-199] [-74,199] [106,-1279] [106,1279] [4,-667] [4,667]  
444831 2 [-35,-634] [-35,634]  
444833 2 [-49,-572] [-49,572]  
444836 6 [200,-2906] [200,2906] [212,-3158] [212,3158] [29,-685]  
[29,685]  
444851 2 [49,-750] [49,750]

444852 2 [229,-3529] [229,3529]  
444857 2 [179,-2486] [179,2486]  
444858 2 [127,-1579] [127,1579]  
444860 8 [1301,-46931] [1301,46931] [146,-1886] [146,1886]  
[15661,-1959879] [15661,1959879] [74,-922] [74,922]  
444861 2 [-21,-660] [-21,660]  
444862 2 [3,-667] [3,667]  
444873 2 [103,-1240] [103,1240]  
444879 2 [-47,-584] [-47,584]  
444881 2 [2,-667] [2,667]  
444886 6 [11307,-1202323] [11307,1202323] [147,-1903] [147,1903]  
[75,-931] [75,931]  
444887 2 [-11,-666] [-11,666]  
444888 4 [1,-667] [1,667] [58,-800] [58,800]  
444889 2 [0,-667] [0,667]  
444890 2 [-1,-667] [-1,667]  
444893 2 [11,-668] [11,668]  
444897 2 [-2,-667] [-2,667]  
444900 2 [1240,-43670] [1240,43670]  
444905 4 [-76,-77] [-76,77] [71,-896] [71,896]  
444915 2 [1041,-33594] [1041,33594]  
444916 2 [-3,-667] [-3,667]  
444920 2 [161,-2149] [161,2149]  
444921 2 [-20,-661] [-20,661]  
444923 2 [653,-16700] [653,16700]  
444929 4 [-22,-659] [-22,659] [20,-673] [20,673]  
444930 2 [31,-689] [31,689]  
444932 2 [-32,-642] [-32,642]  
444936 2 [-71,-295] [-71,295]  
444937 2 [138,-1753] [138,1753]  
444949 2 [51,-760] [51,760]  
444953 2 [-4,-667] [-4,667]  
444960 2 [-39,-621] [-39,621]  
444961 2 [207,-3052] [207,3052]  
444963 4 [37,-704] [37,704] [73633,-19980610] [73633,19980610]  
444969 14 [-14,-665] [-14,665] [-42,-609] [-42,609] [2410,-118313]  
[2410,118313] [30,-687] [30,687] [336,-6195] [336,6195]  
[576870,-438144063] [576870,438144063] [60,-813] [60,813]  
444975 2 [205,-3010] [205,3010]  
444977 6 [-56,-519] [-56,519] [22,-675] [22,675] [38,-707] [38,707]  
444979 4 [-75,-152] [-75,152] [113,-1374] [113,1374]  
444992 2 [-16,-664] [-16,664]  
444993 2 [118,-1445] [118,1445]  
445000 2 [114,-1388] [114,1388]  
445014 2 [-5,-667] [-5,667]  
445015 2 [21,-674] [21,674]  
445025 2 [50,-755] [50,755]  
445028 2 [332,-6086] [332,6086]  
445037 2 [-37,-628] [-37,628]  
445041 4 [294,-5085] [294,5085] [672,-17433] [672,17433]



445042 2 [263,-4317] [263,4317]  
445060 2 [-76,-78] [-76,78]  
445070 2 [-61,-467] [-61,467]  
445072 2 [-72,-268] [-72,268]  
445073 2 [-34,-637] [-34,637]  
445090 2 [159,-2113] [159,2113]  
445103 2 [-19,-662] [-19,662]  
445104 2 [441,-9285] [441,9285]  
445105 4 [-6,-667] [-6,667] [-66,-397] [-66,397]  
445112 8 [-58,-500] [-58,500] [14931974,-57700003244]  
[14931974,57700003244] [193,-2763] [193,2763] [34,-696] [34,696]  
445121 2 [262,-4293] [262,4293]  
445129 2 [78,-959] [78,959]  
445131 4 [-23,-658] [-23,658] [105,-1266] [105,1266]  
445132 2 [-51,-559] [-51,559]  
445137 2 [64,-841] [64,841]  
445145 6 [104,-1253] [104,1253] [1454,-55447] [1454,55447] [206,-3031]  
[206,3031]  
445149 2 [55,-782] [55,782]  
445150 2 [-45,-595] [-45,595]  
445153 2 [726,-19573] [726,19573]  
445159 4 [-55,-528] [-55,528] [165,-2222] [165,2222]  
445161 4 [1054,-34225] [1054,34225] [160,-2131] [160,2131]  
445163 2 [-67,-380] [-67,380]  
445168 2 [41,-717] [41,717]  
445184 2 [-44,-600] [-44,600]  
445185 2 [1366,-50491] [1366,50491]  
445186 2 [-73,-237] [-73,237]  
445194 2 [-65,-413] [-65,413]  
445217 2 [-76,-79] [-76,79]  
445224 4 [-74,-200] [-74,200] [10,-668] [10,668]  
445229 2 [935,-28598] [935,28598]  
445232 2 [-7,-667] [-7,667]  
445240 2 [66,-856] [66,856]  
445243 2 [57,-794] [57,794]  
445258 2 [47,-741] [47,741]  
445271 2 [809,-23020] [809,23020]  
445273 2 [186,-2623] [186,2623]  
445284 6 [-12,-666] [-12,666] [-75,-153] [-75,153] [256,-4150]  
[256,4150]  
445292 2 [-26,-654] [-26,654]  
445293 2 [-57,-510] [-57,510]  
445294 2 [8675,-807987] [8675,807987]  
445297 2 [3012,-165305] [3012,165305]  
445312 2 [-52,-552] [-52,552]  
445313 2 [386,-7613] [386,7613]  
445328 6 [-64,-428] [-64,428] [17,-671] [17,671] [56,-788] [56,788]  
445350 4 [32131,-5759521] [32131,5759521] [451,-9601] [451,9601]  
445353 2 [-62,-455] [-62,455]  
445356 2 [-50,-566] [-50,566]

445364 2 [13,-669] [13,669]  
445376 2 [-76,-80] [-76,80]  
445384 2 [1265,-44997] [1265,44997]  
445387 2 [489,-10834] [489,10834]  
445394 2 [311,-5525] [311,5525]  
445400 2 [-70,-320] [-70,320]  
445401 6 [-18,-663] [-18,663] [-8,-667] [-8,667] [17715,-2357826]  
[17715,2357826]  
445411 4 [-63,-442] [-63,442] [129,-1610] [129,1610]  
445416 2 [25,-679] [25,679]  
445419 2 [61,-820] [61,820]  
445428 2 [637,-16091] [637,16091]  
445433 2 [467,-10114] [467,10114]  
445434 2 [6031,-468365] [6031,468365]  
445436 2 [-46,-590] [-46,590]  
445440 2 [196,-2824] [196,2824]  
445441 4 [-60,-479] [-60,479] [27,-682] [27,682]  
445454 2 [91,-1095] [91,1095]  
445456 2 [8792,-824388] [8792,824388]  
445473 6 [-24,-657] [-24,657] [-69,-342] [-69,342] [142,-1819]  
[142,1819]  
445476 2 [-68,-362] [-68,362]  
445479 2 [-59,-490] [-59,490]  
445482 2 [4863,-339123] [4863,339123]  
445495 4 [3381,-196594] [3381,196594] [9,-668] [9,668]  
445497 2 [-38,-625] [-38,625]  
445500 2 [1530,-59850] [1530,59850]  
445501 2 [407,-8238] [407,8238]  
445504 2 [960,-29752] [960,29752]  
445509 2 [63,-834] [63,834]  
445525 2 [15,-670] [15,670]  
445527 2 [-71,-296] [-71,296]  
445532 2 [-43,-605] [-43,605]  
445537 6 [-33,-640] [-33,640] [-76,-81] [-76,81] [278,-4683]  
[278,4683]  
445544 4 [70,-888] [70,888] [86,-1040] [86,1040]  
445560 2 [121,-1489] [121,1489]  
445564 2 [53,-771] [53,771]  
445566 2 [619,-15415] [619,15415]  
445567 2 [93,-1118] [93,1118]  
445574 2 [995,-31393] [995,31393]  
445590 2 [-29,-649] [-29,649]  
445591 2 [-75,-154] [-75,154]  
445598 2 [1187,-40901] [1187,40901]  
445600 4 [-15,-665] [-15,665] [585,-14165] [585,14165]  
445601 2 [62,-827] [62,827]  
445609 6 [-30,-647] [-30,647] [-72,-269] [-72,269] [183,-2564]  
[183,2564]  
445618 6 [-9,-667] [-9,667] [167,-2259] [167,2259] [591,-14383]  
[591,14383]

445625 2 [-74,-201] [-74,201]  
445657 2 [84,-1019] [84,1019]  
445661 2 [-73,-238] [-73,238]  
445672 2 [314,-5604] [314,5604]  
445681 2 [132,-1657] [132,1657]  
445691 2 [605,-14896] [605,14896]  
445699 2 [33,-694] [33,694]  
445700 2 [-76,-82] [-76,82]  
445712 2 [8,-668] [8,668]  
445720 2 [126,-1564] [126,1564]  
445726 2 [35,-699] [35,699]  
445733 2 [67,-864] [67,864]  
445744 2 [425,-8787] [425,8787]  
445752 2 [18,-672] [18,672]  
445753 6 [-13,-666] [-13,666] [-28,-651] [-28,651] [42,-721] [42,721]  
445777 2 [72,-905] [72,905]  
445796 6 [140,-1786] [140,1786] [40,-714] [40,714] [445,-9411]  
[445,9411]  
445801 2 [99,-1190] [99,1190]  
445809 2 [-17,-664] [-17,664]  
445816 4 [-31,-645] [-31,645] [137,-1737] [137,1737]  
445825 2 [416,-8511] [416,8511]  
445833 14 [-48,-579] [-48,579] [-54,-537] [-54,537] [12,-669] [12,669]  
[151,-1972] [151,1972] [198,-2865] [198,2865] [34698,-6463335]  
[34698,6463335] [46,-737] [46,737]  
445840 2 [216,-3244] [216,3244]  
445852 2 [434,-9066] [434,9066]  
445860 2 [24,-678] [24,678]  
445863 2 [1081,-35548] [1081,35548]  
445865 2 [-76,-83] [-76,83]  
445870 2 [59,-807] [59,807]  
445881 4 [622,-15527] [622,15527] [7,-668] [7,668]  
445884 2 [181,-2525] [181,2525]  
445889 8 [-10,-667] [-10,667] [110,-1333] [110,1333] [155,-2042]  
[155,2042] [5360,-392417] [5360,392417]  
445891 2 [69,-880] [69,880]  
445900 6 [-66,-398] [-66,398] [-75,-155] [-75,155] [870,-25670]  
[870,25670]  
445902 2 [-53,-545] [-53,545]  
445904 2 [28,-684] [28,684]  
445908 2 [2557,-129301] [2557,129301]  
445909 2 [483,-10636] [483,10636]  
445917 2 [-41,-614] [-41,614]  
445922 2 [79,-969] [79,969]  
445924 16 [-40,-618] [-40,618] [-67,-381] [-67,381] [101,-1215]  
[101,1215] [108,-1306] [108,1306] [1220,-42618] [1220,42618]  
[1476,-56710] [1476,56710] [147848,-56849046] [147848,56849046]  
[48,-746] [48,746]  
445952 2 [68,-872] [68,872]  
445961 2 [-25,-656] [-25,656]

445967 2 [77,-950] [77,950]  
445978 2 [-49,-573] [-49,573]  
446005 2 [-61,-468] [-61,468]  
446006 2 [275,-4609] [275,4609]  
446008 2 [6,-668] [6,668]  
446016 2 [-56,-520] [-56,520]  
446021 2 [-65,-414] [-65,414]  
446022 2 [219,-3309] [219,3309]  
446028 2 [-74,-202] [-74,202]  
446032 2 [-76,-84] [-76,84]  
446033 2 [5786,-440117] [5786,440117]  
446041 2 [-70,-321] [-70,321]  
446048 2 [-47,-585] [-47,585]  
446056 2 [90,-1084] [90,1084]  
446057 2 [214,-3201] [214,3201]  
446070 2 [19,-673] [19,673]  
446080 2 [-36,-632] [-36,632]  
446087 2 [773,-21502] [773,21502]  
446091 2 [26845,-4398404] [26845,4398404]  
446092 4 [-27,-653] [-27,653] [558,-13198] [558,13198]  
446096 2 [32,-692] [32,692]  
446098 2 [87,-1051] [87,1051]  
446099 2 [5,-668] [5,668]  
446100 2 [-35,-635] [-35,635]  
446113 2 [-58,-501] [-58,501]  
446118 2 [43,-725] [43,725]  
446120 2 [-71,-297] [-71,297]  
446138 2 [-73,-239] [-73,239]  
446145 2 [16,-671] [16,671]  
446148 8 [-72,-270] [-72,270] [117,-1431] [117,1431] [36,-702]  
[36,702] [52,-766] [52,766]  
446156 2 [14,-670] [14,670]  
446158 2 [-69,-343] [-69,343]  
446160 2 [4,-668] [4,668]  
446161 2 [192,-2743] [192,2743]  
446162 2 [23,-677] [23,677]  
446164 2 [45,-733] [45,733]  
446168 2 [122,-1504] [122,1504]  
446176 2 [65,-849] [65,849]  
446182 2 [-21,-661] [-21,661]  
446185 4 [-64,-429] [-64,429] [26,-681] [26,681]  
446188 2 [-42,-610] [-42,610]  
446197 2 [3,-668] [3,668]  
446201 6 [-68,-363] [-68,363] [-76,-85] [-76,85] [3280,-187851]  
[3280,187851]  
446202 2 [39,-711] [39,711]  
446203 2 [-39,-622] [-39,622]  
446207 2 [29,-686] [29,686]  
446211 2 [-75,-156] [-75,156]  
446216 6 [-55,-529] [-55,529] [2,-668] [2,668] [494,-11000]

[494,11000]  
446217 2 [-32,-643] [-32,643]  
446220 2 [-11,-667] [-11,667]  
446223 2 [1,-668] [1,668]  
446224 2 [0,-668] [0,668]  
446225 4 [-1,-668] [-1,668] [170,-2315] [170,2315]  
446230 2 [11,-669] [11,669]  
446232 2 [-2,-668] [-2,668]  
446244 2 [-20,-662] [-20,662]  
446246 2 [187,-2643] [187,2643]  
446248 2 [-22,-660] [-22,660]  
446249 2 [368,-7091] [368,7091]  
446251 4 [-3,-668] [-3,668] [-51,-560] [-51,560]  
446257 2 [44,-729] [44,729]  
446260 2 [7941,-707641] [7941,707641]  
446264 2 [-62,-456] [-62,456]  
446265 2 [54,-777] [54,777]  
446276 4 [125,-1549] [125,1549] [20,-674] [20,674]  
446288 2 [-4,-668] [-4,668]  
446292 2 [133,-1673] [133,1673]  
446294 6 [-37,-629] [-37,629] [1506011,-1848171275]  
[1506011,1848171275] [83,-1009] [83,1009]  
446296 2 [-63,-443] [-63,443]  
446297 2 [1139,-38446] [1139,38446]  
446300 2 [-14,-666] [-14,666]  
446309 2 [31,-690] [31,690]  
446311 2 [1865,-80544] [1865,80544]  
446314 2 [-57,-511] [-57,511]  
446316 2 [94,-1130] [94,1130]  
446321 2 [-16,-665] [-16,665]  
446328 2 [22,-676] [22,676]  
446337 2 [178,-2467] [178,2467]  
446341 2 [-45,-596] [-45,596]  
446344 2 [30,-688] [30,688]  
446346 2 [8559,-791835] [8559,791835]  
446348 2 [-34,-638] [-34,638]  
446349 2 [-5,-668] [-5,668]  
446350 2 [411,-8359] [411,8359]  
446352 2 [49,-751] [49,751]  
446360 2 [89,-1073] [89,1073]  
446364 2 [21,-675] [21,675]  
446367 2 [349,-6554] [349,6554]  
446372 6 [-76,-86] [-76,86] [37,-705] [37,705] [88,-1062] [88,1062]  
446377 2 [522,-11945] [522,11945]  
446379 2 [73,-914] [73,914]  
446385 4 [-44,-601] [-44,601] [136,-1721] [136,1721]  
446392 2 [38,-708] [38,708]  
446400 2 [-60,-480] [-60,480]  
446409 2 [355,-6722] [355,6722]  
446417 2 [-52,-553] [-52,553]

446428 2 [-19,-663] [-19,663]  
446433 2 [-74,-203] [-74,203]  
446435 2 [421,-8664] [421,8664]  
446440 2 [-6,-668] [-6,668]  
446441 6 [119,-1460] [119,1460] [80,-979] [80,979] [860,-25229]  
[860,25229]  
446448 2 [-23,-659] [-23,659]  
446454 2 [1123,-37639] [1123,37639]  
446460 2 [-59,-491] [-59,491]  
446470 2 [51,-761] [51,761]  
446472 2 [153,-2007] [153,2007]  
446479 2 [11338893,-38181763706] [11338893,38181763706]  
446484 2 [325,-5897] [325,5897]  
446489 4 [-50,-567] [-50,567] [58,-801] [58,801]  
446492 2 [98,-1178] [98,1178]  
446494 2 [123,-1519] [123,1519]  
446498 2 [247,-3939] [247,3939]  
446505 6 [1411,-53006] [1411,53006] [34,-697] [34,697] [76,-941]  
[76,941]  
446524 2 [-75,-157] [-75,157]  
446525 4 [5815,-443430] [5815,443430] [955,-29520] [955,29520]  
446527 2 [497,-11100] [497,11100]  
446532 2 [124,-1534] [124,1534]  
446536 2 [50,-756] [50,756]  
446545 2 [-76,-87] [-76,87]  
446552 2 [238,-3732] [238,3732]  
446554 2 [1815,-77327] [1815,77327]  
446561 4 [10,-669] [10,669] [862,-25317] [862,25317]  
446567 2 [-7,-668] [-7,668]  
446568 2 [922,-28004] [922,28004]  
446589 2 [555,-13092] [555,13092]  
446596 2 [60,-814] [60,814]  
446601 2 [-26,-655] [-26,655]  
446603 2 [41,-718] [41,718]  
446610 2 [271,-4511] [271,4511]  
446617 12 [-12,-667] [-12,667] [-46,-591] [-46,591] [-73,-240]  
[-73,240] [134,-1689] [134,1689] [1427,-53910] [1427,53910]  
[288,-4933] [288,4933]  
446619 2 [7213,-612596] [7213,612596]  
446633 2 [82,-999] [82,999]  
446650 4 [135,-1705] [135,1705] [2655,-136805] [2655,136805]  
446654 2 [4091,-261665] [4091,261665]  
446668 2 [318,-5710] [318,5710]  
446671 2 [17,-672] [17,672]  
446672 2 [164,-2204] [164,2204]  
446680 2 [81,-989] [81,989]  
446684 2 [-70,-322] [-70,322]  
446687 2 [-67,-382] [-67,382]  
446689 4 [-72,-271] [-72,271] [143,-1836] [143,1836]  
446696 2 [1270,-45264] [1270,45264]

446697 6 [-66,-399] [-66,399] [11988,-1312563] [11988,1312563]  
[228,-3507] [228,3507]  
446698 2 [71,-897] [71,897]  
446703 2 [13,-670] [13,670]  
446705 2 [74,-923] [74,923]  
446714 2 [55,-783] [55,783]  
446715 2 [-71,-298] [-71,298]  
446720 2 [-76,-88] [-76,88]  
446728 4 [-18,-664] [-18,664] [201,-2927] [201,2927]  
446736 2 [-8,-668] [-8,668]  
446741 2 [47,-742] [47,742]  
446743 2 [-43,-606] [-43,606]  
446748 2 [-38,-626] [-38,626]  
446749 2 [75,-932] [75,932]  
446761 2 [92,-1107] [92,1107]  
446775 4 [25,-680] [25,680] [85,-1030] [85,1030]  
446776 2 [102,-1228] [102,1228]  
446778 2 [111,-1347] [111,1347]  
446780 2 [509,-11503] [509,11503]  
446788 2 [-24,-658] [-24,658]  
446789 2 [95,-1142] [95,1142]  
446790 2 [331,-6059] [331,6059]  
446797 2 [443,-9348] [443,9348]  
446805 2 [399,-7998] [399,7998]  
446806 4 [107,-1293] [107,1293] [27,-683] [27,683]  
446809 2 [438,-9191] [438,9191]  
446812 2 [17058,-2227882] [17058,2227882]  
446818 2 [-33,-641] [-33,641]  
446820 2 [64,-842] [64,842]  
446831 2 [2017,-90588] [2017,90588]  
446832 4 [57,-795] [57,795] [9,-669] [9,669]  
446838 2 [211,-3137] [211,3137]  
446839 2 [-75,-158] [-75,158]  
446840 2 [-74,-204] [-74,204]  
446845 2 [-69,-344] [-69,344]  
446850 2 [-65,-415] [-65,415]  
446858 2 [191,-2723] [191,2723]  
446860 2 [534,-12358] [534,12358]  
446865 2 [2356,-114359] [2356,114359]  
446866 2 [15,-671] [15,671]  
446873 2 [128,-1595] [128,1595]  
446876 2 [130,-1626] [130,1626]  
446883 2 [97,-1166] [97,1166]  
446888 2 [2006,-89848] [2006,89848]  
446889 2 [-29,-650] [-29,650]  
446897 8 [-76,-89] [-76,89] [188,-2663] [188,2663] [614,-15229]  
[614,15229] [962,-29845] [962,29845]  
446904 2 [-30,-648] [-30,648]  
446905 2 [56,-789] [56,789]  
446908 2 [-54,-538] [-54,538]

446913 2 [3183,-179580] [3183,179580]  
446928 2 [-68,-364] [-68,364]  
446929 2 [630,-15827] [630,15827]  
446931 2 [-15,-666] [-15,666]  
446942 2 [-61,-469] [-61,469]  
446953 4 [-9,-668] [-9,668] [66,-857] [66,857]  
446966 2 [595,-14529] [595,14529]  
446980 2 [96,-1154] [96,1154]  
446992 2 [-48,-580] [-48,580]  
446993 4 [-53,-546] [-53,546] [116,-1417] [116,1417]  
446997 2 [1903,-83018] [1903,83018]  
447012 2 [268,-4438] [268,4438]  
447019 2 [1065,-34762] [1065,34762]  
447021 2 [235,-3664] [235,3664]  
447025 2 [150,-1955] [150,1955]  
447036 2 [4282,-280202] [4282,280202]  
447044 2 [-64,-430] [-64,430]  
447048 4 [382,-7496] [382,7496] [78,-960] [78,960]  
447049 4 [1070,-35007] [1070,35007] [8,-669] [8,669]  
447056 2 [-28,-652] [-28,652]  
447057 2 [-56,-521] [-56,521]  
447060 2 [61,-821] [61,821]  
447074 2 [1151,-39055] [1151,39055]  
447076 2 [-76,-90] [-76,90]  
447081 2 [250,-4009] [250,4009]  
447083 2 [701,-18572] [701,18572]  
447085 2 [231,-3574] [231,3574]  
447086 2 [-13,-667] [-13,667]  
447088 2 [33,-695] [33,695]  
447097 2 [18,-673] [18,673]  
447098 2 [-73,-241] [-73,241]  
447107 6 [-31,-646] [-31,646] [53,-772] [53,772] [602369,-467513246]  
[602369,467513246]  
447116 2 [-58,-502] [-58,502]  
447121 4 [1100,-36489] [1100,36489] [300,-5239] [300,5239]  
447125 4 [-49,-574] [-49,574] [35,-700] [35,700]  
447138 2 [-17,-665] [-17,665]  
447146 2 [-41,-615] [-41,615]  
447148 2 [861,-25273] [861,25273]  
447153 2 [316,-5657] [316,5657]  
447156 2 [-75,-159] [-75,159]  
447161 2 [-40,-619] [-40,619]  
447172 2 [12,-670] [12,670]  
447177 2 [-62,-457] [-62,457]  
447178 2 [63,-835] [63,835]  
447183 4 [-63,-444] [-63,444] [273,-4560] [273,4560]  
447184 2 [156,-2060] [156,2060]  
447196 2 [42,-722] [42,722]  
447209 4 [100,-1203] [100,1203] [190,-2703] [190,2703]  
447217 2 [24,-679] [24,679]



447218 2 [7,-669] [7,669]  
447219 2 [-47,-586] [-47,586]  
447220 2 [189,-2683] [189,2683]  
447224 2 [-10,-668] [-10,668]  
447225 2 [40,-715] [40,715]  
447232 2 [-72,-272] [-72,272]  
447237 2 [723,-19452] [723,19452]  
447245 2 [2059,-93432] [2059,93432]  
447249 2 [-74,-205] [-74,205]  
447256 2 [62,-828] [62,828]  
447257 2 [-76,-91] [-76,91]  
447273 4 [23242,-3543319] [23242,3543319] [28,-685] [28,685]  
447274 2 [-25,-657] [-25,657]  
447275 2 [-55,-530] [-55,530]  
447281 2 [139,-1770] [139,1770]  
447291 2 [537,-12462] [537,12462]  
447308 2 [46,-738] [46,738]  
447312 2 [-71,-299] [-71,299]  
447321 4 [3640,-219611] [3640,219611] [70,-889] [70,889]  
447329 4 [-70,-323] [-70,323] [488,-10801] [488,10801]  
447337 2 [-57,-512] [-57,512]  
447345 8 [-36,-633] [-36,633] [171,-2334] [171,2334] [6,-669] [6,669]  
[991,-31204] [991,31204]  
447354 2 [103,-1241] [103,1241]  
447355 2 [16781,-2173836] [16781,2173836]  
447361 2 [-60,-481] [-60,481]  
447371 4 [-35,-636] [-35,636] [109,-1320] [109,1320]  
447372 2 [-51,-561] [-51,561]  
447378 2 [463,-9985] [463,9985]  
447384 2 [106,-1280] [106,1280]  
447393 2 [112,-1361] [112,1361]  
447399 2 [-27,-654] [-27,654]  
447409 2 [-42,-611] [-42,611]  
447417 6 [19,-674] [19,674] [2334,-112761] [2334,112761] [48,-747]  
[48,747]  
447432 2 [478,-10472] [478,10472]  
447436 2 [5,-669] [5,669]  
447440 2 [-76,-92] [-76,92]  
447443 2 [-59,-492] [-59,492]  
447448 2 [-39,-623] [-39,623]  
447452 2 [-67,-383] [-67,383]  
447462 2 [67,-865] [67,865]  
447463 2 [633,-15940] [633,15940]  
447471 2 [177,-2448] [177,2448]  
447475 4 [-75,-160] [-75,160] [3189,-180088] [3189,180088]  
447481 2 [32,-693] [32,693]  
447485 2 [59,-808] [59,808]  
447488 2 [16,-672] [16,672]  
447496 2 [-66,-400] [-66,400]  
447497 6 [14,-671] [14,671] [17938,-2402487] [17938,2402487] [4,-669]

[4,669]  
447504 4 [-32,-644] [-32,644] [2320,-111748] [2320,111748]  
447505 2 [-21,-662] [-21,662]  
447512 2 [1118,-37388] [1118,37388]  
447517 2 [23,-678] [23,678]  
447524 4 [-52,-554] [-52,554] [1885,-81843] [1885,81843]  
447534 8 [-45,-597] [-45,597] [-69,-345] [-69,345] [115,-1403]  
[115,1403] [3,-669] [3,669]  
447541 2 [195,-2804] [195,2804]  
447545 2 [254,-4103] [254,4103]  
447548 2 [26,-682] [26,682]  
447552 2 [184,-2584] [184,2584]  
447553 6 [-37,-630] [-37,630] [2,-669] [2,669] [36,-703] [36,703]  
447555 2 [-11,-668] [-11,668]  
447560 2 [1,-669] [1,669]  
447561 4 [0,-669] [0,669] [220,-3331] [220,3331]  
447562 4 [-1,-669] [-1,669] [6759,-555679] [6759,555679]  
447569 20 [-2,-669] [-2,669] [-20,-663] [-20,663] [-22,-661] [-22,661]  
[10600,-1091337] [10600,1091337] [11,-670] [11,670] [1858,-80091]  
[1858,80091] [43,-726] [43,726] [438286,-290159235] [438286,290159235]  
[5498,-407669] [5498,407669] [920,-27913] [920,27913]  
447580 4 [2661,-137269] [2661,137269] [29,-687] [29,687]  
447581 2 [-73,-242] [-73,242]  
447588 12 [-3,-669] [-3,669] [-44,-602] [-44,602] [1008,-32010]  
[1008,32010] [141,-1803] [141,1803] [372,-7206] [372,7206] [72,-906]  
[72,906]  
447624 2 [-50,-568] [-50,568]  
447625 26 [-34,-639] [-34,639] [-4,-669] [-4,669] [-76,-93] [-76,93]  
[120,-1475] [120,1475] [144,-1853] [144,1853] [20,-675] [20,675]  
[279,-4708] [279,4708] [3120,-174275] [3120,174275] [39,-712] [39,712]  
[5270,-382575] [5270,382575] [570,-13625] [570,13625]  
[58691,-14218614] [58691,14218614] [86,-1041] [86,1041]  
447631 2 [45,-734] [45,734]  
447633 2 [-14,-667] [-14,667]  
447645 2 [91,-1096] [91,1096]  
447652 12 [-16,-666] [-16,666] [104,-1254] [104,1254] [168,-2278]  
[168,2278] [3548,-211338] [3548,211338] [45608,-9740058]  
[45608,9740058] [69,-881] [69,881]  
447657 4 [-68,-365] [-68,365] [484,-10669] [484,10669]  
447660 2 [-74,-206] [-74,206]  
447664 2 [105,-1267] [105,1267]  
447667 2 [6033,-468598] [6033,468598]  
447673 2 [6762,-556049] [6762,556049]  
447679 2 [893,-26694] [893,26694]  
447681 6 [-65,-416] [-65,416] [22,-677] [22,677] [52,-767] [52,767]  
447683 2 [257,-4174] [257,4174]  
447686 2 [-5,-669] [-5,669]  
447690 2 [31,-691] [31,691]  
447696 4 [7812,-690468] [7812,690468] [84,-1020] [84,1020]  
447697 2 [68,-873] [68,873]

447715 2 [21,-676] [21,676]  
447716 2 [44,-730] [44,730]  
447721 2 [30,-689] [30,689]  
447722 2 [719,-19291] [719,19291]  
447724 2 [350,-6582] [350,6582]  
447728 2 [113,-1375] [113,1375]  
447736 2 [705,-18731] [705,18731]  
447737 2 [8942,-845575] [8942,845575]  
447755 2 [-19,-664] [-19,664]  
447767 2 [-23,-660] [-23,660]  
447772 2 [354,-6694] [354,6694]  
447777 8 [-6,-669] [-6,669] [-72,-273] [-72,273] [114,-1389]  
[114,1389] [4944,-347631] [4944,347631]  
447783 2 [37,-706] [37,706]  
447785 2 [166,-2241] [166,2241]  
447796 2 [-75,-161] [-75,161]  
447800 4 [-46,-592] [-46,592] [326,-5924] [326,5924]  
447804 2 [93,-1119] [93,1119]  
447809 2 [38,-709] [38,709]  
447812 4 [-76,-94] [-76,94] [392,-7790] [392,7790]  
447820 2 [54,-778] [54,778]  
447824 2 [233,-3619] [233,3619]  
447841 2 [927,-28232] [927,28232]  
447848 2 [406,-8208] [406,8208]  
447849 2 [163,-2186] [163,2186]  
447855 2 [49,-752] [49,752]  
447861 2 [79,-970] [79,970]  
447868 2 [77,-951] [77,951]  
447875 2 [65,-850] [65,850]  
447881 2 [-61,-470] [-61,470]  
447884 2 [118,-1446] [118,1446]  
447895 2 [149,-1938] [149,1938]  
447900 6 [10,-670] [10,670] [3205,-181445] [3205,181445] [34,-698]  
[34,698]  
447904 2 [-7,-669] [-7,669]  
447905 2 [-64,-431] [-64,431]  
447910 2 [291,-5009] [291,5009]  
447911 4 [-71,-300] [-71,300] [1337,-48892] [1337,48892]  
447912 4 [-26,-656] [-26,656] [342,-6360] [342,6360]  
447939 2 [321,-5790] [321,5790]  
447952 2 [-12,-668] [-12,668]  
447956 2 [-43,-607] [-43,607]  
447976 2 [-70,-324] [-70,324]  
447985 2 [-54,-539] [-54,539]  
447993 2 [51,-762] [51,762]  
447994 2 [1695,-69787] [1695,69787]  
448001 8 [-38,-627] [-38,627] [-76,-95] [-76,95] [310,-5499]  
[310,5499] [475,-10374] [475,10374]  
448016 2 [17,-673] [17,673]  
448017 2 [127,-1580] [127,1580]

448019 2 [1105,-36738] [1105,36738]  
448024 2 [330,-6032] [330,6032]  
448028 2 [338,-6250] [338,6250]  
448036 2 [180,-2506] [180,2506]  
448040 2 [41,-719] [41,719]  
448044 2 [13,-671] [13,671]  
448049 2 [50,-757] [50,757]  
448056 2 [550,-12916] [550,12916]  
448057 2 [-18,-665] [-18,665]  
448066 2 [-73,-243] [-73,243]  
448072 2 [-63,-445] [-63,445]  
448073 6 [-74,-207] [-74,207] [-8,-669] [-8,669] [131,-1642]  
[131,1642]  
448079 2 [593,-14456] [593,14456]  
448086 2 [-53,-547] [-53,547]  
448092 6 [-62,-458] [-62,458] [3493,-206443] [3493,206443] [58,-802]  
[58,802]  
448093 2 [1307,-47256] [1307,47256]  
448100 2 [-56,-522] [-56,522]  
448101 2 [-33,-642] [-33,642]  
448105 2 [-24,-659] [-24,659]  
448106 2 [239,-3755] [239,3755]  
448119 2 [-75,-162] [-75,162]  
448120 2 [246,-3916] [246,3916]  
448121 2 [-58,-503] [-58,503]  
448128 6 [1372,-50824] [1372,50824] [252,-4056] [252,4056]  
[777,-21669] [777,21669]  
448136 2 [25,-681] [25,681]  
448142 2 [227,-3485] [227,3485]  
448153 2 [-48,-581] [-48,581]  
448161 2 [172,-2353] [172,2353]  
448163 2 [15781,-1982448] [15781,1982448]  
448171 6 [297,-5162] [297,5162] [3191565,-5701715464]  
[3191565,5701715464] [9,-670] [9,670]  
448173 2 [27,-684] [27,684]  
448182 2 [99,-1191] [99,1191]  
448190 2 [-29,-651] [-29,651]  
448191 2 [157,-2078] [157,2078]  
448192 2 [-76,-96] [-76,96]  
448201 4 [-30,-649] [-30,649] [87,-1052] [87,1052]  
448208 2 [73,-915] [73,915]  
448209 2 [15,-672] [15,672]  
448219 2 [-67,-384] [-67,384]  
448225 6 [-69,-346] [-69,346] [60,-815] [60,815] [90,-1085] [90,1085]  
448226 2 [47,-743] [47,743]  
448264 2 [-15,-667] [-15,667]  
448265 2 [176,-2429] [176,2429]  
448274 2 [-49,-575] [-49,575]  
448275 2 [145,-1870] [145,1870]  
448281 2 [55,-784] [55,784]

448290 2 [-9,-669] [-9,669]  
448292 2 [152,-1990] [152,1990]  
448296 2 [202,-2948] [202,2948]  
448297 2 [-66,-401] [-66,401]  
448313 2 [83,-1010] [83,1010]  
448324 6 [-60,-482] [-60,482] [-72,-274] [-72,274] [4101,-262625]  
[4101,262625]  
448336 2 [-55,-531] [-55,531]  
448348 2 [426,-8818] [426,8818]  
448355 2 [101,-1216] [101,1216]  
448361 4 [-28,-653] [-28,653] [154,-2025] [154,2025]  
448362 2 [-57,-513] [-57,513]  
448377 2 [-41,-616] [-41,616]  
448385 2 [-76,-97] [-76,97]  
448388 6 [-68,-366] [-68,366] [76,-942] [76,942] [8,-670] [8,670]  
448392 2 [-47,-587] [-47,587]  
448397 2 [199,-2886] [199,2886]  
448400 6 [-31,-647] [-31,647] [-40,-620] [-40,620] [80,-980] [80,980]  
448408 2 [542,-12636] [542,12636]  
448421 2 [-13,-668] [-13,668]  
448423 2 [57,-796] [57,796]  
448428 2 [-59,-493] [-59,493]  
448443 2 [217,-3266] [217,3266]  
448444 8 [-75,-163] [-75,163] [138,-1754] [138,1754] [18,-674]  
[18,674] [45645,-9751913] [45645,9751913]  
448449 2 [148,-1921] [148,1921]  
448456 2 [210,-3116] [210,3116]  
448457 2 [182,-2545] [182,2545]  
448469 2 [-17,-666] [-17,666]  
448472 2 [362,-6920] [362,6920]  
448479 2 [33,-696] [33,696]  
448484 2 [56,-790] [56,790]  
448488 4 [-74,-208] [-74,208] [433,-9035] [433,9035]  
448493 2 [71,-898] [71,898]  
448495 2 [-51,-562] [-51,562]  
448496 2 [15257,-1884533] [15257,1884533]  
448497 2 [88,-1063] [88,1063]  
448505 2 [64,-843] [64,843]  
448507 2 [89,-1074] [89,1074]  
448512 4 [-71,-301] [-71,301] [388,-7672] [388,7672]  
448513 2 [12,-671] [12,671]  
448514 2 [-65,-417] [-65,417]  
448521 2 [487,-10768] [487,10768]  
448526 2 [35,-701] [35,701]  
448537 2 [108,-1307] [108,1307]  
448539 2 [121,-1490] [121,1490]  
448549 2 [351,-6610] [351,6610]  
448552 2 [74,-924] [74,924]  
448553 2 [-73,-244] [-73,244]  
448556 2 [110,-1334] [110,1334]

448557 2 [7,-670] [7,670]  
448561 4 [-10,-669] [-10,669] [287,-4908] [287,4908]  
448576 2 [24,-680] [24,680]  
448577 2 [94,-1131] [94,1131]  
448579 2 [353,-6666] [353,6666]  
448580 2 [-76,-98] [-76,98]  
448588 2 [662,-17046] [662,17046]  
448589 2 [-25,-658] [-25,658]  
448612 2 [-36,-634] [-36,634]  
448614 2 [75,-933] [75,933]  
448617 2 [7843,-694582] [7843,694582]  
448618 2 [327,-5951] [327,5951]  
448624 2 [345,-6443] [345,6443]  
448625 4 [-70,-325] [-70,325] [4655,-317600] [4655,317600]  
448632 8 [-42,-612] [-42,612] [129,-1611] [129,1611] [82,-1000]  
[82,1000] [8274,-752616] [8274,752616]  
448633 4 [-52,-555] [-52,555] [146,-1887] [146,1887]  
448640 2 [764,-21128] [764,21128]  
448641 2 [42,-723] [42,723]  
448644 6 [-35,-637] [-35,637] [28,-686] [28,686] [448,-9506]  
[448,9506]  
448652 4 [197,-2845] [197,2845] [53,-773] [53,773]  
448656 2 [40,-716] [40,716]  
448659 2 [81,-990] [81,990]  
448667 2 [173,-2372] [173,2372]  
448668 2 [66,-858] [66,858]  
448679 2 [485,-10702] [485,10702]  
448684 2 [6,-670] [6,670]  
448693 2 [147,-1904] [147,1904]  
448695 4 [-39,-624] [-39,624] [35061,-6565026] [35061,6565026]  
448696 2 [162,-2168] [162,2168]  
448703 2 [61,-822] [61,822]  
448708 2 [-27,-655] [-27,655]  
448725 2 [175,-2410] [175,2410]  
448729 4 [-45,-598] [-45,598] [1038,-33449] [1038,33449]  
448736 2 [329,-6005] [329,6005]  
448748 2 [221,-3353] [221,3353]  
448761 2 [-50,-569] [-50,569]  
448766 4 [19,-675] [19,675] [395,-7879] [395,7879]  
448768 4 [-64,-432] [-64,432] [692,-18216] [692,18216]  
448771 2 [-75,-164] [-75,164]  
448775 2 [5,-670] [5,670]  
448777 4 [-76,-99] [-76,99] [564,-13411] [564,13411]  
448784 2 [400,-8028] [400,8028]  
448785 4 [1576,-62569] [1576,62569] [46,-739] [46,739]  
448793 6 [-32,-645] [-32,645] [-44,-603] [-44,603] [10892,-1136741]  
[10892,1136741]  
448803 4 [213,-3180] [213,3180] [2901,-156252] [2901,156252]  
448814 2 [-37,-631] [-37,631]  
448822 2 [-61,-471] [-61,471]

448830 2 [-21,-663] [-21,663]  
448833 2 [16,-673] [16,673]  
448836 6 [352,-6638] [352,6638] [4,-670] [4,670] [85,-1031] [85,1031]  
448840 2 [14,-672] [14,672]  
448843 2 [5661,-425932] [5661,425932]  
448849 14 [126,-1565] [126,1565] [335,-6168] [335,6168] [528,-12151]  
[528,12151] [63,-836] [63,836] [908,-27369] [908,27369] [9380,-908457]  
[9380,908457] [98,-1179] [98,1179]  
448857 2 [174,-2391] [174,2391]  
448868 2 [32,-694] [32,694]  
448873 4 [-72,-275] [-72,275] [3,-670] [3,670]  
448874 2 [23,-679] [23,679]  
448892 10 [-11,-669] [-11,669] [-22,-662] [-22,662] [10618,-1094118]  
[10618,1094118] [14674,-1777554] [14674,1777554] [2,-670] [2,670]  
448896 2 [-20,-664] [-20,664]  
448899 2 [1,-670] [1,670]  
448900 2 [0,-670] [0,670]  
448901 2 [-1,-670] [-1,670]  
448904 4 [-34,-640] [-34,640] [158,-2096] [158,2096]  
448905 2 [-74,-209] [-74,209]  
448908 2 [-2,-670] [-2,670]  
448910 4 [11,-671] [11,671] [27659,-4599967] [27659,4599967]  
448912 2 [48,-748] [48,748]  
448913 6 [1676,-68617] [1676,68617] [26,-683] [26,683] [62,-829]  
[62,829]  
448914 2 [26215,-4244483] [26215,4244483]  
448918 2 [-69,-347] [-69,347]  
448927 2 [-3,-670] [-3,670]  
448932 2 [328,-5978] [328,5978]  
448937 2 [1292,-46445] [1292,46445]  
448946 2 [359,-6835] [359,6835]  
448955 2 [29,-688] [29,688]  
448960 2 [36,-704] [36,704]  
448963 2 [-63,-446] [-63,446]  
448964 2 [-4,-670] [-4,670]  
448968 2 [-14,-668] [-14,668]  
448969 4 [486,-10735] [486,10735] [78,-961] [78,961]  
448974 2 [52795,-12130793] [52795,12130793]  
448976 6 [-76,-100] [-76,100] [20,-676] [20,676] [92,-1108] [92,1108]  
448985 6 [-16,-667] [-16,667] [-46,-593] [-46,593] [1826,-78031]  
[1826,78031]  
448988 2 [-67,-385] [-67,385]  
448996 2 [132,-1658] [132,1658]  
449009 2 [-62,-459] [-62,459]  
449011 2 [117,-1432] [117,1432]  
449022 2 [43,-727] [43,727]  
449025 4 [-5,-670] [-5,670] [340,-6305] [340,6305]  
449036 2 [22,-678] [22,678]  
449042 2 [-73,-245] [-73,245]  
449046 2 [380955,-235131339] [380955,235131339]

449050 2 [39,-713] [39,713]  
449064 2 [-54,-540] [-54,540]  
449068 2 [21,-677] [21,677]  
449073 2 [31,-692] [31,692]  
449074 4 [503,-11301] [503,11301] [95,-1143] [95,1143]  
449084 2 [-19,-665] [-19,665]  
449088 2 [-23,-661] [-23,661]  
449091 2 [9717,-957852] [9717,957852]  
449100 14 [-66,-402] [-66,402] [-75,-165] [-75,165] [30,-690] [30,690]  
[4110,-263490] [4110,263490] [45,-735] [45,735] [70,-890] [70,890]  
[8950,-846710] [8950,846710]  
449102 2 [59,-809] [59,809]  
449112 2 [142,-1820] [142,1820]  
449115 2 [-71,-302] [-71,302]  
449116 2 [-6,-670] [-6,670]  
449121 2 [-68,-367] [-68,367]  
449128 2 [-58,-504] [-58,504]  
449137 2 [1028,-32967] [1028,32967]  
449145 2 [-56,-523] [-56,523]  
449171 2 [-43,-608] [-43,608]  
449177 6 [-76,-101] [-76,101] [122,-1505] [122,1505] [44,-731]  
[44,731]  
449179 2 [2265,-107798] [2265,107798]  
449181 2 [-53,-548] [-53,548]  
449191 2 [185,-2604] [185,2604]  
449193 4 [226,-3463] [226,3463] [67,-866] [67,866]  
449196 2 [37,-707] [37,707]  
449216 8 [1700,-70096] [1700,70096] [2537,-127787] [2537,127787]  
[52,-768] [52,768] [97,-1167] [97,1167]  
449219 2 [161,-2150] [161,2150]  
449225 2 [-26,-657] [-26,657]  
449228 2 [38,-710] [38,710]  
449233 4 [102,-1229] [102,1229] [267,-4414] [267,4414]  
449241 2 [10,-671] [10,671]  
449243 2 [-7,-670] [-7,670]  
449252 2 [4988,-352282] [4988,352282]  
449256 2 [-38,-628] [-38,628]  
449260 2 [366,-7034] [366,7034]  
449272 2 [194,-2784] [194,2784]  
449276 2 [-70,-326] [-70,326]  
449281 2 [452,-9633] [452,9633]  
449283 2 [7237,-615656] [7237,615656]  
449284 4 [1956,-86510] [1956,86510] [240,-3778] [240,3778]  
449288 2 [1058,-34420] [1058,34420]  
449289 10 [-12,-669] [-12,669] [-60,-483] [-60,483] [280,-4733]  
[280,4733] [648,-16509] [648,16509] [96,-1155] [96,1155]  
449291 4 [137,-1738] [137,1738] [21330269,-98513216380]  
[21330269,98513216380]  
449297 2 [34,-699] [34,699]  
449305 2 [1779,-75038] [1779,75038]



449316 2 [-48,-582] [-48,582]  
449317 2 [159,-2114] [159,2114]  
449324 6 [-74,-210] [-74,210] [245,-3893] [245,3893] [301,-5265]  
[301,5265]  
449349 2 [-65,-418] [-65,418]  
449352 2 [658,-16892] [658,16892]  
449354 2 [215,-3223] [215,3223]  
449360 2 [49,-753] [49,753]  
449361 2 [390,-7731] [390,7731]  
449362 2 [119,-1461] [119,1461]  
449363 2 [17,-674] [17,674]  
449369 2 [140,-1787] [140,1787]  
449375 2 [125,-1550] [125,1550]  
449377 2 [54,-779] [54,779]  
449380 4 [-76,-102] [-76,102] [276,-4634] [276,4634]  
449382 2 [14563,-1757423] [14563,1757423]  
449386 2 [-33,-643] [-33,643]  
449387 2 [13,-672] [13,672]  
449388 2 [-18,-666] [-18,666]  
449389 2 [-57,-514] [-57,514]  
449393 2 [107,-1294] [107,1294]  
449399 2 [-55,-532] [-55,532]  
449400 2 [169,-2297] [169,2297]  
449401 2 [72,-907] [72,907]  
449412 2 [-8,-670] [-8,670]  
449415 6 [-59,-494] [-59,494] [681,-17784] [681,17784] [69,-882]  
[69,882]  
449424 6 [-24,-660] [-24,660] [-72,-276] [-72,276] [160,-2132]  
[160,2132]  
449425 2 [-49,-576] [-49,576]  
449431 2 [-75,-166] [-75,166]  
449444 2 [68,-874] [68,874]  
449457 2 [7324,-626791] [7324,626791]  
449461 2 [12435,-1386656] [12435,1386656]  
449473 4 [111,-1348] [111,1348] [606,-14933] [606,14933]  
449479 4 [31941,-5708510] [31941,5708510] [41,-720] [41,720]  
449493 4 [-29,-652] [-29,652] [21811,-3221168] [21811,3221168]  
449499 2 [25,-682] [25,682]  
449500 2 [-30,-650] [-30,650]  
449512 2 [9,-671] [9,671]  
449515 2 [2381,-116184] [2381,116184]  
449516 2 [32837,-5950387] [32837,5950387]  
449518 2 [51,-763] [51,763]  
449528 2 [1538,-60320] [1538,60320]  
449533 4 [-73,-246] [-73,246] [123,-1520] [123,1520]  
449534 2 [203,-2969] [203,2969]  
449542 2 [27,-685] [27,685]  
449554 2 [15,-673] [15,673]  
449559 2 [405,-8178] [405,8178]  
449564 2 [50,-758] [50,758]

449567 4 [-47,-588] [-47,588] [673,-17472] [673,17472]  
449576 2 [65,-851] [65,851]  
449577 2 [222,-3375] [222,3375]  
449582 2 [14459,-1738631] [14459,1738631]  
449585 2 [-76,-103] [-76,103]  
449599 2 [-15,-668] [-15,668]  
449601 2 [124,-1535] [124,1535]  
449604 6 [165,-2223] [165,2223] [588,-14274] [588,14274] [768,-21294]  
[768,21294]  
449610 2 [-41,-617] [-41,617]  
449613 2 [-69,-348] [-69,348]  
449616 2 [100,-1204] [100,1204]  
449620 2 [-51,-563] [-51,563]  
449629 2 [-9,-670] [-9,670]  
449633 4 [-64,-433] [-64,433] [4892,-342161] [4892,342161]  
449639 2 [133,-1674] [133,1674]  
449641 2 [-40,-621] [-40,621]  
449660 2 [1274,-45478] [1274,45478]  
449668 4 [-28,-654] [-28,654] [1077,-35351] [1077,35351]  
449681 2 [2447,-121048] [2447,121048]  
449692 2 [258,-4198] [258,4198]  
449695 2 [-31,-648] [-31,648]  
449696 2 [209,-3095] [209,3095]  
449697 2 [58,-803] [58,803]  
449704 2 [230,-3552] [230,3552]  
449708 2 [86,-1042] [86,1042]  
449713 4 [236,-3687] [236,3687] [47,-744] [47,744]  
449720 2 [-71,-303] [-71,303]  
449729 2 [8,-671] [8,671]  
449737 2 [84,-1021] [84,1021]  
449744 2 [-52,-556] [-52,556]  
449745 2 [-74,-211] [-74,211]  
449748 2 [381,-7467] [381,7467]  
449753 2 [2192,-102629] [2192,102629]  
449758 2 [-13,-669] [-13,669]  
449759 2 [-67,-386] [-67,386]  
449764 2 [-75,-167] [-75,167]  
449765 2 [-61,-472] [-61,472]  
449771 2 [77,-952] [77,952]  
449778 2 [151,-1973] [151,1973]  
449787 2 [313,-5578] [313,5578]  
449792 4 [-76,-104] [-76,104] [1129,-37941] [1129,37941]  
449793 2 [18,-675] [18,675]  
449802 4 [-17,-667] [-17,667] [79,-971] [79,971]  
449828 6 [116,-1418] [116,1418] [136,-1722] [136,1722]  
[24397,-3810699] [24397,3810699]  
449830 2 [179,-2487] [179,2487]  
449837 2 [103,-1242] [103,1242]  
449838 2 [91,-1097] [91,1097]  
449843 2 [293,-5060] [293,5060]

449850 2 [55,-785] [55,785]  
449856 14 [-63,-447] [-63,447] [-68,-368] [-68,368] [12,-672] [12,672]  
[225,-3441] [225,3441] [26700,-4362816] [26700,4362816] [60,-816]  
[60,816] [889,-26515] [889,26515]  
449857 4 [-42,-613] [-42,613] [8288,-754527] [8288,754527]  
449872 2 [33,-697] [33,697]  
449881 2 [-36,-635] [-36,635]  
449897 2 [1094,-36191] [1094,36191]  
449898 2 [7,-671] [7,671]  
449900 6 [-10,-670] [-10,670] [-50,-570] [-50,570] [1021,-32631]  
[1021,32631]  
449905 2 [-66,-403] [-66,403]  
449906 2 [-25,-659] [-25,659]  
449919 2 [-35,-638] [-35,638]  
449926 2 [-45,-599] [-45,599]  
449928 2 [-62,-460] [-62,460]  
449929 4 [-70,-327] [-70,327] [35,-702] [35,702]  
449937 2 [24,-681] [24,681]  
449944 2 [-39,-625] [-39,625]  
449945 2 [106,-1281] [106,1281]  
449946 2 [295,-5111] [295,5111]  
449947 2 [249,-3986] [249,3986]  
449964 2 [2646,-136110] [2646,136110]  
449974 4 [155,-2043] [155,2043] [7851,-695645] [7851,695645]  
449977 4 [-72,-277] [-72,277] [2718,-141703] [2718,141703]  
449981 2 [827,-23792] [827,23792]  
449985 2 [364,-6977] [364,6977]  
449996 2 [134,-1690] [134,1690]  
450000 2 [-44,-604] [-44,604]  
450001 2 [-76,-105] [-76,105]  
450012 2 [109,-1321] [109,1321]  
450016 2 [57,-797] [57,797]  
450017 2 [28,-687] [28,687]  
450019 2 [-27,-656] [-27,656]  
450025 2 [6,-671] [6,671]  
450026 2 [-73,-247] [-73,247]  
450032 2 [417233,-269505713] [417233,269505713]  
450033 2 [286,-4883] [286,4883]  
450039 2 [73,-916] [73,916]  
450042 2 [223,-3397] [223,3397]  
450043 2 [93,-1120] [93,1120]  
450061 2 [135,-1706] [135,1706]  
450064 2 [128,-1596] [128,1596]  
450065 2 [56,-791] [56,791]  
450066 2 [19567,-2737073] [19567,2737073]  
450077 2 [-37,-632] [-37,632]  
450080 2 [241,-3801] [241,3801]  
450084 2 [-32,-646] [-32,646]  
450088 2 [42,-724] [42,724]  
450089 4 [2668,-137811] [2668,137811] [40,-717] [40,717]

450099 2 [-75,-168] [-75,168]  
450100 2 [309,-5473] [309,5473]  
450108 2 [373,-7235] [373,7235]  
450116 6 [112,-1362] [112,1362] [244,-3870] [244,3870] [5,-671]  
[5,671]  
450117 2 [19,-676] [19,676]  
450124 2 [1326,-48290] [1326,48290]  
450129 4 [130,-1627] [130,1627] [2338,-113051] [2338,113051]  
450137 6 [-58,-505] [-58,505] [167,-2260] [167,2260] [224,-3419]  
[224,3419]  
450145 2 [-54,-541] [-54,541]  
450157 2 [-21,-664] [-21,664]  
450159 2 [2413,-118534] [2413,118534]  
450161 4 [104,-1255] [104,1255] [754,-20715] [754,20715]  
450163 2 [401,-8058] [401,8058]  
450168 2 [-74,-212] [-74,212]  
450169 2 [270,-4487] [270,4487]  
450172 2 [-46,-594] [-46,594]  
450177 2 [4,-671] [4,671]  
450179 2 [3841,-238050] [3841,238050]  
450180 2 [16,-674] [16,674]  
450185 4 [-34,-641] [-34,641] [14,-673] [14,673]  
450186 2 [-65,-419] [-65,419]  
450192 6 [-56,-524] [-56,524] [16048,-2032972] [16048,2032972]  
[64,-844] [64,844]  
450199 6 [105,-1268] [105,1268] [1593,-63584] [1593,63584] [53,-774]  
[53,774]  
450212 2 [-76,-106] [-76,106]  
450214 2 [3,-671] [3,671]  
450217 2 [-22,-663] [-22,663]  
450225 4 [-20,-665] [-20,665] [1066,-34811] [1066,34811]  
450231 2 [-11,-670] [-11,670]  
450233 4 [2,-671] [2,671] [23,-680] [23,680]  
450234 2 [63231,-15899925] [63231,15899925]  
450240 2 [1,-671] [1,671]  
450241 2 [0,-671] [0,671]  
450242 2 [-1,-671] [-1,671]  
450249 2 [-2,-671] [-2,671]  
450252 2 [2014,-90386] [2014,90386]  
450253 2 [11,-672] [11,672]  
450255 2 [1069,-34958] [1069,34958]  
450256 2 [-60,-484] [-60,484]  
450257 2 [32,-695] [32,695]  
450264 2 [46,-740] [46,740]  
450268 2 [-3,-671] [-3,671]  
450273 2 [76,-943] [76,943]  
450278 2 [-53,-549] [-53,549]  
450280 2 [26,-684] [26,684]  
450290 2 [71,-899] [71,899]  
450305 6 [-14,-669] [-14,669] [-4,-671] [-4,671] [17974,-2409723]

[17974,2409723]  
450306 2 [87,-1053] [87,1053]  
450310 2 [-69,-349] [-69,349]  
450316 2 [1142,-38598] [1142,38598]  
450318 2 [427,-8849] [427,8849]  
450320 2 [-16,-668] [-16,668]  
450327 2 [-71,-304] [-71,304]  
450329 2 [20,-677] [20,677]  
450332 4 [29,-689] [29,689] [469,-10179] [469,10179]  
450334 2 [83,-1011] [83,1011]  
450340 2 [696,-18374] [696,18374]  
450341 2 [115,-1404] [115,1404]  
450348 2 [61,-823] [61,823]  
450361 4 [560,-13269] [560,13269] [80,-981] [80,981]  
450362 2 [143,-1837] [143,1837]  
450366 2 [-5,-671] [-5,671]  
450369 2 [36,-705] [36,705]  
450385 2 [66,-859] [66,859]  
450388 2 [-43,-609] [-43,609]  
450390 2 [499,-11167] [499,11167]  
450393 2 [22,-679] [22,679]  
450396 4 [4042,-256978] [4042,256978] [90,-1086] [90,1086]  
450401 2 [74,-925] [74,925]  
450404 4 [-59,-495] [-59,495] [3100,-172602] [3100,172602]  
450409 2 [48,-749] [48,749]  
450411 2 [-23,-662] [-23,662]  
450415 2 [-19,-666] [-19,666]  
450418 2 [-57,-515] [-57,515]  
450423 2 [21,-678] [21,678]  
450425 2 [-76,-107] [-76,107]  
450431 2 [385,-7584] [385,7584]  
450436 4 [-75,-169] [-75,169] [204,-2990] [204,2990]  
450448 2 [432,-9004] [432,9004]  
450450 2 [1479,-56883] [1479,56883]  
450457 2 [-6,-671] [-6,671]  
450458 2 [31,-693] [31,693]  
450460 2 [7349,-630003] [7349,630003]  
450464 2 [-55,-533] [-55,533]  
450467 2 [613,-15192] [613,15192]  
450477 4 [39,-714] [39,714] [43,-728] [43,728]  
450479 2 [113,-1376] [113,1376]  
450481 8 [-48,-583] [-48,583] [30,-691] [30,691] [69870,-18468691]  
[69870,18468691] [75,-934] [75,934]  
450487 2 [153,-2008] [153,2008]  
450488 2 [242,-3824] [242,3824]  
450500 2 [-64,-434] [-64,434]  
450502 2 [243,-3847] [243,3847]  
450513 2 [-38,-629] [-38,629]  
450520 2 [186,-2624] [186,2624]  
450521 2 [-73,-248] [-73,248]

450522 4 [3792159,-7384648149] [3792159,7384648149] [63,-837] [63,837]  
450523 2 [281,-4758] [281,4758]  
450526 2 [2907,-156737] [2907,156737]  
450532 6 [-67,-387] [-67,387] [-72,-278] [-72,278] [17828,-2380422]  
[17828,2380422]  
450540 2 [-26,-658] [-26,658]  
450556 2 [114,-1390] [114,1390]  
450564 2 [208,-3074] [208,3074]  
450565 2 [99,-1192] [99,1192]  
450569 2 [638,-16129] [638,16129]  
450571 2 [45,-736] [45,736]  
450572 2 [62,-830] [62,830]  
450576 2 [120,-1476] [120,1476]  
450578 2 [-49,-577] [-49,577]  
450579 2 [6865,-568802] [6865,568802]  
450584 8 [-7,-671] [-7,671] [-70,-328] [-70,328] [10,-672] [10,672]  
[6238,-492684] [6238,492684]  
450593 8 [-68,-369] [-68,369] [-74,-213] [-74,213] [818,-23405]  
[818,23405] [9551,-933412] [9551,933412]  
450611 2 [37,-708] [37,708]  
450624 2 [88,-1064] [88,1064]  
450628 2 [-12,-670] [-12,670]  
450633 2 [82,-1001] [82,1001]  
450639 2 [193,-2764] [193,2764]  
450640 8 [-76,-108] [-76,108] [404,-8148] [404,8148] [44,-732]  
[44,732] [81,-991] [81,991]  
450649 4 [200,-2907] [200,2907] [38,-711] [38,711]  
450656 2 [89,-1075] [89,1075]  
450673 2 [-33,-644] [-33,644]  
450688 2 [732,-19816] [732,19816]  
450696 2 [34,-700] [34,700]  
450705 2 [886,-26381] [886,26381]  
450710 2 [-61,-473] [-61,473]  
450712 8 [-66,-404] [-66,404] [17,-675] [17,675] [218,-3288]  
[218,3288] [2707353,-4454688367] [2707353,4454688367]  
450721 4 [-18,-667] [-18,667] [59,-810] [59,810]  
450732 2 [13,-673] [13,673]  
450738 2 [183,-2565] [183,2565]  
450744 2 [-47,-589] [-47,589]  
450745 2 [-24,-661] [-24,661]  
450747 2 [-51,-564] [-51,564]  
450751 2 [-63,-448] [-63,448]  
450753 6 [-8,-671] [-8,671] [52,-769] [52,769] [532,-12289]  
[532,12289]  
450754 2 [255,-4127] [255,4127]  
450768 2 [38716,-7617908] [38716,7617908]  
450775 2 [-75,-170] [-75,170]  
450777 2 [118,-1447] [118,1447]  
450788 2 [101,-1217] [101,1217]  
450798 2 [-29,-653] [-29,653]

450801 2 [-30,-651] [-30,651]  
450822 2 [139,-1771] [139,1771]  
450840 2 [94,-1132] [94,1132]  
450845 2 [-41,-618] [-41,618]  
450849 2 [-62,-461] [-62,461]  
450855 2 [9,-672] [9,672]  
450856 2 [170,-2316] [170,2316]  
450857 4 [-52,-557] [-52,557] [-76,-109] [-76,109]  
450864 2 [25,-683] [25,683]  
450867 2 [49,-754] [49,754]  
450881 2 [70,-891] [70,891]  
450884 2 [-40,-622] [-40,622]  
450892 2 [78,-962] [78,962]  
450899 2 [85,-1032] [85,1032]  
450901 2 [15,-674] [15,674]  
450913 2 [27,-686] [27,686]  
450920 2 [41,-721] [41,721]  
450926 2 [67,-867] [67,867]  
450935 2 [181,-2526] [181,2526]  
450936 12 [-15,-669] [-15,669] [-71,-305] [-71,305] [150,-1956]  
[150,1956] [26454,-4302660] [26454,4302660] [402,-8088] [402,8088]  
[54,-780] [54,780]  
450961 2 [660,-16969] [660,16969]  
450970 2 [-9,-671] [-9,671]  
450977 2 [-28,-655] [-28,655]  
450991 2 [369,-7120] [369,7120]  
450992 2 [-31,-649] [-31,649]  
450996 2 [205,-3011] [205,3011]  
451001 2 [2222,-104743] [2222,104743]  
451004 2 [266,-4390] [266,4390]  
451009 2 [-69,-350] [-69,350]  
451012 2 [549,-12881] [549,12881]  
451018 2 [-73,-249] [-73,249]  
451020 2 [-74,-214] [-74,214]  
451025 2 [-65,-420] [-65,420]  
451039 2 [285,-4858] [285,4858]  
451041 2 [-50,-571] [-50,571]  
451045 2 [51,-764] [51,764]  
451052 2 [2293,-109803] [2293,109803]  
451066 2 [207,-3053] [207,3053]  
451072 2 [8,-672] [8,672]  
451073 2 [302,-5291] [302,5291]  
451076 2 [-76,-110] [-76,110]  
451078 2 [1011,-32153] [1011,32153]  
451081 6 [164,-2205] [164,2205] [462,-9953] [462,9953] [50,-759]  
[50,759]  
451084 2 [-42,-614] [-42,614]  
451089 4 [-72,-279] [-72,279] [196,-2825] [196,2825]  
451097 4 [-13,-670] [-13,670] [403,-8118] [403,8118]  
451116 2 [-75,-171] [-75,171]

451125 2 [-45,-600] [-45,600]  
451137 2 [-17,-668] [-17,668]  
451144 2 [18,-676] [18,676]  
451145 2 [7454,-643553] [7454,643553]  
451148 2 [-58,-506] [-58,506]  
451152 4 [-36,-636] [-36,636] [108,-1308] [108,1308]  
451153 4 [1196,-41367] [1196,41367] [212,-3159] [212,3159]  
451160 2 [521,-11911] [521,11911]  
451178 4 [127,-1581] [127,1581] [1871,-80933] [1871,80933]  
451179 2 [525,-12048] [525,12048]  
451180 2 [69,-883] [69,883]  
451193 4 [68,-875] [68,875] [92,-1109] [92,1109]  
451195 4 [-39,-626] [-39,626] [141,-1804] [141,1804]  
451196 2 [-35,-639] [-35,639]  
451200 2 [601,-14749] [601,14749]  
451201 2 [12,-673] [12,673]  
451202 2 [47,-745] [47,745]  
451208 6 [1217,-42461] [1217,42461] [206,-3032] [206,3032] [98,-1180]  
[98,1180]  
451209 2 [-44,-605] [-44,605]  
451216 2 [72,-908] [72,908]  
451225 8 [-25,-660] [-25,660] [-60,-485] [-60,485] [110,-1335]  
[110,1335] [1790,-75735] [1790,75735]  
451228 2 [-54,-542] [-54,542]  
451234 2 [543,-12671] [543,12671]  
451241 24 [-10,-671] [-10,671] [-56,-525] [-56,525] [-70,-329]  
[-70,329] [123694,-43503375] [123694,43503375] [232,-3597] [232,3597]  
[2780,-146579] [2780,146579] [322,-5817] [322,5817] [3847,-238608]  
[3847,238608] [410,-8329] [410,8329] [6244,-493395] [6244,493395]  
[7,-672] [7,672] [742,-20223] [742,20223]  
451255 2 [501,-11234] [501,11234]  
451256 2 [290,-4984] [290,4984]  
451260 2 [234,-3642] [234,3642]  
451267 2 [33,-698] [33,698]  
451272 4 [178,-2468] [178,2468] [562,-13340] [562,13340]  
451279 4 [117953,-40510116] [117953,40510116] [65,-852] [65,852]  
451297 2 [-76,-111] [-76,111]  
451300 2 [24,-682] [24,682]  
451304 2 [58,-804] [58,804]  
451305 6 [156,-2061] [156,2061] [259,-4222] [259,4222] [3306,-190089]  
[3306,190089]  
451307 2 [-67,-388] [-67,388]  
451321 2 [282,-4783] [282,4783]  
451332 6 [-27,-657] [-27,657] [-68,-370] [-68,370] [144,-1854]  
[144,1854]  
451334 2 [35,-703] [35,703]  
451341 2 [503419,-357185980] [503419,357185980]  
451342 2 [-37,-633] [-37,633]  
451356 2 [38242,-7478438] [38242,7478438]  
451358 2 [131,-1643] [131,1643]



451361 4 [-46,-595] [-46,595] [95,-1144] [95,1144]  
451364 2 [728,-19654] [728,19654]  
451368 4 [13386,-1548732] [13386,1548732] [6,-672] [6,672]  
451369 4 [-64,-435] [-64,435] [510,-11537] [510,11537]  
451377 6 [-32,-647] [-32,647] [-53,-550] [-53,550] [3334,-192509]  
[3334,192509]  
451388 2 [506,-11402] [506,11402]  
451392 2 [28,-688] [28,688]  
451395 2 [-59,-496] [-59,496]  
451400 2 [530,-12220] [530,12220]  
451401 2 [274,-4585] [274,4585]  
451403 2 [413,-8420] [413,8420]  
451410 2 [319,-5737] [319,5737]  
451421 2 [55,-786] [55,786]  
451423 2 [1661,-67698] [1661,67698]  
451425 2 [766,-21211] [766,21211]  
451449 10 [-57,-516] [-57,516] [-74,-215] [-74,215] [1230,-43143]  
[1230,43143] [1980,-88107] [1980,88107] [27415,-4539232]  
[27415,4539232]  
451459 4 [-75,-172] [-75,172] [5,-672] [5,672]  
451468 2 [-34,-642] [-34,642]  
451470 2 [19,-677] [19,677]  
451486 2 [-21,-665] [-21,665]  
451489 4 [112398,-37682341] [112398,37682341] [60,-817] [60,817]  
451503 2 [21297,-3107976] [21297,3107976]  
451517 2 [-73,-250] [-73,250]  
451520 6 [-76,-112] [-76,112] [121,-1491] [121,1491] [4,-672] [4,672]  
451521 2 [-66,-405] [-66,405]  
451524 2 [40,-718] [40,718]  
451529 2 [16,-675] [16,675]  
451531 2 [-55,-534] [-55,534]  
451532 2 [14,-674] [14,674]  
451533 2 [187,-2644] [187,2644]  
451537 2 [42,-725] [42,725]  
451544 4 [-22,-664] [-22,664] [686,-17980] [686,17980]  
451547 2 [-71,-306] [-71,306]  
451550 2 [419,-8603] [419,8603]  
451551 2 [97,-1168] [97,1168]  
451556 2 [-20,-666] [-20,666]  
451557 2 [3,-672] [3,672]  
451564 2 [198,-2866] [198,2866]  
451572 2 [-11,-671] [-11,671]  
451576 2 [2,-672] [2,672]  
451577 2 [422,-8695] [422,8695]  
451583 2 [1,-672] [1,672]  
451584 2 [0,-672] [0,672]  
451585 4 [-1,-672] [-1,672] [284,-4833] [284,4833]  
451592 2 [-2,-672] [-2,672]  
451594 2 [23,-681] [23,681]  
451598 2 [11,-673] [11,673]

451600 2 [96,-1156] [96,1156]  
451607 2 [-43,-610] [-43,610]  
451611 4 [-3,-672] [-3,672] [57,-798] [57,798]  
451612 2 [13778,-1617258] [13778,1617258]  
451626 2 [799,-22595] [799,22595]  
451628 2 [3038,-167450] [3038,167450]  
451632 2 [37993,-7405517] [37993,7405517]  
451641 2 [694,-18295] [694,18295]  
451644 2 [-14,-670] [-14,670]  
451648 26 [-4,-672] [-4,672] [-48,-584] [-48,584] [-63,-449] [-63,449]  
[-72,-280] [-72,280] [1416,-53288] [1416,53288] [192,-2744] [192,2744]  
[272,-4536] [272,4536] [32,-696] [32,696] [3756,-230192] [3756,230192]  
[428,-8880] [428,8880] [56,-792] [56,792] [6696,-547928] [6696,547928]  
[7817,-691131] [7817,691131]  
451649 2 [26,-685] [26,685]  
451652 2 [668,-17278] [668,17278]  
451657 4 [-16,-669] [-16,669] [-61,-474] [-61,474]  
451664 2 [473,-10309] [473,10309]  
451676 2 [77,-953] [77,953]  
451677 2 [283,-4808] [283,4808]  
451681 2 [1422,-53627] [1422,53627]  
451684 2 [20,-678] [20,678]  
451692 2 [102,-1230] [102,1230]  
451697 2 [308,-5447] [308,5447]  
451709 2 [-5,-672] [-5,672]  
451710 2 [-69,-351] [-69,351]  
451711 2 [29,-690] [29,690]  
451720 2 [846,-24616] [846,24616]  
451733 2 [-49,-578] [-49,578]  
451736 2 [-23,-663] [-23,663]  
451738 2 [431,-8973] [431,8973]  
451745 6 [-76,-113] [-76,113] [46,-741] [46,741] [79,-972] [79,972]  
451748 4 [-19,-667] [-19,667] [53,-775] [53,775]  
451752 4 [22,-680] [22,680] [298,-5188] [298,5188]  
451754 2 [2495,-124627] [2495,124627]  
451761 2 [4255,-277556] [4255,277556]  
451772 6 [-38,-630] [-38,630] [-62,-462] [-62,462] [149,-1939]  
[149,1939]  
451775 2 [3965,-249670] [3965,249670]  
451780 10 [1176,-40334] [1176,40334] [21,-679] [21,679] [36,-706]  
[36,706] [624,-15602] [624,15602] [84,-1022] [84,1022]  
451793 2 [86,-1043] [86,1043]  
451800 2 [-6,-672] [-6,672]  
451804 2 [-75,-173] [-75,173]  
451837 2 [1067,-34860] [1067,34860]  
451838 2 [251,-4033] [251,4033]  
451844 2 [380,-7438] [380,7438]  
451845 2 [31,-694] [31,694]  
451849 2 [1068,-34909] [1068,34909]  
451855 2 [129,-1612] [129,1612]

451857 2 [-26,-659] [-26,659]  
451864 2 [30,-692] [30,692]  
451866 2 [-65,-421] [-65,421]  
451872 2 [73,-917] [73,917]  
451876 4 [-51,-565] [-51,565] [117,-1433] [117,1433]  
451880 2 [-74,-216] [-74,216]  
451881 2 [64,-845] [64,845]  
451900 2 [-70,-330] [-70,330]  
451906 2 [39,-715] [39,715]  
451908 2 [48,-750] [48,750]  
451911 2 [229,-3530] [229,3530]  
451921 2 [1167,-39872] [1167,39872]  
451923 2 [-47,-590] [-47,590]  
451927 2 [-7,-672] [-7,672]  
451929 2 [10,-673] [10,673]  
451932 2 [493,-10967] [493,10967]  
451934 2 [43,-729] [43,729]  
451937 2 [584,-14129] [584,14129]  
451953 2 [138,-1755] [138,1755]  
451962 2 [-33,-645] [-33,645]  
451968 2 [49036,-10858568] [49036,10858568]  
451969 4 [-12,-671] [-12,671] [4908,-343841] [4908,343841]  
451972 8 [-52,-558] [-52,558] [-76,-114] [-76,114] [5928,-456418]  
[5928,456418] [912,-27550] [912,27550]  
451980 2 [126,-1566] [126,1566]  
451982 2 [107,-1295] [107,1295]  
451993 2 [1272,-45371] [1272,45371]  
451995 2 [61,-824] [61,824]  
452002 2 [1503,-58273] [1503,58273]  
452009 4 [2231,-105380] [2231,105380] [2756,-144685] [2756,144685]  
452014 2 [171,-2335] [171,2335]  
452016 2 [145,-1871] [145,1871]  
452018 2 [-73,-251] [-73,251]  
452025 2 [100,-1205] [100,1205]  
452028 4 [37,-709] [37,709] [466,-10082] [466,10082]  
452033 4 [3098,-172435] [3098,172435] [91,-1098] [91,1098]  
452044 2 [45,-737] [45,737]  
452047 2 [237,-3710] [237,3710]  
452056 2 [-18,-668] [-18,668]  
452061 2 [567,-13518] [567,13518]  
452063 2 [17,-676] [17,676]  
452068 2 [-24,-662] [-24,662]  
452072 4 [374,-7264] [374,7264] [38,-712] [38,712]  
452073 2 [-68,-371] [-68,371]  
452079 2 [13,-674] [13,674]  
452082 2 [-41,-619] [-41,619]  
452084 2 [-67,-389] [-67,389]  
452089 2 [71,-900] [71,900]  
452096 2 [-8,-672] [-8,672]  
452097 2 [34,-701] [34,701]

452104 8 [-30,-652] [-30,652] [12873,-1460561] [12873,1460561]  
[153858,-60350396] [153858,60350396] [66,-860] [66,860]  
452105 6 [-29,-654] [-29,654] [346,-6471] [346,6471] [44,-733]  
[44,733]  
452123 2 [253,-4080] [253,4080]  
452129 2 [-40,-623] [-40,623]  
452147 2 [437,-9160] [437,9160]  
452151 2 [-75,-174] [-75,174]  
452160 4 [-71,-307] [-71,307] [76,-944] [76,944]  
452161 2 [-58,-507] [-58,507]  
452170 2 [111,-1349] [111,1349]  
452177 2 [334,-6141] [334,6141]  
452184 2 [-50,-572] [-50,572]  
452188 2 [122,-1506] [122,1506]  
452196 2 [-60,-486] [-60,486]  
452197 2 [63,-838] [63,838]  
452200 2 [9,-673] [9,673]  
452201 4 [-76,-115] [-76,115] [5930,-456649] [5930,456649]  
452209 4 [-72,-281] [-72,281] [168,-2279] [168,2279]  
452222 2 [163,-2187] [163,2187]  
452224 2 [188,-2664] [188,2664]  
452231 2 [25,-684] [25,684]  
452233 2 [62,-831] [62,831]  
452240 2 [-64,-436] [-64,436]  
452250 2 [15,-675] [15,675]  
452252 2 [74,-926] [74,926]  
452259 2 [183381,-78529260] [183381,78529260]  
452268 2 [166,-2242] [166,2242]  
452273 2 [152,-1991] [152,1991]  
452275 2 [-15,-670] [-15,670]  
452280 2 [946,-29104] [946,29104]  
452284 2 [93,-1121] [93,1121]  
452285 2 [119,-1462] [119,1462]  
452286 4 [27,-687] [27,687] [315,-5631] [315,5631]  
452287 2 [2033,-91668] [2033,91668]  
452288 2 [-28,-656] [-28,656]  
452291 2 [-31,-650] [-31,650]  
452292 6 [-56,-526] [-56,526] [148,-1922] [148,1922] [52,-770]  
[52,770]  
452305 4 [191,-2724] [191,2724] [7694,-674883] [7694,674883]  
452313 14 [-42,-615] [-42,615] [-54,-543] [-54,543] [-74,-217]  
[-74,217] [-9,-672] [-9,672] [132,-1659] [132,1659] [1572,-62331]  
[1572,62331] [792,-22299] [792,22299]  
452322 2 [103,-1243] [103,1243]  
452324 2 [80,-982] [80,982]  
452326 2 [-45,-601] [-45,601]  
452329 2 [216,-3245] [216,3245]  
452331 2 [265,-4366] [265,4366]  
452332 4 [-66,-406] [-66,406] [429,-8911] [429,8911]  
452342 2 [59,-811] [59,811]

452348 4 [157,-2079] [157,2079] [277,-4659] [277,4659]  
452350 2 [75,-935] [75,935]  
452352 2 [628,-15752] [628,15752]  
452357 6 [2655103,-4326354078] [2655103,4326354078] [607,-14970]  
[607,14970] [83,-1012] [83,1012]  
452362 2 [303,-5317] [303,5317]  
452363 2 [41,-722] [41,722]  
452364 2 [430,-8942] [430,8942]  
452368 2 [177,-2449] [177,2449]  
452376 2 [49,-755] [49,755]  
452377 2 [248,-3963] [248,3963]  
452388 2 [-59,-497] [-59,497]  
452408 2 [146,-1888] [146,1888]  
452412 2 [154,-2026] [154,2026]  
452413 4 [-69,-352] [-69,352] [87,-1054] [87,1054]  
452417 2 [8,-673] [8,673]  
452420 2 [-44,-606] [-44,606]  
452425 6 [-36,-637] [-36,637] [1236,-43459] [1236,43459] [471,-10244]  
[471,10244]  
452432 2 [-76,-116] [-76,116]  
452438 2 [-13,-671] [-13,671]  
452448 4 [-39,-627] [-39,627] [1257,-44571] [1257,44571]  
452460 2 [214,-3202] [214,3202]  
452474 2 [-17,-669] [-17,669]  
452475 2 [-35,-640] [-35,640]  
452476 2 [125,-1551] [125,1551]  
452478 2 [-53,-551] [-53,551]  
452481 2 [2107,-96718] [2107,96718]  
452482 2 [-57,-517] [-57,517]  
452497 4 [18,-677] [18,677] [54,-781] [54,781]  
452500 2 [-75,-175] [-75,175]  
452502 2 [147,-1905] [147,1905]  
452508 2 [106,-1282] [106,1282]  
452516 6 [260,-4246] [260,4246] [440,-9254] [440,9254] [4925,-345629]  
[4925,345629]  
452520 2 [2154,-99972] [2154,99972]  
452521 4 [-73,-252] [-73,252] [1632,-65933] [1632,65933]  
452537 2 [358,-6807] [358,6807]  
452546 2 [-25,-661] [-25,661]  
452547 2 [-63,-450] [-63,450]  
452548 4 [12,-674] [12,674] [453,-9665] [453,9665]  
452552 2 [-46,-596] [-46,596]  
452561 2 [-70,-331] [-70,331]  
452569 2 [90,-1087] [90,1087]  
452574 4 [123,-1521] [123,1521] [51,-765] [51,765]  
452583 2 [201,-2928] [201,2928]  
452584 2 [-10,-672] [-10,672]  
452586 2 [7,-673] [7,673]  
452587 2 [189,-2684] [189,2684]  
452600 4 [-55,-535] [-55,535] [50,-760] [50,760]

452606 2 [-61,-475] [-61,475]  
452609 4 [-37,-634] [-37,634] [2098,-96099] [2098,96099]  
452616 2 [190,-2704] [190,2704]  
452623 2 [81,-992] [81,992]  
452636 2 [82,-1002] [82,1002]  
452641 2 [219,-3310] [219,3310]  
452647 2 [-27,-658] [-27,658]  
452655 2 [109,-1322] [109,1322]  
452661 2 [67,-868] [67,868]  
452664 6 [1746,-72960] [1746,72960] [33,-699] [33,699] [70,-892]  
[70,892]  
452665 6 [-76,-117] [-76,117] [116,-1419] [116,1419] [24,-683]  
[24,683]  
452672 6 [-32,-648] [-32,648] [104,-1256] [104,1256] [124,-1536]  
[124,1536]  
452676 2 [5149,-369475] [5149,369475]  
452688 2 [796,-22468] [796,22468]  
452693 2 [47,-746] [47,746]  
452697 2 [-62,-463] [-62,463]  
452709 2 [-65,-422] [-65,422]  
452713 2 [6,-673] [6,673]  
452721 2 [184,-2585] [184,2585]  
452736 2 [105,-1269] [105,1269]  
452741 2 [35,-704] [35,704]  
452748 2 [-74,-218] [-74,218]  
452753 6 [-34,-643] [-34,643] [142,-1821] [142,1821] [88,-1065]  
[88,1065]  
452768 2 [137,-1739] [137,1739]  
452769 2 [28,-689] [28,689]  
452772 2 [-72,-282] [-72,282]  
452775 2 [-71,-308] [-71,308]  
452780 2 [96545086,-948626517594] [96545086,948626517594]  
452786 2 [479,-10505] [479,10505]  
452798 2 [307,-5421] [307,5421]  
452804 2 [5,-673] [5,673]  
452807 2 [89,-1076] [89,1076]  
452816 2 [-68,-372] [-68,372]  
452817 6 [-21,-666] [-21,666] [-48,-585] [-48,585] [78,-963] [78,963]  
452825 2 [19,-678] [19,678]  
452828 2 [-43,-611] [-43,611]  
452841 2 [112,-1363] [112,1363]  
452843 2 [317,-5684] [317,5684]  
452851 2 [-75,-176] [-75,176]  
452854 2 [2483,-123729] [2483,123729]  
452863 2 [-67,-390] [-67,390]  
452865 2 [4,-673] [4,673]  
452868 4 [172,-2354] [172,2354] [7432,-640706] [7432,640706]  
452873 2 [-22,-665] [-22,665]  
452880 4 [16,-676] [16,676] [936,-28644] [936,28644]  
452881 4 [1182,-40643] [1182,40643] [14,-675] [14,675]

452889 4 [-20,-667] [-20,667] [8548,-790309] [8548,790309]  
452890 2 [-49,-579] [-49,579]  
452897 2 [6223,-490908] [6223,490908]  
452900 2 [-76,-118] [-76,118]  
452902 2 [3,-673] [3,673]  
452913 2 [58,-805] [58,805]  
452915 2 [-11,-672] [-11,672]  
452921 2 [2,-673] [2,673]  
452928 2 [1,-673] [1,673]  
452929 2 [0,-673] [0,673]  
452930 2 [-1,-673] [-1,673]  
452937 4 [-2,-673] [-2,673] [343,-6388] [343,6388]  
452944 6 [1161,-39565] [1161,39565] [140,-1788] [140,1788] [68,-876]  
[68,876]  
452945 2 [11,-674] [11,674]  
452947 2 [69,-884] [69,884]  
452950 2 [99,-1193] [99,1193]  
452956 2 [-3,-673] [-3,673]  
452957 2 [23,-682] [23,682]  
452961 2 [40,-719] [40,719]  
452964 2 [85,-1033] [85,1033]  
452968 2 [1686,-69232] [1686,69232]  
452972 2 [10358,-1054178] [10358,1054178]  
452976 2 [337,-6223] [337,6223]  
452984 2 [65,-853] [65,853]  
452985 2 [-14,-671] [-14,671]  
452988 4 [133,-1675] [133,1675] [42,-726] [42,726]  
452993 2 [-4,-673] [-4,673]  
452994 2 [55,-787] [55,787]  
452996 2 [-16,-670] [-16,670]  
453007 2 [-51,-566] [-51,566]  
453020 2 [26,-686] [26,686]  
453025 2 [680,-17745] [680,17745]  
453026 2 [-73,-253] [-73,253]  
453027 2 [3649,-220426] [3649,220426]  
453033 6 [-38,-631] [-38,631] [162,-2169] [162,2169] [72,-909]  
[72,909]  
453041 4 [20,-679] [20,679] [32,-697] [32,697]  
453049 2 [180,-2507] [180,2507]  
453054 2 [-5,-673] [-5,673]  
453063 2 [-23,-664] [-23,664]  
453064 2 [1458,-55676] [1458,55676]  
453083 2 [-19,-668] [-19,668]  
453089 2 [-52,-559] [-52,559]  
453092 2 [29,-691] [29,691]  
453097 6 [158,-2097] [158,2097] [612,-15155] [612,15155] [674,-17511]  
[674,17511]  
453100 2 [23646,-3636106] [23646,3636106]  
453104 2 [-47,-591] [-47,591]  
453105 2 [94,-1133] [94,1133]

453113 6 [-64,-437] [-64,437] [211,-3138] [211,3138] [22,-681]  
[22,681]  
453118 2 [-69,-353] [-69,353]  
453124 6 [176,-2430] [176,2430] [548,-12846] [548,12846] [60,-818]  
[60,818]  
453129 4 [1300,-46877] [1300,46877] [598,-14639] [598,14639]  
453137 2 [-76,-119] [-76,119]  
453139 2 [21,-680] [21,680]  
453145 8 [-6,-673] [-6,673] [-66,-407] [-66,407] [34794,-6490177]  
[34794,6490177] [396,-7909] [396,7909]  
453150 4 [115,-1405] [115,1405] [195,-2805] [195,2805]  
453153 2 [3712,-226159] [3712,226159]  
453159 2 [3973,-250426] [3973,250426]  
453169 4 [-60,-487] [-60,487] [1208,-41991] [1208,41991]  
453176 4 [-26,-660] [-26,660] [-58,-508] [-58,508]  
453185 4 [-74,-219] [-74,219] [304,-5343] [304,5343]  
453193 2 [36,-707] [36,707]  
453204 2 [-75,-177] [-75,177]  
453208 2 [57,-799] [57,799]  
453218 2 [3791,-233417] [3791,233417]  
453220 2 [264,-4342] [264,4342]  
453223 2 [101,-1218] [101,1218]  
453224 2 [-70,-332] [-70,332]  
453225 2 [730,-19735] [730,19735]  
453228 2 [46,-742] [46,742]  
453232 2 [113,-1377] [113,1377]  
453233 2 [56,-793] [56,793]  
453234 2 [31,-695] [31,695]  
453249 2 [30,-693] [30,693]  
453252 2 [544,-12706] [544,12706]  
453253 2 [-33,-646] [-33,646]  
453257 2 [128,-1597] [128,1597]  
453260 2 [269,-4463] [269,4463]  
453272 2 [-7,-673] [-7,673]  
453273 2 [136,-1723] [136,1723]  
453276 2 [10,-674] [10,674]  
453299 2 [53,-776] [53,776]  
453312 2 [-12,-672] [-12,672]  
453313 2 [1647,-66844] [1647,66844]  
453319 2 [261,-4270] [261,4270]  
453321 2 [-41,-620] [-41,620]  
453328 2 [2052,-92956] [2052,92956]  
453329 2 [-50,-573] [-50,573]  
453337 6 [-72,-283] [-72,283] [114,-1391] [114,1391] [39,-716]  
[39,716]  
453342 2 [379,-7409] [379,7409]  
453345 2 [-56,-527] [-56,527]  
453376 8 [-40,-624] [-40,624] [-76,-120] [-76,120] [163832,-66312912]  
[163832,66312912] [312,-5552] [312,5552]  
453377 2 [134,-1691] [134,1691]



453379 2 [1845,-79252] [1845,79252]  
453383 2 [-59,-498] [-59,498]  
453384 2 [130,-1628] [130,1628]  
453392 2 [-71,-309] [-71,309]  
453393 8 [-18,-669] [-18,669] [-24,-663] [-24,663] [43,-730] [43,730]  
[49326,-10955037] [49326,10955037]  
453400 2 [-54,-544] [-54,544]  
453409 6 [-30,-653] [-30,653] [306,-5395] [306,5395] [48,-751]  
[48,751]  
453412 6 [1584,-63046] [1584,63046] [173,-2373] [173,2373] [92,-1110]  
[92,1110]  
453414 2 [-29,-655] [-29,655]  
453416 2 [17,-677] [17,677]  
453428 2 [13,-675] [13,675]  
453438 2 [1971,-87507] [1971,87507]  
453439 2 [35165,-6594258] [35165,6594258]  
453441 2 [-8,-673] [-8,673]  
453447 2 [37,-710] [37,710]  
453448 2 [-63,-451] [-63,451]  
453474 4 [135,-1707] [135,1707] [375,-7293] [375,7293]  
453497 2 [38,-713] [38,713]  
453500 2 [34,-702] [34,702]  
453510 2 [571,-13661] [571,13661]  
453517 2 [-57,-518] [-57,518]  
453519 4 [25261,-4014910] [25261,4014910] [45,-738] [45,738]  
453520 2 [161,-2151] [161,2151]  
453529 4 [-45,-602] [-45,602] [120,-1477] [120,1477]  
453533 2 [-73,-254] [-73,254]  
453536 2 [305,-5369] [305,5369]  
453538 2 [3911,-244587] [3911,244587]  
453544 2 [-42,-616] [-42,616]  
453546 4 [159,-2115] [159,2115] [175,-2411] [175,2411]  
453547 2 [9,-674] [9,674]  
453548 2 [182,-2546] [182,2546]  
453554 2 [-65,-423] [-65,423]  
453557 2 [-61,-476] [-61,476]  
453559 2 [-75,-178] [-75,178]  
453561 2 [-68,-373] [-68,373]  
453569 2 [98,-1181] [98,1181]  
453572 6 [44,-734] [44,734] [6133,-480297] [6133,480297] [64,-846]  
[64,846]  
453581 2 [-53,-552] [-53,552]  
453583 2 [77,-954] [77,954]  
453584 2 [1508,-58564] [1508,58564]  
453585 2 [256,-4151] [256,4151]  
453592 2 [-31,-651] [-31,651]  
453600 2 [25,-685] [25,685]  
453601 6 [-28,-657] [-28,657] [15,-676] [15,676] [974,-30405]  
[974,30405]  
453616 2 [-15,-671] [-15,671]

453617 2 [-76,-121] [-76,121]  
453624 8 [-62,-464] [-62,464] [-74,-220] [-74,220] [27058,-4450856]  
[27058,4450856] [3385,-196943] [3385,196943]  
453633 2 [-44,-607] [-44,607]  
453640 2 [174,-2392] [174,2392]  
453641 2 [475220,-327598621] [475220,327598621]  
453642 2 [3703,-225337] [3703,225337]  
453644 4 [-67,-391] [-67,391] [61,-825] [61,825]  
453650 2 [95,-1145] [95,1145]  
453658 2 [-9,-673] [-9,673]  
453661 2 [27,-688] [27,688]  
453671 2 [-55,-536] [-55,536]  
453672 2 [118,-1448] [118,1448]  
453677 2 [263,-4318] [263,4318]  
453687 2 [1717,-71150] [1717,71150]  
453689 2 [160,-2133] [160,2133]  
453690 2 [79,-973] [79,973]  
453696 2 [832,-24008] [832,24008]  
453700 2 [-36,-638] [-36,638]  
453703 2 [-39,-628] [-39,628]  
453707 2 [73,-918] [73,918]  
453708 2 [262,-4294] [262,4294]  
453712 2 [228,-3508] [228,3508]  
453713 2 [446,-9443] [446,9443]  
453721 2 [915,-27686] [915,27686]  
453725 2 [151,-1974] [151,1974]  
453732 2 [9664,-950026] [9664,950026]  
453736 2 [1622,-65328] [1622,65328]  
453745 2 [-46,-597] [-46,597]  
453748 2 [1581,-62867] [1581,62867]  
453756 6 [-35,-641] [-35,641] [1357,-49993] [1357,49993]  
[37714642,-231614094638] [37714642,231614094638]  
453764 2 [8,-674] [8,674]  
453769 2 [108,-1309] [108,1309]  
453776 2 [2024,-91060] [2024,91060]  
453781 2 [-13,-672] [-13,672]  
453783 2 [361,-6892] [361,6892]  
453785 2 [554,-13057] [554,13057]  
453808 2 [41,-723] [41,723]  
453813 2 [-17,-670] [-17,670]  
453818 2 [647,-16471] [647,16471]  
453825 6 [-69,-354] [-69,354] [66,-861] [66,861] [84,-1023] [84,1023]  
453827 2 [4469,-298756] [4469,298756]  
453833 2 [52,-771] [52,771]  
453852 4 [18,-678] [18,678] [618,-15378] [618,15378]  
453860 2 [-76,-122] [-76,122]  
453869 2 [-25,-662] [-25,662]  
453874 2 [63,-839] [63,839]  
453878 4 [-37,-635] [-37,635] [1027,-32919] [1027,32919]  
453880 2 [86,-1044] [86,1044]

453881 2 [1352,-49717] [1352,49717]  
453887 4 [3073,-170352] [3073,170352] [49,-756] [49,756]  
453888 4 [3412,-199304] [3412,199304] [97,-1169] [97,1169]  
453889 2 [-70,-333] [-70,333]  
453890 2 [71,-901] [71,901]  
453896 4 [110,-1336] [110,1336] [62,-832] [62,832]  
453897 2 [12,-675] [12,675]  
453904 2 [-72,-284] [-72,284]  
453913 2 [96,-1157] [96,1157]  
453916 2 [-75,-179] [-75,179]  
453929 2 [-10,-673] [-10,673]  
453933 2 [7,-674] [7,674]  
453937 2 [1794,-75989] [1794,75989]  
453943 2 [393,-7820] [393,7820]  
453953 2 [626,-15677] [626,15677]  
453960 4 [-66,-408] [-66,408] [849,-24747] [849,24747]  
453963 2 [3721,-226982] [3721,226982]  
453964 2 [-27,-659] [-27,659]  
453965 2 [59,-812] [59,812]  
453969 2 [-32,-649] [-32,649]  
453986 2 [415,-8481] [415,8481]  
453988 6 [-48,-586] [-48,586] [-64,-438] [-64,438] [4208,-272970]  
[4208,272970]  
453995 2 [169,-2298] [169,2298]  
454009 2 [21870,-3234247] [21870,3234247]  
454011 2 [-71,-310] [-71,310]  
454017 2 [238,-3733] [238,3733]  
454032 2 [24,-684] [24,684]  
454037 2 [143,-1838] [143,1838]  
454040 2 [-34,-644] [-34,644]  
454042 4 [-73,-255] [-73,255] [2199,-103121] [2199,103121]  
454049 4 [-49,-580] [-49,580] [76,-945] [76,945]  
454051 6 [-43,-612] [-43,612] [165,-2224] [165,2224] [417,-8542]  
[417,8542]  
454060 6 [461,-9921] [461,9921] [54,-782] [54,782] [6,-674] [6,674]  
454061 2 [155,-2044] [155,2044]  
454063 2 [33,-700] [33,700]  
454065 2 [-74,-221] [-74,221]  
454069 2 [323,-5844] [323,5844]  
454105 6 [-76,-123] [-76,123] [51,-766] [51,766] [74,-927] [74,927]  
454112 2 [289,-4959] [289,4959]  
454121 2 [50,-761] [50,761]  
454137 4 [292,-5035] [292,5035] [538,-12497] [538,12497]  
454140 2 [-51,-567] [-51,567]  
454144 2 [-60,-488] [-60,488]  
454148 2 [28,-690] [28,690]  
454150 4 [-21,-667] [-21,667] [35,-705] [35,705]  
454151 2 [5,-674] [5,674]  
454153 2 [102,-1231] [102,1231]  
454156 2 [2670,-137966] [2670,137966]

454160 2 [9944,-991612] [9944,991612]  
454170 2 [199,-2887] [199,2887]  
454182 2 [19,-679] [19,679]  
454186 2 [47,-747] [47,747]  
454193 4 [-58,-509] [-58,509] [202,-2949] [202,2949]  
454203 2 [1561,-61678] [1561,61678]  
454204 2 [-22,-666] [-22,666]  
454208 2 [-52,-560] [-52,560]  
454212 2 [4,-674] [4,674]  
454221 2 [75,-936] [75,936]  
454224 4 [-20,-668] [-20,668] [220,-3332] [220,3332]  
454230 2 [91,-1099] [91,1099]  
454232 4 [1034,-33256] [1034,33256] [14,-676] [14,676]  
454233 2 [16,-677] [16,677]  
454234 2 [231,-3575] [231,3575]  
454248 2 [378,-7380] [378,7380]  
454249 2 [3,-674] [3,674]  
454260 2 [-11,-673] [-11,673]  
454268 2 [2,-674] [2,674]  
454275 4 [-75,-180] [-75,180] [1,-674] [1,674]  
454276 2 [0,-674] [0,674]  
454277 2 [-1,-674] [-1,674]  
454284 2 [-2,-674] [-2,674]  
454287 2 [-47,-592] [-47,592]  
454289 2 [80,-983] [80,983]  
454294 2 [11,-675] [11,675]  
454296 2 [-38,-632] [-38,632]  
454303 2 [-3,-674] [-3,674]  
454308 4 [-68,-374] [-68,374] [376,-7322] [376,7322]  
454312 2 [8153,-736167] [8153,736167]  
454322 2 [23,-683] [23,683]  
454328 2 [-14,-672] [-14,672]  
454337 4 [-16,-671] [-16,671] [608,-15007] [608,15007]  
454340 2 [-4,-674] [-4,674]  
454341 2 [127,-1582] [127,1582]  
454343 2 [197,-2846] [197,2846]  
454350 2 [235,-3665] [235,3665]  
454351 2 [-63,-452] [-63,452]  
454352 2 [-76,-124] [-76,124]  
454361 2 [3170,-178481] [3170,178481]  
454365 2 [139,-1772] [139,1772]  
454372 2 [1368,-50602] [1368,50602]  
454377 2 [247,-3940] [247,3940]  
454380 2 [-59,-499] [-59,499]  
454382 2 [83,-1013] [83,1013]  
454392 2 [-23,-665] [-23,665]  
454393 4 [1022,-32679] [1022,32679] [26,-687] [26,687]  
454398 4 [547,-12811] [547,12811] [67,-869] [67,869]  
454400 10 [-56,-528] [-56,528] [185,-2605] [185,2605] [20,-680]  
[20,680] [40,-720] [40,720] [4840,-336720] [4840,336720]

454401 4 [-5,-674] [-5,674] [-65,-424] [-65,424]  
454420 2 [-19,-669] [-19,669]  
454427 2 [-67,-392] [-67,392]  
454429 2 [21335,-3116298] [21335,3116298]  
454433 2 [296,-5137] [296,5137]  
454436 6 [100,-1206] [100,1206] [32,-698] [32,698] [652,-16662]  
[652,16662]  
454438 2 [10491,-1074547] [10491,1074547]  
454441 4 [2250,-106729] [2250,106729] [42,-727] [42,727]  
454449 4 [2026,-91195] [2026,91195] [70,-893] [70,893]  
454456 2 [545,-12741] [545,12741]  
454473 2 [-72,-285] [-72,285]  
454475 2 [29,-692] [29,692]  
454476 4 [-50,-574] [-50,574] [22,-682] [22,682]  
454489 2 [-54,-545] [-54,545]  
454492 2 [-6,-674] [-6,674]  
454497 2 [-26,-661] [-26,661]  
454500 2 [21,-681] [21,681]  
454503 2 [121,-1492] [121,1492]  
454504 4 [153,-2009] [153,2009] [2505,-125377] [2505,125377]  
454508 4 [-74,-222] [-74,222] [1517,-59089] [1517,59089]  
454510 2 [-61,-477] [-61,477]  
454522 2 [87,-1055] [87,1055]  
454524 4 [58,-806] [58,806] [970,-30218] [970,30218]  
454526 2 [212155,-97719201] [212155,97719201]  
454527 2 [93,-1122] [93,1122]  
454534 2 [-69,-355] [-69,355]  
454546 2 [-33,-647] [-33,647]  
454553 6 [-62,-465] [-62,465] [-73,-256] [-73,256] [496,-11067]  
[496,11067]  
454554 2 [-57,-519] [-57,519]  
454556 2 [-70,-334] [-70,334]  
454562 2 [-41,-621] [-41,621]  
454568 2 [377,-7351] [377,7351]  
454569 2 [55,-788] [55,788]  
454573 2 [107,-1296] [107,1296]  
454595 2 [449,-9538] [449,9538]  
454601 2 [-76,-125] [-76,125]  
454608 4 [36,-708] [36,708] [81,-993] [81,993]  
454618 2 [4271,-279123] [4271,279123]  
454619 4 [-7,-674] [-7,674] [665,-17162] [665,17162]  
454625 8 [-40,-625] [-40,625] [10,-675] [10,675] [31,-696] [31,696]  
[706,-18771] [706,18771]  
454632 2 [-71,-311] [-71,311]  
454636 4 [-75,-181] [-75,181] [30,-694] [30,694]  
454641 4 [13894,-1637725] [13894,1637725] [82,-1003] [82,1003]  
454645 2 [131,-1644] [131,1644]  
454657 2 [-12,-673] [-12,673]  
454658 2 [167,-2261] [167,2261]  
454666 2 [7719,-678175] [7719,678175]

454679 2 [1385,-51548] [1385,51548]  
454684 2 [813,-23191] [813,23191]  
454686 2 [-53,-553] [-53,553]  
454689 2 [210,-3117] [210,3117]  
454691 2 [65,-854] [65,854]  
454697 4 [2999,-164236] [2999,164236] [68,-877] [68,877]  
454713 2 [46,-743] [46,743]  
454716 4 [-30,-654] [-30,654] [69,-885] [69,885]  
454720 4 [-24,-664] [-24,664] [876,-25936] [876,25936]  
454725 2 [-29,-656] [-29,656]  
454732 2 [-18,-670] [-18,670]  
454734 2 [-45,-603] [-45,603]  
454743 2 [117,-1434] [117,1434]  
454744 8 [-55,-537] [-55,537] [29073,-4957181] [29073,4957181]  
[78,-964] [78,964] [90,-1088] [90,1088]  
454761 2 [60,-819] [60,819]  
454769 2 [718,-19251] [718,19251]  
454770 4 [39,-717] [39,717] [639,-16167] [639,16167]  
454771 2 [17,-678] [17,678]  
454777 4 [-42,-617] [-42,617] [-66,-409] [-66,409]  
454779 2 [13,-676] [13,676]  
454788 2 [-8,-674] [-8,674]  
454793 2 [611,-15118] [611,15118]  
454804 2 [141,-1805] [141,1805]  
454805 2 [179,-2488] [179,2488]  
454807 2 [57,-800] [57,800]  
454809 2 [103,-1244] [103,1244]  
454820 2 [56,-794] [56,794]  
454835 2 [689,-18098] [689,18098]  
454840 2 [546,-12776] [546,12776]  
454841 2 [194,-2785] [194,2785]  
454844 2 [2978,-162514] [2978,162514]  
454846 2 [387,-7643] [387,7643]  
454848 2 [-44,-608] [-44,608]  
454849 2 [150,-1957] [150,1957]  
454852 6 [-76,-126] [-76,126] [53,-777] [53,777] [72,-910] [72,910]  
454854 2 [43,-731] [43,731]  
454865 2 [-64,-439] [-64,439]  
454868 2 [37,-711] [37,711]  
454869 2 [111,-1350] [111,1350]  
454872 2 [3694,-224516] [3694,224516]  
454881 2 [1282,-45907] [1282,45907]  
454884 2 [88,-1066] [88,1066]  
454888 2 [758,-20880] [758,20880]  
454889 2 [11978,-1310921] [11978,1310921]  
454895 2 [-31,-652] [-31,652]  
454896 2 [9,-675] [9,675]  
454897 2 [299,-5214] [299,5214]  
454900 2 [2925,-158195] [2925,158195]  
454904 2 [278,-4684] [278,4684]

454905 2 [34,-703] [34,703]  
454912 2 [48,-752] [48,752]  
454916 2 [-28,-658] [-28,658]  
454921 2 [384,-7555] [384,7555]  
454924 2 [38,-714] [38,714]  
454940 2 [-46,-598] [-46,598]  
454953 2 [-74,-223] [-74,223]  
454954 2 [15,-677] [15,677]  
454959 4 [-15,-672] [-15,672] [333,-6114] [333,6114]  
454960 4 [-39,-629] [-39,629] [89,-1077] [89,1077]  
454971 2 [25,-686] [25,686]  
454976 2 [217,-3267] [217,3267]  
454977 2 [-36,-639] [-36,639]  
454996 2 [45,-739] [45,739]  
454999 2 [-75,-182] [-75,182]  
455005 2 [-9,-674] [-9,674]  
455021 2 [967,-30078] [967,30078]  
455025 2 [826,-23749] [826,23749]  
455031 2 [85,-1034] [85,1034]  
455038 2 [27,-689] [27,689]  
455039 2 [-35,-642] [-35,642]  
455041 4 [144,-1855] [144,1855] [44,-735] [44,735]  
455044 2 [-72,-286] [-72,286]  
455045 2 [2879,-154478] [2879,154478]  
455056 2 [1464,-56020] [1464,56020]  
455057 2 [-68,-375] [-68,375]  
455063 2 [233,-3620] [233,3620]  
455065 2 [339,-6278] [339,6278]  
455066 4 [-73,-257] [-73,257] [4295,-281479] [4295,281479]  
455068 2 [341,-6333] [341,6333]  
455073 2 [106,-1283] [106,1283]  
455078 2 [347,-6499] [347,6499]  
455080 2 [129,-1613] [129,1613]  
455083 2 [3273,-187250] [3273,187250]  
455100 2 [250,-4010] [250,4010]  
455105 2 [-76,-127] [-76,127]  
455106 2 [367,-7063] [367,7063]  
455113 6 [126,-1567] [126,1567] [227,-3486] [227,3486] [8,-675]  
[8,675]  
455121 2 [-60,-489] [-60,489]  
455126 2 [-13,-673] [-13,673]  
455129 2 [520,-11877] [520,11877]  
455145 2 [454,-9697] [454,9697]  
455149 2 [-37,-636] [-37,636]  
455154 4 [-17,-671] [-17,671] [46015,-9870727] [46015,9870727]  
455161 2 [-48,-587] [-48,587]  
455164 2 [213,-3181] [213,3181]  
455185 4 [104,-1257] [104,1257] [12506,-1398549] [12506,1398549]  
455194 4 [-25,-663] [-25,663] [40295,-8088663] [40295,8088663]  
455201 4 [122,-1507] [122,1507] [370,-7149] [370,7149]

455209 2 [18,-679] [18,679]  
455210 6 [-49,-581] [-49,581] [119,-1463] [119,1463] [511,-11571]  
[511,11571]  
455212 8 [-58,-510] [-58,510] [-67,-393] [-67,393] [14558,-1756518]  
[14558,1756518] [294,-5086] [294,5086]  
455225 4 [-70,-335] [-70,335] [275,-4610] [275,4610]  
455245 2 [-69,-356] [-69,356]  
455248 2 [12,-676] [12,676]  
455250 2 [-65,-425] [-65,425]  
455255 4 [-71,-312] [-71,312] [41,-724] [41,724]  
455256 2 [-63,-453] [-63,453]  
455265 2 [64,-847] [64,847]  
455268 2 [-32,-650] [-32,650]  
455275 4 [-51,-568] [-51,568] [105,-1270] [105,1270]  
455276 6 [-10,-674] [-10,674] [-43,-613] [-43,613] [1574,-62450]  
[1574,62450]  
455282 2 [7,-675] [7,675]  
455283 2 [-27,-660] [-27,660]  
455295 2 [61,-826] [61,826]  
455300 2 [109,-1323] [109,1323]  
455309 4 [1403,-52556] [1403,52556] [5095,-363678] [5095,363678]  
455329 6 [-34,-645] [-34,645] [-52,-561] [-52,561] [4575,-309448]  
[4575,309448]  
455337 2 [99,-1194] [99,1194]  
455352 2 [838,-24268] [838,24268]  
455360 2 [-76,-128] [-76,128]  
455364 2 [-75,-183] [-75,183]  
455369 2 [1370,-50713] [1370,50713]  
455372 2 [94,-1134] [94,1134]  
455376 2 [52,-772] [52,772]  
455379 2 [-59,-500] [-59,500]  
455400 4 [-74,-224] [-74,224] [49,-757] [49,757]  
455401 2 [24,-685] [24,685]  
455407 2 [609,-15044] [609,15044]  
455409 2 [6,-675] [6,675]  
455420 2 [50906,-11485594] [50906,11485594]  
455428 4 [1152,-39106] [1152,39106] [156,-2062] [156,2062]  
455445 2 [819,-23448] [819,23448]  
455455 2 [221,-3354] [221,3354]  
455457 2 [-56,-529] [-56,529]  
455464 4 [138,-1756] [138,1756] [33,-701] [33,701]  
455465 2 [-61,-478] [-61,478]  
455472 4 [-47,-593] [-47,593] [409,-8299] [409,8299]  
455473 6 [1722,-71461] [1722,71461] [203,-2970] [203,2970]  
[476,-10407] [476,10407]  
455484 2 [-62,-466] [-62,466]  
455485 2 [-21,-668] [-21,668]  
455489 2 [170,-2317] [170,2317]  
455492 4 [164,-2206] [164,2206] [77,-955] [77,955]  
455500 2 [5,-675] [5,675]



455504 2 [116,-1420] [116,1420]  
455516 2 [18170,-2449246] [18170,2449246]  
455529 2 [28,-691] [28,691]  
455537 2 [-22,-667] [-22,667]  
455541 2 [19,-680] [19,680]  
455544 2 [73,-919] [73,919]  
455548 4 [357,-6779] [357,6779] [66,-862] [66,862]  
455553 2 [63,-840] [63,840]  
455561 14 [-20,-669] [-20,669] [-38,-633] [-38,633] [3152,-176963]  
[3152,176963] [35,-706] [35,706] [4,-675] [4,675] [610,-15081]  
[610,15081] [62,-833] [62,833]  
455568 2 [112,-1364] [112,1364]  
455579 2 [125,-1552] [125,1552]  
455580 2 [-54,-546] [-54,546]  
455581 2 [-73,-258] [-73,258]  
455585 2 [14,-677] [14,677]  
455588 2 [16,-678] [16,678]  
455590 2 [59,-813] [59,813]  
455593 4 [-57,-520] [-57,520] [4266,-278633] [4266,278633]  
455596 2 [-66,-410] [-66,410]  
455597 2 [679,-17706] [679,17706]  
455598 2 [3,-675] [3,675]  
455601 2 [442,-9317] [442,9317]  
455607 4 [-11,-674] [-11,674] [853,-24922] [853,24922]  
455617 14 [-72,-287] [-72,287] [-76,-129] [-76,129] [10964,-1148031]  
[10964,1148031] [11952,-1306655] [11952,1306655] [123,-1522]  
[123,1522] [2,-675] [2,675] [239,-3756] [239,3756]  
455624 2 [1,-675] [1,675]  
455625 8 [-50,-575] [-50,575] [0,-675] [0,675] [54,-783] [54,783]  
[675,-17550] [675,17550]  
455626 2 [-1,-675] [-1,675]  
455632 2 [132,-1660] [132,1660]  
455633 6 [-2,-675] [-2,675] [271,-4512] [271,4512] [92,-1111]  
[92,1111]  
455637 2 [79,-974] [79,974]  
455638 2 [51,-767] [51,767]  
455644 2 [50,-762] [50,762]  
455645 2 [11,-676] [11,676]  
455651 2 [149,-1940] [149,1940]  
455652 2 [-3,-675] [-3,675]  
455660 2 [101,-1219] [101,1219]  
455673 2 [-14,-673] [-14,673]  
455675 2 [1049,-33982] [1049,33982]  
455680 2 [-16,-672] [-16,672]  
455681 2 [47,-748] [47,748]  
455689 4 [-4,-675] [-4,675] [23,-684] [23,684]  
455693 2 [71,-902] [71,902]  
455696 2 [320,-5764] [320,5764]  
455723 2 [-23,-666] [-23,666]  
455724 2 [1126,-37790] [1126,37790]

455731 2 [-75,-184] [-75,184]  
455744 2 [-64,-440] [-64,440]  
455745 2 [124,-1537] [124,1537]  
455750 2 [-5,-675] [-5,675]  
455752 2 [254,-4104] [254,4104]  
455759 4 [-19,-670] [-19,670] [145,-1872] [145,1872]  
455761 2 [20,-681] [20,681]  
455766 2 [5155,-370121] [5155,370121]  
455768 2 [26,-688] [26,688]  
455769 2 [186,-2625] [186,2625]  
455780 2 [2336,-112906] [2336,112906]  
455793 2 [-53,-554] [-53,554]  
455801 2 [215,-3224] [215,3224]  
455802 2 [168847,-69380915] [168847,69380915]  
455805 2 [-41,-622] [-41,622]  
455808 2 [-68,-376] [-68,376]  
455819 2 [-55,-538] [-55,538]  
455820 2 [-26,-662] [-26,662]  
455827 2 [1329,-48454] [1329,48454]  
455833 2 [32,-699] [32,699]  
455841 12 [-33,-648] [-33,648] [-6,-675] [-6,675] [22,-683] [22,683]  
[2440,-120529] [2440,120529] [40,-721] [40,721] [6022,-467317]  
[6022,467317]  
455849 2 [-74,-225] [-74,225]  
455860 2 [29,-693] [29,693]  
455863 2 [21,-682] [21,682]  
455869 2 [183,-2566] [183,2566]  
455872 2 [84,-1024] [84,1024]  
455876 6 [-40,-626] [-40,626] [-76,-130] [-76,130] [557,-13163]  
[557,13163]  
455877 2 [1279,-45746] [1279,45746]  
455880 2 [-71,-313] [-71,313]  
455887 2 [209,-3096] [209,3096]  
455889 2 [268,-4439] [268,4439]  
455896 6 [-70,-336] [-70,336] [42,-728] [42,728] [686330,-568590336]  
[686330,568590336]  
455927 2 [1097,-36340] [1097,36340]  
455929 2 [36588,-6998549] [36588,6998549]  
455932 2 [98,-1182] [98,1182]  
455940 2 [76,-946] [76,946]  
455941 4 [-45,-604] [-45,604] [95,-1146] [95,1146]  
455953 2 [246,-3917] [246,3917]  
455958 2 [-69,-357] [-69,357]  
455960 2 [74,-928] [74,928]  
455961 4 [1015,-32344] [1015,32344] [115,-1406] [115,1406]  
455968 2 [-7,-675] [-7,675]  
455969 2 [86,-1045] [86,1045]  
455976 2 [10,-676] [10,676]  
455983 2 [747597,-646399966] [747597,646399966]  
455987 2 [113,-1378] [113,1378]

455988 2 [181,-2527] [181,2527]  
455999 2 [-67,-394] [-67,394]  
456004 2 [-12,-674] [-12,674]  
456012 2 [-42,-618] [-42,618]  
456016 2 [444,-9380] [444,9380]  
456018 2 [31,-697] [31,697]  
456025 8 [-30,-655] [-30,655] [30,-695] [30,695] [36,-709] [36,709]  
[54690,-12789745] [54690,12789745]  
456032 2 [257,-4175] [257,4175]  
456038 2 [-29,-657] [-29,657]  
456049 2 [-24,-665] [-24,665]  
456065 2 [-44,-609] [-44,609]  
456073 2 [-18,-671] [-18,671]  
456074 2 [535,-12393] [535,12393]  
456094 2 [75,-937] [75,937]  
456098 2 [-73,-259] [-73,259]  
456100 6 [-60,-490] [-60,490] [-75,-185] [-75,185] [2160,-100390]  
[2160,100390]  
456101 2 [-65,-426] [-65,426]  
456109 2 [423,-8726] [423,8726]  
456120 4 [114,-1392] [114,1392] [226,-3464] [226,3464]  
456128 2 [17,-679] [17,679]  
456132 2 [13,-677] [13,677]  
456137 14 [-46,-599] [-46,599] [-76,-131] [-76,131] [-8,-675] [-8,675]  
[148,-1923] [148,1923] [50692,-11413245] [50692,11413245] [58,-807]  
[58,807] [67,-870] [67,870]  
456146 2 [55,-789] [55,789]  
456163 2 [-63,-454] [-63,454]  
456164 2 [5120,-366358] [5120,366358]  
456168 2 [193,-2765] [193,2765]  
456185 2 [146,-1889] [146,1889]  
456192 4 [-72,-288] [-72,288] [873,-25803] [873,25803]  
456200 4 [-31,-653] [-31,653] [46,-744] [46,744]  
456205 2 [39,-718] [39,718]  
456209 2 [178,-2469] [178,2469]  
456219 2 [-39,-630] [-39,630]  
456220 2 [183714,-78743258] [183714,78743258]  
456225 2 [2080,-94865] [2080,94865]  
456227 2 [97,-1170] [97,1170]  
456228 2 [96,-1158] [96,1158]  
456233 8 [-28,-659] [-28,659] [-58,-511] [-58,511] [1607,-64424]  
[1607,64424] [8498,-783385] [8498,783385]  
456236 2 [70,-894] [70,894]  
456241 2 [252,-4057] [252,4057]  
456244 2 [1293,-46499] [1293,46499]  
456247 4 [137,-1740] [137,1740] [9,-676] [9,676]  
456252 2 [3658,-221242] [3658,221242]  
456256 6 [-36,-640] [-36,640] [152,-1992] [152,1992] [80,-984]  
[80,984]  
456282 2 [807,-22935] [807,22935]

456291 4 [3685,-223696] [3685,223696] [37,-712] [37,712]  
456300 2 [-74,-226] [-74,226]  
456304 4 [-15,-673] [-15,673] [273,-4561] [273,4561]  
456309 2 [15,-678] [15,678]  
456312 2 [34,-704] [34,704]  
456313 2 [147,-1906] [147,1906]  
456317 2 [43,-732] [43,732]  
456321 2 [460,-9889] [460,9889]  
456324 2 [-35,-643] [-35,643]  
456328 4 [222,-3376] [222,3376] [738,-20060] [738,20060]  
456336 2 [-48,-588] [-48,588]  
456339 2 [133,-1676] [133,1676]  
456344 2 [25,-687] [25,687]  
456347 2 [1853,-79768] [1853,79768]  
456353 2 [38,-715] [38,715]  
456354 4 [-9,-675] [-9,675] [655,-16777] [655,16777]  
456373 2 [-49,-582] [-49,582]  
456380 6 [-59,-501] [-59,501] [1754,-73462] [1754,73462] [634,-15978]  
[634,15978]  
456388 2 [108,-1310] [108,1310]  
456396 2 [142,-1822] [142,1822]  
456400 8 [-76,-132] [-76,132] [112100,-37532580] [112100,37532580]  
[60,-820] [60,820] [65,-855] [65,855]  
456407 2 [53,-778] [53,778]  
456408 2 [57,-801] [57,801]  
456409 6 [4350,-286903] [4350,286903] [56,-795] [56,795] [83,-1014]  
[83,1014]  
456412 2 [-51,-569] [-51,569]  
456417 12 [-62,-467] [-62,467] [-66,-411] [-66,411] [204,-2991]  
[204,2991] [27,-690] [27,690] [324,-5871] [324,5871] [48,-753]  
[48,753]  
456422 4 [-37,-637] [-37,637] [-61,-479] [-61,479]  
456429 2 [91,-1100] [91,1100]  
456445 2 [311,-5526] [311,5526]  
456452 6 [-52,-562] [-52,562] [128,-1598] [128,1598] [68,-878]  
[68,878]  
456454 2 [363,-6949] [363,6949]  
456464 4 [200,-2908] [200,2908] [8,-676] [8,676]  
456465 2 [154,-2027] [154,2027]  
456471 2 [-75,-186] [-75,186]  
456473 2 [-13,-674] [-13,674]  
456475 2 [45,-740] [45,740]  
456480 2 [2881,-154639] [2881,154639]  
456484 4 [120,-1478] [120,1478] [288,-4934] [288,4934]  
456487 2 [69,-886] [69,886]  
456497 2 [-17,-672] [-17,672]  
456499 2 [753,-20674] [753,20674]  
456503 2 [-43,-614] [-43,614]  
456507 4 [-71,-314] [-71,314] [157,-2080] [157,2080]  
456512 4 [26273,-4258577] [26273,4258577] [44,-736] [44,736]

456516 2 [-56,-530] [-56,530]  
456521 4 [-25,-664] [-25,664] [140,-1789] [140,1789]  
456527 2 [24173,-3758338] [24173,3758338]  
456533 1 [-77,0]  
456534 2 [-77,-1] [-77,1]  
456537 2 [-77,-2] [-77,2]  
456542 2 [-77,-3] [-77,3]  
456549 2 [-77,-4] [-77,4]  
456558 2 [-77,-5] [-77,5]  
456561 2 [-68,-377] [-68,377]  
456568 2 [18,-680] [18,680]  
456569 14 [-32,-651] [-32,651] [-70,-337] [-70,337] [-77,-6] [-77,6]  
[110,-1337] [110,1337] [118,-1449] [118,1449] [2548,-128619]  
[2548,128619] [778,-21711] [778,21711]  
456571 2 [18425,-2500986] [18425,2500986]  
456582 2 [-77,-7] [-77,7]  
456595 2 [81,-994] [81,994]  
456597 4 [-77,-8] [-77,8] [163,-2188] [163,2188]  
456599 2 [25301,-4024450] [25301,4024450]  
456601 2 [12,-677] [12,677]  
456604 2 [-27,-661] [-27,661]  
456614 2 [-77,-9] [-77,9]  
456616 2 [102,-1232] [102,1232]  
456617 2 [-73,-260] [-73,260]  
456620 2 [-34,-646] [-34,646]  
456621 2 [1435,-54364] [1435,54364]  
456625 4 [-10,-675] [-10,675] [-64,-441] [-64,441]  
456633 8 [-77,-10] [-77,10] [2931,-158682] [2931,158682] [7,-676]  
[7,676] [87,-1056] [87,1056]  
456634 2 [-57,-521] [-57,521]  
456636 2 [3730,-227806] [3730,227806]  
456641 2 [130,-1629] [130,1629]  
456648 2 [82,-1004] [82,1004]  
456650 2 [391,-7761] [391,7761]  
456654 2 [-77,-11] [-77,11]  
456659 2 [-47,-594] [-47,594]  
456665 2 [-76,-133] [-76,133]  
456669 2 [45211,-9613160] [45211,9613160]  
456673 8 [-54,-547] [-54,547] [-69,-358] [-69,358] [72,-911] [72,911]  
[78,-965] [78,965]  
456677 2 [-77,-12] [-77,12]  
456681 2 [1930,-84791] [1930,84791]  
456685 2 [171,-2336] [171,2336]  
456702 2 [-77,-13] [-77,13]  
456704 2 [41,-725] [41,725]  
456713 2 [208,-3075] [208,3075]  
456720 2 [136,-1724] [136,1724]  
456729 2 [-77,-14] [-77,14]  
456731 2 [7357,-631032] [7357,631032]  
456739 2 [225,-3442] [225,3442]

456740 2 [196,-2826] [196,2826]  
456753 4 [-74,-227] [-74,227] [166,-2243] [166,2243]  
456758 2 [-77,-15] [-77,15]  
456760 4 [134,-1692] [134,1692] [6,-676] [6,676]  
456768 2 [168,-2280] [168,2280]  
456769 2 [-72,-289] [-72,289]  
456772 4 [24,-686] [24,686] [93,-1123] [93,1123]  
456776 2 [-50,-576] [-50,576]  
456785 2 [436,-9129] [436,9129]  
456788 2 [-67,-395] [-67,395]  
456789 2 [-77,-16] [-77,16]  
456793 2 [1191,-41108] [1191,41108]  
456809 2 [230,-3553] [230,3553]  
456822 8 [-21,-669] [-21,669] [-77,-17] [-77,17] [11283,-1198497]  
[11283,1198497] [187,-2645] [187,2645]  
456828 2 [-38,-634] [-38,634]  
456837 2 [223,-3398] [223,3398]  
456841 4 [240,-3779] [240,3779] [3294,-189055] [3294,189055]  
456844 2 [-75,-187] [-75,187]  
456849 2 [100,-1207] [100,1207]  
456851 2 [5,-676] [5,676]  
456857 2 [-77,-18] [-77,18]  
456867 2 [33,-702] [33,702]  
456868 2 [492,-10934] [492,10934]  
456872 2 [-22,-668] [-22,668]  
456874 2 [951,-29335] [951,29335]  
456881 2 [314,-5605] [314,5605]  
456889 2 [135,-1708] [135,1708]  
456894 2 [-77,-19] [-77,19]  
456896 2 [-55,-539] [-55,539]  
456900 4 [-20,-670] [-20,670] [1000,-31630] [1000,31630]  
456902 4 [-53,-555] [-53,555] [19,-681] [19,681]  
456911 2 [365,-7006] [365,7006]  
456912 6 [28,-692] [28,692] [3217,-182465] [3217,182465] [4,-676]  
[4,676]  
456915 2 [49,-758] [49,758]  
456921 6 [2259,-107370] [2259,107370] [52,-773] [52,773] [90,-1089]  
[90,1089]  
456932 2 [-76,-134] [-76,134]  
456933 2 [-77,-20] [-77,20]  
456935 4 [389,-7702] [389,7702] [761,-21004] [761,21004]  
456940 2 [14,-678] [14,678]  
456945 2 [16,-679] [16,679]  
456948 4 [397,-7939] [397,7939] [61,-827] [61,827]  
456949 2 [3,-676] [3,676]  
456954 2 [-65,-427] [-65,427]  
456956 2 [-11,-675] [-11,675]  
456957 2 [32823,-5946582] [32823,5946582]  
456960 2 [64,-848] [64,848]  
456967 2 [869,-25626] [869,25626]

456968 2 [2,-676] [2,676]  
456974 6 [-77,-21] [-77,21] [1043,-33691] [1043,33691] [35,-707]  
[35,707]  
456975 2 [1,-676] [1,676]  
456976 4 [0,-676] [0,676] [224,-3420] [224,3420]  
456977 2 [-1,-676] [-1,676]  
456984 2 [-2,-676] [-2,676]  
456998 2 [11,-677] [11,677]  
457003 2 [-3,-676] [-3,676]  
457017 4 [-77,-22] [-77,22] [88,-1067] [88,1067]  
457019 2 [205,-3012] [205,3012]  
457020 2 [-14,-674] [-14,674]  
457025 2 [-16,-673] [-16,673]  
457039 2 [621,-15490] [621,15490]  
457040 2 [-4,-676] [-4,676]  
457042 2 [279,-4709] [279,4709]  
457050 2 [-41,-623] [-41,623]  
457056 2 [-23,-667] [-23,667]  
457058 2 [23,-685] [23,685]  
457062 2 [-77,-23] [-77,23]  
457065 2 [1026,-32871] [1026,32871]  
457066 2 [455,-9729] [455,9729]  
457072 2 [-63,-455] [-63,455]  
457081 2 [-60,-491] [-60,491]  
457088 2 [236,-3688] [236,3688]  
457100 4 [-19,-671] [-19,671] [85,-1035] [85,1035]  
457101 2 [-5,-676] [-5,676]  
457109 2 [-77,-24] [-77,24]  
457111 2 [245,-3894] [245,3894]  
457115 2 [89,-1078] [89,1078]  
457124 2 [20,-682] [20,682]  
457129 2 [-40,-627] [-40,627]  
457136 2 [-71,-315] [-71,315]  
457137 6 [192,-2745] [192,2745] [678,-17667] [678,17667] [894,-26739]  
[894,26739]  
457138 4 [-33,-649] [-33,649] [-73,-261] [-73,261]  
457145 6 [-26,-663] [-26,663] [26,-689] [26,689] [676,-17589]  
[676,17589]  
457150 2 [-45,-605] [-45,605]  
457158 2 [-77,-25] [-77,25]  
457166 2 [107,-1297] [107,1297]  
457169 2 [50,-763] [50,763]  
457173 4 [207,-3054] [207,3054] [51,-768] [51,768]  
457178 2 [47,-749] [47,749]  
457192 4 [-6,-676] [-6,676] [54,-784] [54,784]  
457201 4 [-76,-135] [-76,135] [332,-6087] [332,6087]  
457208 4 [-74,-228] [-74,228] [22,-684] [22,684]  
457209 2 [-77,-26] [-77,26]  
457217 2 [59,-814] [59,814]  
457219 2 [-75,-188] [-75,188]

457228 6 [1286,-46122] [1286,46122] [21,-683] [21,683] [62,-834]  
[62,834]  
457232 2 [32,-700] [32,700]  
457234 2 [63,-841] [63,841]  
457240 2 [-66,-412] [-66,412]  
457244 2 [-70,-338] [-70,338]  
457247 2 [29,-694] [29,694]  
457249 2 [-42,-619] [-42,619]  
457256 2 [-58,-512] [-58,512]  
457262 2 [-77,-27] [-77,27]  
457267 2 [177,-2450] [177,2450]  
457273 4 [206,-3033] [206,3033] [66,-863] [66,863]  
457284 4 [-44,-610] [-44,610] [40,-722] [40,722]  
457289 4 [218,-3289] [218,3289] [743,-20264] [743,20264]  
457292 2 [158,-2098] [158,2098]  
457297 2 [198,-2867] [198,2867]  
457298 2 [103,-1245] [103,1245]  
457316 2 [-68,-378] [-68,378]  
457317 2 [-77,-28] [-77,28]  
457319 2 [-7,-676] [-7,676]  
457329 2 [10,-677] [10,677]  
457336 4 [-30,-656] [-30,656] [-46,-600] [-46,600]  
457348 2 [-72,-290] [-72,290]  
457352 2 [-62,-468] [-62,468]  
457353 12 [-12,-675] [-12,675] [-29,-658] [-29,658] [3676,-222877]  
[3676,222877] [42,-729] [42,729] [646,-16433] [646,16433]  
[69891,-18477018] [69891,18477018]  
457360 2 [336,-6196] [336,6196]  
457362 4 [1023,-32727] [1023,32727] [583,-14093] [583,14093]  
457372 2 [162,-2170] [162,2170]  
457374 2 [-77,-29] [-77,29]  
457380 2 [-24,-666] [-24,666]  
457381 2 [-61,-480] [-61,480]  
457383 4 [-59,-502] [-59,502] [73,-920] [73,920]  
457384 2 [2058,-93364] [2058,93364]  
457390 2 [-69,-359] [-69,359]  
457403 2 [77,-956] [77,956]  
457409 2 [590,-14347] [590,14347]  
457413 2 [31,-698] [31,698]  
457416 4 [-18,-672] [-18,672] [30,-696] [30,696]  
457429 2 [4323,-284236] [4323,284236]  
457433 2 [-77,-30] [-77,30]  
457444 4 [36,-710] [36,710] [480,-10538] [480,10538]  
457465 2 [1146,-38801] [1146,38801]  
457472 6 [-76,-136] [-76,136] [212,-3160] [212,3160] [344,-6416]  
[344,6416]  
457480 2 [-39,-631] [-39,631]  
457481 2 [61610,-15292441] [61610,15292441]  
457487 4 [13,-678] [13,678] [17,-680] [17,680]  
457488 4 [-8,-676] [-8,676] [121,-1493] [121,1493]



457494 2 [-77,-31] [-77,31]  
457498 2 [71,-903] [71,903]  
457506 2 [127,-1583] [127,1583]  
457507 2 [-31,-654] [-31,654]  
457508 2 [-64,-442] [-64,442]  
457513 2 [-48,-589] [-48,589]  
457518 2 [3667,-222059] [3667,222059]  
457537 4 [-36,-641] [-36,641] [348,-6527] [348,6527]  
457538 2 [-49,-583] [-49,583]  
457551 2 [-51,-570] [-51,570]  
457552 2 [-28,-660] [-28,660]  
457553 2 [188,-2665] [188,2665]  
457557 2 [-77,-32] [-77,32]  
457565 2 [2651,-136496] [2651,136496]  
457570 2 [111,-1351] [111,1351]  
457572 2 [412,-8390] [412,8390]  
457577 6 [-52,-563] [-52,563] [-56,-531] [-56,531] [172,-2355]  
[172,2355]  
457579 2 [-67,-396] [-67,396]  
457586 2 [79,-975] [79,975]  
457596 2 [-75,-189] [-75,189]  
457600 4 [300,-5240] [300,5240] [9,-677] [9,677]  
457611 2 [-35,-644] [-35,644]  
457612 2 [117,-1435] [117,1435]  
457622 2 [-77,-33] [-77,33]  
457628 2 [15557,-1940389] [15557,1940389]  
457631 2 [1117,-37338] [1117,37338]  
457640 2 [106,-1284] [106,1284]  
457641 2 [94,-1135] [94,1135]  
457642 2 [39,-719] [39,719]  
457651 4 [-15,-674] [-15,674] [677,-17628] [677,17628]  
457661 4 [-73,-262] [-73,262] [13847,-1629422] [13847,1629422]  
457665 2 [-74,-229] [-74,229]  
457666 2 [15,-679] [15,679]  
457674 2 [151,-1975] [151,1975]  
457677 2 [-57,-522] [-57,522]  
457683 2 [241,-3802] [241,3802]  
457689 4 [-77,-34] [-77,34] [46,-745] [46,745]  
457691 2 [7037,-590312] [7037,590312]  
457697 2 [-37,-638] [-37,638]  
457700 2 [104,-1258] [104,1258]  
457705 4 [-9,-676] [-9,676] [57336,-13729069] [57336,13729069]  
457713 2 [35322,-6638469] [35322,6638469]  
457714 2 [143,-1839] [143,1839]  
457716 2 [37,-713] [37,713]  
457719 2 [25,-688] [25,688]  
457721 4 [18934,-2605335] [18934,2605335] [34,-705] [34,705]  
457725 2 [55,-790] [55,790]  
457726 2 [99,-1195] [99,1195]  
457732 2 [-43,-615] [-43,615]

457734 2 [931,-28415] [931,28415]  
457745 2 [-76,-137] [-76,137]  
457752 2 [58,-808] [58,808]  
457754 2 [191,-2725] [191,2725]  
457758 2 [-77,-35] [-77,35]  
457767 2 [-71,-316] [-71,316]  
457768 2 [-54,-548] [-54,548]  
457777 2 [159,-2116] [159,2116]  
457782 2 [43,-733] [43,733]  
457784 2 [38,-716] [38,716]  
457798 2 [27,-691] [27,691]  
457809 2 [-65,-428] [-65,428]  
457816 2 [105,-1271] [105,1271]  
457817 4 [74,-929] [74,929] [8,-677] [8,677]  
457822 2 [-13,-675] [-13,675]  
457823 2 [161,-2152] [161,2152]  
457829 2 [-77,-36] [-77,36]  
457833 2 [76,-947] [76,947]  
457842 2 [-17,-673] [-17,673]  
457848 4 [-47,-595] [-47,595] [4617,-313719] [4617,313719]  
457850 2 [-25,-665] [-25,665]  
457856 2 [92,-1112] [92,1112]  
457857 2 [244,-3871] [244,3871]  
457870 2 [459,-9857] [459,9857]  
457872 2 [-32,-652] [-32,652]  
457875 2 [465,-10050] [465,10050]  
457878 2 [67,-871] [67,871]  
457892 2 [184,-2586] [184,2586]  
457894 2 [2315,-111387] [2315,111387]  
457897 2 [6504,-524531] [6504,524531]  
457902 2 [-77,-37] [-77,37]  
457910 2 [139,-1773] [139,1773]  
457913 2 [-34,-647] [-34,647]  
457920 2 [249,-3987] [249,3987]  
457921 4 [-70,-339] [-70,339] [84,-1025] [84,1025]  
457924 2 [48,-754] [48,754]  
457927 2 [-27,-662] [-27,662]  
457928 2 [1106,-36788] [1106,36788]  
457929 8 [-50,-577] [-50,577] [-72,-291] [-72,291] [18,-681] [18,681]  
[291,-5010] [291,5010]  
457934 2 [131,-1645] [131,1645]  
457947 2 [109,-1324] [109,1324]  
457956 12 [12,-678] [12,678] [160,-2134] [160,2134] [1792,-75862]  
[1792,75862] [189,-2685] [189,2685] [420,-8634] [420,8634] [45,-741]  
[45,741]  
457964 2 [53,-779] [53,779]  
457969 4 [1086,-35795] [1086,35795] [75,-938] [75,938]  
457975 4 [-55,-540] [-55,540] [-75,-190] [-75,190]  
457976 2 [-10,-676] [-10,676]  
457977 2 [-77,-38] [-77,38]

457983 2 [-63,-456] [-63,456]  
457985 10 [176,-2431] [176,2431] [2036,-91871] [2036,91871]  
[29709416,-161935166591] [29709416,161935166591] [356,-6751]  
[356,6751] [44,-737] [44,737]  
457986 2 [7,-677] [7,677]  
458000 2 [56,-796] [56,796]  
458001 2 [2140,-98999] [2140,98999]  
458011 2 [57,-802] [57,802]  
458013 2 [-53,-556] [-53,556]  
458020 2 [-76,-138] [-76,138]  
458025 6 [190,-2705] [190,2705] [640,-16205] [640,16205] [70,-895]  
[70,895]  
458041 2 [60,-821] [60,821]  
458054 2 [-77,-39] [-77,39]  
458060 2 [86,-1046] [86,1046]  
458062 2 [267,-4415] [267,4415]  
458064 4 [-60,-492] [-60,492] [180,-2508] [180,2508]  
458065 2 [-66,-413] [-66,413]  
458073 2 [-68,-379] [-68,379]  
458089 4 [258,-4199] [258,4199] [318,-5711] [318,5711]  
458097 2 [-38,-635] [-38,635]  
458099 2 [101,-1220] [101,1220]  
458109 2 [-69,-360] [-69,360]  
458111 2 [65,-856] [65,856]  
458113 2 [6,-677] [6,677]  
458124 4 [-74,-230] [-74,230] [1525,-59557] [1525,59557]  
458133 2 [-77,-40] [-77,40]  
458136 2 [702,-18612] [702,18612]  
458137 6 [119,-1464] [119,1464] [1488,-57403] [1488,57403] [242,-3825]  
[242,3825]  
458145 2 [24,-687] [24,687]  
458150 2 [155,-2045] [155,2045]  
458155 2 [41,-726] [41,726]  
458159 2 [173,-2374] [173,2374]  
458161 4 [-21,-670] [-21,670] [504,-11335] [504,11335]  
458186 2 [-73,-263] [-73,263]  
458197 2 [243,-3848] [243,3848]  
458204 2 [5,-677] [5,677]  
458209 4 [-22,-669] [-22,669] [68,-879] [68,879]  
458214 2 [-77,-41] [-77,41]  
458216 2 [122,-1508] [122,1508]  
458225 2 [80,-985] [80,985]  
458234 2 [95,-1147] [95,1147]  
458241 2 [-20,-671] [-20,671]  
458248 2 [126,-1568] [126,1568]  
458253 2 [507,-11436] [507,11436]  
458260 2 [69,-887] [69,887]  
458265 4 [19,-682] [19,682] [4,-677] [4,677]  
458272 2 [33,-703] [33,703]  
458279 2 [325,-5898] [325,5898]

458281 2 [-58,-513] [-58,513]  
458289 2 [-62,-469] [-62,469]  
458290 2 [519,-11843] [519,11843]  
458297 24 [-41,-624] [-41,624] [-76,-139] [-76,139] [-77,-42] [-77,42]  
[112,-1365] [112,1365] [14,-679] [14,679] [171668,-71126923]  
[171668,71126923] [28,-693] [28,693] [32914,-5971329] [32914,5971329]  
[512,-11605] [512,11605] [6259,-495174] [6259,495174] [9562,-935025]  
[9562,935025] [98,-1183] [98,1183]  
458302 2 [3,-677] [3,677]  
458304 2 [16,-680] [16,680]  
458305 2 [456,-9761] [456,9761]  
458307 4 [-11,-676] [-11,676] [129,-1614] [129,1614]  
458316 2 [24790,-3903146] [24790,3903146]  
458321 2 [2,-677] [2,677]  
458328 2 [1,-677] [1,677]  
458329 2 [0,-677] [0,677]  
458330 2 [-1,-677] [-1,677]  
458333 2 [907,-27324] [907,27324]  
458337 2 [-2,-677] [-2,677]  
458342 2 [-61,-481] [-61,481]  
458345 2 [116,-1421] [116,1421]  
458346 2 [9559,-934585] [9559,934585]  
458353 4 [11,-678] [11,678] [4362,-288091] [4362,288091]  
458356 6 [-3,-677] [-3,677] [-75,-191] [-75,191] [3405,-198691]  
[3405,198691]  
458361 2 [-45,-606] [-45,606]  
458369 4 [-14,-675] [-14,675] [175,-2412] [175,2412]  
458372 6 [-16,-674] [-16,674] [-67,-397] [-67,397] [524,-12014]  
[524,12014]  
458377 2 [468,-10147] [468,10147]  
458378 2 [287,-4909] [287,4909]  
458382 2 [-77,-43] [-77,43]  
458384 2 [-40,-628] [-40,628]  
458388 2 [-59,-503] [-59,503]  
458389 2 [35,-708] [35,708]  
458391 2 [-23,-668] [-23,668]  
458393 4 [-4,-677] [-4,677] [-64,-443] [-64,443]  
458400 2 [-71,-317] [-71,317]  
458415 2 [141,-1806] [141,1806]  
458425 2 [174,-2393] [174,2393]  
458429 2 [23,-686] [23,686]  
458432 2 [49,-759] [49,759]  
458436 2 [232,-3598] [232,3598]  
458437 2 [-33,-650] [-33,650]  
458438 2 [83,-1015] [83,1015]  
458440 2 [201,-2929] [201,2929]  
458443 2 [-19,-672] [-19,672]  
458454 2 [-5,-677] [-5,677]  
458468 4 [316,-5658] [316,5658] [52,-774] [52,774]  
458469 4 [-77,-44] [-77,44] [735,-19938] [735,19938]

458472 2 [-26,-664] [-26,664]  
458475 2 [2125,-97960] [2125,97960]  
458488 2 [-42,-620] [-42,620]  
458489 2 [20,-683] [20,683]  
458494 2 [149283,-57678709] [149283,57678709]  
458496 6 [297,-5163] [297,5163] [360,-6864] [360,6864] [72,-912]  
[72,912]  
458500 4 [165,-2225] [165,2225] [23076,-3505426] [23076,3505426]  
458505 2 [-44,-611] [-44,611]  
458506 2 [527,-12117] [527,12117]  
458512 2 [-72,-292] [-72,292]  
458523 2 [153,-2010] [153,2010]  
458524 2 [26,-690] [26,690]  
458537 2 [-46,-601] [-46,601]  
458545 6 [-6,-677] [-6,677] [234,-3643] [234,3643] [96,-1159]  
[96,1159]  
458551 2 [10997,-1153218] [10997,1153218]  
458558 2 [-77,-45] [-77,45]  
458561 2 [572,-13697] [572,13697]  
458568 2 [97,-1171] [97,1171]  
458576 2 [-76,-140] [-76,140]  
458577 2 [22,-685] [22,685]  
458584 2 [81,-995] [81,995]  
458585 2 [-74,-231] [-74,231]  
458588 2 [602,-14786] [602,14786]  
458589 2 [2071,-94250] [2071,94250]  
458592 2 [169,-2299] [169,2299]  
458595 2 [21,-684] [21,684]  
458600 2 [-70,-340] [-70,340]  
458603 2 [61,-828] [61,828]  
458604 2 [78,-966] [78,966]  
458610 2 [21583999,-100276200103] [21583999,100276200103]  
458630 2 [91,-1101] [91,1101]  
458633 2 [32,-701] [32,701]  
458634 2 [631,-15865] [631,15865]  
458636 2 [29,-695] [29,695]  
458640 2 [-56,-532] [-56,532]  
458641 4 [182,-2547] [182,2547] [587,-14238] [587,14238]  
458648 2 [2801,-148243] [2801,148243]  
458649 6 [-30,-657] [-30,657] [-77,-46] [-77,46] [276,-4635]  
[276,4635]  
458657 6 [10463,-1070248] [10463,1070248] [64,-849] [64,849]  
[82,-1005] [82,1005]  
458662 2 [123,-1523] [123,1523]  
458666 2 [-65,-429] [-65,429]  
458670 2 [-29,-659] [-29,659]  
458672 2 [-7,-677] [-7,677]  
458677 2 [47,-750] [47,750]  
458684 4 [10,-678] [10,678] [125,-1553] [125,1553]  
458692 6 [-48,-590] [-48,590] [-51,-571] [-51,571] [149868,-58018082]

[149868,58018082]  
458696 4 [50,-764] [50,764] [722,-19412] [722,19412]  
458704 8 [-12,-676] [-12,676] [-52,-564] [-52,564] [1025,-32823]  
[1025,32823] [3116,-173940] [3116,173940]  
458705 2 [-49,-584] [-49,584]  
458710 2 [51,-769] [51,769]  
458713 6 [-24,-667] [-24,667] [-73,-264] [-73,264] [458,-9825]  
[458,9825]  
458722 2 [-57,-523] [-57,523]  
458729 2 [40,-723] [40,723]  
458739 4 [-75,-192] [-75,192] [945,-29058] [945,29058]  
458742 2 [-77,-47] [-77,47]  
458743 2 [-39,-632] [-39,632]  
458744 2 [113,-1379] [113,1379]  
458746 2 [87,-1057] [87,1057]  
458752 2 [144,-1856] [144,1856]  
458756 2 [280,-4734] [280,4734]  
458761 8 [-18,-673] [-18,673] [195,-2806] [195,2806] [2595,-132194]  
[2595,132194] [54,-785] [54,785]  
458762 2 [2279,-108799] [2279,108799]  
458764 2 [150,-1958] [150,1958]  
458774 2 [115,-1407] [115,1407]  
458787 2 [6913,-574778] [6913,574778]  
458789 2 [383,-7526] [383,7526]  
458801 2 [1024,-32775] [1024,32775]  
458809 2 [30,-697] [30,697]  
458810 2 [31,-699] [31,699]  
458811 2 [825,-23706] [825,23706]  
458812 2 [42,-730] [42,730]  
458816 2 [-31,-655] [-31,655]  
458820 8 [-36,-642] [-36,642] [124,-1538] [124,1538] [216,-3246]  
[216,3246] [2364,-114942] [2364,114942]  
458830 2 [-69,-361] [-69,361]  
458832 2 [-68,-380] [-68,380]  
458837 2 [-77,-48] [-77,48]  
458841 2 [-8,-677] [-8,677]  
458844 2 [13,-679] [13,679]  
458846 2 [59,-815] [59,815]  
458848 2 [17,-681] [17,681]  
458856 4 [457,-9793] [457,9793] [5014,-355040] [5014,355040]  
458857 2 [-76,-141] [-76,141]  
458865 6 [-54,-549] [-54,549] [214,-3203] [214,3203] [36,-711]  
[36,711]  
458873 4 [-28,-661] [-28,661] [371,-7178] [371,7178]  
458892 2 [-66,-414] [-66,414]  
458896 2 [-63,-457] [-63,457]  
458897 2 [62,-835] [62,835]  
458900 2 [-35,-645] [-35,645]  
458905 2 [114,-1393] [114,1393]  
458909 2 [331,-6060] [331,6060]

458917 2 [63,-842] [63,842]  
458934 2 [-77,-49] [-77,49]  
458950 2 [699,-18493] [699,18493]  
458953 2 [132,-1661] [132,1661]  
458955 2 [9,-678] [9,678]  
458963 2 [-43,-616] [-43,616]  
458972 2 [229,-3531] [229,3531]  
458974 2 [-37,-639] [-37,639]  
458977 2 [138,-1757] [138,1757]  
459000 6 [-15,-675] [-15,675] [310,-5500] [310,5500] [66,-864]  
[66,864]  
459001 2 [5082,-362287] [5082,362287]  
459004 2 [5538,-412126] [5538,412126]  
459009 6 [1006,-31915] [1006,31915] [108,-1311] [108,1311] [255,-4128]  
[255,4128]  
459019 2 [93,-1124] [93,1124]  
459025 2 [15,-680] [15,680]  
459033 2 [-77,-50] [-77,50]  
459035 2 [-71,-318] [-71,318]  
459039 2 [-47,-596] [-47,596]  
459048 2 [-74,-232] [-74,232]  
459049 4 [-60,-493] [-60,493] [408,-8269] [408,8269]  
459056 2 [-55,-541] [-55,541]  
459058 2 [-9,-677] [-9,677]  
459081 6 [102,-1233] [102,1233] [39,-720] [39,720] [820,-23491]  
[820,23491]  
459084 2 [-50,-578] [-50,578]  
459096 2 [25,-689] [25,689]  
459097 2 [-72,-293] [-72,293]  
459100 2 [90,-1090] [90,1090]  
459112 2 [774,-21544] [774,21544]  
459124 2 [-75,-193] [-75,193]  
459126 2 [-53,-557] [-53,557]  
459132 2 [34,-706] [34,706]  
459134 2 [-77,-51] [-77,51]  
459136 2 [1239372,-1379756728] [1239372,1379756728]  
459140 2 [-76,-142] [-76,142]  
459143 2 [37,-714] [37,714]  
459144 4 [270,-4488] [270,4488] [9438,-916896] [9438,916896]  
459147 2 [937,-28690] [937,28690]  
459152 2 [88,-1068] [88,1068]  
459167 2 [-67,-398] [-67,398]  
459171 2 [85,-1036] [85,1036]  
459172 2 [8,-678] [8,678]  
459173 2 [-13,-676] [-13,676]  
459177 2 [-32,-653] [-32,653]  
459180 2 [46,-746] [46,746]  
459181 6 [-25,-666] [-25,666] [167,-2262] [167,2262] [27,-692]  
[27,692]  
459189 2 [-17,-674] [-17,674]

459208 2 [-34,-648] [-34,648]  
459210 2 [439,-9223] [439,9223]  
459217 4 [1178,-40437] [1178,40437] [38,-717] [38,717]  
459224 2 [73,-921] [73,921]  
459228 2 [-62,-470] [-62,470]  
459237 2 [-77,-52] [-77,52]  
459242 2 [-73,-265] [-73,265]  
459243 2 [16041,-2031642] [16041,2031642]  
459244 2 [110,-1338] [110,1338]  
459249 2 [43,-734] [43,734]  
459252 2 [-27,-663] [-27,663]  
459262 2 [219,-3311] [219,3311]  
459264 2 [100,-1208] [100,1208]  
459272 2 [89,-1079] [89,1079]  
459280 2 [-64,-444] [-64,444]  
459281 2 [-70,-341] [-70,341]  
459292 4 [18,-682] [18,682] [19434,-2709214] [19434,2709214]  
459305 4 [-61,-482] [-61,482] [71,-904] [71,904]  
459306 2 [55,-791] [55,791]  
459308 2 [-58,-514] [-58,514]  
459313 2 [12,-679] [12,679]  
459316 2 [77,-957] [77,957]  
459329 4 [-10,-677] [-10,677] [2768,-145631] [2768,145631]  
459341 2 [7,-678] [7,678]  
459342 2 [-77,-53] [-77,53]  
459368 2 [-38,-636] [-38,636]  
459369 2 [58,-809] [58,809]  
459390 2 [211,-3139] [211,3139]  
459395 2 [-59,-504] [-59,504]  
459425 2 [-76,-143] [-76,143]  
459430 2 [1299,-46823] [1299,46823]  
459433 2 [48,-755] [48,755]  
459439 2 [45,-742] [45,742]  
459441 2 [120,-1479] [120,1479]  
459449 2 [-77,-54] [-77,54]  
459460 2 [44,-738] [44,738]  
459468 6 [118,-1450] [118,1450] [237,-3711] [237,3711] [6,-678]  
[6,678]  
459476 2 [349,-6555] [349,6555]  
459502 2 [-21,-671] [-21,671]  
459504 2 [145,-1873] [145,1873]  
459511 2 [-75,-194] [-75,194]  
459513 2 [-74,-233] [-74,233]  
459516 2 [394,-7850] [394,7850]  
459520 4 [24,-688] [24,688] [321,-5791] [321,5791]  
459523 2 [53,-780] [53,780]  
459525 2 [-65,-430] [-65,430]  
459532 2 [149,-1941] [149,1941]  
459537 2 [79,-976] [79,976]  
459546 2 [-41,-625] [-41,625]



459548 2 [-22,-670] [-22,670]  
459550 2 [771,-21419] [771,21419]  
459553 4 [-69,-362] [-69,362] [156,-2063] [156,2063]  
459558 2 [-77,-55] [-77,55]  
459559 2 [5,-678] [5,678]  
459574 2 [-45,-607] [-45,607]  
459584 2 [-20,-672] [-20,672]  
459593 4 [-68,-381] [-68,381] [56,-797] [56,797]  
459600 2 [1180,-40540] [1180,40540]  
459608 2 [41,-727] [41,727]  
459611 2 [185,-2606] [185,2606]  
459616 2 [57,-803] [57,803]  
459620 4 [4,-678] [4,678] [596,-14566] [596,14566]  
459621 2 [67,-872] [67,872]  
459630 4 [13131,-1504689] [13131,1504689] [19,-683] [19,683]  
459641 2 [-40,-629] [-40,629]  
459649 6 [128,-1599] [128,1599] [326,-5925] [326,5925] [990,-31157]  
[990,31157]  
459656 2 [14,-680] [14,680]  
459657 2 [3,-678] [3,678]  
459660 2 [-11,-677] [-11,677]  
459665 2 [16,-681] [16,681]  
459669 2 [-77,-56] [-77,56]  
459672 2 [-71,-319] [-71,319]  
459676 4 [2,-678] [2,678] [74,-930] [74,930]  
459679 2 [33,-704] [33,704]  
459683 2 [1,-678] [1,678]  
459684 12 [-72,-294] [-72,294] [0,-678] [0,678] [2373,-115599]  
[2373,115599] [28,-694] [28,694] [565,-13447] [565,13447] [60,-822]  
[60,822]  
459685 4 [-1,-678] [-1,678] [3699,-224972] [3699,224972]  
459692 4 [-2,-678] [-2,678] [133,-1677] [133,1677]  
459705 2 [-56,-533] [-56,533]  
459710 2 [11,-679] [11,679]  
459711 2 [-3,-678] [-3,678]  
459712 2 [-76,-144] [-76,144]  
459720 2 [-14,-676] [-14,676]  
459721 4 [-16,-675] [-16,675] [-66,-415] [-66,415]  
459728 12 [-23,-669] [-23,669] [-44,-612] [-44,612]  
[1327612,-1529701716] [1327612,1529701716] [137,-1741] [137,1741]  
[3788,-233140] [3788,233140] [76,-948] [76,948]  
459729 2 [-42,-621] [-42,621]  
459738 2 [-33,-651] [-33,651]  
459740 2 [-46,-602] [-46,602]  
459748 2 [-4,-678] [-4,678]  
459750 2 [259,-4223] [259,4223]  
459761 2 [107,-1298] [107,1298]  
459769 2 [-57,-524] [-57,524]  
459773 2 [-73,-266] [-73,266]  
459782 4 [-77,-57] [-77,57] [179,-2489] [179,2489]

459785 2 [266,-4391] [266,4391]  
459788 2 [-19,-673] [-19,673]  
459789 2 [103,-1246] [103,1246]  
459796 2 [4077,-260323] [4077,260323]  
459800 2 [286,-4884] [286,4884]  
459801 2 [-26,-665] [-26,665]  
459802 2 [23,-687] [23,687]  
459806 2 [35,-709] [35,709]  
459809 2 [-5,-678] [-5,678]  
459811 2 [-63,-458] [-63,458]  
459816 2 [70,-896] [70,896]  
459824 2 [65,-857] [65,857]  
459833 2 [-52,-565] [-52,565]  
459835 2 [-51,-572] [-51,572]  
459846 2 [75,-939] [75,939]  
459854 2 [355,-6723] [355,6723]  
459855 2 [301,-5266] [301,5266]  
459856 2 [20,-684] [20,684]  
459873 2 [-48,-591] [-48,591]  
459874 4 [-49,-585] [-49,585] [66023,-16964571] [66023,16964571]  
459897 2 [-77,-58] [-77,58]  
459900 10 [-6,-678] [-6,678] [-75,-195] [-75,195] [130,-1630]  
[130,1630] [450,-9570] [450,9570] [645,-16395] [645,16395]  
459905 6 [164,-2207] [164,2207] [251,-4034] [251,4034] [26,-691]  
[26,691]  
459912 2 [94,-1136] [94,1136]  
459945 2 [199,-2888] [199,2888]  
459948 2 [22,-686] [22,686]  
459951 2 [49,-760] [49,760]  
459964 26 [-30,-658] [-30,658] [-54,-550] [-54,550] [-67,-399]  
[-67,399] [-70,-342] [-70,342] [146,-1890] [146,1890] [21,-685]  
[21,685] [293,-5061] [293,5061] [33361485,-192693941783]  
[33361485,192693941783] [498,-11134] [498,11134] [5450,-402342]  
[5450,402342] [61146,-15120010] [61146,15120010] [66738,-17240894]  
[66738,17240894] [725,-19533] [725,19533]  
459968 2 [68,-880] [68,880]  
459972 2 [84,-1026] [84,1026]  
459980 2 [-74,-234] [-74,234]  
459984 2 [148,-1924] [148,1924]  
459989 2 [-29,-660] [-29,660]  
459999 2 [801,-22680] [801,22680]  
460001 2 [-76,-145] [-76,145]  
460008 4 [-39,-633] [-39,633] [2577,-130821] [2577,130821]  
460014 2 [-77,-59] [-77,59]  
460017 2 [52,-775] [52,775]  
460018 2 [4631,-315147] [4631,315147]  
460025 2 [424,-8757] [424,8757]  
460027 4 [-7,-678] [-7,678] [29,-696] [29,696]  
460035 2 [69,-888] [69,888]  
460036 6 [-60,-494] [-60,494] [197,-2847] [197,2847] [32,-702]

[32,702]  
460040 2 [281,-4759] [281,4759]  
460041 4 [10,-679] [10,679] [142,-1823] [142,1823]  
460048 2 [-24,-668] [-24,668]  
460057 2 [-12,-677] [-12,677]  
460074 2 [2095,-95893] [2095,95893]  
460081 2 [92,-1113] [92,1113]  
460089 2 [330,-6033] [330,6033]  
460092 2 [202,-2950] [202,2950]  
460100 2 [140,-1790] [140,1790]  
460105 2 [-36,-643] [-36,643]  
460107 2 [553,-13022] [553,13022]  
460108 2 [-18,-674] [-18,674]  
460117 2 [99,-1196] [99,1196]  
460124 2 [170,-2318] [170,2318]  
460126 2 [147,-1907] [147,1907]  
460127 2 [-31,-656] [-31,656]  
460133 2 [-77,-60] [-77,60]  
460139 2 [-55,-542] [-55,542]  
460145 2 [134,-1693] [134,1693]  
460153 2 [86,-1047] [86,1047]  
460169 18 [-62,-471] [-62,471] [-64,-445] [-64,445] [136,-1725]  
[136,1725] [1418,-53401] [1418,53401] [15436,-1917795] [15436,1917795]  
[209890,-96158487] [209890,96158487] [295,-5112] [295,5112]  
[398,-7969] [398,7969] [835,-24138] [835,24138]  
460176 2 [40,-724] [40,724]  
460178 2 [47,-751] [47,751]  
460180 2 [669,-17317] [669,17317]  
460191 2 [-35,-646] [-35,646]  
460196 14 [-28,-662] [-28,662] [-43,-617] [-43,617] [-8,-678] [-8,678]  
[1160,-39514] [1160,39514] [1420,-53514] [1420,53514] [4525,-304389]  
[4525,304389] [80,-986] [80,986]  
460203 2 [13,-680] [13,680]  
460204 2 [30,-698] [30,698]  
460205 2 [539,-12532] [539,12532]  
460208 2 [1241,-43723] [1241,43723]  
460209 4 [106,-1285] [106,1285] [31,-700] [31,700]  
460211 2 [17,-682] [17,682]  
460217 2 [104,-1259] [104,1259]  
460225 2 [50,-765] [50,765]  
460232 2 [-47,-597] [-47,597]  
460241 8 [-50,-579] [-50,579] [-53,-558] [-53,558] [143744,-54498505]  
[143744,54498505] [152,-1993] [152,1993]  
460249 2 [51,-770] [51,770]  
460253 2 [-37,-640] [-37,640]  
460254 2 [-77,-61] [-77,61]  
460257 2 [844,-24529] [844,24529]  
460260 2 [61,-829] [61,829]  
460264 2 [1233,-43301] [1233,43301]  
460265 2 [2531,-127334] [2531,127334]

460270 2 [-61,-483] [-61,483]  
460273 6 [-72,-295] [-72,295] [111,-1352] [111,1352] [42,-731]  
[42,731]  
460278 2 [-69,-363] [-69,363]  
460284 2 [253,-4081] [253,4081]  
460288 2 [36,-712] [36,712]  
460291 2 [-75,-196] [-75,196]  
460292 2 [-76,-146] [-76,146]  
460304 2 [248,-3964] [248,3964]  
460306 4 [-73,-267] [-73,267] [135,-1709] [135,1709]  
460311 2 [-71,-320] [-71,320]  
460312 2 [9,-679] [9,679]  
460321 2 [72,-913] [72,913]  
460328 2 [641,-16243] [641,16243]  
460332 2 [54,-786] [54,786]  
460337 2 [-58,-515] [-58,515]  
460351 2 [-15,-676] [-15,676]  
460356 6 [-68,-382] [-68,382] [64,-850] [64,850] [685,-17941]  
[685,17941]  
460359 2 [105,-1272] [105,1272]  
460364 2 [12221,-1351015] [12221,1351015]  
460377 2 [-77,-62] [-77,62]  
460378 2 [791,-22257] [791,22257]  
460385 4 [1816,-77391] [1816,77391] [6139,-481002] [6139,481002]  
460386 4 [-65,-431] [-65,431] [15,-681] [15,681]  
460404 2 [-59,-505] [-59,505]  
460412 2 [194,-2786] [194,2786]  
460413 2 [-9,-678] [-9,678]  
460432 2 [368,-7092] [368,7092]  
460449 2 [-74,-235] [-74,235]  
460469 2 [83,-1016] [83,1016]  
460475 4 [121,-1494] [121,1494] [25,-690] [25,690]  
460477 2 [59,-816] [59,816]  
460478 2 [707,-18811] [707,18811]  
460483 2 [117,-1436] [117,1436]  
460484 4 [-32,-654] [-32,654] [568,-13554] [568,13554]  
460502 6 [-77,-63] [-77,63] [2219,-104531] [2219,104531]  
[4979,-351329] [4979,351329]  
460505 2 [-34,-649] [-34,649]  
460514 2 [-25,-667] [-25,667]  
460520 2 [154,-2028] [154,2028]  
460521 2 [327,-5952] [327,5952]  
460522 2 [39,-721] [39,721]  
460526 2 [-13,-677] [-13,677]  
460529 6 [338,-6251] [338,6251] [8,-679] [8,679] [95,-1148] [95,1148]  
460537 2 [78,-967] [78,967]  
460538 2 [-17,-675] [-17,675]  
460540 6 [101,-1221] [101,1221] [386,-7614] [386,7614] [474,-10342]  
[474,10342]  
460545 2 [34,-707] [34,707]

460552 2 [-66,-416] [-66,416]  
460566 2 [27,-693] [27,693]  
460568 2 [62,-836] [62,836]  
460572 4 [274,-4586] [274,4586] [37,-715] [37,715]  
460575 2 [81,-996] [81,996]  
460579 2 [-27,-664] [-27,664]  
460585 2 [-76,-147] [-76,147]  
460596 2 [109,-1325] [109,1325]  
460602 2 [63,-843] [63,843]  
460617 2 [2164,-100669] [2164,100669]  
460624 2 [513,-11639] [513,11639]  
460629 2 [-77,-64] [-77,64]  
460633 2 [342,-6361] [342,6361]  
460641 2 [-38,-637] [-38,637]  
460649 4 [-70,-343] [-70,343] [518,-11809] [518,11809]  
460652 2 [38,-718] [38,718]  
460657 2 [18,-683] [18,683]  
460664 2 [98,-1184] [98,1184]  
460668 4 [157,-2081] [157,2081] [82,-1006] [82,1006]  
460672 4 [1137,-38345] [1137,38345] [12,-680] [12,680]  
460673 4 [127,-1584] [127,1584] [46,-747] [46,747]  
460684 4 [-10,-678] [-10,678] [-75,-197] [-75,197]  
460692 2 [5989,-463481] [5989,463481]  
460698 2 [7,-679] [7,679]  
460708 2 [717,-19211] [717,19211]  
460718 2 [43,-735] [43,735]  
460721 2 [272,-4537] [272,4537]  
460728 2 [-63,-459] [-63,459]  
460729 6 [228,-3509] [228,3509] [435,-9098] [435,9098] [66,-865]  
[66,865]  
460736 2 [4420,-293856] [4420,293856]  
460737 2 [4242,-276285] [4242,276285]  
460747 2 [329,-6006] [329,6006]  
460756 2 [285,-4859] [285,4859]  
460758 2 [-77,-65] [-77,65]  
460763 2 [-67,-400] [-67,400]  
460772 2 [-56,-534] [-56,534]  
460789 2 [-45,-608] [-45,608]  
460797 2 [-41,-626] [-41,626]  
460818 2 [-57,-525] [-57,525]  
460825 2 [6,-679] [6,679]  
460833 2 [91,-1102] [91,1102]  
460841 2 [-73,-268] [-73,268]  
460845 2 [-21,-672] [-21,672]  
460861 2 [87,-1058] [87,1058]  
460864 4 [-72,-296] [-72,296] [96,-1160] [96,1160]  
460880 2 [-76,-148] [-76,148]  
460888 2 [282,-4784] [282,4784]  
460889 14 [-22,-671] [-22,671] [-77,-66] [-77,66] [220,-3333]  
[220,3333] [325363,-185589006] [325363,185589006] [328,-5979]

[328,5979] [350,-6583] [350,6583] [55,-792] [55,792]  
460897 2 [24,-689] [24,689]  
460900 2 [-40,-630] [-40,630]  
460901 2 [11999,-1314370] [11999,1314370]  
460907 2 [1213,-42252] [1213,42252]  
460911 2 [97,-1172] [97,1172]  
460916 2 [5,-679] [5,679]  
460920 2 [-74,-236] [-74,236]  
460924 4 [210,-3118] [210,3118] [45,-743] [45,743]  
460929 2 [-20,-673] [-20,673]  
460937 2 [44,-739] [44,739]  
460944 4 [313,-5579] [313,5579] [48,-756] [48,756]  
460945 2 [-46,-603] [-46,603]  
460952 2 [-71,-321] [-71,321]  
460953 2 [-44,-613] [-44,613]  
460964 2 [-52,-566] [-52,566]  
460969 2 [810,-23063] [810,23063]  
460972 2 [-42,-622] [-42,622]  
460974 2 [163,-2189] [163,2189]  
460976 2 [38057,-7424237] [38057,7424237]  
460977 2 [4,-679] [4,679]  
460980 2 [-51,-573] [-51,573]  
460988 2 [58,-810] [58,810]  
460997 2 [19,-684] [19,684]  
461001 2 [1942,-85583] [1942,85583]  
461002 4 [183,-2567] [183,2567] [447,-9475] [447,9475]  
461005 2 [-69,-364] [-69,364]  
461007 2 [1809,-76944] [1809,76944]  
461009 2 [260,-4247] [260,4247]  
461014 2 [3,-679] [3,679]  
461015 2 [-11,-678] [-11,678]  
461017 2 [14,-681] [14,681]  
461020 2 [186,-2626] [186,2626]  
461022 2 [-77,-67] [-77,67]  
461025 2 [-60,-495] [-60,495]  
461028 4 [112,-1366] [112,1366] [16,-682] [16,682]  
461030 2 [491,-10901] [491,10901]  
461031 2 [11557,-1242418] [11557,1242418]  
461033 2 [2,-679] [2,679]  
461040 2 [1,-679] [1,679]  
461041 4 [-33,-652] [-33,652] [0,-679] [0,679]  
461042 2 [-1,-679] [-1,679]  
461043 2 [181,-2528] [181,2528]  
461045 2 [-49,-586] [-49,586]  
461047 2 [309,-5474] [309,5474]  
461049 2 [-2,-679] [-2,679]  
461056 4 [-48,-592] [-48,592] [5025,-356209] [5025,356209]  
461060 2 [-64,-446] [-64,446]  
461063 2 [41,-728] [41,728]  
461064 2 [265,-4367] [265,4367]

461065 2 [-54,-551] [-54,551]  
461066 2 [119,-1465] [119,1465]  
461067 4 [-23,-670] [-23,670] [73,-922] [73,922]  
461068 2 [-3,-679] [-3,679]  
461069 2 [11,-680] [11,680]  
461072 2 [-16,-676] [-16,676]  
461073 4 [-14,-677] [-14,677] [28,-695] [28,695]  
461079 2 [-75,-198] [-75,198]  
461084 2 [53,-781] [53,781]  
461088 2 [33,-705] [33,705]  
461105 2 [-4,-679] [-4,679]  
461112 2 [-62,-472] [-62,472]  
461114 2 [71,-905] [71,905]  
461121 2 [-68,-383] [-68,383]  
461132 2 [-26,-666] [-26,666]  
461135 2 [-19,-674] [-19,674]  
461148 2 [178,-2470] [178,2470]  
461157 2 [-77,-68] [-77,68]  
461161 2 [354,-6695] [354,6695]  
461166 2 [-5,-679] [-5,679]  
461168 2 [617,-15341] [617,15341]  
461177 4 [-76,-149] [-76,149] [23,-688] [23,688]  
461186 2 [335,-6169] [335,6169]  
461188 6 [116,-1422] [116,1422] [1197,-41419] [1197,41419] [56,-798]  
[56,798]  
461192 2 [3458,-203348] [3458,203348]  
461223 4 [2697,-140064] [2697,140064] [57,-804] [57,804]  
461224 2 [-55,-543] [-55,543]  
461225 10 [131,-1646] [131,1646] [20,-685] [20,685] [290,-4985]  
[290,4985] [35,-710] [35,710] [8594,-796697] [8594,796697]  
461231 2 [77,-958] [77,958]  
461233 4 [122,-1509] [122,1509] [35366,-6650877] [35366,6650877]  
461237 2 [-61,-484] [-61,484]  
461240 2 [166,-2244] [166,2244]  
461244 4 [8005,-716213] [8005,716213] [85,-1037] [85,1037]  
461249 2 [-65,-432] [-65,432]  
461252 2 [284,-4834] [284,4834]  
461257 2 [-6,-679] [-6,679]  
461268 2 [93,-1125] [93,1125]  
461275 2 [-39,-634] [-39,634]  
461281 4 [-30,-659] [-30,659] [90,-1091] [90,1091]  
461288 2 [26,-692] [26,692]  
461289 2 [88,-1069] [88,1069]  
461294 4 [-77,-69] [-77,69] [283,-4809] [283,4809]  
461310 2 [-29,-661] [-29,661]  
461321 2 [22,-687] [22,687]  
461329 6 [168,-2281] [168,2281] [4830,-335677] [4830,335677] [60,-823]  
[60,823]  
461335 2 [21,-686] [21,686]  
461336 2 [-70,-344] [-70,344]

461345 2 [824,-23663] [824,23663]  
461352 2 [19633,-2750933] [19633,2750933]  
461358 4 [-53,-559] [-53,559] [171,-2337] [171,2337]  
461366 2 [67,-873] [67,873]  
461368 2 [-58,-516] [-58,516]  
461378 2 [-73,-269] [-73,269]  
461384 2 [-7,-679] [-7,679]  
461385 10 [-24,-669] [-24,669] [-66,-417] [-66,417] [126,-1569]  
[126,1569] [2044,-92413] [2044,92413] [231,-3576] [231,3576]  
461392 2 [-36,-644] [-36,644]  
461393 4 [-74,-237] [-74,237] [143,-1840] [143,1840]  
461400 8 [-50,-580] [-50,580] [10,-680] [10,680] [4465,-298355]  
[4465,298355] [481,-10571] [481,10571]  
461412 2 [-12,-678] [-12,678]  
461414 2 [203,-2971] [203,2971]  
461415 2 [-59,-506] [-59,506]  
461420 2 [29,-697] [29,697]  
461426 2 [4727,-324997] [4727,324997]  
461427 2 [-47,-598] [-47,598]  
461431 4 [-43,-618] [-43,618] [89,-1080] [89,1080]  
461433 2 [-77,-70] [-77,70]  
461440 2 [-31,-657] [-31,657]  
461441 2 [32,-703] [32,703]  
461457 8 [-18,-675] [-18,675] [-72,-297] [-72,297] [139,-1774]  
[139,1774] [414,-8451] [414,8451]  
461465 2 [644,-16357] [644,16357]  
461472 2 [49,-761] [49,761]  
461476 8 [-75,-199] [-75,199] [-76,-150] [-76,150] [121952,-42587622]  
[121952,42587622] [2552,-128922] [2552,128922]  
461484 4 [-35,-647] [-35,647] [238,-3734] [238,3734]  
461489 2 [158,-2099] [158,2099]  
461490 2 [79,-977] [79,977]  
461495 2 [821,-23534] [821,23534]  
461500 2 [2226,-105026] [2226,105026]  
461503 2 [113,-1380] [113,1380]  
461511 4 [217,-3268] [217,3268] [345,-6444] [345,6444]  
461521 2 [-28,-663] [-28,663]  
461527 2 [213,-3182] [213,3182]  
461534 2 [-37,-641] [-37,641]  
461536 2 [129,-1615] [129,1615]  
461537 2 [74,-931] [74,931]  
461539 4 [533,-12324] [533,12324] [65,-858] [65,858]  
461548 2 [102,-1234] [102,1234]  
461553 2 [-8,-679] [-8,679]  
461564 4 [-67,-401] [-67,401] [13,-681] [13,681]  
461568 2 [52,-776] [52,776]  
461574 2 [-77,-71] [-77,71]  
461576 2 [17,-683] [17,683]  
461589 2 [115,-1408] [115,1408]  
461595 2 [-71,-322] [-71,322]



461601 2 [30,-699] [30,699]  
461609 2 [70,-897] [70,897]  
461610 2 [31,-701] [31,701]  
461625 8 [1294,-46553] [1294,46553] [151,-1976] [151,1976] [40,-725]  
[40,725] [76,-949] [76,949]  
461632 2 [108,-1312] [108,1312]  
461636 2 [340,-6306] [340,6306]  
461647 2 [-63,-460] [-63,460]  
461655 2 [5109,-365178] [5109,365178]  
461656 2 [302,-5292] [302,5292]  
461667 2 [277,-4660] [277,4660]  
461671 2 [9,-680] [9,680]  
461673 2 [642,-16281] [642,16281]  
461681 12 [100,-1209] [100,1209] [1222,-42723] [1222,42723]  
[235,-3666] [235,3666] [47,-752] [47,752] [53087,-12231572]  
[53087,12231572] [752,-20633] [752,20633]  
461692 2 [114,-1394] [114,1394]  
461697 2 [418,-8573] [418,8573]  
461699 4 [193,-2766] [193,2766] [2053,-93024] [2053,93024]  
461704 2 [-15,-677] [-15,677]  
461709 2 [123,-1524] [123,1524]  
461712 2 [592,-14420] [592,14420]  
461713 4 [162,-2171] [162,2171] [36,-713] [36,713]  
461717 2 [-77,-72] [-77,72]  
461725 2 [75,-940] [75,940]  
461729 2 [68,-881] [68,881]  
461734 2 [-69,-365] [-69,365]  
461736 2 [42,-732] [42,732]  
461742 2 [3739,-228631] [3739,228631]  
461749 2 [15,-682] [15,682]  
461753 2 [1588,-63285] [1588,63285]  
461756 2 [50,-766] [50,766]  
461770 4 [-9,-679] [-9,679] [351,-6611] [351,6611]  
461776 2 [1092,-36092] [1092,36092]  
461777 2 [-76,-151] [-76,151]  
461781 2 [495,-11034] [495,11034]  
461790 2 [51,-771] [51,771]  
461791 2 [125,-1554] [125,1554]  
461793 2 [-32,-655] [-32,655]  
461804 2 [-34,-650] [-34,650]  
461812 2 [69,-889] [69,889]  
461816 2 [502,-11268] [502,11268]  
461841 2 [-56,-535] [-56,535]  
461849 2 [-25,-668] [-25,668]  
461856 2 [25,-691] [25,691]  
461860 2 [261,-4271] [261,4271]  
461862 2 [-77,-73] [-77,73]  
461868 2 [-74,-238] [-74,238]  
461869 2 [-57,-526] [-57,526]  
461875 2 [-75,-200] [-75,200]

461877 2 [559,-13234] [559,13234]  
461881 4 [-13,-678] [-13,678] [582,-14057] [582,14057]  
461888 6 [-68,-384] [-68,384] [256,-4152] [256,4152] [8,-680] [8,680]  
461889 2 [-17,-676] [-17,676]  
461897 2 [124,-1539] [124,1539]  
461905 4 [264,-4343] [264,4343] [54,-787] [54,787]  
461908 2 [-27,-665] [-27,665]  
461912 2 [353,-6667] [353,6667]  
461916 2 [-38,-638] [-38,638]  
461917 2 [-73,-270] [-73,270]  
461919 2 [61,-830] [61,830]  
461921 2 [110,-1339] [110,1339]  
461944 2 [470,-10212] [470,10212]  
461947 2 [4509,-302776] [4509,302776]  
461953 4 [-64,-447] [-64,447] [27,-694] [27,694]  
461960 2 [34,-708] [34,708]  
461965 2 [39,-722] [39,722]  
461978 2 [407,-8239] [407,8239]  
462001 4 [2607,-133112] [2607,133112] [372,-7207] [372,7207]  
462003 2 [37,-716] [37,716]  
462006 2 [-45,-609] [-45,609]  
462009 2 [-77,-74] [-77,74]  
462010 2 [159,-2117] [159,2117]  
462016 2 [-60,-496] [-60,496]  
462024 2 [18,-684] [18,684]  
462025 6 [-70,-345] [-70,345] [84,-1027] [84,1027] [840,-24355]  
[840,24355]  
462028 2 [141,-1807] [141,1807]  
462033 2 [12,-681] [12,681]  
462041 4 [-10,-679] [-10,679] [382,-7497] [382,7497]  
462050 2 [-41,-627] [-41,627]  
462052 2 [-72,-298] [-72,298]  
462054 2 [643,-16319] [643,16319]  
462057 6 [-62,-473] [-62,473] [64,-851] [64,851] [7,-680] [7,680]  
462072 2 [1153,-39157] [1153,39157]  
462080 6 [-76,-152] [-76,152] [209,-3097] [209,3097] [3401,-198341]  
[3401,198341]  
462083 2 [4001,-253078] [4001,253078]  
462086 2 [227,-3487] [227,3487]  
462089 2 [38,-719] [38,719]  
462097 2 [-52,-567] [-52,567]  
462110 2 [59,-817] [59,817]  
462113 4 [187,-2646] [187,2646] [352,-6639] [352,6639]  
462114 2 [-65,-433] [-65,433]  
462127 2 [-51,-574] [-51,574]  
462128 2 [161,-2153] [161,2153]  
462129 4 [2428,-119641] [2428,119641] [298,-5189] [298,5189]  
462148 2 [72,-914] [72,914]  
462152 2 [-46,-604] [-46,604]  
462158 2 [-77,-75] [-77,75]

462160 2 [884,-26292] [884,26292]  
462161 2 [-40,-631] [-40,631]  
462164 2 [221,-3355] [221,3355]  
462168 6 [-54,-552] [-54,552] [177,-2451] [177,2451] [46,-748]  
[46,748]  
462169 2 [80,-987] [80,987]  
462180 2 [-44,-614] [-44,614]  
462184 2 [6,-680] [6,680]  
462185 4 [514,-11673] [514,11673] [94,-1137] [94,1137]  
462187 2 [269,-4464] [269,4464]  
462189 2 [43,-736] [43,736]  
462190 2 [-21,-673] [-21,673]  
462206 2 [-61,-485] [-61,485]  
462212 2 [517,-11775] [517,11775]  
462217 2 [-42,-623] [-42,623]  
462218 2 [-49,-587] [-49,587]  
462220 2 [-66,-418] [-66,418]  
462225 2 [160,-2135] [160,2135]  
462232 2 [-22,-672] [-22,672]  
462240 2 [-71,-323] [-71,323]  
462241 8 [-48,-593] [-48,593] [155,-2046] [155,2046] [62,-837]  
[62,837] [744,-20305] [744,20305]  
462248 2 [86,-1048] [86,1048]  
462250 2 [215,-3225] [215,3225]  
462258 2 [247,-3941] [247,3941]  
462267 2 [477,-10440] [477,10440]  
462275 2 [5,-680] [5,680]  
462276 10 [-20,-674] [-20,674] [-75,-201] [-75,201] [132,-1662]  
[132,1662] [24,-690] [24,690] [957,-29613] [957,29613]  
462281 2 [200,-2909] [200,2909]  
462282 2 [103,-1247] [103,1247]  
462286 2 [2787,-147133] [2787,147133]  
462288 2 [172,-2356] [172,2356]  
462289 2 [63,-844] [63,844]  
462297 2 [262,-4295] [262,4295]  
462304 2 [233,-3621] [233,3621]  
462308 4 [1556,-61382] [1556,61382] [92,-1114] [92,1114]  
462309 2 [-77,-76] [-77,76]  
462311 2 [-55,-544] [-55,544]  
462313 2 [362,-6921] [362,6921]  
462314 2 [263,-4319] [263,4319]  
462336 2 [4,-680] [4,680]  
462337 2 [1338,-48947] [1338,48947]  
462345 2 [-74,-239] [-74,239]  
462346 2 [-33,-653] [-33,653]  
462358 2 [107,-1299] [107,1299]  
462366 2 [19,-685] [19,685]  
462367 2 [-67,-402] [-67,402]  
462369 4 [118,-1451] [118,1451] [60388,-14839729] [60388,14839729]  
462372 2 [-11,-679] [-11,679]

462373 2 [3,-680] [3,680]  
462375 2 [805,-22850] [805,22850]  
462380 2 [14,-682] [14,682]  
462385 2 [-76,-153] [-76,153]  
462392 2 [2,-680] [2,680]  
462393 4 [16,-683] [16,683] [196,-2827] [196,2827]  
462399 2 [1,-680] [1,680]  
462400 6 [0,-680] [0,680] [120,-1480] [120,1480] [204,-2992]  
[204,2992]  
462401 6 [-1,-680] [-1,680] [-58,-517] [-58,517] [500,-11201]  
[500,11201]  
462402 2 [1047,-33885] [1047,33885]  
462408 6 [-2,-680] [-2,680] [-23,-671] [-23,671] [2686,-139208]  
[2686,139208]  
462411 2 [45,-744] [45,744]  
462416 2 [44,-740] [44,740]  
462425 2 [-16,-677] [-16,677]  
462427 2 [-3,-680] [-3,680]  
462428 6 [-14,-678] [-14,678] [-59,-507] [-59,507]  
[54096938,-397886336590] [54096938,397886336590]  
462430 2 [11,-681] [11,681]  
462457 2 [48,-757] [48,757]  
462458 2 [-73,-271] [-73,271]  
462460 2 [66,-866] [66,866]  
462462 2 [-77,-77] [-77,77]  
462464 6 [-4,-680] [-4,680] [1825,-77967] [1825,77967] [28,-696]  
[28,696]  
462465 8 [-26,-667] [-26,667] [-69,-366] [-69,366] [144,-1857]  
[144,1857] [594,-14493] [594,14493]  
462470 2 [291011,-156987151] [291011,156987151]  
462472 2 [78,-968] [78,968]  
462474 2 [55,-793] [55,793]  
462477 2 [-53,-560] [-53,560]  
462484 2 [-19,-675] [-19,675]  
462492 4 [138,-1758] [138,1758] [1909,-83411] [1909,83411]  
462497 2 [3662,-221605] [3662,221605]  
462499 2 [33,-706] [33,706]  
462502 2 [83,-1017] [83,1017]  
462510 2 [99,-1197] [99,1197]  
462520 2 [41,-729] [41,729]  
462525 2 [-5,-680] [-5,680]  
462529 2 [1316,-47745] [1316,47745]  
462544 4 [-39,-635] [-39,635] [153,-2011] [153,2011]  
462554 2 [23,-689] [23,689]  
462561 2 [-50,-581] [-50,581]  
462568 6 [-63,-461] [-63,461] [2742,-143584] [2742,143584] [81,-997]  
[81,997]  
462592 2 [308,-5448] [308,5448]  
462596 2 [20,-686] [20,686]  
462600 2 [-30,-660] [-30,660]

462609 2 [58,-811] [58,811]  
462616 2 [-6,-680] [-6,680]  
462617 4 [-77,-78] [-77,78] [359,-6836] [359,6836]  
462624 2 [-47,-599] [-47,599]  
462628 2 [192,-2746] [192,2746]  
462633 4 [-29,-662] [-29,662] [823,-23620] [823,23620]  
462646 2 [35,-711] [35,711]  
462647 2 [53,-782] [53,782]  
462649 2 [-72,-299] [-72,299]  
462657 2 [-68,-385] [-68,385]  
462668 4 [-43,-619] [-43,619] [2102,-96374] [2102,96374]  
462673 4 [1131,-38042] [1131,38042] [26,-693] [26,693]  
462679 2 [-75,-202] [-75,202]  
462681 10 [-36,-645] [-36,645] [150,-1959] [150,1959] [472,-10277]  
[472,10277] [82,-1007] [82,1007] [822,-23577] [822,23577]  
462692 2 [-76,-154] [-76,154]  
462696 2 [22,-688] [22,688]  
462707 2 [529,-12186] [529,12186]  
462708 2 [21,-687] [21,687]  
462712 2 [2817,-149515] [2817,149515]  
462716 2 [-70,-346] [-70,346]  
462724 2 [-24,-670] [-24,670]  
462736 2 [104,-1260] [104,1260]  
462743 2 [-7,-680] [-7,680]  
462755 2 [-31,-658] [-31,658]  
462756 2 [925,-28141] [925,28141]  
462761 2 [10,-681] [10,681]  
462769 2 [-12,-679] [-12,679]  
462772 2 [573,-13733] [573,13733]  
462774 2 [-77,-79] [-77,79]  
462779 2 [-35,-648] [-35,648]  
462780 2 [106,-1286] [106,1286]  
462785 2 [56,-799] [56,799]  
462802 2 [399,-7999] [399,7999]  
462808 2 [-18,-676] [-18,676]  
462815 2 [29,-698] [29,698]  
462817 4 [-37,-642] [-37,642] [2399,-117504] [2399,117504]  
462818 2 [283943,-151302725] [283943,151302725]  
462819 2 [1045,-33788] [1045,33788]  
462824 2 [-74,-240] [-74,240]  
462826 2 [95,-1149] [95,1149]  
462832 2 [57,-805] [57,805]  
462848 16 [-28,-664] [-28,664] [-64,-448] [-64,448] [128,-1600]  
[128,1600] [176,-2432] [176,2432] [32,-704] [32,704] [40196,-8058872]  
[40196,8058872] [416,-8512] [416,8512] [6752,-554816] [6752,554816]  
462856 2 [8190,-741184] [8190,741184]  
462864 2 [208,-3076] [208,3076]  
462876 2 [322,-5818] [322,5818]  
462884 2 [188,-2666] [188,2666]  
462885 2 [319,-5738] [319,5738]

462887 2 [-71,-324] [-71,324]  
462904 2 [105,-1273] [105,1273]  
462908 2 [173,-2375] [173,2375]  
462912 8 [-56,-536] [-56,536] [-8,-680] [-8,680] [73,-923] [73,923]  
[89488,-26769928] [89488,26769928]  
462915 2 [2421,-119124] [2421,119124]  
462922 2 [-57,-527] [-57,527]  
462925 4 [651,-16624] [651,16624] [71,-906] [71,906]  
462927 2 [13,-682] [13,682]  
462933 4 [-77,-80] [-77,80] [5551,-413578] [5551,413578]  
462943 2 [17,-684] [17,684]  
462951 2 [165,-2226] [165,2226]  
462974 2 [515,-11707] [515,11707]  
462976 2 [60,-824] [60,824]  
462978 8 [111,-1353] [111,1353] [1207,-41939] [1207,41939]  
[663,-17085] [663,17085] [87,-1059] [87,1059]  
462980 2 [464,-10018] [464,10018]  
462981 2 [-65,-434] [-65,434]  
462983 2 [101,-1222] [101,1222]  
462985 2 [516,-11741] [516,11741]  
462995 2 [49,-762] [49,762]  
462997 2 [303,-5318] [303,5318]  
463000 2 [30,-700] [30,700]  
463001 6 [-73,-272] [-73,272] [-76,-155] [-76,155] [1670,-68249]  
[1670,68249]  
463004 2 [-62,-474] [-62,474]  
463009 2 [-60,-497] [-60,497]  
463013 2 [31,-702] [31,702]  
463016 2 [7769,-684775] [7769,684775]  
463032 4 [198,-2868] [198,2868] [9,-681] [9,681]  
463033 2 [98,-1185] [98,1185]  
463038 2 [91,-1103] [91,1103]  
463044 2 [205,-3013] [205,3013]  
463047 2 [133,-1678] [133,1678]  
463049 2 [226,-3465] [226,3465]  
463057 2 [-66,-419] [-66,419]  
463059 2 [-15,-678] [-15,678]  
463065 2 [184,-2587] [184,2587]  
463069 2 [411,-8360] [411,8360]  
463076 2 [40,-726] [40,726]  
463081 4 [180,-2509] [180,2509] [222,-3377] [222,3377]  
463084 2 [-75,-203] [-75,203]  
463094 2 [-77,-81] [-77,81]  
463099 2 [1785,-75418] [1785,75418]  
463104 2 [-32,-656] [-32,656]  
463105 2 [-34,-651] [-34,651]  
463113 2 [67,-874] [67,874]  
463114 2 [15,-683] [15,683]  
463121 4 [250,-4011] [250,4011] [52,-777] [52,777]  
463125 2 [7075,-595100] [7075,595100]

463129 2 [-9,-680] [-9,680]  
463130 2 [239,-3757] [239,3757]  
463137 2 [2542,-128165] [2542,128165]  
463140 2 [36,-714] [36,714]  
463148 2 [77,-959] [77,959]  
463161 2 [130,-1631] [130,1631]  
463172 2 [-67,-403] [-67,403]  
463177 4 [-61,-486] [-61,486] [599,-14676] [599,14676]  
463185 2 [96,-1161] [96,1161]  
463186 4 [-25,-669] [-25,669] [47,-753] [47,753]  
463191 2 [169,-2300] [169,2300]  
463193 2 [-38,-639] [-38,639]  
463194 2 [175,-2413] [175,2413]  
463198 2 [-69,-367] [-69,367]  
463201 2 [42,-733] [42,733]  
463205 2 [191,-2726] [191,2726]  
463211 2 [137,-1742] [137,1742]  
463212 2 [174,-2394] [174,2394]  
463225 2 [-45,-610] [-45,610]  
463232 2 [-52,-568] [-52,568]  
463238 2 [-13,-679] [-13,679]  
463239 4 [-27,-666] [-27,666] [25,-692] [25,692]  
463242 2 [-17,-677] [-17,677]  
463247 2 [109,-1326] [109,1326]  
463248 2 [-72,-300] [-72,300]  
463249 2 [8,-681] [8,681]  
463251 2 [145,-1874] [145,1874]  
463256 4 [65,-859] [65,859] [97,-1173] [97,1173]  
463257 2 [-77,-82] [-77,82]  
463273 2 [-54,-553] [-54,553]  
463276 2 [-51,-575] [-51,575]  
463282 2 [207,-3055] [207,3055]  
463289 2 [50,-767] [50,767]  
463305 4 [-41,-628] [-41,628] [-74,-241] [-74,241]  
463312 2 [-76,-156] [-76,156]  
463319 4 [425,-8788] [425,8788] [85,-1038] [85,1038]  
463327 2 [189,-2686] [189,2686]  
463329 2 [366,-7035] [366,7035]  
463333 2 [51,-772] [51,772]  
463340 2 [206,-3034] [206,3034]  
463342 2 [27,-695] [27,695]  
463356 2 [117,-1437] [117,1437]  
463361 2 [-46,-605] [-46,605]  
463377 2 [34,-709] [34,709]  
463393 6 [-49,-588] [-49,588] [18,-685] [18,685] [392,-7791]  
[392,7791]  
463396 4 [12,-682] [12,682] [30684,-5374870] [30684,5374870]  
463400 6 [-10,-680] [-10,680] [-55,-545] [-55,545] [74,-932] [74,932]  
463404 2 [70,-898] [70,898]  
463409 6 [-44,-615] [-44,615] [-70,-347] [-70,347] [1483,-57114]

[1483,57114]  
463410 2 [39,-723] [39,723]  
463415 2 [149,-1942] [149,1942]  
463418 2 [7,-681] [7,681]  
463422 2 [-77,-83] [-77,83]  
463424 2 [-40,-632] [-40,632]  
463428 8 [-48,-594] [-48,594] [-68,-386] [-68,386] [2517,-126279]  
[2517,126279] [88,-1070] [88,1070]  
463436 6 [-58,-518] [-58,518] [190,-2706] [190,2706] [37,-717]  
[37,717]  
463443 2 [-59,-508] [-59,508]  
463445 2 [79,-978] [79,978]  
463450 2 [3831,-237121] [3831,237121]  
463464 6 [-42,-624] [-42,624] [121,-1495] [121,1495] [90,-1092]  
[90,1092]  
463480 2 [54,-788] [54,788]  
463491 4 [-63,-462] [-63,462] [-75,-204] [-75,204]  
463492 2 [68,-882] [68,882]  
463506 2 [84895,-24735641] [84895,24735641]  
463519 2 [93,-1126] [93,1126]  
463524 2 [76,-950] [76,950]  
463528 2 [38,-720] [38,720]  
463532 2 [134,-1694] [134,1694]  
463536 2 [-71,-325] [-71,325]  
463537 2 [-21,-674] [-21,674]  
463545 2 [6,-681] [6,681]  
463546 2 [-73,-273] [-73,273]  
463549 2 [315,-5632] [315,5632]  
463576 2 [1905,-83149] [1905,83149]  
463577 2 [-22,-673] [-22,673]  
463580 2 [61,-831] [61,831]  
463582 2 [1059,-34469] [1059,34469]  
463589 2 [-77,-84] [-77,84]  
463591 2 [69,-890] [69,890]  
463592 2 [89,-1081] [89,1081]  
463598 4 [-53,-561] [-53,561] [803,-22765] [803,22765]  
463606 2 [75,-941] [75,941]  
463617 2 [1002,-31725] [1002,31725]  
463620 2 [136,-1726] [136,1726]  
463624 2 [225,-3443] [225,3443]  
463625 4 [-20,-675] [-20,675] [-76,-157] [-76,157]  
463626 2 [13999,-1656325] [13999,1656325]  
463634 2 [223,-3399] [223,3399]  
463636 2 [5,-681] [5,681]  
463641 2 [307,-5422] [307,5422]  
463653 2 [-33,-654] [-33,654]  
463657 2 [24,-691] [24,691]  
463662 2 [43,-737] [43,737]  
463665 2 [46,-749] [46,749]  
463675 2 [441,-9286] [441,9286]



463676 2 [842,-24442] [842,24442]  
463680 2 [156,-2064] [156,2064]  
463681 2 [140,-1791] [140,1791]  
463688 2 [142,-1824] [142,1824]  
463695 2 [15169,-1868252] [15169,1868252]  
463697 4 [31054,-5472381] [31054,5472381] [4,-681] [4,681]  
463706 2 [167,-2263] [167,2263]  
463724 2 [-50,-582] [-50,582]  
463725 2 [135,-1710] [135,1710]  
463731 2 [-11,-680] [-11,680]  
463734 4 [3,-681] [3,681] [531,-12255] [531,12255]  
463736 2 [182,-2548] [182,2548]  
463737 2 [19,-686] [19,686]  
463745 8 [-64,-449] [-64,449] [14,-683] [14,683] [146,-1891]  
[146,1891] [59,-818] [59,818]  
463751 2 [-23,-672] [-23,672]  
463753 2 [2,-681] [2,681]  
463758 2 [-77,-85] [-77,85]  
463760 10 [1,-681] [1,681] [16,-684] [16,684] [64,-852] [64,852]  
[8264,-751252] [8264,751252] [944,-29012] [944,29012]  
463761 4 [0,-681] [0,681] [112,-1367] [112,1367]  
463762 2 [-1,-681] [-1,681]  
463764 2 [421,-8665] [421,8665]  
463769 4 [-2,-681] [-2,681] [1298,-46769] [1298,46769]  
463780 2 [-16,-678] [-16,678]  
463785 2 [-14,-679] [-14,679]  
463788 6 [-3,-681] [-3,681] [-74,-242] [-74,242] [246,-3918]  
[246,3918]  
463793 4 [11,-682] [11,682] [212,-3161] [212,3161]  
463800 2 [-26,-668] [-26,668]  
463815 2 [-39,-636] [-39,636]  
463817 2 [224,-3421] [224,3421]  
463823 2 [-47,-600] [-47,600]  
463825 2 [-4,-681] [-4,681]  
463829 2 [563,-13376] [563,13376]  
463833 2 [148,-1925] [148,1925]  
463835 2 [-19,-676] [-19,676]  
463842 2 [127,-1585] [127,1585]  
463849 2 [-72,-301] [-72,301]  
463850 2 [-65,-435] [-65,435]  
463856 2 [1985,-88441] [1985,88441]  
463857 4 [28,-697] [28,697] [388,-7673] [388,7673]  
463868 2 [218,-3290] [218,3290]  
463870 2 [779,-21753] [779,21753]  
463872 2 [304,-5344] [304,5344]  
463886 2 [-5,-681] [-5,681]  
463896 2 [-66,-420] [-66,420]  
463897 2 [44,-741] [44,741]  
463900 4 [-75,-205] [-75,205] [45,-745] [45,745]  
463907 2 [-43,-620] [-43,620]

463912 2 [33,-707] [33,707]  
463916 4 [230,-3554] [230,3554] [62,-838] [62,838]  
463921 2 [-30,-661] [-30,661]  
463923 4 [1461,-55848] [1461,55848] [657,-16854] [657,16854]  
463929 2 [-77,-86] [-77,86]  
463932 2 [994,-31346] [994,31346]  
463933 4 [-69,-368] [-69,368] [23,-690] [23,690]  
463940 4 [-76,-158] [-76,158] [364,-6978] [364,6978]  
463941 2 [147,-1908] [147,1908]  
463953 2 [-62,-475] [-62,475]  
463958 4 [-29,-663] [-29,663] [691,-18177] [691,18177]  
463961 2 [254,-4105] [254,4105]  
463964 2 [49658,-11065826] [49658,11065826]  
463969 2 [20,-687] [20,687]  
463972 4 [-36,-646] [-36,646] [48,-758] [48,758]  
463977 8 [-57,-528] [-57,528] [-6,-681] [-6,681] [2403,-117798]  
[2403,117798] [72,-915] [72,915]  
463978 2 [63,-845] [63,845]  
463979 4 [-67,-404] [-67,404] [41,-730] [41,730]  
463985 4 [-56,-537] [-56,537] [434,-9067] [434,9067]  
463997 2 [119,-1466] [119,1466]  
464004 2 [-60,-498] [-60,498]  
464017 2 [102,-1235] [102,1235]  
464024 2 [938,-28736] [938,28736]  
464031 2 [289,-4960] [289,4960]  
464033 2 [116,-1423] [116,1423]  
464060 2 [26,-694] [26,694]  
464061 2 [55,-794] [55,794]  
464065 2 [-24,-671] [-24,671]  
464069 2 [35,-712] [35,712]  
464072 2 [-31,-659] [-31,659]  
464073 2 [22,-689] [22,689]  
464075 2 [1261,-44784] [1261,44784]  
464076 2 [-35,-649] [-35,649]  
464080 2 [84,-1028] [84,1028]  
464083 2 [21,-688] [21,688]  
464093 2 [-73,-274] [-73,274]  
464100 2 [100,-1210] [100,1210]  
464102 4 [-37,-643] [-37,643] [-77,-87] [-77,87]  
464104 4 [-7,-681] [-7,681] [-70,-348] [-70,348]  
464124 2 [10,-682] [10,682]  
464128 2 [-12,-680] [-12,680]  
464144 2 [80,-988] [80,988]  
464150 2 [-61,-487] [-61,487]  
464161 2 [-18,-677] [-18,677]  
464177 2 [-28,-665] [-28,665]  
464187 4 [-71,-326] [-71,326] [5533,-411568] [5533,411568]  
464193 2 [66,-867] [66,867]  
464200 2 [306,-5396] [306,5396]  
464201 2 [-68,-387] [-68,387]

464208 2 [292,-5036] [292,5036]  
464212 6 [29,-699] [29,699] [317,-5685] [317,5685] [53,-783] [53,783]  
464228 4 [1076,-35302] [1076,35302] [152,-1994] [152,1994]  
464232 2 [58,-812] [58,812]  
464252 2 [122,-1510] [122,1510]  
464257 6 [-76,-159] [-76,159] [108,-1313] [108,1313] [32,-705]  
[32,705]  
464264 2 [113,-1381] [113,1381]  
464265 2 [406,-8209] [406,8209]  
464273 6 [-74,-243] [-74,243] [-8,-681] [-8,681] [278,-4685]  
[278,4685]  
464275 2 [305,-5370] [305,5370]  
464277 2 [-77,-88] [-77,88]  
464284 2 [27650,-4597722] [27650,4597722]  
464292 2 [13,-683] [13,683]  
464299 2 [201,-2930] [201,2930]  
464311 2 [-75,-206] [-75,206]  
464312 2 [17,-685] [17,685]  
464320 2 [164,-2208] [164,2208]  
464336 2 [1004,-31820] [1004,31820]  
464345 2 [86,-1049] [86,1049]  
464355 2 [23649,-3636798] [23649,3636798]  
464356 2 [252,-4058] [252,4058]  
464361 2 [13954,-1648345] [13954,1648345]  
464369 2 [-52,-569] [-52,569]  
464374 2 [195,-2807] [195,2807]  
464380 2 [-54,-554] [-54,554]  
464381 2 [635,-16016] [635,16016]  
464383 2 [257,-4176] [257,4176]  
464384 2 [56,-800] [56,800]  
464388 2 [508,-11470] [508,11470]  
464395 2 [9,-682] [9,682]  
464400 2 [240,-3780] [240,3780]  
464401 2 [30,-701] [30,701]  
464406 2 [115,-1409] [115,1409]  
464408 4 [-34,-652] [-34,652] [2186,-102208] [2186,102208]  
464409 2 [78,-969] [78,969]  
464416 6 [-15,-679] [-15,679] [-63,-463] [-63,463] [6057,-471397]  
[6057,471397]  
464417 2 [-32,-657] [-32,657]  
464418 2 [31,-703] [31,703]  
464423 2 [2057,-93296] [2057,93296]  
464424 2 [490,-10868] [490,10868]  
464427 2 [-51,-576] [-51,576]  
464443 2 [57,-806] [57,806]  
464446 4 [-45,-611] [-45,611] [275,-4611] [275,4611]  
464452 2 [-72,-302] [-72,302]  
464454 2 [-77,-89] [-77,89]  
464460 8 [-59,-509] [-59,509] [1774,-74722] [1774,74722] [334,-6142]  
[334,6142] [94,-1138] [94,1138]

464465 2 [236,-3689] [236,3689]  
464472 2 [-38,-640] [-38,640]  
464473 4 [-58,-519] [-58,519] [878,-26025] [878,26025]  
464481 6 [114,-1395] [114,1395] [15,-684] [15,684] [312,-5553]  
[312,5553]  
464490 2 [-9,-681] [-9,681]  
464491 2 [-55,-546] [-55,546]  
464518 2 [131,-1647] [131,1647]  
464520 2 [49,-763] [49,763]  
464524 2 [126,-1570] [126,1570]  
464525 6 [-25,-670] [-25,670] [395,-7880] [395,7880] [7495,-648870]  
[7495,648870]  
464528 2 [536,-12428] [536,12428]  
464529 2 [40,-727] [40,727]  
464537 6 [55994,-13249889] [55994,13249889] [83,-1018] [83,1018]  
[92,-1115] [92,1115]  
464544 2 [561,-13305] [561,13305]  
464553 2 [451,-9602] [451,9602]  
464562 2 [-41,-629] [-41,629]  
464563 2 [81,-998] [81,998]  
464569 2 [36,-715] [36,715]  
464570 2 [-49,-589] [-49,589]  
464572 8 [-27,-667] [-27,667] [-46,-606] [-46,606] [4562,-308130]  
[4562,308130] [7538,-654462] [7538,654462]  
464576 2 [-76,-160] [-76,160]  
464577 2 [154,-2029] [154,2029]  
464579 2 [373,-7236] [373,7236]  
464593 2 [7668,-671465] [7668,671465]  
464597 4 [-13,-680] [-13,680] [-17,-678] [-17,678]  
464600 4 [110,-1340] [110,1340] [890,-26560] [890,26560]  
464612 2 [8,-682] [8,682]  
464617 2 [-48,-595] [-48,595]  
464619 2 [445,-9412] [445,9412]  
464624 2 [25,-693] [25,693]  
464625 2 [60,-825] [60,825]  
464633 2 [-77,-90] [-77,90]  
464640 2 [-44,-616] [-44,616]  
464642 2 [-73,-275] [-73,275]  
464644 2 [-64,-450] [-64,450]  
464648 2 [482,-10604] [482,10604]  
464658 2 [271,-4513] [271,4513]  
464668 2 [42,-734] [42,734]  
464670 2 [-69,-369] [-69,369]  
464676 2 [52,-778] [52,778]  
464683 2 [381,-7468] [381,7468]  
464689 2 [-40,-633] [-40,633]  
464693 2 [47,-754] [47,754]  
464696 2 [82,-1008] [82,1008]  
464708 2 [296,-5138] [296,5138]  
464713 2 [-42,-625] [-42,625]

464721 4 [-53,-562] [-53,562] [-65,-436] [-65,436]  
464724 2 [-75,-207] [-75,207]  
464733 6 [27,-696] [27,696] [523,-11980] [523,11980] [5367,-393186]  
[5367,393186]  
464737 2 [-66,-421] [-66,421]  
464738 2 [71,-907] [71,907]  
464758 2 [123,-1525] [123,1525]  
464759 2 [73,-924] [73,924]  
464760 2 [-74,-244] [-74,244]  
464761 10 [-10,-681] [-10,681] [12,-683] [12,683] [170,-2319]  
[170,2319] [179,-2490] [179,2490] [3842,-238143] [3842,238143]  
464764 2 [18,-686] [18,686]  
464767 2 [129,-1616] [129,1616]  
464768 6 [268,-4440] [268,4440] [2897,-155929] [2897,155929]  
[556,-13128] [556,13128]  
464777 2 [103,-1248] [103,1248]  
464781 2 [7,-682] [7,682]  
464788 2 [-67,-405] [-67,405]  
464791 2 [13305,-1534696] [13305,1534696]  
464796 2 [34,-710] [34,710]  
464801 2 [-70,-349] [-70,349]  
464814 6 [-77,-91] [-77,91] [25515,-4075617] [25515,4075617]  
[66075,-16984617] [66075,16984617]  
464824 6 [185,-2607] [185,2607] [390,-7732] [390,7732] [50,-768]  
[50,768]  
464831 2 [157,-2082] [157,2082]  
464840 2 [-71,-327] [-71,327]  
464841 2 [400,-8029] [400,8029]  
464857 2 [39,-724] [39,724]  
464858 2 [623,-15565] [623,15565]  
464862 2 [67,-875] [67,875]  
464871 2 [37,-718] [37,718]  
464878 2 [51,-773] [51,773]  
464886 2 [-21,-675] [-21,675]  
464889 2 [-50,-583] [-50,583]  
464897 2 [-76,-161] [-76,161]  
464900 4 [125,-1555] [125,1555] [245,-3895] [245,3895]  
464904 2 [-62,-476] [-62,476]  
464905 4 [2711,-141156] [2711,141156] [99,-1198] [99,1198]  
464908 4 [3126,-174778] [3126,174778] [6,-682] [6,682]  
464912 2 [11992,-1313220] [11992,1313220]  
464924 2 [-22,-674] [-22,674]  
464929 2 [975,-30452] [975,30452]  
464945 2 [14726,-1787011] [14726,1787011]  
464957 2 [107,-1300] [107,1300]  
464962 2 [-33,-655] [-33,655]  
464967 2 [2949,-160146] [2949,160146]  
464969 2 [38,-721] [38,721]  
464975 2 [65,-860] [65,860]  
464976 6 [-20,-676] [-20,676] [-68,-388] [-68,388] [124,-1540]

[124,1540]  
464997 2 [-77,-92] [-77,92]  
464999 2 [5,-682] [5,682]  
465001 2 [-60,-499] [-60,499]  
465006 2 [139,-1775] [139,1775]  
465024 2 [-47,-601] [-47,601]  
465034 4 [-57,-529] [-57,529] [831,-23965] [831,23965]  
465040 2 [24,-692] [24,692]  
465048 2 [346,-6472] [346,6472]  
465049 2 [6510,-525257] [6510,525257]  
465057 6 [-72,-303] [-72,303] [2658,-137037] [2658,137037] [54,-789]  
[54,789]  
465060 4 [-56,-538] [-56,538] [4,-682] [4,682]  
465067 2 [77,-960] [77,960]  
465073 2 [1122,-37589] [1122,37589]  
465074 4 [1295,-46607] [1295,46607] [143,-1841] [143,1841]  
465088 2 [-39,-637] [-39,637]  
465092 4 [-11,-681] [-11,681] [1228,-43038] [1228,43038]  
465096 2 [-23,-673] [-23,673]  
465097 4 [3,-682] [3,682] [87,-1060] [87,1060]  
465102 2 [603,-14823] [603,14823]  
465110 2 [19,-687] [19,687]  
465112 2 [14,-684] [14,684]  
465116 2 [2,-682] [2,682]  
465123 2 [1,-682] [1,682]  
465124 2 [0,-682] [0,682]  
465125 6 [-1,-682] [-1,682] [-61,-488] [-61,488] [95,-1150] [95,1150]  
465129 2 [16,-685] [16,685]  
465132 2 [-2,-682] [-2,682]  
465137 6 [-16,-679] [-16,679] [-26,-669] [-26,669] [43,-738] [43,738]  
465139 2 [-75,-208] [-75,208]  
465144 2 [-14,-680] [-14,680]  
465148 2 [-43,-621] [-43,621]  
465151 2 [-3,-682] [-3,682]  
465158 2 [11,-683] [11,683]  
465164 2 [46,-750] [46,750]  
465182 2 [-77,-93] [-77,93]  
465188 4 [-19,-677] [-19,677] [-4,-682] [-4,682]  
465192 2 [438,-9192] [438,9192]  
465193 2 [-73,-276] [-73,276]  
465201 2 [70,-899] [70,899]  
465202 2 [4047,-257455] [4047,257455]  
465220 4 [-76,-162] [-76,162] [1101,-36539] [1101,36539]  
465232 2 [369,-7121] [369,7121]  
465243 2 [61,-832] [61,832]  
465244 2 [-30,-662] [-30,662]  
465245 2 [91,-1104] [91,1104]  
465249 4 [-5,-682] [-5,682] [-74,-245] [-74,245]  
465252 2 [28,-698] [28,698]  
465257 4 [104,-1261] [104,1261] [68,-883] [68,883]

465265 4 [-36,-647] [-36,647] [74,-933] [74,933]  
465272 6 [118,-1452] [118,1452] [214,-3204] [214,3204]  
[940273,-911760867] [940273,911760867]  
465281 2 [895,-26784] [895,26784]  
465285 2 [-29,-664] [-29,664]  
465288 2 [241,-3803] [241,3803]  
465289 2 [708,-18851] [708,18851]  
465292 2 [854,-24966] [854,24966]  
465313 2 [216,-3247] [216,3247]  
465314 2 [23,-691] [23,691]  
465326 2 [299,-5215] [299,5215]  
465327 2 [33,-708] [33,708]  
465340 2 [-6,-682] [-6,682]  
465343 2 [-63,-464] [-63,464]  
465344 2 [20,-688] [20,688]  
465353 6 [106,-1287] [106,1287] [163,-2190] [163,2190] [3452,-202819]  
[3452,202819]  
465361 2 [120,-1481] [120,1481]  
465368 2 [10382,-1057844] [10382,1057844]  
465369 2 [-77,-94] [-77,94]  
465372 2 [69,-891] [69,891]  
465375 2 [-35,-650] [-35,650]  
465380 2 [44,-742] [44,742]  
465382 2 [59,-819] [59,819]  
465385 2 [294,-5087] [294,5087]  
465389 2 [-37,-644] [-37,644]  
465391 4 [-31,-660] [-31,660] [45,-746] [45,746]  
465396 4 [4837,-336407] [4837,336407] [85,-1039] [85,1039]  
465402 2 [79,-979] [79,979]  
465404 2 [98,-1186] [98,1186]  
465408 4 [-24,-672] [-24,672] [358248,-214425120] [358248,214425120]  
465409 2 [-69,-370] [-69,370]  
465423 4 [1453,-55390] [1453,55390] [337,-6224] [337,6224]  
465425 2 [76,-951] [76,951]  
465427 2 [273,-4562] [273,4562]  
465428 2 [101,-1223] [101,1223]  
465440 2 [41,-731] [41,731]  
465449 2 [26,-695] [26,695]  
465451 2 [105,-1274] [105,1274]  
465452 2 [22,-690] [22,690]  
465460 2 [21,-689] [21,689]  
465465 2 [64,-853] [64,853]  
465467 2 [-7,-682] [-7,682]  
465479 2 [-59,-510] [-59,510]  
465489 14 [-12,-681] [-12,681] [-54,-555] [-54,555] [10,-683] [10,683]  
[3846,-238515] [3846,238515] [48,-759] [48,759] [540,-12567]  
[540,12567] [75,-942] [75,942]  
465494 4 [35,-713] [35,713] [443,-9349] [443,9349]  
465495 2 [-71,-328] [-71,328]  
465500 4 [-70,-350] [-70,350] [581,-14021] [581,14021]

465508 6 [-28,-666] [-28,666] [-52,-570] [-52,570] [96,-1162]  
[96,1162]  
465512 2 [-58,-520] [-58,520]  
465516 4 [-18,-678] [-18,678] [14469,-1740435] [14469,1740435]  
465544 2 [9698,-955044] [9698,955044]  
465545 6 [-64,-451] [-64,451] [-76,-163] [-76,163] [716,-19171]  
[716,19171]  
465551 2 [562945,-422375724] [562945,422375724]  
465556 2 [-75,-209] [-75,209]  
465558 2 [-77,-95] [-77,95]  
465561 2 [552,-12987] [552,12987]  
465569 2 [88,-1071] [88,1071]  
465578 2 [151,-1977] [151,1977]  
465580 4 [-51,-577] [-51,577] [-66,-422] [-66,422]  
465584 2 [-55,-547] [-55,547]  
465593 2 [62,-839] [62,839]  
465594 2 [-65,-437] [-65,437]  
465599 2 [-67,-406] [-67,406]  
465600 4 [244,-3872] [244,3872] [385,-7585] [385,7585]  
465601 4 [132,-1663] [132,1663] [795,-22426] [795,22426]  
465603 2 [97,-1174] [97,1174]  
465611 2 [29,-700] [29,700]  
465612 2 [814,-23234] [814,23234]  
465633 2 [232,-3599] [232,3599]  
465636 2 [-8,-682] [-8,682]  
465643 2 [141,-1808] [141,1808]  
465649 2 [90,-1093] [90,1093]  
465650 4 [3575,-213755] [3575,213755] [55,-795] [55,795]  
465659 2 [13,-684] [13,684]  
465662 2 [467,-10115] [467,10115]  
465664 2 [-72,-304] [-72,304]  
465668 4 [23132,-3518194] [23132,3518194] [32,-706] [32,706]  
465669 8 [-45,-612] [-45,612] [12735,-1437138] [12735,1437138]  
[211,-3140] [211,3140] [63,-846] [63,846]  
465683 2 [17,-686] [17,686]  
465685 2 [111,-1354] [111,1354]  
465688 2 [158,-2100] [158,2100]  
465690 2 [1159,-39463] [1159,39463]  
465701 2 [1055,-34274] [1055,34274]  
465713 4 [-34,-653] [-34,653] [751,-20592] [751,20592]  
465714 2 [343,-6389] [343,6389]  
465722 2 [199,-2889] [199,2889]  
465729 2 [166,-2245] [166,2245]  
465731 2 [197,-2848] [197,2848]  
465732 2 [-32,-658] [-32,658]  
465740 2 [-74,-246] [-74,246]  
465746 2 [-73,-277] [-73,277]  
465749 4 [-49,-590] [-49,590] [-77,-96] [-77,96]  
465753 4 [-38,-641] [-38,641] [-68,-389] [-68,389]  
465755 2 [89,-1082] [89,1082]



465758 2 [323,-5845] [323,5845]  
465760 4 [6641,-541191] [6641,541191] [9,-683] [9,683]  
465764 2 [1088,-35894] [1088,35894]  
465772 2 [93,-1127] [93,1127]  
465775 2 [-15,-680] [-15,680]  
465779 2 [53,-784] [53,784]  
465785 4 [-46,-607] [-46,607] [2134,-98583] [2134,98583]  
465788 2 [242,-3826] [242,3826]  
465804 2 [30,-702] [30,702]  
465808 4 [-48,-596] [-48,596] [72,-916] [72,916]  
465821 2 [-41,-630] [-41,630]  
465825 2 [31,-704] [31,704]  
465828 2 [757,-20839] [757,20839]  
465832 2 [234,-3644] [234,3644]  
465846 4 [-53,-563] [-53,563] [272659,-142373695] [272659,142373695]  
465850 4 [15,-685] [15,685] [2255,-107085] [2255,107085]  
465853 2 [-9,-682] [-9,682]  
465857 4 [-62,-477] [-62,477] [58,-813] [58,813]  
465866 2 [-25,-671] [-25,671]  
465872 2 [-76,-164] [-76,164]  
465873 2 [-44,-617] [-44,617]  
465885 2 [219,-3312] [219,3312]  
465892 2 [168,-2282] [168,2282]  
465893 2 [1567,-62034] [1567,62034]  
465894 2 [243,-3849] [243,3849]  
465895 2 [249,-3988] [249,3988]  
465900 2 [109,-1327] [109,1327]  
465907 2 [-27,-668] [-27,668]  
465911 2 [629,-15790] [629,15790]  
465916 2 [405,-8179] [405,8179]  
465921 2 [1534,-60085] [1534,60085]  
465928 2 [66,-868] [66,868]  
465942 2 [-77,-97] [-77,97]  
465954 2 [-17,-679] [-17,679]  
465956 2 [-40,-634] [-40,634]  
465958 2 [-13,-681] [-13,681]  
465961 2 [87210,-25754281] [87210,25754281]  
465964 2 [-42,-626] [-42,626]  
465975 2 [-75,-210] [-75,210]  
465977 4 [21938,-3249343] [21938,3249343] [8,-683] [8,683]  
465984 2 [40,-728] [40,728]  
465985 6 [194,-2787] [194,2787] [426,-8819] [426,8819] [56,-801]  
[56,801]  
465993 2 [202,-2951] [202,2951]  
466000 4 [-60,-500] [-60,500] [36,-716] [36,716]  
466009 2 [138,-1759] [138,1759]  
466011 2 [25,-694] [25,694]  
466012 2 [954,-29474] [954,29474]  
466033 2 [171,-2338] [171,2338]  
466035 2 [229,-3532] [229,3532]

466047 2 [49,-764] [49,764]  
466048 2 [1116,-37288] [1116,37288]  
466049 2 [128,-1601] [128,1601]  
466055 2 [50981,-11510986] [50981,11510986]  
466056 6 [-50,-584] [-50,584] [162,-2172] [162,2172] [57,-807]  
[57,807]  
466089 2 [178,-2471] [178,2471]  
466091 2 [745,-20346] [745,20346]  
466093 2 [-57,-530] [-57,530]  
466100 2 [181,-2529] [181,2529]  
466102 2 [-61,-489] [-61,489]  
466105 2 [666,-17201] [666,17201]  
466121 2 [80,-989] [80,989]  
466124 2 [-10,-682] [-10,682]  
466126 2 [27,-697] [27,697]  
466128 2 [12,-684] [12,684]  
466137 16 [-56,-539] [-56,539] [-77,-98] [-77,98] [1638,-66297]  
[1638,66297] [18,-687] [18,687] [183,-2568] [183,2568] [42,-735]  
[42,735] [574,-13769] [574,13769] [84,-1029] [84,1029]  
466146 2 [7,-683] [7,683]  
466150 2 [-69,-371] [-69,371]  
466152 8 [-71,-329] [-71,329] [1297,-46715] [1297,46715] [1594,-63644]  
[1594,63644] [358,-6808] [358,6808]  
466180 4 [144,-1858] [144,1858] [1884,-81778] [1884,81778]  
466201 8 [-70,-351] [-70,351] [-76,-165] [-76,165] [1107,-36838]  
[1107,36838] [7542,-654983] [7542,654983]  
466202 2 [47,-755] [47,755]  
466217 2 [34,-711] [34,711]  
466227 2 [-47,-602] [-47,602]  
466231 2 [117,-1438] [117,1438]  
466233 4 [-74,-247] [-74,247] [52,-779] [52,779]  
466237 2 [-21,-676] [-21,676]  
466245 4 [159,-2118] [159,2118] [19731,-2771556] [19731,2771556]  
466272 4 [-63,-465] [-63,465] [41593,-8482627] [41593,8482627]  
466273 12 [-22,-675] [-22,675] [-33,-656] [-33,656] [-72,-305]  
[-72,305] [14696,-1781553] [14696,1781553] [186,-2627] [186,2627]  
[6,-683] [6,683]  
466276 2 [60,-826] [60,826]  
466280 2 [401,-8059] [401,8059]  
466283 2 [1961,-86842] [1961,86842]  
466284 2 [1381,-51325] [1381,51325]  
466301 2 [-73,-278] [-73,278]  
466306 2 [39,-725] [39,725]  
466308 2 [37,-719] [37,719]  
466329 2 [-20,-677] [-20,677]  
466334 4 [-77,-99] [-77,99] [155,-2047] [155,2047]  
466348 2 [78,-970] [78,970]  
466353 2 [288,-4935] [288,4935]  
466361 2 [50,-769] [50,769]  
466363 2 [-39,-638] [-39,638]

466364 2 [5,-683] [5,683]  
466391 2 [-43,-622] [-43,622]  
466396 2 [-75,-211] [-75,211]  
466404 2 [133,-1679] [133,1679]  
466412 4 [-67,-407] [-67,407] [38,-722] [38,722]  
466424 2 [130,-1632] [130,1632]  
466425 10 [-66,-423] [-66,423] [24,-693] [24,693] [4,-683] [4,683]  
[51,-774] [51,774] [906,-27279] [906,27279]  
466435 2 [161,-2154] [161,2154]  
466443 2 [-23,-674] [-23,674]  
466444 2 [86,-1050] [86,1050]  
466448 2 [-64,-452] [-64,452]  
466455 4 [-11,-682] [-11,682] [121,-1496] [121,1496]  
466461 2 [279,-4710] [279,4710]  
466462 2 [3,-683] [3,683]  
466469 2 [-65,-438] [-65,438]  
466476 2 [-26,-670] [-26,670]  
466478 2 [1363,-50325] [1363,50325]  
466481 6 [12980,-1478809] [12980,1478809] [14,-685] [14,685] [2,-683]  
[2,683]  
466485 2 [19,-688] [19,688]  
466488 6 [1,-683] [1,683] [102,-1236] [102,1236] [258,-4200]  
[258,4200]  
466489 4 [0,-683] [0,683] [193346,-85016415] [193346,85016415]  
466490 2 [-1,-683] [-1,683]  
466496 8 [-16,-680] [-16,680] [112,-1368] [112,1368] [160,-2136]  
[160,2136] [5057,-359617] [5057,359617]  
466497 2 [-2,-683] [-2,683]  
466500 4 [-59,-511] [-59,511] [16,-686] [16,686]  
466505 2 [-14,-681] [-14,681]  
466513 2 [2736,-143113] [2736,143113]  
466516 4 [-3,-683] [-3,683] [917,-27777] [917,27777]  
466521 2 [100,-1211] [100,1211]  
466523 2 [697,-18414] [697,18414]  
466525 2 [11,-684] [11,684]  
466532 6 [-68,-390] [-68,390] [-76,-166] [-76,166] [928,-28278]  
[928,28278]  
466533 2 [-77,-100] [-77,100]  
466536 2 [505,-11369] [505,11369]  
466543 2 [-19,-678] [-19,678]  
466553 6 [-4,-683] [-4,683] [-58,-521] [-58,521] [71,-908] [71,908]  
466559 2 [433,-9036] [433,9036]  
466560 4 [-36,-648] [-36,648] [81,-999] [81,999]  
466567 2 [153,-2012] [153,2012]  
466569 2 [-30,-663] [-30,663]  
466574 2 [83,-1019] [83,1019]  
466583 2 [4073,-259940] [4073,259940]  
466585 2 [1296,-46661] [1296,46661]  
466600 4 [-54,-556] [-54,556] [150,-1960] [150,1960]  
466601 2 [374,-7265] [374,7265]

466608 2 [73,-925] [73,925]  
466613 2 [67,-876] [67,876]  
466614 6 [-29,-665] [-29,665] [-5,-683] [-5,683] [43,-739] [43,739]  
466622 2 [763,-21087] [763,21087]  
466636 2 [54,-790] [54,790]  
466649 4 [-52,-571] [-52,571] [28,-699] [28,699]  
466665 2 [46,-751] [46,751]  
466676 2 [-35,-651] [-35,651]  
466678 2 [-37,-645] [-37,645]  
466679 2 [-55,-548] [-55,548]  
466688 2 [1832,-78416] [1832,78416]  
466692 2 [868,-25582] [868,25582]  
466696 6 [137,-1743] [137,1743] [5870,-449736] [5870,449736] [65,-861]  
[65,861]  
466697 2 [23,-692] [23,692]  
466705 2 [-6,-683] [-6,683]  
466712 2 [-31,-661] [-31,661]  
466713 2 [82,-1009] [82,1009]  
466721 4 [20,-689] [20,689] [380,-7439] [380,7439]  
466728 2 [-74,-248] [-74,248]  
466734 2 [-77,-101] [-77,101]  
466735 2 [-51,-578] [-51,578]  
466737 2 [94,-1139] [94,1139]  
466744 2 [33,-709] [33,709]  
466748 2 [586,-14202] [586,14202]  
466753 2 [-24,-673] [-24,673]  
466768 2 [92,-1116] [92,1116]  
466782 2 [739,-20101] [739,20101]  
466809 2 [688,-18059] [688,18059]  
466811 2 [-71,-330] [-71,330]  
466812 2 [-62,-478] [-62,478]  
466819 2 [-75,-212] [-75,212]  
466832 2 [-7,-683] [-7,683]  
466833 2 [22,-691] [22,691]  
466839 2 [21,-690] [21,690]  
466840 2 [26,-696] [26,696]  
466841 2 [-28,-667] [-28,667]  
466852 2 [-12,-682] [-12,682]  
466856 2 [10,-684] [10,684]  
466858 2 [-73,-279] [-73,279]  
466865 4 [-76,-167] [-76,167] [44,-743] [44,743]  
466873 2 [-18,-679] [-18,679]  
466880 2 [116,-1424] [116,1424]  
466884 6 [-72,-306] [-72,306] [108,-1314] [108,1314] [45,-747]  
[45,747]  
466891 2 [237,-3712] [237,3712]  
466893 4 [-69,-372] [-69,372] [267,-4416] [267,4416]  
466894 2 [-45,-613] [-45,613]  
466903 2 [41,-732] [41,732]  
466904 2 [-70,-352] [-70,352]

466908 2 [61,-833] [61,833]  
466921 4 [134,-1695] [134,1695] [35,-714] [35,714]  
466930 4 [-49,-591] [-49,591] [119,-1467] [119,1467]  
466937 4 [-77,-102] [-77,102] [404,-8149] [404,8149]  
466948 2 [3572,-213486] [3572,213486]  
466973 2 [-53,-564] [-53,564]  
466988 2 [77,-961] [77,961]  
466994 2 [911,-27505] [911,27505]  
467000 12 [-46,-608] [-46,608] [1154,-39208] [1154,39208] [145,-1875]  
[145,1875] [18401,-2496101] [18401,2496101] [2054,-93092] [2054,93092]  
[70,-900] [70,900]  
467001 10 [-48,-597] [-48,597] [-60,-501] [-60,501] [-8,-683] [-8,683]  
[1080,-35499] [1080,35499] [172,-2357] [172,2357]  
467008 2 [48,-760] [48,760]  
467012 2 [29,-701] [29,701]  
467013 2 [127,-1586] [127,1586]  
467020 2 [-34,-654] [-34,654]  
467021 2 [59,-820] [59,820]  
467024 2 [68,-884] [68,884]  
467027 2 [113,-1382] [113,1382]  
467028 2 [13,-685] [13,685]  
467033 2 [5972,-461509] [5972,461509]  
467036 2 [-38,-642] [-38,642]  
467047 2 [4169,-269184] [4169,269184]  
467049 4 [-32,-659] [-32,659] [1090,-35993] [1090,35993]  
467056 4 [17,-687] [17,687] [489,-10835] [489,10835]  
467071 2 [177,-2452] [177,2452]  
467073 2 [136,-1727] [136,1727]  
467081 4 [-61,-490] [-61,490] [32,-707] [32,707]  
467082 4 [-41,-631] [-41,631] [5919,-455379] [5919,455379]  
467108 4 [-44,-618] [-44,618] [1256,-44518] [1256,44518]  
467113 2 [402,-8089] [402,8089]  
467127 2 [9,-684] [9,684]  
467132 2 [74,-934] [74,934]  
467136 2 [-15,-681] [-15,681]  
467142 2 [-77,-103] [-77,103]  
467146 2 [135,-1711] [135,1711]  
467154 2 [-57,-531] [-57,531]  
467155 2 [69,-892] [69,892]  
467161 2 [210,-3119] [210,3119]  
467171 2 [997,-31488] [997,31488]  
467172 2 [64,-854] [64,854]  
467182 2 [483,-10637] [483,10637]  
467188 2 [333,-6115] [333,6115]  
467200 2 [-76,-168] [-76,168]  
467203 2 [-63,-466] [-63,466]  
467209 6 [-25,-672] [-25,672] [30,-703] [30,703] [620,-15453]  
[620,15453]  
467216 2 [-56,-540] [-56,540]  
467217 2 [-42,-627] [-42,627]

467218 4 [-9,-683] [-9,683] [87,-1061] [87,1061]  
467221 2 [15,-686] [15,686]  
467225 14 [-40,-635] [-40,635] [-50,-585] [-50,585] [-74,-249]  
[-74,249] [115,-1410] [115,1410] [14974,-1832343] [14974,1832343]  
[320,-5765] [320,5765] [790,-22215] [790,22215]  
467227 2 [-67,-408] [-67,408]  
467232 2 [193,-2767] [193,2767]  
467234 2 [31,-705] [31,705]  
467241 2 [55,-796] [55,796]  
467244 4 [-27,-669] [-27,669] [-75,-213] [-75,213]  
467264 2 [140,-1792] [140,1792]  
467266 2 [255,-4129] [255,4129]  
467272 8 [-66,-424] [-66,424] [114,-1396] [114,1396] [1673,-68433]  
[1673,68433] [62,-840] [62,840]  
467273 2 [122,-1511] [122,1511]  
467274 2 [103,-1249] [103,1249]  
467281 2 [110,-1341] [110,1341]  
467283 2 [661,-17008] [661,17008]  
467300 2 [149,-1943] [149,1943]  
467302 2 [99,-1199] [99,1199]  
467313 6 [-17,-680] [-17,680] [-68,-391] [-68,391] [526,-12083]  
[526,12083]  
467321 2 [-13,-682] [-13,682]  
467328 2 [76,-952] [76,952]  
467329 2 [344091,-201841270] [344091,201841270]  
467334 2 [403,-8119] [403,8119]  
467337 2 [142,-1825] [142,1825]  
467344 2 [8,-684] [8,684]  
467346 2 [-65,-439] [-65,439]  
467348 2 [53,-785] [53,785]  
467349 6 [-77,-104] [-77,104] [463,-9986] [463,9986] [943,-28966]  
[943,28966]  
467353 2 [-64,-453] [-64,453]  
467357 2 [203,-2972] [203,2972]  
467361 2 [79,-980] [79,980]  
467362 2 [63,-847] [63,847]  
467374 2 [75,-943] [75,943]  
467400 2 [25,-695] [25,695]  
467404 2 [165,-2227] [165,2227]  
467406 2 [187,-2647] [187,2647]  
467417 2 [-73,-280] [-73,280]  
467426 2 [95,-1151] [95,1151]  
467432 2 [-47,-603] [-47,603]  
467433 2 [36,-717] [36,717]  
467441 2 [40,-729] [40,729]  
467454 2 [91,-1105] [91,1105]  
467472 2 [-71,-331] [-71,331]  
467475 2 [85,-1040] [85,1040]  
467484 2 [58,-814] [58,814]  
467489 2 [-10,-683] [-10,683]

467497 4 [-72,-307] [-72,307] [12,-685] [12,685]  
467498 2 [311,-5527] [311,5527]  
467505 2 [939,-28782] [939,28782]  
467512 2 [18,-688] [18,688]  
467513 2 [7,-684] [7,684]  
467520 2 [616,-15304] [616,15304]  
467521 2 [27,-698] [27,698]  
467523 2 [-59,-512] [-59,512]  
467528 2 [146,-1892] [146,1892]  
467537 2 [-76,-169] [-76,169]  
467556 2 [220,-3334] [220,3334]  
467558 4 [-77,-105] [-77,105] [107,-1301] [107,1301]  
467567 2 [11053,-1162038] [11053,1162038]  
467568 2 [361,-6893] [361,6893]  
467576 2 [49,-765] [49,765]  
467582 2 [659,-16931] [659,16931]  
467586 2 [-33,-657] [-33,657]  
467588 2 [56,-802] [56,802]  
467590 2 [-21,-677] [-21,677]  
467593 2 [1731,-72022] [1731,72022]  
467596 4 [-58,-522] [-58,522] [1805,-76689] [1805,76689]  
467608 2 [42,-736] [42,736]  
467609 2 [-70,-353] [-70,353]  
467612 2 [733,-19857] [733,19857]  
467622 2 [339,-6279] [339,6279]  
467624 2 [-22,-676] [-22,676]  
467625 2 [4270,-279025] [4270,279025]  
467636 2 [-43,-623] [-43,623]  
467638 2 [-69,-373] [-69,373]  
467640 6 [-39,-639] [-39,639] [34,-712] [34,712] [6,-684] [6,684]  
467641 2 [72,-917] [72,917]  
467657 2 [448,-9507] [448,9507]  
467659 2 [173,-2376] [173,2376]  
467665 4 [126,-1571] [126,1571] [66,-869] [66,869]  
467671 4 [-75,-214] [-75,214] [57,-808] [57,808]  
467676 2 [1170,-40026] [1170,40026]  
467683 2 [1173,-40180] [1173,40180]  
467684 4 [-20,-678] [-20,678] [148,-1926] [148,1926]  
467692 2 [780894,-690062026] [780894,690062026]  
467693 2 [1351,-49662] [1351,49662]  
467710 2 [1993491,-2814630691] [1993491,2814630691]  
467712 2 [88,-1072] [88,1072]  
467713 6 [-54,-557] [-54,557] [176,-2433] [176,2433] [47,-756]  
[47,756]  
467720 2 [1666,-68004] [1666,68004]  
467724 2 [-74,-250] [-74,250]  
467731 2 [5,-684] [5,684]  
467735 2 [341,-6334] [341,6334]  
467736 2 [670,-17356] [670,17356]  
467747 2 [37,-720] [37,720]

467748 2 [228,-3510] [228,3510]  
467757 2 [39,-726] [39,726]  
467758 2 [147,-1909] [147,1909]  
467769 6 [-62,-479] [-62,479] [-77,-106] [-77,106] [1660,-67637]  
[1660,67637]  
467776 4 [-55,-549] [-55,549] [1052,-34128] [1052,34128]  
467777 2 [98,-1187] [98,1187]  
467780 2 [104,-1262] [104,1262]  
467792 12 [-23,-675] [-23,675] [-52,-572] [-52,572] [169,-2301]  
[169,2301] [1924,-84396] [1924,84396] [4,-684] [4,684] [52,-780]  
[52,780]  
467809 4 [123,-1526] [123,1526] [156,-2065] [156,2065]  
467812 2 [24,-694] [24,694]  
467813 2 [131,-1648] [131,1648]  
467817 2 [-26,-671] [-26,671]  
467818 2 [1407,-52781] [1407,52781]  
467820 4 [-11,-683] [-11,683] [177934,-75056518] [177934,75056518]  
467829 2 [3,-684] [3,684]  
467833 2 [96,-1163] [96,1163]  
467836 2 [90,-1094] [90,1094]  
467848 2 [2,-684] [2,684]  
467852 2 [14,-686] [14,686]  
467855 2 [1,-684] [1,684]  
467856 2 [0,-684] [0,684]  
467857 12 [-1,-684] [-1,684] [-16,-681] [-16,681] [-36,-649] [-36,649]  
[38,-723] [38,723] [654,-16739] [654,16739] [8298,-755893]  
[8298,755893]  
467862 2 [19,-689] [19,689]  
467864 2 [-2,-684] [-2,684]  
467868 2 [-14,-682] [-14,682]  
467873 2 [16,-687] [16,687]  
467875 2 [101,-1224] [101,1224]  
467876 2 [-76,-170] [-76,170]  
467883 2 [-3,-684] [-3,684]  
467892 6 [-51,-579] [-51,579] [1333,-48673] [1333,48673] [213,-3183]  
[213,3183]  
467894 2 [11,-685] [11,685]  
467896 2 [-30,-664] [-30,664]  
467900 6 [-19,-679] [-19,679] [410,-8330] [410,8330] [50,-770]  
[50,770]  
467920 6 [-4,-684] [-4,684] [276,-4636] [276,4636] [89,-1083]  
[89,1083]  
467928 2 [106,-1288] [106,1288]  
467929 2 [60,-827] [60,827]  
467937 2 [5128,-367217] [5128,367217]  
467945 2 [-29,-666] [-29,666]  
467950 2 [291,-5011] [291,5011]  
467952 2 [97,-1175] [97,1175]  
467966 2 [4115,-263971] [4115,263971]  
467969 2 [-37,-646] [-37,646]



467974 6 [251,-4035] [251,4035] [297275,-162083043] [297275,162083043]  
[51,-775] [51,775]  
467978 2 [-73,-281] [-73,281]  
467979 2 [-35,-652] [-35,652]  
467980 2 [10974,-1149602] [10974,1149602]  
467981 2 [-5,-684] [-5,684]  
467982 2 [-77,-107] [-77,107]  
468000 4 [105,-1275] [105,1275] [129,-1617] [129,1617]  
468001 4 [174,-2395] [174,2395] [4424,-294255] [4424,294255]  
468004 2 [-60,-502] [-60,502]  
468011 2 [125,-1556] [125,1556]  
468017 2 [427,-8850] [427,8850]  
468021 2 [175,-2414] [175,2414]  
468027 2 [93,-1128] [93,1128]  
468035 2 [-31,-662] [-31,662]  
468044 2 [-67,-409] [-67,409]  
468048 6 [196,-2828] [196,2828] [217,-3269] [217,3269] [28,-700]  
[28,700]  
468057 2 [124,-1541] [124,1541]  
468061 2 [375,-7294] [375,7294]  
468062 2 [-61,-491] [-61,491]  
468072 2 [-6,-684] [-6,684]  
468077 2 [347,-6500] [347,6500]  
468081 2 [300,-5241] [300,5241]  
468082 2 [23,-693] [23,693]  
468091 2 [569,-13590] [569,13590]  
468092 2 [314,-5606] [314,5606]  
468093 2 [43,-740] [43,740]  
468096 2 [-68,-392] [-68,392]  
468100 18 [-24,-674] [-24,674] [-75,-215] [-75,215] [180,-2510]  
[180,2510] [20,-690] [20,690] [200,-2910] [200,2910] [684,-17902]  
[684,17902] [73061,-19748241] [73061,19748241] [80,-990] [80,990]  
[965,-29985] [965,29985]  
468102 2 [-53,-565] [-53,565]  
468112 2 [-72,-308] [-72,308]  
468113 2 [-49,-592] [-49,592]  
468121 12 [-45,-614] [-45,614] [-66,-425] [-66,425]  
[115761234,-1245502838095] [115761234,1245502838095] [192,-2747]  
[192,2747] [2535,-127636] [2535,127636] [270,-4489] [270,4489]  
468135 2 [-71,-332] [-71,332]  
468136 2 [-63,-467] [-63,467]  
468160 2 [324,-5872] [324,5872]  
468161 4 [1135,-38244] [1135,38244] [379,-7410] [379,7410]  
468163 2 [33,-710] [33,710]  
468168 2 [46,-752] [46,752]  
468176 2 [-28,-668] [-28,668]  
468177 4 [118,-1453] [118,1453] [703,-18652] [703,18652]  
468188 2 [1306,-47202] [1306,47202]  
468196 4 [-48,-598] [-48,598] [84,-1030] [84,1030]  
468197 6 [-77,-108] [-77,108] [259,-4224] [259,4224] [287,-4910]

[287,4910]  
468198 2 [4267,-278731] [4267,278731]  
468199 2 [-7,-684] [-7,684]  
468216 4 [1782,-75228] [1782,75228] [22,-692] [22,692]  
468217 22 [-12,-683] [-12,683] [-46,-609] [-46,609] [-57,-532]  
[-57,532] [-76,-171] [-76,171] [1502,-58215] [1502,58215] [152,-1995]  
[152,1995] [188,-2667] [188,2667] [494,-11001] [494,11001] [54,-791]  
[54,791] [55752,-13164085] [55752,13164085] [798,-22553] [798,22553]  
468220 2 [21,-691] [21,691]  
468225 10 [-65,-440] [-65,440] [-74,-251] [-74,251] [10,-685] [10,685]  
[280,-4735] [280,4735] [580,-13985] [580,13985]  
468232 2 [-18,-680] [-18,680]  
468233 6 [167,-2264] [167,2264] [248,-3965] [248,3965] [26,-697]  
[26,697]  
468240 2 [184,-2588] [184,2588]  
468241 2 [882,-26203] [882,26203]  
468244 2 [413,-8421] [413,8421]  
468252 2 [589,-14311] [589,14311]  
468260 4 [-64,-454] [-64,454] [1616,-64966] [1616,64966]  
468275 2 [209,-3098] [209,3098]  
468287 2 [769,-21336] [769,21336]  
468289 2 [78,-971] [78,971]  
468297 2 [-56,-541] [-56,541]  
468316 2 [-70,-354] [-70,354]  
468321 2 [-38,-643] [-38,643]  
468324 2 [120,-1482] [120,1482]  
468327 2 [1033,-33208] [1033,33208]  
468328 2 [2262,-107584] [2262,107584]  
468329 2 [-34,-655] [-34,655]  
468345 6 [-41,-632] [-41,632] [-44,-619] [-44,619] [173974,-72564887]  
[173974,72564887]  
468350 2 [35,-715] [35,715]  
468352 2 [44,-744] [44,744]  
468366 2 [67,-877] [67,877]  
468368 10 [-32,-660] [-32,660] [-8,-684] [-8,684] [2056,-93228]  
[2056,93228] [3176,-178988] [3176,178988] [41,-733] [41,733]  
468370 2 [71,-909] [71,909]  
468377 4 [2872,-153915] [2872,153915] [478,-10473] [478,10473]  
468379 2 [45,-748] [45,748]  
468385 4 [-69,-374] [-69,374] [204,-2993] [204,2993]  
468394 2 [111,-1355] [111,1355]  
468396 2 [-50,-586] [-50,586]  
468399 4 [13,-686] [13,686] [237133,-115475006] [237133,115475006]  
468413 2 [727,-19614] [727,19614]  
468414 2 [-77,-109] [-77,109]  
468415 2 [29,-702] [29,702]  
468419 2 [65,-862] [65,862]  
468431 2 [17,-688] [17,688]  
468447 2 [253,-4082] [253,4082]  
468457 2 [432,-9005] [432,9005]

468459 2 [73,-926] [73,926]  
468472 2 [-42,-628] [-42,628]  
468496 8 [-40,-636] [-40,636] [32,-708] [32,708] [4937,-346893]  
[4937,346893] [9,-685] [9,685]  
468499 2 [-15,-682] [-15,682]  
468529 2 [48,-761] [48,761]  
468531 2 [-75,-216] [-75,216]  
468537 2 [1324,-48181] [1324,48181]  
468538 2 [231,-3577] [231,3577]  
468541 2 [-73,-282] [-73,282]  
468545 2 [86,-1051] [86,1051]  
468548 4 [-59,-513] [-59,513] [452,-9634] [452,9634]  
468554 2 [-25,-673] [-25,673]  
468555 2 [109,-1328] [109,1328]  
468557 2 [139,-1776] [139,1776]  
468559 2 [81,-1000] [81,1000]  
468560 2 [-76,-172] [-76,172]  
468568 2 [266,-4392] [266,4392]  
468575 2 [61,-834] [61,834]  
468583 2 [-27,-670] [-27,670]  
468585 2 [-9,-684] [-9,684]  
468594 2 [15,-687] [15,687]  
468601 2 [750,-20551] [750,20551]  
468613 2 [83,-1020] [83,1020]  
468616 2 [30,-704] [30,704]  
468633 2 [-77,-110] [-77,110]  
468636 2 [154,-2030] [154,2030]  
468639 2 [-47,-604] [-47,604]  
468641 2 [-58,-523] [-58,523]  
468645 2 [31,-706] [31,706]  
468650 2 [575,-13805] [575,13805]  
468658 2 [191,-2727] [191,2727]  
468662 2 [59,-821] [59,821]  
468674 2 [-17,-681] [-17,681]  
468681 2 [850,-24791] [850,24791]  
468686 2 [-13,-683] [-13,683]  
468688 2 [34908,-6522100] [34908,6522100]  
468700 4 [189,-2687] [189,2687] [3186,-179834] [3186,179834]  
468701 2 [215,-3226] [215,3226]  
468713 2 [8,-685] [8,685]  
468728 8 [-62,-480] [-62,480] [-74,-252] [-74,252] [3857,-239539]  
[3857,239539] [497,-11101] [497,11101]  
468729 2 [-72,-309] [-72,309]  
468732 2 [82,-1010] [82,1010]  
468737 2 [164,-2209] [164,2209]  
468748 2 [7886,-700302] [7886,700302]  
468750 2 [475,-10375] [475,10375]  
468757 6 [143,-1842] [143,1842] [1907,-83280] [1907,83280] [419,-8604]  
[419,8604]  
468769 2 [198,-2869] [198,2869]

468778 2 [1431,-54137] [1431,54137]  
468791 2 [25,-696] [25,696]  
468793 2 [68,-885] [68,885]  
468800 2 [-71,-333] [-71,333]  
468801 2 [70,-901] [70,901]  
468812 2 [1133,-38143] [1133,38143]  
468823 2 [297,-5164] [297,5164]  
468828 2 [-54,-558] [-54,558]  
468833 4 [182,-2549] [182,2549] [746,-20387] [746,20387]  
468834 2 [55,-797] [55,797]  
468849 2 [190,-2707] [190,2707]  
468854 2 [-77,-111] [-77,111]  
468856 2 [-10,-684] [-10,684]  
468863 2 [-67,-410] [-67,410]  
468868 8 [12,-686] [12,686] [2157,-100181] [2157,100181]  
[2496,-124702] [2496,124702] [36,-718] [36,718]  
468875 6 [-55,-550] [-55,550] [18029,-2420792] [18029,2420792]  
[221,-3356] [221,3356]  
468881 4 [-68,-393] [-68,393] [64,-855] [64,855]  
468882 2 [7,-685] [7,685]  
468883 2 [-43,-624] [-43,624]  
468889 2 [18,-689] [18,689]  
468900 2 [40,-730] [40,730]  
468901 2 [-33,-658] [-33,658]  
468905 2 [-76,-173] [-76,173]  
468911 2 [77,-962] [77,962]  
468918 2 [27,-699] [27,699]  
468919 4 [-39,-640] [-39,640] [53,-786] [53,786]  
468928 2 [132,-1664] [132,1664]  
468932 2 [488,-10802] [488,10802]  
468937 2 [-52,-573] [-52,573]  
468940 2 [69,-893] [69,893]  
468944 2 [100,-1212] [100,1212]  
468945 2 [-21,-678] [-21,678]  
468953 6 [238,-3735] [238,3735] [376,-7323] [376,7323] [62,-841]  
[62,841]  
468961 2 [102,-1237] [102,1237]  
468964 4 [-75,-217] [-75,217] [396,-7910] [396,7910]  
468968 2 [422,-8696] [422,8696]  
468972 2 [-66,-426] [-66,426]  
468975 2 [625,-15640] [625,15640]  
468977 2 [-22,-677] [-22,677]  
468979 2 [693,-18256] [693,18256]  
468996 6 [157,-2083] [157,2083] [484,-10670] [484,10670] [880,-26114]  
[880,26114]  
469001 6 [12830,-1453249] [12830,1453249] [74,-935] [74,935]  
[92,-1117] [92,1117]  
469009 6 [-60,-503] [-60,503] [378,-7381] [378,7381] [6,-685] [6,685]  
469014 2 [235,-3667] [235,3667]  
469016 2 [94,-1140] [94,1140]

469017 2 [208,-3077] [208,3077]  
469023 4 [230653,-110774210] [230653,110774210] [721,-19372]  
[721,19372]  
469025 2 [-70,-355] [-70,355]  
469041 2 [-20,-679] [-20,679]  
469045 2 [-61,-492] [-61,492]  
469051 2 [-51,-580] [-51,580]  
469052 2 [709,-18891] [709,18891]  
469057 2 [63,-848] [63,848]  
469061 2 [227,-3488] [227,3488]  
469065 2 [34,-713] [34,713]  
469071 4 [-63,-468] [-63,468] [205,-3014] [205,3014]  
469077 4 [-77,-112] [-77,112] [1519,-59206] [1519,59206]  
469081 2 [42,-737] [42,737]  
469100 2 [5,-685] [5,685]  
469106 4 [-65,-441] [-65,441] [-73,-283] [-73,283]  
469107 4 [357,-6780] [357,6780] [49,-766] [49,766]  
469108 2 [117,-1439] [117,1439]  
469113 2 [58,-815] [58,815]  
469134 2 [-69,-375] [-69,375]  
469143 2 [-23,-676] [-23,676]  
469148 2 [1037,-33401] [1037,33401]  
469156 4 [-36,-650] [-36,650] [1872,-80998] [1872,80998]  
469160 2 [-26,-672] [-26,672]  
469161 2 [4,-685] [4,685]  
469169 2 [-64,-455] [-64,455]  
469174 2 [2451,-121345] [2451,121345]  
469187 2 [-11,-684] [-11,684]  
469188 2 [37,-721] [37,721]  
469193 2 [56,-803] [56,803]  
469198 2 [3,-685] [3,685]  
469201 2 [24,-695] [24,695]  
469210 2 [39,-727] [39,727]  
469217 2 [2,-685] [2,685]  
469220 2 [-16,-682] [-16,682]  
469224 2 [1,-685] [1,685]  
469225 12 [-30,-665] [-30,665] [0,-685] [0,685] [14,-687] [14,687]  
[2055,-93160] [2055,93160] [7124,-601293] [7124,601293] [9590,-939135]  
[9590,939135]  
469226 4 [-1,-685] [-1,685] [47,-757] [47,757]  
469233 18 [-14,-683] [-14,683] [-2,-685] [-2,685] [-53,-566] [-53,566]  
[-74,-253] [-74,253] [112,-1369] [112,1369] [13012,-1484281]  
[13012,1484281] [1648,-66905] [1648,66905] [367,-7064] [367,7064]  
[76,-953] [76,953]  
469241 2 [19,-690] [19,690]  
469248 2 [16,-688] [16,688]  
469252 6 [-3,-685] [-3,685] [-76,-174] [-76,174] [128,-1602]  
[128,1602]  
469259 2 [-19,-680] [-19,680]  
469260 2 [141,-1809] [141,1809]

469261 2 [75,-944] [75,944]  
469262 2 [-37,-647] [-37,647]  
469265 2 [11,-686] [11,686]  
469271 2 [377,-7352] [377,7352]  
469276 2 [3810,-235174] [3810,235174]  
469278 2 [-29,-667] [-29,667]  
469281 2 [1360,-50159] [1360,50159]  
469282 2 [-57,-533] [-57,533]  
469284 2 [-35,-653] [-35,653]  
469286 2 [715,-19131] [715,19131]  
469288 2 [57,-809] [57,809]  
469289 2 [-4,-685] [-4,685]  
469298 2 [-49,-593] [-49,593]  
469302 2 [-77,-113] [-77,113]  
469304 2 [38,-724] [38,724]  
469316 2 [4460,-297854] [4460,297854]  
469322 2 [79,-981] [79,981]  
469341 2 [87,-1062] [87,1062]  
469342 2 [627,-15715] [627,15715]  
469348 2 [-72,-310] [-72,310]  
469350 6 [-45,-615] [-45,615] [-5,-685] [-5,685] [2955,-160635]  
[2955,160635]  
469353 2 [52,-781] [52,781]  
469360 2 [-31,-663] [-31,663]  
469373 2 [887,-26426] [887,26426]  
469376 2 [332,-6088] [332,6088]  
469380 2 [-56,-542] [-56,542]  
469393 4 [-48,-599] [-48,599] [207,-3056] [207,3056]  
469399 2 [-75,-218] [-75,218]  
469400 2 [170,-2320] [170,2320]  
469404 2 [66,-870] [66,870]  
469409 4 [206,-3035] [206,3035] [428,-8881] [428,8881]  
469432 2 [1158,-39412] [1158,39412]  
469436 2 [-46,-610] [-46,610]  
469441 6 [-6,-685] [-6,685] [50,-771] [50,771] [632,-15903]  
[632,15903]  
469448 2 [121,-1497] [121,1497]  
469449 6 [-24,-675] [-24,675] [1198,-41471] [1198,41471] [28,-701]  
[28,701]  
469467 2 [-71,-334] [-71,334]  
469469 2 [23,-694] [23,694]  
469476 2 [72,-918] [72,918]  
469481 2 [20,-691] [20,691]  
469500 2 [370,-7150] [370,7150]  
469504 2 [260,-4248] [260,4248]  
469512 4 [318,-5712] [318,5712] [942,-28920] [942,28920]  
469513 4 [-28,-669] [-28,669] [108,-1315] [108,1315]  
469525 2 [51,-776] [51,776]  
469528 2 [138,-1760] [138,1760]  
469529 2 [-77,-114] [-77,114]

469533 2 [151,-1978] [151,1978]  
469547 2 [233,-3622] [233,3622]  
469556 2 [85,-1041] [85,1041]  
469559 2 [281,-4760] [281,4760]  
469568 4 [-7,-685] [-7,685] [1016,-32392] [1016,32392]  
469569 4 [-50,-587] [-50,587] [286,-4885] [286,4885]  
469574 2 [43,-741] [43,741]  
469575 2 [-59,-514] [-59,514]  
469584 14 [-12,-684] [-12,684] [-44,-620] [-44,620] [3156,-177300]  
[3156,177300] [33,-711] [33,711] [393,-7821] [393,7821] [60,-828]  
[60,828] [940,-28828] [940,28828]  
469593 2 [-18,-681] [-18,681]  
469596 2 [10,-686] [10,686]  
469601 6 [-76,-175] [-76,175] [1474,-56595] [1474,56595] [22,-693]  
[22,693]  
469603 2 [21,-692] [21,692]  
469608 2 [-38,-644] [-38,644]  
469610 2 [-41,-633] [-41,633]  
469628 6 [26,-698] [26,698] [3146,-176458] [3146,176458]  
[5213,-376385] [5213,376385]  
469640 2 [-34,-656] [-34,656]  
469653 2 [1267,-45104] [1267,45104]  
469665 2 [91,-1106] [91,1106]  
469668 2 [-68,-394] [-68,394]  
469673 4 [-73,-284] [-73,284] [46,-753] [46,753]  
469684 2 [-67,-411] [-67,411]  
469685 2 [431,-8974] [431,8974]  
469688 2 [-58,-524] [-58,524]  
469689 6 [-32,-661] [-32,661] [-62,-481] [-62,481] [130,-1633]  
[130,1633]  
469692 2 [26994,-4435074] [26994,4435074]  
469701 2 [99,-1200] [99,1200]  
469702 2 [5939,-457689] [5939,457689]  
469729 6 [-42,-629] [-42,629] [116,-1425] [116,1425] [95,-1152]  
[95,1152]  
469734 2 [163,-2191] [163,2191]  
469736 2 [-70,-356] [-70,356]  
469737 2 [-8,-685] [-8,685]  
469740 2 [-74,-254] [-74,254]  
469742 2 [179,-2491] [179,2491]  
469745 4 [1166,-39821] [1166,39821] [274,-4587] [274,4587]  
469753 2 [336,-6197] [336,6197]  
469758 2 [-77,-115] [-77,115]  
469763 2 [133,-1680] [133,1680]  
469769 2 [-40,-637] [-40,637]  
469772 2 [13,-687] [13,687]  
469773 2 [103,-1250] [103,1250]  
469777 2 [36408,-6946967] [36408,6946967]  
469781 2 [35,-716] [35,716]  
469785 2 [316,-5659] [316,5659]

469787 2 [509,-11504] [509,11504]  
469792 2 [113,-1383] [113,1383]  
469793 2 [566,-13483] [566,13483]  
469796 2 [272,-4538] [272,4538]  
469799 2 [265,-4368] [265,4368]  
469800 2 [54,-792] [54,792]  
469808 2 [17,-689] [17,689]  
469820 2 [29,-703] [29,703]  
469822 4 [1083,-35647] [1083,35647] [1539,-60379] [1539,60379]  
469825 2 [-66,-427] [-66,427]  
469835 2 [41,-734] [41,734]  
469836 4 [-75,-219] [-75,219] [222,-3378] [222,3378]  
469841 2 [44,-745] [44,745]  
469848 4 [-47,-605] [-47,605] [1678,-68740] [1678,68740]  
469850 2 [695,-18335] [695,18335]  
469857 4 [3748,-229457] [3748,229457] [88,-1073] [88,1073]  
469863 2 [1701,-70158] [1701,70158]  
469864 2 [-15,-683] [-15,683]  
469865 2 [119,-1468] [119,1468]  
469867 2 [9,-686] [9,686]  
469876 2 [45,-749] [45,749]  
469885 2 [-69,-376] [-69,376]  
469889 2 [158,-2101] [158,2101]  
469897 2 [144,-1859] [144,1859]  
469901 2 [-25,-674] [-25,674]  
469913 2 [32,-709] [32,709]  
469924 2 [-27,-671] [-27,671]  
469945 2 [-54,-559] [-54,559]  
469952 2 [-76,-176] [-76,176]  
469954 2 [-9,-685] [-9,685]  
469964 2 [110,-1342] [110,1342]  
469969 4 [-72,-311] [-72,311] [15,-688] [15,688]  
469976 2 [-55,-551] [-55,551]  
469980 2 [226,-3466] [226,3466]  
469983 2 [541,-12602] [541,12602]  
469989 6 [-65,-442] [-65,442] [-77,-116] [-77,116] [195,-2808]  
[195,2808]  
470001 4 [14620,-1767751] [14620,1767751] [310,-5501] [310,5501]  
470008 2 [-63,-469] [-63,469]  
470016 2 [-60,-504] [-60,504]  
470025 6 [30,-705] [30,705] [780,-21795] [780,21795] [90,-1095]  
[90,1095]  
470030 2 [-61,-493] [-61,493]  
470032 2 [384,-7556] [384,7556]  
470037 2 [-17,-682] [-17,682]  
470039 2 [185,-2608] [185,2608]  
470044 2 [8570,-793362] [8570,793362]  
470046 2 [115,-1411] [115,1411]  
470052 2 [48,-762] [48,762]  
470053 2 [-13,-684] [-13,684]



470058 4 [31,-707] [31,707] [487,-10769] [487,10769]  
470062 2 [579,-13949] [579,13949]  
470065 2 [114,-1397] [114,1397]  
470076 2 [325,-5899] [325,5899]  
470080 2 [-64,-456] [-64,456]  
470081 2 [80,-991] [80,991]  
470084 6 [-52,-574] [-52,574] [485,-10703] [485,10703] [8,-686]  
[8,686]  
470087 4 [293,-5062] [293,5062] [89,-1084] [89,1084]  
470090 2 [41639,-8496703] [41639,8496703]  
470116 4 [1040,-33546] [1040,33546] [212,-3162] [212,3162]  
470120 2 [1078394,-1119866348] [1078394,1119866348]  
470121 2 [67,-878] [67,878]  
470132 2 [-43,-625] [-43,625]  
470133 2 [387,-7644] [387,7644]  
470136 2 [-71,-335] [-71,335]  
470141 2 [247,-3942] [247,3942]  
470144 2 [65,-863] [65,863]  
470152 2 [98,-1188] [98,1188]  
470153 2 [551,-12952] [551,12952]  
470155 2 [429,-8912] [429,8912]  
470160 6 [1224,-42828] [1224,42828] [201,-2931] [201,2931] [96,-1164]  
[96,1164]  
470161 2 [107,-1302] [107,1302]  
470177 2 [847,-24660] [847,24660]  
470179 2 [1185,-40798] [1185,40798]  
470183 2 [137,-1744] [137,1744]  
470184 2 [25,-697] [25,697]  
470186 2 [127,-1587] [127,1587]  
470189 2 [71,-910] [71,910]  
470193 2 [256,-4153] [256,4153]  
470200 2 [-39,-641] [-39,641]  
470206 2 [1155,-39259] [1155,39259]  
470212 2 [-51,-581] [-51,581]  
470218 2 [-33,-659] [-33,659]  
470220 2 [166,-2246] [166,2246]  
470222 2 [-77,-117] [-77,117]  
470225 2 [-10,-685] [-10,685]  
470231 2 [4565,-308434] [4565,308434]  
470232 2 [78,-972] [78,972]  
470241 2 [12,-687] [12,687]  
470242 2 [-73,-285] [-73,285]  
470244 2 [61,-835] [61,835]  
470249 4 [-74,-255] [-74,255] [430,-8943] [430,8943]  
470253 2 [7,-686] [7,686]  
470255 2 [941,-28874] [941,28874]  
470257 2 [84,-1031] [84,1031]  
470268 4 [18,-690] [18,690] [522,-11946] [522,11946]  
470275 2 [-75,-220] [-75,220]  
470284 2 [93,-1129] [93,1129]

470296 2 [122,-1512] [122,1512]  
470302 2 [-21,-679] [-21,679]  
470303 2 [97,-1176] [97,1176]  
470305 14 [-76,-177] [-76,177] [104,-1263] [104,1263] [344,-6417]  
[344,6417] [36,-719] [36,719] [4394,-291267] [4394,291267]  
[576,-13841] [576,13841] [59,-822] [59,822]  
470312 6 [134,-1696] [134,1696] [1642,-66540] [1642,66540] [73,-927]  
[73,927]  
470317 2 [27,-700] [27,700]  
470324 2 [101,-1225] [101,1225]  
470332 4 [-22,-678] [-22,678] [75389,-20699601] [75389,20699601]  
470349 2 [-57,-534] [-57,534]  
470350 2 [1635,-66115] [1635,66115]  
470351 2 [749,-20510] [749,20510]  
470353 4 [19647,-2753876] [19647,2753876] [363,-6950] [363,6950]  
470361 2 [40,-731] [40,731]  
470366 2 [-53,-567] [-53,567]  
470380 2 [6,-686] [6,686]  
470388 2 [301,-5267] [301,5267]  
470394 2 [295,-5113] [295,5113]  
470396 2 [650,-16586] [650,16586]  
470400 2 [-20,-680] [-20,680]  
470401 2 [162,-2173] [162,2173]  
470403 4 [20577,-2951706] [20577,2951706] [261,-4272] [261,4272]  
470416 2 [2352,-114068] [2352,114068]  
470429 6 [155,-2048] [155,2048] [3403,-198516] [3403,198516] [55,-798]  
[55,798]  
470431 2 [989,-31110] [989,31110]  
470433 2 [223,-3400] [223,3400]  
470440 2 [486,-10736] [486,10736]  
470449 4 [-70,-357] [-70,357] [218,-3291] [218,3291]  
470457 12 [-36,-651] [-36,651] [-68,-395] [-68,395] [-77,-118]  
[-77,118] [168,-2283] [168,2283] [282,-4785] [282,4785] [3394,-197729]  
[3394,197729]  
470461 2 [747,-20428] [747,20428]  
470465 2 [-56,-543] [-56,543]  
470468 2 [437,-9161] [437,9161]  
470471 2 [5,-686] [5,686]  
470475 2 [285,-4860] [285,4860]  
470482 2 [159,-2119] [159,2119]  
470485 2 [-49,-594] [-49,594]  
470492 6 [34,-714] [34,714] [53,-787] [53,787] [6154,-482766]  
[6154,482766]  
470496 2 [-23,-677] [-23,677]  
470505 4 [-26,-673] [-26,673] [106,-1289] [106,1289]  
470507 2 [-67,-412] [-67,412]  
470511 2 [225,-3444] [225,3444]  
470521 4 [150,-1961] [150,1961] [950,-29289] [950,29289]  
470528 2 [136,-1728] [136,1728]  
470532 2 [4,-686] [4,686]

470551 2 [105,-1276] [105,1276]  
470556 6 [-11,-685] [-11,685] [-30,-666] [-30,666] [42,-738] [42,738]  
470557 2 [-37,-648] [-37,648]  
470560 2 [81,-1001] [81,1001]  
470561 2 [1310,-47419] [1310,47419]  
470564 2 [68,-886] [68,886]  
470569 4 [135,-1712] [135,1712] [3,-686] [3,686]  
470581 2 [-45,-616] [-45,616]  
470585 2 [-16,-683] [-16,683]  
470588 2 [2,-686] [2,686]  
470591 2 [-35,-654] [-35,654]  
470592 18 [-48,-600] [-48,600] [-72,-312] [-72,312] [153,-2013]  
[153,2013] [1564,-61856] [1564,61856] [24,-696] [24,696] [264,-4344]  
[264,4344] [348,-6528] [348,6528] [615129,-482446659]  
[615129,482446659] [64,-856] [64,856]  
470595 2 [1,-686] [1,686]  
470596 2 [0,-686] [0,686]  
470597 4 [-1,-686] [-1,686] [3743,-228998] [3743,228998]  
470600 6 [-14,-684] [-14,684] [14,-688] [14,688] [2401,-117651]  
[2401,117651]  
470604 8 [-2,-686] [-2,686] [-59,-515] [-59,515] [527566,-383190910]  
[527566,383190910] [70,-902] [70,902]  
470613 2 [-29,-668] [-29,668]  
470620 2 [-19,-681] [-19,681]  
470622 2 [19,-691] [19,691]  
470623 2 [-3,-686] [-3,686]  
470625 2 [16,-689] [16,689]  
470631 2 [37,-722] [37,722]  
470636 2 [62,-842] [62,842]  
470638 4 [-69,-377] [-69,377] [11,-687] [11,687]  
470640 2 [49,-767] [49,767]  
470645 2 [239,-3758] [239,3758]  
470648 2 [86,-1052] [86,1052]  
470652 2 [-62,-482] [-62,482]  
470654 2 [83,-1021] [83,1021]  
470657 2 [-46,-611] [-46,611]  
470660 6 [-4,-686] [-4,686] [-76,-178] [-76,178] [224,-3422]  
[224,3422]  
470665 2 [39,-728] [39,728]  
470673 2 [1012,-32201] [1012,32201]  
470680 2 [-66,-428] [-66,428]  
470687 2 [-31,-664] [-31,664]  
470691 2 [469,-10180] [469,10180]  
470694 2 [-77,-119] [-77,119]  
470710 4 [171,-2339] [171,2339] [23051,-3499731] [23051,3499731]  
470716 2 [-75,-221] [-75,221]  
470721 2 [-5,-686] [-5,686]  
470727 2 [69,-894] [69,894]  
470734 2 [11955,-1307147] [11955,1307147]  
470736 2 [604,-14860] [604,14860]

470737 2 [-58,-525] [-58,525]  
470738 2 [1847,-79381] [1847,79381]  
470741 2 [47,-758] [47,758]  
470744 8 [-50,-588] [-50,588] [161,-2155] [161,2155] [2170,-101088]  
[2170,101088] [58,-816] [58,816]  
470751 2 [145,-1876] [145,1876]  
470753 4 [38,-725] [38,725] [82,-1011] [82,1011]  
470754 2 [63,-849] [63,849]  
470760 2 [-74,-256] [-74,256]  
470769 2 [160,-2137] [160,2137]  
470777 2 [17858,-2386433] [17858,2386433]  
470800 4 [-24,-676] [-24,676] [56,-804] [56,804]  
470807 2 [-71,-336] [-71,336]  
470808 2 [126,-1572] [126,1572]  
470812 2 [-6,-686] [-6,686]  
470813 2 [-73,-286] [-73,286]  
470825 2 [-44,-621] [-44,621]  
470836 2 [77,-963] [77,963]  
470849 2 [140,-1793] [140,1793]  
470852 4 [-28,-670] [-28,670] [28,-702] [28,702]  
470858 2 [23,-695] [23,695]  
470862 2 [123,-1527] [123,1527]  
470864 2 [20,-692] [20,692]  
470872 2 [74,-936] [74,936]  
470874 2 [-65,-443] [-65,443]  
470877 2 [-41,-634] [-41,634]  
470888 2 [262,-4296] [262,4296]  
470897 2 [-38,-645] [-38,645]  
470907 2 [57,-810] [57,810]  
470913 2 [283,-4810] [283,4810]  
470916 2 [52,-782] [52,782]  
470921 2 [284,-4835] [284,4835]  
470924 2 [365,-7007] [365,7007]  
470926 2 [3107,-173187] [3107,173187]  
470933 4 [-77,-120] [-77,120] [1523,-59440] [1523,59440]  
470939 2 [-7,-686] [-7,686]  
470947 2 [-63,-470] [-63,470]  
470949 2 [415,-8482] [415,8482]  
470953 12 [-12,-685] [-12,685] [-34,-657] [-34,657] [1206,-41887]  
[1206,41887] [263,-4320] [263,4320] [3767,-231204] [3767,231204]  
[932,-28461] [932,28461]  
470956 2 [-18,-682] [-18,682]  
470969 4 [10,-687] [10,687] [748,-20469] [748,20469]  
470981 2 [16739,-2165680] [16739,2165680]  
470984 2 [50,-772] [50,772]  
470988 16 [-42,-630] [-42,630] [142,-1826] [142,1826]  
[1923726,-2668178142] [1923726,2668178142] [21,-693] [21,693]  
[22,-694] [22,694] [277,-4661] [277,4661] [462,-9954] [462,9954]  
[5502,-408114] [5502,408114]  
470993 2 [-64,-457] [-64,457]

471000 2 [10426,-1064576] [10426,1064576]  
471007 2 [33,-712] [33,712]  
471012 2 [-32,-662] [-32,662]  
471017 6 [-61,-494] [-61,494] [-76,-179] [-76,179] [578,-13913]  
[578,13913]  
471021 2 [775,-21586] [775,21586]  
471025 10 [-60,-505] [-60,505] [230,-3555] [230,3555] [26,-699]  
[26,699] [3051,-168526] [3051,168526] [440,-9255] [440,9255]  
471030 2 [331,-6061] [331,6061]  
471032 2 [178,-2472] [178,2472]  
471042 2 [159927,-63956205] [159927,63956205]  
471044 2 [-40,-638] [-40,638]  
471057 2 [43,-742] [43,742]  
471059 2 [-47,-606] [-47,606]  
471064 2 [-54,-560] [-54,560]  
471078 2 [51,-777] [51,777]  
471079 2 [-55,-552] [-55,552]  
471084 2 [118,-1454] [118,1454]  
471096 2 [577,-13877] [577,13877]  
471103 2 [321,-5792] [321,5792]  
471105 2 [111,-1356] [111,1356]  
471108 2 [-8,-686] [-8,686]  
471110 2 [131,-1649] [131,1649]  
471116 2 [269,-4465] [269,4465]  
471124 2 [125,-1557] [125,1557]  
471136 2 [417,-8543] [417,8543]  
471140 6 [124,-1542] [124,1542] [2504,-125302] [2504,125302] [76,-954]  
[76,954]  
471144 2 [250,-4012] [250,4012]  
471145 2 [66,-871] [66,871]  
471147 2 [13,-688] [13,688]  
471150 2 [75,-945] [75,945]  
471159 4 [-75,-222] [-75,222] [181,-2530] [181,2530]  
471164 2 [-70,-358] [-70,358]  
471174 2 [-77,-121] [-77,121]  
471180 2 [46,-754] [46,754]  
471187 4 [149,-1944] [149,1944] [17,-690] [17,690]  
471194 2 [9743,-961699] [9743,961699]  
471196 2 [290,-4986] [290,4986]  
471212 2 [109,-1329] [109,1329]  
471214 2 [35,-717] [35,717]  
471217 2 [-72,-313] [-72,313]  
471227 2 [29,-704] [29,704]  
471231 2 [-15,-684] [-15,684]  
471233 4 [-52,-575] [-52,575] [872,-25759] [872,25759]  
471235 2 [129,-1618] [129,1618]  
471236 2 [92,-1118] [92,1118]  
471240 2 [9,-687] [9,687]  
471241 2 [60,-829] [60,829]  
471248 2 [-68,-396] [-68,396]

471249 2 [5068,-360791] [5068,360791]  
471250 2 [-25,-675] [-25,675]  
471267 2 [-27,-672] [-27,672]  
471273 2 [-74,-257] [-74,257]  
471274 2 [183,-2569] [183,2569]  
471285 2 [79,-982] [79,982]  
471289 2 [120,-1483] [120,1483]  
471297 2 [94,-1141] [94,1141]  
471304 2 [41,-735] [41,735]  
471313 6 [1226,-42933] [1226,42933] [146,-1893] [146,1893] [72,-919]  
[72,919]  
471325 2 [-9,-686] [-9,686]  
471332 6 [-67,-413] [-67,413] [32,-710] [32,710] [44,-746] [44,746]  
471346 2 [15,-689] [15,689]  
471369 4 [100,-1213] [100,1213] [760,-20963] [760,20963]  
471375 4 [-51,-582] [-51,582] [45,-750] [45,750]  
471376 2 [-76,-180] [-76,180]  
471383 2 [-43,-626] [-43,626]  
471385 2 [54,-793] [54,793]  
471386 2 [-73,-287] [-73,287]  
471393 2 [-69,-378] [-69,378]  
471402 2 [-17,-683] [-17,683]  
471417 4 [-77,-122] [-77,122] [4948,-348053] [4948,348053]  
471418 2 [-57,-535] [-57,535]  
471422 2 [-13,-685] [-13,685]  
471428 4 [1157,-39361] [1157,39361] [197,-2849] [197,2849]  
471436 6 [102,-1238] [102,1238] [30,-706] [30,706] [597,-14603]  
[597,14603]  
471457 2 [8,-687] [8,687]  
471460 2 [636,-16054] [636,16054]  
471466 2 [87,-1063] [87,1063]  
471473 2 [31,-708] [31,708]  
471480 4 [-71,-337] [-71,337] [1606,-64364] [1606,64364]  
471483 2 [-39,-642] [-39,642]  
471488 2 [356,-6752] [356,6752]  
471500 2 [326,-5926] [326,5926]  
471501 4 [-53,-568] [-53,568] [199,-2890] [199,2890]  
471512 2 [1817,-77455] [1817,77455]  
471528 2 [186,-2628] [186,2628]  
471537 8 [-33,-660] [-33,660] [-66,-429] [-66,429] [1188,-40953]  
[1188,40953] [148,-1927] [148,1927]  
471545 4 [19516,-2726379] [19516,2726379] [4039,-256692] [4039,256692]  
471552 2 [-56,-544] [-56,544]  
471560 2 [194,-2788] [194,2788]  
471577 6 [147,-1910] [147,1910] [48,-763] [48,763] [534,-12359]  
[534,12359]  
471579 2 [25,-698] [25,698]  
471583 2 [3537,-210356] [3537,210356]  
471596 2 [-10,-686] [-10,686]  
471604 2 [-75,-223] [-75,223]

471614 2 [971,-30265] [971,30265]  
471616 2 [12,-688] [12,688]  
471617 2 [-62,-483] [-62,483]  
471625 2 [246,-3919] [246,3919]  
471626 2 [7,-687] [7,687]  
471628 2 [2838,-151190] [2838,151190]  
471635 4 [-59,-516] [-59,516] [1009,-32058] [1009,32058]  
471639 2 [85,-1042] [85,1042]  
471649 2 [18,-691] [18,691]  
471661 2 [-21,-680] [-21,680]  
471662 2 [-77,-123] [-77,123]  
471674 2 [-49,-595] [-49,595]  
471677 2 [503,-11302] [503,11302]  
471681 4 [18190,-2453291] [18190,2453291] [214,-3205] [214,3205]  
471683 2 [830273,-756539090] [830273,756539090]  
471684 2 [1156,-39310] [1156,39310]  
471689 2 [-22,-679] [-22,679]  
471716 2 [172,-2358] [172,2358]  
471718 2 [27,-701] [27,701]  
471737 2 [-76,-181] [-76,181]  
471744 2 [36,-720] [36,720]  
471753 2 [6,-687] [6,687]  
471760 2 [-36,-652] [-36,652]  
471761 6 [-20,-681] [-20,681] [-65,-444] [-65,444] [710,-18931]  
[710,18931]  
471775 2 [765,-21170] [765,21170]  
471788 6 [-58,-526] [-58,526] [-74,-258] [-74,258] [2533,-127485]  
[2533,127485]  
471793 2 [-48,-601] [-48,601]  
471808 2 [216,-3248] [216,3248]  
471814 2 [-45,-617] [-45,617]  
471824 2 [40,-732] [40,732]  
471844 6 [-72,-314] [-72,314] [236,-3690] [236,3690] [5,-687] [5,687]  
471849 2 [2851,-152230] [2851,152230]  
471851 2 [-23,-678] [-23,678]  
471852 2 [-26,-674] [-26,674]  
471854 2 [-37,-649] [-37,649]  
471859 2 [165,-2228] [165,2228]  
471871 2 [65,-864] [65,864]  
471878 4 [67,-879] [67,879] [91,-1107] [91,1107]  
471879 2 [453,-9666] [453,9666]  
471880 2 [-46,-612] [-46,612]  
471881 2 [-70,-359] [-70,359]  
471883 2 [130761,-47284342] [130761,47284342]  
471888 2 [-63,-471] [-63,471]  
471889 2 [-30,-667] [-30,667]  
471896 2 [202,-2952] [202,2952]  
471900 2 [-35,-655] [-35,655]  
471905 2 [4,-687] [4,687]  
471908 2 [-64,-458] [-64,458]

471909 2 [-77,-124] [-77,124]  
471915 2 [61,-836] [61,836]  
471921 4 [-50,-589] [-50,589] [34,-715] [34,715]  
471927 2 [-11,-686] [-11,686]  
471928 2 [41313,-8397115] [41313,8397115]  
471937 2 [714,-19091] [714,19091]  
471940 2 [156,-2066] [156,2066]  
471942 2 [3,-687] [3,687]  
471943 2 [13337,-1540236] [13337,1540236]  
471950 8 [-29,-669] [-29,669] [1619,-65147] [1619,65147] [211,-3141]  
[211,3141] [59,-823] [59,823]  
471952 2 [-16,-684] [-16,684]  
471961 6 [-73,-288] [-73,288] [2,-687] [2,687] [240,-3781] [240,3781]  
471968 2 [1,-687] [1,687]  
471969 6 [-14,-685] [-14,685] [0,-687] [0,687] [9618,-943251]  
[9618,943251]  
471970 2 [-1,-687] [-1,687]  
471972 2 [112,-1370] [112,1370]  
471976 2 [177,-2453] [177,2453]  
471977 6 [-2,-687] [-2,687] [14,-689] [14,689] [7384,-634509]  
[7384,634509]  
471983 2 [-19,-682] [-19,682]  
471985 2 [24,-697] [24,697]  
471987 2 [117,-1440] [117,1440]  
471996 4 [-3,-687] [-3,687] [309,-5475] [309,5475]  
472004 4 [16,-690] [16,690] [88,-1074] [88,1074]  
472005 2 [19,-692] [19,692]  
472006 2 [-61,-495] [-61,495]  
472010 2 [71,-911] [71,911]  
472013 2 [11,-688] [11,688]  
472016 2 [-31,-665] [-31,665]  
472026 2 [55,-799] [55,799]  
472033 6 [-4,-687] [-4,687] [42,-739] [42,739] [923,-28050]  
[923,28050]  
472034 2 [95,-1153] [95,1153]  
472036 2 [-60,-506] [-60,506]  
472041 2 [-68,-397] [-68,397]  
472051 2 [-75,-224] [-75,224]  
472064 2 [80,-992] [80,992]  
472067 2 [53,-788] [53,788]  
472068 2 [-44,-622] [-44,622]  
472071 2 [409,-8300] [409,8300]  
472076 2 [37,-723] [37,723]  
472089 2 [700,-18533] [700,18533]  
472094 2 [-5,-687] [-5,687]  
472100 2 [-76,-182] [-76,182]  
472102 2 [99,-1201] [99,1201]  
472103 2 [313,-5580] [313,5580]  
472105 2 [896,-26829] [896,26829]  
472110 2 [139,-1777] [139,1777]



472122 2 [39,-729] [39,729]  
472144 2 [108,-1316] [108,1316]  
472146 2 [-41,-635] [-41,635]  
472150 2 [-69,-379] [-69,379]  
472153 2 [-24,-677] [-24,677]  
472155 2 [-71,-338] [-71,338]  
472156 2 [330,-6034] [330,6034]  
472158 2 [-77,-125] [-77,125]  
472159 2 [-67,-414] [-67,414]  
472167 2 [73,-928] [73,928]  
472172 2 [254,-4106] [254,4106]  
472173 2 [391,-7762] [391,7762]  
472175 2 [49,-768] [49,768]  
472177 2 [78,-973] [78,973]  
472184 2 [-55,-553] [-55,553]  
472185 6 [-54,-561] [-54,561] [-6,-687] [-6,687] [736,-19979]  
[736,19979]  
472188 2 [-38,-646] [-38,646]  
472193 4 [-28,-671] [-28,671] [466,-10083] [466,10083]  
472204 2 [38,-726] [38,726]  
472208 2 [152,-1996] [152,1996]  
472216 4 [537,-12463] [537,12463] [90,-1096] [90,1096]  
472225 2 [360,-6865] [360,6865]  
472241 2 [302,-5293] [302,5293]  
472249 8 [-42,-631] [-42,631] [20,-693] [20,693] [214326,-99222985]  
[214326,99222985] [23,-696] [23,696]  
472251 2 [9949,-992360] [9949,992360]  
472256 2 [89,-1085] [89,1085]  
472257 4 [132,-1665] [132,1665] [28,-703] [28,703]  
472258 2 [47,-759] [47,759]  
472268 2 [-34,-658] [-34,658]  
472270 2 [1851,-79639] [1851,79639]  
472272 4 [-47,-607] [-47,607] [3193,-180427] [3193,180427]  
472274 2 [103,-1251] [103,1251]  
472283 2 [473,-10310] [473,10310]  
472285 2 [731,-19776] [731,19776]  
472305 4 [-74,-259] [-74,259] [64,-857] [64,857]  
472312 2 [-7,-687] [-7,687]  
472320 2 [84,-1032] [84,1032]  
472321 6 [-18,-683] [-18,683] [-40,-639] [-40,639] [62,-843] [62,843]  
472324 2 [-12,-686] [-12,686]  
472337 4 [-32,-663] [-32,663] [68,-887] [68,887]  
472340 2 [389,-7703] [389,7703]  
472344 6 [10,-688] [10,688] [1630,-65812] [1630,65812] [4513,-303179]  
[4513,303179]  
472346 2 [767,-21253] [767,21253]  
472357 2 [959,-29706] [959,29706]  
472360 2 [1386,-51604] [1386,51604]  
472369 2 [600,-14713] [600,14713]  
472375 2 [21,-694] [21,694]

472377 6 [1684,-69109] [1684,69109] [22,-695] [22,695] [58,-817]  
[58,817]  
472384 2 [-52,-576] [-52,576]  
472395 2 [169,-2302] [169,2302]  
472396 2 [-66,-430] [-66,430]  
472409 8 [-77,-126] [-77,126] [14758,-1792839] [14758,1792839]  
[56,-805] [56,805] [70,-903] [70,903]  
472412 2 [173,-2377] [173,2377]  
472424 2 [26,-700] [26,700]  
472426 2 [327,-5953] [327,5953]  
472432 2 [33,-713] [33,713]  
472442 2 [143,-1843] [143,1843]  
472443 2 [121,-1498] [121,1498]  
472452 2 [170968,-70692322] [170968,70692322]  
472453 2 [63,-850] [63,850]  
472457 2 [128,-1603] [128,1603]  
472465 2 [-76,-183] [-76,183]  
472473 4 [-72,-315] [-72,315] [252,-4059] [252,4059]  
472481 4 [-8,-687] [-8,687] [52,-783] [52,783]  
472489 6 [-57,-536] [-57,536] [558,-13199] [558,13199] [96,-1165]  
[96,1165]  
472500 2 [-75,-225] [-75,225]  
472508 2 [298,-5190] [298,5190]  
472510 2 [219,-3313] [219,3313]  
472516 4 [1692,-69602] [1692,69602] [69,-895] [69,895]  
472524 2 [13,-689] [13,689]  
472528 2 [57,-811] [57,811]  
472529 4 [50,-773] [50,773] [98,-1189] [98,1189]  
472536 2 [729,-19695] [729,19695]  
472538 2 [-73,-289] [-73,289]  
472540 2 [-51,-583] [-51,583]  
472542 2 [43,-743] [43,743]  
472543 2 [93,-1130] [93,1130]  
472553 2 [3335332,-6091280589] [3335332,6091280589]  
472559 2 [113,-1384] [113,1384]  
472563 2 [81,-1002] [81,1002]  
472568 2 [17,-691] [17,691]  
472580 4 [116,-1426] [116,1426] [176,-2434] [176,2434]  
472584 2 [-62,-484] [-62,484]  
472587 2 [349,-6556] [349,6556]  
472600 6 [-15,-685] [-15,685] [-70,-360] [-70,360] [446,-9444]  
[446,9444]  
472601 2 [-25,-676] [-25,676]  
472612 4 [-27,-673] [-27,673] [3588,-214922] [3588,214922]  
472615 2 [9,-688] [9,688]  
472633 2 [51,-778] [51,778]  
472636 6 [-43,-627] [-43,627] [2130,-98306] [2130,98306] [29,-705]  
[29,705]  
472638 2 [-53,-569] [-53,569]  
472641 2 [-56,-545] [-56,545]

472649 4 [110,-1343] [110,1343] [35,-718] [35,718]  
472650 2 [-65,-445] [-65,445]  
472656 2 [97,-1177] [97,1177]  
472662 2 [-77,-127] [-77,127]  
472663 2 [5033,-357060] [5033,357060]  
472668 2 [-59,-517] [-59,517]  
472672 2 [3353,-194157] [3353,194157]  
472678 2 [196971,-87418517] [196971,87418517]  
472689 4 [2010,-90117] [2010,90117] [46,-755] [46,755]  
472691 2 [245,-3896] [245,3896]  
472697 6 [154,-2031] [154,2031] [1612,-64725] [1612,64725] [83,-1022]  
[83,1022]  
472698 2 [-9,-687] [-9,687]  
472701 2 [187,-2648] [187,2648]  
472706 2 [1375,-50991] [1375,50991]  
472725 4 [15,-690] [15,690] [499,-11168] [499,11168]  
472736 2 [257,-4177] [257,4177]  
472743 2 [416841,-269125992] [416841,269125992]  
472745 2 [74,-937] [74,937]  
472753 4 [32,-711] [32,711] [86,-1053] [86,1053]  
472760 2 [329,-6007] [329,6007]  
472762 2 [167,-2265] [167,2265]  
472763 2 [77,-964] [77,964]  
472766 4 [107,-1303] [107,1303] [5219,-377035] [5219,377035]  
472767 2 [193,-2768] [193,2768]  
472768 2 [-39,-643] [-39,643]  
472769 4 [-17,-684] [-17,684] [1115,-37238] [1115,37238]  
472774 2 [555,-13093] [555,13093]  
472775 4 [101,-1226] [101,1226] [41,-736] [41,736]  
472776 2 [82,-1012] [82,1012]  
472792 2 [174,-2396] [174,2396]  
472793 2 [-13,-686] [-13,686]  
472796 2 [12722,-1434938] [12722,1434938]  
472802 2 [119,-1469] [119,1469]  
472824 4 [-74,-260] [-74,260] [8545,-789893] [8545,789893]  
472825 6 [-64,-459] [-64,459] [2474,-123057] [2474,123057] [44,-747]  
[44,747]  
472827 2 [397,-7940] [397,7940]  
472831 2 [-63,-472] [-63,472]  
472832 12 [-71,-339] [-71,339] [-76,-184] [-76,184] [104,-1264]  
[104,1264] [1108,-36888] [1108,36888] [232,-3600] [232,3600] [8,-688]  
[8,688]  
472836 2 [-68,-398] [-68,398]  
472841 2 [-58,-527] [-58,527]  
472848 2 [328,-5980] [328,5980]  
472849 2 [30,-707] [30,707]  
472850 4 [175,-2415] [175,2415] [1799,-76307] [1799,76307]  
472858 2 [-33,-661] [-33,661]  
472860 4 [114,-1398] [114,1398] [789,-22173] [789,22173]  
472865 2 [-49,-596] [-49,596]

472869 2 [115,-1412] [115,1412]  
472876 2 [45,-751] [45,751]  
472879 2 [141,-1810] [141,1810]  
472888 2 [66,-872] [66,872]  
472890 2 [31,-709] [31,709]  
472895 2 [241,-3804] [241,3804]  
472900 2 [60,-830] [60,830]  
472909 2 [-69,-380] [-69,380]  
472914 4 [471,-10245] [471,10245] [615,-15267] [615,15267]  
472915 2 [18581,-2532816] [18581,2532816]  
472917 2 [-77,-128] [-77,128]  
472937 2 [914,-27641] [914,27641]  
472951 2 [-75,-226] [-75,226]  
472956 2 [130,-1634] [130,1634]  
472958 2 [1931,-84857] [1931,84857]  
472969 2 [-10,-687] [-10,687]  
472972 2 [54,-794] [54,794]  
472976 2 [25,-699] [25,699]  
472977 2 [1624,-65449] [1624,65449]  
472988 2 [-67,-415] [-67,415]  
472993 2 [12,-689] [12,689]  
472996 2 [-48,-602] [-48,602]  
472997 2 [-61,-496] [-61,496]  
473001 2 [7,-688] [7,688]  
473022 2 [-21,-681] [-21,681]  
473032 4 [18,-692] [18,692] [338,-6252] [338,6252]  
473041 2 [75,-946] [75,946]  
473048 2 [-22,-680] [-22,680]  
473049 10 [-45,-618] [-45,618] [-60,-507] [-60,507] [138,-1761]  
[138,1761] [5730,-433743] [5730,433743] [76,-955] [76,955]  
473065 2 [-36,-653] [-36,653]  
473084 2 [106,-1290] [106,1290]  
473086 2 [64067,-16216293] [64067,16216293]  
473100 6 [-50,-590] [-50,590] [229,-3533] [229,3533] [2365,-115015]  
[2365,115015]  
473104 6 [-72,-316] [-72,316] [105,-1277] [105,1277] [48,-764]  
[48,764]  
473105 2 [-46,-613] [-46,613]  
473112 2 [7489,-648091] [7489,648091]  
473117 2 [-73,-290] [-73,290]  
473121 8 [12582,-1411317] [12582,1411317] [180,-2511] [180,2511]  
[234,-3645] [234,3645] [27,-702] [27,702]  
473124 4 [-20,-682] [-20,682] [133,-1681] [133,1681]  
473128 2 [6,-688] [6,688]  
473131 2 [905,-27234] [905,27234]  
473152 4 [528,-12152] [528,12152] [72,-920] [72,920]  
473153 2 [-37,-650] [-37,650]  
473156 2 [164,-2210] [164,2210]  
473163 2 [157,-2084] [157,2084]  
473174 2 [-77,-129] [-77,129]

473185 4 [1824,-77903] [1824,77903] [36,-721] [36,721]  
473192 2 [1402,-52500] [1402,52500]  
473201 4 [-26,-675] [-26,675] [-76,-185] [-76,185]  
473208 4 [-23,-679] [-23,679] [2722,-142016] [2722,142016]  
473211 2 [-35,-656] [-35,656]  
473219 2 [5,-688] [5,688]  
473224 2 [-30,-668] [-30,668]  
473230 2 [371,-7179] [371,7179]  
473250 4 [5695,-429775] [5695,429775] [79,-983] [79,983]  
473257 2 [-66,-431] [-66,431]  
473277 2 [101047,-32120710] [101047,32120710]  
473280 2 [4,-688] [4,688]  
473289 4 [-29,-670] [-29,670] [40,-733] [40,733]  
473291 2 [-55,-554] [-55,554]  
473300 2 [-11,-687] [-11,687]  
473301 2 [355,-6724] [355,6724]  
473302 2 [203,-2973] [203,2973]  
473308 2 [-54,-562] [-54,562]  
473313 2 [-44,-623] [-44,623]  
473317 2 [3,-688] [3,688]  
473321 6 [-16,-685] [-16,685] [-70,-361] [-70,361] [122,-1513]  
[122,1513]  
473336 2 [2,-688] [2,688]  
473340 2 [-14,-686] [-14,686]  
473343 2 [1,-688] [1,688]  
473344 2 [0,-688] [0,688]  
473345 6 [-1,-688] [-1,688] [-74,-261] [-74,261] [244,-3873]  
[244,3873]  
473347 2 [-31,-666] [-31,666]  
473348 2 [-19,-683] [-19,683]  
473352 6 [-2,-688] [-2,688] [1489,-57461] [1489,57461] [34,-716]  
[34,716]  
473356 6 [14,-690] [14,690] [15014,-1839690] [15014,1839690]  
[342,-6362] [342,6362]  
473361 2 [127,-1588] [127,1588]  
473371 2 [-3,-688] [-3,688]  
473380 2 [24,-698] [24,698]  
473385 2 [16,-691] [16,691]  
473390 4 [11,-689] [11,689] [19,-693] [19,693]  
473400 2 [210,-3120] [210,3120]  
473404 2 [-75,-227] [-75,227]  
473408 2 [-4,-688] [-4,688]  
473410 2 [711,-18971] [711,18971]  
473417 4 [-41,-636] [-41,636] [184,-2589] [184,2589]  
473433 2 [-77,-130] [-77,130]  
473441 2 [242,-3827] [242,3827]  
473469 2 [-5,-688] [-5,688]  
473473 2 [92,-1119] [92,1119]  
473481 2 [-38,-647] [-38,647]  
473487 2 [-47,-608] [-47,608]

473489 2 [308,-5449] [308,5449]  
473490 2 [151,-1979] [151,1979]  
473497 2 [3504,-207419] [3504,207419]  
473500 2 [2090,-95550] [2090,95550]  
473504 2 [713,-19051] [713,19051]  
473508 2 [-24,-678] [-24,678]  
473511 2 [-71,-340] [-71,340]  
473512 4 [-42,-632] [-42,632] [42,-740] [42,740]  
473523 2 [37,-724] [37,724]  
473525 2 [335,-6170] [335,6170]  
473536 2 [-28,-672] [-28,672]  
473537 2 [-52,-577] [-52,577]  
473541 2 [-65,-446] [-65,446]  
473552 2 [188,-2668] [188,2668]  
473553 2 [-62,-485] [-62,485]  
473560 2 [-6,-688] [-6,688]  
473562 4 [-57,-537] [-57,537] [423,-8727] [423,8727]  
473572 2 [-76,-186] [-76,186]  
473580 2 [94,-1142] [94,1142]  
473581 2 [39,-730] [39,730]  
473585 2 [-34,-659] [-34,659]  
473588 2 [61,-837] [61,837]  
473589 2 [3843,-238236] [3843,238236]  
473593 4 [243,-3850] [243,3850] [87,-1064] [87,1064]  
473597 2 [59,-824] [59,824]  
473600 4 [-40,-640] [-40,640] [65,-865] [65,865]  
473616 6 [144,-1860] [144,1860] [192,-2748] [192,2748] [8880,-836796]  
[8880,836796]  
473625 4 [55,-800] [55,800] [724,-19493] [724,19493]  
473633 2 [-68,-399] [-68,399]  
473634 2 [303,-5319] [303,5319]  
473636 2 [20,-694] [20,694]  
473637 2 [67,-880] [67,880]  
473642 2 [23,-697] [23,697]  
473644 4 [278,-4686] [278,4686] [53,-789] [53,789]  
473649 2 [268,-4441] [268,4441]  
473653 2 [6611,-537528] [6611,537528]  
473657 2 [38,-727] [38,727]  
473664 4 [-32,-664] [-32,664] [28,-704] [28,704]  
473669 2 [275,-4612] [275,4612]  
473670 2 [-69,-381] [-69,381]  
473672 4 [137,-1745] [137,1745] [449,-9539] [449,9539]  
473681 2 [542,-12637] [542,12637]  
473685 2 [271,-4514] [271,4514]  
473687 2 [-7,-688] [-7,688]  
473688 4 [-18,-684] [-18,684] [1242,-43776] [1242,43776]  
473689 2 [1920,-84133] [1920,84133]  
473694 2 [-77,-131] [-77,131]  
473697 2 [-12,-687] [-12,687]  
473698 2 [-73,-291] [-73,291]

473703 2 [-59,-518] [-59,518]  
473705 6 [134,-1697] [134,1697] [196,-2829] [196,2829] [4999,-353448]  
[4999,353448]  
473707 2 [-51,-584] [-51,584]  
473712 2 [49,-769] [49,769]  
473721 2 [10,-689] [10,689]  
473724 4 [501,-11235] [501,11235] [85,-1043] [85,1043]  
473725 2 [855,-25010] [855,25010]  
473732 2 [-56,-546] [-56,546]  
473737 2 [-72,-317] [-72,317]  
473744 2 [-64,-460] [-64,460]  
473751 2 [4665,-318624] [4665,318624]  
473764 2 [21,-695] [21,695]  
473768 2 [22,-696] [22,696]  
473776 2 [-63,-473] [-63,473]  
473777 4 [-53,-570] [-53,570] [47,-760] [47,760]  
473789 2 [875,-25892] [875,25892]  
473796 2 [100,-1214] [100,1214]  
473797 2 [479,-10506] [479,10506]  
473818 2 [111,-1357] [111,1357]  
473819 2 [-67,-416] [-67,416]  
473825 2 [26,-701] [26,701]  
473828 2 [2372,-115526] [2372,115526]  
473833 2 [71,-912] [71,912]  
473842 4 [335079,-193963859] [335079,193963859] [383,-7527] [383,7527]  
473856 2 [-8,-688] [-8,688]  
473859 4 [-75,-228] [-75,228] [33,-714] [33,714]  
473865 2 [919,-27868] [919,27868]  
473867 2 [493,-10968] [493,10968]  
473868 2 [-74,-262] [-74,262]  
473871 2 [109,-1330] [109,1330]  
473872 2 [249,-3989] [249,3989]  
473889 2 [550,-12917] [550,12917]  
473891 2 [-43,-628] [-43,628]  
473896 2 [-58,-528] [-58,528]  
473903 4 [13,-690] [13,690] [461,-9922] [461,9922]  
473913 2 [102,-1239] [102,1239]  
473917 2 [123,-1528] [123,1528]  
473921 2 [200,-2911] [200,2911]  
473931 2 [585,-14166] [585,14166]  
473932 2 [182,-2550] [182,2550]  
473940 2 [59989,-14692897] [59989,14692897]  
473945 2 [-76,-187] [-76,187]  
473951 2 [17,-692] [17,692]  
473952 2 [289,-4961] [289,4961]  
473953 2 [126,-1573] [126,1573]  
473954 2 [-25,-677] [-25,677]  
473957 2 [-77,-132] [-77,132]  
473959 4 [-27,-674] [-27,674] [3845,-238422] [3845,238422]  
473971 2 [-15,-686] [-15,686]

473985 2 [136,-1729] [136,1729]  
473990 2 [-61,-497] [-61,497]  
473992 2 [9,-689] [9,689]  
473993 4 [118,-1455] [118,1455] [712,-19011] [712,19011]  
473994 4 [1143,-38649] [1143,38649] [135,-1713] [135,1713]  
474008 2 [62,-844] [62,844]  
474012 2 [58,-818] [58,818]  
474020 6 [43144,-8961498] [43144,8961498] [56,-806] [56,806] [64,-858]  
[64,858]  
474024 2 [73,-929] [73,929]  
474029 2 [43,-744] [43,744]  
474041 2 [170,-2321] [170,2321]  
474044 2 [-70,-362] [-70,362]  
474047 2 [29,-706] [29,706]  
474048 4 [1716,-71088] [1716,71088] [52,-784] [52,784]  
474049 2 [80,-993] [80,993]  
474055 2 [-39,-644] [-39,644]  
474056 2 [350,-6584] [350,6584]  
474058 2 [-49,-597] [-49,597]  
474064 2 [-60,-508] [-60,508]  
474073 2 [-9,-688] [-9,688]  
474075 2 [189,-2688] [189,2688]  
474076 2 [50,-774] [50,774]  
474086 2 [35,-719] [35,719]  
474092 2 [158,-2102] [158,2102]  
474093 2 [91,-1108] [91,1108]  
474106 2 [15,-691] [15,691]  
474112 2 [68,-888] [68,888]  
474113 2 [191,-2728] [191,2728]  
474116 2 [867752,-808338818] [867752,808338818]  
474117 2 [163,-2192] [163,2192]  
474120 4 [-66,-432] [-66,432] [1689,-69417] [1689,69417]  
474124 2 [78,-974] [78,974]  
474138 2 [-17,-685] [-17,685]  
474151 2 [57,-812] [57,812]  
474153 2 [88,-1075] [88,1075]  
474154 2 [63,-851] [63,851]  
474166 2 [-13,-687] [-13,687]  
474176 2 [32,-712] [32,712]  
474181 2 [-33,-662] [-33,662]  
474190 2 [51,-779] [51,779]  
474192 2 [-71,-341] [-71,341]  
474193 2 [506,-11403] [506,11403]  
474200 2 [46,-756] [46,756]  
474201 2 [-48,-603] [-48,603]  
474209 2 [8,-689] [8,689]  
474216 2 [70,-904] [70,904]  
474220 2 [4269,-278927] [4269,278927]  
474222 2 [-77,-133] [-77,133]  
474225 4 [124,-1543] [124,1543] [220,-3335] [220,3335]



474236 2 [442,-9318] [442,9318]  
474239 2 [125,-1558] [125,1558]  
474244 2 [4680,-320162] [4680,320162]  
474248 2 [41,-737] [41,737]  
474249 2 [340,-6307] [340,6307]  
474256 2 [120,-1484] [120,1484]  
474259 2 [213,-3184] [213,3184]  
474264 4 [190,-2708] [190,2708] [30,-708] [30,708]  
474281 6 [-50,-591] [-50,591] [-73,-292] [-73,292] [292,-5037]  
[292,5037]  
474286 2 [-45,-619] [-45,619]  
474290 2 [1511,-58739] [1511,58739]  
474307 2 [69,-896] [69,896]  
474309 2 [31,-710] [31,710]  
474314 2 [671,-17395] [671,17395]  
474316 4 [-75,-229] [-75,229] [237,-3713] [237,3713]  
474320 6 [-76,-188] [-76,188] [24761,-3896299] [24761,3896299]  
[44,-748] [44,748]  
474332 2 [-46,-614] [-46,614]  
474341 2 [95,-1154] [95,1154]  
474344 2 [-10,-688] [-10,688]  
474348 2 [14662,-1775374] [14662,1775374]  
474353 2 [412,-8391] [412,8391]  
474362 4 [14716823,-56457429377] [14716823,56457429377] [319,-5739]  
[319,5739]  
474372 12 [-36,-654] [-36,654] [-72,-318] [-72,318] [12,-690] [12,690]  
[204,-2994] [204,2994] [808,-22978] [808,22978] [837,-24225]  
[837,24225]  
474375 2 [25,-700] [25,700]  
474378 2 [7,-689] [7,689]  
474379 2 [45,-752] [45,752]  
474381 2 [1147,-38852] [1147,38852]  
474385 6 [-21,-682] [-21,682] [591,-14384] [591,14384] [84,-1033]  
[84,1033]  
474393 2 [-74,-263] [-74,263]  
474400 4 [-55,-555] [-55,555] [345,-6445] [345,6445]  
474409 8 [-22,-681] [-22,681] [131,-1650] [131,1650] [4268,-278829]  
[4268,278829] [90,-1097] [90,1097]  
474417 2 [18,-693] [18,693]  
474427 2 [89,-1086] [89,1086]  
474428 2 [4946,-347842] [4946,347842]  
474432 2 [-68,-400] [-68,400]  
474433 6 [-54,-563] [-54,563] [-69,-382] [-69,382] [4092,-261761]  
[4092,261761]  
474434 2 [-65,-447] [-65,447]  
474436 2 [140,-1794] [140,1794]  
474444 4 [150,-1962] [150,1962] [510,-11538] [510,11538]  
474449 2 [8060,-723607] [8060,723607]  
474454 2 [-37,-651] [-37,651]  
474472 6 [129,-1619] [129,1619] [209,-3099] [209,3099]

[99798,-31527008] [99798,31527008]  
474486 2 [307,-5423] [307,5423]  
474489 4 [-20,-683] [-20,683] [-77,-134] [-77,134]  
474504 2 [145,-1877] [145,1877]  
474505 6 [152364,-59473507] [152364,59473507] [6,-689] [6,689]  
[99,-1202] [99,1202]  
474508 2 [198,-2870] [198,2870]  
474511 2 [6657,-543148] [6657,543148]  
474513 2 [322,-5819] [322,5819]  
474524 6 [-35,-657] [-35,657] [-62,-486] [-62,486] [19810,-2788218]  
[19810,2788218]  
474526 4 [155,-2049] [155,2049] [27,-703] [27,703]  
474540 2 [454,-9698] [454,9698]  
474552 9 [-26,-676] [-26,676] [-78,0] [18694,-2555956] [18694,2555956]  
[273,-4563] [273,4563] [354,-6696] [354,6696]  
474553 4 [-78,-1] [-78,1] [83284032,-760050787861]  
[83284032,760050787861]  
474556 4 [-78,-2] [-78,2] [20821125,-95007149291]  
[20821125,95007149291]  
474560 2 [-44,-624] [-44,624]  
474561 14 [-30,-669] [-30,669] [-78,-3] [-78,3] [304,-5345] [304,5345]  
[54,-795] [54,795] [60,-831] [60,831] [73327,-19856188]  
[73327,19856188] [9253920,-28150661919] [9253920,28150661919]  
474567 2 [-23,-680] [-23,680]  
474568 8 [-78,-4] [-78,4] [1521,-59323] [1521,59323]  
[1628526,-2078222512] [1628526,2078222512] [81,-1003] [81,1003]  
474577 2 [-78,-5] [-78,5]  
474587 2 [217,-3270] [217,3270]  
474588 6 [-78,-6] [-78,6] [1741,-72647] [1741,72647]  
[2313597,-3519099681] [2313597,3519099681]  
474596 2 [5,-689] [5,689]  
474601 2 [-78,-7] [-78,7]  
474616 2 [-78,-8] [-78,8]  
474617 2 [368,-7093] [368,7093]  
474619 2 [153,-2014] [153,2014]  
474620 2 [74,-938] [74,938]  
474628 2 [36,-722] [36,722]  
474630 2 [-29,-671] [-29,671]  
474633 10 [-78,-9] [-78,9] [1028352,-1042828029] [1028352,1042828029]  
[48,-765] [48,765] [66,-873] [66,873] [8167,-738064] [8167,738064]  
474637 2 [-57,-538] [-57,538]  
474641 2 [142,-1827] [142,1827]  
474652 6 [-67,-417] [-67,417] [-78,-10] [-78,10] [1514,-58914]  
[1514,58914]  
474657 2 [4,-689] [4,689]  
474665 2 [-64,-461] [-64,461]  
474673 2 [-78,-11] [-78,11]  
474675 2 [-11,-688] [-11,688]  
474680 2 [-31,-667] [-31,667]  
474687 2 [4609,-312904] [4609,312904]

474690 2 [-41,-637] [-41,637]  
474692 6 [-16,-686] [-16,686] [-52,-578] [-52,578] [77,-965] [77,965]  
474694 2 [3,-689] [3,689]  
474696 2 [-78,-12] [-78,12]  
474697 2 [-76,-189] [-76,189]  
474704 2 [-47,-609] [-47,609]  
474713 14 [-14,-687] [-14,687] [112,-1371] [112,1371] [166,-2247]  
[166,2247] [2,-689] [2,689] [2677252,-4380602811] [2677252,4380602811]  
[4211,-273262] [4211,273262] [7408,-637605] [7408,637605]  
474715 2 [-19,-684] [-19,684]  
474720 2 [1,-689] [1,689]  
474721 8 [-78,-13] [-78,13] [0,-689] [0,689] [159,-2120] [159,2120]  
[492960,-346112689] [492960,346112689]  
474722 2 [-1,-689] [-1,689]  
474723 2 [-63,-474] [-63,474]  
474725 2 [179,-2492] [179,2492]  
474729 2 [-2,-689] [-2,689]  
474737 2 [14,-691] [14,691]  
474740 2 [-59,-519] [-59,519]  
474742 2 [83,-1023] [83,1023]  
474748 6 [-3,-689] [-3,689] [-78,-14] [-78,14] [162,-2174] [162,2174]  
474756 2 [40,-734] [40,734]  
474758 2 [-77,-135] [-77,135]  
474768 4 [16,-692] [16,692] [27472,-4553396] [27472,4553396]  
474769 6 [-70,-363] [-70,363] [11,-690] [11,690] [228,-3511]  
[228,3511]  
474775 2 [-75,-230] [-75,230]  
474776 2 [-38,-648] [-38,648]  
474777 14 [-42,-633] [-42,633] [-78,-15] [-78,15] [103,-1252]  
[103,1252] [108,-1317] [108,1317] [19,-694] [19,694] [24,-699]  
[24,699] [444,-9381] [444,9381]  
474782 2 [683,-17863] [683,17863]  
474785 6 [-4,-689] [-4,689] [1339,-49002] [1339,49002] [34,-717]  
[34,717]  
474801 2 [82,-1013] [82,1013]  
474804 4 [26805,-4388577] [26805,4388577] [93,-1131] [93,1131]  
474808 2 [-78,-16] [-78,16]  
474814 2 [315,-5633] [315,5633]  
474820 2 [96,-1166] [96,1166]  
474825 4 [-56,-547] [-56,547] [976,-30499] [976,30499]  
474841 2 [-78,-17] [-78,17]  
474846 2 [-5,-689] [-5,689]  
474860 2 [86,-1054] [86,1054]  
474861 2 [2779,-146500] [2779,146500]  
474865 2 [-24,-679] [-24,679]  
474866 2 [-73,-293] [-73,293]  
474868 2 [117,-1441] [117,1441]  
474873 2 [772,-21461] [772,21461]  
474875 2 [-71,-342] [-71,342]  
474876 8 [-51,-585] [-51,585] [-78,-18] [-78,18] [257205,-130442499]

[257205,130442499] [570,-13626] [570,13626]  
474881 4 [-28,-673] [-28,673] [-40,-641] [-40,641]  
474889 2 [258,-4201] [258,4201]  
474892 2 [55278,-12996562] [55278,12996562]  
474904 4 [-34,-660] [-34,660] [2385,-116477] [2385,116477]  
474908 2 [98,-1190] [98,1190]  
474913 2 [-78,-19] [-78,19]  
474918 2 [-53,-571] [-53,571]  
474920 2 [-74,-264] [-74,264]  
474927 2 [4429,-294754] [4429,294754]  
474934 2 [75,-947] [75,947]  
474937 2 [-6,-689] [-6,689]  
474952 2 [-78,-20] [-78,20]  
474953 2 [-58,-529] [-58,529]  
474960 2 [76,-956] [76,956]  
474972 2 [37,-725] [37,725]  
474983 2 [521,-11912] [521,11912]  
474985 6 [-61,-498] [-61,498] [-66,-433] [-66,433] [296,-5139]  
[296,5139]  
474993 12 [-32,-665] [-32,665] [-78,-21] [-78,21] [306,-5397]  
[306,5397] [351,-6612] [351,6612] [42,-741] [42,741] [72,-921]  
[72,921]  
475009 4 [-72,-319] [-72,319] [1140,-38497] [1140,38497]  
475011 2 [97,-1178] [97,1178]  
475016 2 [305,-5371] [305,5371]  
475024 2 [168,-2284] [168,2284]  
475025 2 [20,-695] [20,695]  
475028 2 [781,-21837] [781,21837]  
475029 2 [-77,-136] [-77,136]  
475036 2 [-78,-22] [-78,22]  
475037 2 [23,-698] [23,698]  
475042 2 [39,-731] [39,731]  
475044 4 [160,-2138] [160,2138] [436,-9130] [436,9130]  
475047 2 [5049,-358764] [5049,358764]  
475055 2 [161,-2156] [161,2156]  
475057 2 [-18,-685] [-18,685]  
475064 4 [-7,-689] [-7,689] [54985,-12893367] [54985,12893367]  
475072 2 [-12,-688] [-12,688]  
475073 2 [28,-705] [28,705]  
475074 2 [14535,-1752357] [14535,1752357]  
475076 4 [-76,-190] [-76,190] [149,-1945] [149,1945]  
475081 6 [-60,-509] [-60,509] [-78,-23] [-78,23] [867,-25538]  
[867,25538]  
475084 4 [3206,-181530] [3206,181530] [830,-23922] [830,23922]  
475091 2 [1237,-43512] [1237,43512]  
475100 6 [10,-690] [10,690] [146,-1894] [146,1894] [205,-3015]  
[205,3015]  
475112 2 [38,-728] [38,728]  
475128 2 [-78,-24] [-78,24]  
475148 2 [-43,-629] [-43,629]

475154 2 [215,-3227] [215,3227]  
475155 2 [21,-696] [21,696]  
475161 2 [22,-697] [22,697]  
475172 2 [208,-3078] [208,3078]  
475177 2 [-78,-25] [-78,25]  
475198 2 [-69,-383] [-69,383]  
475217 4 [394,-7851] [394,7851] [79,-984] [79,984]  
475223 2 [53,-790] [53,790]  
475225 2 [420,-8635] [420,8635]  
475226 2 [55,-801] [55,801]  
475228 8 [-78,-26] [-78,26] [101,-1227] [101,1227] [123357,-43325711]  
[123357,43325711] [26,-702] [26,702]  
475233 4 [-68,-401] [-68,401] [-8,-689] [-8,689]  
475236 2 [-75,-231] [-75,231]  
475246 2 [59,-825] [59,825]  
475247 2 [353,-6668] [353,6668]  
475251 2 [49,-770] [49,770]  
475253 2 [-49,-598] [-49,598]  
475256 2 [185,-2609] [185,2609]  
475263 2 [61,-838] [61,838]  
475276 2 [525,-12049] [525,12049]  
475281 4 [-78,-27] [-78,27] [114400,-38693591] [114400,38693591]  
475284 2 [13,-691] [13,691]  
475288 2 [33,-715] [33,715]  
475298 2 [47,-761] [47,761]  
475302 2 [-77,-137] [-77,137]  
475308 2 [-27,-675] [-27,675]  
475309 2 [-25,-678] [-25,678]  
475316 2 [2285,-109229] [2285,109229]  
475317 2 [963,-29892] [963,29892]  
475321 2 [834,-24095] [834,24095]  
475328 2 [113,-1385] [113,1385]  
475329 2 [-65,-448] [-65,448]  
475331 2 [65,-866] [65,866]  
475332 2 [532,-12290] [532,12290]  
475336 6 [-78,-28] [-78,28] [110,-1344] [110,1344] [17,-693] [17,693]  
475344 4 [-15,-687] [-15,687] [-39,-645] [-39,645]  
475354 2 [815,-23277] [815,23277]  
475361 2 [104,-1265] [104,1265]  
475371 2 [9,-690] [9,690]  
475373 2 [107,-1304] [107,1304]  
475385 2 [1436,-54421] [1436,54421]  
475389 2 [171,-2340] [171,2340]  
475392 6 [1264,-44944] [1264,44944] [148,-1928] [148,1928] [352,-6640]  
[352,6640]  
475393 2 [-78,-29] [-78,29]  
475398 4 [147,-1911] [147,1911] [67,-881] [67,881]  
475408 2 [-48,-604] [-48,604]  
475427 2 [1313,-47582] [1313,47582]  
475433 2 [116,-1427] [116,1427]

475440 2 [121,-1499] [121,1499]  
475449 2 [-74,-265] [-74,265]  
475450 2 [-9,-689] [-9,689]  
475452 4 [-78,-30] [-78,30] [6522,-526710] [6522,526710]  
475453 2 [-73,-294] [-73,294]  
475457 2 [-76,-191] [-76,191]  
475460 2 [29,-707] [29,707]  
475464 2 [-50,-592] [-50,592]  
475480 2 [206,-3036] [206,3036]  
475484 4 [4298,-281774] [4298,281774] [605,-14897] [605,14897]  
475487 2 [-67,-418] [-67,418]  
475489 2 [15,-692] [15,692]  
475496 2 [-70,-364] [-70,364]  
475497 2 [-62,-487] [-62,487]  
475505 2 [811,-23106] [811,23106]  
475506 4 [-33,-663] [-33,663] [207,-3057] [207,3057]  
475509 2 [-17,-686] [-17,686]  
475511 2 [-55,-556] [-55,556]  
475513 2 [-78,-31] [-78,31]  
475518 2 [43,-745] [43,745]  
475521 2 [1750,-73211] [1750,73211]  
475525 8 [-45,-620] [-45,620] [255,-4130] [255,4130] [35,-720]  
[35,720] [65375,-16715430] [65375,16715430]  
475529 2 [1466,-56135] [1466,56135]  
475541 2 [-13,-688] [-13,688]  
475560 6 [-54,-564] [-54,564] [-71,-343] [-71,343] [294,-5088]  
[294,5088]  
475561 4 [-46,-615] [-46,615] [1890,-82169] [1890,82169]  
475576 2 [-78,-32] [-78,32]  
475577 2 [-77,-138] [-77,138]  
475583 2 [317,-5686] [317,5686]  
475588 16 [-64,-462] [-64,462] [132,-1666] [132,1666] [20016,-2831822]  
[20016,2831822] [221,-3357] [221,3357] [312,-5554] [312,5554]  
[408,-8270] [408,8270] [756,-20798] [756,20798] [8,-690] [8,690]  
475594 2 [6111,-477715] [6111,477715]  
475600 2 [564,-13412] [564,13412]  
475601 2 [32,-713] [32,713]  
475606 2 [195,-2809] [195,2809]  
475617 2 [52,-785] [52,785]  
475625 2 [50,-775] [50,775]  
475633 2 [56,-807] [56,807]  
475641 2 [-78,-33] [-78,33]  
475644 2 [14290,-1708238] [14290,1708238]  
475648 2 [-72,-320] [-72,320]  
475649 2 [58,-819] [58,819]  
475657 2 [114,-1399] [114,1399]  
475658 2 [71,-913] [71,913]  
475659 2 [105,-1278] [105,1278]  
475664 2 [128,-1604] [128,1604]  
475665 8 [106,-1291] [106,1291] [112204,-37584823] [112204,37584823]

[139,-1778] [139,1778] [8404,-770423] [8404,770423]  
475672 2 [-63,-475] [-63,475]  
475674 2 [2935,-159007] [2935,159007]  
475681 4 [-36,-655] [-36,655] [30,-709] [30,709]  
475693 2 [231,-3578] [231,3578]  
475694 2 [115,-1413] [115,1413]  
475697 2 [62,-845] [62,845]  
475699 2 [-75,-232] [-75,232]  
475708 2 [-78,-34] [-78,34]  
475712 4 [1192,-41160] [1192,41160] [92,-1120] [92,1120]  
475713 2 [46,-757] [46,757]  
475714 2 [-57,-539] [-57,539]  
475720 2 [921,-27959] [921,27959]  
475721 2 [-10,-689] [-10,689]  
475722 2 [87,-1065] [87,1065]  
475723 2 [41,-738] [41,738]  
475726 2 [267,-4417] [267,4417]  
475730 2 [31,-711] [31,711]  
475737 2 [64,-859] [64,859]  
475741 2 [119,-1470] [119,1470]  
475749 2 [51,-780] [51,780]  
475750 2 [-21,-683] [-21,683]  
475753 2 [12,-691] [12,691]  
475757 6 [-37,-652] [-37,652] [299,-5216] [299,5216] [7,-690] [7,690]  
475769 2 [386,-7615] [386,7615]  
475772 2 [-22,-682] [-22,682]  
475776 4 [25,-701] [25,701] [57,-813] [57,813]  
475777 2 [-78,-35] [-78,35]  
475779 2 [-59,-520] [-59,520]  
475784 2 [13858,-1631364] [13858,1631364]  
475804 2 [18,-694] [18,694]  
475809 2 [-44,-625] [-44,625]  
475811 2 [85,-1044] [85,1044]  
475817 2 [44,-749] [44,749]  
475839 2 [-35,-658] [-35,658]  
475840 2 [-76,-192] [-76,192]  
475841 4 [4100,-262529] [4100,262529] [530,-12221] [530,12221]  
475848 2 [-78,-36] [-78,36]  
475849 2 [-52,-579] [-52,579]  
475852 2 [-66,-434] [-66,434]  
475854 2 [-77,-139] [-77,139]  
475856 2 [-20,-684] [-20,684]  
475857 2 [63,-852] [63,852]  
475865 2 [94,-1143] [94,1143]  
475873 2 [1836,-78673] [1836,78673]  
475882 2 [279,-4711] [279,4711]  
475883 2 [73,-930] [73,930]  
475884 6 [1318,-47854] [1318,47854] [45,-753] [45,753] [6,-690]  
[6,690]  
475889 2 [68,-889] [68,889]

475900 2 [-30,-670] [-30,670]  
475905 2 [-26,-677] [-26,677]  
475920 2 [-56,-548] [-56,548]  
475921 2 [-78,-37] [-78,37]  
475923 2 [-47,-610] [-47,610]  
475928 2 [-23,-681] [-23,681]  
475930 2 [1199,-41523] [1199,41523]  
475933 2 [27,-704] [27,704]  
475965 4 [-41,-638] [-41,638] [-69,-384] [-69,384]  
475970 2 [2831,-150631] [2831,150631]  
475973 2 [-29,-672] [-29,672]  
475975 2 [5,-690] [5,690]  
475977 2 [178,-2473] [178,2473]  
475980 2 [-74,-266] [-74,266]  
475982 2 [-61,-499] [-61,499]  
475996 2 [-78,-38] [-78,38]  
476012 2 [-58,-530] [-58,530]  
476015 2 [-31,-668] [-31,668]  
476023 2 [201,-2932] [201,2932]  
476025 4 [595,-14530] [595,14530] [70,-905] [70,905]  
476036 6 [-68,-402] [-68,402] [4,-690] [4,690] [80,-994] [80,994]  
476038 2 [227,-3489] [227,3489]  
476042 2 [-73,-295] [-73,295]  
476044 2 [-42,-634] [-42,634]  
476045 2 [251,-4036] [251,4036]  
476047 2 [-51,-586] [-51,586]  
476052 4 [-11,-689] [-11,689] [39709,-7912859] [39709,7912859]  
476061 2 [-53,-572] [-53,572]  
476065 4 [-16,-687] [-16,687] [2204,-103473] [2204,103473]  
476073 16 [-38,-649] [-38,649] [-78,-39] [-78,39] [1287,-46176]  
[1287,46176] [156,-2067] [156,2067] [3,-690] [3,690] [36,-723]  
[36,723] [54912,-12867699] [54912,12867699] [78,-975] [78,975]  
476084 2 [-19,-685] [-19,685]  
476088 2 [-14,-688] [-14,688]  
476092 2 [2,-690] [2,690]  
476099 2 [1,-690] [1,690]  
476100 8 [-60,-510] [-60,510] [0,-690] [0,690] [460,-9890] [460,9890]  
[69,-897] [69,897]  
476101 2 [-1,-690] [-1,690]  
476108 4 [-2,-690] [-2,690] [398,-7970] [398,7970]  
476120 2 [14,-692] [14,692]  
476127 2 [-3,-690] [-3,690]  
476129 2 [143,-1844] [143,1844]  
476133 2 [-77,-140] [-77,140]  
476150 2 [11,-691] [11,691]  
476152 4 [-78,-40] [-78,40] [54,-796] [54,796]  
476153 2 [16,-693] [16,693]  
476156 2 [362,-6922] [362,6922]  
476164 16 [-4,-690] [-4,690] [-40,-642] [-40,642] [-75,-233] [-75,233]  
[1413,-53119] [1413,53119] [248,-3966] [248,3966] [48,-766] [48,766]



[740,-20142] [740,20142] [7596,-662030] [7596,662030]  
476166 2 [19,-695] [19,695]  
476176 2 [24,-700] [24,700]  
476201 2 [152,-1997] [152,1997]  
476220 4 [181,-2531] [181,2531] [34,-718] [34,718]  
476224 6 [-24,-680] [-24,680] [288,-4936] [288,4936] [60,-832]  
[60,832]  
476225 16 [-34,-661] [-34,661] [-5,-690] [-5,690] [-70,-365] [-70,365]  
[-76,-193] [-76,193] [100,-1215] [100,1215] [130,-1635] [130,1635]  
[40,-735] [40,735] [8795,-824810] [8795,824810]  
476226 2 [-65,-449] [-65,449]  
476228 2 [-28,-674] [-28,674]  
476233 2 [-78,-41] [-78,41]  
476247 2 [-71,-344] [-71,344]  
476288 2 [476,-10408] [476,10408]  
476289 2 [-72,-321] [-72,321]  
476290 2 [359,-6837] [359,6837]  
476304 2 [88,-1076] [88,1076]  
476310 2 [91,-1109] [91,1109]  
476316 6 [-6,-690] [-6,690] [-78,-42] [-78,42] [165,-2229] [165,2229]  
476324 6 [-32,-666] [-32,666] [-67,-419] [-67,419] [1060,-34518]  
[1060,34518]  
476328 2 [2137,-98791] [2137,98791]  
476337 2 [2488,-124103] [2488,124103]  
476348 2 [122,-1514] [122,1514]  
476349 2 [235,-3668] [235,3668]  
476380 2 [66,-874] [66,874]  
476392 2 [102,-1240] [102,1240]  
476393 2 [968,-30125] [968,30125]  
476397 2 [619,-15416] [619,15416]  
476401 2 [-78,-43] [-78,43]  
476407 2 [-43,-630] [-43,630]  
476413 2 [183,-2570] [183,2570]  
476414 4 [-77,-141] [-77,141] [2795,-147767] [2795,147767]  
476416 4 [20,-696] [20,696] [372,-7208] [372,7208]  
476423 2 [37,-726] [37,726]  
476424 4 [238,-3736] [238,3736] [2625,-134493] [2625,134493]  
476428 2 [-18,-686] [-18,686]  
476432 2 [664,-17124] [664,17124]  
476433 2 [172,-2359] [172,2359]  
476434 2 [23,-699] [23,699]  
476441 2 [212,-3163] [212,3163]  
476443 2 [-7,-690] [-7,690]  
476449 2 [-12,-689] [-12,689]  
476450 2 [-49,-599] [-49,599]  
476452 2 [84,-1034] [84,1034]  
476472 2 [-62,-488] [-62,488]  
476476 4 [33474,-6124370] [33474,6124370] [42,-742] [42,742]  
476481 2 [10,-691] [10,691]  
476484 2 [28,-706] [28,706]

476487 2 [133,-1682] [133,1682]  
476488 2 [-78,-44] [-78,44]  
476497 2 [74,-939] [74,939]  
476500 2 [141,-1811] [141,1811]  
476505 2 [39,-732] [39,732]  
476506 2 [2439,-120455] [2439,120455]  
476513 6 [-64,-463] [-64,463] [-74,-267] [-74,267] [5467,-404226]  
[5467,404226]  
476525 2 [455,-9730] [455,9730]  
476532 2 [109,-1331] [109,1331]  
476533 2 [111,-1358] [111,1358]  
476538 2 [127,-1589] [127,1589]  
476540 2 [7621,-665301] [7621,665301]  
476548 2 [21,-697] [21,697]  
476556 2 [22,-698] [22,698]  
476560 2 [782576,-692292756] [782576,692292756]  
476569 2 [38,-729] [38,729]  
476572 2 [138,-1762] [138,1762]  
476575 2 [81,-1004] [81,1004]  
476577 4 [-78,-45] [-78,45] [543,-12672] [543,12672]  
476584 2 [1425,-53797] [1425,53797]  
476593 2 [222,-3379] [222,3379]  
476600 2 [89,-1087] [89,1087]  
476604 2 [90,-1098] [90,1098]  
476612 6 [-76,-194] [-76,194] [-8,-690] [-8,690] [253,-4083]  
[253,4083]  
476617 2 [-48,-605] [-48,605]  
476623 4 [-63,-476] [-63,476] [77,-966] [77,966]  
476624 2 [-55,-557] [-55,557]  
476631 2 [-75,-234] [-75,234]  
476633 4 [-73,-296] [-73,296] [26,-703] [26,703]  
476635 2 [-39,-646] [-39,646]  
476637 2 [667,-17240] [667,17240]  
476646 2 [259,-4225] [259,4225]  
476649 2 [-50,-593] [-50,593]  
476650 2 [95,-1155] [95,1155]  
476657 2 [3844,-238329] [3844,238329]  
476659 2 [-27,-676] [-27,676]  
476666 2 [-25,-679] [-25,679]  
476667 2 [13,-692] [13,692]  
476668 4 [-78,-46] [-78,46] [1941,-85517] [1941,85517]  
476688 2 [496,-11068] [496,11068]  
476689 2 [-54,-565] [-54,565]  
476697 2 [-77,-142] [-77,142]  
476719 4 [-15,-688] [-15,688] [33,-716] [33,716]  
476720 2 [961,-29799] [961,29799]  
476721 2 [-66,-435] [-66,435]  
476723 2 [17,-694] [17,694]  
476734 2 [-69,-385] [-69,385]  
476745 2 [334,-6143] [334,6143]

476752 2 [9,-691] [9,691]  
476760 2 [154,-2032] [154,2032]  
476761 2 [-78,-47] [-78,47]  
476766 2 [-45,-621] [-45,621]  
476775 2 [549,-12882] [549,12882]  
476785 4 [186,-2629] [186,2629] [2066,-93909] [2066,93909]  
476789 2 [83,-1024] [83,1024]  
476792 8 [-46,-616] [-46,616] [233,-3623] [233,3623] [49,-771]  
[49,771] [86818,-25580832] [86818,25580832]  
476793 2 [-57,-540] [-57,540]  
476804 2 [53,-791] [53,791]  
476820 2 [-59,-521] [-59,521]  
476821 2 [47,-762] [47,762]  
476828 2 [82,-1014] [82,1014]  
476829 6 [-9,-690] [-9,690] [55,-802] [55,802] [75,-948] [75,948]  
476833 2 [-33,-664] [-33,664]  
476836 2 [72,-922] [72,922]  
476841 2 [-68,-403] [-68,403]  
476855 2 [649,-16548] [649,16548]  
476856 2 [-78,-48] [-78,48]  
476873 2 [76,-957] [76,957]  
476874 2 [15,-693] [15,693]  
476875 2 [29,-708] [29,708]  
476882 2 [-17,-687] [-17,687]  
476883 2 [177,-2454] [177,2454]  
476897 2 [59,-826] [59,826]  
476900 2 [560,-13270] [560,13270]  
476904 2 [118,-1456] [118,1456]  
476910 2 [99,-1203] [99,1203]  
476913 2 [226,-3467] [226,3467]  
476918 2 [-13,-689] [-13,689]  
476932 2 [-72,-322] [-72,322]  
476936 6 [-71,-345] [-71,345] [622,-15528] [622,15528]  
[6974239102,-582432027793488] [6974239102,582432027793488]  
476940 2 [61,-839] [61,839]  
476953 2 [-78,-49] [-78,49]  
476956 2 [-70,-366] [-70,366]  
476966 2 [35,-721] [35,721]  
476969 6 [2858,-152791] [2858,152791] [8,-691] [8,691] [86,-1055]  
[86,1055]  
476974 2 [123,-1529] [123,1529]  
476981 2 [-61,-500] [-61,500]  
476982 2 [-77,-143] [-77,143]  
476992 4 [-36,-656] [-36,656] [593,-14457] [593,14457]  
477000 2 [169,-2303] [169,2303]  
477001 2 [-76,-195] [-76,195]  
477008 4 [-52,-580] [-52,580] [1948,-85980] [1948,85980]  
477009 2 [43,-746] [43,746]  
477017 2 [-56,-549] [-56,549]  
477028 2 [32,-714] [32,714]

477031 2 [4389,-290770] [4389,290770]  
477032 2 [218,-3292] [218,3292]  
477036 2 [382,-7498] [382,7498]  
477039 2 [2545,-128392] [2545,128392]  
477048 2 [-74,-268] [-74,268]  
477051 2 [1849,-79510] [1849,79510]  
477052 2 [-78,-50] [-78,50]  
477060 2 [-44,-626] [-44,626]  
477062 2 [-37,-653] [-37,653]  
477063 2 [3301,-189658] [3301,189658]  
477064 2 [65,-867] [65,867]  
477067 2 [93,-1132] [93,1132]  
477073 2 [-58,-531] [-58,531]  
477100 16 [-10,-690] [-10,690] [-75,-235] [-75,235] [1205,-41835]  
[1205,41835] [126,-1574] [126,1574] [134,-1698] [134,1698]  
[167021,-68258481] [167021,68258481] [270,-4490] [270,4490] [30,-710]  
[30,710]  
477117 2 [-21,-684] [-21,684]  
477121 2 [-60,-511] [-60,511]  
477125 2 [-65,-450] [-65,450]  
477127 2 [197,-2850] [197,2850]  
477134 2 [1075,-35253] [1075,35253]  
477136 2 [12,-692] [12,692]  
477137 4 [-22,-683] [-22,683] [194,-2789] [194,2789]  
477138 2 [7,-691] [7,691]  
477144 2 [-47,-611] [-47,611]  
477153 6 [-78,-51] [-78,51] [31,-712] [31,712] [96,-1167] [96,1167]  
477156 2 [-35,-659] [-35,659]  
477161 2 [67,-882] [67,882]  
477163 4 [-67,-420] [-67,420] [137,-1746] [137,1746]  
477167 2 [173,-2378] [173,2378]  
477176 2 [50,-776] [50,776]  
477179 2 [25,-702] [25,702]  
477186 2 [79,-985] [79,985]  
477188 2 [52,-786] [52,786]  
477193 4 [18,-695] [18,695] [276,-4637] [276,4637]  
477200 4 [41,-739] [41,739] [704,-18692] [704,18692]  
477206 2 [-53,-573] [-53,573]  
477220 2 [-51,-587] [-51,587]  
477225 4 [-20,-685] [-20,685] [120,-1485] [120,1485]  
477226 2 [-73,-297] [-73,297]  
477228 2 [46,-758] [46,758]  
477234 2 [223,-3401] [223,3401]  
477241 2 [-30,-671] [-30,671]  
477242 2 [-41,-639] [-41,639]  
477248 2 [56,-808] [56,808]  
477256 2 [-78,-52] [-78,52]  
477260 2 [-26,-678] [-26,678]  
477265 2 [6,-691] [6,691]  
477269 2 [-77,-144] [-77,144]

477272 2 [794,-22384] [794,22384]  
477282 4 [103,-1253] [103,1253] [199,-2891] [199,2891]  
477288 2 [58,-820] [58,820]  
477289 4 [788,-22131] [788,22131] [98,-1191] [98,1191]  
477291 2 [-23,-682] [-23,682]  
477293 2 [167,-2266] [167,2266]  
477310 2 [51,-781] [51,781]  
477312 2 [124,-1544] [124,1544]  
477313 2 [-42,-635] [-42,635]  
477316 2 [44,-750] [44,750]  
477318 2 [-29,-673] [-29,673]  
477332 2 [157,-2085] [157,2085]  
477337 2 [144,-1861] [144,1861]  
477342 2 [27,-705] [27,705]  
477352 2 [-31,-669] [-31,669]  
477353 2 [266,-4393] [266,4393]  
477356 6 [125,-1559] [125,1559] [5,-691] [5,691] [614,-15230]  
[614,15230]  
477361 2 [-78,-53] [-78,53]  
477368 2 [97,-1179] [97,1179]  
477372 2 [-38,-650] [-38,650]  
477388 4 [1277,-45639] [1277,45639] [62,-846] [62,846]  
477391 2 [45,-754] [45,754]  
477392 2 [-76,-196] [-76,196]  
477400 4 [225,-3445] [225,3445] [366,-7036] [366,7036]  
477403 2 [57,-814] [57,814]  
477412 2 [108,-1318] [108,1318]  
477417 2 [4,-691] [4,691]  
477421 2 [135,-1714] [135,1714]  
477431 2 [-11,-690] [-11,690]  
477440 6 [-16,-688] [-16,688] [-64,-464] [-64,464] [656,-16816]  
[656,16816]  
477444 2 [136,-1730] [136,1730]  
477449 10 [-40,-643] [-40,643] [-62,-489] [-62,489] [151,-1980]  
[151,1980] [176,-2435] [176,2435] [323,-5846] [323,5846]  
477454 2 [3,-691] [3,691]  
477455 2 [-19,-686] [-19,686]  
477456 4 [112,-1372] [112,1372] [64,-860] [64,860]  
477465 4 [-14,-689] [-14,689] [8764,-820453] [8764,820453]  
477468 4 [-78,-54] [-78,54] [28717,-4866409] [28717,4866409]  
477473 2 [2,-691] [2,691]  
477480 2 [1,-691] [1,691]  
477481 2 [0,-691] [0,691]  
477482 2 [-1,-691] [-1,691]  
477485 2 [71,-914] [71,914]  
477489 2 [-2,-691] [-2,691]  
477505 6 [-69,-386] [-69,386] [14,-693] [14,693] [224,-3423]  
[224,3423]  
477508 4 [-3,-691] [-3,691] [54156,-12602882] [54156,12602882]  
477520 2 [36,-724] [36,724]

477533 2 [11,-692] [11,692]  
477540 4 [16,-694] [16,694] [424,-8758] [424,8758]  
477545 2 [-4,-691] [-4,691]  
477548 2 [-34,-662] [-34,662]  
477557 2 [19,-696] [19,696]  
477558 2 [-77,-145] [-77,145]  
477562 2 [63,-853] [63,853]  
477571 2 [-75,-236] [-75,236]  
477576 2 [-63,-477] [-63,477]  
477577 12 [-28,-675] [-28,675] [-72,-323] [-72,323] [-78,-55] [-78,55]  
[164,-2211] [164,2211] [24,-701] [24,701] [4119,-264356] [4119,264356]  
477585 10 [-24,-681] [-24,681] [-74,-269] [-74,269] [1216,-42409]  
[1216,42409] [174,-2397] [174,2397] [459,-9858] [459,9858]  
477592 2 [-66,-436] [-66,436]  
477603 2 [897,-26874] [897,26874]  
477606 2 [-5,-691] [-5,691]  
477611 2 [637,-16092] [637,16092]  
477627 2 [-71,-346] [-71,346]  
477648 2 [-68,-404] [-68,404]  
477649 2 [-49,-600] [-49,600]  
477657 6 [-32,-667] [-32,667] [34,-719] [34,719] [439,-9224]  
[439,9224]  
477666 2 [3375,-196071] [3375,196071]  
477668 4 [-43,-631] [-43,631] [68,-890] [68,890]  
477681 2 [175,-2416] [175,2416]  
477683 2 [101,-1228] [101,1228]  
477688 2 [-78,-56] [-78,56]  
477689 2 [-70,-367] [-70,367]  
477696 4 [280,-4736] [280,4736] [40,-736] [40,736]  
477697 6 [-6,-691] [-6,691] [48,-767] [48,767] [687,-18020]  
[687,18020]  
477706 2 [1095,-36241] [1095,36241]  
477710 2 [131,-1651] [131,1651]  
477711 2 [129,-1620] [129,1620]  
477739 2 [-55,-558] [-55,558]  
477744 2 [73,-931] [73,931]  
477745 2 [54,-797] [54,797]  
477751 2 [117,-1442] [117,1442]  
477785 2 [-76,-197] [-76,197]  
477788 2 [8522,-786706] [8522,786706]  
477796 2 [3612,-217082] [3612,217082]  
477800 2 [1114,-37188] [1114,37188]  
477801 8 [-18,-687] [-18,687] [-78,-57] [-78,57] [1989102,-2805340497]  
[1989102,2805340497] [202,-2953] [202,2953]  
477809 4 [20,-697] [20,697] [7600,-662553] [7600,662553]  
477815 2 [1109,-36938] [1109,36938]  
477820 2 [-54,-566] [-54,566]  
477821 2 [-73,-298] [-73,298]  
477824 2 [-7,-691] [-7,691]  
477828 8 [-12,-690] [-12,690] [-48,-606] [-48,606] [1356,-49938]

[1356,49938] [456,-9762] [456,9762]  
477833 2 [23,-700] [23,700]  
477836 6 [-50,-594] [-50,594] [2005,-89781] [2005,89781] [70,-906]  
[70,906]  
477849 2 [-77,-146] [-77,146]  
477853 2 [87,-1066] [87,1066]  
477863 2 [-59,-522] [-59,522]  
477864 2 [10,-692] [10,692]  
477872 2 [337,-6225] [337,6225]  
477874 2 [-57,-541] [-57,541]  
477876 2 [37,-727] [37,727]  
477889 2 [60,-833] [60,833]  
477892 2 [104,-1266] [104,1266]  
477895 2 [69,-898] [69,898]  
477897 6 [1219,-42566] [1219,42566] [28,-707] [28,707] [364,-6979]  
[364,6979]  
477900 2 [85,-1045] [85,1045]  
477912 2 [2329,-112399] [2329,112399]  
477916 2 [-78,-58] [-78,58]  
477928 2 [-39,-647] [-39,647]  
477943 2 [21,-698] [21,698]  
477953 6 [22,-699] [22,699] [562,-13341] [562,13341] [92,-1121]  
[92,1121]  
477961 4 [33504,-6132605] [33504,6132605] [42,-743] [42,743]  
477970 2 [39,-733] [39,733]  
477973 2 [291,-5012] [291,5012]  
477976 2 [465,-10051] [465,10051]  
477982 4 [-61,-501] [-61,501] [107,-1305] [107,1305]  
477993 6 [-8,-691] [-8,691] [3022,-166129] [3022,166129] [346,-6473]  
[346,6473]  
477998 2 [187,-2649] [187,2649]  
478001 2 [260,-4249] [260,4249]  
478004 2 [-67,-421] [-67,421]  
478009 2 [-45,-622] [-45,622]  
478012 2 [-27,-677] [-27,677]  
478018 2 [287,-4911] [287,4911]  
478024 2 [78,-976] [78,976]  
478025 12 [-25,-680] [-25,680] [-46,-617] [-46,617] [110,-1345]  
[110,1345] [140,-1795] [140,1795] [5894,-452497] [5894,452497]  
[80,-995] [80,995]  
478026 4 [-65,-451] [-65,451] [247,-3943] [247,3943]  
478028 2 [38,-730] [38,730]  
478033 2 [-78,-59] [-78,59]  
478040 2 [26,-704] [26,704]  
478044 4 [-75,-237] [-75,237] [690,-18138] [690,18138]  
478052 4 [13,-693] [13,693] [3172,-178650] [3172,178650]  
478054 2 [891,-26605] [891,26605]  
478092 2 [214,-3206] [214,3206]  
478096 2 [-15,-689] [-15,689]  
478099 2 [113,-1386] [113,1386]

478112 2 [17,-695] [17,695]  
478116 2 [-56,-550] [-56,550]  
478124 2 [-74,-270] [-74,270]  
478129 2 [66,-875] [66,875]  
478135 2 [9,-692] [9,692]  
478136 4 [-58,-532] [-58,532] [230,-3556] [230,3556]  
478142 2 [-77,-147] [-77,147]  
478144 6 [-60,-512] [-60,512] [180,-2512] [180,2512] [7220,-613488]  
[7220,613488]  
478152 6 [-78,-60] [-78,60] [33,-717] [33,717] [94,-1144] [94,1144]  
478153 2 [588,-14275] [588,14275]  
478162 4 [-33,-665] [-33,665] [239,-3759] [239,3759]  
478169 2 [-52,-581] [-52,581]  
478180 2 [-76,-198] [-76,198]  
478210 2 [-9,-691] [-9,691]  
478216 4 [105,-1279] [105,1279] [432194,-284130660] [432194,284130660]  
478224 4 [-72,-324] [-72,324] [720,-19332] [720,19332]  
478233 2 [211,-3142] [211,3142]  
478236 2 [745210,-643306606] [745210,643306606]  
478248 4 [106,-1292] [106,1292] [112246,-37605928] [112246,37605928]  
478257 2 [-17,-688] [-17,688]  
478259 2 [145,-1878] [145,1878]  
478261 2 [15,-694] [15,694]  
478268 2 [3418,-199830] [3418,199830]  
478273 2 [-78,-61] [-78,61]  
478278 2 [-69,-387] [-69,387]  
478288 2 [116,-1428] [116,1428]  
478292 2 [29,-709] [29,709]  
478296 2 [142,-1828] [142,1828]  
478297 4 [-13,-690] [-13,690] [158,-2103] [158,2103]  
478304 2 [193,-2769] [193,2769]  
478305 4 [-36,-657] [-36,657] [216,-3249] [216,3249]  
478313 2 [-44,-627] [-44,627]  
478320 2 [-71,-347] [-71,347]  
478324 2 [653,-16701] [653,16701]  
478335 2 [49,-772] [49,772]  
478346 2 [47,-763] [47,763]  
478352 2 [8,-692] [8,692]  
478353 4 [-53,-574] [-53,574] [511,-11572] [511,11572]  
478360 2 [414,-8452] [414,8452]  
478364 2 [458,-9826] [458,9826]  
478367 2 [-47,-612] [-47,612]  
478369 6 [-37,-654] [-37,654] [-64,-465] [-64,465] [150,-1963]  
[150,1963]  
478376 2 [74,-940] [74,940]  
478387 2 [53,-792] [53,792]  
478395 4 [-51,-588] [-51,588] [12621,-1417884] [12621,1417884]  
478396 2 [-78,-62] [-78,62]  
478408 2 [23598,-3625040] [23598,3625040]  
478409 2 [35,-722] [35,722]



478418 2 [-73,-299] [-73,299]  
478424 2 [-70,-368] [-70,368]  
478428 2 [-62,-490] [-62,490]  
478434 2 [55,-803] [55,803]  
478437 2 [-77,-148] [-77,148]  
478439 2 [121,-1500] [121,1500]  
478443 2 [457,-9794] [457,9794]  
478456 2 [114,-1400] [114,1400]  
478457 10 [-68,-405] [-68,405] [32,-715] [32,715] [407,-8240]  
[407,8240] [88,-1077] [88,1077] [904,-27189] [904,27189]  
478465 2 [-66,-437] [-66,437]  
478475 2 [-35,-660] [-35,660]  
478481 2 [-10,-691] [-10,691]  
478486 2 [-21,-685] [-21,685]  
478493 2 [343,-6390] [343,6390]  
478500 2 [256,-4154] [256,4154]  
478502 4 [163,-2193] [163,2193] [43,-747] [43,747]  
478504 2 [-22,-684] [-22,684]  
478519 2 [-75,-238] [-75,238]  
478521 22 [-41,-640] [-41,640] [-78,-63] [-78,63] [115,-1414]  
[115,1414] [12,-693] [12,693] [30,-711] [30,711] [3684,-223605]  
[3684,223605] [480,-10539] [480,10539] [6042,-469647] [6042,469647]  
[7,-692] [7,692] [76710,-21246039] [76710,21246039] [84,-1035]  
[84,1035]  
478529 2 [91,-1110] [91,1110]  
478531 2 [-63,-478] [-63,478]  
478536 2 [265,-4369] [265,4369]  
478550 2 [59,-827] [59,827]  
478553 2 [311,-5528] [311,5528]  
478556 2 [77,-967] [77,967]  
478564 2 [300,-5242] [300,5242]  
478577 2 [-76,-199] [-76,199]  
478578 2 [31,-713] [31,713]  
478584 14 [-30,-672] [-30,672] [-42,-636] [-42,636] [11953,-1306819]  
[11953,1306819] [18,-696] [18,696] [25,-703] [25,703] [630,-15828]  
[630,15828] [81,-1005] [81,1005]  
478596 4 [-20,-686] [-20,686] [184,-2590] [184,2590]  
478617 2 [-26,-679] [-26,679]  
478619 4 [4733,-325616] [4733,325616] [61,-840] [61,840]  
478625 2 [155,-2050] [155,2050]  
478648 6 [-78,-64] [-78,64] [153,-2015] [153,2015] [6,-692] [6,692]  
478656 4 [-23,-683] [-23,683] [100,-1216] [100,1216]  
478665 6 [-29,-674] [-29,674] [-74,-271] [-74,271] [544,-12707]  
[544,12707]  
478672 2 [468,-10148] [468,10148]  
478673 2 [-38,-651] [-38,651]  
478679 2 [41,-740] [41,740]  
478681 2 [72,-923] [72,923]  
478682 2 [119,-1471] [119,1471]  
478684 2 [170,-2322] [170,2322]

478691 4 [-31,-670] [-31,670] [34837,-6502212] [34837,6502212]  
478726 2 [75,-949] [75,949]  
478729 4 [1128,-37891] [1128,37891] [50,-777] [50,777]  
478734 2 [-77,-149] [-77,149]  
478736 2 [-40,-644] [-40,644]  
478737 2 [492,-10935] [492,10935]  
478739 2 [5,-692] [5,692]  
478745 2 [46,-759] [46,759]  
478753 2 [27,-706] [27,706]  
478756 2 [320,-5766] [320,5766]  
478761 2 [52,-787] [52,787]  
478775 2 [89,-1088] [89,1088]  
478777 2 [-78,-65] [-78,65]  
478788 2 [76,-958] [76,958]  
478799 2 [65,-868] [65,868]  
478800 2 [4,-692] [4,692]  
478801 4 [399,-8000] [399,8000] [90,-1099] [90,1099]  
478812 4 [-11,-691] [-11,691] [1378,-51158] [1378,51158]  
478816 2 [1977,-87907] [1977,87907]  
478817 6 [-16,-689] [-16,689] [44,-751] [44,751] [548,-12847]  
[548,12847]  
478828 2 [-19,-687] [-19,687]  
478837 2 [3,-692] [3,692]  
478838 2 [83,-1025] [83,1025]  
478844 6 [-14,-690] [-14,690] [418,-8574] [418,8574] [8258,-750434]  
[8258,750434]  
478847 2 [-67,-422] [-67,422]  
478850 2 [-49,-601] [-49,601]  
478856 4 [-55,-559] [-55,559] [2,-692] [2,692]  
478857 2 [82,-1015] [82,1015]  
478863 2 [1,-692] [1,692]  
478864 2 [0,-692] [0,692]  
478865 4 [-1,-692] [-1,692] [56,-809] [56,809]  
478872 2 [-2,-692] [-2,692]  
478873 14 [-34,-663] [-34,663] [-72,-325] [-72,325] [102,-1241]  
[102,1241] [128,-1605] [128,1605] [272,-4539] [272,4539] [51,-782]  
[51,782] [782,-21879] [782,21879]  
478884 2 [520,-11878] [520,11878]  
478889 4 [146,-1895] [146,1895] [188,-2669] [188,2669]  
478891 2 [-3,-692] [-3,692]  
478892 2 [14,-694] [14,694]  
478900 2 [45,-755] [45,755]  
478908 6 [-59,-523] [-59,523] [-78,-66] [-78,66] [1098,-36390]  
[1098,36390]  
478918 2 [11,-693] [11,693]  
478920 2 [274,-4588] [274,4588]  
478921 2 [132,-1667] [132,1667]  
478926 4 [435,-9099] [435,9099] [67,-883] [67,883]  
478928 6 [-28,-676] [-28,676] [-4,-692] [-4,692] [3281,-187937]  
[3281,187937]

478929 6 [-65,-452] [-65,452] [16,-695] [16,695] [58,-821] [58,821]  
478931 2 [-43,-632] [-43,632]  
478936 2 [1322,-48072] [1322,48072]  
478948 4 [-24,-682] [-24,682] [261,-4273] [261,4273]  
478950 2 [19,-697] [19,697]  
478953 2 [-54,-567] [-54,567]  
478957 2 [-57,-542] [-57,542]  
478961 4 [7435,-641094] [7435,641094] [95,-1156] [95,1156]  
478962 2 [159,-2121] [159,2121]  
478967 2 [149,-1946] [149,1946]  
478969 2 [36,-725] [36,725]  
478976 4 [-76,-200] [-76,200] [392,-7792] [392,7792]  
478980 2 [24,-702] [24,702]  
478985 2 [-61,-502] [-61,502]  
478989 2 [-5,-692] [-5,692]  
478992 2 [-32,-668] [-32,668]  
478996 2 [-75,-239] [-75,239]  
479015 4 [-71,-348] [-71,348] [31141,-5495394] [31141,5495394]  
479017 4 [-73,-300] [-73,300] [6528,-527437] [6528,527437]  
479025 2 [-50,-595] [-50,595]  
479032 2 [57,-815] [57,815]  
479033 4 [-77,-150] [-77,150] [182,-2551] [182,2551]  
479041 6 [-48,-607] [-48,607] [-78,-67] [-78,67] [450,-9571]  
[450,9571]  
479044 2 [800,-22638] [800,22638]  
479051 2 [5485,-406224] [5485,406224]  
479052 2 [373,-7237] [373,7237]  
479053 2 [-69,-388] [-69,388]  
479080 6 [-6,-692] [-6,692] [281,-4761] [281,4761] [86,-1056]  
[86,1056]  
479081 2 [62,-847] [62,847]  
479084 2 [34685,-6459703] [34685,6459703]  
479090 2 [15359,-1903463] [15359,1903463]  
479096 2 [34,-720] [34,720]  
479097 2 [162,-2175] [162,2175]  
479098 2 [567,-13519] [567,13519]  
479113 2 [192,-2749] [192,2749]  
479132 2 [538,-12498] [538,12498]  
479137 2 [219,-3314] [219,3314]  
479152 2 [297,-5165] [297,5165]  
479157 2 [79,-986] [79,986]  
479160 2 [2761,-145079] [2761,145079]  
479161 2 [-70,-369] [-70,369]  
479169 8 [-60,-513] [-60,513] [250,-4013] [250,4013] [40,-737]  
[40,737] [7230,-614763] [7230,614763]  
479176 4 [-18,-688] [-18,688] [-78,-68] [-78,68]  
479177 2 [64,-861] [64,861]  
479185 2 [7506,-650299] [7506,650299]  
479195 2 [109,-1332] [109,1332]  
479201 2 [-58,-533] [-58,533]

479204 4 [20,-698] [20,698] [388,-7674] [388,7674]  
479207 2 [-7,-692] [-7,692]  
479208 4 [-74,-272] [-74,272] [166,-2248] [166,2248]  
479209 2 [-12,-691] [-12,691]  
479217 2 [-56,-551] [-56,551]  
479221 2 [147,-1912] [147,1912]  
479222 2 [139,-1779] [139,1779]  
479223 4 [-39,-648] [-39,648] [4021,-254978] [4021,254978]  
479225 2 [236,-3691] [236,3691]  
479232 2 [48,-768] [48,768]  
479234 2 [23,-701] [23,701]  
479249 6 [10,-693] [10,693] [148,-1929] [148,1929] [203,-2974]  
[203,2974]  
479250 2 [111,-1359] [111,1359]  
479254 2 [-45,-623] [-45,623]  
479260 2 [-46,-618] [-46,618]  
479268 2 [-68,-406] [-68,406]  
479269 4 [12803,-1448664] [12803,1448664] [63,-854] [63,854]  
479272 2 [3078,-170768] [3078,170768]  
479281 2 [264,-4345] [264,4345]  
479291 2 [3677,-222968] [3677,222968]  
479300 2 [-64,-466] [-64,466]  
479305 2 [314,-5607] [314,5607]  
479312 2 [28,-708] [28,708]  
479313 4 [-78,-69] [-78,69] [207522,-94535781] [207522,94535781]  
479314 2 [71,-915] [71,915]  
479317 2 [99,-1204] [99,1204]  
479321 2 [160,-2139] [160,2139]  
479331 2 [37,-728] [37,728]  
479332 4 [-52,-582] [-52,582] [93,-1133] [93,1133]  
479334 4 [-77,-151] [-77,151] [4483,-300161] [4483,300161]  
479340 12 [-66,-438] [-66,438] [21,-699] [21,699] [2214,-104178]  
[2214,104178] [286,-4886] [286,4886] [54,-798] [54,798] [606,-14934]  
[606,14934]  
479344 2 [633,-15941] [633,15941]  
479349 2 [1000723,-1001084696] [1000723,1001084696]  
479352 2 [22,-700] [22,700]  
479364 2 [196,-2830] [196,2830]  
479367 2 [-27,-678] [-27,678]  
479368 2 [161,-2157] [161,2157]  
479376 2 [-8,-692] [-8,692]  
479377 4 [-76,-201] [-76,201] [122,-1515] [122,1515]  
479386 2 [-25,-681] [-25,681]  
479400 2 [3625,-218255] [3625,218255]  
479409 2 [-62,-491] [-62,491]  
479419 2 [333,-6116] [333,6116]  
479424 2 [3028,-166624] [3028,166624]  
479425 2 [1974,-87707] [1974,87707]  
479437 2 [39,-734] [39,734]  
479439 2 [13,-694] [13,694]

479447 2 [5689,-429096] [5689,429096]  
479448 2 [42,-744] [42,744]  
479449 6 [1350,-49607] [1350,49607] [26,-705] [26,705] [68,-891]  
[68,891]  
479452 4 [-78,-70] [-78,70] [189,-2689] [189,2689]  
479464 2 [246,-3920] [246,3920]  
479475 8 [-15,-690] [-15,690] [-75,-240] [-75,240] [1125,-37740]  
[1125,37740] [369,-7122] [369,7122]  
479481 2 [262,-4297] [262,4297]  
479482 2 [11583,-1246613] [11583,1246613]  
479488 4 [-63,-479] [-63,479] [96,-1168] [96,1168]  
479489 2 [38,-731] [38,731]  
479493 2 [-33,-666] [-33,666]  
479496 2 [130,-1636] [130,1636]  
479502 2 [-53,-575] [-53,575]  
479503 2 [17,-696] [17,696]  
479520 2 [9,-693] [9,693]  
479524 4 [-72,-326] [-72,326] [240,-3782] [240,3782]  
479556 2 [60,-834] [60,834]  
479568 2 [-44,-628] [-44,628]  
479570 2 [191,-2729] [191,2729]  
479572 4 [-51,-589] [-51,589] [285333,-152415103] [285333,152415103]  
479587 2 [33,-718] [33,718]  
479592 2 [-47,-613] [-47,613]  
479593 6 [-78,-71] [-78,71] [-9,-692] [-9,692] [168,-2285] [168,2285]  
479594 2 [263,-4321] [263,4321]  
479607 2 [73,-932] [73,932]  
479618 2 [-73,-301] [-73,301]  
479620 4 [-36,-658] [-36,658] [381,-7469] [381,7469]  
479634 2 [-17,-689] [-17,689]  
479637 2 [-77,-152] [-77,152]  
479641 2 [210,-3121] [210,3121]  
479649 2 [70,-907] [70,907]  
479650 2 [15,-695] [15,695]  
479657 2 [2108,-96787] [2108,96787]  
479667 2 [1969,-87374] [1969,87374]  
479672 2 [98,-1192] [98,1192]  
479678 4 [-13,-691] [-13,691] [-37,-655] [-37,655]  
479681 2 [190,-2709] [190,2709]  
479692 4 [-67,-423] [-67,423] [69,-899] [69,899]  
479697 2 [988,-31063] [988,31063]  
479710 2 [179,-2493] [179,2493]  
479711 2 [29,-710] [29,710]  
479712 2 [-71,-349] [-71,349]  
479717 2 [127,-1590] [127,1590]  
479727 2 [97,-1180] [97,1180]  
479736 2 [-78,-72] [-78,72]  
479737 2 [8,-693] [8,693]  
479741 2 [1595,-63704] [1595,63704]  
479744 2 [200,-2912] [200,2912]

479753 2 [-74,-273] [-74,273]  
479769 2 [358,-6809] [358,6809]  
479780 2 [-76,-202] [-76,202]  
479789 2 [103,-1254] [103,1254]  
479790 2 [411,-8361] [411,8361]  
479796 2 [-35,-661] [-35,661]  
479802 2 [-41,-641] [-41,641]  
479817 2 [118,-1457] [118,1457]  
479818 2 [143,-1845] [143,1845]  
479824 2 [24828,-3912124] [24828,3912124]  
479830 2 [-69,-389] [-69,389]  
479834 2 [-65,-453] [-65,453]  
479850 2 [1255,-44465] [1255,44465]  
479852 2 [133,-1683] [133,1683]  
479854 2 [35,-723] [35,723]  
479857 6 [-21,-686] [-21,686] [-42,-637] [-42,637] [4032,-256025]  
[4032,256025]  
479864 2 [-10,-692] [-10,692]  
479872 2 [1212,-42200] [1212,42200]  
479873 6 [-22,-685] [-22,685] [416,-8513] [416,8513] [47,-764]  
[47,764]  
479880 6 [49,-773] [49,773] [66,-876] [66,876] [9294,-895992]  
[9294,895992]  
479881 2 [-78,-73] [-78,73]  
479888 2 [32,-716] [32,716]  
479900 6 [-70,-370] [-70,370] [1720610,-2256958970]  
[1720610,2256958970] [554,-13058] [554,13058]  
479905 2 [324,-5873] [324,5873]  
479906 2 [7,-693] [7,693]  
479908 4 [12,-694] [12,694] [672,-17434] [672,17434]  
479916 2 [1894,-82430] [1894,82430]  
479919 2 [201133,-90203834] [201133,90203834]  
479921 2 [303884,-167518105] [303884,167518105]  
479929 4 [-30,-673] [-30,673] [1818,-77519] [1818,77519]  
479939 2 [545,-12742] [545,12742]  
479942 2 [-77,-153] [-77,153]  
479944 2 [30,-712] [30,712]  
479953 2 [447,-9476] [447,9476]  
479955 2 [-59,-524] [-59,524]  
479956 2 [-75,-241] [-75,241]  
479959 2 [20265,-2884828] [20265,2884828]  
479969 2 [-20,-687] [-20,687]  
479972 2 [53,-793] [53,793]  
479975 2 [-55,-560] [-55,560]  
479976 6 [-26,-680] [-26,680] [-38,-652] [-38,652] [12385,-1378301]  
[12385,1378301]  
479977 4 [18,-697] [18,697] [78,-977] [78,977]  
479986 2 [87,-1067] [87,1067]  
479990 2 [-61,-503] [-61,503]  
479991 4 [25,-704] [25,704] [85,-1046] [85,1046]

479997 2 [43,-748] [43,748]  
480005 2 [31,-714] [31,714]  
480014 2 [-29,-675] [-29,675]  
480016 2 [80,-996] [80,996]  
480021 2 [547,-12812] [547,12812]  
480023 2 [-23,-684] [-23,684]  
480025 2 [-40,-645] [-40,645]  
480028 6 [-78,-74] [-78,74] [282,-4786] [282,4786] [6306,-500762]  
[6306,500762]  
480032 2 [-31,-671] [-31,671]  
480033 6 [123,-1530] [123,1530] [232,-3601] [232,3601] [6,-693]  
[6,693]  
480041 2 [55,-804] [55,804]  
480042 2 [-57,-543] [-57,543]  
480047 2 [269,-4466] [269,4466]  
480049 2 [108,-1319] [108,1319]  
480053 2 [-49,-602] [-49,602]  
480070 2 [171,-2341] [171,2341]  
480081 2 [-68,-407] [-68,407]  
480088 2 [-54,-568] [-54,568]  
480097 2 [138,-1763] [138,1763]  
480123 2 [141,-1812] [141,1812]  
480124 2 [5,-693] [5,693]  
480137 2 [2888,-155203] [2888,155203]  
480140 2 [101,-1229] [101,1229]  
480145 2 [4239,-275992] [4239,275992]  
480160 2 [41,-741] [41,741]  
480166 2 [27,-707] [27,707]  
480167 2 [229,-3534] [229,3534]  
480177 8 [-72,-327] [-72,327] [-78,-75] [-78,75] [1914,-83739]  
[1914,83739] [4639,-315964] [4639,315964]  
480181 2 [339,-6280] [339,6280]  
480185 4 [-76,-203] [-76,203] [4,-693] [4,693]  
480195 2 [-11,-692] [-11,692]  
480196 18 [-16,-690] [-16,690] [-43,-633] [-43,633] [-60,-514]  
[-60,514] [120,-1486] [120,1486] [152,-1998] [152,1998] [2460,-122014]  
[2460,122014] [285,-4861] [285,4861] [584,-14130] [584,14130]  
[92,-1122] [92,1122]  
480200 2 [-34,-664] [-34,664]  
480201 2 [112,-1373] [112,1373]  
480203 2 [-19,-688] [-19,688]  
480205 2 [59,-828] [59,828]  
480208 2 [156,-2068] [156,2068]  
480212 2 [293,-5063] [293,5063]  
480216 2 [-50,-596] [-50,596]  
480217 2 [-66,-439] [-66,439]  
480221 2 [-73,-302] [-73,302]  
480222 2 [3,-693] [3,693]  
480225 2 [-14,-691] [-14,691]  
480233 2 [-64,-467] [-64,467]

480241 2 [2,-693] [2,693]  
480248 2 [1,-693] [1,693]  
480249 8 [-77,-154] [-77,154] [0,-693] [0,693] [126,-1575] [126,1575]  
[198,-2871] [198,2871]  
480250 2 [-1,-693] [-1,693]  
480256 2 [-48,-608] [-48,608]  
480257 4 [-2,-693] [-2,693] [74,-941] [74,941]  
480264 2 [46,-760] [46,760]  
480268 2 [-58,-534] [-58,534]  
480276 2 [-3,-693] [-3,693]  
480279 2 [237205,-115527602] [237205,115527602]  
480281 4 [-28,-677] [-28,677] [14,-695] [14,695]  
480284 2 [50,-778] [50,778]  
480286 2 [395,-7881] [395,7881]  
480289 2 [390,-7733] [390,7733]  
480300 4 [-74,-274] [-74,274] [61,-841] [61,841]  
480305 2 [11,-694] [11,694]  
480311 2 [277,-4662] [277,4662]  
480313 4 [-24,-683] [-24,683] [-4,-693] [-4,693]  
480320 6 [-56,-552] [-56,552] [16,-696] [16,696] [44,-752] [44,752]  
480328 2 [-78,-76] [-78,76]  
480329 4 [-32,-669] [-32,669] [2740,-143427] [2740,143427]  
480336 2 [52,-788] [52,788]  
480345 2 [19,-698] [19,698]  
480348 2 [2677,-138509] [2677,138509]  
480361 2 [204,-2995] [204,2995]  
480374 2 [-5,-693] [-5,693]  
480385 4 [24,-703] [24,703] [254,-4107] [254,4107]  
480392 2 [-62,-492] [-62,492]  
480393 2 [546,-12777] [546,12777]  
480401 2 [124,-1545] [124,1545]  
480404 2 [341,-6335] [341,6335]  
480408 2 [682,-17824] [682,17824]  
480411 6 [-71,-350] [-71,350] [45,-756] [45,756] [48537,-10693242]  
[48537,10693242]  
480412 2 [234,-3646] [234,3646]  
480420 2 [36,-726] [36,726]  
480425 2 [104,-1267] [104,1267]  
480438 2 [51,-783] [51,783]  
480439 2 [-75,-242] [-75,242]  
480441 2 [94,-1145] [94,1145]  
480447 2 [-63,-480] [-63,480]  
480465 2 [-6,-693] [-6,693]  
480475 4 [125,-1560] [125,1560] [185,-2610] [185,2610]  
480481 2 [-78,-77] [-78,77]  
480484 4 [245,-3897] [245,3897] [56,-810] [56,810]  
480491 2 [77,-968] [77,968]  
480497 6 [-46,-619] [-46,619] [-52,-583] [-52,583] [134,-1699]  
[134,1699]  
480501 2 [-45,-624] [-45,624]



480504 2 [241,-3805] [241,3805]  
480518 2 [787,-22089] [787,22089]  
480520 2 [-39,-649] [-39,649]  
480528 2 [72,-924] [72,924]  
480534 2 [283,-4811] [283,4811]  
480536 2 [65,-869] [65,869]  
480537 2 [34,-721] [34,721]  
480539 2 [-67,-424] [-67,424]  
480553 2 [-18,-689] [-18,689]  
480558 2 [-77,-155] [-77,155]  
480572 2 [58,-822] [58,822]  
480592 14 [-12,-692] [-12,692] [-7,-693] [-7,693] [-76,-204] [-76,204]  
[252,-4060] [252,4060] [284,-4836] [284,4836] [76748,-21261828]  
[76748,21261828] [84,-1036] [84,1036]  
480593 2 [107,-1306] [107,1306]  
480595 2 [81,-1006] [81,1006]  
480600 2 [910,-27460] [910,27460]  
480601 2 [20,-699] [20,699]  
480609 2 [-69,-390] [-69,390]  
480612 2 [88,-1078] [88,1078]  
480621 2 [295,-5114] [295,5114]  
480625 4 [1200,-41575] [1200,41575] [75,-950] [75,950]  
480628 2 [213,-3185] [213,3185]  
480636 8 [-78,-78] [-78,78] [10,-694] [10,694] [117,-1443] [117,1443]  
[13845,-1629069] [13845,1629069]  
480637 2 [23,-702] [23,702]  
480641 2 [-70,-371] [-70,371]  
480644 2 [40,-738] [40,738]  
480653 2 [-53,-576] [-53,576]  
480656 2 [137,-1747] [137,1747]  
480663 2 [57,-816] [57,816]  
480671 2 [209,-3100] [209,3100]  
480684 2 [406,-8210] [406,8210]  
480693 2 [67,-884] [67,884]  
480699 2 [601,-14750] [601,14750]  
480705 2 [76,-959] [76,959]  
480716 2 [110,-1346] [110,1346]  
480724 2 [-27,-679] [-27,679]  
480729 2 [28,-709] [28,709]  
480739 2 [21,-700] [21,700]  
480741 2 [-65,-454] [-65,454]  
480744 2 [993,-31299] [993,31299]  
480749 2 [-25,-682] [-25,682]  
480750 2 [91,-1111] [91,1111]  
480751 2 [-51,-590] [-51,590]  
480753 2 [22,-701] [22,701]  
480761 2 [-8,-693] [-8,693]  
480769 4 [1680,-68863] [1680,68863] [48,-769] [48,769]  
480771 2 [385,-7586] [385,7586]  
480775 4 [105,-1280] [105,1280] [165,-2230] [165,2230]

480776 2 [62,-848] [62,848]  
480788 2 [37,-729] [37,729]  
480793 2 [-78,-79] [-78,79]  
480819 2 [-47,-614] [-47,614]  
480825 4 [-44,-629] [-44,629] [154,-2033] [154,2033]  
480826 6 [-33,-667] [-33,667] [-73,-303] [-73,303] [29447,-5053143]  
[29447,5053143]  
480828 2 [13,-695] [13,695]  
480832 6 [-72,-328] [-72,328] [1032,-33160] [1032,33160] [504,-11336]  
[504,11336]  
480833 4 [106,-1293] [106,1293] [571,-13662] [571,13662]  
480849 2 [-74,-275] [-74,275]  
480850 2 [135,-1715] [135,1715]  
480852 2 [613,-15193] [613,15193]  
480856 2 [-15,-691] [-15,691]  
480860 2 [26,-706] [26,706]  
480861 2 [535,-12394] [535,12394]  
480869 2 [-77,-156] [-77,156]  
480872 2 [113,-1387] [113,1387]  
480888 2 [82,-1016] [82,1016]  
480889 4 [83,-1026] [83,1026] [845730,-777763583] [845730,777763583]  
480896 8 [-68,-408] [-68,408] [17,-697] [17,697] [220,-3336]  
[220,3336] [425,-8789] [425,8789]  
480900 6 [400,-8030] [400,8030] [64,-862] [64,862] [856,-25054]  
[856,25054]  
480905 4 [136,-1731] [136,1731] [41564,-8473757] [41564,8473757]  
480906 2 [39,-735] [39,735]  
480907 2 [9,-694] [9,694]  
480923 2 [301,-5268] [301,5268]  
480924 4 [-75,-243] [-75,243] [178,-2474] [178,2474]  
480937 10 [-36,-659] [-36,659] [318,-5713] [318,5713] [40764,-8230291]  
[40764,8230291] [42,-745] [42,745] [54,-799] [54,799]  
480952 8 [-78,-80] [-78,80] [129,-1621] [129,1621] [38,-732] [38,732]  
[89,-1089] [89,1089]  
480978 4 [-9,-693] [-9,693] [63,-855] [63,855]  
480985 2 [1866,-80609] [1866,80609]  
480989 2 [-37,-656] [-37,656]  
480997 2 [-61,-504] [-61,504]  
481000 2 [90,-1100] [90,1100]  
481001 2 [-76,-205] [-76,205]  
481004 4 [-59,-525] [-59,525] [310,-5502] [310,5502]  
481013 4 [-17,-690] [-17,690] [131,-1652] [131,1652]  
481024 2 [33,-719] [33,719]  
481041 2 [15,-696] [15,696]  
481060 2 [144,-1862] [144,1862]  
481061 2 [-13,-692] [-13,692]  
481078 2 [347,-6501] [347,6501]  
481085 2 [-41,-642] [-41,642]  
481089 2 [100,-1217] [100,1217]  
481091 2 [257,-4178] [257,4178]

481092 2 [244,-3874] [244,3874]  
481095 2 [421,-8666] [421,8666]  
481096 8 [-55,-561] [-55,561] [-66,-440] [-66,440] [242,-3828]  
[242,3828] [8402,-770148] [8402,770148]  
481104 2 [316,-5660] [316,5660]  
481105 2 [4406,-292461] [4406,292461]  
481112 2 [-71,-351] [-71,351]  
481113 2 [-78,-81] [-78,81]  
481119 2 [-35,-662] [-35,662]  
481124 2 [8,-694] [8,694]  
481126 2 [507,-11437] [507,11437]  
481128 2 [217,-3271] [217,3271]  
481129 2 [-57,-544] [-57,544]  
481130 2 [79,-987] [79,987]  
481131 2 [205,-3016] [205,3016]  
481132 6 [-42,-638] [-42,638] [29,-711] [29,711] [374,-7266]  
[374,7266]  
481138 2 [18183,-2451875] [18183,2451875]  
481144 2 [1110,-36988] [1110,36988]  
481145 4 [116,-1429] [116,1429] [71,-916] [71,916]  
481147 2 [1113,-37138] [1113,37138]  
481152 2 [172,-2360] [172,2360]  
481154 2 [1823,-77839] [1823,77839]  
481168 2 [-64,-468] [-64,468]  
481169 2 [290,-4987] [290,4987]  
481174 2 [22923,-3470621] [22923,3470621]  
481182 2 [-77,-157] [-77,157]  
481193 4 [1507,-58506] [1507,58506] [86,-1057] [86,1057]  
481204 2 [845,-24573] [845,24573]  
481218 2 [3943,-247595] [3943,247595]  
481225 10 [-54,-569] [-54,569] [-60,-515] [-60,515] [195,-2810]  
[195,2810] [474,-10343] [474,10343] [60,-835] [60,835]  
481230 2 [-21,-687] [-21,687]  
481232 2 [68,-892] [68,892]  
481244 2 [-22,-686] [-22,686]  
481249 2 [-10,-693] [-10,693]  
481257 2 [114,-1401] [114,1401]  
481258 2 [-49,-603] [-49,603]  
481265 2 [1696,-69849] [1696,69849]  
481274 2 [95,-1157] [95,1157]  
481276 4 [-30,-674] [-30,674] [-78,-82] [-78,82]  
481281 2 [-38,-653] [-38,653]  
481283 2 [181,-2532] [181,2532]  
481293 2 [7,-694] [7,694]  
481294 2 [243,-3851] [243,3851]  
481297 2 [12,-695] [12,695]  
481301 2 [35,-724] [35,724]  
481314 2 [4495,-301367] [4495,301367]  
481316 2 [-40,-646] [-40,646]  
481321 2 [32,-717] [32,717]

481329 2 [208,-3079] [208,3079]  
481334 2 [1283,-45961] [1283,45961]  
481337 6 [-26,-681] [-26,681] [-58,-535] [-58,535] [1528,-59733]  
[1528,59733]  
481344 2 [-20,-688] [-20,688]  
481350 4 [115,-1415] [115,1415] [4795,-332035] [4795,332035]  
481355 2 [361,-6894] [361,6894]  
481356 2 [102,-1242] [102,1242]  
481365 2 [-29,-676] [-29,676]  
481369 4 [1320,-47963] [1320,47963] [30,-713] [30,713]  
481372 2 [18,-698] [18,698]  
481375 2 [-31,-672] [-31,672]  
481377 2 [-62,-493] [-62,493]  
481384 2 [-70,-372] [-70,372]  
481388 2 [-67,-425] [-67,425]  
481390 2 [-69,-391] [-69,391]  
481392 2 [-23,-685] [-23,685]  
481400 4 [-74,-276] [-74,276] [25,-705] [25,705]  
481402 2 [47,-765] [47,765]  
481408 2 [-63,-481] [-63,481]  
481409 2 [-50,-597] [-50,597]  
481410 2 [151,-1981] [151,1981]  
481411 2 [-75,-244] [-75,244]  
481412 2 [-76,-206] [-76,206]  
481420 2 [6,-694] [6,694]  
481425 4 [-56,-553] [-56,553] [1204,-41783] [1204,41783]  
481427 2 [49,-774] [49,774]  
481433 2 [-73,-304] [-73,304]  
481434 2 [31,-715] [31,715]  
481440 2 [121,-1501] [121,1501]  
481441 2 [-78,-83] [-78,83]  
481454 2 [1555,-61323] [1555,61323]  
481463 2 [-43,-634] [-43,634]  
481464 2 [70,-908] [70,908]  
481472 2 [73,-933] [73,933]  
481473 2 [-48,-609] [-48,609]  
481489 2 [-72,-329] [-72,329]  
481491 6 [17365,-2288296] [17365,2288296] [2769,-145710] [2769,145710]  
[69,-900] [69,900]  
481494 2 [43,-749] [43,749]  
481497 4 [-77,-158] [-77,158] [1218343,-1344789652]  
[1218343,1344789652]  
481500 2 [1410,-52950] [1410,52950]  
481503 2 [157,-2086] [157,2086]  
481508 2 [512,-11606] [512,11606]  
481511 2 [5,-694] [5,694]  
481529 2 [-34,-665] [-34,665]  
481553 4 [206,-3037] [206,3037] [332,-6089] [332,6089]  
481554 4 [183,-2571] [183,2571] [783,-21921] [783,21921]  
481559 2 [53,-794] [53,794]

481563 2 [3757,-230284] [3757,230284]  
481572 2 [4,-694] [4,694]  
481577 2 [-16,-691] [-16,691]  
481580 4 [-11,-693] [-11,693] [-19,-689] [-19,689]  
481581 2 [27,-708] [27,708]  
481597 2 [1659,-67576] [1659,67576]  
481599 2 [93,-1134] [93,1134]  
481600 2 [380,-7440] [380,7440]  
481607 2 [169,-2304] [169,2304]  
481608 4 [-14,-692] [-14,692] [-78,-84] [-78,84]  
481609 4 [215,-3228] [215,3228] [3,-694] [3,694]  
481616 2 [140,-1796] [140,1796]  
481621 2 [207,-3058] [207,3058]  
481625 2 [119,-1472] [119,1472]  
481628 8 [1682,-68986] [1682,68986] [2,-694] [2,694] [2738,-143270]  
[2738,143270] [35981,-6825113] [35981,6825113]  
481633 2 [66,-877] [66,877]  
481635 2 [1,-694] [1,694]  
481636 6 [-28,-678] [-28,678] [0,-694] [0,694] [2429,-119715]  
[2429,119715]  
481637 2 [-1,-694] [-1,694]  
481643 2 [41,-742] [41,742]  
481644 2 [-2,-694] [-2,694]  
481650 4 [-65,-455] [-65,455] [55,-805] [55,805]  
481663 2 [-3,-694] [-3,694]  
481664 2 [-52,-584] [-52,584]  
481668 2 [-32,-670] [-32,670]  
481672 2 [14,-696] [14,696]  
481680 2 [-24,-684] [-24,684]  
481687 2 [1017,-32440] [1017,32440]  
481694 2 [11,-695] [11,695]  
481700 2 [-4,-694] [-4,694]  
481713 6 [-68,-409] [-68,409] [1102,-36589] [1102,36589] [16,-697]  
[16,697]  
481724 2 [698,-18454] [698,18454]  
481726 2 [99,-1205] [99,1205]  
481736 2 [-46,-620] [-46,620]  
481742 2 [19,-699] [19,699]  
481743 2 [237,-3714] [237,3714]  
481750 6 [-45,-625] [-45,625] [1755,-73525] [1755,73525]  
[3531,-209821] [3531,209821]  
481752 2 [23718169,-115510573169] [23718169,115510573169]  
481761 2 [-5,-694] [-5,694]  
481769 2 [898,-26919] [898,26919]  
481777 2 [-78,-85] [-78,85]  
481785 2 [46,-761] [46,761]  
481792 10 [13284,-1531064] [13284,1531064] [177,-2455] [177,2455]  
[228,-3512] [228,3512] [24,-704] [24,704] [6657768,-17178806432]  
[6657768,17178806432]  
481806 2 [-53,-577] [-53,577]

481808 2 [776,-21628] [776,21628]  
481814 2 [-77,-159] [-77,159]  
481815 2 [-71,-352] [-71,352]  
481819 2 [-39,-650] [-39,650]  
481825 6 [-76,-207] [-76,207] [44,-753] [44,753] [96,-1169] [96,1169]  
481826 2 [167,-2267] [167,2267]  
481841 2 [50,-779] [50,779]  
481851 2 [249,-3990] [249,3990]  
481852 2 [-6,-694] [-6,694]  
481860 2 [109,-1333] [109,1333]  
481862 2 [59,-829] [59,829]  
481873 2 [36,-727] [36,727]  
481875 2 [325,-5900] [325,5900]  
481888 2 [201,-2933] [201,2933]  
481893 2 [26947,-4423496] [26947,4423496]  
481900 2 [-75,-245] [-75,245]  
481912 2 [15393,-1909787] [15393,1909787]  
481913 2 [52,-789] [52,789]  
481924 4 [173,-2379] [173,2379] [45,-757] [45,757]  
481932 6 [-18,-690] [-18,690] [-51,-591] [-51,591] [78,-978] [78,978]  
481948 2 [-78,-86] [-78,86]  
481953 4 [-74,-277] [-74,277] [142,-1829] [142,1829]  
481960 2 [1121,-37539] [1121,37539]  
481969 2 [111,-1360] [111,1360]  
481977 6 [-12,-693] [-12,693] [-66,-441] [-66,441] [519,-11844]  
[519,11844]  
481979 2 [-7,-694] [-7,694]  
481980 2 [34,-722] [34,722]  
481982 2 [1883,-81713] [1883,81713]  
481983 2 [61,-842] [61,842]  
482000 4 [164,-2212] [164,2212] [20,-700] [20,700]  
482005 2 [51,-784] [51,784]  
482006 2 [-61,-505] [-61,505]  
482009 2 [80,-997] [80,997]  
482016 2 [145,-1879] [145,1879]  
482017 2 [10752,-1114895] [10752,1114895]  
482025 2 [10,-695] [10,695]  
482042 4 [-73,-305] [-73,305] [23,-703] [23,703]  
482044 2 [186,-2630] [186,2630]  
482048 2 [-47,-615] [-47,615]  
482055 2 [-59,-526] [-59,526]  
482057 2 [98,-1193] [98,1193]  
482083 2 [-27,-680] [-27,680]  
482084 6 [-44,-630] [-44,630] [128,-1606] [128,1606] [85,-1047]  
[85,1047]  
482088 2 [97,-1181] [97,1181]  
482105 4 [-64,-469] [-64,469] [56,-811] [56,811]  
482114 2 [-25,-683] [-25,683]  
482120 2 [434,-9068] [434,9068]  
482121 8 [-78,-87] [-78,87] [40,-739] [40,739] [7107,-599142]

[7107,599142] [87,-1068] [87,1068]  
482129 2 [-70,-373] [-70,373]  
482133 2 [-77,-160] [-77,160]  
482140 6 [21,-701] [21,701] [74,-942] [74,942] [866,-25494]  
[866,25494]  
482148 10 [-72,-330] [-72,330] [-8,-694] [-8,694] [1501,-58157]  
[1501,58157] [28,-710] [28,710] [336,-6198] [336,6198]  
482156 2 [22,-702] [22,702]  
482161 2 [-33,-668] [-33,668]  
482168 2 [1457,-55619] [1457,55619]  
482173 2 [-69,-392] [-69,392]  
482174 2 [851,-24835] [851,24835]  
482203 2 [557,-13164] [557,13164]  
482210 2 [7711,-677121] [7711,677121]  
482217 2 [58,-823] [58,823]  
482218 2 [-57,-545] [-57,545]  
482219 4 [-55,-562] [-55,562] [13,-696] [13,696]  
482233 4 [2232,-105451] [2232,105451] [498,-11135] [498,11135]  
482239 4 [-15,-692] [-15,692] [-67,-426] [-67,426]  
482240 2 [-76,-208] [-76,208]  
482247 2 [37,-730] [37,730]  
482248 2 [441,-9287] [441,9287]  
482256 8 [-36,-660] [-36,660] [-60,-516] [-60,516] [132,-1668]  
[132,1668] [2497,-124777] [2497,124777]  
482273 2 [26,-707] [26,707]  
482275 4 [405,-8180] [405,8180] [65,-870] [65,870]  
482291 2 [17,-698] [17,698]  
482296 8 [-78,-88] [-78,88] [150,-1964] [150,1964] [57,-817] [57,817]  
[9,-695] [9,695]  
482298 4 [103,-1255] [103,1255] [607,-14971] [607,14971]  
482302 2 [-37,-657] [-37,657]  
482303 2 [221,-3358] [221,3358]  
482308 4 [48,-770] [48,770] [648,-16510] [648,16510]  
482320 2 [176,-2436] [176,2436]  
482329 2 [1628,-65691] [1628,65691]  
482330 2 [518591,-373454299] [518591,373454299]  
482337 2 [1428,-53967] [1428,53967]  
482364 6 [-54,-570] [-54,570] [-62,-494] [-62,494] [17805,-2375817]  
[17805,2375817]  
482365 2 [-9,-694] [-9,694]  
482369 2 [470,-10213] [470,10213]  
482370 2 [-41,-643] [-41,643]  
482371 2 [-63,-482] [-63,482]  
482377 4 [39,-736] [39,736] [72,-925] [72,925]  
482380 2 [174,-2398] [174,2398]  
482391 2 [-75,-246] [-75,246]  
482394 2 [-17,-691] [-17,691]  
482396 2 [1802,-76498] [1802,76498]  
482399 2 [401,-8060] [401,8060]  
482401 2 [524,-12015] [524,12015]

482408 6 [-58,-536] [-58,536] [122,-1516] [122,1516] [598,-14640]  
[598,14640]  
482409 4 [-42,-639] [-42,639] [903,-27144] [903,27144]  
482416 2 [7665,-671071] [7665,671071]  
482417 2 [38,-733] [38,733]  
482428 6 [2282,-109014] [2282,109014] [42,-746] [42,746] [77,-969]  
[77,969]  
482434 2 [15,-697] [15,697]  
482441 2 [92,-1123] [92,1123]  
482444 2 [-35,-663] [-35,663]  
482446 2 [-13,-693] [-13,693]  
482454 2 [-77,-161] [-77,161]  
482462 2 [67,-885] [67,885]  
482463 2 [33,-720] [33,720]  
482465 2 [-49,-604] [-49,604]  
482473 4 [-78,-89] [-78,89] [62,-849] [62,849]  
482504 2 [158,-2104] [158,2104]  
482508 2 [-74,-278] [-74,278]  
482513 2 [8,-695] [8,695]  
482514 2 [175,-2417] [175,2417]  
482520 2 [-71,-353] [-71,353]  
482524 2 [1626,-65570] [1626,65570]  
482526 2 [75,-951] [75,951]  
482532 6 [-56,-554] [-56,554] [-68,-410] [-68,410] [268,-4442]  
[268,4442]  
482536 2 [54,-800] [54,800]  
482543 2 [481,-10572] [481,10572]  
482553 2 [786,-22047] [786,22047]  
482555 2 [29,-712] [29,712]  
482561 2 [-65,-456] [-65,456]  
482588 2 [-38,-654] [-38,654]  
482599 2 [101,-1230] [101,1230]  
482604 2 [-50,-598] [-50,598]  
482605 2 [-21,-688] [-21,688]  
482608 2 [81,-1007] [81,1007]  
482609 2 [-40,-647] [-40,647]  
482617 2 [-22,-687] [-22,687]  
482624 2 [76,-960] [76,960]  
482625 4 [-30,-675] [-30,675] [64,-863] [64,863]  
482636 2 [-10,-694] [-10,694]  
482650 2 [375,-7295] [375,7295]  
482652 2 [-78,-90] [-78,90]  
482653 2 [-73,-306] [-73,306]  
482657 2 [-76,-209] [-76,209]  
482665 2 [84,-1037] [84,1037]  
482668 2 [357,-6781] [357,6781]  
482679 2 [153,-2016] [153,2016]  
482680 2 [146,-1896] [146,1896]  
482681 2 [662,-17047] [662,17047]  
482682 2 [7,-695] [7,695]



482688 6 [108,-1320] [108,1320] [12,-696] [12,696] [321,-5793]  
[321,5793]  
482689 2 [63,-856] [63,856]  
482692 2 [-48,-610] [-48,610]  
482700 4 [-26,-682] [-26,682] [949,-29243] [949,29243]  
482704 2 [3216,-182380] [3216,182380]  
482707 2 [1649,-66966] [1649,66966]  
482714 2 [271,-4515] [271,4515]  
482716 2 [194,-2790] [194,2790]  
482718 2 [-29,-677] [-29,677]  
482720 2 [-31,-673] [-31,673]  
482721 2 [-20,-689] [-20,689]  
482726 2 [155,-2051] [155,2051]  
482732 6 [-43,-635] [-43,635] [118,-1458] [118,1458] [94,-1146]  
[94,1146]  
482737 2 [3174,-178819] [3174,178819]  
482741 2 [527,-12118] [527,12118]  
482750 2 [35,-725] [35,725]  
482756 2 [32,-718] [32,718]  
482763 2 [-23,-686] [-23,686]  
482768 2 [212,-3164] [212,3164]  
482769 6 [130,-1637] [130,1637] [18,-699] [18,699] [88,-1079]  
[88,1079]  
482777 2 [-77,-162] [-77,162]  
482779 2 [1725,-71648] [1725,71648]  
482781 2 [139,-1780] [139,1780]  
482796 2 [30,-714] [30,714]  
482809 4 [-72,-331] [-72,331] [6,-695] [6,695]  
482811 2 [25,-706] [25,706]  
482812 2 [933,-28507] [933,28507]  
482813 2 [1111,-37038] [1111,37038]  
482816 2 [1112,-37088] [1112,37088]  
482828 6 [197,-2851] [197,2851] [302,-5294] [302,5294] [638,-16130]  
[638,16130]  
482833 8 [-52,-585] [-52,585] [-78,-91] [-78,91] [491,-10902]  
[491,10902] [806,-22893] [806,22893]  
482850 2 [231,-3579] [231,3579]  
482860 6 [-34,-666] [-34,666] [-66,-442] [-66,442] [149,-1947]  
[149,1947]  
482865 2 [31,-716] [31,716]  
482876 2 [-70,-374] [-70,374]  
482884 2 [-75,-247] [-75,247]  
482889 4 [163,-2194] [163,2194] [298,-5191] [298,5191]  
482890 2 [999,-31583] [999,31583]  
482894 2 [275,-4613] [275,4613]  
482896 2 [60,-836] [60,836]  
482898 2 [127,-1591] [127,1591]  
482900 2 [5,-695] [5,695]  
482904 2 [3918,-245244] [3918,245244]  
482921 2 [82,-1017] [82,1017]

482933 2 [47,-766] [47,766]  
482942 2 [83,-1027] [83,1027]  
482947 2 [309,-5476] [309,5476]  
482948 2 [112,-1374] [112,1374]  
482958 2 [-69,-393] [-69,393]  
482959 2 [-19,-690] [-19,690]  
482960 4 [-16,-692] [-16,692] [104,-1268] [104,1268]  
482961 4 [-53,-578] [-53,578] [4,-695] [4,695]  
482967 2 [-11,-694] [-11,694]  
482973 2 [91,-1112] [91,1112]  
482976 2 [49,-775] [49,775]  
482977 2 [-46,-621] [-46,621]  
482978 2 [71,-917] [71,917]  
482982 2 [379,-7411] [379,7411]  
482985 2 [624,-15603] [624,15603]  
482993 8 [-14,-693] [-14,693] [-28,-679] [-28,679] [43,-750] [43,750]  
[9646,-947373] [9646,947373]  
482998 4 [27,-709] [27,709] [3,-695] [3,695]  
483001 2 [-45,-626] [-45,626]  
483009 2 [-32,-671] [-32,671]  
483016 2 [-78,-92] [-78,92]  
483017 16 [-61,-506] [-61,506] [2,-695] [2,695] [227,-3490] [227,3490]  
[25559,-4086164] [25559,4086164] [2558,-129377] [2558,129377]  
[278,-4687] [278,4687] [464,-10019] [464,10019] [68,-893] [68,893]  
483024 2 [1,-695] [1,695]  
483025 2 [0,-695] [0,695]  
483026 2 [-1,-695] [-1,695]  
483033 2 [-2,-695] [-2,695]  
483044 2 [-64,-470] [-64,470]  
483046 2 [147,-1913] [147,1913]  
483049 4 [-24,-685] [-24,685] [59018,-14337609] [59018,14337609]  
483052 2 [-3,-695] [-3,695]  
483065 8 [-74,-279] [-74,279] [14,-697] [14,697] [199,-2892]  
[199,2892] [784,-21963] [784,21963]  
483076 2 [-76,-210] [-76,210]  
483085 2 [11,-696] [11,696]  
483089 2 [-4,-695] [-4,695]  
483092 2 [-67,-427] [-67,427]  
483094 2 [123,-1531] [123,1531]  
483102 2 [-77,-163] [-77,163]  
483105 2 [79,-988] [79,988]  
483108 6 [-59,-527] [-59,527] [148,-1930] [148,1930] [16,-698]  
[16,698]  
483115 2 [-51,-592] [-51,592]  
483120 2 [-39,-651] [-39,651]  
483128 2 [41,-743] [41,743]  
483131 2 [89,-1090] [89,1090]  
483137 2 [658,-16893] [658,16893]  
483140 2 [344,-6418] [344,6418]  
483141 2 [19,-700] [19,700]

483148 4 [477,-10441] [477,10441] [53,-795] [53,795]  
483150 2 [-5,-695] [-5,695]  
483153 2 [331,-6062] [331,6062]  
483169 4 [120,-1487] [120,1487] [180,-2513] [180,2513]  
483174 2 [8451,-776895] [8451,776895]  
483201 8 [-78,-93] [-78,93] [13410,-1552899] [13410,1552899] [24,-705]  
[24,705] [90,-1101] [90,1101]  
483204 2 [8080,-726302] [8080,726302]  
483205 2 [159,-2122] [159,2122]  
483206 2 [107,-1307] [107,1307]  
483219 2 [133,-1684] [133,1684]  
483227 2 [-71,-354] [-71,354]  
483236 6 [404,-8150] [404,8150] [472,-10278] [472,10278]  
[72565,-19547481] [72565,19547481]  
483241 2 [-6,-695] [-6,695]  
483247 2 [3233,-183828] [3233,183828]  
483255 2 [27189,-4483218] [27189,4483218]  
483261 2 [55,-806] [55,806]  
483264 2 [313,-5581] [313,5581]  
483266 2 [-73,-307] [-73,307]  
483279 2 [-47,-616] [-47,616]  
483281 2 [70,-909] [70,909]  
483283 2 [977,-30546] [977,30546]  
483289 2 [-60,-517] [-60,517]  
483292 6 [258,-4202] [258,4202] [402,-8090] [402,8090] [69,-901]  
[69,901]  
483297 2 [187,-2650] [187,2650]  
483304 2 [3510,-207952] [3510,207952]  
483308 4 [46,-762] [46,762] [86,-1058] [86,1058]  
483309 2 [-57,-546] [-57,546]  
483313 2 [-18,-691] [-18,691]  
483328 2 [36,-728] [36,728]  
483329 2 [170,-2323] [170,2323]  
483332 2 [44,-754] [44,754]  
483336 4 [-63,-483] [-63,483] [105,-1281] [105,1281]  
483339 2 [73,-934] [73,934]  
483344 2 [-55,-563] [-55,563]  
483345 2 [-44,-631] [-44,631]  
483352 2 [222,-3380] [222,3380]  
483353 8 [-62,-495] [-62,495] [-68,-411] [-68,411] [22931,-3472438]  
[22931,3472438] [326,-5927] [326,5927]  
483357 2 [6619,-538504] [6619,538504]  
483362 2 [367,-7065] [367,7065]  
483364 2 [-12,-694] [-12,694]  
483368 2 [-7,-695] [-7,695]  
483379 2 [-75,-248] [-75,248]  
483388 6 [-78,-94] [-78,94] [66,-878] [66,878] [762,-21046]  
[762,21046]  
483400 6 [126,-1576] [126,1576] [50,-780] [50,780] [785,-22005]  
[785,22005]

483401 2 [20,-701] [20,701]  
483408 2 [612,-15156] [612,15156]  
483409 2 [110,-1347] [110,1347]  
483416 2 [10,-696] [10,696]  
483420 2 [106,-1294] [106,1294]  
483425 2 [34,-723] [34,723]  
483429 2 [-77,-164] [-77,164]  
483436 2 [2582,-131202] [2582,131202]  
483439 2 [45,-758] [45,758]  
483444 6 [-27,-681] [-27,681] [445,-9413] [445,9413] [885,-26337]  
[885,26337]  
483448 2 [162,-2176] [162,2176]  
483449 2 [23,-704] [23,704]  
483472 2 [-72,-332] [-72,332]  
483474 2 [-65,-457] [-65,457]  
483479 2 [6505,-524652] [6505,524652]  
483481 6 [-25,-684] [-25,684] [-58,-537] [-58,537] [1452,-55333]  
[1452,55333]  
483492 4 [124,-1546] [124,1546] [52,-790] [52,790]  
483497 2 [-76,-211] [-76,211]  
483498 2 [-33,-669] [-33,669]  
483500 2 [734,-19898] [734,19898]  
483505 2 [-54,-571] [-54,571]  
483509 2 [143,-1846] [143,1846]  
483516 2 [10450,-1068254] [10450,1068254]  
483521 2 [59,-830] [59,830]  
483523 2 [117,-1444] [117,1444]  
483524 4 [100,-1218] [100,1218] [3628,-218526] [3628,218526]  
483528 2 [1201,-41627] [1201,41627]  
483537 2 [-8,-695] [-8,695]  
483543 2 [21,-702] [21,702]  
483548 2 [797,-22511] [797,22511]  
483561 4 [22,-703] [22,703] [59812,-14627917] [59812,14627917]  
483569 2 [28,-711] [28,711]  
483573 2 [403,-8120] [403,8120]  
483574 2 [51,-785] [51,785]  
483577 6 [-36,-661] [-36,661] [-78,-95] [-78,95] [438,-9193]  
[438,9193]  
483589 2 [95,-1158] [95,1158]  
483596 2 [125,-1561] [125,1561]  
483600 6 [160,-2140] [160,2140] [376,-7324] [376,7324] [40,-740]  
[40,740]  
483612 2 [13,-697] [13,697]  
483617 4 [-37,-658] [-37,658] [218,-3293] [218,3293]  
483624 8 [-15,-693] [-15,693] [-74,-280] [-74,280] [138,-1764]  
[138,1764] [426,-8820] [426,8820]  
483625 6 [-70,-375] [-70,375] [11954,-1306983] [11954,1306983]  
[839,-24312] [839,24312]  
483630 2 [3091,-171851] [3091,171851]  
483641 2 [-56,-555] [-56,555]

483647 2 [113,-1388] [113,1388]  
483649 2 [348,-6529] [348,6529]  
483657 2 [-41,-644] [-41,644]  
483664 2 [6540,-528892] [6540,528892]  
483668 2 [61,-843] [61,843]  
483674 2 [-49,-605] [-49,605]  
483679 2 [273,-4564] [273,4564]  
483681 2 [2512,-125903] [2512,125903]  
483683 2 [161,-2158] [161,2158]  
483684 2 [1900,-82822] [1900,82822]  
483686 2 [235,-3669] [235,3669]  
483687 2 [9,-696] [9,696]  
483688 8 [-42,-640] [-42,640] [1382812721,-51421536471243]  
[1382812721,51421536471243] [17,-699] [17,699] [26,-708] [26,708]  
483705 2 [166,-2249] [166,2249]  
483708 4 [202,-2954] [202,2954] [37,-731] [37,731]  
483728 2 [56,-812] [56,812]  
483745 6 [-66,-443] [-66,443] [-69,-394] [-69,394] [77976,-21774161]  
[77976,21774161]  
483748 2 [141,-1813] [141,1813]  
483754 2 [-9,-695] [-9,695]  
483758 4 [-77,-165] [-77,165] [451,-9603] [451,9603]  
483768 2 [-78,-96] [-78,96]  
483771 2 [-35,-664] [-35,664]  
483772 2 [378,-7382] [378,7382]  
483777 4 [-17,-692] [-17,692] [184,-2591] [184,2591]  
483785 2 [5746,-435561] [5746,435561]  
483786 2 [255,-4131] [255,4131]  
483801 4 [-50,-599] [-50,599] [370,-7151] [370,7151]  
483829 2 [15,-698] [15,698]  
483833 2 [-13,-694] [-13,694]  
483841 2 [102,-1243] [102,1243]  
483843 2 [193,-2770] [193,2770]  
483848 4 [226,-3468] [226,3468] [2366,-115088] [2366,115088]  
483849 2 [48,-771] [48,771]  
483850 4 [39,-737] [39,737] [495,-11035] [495,11035]  
483852 2 [829,-23879] [829,23879]  
483857 2 [628,-15753] [628,15753]  
483864 2 [58,-824] [58,824]  
483868 2 [93,-1135] [93,1135]  
483875 2 [289,-4962] [289,4962]  
483876 2 [-75,-249] [-75,249]  
483878 2 [44771,-9473167] [44771,9473167]  
483881 2 [-73,-308] [-73,308]  
483884 4 [38,-734] [38,734] [42950,-8901122] [42950,8901122]  
483887 2 [929,-28324] [929,28324]  
483889 2 [78,-979] [78,979]  
483896 2 [134,-1700] [134,1700]  
483897 4 [-38,-655] [-38,655] [238,-3737] [238,3737]  
483903 2 [513,-11640] [513,11640]

483904 8 [-40,-648] [-40,648] [33,-721] [33,721] [8,-696] [8,696]  
[816,-23320] [816,23320]  
483913 4 [-48,-611] [-48,611] [3432,-201059] [3432,201059]  
483920 2 [-76,-212] [-76,212]  
483921 2 [42,-747] [42,747]  
483931 2 [57,-818] [57,818]  
483934 2 [1203,-41731] [1203,41731]  
483936 2 [-71,-355] [-71,355]  
483947 2 [-67,-428] [-67,428]  
483961 4 [-78,-97] [-78,97] [1050,-34031] [1050,34031]  
483965 2 [1579,-62748] [1579,62748]  
483976 4 [-30,-676] [-30,676] [377,-7353] [377,7353]  
483980 2 [29,-713] [29,713]  
483982 2 [-21,-689] [-21,689]  
483985 4 [-64,-471] [-64,471] [5144,-368937] [5144,368937]  
483990 2 [1531,-59909] [1531,59909]  
483992 2 [-22,-688] [-22,688]  
484002 2 [2503,-125227] [2503,125227]  
484003 2 [-43,-636] [-43,636]  
484004 6 [-52,-586] [-52,586] [116,-1430] [116,1430] [80,-998]  
[80,998]  
484007 2 [953,-29428] [953,29428]  
484016 2 [65,-871] [65,871]  
484025 4 [-10,-695] [-10,695] [74,-943] [74,943]  
484030 2 [-61,-507] [-61,507]  
484037 2 [223,-3402] [223,3402]  
484039 2 [233,-3624] [233,3624]  
484060 2 [114,-1402] [114,1402]  
484065 2 [-26,-683] [-26,683]  
484067 2 [-31,-674] [-31,674]  
484073 4 [-29,-678] [-29,678] [7,-696] [7,696]  
484081 2 [12,-697] [12,697]  
484089 2 [-77,-166] [-77,166]  
484097 2 [248,-3967] [248,3967]  
484100 2 [-20,-690] [-20,690]  
484118 4 [-53,-579] [-53,579] [251,-4037] [251,4037]  
484127 2 [131233,-47540592] [131233,47540592]  
484130 2 [2951,-160309] [2951,160309]  
484136 6 [-23,-687] [-23,687] [12752977,-45542552187]  
[12752977,45542552187] [182,-2552] [182,2552]  
484137 6 [-72,-333] [-72,333] [54,-801] [54,801] [99,-1206] [99,1206]  
484151 2 [137,-1748] [137,1748]  
484156 2 [-78,-98] [-78,98]  
484163 2 [-59,-528] [-59,528]  
484164 6 [168,-2286] [168,2286] [2040,-92142] [2040,92142] [96,-1170]  
[96,1170]  
484168 2 [18,-700] [18,700]  
484172 2 [62,-850] [62,850]  
484174 2 [755,-20757] [755,20757]  
484176 2 [-68,-412] [-68,412]

484179 2 [85,-1048] [85,1048]  
484181 2 [115,-1416] [115,1416]  
484185 2 [-74,-281] [-74,281]  
484193 10 [-34,-667] [-34,667] [152,-1999] [152,1999] [32,-719]  
[32,719] [443,-9350] [443,9350] [926,-28187] [926,28187]  
484195 2 [129,-1622] [129,1622]  
484200 2 [6,-696] [6,696]  
484201 2 [35,-726] [35,726]  
484204 2 [44790,-9479198] [44790,9479198]  
484220 2 [-46,-622] [-46,622]  
484224 2 [25,-707] [25,707]  
484225 4 [30,-715] [30,715] [330,-6035] [330,6035]  
484228 6 [188,-2670] [188,2670] [701,-18573] [701,18573] [72,-926]  
[72,926]  
484233 2 [67,-886] [67,886]  
484254 4 [-45,-627] [-45,627] [363,-6951] [363,6951]  
484258 2 [87,-1069] [87,1069]  
484268 2 [518,-11810] [518,11810]  
484273 2 [303,-5320] [303,5320]  
484281 2 [135,-1716] [135,1716]  
484282 2 [2823,-149993] [2823,149993]  
484291 6 [1605,-64304] [1605,64304] [225,-3446] [225,3446] [5,-696]  
[5,696]  
484298 2 [31,-717] [31,717]  
484300 4 [-51,-593] [-51,593] [726,-19574] [726,19574]  
484303 2 [-63,-484] [-63,484]  
484305 2 [3796,-233879] [3796,233879]  
484318 2 [131,-1653] [131,1653]  
484324 2 [-60,-518] [-60,518]  
484333 2 [327,-5954] [327,5954]  
484340 2 [-19,-691] [-19,691]  
484344 2 [-62,-496] [-62,496]  
484345 6 [-16,-693] [-16,693] [-76,-213] [-76,213] [156,-2069]  
[156,2069]  
484352 18 [-28,-680] [-28,680] [-32,-672] [-32,672] [114304,-38644896]  
[114304,38644896] [1472,-56480] [1472,56480] [1873,-81063]  
[1873,81063] [224,-3424] [224,3424] [4,-696] [4,696] [608,-15008]  
[608,15008] [64,-864] [64,864]  
484353 4 [-78,-99] [-78,99] [502,-11269] [502,11269]  
484356 4 [-11,-695] [-11,695] [292,-5038] [292,5038]  
484367 2 [77,-970] [77,970]  
484368 2 [136,-1732] [136,1732]  
484375 2 [-75,-250] [-75,250]  
484376 2 [-70,-376] [-70,376]  
484380 2 [-14,-694] [-14,694]  
484388 2 [308,-5450] [308,5450]  
484389 4 [-65,-458] [-65,458] [3,-696] [3,696]  
484398 2 [2371,-115453] [2371,115453]  
484402 4 [-57,-547] [-57,547] [63,-857] [63,857]  
484408 2 [2,-696] [2,696]

484415 2 [1,-696] [1,696]  
484416 2 [0,-696] [0,696]  
484417 4 [-1,-696] [-1,696] [27,-710] [27,710]  
484420 2 [-24,-686] [-24,686]  
484422 2 [-77,-167] [-77,167]  
484423 2 [-39,-652] [-39,652]  
484424 2 [-2,-696] [-2,696]  
484429 2 [75,-952] [75,952]  
484443 4 [-3,-696] [-3,696] [121,-1502] [121,1502]  
484444 2 [98,-1194] [98,1194]  
484451 2 [97,-1182] [97,1182]  
484460 2 [14,-698] [14,698]  
484466 2 [47,-767] [47,767]  
484468 2 [741,-20183] [741,20183]  
484471 2 [-55,-564] [-55,564]  
484478 2 [11,-697] [11,697]  
484480 2 [-4,-696] [-4,696]  
484494 2 [43,-751] [43,751]  
484498 2 [-73,-309] [-73,309]  
484505 4 [16,-699] [16,699] [214,-3207] [214,3207]  
484512 4 [-47,-617] [-47,617] [673,-17473] [673,17473]  
484518 2 [211,-3143] [211,3143]  
484525 2 [8555,-791280] [8555,791280]  
484527 4 [109,-1334] [109,1334] [49,-776] [49,776]  
484534 2 [-69,-395] [-69,395]  
484541 2 [-5,-696] [-5,696]  
484542 2 [19,-701] [19,701]  
484545 2 [76,-961] [76,961]  
484552 2 [-78,-100] [-78,100]  
484556 2 [-58,-538] [-58,538]  
484561 4 [267,-4418] [267,4418] [410,-8331] [410,8331]  
484563 2 [11221,-1188632] [11221,1188632]  
484569 2 [60,-837] [60,837]  
484570 2 [119,-1473] [119,1473]  
484597 2 [899,-26964] [899,26964]  
484605 2 [759,-20922] [759,20922]  
484608 2 [-44,-632] [-44,632]  
484609 2 [618,-15379] [618,15379]  
484612 4 [192,-2750] [192,2750] [24,-706] [24,706]  
484615 2 [41,-744] [41,744]  
484623 2 [81,-1008] [81,1008]  
484627 2 [4689,-321086] [4689,321086]  
484632 6 [-6,-696] [-6,696] [-66,-444] [-66,444] [433,-9037]  
[433,9037]  
484633 2 [1202,-41679] [1202,41679]  
484636 2 [2082,-95002] [2082,95002]  
484647 2 [-71,-356] [-71,356]  
484648 2 [-54,-572] [-54,572]  
484657 2 [4518,-303683] [4518,303683]  
484673 2 [956,-29567] [956,29567]



484688 2 [92,-1124] [92,1124]  
484690 2 [111,-1361] [111,1361]  
484696 2 [-18,-692] [-18,692]  
484697 2 [179,-2494] [179,2494]  
484713 2 [1056,-34323] [1056,34323]  
484715 2 [2249,-106658] [2249,106658]  
484739 2 [53,-796] [53,796]  
484740 2 [84,-1038] [84,1038]  
484748 2 [-74,-282] [-74,282]  
484752 2 [-56,-556] [-56,556]  
484753 6 [-12,-695] [-12,695] [-78,-101] [-78,101] [171,-2342]  
[171,2342]  
484757 2 [-77,-168] [-77,168]  
484759 2 [-7,-696] [-7,696]  
484772 2 [-76,-214] [-76,214]  
484775 2 [329,-6008] [329,6008]  
484779 2 [253,-4084] [253,4084]  
484785 6 [144,-1863] [144,1863] [36,-729] [36,729] [396,-7911]  
[396,7911]  
484804 12 [-67,-429] [-67,429] [-72,-334] [-72,334] [20,-702] [20,702]  
[216,-3250] [216,3250] [500,-11202] [500,11202] [68,-894] [68,894]  
484807 2 [-27,-682] [-27,682]  
484809 6 [10,-697] [10,697] [103,-1256] [103,1256] [328,-5981]  
[328,5981]  
484813 2 [71,-918] [71,918]  
484831 2 [189,-2690] [189,2690]  
484833 4 [3082,-171101] [3082,171101] [46,-763] [46,763]  
484835 2 [13601,-1586194] [13601,1586194]  
484837 2 [-33,-670] [-33,670]  
484841 2 [44,-755] [44,755]  
484847 2 [737,-20020] [737,20020]  
484850 2 [-25,-685] [-25,685]  
484858 2 [23,-705] [23,705]  
484864 2 [4200,-272192] [4200,272192]  
484872 2 [34,-724] [34,724]  
484874 2 [55,-807] [55,807]  
484876 2 [-75,-251] [-75,251]  
484885 2 [-49,-606] [-49,606]  
484892 2 [154,-2034] [154,2034]  
484900 4 [-36,-662] [-36,662] [660,-16970] [660,16970]  
484914 2 [871,-25715] [871,25715]  
484928 6 [-64,-472] [-64,472] [-8,-696] [-8,696] [88,-1080] [88,1080]  
484934 2 [-37,-659] [-37,659]  
484939 2 [365,-7008] [365,7008]  
484946 2 [-41,-645] [-41,645]  
484948 2 [21,-703] [21,703]  
484956 6 [-78,-102] [-78,102] [45,-759] [45,759] [82,-1018] [82,1018]  
484961 2 [50,-781] [50,781]  
484968 2 [22,-704] [22,704]  
484969 2 [-42,-641] [-42,641]

484984 2 [681,-17785] [681,17785]  
484992 2 [28,-712] [28,712]  
484993 6 [2586,-131507] [2586,131507] [356,-6753] [356,6753]  
[902,-27099] [902,27099]  
484997 2 [83,-1028] [83,1028]  
485000 2 [-50,-600] [-50,600]  
485001 2 [-68,-413] [-68,413]  
485007 2 [13,-698] [13,698]  
485011 2 [-15,-694] [-15,694]  
485025 6 [1231,-43196] [1231,43196] [196,-2831] [196,2831] [94,-1147]  
[94,1147]  
485029 2 [191,-2730] [191,2730]  
485030 2 [611,-15119] [611,15119]  
485032 2 [542457,-399528695] [542457,399528695]  
485045 2 [-61,-508] [-61,508]  
485060 2 [101,-1231] [101,1231]  
485064 2 [6546,-529620] [6546,529620]  
485067 2 [2077,-94660] [2077,94660]  
485073 2 [52,-791] [52,791]  
485080 2 [9,-697] [9,697]  
485081 2 [40,-741] [40,741]  
485082 2 [79,-989] [79,989]  
485087 4 [17,-700] [17,700] [413,-8422] [413,8422]  
485094 2 [-77,-169] [-77,169]  
485095 2 [69,-902] [69,902]  
485097 2 [259,-4226] [259,4226]  
485100 6 [-35,-665] [-35,665] [190,-2710] [190,2710] [70,-910]  
[70,910]  
485105 2 [26,-709] [26,709]  
485117 2 [-73,-310] [-73,310]  
485121 2 [802,-22723] [802,22723]  
485129 2 [-70,-377] [-70,377]  
485136 2 [-48,-612] [-48,612]  
485145 10 [-9,-696] [-9,696] [12204,-1348197] [12204,1348197]  
[384,-7557] [384,7557] [51,-786] [51,786] [66,-879] [66,879]  
485156 2 [18260,-2467466] [18260,2467466]  
485161 6 [-78,-103] [-78,103] [14978862,-57971992783]  
[14978862,57971992783] [1560,-61619] [1560,61619]  
485162 2 [-17,-693] [-17,693]  
485171 4 [205585,-93215286] [205585,93215286] [37,-732] [37,732]  
485177 2 [-52,-587] [-52,587]  
485182 4 [5603,-419403] [5603,419403] [59,-831] [59,831]  
485198 4 [203,-2975] [203,2975] [91,-1113] [91,1113]  
485199 2 [705,-18732] [705,18732]  
485201 6 [-40,-649] [-40,649] [-76,-215] [-76,215] [692,-18217]  
[692,18217]  
485208 4 [-38,-656] [-38,656] [73,-935] [73,935]  
485209 2 [140,-1797] [140,1797]  
485220 2 [-59,-529] [-59,529]  
485222 2 [-13,-695] [-13,695]

485226 2 [15,-699] [15,699]  
485227 2 [393,-7822] [393,7822]  
485236 2 [165,-2231] [165,2231]  
485249 4 [1340,-49057] [1340,49057] [230,-3557] [230,3557]  
485252 2 [304,-5346] [304,5346]  
485257 2 [2124,-97891] [2124,97891]  
485264 2 [296,-5140] [296,5140]  
485270 2 [539,-12533] [539,12533]  
485272 2 [-63,-485] [-63,485]  
485276 2 [-43,-637] [-43,637]  
485277 2 [-53,-580] [-53,580]  
485297 4 [128,-1607] [128,1607] [8,-697] [8,697]  
485305 2 [279,-4712] [279,4712]  
485306 2 [-65,-459] [-65,459]  
485308 2 [626,-15678] [626,15678]  
485312 2 [89,-1091] [89,1091]  
485313 2 [-74,-283] [-74,283]  
485325 4 [-69,-396] [-69,396] [39,-738] [39,738]  
485329 4 [-30,-677] [-30,677] [108,-1321] [108,1321]  
485333 2 [307,-5424] [307,5424]  
485334 4 [1243,-43829] [1243,43829] [7443,-642129] [7443,642129]  
485337 2 [-62,-497] [-62,497]  
485347 2 [33,-722] [33,722]  
485353 6 [38,-735] [38,735] [56,-813] [56,813] [7302,-623969]  
[7302,623969]  
485355 2 [61,-844] [61,844]  
485360 2 [-71,-357] [-71,357]  
485361 8 [-21,-690] [-21,690] [-60,-519] [-60,519] [1042,-33643]  
[1042,33643] [6033354,-14819659035] [6033354,14819659035]  
485368 2 [-78,-104] [-78,104]  
485369 4 [-22,-689] [-22,689] [318890,-180078287] [318890,180078287]  
485373 2 [151,-1982] [151,1982]  
485379 2 [-75,-252] [-75,252]  
485392 2 [48,-772] [48,772]  
485404 2 [90,-1102] [90,1102]  
485407 2 [29,-714] [29,714]  
485416 6 [-10,-696] [-10,696] [-31,-675] [-31,675] [42,-748] [42,748]  
485422 2 [387,-7645] [387,7645]  
485425 2 [86,-1059] [86,1059]  
485430 2 [-29,-679] [-29,679]  
485432 2 [-26,-684] [-26,684]  
485433 2 [-77,-170] [-77,170]  
485441 2 [122,-1517] [122,1517]  
485465 2 [-46,-623] [-46,623]  
485466 2 [7,-697] [7,697]  
485473 2 [-72,-335] [-72,335]  
485476 2 [12,-698] [12,698]  
485481 4 [-20,-691] [-20,691] [1480,-56941] [1480,56941]  
485487 2 [-51,-594] [-51,594]  
485496 2 [609,-15045] [609,15045]

485497 4 [-57,-548] [-57,548] [104,-1269] [104,1269]  
485509 2 [-45,-628] [-45,628]  
485511 2 [-23,-688] [-23,688]  
485513 2 [58,-825] [58,825]  
485521 2 [-66,-445] [-66,445]  
485528 4 [-34,-668] [-34,668] [2417,-118829] [2417,118829]  
485532 2 [514,-11674] [514,11674]  
485537 2 [338,-6253] [338,6253]  
485549 2 [583,-14094] [583,14094]  
485568 2 [57,-819] [57,819]  
485569 4 [18,-701] [18,701] [200,-2913] [200,2913]  
485577 2 [-78,-105] [-78,105]  
485593 4 [132,-1669] [132,1669] [6,-697] [6,697]  
485600 2 [-55,-565] [-55,565]  
485607 2 [2953,-160472] [2953,160472]  
485612 4 [142,-1830] [142,1830] [174238,-72730122] [174238,72730122]  
485630 2 [1819,-77583] [1819,77583]  
485632 4 [-76,-216] [-76,216] [32,-720] [32,720]  
485633 2 [-58,-539] [-58,539]  
485636 2 [97832,-30599998] [97832,30599998]  
485639 2 [25,-708] [25,708]  
485649 2 [118,-1459] [118,1459]  
485654 2 [35,-727] [35,727]  
485656 2 [30,-716] [30,716]  
485663 2 [-67,-430] [-67,430]  
485676 2 [157,-2087] [157,2087]  
485681 2 [239,-3760] [239,3760]  
485684 2 [5,-697] [5,697]  
485696 2 [185,-2611] [185,2611]  
485697 4 [-32,-673] [-32,673] [112,-1375] [112,1375]  
485700 2 [349,-6557] [349,6557]  
485713 2 [-28,-681] [-28,681]  
485714 2 [1175,-40283] [1175,40283]  
485718 2 [427,-8851] [427,8851]  
485723 2 [-19,-692] [-19,692]  
485724 2 [610,-15082] [610,15082]  
485728 2 [-39,-653] [-39,653]  
485732 2 [-16,-694] [-16,694]  
485733 2 [31,-718] [31,718]  
485737 2 [294,-5089] [294,5089]  
485738 2 [-73,-311] [-73,311]  
485740 4 [11006,-1154634] [11006,1154634] [54,-802] [54,802]  
485745 2 [4,-697] [4,697]  
485747 4 [-11,-696] [-11,696] [-47,-618] [-47,618]  
485759 4 [305,-5372] [305,5372] [65,-872] [65,872]  
485763 2 [517,-11776] [517,11776]  
485766 2 [219,-3315] [219,3315]  
485769 2 [-14,-695] [-14,695]  
485774 2 [-77,-171] [-77,171]  
485775 4 [1165,-39770] [1165,39770] [145,-1880] [145,1880]

485782 2 [3,-697] [3,697]  
485788 4 [-78,-106] [-78,106] [306,-5398] [306,5398]  
485793 10 [-24,-687] [-24,687] [-54,-573] [-54,573] [1842,-79059]  
[1842,79059] [6843,-566070] [6843,566070] [7956,-709647] [7956,709647]  
485801 4 [2,-697] [2,697] [2074,-94455] [2074,94455]  
485808 2 [1,-697] [1,697]  
485809 4 [0,-697] [0,697] [3198,-180851] [3198,180851]  
485810 2 [-1,-697] [-1,697]  
485817 2 [-2,-697] [-2,697]  
485821 4 [107,-1308] [107,1308] [12596075,-44704666236]  
[12596075,44704666236]  
485828 2 [-68,-414] [-68,414]  
485836 2 [-3,-697] [-3,697]  
485838 2 [27,-711] [27,711]  
485841 2 [319,-5740] [319,5740]  
485848 2 [78,-980] [78,980]  
485857 4 [14,-699] [14,699] [482,-10605] [482,10605]  
485865 2 [-56,-557] [-56,557]  
485866 2 [335,-6171] [335,6171]  
485873 18 [-4,-697] [-4,697] [-44,-633] [-44,633] [-64,-473] [-64,473]  
[11,-698] [11,698] [172,-2361] [172,2361] [178,-2475] [178,2475]  
[62,-851] [62,851] [649286,-523183523] [649286,523183523]  
[8642,-803381] [8642,803381]  
485880 2 [-74,-284] [-74,284]  
485884 8 [-70,-378] [-70,378] [-75,-253] [-75,253] [210,-3122]  
[210,3122] [770,-21378] [770,21378]  
485893 2 [467,-10116] [467,10116]  
485899 2 [105,-1282] [105,1282]  
485904 2 [16,-700] [16,700]  
485905 2 [8304,-756713] [8304,756713]  
485906 2 [95,-1159] [95,1159]  
485912 2 [74,-944] [74,944]  
485913 2 [247,-3944] [247,3944]  
485934 2 [-5,-697] [-5,697]  
485945 2 [19,-702] [19,702]  
485956 6 [360,-6866] [360,6866] [572,-13698] [572,13698]  
[8477,-780483] [8477,780483]  
485961 2 [100,-1219] [100,1219]  
485966 2 [419,-8605] [419,8605]  
485992 2 [198,-2872] [198,2872]  
485997 2 [43,-752] [43,752]  
486001 6 [-78,-107] [-78,107] [47,-768] [47,768] [80,-999] [80,999]  
486006 2 [67,-887] [67,887]  
486009 2 [106,-1295] [106,1295]  
486025 4 [-6,-697] [-6,697] [24,-707] [24,707]  
486026 2 [1007,-31963] [1007,31963]  
486044 2 [130,-1638] [130,1638]  
486062 2 [-61,-509] [-61,509]  
486065 2 [-76,-217] [-76,217]  
486075 2 [-71,-358] [-71,358]

486080 2 [49,-777] [49,777]  
486081 20 [-18,-693] [-18,693] [127,-1592] [127,1592] [1330,-48509]  
[1330,48509] [270,-4491] [270,4491] [315,-5634] [315,5634] [342,-6363]  
[342,6363] [50040,-11193759] [50040,11193759] [64,-865] [64,865]  
[72,-927] [72,927] [900,-27009] [900,27009]  
486097 2 [288,-4937] [288,4937]  
486098 2 [-49,-607] [-49,607]  
486104 6 [110,-1348] [110,1348] [41,-745] [41,745] [590,-14348]  
[590,14348]  
486117 4 [-77,-172] [-77,172] [63,-858] [63,858]  
486118 2 [-69,-397] [-69,397]  
486127 2 [5997,-464410] [5997,464410]  
486139 2 [93,-1136] [93,1136]  
486140 2 [266,-4394] [266,4394]  
486142 2 [723,-19453] [723,19453]  
486144 6 [-12,-696] [-12,696] [-72,-336] [-72,336] [120,-1488]  
[120,1488]  
486152 6 [-7,-697] [-7,697] [322,-5820] [322,5820] [553,-13023]  
[553,13023]  
486157 2 [123,-1532] [123,1532]  
486161 2 [490,-10869] [490,10869]  
486172 2 [-27,-683] [-27,683]  
486178 2 [-33,-671] [-33,671]  
486188 2 [533,-12325] [533,12325]  
486190 2 [299,-5217] [299,5217]  
486201 2 [-50,-601] [-50,601]  
486204 2 [10,-698] [10,698]  
486209 4 [20,-703] [20,703] [668,-17279] [668,17279]  
486215 2 [901,-27054] [901,27054]  
486216 4 [-78,-108] [-78,108] [169,-2305] [169,2305]  
486221 2 [-25,-686] [-25,686]  
486225 6 [-36,-663] [-36,663] [-65,-460] [-65,460] [150,-1965]  
[150,1965]  
486228 2 [877,-25981] [877,25981]  
486237 2 [-41,-646] [-41,646]  
486242 2 [1327,-48345] [1327,48345]  
486243 2 [-63,-486] [-63,486]  
486244 4 [36,-730] [36,730] [60,-838] [60,838]  
486252 2 [-42,-642] [-42,642]  
486253 2 [-37,-660] [-37,660]  
486269 2 [23,-706] [23,706]  
486276 2 [85,-1049] [85,1049]  
486279 4 [-59,-530] [-59,530] [1305,-47148] [1305,47148]  
486295 2 [4329,-284828] [4329,284828]  
486305 2 [719,-19292] [719,19292]  
486308 2 [77,-971] [77,971]  
486321 4 [-8,-697] [-8,697] [34,-725] [34,725]  
486323 2 [48817,-10785906] [48817,10785906]  
486328 2 [102,-1244] [102,1244]  
486332 4 [-62,-498] [-62,498] [53,-797] [53,797]

486334 2 [75,-953] [75,953]  
486342 2 [139,-1781] [139,1781]  
486348 2 [181,-2533] [181,2533]  
486352 6 [-52,-588] [-52,588] [204,-2996] [204,2996] [44,-756]  
[44,756]  
486355 2 [21,-704] [21,704]  
486360 2 [46,-764] [46,764]  
486361 14 [-48,-613] [-48,613] [-73,-312] [-73,312] [1260,-44731]  
[1260,44731] [1490,-57519] [1490,57519] [167,-2268] [167,2268]  
[1932,-84923] [1932,84923] [422,-8697] [422,8697]  
486377 4 [1822,-77775] [1822,77775] [22,-705] [22,705]  
486389 2 [515,-11708] [515,11708]  
486391 2 [-75,-254] [-75,254]  
486397 2 [87,-1070] [87,1070]  
486400 6 [-15,-695] [-15,695] [-60,-520] [-60,520] [804,-22808]  
[804,22808]  
486404 2 [13,-699] [13,699]  
486412 8 [-66,-446] [-66,446] [117,-1445] [117,1445] [1269,-45211]  
[1269,45211] [94720974,-921869046094] [94720974,921869046094]  
486417 2 [28,-713] [28,713]  
486424 2 [113,-1389] [113,1389]  
486425 2 [164,-2213] [164,2213]  
486431 2 [-35,-666] [-35,666]  
486433 4 [-78,-109] [-78,109] [2798,-148005] [2798,148005]  
486438 2 [-53,-581] [-53,581]  
486449 2 [-74,-285] [-74,285]  
486461 2 [1079,-35450] [1079,35450]  
486462 2 [-77,-173] [-77,173]  
486468 10 [276,-4638] [276,4638] [432,-9006] [432,9006] [516,-11742]  
[516,11742] [60061,-14719357] [60061,14719357] [76,-962] [76,962]  
486473 2 [146,-1897] [146,1897]  
486475 4 [45,-760] [45,760] [9,-698] [9,698]  
486488 2 [17,-701] [17,701]  
486489 2 [55,-808] [55,808]  
486500 6 [-40,-650] [-40,650] [-76,-218] [-76,218] [260,-4250]  
[260,4250]  
486505 2 [96,-1171] [96,1171]  
486521 2 [-38,-657] [-38,657]  
486524 6 [-67,-431] [-67,431] [26,-710] [26,710] [50,-782] [50,782]  
486538 2 [-9,-697] [-9,697]  
486549 2 [-17,-694] [-17,694]  
486550 2 [99,-1207] [99,1207]  
486551 2 [-43,-638] [-43,638]  
486553 2 [126,-1577] [126,1577]  
486564 2 [40,-742] [40,742]  
486572 2 [1862,-80350] [1862,80350]  
486579 2 [565,-13448] [565,13448]  
486585 2 [124,-1547] [124,1547]  
486588 2 [133,-1685] [133,1685]  
486593 2 [68,-895] [68,895]

486594 2 [-57,-549] [-57,549]  
486608 2 [236,-3692] [236,3692]  
486613 2 [-13,-696] [-13,696]  
486617 2 [1952,-86245] [1952,86245]  
486625 2 [15,-700] [15,700]  
486636 2 [37,-733] [37,733]  
486640 2 [81,-1009] [81,1009]  
486641 2 [-70,-379] [-70,379]  
486650 2 [71,-919] [71,919]  
486652 2 [-78,-110] [-78,110]  
486656 2 [52,-792] [52,792]  
486657 2 [-68,-415] [-68,415]  
486672 2 [448,-9508] [448,9508]  
486676 2 [-51,-595] [-51,595]  
486683 2 [173,-2380] [173,2380]  
486684 2 [-30,-678] [-30,678]  
486692 2 [8,-698] [8,698]  
486697 6 [183,-2572] [183,2572] [312,-5555] [312,5555] [3474,-204761]  
[3474,204761]  
486703 2 [177,-2456] [177,2456]  
486712 10 [-46,-624] [-46,624] [-58,-540] [-58,540] [153,-2017]  
[153,2017] [16817,-2180835] [16817,2180835] [9513,-927847]  
[9513,927847]  
486713 2 [158,-2105] [158,2105]  
486718 2 [51,-787] [51,787]  
486719 2 [125,-1562] [125,1562]  
486731 2 [-55,-566] [-55,566]  
486742 2 [-21,-691] [-21,691]  
486748 2 [-22,-690] [-22,690]  
486750 2 [355,-6725] [355,6725]  
486755 2 [149,-1948] [149,1948]  
486761 2 [647,-16472] [647,16472]  
486766 2 [-45,-629] [-45,629]  
486767 2 [-31,-676] [-31,676]  
486769 2 [888,-26471] [888,26471]  
486789 2 [-29,-680] [-29,680]  
486792 4 [-71,-359] [-71,359] [33,-723] [33,723]  
486801 2 [-26,-685] [-26,685]  
486802 2 [39,-739] [39,739]  
486804 2 [70141,-18576245] [70141,18576245]  
486809 6 [-10,-697] [-10,697] [-77,-174] [-77,174] [256,-4155]  
[256,4155]  
486811 2 [857,-25098] [857,25098]  
486816 2 [97,-1183] [97,1183]  
486817 6 [-72,-337] [-72,337] [6558,-531077] [6558,531077] [84,-1039]  
[84,1039]  
486820 2 [-64,-474] [-64,474]  
486824 2 [38,-736] [38,736]  
486829 2 [155,-2052] [155,2052]  
486833 2 [98,-1195] [98,1195]



486835 2 [16209,-2063642] [16209,2063642]  
486836 2 [29,-715] [29,715]  
486845 2 [59,-832] [59,832]  
486846 2 [195,-2811] [195,2811]  
486861 2 [7,-698] [7,698]  
486864 4 [-20,-692] [-20,692] [340,-6308] [340,6308]  
486865 8 [-34,-669] [-34,669] [114,-1403] [114,1403] [116,-1431]  
[116,1431] [2007659,-2844689862] [2007659,2844689862]  
486872 2 [209,-3101] [209,3101]  
486873 8 [-78,-111] [-78,111] [12,-699] [12,699] [147,-1914]  
[147,1914] [1728,-71835] [1728,71835]  
486879 2 [83473,-24116764] [83473,24116764]  
486888 2 [-23,-689] [-23,689]  
486900 4 [-75,-255] [-75,255] [69,-903] [69,903]  
486904 2 [66,-880] [66,880]  
486913 4 [-69,-398] [-69,398] [42,-749] [42,749]  
486921 2 [70,-911] [70,911]  
486937 6 [-76,-219] [-76,219] [48,-773] [48,773] [92,-1125] [92,1125]  
486940 2 [-54,-574] [-54,574]  
486956 2 [317,-5687] [317,5687]  
486969 2 [148,-1931] [148,1931]  
486972 2 [18,-702] [18,702]  
486980 4 [-56,-558] [-56,558] [56,-814] [56,814]  
486984 2 [-47,-619] [-47,619]  
486985 2 [10584,-1088867] [10584,1088867]  
486986 2 [-73,-313] [-73,313]  
486988 2 [6,-698] [6,698]  
486992 2 [802004,-718232084] [802004,718232084]  
486993 2 [82,-1019] [82,1019]  
486999 2 [213,-3186] [213,3186]  
487014 2 [115,-1417] [115,1417]  
487020 2 [-74,-286] [-74,286]  
487035 2 [-39,-654] [-39,654]  
487044 4 [-32,-674] [-32,674] [61,-845] [61,845]  
487045 2 [11391,-1215746] [11391,1215746]  
487054 2 [83,-1029] [83,1029]  
487056 2 [25,-709] [25,709]  
487061 2 [79,-990] [79,990]  
487073 2 [32,-721] [32,721]  
487076 2 [-28,-682] [-28,682]  
487079 4 [5,-698] [5,698] [73,-936] [73,936]  
487080 2 [529,-12187] [529,12187]  
487081 4 [-61,-510] [-61,510] [55392,-13036787] [55392,13036787]  
487089 10 [240,-3783] [240,3783] [30,-717] [30,717] [696,-18375]  
[696,18375] [843,-24486] [843,24486] [88,-1081] [88,1081]  
487096 2 [-78,-112] [-78,112]  
487105 2 [639,-16168] [639,16168]  
487108 2 [-19,-693] [-19,693]  
487109 2 [35,-728] [35,728]  
487118 2 [587,-14239] [587,14239]

487121 2 [-16,-695] [-16,695]  
487140 8 [-11,-697] [-11,697] [-44,-634] [-44,634] [4,-698] [4,698]  
[8656,-805334] [8656,805334]  
487146 2 [-65,-461] [-65,461]  
487153 2 [138,-1765] [138,1765]  
487158 4 [-77,-175] [-77,175] [25123,-3982055] [25123,3982055]  
487160 2 [-14,-696] [-14,696]  
487164 4 [205,-3017] [205,3017] [58,-826] [58,826]  
487168 4 [-24,-688] [-24,688] [11016,-1156208] [11016,1156208]  
487169 2 [280,-4737] [280,4737]  
487170 2 [31,-719] [31,719]  
487172 2 [428,-8882] [428,8882]  
487177 4 [174,-2399] [174,2399] [3,-698] [3,698]  
487193 2 [176,-2437] [176,2437]  
487196 6 [109,-1335] [109,1335] [2,-698] [2,698] [250,-4014]  
[250,4014]  
487202 2 [143,-1847] [143,1847]  
487203 2 [1,-698] [1,698]  
487204 2 [0,-698] [0,698]  
487205 2 [-1,-698] [-1,698]  
487207 2 [57,-820] [57,820]  
487212 4 [-2,-698] [-2,698] [15118,-1858838] [15118,1858838]  
487216 2 [-63,-487] [-63,487]  
487225 2 [350,-6585] [350,6585]  
487231 2 [-3,-698] [-3,698]  
487236 6 [229,-3535] [229,3535] [232,-3602] [232,3602]  
[5659180,-13462640894] [5659180,13462640894]  
487242 2 [3903,-243837] [3903,243837]  
487256 2 [14,-700] [14,700]  
487261 2 [27,-712] [27,712]  
487268 4 [-4,-698] [-4,698] [1468,-56250] [1468,56250]  
487270 2 [11,-699] [11,699]  
487275 2 [265,-4370] [265,4370]  
487278 4 [163,-2195] [163,2195] [1963,-86975] [1963,86975]  
487291 2 [345,-6446] [345,6446]  
487296 2 [972,-30312] [972,30312]  
487297 2 [134,-1701] [134,1701]  
487305 8 [-66,-447] [-66,447] [16,-701] [16,701] [186,-2631]  
[186,2631] [246,-3921] [246,3921]  
487313 2 [-49,-608] [-49,608]  
487320 2 [94,-1148] [94,1148]  
487321 2 [-78,-113] [-78,113]  
487322 4 [103,-1257] [103,1257] [463,-9987] [463,9987]  
487329 6 [-5,-698] [-5,698] [-62,-499] [-62,499] [508,-11471]  
[508,11471]  
487340 2 [-59,-531] [-59,531]  
487345 2 [54,-803] [54,803]  
487349 2 [175,-2418] [175,2418]  
487350 2 [19,-703] [19,703]  
487353 2 [11251,-1193402] [11251,1193402]

487375 2 [141,-1814] [141,1814]  
487376 2 [-76,-220] [-76,220]  
487387 2 [-67,-432] [-67,432]  
487391 2 [1085,-35746] [1085,35746]  
487400 2 [-70,-380] [-70,380]  
487404 4 [-50,-602] [-50,602] [73078,-19755134] [73078,19755134]  
487411 2 [-75,-256] [-75,256]  
487413 2 [111,-1362] [111,1362]  
487416 2 [96562,-30006088] [96562,30006088]  
487420 2 [-6,-698] [-6,698]  
487424 2 [848,-24704] [848,24704]  
487425 2 [91,-1114] [91,1114]  
487432 2 [13347273,-48762820207] [13347273,48762820207]  
487440 4 [129,-1623] [129,1623] [24,-708] [24,708]  
487441 4 [-60,-521] [-60,521] [2294,-109875] [2294,109875]  
487448 2 [121,-1503] [121,1503]  
487450 2 [159,-2123] [159,2123]  
487453 2 [987,-31016] [987,31016]  
487468 2 [-18,-694] [-18,694]  
487488 4 [-68,-416] [-68,416] [208,-3080] [208,3080]  
487491 2 [1477,-56768] [1477,56768]  
487492 4 [-72,-338] [-72,338] [6564,-531806] [6564,531806]  
487495 4 [261,-4274] [261,4274] [89,-1092] [89,1092]  
487502 2 [43,-753] [43,753]  
487504 2 [65,-873] [65,873]  
487505 2 [686,-17981] [686,17981]  
487508 2 [1061,-34567] [1061,34567]  
487509 2 [-77,-176] [-77,176]  
487511 2 [-71,-360] [-71,360]  
487517 2 [119,-1474] [119,1474]  
487521 2 [-33,-672] [-33,672]  
487523 2 [101,-1232] [101,1232]  
487529 2 [-52,-589] [-52,589]  
487530 2 [-41,-647] [-41,647]  
487537 4 [-12,-697] [-12,697] [-42,-643] [-42,643]  
487538 4 [1183,-40695] [1183,40695] [47,-769] [47,769]  
487539 2 [-27,-684] [-27,684]  
487544 2 [86,-1060] [86,1060]  
487547 2 [-7,-698] [-7,698]  
487548 2 [-78,-114] [-78,114]  
487552 2 [-36,-664] [-36,664]  
487569 2 [220,-3337] [220,3337]  
487574 2 [-37,-661] [-37,661]  
487576 2 [62,-852] [62,852]  
487580 2 [65834,-16891778] [65834,16891778]  
487588 2 [-48,-614] [-48,614]  
487589 2 [371,-7180] [371,7180]  
487593 6 [-74,-287] [-74,287] [2866,-153433] [2866,153433]  
[568,-13555] [568,13555]  
487594 2 [-25,-687] [-25,687]

487595 2 [41,-746] [41,746]  
487601 4 [-53,-582] [-53,582] [10,-699] [10,699]  
487609 2 [90,-1103] [90,1103]  
487613 2 [-73,-314] [-73,314]  
487615 2 [9309,-898162] [9309,898162]  
487616 2 [20,-704] [20,704]  
487625 2 [131,-1654] [131,1654]  
487628 2 [206,-3038] [206,3038]  
487634 2 [431,-8975] [431,8975]  
487635 2 [49,-778] [49,778]  
487648 2 [137,-1749] [137,1749]  
487671 2 [217,-3272] [217,3272]  
487673 2 [1778,-74975] [1778,74975]  
487682 2 [23,-707] [23,707]  
487693 2 [-57,-550] [-57,550]  
487698 2 [391,-7763] [391,7763]  
487705 4 [234,-3647] [234,3647] [36,-731] [36,731]  
487707 2 [793,-22342] [793,22342]  
487710 2 [-69,-399] [-69,399]  
487714 2 [135,-1717] [135,1717]  
487716 2 [-8,-698] [-8,698]  
487738 2 [207,-3059] [207,3059]  
487747 2 [389,-7704] [389,7704]  
487755 2 [201,-2934] [201,2934]  
487761 2 [652,-16663] [652,16663]  
487764 4 [-35,-667] [-35,667] [21,-705] [21,705]  
487769 2 [-64,-475] [-64,475]  
487772 4 [2698,-140142] [2698,140142] [34,-726] [34,726]  
487776 2 [9649,-947815] [9649,947815]  
487777 2 [-78,-115] [-78,115]  
487781 2 [67,-888] [67,888]  
487788 2 [22,-706] [22,706]  
487789 2 [2343,-113414] [2343,113414]  
487791 4 [-15,-696] [-15,696] [31245,-5522946] [31245,5522946]  
487793 2 [-58,-541] [-58,541]  
487801 6 [-40,-651] [-40,651] [162,-2177] [162,2177] [74,-945]  
[74,945]  
487803 2 [13,-700] [13,700]  
487809 2 [78,-981] [78,981]  
487812 4 [2908,-156818] [2908,156818] [64,-866] [64,866]  
487817 4 [-76,-221] [-76,221] [452,-9635] [452,9635]  
487818 2 [3967,-249859] [3967,249859]  
487828 2 [-43,-639] [-43,639]  
487833 2 [136,-1733] [136,1733]  
487834 2 [63,-859] [63,859]  
487836 2 [-38,-658] [-38,658]  
487841 2 [287,-4912] [287,4912]  
487844 4 [1540,-60438] [1540,60438] [28,-714] [28,714]  
487862 2 [-77,-177] [-77,177]  
487864 2 [-55,-567] [-55,567]

487865 2 [44,-757] [44,757]  
487867 2 [-51,-596] [-51,596]  
487872 2 [9,-699] [9,699]  
487875 2 [865,-25450] [865,25450]  
487880 2 [841,-24399] [841,24399]  
487881 2 [160,-2141] [160,2141]  
487889 2 [46,-765] [46,765]  
487891 2 [17,-702] [17,702]  
487914 2 [415,-8483] [415,8483]  
487921 4 [60,-839] [60,839] [9195,-881714] [9195,881714]  
487924 2 [-75,-257] [-75,257]  
487927 2 [53,-798] [53,798]  
487933 2 [-9,-698] [-9,698]  
487936 2 [72,-928] [72,928]  
487938 2 [-17,-695] [-17,695]  
487945 4 [26,-711] [26,711] [354,-6697] [354,6697]  
487952 2 [272,-4540] [272,4540]  
487953 2 [1036,-33353] [1036,33353]  
487961 2 [-46,-625] [-46,625]  
487971 2 [1365,-50436] [1365,50436]  
487972 4 [108,-1322] [108,1322] [264,-4346] [264,4346]  
487976 2 [170,-2324] [170,2324]  
487980 2 [429,-8913] [429,8913]  
487992 2 [1702,-70220] [1702,70220]  
487996 2 [45,-761] [45,761]  
487997 2 [1387,-51660] [1387,51660]  
487998 2 [291,-5013] [291,5013]  
488000 6 [1280,-45800] [1280,45800] [161,-2159] [161,2159] [80,-1000]  
[80,1000]  
488006 2 [-13,-697] [-13,697]  
488008 2 [-78,-116] [-78,116]  
488020 2 [621,-15491] [621,15491]  
488025 2 [-45,-630] [-45,630]  
488026 2 [15,-701] [15,701]  
488036 2 [104,-1270] [104,1270]  
488041 2 [-30,-679] [-30,679]  
488049 2 [40,-743] [40,743]  
488066 2 [215,-3229] [215,3229]  
488069 2 [-65,-462] [-65,462]  
488076 2 [262,-4298] [262,4298]  
488089 6 [-54,-575] [-54,575] [50,-783] [50,783] [8,-699] [8,699]  
488097 4 [-56,-559] [-56,559] [274,-4589] [274,4589]  
488102 2 [-61,-511] [-61,511]  
488103 2 [37,-734] [37,734]  
488106 2 [55,-809] [55,809]  
488115 2 [241,-3806] [241,3806]  
488120 6 [-31,-677] [-31,677] [22706,-3421456] [22706,3421456]  
[674,-17512] [674,17512]  
488125 2 [-21,-692] [-21,692]  
488129 2 [-22,-691] [-22,691]

488136 2 [430,-8944] [430,8944]  
488145 2 [1897456,-2613711031] [1897456,2613711031]  
488150 2 [-29,-681] [-29,681]  
488161 4 [-70,-381] [-70,381] [602,-14787] [602,14787]  
488168 2 [-74,-288] [-74,288]  
488169 2 [-72,-339] [-72,339]  
488172 2 [-26,-686] [-26,686]  
488175 2 [36721,-7036744] [36721,7036744]  
488191 2 [-63,-488] [-63,488]  
488192 2 [152,-2000] [152,2000]  
488196 2 [180,-2514] [180,2514]  
488200 2 [-66,-448] [-66,448]  
488204 8 [-10,-698] [-10,698] [-34,-670] [-34,670] [166,-2250]  
[166,2250] [3293,-188969] [3293,188969]  
488217 2 [-77,-178] [-77,178]  
488218 2 [351,-6613] [351,6613]  
488223 4 [-47,-620] [-47,620] [417,-8544] [417,8544]  
488225 2 [95,-1160] [95,1160]  
488232 4 [-71,-361] [-71,361] [694,-18296] [694,18296]  
488237 2 [263,-4322] [263,4322]  
488239 2 [33,-724] [33,724]  
488241 10 [-78,-117] [-78,117] [2341407,-3582740628]  
[2341407,3582740628] [52,-793] [52,793] [6240,-492921] [6240,492921]  
[75,-954] [75,954]  
488242 2 [-73,-315] [-73,315]  
488245 2 [531,-12256] [531,12256]  
488249 2 [-20,-693] [-20,693]  
488251 2 [77,-972] [77,972]  
488252 2 [-67,-433] [-67,433]  
488258 2 [7,-699] [7,699]  
488260 2 [-76,-222] [-76,222]  
488267 6 [-23,-690] [-23,690] [29,-716] [29,716] [6509,-525136]  
[6509,525136]  
488272 2 [12,-700] [12,700]  
488279 2 [245,-3898] [245,3898]  
488281 2 [39,-740] [39,740]  
488293 2 [51,-788] [51,788]  
488294 2 [31811,-5673695] [31811,5673695]  
488297 4 [194,-2791] [194,2791] [38,-737] [38,737]  
488308 2 [4581,-310057] [4581,310057]  
488321 2 [-68,-417] [-68,417]  
488328 2 [-62,-500] [-62,500]  
488337 2 [634,-15979] [634,15979]  
488344 2 [-39,-655] [-39,655]  
488346 2 [559,-13235] [559,13235]  
488375 2 [85,-1050] [85,1050]  
488377 2 [18,-703] [18,703]  
488384 2 [68,-896] [68,896]  
488385 2 [6,-699] [6,699]  
488392 2 [1074,-35204] [1074,35204]

488393 4 [-32,-675] [-32,675] [76,-963] [76,963]  
488400 2 [100,-1220] [100,1220]  
488403 2 [-59,-532] [-59,532]  
488409 2 [-44,-635] [-44,635]  
488412 6 [1234,-43354] [1234,43354] [42,-750] [42,750] [93,-1137]  
[93,1137]  
488438 2 [107,-1309] [107,1309]  
488439 2 [-75,-258] [-75,258]  
488441 2 [-28,-683] [-28,683]  
488448 2 [112,-1376] [112,1376]  
488457 2 [483,-10638] [483,10638]  
488464 2 [105,-1283] [105,1283]  
488475 2 [25,-710] [25,710]  
488476 8 [-78,-118] [-78,118] [122,-1518] [122,1518] [5,-699] [5,699]  
[6242,-493158] [6242,493158]  
488484 6 [-60,-522] [-60,522] [156,-2070] [156,2070] [48,-774]  
[48,774]  
488489 2 [71,-920] [71,920]  
488495 2 [-19,-694] [-19,694]  
488503 2 [8537,-788784] [8537,788784]  
488509 2 [-69,-400] [-69,400]  
488510 2 [59,-833] [59,833]  
488512 8 [-16,-696] [-16,696] [128,-1608] [128,1608] [144,-1864]  
[144,1864] [46817,-10129905] [46817,10129905]  
488516 4 [32,-722] [32,722] [680,-17746] [680,17746]  
488524 2 [30,-718] [30,718]  
488528 2 [916,-27732] [916,27732]  
488530 2 [-49,-609] [-49,609]  
488531 2 [197,-2852] [197,2852]  
488535 2 [-11,-698] [-11,698]  
488537 2 [4,-699] [4,699]  
488538 2 [87,-1071] [87,1071]  
488545 6 [-24,-689] [-24,689] [11034,-1159043] [11034,1159043]  
[996,-31441] [996,31441]  
488553 2 [-14,-697] [-14,697]  
488558 2 [3971,-250237] [3971,250237]  
488566 2 [35,-729] [35,729]  
488568 2 [118,-1460] [118,1460]  
488574 4 [-77,-179] [-77,179] [3,-699] [3,699]  
488577 2 [31498,-5590163] [31498,5590163]  
488584 2 [353,-6669] [353,6669]  
488593 2 [2,-699] [2,699]  
488598 2 [187,-2651] [187,2651]  
488600 6 [1,-699] [1,699] [106,-1296] [106,1296] [254,-4108]  
[254,4108]  
488601 2 [0,-699] [0,699]  
488602 2 [-1,-699] [-1,699]  
488603 2 [281,-4762] [281,4762]  
488609 12 [-2,-699] [-2,699] [-50,-603] [-50,603] [15140,-1862897]  
[15140,1862897] [1820,-77647] [1820,77647] [31,-720] [31,720]

[56,-815] [56,815]  
488628 2 [-3,-699] [-3,699]  
488657 4 [14,-701] [14,701] [7307,-624610] [7307,624610]  
488659 2 [81,-1010] [81,1010]  
488665 4 [-4,-699] [-4,699] [66,-881] [66,881]  
488669 2 [11,-700] [11,700]  
488672 2 [409,-8301] [409,8301]  
488673 2 [352,-6641] [352,6641]  
488686 2 [27,-713] [27,713]  
488694 2 [523,-11981] [523,11981]  
488704 2 [38865,-7661927] [38865,7661927]  
488705 2 [-76,-223] [-76,223]  
488707 2 [69,-904] [69,904]  
488708 6 [-52,-590] [-52,590] [16,-702] [16,702] [397,-7941]  
[397,7941]  
488713 4 [-78,-119] [-78,119] [252,-4061] [252,4061]  
488720 2 [-64,-476] [-64,476]  
488726 2 [-5,-699] [-5,699]  
488727 2 [489,-10836] [489,10836]  
488735 2 [61,-846] [61,846]  
488737 2 [168,-2287] [168,2287]  
488744 2 [70,-912] [70,912]  
488745 2 [-74,-289] [-74,289]  
488753 4 [242,-3829] [242,3829] [596,-14567] [596,14567]  
488757 2 [19,-704] [19,704]  
488766 2 [-53,-583] [-53,583]  
488791 2 [437,-9162] [437,9162]  
488794 2 [-57,-551] [-57,551]  
488796 2 [5842,-446522] [5842,446522]  
488801 2 [110,-1349] [110,1349]  
488804 8 [1013,-32249] [1013,32249] [140,-1798] [140,1798] [368,-7094]  
[368,7094] [8120,-731702] [8120,731702]  
488813 2 [180827,-76894436] [180827,76894436]  
488817 10 [-48,-615] [-48,615] [-6,-699] [-6,699] [102,-1245]  
[102,1245] [228,-3513] [228,3513] [58,-827] [58,827]  
488824 2 [-42,-644] [-42,644]  
488825 2 [-41,-648] [-41,648]  
488840 2 [1721,-71399] [1721,71399]  
488841 2 [244,-3875] [244,3875]  
488848 6 [-72,-340] [-72,340] [57,-821] [57,821] [96,-1172] [96,1172]  
488850 2 [199,-2893] [199,2893]  
488857 4 [-18,-695] [-18,695] [24,-709] [24,709]  
488860 2 [1821,-77711] [1821,77711]  
488866 2 [-33,-673] [-33,673]  
488873 4 [-73,-316] [-73,316] [812,-23149] [812,23149]  
488875 2 [4989,-352388] [4989,352388]  
488876 2 [-58,-542] [-58,542]  
488881 2 [-36,-665] [-36,665]  
488896 2 [84,-1040] [84,1040]  
488897 4 [-37,-662] [-37,662] [383,-7528] [383,7528]



488908 2 [-27,-685] [-27,685]  
488913 2 [51658,-11741035] [51658,11741035]  
488924 2 [-70,-382] [-70,382]  
488932 4 [-12,-698] [-12,698] [132,-1670] [132,1670]  
488933 2 [-77,-180] [-77,180]  
488935 2 [1401,-52444] [1401,52444]  
488944 4 [-7,-699] [-7,699] [665,-17163] [665,17163]  
488952 6 [-78,-120] [-78,120] [54,-804] [54,804] [73,-937] [73,937]  
488955 2 [-71,-362] [-71,362]  
488956 2 [-75,-259] [-75,259]  
488958 2 [2323,-111965] [2323,111965]  
488960 2 [184,-2592] [184,2592]  
488961 2 [154,-2035] [154,2035]  
488965 2 [99,-1208] [99,1208]  
488969 2 [-25,-688] [-25,688]  
488980 2 [269,-4467] [269,4467]  
488994 2 [-65,-463] [-65,463]  
488996 2 [5152,-369798] [5152,369798]  
488997 2 [243,-3852] [243,3852]  
488999 2 [-55,-568] [-55,568]  
489000 2 [10,-700] [10,700]  
489009 2 [43,-754] [43,754]  
489020 2 [221,-3359] [221,3359]  
489025 2 [20,-705] [20,705]  
489032 4 [334,-6144] [334,6144] [82,-1020] [82,1020]  
489042 2 [79,-991] [79,991]  
489049 2 [300,-5243] [300,5243]  
489060 2 [-51,-597] [-51,597]  
489064 2 [103446,-33271360] [103446,33271360]  
489077 2 [47,-770] [47,770]  
489088 2 [41,-747] [41,747]  
489092 2 [773,-21503] [773,21503]  
489097 6 [-66,-449] [-66,449] [212,-3165] [212,3165] [23,-708]  
[23,708]  
489099 2 [-35,-668] [-35,668]  
489104 2 [-40,-652] [-40,652]  
489107 2 [-43,-640] [-43,640]  
489113 6 [-8,-699] [-8,699] [286,-4887] [286,4887] [83,-1030]  
[83,1030]  
489114 2 [3415,-199567] [3415,199567]  
489119 2 [-67,-434] [-67,434]  
489121 2 [120,-1489] [120,1489]  
489125 2 [-61,-512] [-61,512]  
489142 2 [323,-5847] [323,5847]  
489152 2 [-76,-224] [-76,224]  
489153 2 [-38,-659] [-38,659]  
489155 2 [1349,-49552] [1349,49552]  
489156 2 [-68,-418] [-68,418]  
489167 2 [833,-24052] [833,24052]  
489168 4 [-63,-489] [-63,489] [36,-732] [36,732]

489172 2 [237,-3715] [237,3715]  
489175 2 [21,-706] [21,706]  
489183 2 [97,-1184] [97,1184]  
489184 2 [-15,-697] [-15,697]  
489188 2 [92,-1126] [92,1126]  
489192 2 [49,-779] [49,779]  
489193 2 [-78,-121] [-78,121]  
489201 2 [22,-707] [22,707]  
489203 2 [113,-1390] [113,1390]  
489204 2 [13,-701] [13,701]  
489212 2 [-46,-626] [-46,626]  
489216 2 [-56,-560] [-56,560]  
489222 2 [123,-1533] [123,1533]  
489224 2 [98,-1196] [98,1196]  
489225 2 [34,-727] [34,727]  
489240 2 [-54,-576] [-54,576]  
489241 2 [182,-2553] [182,2553]  
489249 2 [6576,-533265] [6576,533265]  
489251 2 [65,-874] [65,874]  
489252 2 [88,-1082] [88,1082]  
489266 2 [127,-1593] [127,1593]  
489271 2 [9,-700] [9,700]  
489273 4 [142,-1831] [142,1831] [28,-715] [28,715]  
489275 2 [505,-11370] [505,11370]  
489281 2 [62,-853] [62,853]  
489286 2 [-45,-631] [-45,631]  
489294 2 [-77,-181] [-77,181]  
489296 2 [17,-703] [17,703]  
489303 2 [117,-1446] [117,1446]  
489310 2 [-69,-401] [-69,401]  
489321 2 [130,-1639] [130,1639]  
489324 4 [-74,-290] [-74,290] [478,-10474] [478,10474]  
489329 4 [-17,-696] [-17,696] [-62,-501] [-62,501]  
489330 2 [-9,-699] [-9,699]  
489331 2 [2357,-114432] [2357,114432]  
489338 2 [151,-1983] [151,1983]  
489363 2 [92677,-28213564] [92677,28213564]  
489364 2 [1773,-74659] [1773,74659]  
489368 2 [26,-712] [26,712]  
489380 2 [44,-758] [44,758]  
489384 2 [193,-2771] [193,2771]  
489385 2 [536,-12429] [536,12429]  
489400 2 [-30,-680] [-30,680]  
489401 4 [-13,-698] [-13,698] [1940,-85451] [1940,85451]  
489419 2 [2185,-102138] [2185,102138]  
489420 2 [46,-766] [46,766]  
489429 2 [15,-702] [15,702]  
489436 2 [-78,-122] [-78,122]  
489438 2 [171,-2343] [171,2343]  
489448 2 [257,-4179] [257,4179]

489464 2 [-47,-621] [-47,621]  
489468 2 [-59,-533] [-59,533]  
489475 4 [-31,-678] [-31,678] [-75,-260] [-75,260]  
489483 2 [297,-5166] [297,5166]  
489488 2 [8,-700] [8,700]  
489501 2 [475,-10376] [475,10376]  
489506 2 [-73,-317] [-73,317]  
489510 2 [-21,-693] [-21,693]  
489512 2 [-22,-692] [-22,692]  
489513 2 [-29,-682] [-29,682]  
489519 2 [45,-762] [45,762]  
489524 2 [53,-799] [53,799]  
489529 6 [-60,-523] [-60,523] [-72,-341] [-72,341] [5316,-387595]  
[5316,387595]  
489536 6 [145,-1881] [145,1881] [40,-744] [40,744] [440,-9256]  
[440,9256]  
489545 6 [-26,-687] [-26,687] [-34,-671] [-34,671] [64,-867] [64,867]  
489553 2 [63,-860] [63,860]  
489556 2 [1589,-63345] [1589,63345]  
489558 2 [67,-889] [67,889]  
489569 2 [188,-2671] [188,2671]  
489572 2 [37,-735] [37,735]  
489582 2 [7699,-675541] [7699,675541]  
489600 2 [60,-840] [60,840]  
489601 6 [-10,-699] [-10,699] [-76,-225] [-76,225] [282,-4787]  
[282,4787]  
489610 2 [311,-5529] [311,5529]  
489617 6 [1148,-38903] [1148,38903] [202,-2955] [202,2955] [94,-1149]  
[94,1149]  
489636 4 [-20,-694] [-20,694] [277,-4663] [277,4663]  
489648 2 [-23,-691] [-23,691]  
489654 2 [91,-1115] [91,1115]  
489655 2 [-39,-656] [-39,656]  
489656 2 [50,-784] [50,784]  
489657 4 [-77,-182] [-77,182] [7,-700] [7,700]  
489665 2 [86,-1061] [86,1061]  
489672 2 [114,-1404] [114,1404]  
489673 4 [-64,-477] [-64,477] [12,-701] [12,701]  
489680 10 [-44,-636] [-44,636] [-71,-363] [-71,363] [124,-1548]  
[124,1548] [1484,-57172] [1484,57172] [89,-1093] [89,1093]  
489681 2 [-78,-123] [-78,123]  
489686 2 [179,-2495] [179,2495]  
489688 2 [33,-725] [33,725]  
489689 2 [-70,-383] [-70,383]  
489692 2 [74,-946] [74,946]  
489699 2 [165,-2232] [165,2232]  
489700 2 [29,-717] [29,717]  
489708 4 [126,-1578] [126,1578] [2973,-162105] [2973,162105]  
489712 2 [83217,-24005905] [83217,24005905]  
489725 2 [55,-810] [55,810]

489728 4 [116,-1432] [116,1432] [3488,-206000] [3488,206000]  
489744 2 [-32,-676] [-32,676]  
489749 2 [-49,-610] [-49,610]  
489762 2 [39,-741] [39,741]  
489772 8 [1733,-72147] [1733,72147] [22437,-3360835] [22437,3360835]  
[38,-738] [38,738] [78,-982] [78,982]  
489784 6 [13665,-1597403] [13665,1597403] [18,-704] [18,704] [6,-700]  
[6,700]  
489793 4 [12192,-1346209] [12192,1346209] [72,-929] [72,929]  
489806 2 [2747,-143977] [2747,143977]  
489808 2 [-28,-684] [-28,684]  
489816 4 [-50,-604] [-50,604] [90,-1104] [90,1104]  
489828 2 [52,-794] [52,794]  
489832 2 [249,-3991] [249,3991]  
489837 2 [103,-1258] [103,1258]  
489844 2 [125,-1563] [125,1563]  
489848 2 [36578,-6995680] [36578,6995680]  
489849 2 [115,-1418] [115,1418]  
489851 2 [157,-2088] [157,2088]  
489867 2 [109,-1336] [109,1336]  
489870 4 [2019,-90723] [2019,90723] [51,-789] [51,789]  
489875 2 [5,-700] [5,700]  
489883 2 [1917,-83936] [1917,83936]  
489884 2 [-19,-695] [-19,695]  
489889 2 [-52,-591] [-52,591]  
489896 2 [25,-711] [25,711]  
489897 2 [-57,-552] [-57,552]  
489905 6 [-16,-697] [-16,697] [-74,-291] [-74,291] [139,-1782]  
[139,1782]  
489909 2 [655,-16778] [655,16778]  
489913 2 [42,-751] [42,751]  
489919 2 [285,-4862] [285,4862]  
489921 2 [-65,-464] [-65,464]  
489924 2 [-24,-690] [-24,690]  
489928 2 [-78,-124] [-78,124]  
489932 2 [-11,-699] [-11,699]  
489933 2 [-53,-584] [-53,584]  
489936 2 [4,-700] [4,700]  
489948 2 [-14,-698] [-14,698]  
489959 2 [133,-1686] [133,1686]  
489961 8 [-58,-543] [-58,543] [30,-719] [30,719] [32,-723] [32,723]  
[519779,-374738310] [519779,374738310]  
489965 2 [359,-6838] [359,6838]  
489973 2 [3,-700] [3,700]  
489977 2 [11044,-1160619] [11044,1160619]  
489988 4 [-67,-435] [-67,435] [101,-1233] [101,1233]  
489992 2 [2,-700] [2,700]  
489993 2 [-68,-419] [-68,419]  
489996 8 [-66,-450] [-66,450] [-75,-261] [-75,261] [582,-14058]  
[582,14058] [6382,-509842] [6382,509842]

489998 2 [227,-3491] [227,3491]  
489999 2 [1,-700] [1,700]  
490000 2 [0,-700] [0,700]  
490001 6 [-1,-700] [-1,700] [362,-6923] [362,6923] [80,-1001]  
[80,1001]  
490008 2 [-2,-700] [-2,700]  
490009 2 [231,-3580] [231,3580]  
490022 2 [-77,-183] [-77,183]  
490025 2 [35,-730] [35,730]  
490027 2 [-3,-700] [-3,700]  
490033 2 [48,-775] [48,775]  
490048 2 [-48,-616] [-48,616]  
490050 2 [31,-721] [31,721]  
490052 2 [-76,-226] [-76,226]  
490060 2 [14,-702] [14,702]  
490064 2 [-4,-700] [-4,700]  
490070 2 [11,-701] [11,701]  
490113 12 [-42,-645] [-42,645] [-69,-402] [-69,402] [16,-703] [16,703]  
[192,-2751] [192,2751] [222,-3381] [222,3381] [27,-714] [27,714]  
490122 2 [-41,-649] [-41,649]  
490125 2 [-5,-700] [-5,700]  
490136 2 [-55,-569] [-55,569]  
490138 2 [111,-1363] [111,1363]  
490141 2 [-73,-318] [-73,318]  
490147 2 [-63,-490] [-63,490]  
490150 4 [-61,-513] [-61,513] [75,-955] [75,955]  
490156 2 [150,-1966] [150,1966]  
490157 2 [283,-4812] [283,4812]  
490166 2 [19,-705] [19,705]  
490177 6 [-78,-125] [-78,125] [59,-834] [59,834] [68,-897] [68,897]  
490196 2 [77,-973] [77,973]  
490204 2 [218,-3294] [218,3294]  
490212 8 [-36,-666] [-36,666] [-72,-342] [-72,342] [189,-2691]  
[189,2691] [892,-26650] [892,26650]  
490213 2 [-33,-674] [-33,674]  
490216 2 [-6,-700] [-6,700]  
490220 4 [494,-11002] [494,11002] [646,-16434] [646,16434]  
490222 2 [-37,-663] [-37,663]  
490225 2 [1470,-56365] [1470,56365]  
490239 2 [573,-13734] [573,13734]  
490240 2 [56,-816] [56,816]  
490248 4 [-18,-696] [-18,696] [3426,-200532] [3426,200532]  
490255 2 [-51,-598] [-51,598]  
490265 2 [284,-4837] [284,4837]  
490268 2 [146,-1898] [146,1898]  
490273 2 [3462,-203701] [3462,203701]  
490276 2 [24,-710] [24,710]  
490279 2 [-27,-686] [-27,686]  
490280 2 [1334,-48728] [1334,48728]  
490289 4 [320,-5767] [320,5767] [50708,-11418649] [50708,11418649]

490297 2 [978,-30593] [978,30593]  
490320 2 [76,-964] [76,964]  
490321 2 [732,-19817] [732,19817]  
490323 2 [337,-6226] [337,6226]  
490329 2 [-12,-699] [-12,699]  
490330 2 [71,-921] [71,921]  
490332 2 [-62,-502] [-62,502]  
490337 4 [-56,-561] [-56,561] [484,-10671] [484,10671]  
490339 2 [293,-5064] [293,5064]  
490343 2 [-7,-700] [-7,700]  
490346 2 [-25,-689] [-25,689]  
490356 2 [3165,-178059] [3165,178059]  
490365 2 [631,-15866] [631,15866]  
490388 2 [-43,-641] [-43,641]  
490389 2 [-77,-184] [-77,184]  
490393 2 [-54,-577] [-54,577]  
490401 2 [10,-701] [10,701]  
490407 2 [-71,-364] [-71,364]  
490409 2 [-40,-653] [-40,653]  
490428 6 [-78,-126] [-78,126] [61,-847] [61,847] [66,-882] [66,882]  
490436 6 [-35,-669] [-35,669] [20,-706] [20,706] [640,-16206]  
[640,16206]  
490440 2 [105694,-34361768] [105694,34361768]  
490455 2 [121,-1504] [121,1504]  
490456 2 [-70,-384] [-70,384]  
490465 2 [-46,-627] [-46,627]  
490466 2 [119,-1475] [119,1475]  
490472 4 [-38,-660] [-38,660] [58,-828] [58,828]  
490476 2 [85,-1051] [85,1051]  
490488 2 [-74,-292] [-74,292]  
490490 2 [191,-2731] [191,2731]  
490491 2 [57,-822] [57,822]  
490499 2 [48865,-10801818] [48865,10801818]  
490505 2 [-76,-227] [-76,227]  
490512 2 [-8,-700] [-8,700]  
490514 2 [23,-709] [23,709]  
490516 2 [69,-905] [69,905]  
490518 2 [43,-755] [43,755]  
490519 2 [-75,-262] [-75,262]  
490520 2 [314,-5608] [314,5608]  
490521 2 [190,-2711] [190,2711]  
490535 2 [-59,-534] [-59,534]  
490537 2 [488,-10803] [488,10803]  
490545 2 [3004,-164647] [3004,164647]  
490546 2 [95,-1161] [95,1161]  
490549 2 [-45,-632] [-45,632]  
490553 2 [592,-14421] [592,14421]  
490561 2 [54,-805] [54,805]  
490569 2 [70,-913] [70,913]  
490576 2 [-60,-524] [-60,524]

490577 2 [104,-1271] [104,1271]  
490579 2 [-15,-698] [-15,698]  
490582 2 [563,-13377] [563,13377]  
490583 2 [41,-748] [41,748]  
490588 2 [21,-707] [21,707]  
490596 2 [172,-2362] [172,2362]  
490607 2 [13,-702] [13,702]  
490611 2 [1585,-63106] [1585,63106]  
490616 2 [22,-708] [22,708]  
490617 2 [108,-1323] [108,1323]  
490618 4 [18207,-2456731] [18207,2456731] [47,-771] [47,771]  
490624 2 [540,-12568] [540,12568]  
490628 2 [-64,-478] [-64,478]  
490633 2 [36,-733] [36,733]  
490652 2 [149,-1949] [149,1949]  
490657 2 [6582,-533995] [6582,533995]  
490672 2 [9,-701] [9,701]  
490673 2 [728,-19655] [728,19655]  
490680 6 [1254,-44412] [1254,44412] [34,-728] [34,728] [81,-1011]  
[81,1011]  
490681 4 [-78,-127] [-78,127] [87,-1072] [87,1072]  
490684 2 [138,-1766] [138,1766]  
490687 6 [129,-1624] [129,1624] [2289,-109516] [2289,109516]  
[93,-1138] [93,1138]  
490688 2 [196,-2832] [196,2832]  
490700 2 [134,-1702] [134,1702]  
490702 2 [147,-1915] [147,1915]  
490703 2 [17,-704] [17,704]  
490704 2 [28,-716] [28,716]  
490707 2 [-47,-622] [-47,622]  
490719 2 [913,-27596] [913,27596]  
490722 2 [-17,-697] [-17,697]  
490726 2 [675,-17551] [675,17551]  
490729 2 [-9,-700] [-9,700]  
490747 2 [153,-2018] [153,2018]  
490751 2 [49,-780] [49,780]  
490758 2 [-77,-185] [-77,185]  
490761 2 [-30,-681] [-30,681]  
490778 2 [-73,-319] [-73,319]  
490785 2 [226,-3469] [226,3469]  
490793 2 [26,-713] [26,713]  
490798 2 [-13,-699] [-13,699]  
490805 2 [211,-3144] [211,3144]  
490816 2 [1169,-39975] [1169,39975]  
490824 2 [178,-2476] [178,2476]  
490827 4 [169,-2306] [169,2306] [73,-938] [73,938]  
490832 6 [-31,-679] [-31,679] [-68,-420] [-68,420] [148,-1932]  
[148,1932]  
490833 2 [372,-7209] [372,7209]  
490834 2 [15,-703] [15,703]

490841 4 [100,-1221] [100,1221] [3340,-193029] [3340,193029]  
490842 2 [223,-3403] [223,3403]  
490850 4 [-65,-465] [-65,465] [295,-5115] [295,5115]  
490852 2 [164,-2214] [164,2214]  
490859 2 [-67,-436] [-67,436]  
490878 2 [-29,-683] [-29,683]  
490888 2 [-34,-672] [-34,672]  
490889 2 [8,-701] [8,701]  
490897 18 [-21,-694] [-21,694] [-22,-693] [-22,693] [-66,-451]  
[-66,451] [-72,-343] [-72,343] [143,-1848] [143,1848]  
[1923812,-2668357065] [1923812,2668357065] [44,-759] [44,759]  
[462,-9955] [462,9955] [764,-21129] [764,21129]  
490898 2 [167,-2269] [167,2269]  
490918 2 [-69,-403] [-69,403]  
490919 2 [185,-2612] [185,2612]  
490920 6 [-26,-688] [-26,688] [214,-3208] [214,3208] [394,-7852]  
[394,7852]  
490924 2 [158,-2106] [158,2106]  
490927 2 [19233,-2667292] [19233,2667292]  
490931 2 [497,-11102] [497,11102]  
490934 4 [131,-1655] [131,1655] [155,-2053] [155,2053]  
490936 2 [-78,-128] [-78,128]  
490940 2 [346,-6474] [346,6474]  
490953 4 [-44,-637] [-44,637] [46,-767] [46,767]  
490960 4 [-76,-228] [-76,228] [1596,-63764] [1596,63764]  
490964 2 [2645,-136033] [2645,136033]  
490968 2 [-39,-657] [-39,657]  
490970 2 [-49,-611] [-49,611]  
490977 2 [84,-1041] [84,1041]  
490988 2 [62,-854] [62,854]  
490993 2 [10368,-1055705] [10368,1055705]  
491000 6 [-10,-700] [-10,700] [386,-7616] [386,7616] [65,-875]  
[65,875]  
491002 2 [-57,-553] [-57,553]  
491004 2 [141,-1815] [141,1815]  
491008 2 [5832,-445376] [5832,445376]  
491010 2 [679,-17707] [679,17707]  
491017 2 [423,-8728] [423,8728]  
491025 12 [-20,-695] [-20,695] [-50,-605] [-50,605] [235,-3670]  
[235,3670] [40,-745] [40,745] [556,-13129] [556,13129] [79,-992]  
[79,992]  
491031 4 [-23,-692] [-23,692] [105,-1284] [105,1284]  
491032 2 [689,-18099] [689,18099]  
491043 2 [37,-736] [37,736]  
491044 4 [-75,-263] [-75,263] [45,-763] [45,763]  
491048 2 [-58,-544] [-58,544]  
491052 2 [469,-10181] [469,10181]  
491057 2 [107,-1310] [107,1310]  
491058 4 [2367,-115161] [2367,115161] [7,-701] [7,701]  
491064 2 [1810,-77008] [1810,77008]



491065 2 [13299,-1533658] [13299,1533658]  
491072 2 [-52,-592] [-52,592]  
491073 4 [-74,-293] [-74,293] [82,-1021] [82,1021]  
491076 2 [12,-702] [12,702]  
491084 2 [2710,-141078] [2710,141078]  
491097 2 [-32,-677] [-32,677]  
491102 2 [-53,-585] [-53,585]  
491123 2 [53,-800] [53,800]  
491128 2 [-63,-491] [-63,491]  
491129 2 [-77,-186] [-77,186]  
491135 2 [29,-718] [29,718]  
491136 4 [-71,-365] [-71,365] [412,-8392] [412,8392]  
491139 2 [33,-726] [33,726]  
491144 2 [290,-4988] [290,4988]  
491147 2 [137,-1750] [137,1750]  
491149 6 [1275,-45532] [1275,45532] [135,-1718] [135,1718] [203,-2976]  
[203,2976]  
491155 2 [561,-13306] [561,13306]  
491159 2 [6713,-550016] [6713,550016]  
491165 2 [23671,-3641874] [23671,3641874]  
491174 2 [83,-1031] [83,1031]  
491177 4 [-28,-685] [-28,685] [-61,-514] [-61,514]  
491184 2 [225,-3447] [225,3447]  
491185 2 [6,-701] [6,701]  
491193 10 [-78,-129] [-78,129] [106,-1297] [106,1297] [18,-705]  
[18,705] [60807,-14994444] [60807,14994444] [96,-1173] [96,1173]  
491201 4 [112,-1377] [112,1377] [224,-3425] [224,3425]  
491212 2 [453,-9667] [453,9667]  
491225 4 [-70,-385] [-70,385] [50,-785] [50,785]  
491245 2 [39,-742] [39,742]  
491249 2 [38,-739] [38,739]  
491256 2 [817,-23363] [817,23363]  
491264 2 [59080,-14360208] [59080,14360208]  
491274 4 [343,-6391] [343,6391] [63,-861] [63,861]  
491275 4 [-19,-696] [-19,696] [-55,-570] [-55,570]  
491276 2 [5,-701] [5,701]  
491280 2 [64,-868] [64,868]  
491281 4 [-48,-617] [-48,617] [60,-841] [60,841]  
491288 2 [233,-3625] [233,3625]  
491300 4 [-16,-698] [-16,698] [136,-1734] [136,1734]  
491305 4 [-24,-691] [-24,691] [216,-3251] [216,3251]  
491308 2 [102,-1246] [102,1246]  
491312 2 [809,-23021] [809,23021]  
491318 2 [2267,-107941] [2267,107941]  
491319 2 [25,-712] [25,712]  
491331 2 [-11,-700] [-11,700]  
491337 6 [-62,-503] [-62,503] [4,-701] [4,701] [67,-890] [67,890]  
491344 2 [828,-23836] [828,23836]  
491345 2 [-14,-699] [-14,699]  
491346 2 [55,-811] [55,811]

491366 2 [139715,-52223329] [139715,52223329]  
491372 2 [238,-3738] [238,3738]  
491374 2 [3,-701] [3,701]  
491382 2 [99,-1209] [99,1209]  
491393 2 [2,-701] [2,701]  
491396 2 [200,-2914] [200,2914]  
491400 6 [1,-701] [1,701] [2370,-115380] [2370,115380] [30,-720]  
[30,720]  
491401 4 [0,-701] [0,701] [4452,-297053] [4452,297053]  
491402 2 [-1,-701] [-1,701]  
491404 2 [-42,-646] [-42,646]  
491408 2 [32,-724] [32,724]  
491409 2 [-2,-701] [-2,701]  
491415 2 [181,-2534] [181,2534]  
491416 2 [42,-752] [42,752]  
491417 14 [-73,-320] [-73,320] [-76,-229] [-76,229]  
[20220910564,-2875418499314331] [20220910564,2875418499314331]  
[268,-4443] [268,4443] [33638,-6169433] [33638,6169433] [52,-795]  
[52,795] [88,-1083] [88,1083]  
491421 2 [-41,-650] [-41,650]  
491428 4 [-3,-701] [-3,701] [1856,-79962] [1856,79962]  
491441 2 [92,-1127] [92,1127]  
491444 2 [173,-2381] [173,2381]  
491449 2 [51,-790] [51,790]  
491452 10 [-51,-599] [-51,599] [-78,-130] [-78,130] [1053,-34177]  
[1053,34177] [594,-14494] [594,14494] [858,-25142] [858,25142]  
491460 4 [-56,-562] [-56,562] [301,-5269] [301,5269]  
491465 6 [-4,-701] [-4,701] [14,-703] [14,703] [6074,-473383]  
[6074,473383]  
491467 2 [777,-21670] [777,21670]  
491471 2 [3265,-186564] [3265,186564]  
491473 4 [11,-702] [11,702] [366,-7037] [366,7037]  
491480 6 [10481,-1073011] [10481,1073011] [526,-12084] [526,12084]  
[874,-25848] [874,25848]  
491486 2 [35,-731] [35,731]  
491489 4 [118,-1461] [118,1461] [446,-9445] [446,9445]  
491491 2 [485,-10704] [485,10704]  
491493 2 [31,-722] [31,722]  
491500 2 [110,-1350] [110,1350]  
491502 2 [-77,-187] [-77,187]  
491513 2 [122,-1519] [122,1519]  
491520 2 [16,-704] [16,704]  
491526 2 [-5,-701] [-5,701]  
491536 2 [552,-12988] [552,12988]  
491542 2 [27,-715] [27,715]  
491545 2 [-36,-667] [-36,667]  
491548 2 [-54,-578] [-54,578]  
491549 2 [-37,-664] [-37,664]  
491552 2 [97,-1185] [97,1185]  
491562 2 [-33,-675] [-33,675]

491571 2 [-75,-264] [-75,264]  
491577 2 [19,-706] [19,706]  
491584 4 [-72,-344] [-72,344] [48,-776] [48,776]  
491585 4 [-64,-479] [-64,479] [74,-947] [74,947]  
491592 2 [754,-20716] [754,20716]  
491597 2 [487,-10770] [487,10770]  
491604 2 [-59,-535] [-59,535]  
491616 2 [177,-2457] [177,2457]  
491617 4 [-6,-701] [-6,701] [98,-1197] [98,1197]  
491625 2 [-60,-525] [-60,525]  
491641 2 [-18,-697] [-18,697]  
491652 8 [-27,-687] [-27,687] [324,-5874] [324,5874] [333,-6117]  
[333,6117] [72,-930] [72,930]  
491660 2 [-74,-294] [-74,294]  
491669 2 [163,-2196] [163,2196]  
491671 2 [-43,-642] [-43,642]  
491673 4 [-68,-421] [-68,421] [3826,-236657] [3826,236657]  
491688 2 [742,-20224] [742,20224]  
491697 6 [159,-2124] [159,2124] [24,-711] [24,711] [258,-4203]  
[258,4203]  
491713 2 [-78,-131] [-78,131]  
491716 2 [-40,-654] [-40,654]  
491720 2 [-46,-628] [-46,628]  
491725 6 [-25,-690] [-25,690] [-69,-404] [-69,404] [15291,-1890836]  
[15291,1890836]  
491728 2 [-12,-700] [-12,700]  
491729 2 [128,-1609] [128,1609]  
491732 2 [-67,-437] [-67,437]  
491737 4 [198,-2873] [198,2873] [78,-983] [78,983]  
491744 2 [-7,-701] [-7,701]  
491745 2 [271,-4516] [271,4516]  
491753 2 [1031,-33112] [1031,33112]  
491775 2 [-35,-670] [-35,670]  
491781 2 [-65,-466] [-65,466]  
491788 2 [86,-1062] [86,1062]  
491793 2 [-38,-661] [-38,661]  
491800 2 [-66,-452] [-66,452]  
491801 2 [1715,-71026] [1715,71026]  
491804 2 [10,-702] [10,702]  
491814 2 [-45,-633] [-45,633]  
491842 2 [183,-2573] [183,2573]  
491846 2 [59,-835] [59,835]  
491849 4 [20,-707] [20,707] [6676,-545475] [6676,545475]  
491851 2 [617,-15342] [617,15342]  
491852 2 [3878,-241498] [3878,241498]  
491856 2 [364,-6980] [364,6980]  
491867 4 [-71,-366] [-71,366] [89,-1094] [89,1094]  
491873 2 [56,-817] [56,817]  
491876 2 [-76,-230] [-76,230]  
491877 2 [-77,-188] [-77,188]

491885 2 [91,-1116] [91,1116]  
491912 2 [2498,-124852] [2498,124852]  
491913 4 [-8,-701] [-8,701] [486,-10737] [486,10737]  
491916 2 [94,-1150] [94,1150]  
491933 2 [23,-710] [23,710]  
491952 2 [-47,-623] [-47,623]  
491972 4 [2924,-158114] [2924,158114] [68,-898] [68,898]  
491976 6 [-15,-699] [-15,699] [-78,-132] [-78,132] [174,-2400]  
[174,2400]  
491984 2 [113,-1391] [113,1391]  
491996 2 [-70,-386] [-70,386]  
492003 2 [21,-708] [21,708]  
492004 2 [80,-1002] [80,1002]  
492009 2 [310,-5503] [310,5503]  
492012 2 [13,-703] [13,703]  
492025 2 [90,-1105] [90,1105]  
492029 2 [43,-756] [43,756]  
492031 4 [1437,-54478] [1437,54478] [53789,-12474990] [53789,12474990]  
492032 2 [248,-3968] [248,3968]  
492033 4 [22,-709] [22,709] [382,-7499] [382,7499]  
492049 4 [255,-4132] [255,4132] [398,-7971] [398,7971]  
492058 2 [-73,-321] [-73,321]  
492061 2 [75,-956] [75,956]  
492068 4 [176,-2438] [176,2438] [836,-24182] [836,24182]  
492075 2 [9,-702] [9,702]  
492080 2 [41,-749] [41,749]  
492081 2 [2152,-99833] [2152,99833]  
492100 6 [-75,-265] [-75,265] [120,-1490] [120,1490] [36,-734]  
[36,734]  
492109 2 [-57,-554] [-57,554]  
492111 2 [-63,-492] [-63,492]  
492112 2 [17,-705] [17,705]  
492117 6 [-17,-698] [-17,698] [27439,-4545194] [27439,4545194]  
[883,-26248] [883,26248]  
492121 2 [275,-4614] [275,4614]  
492123 2 [61,-848] [61,848]  
492124 2 [-30,-682] [-30,682]  
492129 6 [210,-3123] [210,3123] [408,-8271] [408,8271] [58,-829]  
[58,829]  
492130 2 [-9,-701] [-9,701]  
492136 2 [57,-823] [57,823]  
492137 8 [-58,-545] [-58,545] [28,-717] [28,717] [34,-729] [34,729]  
[58019,-13975114] [58019,13975114]  
492143 2 [77,-974] [77,974]  
492156 2 [162,-2178] [162,2178]  
492161 2 [47,-772] [47,772]  
492164 2 [160,-2142] [160,2142]  
492168 2 [706,-18772] [706,18772]  
492172 2 [54,-806] [54,806]  
492173 2 [71,-922] [71,922]

492186 2 [175,-2419] [175,2419]  
492191 4 [-31,-680] [-31,680] [15325,-1897146] [15325,1897146]  
492193 14 [-49,-612] [-49,612] [1382,-51381] [1382,51381] [152,-2001]  
[152,2001] [251,-4038] [251,4038] [3318,-191125] [3318,191125]  
[66,-883] [66,883] [768,-21295] [768,21295]  
492196 2 [117,-1447] [117,1447]  
492197 2 [-13,-700] [-13,700]  
492206 2 [-61,-515] [-61,515]  
492220 2 [26,-714] [26,714]  
492224 2 [23588,-3622736] [23588,3622736]  
492228 2 [-44,-638] [-44,638]  
492233 4 [-34,-673] [-34,673] [12716,-1433923] [12716,1433923]  
492236 2 [-50,-606] [-50,606]  
492241 6 [-78,-133] [-78,133] [144,-1865] [144,1865] [15,-704]  
[15,704]  
492245 2 [-29,-684] [-29,684]  
492249 4 [-74,-295] [-74,295] [76,-965] [76,965]  
492254 2 [-77,-189] [-77,189]  
492257 2 [-52,-593] [-52,593]  
492273 8 [-53,-586] [-53,586] [-72,-345] [-72,345] [132,-1671]  
[132,1671] [2526,-126957] [2526,126957]  
492283 4 [-39,-658] [-39,658] [1373,-50880] [1373,50880]  
492284 2 [-22,-694] [-22,694]  
492286 2 [-21,-695] [-21,695]  
492289 2 [123,-1534] [123,1534]  
492292 4 [8,-702] [8,702] [864,-25406] [864,25406]  
492297 2 [-26,-689] [-26,689]  
492312 4 [1018,-32488] [1018,32488] [49,-781] [49,781]  
492319 2 [161,-2160] [161,2160]  
492321 2 [2380,-116111] [2380,116111]  
492324 2 [676,-17590] [676,17590]  
492327 4 [41673,-8507112] [41673,8507112] [69,-906] [69,906]  
492328 2 [966,-30032] [966,30032]  
492337 2 [-76,-231] [-76,231]  
492344 2 [-62,-504] [-62,504]  
492345 2 [204,-2997] [204,2997]  
492346 2 [4287,-280693] [4287,280693]  
492354 2 [103,-1259] [103,1259]  
492360 2 [466,-10084] [466,10084]  
492364 4 [230,-3558] [230,3558] [318,-5714] [318,5714]  
492392 2 [278,-4688] [278,4688]  
492396 2 [70,-914] [70,914]  
492397 2 [219,-3316] [219,3316]  
492400 2 [1569,-62153] [1569,62153]  
492401 4 [-10,-701] [-10,701] [140,-1799] [140,1799]  
492416 10 [-20,-696] [-20,696] [-23,-693] [-23,693] [-55,-571]  
[-55,571] [214412,-99282712] [214412,99282712] [44,-760] [44,760]  
492425 2 [316,-5661] [316,5661]  
492452 2 [-32,-678] [-32,678]  
492453 4 [127,-1594] [127,1594] [4351,-287002] [4351,287002]

492455 2 [101,-1234] [101,1234]  
492461 2 [7,-702] [7,702]  
492469 2 [195,-2812] [195,2812]  
492472 2 [678,-17668] [678,17668]  
492481 4 [114,-1405] [114,1405] [12,-703] [12,703]  
492488 2 [46,-768] [46,768]  
492496 2 [420,-8636] [420,8636]  
492508 2 [-78,-134] [-78,134]  
492516 10 [-48,-618] [-48,618] [-68,-422] [-68,422] [2820,-149754]  
[2820,149754] [37,-737] [37,737] [40,-746] [40,746]  
492530 2 [599,-14677] [599,14677]  
492534 2 [-69,-405] [-69,405]  
492535 2 [71369,-19066212] [71369,19066212]  
492540 2 [109,-1337] [109,1337]  
492544 2 [-64,-480] [-64,480]  
492548 2 [-28,-686] [-28,686]  
492568 2 [186,-2632] [186,2632]  
492571 2 [45,-764] [45,764]  
492572 2 [29,-719] [29,719]  
492579 2 [85,-1052] [85,1052]  
492585 2 [-56,-563] [-56,563]  
492588 2 [6,-702] [6,702]  
492592 2 [33,-727] [33,727]  
492593 2 [116,-1433] [116,1433]  
492600 4 [-71,-367] [-71,367] [130,-1640] [130,1640]  
492604 2 [18,-706] [18,706]  
492607 2 [-67,-438] [-67,438]  
492625 6 [156,-2071] [156,2071] [170,-2325] [170,2325]  
[98270,-30805725] [98270,30805725]  
492631 2 [-75,-266] [-75,266]  
492633 2 [-77,-190] [-77,190]  
492649 2 [6135,-480532] [6135,480532]  
492651 2 [-51,-600] [-51,600]  
492668 2 [-19,-697] [-19,697]  
492675 4 [-59,-536] [-59,536] [4789,-331412] [4789,331412]  
492676 2 [-60,-526] [-60,526]  
492679 2 [5,-702] [5,702]  
492683 2 [1001,-31678] [1001,31678]  
492686 2 [115,-1419] [115,1419]  
492688 2 [-24,-692] [-24,692]  
492691 2 [645,-16396] [645,16396]  
492696 2 [730,-19736] [730,19736]  
492697 6 [-16,-699] [-16,699] [-42,-647] [-42,647] [62,-855] [62,855]  
492701 2 [-73,-322] [-73,322]  
492703 2 [81,-1012] [81,1012]  
492704 2 [73,-939] [73,939]  
492705 12 [-54,-579] [-54,579] [-66,-453] [-66,453] [166,-2251]  
[166,2251] [23207451,-111799835166] [23207451,111799835166]  
[7516,-651599] [7516,651599] [7794,-688083] [7794,688083]  
492714 2 [-65,-467] [-65,467]

492722 2 [-41,-651] [-41,651]  
492724 2 [53,-801] [53,801]  
492728 2 [38,-740] [38,740]  
492730 2 [39,-743] [39,743]  
492732 2 [-11,-701] [-11,701]  
492740 2 [4,-702] [4,702]  
492742 2 [339,-6281] [339,6281]  
492744 8 [-14,-700] [-14,700] [1138,-38396] [1138,38396]  
[202825,-91344463] [202825,91344463] [25,-713] [25,713]  
492751 4 [449,-9540] [449,9540] [65,-876] [65,876]  
492769 2 [-70,-387] [-70,387]  
492777 6 [-78,-135] [-78,135] [124,-1549] [124,1549] [3,-702] [3,702]  
492796 8 [2,-702] [2,702] [50,-786] [50,786] [509,-11505] [509,11505]  
[909,-27415] [909,27415]  
492800 2 [-76,-232] [-76,232]  
492803 2 [1,-702] [1,702]  
492804 2 [0,-702] [0,702]  
492805 2 [-1,-702] [-1,702]  
492807 2 [1093,-36142] [1093,36142]  
492808 4 [1986,-88508] [1986,88508] [273,-4565] [273,4565]  
492812 2 [-2,-702] [-2,702]  
492815 2 [641,-16244] [641,16244]  
492826 2 [87,-1073] [87,1073]  
492831 2 [-3,-702] [-3,702]  
492840 2 [-74,-296] [-74,296]  
492841 4 [25412,-4050963] [25412,4050963] [30,-721] [30,721]  
492848 2 [3553,-211785] [3553,211785]  
492857 2 [32,-725] [32,725]  
492865 4 [111,-1364] [111,1364] [126,-1579] [126,1579]  
492868 2 [-4,-702] [-4,702]  
492869 2 [95,-1162] [95,1162]  
492872 2 [14,-704] [14,704]  
492873 2 [442,-9319] [442,9319]  
492878 4 [-37,-665] [-37,665] [11,-703] [11,703]  
492880 2 [-36,-668] [-36,668]  
492887 2 [1193,-41212] [1193,41212]  
492904 2 [473,-10311] [473,10311]  
492908 2 [677,-17629] [677,17629]  
492913 4 [-33,-676] [-33,676] [1658,-67515] [1658,67515]  
492921 2 [42,-753] [42,753]  
492929 6 [-5,-702] [-5,702] [16,-705] [16,705] [4478,-299659]  
[4478,299659]  
492936 2 [142,-1832] [142,1832]  
492938 2 [31,-723] [31,723]  
492948 2 [253,-4085] [253,4085]  
492949 2 [35,-732] [35,732]  
492956 2 [-43,-643] [-43,643]  
492964 6 [-72,-346] [-72,346] [60,-842] [60,842] [93,-1139] [93,1139]  
492969 2 [55,-812] [55,812]  
492971 2 [125,-1564] [125,1564]

492973 2 [27,-716] [27,716]  
492977 2 [-46,-629] [-46,629]  
492990 2 [19,-707] [19,707]  
492992 2 [7633,-666873] [7633,666873]  
492997 2 [63,-862] [63,862]  
493008 4 [10372,-1056316] [10372,1056316] [52,-796] [52,796]  
493010 2 [79,-993] [79,993]  
493014 2 [-77,-191] [-77,191]  
493017 2 [64,-869] [64,869]  
493020 2 [-6,-702] [-6,702]  
493025 4 [-40,-655] [-40,655] [2480,-123505] [2480,123505]  
493027 2 [-27,-688] [-27,688]  
493028 2 [1288,-46230] [1288,46230]  
493030 2 [51,-791] [51,791]  
493032 2 [154,-2036] [154,2036]  
493036 2 [-18,-698] [-18,698]  
493039 1 [-79,0]  
493040 2 [-79,-1] [-79,1]  
493043 2 [-79,-2] [-79,2]  
493048 8 [-78,-136] [-78,136] [-79,-3] [-79,3] [17846,-2384028]  
[17846,2384028] [19478,-2718420] [19478,2718420]  
493055 2 [-79,-4] [-79,4]  
493060 2 [84,-1042] [84,1042]  
493064 2 [-79,-5] [-79,5]  
493075 6 [-79,-6] [-79,6] [209,-3102] [209,3102] [341,-6336]  
[341,6336]  
493081 2 [-45,-634] [-45,634]  
493088 2 [-79,-7] [-79,7]  
493096 4 [-63,-493] [-63,493] [2502,-125152] [2502,125152]  
493103 2 [-79,-8] [-79,8]  
493106 2 [-25,-691] [-25,691]  
493116 6 [-35,-671] [-35,671] [-38,-662] [-38,662] [82,-1022]  
[82,1022]  
493118 2 [67,-891] [67,891]  
493120 6 [-79,-9] [-79,9] [104,-1272] [104,1272] [24,-712] [24,712]  
493129 2 [-12,-701] [-12,701]  
493137 2 [48,-777] [48,777]  
493139 2 [-79,-10] [-79,10]  
493147 2 [-7,-702] [-7,702]  
493160 2 [-79,-11] [-79,11]  
493164 2 [-75,-267] [-75,267]  
493183 2 [-79,-12] [-79,12]  
493199 4 [-47,-624] [-47,624] [205,-3018] [205,3018]  
493202 2 [239,-3761] [239,3761]  
493208 2 [-79,-13] [-79,13]  
493209 2 [10,-703] [10,703]  
493218 2 [-57,-555] [-57,555]  
493225 2 [180,-2515] [180,2515]  
493228 2 [-58,-546] [-58,546]  
493235 2 [-79,-14] [-79,14]



493237 8 [-61,-516] [-61,516] [12867,-1459540] [12867,1459540]  
[1839,-78866] [1839,78866] [83,-1032] [83,1032]  
493264 8 [-79,-15] [-79,15] [108,-1324] [108,1324] [20,-708] [20,708]  
[22188,-3305044] [22188,3305044]  
493265 2 [-76,-233] [-76,233]  
493272 4 [298,-5192] [298,5192] [718,-19252] [718,19252]  
493273 2 [99603,-31434650] [99603,31434650]  
493284 2 [100,-1222] [100,1222]  
493295 2 [-79,-16] [-79,16]  
493299 2 [145,-1882] [145,1882]  
493305 6 [151,-1984] [151,1984] [436,-9131] [436,9131] [934,-28553]  
[934,28553]  
493312 2 [168,-2288] [168,2288]  
493316 2 [-8,-702] [-8,702]  
493321 2 [-78,-137] [-78,137]  
493328 2 [-79,-17] [-79,17]  
493332 2 [133,-1687] [133,1687]  
493335 2 [-71,-368] [-71,368]  
493345 2 [-69,-406] [-69,406]  
493346 2 [-73,-323] [-73,323]  
493348 2 [8928,-843590] [8928,843590]  
493352 2 [13393,-1549947] [13393,1549947]  
493353 2 [-62,-505] [-62,505]  
493354 2 [23,-711] [23,711]  
493361 2 [-68,-423] [-68,423]  
493363 2 [-79,-18] [-79,18]  
493372 2 [213,-3187] [213,3187]  
493375 2 [-15,-700] [-15,700]  
493388 2 [358,-6810] [358,6810]  
493397 2 [-77,-192] [-77,192]  
493398 2 [267,-4419] [267,4419]  
493400 2 [-79,-19] [-79,19]  
493405 2 [471,-10246] [471,10246]  
493417 6 [119,-1476] [119,1476] [302,-5295] [302,5295] [948,-29197]  
[948,29197]  
493418 2 [-49,-613] [-49,613]  
493419 2 [13,-704] [13,704]  
493420 2 [21,-709] [21,709]  
493433 2 [-74,-297] [-74,297]  
493439 2 [-79,-20] [-79,20]  
493444 2 [-52,-594] [-52,594]  
493446 2 [-53,-587] [-53,587]  
493449 2 [-50,-607] [-50,607]  
493452 2 [22,-710] [22,710]  
493461 2 [879,-26070] [879,26070]  
493464 2 [121,-1505] [121,1505]  
493470 2 [139,-1783] [139,1783]  
493480 6 [-79,-21] [-79,21] [74,-948] [74,948] [9,-703] [9,703]  
493484 2 [-67,-439] [-67,439]  
493488 2 [24841,-3915197] [24841,3915197]

493489 4 [-30,-683] [-30,683] [2438,-120381] [2438,120381]  
493505 6 [-44,-639] [-44,639] [-64,-481] [-64,481] [3244,-184767]  
[3244,184767]  
493508 2 [56,-818] [56,818]  
493513 2 [72,-931] [72,931]  
493514 2 [-17,-699] [-17,699]  
493517 2 [59,-836] [59,836]  
493523 4 [-79,-22] [-79,22] [17,-706] [17,706]  
493527 2 [373,-7238] [373,7238]  
493533 2 [-9,-702] [-9,702]  
493534 2 [18243,-2464021] [18243,2464021]  
493540 4 [444,-9382] [444,9382] [96,-1174] [96,1174]  
493542 2 [43,-757] [43,757]  
493543 2 [581,-14022] [581,14022]  
493544 2 [-70,-388] [-70,388]  
493550 2 [259,-4227] [259,4227]  
493552 2 [-31,-681] [-31,681]  
493559 2 [-55,-572] [-55,572]  
493568 2 [-79,-23] [-79,23]  
493569 2 [36,-735] [36,735]  
493572 2 [28,-718] [28,718]  
493579 2 [41,-750] [41,750]  
493580 2 [-34,-674] [-34,674]  
493584 2 [88,-1084] [88,1084]  
493586 2 [5647,-424353] [5647,424353]  
493591 2 [9237,-887762] [9237,887762]  
493596 4 [-78,-138] [-78,138] [34,-730] [34,730]  
493598 2 [-13,-701] [-13,701]  
493600 4 [-39,-659] [-39,659] [105,-1285] [105,1285]  
493608 2 [3337,-192769] [3337,192769]  
493612 2 [-66,-454] [-66,454]  
493614 2 [-29,-685] [-29,685]  
493615 2 [-79,-24] [-79,24]  
493624 2 [201,-2935] [201,2935]  
493649 6 [-65,-468] [-65,468] [208,-3081] [208,3081] [26,-715]  
[26,715]  
493650 2 [15,-705] [15,705]  
493657 2 [-72,-347] [-72,347]  
493664 2 [-79,-25] [-79,25]  
493673 2 [-22,-695] [-22,695]  
493676 8 [-26,-690] [-26,690] [325,-5901] [325,5901] [5342,-390442]  
[5342,390442] [574,-13770] [574,13770]  
493677 2 [-21,-696] [-21,696]  
493678 2 [107,-1311] [107,1311]  
493685 2 [1039,-33498] [1039,33498]  
493696 2 [92,-1128] [92,1128]  
493697 2 [8,-703] [8,703]  
493699 2 [-75,-268] [-75,268]  
493704 2 [78,-984] [78,984]  
493705 4 [206,-3039] [206,3039] [986,-30969] [986,30969]

493706 2 [47,-773] [47,773]  
493712 2 [-56,-564] [-56,564]  
493715 2 [-79,-26] [-79,26]  
493720 2 [369,-7123] [369,7123]  
493723 2 [1341,-49112] [1341,49112]  
493729 4 [-60,-527] [-60,527] [1650,-67027] [1650,67027]  
493732 4 [-76,-234] [-76,234] [332,-6090] [332,6090]  
493748 4 [-59,-537] [-59,537] [461,-9923] [461,9923]  
493753 2 [-48,-619] [-48,619]  
493764 2 [1048,-33934] [1048,33934]  
493768 4 [-79,-27] [-79,27] [4577,-309651] [4577,309651]  
493769 2 [68,-899] [68,899]  
493782 2 [-77,-193] [-77,193]  
493783 2 [57,-824] [57,824]  
493785 2 [54,-807] [54,807]  
493788 4 [106,-1298] [106,1298] [58,-830] [58,830]  
493800 2 [289,-4963] [289,4963]  
493801 8 [102,-1247] [102,1247] [1500,-58099] [1500,58099]  
[670560,-549106349] [670560,549106349] [99,-1210] [99,1210]  
493802 2 [247,-3945] [247,3945]  
493803 2 [-23,-694] [-23,694]  
493804 2 [-10,-702] [-10,702]  
493809 4 [-20,-697] [-20,697] [-32,-679] [-32,679]  
493820 2 [61,-849] [61,849]  
493823 2 [-79,-28] [-79,28]  
493848 2 [766,-21212] [766,21212]  
493852 2 [-51,-601] [-51,601]  
493857 2 [207,-3060] [207,3060]  
493864 2 [-54,-580] [-54,580]  
493866 2 [7,-703] [7,703]  
493873 2 [-78,-139] [-78,139]  
493875 2 [49,-782] [49,782]  
493880 4 [-79,-29] [-79,29] [194,-2792] [194,2792]  
493888 2 [12,-704] [12,704]  
493900 2 [309,-5477] [309,5477]  
493901 2 [187,-2652] [187,2652]  
493909 2 [6735,-552722] [6735,552722]  
493913 4 [36002,-6831089] [36002,6831089] [86,-1063] [86,1063]  
493921 2 [-28,-687] [-28,687]  
493923 2 [97,-1186] [97,1186]  
493924 2 [74928,-20510026] [74928,20510026]  
493936 2 [129,-1625] [129,1625]  
493937 4 [44,-761] [44,761] [454,-9699] [454,9699]  
493939 2 [-79,-30] [-79,30]  
493956 2 [112,-1378] [112,1378]  
493960 2 [66,-884] [66,884]  
493974 2 [75,-957] [75,957]  
493991 2 [37,-738] [37,738]  
493992 2 [-42,-648] [-42,648]  
493993 6 [-73,-324] [-73,324] [236,-3693] [236,3693] [6,-703] [6,703]

494000 2 [-79,-31] [-79,31]  
494009 4 [40,-747] [40,747] [80,-1003] [80,1003]  
494011 2 [29,-720] [29,720]  
494012 2 [98,-1198] [98,1198]  
494017 2 [18,-707] [18,707]  
494018 4 [1967,-87241] [1967,87241] [71,-923] [71,923]  
494025 4 [-41,-652] [-41,652] [46,-769] [46,769]  
494028 4 [-74,-298] [-74,298] [157,-2089] [157,2089]  
494047 2 [33,-728] [33,728]  
494056 2 [89,-1095] [89,1095]  
494063 4 [-19,-698] [-19,698] [-79,-32] [-79,32]  
494065 4 [146,-1899] [146,1899] [1739,-72522] [1739,72522]  
494072 2 [-71,-369] [-71,369]  
494073 2 [-24,-693] [-24,693]  
494081 4 [2314,-111315] [2314,111315] [347,-6502] [347,6502]  
494083 2 [-63,-494] [-63,494]  
494084 2 [5,-703] [5,703]  
494089 2 [150,-1967] [150,1967]  
494092 2 [77,-975] [77,975]  
494096 2 [-16,-700] [-16,700]  
494100 2 [45,-765] [45,765]  
494105 2 [134,-1703] [134,1703]  
494118 2 [91,-1117] [91,1117]  
494125 2 [171,-2344] [171,2344]  
494128 2 [-79,-33] [-79,33]  
494135 2 [-11,-702] [-11,702]  
494140 2 [69,-907] [69,907]  
494145 8 [-14,-701] [-14,701] [184,-2593] [184,2593] [4,-703] [4,703]  
[6094,-475723] [6094,475723]  
494152 2 [-78,-140] [-78,140]  
494158 2 [-69,-407] [-69,407]  
494161 2 [522,-11947] [522,11947]  
494164 2 [165,-2233] [165,2233]  
494169 2 [-77,-194] [-77,194]  
494171 2 [25,-714] [25,714]  
494180 4 [644,-16358] [644,16358] [76,-966] [76,966]  
494182 2 [3,-703] [3,703]  
494183 2 [4361,-287992] [4361,287992]  
494195 2 [-79,-34] [-79,34]  
494201 6 [-76,-235] [-76,235] [110,-1351] [110,1351] [2,-703] [2,703]  
494208 4 [-68,-424] [-68,424] [1,-703] [1,703]  
494209 8 [-37,-666] [-37,666] [0,-703] [0,703] [1406,-52725]  
[1406,52725] [38,-741] [38,741]  
494210 2 [-1,-703] [-1,703]  
494216 2 [217,-3273] [217,3273]  
494217 10 [-2,-703] [-2,703] [-36,-669] [-36,669] [138,-1767]  
[138,1767] [39,-744] [39,744] [94,-1151] [94,1151]  
494225 2 [70,-915] [70,915]  
494236 20 [-3,-703] [-3,703] [-46,-630] [-46,630] [-75,-269] [-75,269]  
[1010,-32106] [1010,32106] [1082,-35598] [1082,35598] [14562,-1757242]

[14562,1757242] [197,-2853] [197,2853] [2045,-92481] [2045,92481]  
[642,-16282] [642,16282] [90,-1106] [90,1106]  
494243 2 [-43,-644] [-43,644]  
494244 2 [220,-3338] [220,3338]  
494245 2 [131,-1656] [131,1656]  
494264 2 [-79,-35] [-79,35]  
494266 2 [-33,-677] [-33,677]  
494270 2 [-61,-517] [-61,517]  
494273 2 [-4,-703] [-4,703]  
494275 2 [321,-5794] [321,5794]  
494281 2 [14,-705] [14,705]  
494282 2 [503,-11303] [503,11303]  
494284 2 [30,-722] [30,722]  
494285 2 [11,-704] [11,704]  
494289 2 [2778,-146421] [2778,146421]  
494298 2 [2031,-91533] [2031,91533]  
494299 2 [1005,-31868] [1005,31868]  
494307 2 [229,-3536] [229,3536]  
494308 4 [2616,-133802] [2616,133802] [32,-726] [32,726]  
494321 10 [-58,-547] [-58,547] [-70,-389] [-70,389] [22895,-3464264]  
[22895,3464264] [27062,-4451843] [27062,4451843] [6212,-489607]  
[6212,489607]  
494327 2 [53,-802] [53,802]  
494329 2 [-57,-556] [-57,556]  
494334 2 [-5,-703] [-5,703]  
494335 2 [-79,-36] [-79,36]  
494336 2 [-40,-656] [-40,656]  
494340 2 [16,-706] [16,706]  
494348 2 [182,-2554] [182,2554]  
494350 2 [-45,-635] [-45,635]  
494352 2 [-72,-348] [-72,348]  
494356 2 [4437,-295553] [4437,295553]  
494360 2 [10634,-1096592] [10634,1096592]  
494363 2 [-67,-440] [-67,440]  
494364 2 [-62,-506] [-62,506]  
494369 2 [50,-787] [50,787]  
494377 2 [9114,-870089] [9114,870089]  
494385 2 [31,-724] [31,724]  
494404 2 [-27,-689] [-27,689]  
494405 2 [19,-708] [19,708]  
494406 2 [27,-717] [27,717]  
494408 4 [-79,-37] [-79,37] [62,-856] [62,856]  
494412 2 [118,-1462] [118,1462]  
494414 2 [35,-733] [35,733]  
494416 2 [1044,-33740] [1044,33740]  
494425 2 [-6,-703] [-6,703]  
494427 2 [313,-5582] [313,5582]  
494428 2 [42,-754] [42,754]  
494433 8 [-18,-699] [-18,699] [-78,-141] [-78,141] [292,-5039]  
[292,5039] [852,-24879] [852,24879]

494441 4 [-38,-663] [-38,663] [232,-3603] [232,3603]  
494448 2 [-47,-625] [-47,625]  
494459 2 [-35,-672] [-35,672]  
494468 2 [-64,-482] [-64,482]  
494483 2 [-79,-38] [-79,38]  
494489 2 [-25,-692] [-25,692]  
494504 2 [65,-877] [65,877]  
494521 2 [-66,-455] [-66,455]  
494525 2 [215,-3230] [215,3230]  
494532 2 [-12,-702] [-12,702]  
494533 2 [147,-1916] [147,1916]  
494545 4 [24,-713] [24,713] [336,-6199] [336,6199]  
494551 2 [149,-1950] [149,1950]  
494552 4 [-7,-703] [-7,703] [122,-1520] [122,1520]  
494553 2 [388,-7675] [388,7675]  
494558 2 [-77,-195] [-77,195]  
494559 2 [381,-7470] [381,7470]  
494560 2 [-79,-39] [-79,39]  
494561 2 [392,-7793] [392,7793]  
494583 2 [73,-940] [73,940]  
494586 4 [-65,-469] [-65,469] [135,-1719] [135,1719]  
494594 4 [143,-1849] [143,1849] [55,-813] [55,813]  
494601 2 [52,-797] [52,797]  
494603 2 [1897,-82626] [1897,82626]  
494610 2 [2191,-102559] [2191,102559]  
494613 2 [51,-792] [51,792]  
494616 2 [10,-704] [10,704]  
494621 2 [-53,-588] [-53,588]  
494625 2 [-74,-299] [-74,299]  
494630 2 [33451,-6118059] [33451,6118059]  
494633 2 [-52,-595] [-52,595]  
494635 2 [141,-1816] [141,1816]  
494637 2 [199,-2894] [199,2894]  
494639 2 [-79,-40] [-79,40]  
494642 2 [-73,-325] [-73,325]  
494645 2 [-49,-614] [-49,614]  
494648 2 [137,-1751] [137,1751]  
494649 2 [60,-843] [60,843]  
494656 2 [240,-3784] [240,3784]  
494664 2 [-50,-608] [-50,608]  
494672 4 [-76,-236] [-76,236] [1604,-64244] [1604,64244]  
494677 2 [179,-2496] [179,2496]  
494681 6 [20,-709] [20,709] [22214,-3310855] [22214,3310855]  
[3239,-184340] [3239,184340]  
494684 2 [85,-1053] [85,1053]  
494692 2 [48,-778] [48,778]  
494693 2 [643,-16320] [643,16320]  
494697 2 [148,-1933] [148,1933]  
494704 2 [-55,-573] [-55,573]  
494716 2 [-78,-142] [-78,142]

494720 2 [-79,-41] [-79,41]  
494721 2 [-8,-703] [-8,703]  
494722 2 [63,-863] [63,863]  
494724 2 [2368,-115234] [2368,115234]  
494728 2 [81,-1013] [81,1013]  
494730 2 [279,-4713] [279,4713]  
494749 2 [603,-14824] [603,14824]  
494753 2 [2171,-101158] [2171,101158]  
494756 2 [64,-870] [64,870]  
494767 2 [113,-1392] [113,1392]  
494769 2 [136,-1735] [136,1735]  
494775 2 [-75,-270] [-75,270]  
494776 2 [-15,-701] [-15,701]  
494777 2 [23,-712] [23,712]  
494784 8 [-44,-640] [-44,640] [-60,-528] [-60,528] [153,-2019]  
[153,2019] [5433,-400461] [5433,400461]  
494802 2 [399,-8001] [399,8001]  
494803 2 [-79,-42] [-79,42]  
494810 2 [479,-10507] [479,10507]  
494811 2 [-71,-370] [-71,370]  
494815 2 [669,-17318] [669,17318]  
494817 2 [859,-25186] [859,25186]  
494823 2 [-59,-538] [-59,538]  
494828 2 [13,-705] [13,705]  
494839 2 [21,-710] [21,710]  
494840 2 [2369,-115307] [2369,115307]  
494841 2 [-56,-565] [-56,565]  
494852 2 [5168,-371522] [5168,371522]  
494856 2 [-30,-684] [-30,684]  
494873 4 [103,-1260] [103,1260] [22,-711] [22,711]  
494887 2 [9,-704] [9,704]  
494888 2 [-79,-43] [-79,43]  
494901 2 [67,-892] [67,892]  
494912 2 [188,-2672] [188,2672]  
494913 2 [-17,-700] [-17,700]  
494914 2 [303,-5321] [303,5321]  
494915 2 [-31,-682] [-31,682]  
494919 2 [-39,-660] [-39,660]  
494924 2 [101,-1235] [101,1235]  
494927 2 [193,-2772] [193,2772]  
494929 4 [-34,-675] [-34,675] [266,-4395] [266,4395]  
494936 6 [17,-707] [17,707] [1882,-81648] [1882,81648] [6137,-480767]  
[6137,480767]  
494938 4 [-9,-703] [-9,703] [407,-8241] [407,8241]  
494948 2 [128,-1610] [128,1610]  
494949 2 [-77,-196] [-77,196]  
494973 4 [-69,-408] [-69,408] [87,-1074] [87,1074]  
494975 2 [-79,-44] [-79,44]  
494985 2 [-29,-686] [-29,686]  
494987 2 [12617,-1417210] [12617,1417210]

494992 2 [-48,-620] [-48,620]  
494997 2 [79,-994] [79,994]  
495000 2 [234,-3648] [234,3648]  
495001 6 [-13,-702] [-13,702] [-78,-143] [-78,143] [260,-4251]  
[260,4251]  
495009 2 [28,-719] [28,719]  
495025 2 [-54,-581] [-54,581]  
495036 2 [7117,-600407] [7117,600407]  
495040 2 [36,-736] [36,736]  
495041 2 [155,-2054] [155,2054]  
495049 2 [-72,-349] [-72,349]  
495055 2 [-51,-602] [-51,602]  
495057 10 [-26,-691] [-26,691] [-68,-425] [-68,425] [34,-731] [34,731]  
[424,-8759] [424,8759] [43,-758] [43,758]  
495061 2 [15,-706] [15,706]  
495062 2 [499,-11169] [499,11169]  
495064 8 [-22,-696] [-22,696] [-79,-45] [-79,45] [1130,-37992]  
[1130,37992] [270,-4492] [270,4492]  
495070 2 [-21,-697] [-21,697]  
495072 2 [-63,-495] [-63,495]  
495080 4 [26,-716] [26,716] [41,-751] [41,751]  
495081 2 [120,-1491] [120,1491]  
495091 2 [117,-1448] [117,1448]  
495097 2 [2088,-95413] [2088,95413]  
495100 2 [-70,-390] [-70,390]  
495104 2 [8,-704] [8,704]  
495120 2 [256,-4156] [256,4156]  
495135 2 [1981,-88174] [1981,88174]  
495137 2 [158,-2107] [158,2107]  
495140 2 [1244,-43882] [1244,43882]  
495144 2 [361,-6895] [361,6895]  
495145 6 [-76,-237] [-76,237] [56,-819] [56,819] [84,-1043] [84,1043]  
495148 4 [246,-3922] [246,3922] [4542,-306106] [4542,306106]  
495153 2 [586,-14203] [586,14203]  
495155 2 [-79,-46] [-79,46]  
495161 4 [4604,-312395] [4604,312395] [82,-1023] [82,1023]  
495167 2 [8177,-739420] [8177,739420]  
495168 2 [-32,-680] [-32,680]  
495188 2 [541,-12603] [541,12603]  
495190 2 [59,-837] [59,837]  
495192 2 [-23,-695] [-23,695]  
495194 2 [95,-1163] [95,1163]  
495204 2 [-20,-698] [-20,698]  
495206 2 [3995,-252509] [3995,252509]  
495208 2 [326,-5928] [326,5928]  
495209 4 [-10,-703] [-10,703] [3683,-223514] [3683,223514]  
495215 2 [109,-1338] [109,1338]  
495224 4 [-74,-300] [-74,300] [415190,-267528668] [415190,267528668]  
495225 2 [250,-4015] [250,4015]  
495243 2 [93,-1140] [93,1140]



495244 2 [-67,-441] [-67,441]  
495248 2 [-79,-47] [-79,47]  
495253 2 [47,-774] [47,774]  
495260 2 [9706,-956226] [9706,956226]  
495265 2 [414,-8453] [414,8453]  
495272 2 [569,-13591] [569,13591]  
495273 4 [34942,-6531631] [34942,6531631] [7,-704] [7,704]  
495278 2 [331,-6063] [331,6063]  
495281 2 [164,-2215] [164,2215]  
495288 2 [-78,-144] [-78,144]  
495289 4 [-42,-649] [-42,649] [308,-5451] [308,5451]  
495292 2 [114,-1406] [114,1406]  
495293 2 [-73,-326] [-73,326]  
495296 2 [-28,-688] [-28,688]  
495297 2 [12,-705] [12,705]  
495302 2 [83,-1033] [83,1033]  
495305 2 [-61,-518] [-61,518]  
495316 2 [-75,-271] [-75,271]  
495321 2 [172,-2363] [172,2363]  
495330 2 [-41,-653] [-41,653]  
495342 2 [-77,-197] [-77,197]  
495343 2 [-79,-48] [-79,48]  
495352 2 [6594,-535456] [6594,535456]  
495358 2 [123,-1535] [123,1535]  
495361 4 [1535,-60144] [1535,60144] [702,-18613] [702,18613]  
495376 2 [72,-932] [72,932]  
495377 4 [-62,-507] [-62,507] [74,-949] [74,949]  
495388 2 [305133,-168551945] [305133,168551945]  
495397 2 [863,-25362] [863,25362]  
495399 2 [9145,-874532] [9145,874532]  
495400 4 [54,-808] [54,808] [6,-704] [6,704]  
495416 2 [-58,-548] [-58,548]  
495428 2 [212,-3166] [212,3166]  
495432 6 [-66,-456] [-66,456] [18,-708] [18,708] [57,-825] [57,825]  
495433 2 [-64,-483] [-64,483]  
495437 2 [167,-2270] [167,2270]  
495440 8 [-79,-49] [-79,49] [169,-2307] [169,2307] [49,-783] [49,783]  
[881,-26159] [881,26159]  
495442 2 [-57,-557] [-57,557]  
495449 2 [58,-831] [58,831]  
495452 2 [29,-721] [29,721]  
495460 8 [-19,-699] [-19,699] [-24,-694] [-24,694] [116,-1434]  
[116,1434] [44,-762] [44,762]  
495468 2 [37,-739] [37,739]  
495475 2 [127665,-45615010] [127665,45615010]  
495491 2 [5,-704] [5,704]  
495497 4 [-16,-701] [-16,701] [-46,-631] [-46,631]  
495504 6 [33,-729] [33,729] [40,-748] [40,748] [44448,-9370836]  
[44448,9370836]  
495519 2 [61,-850] [61,850]

495525 4 [-65,-470] [-65,470] [115,-1420] [115,1420]  
495528 2 [202,-2956] [202,2956]  
495532 2 [-43,-645] [-43,645]  
495539 2 [-79,-50] [-79,50]  
495540 2 [-11,-703] [-11,703]  
495542 2 [-37,-667] [-37,667]  
495545 2 [296,-5141] [296,5141]  
495548 2 [-14,-702] [-14,702]  
495552 4 [-71,-371] [-71,371] [4,-704] [4,704]  
495556 2 [-36,-670] [-36,670]  
495564 2 [46,-770] [46,770]  
495568 2 [68,-900] [68,900]  
495577 2 [-78,-145] [-78,145]  
495589 2 [3,-704] [3,704]  
495594 2 [111,-1365] [111,1365]  
495595 2 [189,-2692] [189,2692]  
495600 2 [25,-715] [25,715]  
495608 2 [2,-704] [2,704]  
495612 2 [6418,-514162] [6418,514162]  
495613 2 [1271,-45318] [1271,45318]  
495615 2 [1,-704] [1,704]  
495616 6 [0,-704] [0,704] [132,-1672] [132,1672] [192,-2752]  
[192,2752]  
495617 2 [-1,-704] [-1,704]  
495620 2 [-76,-238] [-76,238]  
495621 4 [-33,-678] [-33,678] [-45,-636] [-45,636]  
495624 2 [-2,-704] [-2,704]  
495631 2 [45,-766] [45,766]  
495640 2 [-79,-51] [-79,51]  
495642 2 [127,-1595] [127,1595]  
495643 4 [-3,-704] [-3,704] [9657,-948994] [9657,948994]  
495649 2 [-40,-657] [-40,657]  
495665 4 [104,-1273] [104,1273] [374,-7267] [374,7267]  
495673 2 [78,-985] [78,985]  
495680 2 [-4,-704] [-4,704]  
495692 4 [14,-706] [14,706] [38,-742] [38,742]  
495694 2 [11,-705] [11,705]  
495699 2 [-47,-626] [-47,626]  
495706 2 [39,-745] [39,745]  
495728 2 [241,-3807] [241,3807]  
495729 8 [100,-1223] [100,1223] [30,-723] [30,723] [3678,-223059]  
[3678,223059] [66,-885] [66,885]  
495737 2 [-77,-198] [-77,198]  
495739 2 [221,-3360] [221,3360]  
495741 2 [-5,-704] [-5,704]  
495743 2 [-79,-52] [-79,52]  
495745 2 [276,-4639] [276,4639]  
495748 2 [-72,-350] [-72,350]  
495753 6 [16,-707] [16,707] [4055332,-8166568739] [4055332,8166568739]  
[88,-1085] [88,1085]

495756 6 [1189,-41005] [1189,41005] [2142,-99138] [2142,99138]  
[390,-7734] [390,7734]  
495761 2 [32,-727] [32,727]  
495768 2 [-38,-664] [-38,664]  
495777 2 [178,-2477] [178,2477]  
495783 2 [-27,-690] [-27,690]  
495790 2 [-69,-409] [-69,409]  
495798 2 [-53,-589] [-53,589]  
495804 4 [-35,-673] [-35,673] [493,-10969] [493,10969]  
495820 2 [3254,-185622] [3254,185622]  
495822 2 [19,-709] [19,709]  
495824 2 [-52,-596] [-52,596]  
495825 2 [-74,-301] [-74,301]  
495831 2 [5845,-446866] [5845,446866]  
495832 6 [-18,-700] [-18,700] [-6,-704] [-6,704] [13713,-1605827]  
[13713,1605827]  
495834 2 [31,-725] [31,725]  
495841 4 [-60,-529] [-60,529] [27,-718] [27,718]  
495844 2 [228,-3514] [228,3514]  
495848 2 [-79,-53] [-79,53]  
495851 2 [-55,-574] [-55,574]  
495859 2 [-75,-272] [-75,272]  
495861 2 [979,-30640] [979,30640]  
495865 2 [71,-924] [71,924]  
495868 2 [-78,-146] [-78,146]  
495874 6 [-25,-693] [-25,693] [-49,-615] [-49,615] [33303,-6077501]  
[33303,6077501]  
495876 2 [124,-1550] [124,1550]  
495881 12 [-50,-609] [-50,609] [-70,-391] [-70,391] [130,-1641]  
[130,1641] [2620,-134109] [2620,134109] [35,-734] [35,734] [460,-9891]  
[460,9891]  
495889 4 [75,-958] [75,958] [96,-1175] [96,1175]  
495900 2 [-59,-539] [-59,539]  
495908 2 [-68,-426] [-68,426]  
495913 2 [108,-1325] [108,1325]  
495916 2 [294,-5090] [294,5090]  
495932 2 [53,-803] [53,803]  
495937 6 [-12,-703] [-12,703] [42,-755] [42,755] [699,-18494]  
[699,18494]  
495944 6 [190,-2712] [190,2712] [385,-7587] [385,7587] [50,-788]  
[50,788]  
495945 2 [304,-5347] [304,5347]  
495946 4 [-73,-327] [-73,327] [159,-2125] [159,2125]  
495953 6 [1238,-43565] [1238,43565] [191,-2732] [191,2732] [92,-1129]  
[92,1129]  
495955 4 [-79,-54] [-79,54] [69,-908] [69,908]  
495959 2 [-7,-704] [-7,704]  
495972 10 [-56,-566] [-56,566] [144,-1866] [144,1866] [24,-714]  
[24,714] [2577048,-4136983242] [2577048,4136983242] [288,-4938]  
[288,4938]

495977 2 [344,-6419] [344,6419]  
495986 2 [455,-9731] [455,9731]  
495989 2 [623,-15566] [623,15566]  
495993 2 [418,-8575] [418,8575]  
496000 2 [140,-1800] [140,1800]  
496016 8 [1144,-38700] [1144,38700] [265,-4371] [265,4371] [80,-1004]  
[80,1004] [992,-31252] [992,31252]  
496024 2 [126,-1580] [126,1580]  
496025 2 [10,-705] [10,705]  
496040 2 [86,-1064] [86,1064]  
496043 2 [77,-976] [77,976]  
496044 2 [261,-4275] [261,4275]  
496049 4 [2576,-130745] [2576,130745] [395,-7882] [395,7882]  
496056 2 [70,-916] [70,916]  
496058 2 [551,-12953] [551,12953]  
496062 2 [163,-2197] [163,2197]  
496063 2 [-63,-496] [-63,496]  
496064 2 [-79,-55] [-79,55]  
496065 2 [-44,-641] [-44,641]  
496068 4 [1432,-54194] [1432,54194] [21268,-3101630] [21268,3101630]  
496076 2 [245,-3899] [245,3899]  
496092 2 [4093,-261857] [4093,261857]  
496097 2 [-76,-239] [-76,239]  
496100 4 [125,-1565] [125,1565] [20,-710] [20,710]  
496106 2 [439,-9225] [439,9225]  
496113 2 [76,-967] [76,967]  
496121 2 [62,-857] [62,857]  
496127 2 [-67,-442] [-67,442]  
496128 2 [-8,-704] [-8,704]  
496134 2 [-77,-199] [-77,199]  
496140 2 [2446,-120974] [2446,120974]  
496144 2 [185,-2613] [185,2613]  
496161 2 [-78,-147] [-78,147]  
496171 2 [105,-1286] [105,1286]  
496174 2 [651,-16625] [651,16625]  
496175 2 [-79,-56] [-79,56]  
496179 2 [-15,-702] [-15,702]  
496182 2 [307,-5425] [307,5425]  
496188 2 [-54,-582] [-54,582]  
496192 2 [924,-28096] [924,28096]  
496193 2 [1172,-40129] [1172,40129]  
496195 2 [501,-11236] [501,11236]  
496196 6 [152,-2002] [152,2002] [52,-798] [52,798] [580,-13986]  
[580,13986]  
496198 2 [51,-793] [51,793]  
496202 2 [23,-713] [23,713]  
496207 2 [173,-2382] [173,2382]  
496221 2 [55,-814] [55,814]  
496222 2 [99,-1211] [99,1211]  
496225 2 [-30,-685] [-30,685]

496231 2 [357,-6782] [357,6782]  
496233 2 [-48,-621] [-48,621]  
496239 4 [13,-706] [13,706] [685,-17942] [685,17942]  
496240 2 [-39,-661] [-39,661]  
496242 2 [327,-5955] [327,5955]  
496247 2 [89,-1096] [89,1096]  
496249 2 [48,-779] [48,779]  
496259 2 [65,-878] [65,878]  
496260 4 [-51,-603] [-51,603] [21,-711] [21,711]  
496261 2 [575,-13806] [575,13806]  
496280 6 [-31,-683] [-31,683] [-34,-676] [-34,676] [205274,-93003848]  
[205274,93003848]  
496288 2 [-79,-57] [-79,57]  
496295 2 [-71,-372] [-71,372]  
496296 16 [102,-1248] [102,1248] [11850,-1289964] [11850,1289964]  
[22,-712] [22,712] [236970,-115355964] [236970,115355964] [330,-6036]  
[330,6036] [534,-12360] [534,12360] [9,-705] [9,705] [97,-1187]  
[97,1187]  
496301 2 [107,-1312] [107,1312]  
496314 2 [-17,-701] [-17,701]  
496322 2 [44903,-9515093] [44903,9515093]  
496336 2 [60,-844] [60,844]  
496342 2 [-61,-519] [-61,519]  
496345 4 [-66,-457] [-66,457] [-9,-704] [-9,704]  
496351 2 [17,-708] [17,708]  
496353 4 [196,-2833] [196,2833] [91,-1118] [91,1118]  
496358 2 [-29,-687] [-29,687]  
496370 2 [119,-1477] [119,1477]  
496375 2 [969,-30172] [969,30172]  
496385 2 [106,-1299] [106,1299]  
496392 2 [-62,-508] [-62,508]  
496400 2 [-64,-484] [-64,484]  
496403 2 [-79,-58] [-79,58]  
496404 2 [-75,-273] [-75,273]  
496406 2 [-13,-703] [-13,703]  
496409 2 [98,-1199] [98,1199]  
496412 2 [242,-3830] [242,3830]  
496414 2 [635,-16017] [635,16017]  
496428 2 [-74,-302] [-74,302]  
496440 2 [-26,-692] [-26,692]  
496448 2 [28,-720] [28,720]  
496449 12 [-72,-351] [-72,351] [160,-2143] [160,2143] [5176,-372385]  
[5176,372385] [63,-864] [63,864] [738,-20061] [738,20061] [90,-1107]  
[90,1107]  
496456 2 [-78,-148] [-78,148]  
496457 4 [-22,-697] [-22,697] [137318,-50885167] [137318,50885167]  
496464 2 [73,-941] [73,941]  
496465 2 [-21,-698] [-21,698]  
496466 2 [-65,-471] [-65,471]  
496474 2 [15,-707] [15,707]

496475 2 [121,-1506] [121,1506]  
496481 2 [380,-7441] [380,7441]  
496484 2 [181,-2535] [181,2535]  
496497 4 [11548,-1240967] [11548,1240967] [64,-871] [64,871]  
496502 2 [1003,-31773] [1003,31773]  
496504 2 [305,-5373] [305,5373]  
496513 14 [-58,-549] [-58,549] [162,-2179] [162,2179] [26,-717]  
[26,717] [36,-737] [36,737] [411,-8362] [411,8362] [6207,-489016]  
[6207,489016] [8,-705] [8,705]  
496520 6 [-79,-59] [-79,59] [34,-732] [34,732] [94,-1152] [94,1152]  
496529 2 [-32,-681] [-32,681]  
496531 2 [177,-2458] [177,2458]  
496533 2 [-77,-200] [-77,200]  
496539 2 [1965,-87108] [1965,87108]  
496557 2 [-57,-558] [-57,558]  
496574 2 [43,-759] [43,759]  
496576 2 [-76,-240] [-76,240]  
496583 4 [-23,-696] [-23,696] [41,-752] [41,752]  
496585 2 [306,-5399] [306,5399]  
496588 2 [-42,-650] [-42,650]  
496592 2 [244,-3876] [244,3876]  
496594 2 [1103,-36639] [1103,36639]  
496596 2 [1309,-47365] [1309,47365]  
496601 6 [-20,-699] [-20,699] [-73,-328] [-73,328] [142,-1833]  
[142,1833]  
496603 2 [237,-3716] [237,3716]  
496609 2 [-69,-410] [-69,410]  
496612 2 [3024,-166294] [3024,166294]  
496616 2 [-10,-704] [-10,704]  
496622 2 [1787,-75545] [1787,75545]  
496624 2 [1665,-67943] [1665,67943]  
496625 2 [299,-5218] [299,5218]  
496637 2 [-41,-654] [-41,654]  
496639 2 [-79,-60] [-79,60]  
496640 2 [161,-2161] [161,2161]  
496644 2 [280,-4738] [280,4738]  
496649 2 [758,-20881] [758,20881]  
496664 2 [-70,-392] [-70,392]  
496665 2 [264,-4347] [264,4347]  
496673 4 [-28,-689] [-28,689] [262,-4299] [262,4299]  
496682 2 [7,-705] [7,705]  
496686 2 [67,-893] [67,893]  
496702 2 [243,-3853] [243,3853]  
496707 2 [133,-1688] [133,1688]  
496708 4 [12,-706] [12,706] [348,-6530] [348,6530]  
496713 4 [112,-1379] [112,1379] [1831,-78352] [1831,78352]  
496753 2 [-78,-149] [-78,149]  
496755 2 [81,-1014] [81,1014]  
496760 8 [-46,-632] [-46,632] [-79,-61] [-79,61] [1874,-81128]  
[1874,81128] [566,-13484] [566,13484]

496761 2 [-68,-427] [-68,427]  
496763 2 [1177,-40386] [1177,40386]  
496768 2 [156,-2072] [156,2072]  
496772 2 [328,-5982] [328,5982]  
496777 2 [174,-2401] [174,2401]  
496784 2 [56,-820] [56,820]  
496791 2 [85,-1054] [85,1054]  
496792 2 [329,-6009] [329,6009]  
496793 2 [218,-3295] [218,3295]  
496802 2 [47,-775] [47,775]  
496809 2 [6,-705] [6,705]  
496817 6 [1348,-49497] [1348,49497] [254,-4109] [254,4109]  
[799,-22596] [799,22596]  
496823 2 [-43,-646] [-43,646]  
496836 2 [252,-4062] [252,4062]  
496849 4 [-24,-695] [-24,695] [18,-709] [18,709]  
496859 2 [-19,-700] [-19,700]  
496863 2 [27261,-4501038] [27261,4501038]  
496865 2 [59,-838] [59,838]  
496875 2 [589,-14312] [589,14312]  
496876 2 [222,-3382] [222,3382]  
496877 2 [-37,-668] [-37,668]  
496882 2 [263,-4323] [263,4323]  
496883 2 [-79,-62] [-79,62]  
496884 2 [1933,-84989] [1933,84989]  
496894 2 [-45,-637] [-45,637]  
496895 2 [29,-722] [29,722]  
496897 2 [-36,-671] [-36,671]  
496900 12 [-16,-702] [-16,702] [-60,-530] [-60,530] [416,-8514]  
[416,8514] [4500,-301870] [4500,301870] [5,-705] [5,705] [860,-25230]  
[860,25230]  
496904 2 [110,-1352] [110,1352]  
496912 2 [792,-22300] [792,22300]  
496934 2 [-77,-201] [-77,201]  
496945 2 [176,-2439] [176,2439]  
496947 4 [-11,-704] [-11,704] [37,-740] [37,740]  
496951 2 [-75,-274] [-75,274]  
496952 2 [-47,-627] [-47,627]  
496953 2 [-14,-703] [-14,703]  
496961 4 [4,-705] [4,705] [400,-8031] [400,8031]  
496963 2 [33,-730] [33,730]  
496964 2 [-40,-658] [-40,658]  
496973 2 [1211,-42148] [1211,42148]  
496977 2 [-53,-590] [-53,590]  
496978 2 [-33,-679] [-33,679]  
496979 2 [-59,-540] [-59,540]  
496981 2 [227,-3492] [227,3492]  
496985 2 [44,-763] [44,763]  
496986 2 [79,-995] [79,995]  
496989 2 [183,-2574] [183,2574]

496998 2 [3,-705] [3,705]  
497000 4 [-55,-575] [-55,575] [506,-11404] [506,11404]  
497001 2 [40,-749] [40,749]  
497007 2 [49,-784] [49,784]  
497008 2 [-79,-63] [-79,63]  
497012 2 [-67,-443] [-67,443]  
497017 6 [-52,-597] [-52,597] [2,-705] [2,705] [54,-809] [54,809]  
497024 2 [1,-705] [1,705]  
497025 4 [0,-705] [0,705] [175,-2420] [175,2420]  
497026 2 [-1,-705] [-1,705]  
497031 2 [25,-716] [25,716]  
497033 6 [-2,-705] [-2,705] [-74,-303] [-74,303] [272,-4541]  
[272,4541]  
497037 2 [139,-1784] [139,1784]  
497038 2 [2691,-139597] [2691,139597]  
497040 2 [-71,-373] [-71,373]  
497052 4 [-3,-705] [-3,705] [-78,-150] [-78,150]  
497056 2 [-63,-497] [-63,497]  
497057 2 [-76,-241] [-76,241]  
497064 2 [145,-1883] [145,1883]  
497083 2 [57,-826] [57,826]  
497089 2 [-4,-705] [-4,705]  
497094 2 [211,-3145] [211,3145]  
497097 2 [-38,-665] [-38,665]  
497100 2 [-50,-610] [-50,610]  
497102 2 [203,-2977] [203,2977]  
497105 24 [-49,-616] [-49,616] [-56,-567] [-56,567] [11,-706] [11,706]  
[14,-707] [14,707] [154,-2037] [154,2037] [221816,-104469449]  
[221816,104469449] [28666,-4853451] [28666,4853451] [3026,-166459]  
[3026,166459] [406,-8211] [406,8211] [46,-771] [46,771] [476,-10409]  
[476,10409] [69874,-18470277] [69874,18470277]  
497112 2 [58,-832] [58,832]  
497121 2 [1120,-37489] [1120,37489]  
497122 2 [87,-1075] [87,1075]  
497125 2 [435,-9100] [435,9100]  
497128 2 [1062,-34616] [1062,34616]  
497129 2 [35516,-6693235] [35516,6693235]  
497135 2 [-79,-64] [-79,64]  
497143 2 [537,-12464] [537,12464]  
497149 2 [663,-17086] [663,17086]  
497150 4 [-5,-705] [-5,705] [4411,-292959] [4411,292959]  
497151 2 [-35,-674] [-35,674]  
497152 2 [-72,-352] [-72,352]  
497158 2 [1491,-57577] [1491,57577]  
497164 4 [-27,-691] [-27,691] [45,-767] [45,767]  
497168 2 [16,-708] [16,708]  
497170 2 [231,-3581] [231,3581]  
497176 2 [30,-724] [30,724]  
497177 2 [38,-743] [38,743]  
497181 2 [2839,-151270] [2839,151270]



497187 2 [129,-1626] [129,1626]  
497190 2 [4099,-262433] [4099,262433]  
497196 2 [862,-25318] [862,25318]  
497197 2 [39,-746] [39,746]  
497200 2 [7329,-627433] [7329,627433]  
497208 6 [1273,-45425] [1273,45425] [166,-2252] [166,2252] [82,-1024]  
[82,1024]  
497216 2 [32,-728] [32,728]  
497220 2 [61,-851] [61,851]  
497225 2 [200,-2915] [200,2915]  
497232 2 [84,-1044] [84,1044]  
497233 4 [-18,-701] [-18,701] [1046,-33837] [1046,33837]  
497241 10 [-6,-705] [-6,705] [19,-710] [19,710] [375,-7296] [375,7296]  
[72,-933] [72,933] [870,-25671] [870,25671]  
497258 2 [-73,-329] [-73,329]  
497260 2 [-66,-458] [-66,458]  
497261 2 [-25,-694] [-25,694]  
497264 2 [-79,-65] [-79,65]  
497274 2 [151,-1985] [151,1985]  
497276 6 [170,-2326] [170,2326] [274,-4590] [274,4590] [74,-950]  
[74,950]  
497278 2 [27,-719] [27,719]  
497285 2 [31,-726] [31,726]  
497296 2 [805712,-723218868] [805712,723218868]  
497302 2 [459,-9859] [459,9859]  
497322 2 [319,-5741] [319,5741]  
497337 6 [-77,-202] [-77,202] [118,-1463] [118,1463] [214,-3209]  
[214,3209]  
497344 2 [-12,-704] [-12,704]  
497348 2 [-44,-642] [-44,642]  
497350 4 [315,-5635] [315,5635] [35,-735] [35,735]  
497353 6 [-54,-583] [-54,583] [-78,-151] [-78,151] [456,-9763]  
[456,9763]  
497367 2 [2869,-153674] [2869,153674]  
497368 2 [-7,-705] [-7,705]  
497369 10 [-64,-485] [-64,485] [16490,-2117537] [16490,2117537]  
[68,-901] [68,901] [83,-1034] [83,1034] [9911,-986680] [9911,986680]  
497380 4 [1221,-42671] [1221,42671] [5964,-460582] [5964,460582]  
497381 2 [-61,-520] [-61,520]  
497394 4 [103,-1261] [103,1261] [190735,-83300113] [190735,83300113]  
497395 4 [-79,-66] [-79,66] [101,-1236] [101,1236]  
497401 2 [24,-715] [24,715]  
497404 2 [818,-23406] [818,23406]  
497409 6 [-62,-509] [-62,509] [-65,-472] [-65,472] [107056,-35028095]  
[107056,35028095]  
497430 2 [-69,-411] [-69,411]  
497436 2 [10,-706] [10,706]  
497448 4 [3766,-231112] [3766,231112] [42,-756] [42,756]  
497449 4 [-70,-393] [-70,393] [1415,-53232] [1415,53232]  
497456 2 [7777,-685833] [7777,685833]

497457 2 [528,-12153] [528,12153]  
497467 2 [-51,-604] [-51,604]  
497476 2 [-48,-622] [-48,622]  
497482 2 [3207,-181615] [3207,181615]  
497484 4 [198,-2874] [198,2874] [59406,-14479230] [59406,14479230]  
497489 2 [4250,-277067] [4250,277067]  
497492 2 [629,-15791] [629,15791]  
497493 2 [367,-7066] [367,7066]  
497500 6 [-75,-275] [-75,275] [2850,-152150] [2850,152150] [66,-886]  
[66,886]  
497512 2 [134,-1704] [134,1704]  
497521 14 [20,-711] [20,711] [20084,-2846265] [20084,2846265]  
[2430,-119789] [2430,119789] [50,-789] [50,789] [510,-11539]  
[510,11539] [722,-19413] [722,19413] [95,-1164] [95,1164]  
497522 2 [1463,-55963] [1463,55963]  
497524 2 [93,-1141] [93,1141]  
497528 2 [-79,-67] [-79,67]  
497537 2 [-8,-705] [-8,705]  
497539 2 [53,-804] [53,804]  
497540 2 [-76,-242] [-76,242]  
497552 2 [113,-1393] [113,1393]  
497558 2 [131,-1657] [131,1657]  
497563 2 [-39,-662] [-39,662]  
497566 2 [827,-23793] [827,23793]  
497584 2 [-15,-703] [-15,703]  
497593 2 [122,-1521] [122,1521]  
497596 2 [-30,-686] [-30,686]  
497612 2 [-58,-550] [-58,550]  
497616 2 [-68,-428] [-68,428]  
497625 2 [796,-22469] [796,22469]  
497629 2 [23,-714] [23,714]  
497632 2 [657,-16855] [657,16855]  
497633 2 [-34,-677] [-34,677]  
497640 2 [-74,-304] [-74,304]  
497644 2 [78,-986] [78,986]  
497647 2 [-31,-684] [-31,684]  
497649 4 [223,-3404] [223,3404] [8140,-734407] [8140,734407]  
497652 2 [13,-707] [13,707]  
497656 2 [-78,-152] [-78,152]  
497663 2 [-79,-68] [-79,68]  
497666 2 [287,-4913] [287,4913]  
497674 2 [-57,-559] [-57,559]  
497683 2 [21,-712] [21,712]  
497688 2 [958,-29660] [958,29660]  
497695 2 [861,-25274] [861,25274]  
497707 2 [9,-706] [9,706]  
497714 2 [71,-925] [71,925]  
497717 2 [-17,-702] [-17,702]  
497721 2 [22,-713] [22,713]  
497722 2 [14559,-1756699] [14559,1756699]

497723 2 [1181,-40592] [1181,40592]  
497724 2 [226,-3470] [226,3470]  
497733 2 [-29,-688] [-29,688]  
497742 2 [-77,-203] [-77,203]  
497752 2 [138,-1768] [138,1768]  
497754 2 [-9,-705] [-9,705]  
497768 2 [17,-709] [17,709]  
497772 2 [69,-909] [69,909]  
497785 4 [2394,-117137] [2394,117137] [51,-794] [51,794]  
497787 2 [-71,-374] [-71,374]  
497793 4 [322,-5821] [322,5821] [52,-799] [52,799]  
497800 2 [-79,-69] [-79,69]  
497805 2 [379,-7412] [379,7412]  
497806 2 [75,-959] [75,959]  
497807 2 [257,-4180] [257,4180]  
497808 6 [216,-3252] [216,3252] [312,-5556] [312,5556] [48,-780]  
[48,780]  
497813 2 [-13,-704] [-13,704]  
497815 2 [249,-3992] [249,3992]  
497818 2 [743,-20265] [743,20265]  
497825 2 [-26,-693] [-26,693]  
497830 2 [2499,-124927] [2499,124927]  
497833 2 [186,-2633] [186,2633]  
497835 2 [4221,-274236] [4221,274236]  
497836 2 [62,-858] [62,858]  
497848 2 [753,-20675] [753,20675]  
497850 2 [55,-815] [55,815]  
497852 2 [-22,-698] [-22,698]  
497857 2 [-72,-353] [-72,353]  
497862 2 [-21,-699] [-21,699]  
497864 2 [146,-1900] [146,1900]  
497889 12 [-42,-651] [-42,651] [1423,-53684] [1423,53684] [15,-708]  
[15,708] [168,-2289] [168,2289] [28,-721] [28,721] [70,-917] [70,917]  
497892 4 [-32,-682] [-32,682] [109,-1339] [109,1339]  
497899 2 [-67,-444] [-67,444]  
497915 2 [269,-4468] [269,4468]  
497917 2 [-73,-330] [-73,330]  
497924 4 [8,-706] [8,706] [88,-1086] [88,1086]  
497939 2 [-79,-70] [-79,70]  
497945 2 [246131,-122109506] [246131,122109506]  
497946 2 [-41,-655] [-41,655]  
497948 2 [26,-718] [26,718]  
497961 8 [-60,-531] [-60,531] [-78,-153] [-78,153] [1582,-62927]  
[1582,62927] [579,-13950] [579,13950]  
497976 2 [-23,-697] [-23,697]  
497985 2 [34,-733] [34,733]  
497988 6 [117,-1449] [117,1449] [36,-738] [36,738] [576,-13842]  
[576,13842]  
497996 2 [77,-977] [77,977]  
498000 2 [-20,-700] [-20,700]

498008 2 [1073,-35155] [1073,35155]  
498016 2 [65,-879] [65,879]  
498017 2 [458,-9827] [458,9827]  
498024 4 [150,-1968] [150,1968] [365658,-221112156] [365658,221112156]  
498025 14 [-10,-705] [-10,705] [-46,-633] [-46,633] [-76,-243]  
[-76,243] [135,-1720] [135,1720] [291,-5014] [291,5014] [60,-845]  
[60,845] [80,-1005] [80,1005]  
498032 2 [457,-9795] [457,9795]  
498044 2 [338,-6254] [338,6254]  
498048 2 [76,-968] [76,968]  
498051 4 [-63,-498] [-63,498] [-75,-276] [-75,276]  
498052 4 [-28,-690] [-28,690] [224,-3426] [224,3426]  
498060 2 [-59,-541] [-59,541]  
498064 2 [120,-1492] [120,1492]  
498079 4 [225,-3448] [225,3448] [465,-10052] [465,10052]  
498080 2 [-79,-71] [-79,71]  
498088 2 [41,-753] [41,753]  
498093 8 [1602091,-2027826392] [1602091,2027826392]  
[357787,-214011364] [357787,214011364] [43,-760] [43,760] [7,-706]  
[7,706]  
498094 2 [195,-2813] [195,2813]  
498101 2 [707,-18812] [707,18812]  
498104 2 [370,-7152] [370,7152]  
498105 2 [114,-1407] [114,1407]  
498116 4 [-43,-647] [-43,647] [620,-15454] [620,15454]  
498121 2 [12,-707] [12,707]  
498128 2 [281,-4763] [281,4763]  
498129 2 [616,-15305] [616,15305]  
498148 2 [18036,-2422202] [18036,2422202]  
498149 2 [-77,-204] [-77,204]  
498151 6 [-55,-576] [-55,576] [137,-1752] [137,1752] [7557,-656938]  
[7557,656938]  
498157 2 [363,-6952] [363,6952]  
498158 2 [-53,-591] [-53,591]  
498169 6 [-45,-638] [-45,638] [128,-1611] [128,1611] [86,-1065]  
[86,1065]  
498176 2 [100,-1224] [100,1224]  
498177 2 [-66,-459] [-66,459]  
498178 2 [63,-865] [63,865]  
498184 2 [450,-9572] [450,9572]  
498185 2 [5806,-442401] [5806,442401]  
498186 2 [233895,-113117919] [233895,113117919]  
498207 4 [-47,-628] [-47,628] [157,-2090] [157,2090]  
498209 2 [335,-6172] [335,6172]  
498212 6 [-52,-598] [-52,598] [104,-1274] [104,1274] [92,-1130]  
[92,1130]  
498214 2 [-37,-669] [-37,669]  
498220 2 [6,-706] [6,706]  
498223 2 [-79,-72] [-79,72]  
498232 2 [1554,-61264] [1554,61264]

498236 4 [-70,-394] [-70,394] [2597,-132347] [2597,132347]  
498240 16 [-24,-696] [-24,696] [-36,-672] [-36,672] [-56,-568]  
[-56,568] [13056,-1491816] [13056,1491816] [136,-1736] [136,1736]  
[3936,-246936] [3936,246936] [64,-872] [64,872] [96,-1176] [96,1176]  
498249 4 [-74,-305] [-74,305] [376,-7325] [376,7325]  
498253 2 [-69,-412] [-69,412]  
498256 2 [180,-2516] [180,2516]  
498260 2 [-19,-701] [-19,701]  
498268 6 [-78,-154] [-78,154] [141,-1817] [141,1817] [18,-710]  
[18,710]  
498281 2 [-40,-659] [-40,659]  
498293 2 [143,-1850] [143,1850]  
498305 2 [-16,-703] [-16,703]  
498311 2 [5,-706] [5,706]  
498321 2 [-50,-611] [-50,611]  
498325 2 [111,-1366] [111,1366]  
498329 2 [116,-1435] [116,1435]  
498331 2 [317,-5688] [317,5688]  
498337 2 [-33,-680] [-33,680]  
498338 2 [-49,-617] [-49,617]  
498340 6 [-64,-486] [-64,486] [204,-2998] [204,2998] [29,-723]  
[29,723]  
498346 2 [735,-19939] [735,19939]  
498347 2 [73,-942] [73,942]  
498353 2 [47,-776] [47,776]  
498354 2 [-65,-473] [-65,473]  
498356 2 [-11,-705] [-11,705]  
498360 2 [-14,-704] [-14,704]  
498366 6 [115,-1421] [115,1421] [147,-1917] [147,1917] [235,-3671]  
[235,3671]  
498368 2 [-79,-73] [-79,73]  
498372 2 [4,-706] [4,706]  
498376 2 [210,-3124] [210,3124]  
498377 2 [40844,-8254531] [40844,8254531]  
498403 2 [2277,-108656] [2277,108656]  
498409 2 [3,-706] [3,706]  
498422 2 [-61,-521] [-61,521]  
498424 2 [33,-731] [33,731]  
498425 2 [56,-821] [56,821]  
498428 12 [-38,-666] [-38,666] [-62,-510] [-62,510] [2,-706] [2,706]  
[2501,-125077] [2501,125077] [37,-741] [37,741] [421,-8667] [421,8667]  
498429 2 [123,-1536] [123,1536]  
498435 2 [1,-706] [1,706]  
498436 2 [0,-706] [0,706]  
498437 2 [-1,-706] [-1,706]  
498438 2 [9787,-968221] [9787,968221]  
498440 2 [89,-1097] [89,1097]  
498441 2 [1744,-72835] [1744,72835]  
498444 2 [-2,-706] [-2,706]  
498452 2 [149,-1951] [149,1951]

498459 2 [985,-30922] [985,30922]  
498463 2 [-3,-706] [-3,706]  
498464 2 [25,-717] [25,717]  
498473 4 [-68,-429] [-68,429] [67,-894] [67,894]  
498475 2 [425,-8790] [425,8790]  
498494 2 [1643,-66601] [1643,66601]  
498500 8 [-35,-675] [-35,675] [-4,-706] [-4,706] [356,-6754]  
[356,6754] [40,-750] [40,750]  
498512 4 [-76,-244] [-76,244] [44,-764] [44,764]  
498515 2 [-79,-74] [-79,74]  
498518 2 [11,-707] [11,707]  
498519 2 [219433,-102790484] [219433,102790484]  
498520 6 [-54,-584] [-54,584] [14,-708] [14,708] [401,-8061]  
[401,8061]  
498522 2 [1087,-35845] [1087,35845]  
498536 2 [-71,-375] [-71,375]  
498537 2 [378,-7383] [378,7383]  
498539 2 [233,-3626] [233,3626]  
498542 2 [59,-839] [59,839]  
498547 2 [-27,-692] [-27,692]  
498558 2 [-77,-205] [-77,205]  
498561 2 [-5,-706] [-5,706]  
498564 6 [-72,-354] [-72,354] [108,-1326] [108,1326] [148,-1934]  
[148,1934]  
498576 2 [49,-785] [49,785]  
498577 2 [-78,-155] [-78,155]  
498578 2 [-73,-331] [-73,331]  
498585 2 [16,-709] [16,709]  
498590 2 [91,-1119] [91,1119]  
498604 4 [-75,-277] [-75,277] [499293,-352803769] [499293,352803769]  
498625 2 [30,-725] [30,725]  
498631 2 [165,-2234] [165,2234]  
498633 2 [-44,-643] [-44,643]  
498636 6 [-18,-702] [-18,702] [405,-8181] [405,8181] [54,-810]  
[54,810]  
498645 2 [99,-1212] [99,1212]  
498648 2 [46,-772] [46,772]  
498650 2 [-25,-695] [-25,695]  
498652 2 [-6,-706] [-6,706]  
498662 2 [19,-711] [19,711]  
498664 6 [-79,-75] [-79,75] [38,-744] [38,744] [90,-1108] [90,1108]  
498671 2 [97,-1188] [97,1188]  
498673 2 [32,-729] [32,729]  
498676 2 [-51,-605] [-51,605]  
498683 2 [377,-7354] [377,7354]  
498690 2 [39,-747] [39,747]  
498697 2 [918,-27823] [918,27823]  
498699 2 [45,-768] [45,768]  
498713 2 [-58,-551] [-58,551]  
498717 2 [27,-720] [27,720]

498721 4 [-48,-623] [-48,623] [5310,-386939] [5310,386939]  
498736 2 [57,-827] [57,827]  
498738 2 [31,-727] [31,727]  
498744 2 [105,-1287] [105,1287]  
498753 2 [-12,-705] [-12,705]  
498777 2 [58,-833] [58,833]  
498779 2 [-7,-706] [-7,706]  
498784 2 [81,-1015] [81,1015]  
498788 2 [-67,-445] [-67,445]  
498793 4 [-57,-560] [-57,560] [102,-1249] [102,1249]  
498806 2 [1747,-73023] [1747,73023]  
498808 6 [342,-6364] [342,6364] [521,-11913] [521,11913] [98,-1200]  
[98,1200]  
498814 2 [171,-2345] [171,2345]  
498815 4 [-79,-76] [-79,76] [349,-6558] [349,6558]  
498821 2 [35,-736] [35,736]  
498823 2 [153,-2020] [153,2020]  
498825 4 [496,-11069] [496,11069] [94,-1153] [94,1153]  
498832 2 [24,-716] [24,716]  
498833 2 [127,-1596] [127,1596]  
498844 2 [578,-13914] [578,13914]  
498849 4 [10,-707] [10,707] [238,-3739] [238,3739]  
498851 2 [577,-13878] [577,13878]  
498856 2 [30870,-5423816] [30870,5423816]  
498860 2 [-74,-306] [-74,306]  
498881 2 [5192,-374113] [5192,374113]  
498888 8 [-39,-663] [-39,663] [-78,-156] [-78,156] [286,-4888]  
[286,4888] [558,-13200] [558,13200]  
498900 2 [85,-1055] [85,1055]  
498906 2 [447,-9477] [447,9477]  
498923 2 [61,-852] [61,852]  
498926 2 [107,-1313] [107,1313]  
498944 4 [20,-712] [20,712] [761,-21005] [761,21005]  
498948 4 [-8,-706] [-8,706] [3541,-210713] [3541,210713]  
498956 6 [11414,-1219430] [11414,1219430] [365,-7009] [365,7009]  
[542,-12638] [542,12638]  
498961 6 [132,-1673] [132,1673] [42,-757] [42,757] [555,-13094]  
[555,13094]  
498963 2 [277,-4664] [277,4664]  
498968 2 [-79,-77] [-79,77]  
498969 8 [-30,-687] [-30,687] [-77,-206] [-77,206] [468,-10149]  
[468,10149] [6600,-536187] [6600,536187]  
498977 4 [124,-1551] [124,1551] [79,-996] [79,996]  
498984 2 [106,-1300] [106,1300]  
498988 2 [-34,-678] [-34,678]  
498991 2 [-15,-704] [-15,704]  
499001 2 [-76,-245] [-76,245]  
499016 2 [-31,-685] [-31,685]  
499024 2 [-60,-532] [-60,532]  
499025 2 [-70,-395] [-70,395]

499030 2 [219,-3317] [219,3317]  
499031 2 [725,-19534] [725,19534]  
499048 2 [-63,-499] [-63,499]  
499058 2 [23,-715] [23,715]  
499067 2 [13,-708] [13,708]  
499078 2 [-69,-413] [-69,413]  
499096 2 [-66,-460] [-66,460]  
499100 2 [50,-790] [50,790]  
499108 4 [21,-713] [21,713] [72,-934] [72,934]  
499110 2 [-29,-689] [-29,689]  
499112 2 [1777642,-2370098820] [1777642,2370098820]  
499120 2 [9,-707] [9,707]  
499122 2 [-17,-703] [-17,703]  
499123 2 [-79,-78] [-79,78]  
499131 2 [717,-19212] [717,19212]  
499143 2 [-59,-542] [-59,542]  
499148 6 [22,-714] [22,714] [2326,-112182] [2326,112182] [53,-805]  
[53,805]  
499150 2 [155,-2055] [155,2055]  
499159 2 [-75,-278] [-75,278]  
499164 2 [130,-1642] [130,1642]  
499165 2 [-9,-706] [-9,706]  
499172 2 [68,-902] [68,902]  
499176 2 [282,-4788] [282,4788]  
499177 2 [74,-951] [74,951]  
499185 2 [126,-1581] [126,1581]  
499187 2 [17,-710] [17,710]  
499192 2 [-42,-652] [-42,652]  
499201 2 [-78,-157] [-78,157]  
499206 4 [187,-2653] [187,2653] [1939,-85385] [1939,85385]  
499212 2 [-26,-694] [-26,694]  
499222 2 [-13,-705] [-13,705]  
499231 2 [125,-1566] [125,1566]  
499236 2 [205,-3019] [205,3019]  
499241 4 [-73,-332] [-73,332] [8810,-826921] [8810,826921]  
499249 2 [-22,-699] [-22,699]  
499257 6 [-32,-683] [-32,683] [-41,-656] [-41,656] [82,-1025]  
[82,1025]  
499261 2 [-21,-700] [-21,700]  
499264 2 [6360,-507208] [6360,507208]  
499267 2 [4229,-275016] [4229,275016]  
499273 6 [-72,-355] [-72,355] [66,-887] [66,887] [87,-1076] [87,1076]  
499280 4 [-79,-79] [-79,79] [209,-3103] [209,3103]  
499287 2 [-71,-376] [-71,376]  
499292 2 [-46,-634] [-46,634]  
499301 2 [-65,-474] [-65,474]  
499304 2 [-55,-577] [-55,577]  
499306 2 [15,-709] [15,709]  
499313 4 [-64,-487] [-64,487] [6506,-524773] [6506,524773]  
499321 2 [84,-1045] [84,1045]



499325 4 [119,-1478] [119,1478] [1451,-55276] [1451,55276]  
499332 6 [-68,-430] [-68,430] [184,-2594] [184,2594] [28,-722]  
[28,722]  
499337 2 [8,-707] [8,707]  
499341 2 [-53,-592] [-53,592]  
499352 2 [158,-2108] [158,2108]  
499369 2 [48,-781] [48,781]  
499371 2 [-23,-698] [-23,698]  
499374 2 [51,-795] [51,795]  
499375 2 [525,-12050] [525,12050]  
499377 2 [-56,-569] [-56,569]  
499382 2 [-77,-207] [-77,207]  
499385 2 [26,-719] [26,719]  
499390 2 [90411,-27185161] [90411,27185161]  
499392 2 [52,-800] [52,800]  
499401 2 [-20,-701] [-20,701]  
499409 2 [-52,-599] [-52,599]  
499411 2 [-43,-648] [-43,648]  
499433 2 [-28,-691] [-28,691]  
499436 2 [-10,-706] [-10,706]  
499438 2 [83,-1035] [83,1035]  
499439 2 [-79,-80] [-79,80]  
499446 2 [-45,-639] [-45,639]  
499449 2 [-62,-511] [-62,511]  
499452 2 [34,-734] [34,734]  
499457 2 [182,-2555] [182,2555]  
499464 2 [-47,-629] [-47,629]  
499465 6 [-61,-522] [-61,522] [194,-2793] [194,2793] [36,-739]  
[36,739]  
499472 2 [112,-1380] [112,1380]  
499473 4 [-74,-307] [-74,307] [402,-8091] [402,8091]  
499477 2 [2979,-162596] [2979,162596]  
499481 6 [230,-3559] [230,3559] [340,-6309] [340,6309] [55,-816]  
[55,816]  
499488 2 [121,-1507] [121,1507]  
499492 2 [-76,-246] [-76,246]  
499495 2 [201,-2936] [201,2936]  
499506 2 [7,-707] [7,707]  
499516 2 [-78,-158] [-78,158]  
499521 4 [2770,-145789] [2770,145789] [3259,-186050] [3259,186050]  
499536 4 [12,-708] [12,708] [300,-5244] [300,5244]  
499537 6 [1359,-50104] [1359,50104] [1958,-86643] [1958,86643]  
[404,-8151] [404,8151]  
499544 2 [-50,-612] [-50,612]  
499553 4 [-37,-670] [-37,670] [62,-859] [62,859]  
499565 2 [71,-926] [71,926]  
499573 2 [-49,-618] [-49,618]  
499585 2 [-36,-673] [-36,673]  
499591 2 [69,-910] [69,910]  
499595 2 [41,-754] [41,754]

499600 6 [-40,-660] [-40,660] [-79,-81] [-79,81] [480,-10540]  
[480,10540]  
499601 2 [140,-1801] [140,1801]  
499604 2 [1253,-44359] [1253,44359]  
499609 2 [110,-1353] [110,1353]  
499611 2 [5245,-379856] [5245,379856]  
499614 2 [43,-761] [43,761]  
499617 2 [78,-987] [78,987]  
499628 2 [2477,-123281] [2477,123281]  
499633 4 [-24,-697] [-24,697] [6,-707] [6,707]  
499644 4 [1186,-40850] [1186,40850] [285,-4863] [285,4863]  
499663 2 [-19,-702] [-19,702]  
499670 2 [179,-2497] [179,2497]  
499672 2 [42362,-8718960] [42362,8718960]  
499679 2 [-67,-446] [-67,446]  
499681 2 [1460,-55791] [1460,55791]  
499689 6 [-54,-585] [-54,585] [18,-711] [18,711] [360,-6867]  
[360,6867]  
499698 2 [-33,-681] [-33,681]  
499705 2 [144,-1867] [144,1867]  
499712 4 [-16,-704] [-16,704] [164,-2216] [164,2216]  
499716 4 [-75,-279] [-75,279] [60,-846] [60,846]  
499721 2 [6200,-488189] [6200,488189]  
499724 8 [2998,-164154] [2998,164154] [5,-707] [5,707] [550,-12918]  
[550,12918] [70,-918] [70,918]  
499725 2 [75,-960] [75,960]  
499737 2 [2944,-159739] [2944,159739]  
499747 2 [213,-3188] [213,3188]  
499761 2 [-38,-667] [-38,667]  
499763 2 [-79,-82] [-79,82]  
499767 2 [-11,-706] [-11,706]  
499769 2 [-14,-705] [-14,705]  
499775 2 [65,-880] [65,880]  
499782 2 [283,-4813] [283,4813]  
499784 2 [206,-3040] [206,3040]  
499785 2 [4,-707] [4,707]  
499787 2 [29,-724] [29,724]  
499797 2 [-77,-208] [-77,208]  
499803 2 [1597,-63824] [1597,63824]  
499807 2 [93,-1142] [93,1142]  
499812 2 [208,-3082] [208,3082]  
499814 4 [1355,-49883] [1355,49883] [403,-8121] [403,8121]  
499816 8 [-58,-552] [-58,552] [-70,-396] [-70,396] [297,-5167]  
[297,5167] [6369,-508285] [6369,508285]  
499822 4 [3,-707] [3,707] [4059,-258601] [4059,258601]  
499833 2 [-78,-159] [-78,159]  
499841 2 [2,-707] [2,707]  
499848 2 [1,-707] [1,707]  
499849 2 [0,-707] [0,707]  
499850 4 [-1,-707] [-1,707] [95,-1165] [95,1165]

499851 2 [-35,-676] [-35,676]  
499857 2 [-2,-707] [-2,707]  
499868 2 [101,-1237] [101,1237]  
499876 2 [-3,-707] [-3,707]  
499887 4 [-51,-606] [-51,606] [33,-732] [33,732]  
499899 2 [25,-718] [25,718]  
499900 2 [930,-28370] [930,28370]  
499905 2 [-69,-414] [-69,414]  
499906 4 [-73,-333] [-73,333] [47,-777] [47,777]  
499909 2 [63,-866] [63,866]  
499911 2 [37,-742] [37,742]  
499913 4 [-4,-707] [-4,707] [532,-12291] [532,12291]  
499914 2 [-57,-561] [-57,561]  
499917 2 [103,-1262] [103,1262]  
499919 2 [4673,-319444] [4673,319444]  
499920 2 [-44,-644] [-44,644]  
499928 2 [-79,-83] [-79,83]  
499932 2 [-27,-693] [-27,693]  
499933 2 [11,-708] [11,708]  
499937 2 [14,-709] [14,709]  
499940 2 [284,-4838] [284,4838]  
499943 2 [197,-2854] [197,2854]  
499950 2 [2731,-142721] [2731,142721]  
499951 2 [77,-978] [77,978]  
499968 2 [-48,-624] [-48,624]  
499969 4 [248,-3969] [248,3969] [980,-30687] [980,30687]  
499974 2 [-5,-707] [-5,707]  
499978 4 [167,-2271] [167,2271] [207,-3061] [207,3061]  
499984 2 [-72,-356] [-72,356]  
499985 6 [-76,-247] [-76,247] [64,-873] [64,873] [76,-969] [76,969]  
499992 2 [778,-21712] [778,21712]  
500001 2 [40,-751] [40,751]  
500004 4 [16,-710] [16,710] [2500,-125002] [2500,125002]  
500017 4 [-66,-461] [-66,461] [1164,-39719] [1164,39719]  
500036 2 [80,-1006] [80,1006]  
500040 2 [-71,-377] [-71,377]  
500041 6 [-18,-703] [-18,703] [-25,-696] [-25,696] [44,-765] [44,765]  
500047 2 [-63,-500] [-63,500]  
500048 2 [172,-2364] [172,2364]  
500055 2 [169,-2308] [169,2308]  
500065 2 [-6,-707] [-6,707]  
500068 2 [56,-822] [56,822]  
500076 2 [30,-726] [30,726]  
500084 2 [133,-1689] [133,1689]  
500085 2 [19,-712] [19,712]  
500088 2 [-74,-308] [-74,308]  
500089 2 [-60,-533] [-60,533]  
500094 2 [1611,-64665] [1611,64665]  
500095 6 [-79,-84] [-79,84] [32561,-5875524] [32561,5875524]  
[3969,-250048] [3969,250048]

500096 2 [3500,-207064] [3500,207064]  
500097 4 [3862,-240005] [3862,240005] [88,-1087] [88,1087]  
500104 2 [258,-4204] [258,4204]  
500132 2 [32,-730] [32,730]  
500147 2 [49,-786] [49,786]  
500152 2 [-78,-160] [-78,160]  
500153 2 [38,-745] [38,745]  
500158 2 [27,-721] [27,721]  
500164 2 [-12,-706] [-12,706]  
500184 2 [345,-6447] [345,6447]  
500185 2 [39,-748] [39,748]  
500192 2 [-7,-707] [-7,707]  
500193 6 [-68,-431] [-68,431] [31,-728] [31,728] [46,-773] [46,773]  
500197 2 [159,-2126] [159,2126]  
500201 6 [1342,-49167] [1342,49167] [152,-2003] [152,2003] [355,-6726]  
[355,6726]  
500214 2 [-77,-209] [-77,209]  
500215 2 [-39,-664] [-39,664]  
500221 2 [59,-840] [59,840]  
500228 2 [-59,-543] [-59,543]  
500232 2 [73,-943] [73,943]  
500236 2 [45,-769] [45,769]  
500250 2 [-65,-475] [-65,475]  
500251 2 [8877,-836372] [8877,836372]  
500256 2 [625,-15641] [625,15641]  
500257 6 [188,-2673] [188,2673] [434,-9069] [434,9069] [54,-811]  
[54,811]  
500260 2 [384,-7558] [384,7558]  
500262 2 [67,-895] [67,895]  
500264 6 [-79,-85] [-79,85] [10,-708] [10,708] [118,-1464] [118,1464]  
500265 2 [24,-717] [24,717]  
500268 2 [142,-1834] [142,1834]  
500270 2 [251,-4039] [251,4039]  
500275 2 [-75,-280] [-75,280]  
500284 2 [530,-12222] [530,12222]  
500288 2 [-64,-488] [-64,488]  
500294 2 [35,-737] [35,737]  
500300 2 [86,-1066] [86,1066]  
500301 2 [1099,-36440] [1099,36440]  
500304 2 [268,-4444] [268,4444]  
500313 2 [691,-18178] [691,18178]  
500314 2 [255,-4133] [255,4133]  
500339 2 [113,-1394] [113,1394]  
500344 2 [-30,-688] [-30,688]  
500345 2 [-34,-679] [-34,679]  
500361 2 [-8,-707] [-8,707]  
500369 2 [20,-713] [20,713]  
500387 2 [-31,-686] [-31,686]  
500389 2 [4383,-290174] [4383,290174]  
500391 2 [57,-828] [57,828]

500393 2 [5018,-355465] [5018,355465]  
500396 2 [350,-6586] [350,6586]  
500400 2 [-15,-705] [-15,705]  
500426 2 [199,-2895] [199,2895]  
500435 2 [-79,-86] [-79,86]  
500440 2 [129,-1627] [129,1627]  
500444 2 [58,-834] [58,834]  
500452 2 [4308,-282758] [4308,282758]  
500457 4 [163,-2198] [163,2198] [604,-14861] [604,14861]  
500459 2 [-55,-578] [-55,578]  
500468 2 [293,-5065] [293,5065]  
500472 4 [-62,-512] [-62,512] [193,-2773] [193,2773]  
500473 4 [-78,-161] [-78,161] [92,-1131] [92,1131]  
500476 2 [42,-758] [42,758]  
500480 2 [-76,-248] [-76,248]  
500484 4 [13,-709] [13,709] [5200,-374978] [5200,374978]  
500488 2 [6786,-559012] [6786,559012]  
500489 4 [-29,-690] [-29,690] [23,-716] [23,716]  
500497 2 [-42,-653] [-42,653]  
500505 2 [7024,-588677] [7024,588677]  
500508 2 [666,-17202] [666,17202]  
500510 2 [-61,-523] [-61,523]  
500516 4 [-56,-570] [-56,570] [952,-29382] [952,29382]  
500526 2 [-53,-593] [-53,593]  
500529 2 [-17,-704] [-17,704]  
500535 4 [21,-714] [21,714] [9,-708] [9,708]  
500552 2 [5113,-365607] [5113,365607]  
500556 2 [2605,-132959] [2605,132959]  
500561 2 [-46,-635] [-46,635]  
500570 2 [-41,-657] [-41,657]  
500571 2 [109,-1340] [109,1340]  
500572 2 [-67,-447] [-67,447]  
500573 2 [-73,-334] [-73,334]  
500577 2 [22,-715] [22,715]  
500578 2 [-9,-707] [-9,707]  
500593 2 [96,-1177] [96,1177]  
500601 2 [-26,-695] [-26,695]  
500606 4 [1315,-47691] [1315,47691] [139,-1785] [139,1785]  
500608 10 [-52,-600] [-52,600] [-79,-87] [-79,87] [17,-711] [17,711]  
[396,-7912] [396,7912] [492,-10936] [492,10936]  
500609 2 [-70,-397] [-70,397]  
500617 2 [2084,-95139] [2084,95139]  
500624 2 [-32,-684] [-32,684]  
500625 2 [100,-1225] [100,1225]  
500628 2 [61,-853] [61,853]  
500633 4 [-13,-706] [-13,706] [-77,-210] [-77,210]  
500635 2 [89,-1098] [89,1098]  
500636 2 [122,-1522] [122,1522]  
500643 2 [597,-14604] [597,14604]  
500648 2 [-22,-700] [-22,700]

500662 2 [-21,-701] [-21,701]  
500669 2 [311,-5530] [311,5530]  
500681 2 [50,-791] [50,791]  
500697 2 [-72,-357] [-72,357]  
500705 2 [-74,-309] [-74,309]  
500708 2 [-43,-649] [-43,649]  
500713 2 [387,-7646] [387,7646]  
500723 2 [-47,-630] [-47,630]  
500725 8 [-45,-640] [-45,640] [15,-710] [15,710] [2195,-102840]  
[2195,102840] [239,-3762] [239,3762]  
500732 2 [178,-2478] [178,2478]  
500734 2 [-69,-415] [-69,415]  
500736 2 [160,-2144] [160,2144]  
500752 2 [8,-708] [8,708]  
500759 2 [53,-806] [53,806]  
500761 2 [104,-1275] [104,1275]  
500763 2 [217,-3274] [217,3274]  
500768 2 [-23,-699] [-23,699]  
500769 2 [-50,-613] [-50,613]  
500773 2 [627,-15716] [627,15716]  
500777 2 [28,-723] [28,723]  
500778 2 [271,-4517] [271,4517]  
500782 2 [1179,-40489] [1179,40489]  
500783 2 [-79,-88] [-79,88]  
500795 2 [-71,-378] [-71,378]  
500796 2 [-78,-162] [-78,162]  
500804 2 [-20,-702] [-20,702]  
500810 2 [-49,-619] [-49,619]  
500815 2 [81,-1016] [81,1016]  
500816 2 [-28,-692] [-28,692]  
500823 2 [441,-9288] [441,9288]  
500824 2 [26,-720] [26,720]  
500829 2 [91,-1120] [91,1120]  
500831 2 [145,-1884] [145,1884]  
500836 2 [-75,-281] [-75,281]  
500837 2 [323,-5848] [323,5848]  
500849 2 [-10,-707] [-10,707]  
500860 2 [-54,-586] [-54,586]  
500872 6 [162,-2180] [162,2180] [3135234,-5551430924]  
[3135234,5551430924] [393,-7823] [393,7823]  
500873 2 [131,-1658] [131,1658]  
500881 2 [90,-1109] [90,1109]  
500887 2 [117,-1450] [117,1450]  
500894 2 [-37,-671] [-37,671]  
500913 2 [156,-2073] [156,2073]  
500920 2 [114,-1408] [114,1408]  
500921 14 [-40,-661] [-40,661] [-58,-553] [-58,553] [134,-1705]  
[134,1705] [220,-3339] [220,3339] [34,-735] [34,735] [37060,-7134411]  
[37060,7134411] [7,-708] [7,708]  
500932 4 [-36,-674] [-36,674] [48,-782] [48,782]

500940 2 [-66,-462] [-66,462]  
500944 2 [36,-740] [36,740]  
500953 4 [12,-709] [12,709] [846,-24617] [846,24617]  
500959 2 [7581,-660070] [7581,660070]  
500960 2 [-79,-89] [-79,89]  
500963 2 [161,-2162] [161,2162]  
500965 2 [51,-796] [51,796]  
500969 2 [29486,-5063185] [29486,5063185]  
500970 2 [79,-997] [79,997]  
500972 2 [173,-2383] [173,2383]  
500977 6 [-76,-249] [-76,249] [68,-903] [68,903] [72,-935] [72,935]  
500980 2 [189,-2693] [189,2693]  
500986 2 [215,-3231] [215,3231]  
500993 2 [52,-801] [52,801]  
501011 2 [85,-1056] [85,1056]  
501028 2 [-24,-698] [-24,698]  
501037 2 [-57,-562] [-57,562]  
501048 12 [-63,-501] [-63,501] [123681,-43496517] [123681,43496517]  
[4326,-284532] [4326,284532] [6,-708] [6,708] [66,-888] [66,888]  
[97,-1189] [97,1189]  
501049 2 [120,-1493] [120,1493]  
501054 2 [-77,-211] [-77,211]  
501056 2 [-68,-432] [-68,432]  
501058 2 [111,-1367] [111,1367]  
501061 2 [-33,-682] [-33,682]  
501067 2 [813,-23192] [813,23192]  
501068 4 [-19,-703] [-19,703] [893,-26695] [893,26695]  
501070 2 [99,-1213] [99,1213]  
501080 2 [74,-952] [74,952]  
501081 2 [295,-5116] [295,5116]  
501096 4 [-38,-668] [-38,668] [1030,-33064] [1030,33064]  
501100 2 [-51,-607] [-51,607]  
501104 2 [41,-755] [41,755]  
501112 2 [18,-712] [18,712]  
501114 2 [55,-817] [55,817]  
501119 2 [253,-4086] [253,4086]  
501121 10 [-16,-705] [-16,705] [-78,-163] [-78,163] [192,-2753]  
[192,2753] [290,-4989] [290,4989] [5759,-437040] [5759,437040]  
501127 2 [13209,-1518116] [13209,1518116]  
501132 2 [94,-1154] [94,1154]  
501137 2 [43,-762] [43,762]  
501139 4 [-79,-90] [-79,90] [5,-708] [5,708]  
501156 2 [-60,-534] [-60,534]  
501180 10 [-11,-707] [-11,707] [-14,-706] [-14,706] [154,-2038]  
[154,2038] [221866,-104504774] [221866,104504774] [3229,-183487]  
[3229,183487]  
501200 4 [116,-1436] [116,1436] [4,-708] [4,708]  
501201 2 [-65,-476] [-65,476]  
501204 2 [-35,-677] [-35,677]  
501209 6 [-44,-645] [-44,645] [115,-1422] [115,1422] [98,-1201]

[98,1201]  
501217 6 [-48,-625] [-48,625] [108,-1327] [108,1327] [2319,-111676]  
[2319,111676]  
501224 2 [410,-8332] [410,8332]  
501236 2 [29,-725] [29,725]  
501237 2 [3,-708] [3,708]  
501242 2 [-73,-335] [-73,335]  
501245 2 [151,-1986] [151,1986]  
501248 2 [632,-15904] [632,15904]  
501256 2 [2,-708] [2,708]  
501263 2 [1,-708] [1,708]  
501264 2 [0,-708] [0,708]  
501265 6 [-1,-708] [-1,708] [-64,-489] [-64,489] [426,-8821]  
[426,8821]  
501266 2 [9815,-972379] [9815,972379]  
501272 4 [-2,-708] [-2,708] [62,-860] [62,860]  
501278 2 [1091,-36043] [1091,36043]  
501289 2 [138,-1769] [138,1769]  
501291 2 [-3,-708] [-3,708]  
501292 2 [102,-1250] [102,1250]  
501300 2 [661,-17009] [661,17009]  
501308 2 [82,-1026] [82,1026]  
501315 2 [-59,-544] [-59,544]  
501319 6 [-27,-694] [-27,694] [105,-1288] [105,1288] [1925,-84462]  
[1925,84462]  
501320 2 [-79,-91] [-79,91]  
501321 2 [334,-6145] [334,6145]  
501324 2 [-74,-310] [-74,310]  
501328 2 [-4,-708] [-4,708]  
501336 4 [25,-719] [25,719] [654,-16740] [654,16740]  
501340 2 [354,-6698] [354,6698]  
501346 2 [1367,-50547] [1367,50547]  
501348 2 [34996,-6546778] [34996,6546778]  
501350 4 [11,-709] [11,709] [275,-4615] [275,4615]  
501352 2 [33,-733] [33,733]  
501356 2 [14,-710] [14,710]  
501369 2 [190,-2713] [190,2713]  
501371 2 [185,-2614] [185,2614]  
501380 6 [1066624,-1101582498] [1066624,1101582498] [229,-3537]  
[229,3537] [236,-3694] [236,3694]  
501389 2 [-5,-708] [-5,708]  
501392 2 [128,-1612] [128,1612]  
501396 2 [37,-743] [37,743]  
501399 2 [-75,-282] [-75,282]  
501404 2 [-70,-398] [-70,398]  
501409 4 [434975,-286877472] [434975,286877472] [60,-847] [60,847]  
501412 6 [-72,-358] [-72,358] [69,-911] [69,911] [84,-1046] [84,1046]  
501418 4 [191,-2733] [191,2733] [71,-927] [71,927]  
501420 2 [4966,-349954] [4966,349954]  
501425 2 [16,-711] [16,711]



501426 2 [87,-1077] [87,1077]  
501434 2 [-25,-697] [-25,697]  
501437 2 [1019,-32536] [1019,32536]  
501441 4 [18280,-2471521] [18280,2471521] [202,-2957] [202,2957]  
501445 4 [351,-6614] [351,6614] [659,-16932] [659,16932]  
501448 6 [-18,-704] [-18,704] [-78,-164] [-78,164] [177,-2459]  
[177,2459]  
501457 2 [5094,-363571] [5094,363571]  
501461 2 [47,-778] [47,778]  
501466 2 [135,-1721] [135,1721]  
501467 2 [-67,-448] [-67,448]  
501476 4 [-76,-250] [-76,250] [1124,-37690] [1124,37690]  
501477 2 [-77,-212] [-77,212]  
501480 2 [-6,-708] [-6,708]  
501497 2 [-62,-513] [-62,513]  
501498 2 [511,-11573] [511,11573]  
501502 2 [123,-1537] [123,1537]  
501503 2 [-79,-92] [-79,92]  
501504 2 [40,-752] [40,752]  
501509 2 [83,-1036] [83,1036]  
501510 2 [19,-713] [19,713]  
501529 2 [30,-727] [30,727]  
501536 2 [65,-881] [65,881]  
501544 2 [-39,-665] [-39,665]  
501552 2 [-71,-379] [-71,379]  
501553 2 [107,-1314] [107,1314]  
501555 2 [181,-2536] [181,2536]  
501557 4 [-61,-524] [-61,524] [1859,-80156] [1859,80156]  
501561 2 [70,-919] [70,919]  
501564 2 [973,-30359] [973,30359]  
501565 2 [-69,-416] [-69,416]  
501572 2 [44,-766] [44,766]  
501577 2 [-12,-707] [-12,707]  
501580 2 [174,-2402] [174,2402]  
501584 2 [1388,-51716] [1388,51716]  
501585 2 [106,-1301] [106,1301]  
501592 2 [78,-988] [78,988]  
501593 2 [32,-731] [32,731]  
501601 2 [27,-722] [27,722]  
501607 2 [-7,-708] [-7,708]  
501609 2 [1735,-72272] [1735,72272]  
501616 2 [-55,-579] [-55,579]  
501642 2 [63,-867] [63,867]  
501644 2 [38,-746] [38,746]  
501646 2 [75,-961] [75,961]  
501648 2 [232,-3604] [232,3604]  
501650 2 [31,-729] [31,729]  
501656 2 [137,-1753] [137,1753]  
501657 2 [-56,-571] [-56,571]  
501665 2 [146,-1901] [146,1901]

501681 2 [10,-709] [10,709]  
501682 2 [39,-749] [39,749]  
501688 2 [-79,-93] [-79,93]  
501693 2 [247,-3946] [247,3946]  
501700 2 [24,-718] [24,718]  
501704 2 [-34,-680] [-34,680]  
501713 16 [-53,-594] [-53,594] [136,-1737] [136,1737] [166,-2253]  
[166,2253] [17387,-2292646] [17387,2292646] [43186,-8974587]  
[43186,8974587] [56,-823] [56,823] [6508,-525015] [6508,525015]  
[832,-24009] [832,24009]  
501720 2 [49,-787] [49,787]  
501721 4 [-30,-689] [-30,689] [984,-30875] [984,30875]  
501723 2 [1657,-67454] [1657,67454]  
501732 2 [64,-874] [64,874]  
501737 2 [314,-5609] [314,5609]  
501740 2 [46,-774] [46,774]  
501760 2 [-31,-687] [-31,687]  
501761 2 [212,-3167] [212,3167]  
501769 4 [278,-4689] [278,4689] [35,-738] [35,738]  
501775 2 [45,-770] [45,770]  
501776 2 [-8,-708] [-8,708]  
501777 2 [-78,-165] [-78,165]  
501796 4 [20,-714] [20,714] [600,-14714] [600,14714]  
501804 2 [-42,-654] [-42,654]  
501809 2 [-52,-601] [-52,601]  
501811 2 [-15,-706] [-15,706]  
501824 6 [176,-2440] [176,2440] [2753,-144449] [2753,144449]  
[320,-5768] [320,5768]  
501832 2 [-46,-636] [-46,636]  
501865 2 [-66,-463] [-66,463]  
501866 2 [175,-2421] [175,2421]  
501870 2 [-29,-691] [-29,691]  
501875 2 [-79,-94] [-79,94]  
501880 2 [54,-812] [54,812]  
501885 2 [-41,-658] [-41,658]  
501902 4 [-77,-213] [-77,213] [59,-841] [59,841]  
501903 4 [13,-710] [13,710] [141,-1818] [141,1818]  
501908 2 [77,-979] [77,979]  
501912 2 [474,-10344] [474,10344]  
501913 2 [-73,-336] [-73,336]  
501921 2 [-68,-433] [-68,433]  
501922 4 [23,-717] [23,717] [543,-12673] [543,12673]  
501923 2 [353,-6670] [353,6670]  
501924 2 [76,-970] [76,970]  
501929 2 [170,-2327] [170,2327]  
501932 2 [413,-8423] [413,8423]  
501938 2 [-17,-705] [-17,705]  
501939 2 [273,-4566] [273,4566]  
501945 2 [-74,-311] [-74,311]  
501950 2 [371,-7181] [371,7181]

501952 2 [9,-709] [9,709]  
501956 2 [352,-6642] [352,6642]  
501961 2 [150,-1969] [150,1969]  
501964 6 [-75,-283] [-75,283] [21,-715] [21,715] [438,-9194]  
[438,9194]  
501977 2 [-76,-251] [-76,251]  
501984 2 [-47,-631] [-47,631]  
501992 2 [-26,-696] [-26,696]  
501993 6 [-32,-685] [-32,685] [-9,-708] [-9,708] [42,-759] [42,759]  
501994 2 [143,-1851] [143,1851]  
501996 2 [-50,-614] [-50,614]  
501999 2 [301,-5270] [301,5270]  
502005 2 [259,-4228] [259,4228]  
502006 2 [-45,-641] [-45,641]  
502007 2 [-43,-650] [-43,650]  
502008 2 [22,-716] [22,716]  
502020 2 [196,-2834] [196,2834]  
502026 2 [127,-1597] [127,1597]  
502028 2 [-58,-554] [-58,554]  
502031 2 [17,-712] [17,712]  
502033 2 [-54,-587] [-54,587]  
502035 2 [1669,-68188] [1669,68188]  
502046 2 [-13,-707] [-13,707]  
502048 2 [57,-829] [57,829]  
502049 6 [-22,-701] [-22,701] [-49,-620] [-49,620] [80,-1007]  
[80,1007]  
502051 2 [-63,-502] [-63,502]  
502053 2 [67,-896] [67,896]  
502064 2 [-79,-95] [-79,95]  
502065 2 [-21,-702] [-21,702]  
502074 2 [1215,-42357] [1215,42357]  
502075 2 [2969,-161778] [2969,161778]  
502080 2 [124,-1552] [124,1552]  
502083 2 [1141,-38548] [1141,38548]  
502092 2 [93,-1143] [93,1143]  
502108 2 [-78,-166] [-78,166]  
502113 2 [58,-835] [58,835]  
502119 2 [73,-944] [73,944]  
502129 4 [-72,-359] [-72,359] [570,-13627] [570,13627]  
502138 2 [183,-2575] [183,2575]  
502146 2 [15,-711] [15,711]  
502153 2 [807,-22936] [807,22936]  
502154 2 [-65,-477] [-65,477]  
502162 2 [-57,-563] [-57,563]  
502167 2 [-23,-700] [-23,700]  
502169 2 [8,-709] [8,709]  
502181 2 [95,-1166] [95,1166]  
502191 2 [1057,-34372] [1057,34372]  
502201 8 [-28,-693] [-28,693] [-70,-399] [-70,399] [147,-1918]  
[147,1918] [774,-21545] [774,21545]

502209 2 [-20,-703] [-20,703]  
502224 2 [28,-724] [28,724]  
502225 4 [-60,-535] [-60,535] [240,-3785] [240,3785]  
502233 2 [112,-1381] [112,1381]  
502237 4 [-37,-672] [-37,672] [267,-4420] [267,4420]  
502244 6 [-40,-662] [-40,662] [-64,-490] [-64,490] [2408,-118166]  
[2408,118166]  
502255 2 [-79,-96] [-79,96]  
502264 6 [-10,-708] [-10,708] [50,-792] [50,792] [585,-14167]  
[585,14167]  
502265 2 [26,-721] [26,721]  
502271 2 [445,-9414] [445,9414]  
502272 2 [88,-1088] [88,1088]  
502281 2 [-36,-675] [-36,675]  
502282 2 [119,-1479] [119,1479]  
502292 2 [1229,-43091] [1229,43091]  
502293 2 [1651,-67088] [1651,67088]  
502297 2 [234,-3649] [234,3649]  
502308 2 [132,-1674] [132,1674]  
502311 2 [-71,-380] [-71,380]  
502315 2 [-51,-608] [-51,608]  
502316 2 [110,-1354] [110,1354]  
502329 2 [-77,-214] [-77,214]  
502335 2 [61,-854] [61,854]  
502338 2 [7,-709] [7,709]  
502342 2 [819,-23449] [819,23449]  
502343 2 [101,-1238] [101,1238]  
502348 2 [126,-1582] [126,1582]  
502355 2 [149,-1952] [149,1952]  
502364 4 [-67,-449] [-67,449] [125,-1567] [125,1567]  
502372 6 [12,-710] [12,710] [1304,-47094] [1304,47094] [53,-807]  
[53,807]  
502377 2 [964,-29939] [964,29939]  
502388 2 [157,-2091] [157,2091]  
502389 2 [771,-21420] [771,21420]  
502392 2 [34,-736] [34,736]  
502396 2 [1935285,-2692262461] [1935285,2692262461]  
502398 2 [-69,-417] [-69,417]  
502404 2 [-59,-545] [-59,545]  
502425 6 [-24,-699] [-24,699] [36,-741] [36,741] [564,-13413]  
[564,13413]  
502426 4 [-33,-683] [-33,683] [935,-28599] [935,28599]  
502433 6 [-38,-669] [-38,669] [148,-1935] [148,1935] [86,-1067]  
[86,1067]  
502441 4 [-78,-167] [-78,167] [1347,-49442] [1347,49442]  
502442 2 [103,-1263] [103,1263]  
502448 2 [-79,-97] [-79,97]  
502449 4 [130,-1643] [130,1643] [670,-17357] [670,17357]  
502460 2 [221,-3361] [221,3361]  
502465 2 [6,-709] [6,709]

502468 4 [-48,-626] [-48,626] [168,-2290] [168,2290]  
502475 2 [-19,-704] [-19,704]  
502480 2 [-76,-252] [-76,252]  
502497 2 [48,-783] [48,783]  
502500 2 [-44,-646] [-44,646]  
502503 2 [121,-1508] [121,1508]  
502524 4 [-62,-514] [-62,514] [826,-23750] [826,23750]  
502531 2 [-75,-284] [-75,284]  
502532 2 [-16,-706] [-16,706]  
502537 4 [18,-713] [18,713] [2592,-131965] [2592,131965]  
502540 2 [549,-12883] [549,12883]  
502544 2 [1400,-52388] [1400,52388]  
502556 2 [5,-709] [5,709]  
502558 2 [51,-797] [51,797]  
502559 2 [-35,-678] [-35,678]  
502568 2 [-74,-312] [-74,312]  
502577 2 [922,-28005] [922,28005]  
502586 2 [-73,-337] [-73,337]  
502593 2 [-14,-707] [-14,707]  
502595 2 [-11,-708] [-11,708]  
502596 2 [52,-802] [52,802]  
502606 2 [-61,-525] [-61,525]  
502615 6 [25641,-4105844] [25641,4105844] [41,-756] [41,756]  
[981,-30734] [981,30734]  
502617 2 [4,-709] [4,709]  
502629 2 [1603,-64184] [1603,64184]  
502641 2 [520,-11879] [520,11879]  
502643 2 [-79,-98] [-79,98]  
502654 2 [3,-709] [3,709]  
502662 2 [43,-763] [43,763]  
502673 2 [2,-709] [2,709]  
502678 2 [947,-29151] [947,29151]  
502680 2 [1,-709] [1,709]  
502681 2 [0,-709] [0,709]  
502682 2 [-1,-709] [-1,709]  
502687 2 [29,-726] [29,726]  
502689 4 [-2,-709] [-2,709] [555752671,-13101539723480]  
[555752671,13101539723480]  
502707 2 [433,-9038] [433,9038]  
502708 4 [-27,-695] [-27,695] [-3,-709] [-3,709]  
502736 2 [92,-1132] [92,1132]  
502745 2 [-4,-709] [-4,709]  
502749 2 [55,-818] [55,818]  
502758 2 [-77,-215] [-77,215]  
502769 2 [11,-710] [11,710]  
502775 4 [-55,-580] [-55,580] [25,-720] [25,720]  
502776 4 [-78,-168] [-78,168] [337,-6227] [337,6227]  
502777 2 [14,-711] [14,711]  
502784 2 [68,-904] [68,904]  
502788 2 [-68,-434] [-68,434]

502792 2 [-66,-464] [-66,464]  
502796 2 [470,-10214] [470,10214]  
502800 2 [-56,-572] [-56,572]  
502806 4 [-5,-709] [-5,709] [105739,-34383715] [105739,34383715]  
502819 2 [33,-734] [33,734]  
502825 2 [66,-889] [66,889]  
502829 4 [-25,-698] [-25,698] [2791,-147450] [2791,147450]  
502832 2 [89,-1099] [89,1099]  
502840 2 [-79,-99] [-79,99]  
502848 10 [-72,-360] [-72,360] [16,-712] [16,712] [46936,-10168552]  
[46936,10168552] [72,-936] [72,936] [81,-1017] [81,1017]  
502849 2 [19775,-2780832] [19775,2780832]  
502852 2 [744,-20306] [744,20306]  
502857 2 [-18,-705] [-18,705]  
502864 2 [153,-2021] [153,2021]  
502865 2 [1516,-59031] [1516,59031]  
502873 2 [228,-3515] [228,3515]  
502875 2 [-39,-666] [-39,666]  
502883 2 [37,-744] [37,744]  
502887 2 [889,-26516] [889,26516]  
502894 2 [443,-9351] [443,9351]  
502897 2 [-6,-709] [-6,709]  
502902 2 [-53,-595] [-53,595]  
502928 2 [688,-18060] [688,18060]  
502937 2 [19,-714] [19,714]  
502948 4 [752,-20634] [752,20634] [96,-1178] [96,1178]  
502965 4 [451,-9604] [451,9604] [79,-998] [79,998]  
502972 2 [1362,-50270] [1362,50270]  
502984 2 [30,-728] [30,728]  
502985 4 [-76,-253] [-76,253] [74,-953] [74,953]  
502992 4 [-12,-708] [-12,708] [708,-18852] [708,18852]  
502993 6 [246,-3923] [246,3923] [368,-7095] [368,7095] [62,-861]  
[62,861]  
503000 2 [-70,-400] [-70,400]  
503009 4 [40,-753] [40,753] [4618,-313821] [4618,313821]  
503012 2 [-52,-602] [-52,602]  
503016 2 [310,-5504] [310,5504]  
503018 2 [47,-779] [47,779]  
503024 2 [-7,-709] [-7,709]  
503039 2 [-79,-100] [-79,100]  
503046 2 [27,-723] [27,723]  
503056 10 [-63,-503] [-63,503] [1737,-72397] [1737,72397] [200,-2916]  
[200,2916] [32,-732] [32,732] [464,-10020] [464,10020]  
503057 2 [203,-2978] [203,2978]  
503062 2 [18267,-2468885] [18267,2468885]  
503065 2 [-34,-681] [-34,681]  
503070 2 [91,-1121] [91,1121]  
503072 2 [-71,-381] [-71,381]  
503076 2 [100,-1226] [100,1226]  
503100 14 [-30,-690] [-30,690] [-75,-285] [-75,285] [10,-710] [10,710]

[1245,-43935] [1245,43935] [165,-2235] [165,2235] [186,-2634]  
[186,2634] [90,-1110] [90,1110]  
503104 2 [60,-848] [60,848]  
503105 4 [-46,-637] [-46,637] [44,-767] [44,767]  
503109 4 [-65,-478] [-65,478] [31,-730] [31,730]  
503113 6 [-42,-655] [-42,655] [-78,-169] [-78,169] [3072,-170269]  
[3072,170269]  
503124 2 [85,-1057] [85,1057]  
503128 2 [113,-1395] [113,1395]  
503135 2 [-31,-688] [-31,688]  
503137 6 [-58,-555] [-58,555] [24,-719] [24,719] [38,-747] [38,747]  
503154 2 [591,-14385] [591,14385]  
503156 2 [389,-7705] [389,7705]  
503160 2 [20386,-2910704] [20386,2910704]  
503167 4 [1089,-35944] [1089,35944] [1149,-38954] [1149,38954]  
503177 2 [419,-8606] [419,8606]  
503180 2 [2206,-103614] [2206,103614]  
503181 2 [39,-750] [39,750]  
503182 2 [1499,-58041] [1499,58041]  
503189 2 [-77,-216] [-77,216]  
503193 6 [-74,-313] [-74,313] [-8,-709] [-8,709] [118,-1465]  
[118,1465]  
503202 2 [-41,-659] [-41,659]  
503204 2 [140,-1802] [140,1802]  
503208 4 [-54,-588] [-54,588] [3046,-168112] [3046,168112]  
503224 2 [-15,-707] [-15,707]  
503225 10 [-50,-615] [-50,615] [-64,-491] [-64,491] [20,-715] [20,715]  
[391,-7764] [391,7764] [6355,-506610] [6355,506610]  
503233 4 [-69,-418] [-69,418] [198,-2875] [198,2875]  
503235 2 [69,-912] [69,912]  
503240 2 [-79,-101] [-79,101]  
503246 2 [35,-739] [35,739]  
503247 2 [-47,-632] [-47,632]  
503252 2 [109,-1341] [109,1341]  
503253 2 [-29,-692] [-29,692]  
503256 2 [250,-4016] [250,4016]  
503261 6 [-73,-338] [-73,338] [155,-2056] [155,2056] [1675,-68556]  
[1675,68556]  
503263 2 [-67,-450] [-67,450]  
503273 2 [71,-928] [71,928]  
503289 8 [-45,-642] [-45,642] [-57,-564] [-57,564] [180,-2517]  
[180,2517] [46,-775] [46,775]  
503290 2 [-49,-621] [-49,621]  
503295 2 [49,-788] [49,788]  
503296 2 [-60,-536] [-60,536]  
503299 2 [65,-882] [65,882]  
503308 2 [-43,-651] [-43,651]  
503312 2 [104,-1276] [104,1276]  
503316 2 [45,-771] [45,771]  
503324 2 [13,-711] [13,711]

503343 2 [241,-3808] [241,3808]  
503349 2 [-17,-706] [-17,706]  
503352 2 [697,-18415] [697,18415]  
503353 2 [5852,-447669] [5852,447669]  
503357 2 [23,-718] [23,718]  
503360 2 [56,-824] [56,824]  
503361 2 [82,-1027] [82,1027]  
503364 2 [-32,-686] [-32,686]  
503371 2 [9,-710] [9,710]  
503377 2 [63,-868] [63,868]  
503384 2 [218,-3296] [218,3296]  
503385 4 [-26,-697] [-26,697] [211,-3146] [211,3146]  
503395 2 [21,-716] [21,716]  
503396 6 [3652,-220698] [3652,220698] [3709,-225885] [3709,225885]  
[920,-27914] [920,27914]  
503400 2 [70,-920] [70,920]  
503401 2 [324,-5875] [324,5875]  
503410 2 [-9,-709] [-9,709]  
503414 2 [29795,-5142983] [29795,5142983]  
503421 2 [427,-8852] [427,8852]  
503427 2 [97,-1190] [97,1190]  
503433 2 [256,-4157] [256,4157]  
503434 2 [1263,-44891] [1263,44891]  
503440 2 [144,-1868] [144,1868]  
503441 6 [22,-717] [22,717] [560,-13271] [560,13271] [94,-1155]  
[94,1155]  
503443 2 [-79,-102] [-79,102]  
503449 2 [615,-15268] [615,15268]  
503452 4 [-22,-702] [-22,702] [-78,-170] [-78,170]  
503455 2 [849,-24748] [849,24748]  
503456 2 [17,-713] [17,713]  
503461 2 [-13,-708] [-13,708]  
503463 2 [133,-1690] [133,1690]  
503468 2 [886,-26382] [886,26382]  
503470 2 [-21,-703] [-21,703]  
503481 2 [64,-875] [64,875]  
503492 2 [-76,-254] [-76,254]  
503495 2 [-59,-546] [-59,546]  
503497 4 [983,-30828] [983,30828] [99,-1214] [99,1214]  
503504 2 [260,-4252] [260,4252]  
503505 12 [1266,-45051] [1266,45051] [171,-2346] [171,2346]  
[3706,-225611] [3706,225611] [504,-11337] [504,11337] [54,-813]  
[54,813] [84,-1047] [84,1047]  
503512 2 [42,-760] [42,760]  
503532 2 [-51,-609] [-51,609]  
503550 2 [1371,-50769] [1371,50769]  
503553 2 [-62,-515] [-62,515]  
503568 2 [-23,-701] [-23,701]  
503569 18 [-40,-663] [-40,663] [-72,-361] [-72,361] [1136,-38295]  
[1136,38295] [15,-712] [15,712] [158,-2109] [158,2109] [636,-16055]



[636,16055] [650,-16587] [650,16587] [75,-962] [75,962] [78,-989]  
[78,989]  
503581 2 [87,-1078] [87,1078]  
503582 4 [-37,-673] [-37,673] [83,-1037] [83,1037]  
503585 4 [27856,-4649199] [27856,4649199] [59,-842] [59,842]  
503588 8 [-28,-694] [-28,694] [1541,-60497] [1541,60497] [8,-710]  
[8,710] [908,-27370] [908,27370]  
503597 2 [1703,-70282] [1703,70282]  
503612 2 [98,-1202] [98,1202]  
503616 2 [-20,-704] [-20,704]  
503622 2 [-77,-217] [-77,217]  
503632 2 [-36,-676] [-36,676]  
503641 4 [222,-3383] [222,3383] [4644,-316475] [4644,316475]  
503642 2 [359,-6839] [359,6839]  
503648 2 [-79,-103] [-79,103]  
503650 2 [3215,-182295] [3215,182295]  
503657 6 [-61,-526] [-61,526] [-68,-435] [-68,435] [298,-5193]  
[298,5193]  
503671 2 [-75,-286] [-75,286]  
503673 2 [28,-725] [28,725]  
503681 4 [-10,-709] [-10,709] [122,-1523] [122,1523]  
503688 2 [481,-10573] [481,10573]  
503695 2 [129,-1628] [129,1628]  
503707 4 [2109,-96856] [2109,96856] [57,-830] [57,830]  
503708 2 [26,-722] [26,722]  
503720 2 [266,-4396] [266,4396]  
503721 10 [-48,-627] [-48,627] [-66,-465] [-66,465] [195,-2814]  
[195,2814] [53859,-12499350] [53859,12499350] [7032,-589683]  
[7032,589683]  
503727 2 [289,-4964] [289,4964]  
503737 2 [114,-1409] [114,1409]  
503748 2 [316,-5662] [316,5662]  
503756 4 [214,-3210] [214,3210] [422,-8698] [422,8698]  
503757 2 [7,-710] [7,710]  
503772 2 [-38,-670] [-38,670]  
503784 2 [58,-836] [58,836]  
503788 2 [117,-1451] [117,1451]  
503793 22 [-33,-684] [-33,684] [-44,-647] [-44,647] [-78,-171]  
[-78,171] [102,-1251] [102,1251] [111,-1368] [111,1368] [12,-711]  
[12,711] [14718,-1785555] [14718,1785555] [318,-5715] [318,5715]  
[472,-10279] [472,10279] [84468,-24549255] [84468,24549255]  
[982,-30781] [982,30781]  
503801 2 [-70,-401] [-70,401]  
503820 2 [-74,-314] [-74,314]  
503824 2 [-24,-700] [-24,700]  
503826 2 [20287,-2889527] [20287,2889527]  
503827 2 [1797,-76180] [1797,76180]  
503835 2 [-71,-382] [-71,382]  
503846 2 [67,-897] [67,897]  
503848 2 [362,-6924] [362,6924]

503849 2 [50,-793] [50,793]  
503855 2 [-79,-104] [-79,104]  
503865 4 [34,-737] [34,737] [76,-971] [76,971]  
503867 2 [77,-980] [77,980]  
503872 2 [108,-1328] [108,1328]  
503875 2 [245,-3900] [245,3900]  
503884 4 [-19,-705] [-19,705] [6,-710] [6,710]  
503887 2 [333,-6118] [333,6118]  
503888 2 [716,-19172] [716,19172]  
503889 4 [346,-6475] [346,6475] [838,-24269] [838,24269]  
503896 2 [105,-1289] [105,1289]  
503905 2 [684,-17903] [684,17903]  
503908 2 [36,-742] [36,742]  
503916 2 [-35,-679] [-35,679]  
503936 2 [-55,-581] [-55,581]  
503937 2 [142,-1835] [142,1835]  
503938 2 [-73,-339] [-73,339]  
503945 6 [-16,-707] [-16,707] [-56,-573] [-56,573] [1096,-36291]  
[1096,36291]  
503954 2 [383,-7529] [383,7529]  
503964 2 [18,-714] [18,714]  
503966 2 [227,-3493] [227,3493]  
503975 4 [13241,-1523636] [13241,1523636] [5,-710] [5,710]  
503987 2 [53,-808] [53,808]  
503996 2 [2165,-100739] [2165,100739]  
504001 4 [-76,-255] [-76,255] [507,-11438] [507,11438]  
504008 6 [-14,-708] [-14,708] [302,-5296] [302,5296] [73,-945]  
[73,945]  
504012 2 [-11,-709] [-11,709]  
504031 2 [477,-10442] [477,10442]  
504036 6 [120,-1494] [120,1494] [237,-3717] [237,3717] [4,-710]  
[4,710]  
504044 2 [61,-855] [61,855]  
504045 2 [1639,-66358] [1639,66358]  
504049 2 [270,-4493] [270,4493]  
504054 2 [115,-1423] [115,1423]  
504057 4 [-77,-218] [-77,218] [343,-6392] [343,6392]  
504063 2 [-63,-504] [-63,504]  
504064 8 [-79,-105] [-79,105] [3008,-164976] [3008,164976] [48,-784]  
[48,784] [80,-1008] [80,1008]  
504066 2 [-65,-479] [-65,479]  
504070 2 [-69,-419] [-69,419]  
504073 6 [116,-1437] [116,1437] [242,-3831] [242,3831] [3,-710]  
[3,710]  
504080 2 [544,-12708] [544,12708]  
504092 2 [2,-710] [2,710]  
504093 2 [-53,-596] [-53,596]  
504099 4 [-27,-696] [-27,696] [1,-710] [1,710]  
504100 2 [0,-710] [0,710]  
504101 2 [-1,-710] [-1,710]

504108 2 [-2,-710] [-2,710]  
504120 2 [2086,-95276] [2086,95276]  
504121 2 [2051892,-2939217653] [2051892,2939217653]  
504127 2 [-3,-710] [-3,710]  
504128 2 [41,-757] [41,757]  
504129 2 [538,-12499] [538,12499]  
504136 2 [-78,-172] [-78,172]  
504140 2 [29,-727] [29,727]  
504145 4 [12816,-1450871] [12816,1450871] [164,-2217] [164,2217]  
504153 2 [51,-798] [51,798]  
504157 2 [279,-4714] [279,4714]  
504164 4 [-4,-710] [-4,710] [-67,-451] [-67,451]  
504169 2 [13638,-1592671] [13638,1592671]  
504177 2 [139,-1786] [139,1786]  
504181 2 [3567,-213038] [3567,213038]  
504182 2 [107,-1315] [107,1315]  
504188 2 [106,-1302] [106,1302]  
504189 2 [43,-764] [43,764]  
504190 4 [11,-711] [11,711] [131,-1659] [131,1659]  
504200 2 [14,-712] [14,712]  
504201 2 [52,-803] [52,803]  
504208 6 [-39,-667] [-39,667] [-64,-492] [-64,492] [152,-2004]  
[152,2004]  
504216 2 [25,-721] [25,721]  
504217 2 [-52,-603] [-52,603]  
504225 2 [-5,-710] [-5,710]  
504226 2 [-25,-699] [-25,699]  
504244 2 [-75,-287] [-75,287]  
504248 2 [-58,-556] [-58,556]  
504249 2 [1078,-35401] [1078,35401]  
504268 2 [-18,-706] [-18,706]  
504273 2 [16,-713] [16,713]  
504275 2 [-79,-106] [-79,106]  
504288 2 [33,-735] [33,735]  
504292 2 [-72,-362] [-72,362]  
504306 2 [927,-28233] [927,28233]  
504313 2 [216,-3253] [216,3253]  
504316 2 [-6,-710] [-6,710]  
504332 2 [134,-1706] [134,1706]  
504333 2 [231,-3582] [231,3582]  
504337 2 [204,-2999] [204,2999]  
504345 2 [244,-3877] [244,3877]  
504352 2 [38097,-7435945] [38097,7435945]  
504353 2 [8987,-851966] [8987,851966]  
504366 2 [19,-715] [19,715]  
504369 2 [-60,-537] [-60,537]  
504372 2 [37,-745] [37,745]  
504379 2 [93,-1144] [93,1144]  
504380 2 [-46,-638] [-46,638]  
504385 2 [-54,-589] [-54,589]

504386 2 [55,-819] [55,819]  
504409 4 [-12,-709] [-12,709] [243,-3854] [243,3854]  
504418 2 [-57,-565] [-57,565]  
504424 2 [-42,-656] [-42,656]  
504428 2 [-34,-682] [-34,682]  
504441 2 [30,-729] [30,729]  
504443 2 [-7,-710] [-7,710]  
504449 6 [-74,-315] [-74,315] [5083,-362394] [5083,362394] [88,-1089]  
[88,1089]  
504450 2 [159,-2127] [159,2127]  
504456 2 [-50,-616] [-50,616]  
504458 2 [223,-3405] [223,3405]  
504481 6 [-30,-691] [-30,691] [-78,-173] [-78,173] [432,-9007]  
[432,9007]  
504488 2 [-79,-107] [-79,107]  
504493 2 [27,-724] [27,724]  
504494 2 [-77,-219] [-77,219]  
504504 2 [498,-11136] [498,11136]  
504512 10 [-31,-689] [-31,689] [-47,-633] [-47,633] [-76,-256]  
[-76,256] [292,-5040] [292,5040] [548,-12848] [548,12848]  
504513 2 [187,-2654] [187,2654]  
504514 2 [95,-1167] [95,1167]  
504516 2 [40,-754] [40,754]  
504521 12 [-41,-660] [-41,660] [10,-711] [10,711] [167,-2272]  
[167,2272] [184,-2595] [184,2595] [1934,-85055] [1934,85055] [32,-733]  
[32,733]  
504525 2 [3655,-220970] [3655,220970]  
504528 4 [-68,-436] [-68,436] [1756,-73588] [1756,73588]  
504533 2 [-49,-622] [-49,622]  
504568 4 [182,-2556] [182,2556] [86,-1068] [86,1068]  
504570 2 [31,-731] [31,731]  
504574 2 [-45,-643] [-45,643]  
504576 2 [24,-720] [24,720]  
504577 4 [123,-1538] [123,1538] [47,-780] [47,780]  
504584 2 [-62,-516] [-62,516]  
504588 2 [-59,-547] [-59,547]  
504591 2 [397,-7942] [397,7942]  
504593 2 [68,-905] [68,905]  
504595 2 [261,-4276] [261,4276]  
504600 4 [-71,-383] [-71,383] [145,-1885] [145,1885]  
504604 4 [-70,-402] [-70,402] [66,-890] [66,890]  
504608 2 [1577,-62629] [1577,62629]  
504611 2 [-43,-652] [-43,652]  
504612 2 [-8,-710] [-8,710]  
504617 4 [-73,-340] [-73,340] [128,-1613] [128,1613]  
504625 2 [210,-3125] [210,3125]  
504632 2 [38,-748] [38,748]  
504636 2 [562,-13342] [562,13342]  
504638 6 [-29,-693] [-29,693] [2683,-138975] [2683,138975]  
[491,-10903] [491,10903]

504639 2 [-15,-708] [-15,708]  
504640 2 [44,-768] [44,768]  
504652 2 [-66,-466] [-66,466]  
504656 2 [20,-716] [20,716]  
504657 2 [29899,-5169934] [29899,5169934]  
504665 6 [15724,-1971717] [15724,1971717] [179,-2498] [179,2498]  
[226,-3471] [226,3471]  
504672 2 [169,-2309] [169,2309]  
504677 2 [1343,-49222] [1343,49222]  
504681 2 [1132,-38093] [1132,38093]  
504682 2 [39,-751] [39,751]  
504702 2 [4819,-334531] [4819,334531]  
504703 2 [-79,-108] [-79,108]  
504709 2 [29055,-4952578] [29055,4952578]  
504710 2 [-61,-527] [-61,527]  
504716 2 [62,-862] [62,862]  
504721 4 [512,-11607] [512,11607] [72,-937] [72,937]  
504725 2 [35,-740] [35,740]  
504737 2 [-32,-687] [-32,687]  
504747 2 [13,-712] [13,712]  
504749 2 [25223,-4005854] [25223,4005854]  
504751 2 [-51,-610] [-51,610]  
504759 2 [265,-4372] [265,4372]  
504762 2 [-17,-707] [-17,707]  
504777 4 [172,-2365] [172,2365] [4579,-309854] [4579,309854]  
504780 2 [-26,-698] [-26,698]  
504792 2 [9,-711] [9,711]  
504794 2 [23,-719] [23,719]  
504799 2 [4893,-342266] [4893,342266]  
504801 2 [60,-849] [60,849]  
504812 2 [2717,-141625] [2717,141625]  
504819 2 [-75,-288] [-75,288]  
504820 2 [101,-1239] [101,1239]  
504824 2 [3113,-173689] [3113,173689]  
504828 6 [-78,-174] [-78,174] [138,-1770] [138,1770] [21,-717]  
[21,717]  
504829 2 [-9,-710] [-9,710]  
504840 2 [46,-776] [46,776]  
504854 2 [163,-2199] [163,2199]  
504855 2 [309,-5478] [309,5478]  
504857 2 [-22,-703] [-22,703]  
504859 2 [45,-772] [45,772]  
504872 2 [49,-789] [49,789]  
504876 2 [22,-718] [22,718]  
504877 2 [-21,-704] [-21,704]  
504878 2 [-13,-709] [-13,709]  
504881 2 [415,-8484] [415,8484]  
504883 4 [17,-714] [17,714] [81,-1018] [81,1018]  
504892 2 [74,-954] [74,954]  
504893 2 [791,-22258] [791,22258]

504896 2 [-40,-664] [-40,664]  
504899 2 [1633,-65994] [1633,65994]  
504905 2 [224,-3427] [224,3427]  
504909 4 [-69,-420] [-69,420] [135,-1722] [135,1722]  
504920 2 [-79,-109] [-79,109]  
504921 2 [1489810,-1818428911] [1489810,1818428911]  
504929 4 [-37,-674] [-37,674] [22028,-3269359] [22028,3269359]  
504933 2 [-77,-220] [-77,220]  
504937 2 [428,-8883] [428,8883]  
504953 2 [3388,-197205] [3388,197205]  
504961 2 [252,-4063] [252,4063]  
504962 2 [79,-999] [79,999]  
504969 2 [103,-1264] [103,1264]  
504971 2 [-23,-702] [-23,702]  
504976 6 [-48,-628] [-48,628] [19224,-2665420] [19224,2665420]  
[225,-3449] [225,3449]  
504977 2 [-28,-695] [-28,695]  
504985 2 [-36,-677] [-36,677]  
504994 4 [15,-713] [15,713] [28455,-4799963] [28455,4799963]  
504996 2 [112,-1382] [112,1382]  
505001 2 [92,-1133] [92,1133]  
505009 6 [56,-825] [56,825] [8,-711] [8,711] [960,-29753] [960,29753]  
505017 2 [-72,-363] [-72,363]  
505024 2 [276,-4640] [276,4640]  
505025 14 [-20,-705] [-20,705] [-65,-480] [-65,480] [-76,-257]  
[-76,257] [110,-1355] [110,1355] [15333530,-60043115795]  
[15333530,60043115795] [160,-2145] [160,2145] [4630,-315045]  
[4630,315045]  
505031 2 [89,-1100] [89,1100]  
505033 2 [42,-761] [42,761]  
505036 2 [254,-4110] [254,4110]  
505048 2 [1881,-81583] [1881,81583]  
505052 2 [194,-2794] [194,2794]  
505060 4 [156,-2074] [156,2074] [69,-913] [69,913]  
505064 2 [65,-883] [65,883]  
505067 2 [-67,-452] [-67,452]  
505072 2 [-63,-505] [-63,505]  
505080 2 [-74,-316] [-74,316]  
505086 2 [595,-14531] [595,14531]  
505088 2 [-44,-648] [-44,648]  
505092 2 [-56,-574] [-56,574]  
505099 2 [-55,-582] [-55,582]  
505100 2 [-10,-710] [-10,710]  
505113 2 [-38,-671] [-38,671]  
505114 2 [63,-869] [63,869]  
505124 4 [28,-726] [28,726] [88088,-26144186] [88088,26144186]  
505130 2 [71,-929] [71,929]  
505132 2 [54,-814] [54,814]  
505139 2 [-79,-110] [-79,110]  
505150 2 [1035,-33305] [1035,33305]

505153 2 [26,-723] [26,723]  
505162 2 [-33,-685] [-33,685]  
505163 2 [137,-1754] [137,1754]  
505177 2 [-78,-175] [-78,175]  
505178 8 [1063,-34665] [1063,34665] [12431,-1385987] [12431,1385987]  
[252133831,-4003563157287] [252133831,4003563157287] [7,-711] [7,711]  
505185 2 [124,-1553] [124,1553]  
505188 2 [136,-1738] [136,1738]  
505193 2 [-64,-493] [-64,493]  
505216 2 [12,-712] [12,712]  
505218 2 [151,-1987] [151,1987]  
505221 2 [127,-1598] [127,1598]  
505225 2 [-24,-701] [-24,701]  
505232 2 [64,-876] [64,876]  
505233 2 [162,-2181] [162,2181]  
505239 2 [85,-1058] [85,1058]  
505241 6 [119,-1480] [119,1480] [2212,-104037] [2212,104037] [70,-921]  
[70,921]  
505252 2 [372,-7210] [372,7210]  
505257 2 [154,-2039] [154,2039]  
505270 2 [59,-843] [59,843]  
505272 2 [262,-4300] [262,4300]  
505275 6 [-35,-680] [-35,680] [205,-3020] [205,3020] [409,-8302]  
[409,8302]  
505279 2 [605,-14898] [605,14898]  
505286 2 [-53,-597] [-53,597]  
505287 2 [34693,-6461938] [34693,6461938]  
505288 2 [161,-2163] [161,2163]  
505295 2 [-19,-706] [-19,706]  
505298 2 [-73,-341] [-73,341]  
505305 6 [339,-6282] [339,6282] [6,-711] [6,711] [96,-1179] [96,1179]  
505312 2 [417,-8545] [417,8545]  
505313 2 [91,-1122] [91,1122]  
505321 2 [90,-1111] [90,1111]  
505340 2 [34,-738] [34,738]  
505360 8 [-16,-708] [-16,708] [-79,-111] [-79,111] [264,-4348]  
[264,4348] [801,-22681] [801,22681]  
505361 2 [-58,-557] [-58,557]  
505367 2 [-71,-384] [-71,384]  
505368 4 [201,-2937] [201,2937] [57,-831] [57,831]  
505374 2 [-77,-221] [-77,221]  
505393 6 [18,-715] [18,715] [36,-743] [36,743] [6507,-524894]  
[6507,524894]  
505394 2 [15463,-1922829] [15463,1922829]  
505396 8 [-75,-289] [-75,289] [26405,-4290711] [26405,4290711]  
[5,-711] [5,711] [5885,-451461] [5885,451461]  
505401 2 [-68,-437] [-68,437]  
505409 2 [-70,-403] [-70,403]  
505416 2 [82,-1028] [82,1028]  
505424 4 [-52,-604] [-52,604] [545,-12743] [545,12743]

505425 2 [-14,-709] [-14,709]  
505430 2 [38171,-7457621] [38171,7457621]  
505431 2 [-11,-710] [-11,710]  
505436 2 [50,-794] [50,794]  
505444 2 [-60,-538] [-60,538]  
505452 2 [853,-24923] [853,24923]  
505457 4 [4,-711] [4,711] [58,-837] [58,837]  
505461 2 [1615,-64906] [1615,64906]  
505465 2 [1014,-32297] [1014,32297]  
505468 2 [146,-1902] [146,1902]  
505479 2 [325,-5902] [325,5902]  
505482 2 [703,-18653] [703,18653]  
505487 2 [209,-3104] [209,3104]  
505492 4 [-27,-697] [-27,697] [693,-18257] [693,18257]  
505494 4 [3,-711] [3,711] [75,-963] [75,963]  
505499 2 [125,-1568] [125,1568]  
505513 4 [126,-1583] [126,1583] [2,-711] [2,711]  
505520 4 [1,-711] [1,711] [121,-1509] [121,1509]  
505521 2 [0,-711] [0,711]  
505522 4 [-1,-711] [-1,711] [2103,-96443] [2103,96443]  
505528 2 [-78,-176] [-78,176]  
505529 6 [-2,-711] [-2,711] [100,-1227] [100,1227] [263,-4324]  
[263,4324]  
505540 4 [-76,-258] [-76,258] [141,-1819] [141,1819]  
505543 2 [-39,-668] [-39,668]  
505548 8 [-3,-711] [-3,711] [366,-7038] [366,7038] [3822,-236286]  
[3822,236286] [78,-990] [78,990]  
505549 2 [-57,-566] [-57,566]  
505557 2 [303,-5322] [303,5322]  
505564 4 [-54,-590] [-54,590] [2013,-90319] [2013,90319]  
505566 2 [955,-29521] [955,29521]  
505583 4 [-79,-112] [-79,112] [57997,-13967166] [57997,13967166]  
505585 6 [-4,-711] [-4,711] [-66,-467] [-66,467] [431,-8976]  
[431,8976]  
505592 2 [313,-5583] [313,5583]  
505595 2 [29,-728] [29,728]  
505600 2 [84,-1048] [84,1048]  
505604 4 [188,-2674] [188,2674] [53,-809] [53,809]  
505613 2 [11,-712] [11,712]  
505617 2 [-62,-517] [-62,517]  
505625 4 [-25,-700] [-25,700] [14,-713] [14,713]  
505633 2 [48,-785] [48,785]  
505641 2 [67,-898] [67,898]  
505643 2 [41,-758] [41,758]  
505646 4 [-5,-711] [-5,711] [547,-12813] [547,12813]  
505650 2 [535,-12395] [535,12395]  
505652 2 [197,-2855] [197,2855]  
505657 6 [-46,-639] [-46,639] [132,-1675] [132,1675] [83,-1038]  
[83,1038]  
505659 2 [25,-722] [25,722]



505665 2 [219,-3318] [219,3318]  
505666 2 [519,-11845] [519,11845]  
505681 2 [-18,-707] [-18,707]  
505683 2 [-59,-548] [-59,548]  
505689 6 [-50,-617] [-50,617] [178,-2479] [178,2479] [448,-9509]  
[448,9509]  
505697 4 [143,-1852] [143,1852] [8564,-792529] [8564,792529]  
505700 2 [16,-714] [16,714]  
505709 2 [235,-3672] [235,3672]  
505713 2 [-74,-317] [-74,317]  
505718 2 [43,-765] [43,765]  
505732 2 [2004,-89714] [2004,89714]  
505736 2 [130,-1644] [130,1644]  
505737 6 [-42,-657] [-42,657] [-6,-711] [-6,711] [1492,-57635]  
[1492,57635]  
505738 2 [87,-1079] [87,1079]  
505739 2 [173,-2384] [173,2384]  
505744 2 [-72,-364] [-72,364]  
505748 2 [341,-6337] [341,6337]  
505750 4 [-69,-421] [-69,421] [51,-799] [51,799]  
505752 2 [94,-1156] [94,1156]  
505755 2 [61,-856] [61,856]  
505759 2 [33,-736] [33,736]  
505763 2 [1621,-65268] [1621,65268]  
505765 2 [-61,-528] [-61,528]  
505778 2 [-49,-623] [-49,623]  
505779 2 [-47,-634] [-47,634]  
505792 2 [233,-3627] [233,3627]  
505793 2 [-34,-683] [-34,683]  
505797 2 [19,-716] [19,716]  
505800 2 [249,-3993] [249,3993]  
505807 2 [429,-8914] [429,8914]  
505808 12 [-79,-113] [-79,113] [10436,-1066108] [10436,1066108]  
[52,-804] [52,804] [5348,-391100] [5348,391100] [76,-972] [76,972]  
[97,-1191] [97,1191]  
505817 4 [-77,-222] [-77,222] [364,-6981] [364,6981]  
505828 6 [-12,-710] [-12,710] [296,-5142] [296,5142] [77,-981]  
[77,981]  
505842 2 [-41,-661] [-41,661]  
505849 2 [288,-4939] [288,4939]  
505861 2 [-45,-644] [-45,644]  
505863 2 [37,-746] [37,746]  
505864 8 [-30,-692] [-30,692] [-7,-711] [-7,711] [321,-5795]  
[321,5795] [3758,-230376] [3758,230376]  
505865 4 [104,-1277] [104,1277] [206,-3041] [206,3041]  
505881 2 [-78,-177] [-78,177]  
505891 2 [-31,-690] [-31,690]  
505898 2 [1127,-37841] [1127,37841]  
505899 2 [73,-946] [73,946]  
505900 4 [150,-1970] [150,1970] [30,-730] [30,730]

505907 2 [593,-14458] [593,14458]  
505913 2 [332,-6091] [332,6091]  
505916 2 [-43,-653] [-43,653]  
505919 4 [113,-1396] [113,1396] [119453,-41285314] [119453,41285314]  
505921 4 [1284,-46015] [1284,46015] [495,-11036] [495,11036]  
505926 2 [99,-1215] [99,1215]  
505935 2 [109,-1342] [109,1342]  
505942 2 [27,-725] [27,725]  
505944 2 [10,-712] [10,712]  
505948 2 [546,-12778] [546,12778]  
505960 2 [2454,-121568] [2454,121568]  
505972 4 [-51,-611] [-51,611] [-67,-453] [-67,453]  
505975 2 [-75,-290] [-75,290]  
505977 2 [208,-3083] [208,3083]  
505981 2 [-73,-342] [-73,342]  
505986 2 [-65,-481] [-65,481]  
505988 4 [1072,-35106] [1072,35106] [32,-734] [32,734]  
506017 6 [24,-721] [24,721] [554,-13059] [554,13059] [98,-1203]  
[98,1203]  
506019 2 [193,-2774] [193,2774]  
506025 10 [-29,-694] [-29,694] [10930,-1142695] [10930,1142695]  
[40,-755] [40,755] [430,-8945] [430,8945] [55,-820] [55,820]  
506033 6 [-8,-711] [-8,711] [1346,-49387] [1346,49387] [31,-732]  
[31,732]  
506035 2 [-79,-114] [-79,114]  
506038 2 [147,-1919] [147,1919]  
506056 2 [-15,-709] [-15,709]  
506057 2 [-76,-259] [-76,259]  
506064 2 [820,-23492] [820,23492]  
506081 2 [80,-1009] [80,1009]  
506083 2 [-63,-506] [-63,506]  
506089 4 [1938,-85319] [1938,85319] [20,-717] [20,717]  
506097 2 [294,-5091] [294,5091]  
506101 2 [207,-3062] [207,3062]  
506112 2 [-32,-688] [-32,688]  
506116 2 [272,-4542] [272,4542]  
506121 2 [280,-4739] [280,4739]  
506124 6 [118,-1466] [118,1466] [2070,-94182] [2070,94182] [213,-3189]  
[213,3189]  
506126 2 [467,-10117] [467,10117]  
506128 2 [10056,-1008412] [10056,1008412]  
506129 2 [38,-749] [38,749]  
506136 2 [-71,-385] [-71,385]  
506137 2 [567,-13520] [567,13520]  
506138 2 [47,-781] [47,781]  
506168 2 [257,-4181] [257,4181]  
506172 2 [13,-713] [13,713]  
506177 6 [-17,-708] [-17,708] [-26,-699] [-26,699] [44,-769] [44,769]  
506180 4 [-64,-494] [-64,494] [14102156,-52957597186]  
[14102156,52957597186]

506185 2 [39,-752] [39,752]  
506192 2 [308,-5452] [308,5452]  
506206 2 [35,-741] [35,741]  
506215 2 [9,-712] [9,712]  
506216 2 [-70,-404] [-70,404]  
506217 2 [199,-2896] [199,2896]  
506220 2 [166,-2254] [166,2254]  
506224 2 [825,-23707] [825,23707]  
506225 2 [-40,-665] [-40,665]  
506233 6 [-48,-629] [-48,629] [23,-720] [23,720] [386,-7617]  
[386,7617]  
506236 2 [-78,-178] [-78,178]  
506241 2 [-56,-575] [-56,575]  
506250 2 [-9,-711] [-9,711]  
506260 2 [149,-1953] [149,1953]  
506261 2 [1955,-86444] [1955,86444]  
506262 2 [-77,-223] [-77,223]  
506263 2 [21,-718] [21,718]  
506264 8 [-22,-704] [-22,704] [-55,-583] [-55,583] [-79,-115]  
[-79,115] [1598,-63884] [1598,63884]  
506276 2 [-68,-438] [-68,438]  
506278 2 [-37,-675] [-37,675]  
506286 2 [-21,-705] [-21,705]  
506296 2 [102,-1252] [102,1252]  
506297 4 [-13,-710] [-13,710] [3224,-183061] [3224,183061]  
506304 2 [148,-1936] [148,1936]  
506312 2 [17,-715] [17,715]  
506313 2 [22,-719] [22,719]  
506328 2 [238,-3740] [238,3740]  
506334 2 [121003,-42091481] [121003,42091481]  
506340 2 [-36,-678] [-36,678]  
506348 2 [-74,-318] [-74,318]  
506361 2 [3682,-223423] [3682,223423]  
506367 4 [177,-2460] [177,2460] [189,-2694] [189,2694]  
506368 2 [-28,-696] [-28,696]  
506374 2 [1875,-81193] [1875,81193]  
506376 4 [-23,-703] [-23,703] [3510049,-6576120595]  
[3510049,6576120595]  
506385 6 [-44,-649] [-44,649] [174,-2403] [174,2403] [66,-891]  
[66,891]  
506393 2 [46,-777] [46,777]  
506404 6 [45,-773] [45,773] [5216,-376710] [5216,376710] [68,-906]  
[68,906]  
506421 2 [15,-714] [15,714]  
506432 4 [524,-12016] [524,12016] [8,-712] [8,712]  
506436 2 [-20,-706] [-20,706]  
506441 2 [62,-863] [62,863]  
506451 2 [49,-790] [49,790]  
506456 2 [-38,-672] [-38,672]  
506457 2 [274,-4591] [274,4591]

506473 2 [-72,-365] [-72,365]  
506475 2 [105,-1290] [105,1290]  
506476 2 [-58,-558] [-58,558]  
506481 2 [-53,-598] [-53,598]  
506488 2 [1506,-58448] [1506,58448]  
506495 2 [-79,-116] [-79,116]  
506500 2 [60,-850] [60,850]  
506520 2 [-66,-468] [-66,468]  
506521 6 [-10,-711] [-10,711] [-60,-539] [-60,539] [695,-18336]  
[695,18336]  
506529 2 [108,-1329] [108,1329]  
506530 2 [111,-1369] [111,1369]  
506533 2 [-33,-686] [-33,686]  
506553 2 [1438,-54535] [1438,54535]  
506555 2 [1369,-50658] [1369,50658]  
506556 6 [-75,-291] [-75,291] [114,-1410] [114,1410] [42,-762]  
[42,762]  
506571 2 [157,-2092] [157,2092]  
506576 2 [-76,-260] [-76,260]  
506577 2 [28,-727] [28,727]  
506584 2 [170,-2328] [170,2328]  
506588 2 [962,-29846] [962,29846]  
506593 6 [-69,-422] [-69,422] [-78,-179] [-78,179] [876,-25937]  
[876,25937]  
506596 2 [72,-938] [72,938]  
506600 6 [185,-2615] [185,2615] [230,-3560] [230,3560] [26,-724]  
[26,724]  
506601 2 [7,-712] [7,712]  
506611 2 [12005,-1315356] [12005,1315356]  
506617 2 [63954,-16173409] [63954,16173409]  
506625 2 [394,-7853] [394,7853]  
506628 12 [-24,-702] [-24,702] [1252,-44306] [1252,44306] [181,-2537]  
[181,2537] [192,-2754] [192,2754] [230988,-111015630]  
[230988,111015630] [88,-1090] [88,1090]  
506633 2 [-52,-605] [-52,605]  
506636 2 [-35,-681] [-35,681]  
506640 2 [304,-5348] [304,5348]  
506641 2 [12,-713] [12,713]  
506652 2 [-62,-518] [-62,518]  
506660 2 [56,-826] [56,826]  
506661 2 [3679,-223150] [3679,223150]  
506666 2 [-73,-343] [-73,343]  
506668 2 [93,-1145] [93,1145]  
506682 2 [-57,-567] [-57,567]  
506683 2 [10701,-1106972] [10701,1106972]  
506691 2 [117,-1452] [117,1452]  
506704 2 [588,-14276] [588,14276]  
506705 6 [1259,-44678] [1259,44678] [176,-2441] [176,2441] [86,-1069]  
[86,1069]  
506708 2 [-19,-707] [-19,707]

506709 4 [-77,-224] [-77,224] [175,-2422] [175,2422]  
506728 6 [-79,-117] [-79,117] [122,-1524] [122,1524] [6,-712] [6,712]  
506745 2 [-54,-591] [-54,591]  
506761 4 [3282,-188023] [3282,188023] [54,-815] [54,815]  
506777 2 [-16,-709] [-16,709]  
506780 2 [-59,-549] [-59,549]  
506784 2 [745,-20347] [745,20347]  
506793 2 [106,-1303] [106,1303]  
506796 4 [190,-2714] [190,2714] [2437,-120307] [2437,120307]  
506799 2 [5793,-440916] [5793,440916]  
506801 2 [74,-955] [74,955]  
506809 2 [140,-1803] [140,1803]  
506813 2 [107,-1316] [107,1316]  
506817 2 [34,-739] [34,739]  
506819 2 [5,-712] [5,712]  
506822 2 [-61,-529] [-61,529]  
506824 2 [18,-716] [18,716]  
506831 2 [65,-884] [65,884]  
506835 2 [709,-18892] [709,18892]  
506844 4 [-14,-710] [-14,710] [133,-1691] [133,1691]  
506849 2 [95,-1168] [95,1168]  
506852 4 [-11,-711] [-11,711] [269,-4469] [269,4469]  
506853 2 [63,-870] [63,870]  
506856 2 [4342,-286112] [4342,286112]  
506879 2 [-67,-454] [-67,454]  
506880 6 [-39,-669] [-39,669] [36,-744] [36,744] [4,-712] [4,712]  
506885 2 [191,-2734] [191,2734]  
506887 4 [-27,-698] [-27,698] [69,-914] [69,914]  
506892 2 [502,-11270] [502,11270]  
506898 2 [751,-20593] [751,20593]  
506901 2 [115,-1424] [115,1424]  
506907 4 [-71,-386] [-71,386] [153,-2022] [153,2022]  
506917 2 [3,-712] [3,712]  
506920 2 [81,-1019] [81,1019]  
506924 2 [-50,-618] [-50,618]  
506936 4 [-46,-640] [-46,640] [2,-712] [2,712]  
506943 2 [1,-712] [1,712]  
506944 4 [0,-712] [0,712] [336,-6200] [336,6200]  
506945 2 [-1,-712] [-1,712]  
506948 2 [116,-1438] [116,1438]  
506949 2 [-65,-482] [-65,482]  
506952 10 [-2,-712] [-2,712] [-78,-180] [-78,180] [129,-1629]  
[129,1629] [1714,-70964] [1714,70964] [39954,-7986204] [39954,7986204]  
506957 2 [59,-844] [59,844]  
506961 2 [79,-1000] [79,1000]  
506963 2 [-79,-118] [-79,118]  
506971 2 [-3,-712] [-3,712]  
506978 2 [527,-12119] [527,12119]  
506985 6 [-74,-319] [-74,319] [64,-877] [64,877] [739,-20102]  
[739,20102]

506989 2 [71,-930] [71,930]  
507004 2 [195570,-86487502] [195570,86487502]  
507008 2 [-4,-712] [-4,712]  
507009 2 [358,-6811] [358,6811]  
507025 10 [-49,-624] [-49,624] [-70,-405] [-70,405] [120,-1495]  
[120,1495] [2520,-126505] [2520,126505] [50,-795] [50,795]  
507026 2 [-25,-701] [-25,701]  
507031 2 [57,-832] [57,832]  
507032 2 [382,-7500] [382,7500]  
507033 2 [307,-5426] [307,5426]  
507038 2 [11,-713] [11,713]  
507048 2 [-47,-635] [-47,635]  
507049 2 [168,-2291] [168,2291]  
507052 8 [-42,-658] [-42,658] [14,-714] [14,714] [29,-729] [29,729]  
[80934,-23024834] [80934,23024834]  
507053 2 [4907,-343736] [4907,343736]  
507062 2 [299,-5219] [299,5219]  
507065 2 [326,-5929] [326,5929]  
507068 2 [482,-10606] [482,10606]  
507069 2 [-5,-712] [-5,712]  
507073 2 [912,-27551] [912,27551]  
507080 2 [24914,-3932468] [24914,3932468]  
507081 2 [8932,-844157] [8932,844157]  
507082 2 [177183,-74581837] [177183,74581837]  
507084 2 [70,-922] [70,922]  
507086 2 [347,-6503] [347,6503]  
507088 2 [452,-9636] [452,9636]  
507096 6 [-18,-708] [-18,708] [-63,-507] [-63,507] [810,-23064]  
[810,23064]  
507097 2 [-76,-261] [-76,261]  
507104 2 [25,-723] [25,723]  
507116 2 [437,-9163] [437,9163]  
507129 2 [16,-715] [16,715]  
507132 2 [58,-838] [58,838]  
507139 2 [-75,-292] [-75,292]  
507145 2 [1344,-49277] [1344,49277]  
507150 2 [-45,-645] [-45,645]  
507153 2 [-68,-439] [-68,439]  
507158 2 [-77,-225] [-77,225]  
507160 6 [-34,-684] [-34,684] [-6,-712] [-6,712] [41,-759] [41,759]  
507165 2 [-41,-662] [-41,662]  
507169 2 [-64,-495] [-64,495]  
507177 2 [144,-1869] [144,1869]  
507184 2 [513,-11641] [513,11641]  
507195 2 [-51,-612] [-51,612]  
507200 2 [-79,-119] [-79,119]  
507204 6 [-72,-366] [-72,366] [3960,-249198] [3960,249198] [48,-786]  
[48,786]  
507209 2 [500,-11203] [500,11203]  
507223 4 [-43,-654] [-43,654] [53,-810] [53,810]

507230 4 [19,-717] [19,717] [619,-15417] [619,15417]  
507232 4 [33,-737] [33,737] [89,-1101] [89,1101]  
507249 8 [-12,-711] [-12,711] [-30,-693] [-30,693] [43,-766] [43,766]  
[6126,-479475] [6126,479475]  
507251 2 [305,-5374] [305,5374]  
507268 2 [92,-1134] [92,1134]  
507272 2 [-31,-691] [-31,691]  
507287 2 [-7,-712] [-7,712]  
507289 2 [183,-2576] [183,2576]  
507297 2 [463,-9988] [463,9988]  
507299 2 [101,-1240] [101,1240]  
507304 2 [998,-31536] [998,31536]  
507312 2 [217,-3275] [217,3275]  
507313 2 [-78,-181] [-78,181]  
507327 2 [733,-19858] [733,19858]  
507349 2 [51,-800] [51,800]  
507353 2 [-73,-344] [-73,344]  
507356 6 [202,-2958] [202,2958] [37,-747] [37,747] [85,-1059]  
[85,1059]  
507361 2 [30,-731] [30,731]  
507369 2 [10,-713] [10,713]  
507374 2 [155,-2057] [155,2057]  
507377 2 [779,-21754] [779,21754]  
507384 2 [306,-5400] [306,5400]  
507392 2 [-56,-576] [-56,576]  
507393 2 [27,-726] [27,726]  
507398 2 [15803,-1986595] [15803,1986595]  
507400 2 [6270,-496480] [6270,496480]  
507405 2 [331,-6064] [331,6064]  
507414 2 [-29,-695] [-29,695]  
507417 2 [52,-805] [52,805]  
507421 2 [75,-964] [75,964]  
507431 2 [-55,-584] [-55,584]  
507438 4 [-69,-423] [-69,423] [67,-899] [67,899]  
507439 2 [-79,-120] [-79,120]  
507449 2 [215,-3232] [215,3232]  
507456 4 [-8,-712] [-8,712] [1312,-47528] [1312,47528]  
507457 4 [-66,-469] [-66,469] [32,-735] [32,735]  
507460 2 [24,-722] [24,722]  
507468 2 [61,-857] [61,857]  
507473 2 [82,-1029] [82,1029]  
507475 2 [-15,-710] [-15,710]  
507489 2 [-32,-689] [-32,689]  
507492 2 [-48,-630] [-48,630]  
507493 2 [287,-4914] [287,4914]  
507498 4 [103,-1265] [103,1265] [31,-733] [31,733]  
507507 2 [757,-20840] [757,20840]  
507509 2 [131,-1660] [131,1660]  
507524 2 [20,-718] [20,718]  
507529 4 [2663,-137424] [2663,137424] [78,-991] [78,991]

507532 2 [1134,-38194] [1134,38194]  
507536 2 [40,-756] [40,756]  
507544 2 [90,-1112] [90,1112]  
507549 2 [715,-19132] [715,19132]  
507556 2 [-40,-666] [-40,666]  
507558 2 [91,-1123] [91,1123]  
507571 2 [165,-2236] [165,2236]  
507576 2 [-26,-700] [-26,700]  
507582 2 [24219,-3769071] [24219,3769071]  
507593 2 [-58,-559] [-58,559]  
507594 2 [-17,-709] [-17,709]  
507599 4 [13,-714] [13,714] [1345,-49332] [1345,49332]  
507600 4 [-60,-540] [-60,540] [220,-3340] [220,3340]  
507608 2 [142,-1836] [142,1836]  
507609 2 [-77,-226] [-77,226]  
507620 4 [-76,-262] [-76,262] [4316,-283546] [4316,283546]  
507624 2 [-74,-320] [-74,320]  
507628 2 [38,-750] [38,750]  
507629 2 [-37,-676] [-37,676]  
507640 2 [9,-713] [9,713]  
507642 2 [727,-19615] [727,19615]  
507654 2 [123,-1539] [123,1539]  
507655 2 [281,-4764] [281,4764]  
507664 2 [96,-1180] [96,1180]  
507666 2 [55,-821] [55,821]  
507673 6 [-22,-705] [-22,705] [-9,-712] [-9,712] [11912,-1300101]  
[11912,1300101]  
507674 2 [23,-721] [23,721]  
507676 2 [-78,-182] [-78,182]  
507678 2 [-53,-599] [-53,599]  
507680 4 [-71,-387] [-71,387] [-79,-121] [-79,121]  
507684 2 [-44,-650] [-44,650]  
507689 6 [-62,-519] [-62,519] [196,-2835] [196,2835] [35,-742]  
[35,742]  
507690 2 [39,-753] [39,753]  
507697 6 [-21,-706] [-21,706] [-36,-679] [-36,679] [84,-1049]  
[84,1049]  
507700 2 [21,-719] [21,719]  
507701 2 [47,-782] [47,782]  
507708 2 [35482,-6683626] [35482,6683626]  
507716 2 [44,-770] [44,770]  
507718 2 [-13,-711] [-13,711]  
507724 2 [-75,-293] [-75,293]  
507734 2 [83,-1039] [83,1039]  
507736 2 [110,-1356] [110,1356]  
507743 2 [17,-716] [17,716]  
507745 2 [134,-1707] [134,1707]  
507750 2 [139,-1787] [139,1787]  
507752 2 [22,-720] [22,720]  
507753 2 [76,-973] [76,973]



507756 2 [2422,-119198] [2422,119198]  
507761 4 [-28,-697] [-28,697] [112,-1383] [112,1383]  
507768 2 [721,-19373] [721,19373]  
507783 2 [-23,-704] [-23,704]  
507788 4 [-67,-455] [-67,455] [158,-2110] [158,2110]  
507791 2 [77,-982] [77,982]  
507792 2 [73,-947] [73,947]  
507799 2 [873,-25804] [873,25804]  
507801 2 [-38,-673] [-38,673]  
507817 4 [-57,-568] [-57,568] [614,-15231] [614,15231]  
507836 2 [-70,-406] [-70,406]  
507841 2 [10440,-1066721] [10440,1066721]  
507844 4 [-52,-606] [-52,606] [128,-1614] [128,1614]  
507849 2 [-20,-707] [-20,707]  
507850 2 [15,-715] [15,715]  
507857 2 [8,-713] [8,713]  
507864 2 [88873,-26494441] [88873,26494441]  
507879 2 [-59,-550] [-59,550]  
507880 2 [1526,-59616] [1526,59616]  
507881 2 [-61,-530] [-61,530]  
507889 2 [518,-11811] [518,11811]  
507897 2 [87,-1080] [87,1080]  
507900 2 [490,-10870] [490,10870]  
507906 2 [-33,-687] [-33,687]  
507908 2 [248,-3970] [248,3970]  
507913 2 [11076,-1165667] [11076,1165667]  
507914 2 [-65,-483] [-65,483]  
507920 2 [50718704,-361203725828] [50718704,361203725828]  
507921 2 [412,-8393] [412,8393]  
507923 2 [-79,-122] [-79,122]  
507925 2 [2099,-96168] [2099,96168]  
507928 2 [-54,-592] [-54,592]  
507937 2 [-72,-367] [-72,367]  
507944 2 [-10,-712] [-10,712]  
507948 2 [46,-778] [46,778]  
507951 4 [2349,-113850] [2349,113850] [45,-774] [45,774]  
507964 4 [1218,-42514] [1218,42514] [2610,-133342] [2610,133342]  
507967 2 [369,-7124] [369,7124]  
507984 2 [100,-1228] [100,1228]  
507992 2 [398,-7972] [398,7972]  
507993 2 [622,-15529] [622,15529]  
507999 2 [-35,-682] [-35,682]  
508004 2 [373,-7239] [373,7239]  
508026 2 [7,-713] [7,713]  
508032 6 [-68,-440] [-68,440] [28,-728] [28,728] [49,-791] [49,791]  
508033 4 [-24,-703] [-24,703] [1656,-67393] [1656,67393]  
508041 2 [-78,-183] [-78,183]  
508042 2 [-73,-345] [-73,345]  
508049 4 [26,-725] [26,725] [440,-9257] [440,9257]  
508054 2 [291,-5015] [291,5015]

508062 2 [-77,-227] [-77,227]  
508065 2 [94,-1157] [94,1157]  
508068 2 [12,-714] [12,714]  
508076 2 [805,-22851] [805,22851]  
508081 4 [42,-763] [42,763] [8862,-834253] [8862,834253]  
508087 2 [1289,-46284] [1289,46284]  
508096 2 [212,-3168] [212,3168]  
508100 2 [80,-1010] [80,1010]  
508111 2 [-63,-508] [-63,508]  
508123 2 [-19,-708] [-19,708]  
508145 2 [-76,-263] [-76,263]  
508153 4 [327,-5956] [327,5956] [6,-713] [6,713]  
508158 2 [571,-13663] [571,13663]  
508160 2 [-64,-496] [-64,496]  
508161 2 [-50,-619] [-50,619]  
508168 10 [-79,-123] [-79,123] [1602,-64124] [1602,64124]  
[192593,-84520245] [192593,84520245] [62,-864] [62,864] [66,-892]  
[66,892]  
508191 2 [97,-1192] [97,1192]  
508196 2 [-16,-710] [-16,710]  
508198 2 [171,-2347] [171,2347]  
508201 2 [60,-851] [60,851]  
508202 2 [119,-1481] [119,1481]  
508217 6 [-46,-641] [-46,641] [152,-2005] [152,2005] [68,-907]  
[68,907]  
508219 2 [-39,-670] [-39,670]  
508220 2 [869,-25627] [869,25627]  
508244 2 [5,-713] [5,713]  
508250 4 [10295,-1044575] [10295,1044575] [239,-3763] [239,3763]  
508257 2 [18,-717] [18,717]  
508265 4 [-14,-711] [-14,711] [-74,-321] [-74,321]  
508274 2 [-49,-625] [-49,625]  
508275 2 [-11,-712] [-11,712]  
508284 2 [-27,-699] [-27,699]  
508285 2 [-69,-424] [-69,424]  
508292 4 [124,-1554] [124,1554] [277,-4665] [277,4665]  
508296 2 [34,-740] [34,740]  
508305 2 [4,-713] [4,713]  
508311 2 [-75,-294] [-75,294]  
508312 2 [1194,-41264] [1194,41264]  
508313 2 [56,-827] [56,827]  
508319 2 [-47,-636] [-47,636]  
508324 4 [10776,-1118630] [10776,1118630] [180,-2518] [180,2518]  
508326 2 [2227,-105097] [2227,105097]  
508338 2 [63831,-16126773] [63831,16126773]  
508342 2 [3,-713] [3,713]  
508349 2 [251,-4040] [251,4040]  
508354 2 [135,-1723] [135,1723]  
508357 2 [99,-1216] [99,1216]  
508361 4 [2,-713] [2,713] [995,-31394] [995,31394]

508368 2 [1,-713] [1,713]  
508369 12 [-42,-659] [-42,659] [0,-713] [0,713] [138,-1771] [138,1771]  
[186,-2635] [186,2635] [330,-6037] [330,6037] [36,-745] [36,745]  
508370 2 [-1,-713] [-1,713]  
508371 2 [145,-1886] [145,1886]  
508377 2 [-2,-713] [-2,713]  
508392 4 [54,-816] [54,816] [6177,-485475] [6177,485475]  
508393 4 [1652,-67149] [1652,67149] [1806,-76753] [1806,76753]  
508396 4 [-3,-713] [-3,713] [-66,-470] [-66,470]  
508408 2 [-78,-184] [-78,184]  
508415 2 [-79,-124] [-79,124]  
508418 2 [127,-1599] [127,1599]  
508420 4 [-51,-613] [-51,613] [104,-1278] [104,1278]  
508424 2 [98,-1204] [98,1204]  
508429 2 [-25,-702] [-25,702]  
508432 2 [5544,-412796] [5544,412796]  
508433 2 [-4,-713] [-4,713]  
508441 2 [-45,-646] [-45,646]  
508446 2 [835,-24139] [835,24139]  
508447 2 [1889,-82104] [1889,82104]  
508455 4 [-71,-388] [-71,388] [229,-3538] [229,3538]  
508457 2 [584,-14131] [584,14131]  
508465 2 [11,-714] [11,714]  
508473 2 [72,-939] [72,939]  
508474 2 [423,-8729] [423,8729]  
508481 2 [14,-715] [14,715]  
508490 2 [-41,-663] [-41,663]  
508494 2 [-5,-713] [-5,713]  
508511 2 [29,-730] [29,730]  
508513 4 [-18,-709] [-18,709] [258,-4205] [258,4205]  
508517 2 [-77,-228] [-77,228]  
508525 2 [22695,-3418970] [22695,3418970]  
508529 2 [-34,-685] [-34,685]  
508532 4 [-43,-655] [-43,655] [557,-13165] [557,13165]  
508539 2 [121,-1510] [121,1510]  
508545 2 [-56,-577] [-56,577]  
508551 4 [25,-724] [25,724] [98917,-31110458] [98917,31110458]  
508560 2 [16,-716] [16,716]  
508564 2 [821,-23535] [821,23535]  
508571 2 [1325,-48236] [1325,48236]  
508580 2 [164,-2218] [164,2218]  
508581 2 [255,-4134] [255,4134]  
508585 2 [-6,-713] [-6,713]  
508594 2 [63,-871] [63,871]  
508600 4 [-55,-585] [-55,585] [65,-885] [65,885]  
508616 2 [50,-796] [50,796]  
508620 2 [109,-1343] [109,1343]  
508621 2 [315,-5636] [315,5636]  
508636 4 [-30,-694] [-30,694] [125,-1569] [125,1569]  
508646 2 [59,-845] [59,845]

508649 2 [-70,-407] [-70,407]  
508655 2 [-31,-692] [-31,692]  
508656 2 [2065,-93841] [2065,93841]  
508662 2 [1563,-61797] [1563,61797]  
508664 2 [-79,-125] [-79,125]  
508665 6 [136,-1739] [136,1739] [19,-718] [19,718] [286,-4889]  
[286,4889]  
508672 14 [-12,-712] [-12,712] [-72,-368] [-72,368] [-76,-264]  
[-76,264] [137,-1755] [137,1755] [25112,-3979440] [25112,3979440]  
[408,-8272] [408,8272] [824,-23664] [824,23664]  
508679 2 [41,-760] [41,760]  
508680 2 [126,-1584] [126,1584]  
508681 2 [-60,-541] [-60,541]  
508696 2 [57,-833] [57,833]  
508699 2 [-67,-456] [-67,456]  
508705 2 [159,-2128] [159,2128]  
508707 2 [33,-738] [33,738]  
508712 8 [-58,-560] [-58,560] [-7,-713] [-7,713] [113,-1397]  
[113,1397] [74,-956] [74,956]  
508716 4 [4150,-267346] [4150,267346] [69,-915] [69,915]  
508717 2 [7527,-653030] [7527,653030]  
508724 2 [3733,-228081] [3733,228081]  
508728 2 [-62,-520] [-62,520]  
508733 4 [-73,-346] [-73,346] [1687,-69294] [1687,69294]  
508737 2 [328,-5983] [328,5983]  
508740 2 [64,-878] [64,878]  
508753 4 [-48,-631] [-48,631] [282,-4789] [282,4789]  
508761 2 [1510,-58681] [1510,58681]  
508769 2 [236,-3695] [236,3695]  
508777 4 [-78,-185] [-78,185] [48,-787] [48,787]  
508782 2 [43,-767] [43,767]  
508796 2 [10,-714] [10,714]  
508797 2 [763,-21088] [763,21088]  
508801 2 [102,-1253] [102,1253]  
508805 4 [-29,-696] [-29,696] [319,-5742] [319,5742]  
508809 4 [58,-839] [58,839] [88,-1091] [88,1091]  
508811 2 [329,-6010] [329,6010]  
508816 2 [344,-6420] [344,6420]  
508817 2 [2123,-97822] [2123,97822]  
508824 2 [30,-732] [30,732]  
508844 6 [3110,-173438] [3110,173438] [53,-811] [53,811] [86,-1070]  
[86,1070]  
508846 2 [27,-727] [27,727]  
508850 2 [71,-931] [71,931]  
508851 2 [37,-748] [37,748]  
508857 2 [232,-3605] [232,3605]  
508867 2 [1029,-33016] [1029,33016]  
508868 4 [-32,-690] [-32,690] [19256,-2672078] [19256,2672078]  
508877 2 [-53,-600] [-53,600]  
508881 6 [-65,-484] [-65,484] [-8,-713] [-8,713] [514,-11675]

[514,11675]

508889 4 [-40,-667] [-40,667] [200,-2917] [200,2917]  
508896 2 [-15,-711] [-15,711]  
508900 2 [-75,-295] [-75,295]  
508905 2 [24,-723] [24,723]  
508908 2 [-74,-322] [-74,322]  
508913 2 [-68,-441] [-68,441]  
508915 2 [-79,-126] [-79,126]  
508921 2 [312,-5557] [312,5557]  
508928 2 [32,-736] [32,736]  
508929 2 [70,-923] [70,923]  
508935 2 [361,-6896] [361,6896]  
508942 2 [-61,-531] [-61,531]  
508950 2 [51,-801] [51,801]  
508954 2 [-57,-569] [-57,569]  
508959 4 [81,-1020] [81,1020] [93,-1146] [93,1146]  
508961 2 [20,-719] [20,719]  
508962 2 [79,-1001] [79,1001]  
508965 2 [31,-734] [31,734]  
508972 2 [4998,-353342] [4998,353342]  
508974 2 [-77,-229] [-77,229]  
508977 2 [-26,-701] [-26,701]  
508980 2 [-59,-551] [-59,551]  
508982 2 [-37,-677] [-37,677]  
508984 2 [198,-2876] [198,2876]  
508985 4 [-44,-651] [-44,651] [2894,-155687] [2894,155687]  
509008 2 [132,-1676] [132,1676]  
509013 2 [-17,-710] [-17,710]  
509014 2 [203,-2979] [203,2979]  
509025 2 [130,-1645] [130,1645]  
509028 6 [13,-715] [13,715] [1456,-55562] [1456,55562] [52,-806]  
[52,806]  
509049 2 [40,-757] [40,757]  
509056 8 [-36,-680] [-36,680] [1020,-32584] [1020,32584] [105,-1291]  
[105,1291] [6972,-582152] [6972,582152]  
509057 4 [-52,-607] [-52,607] [118,-1467] [118,1467]  
509066 2 [167,-2273] [167,2273]  
509067 2 [9,-714] [9,714]  
509084 2 [-22,-706] [-22,706]  
509094 2 [915,-27687] [915,27687]  
509098 2 [-9,-713] [-9,713]  
509105 2 [671,-17396] [671,17396]  
509110 2 [-21,-707] [-21,707]  
509113 4 [-54,-593] [-54,593] [5822,-444231] [5822,444231]  
509117 2 [23,-722] [23,722]  
509128 2 [-63,-509] [-63,509]  
509129 4 [38,-751] [38,751] [803,-22766] [803,22766]  
509134 2 [-69,-425] [-69,425]  
509139 2 [21,-720] [21,720]  
509141 2 [-13,-712] [-13,712]

509147 2 [2233,-105522] [2233,105522]  
509148 4 [-38,-674] [-38,674] [-78,-186] [-78,186]  
509153 2 [-64,-497] [-64,497]  
509156 4 [-28,-698] [-28,698] [700,-18534] [700,18534]  
509165 2 [41959,-8594838] [41959,8594838]  
509168 2 [-79,-127] [-79,127]  
509174 2 [35,-743] [35,743]  
509176 2 [17,-717] [17,717]  
509179 2 [141,-1820] [141,1820]  
509183 4 [221,-3362] [221,3362] [61,-858] [61,858]  
509186 2 [95,-1169] [95,1169]  
509188 2 [108,-1330] [108,1330]  
509192 2 [-23,-705] [-23,705]  
509193 6 [151,-1988] [151,1988] [22,-721] [22,721] [268,-4445]  
[268,4445]  
509197 2 [39,-754] [39,754]  
509201 2 [-76,-265] [-76,265]  
509208 2 [1246,-43988] [1246,43988]  
509209 4 [156,-2075] [156,2075] [606,-14935] [606,14935]  
509232 2 [-71,-389] [-71,389]  
509237 2 [67,-900] [67,900]  
509253 2 [163,-2200] [163,2200]  
509257 2 [44,-771] [44,771]  
509264 2 [-20,-708] [-20,708]  
509266 4 [1935,-85121] [1935,85121] [47,-783] [47,783]  
509269 2 [111,-1370] [111,1370]  
509273 2 [146,-1903] [146,1903]  
509281 4 [-33,-688] [-33,688] [15,-716] [15,716]  
509284 2 [8,-714] [8,714]  
509291 2 [169,-2310] [169,2310]  
509292 2 [253,-4087] [253,4087]  
509309 2 [55,-822] [55,822]  
509316 6 [160,-2146] [160,2146] [517,-11777] [517,11777] [844,-24530]  
[844,24530]  
509336 2 [154,-2040] [154,2040]  
509337 2 [-66,-471] [-66,471]  
509350 4 [195,-2815] [195,2815] [75,-965] [75,965]  
509364 2 [-35,-683] [-35,683]  
509369 2 [-10,-713] [-10,713]  
509371 2 [285,-4864] [285,4864]  
509377 2 [114,-1411] [114,1411]  
509400 4 [-50,-620] [-50,620] [106,-1304] [106,1304]  
509402 2 [143,-1853] [143,1853]  
509409 4 [-72,-369] [-72,369] [283,-4814] [283,4814]  
509423 2 [-79,-128] [-79,128]  
509426 2 [-73,-347] [-73,347]  
509433 2 [-77,-230] [-77,230]  
509435 2 [89,-1102] [89,1102]  
509436 2 [322,-5822] [322,5822]  
509440 2 [-24,-704] [-24,704]

509446 2 [107,-1317] [107,1317]  
509453 2 [7,-714] [7,714]  
509464 2 [-70,-408] [-70,408]  
509475 2 [85,-1060] [85,1060]  
509489 4 [28,-729] [28,729] [482458,-335111451] [482458,335111451]  
509491 2 [-75,-296] [-75,296]  
509497 2 [12,-715] [12,715]  
509500 10 [-46,-642] [-46,642] [26,-726] [26,726] [381,-7471]  
[381,7471] [45,-775] [45,775] [6170,-484650] [6170,484650]  
509505 2 [46,-779] [46,779]  
509508 2 [172,-2366] [172,2366]  
509512 2 [78,-992] [78,992]  
509521 2 [-78,-187] [-78,187]  
509525 2 [-49,-626] [-49,626]  
509531 2 [2777,-146342] [2777,146342]  
509532 2 [82,-1030] [82,1030]  
509537 2 [92,-1135] [92,1135]  
509540 2 [-19,-709] [-19,709]  
509553 2 [-74,-323] [-74,323]  
509560 2 [-39,-671] [-39,671]  
509572 2 [6612,-537650] [6612,537650]  
509573 2 [1571,-62272] [1571,62272]  
509580 2 [6,-714] [6,714]  
509586 2 [247,-3947] [247,3947]  
509592 2 [-47,-637] [-47,637]  
509596 8 [117,-1453] [117,1453] [162,-2182] [162,2182] [234,-3650]  
[234,3650] [6165,-484061] [6165,484061]  
509608 4 [42,-764] [42,764] [746,-20388] [746,20388]  
509609 2 [1223,-42776] [1223,42776]  
509612 4 [-67,-457] [-67,457] [10694,-1105886] [10694,1105886]  
509615 4 [161,-2164] [161,2164] [49,-792] [49,792]  
509617 4 [-16,-711] [-16,711] [284,-4839] [284,4839]  
509624 2 [710,-18932] [710,18932]  
509647 2 [-51,-614] [-51,614]  
509661 2 [3127,-174862] [3127,174862]  
509662 2 [179,-2499] [179,2499]  
509671 2 [5,-714] [5,714]  
509678 2 [211,-3147] [211,3147]  
509680 2 [-79,-129] [-79,129]  
509681 2 [182,-2557] [182,2557]  
509683 2 [-27,-700] [-27,700]  
509687 2 [73,-948] [73,948]  
509688 6 [-14,-712] [-14,712] [-42,-660] [-42,660] [2457,-121791]  
[2457,121791]  
509692 2 [18,-718] [18,718]  
509700 6 [-11,-713] [-11,713] [-56,-578] [-56,578] [76,-974] [76,974]  
509704 2 [750,-20552] [750,20552]  
509708 2 [317,-5689] [317,5689]  
509712 2 [184,-2596] [184,2596]  
509732 4 [-76,-266] [-76,266] [4,-714] [4,714]

509734 4 [-45,-647] [-45,647] [483,-10639] [483,10639]  
509750 2 [115,-1425] [115,1425]  
509754 2 [991,-31205] [991,31205]  
509756 2 [77,-983] [77,983]  
509764 2 [-60,-542] [-60,542]  
509769 10 [-62,-521] [-62,521] [3,-714] [3,714] [348,-6531] [348,6531]  
[420,-8637] [420,8637] [90,-1113] [90,1113]  
509771 2 [-55,-586] [-55,586]  
509777 4 [122,-1525] [122,1525] [34,-741] [34,741]  
509778 2 [2431,-119863] [2431,119863]  
509780 2 [101,-1241] [101,1241]  
509788 2 [2,-714] [2,714]  
509795 2 [1,-714] [1,714]  
509796 12 [-68,-442] [-68,442] [0,-714] [0,714] [240,-3786] [240,3786]  
[357,-6783] [357,6783] [637,-16093] [637,16093] [84,-1050] [84,1050]  
509797 2 [-1,-714] [-1,714]  
509804 2 [-2,-714] [-2,714]  
509805 2 [91,-1124] [91,1124]  
509806 2 [515,-11709] [515,11709]  
509813 8 [165071,-67066582] [165071,67066582] [271,-4518] [271,4518]  
[5251,-380508] [5251,380508] [83,-1040] [83,1040]  
509817 2 [-41,-664] [-41,664]  
509822 2 [187,-2655] [187,2655]  
509823 2 [-3,-714] [-3,714]  
509825 2 [116,-1439] [116,1439]  
509833 2 [-58,-561] [-58,561]  
509834 2 [-25,-703] [-25,703]  
509836 2 [822,-23578] [822,23578]  
509841 2 [150,-1971] [150,1971]  
509843 2 [-43,-656] [-43,656]  
509850 2 [-65,-485] [-65,485]  
509857 2 [1104,-36689] [1104,36689]  
509860 4 [-4,-714] [-4,714] [36,-746] [36,746]  
509864 2 [101846,-32502440] [101846,32502440]  
509874 2 [823,-23621] [823,23621]  
509877 2 [147,-1920] [147,1920]  
509894 4 [-77,-231] [-77,231] [11,-715] [11,715]  
509896 2 [-78,-188] [-78,188]  
509897 2 [62,-865] [62,865]  
509900 2 [-34,-686] [-34,686]  
509904 6 [228,-3516] [228,3516] [388,-7676] [388,7676] [60,-852]  
[60,852]  
509912 2 [14,-716] [14,716]  
509921 2 [-5,-714] [-5,714]  
509932 2 [-18,-710] [-18,710]  
509939 2 [-79,-130] [-79,130]  
509952 2 [649,-16549] [649,16549]  
509953 4 [516,-11743] [516,11743] [66,-893] [66,893]  
509968 2 [56,-828] [56,828]  
509972 2 [29,-731] [29,731]



509977 2 [218,-3297] [218,3297]  
509985 2 [-69,-426] [-69,426]  
509993 2 [16,-717] [16,717]  
510000 2 [25,-725] [25,725]  
510005 2 [-61,-532] [-61,532]  
510011 2 [-71,-390] [-71,390]  
510012 2 [-6,-714] [-6,714]  
510016 4 [-48,-632] [-48,632] [120,-1496] [120,1496]  
510025 8 [-30,-695] [-30,695] [300,-5245] [300,5245] [54,-817]  
[54,817] [96,-1181] [96,1181]  
510029 2 [103,-1266] [103,1266]  
510032 2 [68,-908] [68,908]  
510040 2 [-31,-693] [-31,693]  
510056 2 [1937,-85253] [1937,85253]  
510058 4 [33527,-6138921] [33527,6138921] [87,-1081] [87,1081]  
510078 2 [-53,-601] [-53,601]  
510083 2 [-59,-552] [-59,552]  
510084 2 [-75,-297] [-75,297]  
510093 2 [-57,-570] [-57,570]  
510097 2 [-12,-713] [-12,713]  
510102 2 [19,-719] [19,719]  
510120 2 [714,-19092] [714,19092]  
510121 4 [-73,-348] [-73,348] [80,-1011] [80,1011]  
510139 2 [-7,-714] [-7,714]  
510147 2 [-63,-510] [-63,510]  
510148 6 [-64,-498] [-64,498] [-72,-370] [-72,370] [392,-7794]  
[392,7794]  
510151 2 [297,-5168] [297,5168]  
510167 2 [149,-1954] [149,1954]  
510169 2 [936,-28645] [936,28645]  
510177 6 [148,-1937] [148,1937] [214,-3211] [214,3211] [5722,-432835]  
[5722,432835]  
510184 2 [33,-739] [33,739]  
510198 2 [-29,-697] [-29,697]  
510200 12 [-74,-324] [-74,324] [-79,-131] [-79,131] [374,-7268]  
[374,7268] [41,-761] [41,761] [601,-14751] [601,14751] [8434,-774552]  
[8434,774552]  
510209 2 [50,-797] [50,797]  
510211 2 [129,-1630] [129,1630]  
510224 2 [-40,-668] [-40,668]  
510225 4 [10,-715] [10,715] [413860,-266244215] [413860,266244215]  
510227 2 [133,-1692] [133,1692]  
510241 2 [630,-15829] [630,15829]  
510249 2 [-32,-691] [-32,691]  
510254 2 [475,-10377] [475,10377]  
510265 2 [-76,-267] [-76,267]  
510269 2 [8183,-740234] [8183,740234]  
510272 4 [-52,-608] [-52,608] [508,-11472] [508,11472]  
510273 6 [-78,-189] [-78,189] [1947,-85914] [1947,85914] [478,-10475]  
[478,10475]

510280 2 [-66,-472] [-66,472]  
510281 2 [-70,-409] [-70,409]  
510288 2 [-44,-652] [-44,652]  
510289 2 [30,-733] [30,733]  
510297 2 [1498,-57983] [1498,57983]  
510300 2 [-54,-594] [-54,594]  
510301 4 [2699,-140220] [2699,140220] [27,-728] [27,728]  
510308 2 [-8,-714] [-8,714]  
510312 2 [1417,-53345] [1417,53345]  
510317 2 [43,-768] [43,768]  
510319 2 [-15,-712] [-15,712]  
510336 2 [204,-3000] [204,3000]  
510337 10 [-37,-678] [-37,678] [1599,-63944] [1599,63944] [539,-12534]  
[539,12534] [59,-846] [59,846] [63,-872] [63,872]  
510348 2 [37,-749] [37,749]  
510352 10 [24,-724] [24,724] [3897,-243275] [3897,243275] [48,-788]  
[48,788] [5064,-360364] [5064,360364] [72,-940] [72,940]  
510357 2 [-77,-232] [-77,232]  
510363 2 [57,-834] [57,834]  
510371 2 [65,-886] [65,886]  
510380 6 [-26,-702] [-26,702] [446,-9446] [446,9446] [94,-1158]  
[94,1158]  
510400 4 [20,-720] [20,720] [489,-10837] [489,10837]  
510401 4 [25580,-4091201] [25580,4091201] [32,-737] [32,737]  
510408 2 [222,-3384] [222,3384]  
510416 2 [140,-1804] [140,1804]  
510417 2 [-36,-681] [-36,681]  
510434 4 [-17,-711] [-17,711] [31,-735] [31,735]  
510441 2 [100,-1229] [100,1229]  
510449 2 [110,-1357] [110,1357]  
510454 2 [795,-22427] [795,22427]  
510459 2 [13,-716] [13,716]  
510462 2 [259,-4229] [259,4229]  
510463 2 [-79,-132] [-79,132]  
510467 2 [53,-812] [53,812]  
510480 2 [3736,-228356] [3736,228356]  
510488 2 [58,-840] [58,840]  
510489 2 [946,-29105] [946,29105]  
510496 2 [9,-715] [9,715]  
510497 6 [-22,-707] [-22,707] [-38,-675] [-38,675] [64,-879] [64,879]  
510508 2 [173,-2385] [173,2385]  
510509 2 [683,-17864] [683,17864]  
510525 4 [-21,-708] [-21,708] [-9,-714] [-9,714]  
510527 2 [-67,-458] [-67,458]  
510528 2 [112,-1384] [112,1384]  
510547 4 [453,-9668] [453,9668] [69,-916] [69,916]  
510553 6 [-28,-699] [-28,699] [338,-6255] [338,6255] [51,-802]  
[51,802]  
510554 2 [335,-6173] [335,6173]  
510562 4 [1119,-37439] [1119,37439] [23,-723] [23,723]

510564 4 [2680,-138742] [2680,138742] [40,-758] [40,758]  
510566 2 [-13,-713] [-13,713]  
510576 2 [97,-1193] [97,1193]  
510580 4 [1421,-53571] [1421,53571] [21,-721] [21,721]  
510581 2 [275,-4616] [275,4616]  
510599 2 [293,-5066] [293,5066]  
510603 2 [-23,-706] [-23,706]  
510611 2 [17,-718] [17,718]  
510616 2 [894,-26740] [894,26740]  
510618 2 [3391,-197467] [3391,197467]  
510625 2 [74,-957] [74,957]  
510632 2 [38,-752] [38,752]  
510636 4 [22,-722] [22,722] [48757,-10766027] [48757,10766027]  
510641 6 [-50,-621] [-50,621] [194,-2795] [194,2795] [52,-807]  
[52,807]  
510648 2 [178,-2480] [178,2480]  
510652 2 [-78,-190] [-78,190]  
510658 2 [-33,-689] [-33,689]  
510661 2 [35,-744] [35,744]  
510679 2 [-75,-298] [-75,298]  
510681 6 [-20,-709] [-20,709] [-68,-443] [-68,443] [664,-17125]  
[664,17125]  
510706 2 [39,-755] [39,755]  
510713 4 [71,-932] [71,932] [8,-715] [8,715]  
510714 4 [1335,-48783] [1335,48783] [15,-717] [15,717]  
510728 2 [-79,-133] [-79,133]  
510729 2 [166,-2255] [166,2255]  
510731 2 [-35,-684] [-35,684]  
510733 2 [123,-1540] [123,1540]  
510736 2 [840,-24356] [840,24356]  
510749 2 [1051,-34080] [1051,34080]  
510756 2 [157,-2093] [157,2093]  
510768 2 [62281,-15542947] [62281,15542947]  
510776 2 [70,-924] [70,924]  
510778 2 [-49,-627] [-49,627]  
510785 2 [-46,-643] [-46,643]  
510790 2 [99,-1217] [99,1217]  
510792 2 [-71,-391] [-71,391]  
510796 2 [-10,-714] [-10,714]  
510800 6 [-76,-268] [-76,268] [3236,-184084] [3236,184084] [44,-772]  
[44,772]  
510805 2 [399,-8002] [399,8002]  
510808 2 [462,-9956] [462,9956]  
510812 2 [-62,-522] [-62,522]  
510818 2 [-73,-349] [-73,349]  
510820 2 [216,-3254] [216,3254]  
510821 2 [-65,-486] [-65,486]  
510822 2 [-77,-233] [-77,233]  
510830 2 [131,-1661] [131,1661]  
510833 6 [1376,-51047] [1376,51047] [47,-784] [47,784] [98,-1205]

[98,1205]  
510838 2 [-69,-427] [-69,427]  
510839 2 [533,-12326] [533,12326]  
510840 2 [246,-3924] [246,3924]  
510849 8 [-24,-705] [-24,705] [-60,-543] [-60,543] [-74,-325]  
[-74,325] [3978,-250899] [3978,250899]  
510857 4 [-56,-579] [-56,579] [1379,-51214] [1379,51214]  
510867 2 [-47,-638] [-47,638]  
510868 2 [51621,-11728423] [51621,11728423]  
510876 4 [-51,-615] [-51,615] [210,-3126] [210,3126]  
510882 2 [7,-715] [7,715]  
510889 2 [-72,-371] [-72,371]  
510900 2 [61,-859] [61,859]  
510903 2 [-39,-672] [-39,672]  
510916 2 [144,-1870] [144,1870]  
510928 4 [12,-716] [12,716] [176676,-74261948] [176676,74261948]  
510944 2 [-55,-587] [-55,587]  
510948 2 [28,-730] [28,730]  
510952 2 [153,-2023] [153,2023]  
510953 6 [188,-2675] [188,2675] [227,-3494] [227,3494] [26,-727]  
[26,727]  
510954 2 [55,-823] [55,823]  
510956 2 [-58,-562] [-58,562]  
510959 2 [-19,-710] [-19,710]  
510960 4 [241,-3809] [241,3809] [769,-21337] [769,21337]  
510965 2 [79,-1002] [79,1002]  
510977 2 [104,-1279] [104,1279]  
510985 2 [86,-1071] [86,1071]  
510992 2 [88,-1092] [88,1092]  
510995 2 [-79,-134] [-79,134]  
511000 2 [81,-1021] [81,1021]  
511009 4 [-42,-661] [-42,661] [6,-715] [6,715]  
511029 4 [-45,-648] [-45,648] [2223,-104814] [2223,104814]  
511033 2 [-78,-191] [-78,191]  
511038 2 [67,-901] [67,901]  
511040 2 [-16,-712] [-16,712]  
511051 2 [45,-776] [45,776]  
511064 2 [46,-780] [46,780]  
511070 2 [-61,-533] [-61,533]  
511072 2 [273,-4567] [273,4567]  
511073 4 [128,-1615] [128,1615] [656,-16817] [656,16817]  
511078 2 [267,-4421] [267,4421]  
511084 2 [-27,-701] [-27,701]  
511100 6 [-70,-410] [-70,410] [290,-4990] [290,4990] [5,-715] [5,715]  
511113 4 [-14,-713] [-14,713] [1936,-85187] [1936,85187]  
511118 2 [667,-17241] [667,17241]  
511119 2 [385,-7588] [385,7588]  
511120 2 [2184,-102068] [2184,102068]  
511127 2 [-11,-714] [-11,714]  
511129 4 [1566,-61975] [1566,61975] [18,-719] [18,719]

511137 2 [42,-765] [42,765]  
511145 2 [-64,-499] [-64,499]  
511146 2 [-41,-665] [-41,665]  
511148 2 [278,-4690] [278,4690]  
511156 2 [-43,-657] [-43,657]  
511160 2 [134,-1708] [134,1708]  
511161 2 [4,-715] [4,715]  
511165 2 [119,-1482] [119,1482]  
511168 2 [-63,-511] [-63,511]  
511188 2 [-59,-553] [-59,553]  
511192 2 [174,-2404] [174,2404]  
511198 2 [3,-715] [3,715]  
511200 2 [49,-793] [49,793]  
511217 2 [2,-715] [2,715]  
511224 2 [1,-715] [1,715]  
511225 6 [-66,-473] [-66,473] [0,-715] [0,715] [390,-7735] [390,7735]  
511226 2 [-1,-715] [-1,715]  
511227 4 [2589,-131736] [2589,131736] [633,-15942] [633,15942]  
511233 2 [-2,-715] [-2,715]  
511234 2 [-57,-571] [-57,571]  
511239 2 [613,-15194] [613,15194]  
511241 4 [-25,-704] [-25,704] [170,-2329] [170,2329]  
511243 2 [201,-2938] [201,2938]  
511252 4 [-3,-715] [-3,715] [93,-1147] [93,1147]  
511260 2 [34,-742] [34,742]  
511264 2 [-79,-135] [-79,135]  
511269 2 [223,-3406] [223,3406]  
511273 2 [-34,-687] [-34,687]  
511276 2 [-75,-299] [-75,299]  
511281 12 [-48,-633] [-48,633] [-53,-602] [-53,602] [142,-1837]  
[142,1837] [2012712,-2855436153] [2012712,2855436153]  
[61110,-15106659] [61110,15106659] [75,-966] [75,966]  
511288 2 [177,-2461] [177,2461]  
511289 6 [-4,-715] [-4,715] [-77,-234] [-77,234] [250,-4017]  
[250,4017]  
511295 2 [1601,-64064] [1601,64064]  
511307 2 [109,-1344] [109,1344]  
511308 4 [102,-1254] [102,1254] [23157,-3523899] [23157,3523899]  
511314 2 [295,-5117] [295,5117]  
511316 2 [205,-3021] [205,3021]  
511318 2 [747,-20429] [747,20429]  
511325 6 [11,-716] [11,716] [139,-1788] [139,1788] [1751,-73274]  
[1751,73274]  
511337 2 [-76,-269] [-76,269]  
511345 4 [14,-717] [14,717] [2016,-90521] [2016,90521]  
511350 2 [-5,-715] [-5,715]  
511353 6 [-18,-711] [-18,711] [36,-747] [36,747] [711,-18972]  
[711,18972]  
511363 2 [197,-2856] [197,2856]  
511364 2 [380,-7442] [380,7442]

511372 2 [749,-20511] [749,20511]  
511401 2 [124,-1555] [124,1555]  
511415 2 [469,-10182] [469,10182]  
511416 4 [-30,-696] [-30,696] [-78,-192] [-78,192]  
511421 2 [407,-8242] [407,8242]  
511427 2 [-31,-694] [-31,694]  
511428 2 [16,-718] [16,718]  
511435 2 [29,-732] [29,732]  
511441 2 [-6,-715] [-6,715]  
511442 2 [3583,-214473] [3583,214473]  
511444 2 [-67,-459] [-67,459]  
511451 2 [25,-726] [25,726]  
511455 2 [529,-12188] [529,12188]  
511471 2 [237,-3718] [237,3718]  
511489 8 [-52,-609] [-52,609] [-54,-595] [-54,595] [155,-2058]  
[155,2058] [362510,-218262933] [362510,218262933]  
511497 2 [78,-993] [78,993]  
511498 2 [231,-3583] [231,3583]  
511500 2 [-74,-326] [-74,326]  
511504 2 [32505,-5860373] [32505,5860373]  
511505 2 [5224,-377577] [5224,377577]  
511507 2 [113,-1398] [113,1398]  
511512 2 [442,-9320] [442,9320]  
511517 2 [-73,-350] [-73,350]  
511524 2 [-12,-714] [-12,714]  
511525 2 [95,-1170] [95,1170]  
511535 2 [-79,-136] [-79,136]  
511537 4 [342,-6365] [342,6365] [6954,-579899] [6954,579899]  
511541 2 [19,-720] [19,720]  
511554 2 [175,-2423] [175,2423]  
511560 2 [121,-1511] [121,1511]  
511561 2 [-40,-669] [-40,669]  
511568 10 [-68,-444] [-68,444] [-7,-715] [-7,715] [1772,-74596]  
[1772,74596] [193,-2775] [193,2775] [436,-9132] [436,9132]  
511575 2 [-71,-392] [-71,392]  
511577 2 [2248,-106587] [2248,106587]  
511584 2 [73,-949] [73,949]  
511588 2 [176,-2442] [176,2442]  
511593 6 [-29,-698] [-29,698] [-44,-653] [-44,653] [82,-1031]  
[82,1031]  
511596 2 [85,-1061] [85,1061]  
511607 2 [713,-19052] [713,19052]  
511608 2 [226,-3472] [226,3472]  
511609 4 [1008,-32011] [1008,32011] [60,-853] [60,853]  
511617 2 [127,-1600] [127,1600]  
511623 2 [9753,-963180] [9753,963180]  
511625 4 [4094,-261953] [4094,261953] [56,-829] [56,829]  
511626 2 [367,-7067] [367,7067]  
511628 2 [62,-866] [62,866]  
511632 6 [-32,-692] [-32,692] [-72,-372] [-72,372] [168,-2292]

[168,2292]  
511639 2 [105,-1292] [105,1292]  
511640 2 [89,-1103] [89,1103]  
511649 2 [76,-975] [76,975]  
511651 2 [225957,-107408512] [225957,107408512]  
511652 2 [1064,-34714] [1064,34714]  
511656 4 [10,-716] [10,716] [790,-22216] [790,22216]  
511660 2 [54,-818] [54,818]  
511663 2 [33,-740] [33,740]  
511666 2 [1011567,-1017400577] [1011567,1017400577]  
511676 2 [245,-3901] [245,3901]  
511680 2 [484,-10672] [484,10672]  
511689 2 [598,-14641] [598,14641]  
511693 2 [-69,-428] [-69,428]  
511694 2 [-37,-679] [-37,679]  
511696 2 [209,-3105] [209,3105]  
511703 2 [181,-2538] [181,2538]  
511723 4 [41,-762] [41,762] [77,-984] [77,984]  
511727 2 [653,-16702] [653,16702]  
511730 2 [311,-5531] [311,5531]  
511736 2 [242,-3832] [242,3832]  
511737 2 [-8,-715] [-8,715]  
511740 2 [66,-894] [66,894]  
511744 2 [-15,-713] [-15,713]  
511748 2 [256,-4158] [256,4158]  
511756 4 [189,-2695] [189,2695] [30,-734] [30,734]  
511758 6 [-77,-235] [-77,235] [1251,-44253] [1251,44253] [27,-729]  
[27,729]  
511760 2 [224,-3428] [224,3428]  
511775 2 [125,-1570] [125,1570]  
511780 2 [-36,-682] [-36,682]  
511785 2 [-26,-703] [-26,703]  
511794 2 [-65,-487] [-65,487]  
511801 6 [-78,-193] [-78,193] [135,-1724] [135,1724] [24,-725]  
[24,725]  
511804 2 [50,-798] [50,798]  
511808 4 [-79,-137] [-79,137] [92,-1136] [92,1136]  
511814 2 [395,-7883] [395,7883]  
511831 2 [185,-2616] [185,2616]  
511832 2 [449,-9541] [449,9541]  
511834 2 [375,-7297] [375,7297]  
511838 2 [731,-19777] [731,19777]  
511841 2 [20,-721] [20,721]  
511847 2 [37,-750] [37,750]  
511848 2 [-38,-676] [-38,676]  
511849 12 [108,-1331] [108,1331] [126,-1585] [126,1585] [1655,-67332]  
[1655,67332] [26010,-4194793] [26010,4194793] [2960,-161043]  
[2960,161043] [68,-909] [68,909]  
511854 2 [43,-769] [43,769]  
511857 4 [-17,-712] [-17,712] [-62,-523] [-62,523]

511875 6 [-75,-300] [-75,300] [225,-3450] [225,3450] [33825,-6220950]  
[33825,6220950]  
511876 4 [-76,-270] [-76,270] [32,-738] [32,738]  
511884 2 [-50,-622] [-50,622]  
511892 2 [13,-717] [13,717]  
511894 2 [83,-1041] [83,1041]  
511897 2 [84,-1051] [84,1051]  
511905 2 [31,-736] [31,736]  
511908 2 [748,-20470] [748,20470]  
511912 4 [-22,-708] [-22,708] [138,-1772] [138,1772]  
511921 2 [-70,-411] [-70,411]  
511927 4 [729,-19696] [729,19696] [9,-716] [9,716]  
511929 2 [48,-789] [48,789]  
511932 2 [349,-6559] [349,6559]  
511936 2 [-60,-544] [-60,544]  
511942 2 [-21,-709] [-21,709]  
511948 2 [206,-3042] [206,3042]  
511952 2 [-28,-700] [-28,700]  
511954 2 [-9,-715] [-9,715]  
511983 2 [3681,-223332] [3681,223332]  
511992 2 [118,-1468] [118,1468]  
511993 2 [-13,-714] [-13,714]  
511996 2 [90,-1114] [90,1114]  
512000 1 [-80,0]  
512001 4 [-80,-1] [-80,1] [92160160,-884738304001]  
[92160160,884738304001]  
512004 4 [-80,-2] [-80,2] [23040160,-110593152002]  
[23040160,110593152002]  
512009 14 [-80,-3] [-80,3] [10240160,-32768768003]  
[10240160,32768768003] [106,-1305] [106,1305] [158,-2111] [158,2111]  
[23,-724] [23,724] [260,-4253] [260,4253] [356,-6755] [356,6755]  
512010 4 [111,-1371] [111,1371] [199,-2897] [199,2897]  
512016 14 [-23,-707] [-23,707] [-56,-580] [-56,580] [-80,-4] [-80,4]  
[1600,-64004] [1600,64004] [505,-11371] [505,11371]  
[5760160,-13824576004] [5760160,13824576004] [712,-19012] [712,19012]  
512023 4 [1653,-67210] [1653,67210] [21,-722] [21,722]  
512025 4 [-80,-5] [-80,5] [3686560,-7078348805] [3686560,7078348805]  
512030 2 [59,-847] [59,847]  
512032 2 [57,-835] [57,835]  
512033 2 [-49,-628] [-49,628]  
512036 4 [-80,-6] [-80,6] [2560160,-4096384006] [2560160,4096384006]  
512037 2 [-33,-690] [-33,690]  
512044 2 [165,-2237] [165,2237]  
512048 4 [1697,-69911] [1697,69911] [17,-719] [17,719]  
512049 2 [-80,-7] [-80,7]  
512054 2 [91,-1125] [91,1125]  
512062 2 [363,-6953] [363,6953]  
512064 4 [-80,-8] [-80,8] [1440160,-1728288008] [1440160,1728288008]  
512072 2 [-46,-644] [-46,644]  
512081 16 [-58,-563] [-58,563] [-80,-9] [-80,9] [107,-1318] [107,1318]



[22,-723] [22,723] [2902,-156333] [2902,156333] [3680,-223241]  
[3680,223241] [40,-759] [40,759] [814,-23235] [814,23235]  
512082 2 [63,-873] [63,873]  
512083 2 [-79,-138] [-79,138]  
512092 4 [1493,-57693] [1493,57693] [53,-813] [53,813]  
512100 14 [-20,-710] [-20,710] [-35,-685] [-35,685] [-80,-10] [-80,10]  
[244,-3878] [244,3878] [340,-6310] [340,6310] [8704,-812042]  
[8704,812042] [921760,-884966410] [921760,884966410]  
512104 2 [1041,-33595] [1041,33595]  
512107 2 [-51,-616] [-51,616]  
512113 2 [1227,-42986] [1227,42986]  
512118 2 [243,-3855] [243,3855]  
512119 2 [-55,-588] [-55,588]  
512121 2 [-80,-11] [-80,11]  
512137 6 [-61,-534] [-61,534] [192,-2755] [192,2755] [38,-753]  
[38,753]  
512144 32 [-47,-639] [-47,639] [-64,-500] [-64,500] [-80,-12] [-80,12]  
[1168,-39924] [1168,39924] [136,-1740] [136,1740] [145,-1887]  
[145,1887] [162128,-65281036] [162128,65281036] [208,-3084] [208,3084]  
[4145,-266863] [4145,266863] [4600,-311988] [4600,311988] [488,-10804]  
[488,10804] [640160,-512192012] [640160,512192012] [65,-887] [65,887]  
[736,-19980] [736,19980] [8,-716] [8,716] [80,-1012] [80,1012]  
512149 2 [15,-718] [15,718]  
512150 2 [35,-745] [35,745]  
512153 2 [-74,-327] [-74,327]  
512158 2 [51,-803] [51,803]  
512169 4 [-80,-13] [-80,13] [58,-841] [58,841]  
512172 4 [-66,-474] [-66,474] [414,-8454] [414,8454]  
512183 2 [137,-1756] [137,1756]  
512188 2 [-78,-194] [-78,194]  
512191 2 [-63,-512] [-63,512]  
512196 2 [-80,-14] [-80,14]  
512199 2 [553,-13024] [553,13024]  
512200 2 [114,-1412] [114,1412]  
512216 2 [1210,-42096] [1210,42096]  
512217 2 [39,-756] [39,756]  
512218 2 [-73,-351] [-73,351]  
512221 2 [87,-1082] [87,1082]  
512225 10 [-10,-715] [-10,715] [-80,-15] [-80,15] [190,-2715]  
[190,2715] [409760,-262297615] [409760,262297615] [494,-11003]  
[494,11003]  
512226 2 [207,-3063] [207,3063]  
512228 2 [152,-2006] [152,2006]  
512229 2 [-77,-236] [-77,236]  
512233 2 [72,-941] [72,941]  
512241 2 [607,-14972] [607,14972]  
512248 2 [-39,-673] [-39,673]  
512256 8 [-80,-16] [-80,16] [360160,-216144016] [360160,216144016]  
[52,-808] [52,808] [64,-880] [64,880]  
512260 2 [-24,-706] [-24,706]

512263 2 [101,-1242] [101,1242]  
512289 2 [-80,-17] [-80,17]  
512295 2 [-59,-554] [-59,554]  
512302 2 [219,-3319] [219,3319]  
512305 2 [444,-9383] [444,9383]  
512313 2 [7,-716] [7,716]  
512316 2 [130,-1646] [130,1646]  
512319 2 [2161,-100460] [2161,100460]  
512324 4 [-80,-18] [-80,18] [1880,-81518] [1880,81518]  
512326 2 [-45,-649] [-45,649]  
512332 2 [-42,-662] [-42,662]  
512338 2 [1071,-35057] [1071,35057]  
512345 2 [44,-773] [44,773]  
512354 2 [191,-2735] [191,2735]  
512360 4 [-71,-393] [-71,393] [-79,-139] [-79,139]  
512361 8 [-80,-19] [-80,19] [12,-717] [12,717] [132,-1677] [132,1677]  
[7080,-595731] [7080,595731]  
512363 2 [-67,-460] [-67,460]  
512377 6 [-57,-572] [-57,572] [-72,-373] [-72,373] [4098,-262337]  
[4098,262337]  
512380 4 [-19,-711] [-19,711] [69,-917] [69,917]  
512388 2 [96,-1182] [96,1182]  
512400 4 [-80,-20] [-80,20] [230560,-110707220] [230560,110707220]  
512402 2 [47,-785] [47,785]  
512408 2 [26,-728] [26,728]  
512409 4 [28,-731] [28,731] [370,-7153] [370,7153]  
512417 4 [-76,-271] [-76,271] [8528,-787537] [8528,787537]  
512429 2 [1555355,-1939743452] [1555355,1939743452]  
512440 2 [6,-716] [6,716]  
512441 2 [-80,-21] [-80,21]  
512442 2 [183,-2577] [183,2577]  
512456 2 [4370,-288884] [4370,288884]  
512457 2 [-68,-445] [-68,445]  
512465 2 [-16,-713] [-16,713]  
512471 2 [-43,-658] [-43,658]  
512476 2 [-75,-301] [-75,301]  
512477 4 [-41,-666] [-41,666] [1163,-39668] [1163,39668]  
512484 2 [-80,-22] [-80,22]  
512486 2 [-53,-603] [-53,603]  
512487 2 [-27,-702] [-27,702]  
512503 4 [117,-1454] [117,1454] [213,-3190] [213,3190]  
512513 2 [266,-4397] [266,4397]  
512522 2 [8759,-819751] [8759,819751]  
512523 2 [111853,-37408600] [111853,37408600]  
512529 4 [-80,-23] [-80,23] [466,-10085] [466,10085]  
512531 2 [5,-716] [5,716]  
512534 2 [323,-5849] [323,5849]  
512536 2 [5562,-414808] [5562,414808]  
512540 8 [-14,-714] [-14,714] [301,-5271] [301,5271] [3269,-186907]  
[3269,186907] [74,-958] [74,958]

512548 2 [-48,-634] [-48,634]  
512550 2 [-69,-429] [-69,429]  
512556 2 [-11,-715] [-11,715]  
512561 4 [842,-24443] [842,24443] [9542,-932093] [9542,932093]  
512562 2 [103,-1267] [103,1267]  
512568 2 [18,-720] [18,720]  
512576 6 [-80,-24] [-80,24] [160160,-64096024] [160160,64096024]  
[424,-8760] [424,8760]  
512577 2 [-78,-195] [-78,195]  
512578 2 [71,-933] [71,933]  
512592 2 [4,-716] [4,716]  
512601 4 [115,-1426] [115,1426] [55,-824] [55,824]  
512604 2 [45,-777] [45,777]  
512606 2 [12515,-1400059] [12515,1400059]  
512612 2 [724,-19494] [724,19494]  
512619 2 [61,-860] [61,860]  
512625 8 [-80,-25] [-80,25] [147616,-56715289] [147616,56715289]  
[46,-781] [46,781] [70,-925] [70,925]  
512629 2 [3,-716] [3,716]  
512630 2 [379,-7413] [379,7413]  
512639 2 [-79,-140] [-79,140]  
512641 2 [13502,-1568907] [13502,1568907]  
512648 6 [-34,-688] [-34,688] [1553,-61205] [1553,61205] [2,-716]  
[2,716]  
512650 2 [-25,-705] [-25,705]  
512655 2 [1,-716] [1,716]  
512656 2 [0,-716] [0,716]  
512657 4 [-1,-716] [-1,716] [523,-11982] [523,11982]  
512664 2 [-2,-716] [-2,716]  
512668 2 [42,-766] [42,766]  
512676 2 [-80,-26] [-80,26]  
512680 2 [-54,-596] [-54,596]  
512683 2 [-3,-716] [-3,716]  
512697 2 [94,-1159] [94,1159]  
512702 2 [-77,-237] [-77,237]  
512704 2 [116,-1440] [116,1440]  
512708 2 [-52,-610] [-52,610]  
512720 2 [-4,-716] [-4,716]  
512729 2 [-80,-27] [-80,27]  
512744 2 [-70,-412] [-70,412]  
512745 2 [34,-743] [34,743]  
512758 6 [11,-717] [11,717] [309411,-172109017] [309411,172109017]  
[531,-12257] [531,12257]  
512769 2 [-65,-488] [-65,488]  
512776 2 [-18,-712] [-18,712]  
512780 2 [14,-718] [14,718]  
512781 2 [-5,-716] [-5,716]  
512784 2 [-80,-28] [-80,28]  
512787 2 [49,-794] [49,794]  
512808 2 [-74,-328] [-74,328]

512809 2 [-30,-697] [-30,697]  
512816 2 [-31,-695] [-31,695]  
512820 2 [141,-1821] [141,1821]  
512823 2 [6997,-585286] [6997,585286]  
512828 2 [122,-1526] [122,1526]  
512841 4 [-80,-29] [-80,29] [67,-902] [67,902]  
512848 2 [36,-748] [36,748]  
512865 2 [16,-719] [16,719]  
512872 2 [-6,-716] [-6,716]  
512893 2 [171,-2348] [171,2348]  
512900 18 [-40,-670] [-40,670] [-44,-654] [-44,654] [-80,-30] [-80,30]  
[100,-1230] [100,1230] [102560,-32844830] [102560,32844830]  
[109645,-36306405] [109645,36306405] [29,-733] [29,733] [376,-7326]  
[376,7326] [485,-10705] [485,10705]  
512904 4 [-62,-524] [-62,524] [25,-727] [25,727]  
512913 2 [1867,-80674] [1867,80674]  
512920 2 [-79,-141] [-79,141]  
512921 2 [-73,-352] [-73,352]  
512937 2 [29959,-5185504] [29959,5185504]  
512949 2 [10051,-1007660] [10051,1007660]  
512953 2 [-12,-715] [-12,715]  
512956 2 [314,-5610] [314,5610]  
512960 2 [-76,-272] [-76,272]  
512961 6 [-80,-31] [-80,31] [13372,-1546303] [13372,1546303]  
[1450,-55219] [1450,55219]  
512962 2 [159,-2129] [159,2129]  
512963 2 [97,-1194] [97,1194]  
512965 2 [831,-23966] [831,23966]  
512968 2 [-78,-196] [-78,196]  
512970 2 [79,-1003] [79,1003]  
512975 2 [365,-7010] [365,7010]  
512982 4 [19,-721] [19,721] [907,-27325] [907,27325]  
512990 2 [-29,-699] [-29,699]  
512999 2 [-7,-716] [-7,716]  
513009 2 [120,-1497] [120,1497]  
513010 4 [100079,-31660257] [100079,31660257] [43799,-9166347]  
[43799,9166347]  
513017 4 [-32,-693] [-32,693] [164,-2219] [164,2219]  
513019 2 [11405,-1217988] [11405,1217988]  
513024 6 [-80,-32] [-80,32] [400,-8032] [400,8032] [90160,-27072032]  
[90160,27072032]  
513025 2 [-60,-545] [-60,545]  
513036 2 [270,-4494] [270,4494]  
513043 2 [81,-1022] [81,1022]  
513047 2 [233,-3628] [233,3628]  
513053 2 [-37,-680] [-37,680]  
513054 2 [235,-3673] [235,3673]  
513060 2 [4156,-267926] [4156,267926]  
513079 4 [-75,-302] [-75,302] [345,-6448] [345,6448]  
513080 2 [146,-1904] [146,1904]

513088 2 [252,-4064] [252,4064]  
513089 4 [-80,-33] [-80,33] [10,-717] [10,717]  
513109 2 [143,-1854] [143,1854]  
513115 2 [1389,-51772] [1389,51772]  
513121 2 [-66,-475] [-66,475]  
513124 2 [-72,-374] [-72,374]  
513128 2 [86,-1072] [86,1072]  
513129 2 [-50,-623] [-50,623]  
513132 2 [2254,-107014] [2254,107014]  
513136 2 [497,-11103] [497,11103]  
513138 2 [487,-10771] [487,10771]  
513144 4 [33,-741] [33,741] [418,-8576] [418,8576]  
513145 4 [-36,-683] [-36,683] [-64,-501] [-64,501]  
513147 2 [-71,-394] [-71,394]  
513148 2 [261,-4277] [261,4277]  
513156 2 [-80,-34] [-80,34]  
513164 2 [110,-1358] [110,1358]  
513168 2 [-8,-716] [-8,716]  
513170 2 [151,-1989] [151,1989]  
513171 4 [-15,-714] [-15,714] [2709,-141000] [2709,141000]  
513177 8 [-56,-581] [-56,581] [-77,-238] [-77,238] [1654,-67271]  
[1654,67271] [88,-1093] [88,1093]  
513179 2 [2093,-95756] [2093,95756]  
513188 2 [1876,-81258] [1876,81258]  
513192 2 [-26,-704] [-26,704]  
513201 2 [-38,-677] [-38,677]  
513203 2 [-79,-142] [-79,142]  
513206 2 [-61,-535] [-61,535]  
513208 2 [-58,-564] [-58,564]  
513214 2 [75,-967] [75,967]  
513216 2 [-63,-513] [-63,513]  
513217 2 [27,-730] [27,730]  
513225 6 [-80,-35] [-80,35] [30,-735] [30,735] [99,-1218] [99,1218]  
513238 2 [411,-8363] [411,8363]  
513244 2 [98,-1206] [98,1206]  
513248 2 [41,-763] [41,763]  
513252 2 [24,-726] [24,726]  
513257 2 [254,-4111] [254,4111]  
513273 2 [202,-2959] [202,2959]  
513282 2 [-17,-713] [-17,713]  
513284 6 [-67,-461] [-67,461] [20,-722] [20,722] [56,-830] [56,830]  
513290 2 [-49,-629] [-49,629]  
513296 6 [-55,-589] [-55,589] [-80,-36] [-80,36] [760,-20964]  
[760,20964]  
513297 6 [112,-1385] [112,1385] [1278,-45693] [1278,45693] [54,-819]  
[54,819]  
513304 2 [378,-7384] [378,7384]  
513316 2 [60,-854] [60,854]  
513324 2 [798,-22554] [798,22554]  
513327 2 [13,-718] [13,718]

513329 2 [-22,-709] [-22,709]  
513336 2 [454,-9700] [454,9700]  
513339 2 [1693,-69664] [1693,69664]  
513340 2 [-51,-617] [-51,617]  
513348 4 [-68,-446] [-68,446] [37,-751] [37,751]  
513353 6 [-28,-701] [-28,701] [32,-739] [32,739] [572,-13699]  
[572,13699]  
513360 6 [156,-2076] [156,2076] [196,-2836] [196,2836] [9,-717]  
[9,717]  
513361 12 [-21,-710] [-21,710] [-46,-645] [-46,645] [-78,-197]  
[-78,197] [180,-2519] [180,2519] [320,-5769] [320,5769] [62,-867]  
[62,867]  
513369 2 [-80,-37] [-80,37]  
513378 2 [31,-737] [31,737]  
513385 2 [-9,-716] [-9,716]  
513388 2 [486,-10738] [486,10738]  
513392 2 [377,-7355] [377,7355]  
513393 2 [43,-770] [43,770]  
513401 2 [50,-799] [50,799]  
513404 2 [-59,-555] [-59,555]  
513409 2 [-69,-430] [-69,430]  
513413 2 [2771,-145868] [2771,145868]  
513417 2 [154,-2041] [154,2041]  
513418 2 [-33,-691] [-33,691]  
513422 2 [-13,-715] [-13,715]  
513423 2 [-47,-640] [-47,640]  
513424 2 [360,-6868] [360,6868]  
513431 2 [-23,-708] [-23,708]  
513444 2 [-80,-38] [-80,38]  
513458 4 [1247,-44041] [1247,44041] [23,-725] [23,725]  
513465 2 [-74,-329] [-74,329]  
513468 2 [21,-723] [21,723]  
513471 2 [-35,-686] [-35,686]  
513472 2 [129,-1631] [129,1631]  
513476 2 [565,-13449] [565,13449]  
513483 2 [73,-950] [73,950]  
513484 2 [78,-994] [78,994]  
513487 2 [17,-720] [17,720]  
513488 2 [-79,-143] [-79,143]  
513504 2 [265,-4373] [265,4373]  
513505 2 [-76,-273] [-76,273]  
513508 2 [48,-790] [48,790]  
513521 4 [-20,-711] [-20,711] [-80,-39] [-80,39]  
513522 2 [-57,-573] [-57,573]  
513527 2 [473,-10312] [473,10312]  
513528 4 [22,-724] [22,724] [406,-8212] [406,8212]  
513529 2 [66,-895] [66,895]  
513536 2 [104,-1280] [104,1280]  
513547 2 [93,-1148] [93,1148]  
513569 4 [-70,-413] [-70,413] [350,-6587] [350,6587]

513577 2 [8,-717] [8,717]  
513586 4 [15,-719] [15,719] [279,-4715] [279,4715]  
513595 4 [-39,-674] [-39,674] [461,-9924] [461,9924]  
513600 8 [-80,-40] [-80,40] [40,-760] [40,760] [57760,-13881640]  
[57760,13881640] [76,-976] [76,976]  
513601 2 [25620,-4100801] [25620,4100801]  
513609 2 [160,-2147] [160,2147]  
513612 6 [1054,-34226] [1054,34226] [133,-1693] [133,1693] [334,-6146]  
[334,6146]  
513613 2 [167,-2274] [167,2274]  
513616 2 [780,-21796] [780,21796]  
513625 2 [-45,-650] [-45,650]  
513626 2 [-73,-353] [-73,353]  
513640 2 [186,-2636] [186,2636]  
513641 2 [35,-746] [35,746]  
513644 2 [38,-754] [38,754]  
513654 6 [-77,-239] [-77,239] [163,-2201] [163,2201] [355,-6727]  
[355,6727]  
513656 6 [-10,-716] [-10,716] [289,-4965] [289,4965] [82,-1032]  
[82,1032]  
513657 2 [-42,-663] [-42,663]  
513668 2 [68,-910] [68,910]  
513673 2 [-24,-707] [-24,707]  
513681 2 [-80,-41] [-80,41]  
513684 2 [-75,-303] [-75,303]  
513688 2 [2346,-113632] [2346,113632]  
513692 2 [77,-985] [77,985]  
513693 2 [-53,-604] [-53,604]  
513703 2 [57,-836] [57,836]  
513718 2 [147,-1921] [147,1921]  
513719 4 [53,-814] [53,814] [85,-1062] [85,1062]  
513721 6 [1559,-61560] [1559,61560] [230,-3561] [230,3561]  
[612,-15157] [612,15157]  
513725 2 [59,-848] [59,848]  
513730 2 [39,-757] [39,757]  
513738 4 [583,-14095] [583,14095] [687,-18021] [687,18021]  
513746 4 [-65,-489] [-65,489] [7,-717] [7,717]  
513756 2 [-78,-198] [-78,198]  
513764 2 [-80,-42] [-80,42]  
513765 2 [51,-804] [51,804]  
513775 4 [-79,-144] [-79,144] [1485,-57230] [1485,57230]  
513784 2 [150,-1972] [150,1972]  
513787 2 [249,-3994] [249,3994]  
513788 2 [-43,-659] [-43,659]  
513796 2 [12,-718] [12,718]  
513803 2 [-19,-712] [-19,712]  
513809 2 [238,-3741] [238,3741]  
513810 2 [-41,-667] [-41,667]  
513814 2 [123,-1541] [123,1541]  
513817 4 [-48,-635] [-48,635] [102,-1255] [102,1255]

513829 2 [63,-874] [63,874]  
513847 2 [89,-1104] [89,1104]  
513849 2 [-80,-43] [-80,43]  
513852 2 [58,-842] [58,842]  
513863 2 [217,-3276] [217,3276]  
513865 2 [26,-729] [26,729]  
513866 2 [95,-1171] [95,1171]  
513872 2 [28,-732] [28,732]  
513873 12 [-54,-597] [-54,597] [-72,-375] [-72,375] [262,-4301]  
[262,4301] [3042,-167781] [3042,167781] [52,-809] [52,809] [6,-717]  
[6,717]  
513892 6 [-16,-714] [-16,714] [-27,-703] [-27,703] [44,-774] [44,774]  
513898 2 [471,-10247] [471,10247]  
513912 2 [169,-2311] [169,2311]  
513914 2 [215,-3233] [215,3233]  
513919 2 [65,-888] [65,888]  
513929 4 [-52,-611] [-52,611] [416,-8515] [416,8515]  
513936 6 [-71,-395] [-71,395] [-80,-44] [-80,44] [1672,-68372]  
[1672,68372]  
513944 2 [161,-2165] [161,2165]  
513953 2 [-62,-525] [-62,525]  
513961 2 [162,-2183] [162,2183]  
513964 2 [5,-717] [5,717]  
513969 2 [-14,-715] [-14,715]  
513973 2 [47,-786] [47,786]  
513977 2 [83,-1042] [83,1042]  
513987 2 [-11,-716] [-11,716]  
513996 2 [109,-1345] [109,1345]  
514000 2 [84,-1052] [84,1052]  
514009 2 [18,-721] [18,721]  
514017 2 [64,-881] [64,881]  
514025 12 [-34,-689] [-34,689] [-80,-45] [-80,45] [1399,-52332]  
[1399,52332] [140,-1805] [140,1805] [310,-5505] [310,5505] [4,-717]  
[4,717]  
514043 2 [2201,-103262] [2201,103262]  
514044 2 [298,-5194] [298,5194]  
514052 4 [-76,-274] [-76,274] [148,-1938] [148,1938]  
514054 2 [2891,-155445] [2891,155445]  
514057 2 [264,-4349] [264,4349]  
514061 4 [-25,-706] [-25,706] [2827,-150312] [2827,150312]  
514062 2 [3,-717] [3,717]  
514064 2 [-79,-145] [-79,145]  
514072 2 [-66,-476] [-66,476]  
514076 2 [149,-1955] [149,1955]  
514081 4 [2,-717] [2,717] [92,-1137] [92,1137]  
514088 2 [1,-717] [1,717]  
514089 2 [0,-717] [0,717]  
514090 2 [-1,-717] [-1,717]  
514097 4 [-2,-717] [-2,717] [4064,-259079] [4064,259079]  
514116 10 [-3,-717] [-3,717] [-60,-546] [-60,546] [-80,-46] [-80,46]



[72,-942] [72,942] [765,-21171] [765,21171]  
514121 2 [86759,-25554760] [86759,25554760]  
514124 2 [-74,-330] [-74,330]  
514130 2 [119,-1483] [119,1483]  
514133 2 [-77,-240] [-77,240]  
514148 2 [-64,-502] [-64,502]  
514153 6 [-4,-717] [-4,717] [-78,-199] [-78,199] [131,-1662]  
[131,1662]  
514159 2 [45,-778] [45,778]  
514169 2 [80,-1013] [80,1013]  
514178 2 [263,-4325] [263,4325]  
514188 2 [46,-782] [46,782]  
514192 2 [624,-15604] [624,15604]  
514193 2 [11,-718] [11,718]  
514194 2 [775,-21587] [775,21587]  
514201 4 [-18,-713] [-18,713] [42,-767] [42,767]  
514204 2 [-30,-698] [-30,698]  
514207 4 [-31,-696] [-31,696] [-67,-462] [-67,462]  
514209 4 [-44,-655] [-44,655] [-80,-47] [-80,47]  
514214 2 [-5,-717] [-5,717]  
514215 2 [69,-918] [69,918]  
514217 2 [14,-719] [14,719]  
514224 2 [105,-1293] [105,1293]  
514225 2 [90,-1115] [90,1115]  
514232 2 [34,-744] [34,744]  
514241 6 [-40,-671] [-40,671] [-68,-447] [-68,447] [172,-2367]  
[172,2367]  
514243 2 [-63,-514] [-63,514]  
514244 2 [536,-12430] [536,12430]  
514250 2 [55,-825] [55,825]  
514251 2 [3145,-176374] [3145,176374]  
514270 2 [-69,-431] [-69,431]  
514277 2 [-61,-536] [-61,536]  
514281 2 [220,-3341] [220,3341]  
514291 2 [-75,-304] [-75,304]  
514304 10 [-80,-48] [-80,48] [113,-1399] [113,1399] [128,-1616]  
[128,1616] [16,-720] [16,720] [40160,-8048048] [40160,8048048]  
514305 6 [-6,-717] [-6,717] [276,-4641] [276,4641] [91,-1126]  
[91,1126]  
514307 2 [1409,-52894] [1409,52894]  
514321 4 [11484,-1230665] [11484,1230665] [690,-18139] [690,18139]  
514333 2 [-73,-354] [-73,354]  
514337 2 [-58,-565] [-58,565]  
514340 4 [-56,-582] [-56,582] [61,-861] [61,861]  
514345 2 [36,-749] [36,749]  
514355 2 [-79,-146] [-79,146]  
514359 2 [25,-728] [25,728]  
514367 2 [29,-734] [29,734]  
514369 4 [2750,-144213] [2750,144213] [608,-15009] [608,15009]  
514376 6 [-50,-624] [-50,624] [27922,-4665732] [27922,4665732]

[49,-795] [49,795]  
514384 2 [-12,-716] [-12,716]  
514386 2 [87,-1083] [87,1083]  
514389 2 [-29,-700] [-29,700]  
514396 2 [-70,-414] [-70,414]  
514401 2 [-80,-49] [-80,49]  
514404 2 [-32,-694] [-32,694]  
514405 2 [1331,-48564] [1331,48564]  
514412 2 [974,-30406] [974,30406]  
514414 2 [-37,-681] [-37,681]  
514425 2 [19,-722] [19,722]  
514432 2 [-7,-717] [-7,717]  
514433 2 [212,-3169] [212,3169]  
514445 2 [71,-934] [71,934]  
514457 2 [74,-959] [74,959]  
514475 2 [-55,-590] [-55,590]  
514476 2 [70,-926] [70,926]  
514500 4 [-80,-50] [-80,50] [37024,-7124018] [37024,7124018]  
514512 8 [-36,-684] [-36,684] [108,-1332] [108,1332] [124,-1556]  
[124,1556] [2484,-123804] [2484,123804]  
514515 2 [-59,-556] [-59,556]  
514524 6 [10,-718] [10,718] [2626,-134570] [2626,134570]  
[685858,-568003894] [685858,568003894]  
514531 2 [257,-4182] [257,4182]  
514536 2 [1225,-42881] [1225,42881]  
514538 2 [17783,-2371415] [17783,2371415]  
514549 2 [-49,-630] [-49,630]  
514552 2 [-78,-200] [-78,200]  
514556 2 [-38,-678] [-38,678]  
514557 2 [439,-9226] [439,9226]  
514565 2 [931,-28416] [931,28416]  
514575 2 [-51,-618] [-51,618]  
514577 2 [134,-1709] [134,1709]  
514583 2 [121,-1512] [121,1512]  
514585 2 [704,-18693] [704,18693]  
514593 2 [292,-5041] [292,5041]  
514600 2 [-15,-715] [-15,715]  
514601 14 [-26,-705] [-26,705] [-76,-275] [-76,275] [-8,-717] [-8,717]  
[-80,-51] [-80,51] [302,-5297] [302,5297] [3292,-188883] [3292,188883]  
[6275,-497074] [6275,497074]  
514614 2 [-77,-241] [-77,241]  
514620 2 [106,-1306] [106,1306]  
514624 2 [-72,-376] [-72,376]  
514627 2 [33,-742] [33,742]  
514634 2 [6431,-515725] [6431,515725]  
514643 2 [401,-8062] [401,8062]  
514646 2 [67,-903] [67,903]  
514648 2 [-79,-147] [-79,147]  
514652 2 [-46,-646] [-46,646]  
514657 2 [144,-1871] [144,1871]

514661 2 [179,-2500] [179,2500]  
514669 2 [-57,-574] [-57,574]  
514674 2 [351,-6615] [351,6615]  
514678 2 [27,-731] [27,731]  
514684 2 [1781,-75165] [1781,75165]  
514696 2 [30,-736] [30,736]  
514704 6 [-47,-641] [-47,641] [-80,-52] [-80,52] [568,-13556]  
[568,13556]  
514705 4 [1419,-53458] [1419,53458] [24,-727] [24,727]  
514709 2 [-17,-714] [-17,714]  
514718 2 [107,-1319] [107,1319]  
514724 2 [200,-2918] [200,2918]  
514725 2 [-65,-490] [-65,490]  
514727 2 [-71,-396] [-71,396]  
514729 2 [20,-723] [20,723]  
514737 6 [198,-2877] [198,2877] [2388,-116697] [2388,116697]  
[354,-6699] [354,6699]  
514745 2 [884,-26293] [884,26293]  
514748 4 [-22,-710] [-22,710] [101,-1243] [101,1243]  
514753 4 [111,-1372] [111,1372] [96,-1183] [96,1183]  
514756 2 [-28,-702] [-28,702]  
514764 4 [13,-719] [13,719] [5421,-399135] [5421,399135]  
514774 2 [1235,-43407] [1235,43407]  
514775 2 [41,-764] [41,764]  
514777 2 [672,-17435] [672,17435]  
514782 2 [-21,-711] [-21,711]  
514785 2 [-74,-331] [-74,331]  
514795 2 [9,-718] [9,718]  
514796 2 [182,-2558] [182,2558]  
514801 4 [-33,-692] [-33,692] [590,-14349] [590,14349]  
514809 2 [-80,-53] [-80,53]  
514817 2 [559,-13236] [559,13236]  
514818 4 [-9,-717] [-9,717] [127,-1601] [127,1601]  
514832 2 [32,-740] [32,740]  
514844 2 [-35,-687] [-35,687]  
514848 2 [-23,-709] [-23,709]  
514851 2 [37,-752] [37,752]  
514853 6 [-13,-716] [-13,716] [31,-738] [31,738] [767,-21254]  
[767,21254]  
514900 2 [-75,-305] [-75,305]  
514902 4 [-53,-605] [-53,605] [139,-1789] [139,1789]  
514905 2 [184,-2597] [184,2597]  
514909 2 [23,-726] [23,726]  
514915 2 [21,-724] [21,724]  
514916 4 [-80,-54] [-80,54] [125,-1571] [125,1571]  
514926 2 [-45,-651] [-45,651]  
514928 2 [17,-721] [17,721]  
514929 2 [118,-1469] [118,1469]  
514934 2 [43,-771] [43,771]  
514936 4 [44985,-9541169] [44985,9541169] [54,-820] [54,820]

514943 4 [-79,-148] [-79,148] [157,-2094] [157,2094]  
514944 6 [-20,-712] [-20,712] [-39,-675] [-39,675] [5388,-395496]  
[5388,395496]  
514945 2 [56,-831] [56,831]  
514953 2 [-78,-201] [-78,201]  
514956 2 [142,-1838] [142,1838]  
514961 2 [970,-30219] [970,30219]  
514973 2 [203,-2980] [203,2980]  
514977 4 [22,-725] [22,725] [79,-1004] [79,1004]  
514981 4 [195,-2816] [195,2816] [30239,-5258370] [30239,5258370]  
514984 2 [-42,-664] [-42,664]  
514999 4 [153,-2024] [153,2024] [405,-8182] [405,8182]  
515000 4 [1250,-44200] [1250,44200] [50,-800] [50,800]  
515004 2 [-62,-526] [-62,526]  
515005 2 [1239,-43618] [1239,43618]  
515012 2 [8,-718] [8,718]  
515016 2 [94,-1160] [94,1160]  
515020 2 [126,-1586] [126,1586]  
515025 16 [-66,-477] [-66,477] [-80,-55] [-80,55] [114,-1413]  
[114,1413] [1150,-39005] [1150,39005] [15,-720] [15,720] [1590,-63405]  
[1590,63405] [587400,-450195255] [587400,450195255] [60,-855] [60,855]  
515042 2 [-73,-355] [-73,355]  
515068 4 [-54,-598] [-54,598] [2037,-91939] [2037,91939]  
515072 2 [1028,-32968] [1028,32968]  
515073 2 [316,-5663] [316,5663]  
515088 8 [-24,-708] [-24,708] [-48,-636] [-48,636] [3208,-181700]  
[3208,181700] [81,-1023] [81,1023]  
515089 6 [-10,-717] [-10,717] [48,-791] [48,791] [638,-16131]  
[638,16131]  
515096 2 [62,-868] [62,868]  
515097 4 [-77,-242] [-77,242] [103,-1268] [103,1268]  
515105 2 [1084,-35697] [1084,35697]  
515107 2 [-43,-660] [-43,660]  
515117 2 [8363,-764792] [8363,764792]  
515121 2 [40,-761] [40,761]  
515132 2 [-67,-463] [-67,463]  
515133 4 [-69,-432] [-69,432] [187,-2656] [187,2656]  
515134 2 [35,-747] [35,747]  
515136 6 [-68,-448] [-68,448] [-80,-56] [-80,56] [1912,-83608]  
[1912,83608]  
515145 2 [-41,-668] [-41,668]  
515149 2 [75,-968] [75,968]  
515152 8 [-52,-612] [-52,612] [-76,-276] [-76,276] [1497,-57925]  
[1497,57925] [324,-5876] [324,5876]  
515153 4 [-64,-503] [-64,503] [38,-755] [38,755]  
515163 2 [1021,-32632] [1021,32632]  
515178 2 [967,-30079] [967,30079]  
515181 2 [7,-718] [7,718]  
515195 2 [394201,-247500786] [394201,247500786]  
515201 2 [272,-4543] [272,4543]

515209 2 [-60,-547] [-60,547]  
515224 2 [318,-5716] [318,5716]  
515225 4 [-70,-415] [-70,415] [854,-24967] [854,24967]  
515228 2 [-19,-713] [-19,713]  
515231 2 [337,-6228] [337,6228]  
515233 2 [12,-719] [12,719]  
515240 4 [-79,-149] [-79,149] [166,-2256] [166,2256]  
515241 2 [352,-6643] [352,6643]  
515245 2 [39,-758] [39,758]  
515249 2 [-80,-57] [-80,57]  
515250 2 [135,-1725] [135,1725]  
515260 2 [2786,-147054] [2786,147054]  
515264 2 [353,-6671] [353,6671]  
515269 2 [611,-15120] [611,15120]  
515272 2 [-63,-515] [-63,515]  
515273 2 [86,-1073] [86,1073]  
515279 2 [173,-2386] [173,2386]  
515299 2 [-27,-704] [-27,704]  
515308 2 [6,-718] [6,718]  
515320 2 [66,-896] [66,896]  
515321 2 [-16,-715] [-16,715]  
515324 2 [26,-730] [26,730]  
515326 2 [435,-9101] [435,9101]  
515329 2 [648,-16511] [648,16511]  
515337 2 [28,-733] [28,733]  
515348 2 [53,-815] [53,815]  
515350 2 [-61,-537] [-61,537]  
515352 2 [97,-1195] [97,1195]  
515356 2 [-78,-202] [-78,202]  
515361 2 [100,-1231] [100,1231]  
515364 6 [-80,-58] [-80,58] [628,-15754] [628,15754] [88,-1094]  
[88,1094]  
515368 2 [618,-15380] [618,15380]  
515374 2 [51,-805] [51,805]  
515376 4 [20617,-2960317] [20617,2960317] [57,-837] [57,837]  
515377 4 [-72,-377] [-72,377] [384,-7559] [384,7559]  
515384 2 [73,-951] [73,951]  
515385 2 [1011,-32154] [1011,32154]  
515391 2 [83569,-24158380] [83569,24158380]  
515393 2 [94346,-28979123] [94346,28979123]  
515399 2 [5,-718] [5,718]  
515400 2 [-14,-716] [-14,716]  
515404 2 [-34,-690] [-34,690]  
515412 2 [117,-1455] [117,1455]  
515420 2 [-11,-717] [-11,717]  
515422 2 [59,-849] [59,849]  
515439 2 [4845,-337242] [4845,337242]  
515441 4 [1412,-53063] [1412,53063] [44,-775] [44,775]  
515448 2 [-74,-332] [-74,332]  
515449 2 [455,-9732] [455,9732]

515452 2 [18,-722] [18,722]  
515454 2 [115,-1427] [115,1427]  
515457 2 [138,-1773] [138,1773]  
515460 2 [4,-718] [4,718]  
515468 2 [-58,-566] [-58,566]  
515473 2 [78,-995] [78,995]  
515474 2 [-25,-707] [-25,707]  
515480 2 [2129,-98237] [2129,98237]  
515481 2 [-80,-59] [-80,59]  
515489 2 [68,-911] [68,911]  
515492 2 [52,-810] [52,810]  
515497 4 [3,-718] [3,718] [4194,-271609] [4194,271609]  
515505 2 [-56,-583] [-56,583]  
515510 2 [3451,-202731] [3451,202731]  
515511 2 [-75,-306] [-75,306]  
515516 2 [2,-718] [2,718]  
515520 6 [-44,-656] [-44,656] [-71,-397] [-71,397] [1636,-66176]  
[1636,66176]  
515523 2 [1,-718] [1,718]  
515524 2 [0,-718] [0,718]  
515525 2 [-1,-718] [-1,718]  
515529 2 [19408,-2703779] [19408,2703779]  
515532 4 [-2,-718] [-2,718] [229,-3539] [229,3539]  
515534 2 [1475,-56653] [1475,56653]  
515536 2 [2172,-101228] [2172,101228]  
515537 2 [58,-843] [58,843]  
515539 2 [-79,-150] [-79,150]  
515545 2 [951,-29336] [951,29336]  
515546 2 [47,-787] [47,787]  
515551 2 [-3,-718] [-3,718]  
515553 2 [76,-977] [76,977]  
515578 2 [63,-875] [63,875]  
515582 2 [-77,-243] [-77,243]  
515584 2 [-40,-672] [-40,672]  
515585 2 [116,-1441] [116,1441]  
515587 2 [609,-15046] [609,15046]  
515588 2 [-4,-718] [-4,718]  
515597 2 [587,-14240] [587,14240]  
515599 2 [11601,-1249520] [11601,1249520]  
515600 8 [-31,-697] [-31,697] [-80,-60] [-80,60] [25760,-4134460]  
[25760,4134460] [280,-4740] [280,4740]  
515601 2 [-30,-699] [-30,699]  
515606 2 [155,-2059] [155,2059]  
515609 6 [130,-1647] [130,1647] [178,-2481] [178,2481] [7088,-596741]  
[7088,596741]  
515625 4 [-50,-625] [-50,625] [136,-1741] [136,1741]  
515628 6 [-18,-714] [-18,714] [-59,-557] [-59,557] [1038,-33450]  
[1038,33450]  
515630 2 [11,-719] [11,719]  
515640 2 [274,-4592] [274,4592]

515649 4 [-5,-718] [-5,718] [526,-12085] [526,12085]  
515656 6 [-55,-591] [-55,591] [14,-720] [14,720] [402,-8092]  
[402,8092]  
515657 2 [98,-1207] [98,1207]  
515662 2 [99,-1219] [99,1219]  
515663 2 [77,-986] [77,986]  
515664 2 [460,-9892] [460,9892]  
515696 4 [137,-1757] [137,1757] [65,-889] [65,889]  
515705 2 [-76,-277] [-76,277]  
515706 2 [-65,-491] [-65,491]  
515716 4 [132,-1678] [132,1678] [45,-779] [45,779]  
515721 6 [-80,-61] [-80,61] [34,-745] [34,745] [82,-1033] [82,1033]  
515725 2 [1575,-62510] [1575,62510]  
515728 2 [288,-4940] [288,4940]  
515736 2 [42,-768] [42,768]  
515740 2 [-6,-718] [-6,718]  
515745 2 [16,-721] [16,721]  
515753 4 [-73,-356] [-73,356] [46,-783] [46,783]  
515761 4 [-78,-203] [-78,203] [540,-12569] [540,12569]  
515763 2 [421,-8668] [421,8668]  
515771 2 [2009,-90050] [2009,90050]  
515777 4 [-37,-682] [-37,682] [239,-3764] [239,3764]  
515780 2 [64,-882] [64,882]  
515790 2 [-29,-701] [-29,701]  
515791 2 [269,-4470] [269,4470]  
515793 2 [-32,-695] [-32,695]  
515807 2 [509,-11506] [509,11506]  
515810 4 [-49,-631] [-49,631] [1587839,-2000827727]  
[1587839,2000827727]  
515812 4 [-51,-619] [-51,619] [309,-5479] [309,5479]  
515816 2 [25,-729] [25,729]  
515817 2 [-12,-717] [-12,717]  
515818 2 [-57,-575] [-57,575]  
515825 2 [479,-10508] [479,10508]  
515836 2 [29,-735] [29,735]  
515840 4 [-79,-151] [-79,151] [404,-8152] [404,8152]  
515844 10 [-80,-62] [-80,62] [1248,-44094] [1248,44094] [36,-750]  
[36,750] [85,-1063] [85,1063] [93,-1149] [93,1149]  
515849 2 [248,-3971] [248,3971]  
515867 2 [-7,-718] [-7,718]  
515870 2 [19,-723] [19,723]  
515881 6 [-36,-685] [-36,685] [110,-1359] [110,1359] [122,-1527]  
[122,1527]  
515889 2 [610,-15083] [610,15083]  
515900 2 [170,-2330] [170,2330]  
515901 2 [55,-826] [55,826]  
515908 2 [221,-3363] [221,3363]  
515913 2 [-38,-679] [-38,679]  
515919 2 [145,-1888] [145,1888]  
515945 2 [-46,-647] [-46,647]

515961 2 [10,-719] [10,719]  
515967 2 [49,-796] [49,796]  
515969 4 [-80,-63] [-80,63] [12415,-1383312] [12415,1383312]  
515973 2 [211,-3148] [211,3148]  
515980 2 [-66,-478] [-66,478]  
515987 4 [-47,-642] [-47,642] [1429,-54024] [1429,54024]  
515998 2 [-69,-433] [-69,433]  
516001 4 [174,-2405] [174,2405] [72,-943] [72,943]  
516004 2 [120,-1498] [120,1498]  
516006 2 [387,-7647] [387,7647]  
516012 2 [-26,-706] [-26,706]  
516031 2 [-15,-716] [-15,716]  
516033 2 [-68,-449] [-68,449]  
516036 2 [-8,-718] [-8,718]  
516039 2 [1513,-58856] [1513,58856]  
516052 2 [69,-919] [69,919]  
516056 6 [-70,-416] [-70,416] [425,-8791] [425,8791] [89,-1105]  
[89,1105]  
516057 8 [-62,-527] [-62,527] [403,-8122] [403,8122] [682,-17825]  
[682,17825] [7564,-657851] [7564,657851]  
516059 2 [-67,-464] [-67,464]  
516062 2 [83,-1043] [83,1043]  
516063 2 [61,-862] [61,862]  
516068 4 [112,-1386] [112,1386] [232,-3606] [232,3606]  
516069 2 [-77,-244] [-77,244]  
516082 2 [1383,-51437] [1383,51437]  
516096 4 [-80,-64] [-80,64] [22660,-3411064] [22660,3411064]  
516097 2 [104,-1281] [104,1281]  
516105 2 [84,-1053] [84,1053]  
516112 2 [33,-743] [33,743]  
516113 6 [-53,-606] [-53,606] [-74,-333] [-74,333] [296,-5143]  
[296,5143]  
516124 4 [-75,-307] [-75,307] [333,-6119] [333,6119]  
516132 2 [-72,-378] [-72,378]  
516138 2 [-17,-715] [-17,715]  
516141 2 [27,-732] [27,732]  
516143 2 [-79,-152] [-79,152]  
516160 6 [-64,-504] [-64,504] [236,-3696] [236,3696] [24,-728]  
[24,728]  
516161 2 [-28,-703] [-28,703]  
516168 2 [-78,-204] [-78,204]  
516169 4 [-22,-711] [-22,711] [30,-737] [30,737]  
516176 2 [20,-724] [20,724]  
516186 2 [-33,-693] [-33,693]  
516196 2 [80,-1014] [80,1014]  
516202 2 [303,-5323] [303,5323]  
516203 2 [13,-720] [13,720]  
516205 2 [-21,-712] [-21,712]  
516209 2 [95,-1172] [95,1172]  
516211 2 [177,-2462] [177,2462]



516216 2 [37369,-7223825] [37369,7223825]  
516217 4 [1494,-57751] [1494,57751] [168,-2293] [168,2293]  
516219 2 [-35,-688] [-35,688]  
516225 2 [-80,-65] [-80,65]  
516229 2 [-45,-652] [-45,652]  
516232 8 [158,-2112] [158,2112] [194,-2796] [194,2796]  
[2703009,-4443971219] [2703009,4443971219] [9,-719] [9,719]  
516241 2 [152,-2007] [152,2007]  
516253 2 [-9,-718] [-9,718]  
516260 2 [-76,-278] [-76,278]  
516265 2 [-54,-599] [-54,599]  
516267 2 [-23,-710] [-23,710]  
516280 2 [294,-5092] [294,5092]  
516286 2 [-13,-717] [-13,717]  
516295 2 [-39,-676] [-39,676]  
516303 2 [-63,-516] [-63,516]  
516304 6 [-60,-548] [-60,548] [188,-2676] [188,2676] [41,-765]  
[41,765]  
516313 6 [-42,-665] [-42,665] [32,-741] [32,741] [371,-7182]  
[371,7182]  
516314 2 [71,-935] [71,935]  
516315 2 [-71,-398] [-71,398]  
516328 2 [102,-1256] [102,1256]  
516329 2 [70,-927] [70,927]  
516330 4 [2559,-129453] [2559,129453] [31,-739] [31,739]  
516337 2 [204,-3001] [204,3001]  
516356 6 [-80,-66] [-80,66] [37,-753] [37,753] [92,-1138] [92,1138]  
516360 2 [1249,-44147] [1249,44147]  
516361 2 [-48,-637] [-48,637]  
516362 2 [23,-727] [23,727]  
516364 2 [21,-725] [21,725]  
516369 2 [-20,-713] [-20,713]  
516371 2 [17,-722] [17,722]  
516376 6 [1145,-38751] [1145,38751] [5226302,-11947904772]  
[5226302,11947904772] [74,-960] [74,960]  
516377 2 [-52,-613] [-52,613]  
516401 2 [175,-2424] [175,2424]  
516425 2 [-61,-538] [-61,538]  
516428 4 [-43,-661] [-43,661] [22,-726] [22,726]  
516430 2 [251,-4041] [251,4041]  
516433 4 [2436,-120233] [2436,120233] [396,-7913] [396,7913]  
516448 2 [-79,-153] [-79,153]  
516449 4 [740,-20143] [740,20143] [8,-719] [8,719]  
516453 2 [67,-904] [67,904]  
516456 2 [90,-1116] [90,1116]  
516463 2 [141,-1822] [141,1822]  
516466 4 [-73,-357] [-73,357] [15,-721] [15,721]  
516473 4 [1303,-47040] [1303,47040] [176,-2443] [176,2443]  
516477 2 [43,-772] [43,772]  
516482 2 [-41,-669] [-41,669]

516489 2 [-80,-67] [-80,67]  
516505 2 [-24,-709] [-24,709]  
516519 4 [165,-2238] [165,2238] [393,-7824] [393,7824]  
516524 6 [-10,-718] [-10,718] [4526,-304490] [4526,304490]  
[878,-26026] [878,26026]  
516528 2 [937,-28691] [937,28691]  
516537 2 [1618,-65087] [1618,65087]  
516540 2 [1426,-53854] [1426,53854]  
516544 2 [1065,-34763] [1065,34763]  
516553 2 [87,-1084] [87,1084]  
516558 4 [-77,-245] [-77,245] [91,-1127] [91,1127]  
516572 2 [218,-3298] [218,3298]  
516577 4 [-78,-205] [-78,205] [54,-821] [54,821]  
516600 2 [214,-3212] [214,3212]  
516601 4 [-58,-567] [-58,567] [50,-801] [50,801]  
516608 2 [56,-832] [56,832]  
516616 2 [2862,-153112] [2862,153112]  
516618 2 [7,-719] [7,719]  
516624 2 [-80,-68] [-80,68]  
516629 2 [35,-748] [35,748]  
516634 2 [6231,-491855] [6231,491855]  
516644 2 [40,-762] [40,762]  
516655 2 [-19,-714] [-19,714]  
516664 2 [38,-756] [38,756]  
516665 2 [626,-15679] [626,15679]  
516672 8 [-56,-584] [-56,584] [12,-720] [12,720] [1704,-70344]  
[1704,70344] [48,-792] [48,792]  
516687 2 [109,-1346] [109,1346]  
516689 2 [-65,-492] [-65,492]  
516694 2 [2523,-126731] [2523,126731]  
516708 2 [-27,-705] [-27,705]  
516735 2 [129,-1632] [129,1632]  
516736 2 [60,-856] [60,856]  
516739 2 [-75,-308] [-75,308]  
516743 2 [-59,-558] [-59,558]  
516745 2 [6,-719] [6,719]  
516752 2 [-16,-716] [-16,716]  
516755 2 [-79,-154] [-79,154]  
516759 2 [313,-5584] [313,5584]  
516761 2 [-80,-69] [-80,69]  
516762 2 [39,-759] [39,759]  
516770 2 [1879,-81453] [1879,81453]  
516776 2 [662,-17048] [662,17048]  
516780 4 [-74,-334] [-74,334] [181,-2539] [181,2539]  
516785 4 [-34,-691] [-34,691] [26,-731] [26,731]  
516804 4 [16641448,-67887008014] [16641448,67887008014] [28,-734]  
[28,734]  
516811 2 [105,-1294] [105,1294]  
516815 2 [23761,-3662664] [23761,3662664]  
516817 2 [-76,-279] [-76,279]

516818 2 [143,-1855] [143,1855]  
516833 8 [-14,-717] [-14,717] [-44,-657] [-44,657] [1232,-43249]  
[1232,43249] [62,-869] [62,869]  
516836 2 [5,-719] [5,719]  
516839 2 [-55,-592] [-55,592]  
516840 2 [346,-6476] [346,6476]  
516841 2 [514770,-369334471] [514770,369334471]  
516842 2 [343,-6393] [343,6393]  
516850 2 [255,-4135] [255,4135]  
516855 2 [-11,-718] [-11,718]  
516856 2 [945,-29059] [945,29059]  
516865 2 [-69,-434] [-69,434]  
516876 2 [-50,-626] [-50,626]  
516880 2 [456,-9764] [456,9764]  
516889 14 [-25,-708] [-25,708] [-70,-417] [-70,417] [-72,-379]  
[-72,379] [146,-1905] [146,1905] [158546,-63129585] [158546,63129585]  
[503,-11304] [503,11304] [720,-19333] [720,19333]  
516892 2 [6618,-538382] [6618,538382]  
516897 10 [10587,-1089330] [10587,1089330] [123,-1542] [123,1542]  
[18,-723] [18,723] [234,-3651] [234,3651] [4,-719] [4,719]  
516900 2 [-80,-70] [-80,70]  
516924 4 [258,-4206] [258,4206] [658,-16894] [658,16894]  
516929 2 [-40,-673] [-40,673]  
516932 2 [-68,-450] [-68,450]  
516934 2 [3,-719] [3,719]  
516937 4 [-66,-479] [-66,479] [228,-3517] [228,3517]  
516953 2 [2,-719] [2,719]  
516960 4 [1,-719] [1,719] [1081,-35549] [1081,35549]  
516961 2 [0,-719] [0,719]  
516962 2 [-1,-719] [-1,719]  
516969 4 [-2,-719] [-2,719] [-57,-576] [-57,576]  
516979 2 [53,-816] [53,816]  
516985 2 [51,-806] [51,806]  
516986 2 [79,-1005] [79,1005]  
516988 8 [-3,-719] [-3,719] [-67,-465] [-67,465] [-78,-206] [-78,206]  
[3866,-240378] [3866,240378]  
516992 2 [44,-776] [44,776]  
516995 2 [-31,-698] [-31,698]  
516999 2 [133,-1694] [133,1694]  
517000 2 [-30,-700] [-30,700]  
517006 2 [1835,-78609] [1835,78609]  
517021 2 [459,-9860] [459,9860]  
517025 2 [-4,-719] [-4,719]  
517041 2 [-80,-71] [-80,71]  
517048 2 [1542,-60556] [1542,60556]  
517049 2 [-77,-246] [-77,246]  
517051 4 [-51,-620] [-51,620] [57,-838] [57,838]  
517057 2 [-18,-715] [-18,715]  
517064 6 [-79,-155] [-79,155] [1070,-35008] [1070,35008] [185,-2617]  
[185,2617]

517069 2 [11,-720] [11,720]  
517073 2 [-49,-632] [-49,632]  
517076 2 [197,-2857] [197,2857]  
517085 2 [6811,-562104] [6811,562104]  
517086 4 [-5,-719] [-5,719] [75,-969] [75,969]  
517097 6 [119,-1484] [119,1484] [14,-721] [14,721] [308,-5453]  
[308,5453]  
517103 2 [113,-1400] [113,1400]  
517112 8 [-62,-528] [-62,528] [-71,-399] [-71,399] [10742,-1113340]  
[10742,1113340] [7574,-659156] [7574,659156]  
517113 8 [14766,-1794297] [14766,1794297] [2208,-103755] [2208,103755]  
[52,-811] [52,811] [66,-897] [66,897]  
517119 2 [193,-2776] [193,2776]  
517120 4 [201,-2939] [201,2939] [96,-1184] [96,1184]  
517121 4 [47,-788] [47,788] [59,-850] [59,850]  
517129 2 [210,-3127] [210,3127]  
517135 2 [81,-1024] [81,1024]  
517142 2 [-37,-683] [-37,683]  
517147 2 [189,-2696] [189,2696]  
517149 2 [151,-1990] [151,1990]  
517169 2 [-64,-505] [-64,505]  
517177 6 [-6,-719] [-6,719] [108,-1333] [108,1333] [222,-3385]  
[222,3385]  
517181 2 [-73,-358] [-73,358]  
517184 8 [-32,-696] [-32,696] [-80,-72] [-80,72] [281,-4765]  
[281,4765] [368,-7096] [368,7096]  
517185 2 [756,-20799] [756,20799]  
517188 2 [16,-722] [16,722]  
517193 2 [-29,-702] [-29,702]  
517196 2 [1877,-81323] [1877,81323]  
517207 2 [789,-22174] [789,22174]  
517212 2 [34,-746] [34,746]  
517221 2 [159,-2130] [159,2130]  
517224 2 [58,-844] [58,844]  
517233 2 [106,-1307] [106,1307]  
517235 2 [101,-1244] [101,1244]  
517240 4 [-46,-648] [-46,648] [14561,-1757061] [14561,1757061]  
517252 4 [-12,-718] [-12,718] [-36,-686] [-36,686]  
517270 2 [42171,-8660059] [42171,8660059]  
517272 6 [-38,-680] [-38,680] [-47,-643] [-47,643] [21694,-3195284]  
[21694,3195284]  
517273 2 [42,-769] [42,769]  
517275 4 [25,-730] [25,730] [45,-780] [45,780]  
517284 4 [325,-5903] [325,5903] [556,-13130] [556,13130]  
517287 2 [73,-952] [73,952]  
517301 2 [3907,-244212] [3907,244212]  
517304 2 [-7,-719] [-7,719]  
517307 2 [29,-736] [29,736]  
517312 2 [68,-912] [68,912]  
517317 4 [19,-724] [19,724] [5599,-418954] [5599,418954]

517320 2 [46,-784] [46,784]  
517321 2 [359,-6840] [359,6840]  
517322 2 [287,-4915] [287,4915]  
517326 2 [-53,-607] [-53,607]  
517329 8 [-80,-73] [-80,73] [216,-3255] [216,3255] [450,-9573]  
[450,9573] [63,-876] [63,876]  
517336 2 [-63,-517] [-63,517]  
517337 6 [304,-5349] [304,5349] [563,-13378] [563,13378] [94,-1161]  
[94,1161]  
517345 2 [36,-751] [36,751]  
517356 2 [-75,-309] [-75,309]  
517357 2 [107,-1320] [107,1320]  
517359 2 [205,-3022] [205,3022]  
517364 2 [1573,-62391] [1573,62391]  
517369 2 [240,-3787] [240,3787]  
517375 2 [-79,-156] [-79,156]  
517376 2 [-76,-280] [-76,280]  
517400 4 [10,-720] [10,720] [17930,-2400880] [17930,2400880]  
517401 8 [-60,-549] [-60,549] [-78,-207] [-78,207] [1902,-82953]  
[1902,82953] [499,-11170] [499,11170]  
517420 2 [86,-1074] [86,1074]  
517425 2 [-26,-707] [-26,707]  
517449 2 [-74,-335] [-74,335]  
517455 2 [321,-5796] [321,5796]  
517456 2 [164,-2220] [164,2220]  
517464 6 [-15,-717] [-15,717] [-54,-600] [-54,600] [78,-996] [78,996]  
517467 2 [253,-4088] [253,4088]  
517473 2 [-8,-719] [-8,719]  
517475 2 [65,-890] [65,890]  
517476 2 [-80,-74] [-80,74]  
517478 2 [131,-1663] [131,1663]  
517481 2 [247,-3948] [247,3948]  
517498 2 [111,-1373] [111,1373]  
517500 2 [154,-2042] [154,2042]  
517501 2 [299,-5220] [299,5220]  
517502 2 [-61,-539] [-61,539]  
517508 2 [76,-978] [76,978]  
517513 4 [156,-2077] [156,2077] [552,-12989] [552,12989]  
517521 2 [3262,-186307] [3262,186307]  
517534 2 [-45,-653] [-45,653]  
517537 2 [128,-1617] [128,1617]  
517542 2 [-77,-247] [-77,247]  
517545 2 [64,-883] [64,883]  
517553 2 [88,-1095] [88,1095]  
517554 2 [55,-827] [55,827]  
517560 2 [49,-797] [49,797]  
517561 2 [147,-1922] [147,1922]  
517568 2 [-28,-704] [-28,704]  
517569 4 [-17,-716] [-17,716] [12640,-1421087] [12640,1421087]  
517573 2 [-33,-694] [-33,694]

517576 2 [4974,-350800] [4974,350800]  
517590 2 [171,-2349] [171,2349]  
517592 2 [-22,-712] [-22,712]  
517596 2 [-35,-689] [-35,689]  
517597 2 [183,-2578] [183,2578]  
517599 2 [33,-744] [33,744]  
517604 2 [-52,-614] [-52,614]  
517606 2 [27,-733] [27,733]  
517608 2 [121,-1513] [121,1513]  
517617 2 [24,-729] [24,729]  
517623 6 [17461,-2307298] [17461,2307298] [277,-4666] [277,4666]  
[457,-9796] [457,9796]  
517625 8 [-80,-75] [-80,75] [124,-1557] [124,1557] [16544,-2127947]  
[16544,2127947] [20,-725] [20,725]  
517627 2 [2553,-128998] [2553,128998]  
517630 2 [-21,-713] [-21,713]  
517634 2 [103,-1269] [103,1269]  
517636 6 [-48,-638] [-48,638] [140,-1806] [140,1806] [77,-987]  
[77,987]  
517644 8 [-42,-666] [-42,666] [13,-721] [13,721] [30,-738] [30,738]  
[6861,-568305] [6861,568305]  
517648 6 [-39,-677] [-39,677] [-72,-380] [-72,380] [192,-2756]  
[192,2756]  
517656 2 [190,-2716] [190,2716]  
517671 2 [9,-720] [9,720]  
517672 2 [458,-9828] [458,9828]  
517674 2 [-65,-493] [-65,493]  
517688 4 [-23,-711] [-23,711] [-79,-157] [-79,157]  
517690 2 [-9,-719] [-9,719]  
517697 2 [362,-6925] [362,6925]  
517708 2 [573,-13735] [573,13735]  
517721 8 [-13,-718] [-13,718] [10322,-1048687] [10322,1048687]  
[1784,-75355] [1784,75355] [890,-26561] [890,26561]  
517724 2 [-70,-418] [-70,418]  
517729 2 [150,-1973] [150,1973]  
517734 2 [-69,-435] [-69,435]  
517736 4 [-58,-568] [-58,568] [602,-14788] [602,14788]  
517743 4 [493,-10970] [493,10970] [97,-1196] [97,1196]  
517751 2 [-43,-662] [-43,662]  
517753 2 [1496,-57867] [1496,57867]  
517768 2 [561,-13307] [561,13307]  
517776 2 [-80,-76] [-80,76]  
517788 4 [61,-863] [61,863] [82,-1034] [82,1034]  
517796 6 [-20,-714] [-20,714] [32,-742] [32,742] [772,-21462]  
[772,21462]  
517800 2 [1174,-40232] [1174,40232]  
517805 2 [199,-2898] [199,2898]  
517809 2 [31,-740] [31,740]  
517815 2 [21,-726] [21,726]  
517816 6 [-78,-208] [-78,208] [17,-723] [17,723] [2210,-103896]

[2210,103896]  
517817 2 [23,-728] [23,728]  
517821 2 [-41,-670] [-41,670]  
517824 2 [100,-1232] [100,1232]  
517825 2 [191,-2736] [191,2736]  
517833 2 [-68,-451] [-68,451]  
517835 2 [41,-766] [41,766]  
517841 2 [-56,-585] [-56,585]  
517852 2 [114,-1414] [114,1414]  
517857 2 [868,-25583] [868,25583]  
517860 2 [-59,-559] [-59,559]  
517861 2 [447,-9478] [447,9478]  
517863 2 [37,-754] [37,754]  
517868 2 [118,-1470] [118,1470]  
517870 2 [339,-6283] [339,6283]  
517881 2 [22,-727] [22,727]  
517886 2 [307,-5427] [307,5427]  
517888 6 [596,-14568] [596,14568] [72,-944] [72,944] [8,-720] [8,720]  
517889 4 [2258,-107299] [2258,107299] [410,-8333] [410,8333]  
517891 2 [69,-920] [69,920]  
517896 2 [-66,-480] [-66,480]  
517898 2 [-73,-359] [-73,359]  
517904 2 [160,-2148] [160,2148]  
517907 2 [209,-3106] [209,3106]  
517909 2 [15,-722] [15,722]  
517911 2 [-71,-400] [-71,400]  
517919 2 [-67,-466] [-67,466]  
517924 4 [-24,-710] [-24,710] [476,-10410] [476,10410]  
517929 6 [-80,-77] [-80,77] [148,-1939] [148,1939] [41668,-8505581]  
[41668,8505581]  
517937 2 [-76,-281] [-76,281]  
517942 2 [227,-3495] [227,3495]  
517961 2 [-10,-719] [-10,719]  
517971 2 [85,-1064] [85,1064]  
517975 2 [-75,-310] [-75,310]  
517977 2 [2803,-148402] [2803,148402]  
517987 4 [1317,-47800] [1317,47800] [149,-1956] [149,1956]  
517996 2 [134,-1710] [134,1710]  
518000 2 [305,-5375] [305,5375]  
518002 2 [9159,-876541] [9159,876541]  
518003 2 [-79,-158] [-79,158]  
518021 2 [127,-1602] [127,1602]  
518022 2 [43,-773] [43,773]  
518024 2 [-55,-593] [-55,593]  
518025 2 [156520,-61923395] [156520,61923395]  
518033 2 [206,-3043] [206,3043]  
518037 2 [-77,-248] [-77,248]  
518056 2 [522,-11948] [522,11948]  
518057 4 [163,-2202] [163,2202] [7,-720] [7,720]  
518059 2 [125,-1572] [125,1572]

518072 2 [98,-1208] [98,1208]  
518082 2 [223,-3407] [223,3407]  
518084 6 [-19,-715] [-19,715] [-80,-78] [-80,78] [268,-4446]  
[268,4446]  
518085 2 [291,-5016] [291,5016]  
518096 2 [332,-6092] [332,6092]  
518101 2 [99,-1220] [99,1220]  
518106 4 [1495,-57809] [1495,57809] [3775,-231941] [3775,231941]  
518113 4 [12,-721] [12,721] [582,-14059] [582,14059]  
518119 2 [-27,-706] [-27,706]  
518120 2 [-74,-336] [-74,336]  
518122 2 [-57,-577] [-57,577]  
518126 2 [35,-749] [35,749]  
518129 4 [-50,-627] [-50,627] [1058,-34421] [1058,34421]  
518143 2 [93,-1150] [93,1150]  
518148 2 [-44,-658] [-44,658]  
518149 2 [83,-1044] [83,1044]  
518162 2 [167,-2275] [167,2275]  
518168 2 [-34,-692] [-34,692]  
518169 4 [-62,-529] [-62,529] [40,-763] [40,763]  
518176 2 [3017,-165717] [3017,165717]  
518177 2 [38,-757] [38,757]  
518180 2 [-64,-506] [-64,506]  
518184 6 [465,-10053] [465,10053] [6,-720] [6,720] [70,-928] [70,928]  
518185 6 [-16,-717] [-16,717] [306,-5401] [306,5401] [71,-936]  
[71,936]  
518193 2 [126,-1587] [126,1587]  
518204 2 [50,-802] [50,802]  
518212 2 [84,-1054] [84,1054]  
518220 2 [54,-822] [54,822]  
518225 2 [80,-1015] [80,1015]  
518233 2 [-78,-209] [-78,209]  
518241 2 [-80,-79] [-80,79]  
518248 2 [26,-732] [26,732]  
518249 2 [1190,-41057] [1190,41057]  
518257 2 [48,-793] [48,793]  
518262 2 [67,-905] [67,905]  
518264 2 [850,-24792] [850,24792]  
518267 2 [89,-1106] [89,1106]  
518268 2 [-14,-718] [-14,718]  
518273 6 [28,-735] [28,735] [3052,-168609] [3052,168609] [56,-833]  
[56,833]  
518275 8 [1281,-45854] [1281,45854] [161,-2166] [161,2166]  
[3765,-231020] [3765,231020] [5,-720] [5,720]  
518276 2 [-40,-674] [-40,674]  
518281 2 [39,-760] [39,760]  
518291 2 [333445,-192546804] [333445,192546804]  
518292 4 [-11,-719] [-11,719] [-51,-621] [-51,621]  
518297 2 [74,-961] [74,961]  
518306 2 [-25,-709] [-25,709]



518309 2 [115,-1428] [115,1428]  
518313 2 [208,-3085] [208,3085]  
518320 2 [-79,-159] [-79,159]  
518323 2 [117,-1456] [117,1456]  
518328 4 [162,-2184] [162,2184] [4386,-290472] [4386,290472]  
518332 2 [282,-4790] [282,4790]  
518336 2 [4,-720] [4,720]  
518338 2 [-49,-633] [-49,633]  
518344 2 [18,-724] [18,724]  
518353 2 [207,-3064] [207,3064]  
518360 2 [1481,-56999] [1481,56999]  
518371 2 [-63,-518] [-63,518]  
518373 2 [3,-720] [3,720]  
518392 8 [-31,-699] [-31,699] [1878,-81388] [1878,81388] [2,-720]  
[2,720] [2034,-91736] [2034,91736]  
518396 2 [434,-9070] [434,9070]  
518399 2 [1,-720] [1,720]  
518400 10 [-80,-80] [-80,80] [0,-720] [0,720] [144,-1872] [144,1872]  
[14560,-1756880] [14560,1756880] [180,-2520] [180,2520]  
518401 6 [-1,-720] [-1,720] [-30,-701] [-30,701] [2432,-119937]  
[2432,119937]  
518408 2 [-2,-720] [-2,720]  
518409 2 [-72,-381] [-72,381]  
518416 2 [2472,-122908] [2472,122908]  
518423 2 [341,-6338] [341,6338]  
518427 2 [-3,-720] [-3,720]  
518436 2 [1405,-52669] [1405,52669]  
518444 2 [286,-4890] [286,4890]  
518449 2 [60,-857] [60,857]  
518453 2 [1811,-77072] [1811,77072]  
518464 2 [-4,-720] [-4,720]  
518468 2 [116,-1442] [116,1442]  
518481 2 [139,-1790] [139,1790]  
518488 2 [-18,-716] [-18,716]  
518500 6 [-60,-550] [-60,550] [-76,-282] [-76,282] [2840,-151350]  
[2840,151350]  
518509 2 [-37,-684] [-37,684]  
518510 2 [11,-721] [11,721]  
518525 2 [-5,-720] [-5,720]  
518534 2 [-77,-249] [-77,249]  
518535 2 [169,-2312] [169,2312]  
518537 2 [-46,-649] [-46,649]  
518540 2 [14,-722] [14,722]  
518541 2 [-53,-608] [-53,608]  
518545 2 [44,-777] [44,777]  
518553 2 [226,-3473] [226,3473]  
518554 2 [95,-1173] [95,1173]  
518559 2 [-47,-644] [-47,644]  
518561 6 [-70,-419] [-70,419] [-80,-81] [-80,81] [2650,-136419]  
[2650,136419]

518567 2 [389,-7706] [389,7706]  
518572 2 [62,-870] [62,870]  
518577 2 [-32,-697] [-32,697]  
518579 2 [241,-3810] [241,3810]  
518581 2 [-61,-540] [-61,540]  
518596 2 [-75,-311] [-75,311]  
518598 4 [-29,-703] [-29,703] [51,-807] [51,807]  
518600 2 [110,-1360] [110,1360]  
518605 2 [-69,-436] [-69,436]  
518612 2 [53,-817] [53,817]  
518616 2 [-6,-720] [-6,720]  
518617 4 [-73,-360] [-73,360] [224,-3429] [224,3429]  
518625 2 [-36,-687] [-36,687]  
518633 12 [-38,-681] [-38,681] [142,-1839] [142,1839] [16,-723]  
[16,723] [18446,-2505263] [18446,2505263] [698,-18455] [698,18455]  
[92,-1139] [92,1139]  
518636 2 [2150,-99694] [2150,99694]  
518639 2 [-79,-160] [-79,160]  
518640 2 [1921,-84199] [1921,84199]  
518652 2 [-78,-210] [-78,210]  
518660 2 [104,-1282] [104,1282]  
518661 2 [-65,-494] [-65,494]  
518665 4 [-54,-601] [-54,601] [231,-3584] [231,3584]  
518668 2 [501,-11237] [501,11237]  
518689 6 [-12,-719] [-12,719] [246,-3925] [246,3925] [90,-1117]  
[90,1117]  
518698 2 [47,-789] [47,789]  
518701 2 [135,-1726] [135,1726]  
518703 2 [781,-21838] [781,21838]  
518705 2 [34,-747] [34,747]  
518712 2 [-71,-401] [-71,401]  
518722 2 [87,-1085] [87,1085]  
518724 2 [-80,-82] [-80,82]  
518728 2 [57,-839] [57,839]  
518736 6 [-68,-452] [-68,452] [25,-731] [25,731] [52,-812] [52,812]  
518743 2 [-7,-720] [-7,720]  
518754 2 [391,-7765] [391,7765]  
518766 2 [19,-725] [19,725]  
518769 2 [93958,-28800541] [93958,28800541]  
518776 2 [225,-3451] [225,3451]  
518779 2 [413,-8424] [413,8424]  
518780 2 [29,-737] [29,737]  
518787 2 [2613,-133572] [2613,133572]  
518793 2 [-74,-337] [-74,337]  
518794 2 [9711,-956965] [9711,956965]  
518812 2 [42,-770] [42,770]  
518813 2 [91,-1128] [91,1128]  
518822 4 [1987,-88575] [1987,88575] [59,-851] [59,851]  
518833 2 [-52,-615] [-52,615]  
518836 2 [45,-781] [45,781]

518840 2 [-26,-708] [-26,708]  
518841 10 [-45,-654] [-45,654] [10,-721] [10,721] [102,-1257]  
[102,1257] [112,-1387] [112,1387] [660,-16971] [660,16971]  
518848 2 [36,-752] [36,752]  
518850 4 [271,-4519] [271,4519] [895,-26785] [895,26785]  
518851 2 [2849,-152070] [2849,152070]  
518852 2 [-67,-467] [-67,467]  
518857 2 [-66,-481] [-66,481]  
518873 2 [-58,-569] [-58,569]  
518876 2 [2725,-142251] [2725,142251]  
518884 2 [213,-3191] [213,3191]  
518889 4 [-80,-83] [-80,83] [46,-785] [46,785]  
518899 2 [-15,-718] [-15,718]  
518904 2 [130,-1648] [130,1648]  
518908 6 [237,-3719] [237,3719] [426,-8822] [426,8822] [66,-898]  
[66,898]  
518912 2 [-8,-720] [-8,720]  
518913 6 [-48,-639] [-48,639] [186,-2637] [186,2637] [58,-845]  
[58,845]  
518921 2 [259,-4230] [259,4230]  
518924 2 [326,-5930] [326,5930]  
518936 2 [122,-1528] [122,1528]  
518941 2 [219,-3320] [219,3320]  
518945 2 [1439,-54592] [1439,54592]  
518960 2 [-79,-161] [-79,161]  
518962 2 [-33,-695] [-33,695]  
518975 2 [-35,-690] [-35,690]  
518976 2 [172,-2368] [172,2368]  
518977 6 [-28,-705] [-28,705] [-42,-667] [-42,667] [9674,-951501]  
[9674,951501]  
518979 2 [-59,-560] [-59,560]  
518997 2 [79,-1006] [79,1006]  
519001 2 [120,-1499] [120,1499]  
519002 2 [-17,-717] [-17,717]  
519003 4 [-39,-678] [-39,678] [621,-15492] [621,15492]  
519004 2 [138,-1774] [138,1774]  
519010 2 [122919,-43095163] [122919,43095163]  
519012 2 [-56,-586] [-56,586]  
519013 2 [383,-7530] [383,7530]  
519017 2 [-22,-713] [-22,713]  
519025 2 [75,-970] [75,970]  
519032 2 [128057,-45825265] [128057,45825265]  
519033 4 [-77,-250] [-77,250] [196,-2837] [196,2837]  
519038 2 [283,-4815] [283,4815]  
519039 2 [925,-28142] [925,28142]  
519048 2 [153,-2025] [153,2025]  
519056 2 [-80,-84] [-80,84]  
519057 2 [-21,-714] [-21,714]  
519065 4 [-76,-283] [-76,283] [13304,-1534523] [13304,1534523]  
519073 6 [-78,-211] [-78,211] [132,-1679] [132,1679] [27,-734]

[27,734]  
519076 8 [-43,-663] [-43,663] [132452,-48204522] [132452,48204522]  
[20,-726] [20,726] [24,-730] [24,730]  
519082 2 [63,-877] [63,877]  
519087 2 [13,-722] [13,722]  
519088 2 [33,-745] [33,745]  
519090 2 [35671,-6737099] [35671,6737099]  
519100 2 [285,-4865] [285,4865]  
519108 2 [136,-1742] [136,1742]  
519111 2 [-23,-712] [-23,712]  
519112 2 [9,-721] [9,721]  
519121 2 [30,-739] [30,739]  
519129 2 [-9,-720] [-9,720]  
519130 2 [3159,-177553] [3159,177553]  
519132 2 [157,-2095] [157,2095]  
519137 2 [68,-913] [68,913]  
519144 2 [17530,-2320988] [17530,2320988]  
519155 2 [49,-798] [49,798]  
519158 2 [-13,-719] [-13,719]  
519162 2 [-41,-671] [-41,671]  
519172 2 [-72,-382] [-72,382]  
519184 2 [81,-1025] [81,1025]  
519192 4 [202,-2960] [202,2960] [73,-953] [73,953]  
519193 2 [-64,-507] [-64,507]  
519209 2 [55,-828] [55,828]  
519211 4 [-55,-594] [-55,594] [137,-1758] [137,1758]  
519219 2 [-75,-312] [-75,312]  
519225 4 [-20,-715] [-20,715] [-80,-85] [-80,85]  
519228 2 [-62,-530] [-62,530]  
519241 2 [17022,-2220833] [17022,2220833]  
519256 2 [65,-891] [65,891]  
519263 2 [17,-724] [17,724]  
519268 4 [21,-727] [21,727] [468,-10150] [468,10150]  
519274 2 [23,-729] [23,729]  
519277 2 [-57,-578] [-57,578]  
519281 2 [32,-743] [32,743]  
519283 2 [-79,-162] [-79,162]  
519290 2 [31,-741] [31,741]  
519296 2 [284,-4840] [284,4840]  
519312 2 [64,-884] [64,884]  
519324 2 [250,-4018] [250,4018]  
519329 2 [8,-721] [8,721]  
519336 2 [22,-728] [22,728]  
519338 2 [-73,-361] [-73,361]  
519345 4 [-24,-711] [-24,711] [336,-6201] [336,6201]  
519354 2 [15,-723] [15,723]  
519368 2 [41,-767] [41,767]  
519372 2 [37,-755] [37,755]  
519374 2 [6251,-494225] [6251,494225]  
519380 2 [109,-1347] [109,1347]

519384 2 [-50,-628] [-50,628]  
519396 4 [-80,-86] [-80,86] [592,-14422] [592,14422]  
519400 8 [-10,-720] [-10,720] [-70,-420] [-70,420] [105,-1295]  
[105,1295] [441,-9289] [441,9289]  
519401 2 [242,-3833] [242,3833]  
519408 2 [-63,-519] [-63,519]  
519442 2 [639,-16169] [639,16169]  
519452 2 [19858,-2798358] [19858,2798358]  
519457 2 [78,-997] [78,997]  
519459 2 [673,-17474] [673,17474]  
519465 4 [-44,-659] [-44,659] [76,-979] [76,979]  
519468 2 [-74,-338] [-74,338]  
519478 2 [-69,-437] [-69,437]  
519479 2 [245,-3902] [245,3902]  
519489 2 [96,-1185] [96,1185]  
519496 2 [-78,-212] [-78,212]  
519498 6 [2624671,-4252186547] [2624671,4252186547] [7,-721] [7,721]  
[847,-24661] [847,24661]  
519507 2 [1713,-70902] [1713,70902]  
519515 10 [-19,-716] [-19,716] [-71,-402] [-71,402] [1789,-75672]  
[1789,75672] [2489,-124178] [2489,124178] [61,-864] [61,864]  
519532 2 [-27,-707] [-27,707]  
519534 4 [-77,-251] [-77,251] [331,-6065] [331,6065]  
519535 2 [-51,-622] [-51,622]  
519553 2 [-34,-693] [-34,693]  
519556 2 [12,-722] [12,722]  
519569 8 [-80,-87] [-80,87] [1720,-71337] [1720,71337] [43,-774]  
[43,774] [86,-1075] [86,1075]  
519601 4 [-60,-551] [-60,551] [13662,-1596877] [13662,1596877]  
519605 2 [-49,-634] [-49,634]  
519608 2 [-79,-163] [-79,163]  
519611 2 [77,-988] [77,988]  
519620 2 [-16,-718] [-16,718]  
519625 8 [-40,-675] [-40,675] [35,-750] [35,750] [366,-7039]  
[366,7039] [6,-721] [6,721]  
519632 2 [-76,-284] [-76,284]  
519641 2 [-68,-453] [-68,453]  
519650 2 [-65,-495] [-65,495]  
519660 2 [94,-1162] [94,1162]  
519662 4 [-61,-541] [-61,541] [179,-2501] [179,2501]  
519673 2 [372,-7211] [372,7211]  
519692 2 [38,-758] [38,758]  
519696 4 [145,-1889] [145,1889] [40,-764] [40,764]  
519705 2 [-14,-719] [-14,719]  
519706 2 [647,-16473] [647,16473]  
519713 2 [26,-733] [26,733]  
519716 2 [5,-721] [5,721]  
519717 2 [1027,-32920] [1027,32920]  
519720 2 [1354,-49828] [1354,49828]  
519724 2 [101,-1245] [101,1245]

519725 4 [-25,-710] [-25,710] [155,-2060] [155,2060]  
519731 2 [-11,-720] [-11,720]  
519732 2 [69,-921] [69,921]  
519744 6 [-80,-88] [-80,88] [28,-736] [28,736] [88,-1096] [88,1096]  
519752 2 [1022,-32680] [1022,32680]  
519753 2 [166,-2257] [166,2257]  
519756 2 [3214,-182210] [3214,182210]  
519758 2 [-53,-609] [-53,609]  
519760 2 [1844,-79188] [1844,79188]  
519777 4 [4,-721] [4,721] [72,-945] [72,945]  
519780 2 [364,-6982] [364,6982]  
519787 4 [-67,-468] [-67,468] [2217,-104390] [2217,104390]  
519791 2 [-31,-700] [-31,700]  
519793 2 [18,-725] [18,725]  
519802 2 [39,-761] [39,761]  
519804 2 [-30,-702] [-30,702]  
519809 6 [50,-803] [50,803] [506,-11405] [506,11405] [7295,-623072]  
[7295,623072]  
519814 4 [275,-4617] [275,4617] [3,-721] [3,721]  
519820 2 [-66,-482] [-66,482]  
519829 2 [243,-3856] [243,3856]  
519833 2 [2,-721] [2,721]  
519836 2 [-46,-650] [-46,650]  
519840 2 [1,-721] [1,721]  
519841 2 [0,-721] [0,721]  
519842 2 [-1,-721] [-1,721]  
519844 6 [-75,-313] [-75,313] [108,-1334] [108,1334] [48,-794]  
[48,794]  
519848 6 [-47,-645] [-47,645] [106,-1308] [106,1308] [1066,-34812]  
[1066,34812]  
519849 2 [-2,-721] [-2,721]  
519857 4 [244,-3879] [244,3879] [82,-1035] [82,1035]  
519865 2 [54,-823] [54,823]  
519868 4 [-3,-721] [-3,721] [-54,-602] [-54,602]  
519878 2 [-37,-685] [-37,685]  
519894 2 [315,-5637] [315,5637]  
519897 2 [4204,-272581] [4204,272581]  
519902 2 [134539,-49348311] [134539,49348311]  
519904 2 [113,-1401] [113,1401]  
519905 2 [-4,-721] [-4,721]  
519913 2 [182,-2559] [182,2559]  
519921 12 [-18,-717] [-18,717] [-78,-213] [-78,213] [-80,-89] [-80,89]  
[22959,-3478800] [22959,3478800] [267,-4422] [267,4422] [4002,-253173]  
[4002,253173]  
519935 2 [-79,-164] [-79,164]  
519937 2 [-72,-383] [-72,383]  
519940 2 [56,-834] [56,834]  
519947 2 [2269,-108084] [2269,108084]  
519953 2 [11,-722] [11,722]  
519966 2 [-5,-721] [-5,721]

519972 2 [-32,-698] [-32,698]  
519976 2 [3617,-217533] [3617,217533]  
519982 2 [123,-1543] [123,1543]  
519985 2 [14,-723] [14,723]  
519996 2 [-38,-682] [-38,682]  
519998 2 [107,-1321] [107,1321]  
520000 4 [-36,-688] [-36,688] [129,-1633] [129,1633]  
520005 2 [-29,-704] [-29,704]  
520012 2 [-58,-570] [-58,570]  
520036 2 [312,-5558] [312,5558]  
520037 2 [-77,-252] [-77,252]  
520041 2 [70,-929] [70,929]  
520052 2 [173,-2387] [173,2387]  
520057 2 [-6,-721] [-6,721]  
520058 2 [71,-937] [71,937]  
520061 2 [-73,-362] [-73,362]  
520064 2 [-52,-616] [-52,616]  
520065 4 [14491,-1744406] [14491,1744406] [256,-4159] [256,4159]  
520066 4 [119,-1485] [119,1485] [327,-5957] [327,5957]  
520073 2 [67,-906] [67,906]  
520080 2 [16,-724] [16,724]  
520093 2 [347,-6504] [347,6504]  
520100 12 [-59,-561] [-59,561] [-80,-90] [-80,90] [1100,-36490]  
[1100,36490] [184,-2598] [184,2598] [44,-778] [44,778] [85,-1065]  
[85,1065]  
520108 2 [141,-1823] [141,1823]  
520115 2 [18641,-2545094] [18641,2545094]  
520128 2 [-12,-720] [-12,720]  
520136 2 [97,-1197] [97,1197]  
520145 2 [-74,-339] [-74,339]  
520150 2 [-45,-655] [-45,655]  
520161 2 [1000,-31631] [1000,31631]  
520164 2 [60,-858] [60,858]  
520172 2 [1069,-34959] [1069,34959]  
520173 2 [103,-1270] [103,1270]  
520180 2 [828309,-753856303] [828309,753856303]  
520184 2 [-7,-721] [-7,721]  
520185 2 [-56,-587] [-56,587]  
520192 2 [-48,-640] [-48,640]  
520196 2 [2540,-128014] [2540,128014]  
520199 2 [25,-732] [25,732]  
520200 2 [34,-748] [34,748]  
520201 6 [-76,-285] [-76,285] [2930,-158601] [2930,158601]  
[6935,-577524] [6935,577524]  
520207 2 [273,-4568] [273,4568]  
520208 2 [-64,-508] [-64,508]  
520213 2 [51,-808] [51,808]  
520217 4 [11534,-1238711] [11534,1238711] [19,-726] [19,726]  
520220 2 [74,-962] [74,962]  
520238 2 [83,-1045] [83,1045]

520241 2 [-70,-421] [-70,421]  
520245 2 [111,-1374] [111,1374]  
520247 2 [53,-818] [53,818]  
520255 2 [29,-738] [29,738]  
520256 6 [152,-2008] [152,2008] [1532,-59968] [1532,59968] [80,-1016]  
[80,1016]  
520257 4 [-26,-709] [-26,709] [22318,-3334133] [22318,3334133]  
520264 2 [-79,-165] [-79,165]  
520277 4 [468047,-320209490] [468047,320209490] [47,-790] [47,790]  
520281 2 [-80,-91] [-80,91]  
520284 2 [10,-722] [10,722]  
520289 4 [-62,-531] [-62,531] [100,-1233] [100,1233]  
520290 2 [319,-5743] [319,5743]  
520296 2 [634,-15980] [634,15980]  
520304 2 [233,-3629] [233,3629]  
520312 2 [-42,-668] [-42,668]  
520313 2 [62,-871] [62,871]  
520316 2 [12077,-1327207] [12077,1327207]  
520320 4 [-71,-403] [-71,403] [3121,-174359] [3121,174359]  
520321 2 [84,-1055] [84,1055]  
520329 2 [808,-22979] [808,22979]  
520336 2 [-15,-719] [-15,719]  
520348 2 [-78,-214] [-78,214]  
520353 14 [-33,-696] [-33,696] [-69,-438] [-69,438] [-8,-721] [-8,721]  
[36,-753] [36,753] [42,-771] [42,771] [438,-9195] [438,9195]  
[64438,-16357355] [64438,16357355]  
520356 2 [-35,-691] [-35,691]  
520360 2 [-39,-679] [-39,679]  
520361 2 [52,-813] [52,813]  
520371 2 [1077,-35352] [1077,35352]  
520381 2 [215,-3234] [215,3234]  
520388 4 [-28,-706] [-28,706] [133,-1695] [133,1695]  
520390 2 [419,-8607] [419,8607]  
520395 2 [541,-12604] [541,12604]  
520399 2 [45,-782] [45,782]  
520400 2 [-55,-595] [-55,595]  
520401 2 [235,-3674] [235,3674]  
520403 2 [-43,-664] [-43,664]  
520407 2 [57,-840] [57,840]  
520416 2 [217,-3277] [217,3277]  
520434 4 [-57,-579] [-57,579] [2295,-109947] [2295,109947]  
520437 2 [-17,-718] [-17,718]  
520441 2 [594,-14495] [594,14495]  
520444 6 [-22,-714] [-22,714] [330,-6038] [330,6038] [93,-1151]  
[93,1151]  
520446 2 [187,-2657] [187,2657]  
520447 2 [-63,-520] [-63,520]  
520448 2 [1328,-48400] [1328,48400]  
520452 2 [4693,-321497] [4693,321497]  
520457 2 [158,-2113] [158,2113]



520460 4 [11086,-1167246] [11086,1167246] [46,-786] [46,786]  
520464 2 [-80,-92] [-80,92]  
520471 2 [-75,-314] [-75,314]  
520476 2 [397,-7943] [397,7943]  
520480 2 [89,-1107] [89,1107]  
520484 2 [11573,-1244999] [11573,1244999]  
520486 2 [-21,-715] [-21,715]  
520488 2 [297,-5169] [297,5169]  
520489 2 [98,-1209] [98,1209]  
520492 2 [198,-2878] [198,2878]  
520494 2 [7003,-586039] [7003,586039]  
520505 4 [-41,-672] [-41,672] [1184,-40747] [1184,40747]  
520516 4 [260,-4254] [260,4254] [300,-5246] [300,5246]  
520525 2 [59,-852] [59,852]  
520529 6 [143,-1856] [143,1856] [20,-727] [20,727] [278,-4691]  
[278,4691]  
520532 2 [13,-723] [13,723]  
520536 2 [-23,-713] [-23,713]  
520537 4 [24,-731] [24,731] [3348,-193723] [3348,193723]  
520542 8 [-77,-253] [-77,253] [27,-735] [27,735] [5163,-370983]  
[5163,370983] [99,-1221] [99,1221]  
520548 2 [-68,-454] [-68,454]  
520555 4 [681,-17786] [681,17786] [9,-722] [9,722]  
520561 6 [170,-2331] [170,2331] [200,-2919] [200,2919]  
[30255,-5262544] [30255,5262544]  
520570 2 [-9,-721] [-9,721]  
520572 2 [178,-2482] [178,2482]  
520579 2 [33,-746] [33,746]  
520593 2 [2776,-146263] [2776,146263]  
520595 2 [-79,-166] [-79,166]  
520597 2 [-13,-720] [-13,720]  
520600 4 [30,-740] [30,740] [510,-11540] [510,11540]  
520604 2 [58,-846] [58,846]  
520609 2 [1308,-47311] [1308,47311]  
520614 2 [195,-2817] [195,2817]  
520632 2 [358,-6812] [358,6812]  
520635 2 [121,-1514] [121,1514]  
520641 6 [-50,-629] [-50,629] [-65,-496] [-65,496] [5740,-434879]  
[5740,434879]  
520648 2 [882,-26204] [882,26204]  
520649 2 [-80,-93] [-80,93]  
520650 2 [1015,-32345] [1015,32345]  
520656 2 [-20,-716] [-20,716]  
520681 4 [114,-1415] [114,1415] [480,-10541] [480,10541]  
520700 2 [146,-1906] [146,1906]  
520703 2 [14513,-1748380] [14513,1748380]  
520704 8 [-60,-552] [-60,552] [-72,-384] [-72,384] [328,-5984]  
[328,5984] [6216,-490080] [6216,490080]  
520705 2 [66,-899] [66,899]  
520712 2 [17,-725] [17,725]

520720 2 [4704,-322628] [4704,322628]  
520723 2 [21,-728] [21,728]  
520724 2 [-67,-469] [-67,469]  
520732 2 [293,-5067] [293,5067]  
520733 2 [23,-730] [23,730]  
520740 2 [124,-1558] [124,1558]  
520741 2 [33887,-6238062] [33887,6238062]  
520745 6 [-61,-542] [-61,542] [1034,-33257] [1034,33257] [2144,-99277]  
[2144,99277]  
520752 2 [49,-799] [49,799]  
520768 6 [-24,-712] [-24,712] [32,-744] [32,744] [668,-17280]  
[668,17280]  
520772 10 [-76,-286] [-76,286] [128,-1618] [128,1618] [212,-3170]  
[212,3170] [2909,-156899] [2909,156899] [8,-722] [8,722]  
520773 2 [31,-742] [31,742]  
520777 2 [-78,-215] [-78,215]  
520780 2 [-51,-623] [-51,623]  
520784 4 [-44,-660] [-44,660] [433,-9039] [433,9039]  
520785 2 [-66,-483] [-66,483]  
520786 2 [-73,-363] [-73,363]  
520789 2 [23055,-3500642] [23055,3500642]  
520793 2 [22,-729] [22,729]  
520801 2 [15,-724] [15,724]  
520804 2 [168,-2294] [168,2294]  
520805 2 [131,-1664] [131,1664]  
520809 2 [118,-1471] [118,1471]  
520812 2 [174,-2406] [174,2406]  
520824 2 [-74,-340] [-74,340]  
520831 2 [11825,-1285884] [11825,1285884]  
520832 2 [329,-6011] [329,6011]  
520836 2 [-80,-94] [-80,94]  
520837 2 [63,-878] [63,878]  
520841 2 [-10,-721] [-10,721]  
520844 2 [230,-3562] [230,3562]  
520866 2 [55,-829] [55,829]  
520874 2 [-49,-635] [-49,635]  
520883 2 [37,-756] [37,756]  
520893 2 [87,-1086] [87,1086]  
520901 2 [95,-1174] [95,1174]  
520903 4 [2021,-90858] [2021,90858] [41,-768] [41,768]  
520912 2 [92,-1140] [92,1140]  
520924 2 [90,-1118] [90,1118]  
520928 2 [-79,-167] [-79,167]  
520934 2 [203,-2981] [203,2981]  
520940 2 [-34,-694] [-34,694]  
520941 2 [7,-722] [7,722]  
520947 2 [-27,-708] [-27,708]  
520948 2 [-19,-717] [-19,717]  
520964 6 [220,-3342] [220,3342] [496,-11070] [496,11070] [68,-914]  
[68,914]

520966 2 [75,-971] [75,971]  
520976 2 [-40,-676] [-40,676]  
520977 2 [-53,-610] [-53,610]  
520984 2 [906,-27280] [906,27280]  
520996 4 [165,-2239] [165,2239] [7872,-698438] [7872,698438]  
521001 2 [12,-723] [12,723]  
521003 2 [5321,-388142] [5321,388142]  
521010 2 [79,-1007] [79,1007]  
521017 2 [534,-12361] [534,12361]  
521025 4 [-80,-95] [-80,95] [5290,-384755] [5290,384755]  
521026 2 [4095,-262049] [4095,262049]  
521036 2 [4990,-352494] [4990,352494]  
521039 2 [65,-892] [65,892]  
521049 2 [-77,-254] [-77,254]  
521057 2 [-16,-719] [-16,719]  
521068 4 [6,-722] [6,722] [646686,-520044118] [646686,520044118]  
521070 2 [91,-1129] [91,1129]  
521073 2 [-54,-603] [-54,603]  
521081 6 [290,-4991] [290,4991] [322,-5823] [322,5823] [64,-885]  
[64,885]  
521084 2 [-70,-422] [-70,422]  
521087 2 [317,-5690] [317,5690]  
521088 2 [652,-16664] [652,16664]  
521099 2 [73,-954] [73,954]  
521100 6 [-75,-315] [-75,315] [445,-9415] [445,9415] [5541,-412461]  
[5541,412461]  
521118 2 [43,-775] [43,775]  
521126 4 [35,-751] [35,751] [427,-8853] [427,8853]  
521127 2 [-71,-404] [-71,404]  
521130 2 [151,-1991] [151,1991]  
521136 2 [177,-2463] [177,2463]  
521137 2 [-46,-651] [-46,651]  
521139 2 [-47,-646] [-47,646]  
521144 2 [-14,-720] [-14,720]  
521146 2 [-25,-711] [-25,711]  
521153 4 [-58,-571] [-58,571] [422,-8699] [422,8699]  
521159 2 [5,-722] [5,722]  
521166 2 [115,-1429] [115,1429]  
521172 4 [-11,-721] [-11,721] [7789,-687421] [7789,687421]  
521180 2 [26,-734] [26,734]  
521192 2 [-31,-701] [-31,701]  
521204 2 [125,-1573] [125,1573]  
521208 2 [-78,-216] [-78,216]  
521209 4 [-30,-703] [-30,703] [38,-759] [38,759]  
521216 4 [-80,-96] [-80,96] [10160,-1024096] [10160,1024096]  
521217 6 [252,-4065] [252,4065] [28,-737] [28,737] [574,-13771]  
[574,13771]  
521220 2 [4,-722] [4,722]  
521223 2 [-59,-562] [-59,562]  
521225 8 [-64,-509] [-64,509] [104,-1283] [104,1283] [40,-765]

[40,765] [880,-26115] [880,26115]  
521226 2 [127,-1603] [127,1603]  
521230 2 [-69,-439] [-69,439]  
521235 2 [81,-1026] [81,1026]  
521236 2 [117,-1457] [117,1457]  
521244 6 [1290,-46338] [1290,46338] [18,-726] [18,726] [61,-865]  
[61,865]  
521245 2 [2331,-112544] [2331,112544]  
521249 4 [-37,-686] [-37,686] [140,-1807] [140,1807]  
521250 2 [175,-2425] [175,2425]  
521257 2 [3,-722] [3,722]  
521263 2 [-79,-168] [-79,168]  
521264 2 [1433,-54251] [1433,54251]  
521276 2 [2,-722] [2,722]  
521283 2 [1,-722] [1,722]  
521284 2 [0,-722] [0,722]  
521285 2 [-1,-722] [-1,722]  
521292 4 [-2,-722] [-2,722] [238,-3742] [238,3742]  
521297 2 [-52,-617] [-52,617]  
521308 2 [266,-4398] [266,4398]  
521311 2 [-3,-722] [-3,722]  
521321 2 [110,-1361] [110,1361]  
521325 2 [39,-762] [39,762]  
521345 2 [-76,-287] [-76,287]  
521348 2 [-4,-722] [-4,722]  
521352 2 [-62,-532] [-62,532]  
521353 2 [116,-1443] [116,1443]  
521356 4 [-18,-718] [-18,718] [102,-1258] [102,1258]  
521360 4 [-56,-588] [-56,588] [176,-2444] [176,2444]  
521361 4 [-38,-683] [-38,683] [2815,-149356] [2815,149356]  
521368 2 [126,-1588] [126,1588]  
521369 2 [-32,-699] [-32,699]  
521375 2 [701,-18574] [701,18574]  
521377 2 [-36,-689] [-36,689]  
521398 2 [11,-723] [11,723]  
521406 2 [147,-1923] [147,1923]  
521408 2 [4097,-262241] [4097,262241]  
521409 4 [-5,-722] [-5,722] [-80,-97] [-80,97]  
521414 2 [-29,-705] [-29,705]  
521416 2 [50,-804] [50,804]  
521417 2 [134,-1711] [134,1711]  
521424 2 [76,-980] [76,980]  
521432 2 [14,-724] [14,724]  
521433 2 [48,-795] [48,795]  
521452 2 [78,-998] [78,998]  
521457 2 [-68,-455] [-68,455]  
521461 2 [-45,-656] [-45,656]  
521468 2 [386,-7618] [386,7618]  
521473 4 [-48,-641] [-48,641] [-72,-385] [-72,385]  
521480 2 [254,-4112] [254,4112]

521482 2 [159,-2131] [159,2131]  
521488 2 [-63,-521] [-63,521]  
521496 2 [1105,-36739] [1105,36739]  
521497 2 [938,-28737] [938,28737]  
521500 2 [-6,-722] [-6,722]  
521503 2 [957,-29614] [957,29614]  
521505 2 [-74,-341] [-74,341]  
521512 2 [54,-824] [54,824]  
521513 2 [-73,-364] [-73,364]  
521529 2 [16,-725] [16,725]  
521549 2 [295,-5118] [295,5118]  
521552 2 [788,-22132] [788,22132]  
521555 2 [29381,-5036164] [29381,5036164]  
521558 4 [-77,-255] [-77,255] [1067,-34861] [1067,34861]  
521559 2 [2133,-98514] [2133,98514]  
521569 4 [-12,-721] [-12,721] [115280,-39140913] [115280,39140913]  
521575 2 [69,-922] [69,922]  
521585 2 [154,-2043] [154,2043]  
521588 4 [581,-14023] [581,14023] [77,-989] [77,989]  
521591 2 [-55,-596] [-55,596]  
521593 2 [-57,-580] [-57,580]  
521597 2 [443,-9352] [443,9352]  
521600 2 [-79,-169] [-79,169]  
521604 2 [-80,-98] [-80,98]  
521609 2 [56,-835] [56,835]  
521616 2 [112,-1388] [112,1388]  
521627 2 [-7,-722] [-7,722]  
521634 2 [-65,-497] [-65,497]  
521636 2 [692,-18218] [692,18218]  
521641 2 [-78,-217] [-78,217]  
521649 2 [-42,-669] [-42,669]  
521657 6 [188,-2677] [188,2677] [344,-6421] [344,6421] [44,-779]  
[44,779]  
521663 2 [-67,-470] [-67,470]  
521664 2 [25,-733] [25,733]  
521668 6 [1068,-34910] [1068,34910] [156,-2078] [156,2078] [72,-946]  
[72,946]  
521670 2 [19,-727] [19,727]  
521676 4 [-26,-710] [-26,710] [150,-1974] [150,1974]  
521697 2 [34,-749] [34,749]  
521703 2 [261,-4278] [261,4278]  
521718 2 [811,-23107] [811,23107]  
521719 2 [-39,-680] [-39,680]  
521720 2 [86,-1076] [86,1076]  
521729 2 [10,-723] [10,723]  
521731 2 [-75,-316] [-75,316]  
521732 4 [-43,-665] [-43,665] [29,-739] [29,739]  
521733 2 [1123,-37640] [1123,37640]  
521739 2 [-35,-692] [-35,692]  
521746 2 [-33,-697] [-33,697]

521752 2 [-66,-484] [-66,484]  
521764 2 [528,-12154] [528,12154]  
521775 2 [-15,-720] [-15,720]  
521776 2 [249,-3995] [249,3995]  
521785 2 [944,-29013] [944,29013]  
521796 2 [-8,-722] [-8,722]  
521801 4 [-28,-707] [-28,707] [-80,-99] [-80,99]  
521808 2 [148,-1940] [148,1940]  
521809 2 [-60,-553] [-60,553]  
521825 2 [194,-2797] [194,2797]  
521830 4 [-61,-543] [-61,543] [51,-809] [51,809]  
521850 4 [-41,-673] [-41,673] [415,-8485] [415,8485]  
521858 2 [47,-791] [47,791]  
521859 2 [181,-2540] [181,2540]  
521860 4 [36,-754] [36,754] [96,-1186] [96,1186]  
521873 2 [-22,-715] [-22,715]  
521874 2 [-17,-719] [-17,719]  
521880 2 [409,-8303] [409,8303]  
521881 2 [60,-859] [60,859]  
521884 2 [53,-819] [53,819]  
521885 2 [599,-14678] [599,14678]  
521886 2 [67,-907] [67,907]  
521896 2 [42,-772] [42,772]  
521897 2 [164,-2221] [164,2221]  
521900 6 [-50,-630] [-50,630] [149,-1957] [149,1957] [70,-930]  
[70,930]  
521909 2 [815,-23278] [815,23278]  
521917 2 [-21,-716] [-21,716]  
521920 2 [-76,-288] [-76,288]  
521928 2 [82,-1036] [82,1036]  
521929 2 [-70,-423] [-70,423]  
521933 2 [71,-938] [71,938]  
521936 2 [-71,-405] [-71,405]  
521937 2 [88,-1097] [88,1097]  
521939 2 [-79,-170] [-79,170]  
521957 2 [120323,-41737168] [120323,41737168]  
521963 2 [-23,-714] [-23,714]  
521964 4 [45,-783] [45,783] [990,-31158] [990,31158]  
521965 2 [551,-12954] [551,12954]  
521979 2 [13,-724] [13,724]  
521981 2 [1195,-41316] [1195,41316]  
521984 2 [20,-728] [20,728]  
521985 2 [94,-1163] [94,1163]  
521988 2 [52,-814] [52,814]  
521991 2 [105,-1296] [105,1296]  
521993 4 [122,-1529] [122,1529] [4352,-287101] [4352,287101]  
522000 10 [-80,-100] [-80,100] [120,-1500] [120,1500] [24,-732]  
[24,732] [9,-723] [9,723] [9376,-907876] [9376,907876]  
522005 2 [911,-27506] [911,27506]  
522013 4 [-9,-722] [-9,722] [27,-736] [27,736]

522025 2 [270,-4495] [270,4495]  
522027 2 [-51,-624] [-51,624]  
522033 4 [382,-7501] [382,7501] [46,-787] [46,787]  
522038 2 [-13,-721] [-13,721]  
522041 2 [794,-22385] [794,22385]  
522056 2 [62,-872] [62,872]  
522062 2 [139,-1791] [139,1791]  
522069 2 [-77,-256] [-77,256]  
522071 2 [917,-27778] [917,27778]  
522072 8 [1518,-59148] [1518,59148] [3274,-187336] [3274,187336]  
[33,-747] [33,747] [537,-12465] [537,12465]  
522075 2 [109,-1348] [109,1348]  
522076 2 [-78,-218] [-78,218]  
522081 2 [30,-741] [30,741]  
522088 2 [57,-841] [57,841]  
522089 2 [-20,-717] [-20,717]  
522098 2 [631,-15867] [631,15867]  
522105 2 [-44,-661] [-44,661]  
522109 2 [-69,-440] [-69,440]  
522145 6 [-49,-636] [-49,636] [144,-1873] [144,1873] [74,-963]  
[74,963]  
522154 2 [135,-1727] [135,1727]  
522163 2 [17,-726] [17,726]  
522174 2 [451,-9605] [451,9605]  
522180 2 [21,-729] [21,729]  
522188 2 [-74,-342] [-74,342]  
522193 2 [-24,-713] [-24,713]  
522194 2 [23,-731] [23,731]  
522198 2 [-53,-611] [-53,611]  
522201 8 [-80,-101] [-80,101] [130,-1649] [130,1649] [160,-2149]  
[160,2149] [2599,-132500] [2599,132500]  
522209 2 [2198,-103051] [2198,103051]  
522215 2 [101,-1246] [101,1246]  
522216 2 [369,-7125] [369,7125]  
522217 2 [8,-723] [8,723]  
522226 2 [887,-26427] [887,26427]  
522230 2 [59,-853] [59,853]  
522231 2 [85,-1066] [85,1066]  
522242 2 [-73,-365] [-73,365]  
522244 6 [-64,-510] [-64,510] [-72,-386] [-72,386] [12680,-1427838]  
[12680,1427838]  
522250 2 [15,-725] [15,725]  
522251 2 [265,-4374] [265,4374]  
522252 2 [22,-730] [22,730]  
522257 2 [32,-745] [32,745]  
522258 2 [31,-743] [31,743]  
522270 2 [211,-3149] [211,3149]  
522278 2 [4667,-318829] [4667,318829]  
522280 6 [-54,-604] [-54,604] [-79,-171] [-79,171] [1094,-36192]  
[1094,36192]

522284 2 [-10,-722] [-10,722]  
522289 6 [1118,-37389] [1118,37389] [171,-2350] [171,2350] [80,-1017]  
[80,1017]  
522292 2 [12573,-1409803] [12573,1409803]  
522296 2 [-58,-572] [-58,572]  
522297 2 [58,-847] [58,847]  
522299 2 [185,-2618] [185,2618]  
522312 2 [142,-1840] [142,1840]  
522329 6 [-34,-695] [-34,695] [-40,-677] [-40,677] [83,-1046]  
[83,1046]  
522332 2 [394,-7854] [394,7854]  
522340 2 [204,-3002] [204,3002]  
522348 2 [-59,-563] [-59,563]  
522351 2 [49,-800] [49,800]  
522364 4 [-27,-709] [-27,709] [-75,-317] [-75,317]  
522368 2 [-68,-456] [-68,456]  
522383 2 [-19,-718] [-19,718]  
522386 2 [7,-723] [7,723]  
522396 2 [37,-757] [37,757]  
522403 2 [417,-8546] [417,8546]  
522404 2 [-80,-102] [-80,102]  
522406 2 [2435,-120159] [2435,120159]  
522417 2 [-62,-533] [-62,533]  
522418 2 [2391,-116917] [2391,116917]  
522432 8 [-47,-647] [-47,647] [132,-1680] [132,1680] [3033,-167037]  
[3033,167037] [84,-1056] [84,1056]  
522440 6 [-46,-652] [-46,652] [41,-769] [41,769] [8494,-782832]  
[8494,782832]  
522441 2 [1690,-69479] [1690,69479]  
522448 2 [12,-724] [12,724]  
522455 2 [569,-13592] [569,13592]  
522459 2 [1465,-56078] [1465,56078]  
522462 2 [163,-2203] [163,2203]  
522465 2 [106,-1309] [106,1309]  
522476 2 [262,-4302] [262,4302]  
522481 2 [492,-10937] [492,10937]  
522483 2 [373,-7240] [373,7240]  
522496 4 [-16,-720] [-16,720] [432,-9008] [432,9008]  
522497 2 [-76,-289] [-76,289]  
522504 2 [66,-900] [66,900]  
522513 6 [-78,-219] [-78,219] [108,-1335] [108,1335] [6,-723] [6,723]  
522525 2 [55,-830] [55,830]  
522531 4 [-63,-522] [-63,522] [97,-1198] [97,1198]  
522532 2 [-52,-618] [-52,618]  
522536 2 [617,-15343] [617,15343]  
522537 2 [-56,-589] [-56,589]  
522540 2 [189,-2697] [189,2697]  
522553 4 [138,-1775] [138,1775] [1536,-60203] [1536,60203]  
522569 2 [-25,-712] [-25,712]  
522582 2 [-77,-257] [-77,257]



522584 2 [1390,-51828] [1390,51828]  
522585 2 [-14,-721] [-14,721]  
522593 2 [136,-1743] [136,1743]  
522594 2 [63,-879] [63,879]  
522595 2 [-31,-702] [-31,702]  
522601 2 [474,-10345] [474,10345]  
522604 6 [-67,-471] [-67,471] [283293,-150783481] [283293,150783481]  
[5,-723] [5,723]  
522608 2 [161,-2167] [161,2167]  
522609 2 [-80,-103] [-80,103]  
522611 2 [229,-3540] [229,3540]  
522615 2 [-11,-722] [-11,722]  
522616 2 [-30,-704] [-30,704]  
522622 2 [-37,-687] [-37,687]  
522623 2 [-79,-172] [-79,172]  
522629 4 [-65,-498] [-65,498] [35,-752] [35,752]  
522632 2 [782,-21880] [782,21880]  
522635 4 [221,-3364] [221,3364] [521,-11914] [521,11914]  
522641 2 [107,-1322] [107,1322]  
522649 2 [26,-735] [26,735]  
522664 2 [705,-18733] [705,18733]  
522665 2 [4,-723] [4,723]  
522669 2 [43,-776] [43,776]  
522672 2 [193,-2777] [193,2777]  
522688 2 [25401,-4048333] [25401,4048333]  
522692 2 [28,-738] [28,738]  
522695 2 [89,-1108] [89,1108]  
522697 4 [162,-2185] [162,2185] [18,-727] [18,727]  
522702 2 [3,-723] [3,723]  
522704 2 [428,-8884] [428,8884]  
522707 2 [113,-1402] [113,1402]  
522713 2 [167,-2276] [167,2276]  
522714 2 [103,-1271] [103,1271]  
522721 4 [-66,-485] [-66,485] [2,-723] [2,723]  
522728 10 [-38,-684] [-38,684] [1,-723] [1,723] [137,-1759] [137,1759]  
[361,-6897] [361,6897] [38,-760] [38,760]  
522729 2 [0,-723] [0,723]  
522730 2 [-1,-723] [-1,723]  
522737 2 [-2,-723] [-2,723]  
522747 4 [-71,-406] [-71,406] [93,-1152] [93,1152]  
522752 2 [872,-25760] [872,25760]  
522754 4 [-57,-581] [-57,581] [183,-2579] [183,2579]  
522756 14 [-3,-723] [-3,723] [-36,-690] [-36,690] [-48,-642] [-48,642]  
[100,-1234] [100,1234] [12405,-1381641] [12405,1381641] [264,-4350]  
[264,4350] [40,-766] [40,766]  
522768 2 [-32,-700] [-32,700]  
522774 2 [-45,-657] [-45,657]  
522776 2 [-70,-424] [-70,424]  
522784 2 [-55,-597] [-55,597]  
522791 2 [197,-2858] [197,2858]

522793 12 [-18,-719] [-18,719] [-4,-723] [-4,723] [10631,-1096128]  
[10631,1096128] [124218,-43780105] [124218,43780105] [311,-5532]  
[311,5532] [68,-915] [68,915]  
522808 2 [1026,-32872] [1026,32872]  
522816 2 [-80,-104] [-80,104]  
522817 2 [1023,-32728] [1023,32728]  
522823 2 [837,-24226] [837,24226]  
522824 2 [65,-893] [65,893]  
522825 2 [-29,-706] [-29,706]  
522829 2 [263,-4326] [263,4326]  
522832 2 [348,-6532] [348,6532]  
522840 2 [1006,-31916] [1006,31916]  
522845 2 [11,-724] [11,724]  
522849 2 [640,-16207] [640,16207]  
522850 2 [39,-763] [39,763]  
522852 2 [64,-886] [64,886]  
522854 2 [-5,-723] [-5,723]  
522862 2 [1323,-48127] [1323,48127]  
522873 4 [-74,-343] [-74,343] [1171,-40078] [1171,40078]  
522880 2 [8604,-798088] [8604,798088]  
522881 2 [14,-725] [14,725]  
522890 2 [19159,-2651913] [19159,2651913]  
522896 2 [257,-4183] [257,4183]  
522901 2 [335,-6174] [335,6174]  
522908 2 [98,-1210] [98,1210]  
522909 2 [75,-972] [75,972]  
522916 2 [-60,-554] [-60,554]  
522917 2 [-61,-544] [-61,544]  
522929 2 [830,-23923] [830,23923]  
522945 2 [-6,-723] [-6,723]  
522952 2 [-78,-220] [-78,220]  
522968 2 [-79,-173] [-79,173]  
522973 2 [-73,-366] [-73,366]  
522975 2 [61,-866] [61,866]  
522980 4 [16,-726] [16,726] [1664,-67882] [1664,67882]  
522985 2 [99,-1222] [99,1222]  
522988 2 [-42,-670] [-42,670]  
522990 2 [-69,-441] [-69,441]  
522994 2 [111,-1375] [111,1375]  
522999 4 [-75,-318] [-75,318] [201,-2940] [201,2940]  
523008 2 [73,-955] [73,955]  
523012 2 [-12,-722] [-12,722]  
523017 4 [-72,-387] [-72,387] [279,-4716] [279,4716]  
523024 2 [48,-796] [48,796]  
523025 8 [-80,-105] [-80,105] [214,-3213] [214,3213] [50,-805]  
[50,805] [79,-1008] [79,1008]  
523037 2 [119,-1486] [119,1486]  
523063 2 [-43,-666] [-43,666]  
523064 2 [338,-6256] [338,6256]  
523066 2 [87,-1087] [87,1087]

523069 4 [123,-1544] [123,1544] [587511,-450322870] [587511,450322870]  
523072 2 [-7,-723] [-7,723]  
523076 2 [-76,-290] [-76,290]  
523080 2 [-39,-681] [-39,681]  
523083 2 [301,-5272] [301,5272]  
523089 6 [190,-2717] [190,2717] [646,-16435] [646,16435] [928,-28279]  
[928,28279]  
523097 6 [-26,-711] [-26,711] [-77,-258] [-77,258] [464,-10021]  
[464,10021]  
523099 2 [153,-2026] [153,2026]  
523124 2 [-35,-693] [-35,693]  
523125 2 [19,-728] [19,728]  
523131 2 [25,-734] [25,734]  
523141 2 [-33,-698] [-33,698]  
523145 2 [674,-17513] [674,17513]  
523160 2 [169,-2313] [169,2313]  
523161 12 [-50,-631] [-50,631] [1162,-39617] [1162,39617] [192,-2757]  
[192,2757] [2772,-145947] [2772,145947] [54,-825] [54,825] [90,-1119]  
[90,1119]  
523169 2 [218,-3299] [218,3299]  
523176 2 [10,-724] [10,724]  
523190 2 [1139,-38447] [1139,38447]  
523193 2 [92,-1141] [92,1141]  
523196 2 [34,-750] [34,750]  
523197 2 [-41,-674] [-41,674]  
523211 2 [29,-740] [29,740]  
523216 6 [-15,-721] [-15,721] [-28,-708] [-28,708] [44,-780] [44,780]  
523225 2 [470,-10215] [470,10215]  
523236 2 [-80,-106] [-80,106]  
523241 4 [-8,-723] [-8,723] [23320,-3561171] [23320,3561171]  
523250 2 [95,-1175] [95,1175]  
523265 2 [-64,-511] [-64,511]  
523267 2 [129,-1634] [129,1634]  
523271 2 [665,-17164] [665,17164]  
523276 2 [-51,-625] [-51,625]  
523280 2 [56,-836] [56,836]  
523281 4 [-68,-457] [-68,457] [232,-3607] [232,3607]  
523288 2 [81,-1027] [81,1027]  
523297 2 [734,-19899] [734,19899]  
523298 2 [191,-2737] [191,2737]  
523304 2 [-22,-716] [-22,716]  
523306 2 [239,-3765] [239,3765]  
523311 2 [1777,-74912] [1777,74912]  
523313 2 [-17,-720] [-17,720]  
523315 2 [-79,-174] [-79,174]  
523323 2 [157,-2096] [157,2096]  
523329 4 [2938,-159251] [2938,159251] [91,-1130] [91,1130]  
523350 2 [-21,-717] [-21,717]  
523356 2 [20845,-3009559] [20845,3009559]  
523363 2 [357,-6784] [357,6784]

523369 2 [36,-755] [36,755]  
523384 6 [1398,-52276] [1398,52276] [210,-3128] [210,3128]  
[2433,-120011] [2433,120011]  
523385 2 [76,-981] [76,981]  
523392 2 [-23,-715] [-23,715]  
523393 2 [-78,-221] [-78,221]  
523404 2 [205,-3023] [205,3023]  
523409 2 [2603,-132806] [2603,132806]  
523418 2 [-49,-637] [-49,637]  
523420 2 [69,-923] [69,923]  
523421 2 [-53,-612] [-53,612]  
523428 6 [-44,-662] [-44,662] [13,-725] [13,725] [1972,-87574]  
[1972,87574]  
523441 14 [-58,-573] [-58,573] [180,-2521] [180,2521] [20,-729]  
[20,729] [2462,-122163] [2462,122163] [42,-773] [42,773] [47,-792]  
[47,792] [97880,-30622521] [97880,30622521]  
523447 2 [9,-724] [9,724]  
523449 10 [-80,-107] [-80,107] [4360,-287893] [4360,287893] [51,-810]  
[51,810] [726,-19575] [726,19575] [78,-999] [78,999]  
523458 2 [-9,-723] [-9,723]  
523465 2 [24,-733] [24,733]  
523466 2 [655,-16779] [655,16779]  
523468 2 [686,-17982] [686,17982]  
523475 4 [-59,-564] [-59,564] [145,-1890] [145,1890]  
523476 2 [525,-12051] [525,12051]  
523481 2 [-13,-722] [-13,722]  
523483 2 [5337,-389894] [5337,389894]  
523484 2 [-62,-534] [-62,534]  
523486 2 [27,-737] [27,737]  
523489 2 [-54,-605] [-54,605]  
523512 4 [114,-1416] [114,1416] [834,-24096] [834,24096]  
523523 2 [53,-820] [53,820]  
523524 2 [-20,-718] [-20,718]  
523531 2 [45,-784] [45,784]  
523538 2 [431,-8977] [431,8977]  
523547 2 [-67,-472] [-67,472]  
523553 2 [236,-3697] [236,3697]  
523560 6 [-71,-407] [-71,407] [-74,-344] [-74,344] [586,-14204]  
[586,14204]  
523561 4 [40920,-8277581] [40920,8277581] [72,-947] [72,947]  
523564 2 [30,-742] [30,742]  
523567 4 [33,-748] [33,748] [77,-990] [77,990]  
523576 2 [-63,-523] [-63,523]  
523587 2 [289,-4966] [289,4966]  
523588 2 [276,-4642] [276,4642]  
523600 2 [60,-860] [60,860]  
523602 2 [199,-2899] [199,2899]  
523603 2 [2757,-144764] [2757,144764]  
523608 2 [46,-788] [46,788]  
523614 2 [-77,-259] [-77,259]

523616 2 [17,-727] [17,727]  
523617 2 [52,-815] [52,815]  
523620 2 [-24,-714] [-24,714]  
523625 2 [-70,-425] [-70,425]  
523626 2 [-65,-499] [-65,499]  
523636 4 [-75,-319] [-75,319] [429,-8915] [429,8915]  
523639 2 [21,-730] [21,730]  
523640 2 [1049,-33983] [1049,33983]  
523657 4 [-76,-291] [-76,291] [23,-732] [23,732]  
523664 12 [-79,-175] [-79,175] [-80,-108] [-80,108] [121,-1515]  
[121,1515] [4648,-316884] [4648,316884] [8,-724] [8,724]  
[80248,-22732716] [80248,22732716]  
523684 2 [-40,-678] [-40,678]  
523692 2 [-66,-486] [-66,486]  
523701 6 [15,-726] [15,726] [16047,-2032782] [16047,2032782] [67,-908]  
[67,908]  
523706 2 [-73,-367] [-73,367]  
523713 4 [172,-2369] [172,2369] [22,-731] [22,731]  
523716 2 [-56,-590] [-56,590]  
523718 2 [4027,-255549] [4027,255549]  
523720 6 [-34,-696] [-34,696] [2414,-118608] [2414,118608]  
[2654,-136728] [2654,136728]  
523727 2 [-47,-648] [-47,648]  
523729 4 [-10,-723] [-10,723] [566,-13485] [566,13485]  
523745 4 [-46,-653] [-46,653] [31,-744] [31,744]  
523746 2 [855,-25011] [855,25011]  
523748 2 [32,-746] [32,746]  
523752 2 [118,-1472] [118,1472]  
523755 2 [141,-1824] [141,1824]  
523761 2 [70,-931] [70,931]  
523769 2 [-52,-619] [-52,619]  
523771 2 [57,-842] [57,842]  
523779 2 [133,-1696] [133,1696]  
523783 2 [-27,-710] [-27,710]  
523792 6 [-72,-388] [-72,388] [104,-1284] [104,1284] [248,-3972]  
[248,3972]  
523801 2 [62,-873] [62,873]  
523810 2 [71,-939] [71,939]  
523820 2 [-19,-719] [-19,719]  
523833 2 [7,-724] [7,724]  
523836 2 [-78,-222] [-78,222]  
523840 4 [216,-3256] [216,3256] [696,-18376] [696,18376]  
523846 2 [155,-2061] [155,2061]  
523857 2 [124,-1559] [124,1559]  
523873 8 [-69,-442] [-69,442] [102,-1259] [102,1259] [21128,-3071055]  
[21128,3071055] [86,-1077] [86,1077]  
523874 2 [575,-13807] [575,13807]  
523881 2 [-80,-109] [-80,109]  
523897 2 [12,-725] [12,725]  
523911 2 [37,-758] [37,758]

523916 2 [430,-8946] [430,8946]  
523917 2 [-57,-582] [-57,582]  
523934 2 [1795,-76053] [1795,76053]  
523937 6 [-16,-721] [-16,721] [398,-7973] [398,7973] [59,-854]  
[59,854]  
523944 2 [1830,-78288] [1830,78288]  
523948 2 [222,-3386] [222,3386]  
523952 2 [49,-801] [49,801]  
523960 2 [6,-724] [6,724]  
523963 2 [30297,-5273506] [30297,5273506]  
523972 4 [1724,-71586] [1724,71586] [228,-3518] [228,3518]  
523979 4 [-55,-598] [-55,598] [41,-770] [41,770]  
523992 2 [58,-848] [58,848]  
523994 2 [-25,-713] [-25,713]  
523997 2 [-37,-688] [-37,688]  
524000 2 [-31,-703] [-31,703]  
524001 2 [82,-1037] [82,1037]  
524006 2 [-61,-545] [-61,545]  
524009 4 [128,-1619] [128,1619] [680,-17747] [680,17747]  
524015 4 [-79,-176] [-79,176] [2029,-91398] [2029,91398]  
524025 8 [-30,-705] [-30,705] [-60,-555] [-60,555] [115,-1430]  
[115,1430] [1854,-79833] [1854,79833]  
524028 2 [-14,-722] [-14,722]  
524041 2 [-48,-643] [-48,643]  
524044 2 [110,-1362] [110,1362]  
524051 2 [5,-724] [5,724]  
524056 2 [17982,-2411332] [17982,2411332]  
524060 2 [-11,-723] [-11,723]  
524065 2 [2046,-92549] [2046,92549]  
524072 2 [74,-964] [74,964]  
524089 2 [-45,-658] [-45,658]  
524097 2 [-38,-685] [-38,685]  
524100 2 [-80,-110] [-80,110]  
524112 4 [157084,-62258396] [157084,62258396] [4,-724] [4,724]  
524120 8 [206,-3044] [206,3044] [209,-3107] [209,3107] [26,-736]  
[26,736] [99914,-31581992] [99914,31581992]  
524132 4 [1268,-45158] [1268,45158] [88,-1098] [88,1098]  
524133 2 [-77,-260] [-77,260]  
524134 4 [131,-1665] [131,1665] [35,-753] [35,753]  
524137 2 [-36,-691] [-36,691]  
524149 2 [3,-724] [3,724]  
524151 2 [117,-1458] [117,1458]  
524152 2 [18,-728] [18,728]  
524168 2 [2,-724] [2,724]  
524169 6 [-32,-701] [-32,701] [28,-739] [28,739] [580,-13987]  
[580,13987]  
524175 2 [1,-724] [1,724]  
524176 2 [0,-724] [0,724]  
524177 4 [-1,-724] [-1,724] [314,-5611] [314,5611]  
524184 2 [-2,-724] [-2,724]

524186 2 [55,-831] [55,831]  
524188 2 [186,-2638] [186,2638]  
524196 2 [-68,-458] [-68,458]  
524200 2 [234,-3652] [234,3652]  
524203 2 [-3,-724] [-3,724]  
524222 2 [43,-777] [43,777]  
524232 2 [-18,-720] [-18,720]  
524233 6 [323,-5850] [323,5850] [542,-12639] [542,12639] [96,-1187]  
[96,1187]  
524238 2 [-29,-707] [-29,707]  
524240 6 [-4,-724] [-4,724] [-76,-292] [-76,292] [116,-1444]  
[116,1444]  
524242 2 [143,-1857] [143,1857]  
524249 4 [-74,-345] [-74,345] [38,-761] [38,761]  
524260 2 [1644,-66662] [1644,66662]  
524268 6 [166,-2258] [166,2258] [1893,-82365] [1893,82365] [342,-6366]  
[342,6366]  
524273 2 [152,-2009] [152,2009]  
524275 2 [-75,-320] [-75,320]  
524281 2 [-78,-223] [-78,223]  
524288 4 [-64,-512] [-64,512] [272,-4544] [272,4544]  
524289 4 [40,-767] [40,767] [4096,-262145] [4096,262145]  
524294 4 [11,-725] [11,725] [2275,-108513] [2275,108513]  
524301 2 [-5,-724] [-5,724]  
524305 4 [19904,-2808087] [19904,2808087] [66,-901] [66,901]  
524312 2 [94,-1164] [94,1164]  
524321 4 [-80,-111] [-80,111] [800,-22639] [800,22639]  
524324 2 [80,-1018] [80,1018]  
524329 2 [-42,-671] [-42,671]  
524332 2 [14,-726] [14,726]  
524351 4 [1025,-32824] [1025,32824] [125,-1574] [125,1574]  
524352 6 [1024,-32776] [1024,32776] [4588,-310768] [4588,310768]  
[472,-10280] [472,10280]  
524353 2 [63,-880] [63,880]  
524357 2 [1043,-33692] [1043,33692]  
524364 2 [85,-1067] [85,1067]  
524368 2 [-79,-177] [-79,177]  
524375 4 [-71,-408] [-71,408] [1529,-59792] [1529,59792]  
524377 2 [39,-764] [39,764]  
524385 2 [9496,-925361] [9496,925361]  
524392 2 [-6,-724] [-6,724]  
524393 2 [112,-1389] [112,1389]  
524395 2 [1449,-55162] [1449,55162]  
524396 2 [-43,-667] [-43,667]  
524398 2 [603,-14825] [603,14825]  
524417 2 [158203148,-1989860731297] [158203148,1989860731297]  
524422 2 [83,-1047] [83,1047]  
524424 2 [-50,-632] [-50,632]  
524433 6 [127,-1604] [127,1604] [16,-727] [16,727] [298,-5195]  
[298,5195]

524441 2 [-73,-368] [-73,368]  
524443 4 [-39,-682] [-39,682] [381,-7472] [381,7472]  
524457 2 [-12,-723] [-12,723]  
524476 2 [-70,-426] [-70,426]  
524482 2 [207,-3065] [207,3065]  
524484 2 [208,-3086] [208,3086]  
524492 2 [-67,-473] [-67,473]  
524496 2 [532,-12292] [532,12292]  
524511 2 [-35,-694] [-35,694]  
524513 4 [146,-1907] [146,1907] [251,-4042] [251,4042]  
524519 2 [-7,-724] [-7,724]  
524520 2 [-26,-712] [-26,712]  
524526 2 [62275,-15540701] [62275,15540701]  
524527 2 [-51,-626] [-51,626]  
524538 2 [-33,-699] [-33,699]  
524544 2 [-80,-112] [-80,112]  
524545 6 [126,-1589] [126,1589] [3759,-230468] [3759,230468]  
[84,-1057] [84,1057]  
524546 2 [-41,-675] [-41,675]  
524550 2 [12619,-1417547] [12619,1417547]  
524553 2 [-62,-535] [-62,535]  
524569 4 [-72,-389] [-72,389] [9063,-862796] [9063,862796]  
524582 2 [19,-729] [19,729]  
524584 2 [105,-1297] [105,1297]  
524588 2 [-58,-574] [-58,574]  
524600 4 [1730,-71960] [1730,71960] [25,-735] [25,735]  
524604 2 [-59,-565] [-59,565]  
524611 2 [65,-894] [65,894]  
524617 2 [48,-797] [48,797]  
524619 2 [6825,-563838] [6825,563838]  
524622 2 [2923,-158033] [2923,158033]  
524623 2 [-63,-524] [-63,524]  
524624 2 [68,-916] [68,916]  
524625 8 [-65,-500] [-65,500] [10,-725] [10,725] [2110,-96925]  
[2110,96925] [64,-887] [64,887]  
524633 4 [-28,-709] [-28,709] [9527,-929896] [9527,929896]  
524636 2 [50,-806] [50,806]  
524645 2 [511,-11574] [511,11574]  
524646 2 [-53,-613] [-53,613]  
524654 2 [-77,-261] [-77,261]  
524659 2 [-15,-722] [-15,722]  
524665 4 [-66,-487] [-66,487] [179,-2502] [179,2502]  
524676 2 [292,-5042] [292,5042]  
524681 2 [1214,-42305] [1214,42305]  
524684 4 [158,-2114] [158,2114] [16598,-2138374] [16598,2138374]  
524688 2 [-8,-724] [-8,724]  
524692 2 [29,-741] [29,741]  
524693 2 [-49,-638] [-49,638]  
524697 4 [34,-751] [34,751] [787,-22090] [787,22090]  
524700 2 [-54,-606] [-54,606]



524708 16 [101,-1247] [101,1247] [1552,-61146] [1552,61146]  
[1757,-73651] [1757,73651] [196,-2838] [196,2838] [2096,-95962]  
[2096,95962] [412,-8394] [412,8394] [448,-9510] [448,9510] [61,-867]  
[61,867]  
524721 4 [2434,-120085] [2434,120085] [340,-6311] [340,6311]  
524723 2 [-79,-178] [-79,178]  
524728 2 [-78,-224] [-78,224]  
524729 2 [530,-12223] [530,12223]  
524732 2 [269,-4471] [269,4471]  
524737 4 [-22,-717] [-22,717] [374,-7269] [374,7269]  
524753 2 [-44,-663] [-44,663]  
524754 2 [-17,-721] [-17,721]  
524758 2 [-69,-443] [-69,443]  
524769 2 [-80,-113] [-80,113]  
524772 2 [109,-1349] [109,1349]  
524777 2 [44,-781] [44,781]  
524785 2 [-21,-718] [-21,718]  
524806 2 [5715,-432041] [5715,432041]  
524812 2 [54,-826] [54,826]  
524823 2 [-23,-716] [-23,716]  
524825 6 [-76,-293] [-76,293] [274,-4593] [274,4593] [694,-18297]  
[694,18297]  
524827 2 [173,-2388] [173,2388]  
524835 4 [481,-10574] [481,10574] [741,-20184] [741,20184]  
524840 2 [134,-1712] [134,1712]  
524854 2 [75,-973] [75,973]  
524864 4 [140,-1808] [140,1808] [6440,-516808] [6440,516808]  
524870 2 [13579,-1582347] [13579,1582347]  
524879 2 [13,-726] [13,726]  
524880 2 [36,-756] [36,756]  
524888 2 [737,-20021] [737,20021]  
524890 2 [719,-19293] [719,19293]  
524896 2 [9,-725] [9,725]  
524897 4 [-56,-591] [-56,591] [223,-3408] [223,3408]  
524900 4 [20,-730] [20,730] [320,-5770] [320,5770]  
524905 2 [-9,-724] [-9,724]  
524912 2 [89,-1109] [89,1109]  
524916 4 [-75,-321] [-75,321] [477,-10443] [477,10443]  
524919 2 [73,-956] [73,956]  
524926 2 [-13,-723] [-13,723]  
524928 2 [97,-1199] [97,1199]  
524932 2 [24,-734] [24,734]  
524933 2 [227,-3496] [227,3496]  
524940 4 [-74,-346] [-74,346] [6886,-571414] [6886,571414]  
524944 2 [240,-3788] [240,3788]  
524953 2 [56,-837] [56,837]  
524961 6 [-20,-719] [-20,719] [27,-738] [27,738] [954,-29475]  
[954,29475]  
524988 2 [42,-774] [42,774]  
524996 2 [-80,-114] [-80,114]

525001 2 [120,-1501] [120,1501]  
525008 2 [-52,-620] [-52,620]  
525024 2 [-47,-649] [-47,649]  
525025 2 [1610,-64605] [1610,64605]  
525026 2 [47,-793] [47,793]  
525032 2 [182,-2560] [182,2560]  
525036 2 [310,-5506] [310,5506]  
525041 2 [-40,-679] [-40,679]  
525042 2 [79,-1009] [79,1009]  
525049 6 [-24,-715] [-24,715] [30,-743] [30,743] [723,-19454]  
[723,19454]  
525051 2 [349,-6560] [349,6560]  
525052 8 [-46,-654] [-46,654] [122,-1530] [122,1530] [9018,-856378]  
[9018,856378] [93,-1153] [93,1153]  
525064 2 [33,-749] [33,749]  
525065 2 [776,-21629] [776,21629]  
525070 4 [51,-811] [51,811] [939,-28783] [939,28783]  
525071 2 [17,-728] [17,728]  
525080 2 [-79,-179] [-79,179]  
525081 2 [280,-4741] [280,4741]  
525082 2 [-57,-583] [-57,583]  
525084 2 [106,-1310] [106,1310]  
525097 2 [-61,-546] [-61,546]  
525100 4 [21,-731] [21,731] [45,-785] [45,785]  
525113 12 [-34,-697] [-34,697] [-68,-459] [-68,459] [1258,-44625]  
[1258,44625] [151,-1992] [151,1992] [202,-2961] [202,2961] [8,-725]  
[8,725]  
525121 2 [255,-4136] [255,4136]  
525122 2 [23,-733] [23,733]  
525124 2 [5400,-396818] [5400,396818]  
525136 6 [-60,-556] [-60,556] [17604,-2335700] [17604,2335700]  
[3900,-243556] [3900,243556]  
525143 2 [17657,-2346256] [17657,2346256]  
525150 2 [555,-13095] [555,13095]  
525153 2 [7732,-679889] [7732,679889]  
525154 2 [15,-727] [15,727]  
525159 2 [8581,-794890] [8581,794890]  
525164 2 [53,-821] [53,821]  
525176 6 [-10,-724] [-10,724] [-55,-599] [-55,599] [22,-732] [22,732]  
525177 8 [-77,-262] [-77,262] [-78,-225] [-78,225] [1524,-59499]  
[1524,59499] [237324,-115614549] [237324,115614549]  
525178 2 [-73,-369] [-73,369]  
525184 2 [108,-1336] [108,1336]  
525185 4 [1151,-39056] [1151,39056] [46,-789] [46,789]  
525192 2 [-71,-409] [-71,409]  
525196 2 [302,-5298] [302,5298]  
525204 2 [-27,-711] [-27,711]  
525210 2 [41119,-8338037] [41119,8338037]  
525217 2 [408,-8273] [408,8273]  
525224 2 [170,-2332] [170,2332]

525225 6 [-80,-115] [-80,115] [100,-1235] [100,1235] [4291,-281086]  
[4291,281086]  
525234 2 [31,-745] [31,745]  
525241 4 [32,-747] [32,747] [87,-1088] [87,1088]  
525248 2 [52,-816] [52,816]  
525253 2 [147,-1924] [147,1924]  
525257 4 [103,-1272] [103,1272] [388,-7677] [388,7677]  
525259 2 [-19,-720] [-19,720]  
525267 4 [213,-3192] [213,3192] [69,-924] [69,924]  
525282 6 [16063,-2035823] [16063,2035823] [7,-725] [7,725]  
[943,-28967] [943,28967]  
525286 2 [107,-1323] [107,1323]  
525289 2 [558,-13201] [558,13201]  
525297 2 [184,-2599] [184,2599]  
525304 2 [641,-16245] [641,16245]  
525313 4 [-64,-513] [-64,513] [3422,-200181] [3422,200181]  
525321 2 [60,-861] [60,861]  
525328 2 [-48,-644] [-48,644]  
525329 4 [-70,-427] [-70,427] [98,-1211] [98,1211]  
525337 2 [258,-4207] [258,4207]  
525343 2 [81,-1028] [81,1028]  
525348 8 [-72,-390] [-72,390] [12,-726] [12,726] [31597,-5616539]  
[31597,5616539] [76,-982] [76,982]  
525374 2 [-37,-689] [-37,689]  
525378 2 [247,-3949] [247,3949]  
525380 2 [-16,-722] [-16,722]  
525393 2 [168,-2295] [168,2295]  
525397 2 [783,-21922] [783,21922]  
525400 2 [90,-1120] [90,1120]  
525406 2 [-45,-659] [-45,659]  
525407 2 [-31,-704] [-31,704]  
525409 2 [6,-725] [6,725]  
525412 2 [-76,-294] [-76,294]  
525421 2 [-25,-714] [-25,714]  
525428 2 [37,-759] [37,759]  
525430 2 [99,-1223] [99,1223]  
525436 2 [-30,-706] [-30,706]  
525439 4 [-67,-474] [-67,474] [-79,-180] [-79,180]  
525443 2 [437,-9164] [437,9164]  
525448 2 [78,-1000] [78,1000]  
525456 6 [-80,-116] [-80,116] [57,-843] [57,843] [72,-948] [72,948]  
525468 2 [-38,-686] [-38,686]  
525473 2 [-14,-723] [-14,723]  
525475 2 [165,-2240] [165,2240]  
525476 4 [224,-3430] [224,3430] [92,-1142] [92,1142]  
525481 2 [762,-21047] [762,21047]  
525484 2 [645,-16397] [645,16397]  
525500 10 [130,-1650] [130,1650] [1586,-63166] [1586,63166]  
[226,-3474] [226,3474] [5,-725] [5,725] [589,-14313] [589,14313]  
525507 2 [-11,-724] [-11,724]

525512 2 [113,-1403] [113,1403]  
525518 2 [67,-909] [67,909]  
525520 8 [-36,-692] [-36,692] [2516,-126204] [2516,126204] [356,-6756]  
[356,6756] [41,-771] [41,771]  
525537 2 [178,-2483] [178,2483]  
525548 4 [62,-874] [62,874] [77,-991] [77,991]  
525555 2 [49,-802] [49,802]  
525559 2 [-75,-322] [-75,322]  
525561 4 [4,-725] [4,725] [550,-12919] [550,12919]  
525572 2 [-32,-702] [-32,702]  
525574 2 [875,-25893] [875,25893]  
525582 2 [219,-3321] [219,3321]  
525590 2 [91,-1131] [91,1131]  
525593 2 [26,-737] [26,737]  
525598 2 [3,-725] [3,725]  
525601 2 [95,-1176] [95,1176]  
525607 2 [1209,-42044] [1209,42044]  
525609 6 [135,-1728] [135,1728] [18,-729] [18,729] [288,-4941]  
[288,4941]  
525617 2 [2,-725] [2,725]  
525624 6 [-62,-536] [-62,536] [1,-725] [1,725] [70,-932] [70,932]  
525625 6 [0,-725] [0,725] [150,-1975] [150,1975] [174,-2407]  
[174,2407]  
525626 4 [-1,-725] [-1,725] [-65,-501] [-65,501]  
525628 2 [-78,-226] [-78,226]  
525633 6 [-2,-725] [-2,725] [-74,-347] [-74,347] [6892,-572161]  
[6892,572161]  
525640 2 [-66,-488] [-66,488]  
525641 2 [35,-754] [35,754]  
525644 2 [253,-4089] [253,4089]  
525645 4 [-69,-444] [-69,444] [139,-1792] [139,1792]  
525646 2 [59,-855] [59,855]  
525648 2 [28,-740] [28,740]  
525652 2 [-3,-725] [-3,725]  
525653 2 [-29,-708] [-29,708]  
525672 8 [-42,-672] [-42,672] [-63,-525] [-63,525] [154,-2044]  
[154,2044] [3354,-194244] [3354,194244]  
525673 4 [-18,-721] [-18,721] [576,-13843] [576,13843]  
525675 2 [1129,-37942] [1129,37942]  
525679 2 [225,-3452] [225,3452]  
525689 16 [-4,-725] [-4,725] [-50,-633] [-50,633] [-80,-117] [-80,117]  
[148,-1941] [148,1941] [58,-849] [58,849] [71,-940] [71,940]  
[755,-20758] [755,20758] [95230,-29387367] [95230,29387367]  
525702 2 [-77,-263] [-77,263]  
525729 2 [3088,-171601] [3088,171601]  
525731 2 [-43,-668] [-43,668]  
525735 2 [-59,-566] [-59,566]  
525737 4 [-58,-575] [-58,575] [392,-7795] [392,7795]  
525738 2 [5767,-437951] [5767,437951]  
525745 6 [11,-726] [11,726] [111,-1376] [111,1376] [159,-2132]

[159,2132]  
525750 2 [-5,-725] [-5,725]  
525761 4 [187,-2658] [187,2658] [367,-7068] [367,7068]  
525764 2 [896,-26830] [896,26830]  
525772 2 [38,-762] [38,762]  
525777 2 [43,-778] [43,778]  
525780 2 [-51,-627] [-51,627]  
525785 2 [14,-727] [14,727]  
525793 2 [132,-1681] [132,1681]  
525800 2 [-79,-181] [-79,181]  
525808 2 [-39,-683] [-39,683]  
525815 2 [149,-1958] [149,1958]  
525824 2 [40,-768] [40,768]  
525825 2 [156,-2079] [156,2079]  
525829 2 [675,-17552] [675,17552]  
525834 4 [231,-3585] [231,3585] [975,-30453] [975,30453]  
525841 2 [-6,-725] [-6,725]  
525849 2 [55,-832] [55,832]  
525862 2 [579,-13951] [579,13951]  
525873 2 [-53,-614] [-53,614]  
525888 2 [16,-728] [16,728]  
525892 2 [144,-1874] [144,1874]  
525897 4 [-41,-676] [-41,676] [5008,-354403] [5008,354403]  
525900 2 [-35,-695] [-35,695]  
525904 2 [-12,-724] [-12,724]  
525905 2 [334,-6147] [334,6147]  
525906 2 [39,-765] [39,765]  
525913 2 [-54,-607] [-54,607]  
525917 2 [-73,-370] [-73,370]  
525924 2 [-80,-118] [-80,118]  
525933 2 [423,-8730] [423,8730]  
525937 2 [-33,-700] [-33,700]  
525945 2 [-26,-713] [-26,713]  
525968 2 [-7,-725] [-7,725]  
525969 2 [363,-6954] [363,6954]  
525970 2 [-49,-639] [-49,639]  
525976 2 [345,-6449] [345,6449]  
525993 2 [142,-1841] [142,1841]  
526001 4 [-76,-295] [-76,295] [74,-965] [74,965]  
526010 2 [119,-1487] [119,1487]  
526011 2 [-71,-410] [-71,410]  
526028 2 [86,-1078] [86,1078]  
526032 2 [-68,-460] [-68,460]  
526041 2 [19,-730] [19,730]  
526052 2 [-28,-710] [-28,710]  
526063 2 [177,-2464] [177,2464]  
526071 2 [25,-736] [25,736]  
526076 6 [10,-726] [10,726] [3085,-171351] [3085,171351] [82,-1038]  
[82,1038]  
526080 6 [-44,-664] [-44,664] [-56,-592] [-56,592] [136,-1744]

[136,1744]  
526081 2 [-78,-227] [-78,227]  
526101 2 [175,-2426] [175,2426]  
526104 4 [-15,-723] [-15,723] [138,-1776] [138,1776]  
526108 4 [3162,-177806] [3162,177806] [66,-902] [66,902]  
526114 2 [63,-881] [63,881]  
526129 2 [-72,-391] [-72,391]  
526137 2 [-8,-725] [-8,725]  
526158 4 [123,-1545] [123,1545] [867,-25539] [867,25539]  
526161 2 [-80,-119] [-80,119]  
526163 2 [-79,-182] [-79,182]  
526172 2 [-22,-718] [-22,718]  
526175 2 [29,-742] [29,742]  
526180 2 [504,-11338] [504,11338]  
526184 2 [-70,-428] [-70,428]  
526190 2 [-61,-547] [-61,547]  
526197 2 [-17,-722] [-17,722]  
526200 4 [241,-3811] [241,3811] [34,-752] [34,752]  
526204 2 [-75,-323] [-75,323]  
526212 2 [48,-798] [48,798]  
526222 2 [-21,-719] [-21,719]  
526229 2 [-77,-264] [-77,264]  
526247 2 [137,-1760] [137,1760]  
526249 22 [-52,-621] [-52,621] [-57,-584] [-57,584] [-60,-557]  
[-60,557] [176,-2445] [176,2445] [195,-2818] [195,2818] [198,-2879]  
[198,2879] [3605808,-6847056269] [3605808,6847056269] [380,-7443]  
[380,7443] [50,-807] [50,807] [58190,-14036943] [58190,14036943]  
[76358,-21099969] [76358,21099969]  
526256 2 [-23,-717] [-23,717]  
526259 2 [88181,-26185600] [88181,26185600]  
526296 2 [385,-7589] [385,7589]  
526323 2 [-47,-650] [-47,650]  
526328 2 [-74,-348] [-74,348]  
526329 2 [88,-1099] [88,1099]  
526332 2 [13,-727] [13,727]  
526340 6 [-64,-514] [-64,514] [164,-2222] [164,2222] [44,-782]  
[44,782]  
526342 2 [12123,-1334797] [12123,1334797]  
526345 4 [114,-1417] [114,1417] [5271,-382684] [5271,382684]  
526347 4 [237,-3720] [237,3720] [9,-726] [9,726]  
526354 2 [-9,-725] [-9,725]  
526361 20 [-46,-655] [-46,655] [104,-1285] [104,1285]  
[141047,-52971928] [141047,52971928] [1733570,-2282506769]  
[1733570,2282506769] [20,-731] [20,731] [409370,-261923231]  
[409370,261923231] [452,-9637] [452,9637] [467,-10118] [467,10118]  
[80,-1019] [80,1019] [9032,-858373] [9032,858373]  
526373 2 [-13,-724] [-13,724]  
526375 2 [-55,-600] [-55,600]  
526388 4 [-67,-475] [-67,475] [4133,-265705] [4133,265705]  
526392 2 [102,-1260] [102,1260]

526393 2 [36,-757] [36,757]  
526400 24 [-20,-720] [-20,720] [-40,-680] [-40,680] [-80,-120]  
[-80,120] [200,-2920] [200,2920] [296,-5144] [296,5144] [316,-5664]  
[316,5664] [3178960,-5667970680] [3178960,5667970680] [4960,-349320]  
[4960,349320] [520,-11880] [520,11880] [64,-888] [64,888] [65,-895]  
[65,895] [6560,-531320] [6560,531320]  
526401 2 [24,-735] [24,735]  
526425 2 [679,-17708] [679,17708]  
526429 2 [375,-7298] [375,7298]  
526438 2 [27,-739] [27,739]  
526443 2 [61,-868] [61,868]  
526445 2 [491,-10904] [491,10904]  
526450 2 [759,-20923] [759,20923]  
526457 2 [68,-917] [68,917]  
526465 4 [294,-5093] [294,5093] [54,-827] [54,827]  
526480 2 [-24,-716] [-24,716]  
526499 2 [85,-1068] [85,1068]  
526500 2 [160,-2150] [160,2150]  
526508 2 [-34,-698] [-34,698]  
526517 2 [83,-1048] [83,1048]  
526528 6 [-79,-183] [-79,183] [17,-729] [17,729] [3332,-192336]  
[3332,192336]  
526534 2 [-69,-445] [-69,445]  
526536 6 [-78,-228] [-78,228] [129,-1635] [129,1635] [30,-744]  
[30,744]  
526537 2 [42,-775] [42,775]  
526540 2 [246,-3926] [246,3926]  
526563 4 [21,-732] [21,732] [33,-750] [33,750]  
526564 4 [440,-9258] [440,9258] [8,-726] [8,726]  
526577 2 [20408,-2915417] [20408,2915417]  
526586 2 [26327,-4271713] [26327,4271713]  
526589 2 [23,-734] [23,734]  
526592 2 [-76,-296] [-76,296]  
526608 4 [577,-13879] [577,13879] [96,-1188] [96,1188]  
526609 2 [15,-728] [15,728]  
526613 2 [47,-794] [47,794]  
526617 6 [-48,-645] [-48,645] [-66,-489] [-66,489] [4083,-260898]  
[4083,260898]  
526625 4 [-10,-725] [-10,725] [994,-31347] [994,31347]  
526627 2 [-27,-712] [-27,712]  
526628 2 [56,-838] [56,838]  
526629 2 [-65,-502] [-65,502]  
526641 8 [-80,-121] [-80,121] [22,-733] [22,733] [6562,-531563]  
[6562,531563] [94,-1165] [94,1165]  
526648 2 [786,-22048] [786,22048]  
526657 2 [318,-5717] [318,5717]  
526658 2 [-73,-371] [-73,371]  
526660 2 [84,-1058] [84,1058]  
526671 2 [45,-786] [45,786]  
526673 2 [578,-13915] [578,13915]

526690 2 [5519,-410007] [5519,410007]  
526693 2 [51,-812] [51,812]  
526695 2 [121,-1516] [121,1516]  
526696 2 [390,-7736] [390,7736]  
526697 4 [-62,-537] [-62,537] [118,-1473] [118,1473]  
526700 2 [-19,-721] [-19,721]  
526715 2 [281,-4766] [281,4766]  
526716 2 [370,-7154] [370,7154]  
526723 2 [-63,-526] [-63,526]  
526725 4 [-45,-660] [-45,660] [31,-746] [31,746]  
526733 2 [7,-726] [7,726]  
526736 2 [32,-748] [32,748]  
526744 2 [350,-6588] [350,6588]  
526752 2 [2313,-111243] [2313,111243]  
526753 4 [-37,-690] [-37,690] [2511,-125828] [2511,125828]  
526758 2 [-77,-265] [-77,265]  
526764 2 [46,-790] [46,790]  
526769 2 [110,-1363] [110,1363]  
526771 2 [309,-5480] [309,5480]  
526777 2 [498,-11137] [498,11137]  
526801 6 [12,-727] [12,727] [642,-16283] [642,16283] [75,-974]  
[75,974]  
526807 2 [53,-822] [53,822]  
526810 2 [399,-8003] [399,8003]  
526816 2 [-31,-705] [-31,705]  
526825 2 [-16,-723] [-16,723]  
526832 4 [-71,-411] [-71,411] [73,-957] [73,957]  
526836 2 [2266837,-3412954033] [2266837,3412954033]  
526841 2 [-38,-687] [-38,687]  
526849 4 [-30,-707] [-30,707] [303,-5324] [303,5324]  
526850 4 [-25,-715] [-25,715] [215,-3235] [215,3235]  
526851 2 [-75,-324] [-75,324]  
526860 2 [6,-726] [6,726]  
526868 2 [-59,-567] [-59,567]  
526869 2 [163,-2204] [163,2204]  
526878 2 [507,-11439] [507,11439]  
526881 2 [52,-817] [52,817]  
526884 2 [-80,-122] [-80,122]  
526886 2 [115,-1431] [115,1431]  
526888 2 [-58,-576] [-58,576]  
526895 2 [-79,-184] [-79,184]  
526897 4 [203,-2982] [203,2982] [644,-16359] [644,16359]  
526904 2 [2353,-114141] [2353,114141]  
526905 4 [-36,-693] [-36,693] [324,-5877] [324,5877]  
526912 2 [-72,-392] [-72,392]  
526920 2 [-14,-724] [-14,724]  
526924 2 [1478,-56826] [1478,56826]  
526940 2 [181,-2541] [181,2541]  
526943 2 [161,-2168] [161,2168]  
526947 2 [37,-760] [37,760]



526951 2 [5,-726] [5,726]  
526953 2 [-68,-461] [-68,461]  
526956 6 [-11,-725] [-11,725] [-50,-634] [-50,634] [277,-4667]  
[277,4667]  
526971 2 [217,-3278] [217,3278]  
526976 2 [124,-1560] [124,1560]  
526977 4 [-32,-703] [-32,703] [268,-4447] [268,4447]  
526990 2 [171,-2351] [171,2351]  
526992 2 [784,-21964] [784,21964]  
526993 2 [-78,-229] [-78,229]  
526996 2 [365,-7011] [365,7011]  
527012 4 [188,-2678] [188,2678] [4,-726] [4,726]  
527017 2 [-42,-673] [-42,673]  
527025 2 [-74,-349] [-74,349]  
527035 2 [-51,-628] [-51,628]  
527041 2 [-70,-429] [-70,429]  
527044 4 [420,-8638] [420,8638] [60,-862] [60,862]  
527049 2 [3,-726] [3,726]  
527056 2 [4164,-268700] [4164,268700]  
527061 2 [79,-1010] [79,1010]  
527063 2 [41,-772] [41,772]  
527068 26 [-43,-669] [-43,669] [1002,-31726] [1002,31726] [117,-1459]  
[117,1459] [162,-2186] [162,2186] [18,-730] [18,730] [2,-726] [2,726]  
[242,-3834] [242,3834] [26,-738] [26,738] [3693,-224425] [3693,224425]  
[383618,-237601110] [383618,237601110] [6282,-497906] [6282,497906]  
[67866,-17679842] [67866,17679842] [8261,-750843] [8261,750843]  
527070 2 [-29,-709] [-29,709]  
527075 2 [1,-726] [1,726]  
527076 2 [0,-726] [0,726]  
527077 2 [-1,-726] [-1,726]  
527084 2 [-2,-726] [-2,726]  
527102 2 [-53,-615] [-53,615]  
527103 2 [-3,-726] [-3,726]  
527109 2 [355,-6728] [355,6728]  
527113 2 [212,-3171] [212,3171]  
527116 4 [-18,-722] [-18,722] [69,-925] [69,925]  
527122 2 [623,-15567] [623,15567]  
527128 2 [-54,-608] [-54,608]  
527129 6 [-80,-123] [-80,123] [116,-1445] [116,1445] [28,-741]  
[28,741]  
527131 2 [89,-1110] [89,1110]  
527140 2 [-4,-726] [-4,726]  
527143 2 [57,-844] [57,844]  
527150 2 [35,-755] [35,755]  
527152 2 [153,-2027] [153,2027]  
527153 2 [287,-4916] [287,4916]  
527160 2 [49,-803] [49,803]  
527161 2 [360,-6869] [360,6869]  
527172 6 [112,-1390] [112,1390] [133,-1697] [133,1697]  
[21364,-3122654] [21364,3122654]

527175 2 [-39,-684] [-39,684]  
527179 2 [105,-1298] [105,1298]  
527185 2 [-76,-297] [-76,297]  
527198 2 [11,-727] [11,727]  
527201 4 [-5,-726] [-5,726] [4472,-299057] [4472,299057]  
527203 2 [101,-1248] [101,1248]  
527211 2 [1705,-70406] [1705,70406]  
527231 2 [689,-18100] [689,18100]  
527240 2 [14,-728] [14,728]  
527241 2 [940,-28829] [940,28829]  
527248 2 [128,-1620] [128,1620]  
527249 2 [-49,-640] [-49,640]  
527250 2 [-41,-677] [-41,677]  
527256 2 [145,-1891] [145,1891]  
527264 2 [-79,-185] [-79,185]  
527265 2 [-56,-593] [-56,593]  
527266 2 [167,-2277] [167,2277]  
527269 2 [543,-12674] [543,12674]  
527274 2 [463,-9989] [463,9989]  
527281 2 [9286932,-28301431207] [9286932,28301431207]  
527284 2 [245,-3903] [245,3903]  
527285 2 [-61,-548] [-61,548]  
527289 2 [-77,-266] [-77,266]  
527291 2 [-35,-696] [-35,696]  
527292 2 [-6,-726] [-6,726]  
527297 6 [38,-763] [38,763] [51512,-11691295] [51512,11691295]  
[62,-875] [62,875]  
527313 2 [76,-983] [76,983]  
527327 2 [97,-1200] [97,1200]  
527334 4 [43,-779] [43,779] [643,-16321] [643,16321]  
527337 2 [67,-910] [67,910]  
527338 2 [-33,-701] [-33,701]  
527339 2 [-67,-476] [-67,476]  
527345 2 [16,-729] [16,729]  
527347 2 [3633,-218978] [3633,218978]  
527353 6 [-12,-725] [-12,725] [72,-949] [72,949] [942,-28921]  
[942,28921]  
527357 2 [59,-856] [59,856]  
527359 2 [93,-1154] [93,1154]  
527361 4 [250,-4019] [250,4019] [40,-769] [40,769]  
527364 2 [-60,-558] [-60,558]  
527369 2 [-64,-515] [-64,515]  
527372 2 [-26,-714] [-26,714]  
527376 2 [-80,-124] [-80,124]  
527382 2 [259,-4231] [259,4231]  
527388 2 [58,-850] [58,850]  
527400 2 [81,-1029] [81,1029]  
527401 4 [-73,-372] [-73,372] [1187,-40902] [1187,40902]  
527404 2 [141,-1825] [141,1825]  
527409 2 [-44,-665] [-44,665]

527411 2 [785,-22006] [785,22006]  
527418 4 [-57,-585] [-57,585] [87,-1089] [87,1089]  
527419 2 [-7,-726] [-7,726]  
527420 2 [194,-2798] [194,2798]  
527425 2 [-69,-446] [-69,446]  
527431 2 [720489,-611562760] [720489,611562760]  
527437 2 [39,-766] [39,766]  
527446 2 [4755,-327889] [4755,327889]  
527449 2 [78,-1001] [78,1001]  
527452 2 [-78,-230] [-78,230]  
527457 2 [379,-7414] [379,7414]  
527465 2 [131,-1666] [131,1666]  
527471 2 [109,-1350] [109,1350]  
527473 2 [-28,-711] [-28,711]  
527481 2 [2775,-146184] [2775,146184]  
527489 2 [70,-933] [70,933]  
527492 2 [-52,-622] [-52,622]  
527500 4 [-75,-325] [-75,325] [125,-1575] [125,1575]  
527502 2 [19,-731] [19,731]  
527505 2 [676,-17591] [676,17591]  
527513 2 [1142,-38599] [1142,38599]  
527514 2 [55,-833] [55,833]  
527516 2 [157,-2097] [157,2097]  
527522 2 [1319,-47909] [1319,47909]  
527528 2 [558602,-417497356] [558602,417497356]  
527529 2 [10,-727] [10,727]  
527531 2 [77,-992] [77,992]  
527536 2 [185,-2619] [185,2619]  
527542 2 [243,-3857] [243,3857]  
527544 2 [25,-737] [25,737]  
527551 2 [-15,-724] [-15,724]  
527553 2 [376,-7327] [376,7327]  
527563 2 [233,-3630] [233,3630]  
527570 2 [71,-941] [71,941]  
527576 2 [-55,-601] [-55,601]  
527581 2 [395,-7884] [395,7884]  
527588 2 [-8,-726] [-8,726]  
527596 2 [-66,-490] [-66,490]  
527600 2 [905,-27235] [905,27235]  
527609 2 [-22,-719] [-22,719]  
527616 2 [244,-3880] [244,3880]  
527620 2 [13716,-1606354] [13716,1606354]  
527624 2 [-47,-651] [-47,651]  
527625 4 [-80,-125] [-80,125] [101095,-32143600] [101095,32143600]  
527634 2 [-65,-503] [-65,503]  
527635 2 [-79,-186] [-79,186]  
527641 2 [90,-1121] [90,1121]  
527642 4 [-17,-723] [-17,723] [127,-1605] [127,1605]  
527649 2 [220,-3343] [220,3343]  
527655 2 [-71,-412] [-71,412]

527660 2 [29,-743] [29,743]  
527661 2 [-21,-720] [-21,720]  
527672 2 [-46,-656] [-46,656]  
527688 2 [337,-6229] [337,6229]  
527689 2 [1358,-50049] [1358,50049]  
527691 2 [-23,-718] [-23,718]  
527696 2 [100,-1236] [100,1236]  
527697 2 [-72,-393] [-72,393]  
527705 4 [106,-1311] [106,1311] [34,-753] [34,753]  
527724 4 [-74,-350] [-74,350] [126,-1590] [126,1590]  
527750 2 [235,-3675] [235,3675]  
527752 2 [98,-1212] [98,1212]  
527761 6 [-40,-681] [-40,681] [29718932,-162012975177]  
[29718932,162012975177] [92,-1143] [92,1143]  
527772 2 [-62,-538] [-62,538]  
527776 2 [-63,-527] [-63,527]  
527780 2 [-76,-298] [-76,298]  
527787 4 [13,-728] [13,728] [169,-2314] [169,2314]  
527800 2 [9,-727] [9,727]  
527802 2 [103,-1273] [103,1273]  
527805 2 [-9,-726] [-9,726]  
527809 4 [48,-799] [48,799] [678,-17669] [678,17669]  
527822 4 [-13,-725] [-13,725] [-77,-267] [-77,267]  
527824 2 [20,-732] [20,732]  
527841 2 [-20,-721] [-20,721]  
527842 2 [69239,-18219069] [69239,18219069]  
527844 2 [2728,-142486] [2728,142486]  
527853 2 [91,-1132] [91,1132]  
527857 2 [108,-1337] [108,1337]  
527864 2 [50,-808] [50,808]  
527872 2 [24,-736] [24,736]  
527876 8 [-68,-462] [-68,462] [-80,-126] [-80,126] [2549,-128695]  
[2549,128695] [932,-28462] [932,28462]  
527877 4 [63,-882] [63,882] [99,-1224] [99,1224]  
527889 4 [2155,-100042] [2155,100042] [271,-4520] [271,4520]  
527892 2 [9973,-995953] [9973,995953]  
527896 2 [3209,-181785] [3209,181785]  
527900 2 [-70,-430] [-70,430]  
527905 6 [-34,-699] [-34,699] [351,-6616] [351,6616] [44,-783]  
[44,783]  
527906 2 [407,-8243] [407,8243]  
527908 4 [-48,-646] [-48,646] [36,-758] [36,758]  
527913 10 [-24,-717] [-24,717] [-78,-231] [-78,231] [183,-2580]  
[183,2580] [282,-4791] [282,4791] [66,-903] [66,903]  
527917 2 [27,-740] [27,740]  
527928 2 [313,-5585] [313,5585]  
527932 2 [74,-966] [74,966]  
527933 2 [107,-1324] [107,1324]  
527935 2 [189,-2698] [189,2698]  
527936 2 [512,-11608] [512,11608]

527942 2 [299,-5221] [299,5221]  
527952 2 [2644,-135956] [2644,135956]  
527954 2 [95,-1177] [95,1177]  
527957 2 [143,-1858] [143,1858]  
527969 6 [155,-2062] [155,2062] [230,-3563] [230,3563] [5240,-379313]  
[5240,379313]  
527977 2 [1004,-31821] [1004,31821]  
527987 2 [17,-730] [17,730]  
527994 2 [495,-11037] [495,11037]  
528003 2 [-59,-568] [-59,568]  
528004 6 [120,-1502] [120,1502] [308,-5454] [308,5454] [941,-28875]  
[941,28875]  
528008 2 [-79,-187] [-79,187]  
528017 2 [8,-727] [8,727]  
528025 2 [30,-745] [30,745]  
528028 2 [21,-733] [21,733]  
528033 2 [7756,-683057] [7756,683057]  
528036 2 [304,-5350] [304,5350]  
528041 4 [-58,-577] [-58,577] [35030,-6556321] [35030,6556321]  
528046 2 [-45,-661] [-45,661]  
528052 2 [-27,-713] [-27,713]  
528058 2 [23,-735] [23,735]  
528064 2 [33,-751] [33,751]  
528066 2 [15,-729] [15,729]  
528071 2 [965,-29986] [965,29986]  
528073 2 [378,-7385] [378,7385]  
528076 2 [-10,-726] [-10,726]  
528088 2 [42,-776] [42,776]  
528103 2 [377,-7356] [377,7356]  
528108 2 [22,-734] [22,734]  
528113 2 [122,-1531] [122,1531]  
528118 2 [291,-5017] [291,5017]  
528120 2 [54,-828] [54,828]  
528129 2 [-80,-127] [-80,127]  
528134 4 [-37,-691] [-37,691] [923,-28051] [923,28051]  
528136 2 [354,-6700] [354,6700]  
528143 2 [-19,-722] [-19,722]  
528146 2 [-73,-373] [-73,373]  
528151 2 [-75,-326] [-75,326]  
528153 2 [82,-1039] [82,1039]  
528167 2 [677,-17630] [677,17630]  
528177 2 [64,-889] [64,889]  
528180 4 [3181,-179411] [3181,179411] [61,-869] [61,869]  
528185 2 [86,-1079] [86,1079]  
528186 4 [2575,-130669] [2575,130669] [7,-727] [7,727]  
528191 2 [65,-896] [65,896]  
528202 2 [47,-795] [47,795]  
528216 2 [-38,-688] [-38,688]  
528218 4 [1543,-60615] [1543,60615] [31,-747] [31,747]  
528220 2 [914,-27642] [914,27642]

528225 4 [-50,-635] [-50,635] [286,-4891] [286,4891]  
528227 4 [-31,-706] [-31,706] [193,-2778] [193,2778]  
528233 2 [32,-749] [32,749]  
528244 2 [45,-787] [45,787]  
528256 2 [12,-728] [12,728]  
528264 4 [-30,-708] [-30,708] [10146,-1021980] [10146,1021980]  
528265 2 [134,-1713] [134,1713]  
528272 2 [-16,-724] [-16,724]  
528281 4 [-25,-716] [-25,716] [482,-10607] [482,10607]  
528292 10 [-36,-694] [-36,694] [-51,-629] [-51,629] [-67,-477]  
[-67,477] [152,-2010] [152,2010] [68,-918] [68,918]  
528305 2 [56,-839] [56,839]  
528307 2 [549,-12884] [549,12884]  
528313 4 [2358,-114505] [2358,114505] [6,-727] [6,727]  
528318 4 [-69,-447] [-69,447] [51,-813] [51,813]  
528319 2 [113,-1404] [113,1404]  
528328 2 [146,-1908] [146,1908]  
528333 2 [-53,-616] [-53,616]  
528345 8 [-54,-609] [-54,609] [200026,-89460161] [200026,89460161]  
[204,-3003] [204,3003] [46,-791] [46,791]  
528357 2 [-77,-268] [-77,268]  
528363 2 [333,-6120] [333,6120]  
528364 2 [-42,-674] [-42,674]  
528369 2 [-14,-725] [-14,725]  
528376 2 [-78,-232] [-78,232]  
528377 2 [-76,-299] [-76,299]  
528382 2 [-61,-549] [-61,549]  
528383 2 [-79,-188] [-79,188]  
528384 8 [-32,-704] [-32,704] [-80,-128] [-80,128] [256,-4160]  
[256,4160] [5785,-440003] [5785,440003]  
528400 4 [-64,-516] [-64,516] [80,-1020] [80,1020]  
528404 2 [5,-727] [5,727]  
528407 4 [-11,-726] [-11,726] [-43,-670] [-43,670]  
528416 2 [6377,-509243] [6377,509243]  
528425 2 [-74,-351] [-74,351]  
528449 2 [635,-16018] [635,16018]  
528452 6 [-56,-594] [-56,594] [172,-2370] [172,2370] [53,-823]  
[53,823]  
528465 2 [4,-727] [4,727]  
528468 2 [37,-761] [37,761]  
528475 2 [3309,-190348] [3309,190348]  
528480 2 [-71,-413] [-71,413]  
528481 4 [-60,-559] [-60,559] [140,-1809] [140,1809]  
528484 4 [-72,-394] [-72,394] [180,-2522] [180,2522]  
528489 2 [-29,-710] [-29,710]  
528498 2 [111,-1377] [111,1377]  
528502 2 [3,-727] [3,727]  
528508 2 [197,-2859] [197,2859]  
528516 2 [52,-818] [52,818]  
528521 2 [2,-727] [2,727]

528524 2 [190,-2718] [190,2718]  
528528 6 [1,-727] [1,727] [352,-6644] [352,6644] [88,-1100] [88,1100]  
528529 6 [0,-727] [0,727] [18,-731] [18,731] [6543,-529256]  
[6543,529256]  
528530 4 [-1,-727] [-1,727] [-49,-641] [-49,641]  
528537 2 [-2,-727] [-2,727]  
528540 2 [2341,-113269] [2341,113269]  
528544 2 [-39,-685] [-39,685]  
528545 4 [26,-739] [26,739] [9986,-997901] [9986,997901]  
528556 2 [-3,-727] [-3,727]  
528561 2 [-18,-723] [-18,723]  
528569 2 [211,-3150] [211,3150]  
528571 2 [797,-22512] [797,22512]  
528577 4 [-66,-491] [-66,491] [29754,-5132371] [29754,5132371]  
528588 2 [1302,-46986] [1302,46986]  
528589 2 [-57,-586] [-57,586]  
528593 2 [-4,-727] [-4,727]  
528605 2 [-41,-678] [-41,678]  
528606 2 [3833307,-7505167743] [3833307,7505167743]  
528607 2 [353,-6672] [353,6672]  
528608 4 [1097,-36341] [1097,36341] [41,-773] [41,773]  
528612 2 [28,-742] [28,742]  
528614 2 [83,-1049] [83,1049]  
528617 2 [1364,-50381] [1364,50381]  
528620 2 [806,-22894] [806,22894]  
528636 4 [1285,-46069] [1285,46069] [85,-1069] [85,1069]  
528641 6 [-65,-504] [-65,504] [-80,-129] [-80,129] [770,-21379]  
[770,21379]  
528653 2 [11,-728] [11,728]  
528654 2 [-5,-727] [-5,727]  
528661 2 [35,-756] [35,756]  
528669 2 [283,-4816] [283,4816]  
528676 2 [192,-2758] [192,2758]  
528684 2 [-35,-697] [-35,697]  
528690 2 [3151,-176879] [3151,176879]  
528697 2 [14,-729] [14,729]  
528711 2 [4825,-335156] [4825,335156]  
528737 2 [-52,-623] [-52,623]  
528740 4 [-44,-666] [-44,666] [616,-15306] [616,15306]  
528741 6 [-33,-702] [-33,702] [23619,-3629880] [23619,3629880]  
[307,-5428] [307,5428]  
528745 2 [-6,-727] [-6,727]  
528747 2 [73,-958] [73,958]  
528750 2 [75,-975] [75,975]  
528751 2 [305,-5376] [305,5376]  
528759 2 [2773,-146026] [2773,146026]  
528760 2 [-79,-189] [-79,189]  
528761 2 [-70,-431] [-70,431]  
528766 2 [267,-4423] [267,4423]  
528767 2 [49,-804] [49,804]

528769 2 [60,-863] [60,863]  
528773 2 [191,-2738] [191,2738]  
528777 4 [238,-3743] [238,3743] [84,-1059] [84,1059]  
528779 2 [-55,-602] [-55,602]  
528785 2 [166,-2259] [166,2259]  
528796 2 [10925,-1141911] [10925,1141911]  
528801 8 [-26,-715] [-26,715] [-68,-463] [-68,463] [11440,-1223599]  
[11440,1223599] [130,-1651] [130,1651]  
528804 8 [-12,-726] [-12,726] [-75,-327] [-75,327] [16,-730] [16,730]  
[2700,-140298] [2700,140298]  
528824 2 [38,-764] [38,764]  
528831 4 [-63,-528] [-63,528] [285,-4866] [285,4866]  
528832 2 [57,-845] [57,845]  
528841 2 [-78,-233] [-78,233]  
528846 2 [9859,-978925] [9859,978925]  
528849 2 [-62,-539] [-62,539]  
528868 2 [3668,-222150] [3668,222150]  
528872 2 [-7,-727] [-7,727]  
528880 2 [201,-2941] [201,2941]  
528893 6 [-73,-374] [-73,374] [43,-780] [43,780] [4311767,-8953295666]  
[4311767,8953295666]  
528894 2 [-77,-269] [-77,269]  
528896 2 [-28,-712] [-28,712]  
528897 2 [198712,-88580095] [198712,88580095]  
528900 4 [-80,-130] [-80,130] [40,-770] [40,770]  
528913 4 [102,-1261] [102,1261] [158,-2115] [158,2115]  
528927 2 [-47,-652] [-47,652]  
528932 2 [104,-1286] [104,1286]  
528965 4 [19,-732] [19,732] [5651,-424804] [5651,424804]  
528967 2 [69,-926] [69,926]  
528970 2 [39,-767] [39,767]  
528972 2 [94,-1166] [94,1166]  
528976 2 [-76,-300] [-76,300]  
528977 2 [284,-4841] [284,4841]  
528984 2 [10,-728] [10,728]  
528985 6 [-46,-657] [-46,657] [119,-1488] [119,1488] [96,-1189]  
[96,1189]  
528988 2 [306,-5402] [306,5402]  
529000 2 [-15,-725] [-15,725]  
529019 2 [25,-738] [25,738]  
529025 4 [260,-4255] [260,4255] [620,-15455] [620,15455]  
529041 2 [-8,-727] [-8,727]  
529048 8 [-22,-720] [-22,720] [321,-5797] [321,5797] [51546,-11702872]  
[51546,11702872] [62,-876] [62,876]  
529049 4 [275,-4618] [275,4618] [3380,-196507] [3380,196507]  
529066 2 [135,-1729] [135,1729]  
529070 2 [59,-857] [59,857]  
529075 2 [629,-15792] [629,15792]  
529081 2 [414,-8455] [414,8455]  
529082 2 [79,-1011] [79,1011]



529089 6 [-17,-724] [-17,724] [400,-8033] [400,8033] [58,-851]  
[58,851]  
529091 2 [325,-5904] [325,5904]  
529098 2 [151,-1993] [151,1993]  
529100 2 [950,-29290] [950,29290]  
529102 4 [-21,-721] [-21,721] [147,-1925] [147,1925]  
529124 2 [-40,-682] [-40,682]  
529128 6 [-23,-719] [-23,719] [-74,-352] [-74,352] [538,-12500]  
[538,12500]  
529139 2 [-79,-190] [-79,190]  
529140 2 [-59,-569] [-59,569]  
529147 2 [29,-744] [29,744]  
529156 2 [132,-1682] [132,1682]  
529158 2 [67,-911] [67,911]  
529161 4 [-80,-131] [-80,131] [2122,-97753] [2122,97753]  
529163 2 [1321,-48018] [1321,48018]  
529179 2 [2041,-92210] [2041,92210]  
529180 2 [114,-1418] [114,1418]  
529181 2 [55,-834] [55,834]  
529188 2 [1336,-48838] [1336,48838]  
529196 2 [-58,-578] [-58,578]  
529201 4 [-48,-647] [-48,647] [1440,-54649] [1440,54649]  
529212 2 [34,-754] [34,754]  
529213 2 [-69,-448] [-69,448]  
529230 2 [139,-1793] [139,1793]  
529236 2 [5205,-375519] [5205,375519]  
529238 2 [2411,-118387] [2411,118387]  
529244 2 [13,-729] [13,729]  
529247 2 [-67,-478] [-67,478]  
529249 2 [123,-1546] [123,1546]  
529252 6 [564,-13414] [564,13414] [72,-950] [72,950] [8028,-719302]  
[8028,719302]  
529255 2 [9,-728] [9,728]  
529258 2 [-9,-727] [-9,727]  
529273 6 [-13,-726] [-13,726] [-72,-395] [-72,395] [446,-9447]  
[446,9447]  
529280 2 [76,-984] [76,984]  
529284 4 [-20,-722] [-20,722] [13360,-1544222] [13360,1544222]  
529289 2 [20,-733] [20,733]  
529304 2 [-34,-700] [-34,700]  
529307 2 [-71,-414] [-71,414]  
529308 4 [-78,-234] [-78,234] [1677,-68679] [1677,68679]  
529344 2 [273,-4569] [273,4569]  
529345 2 [24,-737] [24,737]  
529348 4 [-24,-718] [-24,718] [252,-4066] [252,4066]  
529352 2 [89,-1111] [89,1111]  
529356 2 [70,-934] [70,934]  
529357 2 [519,-11846] [519,11846]  
529364 2 [221,-3365] [221,3365]  
529369 2 [-45,-662] [-45,662]

529384 2 [570,-13628] [570,13628]  
529398 2 [27,-741] [27,741]  
529401 2 [199,-2900] [199,2900]  
529408 2 [48,-800] [48,800]  
529409 2 [696956,-581845985] [696956,581845985]  
529424 2 [-80,-132] [-80,132]  
529425 4 [36,-759] [36,759] [651,-16626] [651,16626]  
529433 6 [-64,-517] [-64,517] [-77,-270] [-77,270] [502,-11271]  
[502,11271]  
529447 2 [232869,-112374434] [232869,112374434]  
529448 2 [17,-731] [17,731]  
529451 2 [205,-3024] [205,3024]  
529452 6 [214,-3214] [214,3214] [669,-17319] [669,17319] [78,-1002]  
[78,1002]  
529453 2 [71,-942] [71,942]  
529459 4 [-75,-328] [-75,328] [81,-1030] [81,1030]  
529465 2 [186,-2639] [186,2639]  
529472 6 [1712,-70840] [1712,70840] [44,-784] [44,784] [8,-728]  
[8,728]  
529475 2 [1505,-58390] [1505,58390]  
529479 2 [-27,-714] [-27,714]  
529481 4 [-61,-550] [-61,550] [50,-809] [50,809]  
529495 2 [21,-734] [21,734]  
529496 4 [-50,-636] [-50,636] [110,-1364] [110,1364]  
529497 2 [544,-12709] [544,12709]  
529498 2 [4767,-329131] [4767,329131]  
529516 8 [1262,-44838] [1262,44838] [30,-746] [30,746] [6917,-575277]  
[6917,575277] [77,-993] [77,993]  
529517 4 [-37,-692] [-37,692] [2183,-101998] [2183,101998]  
529520 2 [-79,-191] [-79,191]  
529525 2 [15,-730] [15,730]  
529529 4 [-10,-727] [-10,727] [23,-736] [23,736]  
529538 2 [1631,-65873] [1631,65873]  
529551 2 [-51,-630] [-51,630]  
529559 2 [30313,-5277684] [30313,5277684]  
529560 4 [-66,-492] [-66,492] [1086,-35796] [1086,35796]  
529564 2 [-54,-610] [-54,610]  
529566 2 [-53,-617] [-53,617]  
529567 2 [33,-752] [33,752]  
529569 2 [136,-1745] [136,1745]  
529572 2 [148,-1942] [148,1942]  
529576 2 [150,-1976] [150,1976]  
529577 4 [-76,-301] [-76,301] [22,-735] [22,735]  
529578 2 [1863,-80415] [1863,80415]  
529588 2 [-19,-723] [-19,723]  
529593 2 [-38,-689] [-38,689]  
529597 2 [87,-1090] [87,1090]  
529600 2 [-60,-560] [-60,560]  
529602 2 [919,-27869] [919,27869]  
529604 2 [173,-2389] [173,2389]

529616 2 [500,-11204] [500,11204]  
529624 2 [-70,-432] [-70,432]  
529629 2 [343,-6394] [343,6394]  
529640 2 [-31,-707] [-31,707]  
529641 14 [-56,-595] [-56,595] [144,-1875] [144,1875] [1800,-76371]  
[1800,76371] [210,-3129] [210,3129] [42,-777] [42,777] [490,-10871]  
[490,10871] [7,-728] [7,728]  
529642 4 [-73,-375] [-73,375] [63,-883] [63,883]  
529644 2 [118,-1474] [118,1474]  
529650 2 [-65,-505] [-65,505]  
529657 2 [138,-1777] [138,1777]  
529668 2 [93,-1155] [93,1155]  
529670 2 [179,-2503] [179,2503]  
529676 2 [142,-1842] [142,1842]  
529681 6 [-30,-709] [-30,709] [-36,-695] [-36,695] [54822,-12836077]  
[54822,12836077]  
529689 2 [-80,-133] [-80,133]  
529692 2 [229,-3541] [229,3541]  
529694 2 [3283,-188109] [3283,188109]  
529700 2 [101,-1249] [101,1249]  
529705 2 [254,-4113] [254,4113]  
529713 8 [-42,-675] [-42,675] [12,-729] [12,729] [31,-748] [31,748]  
[706,-18773] [706,18773]  
529714 2 [-25,-717] [-25,717]  
529720 2 [66,-904] [66,904]  
529721 2 [-16,-725] [-16,725]  
529728 6 [-68,-464] [-68,464] [121,-1517] [121,1517] [97,-1201]  
[97,1201]  
529732 4 [149,-1959] [149,1959] [32,-750] [32,750]  
529748 2 [-43,-671] [-43,671]  
529749 2 [115,-1432] [115,1432]  
529761 2 [154,-2045] [154,2045]  
529762 2 [-57,-587] [-57,587]  
529767 2 [249,-3996] [249,3996]  
529768 6 [137,-1761] [137,1761] [218,-3300] [218,3300] [6,-728]  
[6,728]  
529776 2 [105,-1299] [105,1299]  
529777 4 [-78,-235] [-78,235] [54,-829] [54,829]  
529793 6 [-32,-705] [-32,705] [346,-6477] [346,6477] [47,-796]  
[47,796]  
529807 2 [129,-1636] [129,1636]  
529813 2 [-49,-642] [-49,642]  
529819 2 [45,-788] [45,788]  
529820 2 [-14,-726] [-14,726]  
529833 4 [-74,-353] [-74,353] [436,-9133] [436,9133]  
529839 2 [189745,-82652408] [189745,82652408]  
529852 2 [597,-14605] [597,14605]  
529859 2 [5,-728] [5,728]  
529860 2 [-11,-727] [-11,727]  
529865 2 [74,-967] [74,967]

529884 4 [453,-9669] [453,9669] [90,-1122] [90,1122]  
529888 2 [-63,-529] [-63,529]  
529889 2 [170,-2333] [170,2333]  
529903 2 [-79,-192] [-79,192]  
529910 2 [-29,-711] [-29,711]  
529912 2 [278,-4692] [278,4692]  
529915 2 [-39,-686] [-39,686]  
529919 2 [61,-870] [61,870]  
529920 2 [4,-728] [4,728]  
529928 4 [-62,-540] [-62,540] [46,-792] [46,792]  
529945 2 [51,-814] [51,814]  
529953 4 [112,-1391] [112,1391] [406,-8213] [406,8213]  
529954 2 [1623,-65389] [1623,65389]  
529956 8 [-80,-134] [-80,134] [165,-2241] [165,2241] [64,-890]  
[64,890] [732,-19818] [732,19818]  
529957 2 [3,-728] [3,728]  
529962 2 [-41,-679] [-41,679]  
529965 2 [411,-8364] [411,8364]  
529974 2 [-77,-271] [-77,271]  
529976 2 [2,-728] [2,728]  
529983 2 [1,-728] [1,728]  
529984 22 [-52,-624] [-52,624] [-55,-603] [-55,603] [0,-728] [0,728]  
[156,-2080] [156,2080] [167388,-68483584] [167388,68483584]  
[168,-2296] [168,2296] [37128,-7154056] [37128,7154056] [56,-840]  
[56,840] [560,-13272] [560,13272] [65,-897] [65,897] [728,-19656]  
[728,19656]  
529985 4 [-1,-728] [-1,728] [1391,-51884] [1391,51884]  
529987 2 [117,-1460] [117,1460]  
529991 2 [37,-762] [37,762]  
529992 6 [-2,-728] [-2,728] [18,-732] [18,732] [5313,-387267]  
[5313,387267]  
530008 2 [-18,-724] [-18,724]  
530010 2 [159,-2133] [159,2133]  
530011 2 [-3,-728] [-3,728]  
530020 2 [116,-1446] [116,1446]  
530024 2 [26,-740] [26,740]  
530040 2 [4246,-276676] [4246,276676]  
530048 4 [-4,-728] [-4,728] [92,-1144] [92,1144]  
530064 2 [-72,-396] [-72,396]  
530073 2 [-44,-667] [-44,667]  
530079 2 [-35,-698] [-35,698]  
530084 2 [10856,-1131110] [10856,1131110]  
530097 6 [124,-1561] [124,1561] [28,-743] [28,743] [424,-8761]  
[424,8761]  
530099 2 [53,-824] [53,824]  
530105 2 [266,-4399] [266,4399]  
530109 2 [-5,-728] [-5,728]  
530110 4 [-69,-449] [-69,449] [11,-729] [11,729]  
530116 2 [-75,-329] [-75,329]  
530118 2 [91,-1133] [91,1133]

530129 2 [68,-919] [68,919]  
530136 4 [-71,-415] [-71,415] [16042,-2031832] [16042,2031832]  
530146 2 [-33,-703] [-33,703]  
530148 2 [997,-31489] [997,31489]  
530152 2 [2874,-154076] [2874,154076]  
530153 6 [182,-2561] [182,2561] [442,-9321] [442,9321] [52,-819]  
[52,819]  
530155 2 [41,-774] [41,774]  
530156 2 [14,-730] [14,730]  
530169 2 [100,-1237] [100,1237]  
530172 2 [109,-1351] [109,1351]  
530173 2 [1047,-33886] [1047,33886]  
530174 2 [35,-757] [35,757]  
530177 2 [98,-1213] [98,1213]  
530180 4 [-76,-302] [-76,302] [604,-14862] [604,14862]  
530200 2 [-6,-728] [-6,728]  
530201 2 [2774,-146105] [2774,146105]  
530204 2 [-67,-479] [-67,479]  
530209 4 [206,-3045] [206,3045] [548,-12849] [548,12849]  
530225 2 [-80,-135] [-80,135]  
530232 8 [-26,-716] [-26,716] [-47,-653] [-47,653] [11458,-1226488]  
[11458,1226488] [82,-1040] [82,1040]  
530236 2 [2762,-145158] [2762,145158]  
530248 2 [-78,-236] [-78,236]  
530257 4 [-12,-727] [-12,727] [81054,-23076061] [81054,23076061]  
530260 2 [261,-4279] [261,4279]  
530265 2 [16,-731] [16,731]  
530279 4 [-59,-570] [-59,570] [31865,-5688148] [31865,5688148]  
530281 2 [332,-6093] [332,6093]  
530288 2 [-79,-193] [-79,193]  
530297 2 [418,-8577] [418,8577]  
530300 2 [-46,-658] [-46,658]  
530309 2 [95,-1178] [95,1178]  
530321 2 [-28,-713] [-28,713]  
530326 2 [99,-1225] [99,1225]  
530327 2 [-7,-728] [-7,728]  
530328 2 [106,-1312] [106,1312]  
530335 2 [209,-3108] [209,3108]  
530344 2 [86,-1080] [86,1080]  
530349 2 [103,-1274] [103,1274]  
530351 2 [845,-24574] [845,24574]  
530353 6 [-58,-579] [-58,579] [216,-3257] [216,3257] [38,-765]  
[38,765]  
530376 2 [49,-805] [49,805]  
530385 2 [196,-2839] [196,2839]  
530393 2 [-73,-376] [-73,376]  
530396 2 [1045,-33789] [1045,33789]  
530404 2 [2220,-104602] [2220,104602]  
530414 2 [5395,-396267] [5395,396267]  
530430 2 [19,-733] [19,733]

530437 2 [339,-6284] [339,6284]  
530440 2 [174,-2408] [174,2408]  
530441 14 [10,-729] [10,729] [15427,-1916118] [15427,1916118]  
[2450,-121271] [2450,121271] [40,-771] [40,771] [535,-12396]  
[535,12396] [6772,-557283] [6772,557283] [80,-1021] [80,1021]  
530451 2 [-15,-726] [-15,726]  
530454 2 [43,-781] [43,781]  
530465 2 [524,-12017] [524,12017]  
530467 2 [513,-11642] [513,11642]  
530468 2 [-64,-518] [-64,518]  
530489 10 [-22,-721] [-22,721] [-40,-683] [-40,683] [-70,-433]  
[-70,433] [128,-1621] [128,1621] [6146,-481825] [6146,481825]  
530496 16 [-48,-648] [-48,648] [-8,-728] [-8,728] [-80,-136] [-80,136]  
[184,-2600] [184,2600] [232,-3608] [232,3608] [25,-739] [25,739]  
[384,-7560] [384,7560] [60,-864] [60,864]  
530504 2 [178,-2484] [178,2484]  
530505 2 [39,-768] [39,768]  
530506 2 [24791655,-123440672609] [24791655,123440672609]  
530517 2 [-77,-272] [-77,272]  
530523 2 [57,-846] [57,846]  
530532 2 [108,-1338] [108,1338]  
530538 2 [-17,-725] [-17,725]  
530540 2 [-74,-354] [-74,354]  
530545 6 [-21,-722] [-21,722] [-66,-493] [-66,493] [816,-23321]  
[816,23321]  
530567 4 [-23,-720] [-23,720] [133,-1698] [133,1698]  
530568 2 [802,-22724] [802,22724]  
530582 6 [-61,-551] [-61,551] [107,-1325] [107,1325] [2003,-89647]  
[2003,89647]  
530599 2 [585,-14168] [585,14168]  
530608 2 [2601,-132653] [2601,132653]  
530613 2 [207,-3066] [207,3066]  
530627 2 [1397,-52220] [1397,52220]  
530632 2 [3374,-195984] [3374,195984]  
530636 2 [29,-745] [29,745]  
530651 2 [125,-1576] [125,1576]  
530657 4 [-68,-465] [-68,465] [208,-3087] [208,3087]  
530661 2 [-65,-506] [-65,506]  
530664 2 [73,-959] [73,959]  
530675 2 [-79,-194] [-79,194]  
530678 2 [371,-7183] [371,7183]  
530694 2 [-45,-663] [-45,663]  
530701 2 [75,-976] [75,976]  
530703 2 [13,-730] [13,730]  
530705 2 [-34,-701] [-34,701]  
530712 2 [9,-729] [9,729]  
530713 4 [-9,-728] [-9,728] [83,-1050] [83,1050]  
530721 10 [-60,-561] [-60,561] [-78,-237] [-78,237] [222,-3387]  
[222,3387] [34,-755] [34,755] [462,-9957] [462,9957]  
530726 2 [-13,-727] [-13,727]

530729 4 [-20,-723] [-20,723] [88,-1101] [88,1101]  
530756 2 [20,-734] [20,734]  
530768 2 [401,-8063] [401,8063]  
530769 4 [-50,-637] [-50,637] [-80,-137] [-80,137]  
530775 6 [-75,-330] [-75,330] [4281,-280104] [4281,280104] [85,-1070]  
[85,1070]  
530785 14 [-24,-719] [-24,719] [-54,-611] [-54,611] [-76,-303]  
[-76,303] [164,-2223] [164,2223] [2264,-107727] [2264,107727]  
[326,-5931] [326,5931] [59,-858] [59,858]  
530792 2 [58,-852] [58,852]  
530798 2 [131,-1667] [131,1667]  
530801 6 [-53,-618] [-53,618] [160,-2151] [160,2151] [62,-877]  
[62,877]  
530812 2 [-51,-631] [-51,631]  
530820 6 [1276,-45586] [1276,45586] [24,-738] [24,738] [69,-927]  
[69,927]  
530827 2 [297,-5170] [297,5170]  
530832 2 [-56,-596] [-56,596]  
530837 2 [239,-3766] [239,3766]  
530850 2 [55,-835] [55,835]  
530853 2 [127,-1606] [127,1606]  
530857 2 [-72,-397] [-72,397]  
530867 2 [293,-5068] [293,5068]  
530881 2 [27,-742] [27,742]  
530890 2 [5871,-449851] [5871,449851]  
530896 2 [84,-1060] [84,1060]  
530902 2 [-37,-693] [-37,693]  
530905 2 [126,-1591] [126,1591]  
530908 2 [-27,-715] [-27,715]  
530911 6 [17,-732] [17,732] [46845,-10138994] [46845,10138994]  
[545,-12744] [545,12744]  
530915 2 [449,-9542] [449,9542]  
530929 4 [6266,-496005] [6266,496005] [8,-729] [8,729]  
530937 2 [-57,-588] [-57,588]  
530944 4 [36,-760] [36,760] [95208,-29377184] [95208,29377184]  
530947 2 [-63,-530] [-63,530]  
530948 2 [236,-3698] [236,3698]  
530954 2 [175,-2427] [175,2427]  
530960 2 [416,-8516] [416,8516]  
530961 2 [3892,-242807] [3892,242807]  
530964 2 [21,-735] [21,735]  
530967 2 [-71,-416] [-71,416]  
530972 2 [-38,-690] [-38,690]  
530981 2 [67,-912] [67,912]  
530984 2 [-10,-728] [-10,728]  
530986 2 [15,-731] [15,731]  
530992 2 [177,-2465] [177,2465]  
531000 2 [265,-4375] [265,4375]  
531002 4 [23,-737] [23,737] [359,-6841] [359,6841]  
531009 20 [-62,-541] [-62,541] [-69,-450] [-69,450] [120,-1503]

[120,1503] [228,-3519] [228,3519] [30,-747] [30,747] [300,-5247]  
[300,5247] [475,-10378] [475,10378] [48,-801] [48,801] [7318,-626021]  
[7318,626021] [856,-25055] [856,25055]  
531013 2 [483,-10640] [483,10640]  
531016 2 [270,-4496] [270,4496]  
531028 2 [3213,-182125] [3213,182125]  
531035 2 [-19,-724] [-19,724]  
531036 2 [202,-2962] [202,2962]  
531039 2 [145,-1892] [145,1892]  
531041 2 [44,-785] [44,785]  
531044 2 [-80,-138] [-80,138]  
531048 2 [22,-736] [22,736]  
531055 4 [-31,-708] [-31,708] [141,-1826] [141,1826]  
531062 2 [-77,-273] [-77,273]  
531064 6 [-42,-676] [-42,676] [-79,-195] [-79,195] [290,-4992]  
[290,4992]  
531072 6 [-36,-696] [-36,696] [33,-753] [33,753] [444,-9384]  
[444,9384]  
531078 4 [1771,-74533] [1771,74533] [187,-2659] [187,2659]  
531081 2 [262,-4303] [262,4303]  
531091 2 [-43,-672] [-43,672]  
531098 4 [-49,-643] [-49,643] [7,-729] [7,729]  
531100 6 [-30,-710] [-30,710] [341,-6339] [341,6339] [50,-810]  
[50,810]  
531105 2 [79,-1012] [79,1012]  
531128 2 [113,-1405] [113,1405]  
531140 6 [176,-2446] [176,2446] [83996,-24343774] [83996,24343774]  
[9536,-931214] [9536,931214]  
531146 2 [-73,-377] [-73,377]  
531149 2 [-25,-718] [-25,718]  
531152 2 [669572,-547893220] [669572,547893220]  
531153 6 [2832,-150711] [2832,150711] [312,-5559] [312,5559] [72,-951]  
[72,951]  
531161 2 [1220,-42619] [1220,42619]  
531163 2 [-67,-480] [-67,480]  
531169 2 [315,-5638] [315,5638]  
531172 6 [-16,-726] [-16,726] [12,-730] [12,730] [2708,-140922]  
[2708,140922]  
531176 2 [122,-1532] [122,1532]  
531191 2 [-55,-604] [-55,604]  
531196 4 [-78,-238] [-78,238] [42,-778] [42,778]  
531198 2 [7507,-650429] [7507,650429]  
531204 2 [-32,-706] [-32,706]  
531207 2 [153,-2028] [153,2028]  
531210 2 [31,-749] [31,749]  
531217 4 [1803,-76562] [1803,76562] [527,-12120] [527,12120]  
531224 2 [478,-10476] [478,10476]  
531225 6 [6,-729] [6,729] [600,-14715] [600,14715] [70,-935] [70,935]  
531233 4 [-52,-625] [-52,625] [32,-751] [32,751]  
531249 4 [-74,-355] [-74,355] [76,-985] [76,985]



531253 2 [111,-1378] [111,1378]  
531263 2 [257,-4184] [257,4184]  
531265 2 [891,-26606] [891,26606]  
531273 4 [-14,-727] [-14,727] [547,-12814] [547,12814]  
531278 2 [163,-2205] [163,2205]  
531280 2 [161,-2169] [161,2169]  
531288 2 [-39,-687] [-39,687]  
531301 2 [387,-7648] [387,7648]  
531305 4 [1126,-37791] [1126,37791] [94,-1167] [94,1167]  
531315 2 [-11,-728] [-11,728]  
531316 2 [5,-729] [5,729]  
531321 6 [-41,-680] [-41,680] [-80,-139] [-80,139] [562,-13343]  
[562,13343]  
531322 2 [663,-17087] [663,17087]  
531324 2 [1978,-87974] [1978,87974]  
531333 2 [-29,-712] [-29,712]  
531338 2 [71,-943] [71,943]  
531343 2 [657,-16856] [657,16856]  
531352 2 [897,-26875] [897,26875]  
531356 2 [-70,-434] [-70,434]  
531364 4 [405,-8183] [405,8183] [96,-1190] [96,1190]  
531377 4 [368,-7097] [368,7097] [4,-729] [4,729]  
531386 2 [47,-797] [47,797]  
531392 2 [-76,-304] [-76,304]  
531396 2 [45,-789] [45,789]  
531404 2 [2941,-159495] [2941,159495]  
531408 2 [-44,-668] [-44,668]  
531409 2 [63,-884] [63,884]  
531414 2 [3,-729] [3,729]  
531420 2 [-59,-571] [-59,571]  
531433 2 [2,-729] [2,729]  
531436 6 [-75,-331] [-75,331] [102,-1262] [102,1262] [54,-830]  
[54,830]  
531440 2 [1,-729] [1,729]  
531441 5 [-81,0] [0,-729] [0,729] [162,-2187] [162,2187]  
531442 4 [-1,-729] [-1,729] [-81,-1] [-81,1]  
531445 2 [-81,-2] [-81,2]  
531449 4 [-2,-729] [-2,729] [763475,-667101982] [763475,667101982]  
531450 4 [-81,-3] [-81,3] [3951,-248349] [3951,248349]  
531455 2 [-79,-196] [-79,196]  
531457 16 [-18,-725] [-18,725] [-81,-4] [-81,4] [10014,-1002101]  
[10014,1002101] [18,-733] [18,733] [22128,-3291647] [22128,3291647]  
[264,-4351] [264,4351] [3579,-214114] [3579,214114] [78,-1003]  
[78,1003]  
531466 2 [-81,-5] [-81,5]  
531468 2 [-3,-729] [-3,729]  
531476 2 [-35,-699] [-35,699]  
531477 2 [-81,-6] [-81,6]  
531482 2 [263,-4327] [263,4327]  
531490 2 [-81,-7] [-81,7]

531503 2 [77,-994] [77,994]  
531505 20 [-4,-729] [-4,729] [-64,-519] [-64,519] [-81,-8] [-81,8]  
[104,-1287] [104,1287] [1106,-36789] [1106,36789] [234,-3653]  
[234,3653] [2379,-116038] [2379,116038] [26,-741] [26,741]  
[279006,-147373811] [279006,147373811] [546,-12779] [546,12779]  
531512 4 [-58,-580] [-58,580] [518,-11812] [518,11812]  
531513 2 [46,-793] [46,793]  
531516 2 [37,-763] [37,763]  
531520 2 [81,-1031] [81,1031]  
531522 2 [-81,-9] [-81,9]  
531529 2 [66,-905] [66,905]  
531532 2 [-66,-494] [-66,494]  
531539 4 [-47,-654] [-47,654] [625,-15642] [625,15642]  
531541 2 [-81,-10] [-81,10]  
531548 2 [362,-6926] [362,6926]  
531553 2 [-33,-704] [-33,704]  
531562 2 [-81,-11] [-81,11]  
531566 2 [-5,-729] [-5,729]  
531569 2 [11,-730] [11,730]  
531574 2 [51,-815] [51,815]  
531575 4 [13621,-1589694] [13621,1589694] [89,-1112] [89,1112]  
531584 2 [28,-744] [28,744]  
531585 2 [-81,-12] [-81,12]  
531588 2 [-68,-466] [-68,466]  
531600 2 [-80,-140] [-80,140]  
531609 2 [-77,-274] [-77,274]  
531610 2 [-81,-13] [-81,13]  
531611 2 [829,-23880] [829,23880]  
531617 4 [-46,-659] [-46,659] [14,-731] [14,731]  
531637 2 [-81,-14] [-81,14]  
531639 2 [921,-27960] [921,27960]  
531652 4 [-72,-398] [-72,398] [213,-3193] [213,3193]  
531657 2 [-6,-729] [-6,729]  
531660 2 [61,-871] [61,871]  
531665 6 [-26,-717] [-26,717] [331,-6066] [331,6066] [56,-841]  
[56,841]  
531666 4 [-81,-15] [-81,15] [1167,-39873] [1167,39873]  
531667 2 [4049,-257646] [4049,257646]  
531673 2 [-78,-239] [-78,239]  
531674 4 [-65,-507] [-65,507] [143,-1859] [143,1859]  
531685 2 [-61,-552] [-61,552]  
531689 2 [35,-758] [35,758]  
531690 2 [1951,-86179] [1951,86179]  
531692 2 [134,-1714] [134,1714]  
531693 2 [171,-2352] [171,2352]  
531697 2 [-81,-16] [-81,16]  
531704 2 [41,-775] [41,775]  
531711 2 [157,-2098] [157,2098]  
531712 2 [-12,-728] [-12,728]  
531714 2 [223,-3409] [223,3409]

531728 2 [16,-732] [16,732]  
531730 4 [-81,-17] [-81,17] [1791,-75799] [1791,75799]  
531737 4 [248,-3973] [248,3973] [64,-891] [64,891]  
531748 6 [-28,-714] [-28,714] [336,-6202] [336,6202] [53,-825]  
[53,825]  
531765 2 [-81,-18] [-81,18]  
531770 2 [959,-29707] [959,29707]  
531777 4 [319,-5744] [319,5744] [718,-19253] [718,19253]  
531778 2 [87,-1091] [87,1091]  
531779 2 [65,-898] [65,898]  
531780 2 [469,-10183] [469,10183]  
531784 2 [-7,-729] [-7,729]  
531786 2 [295,-5119] [295,5119]  
531792 2 [52,-820] [52,820]  
531793 2 [-48,-649] [-48,649]  
531800 4 [-71,-417] [-71,417] [74,-968] [74,968]  
531802 2 [-81,-19] [-81,19]  
531821 2 [167,-2278] [167,2278]  
531841 4 [-81,-20] [-81,20] [402,-8093] [402,8093]  
531844 2 [-60,-562] [-60,562]  
531845 2 [851,-24836] [851,24836]  
531848 2 [-79,-197] [-79,197]  
531856 2 [-40,-684] [-40,684]  
531872 2 [3433,-201147] [3433,201147]  
531881 2 [-80,-141] [-80,141]  
531882 2 [-81,-21] [-81,21]  
531884 2 [38,-766] [38,766]  
531886 2 [195,-2819] [195,2819]  
531897 2 [19,-734] [19,734]  
531900 2 [10,-730] [10,730]  
531901 2 [-73,-378] [-73,378]  
531904 2 [-15,-727] [-15,727]  
531910 2 [-69,-451] [-69,451]  
531925 4 [-81,-22] [-81,22] [591,-14386] [591,14386]  
531926 2 [227,-3497] [227,3497]  
531932 2 [-22,-722] [-22,722]  
531953 2 [-8,-729] [-8,729]  
531960 2 [-74,-356] [-74,356]  
531962 2 [119,-1489] [119,1489]  
531968 2 [68,-920] [68,920]  
531970 2 [-81,-23] [-81,23]  
531975 2 [25,-740] [25,740]  
531979 2 [93,-1156] [93,1156]  
531981 2 [327,-5958] [327,5958]  
531984 2 [40,-772] [40,772]  
531987 2 [49,-806] [49,806]  
531989 2 [-17,-726] [-17,726]  
531990 2 [-21,-723] [-21,723]  
532001 2 [-76,-305] [-76,305]  
532008 12 [-23,-721] [-23,721] [-54,-612] [-54,612] [-63,-531]

[-63,531] [16246,-2070712] [16246,2070712] [1926,-84528] [1926,84528]  
[198,-2880] [198,2880]  
532017 8 [-81,-24] [-81,24] [114,-1419] [114,1419] [43,-782] [43,782]  
[804,-22809] [804,22809]  
532021 2 [-45,-664] [-45,664]  
532023 2 [181,-2542] [181,2542]  
532025 2 [-56,-597] [-56,597]  
532038 4 [-53,-619] [-53,619] [3597571,-6823607857]  
[3597571,6823607857]  
532042 2 [39,-769] [39,769]  
532044 2 [-50,-638] [-50,638]  
532066 2 [-81,-25] [-81,25]  
532075 6 [-51,-632] [-51,632] [1161,-39566] [1161,39566] [489,-10838]  
[489,10838]  
532092 2 [-62,-542] [-62,542]  
532094 2 [155,-2063] [155,2063]  
532099 4 [-75,-332] [-75,332] [773,-21504] [773,21504]  
532100 2 [140,-1810] [140,1810]  
532104 2 [130,-1652] [130,1652]  
532108 2 [-34,-702] [-34,702]  
532112 2 [2384,-116404] [2384,116404]  
532114 2 [-57,-589] [-57,589]  
532117 2 [-81,-26] [-81,26]  
532124 4 [-67,-481] [-67,481] [685,-17943] [685,17943]  
532125 2 [41035,-8312500] [41035,8312500]  
532127 2 [29,-746] [29,746]  
532129 2 [90,-1123] [90,1123]  
532131 2 [97,-1202] [97,1202]  
532136 2 [554,-13060] [554,13060]  
532137 2 [742,-20225] [742,20225]  
532145 6 [146,-1909] [146,1909] [404,-8153] [404,8153] [971,-30266]  
[971,30266]  
532152 2 [-78,-240] [-78,240]  
532158 2 [-77,-275] [-77,275]  
532164 4 [-80,-142] [-80,142] [13,-731] [13,731]  
532168 2 [393,-7825] [393,7825]  
532169 2 [730,-19737] [730,19737]  
532170 6 [-81,-27] [-81,27] [-9,-729] [-9,729] [2079,-94797]  
[2079,94797]  
532171 2 [9,-730] [9,730]  
532176 2 [-20,-724] [-20,724]  
532181 2 [-13,-728] [-13,728]  
532199 2 [101,-1250] [101,1250]  
532206 2 [627,-15717] [627,15717]  
532207 2 [4109,-263394] [4109,263394]  
532216 2 [57,-847] [57,847]  
532224 2 [-24,-720] [-24,720]  
532225 16 [-70,-435] [-70,435] [-81,-28] [-81,28] [110,-1365]  
[110,1365] [1520,-59265] [1520,59265] [20,-735] [20,735] [219,-3322]  
[219,3322] [2443890,-3820520035] [2443890,3820520035] [60,-865]

[60,865]  
532232 6 [28738,-4871748] [28738,4871748] [34,-756] [34,756]  
[514,-11676] [514,11676]  
532233 2 [2148,-99555] [2148,99555]  
532241 4 [1240,-43671] [1240,43671] [200,-2921] [200,2921]  
532243 2 [-79,-198] [-79,198]  
532250 2 [839,-24313] [839,24313]  
532251 2 [88237,-26210548] [88237,26210548]  
532260 2 [396,-7914] [396,7914]  
532282 2 [-81,-29] [-81,29]  
532289 2 [-37,-694] [-37,694]  
532297 2 [24,-739] [24,739]  
532302 2 [403,-8123] [403,8123]  
532308 2 [1117,-37339] [1117,37339]  
532313 4 [152,-2011] [152,2011] [82,-1041] [82,1041]  
532337 4 [224,-3431] [224,3431] [92,-1145] [92,1145]  
532339 2 [-27,-716] [-27,716]  
532341 2 [-81,-30] [-81,30]  
532342 2 [123,-1547] [123,1547]  
532353 2 [-38,-691] [-38,691]  
532366 2 [27,-743] [27,743]  
532369 2 [188,-2679] [188,2679]  
532375 2 [105,-1300] [105,1300]  
532376 2 [17,-733] [17,733]  
532385 4 [-49,-644] [-49,644] [91,-1134] [91,1134]  
532388 2 [8,-730] [8,730]  
532392 2 [793,-22343] [793,22343]  
532400 2 [-55,-605] [-55,605]  
532402 2 [-81,-31] [-81,31]  
532416 2 [169,-2315] [169,2315]  
532417 2 [-42,-677] [-42,677]  
532435 2 [21,-736] [21,736]  
532436 2 [-43,-673] [-43,673]  
532441 4 [-10,-729] [-10,729] [2675,-138354] [2675,138354]  
532449 10 [-72,-399] [-72,399] [-80,-143] [-80,143] [1176,-40335]  
[1176,40335] [15,-732] [15,732] [226,-3475] [226,3475]  
532450 2 [279,-4717] [279,4717]  
532465 6 [-36,-697] [-36,697] [-81,-32] [-81,32] [36,-761] [36,761]  
532468 2 [317,-5691] [317,5691]  
532472 2 [-31,-709] [-31,709]  
532477 2 [23,-738] [23,738]  
532484 6 [-19,-725] [-19,725] [-52,-626] [-52,626] [80,-1022]  
[80,1022]  
532493 2 [1291,-46392] [1291,46392]  
532497 2 [58,-853] [58,853]  
532502 2 [59,-859] [59,859]  
532504 2 [30,-748] [30,748]  
532505 2 [86,-1081] [86,1081]  
532521 20 [-30,-711] [-30,711] [-66,-495] [-66,495] [-68,-467]  
[-68,467] [1059,-34470] [1059,34470] [132,-1683] [132,1683] [22,-737]

[22,737] [231495,-111381336] [231495,111381336] [240,-3789] [240,3789]  
[330,-6039] [330,6039] [55,-836] [55,836]  
532525 2 [135,-1730] [135,1730]  
532530 2 [-81,-33] [-81,33]  
532536 2 [4417,-293557] [4417,293557]  
532544 2 [-64,-520] [-64,520]  
532556 2 [62,-878] [62,878]  
532557 2 [7,-730] [7,730]  
532563 2 [-59,-572] [-59,572]  
532579 2 [33,-754] [33,754]  
532583 2 [73,-960] [73,960]  
532584 2 [225,-3453] [225,3453]  
532586 2 [-25,-719] [-25,719]  
532588 2 [702,-18614] [702,18614]  
532593 2 [118,-1475] [118,1475]  
532597 2 [-81,-34] [-81,34]  
532598 2 [251,-4043] [251,4043]  
532604 2 [98,-1214] [98,1214]  
532612 8 [-76,-306] [-76,306] [157517,-62515995] [157517,62515995]  
[44,-786] [44,786] [48,-802] [48,802]  
532614 2 [115,-1433] [115,1433]  
532617 2 [-32,-707] [-32,707]  
532625 2 [-16,-727] [-16,727]  
532633 4 [-78,-241] [-78,241] [12,-731] [12,731]  
532635 2 [-71,-418] [-71,418]  
532640 2 [-79,-199] [-79,199]  
532644 2 [100,-1238] [100,1238]  
532652 2 [989,-31111] [989,31111]  
532654 2 [75,-977] [75,977]  
532658 2 [-73,-379] [-73,379]  
532663 2 [-39,-688] [-39,688]  
532666 4 [-81,-35] [-81,35] [95,-1179] [95,1179]  
532673 6 [-58,-581] [-58,581] [-74,-357] [-74,357] [328,-5985]  
[328,5985]  
532675 2 [69,-928] [69,928]  
532682 2 [-41,-681] [-41,681]  
532684 2 [6,-730] [6,730]  
532689 2 [-65,-508] [-65,508]  
532700 2 [466,-10086] [466,10086]  
532709 6 [-77,-276] [-77,276] [15295,-1891578] [15295,1891578]  
[31,-750] [31,750]  
532721 2 [50,-811] [50,811]  
532728 6 [-14,-728] [-14,728] [2857,-152711] [2857,152711] [322,-5824]  
[322,5824]  
532736 6 [-80,-144] [-80,144] [112,-1392] [112,1392] [32,-752]  
[32,752]  
532737 4 [-81,-36] [-81,36] [454,-9701] [454,9701]  
532745 4 [-44,-669] [-44,669] [2234,-105593] [2234,105593]  
532753 2 [42,-779] [42,779]  
532758 2 [-29,-713] [-29,713]

532763 2 [121,-1518] [121,1518]  
532764 2 [-75,-333] [-75,333]  
532772 2 [-11,-729] [-11,729]  
532775 4 [185,-2620] [185,2620] [5,-730] [5,730]  
532777 4 [5754,-436471] [5754,436471] [99,-1226] [99,1226]  
532790 2 [-61,-553] [-61,553]  
532806 2 [67,-913] [67,913]  
532810 2 [-81,-37] [-81,37]  
532813 2 [-69,-452] [-69,452]  
532814 2 [83,-1051] [83,1051]  
532817 2 [139,-1794] [139,1794]  
532836 4 [4,-730] [4,730] [904,-27190] [904,27190]  
532848 2 [-47,-655] [-47,655]  
532855 2 [329,-6012] [329,6012]  
532862 2 [203,-2983] [203,2983]  
532864 2 [1580,-62808] [1580,62808]  
532871 2 [517,-11778] [517,11778]  
532873 4 [276,-4643] [276,4643] [3,-730] [3,730]  
532875 4 [-35,-700] [-35,700] [109,-1352] [109,1352]  
532885 2 [-81,-38] [-81,38]  
532892 2 [2,-730] [2,730]  
532898 2 [103,-1275] [103,1275]  
532899 2 [1,-730] [1,730]  
532900 2 [0,-730] [0,730]  
532901 2 [-1,-730] [-1,730]  
532908 10 [-18,-726] [-18,726] [-2,-730] [-2,730] [117,-1461]  
[117,1461] [3246,-184938] [3246,184938] [8301,-756303] [8301,756303]  
532913 2 [116,-1447] [116,1447]  
532916 2 [85,-1071] [85,1071]  
532918 2 [6851,-567063] [6851,567063]  
532920 2 [2146,-99416] [2146,99416]  
532924 2 [18,-734] [18,734]  
532926 2 [699,-18495] [699,18495]  
532927 2 [-3,-730] [-3,730]  
532932 2 [88,-1102] [88,1102]  
532936 2 [-46,-660] [-46,660]  
532953 6 [106,-1313] [106,1313] [147,-1926] [147,1926] [5988,-463365]  
[5988,463365]  
532962 4 [-33,-705] [-33,705] [-81,-39] [-81,39]  
532964 2 [-4,-730] [-4,730]  
532969 2 [-60,-563] [-60,563]  
532975 2 [45,-790] [45,790]  
532981 2 [47,-798] [47,798]  
532988 2 [26,-742] [26,742]  
532990 2 [58659,-14206987] [58659,14206987]  
533005 2 [231,-3586] [231,3586]  
533010 2 [439,-9227] [439,9227]  
533017 4 [194,-2799] [194,2799] [84,-1061] [84,1061]  
533025 8 [-5,-730] [-5,730] [-80,-145] [-80,145] [484,-10673]  
[484,10673] [754,-20717] [754,20717]

533030 2 [11,-731] [11,731]  
533039 2 [-79,-200] [-79,200]  
533041 2 [-81,-40] [-81,40]  
533043 2 [37,-764] [37,764]  
533049 2 [49828,-11122699] [49828,11122699]  
533056 2 [72,-952] [72,952]  
533057 2 [632,-15905] [632,15905]  
533060 2 [136,-1746] [136,1746]  
533071 2 [-63,-532] [-63,532]  
533073 2 [28,-745] [28,745]  
533074 2 [183,-2581] [183,2581]  
533080 6 [129,-1637] [129,1637] [14,-732] [14,732] [40046,-8013804]  
[40046,8013804]  
533085 2 [151,-1994] [151,1994]  
533087 4 [-67,-482] [-67,482] [2173,-101298] [2173,101298]  
533092 4 [-48,-650] [-48,650] [319864869,-5720708459999]  
[319864869,5720708459999]  
533093 2 [2687,-139286] [2687,139286]  
533096 4 [-70,-436] [-70,436] [70,-936] [70,936]  
533097 2 [54,-831] [54,831]  
533100 6 [-26,-718] [-26,718] [421,-8669] [421,8669] [46,-794]  
[46,794]  
533102 2 [347,-6505] [347,6505]  
533116 6 [-6,-730] [-6,730] [-78,-242] [-78,242] [1685,-69171]  
[1685,69171]  
533122 2 [-81,-41] [-81,41]  
533129 2 [866,-25495] [866,25495]  
533130 2 [79,-1013] [79,1013]  
533144 2 [158,-2116] [158,2116]  
533156 2 [764,-21130] [764,21130]  
533169 2 [-12,-729] [-12,729]  
533177 6 [-28,-715] [-28,715] [-62,-543] [-62,543] [1459,-55734]  
[1459,55734]  
533178 4 [567,-13521] [567,13521] [63,-885] [63,885]  
533193 4 [16,-733] [16,733] [172,-2371] [172,2371]  
533205 4 [-81,-42] [-81,42] [51,-816] [51,816]  
533206 2 [35,-759] [35,759]  
533209 2 [108,-1339] [108,1339]  
533212 2 [138,-1778] [138,1778]  
533217 2 [508,-11473] [508,11473]  
533219 2 [1793,-75926] [1793,75926]  
533220 6 [-56,-598] [-56,598] [124,-1562] [124,1562] [76,-986]  
[76,986]  
533225 8 [-40,-685] [-40,685] [-76,-307] [-76,307] [515,-11710]  
[515,11710] [71,-944] [71,944]  
533233 4 [-54,-613] [-54,613] [107,-1326] [107,1326]  
533243 2 [-7,-730] [-7,730]  
533248 2 [-72,-400] [-72,400]  
533255 2 [41,-776] [41,776]  
533262 2 [-77,-277] [-77,277]



533276 2 [1522,-59382] [1522,59382]  
533277 4 [-53,-620] [-53,620] [247,-3950] [247,3950]  
533281 2 [2139,-98930] [2139,98930]  
533290 2 [-81,-43] [-81,43]  
533291 2 [137,-1762] [137,1762]  
533293 2 [-57,-590] [-57,590]  
533304 2 [166,-2260] [166,2260]  
533316 2 [-80,-146] [-80,146]  
533321 4 [-50,-639] [-50,639] [215,-3236] [215,3236]  
533332 2 [189,-2699] [189,2699]  
533340 4 [-51,-633] [-51,633] [66,-906] [66,906]  
533348 2 [56,-842] [56,842]  
533350 2 [-45,-665] [-45,665]  
533359 2 [-15,-728] [-15,728]  
533361 4 [10,-731] [10,731] [142,-1843] [142,1843]  
533366 2 [19,-735] [19,735]  
533377 6 [-22,-723] [-22,723] [-81,-44] [-81,44] [272,-4545]  
[272,4545]  
533388 2 [-74,-358] [-74,358]  
533392 2 [144,-1876] [144,1876]  
533394 2 [255,-4137] [255,4137]  
533399 2 [53,-826] [53,826]  
533403 2 [61,-872] [61,872]  
533412 2 [-8,-730] [-8,730]  
533417 4 [-73,-380] [-73,380] [38,-767] [38,767]  
533431 2 [-75,-334] [-75,334]  
533433 2 [52,-821] [52,821]  
533437 2 [-21,-724] [-21,724]  
533440 6 [-79,-201] [-79,201] [3764,-230928] [3764,230928]  
[516,-11744] [516,11744]  
533442 2 [-17,-727] [-17,727]  
533444 2 [461,-9925] [461,9925]  
533451 2 [-23,-722] [-23,722]  
533456 6 [-68,-468] [-68,468] [212,-3172] [212,3172] [25,-741]  
[25,741]  
533457 2 [148,-1943] [148,1943]  
533464 2 [78,-1004] [78,1004]  
533466 2 [-81,-45] [-81,45]  
533472 2 [-71,-419] [-71,419]  
533492 2 [77,-995] [77,995]  
533512 2 [-66,-496] [-66,496]  
533513 2 [-34,-703] [-34,703]  
533520 4 [289,-4967] [289,4967] [64,-892] [64,892]  
533528 2 [217,-3279] [217,3279]  
533529 10 [150,-1977] [150,1977] [180,-2523] [180,2523]  
[22170,-3301023] [22170,3301023] [40,-773] [40,773] [435,-9102]  
[435,9102]  
533557 2 [-81,-46] [-81,46]  
533576 2 [65,-899] [65,899]  
533581 2 [39,-770] [39,770]

533582 2 [43,-783] [43,783]  
533583 2 [81,-1032] [81,1032]  
533585 2 [-64,-521] [-64,521]  
533600 2 [49,-807] [49,807]  
533601 2 [-78,-243] [-78,243]  
533609 2 [-80,-147] [-80,147]  
533611 2 [-55,-606] [-55,606]  
533612 2 [1742,-72710] [1742,72710]  
533620 2 [29,-747] [29,747]  
533625 2 [-20,-725] [-20,725]  
533627 2 [13,-732] [13,732]  
533628 2 [301,-5273] [301,5273]  
533629 2 [-9,-730] [-9,730]  
533632 2 [9,-731] [9,731]  
533633 2 [1448,-55105] [1448,55105]  
533638 2 [-13,-729] [-13,729]  
533639 2 [425,-8792] [425,8792]  
533640 2 [94,-1168] [94,1168]  
533641 2 [1152,-39107] [1152,39107]  
533650 4 [-81,-47] [-81,47] [1455,-55505] [1455,55505]  
533651 2 [149,-1960] [149,1960]  
533665 2 [-24,-721] [-24,721]  
533674 2 [-49,-645] [-49,645]  
533675 2 [269,-4472] [269,4472]  
533678 2 [-37,-695] [-37,695]  
533685 2 [3919,-245338] [3919,245338]  
533696 2 [20,-736] [20,736]  
533704 2 [366,-7040] [366,7040]  
533706 2 [-65,-509] [-65,509]  
533708 2 [-59,-573] [-59,573]  
533718 2 [-69,-453] [-69,453]  
533732 2 [128,-1622] [128,1622]  
533736 2 [-38,-692] [-38,692]  
533737 4 [-52,-627] [-52,627] [74,-969] [74,969]  
533745 8 [-81,-48] [-81,48] [34,-757] [34,757] [364,-6983] [364,6983]  
[96,-1191] [96,1191]  
533752 2 [258,-4208] [258,4208]  
533753 2 [488,-10805] [488,10805]  
533772 6 [-27,-717] [-27,717] [-42,-678] [-42,678] [8718,-814002]  
[8718,814002]  
533776 2 [24,-740] [24,740]  
533783 2 [-43,-674] [-43,674]  
533784 2 [193,-2779] [193,2779]  
533788 2 [237,-3721] [237,3721]  
533800 2 [89,-1113] [89,1113]  
533804 2 [125,-1577] [125,1577]  
533809 2 [68,-921] [68,921]  
533817 4 [-77,-278] [-77,278] [5404,-397259] [5404,397259]  
533823 4 [241,-3812] [241,3812] [253,-4090] [253,4090]  
533836 2 [-58,-582] [-58,582]

533840 2 [-76,-308] [-76,308]  
533842 2 [-81,-49] [-81,49]  
533843 4 [-79,-202] [-79,202] [17,-734] [17,734]  
533849 2 [8,-731] [8,731]  
533852 2 [154,-2046] [154,2046]  
533853 2 [27,-744] [27,744]  
533858 2 [311,-5533] [311,5533]  
533860 2 [-36,-698] [-36,698]  
533888 2 [1196,-41368] [1196,41368]  
533891 2 [-31,-710] [-31,710]  
533897 2 [-61,-554] [-61,554]  
533900 2 [-10,-730] [-10,730]  
533904 4 [-80,-148] [-80,148] [5728,-433516] [5728,433516]  
533908 2 [21,-737] [21,737]  
533911 2 [57,-848] [57,848]  
533914 2 [15,-733] [15,733]  
533935 2 [-19,-726] [-19,726]  
533939 2 [113,-1406] [113,1406]  
533941 2 [-81,-50] [-81,50]  
533944 4 [-30,-712] [-30,712] [82598,-23738556] [82598,23738556]  
533954 2 [23,-739] [23,739]  
533956 2 [60,-866] [60,866]  
533961 10 [102,-1263] [102,1263] [1092,-36093] [1092,36093]  
[190,-2719] [190,2719] [24460,-3825469] [24460,3825469] [87,-1092]  
[87,1092]  
533964 2 [133,-1699] [133,1699]  
533969 2 [-70,-437] [-70,437]  
533980 2 [389,-7707] [389,7707]  
533986 2 [615,-15269] [615,15269]  
533988 2 [36,-762] [36,762]  
533990 2 [35699,-6745033] [35699,6745033]  
533996 2 [22,-738] [22,738]  
534001 2 [30,-749] [30,749]  
534010 2 [111,-1379] [111,1379]  
534012 2 [274,-4594] [274,4594]  
534016 2 [120,-1504] [120,1504]  
534018 2 [7,-731] [7,731]  
534025 2 [-25,-720] [-25,720]  
534032 2 [-32,-708] [-32,708]  
534040 2 [-39,-689] [-39,689]  
534042 2 [-81,-51] [-81,51]  
534045 2 [-41,-682] [-41,682]  
534049 2 [-72,-401] [-72,401]  
534052 2 [-67,-483] [-67,483]  
534066 2 [127,-1607] [127,1607]  
534074 2 [383,-7531] [383,7531]  
534080 4 [-16,-728] [-16,728] [104,-1288] [104,1288]  
534084 2 [-44,-670] [-44,670]  
534088 6 [-78,-244] [-78,244] [126,-1592] [126,1592] [33,-755]  
[33,755]

534096 6 [-60,-564] [-60,564] [12,-732] [12,732] [372,-7212]  
[372,7212]  
534100 2 [-75,-335] [-75,335]  
534105 2 [-74,-359] [-74,359]  
534133 2 [131,-1668] [131,1668]  
534136 2 [-63,-533] [-63,533]  
534145 6 [-81,-52] [-81,52] [156,-2081] [156,2081] [6,-731] [6,731]  
534149 2 [595,-14532] [595,14532]  
534152 2 [473,-10313] [473,10313]  
534159 4 [-47,-656] [-47,656] [93805,-28730222] [93805,28730222]  
534168 2 [1182,-40644] [1182,40644]  
534178 2 [-73,-381] [-73,381]  
534179 2 [101153,-32171266] [101153,32171266]  
534185 6 [-14,-729] [-14,729] [-29,-714] [-29,714] [44,-787] [44,787]  
534193 2 [192,-2759] [192,2759]  
534194 2 [55,-837] [55,837]  
534201 2 [-80,-149] [-80,149]  
534204 2 [58,-854] [58,854]  
534210 2 [31,-751] [31,751]  
534217 2 [48,-803] [48,803]  
534221 2 [59,-860] [59,860]  
534227 2 [197,-2860] [197,2860]  
534231 4 [-11,-730] [-11,730] [40617,-8185812] [40617,8185812]  
534232 2 [494,-11004] [494,11004]  
534236 2 [5,-731] [5,731]  
534241 4 [122,-1533] [122,1533] [32,-753] [32,753]  
534248 2 [-79,-203] [-79,203]  
534250 6 [-81,-53] [-81,53] [1055,-34275] [1055,34275] [191,-2739]  
[191,2739]  
534257 4 [-46,-661] [-46,661] [358,-6813] [358,6813]  
534264 2 [-62,-544] [-62,544]  
534276 2 [-35,-701] [-35,701]  
534277 2 [159,-2134] [159,2134]  
534285 2 [391,-7766] [391,7766]  
534292 2 [93,-1157] [93,1157]  
534297 2 [4,-731] [4,731]  
534311 6 [-71,-420] [-71,420] [1213445,-1336688294]  
[1213445,1336688294] [485,-10706] [485,10706]  
534312 2 [42,-780] [42,780]  
534313 2 [62,-879] [62,879]  
534334 2 [3,-731] [3,731]  
534336 4 [220,-3344] [220,3344] [6985,-583781] [6985,583781]  
534344 2 [50,-812] [50,812]  
534352 2 [204,-3004] [204,3004]  
534353 4 [1016,-32393] [1016,32393] [2,-731] [2,731]  
534357 2 [-81,-54] [-81,54]  
534360 2 [1,-731] [1,731]  
534361 6 [-18,-727] [-18,727] [0,-731] [0,731] [6579,-533630]  
[6579,533630]  
534362 2 [-1,-731] [-1,731]

534369 2 [-2,-731] [-2,731]  
534373 2 [-33,-706] [-33,706]  
534374 2 [-77,-279] [-77,279]  
534376 2 [90,-1124] [90,1124]  
534383 2 [173,-2390] [173,2390]  
534388 2 [-3,-731] [-3,731]  
534393 12 [-48,-651] [-48,651] [-68,-469] [-68,469] [18,-735] [18,735]  
[246,-3927] [246,3927] [3252,-185451] [3252,185451] [471,-10248]  
[471,10248]  
534396 2 [82,-1042] [82,1042]  
534417 2 [-56,-599] [-56,599]  
534418 2 [1551,-61087] [1551,61087]  
534425 4 [-4,-731] [-4,731] [15614,-1951063] [15614,1951063]  
534439 2 [165,-2242] [165,2242]  
534457 2 [-76,-309] [-76,309]  
534460 4 [-54,-614] [-54,614] [4506,-302474] [4506,302474]  
534466 2 [-81,-55] [-81,55]  
534472 2 [1374,-50936] [1374,50936]  
534473 2 [26,-743] [26,743]  
534474 2 [-57,-591] [-57,591]  
534486 2 [-5,-731] [-5,731]  
534493 2 [11,-732] [11,732]  
534500 6 [-80,-150] [-80,150] [344,-6422] [344,6422] [4256,-277654]  
[4256,277654]  
534504 2 [73,-961] [73,961]  
534505 2 [-66,-497] [-66,497]  
534518 2 [-53,-621] [-53,621]  
534529 2 [80,-1023] [80,1023]  
534532 2 [69,-929] [69,929]  
534536 2 [97,-1203] [97,1203]  
534537 2 [-26,-719] [-26,719]  
534545 2 [14,-733] [14,733]  
534556 6 [170,-2334] [170,2334] [410,-8334] [410,8334] [45,-791]  
[45,791]  
534564 4 [28,-746] [28,746] [280,-4742] [280,4742]  
534572 2 [37,-765] [37,765]  
534577 12 [-6,-731] [-6,731] [-78,-245] [-78,245] [-81,-56] [-81,56]  
[11208,-1186567] [11208,1186567] [168,-2297] [168,2297] [4128,-265223]  
[4128,265223]  
534578 2 [47,-799] [47,799]  
534596 2 [-40,-686] [-40,686]  
534600 2 [-50,-640] [-50,640]  
534607 2 [-51,-634] [-51,634]  
534608 2 [-28,-716] [-28,716]  
534609 2 [75,-978] [75,978]  
534625 2 [-69,-454] [-69,454]  
534627 2 [1473,-56538] [1473,56538]  
534628 6 [-12,-730] [-12,730] [-64,-522] [-64,522] [92,-1146]  
[92,1146]  
534633 2 [67,-914] [67,914]

534654 2 [91,-1135] [91,1135]  
534655 2 [-79,-204] [-79,204]  
534660 2 [16,-734] [16,734]  
534668 2 [86,-1082] [86,1082]  
534675 2 [3589,-215012] [3589,215012]  
534677 2 [179,-2504] [179,2504]  
534679 2 [13173,-1511914] [13173,1511914]  
534681 4 [-45,-666] [-45,666] [487,-10772] [487,10772]  
534689 4 [2158,-100251] [2158,100251] [46,-795] [46,795]  
534690 2 [-81,-57] [-81,57]  
534700 2 [101,-1251] [101,1251]  
534704 2 [-7,-731] [-7,731]  
534708 2 [141,-1827] [141,1827]  
534725 6 [-65,-510] [-65,510] [1484671,-1809028206]  
[1484671,1809028206] [35,-760] [35,760]  
534737 2 [242,-3835] [242,3835]  
534744 4 [1033,-33209] [1033,33209] [186,-2640] [186,2640]  
534759 2 [505,-11372] [505,11372]  
534760 2 [54,-832] [54,832]  
534761 2 [292,-5043] [292,5043]  
534763 2 [201,-2942] [201,2942]  
534771 2 [-75,-336] [-75,336]  
534784 2 [768,-21296] [768,21296]  
534801 2 [-80,-151] [-80,151]  
534805 2 [-81,-58] [-81,58]  
534808 4 [41,-777] [41,777] [777,-21671] [777,21671]  
534816 2 [-15,-729] [-15,729]  
534817 2 [654,-16741] [654,16741]  
534824 20 [-22,-724] [-22,724] [-55,-607] [-55,607] [-74,-360]  
[-74,360] [10,-732] [10,732] [145,-1893] [145,1893] [233,-3631]  
[233,3631] [298,-5196] [298,5196] [3530,-209732] [3530,209732]  
[38698,-7612596] [38698,7612596] [593,-14459] [593,14459]  
534833 2 [1076,-35303] [1076,35303]  
534837 2 [19,-736] [19,736]  
534838 2 [51,-817] [51,817]  
534844 2 [-70,-438] [-70,438]  
534852 2 [-72,-402] [-72,402]  
534855 2 [-59,-574] [-59,574]  
534856 2 [114,-1420] [114,1420]  
534863 2 [557,-13166] [557,13166]  
534865 2 [486,-10739] [486,10739]  
534870 2 [211,-3151] [211,3151]  
534873 4 [-8,-731] [-8,731] [18478,-2511785] [18478,2511785]  
534886 2 [-21,-725] [-21,725]  
534896 2 [-23,-723] [-23,723]  
534897 2 [-17,-728] [-17,728]  
534906 2 [28815,-4891341] [28815,4891341]  
534913 2 [666,-17203] [666,17203]  
534914 2 [455,-9733] [455,9733]  
534917 2 [83,-1052] [83,1052]

534920 2 [-34,-704] [-34,704]  
534922 2 [-81,-59] [-81,59]  
534933 2 [-77,-280] [-77,280]  
534939 2 [25,-742] [25,742]  
534941 4 [-73,-382] [-73,382] [119,-1490] [119,1490]  
534949 2 [63,-886] [63,886]  
534952 2 [38,-768] [38,768]  
534956 2 [110,-1366] [110,1366]  
534961 2 [72,-953] [72,953]  
534965 2 [-49,-646] [-49,646]  
534969 2 [70,-937] [70,937]  
534976 2 [105,-1301] [105,1301]  
534985 2 [6339,-504698] [6339,504698]  
534992 2 [-52,-628] [-52,628]  
535001 2 [-58,-583] [-58,583]  
535006 2 [-61,-555] [-61,555]  
535018 2 [2271,-108227] [2271,108227]  
535019 2 [-67,-484] [-67,484]  
535025 2 [95,-1180] [95,1180]  
535033 6 [2247,-106516] [2247,106516] [56,-843] [56,843] [98,-1215]  
[98,1215]  
535041 2 [-81,-60] [-81,60]  
535052 2 [53,-827] [53,827]  
535059 2 [85,-1072] [85,1072]  
535064 2 [-79,-205] [-79,205]  
535068 4 [-78,-246] [-78,246] [1146,-38802] [1146,38802]  
535069 2 [-37,-696] [-37,696]  
535076 14 [-20,-726] [-20,726] [-76,-310] [-76,310] [1012,-32202]  
[1012,32202] [17597,-2334307] [17597,2334307] [40,-774] [40,774]  
[52,-822] [52,822] [605,-14899] [605,14899]  
535090 2 [-9,-731] [-9,731]  
535091 2 [245,-3904] [245,3904]  
535092 2 [13,-733] [13,733]  
535095 2 [9,-732] [9,732]  
535096 2 [230,-3564] [230,3564]  
535097 2 [-13,-730] [-13,730]  
535101 2 [235,-3676] [235,3676]  
535102 2 [963,-29893] [963,29893]  
535104 4 [-80,-152] [-80,152] [160,-2152] [160,2152]  
535108 2 [-24,-722] [-24,722]  
535114 2 [71,-945] [71,945]  
535115 2 [29,-748] [29,748]  
535121 6 [-38,-693] [-38,693] [100,-1239] [100,1239] [134,-1715]  
[134,1715]  
535122 2 [39,-771] [39,771]  
535129 2 [-42,-679] [-42,679]  
535132 2 [-43,-675] [-43,675]  
535137 2 [88,-1103] [88,1103]  
535140 2 [84,-1062] [84,1062]  
535148 2 [61,-873] [61,873]

535149 2 [43,-784] [43,784]  
535152 2 [-71,-421] [-71,421]  
535153 4 [5556,-414137] [5556,414137] [66,-907] [66,907]  
535157 2 [79,-1014] [79,1014]  
535162 2 [-81,-61] [-81,61]  
535169 2 [20,-737] [20,737]  
535172 2 [812,-23150] [812,23150]  
535193 2 [76,-987] [76,987]  
535202 2 [199,-2901] [199,2901]  
535203 2 [-63,-534] [-63,534]  
535207 2 [-27,-718] [-27,718]  
535208 2 [1706,-70468] [1706,70468]  
535215 2 [49,-808] [49,808]  
535225 2 [-60,-565] [-60,565]  
535230 2 [99,-1227] [99,1227]  
535232 2 [164,-2224] [164,2224]  
535250 2 [335,-6175] [335,6175]  
535257 10 [-36,-699] [-36,699] [174,-2409] [174,2409] [24,-741]  
[24,741] [243,-3858] [243,3858] [588,-14277] [588,14277]  
535260 2 [34,-758] [34,758]  
535264 2 [153,-2029] [153,2029]  
535276 2 [182,-2562] [182,2562]  
535279 2 [945165,-918885602] [945165,918885602]  
535284 2 [7533,-653811] [7533,653811]  
535285 2 [-81,-62] [-81,62]  
535305 2 [64,-893] [64,893]  
535310 2 [659,-16933] [659,16933]  
535312 12 [-31,-711] [-31,711] [1392,-51940] [1392,51940] [17,-735]  
[17,735] [26544,-4324636] [26544,4324636] [54968,-12887388]  
[54968,12887388] [8,-732] [8,732]  
535319 2 [661,-17010] [661,17010]  
535332 2 [-68,-470] [-68,470]  
535342 2 [27,-745] [27,745]  
535343 2 [497,-11104] [497,11104]  
535353 2 [-62,-545] [-62,545]  
535361 2 [-10,-731] [-10,731]  
535369 2 [-30,-713] [-30,713]  
535375 2 [65,-900] [65,900]  
535377 2 [244,-3881] [244,3881]  
535379 2 [1265,-44998] [1265,44998]  
535381 2 [15,-734] [15,734]  
535383 2 [21,-738] [21,738]  
535388 4 [-19,-727] [-19,727] [28442,-4796674] [28442,4796674]  
535393 2 [143,-1860] [143,1860]  
535400 4 [250,-4020] [250,4020] [314,-5612] [314,5612]  
535406 2 [539,-12535] [539,12535]  
535409 4 [-80,-153] [-80,153] [130,-1653] [130,1653]  
535410 6 [-41,-683] [-41,683] [-81,-63] [-81,63] [4671,-319239]  
[4671,319239]  
535417 2 [73788,-20043733] [73788,20043733]



535419 2 [-39,-690] [-39,690]  
535425 2 [-44,-671] [-44,671]  
535428 2 [3832,-237214] [3832,237214]  
535433 2 [23,-740] [23,740]  
535437 2 [123,-1548] [123,1548]  
535444 2 [-75,-337] [-75,337]  
535449 6 [-32,-709] [-32,709] [103,-1276] [103,1276] [460,-9893]  
[460,9893]  
535466 2 [-25,-721] [-25,721]  
535472 2 [-47,-657] [-47,657]  
535473 6 [178,-2485] [178,2485] [22,-739] [22,739] [78,-1005]  
[78,1005]  
535475 2 [-79,-206] [-79,206]  
535481 4 [115,-1434] [115,1434] [7,-732] [7,732]  
535483 2 [77,-996] [77,996]  
535485 2 [571,-13664] [571,13664]  
535492 4 [288,-4942] [288,4942] [533,-12327] [533,12327]  
535494 2 [-77,-281] [-77,281]  
535500 6 [-66,-498] [-66,498] [205,-3025] [205,3025] [30,-750]  
[30,750]  
535513 2 [36,-763] [36,763]  
535521 4 [112,-1393] [112,1393] [910,-27461] [910,27461]  
535534 2 [-69,-455] [-69,455]  
535537 4 [-16,-729] [-16,729] [-81,-64] [-81,64]  
535544 2 [118,-1476] [118,1476]  
535545 2 [-74,-361] [-74,361]  
535561 6 [-78,-247] [-78,247] [12,-733] [12,733] [5862,-448817]  
[5862,448817]  
535577 2 [338,-6257] [338,6257]  
535579 2 [2841,-151430] [2841,151430]  
535580 8 [-46,-662] [-46,662] [106,-1314] [106,1314] [109,-1353]  
[109,1353] [790106,-702308686] [790106,702308686]  
535587 2 [6613,-537772] [6613,537772]  
535599 2 [33,-756] [33,756]  
535608 6 [57,-849] [57,849] [6,-732] [6,732] [898,-26920] [898,26920]  
535614 2 [-29,-715] [-29,715]  
535616 2 [-56,-600] [-56,600]  
535619 2 [161,-2170] [161,2170]  
535628 2 [413,-8425] [413,8425]  
535644 2 [-14,-730] [-14,730]  
535648 2 [81,-1033] [81,1033]  
535652 2 [68,-922] [68,922]  
535657 4 [-57,-592] [-57,592] [-72,-403] [-72,403]  
535666 2 [-81,-65] [-81,65]  
535673 2 [-64,-523] [-64,523]  
535676 2 [74,-970] [74,970]  
535679 2 [-35,-702] [-35,702]  
535680 2 [636,-16056] [636,16056]  
535688 2 [1486,-57288] [1486,57288]  
535689 8 [-54,-615] [-54,615] [163,-2206] [163,2206] [4020,-254883]

[4020,254883] [60,-867] [60,867]  
535692 2 [-11,-731] [-11,731]  
535696 2 [-48,-652] [-48,652]  
535697 4 [-76,-311] [-76,311] [184,-2601] [184,2601]  
535699 2 [5,-732] [5,732]  
535706 2 [-73,-383] [-73,383]  
535713 2 [31,-752] [31,752]  
535716 2 [-80,-154] [-80,154]  
535721 4 [-70,-439] [-70,439] [140,-1811] [140,1811]  
535726 2 [707,-18813] [707,18813]  
535746 2 [-65,-511] [-65,511]  
535748 2 [32,-754] [32,754]  
535752 2 [1009,-32059] [1009,32059]  
535760 6 [1396,-52164] [1396,52164] [4,-732] [4,732] [44,-788]  
[44,788]  
535761 2 [-53,-622] [-53,622]  
535786 2 [-33,-707] [-33,707]  
535793 2 [302,-5299] [302,5299]  
535797 4 [-81,-66] [-81,66] [3,-732] [3,732]  
535800 2 [121,-1519] [121,1519]  
535808 2 [116,-1448] [116,1448]  
535809 2 [175,-2428] [175,2428]  
535816 8 [-18,-728] [-18,728] [162,-2188] [162,2188] [2,-732] [2,732]  
[5345,-390771] [5345,390771]  
535823 2 [1,-732] [1,732]  
535824 6 [0,-732] [0,732] [48,-804] [48,804] [976,-30500] [976,30500]  
535825 2 [-1,-732] [-1,732]  
535831 2 [117,-1462] [117,1462]  
535832 4 [-2,-732] [-2,732] [529,-12189] [529,12189]  
535845 2 [259,-4232] [259,4232]  
535850 2 [3511,-208041] [3511,208041]  
535851 2 [-3,-732] [-3,732]  
535852 2 [12822,-1451890] [12822,1451890]  
535864 2 [18,-736] [18,736]  
535869 2 [55,-838] [55,838]  
535872 2 [268,-4448] [268,4448]  
535873 2 [42,-781] [42,781]  
535876 2 [-51,-635] [-51,635]  
535881 4 [-50,-641] [-50,641] [214,-3215] [214,3215]  
535886 2 [107,-1327] [107,1327]  
535888 10 [-4,-732] [-4,732] [-79,-207] [-79,207] [108,-1340]  
[108,1340] [132,-1684] [132,1684] [15636,-1955188] [15636,1955188]  
535897 2 [348,-6533] [348,6533]  
535900 4 [210,-3130] [210,3130] [3210,-181870] [3210,181870]  
535908 4 [157,-2099] [157,2099] [2848,-151990] [2848,151990]  
535913 4 [1982,-88241] [1982,88241] [58,-855] [58,855]  
535923 2 [177,-2466] [177,2466]  
535930 2 [-81,-67] [-81,67]  
535933 2 [7611,-663992] [7611,663992]  
535934 2 [323,-5851] [323,5851]

535942 2 [59,-861] [59,861]  
535946 2 [1727,-71773] [1727,71773]  
535949 2 [-5,-732] [-5,732]  
535951 2 [1037,-33402] [1037,33402]  
535958 2 [11,-733] [11,733]  
535960 2 [26,-744] [26,744]  
535964 2 [146,-1910] [146,1910]  
535969 4 [-40,-687] [-40,687] [50,-813] [50,813]  
535976 2 [-26,-720] [-26,720]  
535977 2 [94,-1169] [94,1169]  
535986 2 [135,-1731] [135,1731]  
535988 2 [-67,-485] [-67,485]  
535995 2 [-71,-422] [-71,422]  
536004 2 [-59,-575] [-59,575]  
536012 2 [14,-734] [14,734]  
536014 2 [-45,-667] [-45,667]  
536025 2 [-80,-155] [-80,155]  
536027 2 [89,-1114] [89,1114]  
536033 4 [1052,-34129] [1052,34129] [176,-2447] [176,2447]  
536038 2 [3291,-188797] [3291,188797]  
536039 2 [-55,-608] [-55,608]  
536040 2 [-6,-732] [-6,732]  
536041 2 [-28,-717] [-28,717]  
536049 2 [310,-5507] [310,5507]  
536056 2 [-78,-248] [-78,248]  
536057 4 [-77,-282] [-77,282] [28,-747] [28,747]  
536062 2 [843,-24487] [843,24487]  
536064 2 [196,-2840] [196,2840]  
536065 2 [-81,-68] [-81,68]  
536072 2 [62,-880] [62,880]  
536089 2 [-12,-731] [-12,731]  
536095 2 [221,-3366] [221,3366]  
536103 2 [37,-766] [37,766]  
536117 2 [-61,-556] [-61,556]  
536119 4 [-75,-338] [-75,338] [885,-26338] [885,26338]  
536121 2 [2190,-102489] [2190,102489]  
536128 2 [96,-1192] [96,1192]  
536129 4 [16,-735] [16,735] [22628,-3403841] [22628,3403841]  
536131 2 [1217,-42462] [1217,42462]  
536139 2 [45,-792] [45,792]  
536146 2 [87,-1093] [87,1093]  
536167 2 [-7,-732] [-7,732]  
536168 4 [-58,-584] [-58,584] [73082,-19756756] [73082,19756756]  
536174 2 [8035,-720243] [8035,720243]  
536177 2 [47,-800] [47,800]  
536194 2 [4223,-274431] [4223,274431]  
536201 2 [8632,-801987] [8632,801987]  
536202 2 [-81,-69] [-81,69]  
536215 2 [17721,-2359024] [17721,2359024]  
536221 2 [155,-2064] [155,2064]

536246 2 [35,-761] [35,761]  
536248 2 [281,-4767] [281,4767]  
536249 2 [-52,-629] [-52,629]  
536258 2 [-49,-647] [-49,647]  
536264 2 [238,-3744] [238,3744]  
536268 2 [-74,-362] [-74,362]  
536272 2 [-63,-535] [-63,535]  
536273 6 [-22,-725] [-22,725] [-68,-471] [-68,471] [766,-21213]  
[766,21213]  
536275 2 [-15,-730] [-15,730]  
536280 2 [46,-796] [46,796]  
536289 2 [10,-733] [10,733]  
536291 2 [277,-4668] [277,4668]  
536300 2 [206,-3046] [206,3046]  
536303 2 [-79,-208] [-79,208]  
536310 2 [19,-737] [19,737]  
536319 2 [961,-29800] [961,29800]  
536320 2 [-76,-312] [-76,312]  
536324 2 [15200,-1873982] [15200,1873982]  
536326 2 [179187,-75850727] [179187,75850727]  
536329 2 [-34,-705] [-34,705]  
536336 8 [-8,-732] [-8,732] [-80,-156] [-80,156] [152,-2012]  
[152,2012] [664705,-541930281] [664705,541930281]  
536337 2 [-21,-726] [-21,726]  
536341 2 [-81,-70] [-81,70]  
536343 2 [-23,-724] [-23,724]  
536345 4 [124,-1563] [124,1563] [871,-25716] [871,25716]  
536348 2 [722,-19414] [722,19414]  
536354 2 [-17,-729] [-17,729]  
536355 2 [129,-1638] [129,1638]  
536356 2 [-60,-566] [-60,566]  
536363 4 [397,-7944] [397,7944] [41,-778] [41,778]  
536369 2 [218,-3301] [218,3301]  
536378 2 [167,-2279] [167,2279]  
536391 2 [69,-930] [69,930]  
536397 2 [187,-2660] [187,2660]  
536398 2 [171,-2353] [171,2353]  
536406 2 [139,-1795] [139,1795]  
536409 4 [456,-9765] [456,9765] [6630,-539847] [6630,539847]  
536424 2 [25,-743] [25,743]  
536425 2 [54,-833] [54,833]  
536427 2 [73,-962] [73,962]  
536441 2 [320,-5771] [320,5771]  
536444 2 [-62,-546] [-62,546]  
536445 2 [-69,-456] [-69,456]  
536462 4 [-37,-697] [-37,697] [67,-915] [67,915]  
536464 2 [-72,-404] [-72,404]  
536467 2 [369,-7126] [369,7126]  
536473 4 [-73,-384] [-73,384] [51,-818] [51,818]  
536476 2 [450,-9574] [450,9574]

536481 2 [82,-1043] [82,1043]  
536482 2 [-81,-71] [-81,71]  
536483 4 [-43,-676] [-43,676] [2273,-108370] [2273,108370]  
536488 8 [-42,-680] [-42,680] [102,-1264] [102,1264] [10497,-1075469]  
[10497,1075469] [9126,-871808] [9126,871808]  
536489 2 [38,-769] [38,769]  
536497 2 [-66,-499] [-66,499]  
536508 2 [-38,-694] [-38,694]  
536523 2 [361,-6898] [361,6898]  
536529 2 [-20,-727] [-20,727]  
536537 2 [434,-9071] [434,9071]  
536552 2 [209,-3109] [209,3109]  
536553 12 [-24,-723] [-24,723] [-78,-249] [-78,249] [-9,-732] [-9,732]  
[136,-1747] [136,1747] [426,-8823] [426,8823] [9442,-917479]  
[9442,917479]  
536558 2 [-13,-731] [-13,731]  
536559 2 [13,-734] [13,734]  
536560 2 [9,-733] [9,733]  
536561 2 [13300,-1533831] [13300,1533831]  
536566 2 [75,-979] [75,979]  
536572 2 [738,-20062] [738,20062]  
536576 2 [80,-1024] [80,1024]  
536600 2 [-70,-440] [-70,440]  
536607 2 [93,-1158] [93,1158]  
536612 2 [29,-749] [29,749]  
536622 4 [-77,-283] [-77,283] [523,-11983] [523,11983]  
536625 8 [-81,-72] [-81,72] [1314,-47637] [1314,47637] [40,-775]  
[40,775] [90,-1125] [90,1125]  
536644 6 [-27,-719] [-27,719] [20,-738] [20,738] [968,-30126]  
[968,30126]  
536649 2 [-80,-157] [-80,157]  
536652 2 [294,-5094] [294,5094]  
536656 2 [-36,-700] [-36,700]  
536657 2 [104,-1289] [104,1289]  
536665 2 [39,-772] [39,772]  
536670 2 [691,-18179] [691,18179]  
536679 2 [841,-24400] [841,24400]  
536689 2 [296,-5145] [296,5145]  
536698 2 [903,-27145] [903,27145]  
536705 4 [256,-4161] [256,4161] [386,-7619] [386,7619]  
536707 2 [53,-828] [53,828]  
536718 2 [43,-785] [43,785]  
536720 8 [-64,-524] [-64,524] [-79,-209] [-79,209] [56,-844] [56,844]  
[584,-14132] [584,14132]  
536721 2 [52,-823] [52,823]  
536722 2 [63,-887] [63,887]  
536723 2 [4997,-353236] [4997,353236]  
536735 2 [-31,-712] [-31,712]  
536740 2 [24,-742] [24,742]  
536742 2 [459,-9861] [459,9861]

536744 2 [650,-16588] [650,16588]  
536746 2 [207,-3067] [207,3067]  
536752 2 [113,-1407] [113,1407]  
536768 2 [-44,-672] [-44,672]  
536769 8 [-65,-512] [-65,512] [111,-1380] [111,1380] [13440,-1558113]  
[13440,1558113] [138,-1779] [138,1779]  
536770 2 [-81,-73] [-81,73]  
536775 2 [229,-3542] [229,3542]  
536777 6 [-41,-684] [-41,684] [34,-759] [34,759] [8,-733] [8,733]  
536783 2 [17,-736] [17,736]  
536786 2 [8615,-799619] [8615,799619]  
536787 2 [-47,-658] [-47,658]  
536796 4 [-30,-714] [-30,714] [-75,-339] [-75,339]  
536800 2 [-39,-691] [-39,691]  
536806 2 [147,-1927] [147,1927]  
536816 2 [137,-1763] [137,1763]  
536817 2 [-56,-601] [-56,601]  
536818 2 [447,-9479] [447,9479]  
536819 2 [6161,-483590] [6161,483590]  
536824 2 [-10,-732] [-10,732]  
536831 2 [13885,-1636134] [13885,1636134]  
536832 4 [208,-3088] [208,3088] [49,-809] [49,809]  
536833 6 [27,-746] [27,746] [848,-24705] [848,24705] [86,-1083]  
[86,1083]  
536840 2 [-71,-423] [-71,423]  
536842 4 [-57,-593] [-57,593] [479,-10509] [479,10509]  
536843 2 [-19,-728] [-19,728]  
536844 2 [70,-938] [70,938]  
536850 2 [15,-735] [15,735]  
536853 2 [1711,-70778] [1711,70778]  
536860 2 [21,-739] [21,739]  
536868 6 [-32,-710] [-32,710] [216,-3258] [216,3258] [72,-954]  
[72,954]  
536895 2 [61,-874] [61,874]  
536905 2 [-46,-663] [-46,663]  
536909 2 [-25,-722] [-25,722]  
536914 2 [23,-741] [23,741]  
536917 2 [-81,-74] [-81,74]  
536920 2 [-54,-616] [-54,616]  
536921 2 [92,-1147] [92,1147]  
536925 2 [91,-1136] [91,1136]  
536930 2 [271,-4521] [271,4521]  
536932 2 [357,-6785] [357,6785]  
536943 2 [97,-1204] [97,1204]  
536945 2 [-76,-313] [-76,313]  
536946 2 [7,-733] [7,733]  
536952 2 [22,-740] [22,740]  
536958 2 [4227,-274821] [4227,274821]  
536959 4 [-67,-486] [-67,486] [125,-1578] [125,1578]  
536961 2 [202,-2963] [202,2963]

536964 4 [-80,-158] [-80,158] [373,-7241] [373,7241]  
536968 2 [66,-908] [66,908]  
536975 2 [6445,-517410] [6445,517410]  
536977 2 [128,-1623] [128,1623]  
536986 2 [287,-4917] [287,4917]  
536993 2 [-74,-363] [-74,363]  
536996 2 [-16,-730] [-16,730]  
537001 6 [-48,-653] [-48,653] [30,-751] [30,751] [342,-6367]  
[342,6367]  
537005 2 [71,-946] [71,946]  
537006 2 [-53,-623] [-53,623]  
537008 2 [857,-25099] [857,25099]  
537022 2 [83,-1053] [83,1053]  
537025 2 [120,-1505] [120,1505]  
537028 2 [12,-734] [12,734]  
537036 2 [382,-7502] [382,7502]  
537040 2 [36,-764] [36,764]  
537045 2 [-29,-716] [-29,716]  
537047 2 [169,-2316] [169,2316]  
537048 2 [142,-1844] [142,1844]  
537052 2 [-78,-250] [-78,250]  
537066 2 [-81,-75] [-81,75]  
537073 2 [6,-733] [6,733]  
537074 2 [151,-1995] [151,1995]  
537084 2 [-35,-703] [-35,703]  
537092 4 [1544,-60674] [1544,60674] [64,-894] [64,894]  
537105 2 [-14,-731] [-14,731]  
537108 4 [181,-2543] [181,2543] [18877,-2593579] [18877,2593579]  
537112 2 [33,-757] [33,757]  
537126 2 [10027,-1004053] [10027,1004053]  
537139 2 [-79,-210] [-79,210]  
537145 2 [144,-1877] [144,1877]  
537147 2 [-51,-636] [-51,636]  
537152 2 [1208,-41992] [1208,41992]  
537155 4 [-11,-732] [-11,732] [-59,-576] [-59,576]  
537164 6 [-50,-642] [-50,642] [5,-733] [5,733] [670,-17358]  
[670,17358]  
537168 2 [76,-988] [76,988]  
537176 2 [65,-901] [65,901]  
537186 2 [79,-1015] [79,1015]  
537189 2 [-77,-284] [-77,284]  
537201 2 [-33,-708] [-33,708]  
537202 2 [6423,-514763] [6423,514763]  
537203 2 [101,-1252] [101,1252]  
537204 2 [85,-1073] [85,1073]  
537209 2 [1040,-33547] [1040,33547]  
537216 4 [-68,-472] [-68,472] [457,-9797] [457,9797]  
537217 2 [-81,-76] [-81,76]  
537218 2 [31,-753] [31,753]  
537225 4 [1270,-45265] [1270,45265] [4,-733] [4,733]

537230 2 [-61,-557] [-61,557]  
537242 2 [-73,-385] [-73,385]  
537256 2 [-55,-609] [-55,609]  
537257 2 [32,-755] [32,755]  
537259 2 [8973,-849976] [8973,849976]  
537262 2 [3,-733] [3,733]  
537265 2 [84,-1063] [84,1063]  
537272 2 [833,-24053] [833,24053]  
537273 8 [-18,-729] [-18,729] [-72,-405] [-72,405] [126,-1593]  
[126,1593] [531,-12258] [531,12258]  
537281 6 [-80,-159] [-80,159] [127,-1608] [127,1608] [2,-733] [2,733]  
537288 2 [1,-733] [1,733]  
537289 2 [0,-733] [0,733]  
537290 2 [-1,-733] [-1,733]  
537297 2 [-2,-733] [-2,733]  
537307 2 [57,-850] [57,850]  
537308 2 [122,-1534] [122,1534]  
537315 2 [1441,-54706] [1441,54706]  
537316 2 [-3,-733] [-3,733]  
537329 2 [458,-9829] [458,9829]  
537337 6 [-58,-585] [-58,585] [18,-737] [18,737] [44,-789] [44,789]  
537343 4 [-63,-536] [-63,536] [12230301,-42771621838]  
[12230301,42771621838]  
537344 10 [-40,-688] [-40,688] [1361,-50215] [1361,50215] [148,-1944]  
[148,1944] [340,-6312] [340,6312] [88,-1104] [88,1104]  
537349 2 [-45,-668] [-45,668]  
537353 2 [-4,-733] [-4,733]  
537355 2 [809,-23022] [809,23022]  
537358 2 [-69,-457] [-69,457]  
537363 4 [1137,-38346] [1137,38346] [133,-1700] [133,1700]  
537364 2 [102213,-32678281] [102213,32678281]  
537370 2 [-81,-77] [-81,77]  
537377 2 [158,-2117] [158,2117]  
537385 2 [2064,-93773] [2064,93773]  
537386 2 [95,-1181] [95,1181]  
537409 2 [4070,-259653] [4070,259653]  
537414 2 [-5,-733] [-5,733]  
537417 2 [-26,-721] [-26,721]  
537424 2 [60,-868] [60,868]  
537425 2 [11,-734] [11,734]  
537433 2 [48,-805] [48,805]  
537436 2 [42,-782] [42,782]  
537445 2 [1311,-47474] [1311,47474]  
537449 2 [26,-745] [26,745]  
537464 2 [98,-1216] [98,1216]  
537470 2 [131,-1669] [131,1669]  
537472 2 [3212,-182040] [3212,182040]  
537475 2 [-75,-340] [-75,340]  
537476 4 [-28,-718] [-28,718] [77,-997] [77,997]  
537481 6 [-70,-441] [-70,441] [14,-735] [14,735] [252,-4067]



[252,4067]  
537484 4 [150,-1978] [150,1978] [78,-1006] [78,1006]  
537489 2 [-60,-567] [-60,567]  
537496 6 [-66,-500] [-66,500] [222,-3388] [222,3388] [282,-4792]  
[282,4792]  
537497 2 [68,-923] [68,923]  
537498 2 [303,-5325] [303,5325]  
537505 2 [-6,-733] [-6,733]  
537508 2 [-52,-630] [-52,630]  
537525 4 [-81,-78] [-81,78] [195,-2820] [195,2820]  
537536 2 [260,-4256] [260,4256]  
537537 2 [-62,-547] [-62,547]  
537546 2 [55,-839] [55,839]  
537552 6 [-12,-732] [-12,732] [1353,-49773] [1353,49773] [28,-748]  
[28,748]  
537553 6 [-49,-648] [-49,648] [-78,-251] [-78,251] [1088,-35895]  
[1088,35895]  
537556 2 [717,-19213] [717,19213]  
537560 2 [-79,-211] [-79,211]  
537572 4 [-76,-314] [-76,314] [149,-1961] [149,1961]  
537579 2 [105,-1302] [105,1302]  
537596 2 [50,-814] [50,814]  
537600 8 [-80,-160] [-80,160] [100,-1240] [100,1240] [16,-736]  
[16,736] [3760,-230560] [3760,230560]  
537604 2 [3780,-232402] [3780,232402]  
537605 2 [419,-8608] [419,8608]  
537613 2 [267,-4424] [267,4424]  
537617 2 [74,-971] [74,971]  
537624 2 [58,-856] [58,856]  
537632 2 [-7,-733] [-7,733]  
537636 2 [37,-767] [37,767]  
537641 2 [3410,-199129] [3410,199129]  
537642 2 [35743,-6757507] [35743,6757507]  
537665 2 [59,-862] [59,862]  
537682 2 [-81,-79] [-81,79]  
537685 2 [99,-1228] [99,1228]  
537687 2 [-71,-424] [-71,424]  
537689 2 [110,-1367] [110,1367]  
537697 2 [114,-1421] [114,1421]  
537708 2 [1462,-55906] [1462,55906]  
537713 2 [232,-3609] [232,3609]  
537715 2 [81,-1034] [81,1034]  
537720 2 [-74,-364] [-74,364]  
537724 4 [-22,-726] [-22,726] [45,-793] [45,793]  
537728 2 [188,-2680] [188,2680]  
537729 2 [316,-5665] [316,5665]  
537732 2 [309,-5481] [309,5481]  
537736 4 [-15,-731] [-15,731] [1230,-43144] [1230,43144]  
537740 2 [-34,-706] [-34,706]  
537756 2 [10,-734] [10,734]

537758 2 [-77,-285] [-77,285]  
537760 2 [249,-3997] [249,3997]  
537769 6 [-64,-525] [-64,525] [198,-2881] [198,2881] [35,-762]  
[35,762]  
537775 2 [3105,-173020] [3105,173020]  
537778 2 [47,-801] [47,801]  
537785 2 [19,-738] [19,738]  
537790 2 [-21,-727] [-21,727]  
537792 2 [-23,-725] [-23,725]  
537794 2 [-65,-513] [-65,513]  
537801 2 [-8,-733] [-8,733]  
537813 2 [-17,-730] [-17,730]  
537825 2 [166,-2261] [166,2261]  
537833 2 [62,-881] [62,881]  
537836 2 [-43,-677] [-43,677]  
537841 2 [-81,-80] [-81,80]  
537849 2 [-42,-681] [-42,681]  
537857 2 [-37,-698] [-37,698]  
537866 2 [34519,-6413385] [34519,6413385]  
537873 2 [46,-797] [46,797]  
537897 4 [-38,-695] [-38,695] [18514,-2519129] [18514,2519129]  
537911 2 [25,-744] [25,744]  
537920 2 [41,-779] [41,779]  
537921 2 [-80,-161] [-80,161]  
537922 2 [119,-1491] [119,1491]  
537932 4 [-67,-487] [-67,487] [254,-4114] [254,4114]  
537936 2 [172,-2372] [172,2372]  
537945 4 [1384,-51493] [1384,51493] [154,-2047] [154,2047]  
537979 2 [441,-9290] [441,9290]  
537983 4 [-79,-212] [-79,212] [817,-23364] [817,23364]  
537984 2 [-20,-728] [-20,728]  
538000 4 [-24,-724] [-24,724] [1080,-35500] [1080,35500]  
538002 4 [-81,-81] [-81,81] [103,-1277] [103,1277]  
538008 2 [286,-4892] [286,4892]  
538013 4 [-73,-386] [-73,386] [17483,-2311660] [17483,2311660]  
538016 2 [185,-2621] [185,2621]  
538018 2 [-9,-733] [-9,733]  
538020 4 [-56,-602] [-56,602] [4396,-291466] [4396,291466]  
538021 2 [-13,-732] [-13,732]  
538027 2 [9,-734] [9,734]  
538028 4 [13,-735] [13,735] [38,-770] [38,770]  
538029 2 [-57,-594] [-57,594]  
538039 2 [213,-3194] [213,3194]  
538041 2 [394,-7855] [394,7855]  
538048 2 [228,-3520] [228,3520]  
538056 2 [-78,-252] [-78,252]  
538057 2 [-36,-701] [-36,701]  
538065 2 [619,-15418] [619,15418]  
538083 2 [-27,-720] [-27,720]  
538084 4 [-72,-406] [-72,406] [200,-2922] [200,2922]

538092 4 [318,-5718] [318,5718] [54,-834] [54,834]  
538100 2 [725,-19535] [725,19535]  
538104 2 [-47,-659] [-47,659]  
538110 2 [51,-819] [51,819]  
538111 2 [29,-750] [29,750]  
538113 2 [-44,-673] [-44,673]  
538121 2 [20,-739] [20,739]  
538146 2 [-41,-685] [-41,685]  
538153 4 [-54,-617] [-54,617] [291,-5018] [291,5018]  
538154 2 [1591,-63465] [1591,63465]  
538156 2 [-75,-341] [-75,341]  
538160 2 [-31,-713] [-31,713]  
538161 2 [-68,-473] [-68,473]  
538165 2 [-81,-82] [-81,82]  
538172 2 [349,-6561] [349,6561]  
538176 4 [1960,-86776] [1960,86776] [40,-776] [40,776]  
538183 2 [-39,-692] [-39,692]  
538191 2 [877,-25982] [877,25982]  
538200 2 [334,-6148] [334,6148]  
538201 2 [-76,-315] [-76,315]  
538209 2 [106,-1315] [106,1315]  
538210 2 [39,-773] [39,773]  
538225 6 [-30,-715] [-30,715] [24,-743] [24,743] [735,-19940]  
[735,19940]  
538232 2 [-46,-664] [-46,664]  
538237 2 [183,-2582] [183,2582]  
538244 4 [-80,-162] [-80,162] [8,-734] [8,734]  
538248 2 [553,-13025] [553,13025]  
538252 2 [69,-931] [69,931]  
538253 2 [-53,-624] [-53,624]  
538256 4 [17,-737] [17,737] [89,-1115] [89,1115]  
538273 2 [-69,-458] [-69,458]  
538280 2 [614,-15232] [614,15232]  
538286 2 [275,-4619] [275,4619]  
538287 2 [109,-1354] [109,1354]  
538289 6 [-10,-733] [-10,733] [-32,-711] [-32,711] [43,-786] [43,786]  
538291 2 [465,-10054] [465,10054]  
538293 2 [67,-916] [67,916]  
538296 2 [34,-760] [34,760]  
538299 2 [1101,-36540] [1101,36540]  
538300 2 [-19,-729] [-19,729]  
538302 2 [283,-4817] [283,4817]  
538308 10 [-48,-654] [-48,654] [-59,-577] [-59,577] [112,-1394]  
[112,1394] [156,-2082] [156,2082] [5973,-461625] [5973,461625]  
538316 2 [94,-1170] [94,1170]  
538321 2 [15,-736] [15,736]  
538326 2 [27,-747] [27,747]  
538329 2 [-77,-286] [-77,286]  
538330 2 [-81,-83] [-81,83]  
538333 2 [87,-1094] [87,1094]

538339 2 [21,-740] [21,740]  
538343 2 [4741,-326442] [4741,326442]  
538345 4 [-61,-558] [-61,558] [236,-3699] [236,3699]  
538349 2 [743,-20266] [743,20266]  
538350 2 [115,-1435] [115,1435]  
538352 2 [73,-963] [73,963]  
538354 2 [-25,-723] [-25,723]  
538358 2 [4451,-296953] [4451,296953]  
538363 2 [141,-1828] [141,1828]  
538364 4 [-70,-442] [-70,442] [53,-829] [53,829]  
538368 2 [52,-824] [52,824]  
538370 2 [239,-3767] [239,3767]  
538385 2 [299,-5222] [299,5222]  
538397 2 [23,-742] [23,742]  
538408 2 [-79,-213] [-79,213]  
538409 2 [56,-845] [56,845]  
538412 2 [758,-20882] [758,20882]  
538413 2 [7,-734] [7,734]  
538416 2 [-63,-537] [-63,537]  
538420 2 [-51,-637] [-51,637]  
538433 2 [22,-741] [22,741]  
538449 6 [-50,-643] [-50,643] [-74,-365] [-74,365] [1888,-82039]  
[1888,82039]  
538451 2 [49,-810] [49,810]  
538457 2 [-16,-731] [-16,731]  
538475 2 [-55,-610] [-55,610]  
538478 2 [-29,-717] [-29,717]  
538483 2 [273,-4570] [273,4570]  
538487 2 [409,-8304] [409,8304]  
538491 2 [-35,-704] [-35,704]  
538497 12 [-66,-501] [-66,501] [-81,-84] [-81,84] [118,-1477]  
[118,1477] [12,-735] [12,735] [1668,-68127] [1668,68127] [63,-888]  
[63,888]  
538498 2 [5103,-364535] [5103,364535]  
538504 2 [30,-752] [30,752]  
538508 2 [-58,-586] [-58,586]  
538513 2 [96,-1193] [96,1193]  
538525 2 [75,-980] [75,980]  
538526 2 [899,-26965] [899,26965]  
538529 2 [1910,-83477] [1910,83477]  
538533 2 [223,-3410] [223,3410]  
538534 2 [123,-1549] [123,1549]  
538536 2 [-71,-425] [-71,425]  
538540 2 [6,-734] [6,734]  
538541 2 [107,-1328] [107,1328]  
538546 2 [159,-2135] [159,2135]  
538552 4 [134,-1716] [134,1716] [422,-8700] [422,8700]  
538559 2 [1393,-51996] [1393,51996]  
538561 2 [-78,-253] [-78,253]  
538564 2 [285,-4867] [285,4867]

538568 4 [-14,-732] [-14,732] [82,-1044] [82,1044]  
538569 6 [-80,-163] [-80,163] [108,-1341] [108,1341] [36,-765]  
[36,765]  
538576 2 [180,-2524] [180,2524]  
538611 2 [145,-1894] [145,1894]  
538616 2 [194,-2800] [194,2800]  
538618 2 [-33,-709] [-33,709]  
538620 2 [-11,-733] [-11,733]  
538624 2 [-60,-568] [-60,568]  
538625 4 [37724,-7327007] [37724,7327007] [80,-1025] [80,1025]  
538627 2 [33,-758] [33,758]  
538631 2 [5,-734] [5,734]  
538632 2 [-62,-548] [-62,548]  
538644 2 [61,-875] [61,875]  
538660 6 [284,-4842] [284,4842] [324,-5878] [324,5878]  
[71216,-19004934] [71216,19004934]  
538666 2 [-81,-85] [-81,85]  
538686 4 [-45,-669] [-45,669] [1467,-56193] [1467,56193]  
538692 2 [4,-734] [4,734]  
538705 2 [116,-1449] [116,1449]  
538716 2 [130,-1654] [130,1654]  
538721 4 [-40,-689] [-40,689] [70,-939] [70,939]  
538723 2 [1301,-46932] [1301,46932]  
538725 2 [31,-754] [31,754]  
538729 2 [3,-734] [3,734]  
538731 2 [189,-2700] [189,2700]  
538732 2 [-18,-730] [-18,730]  
538737 2 [304,-5351] [304,5351]  
538744 2 [438,-9196] [438,9196]  
538745 2 [476,-10411] [476,10411]  
538748 2 [2,-734] [2,734]  
538755 2 [1,-734] [1,734]  
538756 4 [0,-734] [0,734] [117,-1463] [117,1463]  
538757 2 [-1,-734] [-1,734]  
538758 2 [1131,-38043] [1131,38043]  
538764 2 [-2,-734] [-2,734]  
538768 2 [32,-756] [32,756]  
538769 2 [-52,-631] [-52,631]  
538776 2 [865,-25451] [865,25451]  
538777 2 [72,-955] [72,955]  
538783 2 [-3,-734] [-3,734]  
538785 2 [66,-909] [66,909]  
538786 2 [-73,-387] [-73,387]  
538789 2 [1395,-52108] [1395,52108]  
538812 4 [18,-738] [18,738] [234,-3654] [234,3654]  
538816 2 [7377,-633607] [7377,633607]  
538819 2 [261,-4280] [261,4280]  
538820 6 [-4,-734] [-4,734] [-64,-526] [-64,526] [509,-11507]  
[509,11507]  
538821 4 [-65,-514] [-65,514] [415,-8486] [415,8486]

538829 2 [203,-2984] [203,2984]  
538832 2 [-76,-316] [-76,316]  
538833 2 [427,-8854] [427,8854]  
538835 2 [-79,-214] [-79,214]  
538837 2 [-81,-86] [-81,86]  
538839 4 [-75,-342] [-75,342] [121,-1520] [121,1520]  
538850 2 [-49,-649] [-49,649]  
538852 2 [130272,-47019350] [130272,47019350]  
538860 2 [-26,-722] [-26,722]  
538863 2 [433,-9040] [433,9040]  
538870 2 [219,-3323] [219,3323]  
538875 4 [2445,-120900] [2445,120900] [345,-6450] [345,6450]  
538876 2 [90,-1126] [90,1126]  
538881 4 [-5,-734] [-5,734] [64,-895] [64,895]  
538894 2 [11,-735] [11,735]  
538896 2 [-80,-164] [-80,164]  
538897 2 [-72,-407] [-72,407]  
538898 2 [71,-947] [71,947]  
538902 2 [-77,-287] [-77,287]  
538904 2 [266,-4400] [266,4400]  
538907 2 [-67,-488] [-67,488]  
538913 4 [-28,-719] [-28,719] [308,-5455] [308,5455]  
538916 2 [44,-790] [44,790]  
538919 2 [4153,-267636] [4153,267636]  
538921 2 [227,-3498] [227,3498]  
538924 4 [165,-2243] [165,2243] [93,-1159] [93,1159]  
538935 2 [2581,-131126] [2581,131126]  
538940 2 [26,-746] [26,746]  
538945 2 [2286,-109301] [2286,109301]  
538952 2 [14,-736] [14,736]  
538972 2 [-6,-734] [-6,734]  
538979 2 [65,-902] [65,902]  
539000 2 [86,-1084] [86,1084]  
539001 2 [42,-783] [42,783]  
539002 2 [3647,-220245] [3647,220245]  
539008 2 [57,-851] [57,851]  
539010 4 [-81,-87] [-81,87] [1191,-41109] [1191,41109]  
539017 6 [-12,-733] [-12,733] [102,-1265] [102,1265] [828,-23837]  
[828,23837]  
539033 2 [356,-6757] [356,6757]  
539036 2 [1090,-35994] [1090,35994]  
539044 2 [48,-806] [48,806]  
539049 4 [28,-749] [28,749] [688,-18061] [688,18061]  
539052 2 [622,-15530] [622,15530]  
539068 4 [-78,-254] [-78,254] [65946,-16934902] [65946,16934902]  
539073 2 [16,-737] [16,737]  
539080 2 [606,-14936] [606,14936]  
539094 2 [3211,-181955] [3211,181955]  
539099 4 [-7,-734] [-7,734] [313,-5586] [313,5586]  
539105 2 [536,-12431] [536,12431]

539108 2 [-68,-474] [-68,474]  
539114 2 [143,-1861] [143,1861]  
539129 2 [83,-1054] [83,1054]  
539145 2 [76,-989] [76,989]  
539153 2 [-34,-707] [-34,707]  
539161 2 [60,-869] [60,869]  
539164 2 [173,-2391] [173,2391]  
539171 2 [37,-768] [37,768]  
539172 2 [168,-2298] [168,2298]  
539177 2 [-22,-727] [-22,727]  
539180 2 [-74,-366] [-74,366]  
539185 2 [-81,-88] [-81,88]  
539190 2 [-69,-459] [-69,459]  
539191 2 [-43,-678] [-43,678]  
539192 2 [902,-27100] [902,27100]  
539198 2 [91,-1137] [91,1137]  
539199 4 [-15,-732] [-15,732] [753,-20676] [753,20676]  
539200 2 [224,-3432] [224,3432]  
539212 2 [-42,-682] [-42,682]  
539216 2 [92,-1148] [92,1148]  
539217 2 [79,-1016] [79,1016]  
539218 2 [-57,-595] [-57,595]  
539225 16 [-56,-603] [-56,603] [-80,-165] [-80,165] [10,-735] [10,735]  
[109456,-36212571] [109456,36212571] [1160,-39515] [1160,39515]  
[170,-2335] [170,2335] [50,-815] [50,815] [55,-840] [55,840]  
539236 2 [104,-1290] [104,1290]  
539243 2 [-23,-726] [-23,726]  
539245 4 [-21,-728] [-21,728] [49511,-11016726] [49511,11016726]  
539249 2 [-70,-443] [-70,443]  
539254 2 [-37,-699] [-37,699]  
539257 2 [132,-1685] [132,1685]  
539262 2 [19,-739] [19,739]  
539264 4 [-79,-215] [-79,215] [71153,-18979721] [71153,18979721]  
539268 2 [-8,-734] [-8,734]  
539274 2 [-17,-731] [-17,731]  
539276 2 [374,-7270] [374,7270]  
539288 2 [-38,-696] [-38,696]  
539294 4 [122843,-43055201] [122843,43055201] [35,-763] [35,763]  
539297 2 [278,-4693] [278,4693]  
539308 2 [2886,-155042] [2886,155042]  
539311 2 [45,-794] [45,794]  
539323 2 [153,-2030] [153,2030]  
539337 2 [58,-857] [58,857]  
539343 2 [193,-2780] [193,2780]  
539344 6 [1236,-43460] [1236,43460] [140,-1812] [140,1812] [68,-924]  
[68,924]  
539351 2 [85,-1074] [85,1074]  
539352 2 [97,-1205] [97,1205]  
539362 2 [-81,-89] [-81,89]  
539378 2 [283271,-150765917] [283271,150765917]

539381 2 [47,-802] [47,802]  
539387 2 [-71,-426] [-71,426]  
539388 4 [-54,-618] [-54,618] [381,-7473] [381,7473]  
539390 2 [59,-863] [59,863]  
539392 2 [84,-1064] [84,1064]  
539400 6 [190,-2720] [190,2720] [226,-3476] [226,3476] [25,-745]  
[25,745]  
539409 2 [160,-2153] [160,2153]  
539423 2 [-47,-660] [-47,660]  
539441 2 [-20,-729] [-20,729]  
539449 4 [-24,-725] [-24,725] [135,-1732] [135,1732]  
539460 6 [-36,-702] [-36,702] [-44,-674] [-44,674] [29664,-5109102]  
[29664,5109102]  
539462 2 [-61,-559] [-61,559]  
539463 2 [-59,-578] [-59,578]  
539465 2 [-76,-317] [-76,317]  
539468 2 [46,-798] [46,798]  
539471 2 [77,-998] [77,998]  
539472 2 [124,-1564] [124,1564]  
539477 2 [-77,-288] [-77,288]  
539479 2 [41,-780] [41,780]  
539485 2 [-9,-734] [-9,734]  
539486 2 [-13,-733] [-13,733]  
539491 4 [-63,-538] [-63,538] [225,-3454] [225,3454]  
539496 4 [417,-8547] [417,8547] [9,-735] [9,735]  
539497 2 [78,-1007] [78,1007]  
539498 2 [503,-11305] [503,11305]  
539499 2 [13,-736] [13,736]  
539500 2 [-66,-502] [-66,502]  
539502 2 [-53,-625] [-53,625]  
539504 2 [305,-5377] [305,5377]  
539517 2 [-41,-686] [-41,686]  
539524 4 [-27,-721] [-27,721] [-75,-343] [-75,343]  
539530 2 [111,-1381] [111,1381]  
539541 2 [-81,-90] [-81,90]  
539553 2 [88,-1105] [88,1105]  
539556 2 [-80,-166] [-80,166]  
539560 2 [74,-972] [74,972]  
539561 6 [-46,-665] [-46,665] [-73,-388] [-73,388] [1640,-66419]  
[1640,66419]  
539567 2 [113,-1408] [113,1408]  
539568 2 [-39,-693] [-39,693]  
539569 4 [38,-771] [38,771] [468,-10151] [468,10151]  
539577 2 [-78,-255] [-78,255]  
539587 2 [-31,-714] [-31,714]  
539588 2 [2261,-107513] [2261,107513]  
539596 2 [62,-882] [62,882]  
539598 2 [307,-5429] [307,5429]  
539600 2 [20,-740] [20,740]  
539612 2 [29,-751] [29,751]



539617 2 [-48,-655] [-48,655]  
539632 4 [129,-1639] [129,1639] [257,-4185] [257,4185]  
539656 2 [-30,-716] [-30,716]  
539675 2 [7321,-626406] [7321,626406]  
539681 4 [-58,-587] [-58,587] [164,-2225] [164,2225]  
539684 6 [248,-3974] [248,3974] [2980,-162678] [2980,162678]  
[493,-10971] [493,10971]  
539686 2 [179,-2505] [179,2505]  
539688 2 [262,-4304] [262,4304]  
539695 4 [-51,-638] [-51,638] [-79,-216] [-79,216]  
539696 2 [-55,-611] [-55,611]  
539703 2 [601,-14752] [601,14752]  
539708 2 [101,-1253] [101,1253]  
539712 12 [-32,-712] [-32,712] [-72,-408] [-72,408] [192,-2760]  
[192,2760] [24,-744] [24,744] [684,-17904] [684,17904] [888,-26472]  
[888,26472]  
539713 4 [13472,-1563681] [13472,1563681] [8,-735] [8,735]  
539720 2 [1394,-52052] [1394,52052]  
539722 2 [-81,-91] [-81,91]  
539729 6 [-62,-549] [-62,549] [191,-2740] [191,2740] [40,-777]  
[40,777]  
539731 2 [17,-738] [17,738]  
539736 2 [-50,-644] [-50,644]  
539737 2 [8823,-828752] [8823,828752]  
539742 2 [499,-11171] [499,11171]  
539749 4 [51,-820] [51,820] [95,-1182] [95,1182]  
539751 2 [265,-4376] [265,4376]  
539756 2 [-10,-734] [-10,734]  
539757 2 [39,-774] [39,774]  
539759 2 [-19,-730] [-19,730]  
539761 4 [-60,-569] [-60,569] [54,-835] [54,835]  
539784 2 [81,-1035] [81,1035]  
539785 2 [146,-1911] [146,1911]  
539792 2 [1904,-83084] [1904,83084]  
539793 2 [306,-5403] [306,5403]  
539794 4 [15,-737] [15,737] [215,-3237] [215,3237]  
539801 4 [-25,-724] [-25,724] [212,-3173] [212,3173]  
539817 2 [34,-761] [34,761]  
539820 4 [21,-741] [21,741] [526,-12086] [526,12086]  
539821 2 [27,-748] [27,748]  
539827 2 [933,-28508] [933,28508]  
539850 2 [-65,-515] [-65,515]  
539862 2 [43,-787] [43,787]  
539873 2 [-64,-527] [-64,527]  
539878 4 [1107,-36839] [1107,36839] [363,-6955] [363,6955]  
539882 8 [1583,-62987] [1583,62987] [2023,-90993] [2023,90993]  
[23,-743] [23,743] [7,-735] [7,735]  
539884 4 [-67,-489] [-67,489] [398,-7974] [398,7974]  
539889 4 [-80,-167] [-80,167] [1558,-61501] [1558,61501]  
539897 2 [98,-1217] [98,1217]

539898 2 [367,-7069] [367,7069]  
539900 2 [-35,-705] [-35,705]  
539905 2 [-81,-92] [-81,92]  
539913 4 [-29,-718] [-29,718] [-74,-367] [-74,367]  
539914 2 [1465023,-1773236509] [1465023,1773236509]  
539916 2 [22,-742] [22,742]  
539920 2 [-16,-732] [-16,732]  
539921 2 [350,-6589] [350,6589]  
539931 2 [445,-9416] [445,9416]  
539933 2 [3611,-216992] [3611,216992]  
539939 2 [5093,-363464] [5093,363464]  
539948 2 [197,-2861] [197,2861]  
539960 2 [161,-2171] [161,2171]  
539968 2 [12,-736] [12,736]  
539997 2 [139,-1796] [139,1796]  
540009 8 [270,-4497] [270,4497] [30,-753] [30,753] [3808,-234989]  
[3808,234989] [6,-735] [6,735]  
540017 2 [52,-825] [52,825]  
540023 2 [53,-830] [53,830]  
540025 4 [-45,-670] [-45,670] [186,-2641] [186,2641]  
540032 2 [-52,-632] [-52,632]  
540033 2 [-14,-733] [-14,733]  
540036 2 [120,-1506] [120,1506]  
540037 2 [-33,-710] [-33,710]  
540048 2 [136,-1748] [136,1748]  
540054 2 [-77,-289] [-77,289]  
540057 2 [-68,-475] [-68,475]  
540072 2 [49,-811] [49,811]  
540076 2 [174,-2410] [174,2410]  
540079 2 [104241,-33655640] [104241,33655640]  
540081 2 [100,-1241] [100,1241]  
540087 4 [-11,-734] [-11,734] [217,-3280] [217,3280]  
540088 2 [-78,-256] [-78,256]  
540090 2 [-81,-93] [-81,93]  
540092 2 [1178,-40438] [1178,40438]  
540100 14 [-40,-690] [-40,690] [-76,-318] [-76,318] [240,-3790]  
[240,3790] [36,-766] [36,766] [5,-735] [5,735] [56,-846] [56,846]  
[900,-27010] [900,27010]  
540102 2 [163,-2207] [163,2207]  
540107 2 [157,-2100] [157,2100]  
540109 2 [-69,-460] [-69,460]  
540115 2 [69,-932] [69,932]  
540116 2 [125,-1579] [125,1579]  
540126 2 [67,-917] [67,917]  
540128 2 [-79,-217] [-79,217]  
540132 2 [5248,-380182] [5248,380182]  
540136 2 [-70,-444] [-70,444]  
540137 2 [263,-4328] [263,4328]  
540142 2 [99,-1229] [99,1229]  
540144 2 [33,-759] [33,759]

540147 2 [337,-6230] [337,6230]  
540149 2 [-49,-650] [-49,650]  
540160 2 [264,-4352] [264,4352]  
540161 2 [4,-735] [4,735]  
540172 2 [1614,-64846] [1614,64846]  
540178 2 [231,-3587] [231,3587]  
540183 2 [697,-18416] [697,18416]  
540184 2 [105,-1303] [105,1303]  
540193 4 [-18,-731] [-18,731] [162,-2189] [162,2189]  
540198 4 [3,-735] [3,735] [3987,-251751] [3987,251751]  
540211 4 [-75,-344] [-75,344] [2997,-164072] [2997,164072]  
540217 2 [2,-735] [2,735]  
540224 6 [-80,-168] [-80,168] [1,-735] [1,735] [128,-1624] [128,1624]  
540225 2 [0,-735] [0,735]  
540226 2 [-1,-735] [-1,735]  
540233 2 [-2,-735] [-2,735]  
540234 2 [31,-755] [31,755]  
540240 2 [-71,-427] [-71,427]  
540252 4 [-3,-735] [-3,735] [1122,-37590] [1122,37590]  
540274 2 [63,-889] [63,889]  
540277 2 [-81,-94] [-81,94]  
540279 2 [73,-964] [73,964]  
540281 2 [32,-757] [32,757]  
540289 6 [-4,-735] [-4,735] [18,-739] [18,739] [4475,-299358]  
[4475,299358]  
540302 2 [443,-9353] [443,9353]  
540305 2 [-26,-723] [-26,723]  
540324 2 [901,-27055] [901,27055]  
540328 2 [138,-1780] [138,1780]  
540337 2 [1698,-69973] [1698,69973]  
540338 2 [-73,-389] [-73,389]  
540343 2 [137,-1764] [137,1764]  
540350 6 [-5,-735] [-5,735] [11032051,-36642440499]  
[11032051,36642440499] [155,-2065] [155,2065]  
540352 2 [-28,-720] [-28,720]  
540361 4 [152,-2013] [152,2013] [204,-3005] [204,3005]  
540365 2 [11,-736] [11,736]  
540375 2 [565,-13450] [565,13450]  
540377 2 [122,-1535] [122,1535]  
540387 4 [11493,-1232112] [11493,1232112] [1153,-39158] [1153,39158]  
540395 2 [61,-876] [61,876]  
540401 2 [182,-2563] [182,2563]  
540409 2 [-57,-596] [-57,596]  
540424 2 [110,-1368] [110,1368]  
540425 2 [14,-737] [14,737]  
540432 2 [-56,-604] [-56,604]  
540433 4 [26,-747] [26,747] [836,-24183] [836,24183]  
540441 2 [-6,-735] [-6,735]  
540444 2 [178,-2486] [178,2486]  
540460 2 [126,-1594] [126,1594]

540462 2 [242743267,-3781993594925] [242743267,3781993594925]  
540465 2 [8524,-786983] [8524,786983]  
540466 2 [-81,-95] [-81,95]  
540473 2 [428,-8885] [428,8885]  
540484 2 [-12,-734] [-12,734]  
540486 2 [75,-981] [75,981]  
540487 4 [6617,-538260] [6617,538260] [89,-1116] [89,1116]  
540497 2 [44,-791] [44,791]  
540498 2 [127,-1609] [127,1609]  
540505 4 [-66,-503] [-66,503] [1404,-52613] [1404,52613]  
540513 2 [432,-9009] [432,9009]  
540522 2 [87,-1095] [87,1095]  
540524 2 [5438,-401014] [5438,401014]  
540529 2 [-72,-409] [-72,409]  
540536 2 [929,-28325] [929,28325]  
540540 2 [114,-1422] [114,1422]  
540548 8 [-43,-679] [-43,679] [15332,-1898446] [15332,1898446]  
[16,-738] [16,738] [28,-750] [28,750]  
540557 2 [103,-1278] [103,1278]  
540561 2 [-80,-169] [-80,169]  
540563 2 [-79,-218] [-79,218]  
540566 2 [355,-6729] [355,6729]  
540568 12 [-34,-708] [-34,708] [-63,-539] [-63,539] [-7,-735] [-7,735]  
[1946,-85848] [1946,85848] [42,-784] [42,784] [926,-28188] [926,28188]  
540577 2 [-42,-683] [-42,683]  
540581 2 [-61,-560] [-61,560]  
540600 2 [70,-940] [70,940]  
540601 2 [-78,-257] [-78,257]  
540604 6 [333,-6121] [333,6121] [66,-910] [66,910] [8666,-806730]  
[8666,806730]  
540612 2 [388,-7678] [388,7678]  
540617 2 [1274,-45479] [1274,45479]  
540620 2 [-59,-579] [-59,579]  
540625 4 [-54,-619] [-54,619] [1116,-37289] [1116,37289]  
540632 2 [-22,-728] [-22,728]  
540633 2 [-77,-290] [-77,290]  
540643 2 [321,-5798] [321,5798]  
540648 4 [-74,-368] [-74,368] [201,-2943] [201,2943]  
540653 2 [-37,-700] [-37,700]  
540657 10 [-81,-96] [-81,96] [1707,-70530] [1707,70530] [48,-807]  
[48,807] [82,-1045] [82,1045] [94,-1171] [94,1171]  
540661 2 [147,-1928] [147,1928]  
540664 2 [-15,-733] [-15,733]  
540666 2 [175,-2429] [175,2429]  
540672 2 [64,-896] [64,896]  
540676 2 [80,-1026] [80,1026]  
540681 6 [-38,-697] [-38,697] [1180,-40541] [1180,40541] [1447,-55048]  
[1447,55048]  
540685 2 [251,-4044] [251,4044]  
540688 2 [72,-956] [72,956]

540696 4 [-23,-727] [-23,727] [10,-736] [10,736]  
540697 2 [708,-18853] [708,18853]  
540701 2 [1975,-87774] [1975,87774]  
540702 2 [-21,-729] [-21,729]  
540708 2 [37,-769] [37,769]  
540711 2 [57,-852] [57,852]  
540737 12 [-17,-732] [-17,732] [-76,-319] [-76,319] [-8,-735] [-8,735]  
[142,-1845] [142,1845] [26594,-4336861] [26594,4336861] [4438,-295653]  
[4438,295653]  
540741 2 [19,-740] [19,740]  
540744 4 [-47,-661] [-47,661] [2290,-109588] [2290,109588]  
540752 2 [572,-13700] [572,13700]  
540753 2 [-53,-626] [-53,626]  
540764 2 [133,-1701] [133,1701]  
540776 2 [7622,-665432] [7622,665432]  
540784 2 [65,-903] [65,903]  
540793 4 [1332,-48619] [1332,48619] [71,-948] [71,948]  
540809 4 [-44,-675] [-44,675] [131,-1670] [131,1670]  
540821 2 [35,-764] [35,764]  
540828 2 [-62,-550] [-62,550]  
540840 2 [106,-1316] [106,1316]  
540850 2 [-81,-97] [-81,97]  
540856 6 [-58,-588] [-58,588] [177,-2467] [177,2467] [50,-816]  
[50,816]  
540863 2 [-67,-490] [-67,490]  
540865 2 [-36,-703] [-36,703]  
540872 2 [6962,-580900] [6962,580900]  
540881 2 [-65,-516] [-65,516]  
540890 2 [-41,-687] [-41,687]  
540891 2 [25,-746] [25,746]  
540892 2 [-46,-666] [-46,666]  
540900 40 [-20,-730] [-20,730] [-24,-726] [-24,726] [-60,-570]  
[-60,570] [-75,-345] [-75,345] [-80,-170] [-80,170] [10764,-1116762]  
[10764,1116762] [12216,-1350186] [12216,1350186] [132540,-48252570]  
[132540,48252570] [1380,-51270] [1380,51270] [144,-1878] [144,1878]  
[1509,-58623] [1509,58623] [184,-2602] [184,2602]  
[2863621,-4845887281] [2863621,4845887281] [325,-5905] [325,5905]  
[360,-6870] [360,6870] [3856,-239446] [3856,239446] [45,-795] [45,795]  
[540,-12570] [540,12570] [60,-870] [60,870] [96,-1194] [96,1194]  
540905 2 [119,-1492] [119,1492]  
540906 2 [55,-841] [55,841]  
540913 2 [4683,-320470] [4683,320470]  
540919 2 [-55,-612] [-55,612]  
540928 8 [-48,-656] [-48,656] [-64,-528] [-64,528] [176,-2448]  
[176,2448] [5588,-417720] [5588,417720]  
540937 2 [167,-2280] [167,2280]  
540953 2 [-13,-734] [-13,734]  
540954 2 [-9,-735] [-9,735]  
540955 4 [-39,-694] [-39,694] [761,-21006] [761,21006]  
540967 4 [-27,-722] [-27,722] [9,-736] [9,736]

540972 8 [-51,-639] [-51,639] [13,-737] [13,737] [598,-14642]  
[598,14642] [68862,-18070470] [68862,18070470]  
540975 2 [106225,-34621040] [106225,34621040]  
540986 2 [47,-803] [47,803]  
540993 2 [5743,-435220] [5743,435220]  
540996 2 [109,-1355] [109,1355]  
541000 2 [-79,-219] [-79,219]  
541004 2 [293,-5069] [293,5069]  
541005 2 [199,-2902] [199,2902]  
541008 2 [-68,-476] [-68,476]  
541016 2 [-31,-715] [-31,715]  
541019 2 [365,-7012] [365,7012]  
541025 10 [-50,-645] [-50,645] [-70,-445] [-70,445] [220,-3345]  
[220,3345] [370,-7155] [370,7155] [4310,-282955] [4310,282955]  
541026 2 [375,-7299] [375,7299]  
541030 2 [-69,-461] [-69,461]  
541032 2 [1414,-53176] [1414,53176]  
541040 2 [41,-781] [41,781]  
541045 2 [-81,-98] [-81,98]  
541049 2 [290,-4993] [290,4993]  
541052 2 [58,-858] [58,858]  
541065 4 [151,-1996] [151,1996] [46,-799] [46,799]  
541075 2 [9489,-924338] [9489,924338]  
541081 2 [20,-741] [20,741]  
541089 2 [-30,-717] [-30,717]  
541095 2 [-71,-428] [-71,428]  
541097 2 [112,-1395] [112,1395]  
541105 2 [171,-2354] [171,2354]  
541112 2 [38,-772] [38,772]  
541115 2 [29,-752] [29,752]  
541116 2 [-78,-258] [-78,258]  
541117 6 [-73,-390] [-73,390] [1083,-35648] [1083,35648] [59,-864]  
[59,864]  
541124 2 [76,-990] [76,990]  
541129 2 [90,-1127] [90,1127]  
541136 2 [380,-7444] [380,7444]  
541137 2 [-32,-713] [-32,713]  
541138 2 [351,-6617] [351,6617]  
541143 2 [501,-11238] [501,11238]  
541168 2 [297,-5171] [297,5171]  
541169 2 [86,-1085] [86,1085]  
541171 2 [4337,-285618] [4337,285618]  
541173 2 [211,-3152] [211,3152]  
541178 2 [247,-3951] [247,3951]  
541184 2 [8,-736] [8,736]  
541187 2 [949,-29244] [949,29244]  
541193 2 [68,-925] [68,925]  
541198 2 [107,-1329] [107,1329]  
541201 2 [24,-745] [24,745]  
541208 2 [17,-739] [17,739]

541214 2 [-77,-291] [-77,291]  
541220 2 [-19,-731] [-19,731]  
541221 2 [115,-1436] [115,1436]  
541225 2 [-10,-735] [-10,735]  
541231 2 [237,-3722] [237,3722]  
541233 2 [148,-1945] [148,1945]  
541238 2 [83,-1055] [83,1055]  
541241 2 [-80,-171] [-80,171]  
541242 2 [-81,-99] [-81,99]  
541243 2 [93,-1160] [93,1160]  
541250 4 [-25,-725] [-25,725] [79,-1017] [79,1017]  
541252 2 [108,-1342] [108,1342]  
541269 2 [15,-738] [15,738]  
541270 2 [4619,-313923] [4619,313923]  
541284 2 [40,-778] [40,778]  
541290 2 [559,-13237] [559,13237]  
541297 2 [-52,-633] [-52,633]  
541303 2 [21,-742] [21,742]  
541306 2 [39,-775] [39,775]  
541311 2 [-35,-706] [-35,706]  
541318 2 [27,-749] [27,749]  
541328 2 [392,-7796] [392,7796]  
541340 2 [34,-762] [34,762]  
541348 2 [-72,-410] [-72,410]  
541350 2 [-29,-719] [-29,719]  
541353 2 [7,-736] [7,736]  
541361 2 [62,-883] [62,883]  
541366 2 [-45,-671] [-45,671]  
541369 2 [23,-744] [23,744]  
541376 2 [-76,-320] [-76,320]  
541377 2 [4872,-340065] [4872,340065]  
541385 6 [-16,-733] [-16,733] [-74,-369] [-74,369] [451,-9606]  
[451,9606]  
541390 2 [51,-821] [51,821]  
541401 4 [22,-743] [22,743] [32890,-5964799] [32890,5964799]  
541432 2 [54,-836] [54,836]  
541437 2 [43,-788] [43,788]  
541439 2 [-79,-220] [-79,220]  
541441 6 [-81,-100] [-81,100] [12,-737] [12,737] [150,-1979]  
[150,1979]  
541448 2 [241,-3813] [241,3813]  
541450 2 [-49,-651] [-49,651]  
541452 2 [118,-1478] [118,1478]  
541458 2 [-33,-711] [-33,711]  
541467 2 [429,-8916] [429,8916]  
541468 2 [77,-999] [77,999]  
541473 2 [91,-1138] [91,1138]  
541475 2 [385,-7590] [385,7590]  
541480 4 [25014,-3956168] [25014,3956168] [6,-736] [6,736]  
541481 2 [-40,-691] [-40,691]

541486 2 [2027,-91263] [2027,91263]  
541493 2 [431,-8978] [431,8978]  
541495 2 [149,-1962] [149,1962]  
541497 2 [412,-8395] [412,8395]  
541500 4 [-14,-734] [-14,734] [85,-1075] [85,1075]  
541504 2 [300,-5248] [300,5248]  
541505 2 [74,-973] [74,973]  
541512 4 [-66,-504] [-66,504] [78,-1008] [78,1008]  
541513 4 [792,-22301] [792,22301] [92,-1149] [92,1149]  
541516 2 [30,-754] [30,754]  
541520 2 [2396,-117284] [2396,117284]  
541521 2 [84,-1065] [84,1065]  
541537 2 [354,-6701] [354,6701]  
541548 4 [102,-1266] [102,1266] [110182,-36573454] [110182,36573454]  
541551 2 [205,-3026] [205,3026]  
541556 2 [-11,-735] [-11,735]  
541571 2 [5,-736] [5,736]  
541577 2 [5798,-441487] [5798,441487]  
541584 2 [-80,-172] [-80,172]  
541591 4 [-75,-346] [-75,346] [1257,-44572] [1257,44572]  
541602 2 [-57,-597] [-57,597]  
541604 2 [116,-1450] [116,1450]  
541612 2 [158,-2118] [158,2118]  
541625 2 [49415,-10984700] [49415,10984700]  
541628 2 [613,-15195] [613,15195]  
541632 2 [4,-736] [4,736]  
541633 6 [-78,-259] [-78,259] [123,-1550] [123,1550] [36,-767]  
[36,767]  
541641 2 [-56,-605] [-56,605]  
541642 2 [-81,-101] [-81,101]  
541647 2 [-63,-540] [-63,540]  
541656 4 [-18,-732] [-18,732] [1710,-70716] [1710,70716]  
541663 2 [33,-760] [33,760]  
541668 2 [52,-826] [52,826]  
541669 4 [255,-4138] [255,4138] [3,-736] [3,736]  
541673 2 [168067,-68900706] [168067,68900706]  
541680 2 [169,-2317] [169,2317]  
541683 2 [117,-1464] [117,1464]  
541684 2 [53,-831] [53,831]  
541688 2 [2,-736] [2,736]  
541695 4 [1,-736] [1,736] [49,-812] [49,812]  
541696 2 [0,-736] [0,736]  
541697 2 [-1,-736] [-1,736]  
541702 2 [-61,-561] [-61,561]  
541704 2 [-2,-736] [-2,736]  
541712 2 [2528,-127108] [2528,127108]  
541718 2 [187,-2661] [187,2661]  
541723 2 [-3,-736] [-3,736]  
541737 2 [858,-25143] [858,25143]  
541745 4 [196,-2841] [196,2841] [31,-756] [31,756]



541752 2 [-26,-724] [-26,724]  
541760 2 [-4,-736] [-4,736]  
541763 2 [97,-1206] [97,1206]  
541764 6 [408,-8274] [408,8274] [480,-10542] [480,10542] [88,-1106]  
[88,1106]  
541768 2 [18,-740] [18,740]  
541779 2 [-59,-580] [-59,580]  
541784 2 [1550,-61028] [1550,61028]  
541793 4 [-28,-721] [-28,721] [56,-847] [56,847]  
541796 2 [32,-758] [32,758]  
541797 2 [-77,-292] [-77,292]  
541809 2 [430,-8947] [430,8947]  
541817 6 [104,-1291] [104,1291] [352,-6645] [352,6645] [568,-13557]  
[568,13557]  
541821 2 [-5,-736] [-5,736]  
541824 2 [988,-31064] [988,31064]  
541828 6 [1292,-46446] [1292,46446] [2136,-98722] [2136,98722]  
[26156,-4230162] [26156,4230162]  
541838 2 [11,-737] [11,737]  
541844 2 [-67,-491] [-67,491]  
541845 2 [-81,-102] [-81,102]  
541855 2 [81,-1036] [81,1036]  
541864 2 [-54,-620] [-54,620]  
541880 4 [-79,-221] [-79,221] [121,-1521] [121,1521]  
541885 2 [279,-4718] [279,4718]  
541892 2 [1988,-88642] [1988,88642]  
541898 2 [-73,-391] [-73,391]  
541900 4 [14,-738] [14,738] [630,-15830] [630,15830]  
541907 2 [-43,-680] [-43,680]  
541912 2 [-6,-736] [-6,736]  
541914 2 [-65,-517] [-65,517]  
541916 2 [-70,-446] [-70,446]  
541928 2 [26,-748] [26,748]  
541929 6 [-62,-551] [-62,551] [-80,-173] [-80,173] [583,-14096]  
[583,14096]  
541944 2 [-42,-684] [-42,684]  
541952 4 [-71,-429] [-71,429] [353,-6673] [353,6673]  
541953 8 [-12,-735] [-12,735] [-69,-462] [-69,462] [12238,-1353835]  
[12238,1353835] [522,-11949] [522,11949]  
541961 4 [-68,-477] [-68,477] [67,-918] [67,918]  
541980 2 [69,-933] [69,933]  
541983 2 [637,-16094] [637,16094]  
541985 6 [-34,-709] [-34,709] [-64,-529] [-64,529] [134,-1717]  
[134,1717]  
542004 2 [253,-4091] [253,4091]  
542006 2 [-53,-627] [-53,627]  
542007 2 [693,-18258] [693,18258]  
542010 2 [799,-22597] [799,22597]  
542017 2 [-76,-321] [-76,321]  
542020 2 [141,-1829] [141,1829]

542025 6 [130,-1655] [130,1655] [16,-739] [16,739] [295,-5120]  
[295,5120]  
542033 2 [-58,-589] [-58,589]  
542039 2 [-7,-736] [-7,736]  
542040 2 [154,-2048] [154,2048]  
542041 2 [-60,-571] [-60,571]  
542049 2 [28,-751] [28,751]  
542050 2 [-81,-103] [-81,103]  
542053 2 [63,-890] [63,890]  
542054 2 [-37,-701] [-37,701]  
542057 2 [1424,-53741] [1424,53741]  
542060 2 [4726,-324894] [4726,324894]  
542067 2 [-47,-662] [-47,662]  
542076 2 [-38,-698] [-38,698]  
542080 2 [44,-792] [44,792]  
542086 2 [7515,-651469] [7515,651469]  
542087 2 [233,-3632] [233,3632]  
542089 4 [-22,-729] [-22,729] [1868,-80739] [1868,80739]  
542114 2 [95,-1183] [95,1183]  
542124 2 [-74,-370] [-74,370]  
542131 2 [-15,-734] [-15,734]  
542137 2 [42,-785] [42,785]  
542144 2 [-55,-613] [-55,613]  
542148 2 [61,-877] [61,877]  
542150 2 [1915,-83805] [1915,83805]  
542151 2 [-23,-728] [-23,728]  
542152 2 [-78,-260] [-78,260]  
542160 4 [-44,-676] [-44,676] [276,-4644] [276,4644]  
542161 4 [-21,-730] [-21,730] [210,-3131] [210,3131]  
542169 8 [-72,-411] [-72,411] [10,-737] [10,737] [258,-4209]  
[258,4209] [390,-7737] [390,7737]  
542186 4 [607,-14973] [607,14973] [85607,-25047473] [85607,25047473]  
542195 2 [181,-2544] [181,2544]  
542202 2 [-17,-733] [-17,733]  
542204 2 [4885,-341427] [4885,341427]  
542208 8 [-8,-736] [-8,736] [376,-7328] [376,7328] [73,-965] [73,965]  
[8356,-763832] [8356,763832]  
542215 2 [101,-1254] [101,1254]  
542222 2 [19,-741] [19,741]  
542225 4 [-46,-667] [-46,667] [230,-3565] [230,3565]  
542233 2 [716,-19173] [716,19173]  
542241 4 [-48,-657] [-48,657] [5812,-443087] [5812,443087]  
542247 2 [37,-770] [37,770]  
542248 2 [246,-3928] [246,3928]  
542251 2 [-51,-640] [-51,640]  
542257 2 [-81,-104] [-81,104]  
542265 2 [-41,-688] [-41,688]  
542272 6 [-36,-704] [-36,704] [312,-5560] [312,5560] [48,-808]  
[48,808]  
542276 2 [-80,-174] [-80,174]

542278 2 [47411,-10323303] [47411,10323303]  
542284 4 [-75,-347] [-75,347] [1758,-73714] [1758,73714]  
542286 2 [379,-7415] [379,7415]  
542293 2 [111,-1382] [111,1382]  
542297 2 [5084,-362501] [5084,362501]  
542312 2 [214,-3216] [214,3216]  
542316 2 [-50,-646] [-50,646]  
542323 2 [-79,-222] [-79,222]  
542332 2 [98,-1218] [98,1218]  
542344 2 [-39,-695] [-39,695]  
542348 2 [166,-2262] [166,2262]  
542350 2 [35,-765] [35,765]  
542353 2 [-24,-727] [-24,727]  
542361 2 [-20,-731] [-20,731]  
542362 2 [13863,-1632247] [13863,1632247]  
542382 2 [-77,-293] [-77,293]  
542384 6 [113,-1409] [113,1409] [25,-747] [25,747] [3305,-190003]  
[3305,190003]  
542393 2 [206,-3047] [206,3047]  
542400 2 [145,-1895] [145,1895]  
542404 6 [1568,-62094] [1568,62094] [1748,-73086] [1748,73086]  
[560685,-419834773] [560685,419834773]  
542405 2 [2111,-96994] [2111,96994]  
542408 2 [242,-3836] [242,3836]  
542412 2 [-27,-723] [-27,723]  
542416 2 [57,-853] [57,853]  
542418 2 [343,-6395] [343,6395]  
542422 2 [-13,-735] [-13,735]  
542425 4 [-9,-736] [-9,736] [66,-911] [66,911]  
542440 2 [9,-737] [9,737]  
542446 2 [315,-5639] [315,5639]  
542447 4 [-31,-716] [-31,716] [13,-738] [13,738]  
542449 2 [75,-982] [75,982]  
542454 2 [235,-3677] [235,3677]  
542465 2 [64,-897] [64,897]  
542466 2 [-81,-105] [-81,105]  
542468 4 [272,-4546] [272,4546] [332,-6094] [332,6094]  
542473 2 [156,-2083] [156,2083]  
542481 2 [70,-941] [70,941]  
542489 2 [50,-817] [50,817]  
542491 2 [45,-796] [45,796]  
542521 2 [-66,-505] [-66,505]  
542524 2 [-30,-718] [-30,718]  
542564 10 [-32,-714] [-32,714] [-52,-634] [-52,634] [100,-1242]  
[100,1242] [20,-742] [20,742] [796,-22470] [796,22470]  
542589 2 [55,-842] [55,842]  
542591 2 [65,-904] [65,904]  
542593 2 [47,-804] [47,804]  
542601 8 [124,-1565] [124,1565] [6390,-510801] [6390,510801] [72,-957]  
[72,957] [99,-1230] [99,1230]

542603 2 [41,-782] [41,782]  
542606 2 [1307,-47257] [1307,47257]  
542607 2 [3457,-203260] [3457,203260]  
542620 8 [269,-4473] [269,4473] [29,-753] [29,753] [3714,-226342]  
[3714,226342] [506,-11406] [506,11406]  
542625 2 [-80,-175] [-80,175]  
542628 2 [132,-1686] [132,1686]  
542641 4 [2280,-108871] [2280,108871] [60,-871] [60,871]  
542648 2 [326,-5932] [326,5932]  
542657 4 [38,-773] [38,773] [8,-737] [8,737]  
542660 2 [-76,-322] [-76,322]  
542664 2 [46,-800] [46,800]  
542673 2 [-78,-261] [-78,261]  
542675 2 [8849,-832418] [8849,832418]  
542677 2 [-81,-106] [-81,106]  
542681 4 [-73,-392] [-73,392] [172,-2373] [172,2373]  
542683 2 [-19,-732] [-19,732]  
542687 2 [17,-740] [17,740]  
542690 2 [71,-949] [71,949]  
542692 2 [24,-746] [24,746]  
542696 2 [-10,-736] [-10,736]  
542701 2 [-25,-726] [-25,726]  
542709 2 [-45,-672] [-45,672]  
542713 2 [87,-1096] [87,1096]  
542717 2 [22327,-3336150] [22327,3336150]  
542720 2 [89,-1117] [89,1117]  
542724 2 [-35,-707] [-35,707]  
542728 2 [-63,-541] [-63,541]  
542729 2 [80,-1027] [80,1027]  
542732 2 [1838,-78802] [1838,78802]  
542736 2 [1272,-45372] [1272,45372]  
542746 2 [15,-739] [15,739]  
542748 4 [346,-6478] [346,6478] [82,-1046] [82,1046]  
542752 2 [2073,-94387] [2073,94387]  
542753 4 [-49,-652] [-49,652] [1846,-79317] [1846,79317]  
542764 2 [15693,-1965889] [15693,1965889]  
542768 2 [-79,-223] [-79,223]  
542769 2 [58,-859] [58,859]  
542771 2 [209,-3110] [209,3110]  
542788 2 [21,-743] [21,743]  
542789 6 [-29,-720] [-29,720] [227743,-108684486] [227743,108684486]  
[703,-18654] [703,18654]  
542791 2 [105,-1304] [105,1304]  
542797 4 [-57,-598] [-57,598] [298299,-162921236] [298299,162921236]  
542809 2 [-70,-447] [-70,447]  
542811 2 [-71,-430] [-71,430]  
542816 2 [377,-7357] [377,7357]  
542817 6 [159,-2136] [159,2136] [27,-750] [27,750] [399,-8004]  
[399,8004]  
542825 2 [-61,-562] [-61,562]

542826 2 [7,-737] [7,737]  
542827 2 [-67,-492] [-67,492]  
542828 2 [221,-3367] [221,3367]  
542837 2 [143,-1862] [143,1862]  
542841 2 [40,-779] [40,779]  
542844 2 [378,-7386] [378,7386]  
542846 2 [59,-865] [59,865]  
542847 2 [4669,-319034] [4669,319034]  
542852 4 [-16,-734] [-16,734] [-56,-606] [-56,606]  
542857 2 [39,-776] [39,776]  
542858 2 [23,-745] [23,745]  
542864 4 [-40,-692] [-40,692] [953,-29429] [953,29429]  
542865 4 [-74,-371] [-74,371] [34,-763] [34,763]  
542878 2 [-69,-463] [-69,463]  
542881 4 [-33,-712] [-33,712] [207,-3068] [207,3068]  
542888 4 [202,-2964] [202,2964] [22,-744] [22,744]  
542890 2 [-81,-107] [-81,107]  
542900 2 [245,-3905] [245,3905]  
542911 2 [129,-1640] [129,1640]  
542914 2 [135,-1733] [135,1733]  
542916 4 [-68,-478] [-68,478] [12,-738] [12,738]  
542940 2 [-59,-581] [-59,581]  
542942 2 [47435827,-326707959165] [47435827,326707959165]  
542949 4 [-65,-518] [-65,518] [3763,-230836] [3763,230836]  
542953 2 [6,-737] [6,737]  
542969 6 [-14,-735] [-14,735] [-77,-294] [-77,294] [140,-1813]  
[140,1813]  
542972 2 [218,-3302] [218,3302]  
542974 2 [243,-3859] [243,3859]  
542976 2 [-80,-176] [-80,176]  
542979 2 [-75,-348] [-75,348]  
542992 2 [-72,-412] [-72,412]  
543000 2 [94,-1172] [94,1172]  
543006 2 [339,-6285] [339,6285]  
543009 2 [208,-3089] [208,3089]  
543014 2 [43,-789] [43,789]  
543025 2 [30,-755] [30,755]  
543027 2 [-11,-736] [-11,736]  
543032 2 [-62,-552] [-62,552]  
543033 2 [51,-822] [51,822]  
543044 6 [-64,-530] [-64,530] [5,-737] [5,737] [68,-926] [68,926]  
543049 2 [120,-1507] [120,1507]  
543051 2 [649,-16550] [649,16550]  
543060 2 [4629,-314943] [4629,314943]  
543073 2 [4866,-339437] [4866,339437]  
543089 2 [188,-2681] [188,2681]  
543105 16 [-54,-621] [-54,621] [-81,-108] [-81,108] [4,-737] [4,737]  
[496,-11071] [496,11071] [54,-837] [54,837] [608914,-475153507]  
[608914,475153507] [76,-991] [76,991] [864,-25407] [864,25407]  
543112 2 [633,-15943] [633,15943]

543114 2 [103,-1279] [103,1279]  
543121 2 [-18,-733] [-18,733]  
543128 2 [62,-884] [62,884]  
543140 4 [244,-3882] [244,3882] [464,-10022] [464,10022]  
543142 2 [3,-737] [3,737]  
543161 4 [110,-1369] [110,1369] [2,-737] [2,737]  
543166 2 [195,-2821] [195,2821]  
543168 6 [1,-737] [1,737] [1812,-77136] [1812,77136] [36,-768]  
[36,768]  
543169 2 [0,-737] [0,737]  
543170 2 [-1,-737] [-1,737]  
543175 2 [3621,-217894] [3621,217894]  
543177 4 [-2,-737] [-2,737] [874,-25849] [874,25849]  
543184 8 [-60,-572] [-60,572] [13740,-1610572] [13740,1610572]  
[33,-761] [33,761] [3300,-189572] [3300,189572]  
543194 2 [695,-18337] [695,18337]  
543196 4 [-3,-737] [-3,737] [-78,-262] [-78,262]  
543201 4 [-26,-725] [-26,725] [274,-4595] [274,4595]  
543212 2 [-58,-590] [-58,590]  
543215 2 [-79,-224] [-79,224]  
543232 2 [22232,-3314880] [22232,3314880]  
543233 2 [-4,-737] [-4,737]  
543236 2 [-28,-722] [-28,722]  
543249 2 [18,-741] [18,741]  
543258 2 [31,-757] [31,757]  
543259 2 [185,-2622] [185,2622]  
543260 2 [23786,-3668446] [23786,3668446]  
543261 2 [-53,-628] [-53,628]  
543266 2 [319,-5745] [319,5745]  
543268 2 [-43,-681] [-43,681]  
543275 4 [125,-1580] [125,1580] [2701,-140376] [2701,140376]  
543281 2 [1442,-54763] [1442,54763]  
543285 2 [79,-1018] [79,1018]  
543289 2 [96,-1195] [96,1195]  
543292 2 [474,-10346] [474,10346]  
543294 2 [-5,-737] [-5,737]  
543305 2 [-76,-323] [-76,323]  
543313 6 [-42,-685] [-42,685] [11,-738] [11,738] [32,-759] [32,759]  
543320 2 [49,-813] [49,813]  
543321 2 [52,-827] [52,827]  
543322 2 [-81,-109] [-81,109]  
543329 2 [-80,-177] [-80,177]  
543340 2 [86,-1086] [86,1086]  
543343 2 [993,-31300] [993,31300]  
543347 2 [53,-832] [53,832]  
543349 2 [83,-1056] [83,1056]  
543350 2 [395,-7885] [395,7885]  
543371 2 [-55,-614] [-55,614]  
543372 2 [1918,-84002] [1918,84002]  
543377 2 [14,-739] [14,739]

543384 4 [153,-2031] [153,2031] [90,-1128] [90,1128]  
543385 6 [-6,-737] [-6,737] [114,-1423] [114,1423] [216,-3259]  
[216,3259]  
543392 2 [-47,-663] [-47,663]  
543394 2 [423,-8731] [423,8731]  
543402 2 [183,-2583] [183,2583]  
543404 2 [-34,-710] [-34,710]  
543411 2 [165,-2244] [165,2244]  
543417 2 [778,-21713] [778,21713]  
543424 2 [-12,-736] [-12,736]  
543425 2 [26,-749] [26,749]  
543441 2 [250,-4021] [250,4021]  
543448 2 [122,-1536] [122,1536]  
543452 2 [74,-974] [74,974]  
543455 2 [289,-4968] [289,4968]  
543457 2 [-37,-702] [-37,702]  
543465 2 [744,-20307] [744,20307]  
543466 2 [-73,-393] [-73,393]  
543467 2 [77,-1000] [77,1000]  
543473 6 [-38,-699] [-38,699] [106,-1317] [106,1317] [128,-1625]  
[128,1625]  
543488 2 [56,-848] [56,848]  
543492 2 [552,-12990] [552,12990]  
543500 2 [590,-14350] [590,14350]  
543504 2 [16,-740] [16,740]  
543507 2 [8593,-796558] [8593,796558]  
543512 2 [-7,-737] [-7,737]  
543513 4 [-44,-677] [-44,677] [892,-26651] [892,26651]  
543529 2 [78,-1009] [78,1009]  
543532 6 [-51,-641] [-51,641] [-66,-506] [-66,506] [198,-2882]  
[198,2882]  
543541 2 [-81,-110] [-81,110]  
543545 4 [136,-1749] [136,1749] [556,-13131] [556,13131]  
543548 2 [-22,-730] [-22,730]  
543552 4 [1708,-70592] [1708,70592] [28,-752] [28,752]  
543556 2 [-48,-658] [-48,658]  
543558 2 [-77,-295] [-77,295]  
543560 2 [-46,-668] [-46,668]  
543564 2 [93,-1161] [93,1161]  
543590 2 [139,-1797] [139,1797]  
543600 2 [-15,-735] [-15,735]  
543608 6 [-23,-729] [-23,729] [-74,-372] [-74,372] [146,-1912]  
[146,1912]  
543609 2 [-50,-647] [-50,647]  
543622 2 [-21,-731] [-21,731]  
543625 2 [180,-2525] [180,2525]  
543636 2 [7045,-591319] [7045,591319]  
543642 2 [-41,-689] [-41,689]  
543644 2 [10,-738] [10,738]  
543649 4 [126,-1595] [126,1595] [81723,-23362346] [81723,23362346]

543651 2 [85,-1076] [85,1076]  
543652 2 [84,-1066] [84,1066]  
543653 2 [11507,-1234364] [11507,1234364]  
543656 2 [470,-10216] [470,10216]  
543664 4 [-79,-225] [-79,225] [1545,-60733] [1545,60733]  
543665 2 [44,-793] [44,793]  
543669 2 [-17,-734] [-17,734]  
543672 2 [-71,-431] [-71,431]  
543676 2 [-75,-349] [-75,349]  
543681 6 [-36,-705] [-36,705] [-8,-737] [-8,737] [510,-11541]  
[510,11541]  
543684 2 [-80,-178] [-80,178]  
543704 4 [-70,-448] [-70,448] [1841,-78995] [1841,78995]  
543705 2 [19,-742] [19,742]  
543707 2 [109,-1356] [109,1356]  
543708 2 [42,-786] [42,786]  
543716 2 [160,-2154] [160,2154]  
543717 2 [127,-1610] [127,1610]  
543721 2 [-78,-263] [-78,263]  
543729 2 [448,-9511] [448,9511]  
543735 2 [-39,-696] [-39,696]  
543750 2 [91,-1139] [91,1139]  
543753 2 [238,-3745] [238,3745]  
543762 4 [-81,-111] [-81,111] [43167,-8968665] [43167,8968665]  
543769 2 [168,-2299] [168,2299]  
543772 2 [437,-9165] [437,9165]  
543779 2 [341,-6340] [341,6340]  
543788 2 [37,-771] [37,771]  
543798 4 [331,-6067] [331,6067] [67,-919] [67,919]  
543805 2 [-69,-464] [-69,464]  
543808 4 [-24,-728] [-24,728] [956,-29568] [956,29568]  
543811 2 [-63,-542] [-63,542]  
543812 6 [-67,-493] [-67,493] [45908,-9836318] [45908,9836318]  
[92,-1150] [92,1150]  
543817 4 [-72,-413] [-72,413] [23783,-3667752] [23783,3667752]  
543824 2 [-20,-732] [-20,732]  
543833 2 [-52,-635] [-52,635]  
543834 2 [63,-891] [63,891]  
543847 2 [69,-934] [69,934]  
543851 2 [317,-5692] [317,5692]  
543857 2 [107,-1330] [107,1330]  
543859 2 [-27,-724] [-27,724]  
543860 2 [229,-3543] [229,3543]  
543872 2 [137,-1765] [137,1765]  
543873 2 [-68,-479] [-68,479]  
543879 2 [25,-748] [25,748]  
543880 2 [-31,-717] [-31,717]  
543881 2 [35,-766] [35,766]  
543887 2 [1709,-70654] [1709,70654]  
543888 2 [112,-1396] [112,1396]



543889 4 [138,-1781] [138,1781] [48,-809] [48,809]  
543890 2 [119,-1493] [119,1493]  
543893 2 [-13,-736] [-13,736]  
543896 2 [170,-2336] [170,2336]  
543898 8 [-9,-737] [-9,737] [327,-5959] [327,5959] [671,-17397]  
[671,17397] [7311,-625123] [7311,625123]  
543903 2 [61,-878] [61,878]  
543915 2 [9,-738] [9,738]  
543924 2 [13,-739] [13,739]  
543928 2 [81,-1037] [81,1037]  
543929 2 [200,-2923] [200,2923]  
543937 2 [108,-1343] [108,1343]  
543947 2 [173,-2392] [173,2392]  
543950 2 [-61,-563] [-61,563]  
543952 2 [-76,-324] [-76,324]  
543961 4 [-30,-719] [-30,719] [4170,-269281] [4170,269281]  
543977 2 [88,-1107] [88,1107]  
543985 2 [-81,-112] [-81,112]  
543986 2 [-65,-519] [-65,519]  
543989 2 [139523,-52115716] [139523,52115716]  
543993 6 [-32,-715] [-32,715] [43468,-9062635] [43468,9062635]  
[916,-27733] [916,27733]  
543994 2 [-57,-599] [-57,599]  
544027 2 [1197,-41420] [1197,41420]  
544036 2 [612,-15158] [612,15158]  
544039 2 [1082853,-1126819246] [1082853,1126819246]  
544041 2 [-80,-179] [-80,179]  
544049 4 [20,-743] [20,743] [280,-4743] [280,4743]  
544054 2 [-45,-673] [-45,673]  
544058 2 [-49,-653] [-49,653]  
544065 2 [-56,-607] [-56,607]  
544078 2 [587,-14241] [587,14241]  
544081 2 [102,-1267] [102,1267]  
544084 2 [45,-797] [45,797]  
544094 4 [115,-1437] [115,1437] [563,-13379] [563,13379]  
544097 2 [11264,-1195471] [11264,1195471]  
544103 2 [-59,-582] [-59,582]  
544105 2 [-64,-531] [-64,531]  
544115 2 [-79,-226] [-79,226]  
544123 2 [57,-854] [57,854]  
544124 2 [50,-818] [50,818]  
544127 2 [29,-754] [29,754]  
544132 6 [164,-2226] [164,2226] [189,-2701] [189,2701] [8,-738]  
[8,738]  
544137 4 [-62,-553] [-62,553] [3784,-232771] [3784,232771]  
544139 6 [-35,-708] [-35,708] [20739421,-94448473140]  
[20739421,94448473140] [73,-966] [73,966]  
544148 2 [-19,-733] [-19,733]  
544149 2 [-77,-296] [-77,296]  
544150 2 [131,-1671] [131,1671]

544153 2 [336,-6203] [336,6203]  
544154 2 [-25,-727] [-25,727]  
544167 2 [133,-1702] [133,1702]  
544168 4 [17,-741] [17,741] [41,-783] [41,783]  
544169 2 [-10,-737] [-10,737]  
544175 2 [301,-5274] [301,5274]  
544176 2 [97,-1207] [97,1207]  
544185 4 [2166,-100809] [2166,100809] [24,-747] [24,747]  
544192 2 [852,-24880] [852,24880]  
544202 2 [47,-805] [47,805]  
544204 2 [38,-774] [38,774]  
544210 2 [-81,-113] [-81,113]  
544217 6 [194,-2801] [194,2801] [752,-20635] [752,20635] [818,-23407]  
[818,23407]  
544225 2 [15,-740] [15,740]  
544230 2 [-29,-721] [-29,721]  
544248 4 [-78,-264] [-78,264] [66,-912] [66,912]  
544249 2 [-40,-693] [-40,693]  
544253 2 [-73,-394] [-73,394]  
544260 4 [14296,-1709314] [14296,1709314] [64,-898] [64,898]  
544265 2 [46,-801] [46,801]  
544273 2 [222,-3389] [222,3389]  
544274 2 [55,-843] [55,843]  
544275 2 [21,-744] [21,744]  
544301 2 [7,-738] [7,738]  
544303 2 [161,-2172] [161,2172]  
544306 2 [-33,-713] [-33,713]  
544308 2 [157,-2101] [157,2101]  
544309 2 [11631,-1254370] [11631,1254370]  
544310 2 [259,-4233] [259,4233]  
544315 2 [1629,-65752] [1629,65752]  
544316 2 [1562,-61738] [1562,61738]  
544318 2 [27,-751] [27,751]  
544321 4 [-16,-735] [-16,735] [420,-8639] [420,8639]  
544329 2 [-60,-573] [-60,573]  
544348 2 [-54,-622] [-54,622]  
544349 2 [23,-746] [23,746]  
544353 2 [-74,-373] [-74,373]  
544356 2 [492,-10938] [492,10938]  
544360 2 [1434,-54308] [1434,54308]  
544364 2 [70,-942] [70,942]  
544375 2 [-75,-350] [-75,350]  
544376 2 [977,-30547] [977,30547]  
544377 4 [22,-745] [22,745] [322,-5825] [322,5825]  
544383 2 [561,-13308] [561,13308]  
544384 2 [60,-872] [60,872]  
544388 4 [152,-2014] [152,2014] [608,-15010] [608,15010]  
544392 2 [34,-764] [34,764]  
544393 6 [-58,-591] [-58,591] [12,-739] [12,739] [407,-8244]  
[407,8244]

544400 8 [-80,-180] [-80,180] [104,-1292] [104,1292] [40,-780]  
[40,780] [65,-905] [65,905]  
544409 2 [118,-1479] [118,1479]  
544410 2 [39,-777] [39,777]  
544414 2 [75,-983] [75,983]  
544428 8 [142,-1846] [142,1846] [213,-3195] [213,3195] [4686,-320778]  
[4686,320778] [6,-738] [6,738]  
544437 2 [-81,-114] [-81,114]  
544440 2 [-14,-736] [-14,736]  
544475 2 [1625,-65510] [1625,65510]  
544481 4 [155,-2066] [155,2066] [95,-1184] [95,1184]  
544483 2 [2721,-141938] [2721,141938]  
544488 2 [58,-860] [58,860]  
544500 2 [-11,-737] [-11,737]  
544505 2 [116,-1451] [116,1451]  
544516 4 [72,-958] [72,958] [993420,-990146254] [993420,990146254]  
544517 2 [163,-2208] [163,2208]  
544518 4 [-53,-629] [-53,629] [147,-1929] [147,1929]  
544519 2 [5,-738] [5,738]  
544535 2 [-71,-432] [-71,432]  
544536 2 [30,-756] [30,756]  
544545 2 [-66,-507] [-66,507]  
544561 2 [1752,-73337] [1752,73337]  
544563 2 [109297,-36133694] [109297,36133694]  
544568 2 [-79,-227] [-79,227]  
544572 4 [162,-2190] [162,2190] [691149,-574589289] [691149,574589289]  
544577 2 [59,-866] [59,866]  
544580 2 [4,-738] [4,738]  
544588 2 [-18,-734] [-18,734]  
544589 2 [71,-950] [71,950]  
544593 2 [43,-790] [43,790]  
544600 4 [-55,-615] [-55,615] [330,-6040] [330,6040]  
544601 6 [-70,-449] [-70,449] [-76,-325] [-76,325] [16787,-2175002]  
[16787,2175002]  
544612 2 [117,-1465] [117,1465]  
544614 2 [883,-26249] [883,26249]  
544616 2 [2182,-101928] [2182,101928]  
544617 4 [1159,-39464] [1159,39464] [3,-738] [3,738]  
544620 4 [4414,-293258] [4414,293258] [709,-18893] [709,18893]  
544631 2 [-43,-682] [-43,682]  
544636 2 [2,-738] [2,738]  
544643 2 [1,-738] [1,738]  
544644 6 [-72,-414] [-72,414] [0,-738] [0,738] [328,-5986] [328,5986]  
544645 2 [-1,-738] [-1,738]  
544650 2 [1135,-38245] [1135,38245]  
544652 6 [-2,-738] [-2,738] [-26,-726] [-26,726] [3749,-229549]  
[3749,229549]  
544657 4 [144,-1879] [144,1879] [4314,-283349] [4314,283349]  
544666 2 [-81,-115] [-81,115]  
544671 2 [-3,-738] [-3,738]

544678 2 [51,-823] [51,823]  
544681 2 [-28,-723] [-28,723]  
544684 2 [-42,-686] [-42,686]  
544685 2 [359,-6842] [359,6842]  
544697 2 [179,-2506] [179,2506]  
544705 2 [36,-769] [36,769]  
544706 2 [7415,-638509] [7415,638509]  
544707 2 [33,-762] [33,762]  
544708 4 [-4,-738] [-4,738] [656,-16818] [656,16818]  
544719 2 [-47,-664] [-47,664]  
544724 2 [101,-1255] [101,1255]  
544732 2 [18,-742] [18,742]  
544734 4 [-69,-465] [-69,465] [123,-1551] [123,1551]  
544742 2 [-77,-297] [-77,297]  
544761 2 [-80,-181] [-80,181]  
544769 6 [-5,-738] [-5,738] [268,-4449] [268,4449] [98,-1219]  
[98,1219]  
544773 2 [31,-758] [31,758]  
544777 4 [-78,-265] [-78,265] [2418,-118903] [2418,118903]  
544780 2 [54,-838] [54,838]  
544784 2 [80,-1028] [80,1028]  
544790 2 [11,-739] [11,739]  
544798 2 [203,-2985] [203,2985]  
544799 2 [-67,-494] [-67,494]  
544815 2 [-51,-642] [-51,642]  
544818 2 [1471,-56423] [1471,56423]  
544825 2 [-34,-711] [-34,711]  
544832 4 [-68,-480] [-68,480] [32,-760] [32,760]  
544841 4 [190,-2721] [190,2721] [82,-1047] [82,1047]  
544848 2 [292,-5044] [292,5044]  
544856 2 [14,-740] [14,740]  
544860 2 [-6,-738] [-6,738]  
544862 2 [-37,-703] [-37,703]  
544868 2 [-44,-678] [-44,678]  
544872 2 [-38,-700] [-38,700]  
544873 4 [-48,-659] [-48,659] [10242,-1036519] [10242,1036519]  
544880 2 [329,-6013] [329,6013]  
544888 2 [13526,-1573092] [13526,1573092]  
544896 2 [-63,-543] [-63,543]  
544897 14 [-12,-737] [-12,737] [-46,-669] [-46,669] [-81,-116]  
[-81,116] [174,-2411] [174,2411] [62,-885] [62,885] [68,-927] [68,927]  
[91074,-27484739] [91074,27484739]  
544904 6 [-50,-648] [-50,648] [193,-2781] [193,2781] [20065,-2842227]  
[20065,2842227]  
544906 2 [87,-1097] [87,1097]  
544913 2 [472,-10281] [472,10281]  
544923 2 [121,-1522] [121,1522]  
544924 2 [26,-750] [26,750]  
544925 2 [311,-5534] [311,5534]  
544932 6 [1408,-52838] [1408,52838] [232,-3610] [232,3610]

[664,-17126] [664,17126]  
544945 2 [2406,-118019] [2406,118019]  
544947 2 [49,-814] [49,814]  
544955 2 [89,-1118] [89,1118]  
544976 2 [52,-828] [52,828]  
544985 2 [16,-741] [16,741]  
544987 2 [-7,-738] [-7,738]  
545009 2 [-22,-731] [-22,731]  
545012 2 [53,-833] [53,833]  
545021 2 [-41,-690] [-41,690]  
545023 6 [-79,-228] [-79,228] [3761,-230652] [3761,230652]  
[4353,-287200] [4353,287200]  
545025 2 [-65,-520] [-65,520]  
545028 2 [256,-4162] [256,4162]  
545042 2 [-73,-395] [-73,395]  
545045 2 [371,-7184] [371,7184]  
545049 2 [100,-1243] [100,1243]  
545057 2 [28,-753] [28,753]  
545058 4 [111,-1383] [111,1383] [151,-1997] [151,1997]  
545062 2 [99,-1231] [99,1231]  
545067 2 [-23,-730] [-23,730]  
545071 2 [-15,-736] [-15,736]  
545076 2 [-75,-351] [-75,351]  
545077 2 [-61,-564] [-61,564]  
545081 2 [440,-9259] [440,9259]  
545085 2 [-21,-732] [-21,732]  
545088 2 [76,-992] [76,992]  
545089 2 [228,-3521] [228,3521]  
545092 2 [-36,-706] [-36,706]  
545093 2 [2707,-140844] [2707,140844]  
545099 2 [1133,-38144] [1133,38144]  
545100 2 [-74,-374] [-74,374]  
545104 2 [-52,-636] [-52,636]  
545121 2 [10,-739] [10,739]  
545124 4 [-80,-182] [-80,182] [148,-1946] [148,1946]  
545128 2 [-39,-697] [-39,697]  
545130 2 [-81,-117] [-81,117]  
545132 2 [653,-16703] [653,16703]  
545138 2 [-17,-735] [-17,735]  
545153 2 [827,-23794] [827,23794]  
545156 4 [-8,-738] [-8,738] [400,-8034] [400,8034]  
545168 2 [-64,-532] [-64,532]  
545179 2 [573,-13736] [573,13736]  
545185 2 [56,-849] [56,849]  
545190 4 [19,-743] [19,743] [859,-25187] [859,25187]  
545193 2 [-57,-600] [-57,600]  
545203 2 [113,-1410] [113,1410]  
545210 2 [191,-2741] [191,2741]  
545217 2 [298,-5197] [298,5197]  
545230 2 [771,-21421] [771,21421]

545233 4 [192,-2761] [192,2761] [3912,-244681] [3912,244681]  
545244 2 [-62,-554] [-62,554]  
545252 4 [-76,-326] [-76,326] [44,-794] [44,794]  
545265 2 [-24,-729] [-24,729]  
545268 2 [-59,-583] [-59,583]  
545280 4 [-56,-608] [-56,608] [2104,-96512] [2104,96512]  
545281 2 [42,-787] [42,787]  
545289 2 [-20,-733] [-20,733]  
545292 2 [774,-21546] [774,21546]  
545308 8 [-27,-725] [-27,725] [-78,-266] [-78,266] [186,-2642]  
[186,2642] [2898,-156010] [2898,156010]  
545315 2 [-31,-718] [-31,718]  
545322 2 [79,-1019] [79,1019]  
545331 2 [37,-772] [37,772]  
545336 2 [130,-1656] [130,1656]  
545337 2 [-77,-298] [-77,298]  
545345 2 [94,-1173] [94,1173]  
545350 2 [1899,-82757] [1899,82757]  
545354 2 [223,-3411] [223,3411]  
545361 2 [1060,-34519] [1060,34519]  
545365 6 [-49,-654] [-49,654] [-81,-118] [-81,118] [1679,-68802]  
[1679,68802]  
545366 2 [-13,-737] [-13,737]  
545373 2 [-9,-738] [-9,738]  
545376 2 [25,-749] [25,749]  
545377 2 [288,-4943] [288,4943]  
545380 2 [4404,-292262] [4404,292262]  
545392 2 [9,-739] [9,739]  
545393 2 [2966,-161533] [2966,161533]  
545400 10 [-30,-720] [-30,720] [-71,-433] [-71,433] [105,-1305]  
[105,1305] [150,-1980] [150,1980] [5074,-361432] [5074,361432]  
545401 10 [-45,-674] [-45,674] [362,-6927] [362,6927] [624,-15605]  
[624,15605] [6410,-513201] [6410,513201] [74,-975] [74,975]  
545403 2 [13,-740] [13,740]  
545408 2 [1852,-79704] [1852,79704]  
545412 2 [1213,-42253] [1213,42253]  
545414 2 [35,-767] [35,767]  
545417 4 [1154,-39209] [1154,39209] [178,-2487] [178,2487]  
545420 4 [134,-1718] [134,1718] [149,-1963] [149,1963]  
545424 2 [-32,-716] [-32,716]  
545462 2 [83,-1057] [83,1057]  
545468 2 [77,-1001] [77,1001]  
545473 2 [-72,-415] [-72,415]  
545476 2 [-60,-574] [-60,574]  
545480 2 [-79,-229] [-79,229]  
545489 2 [-80,-183] [-80,183]  
545498 2 [167,-2281] [167,2281]  
545500 2 [-70,-450] [-70,450]  
545508 2 [48,-810] [48,810]  
545510 2 [611,-15121] [611,15121]

545513 2 [86,-1087] [86,1087]  
545517 2 [219,-3324] [219,3324]  
545521 2 [730422,-624253187] [730422,624253187]  
545525 2 [175,-2430] [175,2430]  
545528 2 [182,-2564] [182,2564]  
545536 2 [20,-744] [20,744]  
545545 2 [1446,-54991] [1446,54991]  
545548 2 [78,-1010] [78,1010]  
545556 2 [-35,-709] [-35,709]  
545560 2 [-66,-508] [-66,508]  
545572 2 [368,-7098] [368,7098]  
545576 2 [-58,-592] [-58,592]  
545593 2 [-54,-623] [-54,623]  
545601 2 [667,-17242] [667,17242]  
545602 4 [-81,-119] [-81,119] [879,-26071] [879,26071]  
545604 2 [541,-12605] [541,12605]  
545609 4 [-25,-728] [-25,728] [8,-739] [8,739]  
545615 2 [-19,-734] [-19,734]  
545616 2 [252,-4068] [252,4068]  
545617 4 [384,-7561] [384,7561] [63,-892] [63,892]  
545628 2 [277,-4669] [277,4669]  
545636 6 [-40,-694] [-40,694] [29,-755] [29,755] [452,-9638]  
[452,9638]  
545637 2 [67,-920] [67,920]  
545641 2 [90,-1129] [90,1129]  
545644 2 [-10,-738] [-10,738]  
545651 2 [17,-742] [17,742]  
545660 2 [61,-879] [61,879]  
545665 2 [-69,-466] [-69,466]  
545671 2 [197,-2862] [197,2862]  
545673 4 [-29,-722] [-29,722] [103,-1280] [103,1280]  
545679 4 [141,-1830] [141,1830] [45,-798] [45,798]  
545680 6 [24,-748] [24,748] [609,-15047] [609,15047] [96,-1196]  
[96,1196]  
545696 2 [1337,-48893] [1337,48893]  
545706 2 [15,-741] [15,741]  
545716 2 [69,-935] [69,935]  
545729 2 [4991,-352600] [4991,352600]  
545732 2 [124,-1566] [124,1566]  
545733 2 [-33,-714] [-33,714]  
545735 2 [41,-784] [41,784]  
545740 2 [534,-12362] [534,12362]  
545744 2 [236,-3700] [236,3700]  
545753 2 [38,-775] [38,775]  
545755 2 [249,-3998] [249,3998]  
545761 2 [50,-819] [50,819]  
545764 2 [21,-745] [21,745]  
545777 4 [-53,-630] [-53,630] [3728,-227623] [3728,227623]  
545778 2 [7,-739] [7,739]  
545779 2 [-75,-352] [-75,352]

545783 2 [281,-4768] [281,4768]  
545785 2 [84,-1067] [84,1067]  
545788 2 [-67,-495] [-67,495]  
545791 2 [177,-2468] [177,2468]  
545792 4 [-16,-736] [-16,736] [3344,-193376] [3344,193376]  
545793 2 [-68,-481] [-68,481]  
545803 2 [477,-10444] [477,10444]  
545804 2 [85,-1077] [85,1077]  
545813 2 [47,-806] [47,806]  
545814 4 [171,-2355] [171,2355] [715,-19133] [715,19133]  
545821 2 [27,-752] [27,752]  
545825 2 [176,-2449] [176,2449]  
545831 2 [-55,-616] [-55,616]  
545832 2 [57,-855] [57,855]  
545833 2 [-73,-396] [-73,396]  
545841 8 [-78,-267] [-78,267] [-81,-120] [-81,120] [16800,-2177529]  
[16800,2177529] [2560,-129529] [2560,129529]  
545842 2 [23,-747] [23,747]  
545849 4 [-74,-375] [-74,375] [158,-2119] [158,2119]  
545856 2 [-80,-184] [-80,184]  
545868 4 [22,-746] [22,746] [46,-802] [46,802]  
545872 2 [12,-740] [12,740]  
545887 2 [93,-1162] [93,1162]  
545900 2 [110,-1370] [110,1370]  
545905 6 [-76,-327] [-76,327] [239,-3768] [239,3768] [6,-739] [6,739]  
545912 2 [913,-27597] [913,27597]  
545913 2 [-14,-737] [-14,737]  
545918 2 [227,-3499] [227,3499]  
545921 2 [34,-765] [34,765]  
545934 2 [-77,-299] [-77,299]  
545939 2 [-79,-230] [-79,230]  
545961 4 [40,-781] [40,781] [55,-844] [55,844]  
545965 2 [39,-778] [39,778]  
545973 2 [271,-4522] [271,4522]  
545975 2 [-11,-738] [-11,738]  
545983 2 [-63,-544] [-63,544]  
545984 2 [481,-10575] [481,10575]  
545992 2 [414,-8456] [414,8456]  
545996 4 [-43,-683] [-43,683] [5,-739] [5,739]  
546001 2 [132,-1687] [132,1687]  
546003 2 [81,-1038] [81,1038]  
546029 2 [91,-1140] [91,1140]  
546048 2 [-47,-665] [-47,665]  
546049 4 [260,-4257] [260,4257] [30,-757] [30,757]  
546056 2 [610,-15084] [610,15084]  
546057 12 [-18,-735] [-18,735] [-42,-687] [-42,687] [4,-739] [4,739]  
[4503,-302172] [4503,302172] [64,-899] [64,899] [999,-31584]  
[999,31584]  
546064 2 [120,-1508] [120,1508]  
546065 2 [224,-3433] [224,3433]



546066 2 [-65,-521] [-65,521]  
546072 2 [73,-967] [73,967]  
546073 4 [528,-12155] [528,12155] [66,-913] [66,913]  
546082 2 [-81,-121] [-81,121]  
546094 2 [3,-739] [3,739]  
546100 2 [-51,-643] [-51,643]  
546105 4 [-26,-727] [-26,727] [184,-2603] [184,2603]  
546108 2 [106,-1318] [106,1318]  
546113 6 [2,-739] [2,739] [347,-6506] [347,6506] [92,-1151] [92,1151]  
546120 2 [1,-739] [1,739]  
546121 4 [0,-739] [0,739] [234,-3655] [234,3655]  
546122 4 [-1,-739] [-1,739] [863,-25363] [863,25363]  
546128 2 [-28,-724] [-28,724]  
546129 6 [-2,-739] [-2,739] [60,-873] [60,873] [618,-15381]  
[618,15381]  
546137 2 [154,-2049] [154,2049]  
546148 4 [-3,-739] [-3,739] [212,-3174] [212,3174]  
546155 2 [1469,-56308] [1469,56308]  
546157 2 [4359,-287794] [4359,287794]  
546161 2 [254,-4115] [254,4115]  
546168 2 [1366,-50492] [1366,50492]  
546174 2 [43,-791] [43,791]  
546185 2 [-4,-739] [-4,739]  
546191 2 [145,-1896] [145,1896]  
546192 6 [-48,-660] [-48,660] [129,-1641] [129,1641] [88,-1108]  
[88,1108]  
546194 2 [15455,-1921337] [15455,1921337]  
546201 2 [-50,-649] [-50,649]  
546206 2 [-61,-565] [-61,565]  
546209 2 [58,-861] [58,861]  
546211 2 [65,-906] [65,906]  
546217 2 [18,-743] [18,743]  
546225 6 [-44,-679] [-44,679] [-80,-185] [-80,185] [700,-18535]  
[700,18535]  
546232 8 [114,-1424] [114,1424] [33,-763] [33,763] [582,-14060]  
[582,14060] [66918,-17310692] [66918,17310692]  
546233 2 [-64,-533] [-64,533]  
546236 2 [-46,-670] [-46,670]  
546238 2 [683,-17865] [683,17865]  
546244 2 [36,-770] [36,770]  
546246 2 [-5,-739] [-5,739]  
546248 2 [-34,-712] [-34,712]  
546249 2 [70,-943] [70,943]  
546267 2 [-71,-434] [-71,434]  
546269 6 [-37,-704] [-37,704] [11,-740] [11,740] [215,-3238]  
[215,3238]  
546273 2 [-38,-701] [-38,701]  
546290 2 [31,-759] [31,759]  
546295 2 [2121,-97684] [2121,97684]  
546304 2 [-72,-416] [-72,416]

546310 2 [59,-867] [59,867]  
546315 2 [169,-2318] [169,2318]  
546325 4 [-81,-122] [-81,122] [51,-824] [51,824]  
546337 6 [-6,-739] [-6,739] [14,-741] [14,741] [5468,-404337]  
[5468,404337]  
546353 6 [-62,-555] [-62,555] [226,-3477] [226,3477] [32,-761]  
[32,761]  
546372 4 [-12,-738] [-12,738] [204,-3006] [204,3006]  
546376 2 [-78,-268] [-78,268]  
546377 2 [-52,-637] [-52,637]  
546380 2 [406,-8214] [406,8214]  
546381 4 [135,-1734] [135,1734] [75,-984] [75,984]  
546392 2 [302,-5300] [302,5300]  
546394 2 [-57,-601] [-57,601]  
546400 4 [-79,-231] [-79,231] [225,-3455] [225,3455]  
546401 2 [-70,-451] [-70,451]  
546402 2 [-41,-691] [-41,691]  
546420 2 [109,-1357] [109,1357]  
546425 2 [26,-751] [26,751]  
546433 2 [72,-959] [72,959]  
546435 2 [-59,-584] [-59,584]  
546436 2 [125,-1581] [125,1581]  
546457 2 [54,-839] [54,839]  
546462 2 [267,-4425] [267,4425]  
546464 4 [-7,-739] [-7,739] [521,-11915] [521,11915]  
546468 2 [16,-742] [16,742]  
546472 2 [-22,-732] [-22,732]  
546484 2 [-75,-353] [-75,353]  
546490 2 [71,-951] [71,951]  
546497 4 [-56,-609] [-56,609] [3199,-180936] [3199,180936]  
546505 2 [-36,-707] [-36,707]  
546515 2 [721,-19374] [721,19374]  
546518 4 [107,-1331] [107,1331] [7067,-594091] [7067,594091]  
546521 2 [122,-1537] [122,1537]  
546523 2 [-39,-698] [-39,698]  
546528 2 [-23,-731] [-23,731]  
546533 2 [-77,-300] [-77,300]  
546535 2 [201,-2944] [201,2944]  
546544 2 [-15,-737] [-15,737]  
546546 2 [1807,-76817] [1807,76817]  
546550 2 [-21,-733] [-21,733]  
546560 2 [-76,-328] [-76,328]  
546562 2 [143,-1863] [143,1863]  
546564 2 [28,-754] [28,754]  
546568 2 [1017,-32441] [1017,32441]  
546570 2 [-81,-123] [-81,123]  
546576 2 [49,-815] [49,815]  
546577 2 [-66,-509] [-66,509]  
546591 2 [97,-1208] [97,1208]  
546596 4 [-80,-186] [-80,186] [140,-1814] [140,1814]

546598 6 [-69,-467] [-69,467] [387,-7649] [387,7649] [467,-10119]  
[467,10119]  
546600 4 [-74,-376] [-74,376] [10,-740] [10,740]  
546609 4 [-17,-736] [-17,736] [1108,-36889] [1108,36889]  
546616 2 [102,-1268] [102,1268]  
546624 2 [108,-1344] [108,1344]  
546625 4 [-60,-575] [-60,575] [314,-5613] [314,5613]  
546626 2 [-73,-397] [-73,397]  
546633 4 [-8,-739] [-8,739] [52,-829] [52,829]  
546640 2 [156,-2084] [156,2084]  
546648 2 [217,-3281] [217,3281]  
546668 2 [62,-886] [62,886]  
546674 2 [-49,-655] [-49,655]  
546677 2 [19,-744] [19,744]  
546679 2 [53,-834] [53,834]  
546681 2 [112,-1397] [112,1397]  
546694 2 [411,-8365] [411,8365]  
546696 2 [1282,-45908] [1282,45908]  
546705 2 [1326,-48291] [1326,48291]  
546724 4 [-24,-730] [-24,730] [128,-1626] [128,1626]  
546750 2 [-45,-675] [-45,675]  
546752 4 [-31,-719] [-31,719] [68,-928] [68,928]  
546756 4 [-20,-734] [-20,734] [-68,-482] [-68,482]  
546759 4 [-27,-726] [-27,726] [2025,-91128] [2025,91128]  
546761 2 [-58,-593] [-58,593]  
546779 2 [-67,-496] [-67,496]  
546794 2 [1663,-67821] [1663,67821]  
546808 2 [3762,-230744] [3762,230744]  
546810 2 [199,-2903] [199,2903]  
546812 2 [1549,-60969] [1549,60969]  
546817 2 [-81,-124] [-81,124]  
546821 2 [287,-4918] [287,4918]  
546840 4 [-54,-624] [-54,624] [126,-1596] [126,1596]  
546841 10 [-13,-738] [-13,738] [-30,-721] [-30,721] [294,-5095]  
[294,5095] [44,-795] [44,795] [80,-1029] [80,1029]  
546850 4 [-9,-739] [-9,739] [95,-1185] [95,1185]  
546856 2 [42,-788] [42,788]  
546857 4 [-32,-717] [-32,717] [1207,-41940] [1207,41940]  
546863 2 [-79,-232] [-79,232]  
546867 2 [1233,-43302] [1233,43302]  
546871 2 [9,-740] [9,740]  
546873 6 [166,-2263] [166,2263] [628,-15755] [628,15755] [727,-19616]  
[727,19616]  
546875 2 [25,-750] [25,750]  
546876 2 [37,-773] [37,773]  
546877 2 [119,-1494] [119,1494]  
546884 6 [13,-741] [13,741] [1300,-46878] [1300,46878] [56,-850]  
[56,850]  
546895 2 [401,-8064] [401,8064]  
546913 2 [-78,-269] [-78,269]

546919 2 [4485,-300362] [4485,300362]  
546936 2 [82,-1048] [82,1048]  
546938 2 [127,-1611] [127,1611]  
546944 2 [15068,-1849624] [15068,1849624]  
546949 2 [35,-768] [35,768]  
546967 2 [3093,-172018] [3093,172018]  
546969 4 [-80,-187] [-80,187] [115,-1438] [115,1438]  
546975 2 [-35,-710] [-35,710]  
546976 2 [1377,-51103] [1377,51103]  
546980 2 [296,-5146] [296,5146]  
546985 2 [104,-1293] [104,1293]  
547003 2 [537,-12466] [537,12466]  
547025 6 [-40,-695] [-40,695] [20,-745] [20,745] [596,-14569]  
[596,14569]  
547036 2 [20490,-2933006] [20490,2933006]  
547038 2 [-53,-631] [-53,631]  
547041 2 [187,-2662] [187,2662]  
547044 4 [136,-1750] [136,1750] [733,-19859] [733,19859]  
547047 2 [9849,-977436] [9849,977436]  
547064 4 [-55,-617] [-55,617] [310,-5508] [310,5508]  
547066 4 [-25,-729] [-25,729] [-81,-125] [-81,125]  
547072 2 [-63,-545] [-63,545]  
547073 2 [76,-993] [76,993]  
547079 2 [70373,-18668486] [70373,18668486]  
547081 2 [282,-4793] [282,4793]  
547084 2 [-19,-735] [-19,735]  
547088 2 [8,-740] [8,740]  
547090 2 [159,-2137] [159,2137]  
547093 2 [1443,-54820] [1443,54820]  
547101 2 [87,-1098] [87,1098]  
547109 2 [-65,-522] [-65,522]  
547116 2 [14725,-1786829] [14725,1786829]  
547118 2 [-29,-723] [-29,723]  
547121 2 [-10,-739] [-10,739]  
547128 2 [1222,-42724] [1222,42724]  
547129 2 [48,-811] [48,811]  
547134 2 [-77,-301] [-77,301]  
547136 4 [-71,-435] [-71,435] [17,-743] [17,743]  
547137 2 [-72,-417] [-72,417]  
547147 2 [29,-756] [29,756]  
547153 2 [1032,-33161] [1032,33161]  
547158 2 [14131,-1679807] [14131,1679807]  
547162 2 [-33,-715] [-33,715]  
547177 2 [24,-749] [24,749]  
547183 2 [4781,-330582] [4781,330582]  
547185 2 [139,-1798] [139,1798]  
547189 2 [15,-742] [15,742]  
547190 2 [739,-20103] [739,20103]  
547191 2 [-75,-354] [-75,354]  
547192 2 [89,-1119] [89,1119]

547208 2 [98,-1220] [98,1220]  
547217 2 [-76,-329] [-76,329]  
547235 2 [101,-1256] [101,1256]  
547246 2 [1115,-37239] [1115,37239]  
547253 2 [463,-9990] [463,9990]  
547255 2 [21,-746] [21,746]  
547257 2 [7,-740] [7,740]  
547265 2 [-16,-737] [-16,737]  
547276 2 [45,-799] [45,799]  
547284 2 [181,-2545] [181,2545]  
547300 2 [-64,-534] [-64,534]  
547304 6 [-70,-452] [-70,452] [38,-776] [38,776] [41,-785] [41,785]  
547313 2 [602,-14789] [602,14789]  
547317 4 [-81,-126] [-81,126] [1683,-69048] [1683,69048]  
547326 2 [27,-753] [27,753]  
547328 2 [-79,-233] [-79,233]  
547337 4 [-61,-566] [-61,566] [23,-748] [23,748]  
547344 2 [-80,-188] [-80,188]  
547345 2 [344,-6423] [344,6423]  
547352 4 [638,-16132] [638,16132] [74,-976] [74,976]  
547353 6 [-74,-377] [-74,377] [12,-741] [12,741] [231,-3588]  
[231,3588]  
547361 6 [22,-747] [22,747] [79,-1020] [79,1020] [860,-25231]  
[860,25231]  
547363 2 [-43,-684] [-43,684]  
547368 2 [118,-1480] [118,1480]  
547370 2 [1279,-45747] [1279,45747]  
547379 2 [-47,-666] [-47,666]  
547380 2 [261,-4281] [261,4281]  
547384 2 [6,-740] [6,740]  
547387 2 [-51,-644] [-51,644]  
547388 2 [-14,-738] [-14,738]  
547400 4 [2174,-101368] [2174,101368] [50,-820] [50,820]  
547402 2 [63,-893] [63,893]  
547403 2 [137,-1766] [137,1766]  
547408 2 [116,-1452] [116,1452]  
547419 2 [61,-880] [61,880]  
547421 2 [-73,-398] [-73,398]  
547422 2 [4963,-349637] [4963,349637]  
547426 2 [47,-807] [47,807]  
547428 4 [172,-2374] [172,2374] [196,-2842] [196,2842]  
547432 2 [-42,-688] [-42,688]  
547433 2 [146,-1913] [146,1913]  
547447 2 [153,-2032] [153,2032]  
547452 16 [-11,-739] [-11,739] [-78,-270] [-78,270] [138,-1782]  
[138,1782] [165178,-67131802] [165178,67131802] [2904474,-4949954874]  
[2904474,4949954874] [34,-766] [34,766] [418,-8578] [418,8578]  
[813,-23193] [813,23193]  
547464 2 [-62,-556] [-62,556]  
547471 2 [77,-1002] [77,1002]

547473 2 [46,-803] [46,803]  
547475 2 [5,-740] [5,740]  
547478 6 [211,-3153] [211,3153] [228971,-109564717] [228971,109564717]  
[67,-921] [67,921]  
547479 2 [745,-20348] [745,20348]  
547489 2 [710,-18933] [710,18933]  
547491 2 [1537,-60262] [1537,60262]  
547493 2 [131,-1672] [131,1672]  
547496 2 [1609,-64545] [1609,64545]  
547500 2 [-50,-650] [-50,650]  
547513 2 [-48,-661] [-48,661]  
547522 2 [39,-779] [39,779]  
547524 2 [40,-782] [40,782]  
547525 4 [275,-4620] [275,4620] [99,-1232] [99,1232]  
547528 2 [-18,-736] [-18,736]  
547533 2 [-69,-468] [-69,468]  
547536 4 [100,-1244] [100,1244] [4,-740] [4,740]  
547543 4 [117,-1466] [117,1466] [57,-856] [57,856]  
547560 2 [-26,-728] [-26,728]  
547561 2 [1430,-54081] [1430,54081]  
547564 2 [30,-758] [30,758]  
547569 2 [78,-1011] [78,1011]  
547570 2 [-81,-127] [-81,127]  
547572 2 [133,-1703] [133,1703]  
547573 2 [3,-740] [3,740]  
547577 6 [-28,-725] [-28,725] [-46,-671] [-46,671] [83,-1058]  
[83,1058]  
547579 2 [525,-12052] [525,12052]  
547584 4 [-44,-680] [-44,680] [5368,-393296] [5368,393296]  
547585 2 [1896,-82561] [1896,82561]  
547587 2 [69,-936] [69,936]  
547589 2 [3935,-246842] [3935,246842]  
547592 2 [2,-740] [2,740]  
547596 2 [-66,-510] [-66,510]  
547597 2 [-57,-602] [-57,602]  
547599 2 [1,-740] [1,740]  
547600 2 [0,-740] [0,740]  
547601 4 [-1,-740] [-1,740] [335,-6176] [335,6176]  
547604 8 [-59,-585] [-59,585] [1645,-66723] [1645,66723] [205,-3027]  
[205,3027] [4541,-306005] [4541,306005]  
547608 2 [-2,-740] [-2,740]  
547620 2 [424,-8762] [424,8762]  
547624 2 [273,-4571] [273,4571]  
547627 4 [-3,-740] [-3,740] [909,-27416] [909,27416]  
547633 2 [248,-3975] [248,3975]  
547637 2 [323,-5852] [323,5852]  
547641 2 [1075,-35254] [1075,35254]  
547650 2 [55,-845] [55,845]  
547652 2 [-52,-638] [-52,638]  
547655 2 [1241,-43724] [1241,43724]

547664 2 [-4,-740] [-4,740]  
547666 2 [1719,-71275] [1719,71275]  
547673 2 [-34,-713] [-34,713]  
547676 2 [-38,-702] [-38,702]  
547678 2 [-37,-705] [-37,705]  
547681 4 [12882,-1462093] [12882,1462093] [240,-3791] [240,3791]  
547685 2 [3071,-170186] [3071,170186]  
547688 2 [86,-1088] [86,1088]  
547692 2 [94,-1174] [94,1174]  
547704 2 [18,-744] [18,744]  
547705 2 [266,-4401] [266,4401]  
547712 2 [364,-6984] [364,6984]  
547716 4 [-56,-610] [-56,610] [220,-3346] [220,3346]  
547721 6 [-68,-483] [-68,483] [-80,-189] [-80,189] [3284,-188195]  
[3284,188195]  
547725 2 [-5,-740] [-5,740]  
547729 2 [1170,-40027] [1170,40027]  
547731 2 [405,-8184] [405,8184]  
547737 4 [-77,-302] [-77,302] [2692,-139675] [2692,139675]  
547745 2 [28154,-4724003] [28154,4724003]  
547750 2 [11,-741] [11,741]  
547757 2 [43,-792] [43,792]  
547759 4 [33,-764] [33,764] [881,-26160] [881,26160]  
547772 2 [-67,-497] [-67,497]  
547776 2 [-60,-576] [-60,576]  
547785 6 [-41,-692] [-41,692] [36,-771] [36,771] [366,-7041]  
[366,7041]  
547793 2 [286,-4893] [286,4893]  
547794 2 [511,-11575] [511,11575]  
547795 2 [-79,-234] [-79,234]  
547809 2 [31,-760] [31,760]  
547816 2 [-6,-740] [-6,740]  
547819 2 [393,-7826] [393,7826]  
547820 2 [14,-742] [14,742]  
547825 4 [-81,-128] [-81,128] [111,-1384] [111,1384]  
547833 2 [862,-25319] [862,25319]  
547835 2 [7181,-608524] [7181,608524]  
547837 2 [123,-1552] [123,1552]  
547849 2 [-12,-739] [-12,739]  
547856 2 [64,-900] [64,900]  
547870 2 [29691,-5116079] [29691,5116079]  
547874 2 [551,-12955] [551,12955]  
547876 6 [-76,-330] [-76,330] [32,-762] [32,762] [60,-874] [60,874]  
547884 2 [358,-6814] [358,6814]  
547900 10 [-75,-355] [-75,355] [165,-2245] [165,2245] [1770,-74470]  
[1770,74470] [66,-914] [66,914] [90,-1130] [90,1130]  
547920 8 [-36,-708] [-36,708] [-39,-699] [-39,699] [220036,-103214476]  
[220036,103214476] [84,-1068] [84,1068]  
547921 2 [972,-30313] [972,30313]  
547928 4 [1546,-60792] [1546,60792] [26,-752] [26,752]

547932 2 [58,-862] [58,862]  
547937 4 [-22,-733] [-22,733] [283,-4818] [283,4818]  
547943 2 [-7,-740] [-7,740]  
547948 2 [-58,-594] [-58,594]  
547953 2 [16,-743] [16,743]  
547959 2 [85,-1078] [85,1078]  
547968 2 [121,-1523] [121,1523]  
547972 2 [-72,-418] [-72,418]  
547974 2 [51,-825] [51,825]  
547984 2 [320,-5772] [320,5772]  
547985 2 [-49,-656] [-49,656]  
547991 2 [-23,-732] [-23,732]  
547993 4 [-78,-271] [-78,271] [416,-8517] [416,8517]  
548003 2 [257,-4186] [257,4186]  
548007 4 [-71,-436] [-71,436] [73,-968] [73,968]  
548011 2 [105,-1306] [105,1306]  
548017 2 [-21,-734] [-21,734]  
548019 2 [-15,-738] [-15,738]  
548024 6 [113,-1411] [113,1411] [626,-15680] [626,15680] [65,-907]  
[65,907]  
548025 2 [160,-2155] [160,2155]  
548026 2 [807,-22937] [807,22937]  
548028 2 [402,-8094] [402,8094]  
548044 2 [1173,-40181] [1173,40181]  
548045 2 [59,-868] [59,868]  
548054 2 [4915,-344577] [4915,344577]  
548073 4 [28,-755] [28,755] [96,-1197] [96,1197]  
548080 2 [81,-1039] [81,1039]  
548081 2 [10,-741] [10,741]  
548082 4 [-17,-737] [-17,737] [-81,-129] [-81,129]  
548085 2 [751,-20594] [751,20594]  
548089 6 [-54,-625] [-54,625] [16218,-2065361] [16218,2065361]  
[396,-7915] [396,7915]  
548092 2 [338,-6258] [338,6258]  
548100 4 [-80,-190] [-80,190] [436,-9134] [436,9134]  
548101 2 [-45,-676] [-45,676]  
548108 2 [-74,-378] [-74,378]  
548112 2 [-8,-740] [-8,740]  
548121 2 [142,-1847] [142,1847]  
548136 4 [54,-840] [54,840] [70,-944] [70,944]  
548149 2 [303,-5326] [303,5326]  
548154 2 [-65,-523] [-65,523]  
548163 2 [-63,-546] [-63,546]  
548166 2 [19,-745] [19,745]  
548168 2 [446,-9448] [446,9448]  
548185 2 [-24,-731] [-24,731]  
548190 2 [291,-5019] [291,5019]  
548191 2 [-31,-720] [-31,720]  
548207 2 [49,-816] [49,816]  
548209 2 [-70,-453] [-70,453]



548212 4 [-27,-727] [-27,727] [93,-1163] [93,1163]  
548218 2 [-73,-399] [-73,399]  
548225 2 [-20,-735] [-20,735]  
548231 2 [1445,-54934] [1445,54934]  
548234 2 [103,-1281] [103,1281]  
548241 2 [592,-14423] [592,14423]  
548244 2 [861,-25275] [861,25275]  
548254 2 [491,-10905] [491,10905]  
548257 2 [1158,-39413] [1158,39413]  
548264 2 [-79,-235] [-79,235]  
548284 2 [-30,-722] [-30,722]  
548292 4 [-32,-718] [-32,718] [52,-830] [52,830]  
548297 2 [262,-4305] [262,4305]  
548299 4 [-55,-618] [-55,618] [285,-4868] [285,4868]  
548301 2 [-53,-632] [-53,632]  
548305 2 [714,-19093] [714,19093]  
548310 2 [91,-1141] [91,1141]  
548318 2 [-13,-739] [-13,739]  
548329 2 [-9,-740] [-9,740]  
548341 2 [-81,-130] [-81,130]  
548342 2 [-77,-303] [-77,303]  
548345 2 [284,-4843] [284,4843]  
548348 2 [53,-835] [53,835]  
548350 2 [75,-985] [75,985]  
548352 6 [648,-16512] [648,16512] [72,-960] [72,960] [9,-741] [9,741]  
548367 2 [13,-742] [13,742]  
548368 2 [168,-2300] [168,2300]  
548369 2 [-64,-535] [-64,535]  
548376 2 [25,-751] [25,751]  
548377 2 [147,-1930] [147,1930]  
548387 2 [1829,-78224] [1829,78224]  
548393 2 [71,-952] [71,952]  
548396 2 [-35,-711] [-35,711]  
548399 2 [4493,-301166] [4493,301166]  
548409 2 [88,-1109] [88,1109]  
548412 2 [2842,-151510] [2842,151510]  
548416 8 [-40,-696] [-40,696] [144,-1880] [144,1880]  
[443125544,-9328035248760] [443125544,9328035248760] [92,-1152]  
[92,1152]  
548417 2 [152,-2015] [152,2015]  
548423 2 [37,-774] [37,774]  
548424 2 [210,-3132] [210,3132]  
548432 2 [44,-796] [44,796]  
548433 2 [42,-789] [42,789]  
548441 2 [62,-887] [62,887]  
548452 4 [188,-2682] [188,2682] [404,-8154] [404,8154]  
548470 4 [-61,-567] [-61,567] [-69,-469] [-69,469]  
548481 4 [-80,-191] [-80,191] [4570,-308941] [4570,308941]  
548486 2 [35,-769] [35,769]  
548488 2 [206,-3048] [206,3048]

548504 4 [185,-2623] [185,2623] [265,-4377] [265,4377]  
548511 2 [157,-2102] [157,2102]  
548516 2 [20,-746] [20,746]  
548521 2 [372,-7213] [372,7213]  
548525 2 [-25,-730] [-25,730]  
548536 2 [-78,-272] [-78,272]  
548537 2 [-76,-331] [-76,331]  
548544 2 [4660,-318112] [4660,318112]  
548549 2 [403,-8124] [403,8124]  
548555 2 [-19,-736] [-19,736]  
548565 2 [-29,-724] [-29,724]  
548569 6 [170,-2337] [170,2337] [183,-2584] [183,2584] [8,-741]  
[8,741]  
548577 2 [-62,-557] [-62,557]  
548584 2 [870,-25672] [870,25672]  
548585 4 [164,-2227] [164,2227] [56,-851] [56,851]  
548593 2 [-33,-716] [-33,716]  
548597 2 [2963,-161288] [2963,161288]  
548600 2 [-10,-740] [-10,740]  
548602 2 [-81,-131] [-81,131]  
548609 2 [68,-929] [68,929]  
548611 2 [-75,-356] [-75,356]  
548614 2 [155,-2067] [155,2067]  
548617 2 [-66,-511] [-66,511]  
548623 2 [17,-744] [17,744]  
548641 2 [110,-1371] [110,1371]  
548648 2 [161,-2173] [161,2173]  
548649 2 [130,-1657] [130,1657]  
548660 2 [29,-757] [29,757]  
548674 2 [15,-743] [15,743]  
548676 8 [-51,-645] [-51,645] [180,-2526] [180,2526] [237,-3723]  
[237,3723] [24,-750] [24,750]  
548677 2 [2847,-151910] [2847,151910]  
548684 2 [278,-4694] [278,4694]  
548688 2 [-68,-484] [-68,484]  
548695 2 [309,-5482] [309,5482]  
548712 2 [-47,-667] [-47,667]  
548721 2 [16684,-2155015] [16684,2155015]  
548725 2 [1155,-39260] [1155,39260]  
548726 2 [2627,-134647] [2627,134647]  
548732 4 [-43,-685] [-43,685] [173,-2393] [173,2393]  
548735 2 [-79,-236] [-79,236]  
548738 2 [7,-741] [7,741]  
548740 2 [-16,-738] [-16,738]  
548745 6 [106,-1319] [106,1319] [1444,-54877] [1444,54877] [214,-3217]  
[214,3217]  
548748 2 [21,-747] [21,747]  
548752 2 [48,-812] [48,812]  
548760 2 [574,-13772] [574,13772]  
548767 2 [-67,-498] [-67,498]

548774 2 [251,-4045] [251,4045]  
548775 4 [-59,-586] [-59,586] [2745,-143820] [2745,143820]  
548794 2 [263,-4329] [263,4329]  
548796 2 [442,-9322] [442,9322]  
548801 2 [-50,-651] [-50,651]  
548802 2 [-57,-603] [-57,603]  
548809 6 [-42,-689] [-42,689] [-72,-419] [-72,419] [195,-2822]  
[195,2822]  
548817 2 [202,-2965] [202,2965]  
548830 2 [299,-5223] [299,5223]  
548833 2 [27,-754] [27,754]  
548834 2 [23,-749] [23,749]  
548836 4 [-48,-662] [-48,662] [12,-742] [12,742]  
548854 2 [1515,-58973] [1515,58973]  
548856 2 [22,-748] [22,748]  
548857 6 [134,-1719] [134,1719] [38,-777] [38,777] [504,-11339]  
[504,11339]  
548864 4 [-80,-192] [-80,192] [2660,-137192] [2660,137192]  
548865 14 [-14,-739] [-14,739] [-74,-379] [-74,379] [-81,-132]  
[-81,132] [124,-1567] [124,1567] [264,-4353] [264,4353] [5484,-406113]  
[5484,406113] [6,-741] [6,741]  
548875 4 [41,-786] [41,786] [45,-800] [45,800]  
548880 2 [-71,-437] [-71,437]  
548900 2 [80,-1030] [80,1030]  
548920 2 [-46,-672] [-46,672]  
548929 6 [-52,-639] [-52,639] [-60,-577] [-60,577] [23216,-3537375]  
[23216,3537375]  
548931 2 [-11,-740] [-11,740]  
548934 2 [163,-2209] [163,2209]  
548937 2 [-56,-611] [-56,611]  
548944 2 [6636,-540580] [6636,540580]  
548945 2 [-44,-681] [-44,681]  
548949 2 [-77,-304] [-77,304]  
548953 2 [162,-2191] [162,2191]  
548954 2 [7991,-714335] [7991,714335]  
548956 2 [5,-741] [5,741]  
548964 2 [348,-6534] [348,6534]  
548985 2 [34,-767] [34,767]  
548992 2 [209,-3111] [209,3111]  
548993 2 [49868,-11136095] [49868,11136095]  
548999 2 [82153,-23546976] [82153,23546976]  
549001 2 [-18,-737] [-18,737]  
549004 2 [270,-4498] [270,4498]  
549008 2 [97,-1209] [97,1209]  
549017 10 [-26,-729] [-26,729] [-73,-400] [-73,400] [148,-1947]  
[148,1947] [2423,-119272] [2423,119272] [4,-741] [4,741]  
549018 2 [207,-3069] [207,3069]  
549028 2 [-28,-726] [-28,726]  
549033 2 [82,-1049] [82,1049]  
549041 6 [294752,-160024007] [294752,160024007] [47,-808] [47,808]

[50,-821] [50,821]  
549052 2 [498,-11138] [498,11138]  
549053 2 [151,-1998] [151,1998]  
549054 2 [3,-741] [3,741]  
549060 4 [316,-5666] [316,5666] [76,-994] [76,994]  
549073 2 [2,-741] [2,741]  
549075 2 [241,-3814] [241,3814]  
549080 4 [1,-741] [1,741] [46,-804] [46,804]  
549081 28 [-38,-703] [-38,703] [-78,-273] [-78,273] [0,-741] [0,741]  
[114,-1425] [114,1425] [120,-1509] [120,1509] [1482,-57057]  
[1482,57057] [238887,-116758572] [238887,116758572] [247,-3952]  
[247,3952] [2470,-122759] [2470,122759] [29172,-4982523]  
[29172,4982523] [30,-759] [30,759] [3315,-190866] [3315,190866]  
[39,-780] [39,780] [532,-12293] [532,12293]  
549082 2 [-1,-741] [-1,741]  
549089 6 [-2,-741] [-2,741] [-37,-706] [-37,706] [40,-783] [40,783]  
549100 2 [-34,-714] [-34,714]  
549108 2 [-3,-741] [-3,741]  
549116 2 [-70,-454] [-70,454]  
549130 2 [-81,-133] [-81,133]  
549135 2 [109,-1358] [109,1358]  
549137 4 [-58,-595] [-58,595] [383,-7532] [383,7532]  
549145 2 [-4,-741] [-4,741]  
549153 2 [102,-1269] [102,1269]  
549170 2 [-41,-693] [-41,693]  
549176 2 [530,-12224] [530,12224]  
549180 2 [61,-881] [61,881]  
549181 2 [107,-1332] [107,1332]  
549188 4 [208,-3090] [208,3090] [757,-20841] [757,20841]  
549189 2 [63,-894] [63,894]  
549193 2 [18,-745] [18,745]  
549200 2 [-76,-332] [-76,332]  
549201 2 [-65,-524] [-65,524]  
549206 2 [-5,-741] [-5,741]  
549208 2 [-79,-237] [-79,237]  
549221 2 [95,-1186] [95,1186]  
549223 4 [453,-9670] [453,9670] [93477,-28579666] [93477,28579666]  
549233 2 [11,-742] [11,742]  
549241 2 [819,-23450] [819,23450]  
549243 2 [1293,-46500] [1293,46500]  
549249 2 [-80,-193] [-80,193]  
549251 2 [4225,-274626] [4225,274626]  
549256 4 [-63,-547] [-63,547] [57,-857] [57,857]  
549264 2 [28840,-4897708] [28840,4897708]  
549278 2 [1627,-65631] [1627,65631]  
549288 2 [33,-765] [33,765]  
549297 4 [-6,-741] [-6,741] [198,-2883] [198,2883]  
549298 6 [-49,-657] [-49,657] [711,-18973] [711,18973] [87,-1099]  
[87,1099]  
549305 4 [14,-743] [14,743] [74,-977] [74,977]

549313 2 [108,-1345] [108,1345]  
549319 2 [-39,-700] [-39,700]  
549321 2 [67,-922] [67,922]  
549324 2 [-75,-357] [-75,357]  
549328 4 [-12,-740] [-12,740] [36,-772] [36,772]  
549330 2 [31,-761] [31,761]  
549337 2 [-36,-709] [-36,709]  
549340 4 [-54,-626] [-54,626] [141,-1831] [141,1831]  
549341 2 [55,-846] [55,846]  
549342 2 [43,-793] [43,793]  
549347 2 [149,-1964] [149,1964]  
549352 2 [233,-3633] [233,3633]  
549356 2 [230,-3566] [230,3566]  
549361 2 [150,-1981] [150,1981]  
549376 2 [132,-1688] [132,1688]  
549388 2 [1166,-39822] [1166,39822]  
549395 2 [389,-7708] [389,7708]  
549397 2 [-81,-134] [-81,134]  
549398 2 [3011,-165223] [3011,165223]  
549400 2 [2910,-156980] [2910,156980]  
549401 2 [32,-763] [32,763]  
549402 2 [79,-1021] [79,1021]  
549404 2 [-22,-734] [-22,734]  
549409 2 [-69,-470] [-69,470]  
549410 2 [791,-22259] [791,22259]  
549412 2 [1473348,-1788372598] [1473348,1788372598]  
549424 2 [-7,-741] [-7,741]  
549431 4 [49589,-11042770] [49589,11042770] [89,-1120] [89,1120]  
549432 2 [594,-14496] [594,14496]  
549433 2 [26,-753] [26,753]  
549440 6 [-64,-536] [-64,536] [16,-744] [16,744] [304,-5352]  
[304,5352]  
549447 2 [4549,-306814] [4549,306814]  
549454 2 [-45,-677] [-45,677]  
549456 2 [-23,-733] [-23,733]  
549460 2 [69,-937] [69,937]  
549473 2 [1286,-46123] [1286,46123]  
549475 2 [129,-1642] [129,1642]  
549476 4 [112,-1398] [112,1398] [77,-1003] [77,1003]  
549486 4 [-21,-735] [-21,735] [987,-31017] [987,31017]  
549496 4 [-15,-739] [-15,739] [482,-10608] [482,10608]  
549508 2 [1548,-60910] [1548,60910]  
549512 2 [542,-12640] [542,12640]  
549529 2 [318,-5719] [318,5719]  
549535 2 [189,-2702] [189,2702]  
549536 2 [-55,-619] [-55,619]  
549557 2 [-17,-738] [-17,738]  
549558 2 [-77,-305] [-77,305]  
549563 2 [221,-3368] [221,3368]  
549564 2 [10,-742] [10,742]

549566 2 [-53,-633] [-53,633]  
549572 4 [104,-1294] [104,1294] [64064,-16215154] [64064,16215154]  
549577 2 [218,-3303] [218,3303]  
549584 2 [28,-756] [28,756]  
549592 2 [78,-1012] [78,1012]  
549593 2 [-8,-741] [-8,741]  
549596 2 [122,-1538] [122,1538]  
549599 2 [125,-1582] [125,1582]  
549605 2 [-61,-568] [-61,568]  
549624 2 [-74,-380] [-74,380]  
549625 6 [35610,-6719825] [35610,6719825] [51,-826] [51,826] [60,-875]  
[60,875]  
549628 2 [-78,-274] [-78,274]  
549632 2 [-31,-721] [-31,721]  
549635 2 [581,-14024] [581,14024]  
549636 2 [-80,-194] [-80,194]  
549640 6 [-66,-512] [-66,512] [11649,-1257283] [11649,1257283]  
[569,-13593] [569,13593]  
549648 6 [-24,-732] [-24,732] [-72,-420] [-72,420] [672,-17436]  
[672,17436]  
549649 4 [7826,-692325] [7826,692325] [98,-1221] [98,1221]  
549657 10 [-68,-485] [-68,485] [19,-746] [19,746] [58,-863] [58,863]  
[64,-901] [64,901] [86314,-25358401] [86314,25358401]  
549666 2 [-81,-135] [-81,135]  
549667 2 [-27,-728] [-27,728]  
549668 2 [3476,-204938] [3476,204938]  
549683 2 [-79,-238] [-79,238]  
549692 2 [-62,-558] [-62,558]  
549694 2 [83,-1059] [83,1059]  
549696 2 [-20,-736] [-20,736]  
549710 2 [179,-2507] [179,2507]  
549712 2 [713,-19053] [713,19053]  
549720 2 [174,-2412] [174,2412]  
549729 8 [-30,-723] [-30,723] [-32,-719] [-32,719] [519903,-374872416]  
[519903,374872416] [66,-915] [66,915]  
549732 2 [832,-24010] [832,24010]  
549736 2 [342,-6368] [342,6368]  
549748 2 [101,-1257] [101,1257]  
549755 2 [-71,-438] [-71,438]  
549757 2 [507,-11440] [507,11440]  
549764 4 [-67,-499] [-67,499] [3128,-174946] [3128,174946]  
549776 2 [200,-2924] [200,2924]  
549777 2 [1372,-50825] [1372,50825]  
549779 2 [1745,-72898] [1745,72898]  
549781 2 [687,-18022] [687,18022]  
549782 2 [59,-869] [59,869]  
549797 2 [-13,-740] [-13,740]  
549809 4 [-40,-697] [-40,697] [235,-3678] [235,3678]  
549810 2 [-9,-741] [-9,741]  
549817 2 [54,-841] [54,841]

549818 4 [-73,-401] [-73,401] [391,-7767] [391,7767]  
549819 2 [-35,-712] [-35,712]  
549820 2 [194,-2802] [194,2802]  
549824 2 [308,-5456] [308,5456]  
549835 2 [9,-742] [9,742]  
549839 2 [65,-908] [65,908]  
549840 2 [49,-817] [49,817]  
549841 2 [444,-9385] [444,9385]  
549846 2 [115,-1439] [115,1439]  
549850 2 [135,-1735] [135,1735]  
549852 2 [13,-743] [13,743]  
549865 4 [-76,-333] [-76,333] [86,-1089] [86,1089]  
549866 2 [119,-1495] [119,1495]  
549878 2 [1547,-60851] [1547,60851]  
549879 2 [25,-752] [25,752]  
549904 2 [216,-3260] [216,3260]  
549937 4 [-81,-136] [-81,136] [11792,-1280505] [11792,1280505]  
549944 2 [73,-969] [73,969]  
549946 2 [255,-4139] [255,4139]  
549948 2 [-59,-587] [-59,587]  
549953 4 [1007,-31964] [1007,31964] [52,-831] [52,831]  
549963 2 [3117,-174024] [3117,174024]  
549967 2 [-51,-646] [-51,646]  
549969 2 [340,-6313] [340,6313]  
549972 2 [37,-775] [37,775]  
549977 2 [128,-1627] [128,1627]  
549984 2 [145,-1897] [145,1897]  
549986 2 [-25,-731] [-25,731]  
549988 2 [621,-15493] [621,15493]  
549990 2 [99,-1233] [99,1233]  
550000 2 [449,-9543] [449,9543]  
550009 4 [-57,-604] [-57,604] [20,-747] [20,747]  
550012 2 [42,-790] [42,790]  
550014 2 [-29,-725] [-29,725]  
550019 2 [53,-836] [53,836]  
550025 20 [-70,-455] [-70,455] [-80,-195] [-80,195] [100,-1245]  
[100,1245] [2296,-110019] [2296,110019] [35,-770] [35,770]  
[4375,-289380] [4375,289380] [44,-797] [44,797] [5159,-370552]  
[5159,370552] [70,-945] [70,945] [826,-23751] [826,23751]  
550026 2 [-33,-717] [-33,717]  
550028 2 [-19,-737] [-19,737]  
550033 2 [126,-1597] [126,1597]  
550039 2 [-75,-358] [-75,358]  
550041 4 [712,-19013] [712,19013] [94,-1175] [94,1175]  
550047 2 [-47,-668] [-47,668]  
550052 2 [8,-742] [8,742]  
550057 2 [84,-1069] [84,1069]  
550061 2 [167,-2282] [167,2282]  
550069 2 [495,-11038] [495,11038]  
550080 2 [3396,-197904] [3396,197904]

550081 4 [-10,-741] [-10,741] [242,-3837] [242,3837]  
550084 2 [-60,-578] [-60,578]  
550088 2 [158,-2120] [158,2120]  
550103 2 [-43,-686] [-43,686]  
550104 2 [-50,-652] [-50,652]  
550105 2 [246,-3929] [246,3929]  
550112 2 [17,-745] [17,745]  
550116 2 [85,-1079] [85,1079]  
550151 2 [1157,-39362] [1157,39362]  
550159 2 [81,-1040] [81,1040]  
550160 6 [-56,-612] [-56,612] [-79,-239] [-79,239] [1504,-58332]  
[1504,58332]  
550161 10 [-48,-663] [-48,663] [127,-1612] [127,1612] [15,-744]  
[15,744] [520,-11881] [520,11881] [90,-1131] [90,1131]  
550169 2 [-77,-306] [-77,306]  
550175 2 [29,-758] [29,758]  
550177 4 [-78,-275] [-78,275] [24,-751] [24,751]  
550187 2 [253,-4092] [253,4092]  
550188 4 [-42,-690] [-42,690] [846,-24618] [846,24618]  
550189 2 [1095,-36242] [1095,36242]  
550208 2 [-52,-640] [-52,640]  
550210 2 [-81,-137] [-81,137]  
550216 2 [62,-888] [62,888]  
550217 2 [-16,-739] [-16,739]  
550221 2 [7,-742] [7,742]  
550225 2 [140,-1815] [140,1815]  
550236 2 [154,-2050] [154,2050]  
550243 2 [21,-748] [21,748]  
550250 2 [-65,-525] [-65,525]  
550259 2 [305,-5378] [305,5378]  
550265 2 [-46,-673] [-46,673]  
550272 2 [313,-5587] [313,5587]  
550273 2 [72,-961] [72,961]  
550284 2 [190,-2722] [190,2722]  
550288 2 [56,-852] [56,852]  
550289 2 [143,-1864] [143,1864]  
550298 2 [71,-953] [71,953]  
550305 2 [1156,-39311] [1156,39311]  
550308 2 [-44,-682] [-44,682]  
550313 2 [116,-1453] [116,1453]  
550320 2 [361,-6899] [361,6899]  
550321 6 [12,-743] [12,743] [75,-986] [75,986] [9670734,-30073858835]  
[9670734,30073858835]  
550328 2 [-58,-596] [-58,596]  
550329 2 [118,-1481] [118,1481]  
550333 2 [23,-750] [23,750]  
550342 2 [27,-755] [27,755]  
550344 2 [-14,-740] [-14,740]  
550348 2 [6,-742] [6,742]  
550350 2 [-69,-471] [-69,471]



550351 2 [-63,-548] [-63,548]  
550353 2 [22,-749] [22,749]  
550377 2 [48,-813] [48,813]  
550385 4 [-74,-381] [-74,381] [746,-20389] [746,20389]  
550386 2 [175,-2431] [175,2431]  
550392 2 [178,-2488] [178,2488]  
550404 2 [1908,-83346] [1908,83346]  
550412 6 [-11,-741] [-11,741] [38,-778] [38,778] [934,-28554]  
[934,28554]  
550416 2 [-80,-196] [-80,196]  
550417 2 [324,-5879] [324,5879]  
550439 4 [421,-8670] [421,8670] [5,-742] [5,742]  
550448 2 [41,-787] [41,787]  
550457 2 [307,-5430] [307,5430]  
550467 2 [193,-2782] [193,2782]  
550468 6 [5612,-420414] [5612,420414] [68,-930] [68,930] [96,-1198]  
[96,1198]  
550476 8 [-18,-738] [-18,738] [-26,-730] [-26,730] [117,-1467]  
[117,1467] [45,-801] [45,801]  
550481 2 [-28,-727] [-28,727]  
550485 2 [-81,-138] [-81,138]  
550487 2 [2069,-94114] [2069,94114]  
550488 2 [-38,-704] [-38,704]  
550489 2 [-72,-421] [-72,421]  
550497 4 [334,-6149] [334,6149] [6334,-504101] [6334,504101]  
550500 2 [4,-742] [4,742]  
550502 2 [-37,-707] [-37,707]  
550503 2 [357,-6786] [357,6786]  
550504 2 [3798,-234064] [3798,234064]  
550513 2 [-64,-537] [-64,537]  
550520 2 [34,-768] [34,768]  
550525 2 [171,-2356] [171,2356]  
550529 2 [-34,-715] [-34,715]  
550532 2 [-76,-334] [-76,334]  
550537 2 [3,-742] [3,742]  
550539 2 [93,-1164] [93,1164]  
550545 2 [136,-1751] [136,1751]  
550556 2 [2,-742] [2,742]  
550557 2 [-41,-694] [-41,694]  
550563 2 [1,-742] [1,742]  
550564 2 [0,-742] [0,742]  
550565 2 [-1,-742] [-1,742]  
550572 2 [-2,-742] [-2,742]  
550588 2 [258,-4210] [258,4210]  
550591 2 [-3,-742] [-3,742]  
550593 6 [-54,-627] [-54,627] [186,-2643] [186,2643] [91,-1142]  
[91,1142]  
550594 2 [111,-1385] [111,1385]  
550600 6 [30,-760] [30,760] [306,-5404] [306,5404] [690,-18140]  
[690,18140]

550613 2 [-49,-658] [-49,658]  
550617 2 [6874,-569921] [6874,569921]  
550619 2 [8045,-721588] [8045,721588]  
550621 2 [-73,-402] [-73,402]  
550624 2 [105,-1307] [105,1307]  
550628 6 [-4,-742] [-4,742] [-68,-486] [-68,486] [88,-1110] [88,1110]  
550632 2 [-71,-439] [-71,439]  
550636 2 [462,-9958] [462,9958]  
550639 2 [-79,-240] [-79,240]  
550642 2 [39,-781] [39,781]  
550656 2 [40,-784] [40,784]  
550657 2 [182,-2565] [182,2565]  
550658 2 [47,-809] [47,809]  
550665 2 [-66,-513] [-66,513]  
550684 6 [18,-746] [18,746] [2333,-112689] [2333,112689] [50,-822]  
[50,822]  
550689 4 [-5,-742] [-5,742] [46,-805] [46,805]  
550693 4 [191,-2742] [191,2742] [243,-3860] [243,3860]  
550700 2 [566,-13486] [566,13486]  
550711 2 [245,-3906] [245,3906]  
550713 2 [658,-16895] [658,16895]  
550718 2 [11,-743] [11,743]  
550720 4 [-39,-701] [-39,701] [369,-7127] [369,7127]  
550721 2 [92,-1153] [92,1153]  
550723 2 [801,-22682] [801,22682]  
550724 2 [176,-2450] [176,2450]  
550728 4 [-78,-276] [-78,276] [177,-2469] [177,2469]  
550742 2 [-61,-569] [-61,569]  
550756 6 [-36,-710] [-36,710] [-75,-359] [-75,359] [192,-2762]  
[192,2762]  
550762 2 [-81,-139] [-81,139]  
550763 2 [-67,-500] [-67,500]  
550769 2 [203,-2986] [203,2986]  
550775 2 [-55,-620] [-55,620]  
550780 2 [-6,-742] [-6,742]  
550782 4 [-77,-307] [-77,307] [139,-1799] [139,1799]  
550792 2 [14,-744] [14,744]  
550797 2 [103,-1282] [103,1282]  
550809 14 [-12,-741] [-12,741] [-45,-678] [-45,678] [-62,-559]  
[-62,559] [-80,-197] [-80,197] [156,-2085] [156,2085] [1906,-83215]  
[1906,83215] [750,-20553] [750,20553]  
550819 4 [213,-3196] [213,3196] [33,-766] [33,766]  
550833 2 [-53,-634] [-53,634]  
550838 2 [131,-1673] [131,1673]  
550847 2 [113,-1412] [113,1412]  
550853 2 [31,-762] [31,762]  
550866 2 [2047,-92617] [2047,92617]  
550873 6 [-22,-735] [-22,735] [36,-773] [36,773] [662,-17049]  
[662,17049]  
550886 2 [779,-21755] [779,21755]

550905 2 [244,-3883] [244,3883]  
550907 2 [-7,-742] [-7,742]  
550923 2 [-23,-734] [-23,734]  
550928 2 [32,-764] [32,764]  
550929 6 [16,-745] [16,745] [3190,-180173] [3190,180173] [43,-794]  
[43,794]  
550936 6 [-70,-456] [-70,456] [137,-1767] [137,1767] [1857,-80027]  
[1857,80027]  
550940 2 [26,-754] [26,754]  
550942 2 [123,-1553] [123,1553]  
550943 2 [61,-882] [61,882]  
550947 2 [229,-3544] [229,3544]  
550952 2 [169,-2319] [169,2319]  
550957 2 [-21,-736] [-21,736]  
550961 2 [80,-1031] [80,1031]  
550971 2 [57,-858] [57,858]  
550974 2 [763,-21089] [763,21089]  
550975 2 [-15,-740] [-15,740]  
550978 2 [63,-895] [63,895]  
550979 4 [133,-1704] [133,1704] [168133,-68941296] [168133,68941296]  
551015 2 [121,-1524] [121,1524]  
551017 2 [138,-1783] [138,1783]  
551034 4 [-17,-739] [-17,739] [55,-847] [55,847]  
551036 2 [290,-4994] [290,4994]  
551041 2 [-81,-140] [-81,140]  
551049 4 [10,-743] [10,743] [76,-995] [76,995]  
551052 2 [222,-3390] [222,3390]  
551075 2 [-31,-722] [-31,722]  
551076 2 [-8,-742] [-8,742]  
551097 2 [28,-757] [28,757]  
551113 2 [-24,-733] [-24,733]  
551120 2 [-79,-241] [-79,241]  
551123 2 [-59,-588] [-59,588]  
551124 2 [-27,-729] [-27,729]  
551132 2 [82,-1050] [82,1050]  
551143 2 [293,-5070] [293,5070]  
551148 2 [-74,-382] [-74,382]  
551150 2 [19,-747] [19,747]  
551153 2 [512,-11609] [512,11609]  
551166 2 [67,-923] [67,923]  
551168 2 [-32,-720] [-32,720]  
551169 4 [-20,-737] [-20,737] [1228,-43039] [1228,43039]  
551176 2 [-30,-724] [-30,724]  
551201 2 [-76,-335] [-76,335]  
551204 4 [-40,-698] [-40,698] [-80,-198] [-80,198]  
551218 2 [-57,-605] [-57,605]  
551224 2 [425,-8793] [425,8793]  
551225 2 [410,-8335] [410,8335]  
551241 2 [-60,-579] [-60,579]  
551242 2 [599,-14679] [599,14679]

551244 4 [-35,-713] [-35,713] [238,-3746] [238,3746]  
551251 2 [1611249,-2045238650] [1611249,2045238650]  
551260 6 [-51,-647] [-51,647] [146,-1914] [146,1914] [74,-978]  
[74,978]  
551278 4 [-13,-741] [-13,741] [51,-827] [51,827]  
551281 2 [-78,-277] [-78,277]  
551293 6 [-69,-472] [-69,472] [-9,-742] [-9,742] [1143,-38650]  
[1143,38650]  
551295 2 [349,-6562] [349,6562]  
551301 2 [-65,-526] [-65,526]  
551312 2 [184,-2604] [184,2604]  
551320 4 [729,-19697] [729,19697] [9,-743] [9,743]  
551322 4 [-81,-141] [-81,141] [279,-4719] [279,4719]  
551332 2 [-72,-422] [-72,422]  
551335 2 [69,-938] [69,938]  
551339 2 [13,-744] [13,744]  
551341 2 [555,-13096] [555,13096]  
551365 2 [159,-2138] [159,2138]  
551368 1 [-82,0]  
551369 4 [-82,-1] [-82,1] [101727560,-1026024997213]  
[101727560,1026024997213]  
551372 4 [-82,-2] [-82,2] [25432013,-128254055087]  
[25432013,128254055087]  
551376 2 [60,-876] [60,876]  
551377 4 [-82,-3] [-82,3] [11303208,-38001660983]  
[11303208,38001660983]  
551384 22 [-47,-669] [-47,669] [-82,-4] [-82,4] [106,-1320] [106,1320]  
[110,-1372] [110,1372] [1681,-68925] [1681,68925] [2318,-111604]  
[2318,111604] [25,-753] [25,753] [452713,-304603191]  
[452713,304603191] [4750,-327372] [4750,327372] [490,-10872]  
[490,10872] [58,-864] [58,864]  
551385 2 [-56,-613] [-56,613]  
551393 4 [-82,-5] [-82,5] [731,-19778] [731,19778]  
551396 2 [197,-2863] [197,2863]  
551397 2 [-77,-308] [-77,308]  
551400 4 [166,-2264] [166,2264] [550,-12920] [550,12920]  
551404 4 [-82,-6] [-82,6] [2825925,-4750517773] [2825925,4750517773]  
551409 2 [-50,-653] [-50,653]  
551417 2 [-82,-7] [-82,7]  
551426 2 [-73,-403] [-73,403]  
551427 2 [97,-1210] [97,1210]  
551428 2 [996,-31442] [996,31442]  
551432 2 [-82,-8] [-82,8]  
551445 2 [79,-1022] [79,1022]  
551447 2 [373,-7242] [373,7242]  
551448 2 [-63,-549] [-63,549]  
551449 6 [-25,-732] [-25,732] [-82,-9] [-82,9] [276,-4645] [276,4645]  
551460 2 [64,-902] [64,902]  
551461 2 [-33,-718] [-33,718]  
551465 4 [-29,-726] [-29,726] [439,-9228] [439,9228]

551468 2 [-82,-10] [-82,10]  
551475 4 [-75,-360] [-75,360] [49,-818] [49,818]  
551476 2 [-43,-687] [-43,687]  
551483 2 [77,-1004] [77,1004]  
551484 4 [250,-4022] [250,4022] [978,-30594] [978,30594]  
551488 4 [-48,-664] [-48,664] [2076,-94592] [2076,94592]  
551489 6 [-52,-641] [-52,641] [-82,-11] [-82,11] [575,-13808]  
[575,13808]  
551497 2 [87,-1100] [87,1100]  
551500 4 [21885,-3237575] [21885,3237575] [54,-842] [54,842]  
551503 2 [-19,-738] [-19,738]  
551504 2 [20,-748] [20,748]  
551511 4 [-71,-440] [-71,440] [297,-5172] [297,5172]  
551512 4 [-82,-12] [-82,12] [153,-2033] [153,2033]  
551521 4 [-58,-597] [-58,597] [59,-870] [59,870]  
551523 2 [37,-776] [37,776]  
551537 4 [-82,-13] [-82,13] [8,-743] [8,743]  
551554 2 [55095,-12932077] [55095,12932077]  
551560 2 [66,-916] [66,916]  
551561 2 [272,-4547] [272,4547]  
551564 4 [-10,-742] [-10,742] [-82,-14] [-82,14]  
551566 2 [35,-771] [35,771]  
551567 2 [269,-4474] [269,4474]  
551569 2 [-42,-691] [-42,691]  
551588 2 [-64,-538] [-64,538]  
551593 4 [-82,-15] [-82,15] [42,-791] [42,791]  
551594 2 [95,-1187] [95,1187]  
551601 6 [-68,-487] [-68,487] [-80,-199] [-80,199] [724,-19495]  
[724,19495]  
551603 4 [-79,-242] [-79,242] [17,-746] [17,746]  
551605 2 [-81,-142] [-81,142]  
551612 2 [-46,-674] [-46,674]  
551616 4 [2665,-137579] [2665,137579] [52,-832] [52,832]  
551617 2 [78,-1013] [78,1013]  
551620 4 [221624,-104333838] [221624,104333838] [44,-798] [44,798]  
551624 2 [-82,-16] [-82,16]  
551650 2 [15,-745] [15,745]  
551656 2 [65,-909] [65,909]  
551657 2 [-82,-17] [-82,17]  
551672 2 [89,-1121] [89,1121]  
551673 2 [-44,-683] [-44,683]  
551680 2 [24,-752] [24,752]  
551689 2 [1098,-36391] [1098,36391]  
551692 20 [-66,-514] [-66,514] [-82,-18] [-82,18] [102,-1270]  
[102,1270] [1109,-36939] [1109,36939] [1694,-69726] [1694,69726]  
[29,-759] [29,759] [3077,-170685] [3077,170685] [53,-837] [53,837]  
[558,-13202] [558,13202] [6614,-537894] [6614,537894]  
551696 2 [-16,-740] [-16,740]  
551706 2 [7,-743] [7,743]  
551708 2 [682,-17826] [682,17826]

551729 2 [-82,-19] [-82,19]  
551734 2 [435,-9103] [435,9103]  
551740 2 [21,-749] [21,749]  
551764 2 [-67,-501] [-67,501]  
551766 2 [475,-10379] [475,10379]  
551768 2 [-82,-20] [-82,20]  
551776 4 [1185,-40799] [1185,40799] [345,-6451] [345,6451]  
551781 2 [639,-16170] [639,16170]  
551808 2 [12,-744] [12,744]  
551809 2 [-82,-21] [-82,21]  
551812 2 [948,-29198] [948,29198]  
551813 4 [19283,-2677700] [19283,2677700] [83,-1060] [83,1060]  
551816 2 [142,-1848] [142,1848]  
551825 2 [-14,-741] [-14,741]  
551833 2 [6,-743] [6,743]  
551834 2 [23,-751] [23,751]  
551836 2 [-78,-278] [-78,278]  
551846 2 [107,-1333] [107,1333]  
551848 2 [-54,-628] [-54,628]  
551849 2 [-70,-457] [-70,457]  
551852 6 [-82,-22] [-82,22] [109,-1359] [109,1359] [22,-750] [22,750]  
551853 4 [18567,-2529954] [18567,2529954] [27,-756] [27,756]  
551872 4 [-76,-336] [-76,336] [2228,-105168] [2228,105168]  
551881 2 [-61,-570] [-61,570]  
551883 2 [73,-970] [73,970]  
551890 2 [-81,-143] [-81,143]  
551895 2 [-11,-742] [-11,742]  
551897 4 [-38,-705] [-38,705] [-82,-23] [-82,23]  
551913 2 [-74,-383] [-74,383]  
551916 2 [70,-946] [70,946]  
551917 2 [-37,-708] [-37,708]  
551924 2 [5,-743] [5,743]  
551928 2 [-62,-560] [-62,560]  
551930 2 [-49,-659] [-49,659]  
551932 2 [114,-1426] [114,1426]  
551936 2 [-28,-728] [-28,728]  
551937 2 [-26,-731] [-26,731]  
551944 4 [-82,-24] [-82,24] [386,-7620] [386,7620]  
551946 2 [-41,-695] [-41,695]  
551953 2 [-18,-739] [-18,739]  
551960 2 [-34,-716] [-34,716]  
551964 2 [130,-1658] [130,1658]  
551969 4 [38,-779] [38,779] [586,-14205] [586,14205]  
551972 2 [704,-18694] [704,18694]  
551976 2 [502,-11272] [502,11272]  
551985 2 [4,-743] [4,743]  
551993 6 [-82,-25] [-82,25] [56,-853] [56,853] [62,-889] [62,889]  
552000 6 [-80,-200] [-80,200] [124,-1568] [124,1568] [2464,-122312]  
[2464,122312]  
552001 2 [300,-5249] [300,5249]

552004 6 [108,-1346] [108,1346] [1140,-38498] [1140,38498] [48,-814]  
[48,814]  
552014 2 [-77,-309] [-77,309]  
552016 2 [-55,-621] [-55,621]  
552022 2 [3,-743] [3,743]  
552023 2 [41,-788] [41,788]  
552024 4 [1050,-34032] [1050,34032] [8526,-787260] [8526,787260]  
552025 2 [500,-11205] [500,11205]  
552041 4 [2,-743] [2,743] [382,-7503] [382,7503]  
552044 4 [-82,-26] [-82,26] [86,-1090] [86,1090]  
552048 2 [1,-743] [1,743]  
552049 2 [0,-743] [0,743]  
552050 2 [-1,-743] [-1,743]  
552057 6 [-2,-743] [-2,743] [1732,-72085] [1732,72085] [34,-769]  
[34,769]  
552073 2 [3486,-205823] [3486,205823]  
552076 2 [-3,-743] [-3,743]  
552079 2 [45,-802] [45,802]  
552086 2 [1147,-38853] [1147,38853]  
552088 2 [-79,-243] [-79,243]  
552092 2 [98,-1222] [98,1222]  
552097 2 [-82,-27] [-82,27]  
552100 2 [120,-1510] [120,1510]  
552102 2 [-53,-635] [-53,635]  
552105 2 [736,-19981] [736,19981]  
552113 2 [-4,-743] [-4,743]  
552121 2 [30,-761] [30,761]  
552123 2 [-39,-702] [-39,702]  
552132 2 [228,-3522] [228,3522]  
552140 2 [454,-9702] [454,9702]  
552144 2 [580,-13988] [580,13988]  
552147 2 [469,-10184] [469,10184]  
552152 2 [-82,-28] [-82,28]  
552153 2 [232,-3611] [232,3611]  
552161 2 [104,-1295] [104,1295]  
552166 4 [-45,-679] [-45,679] [219,-3325] [219,3325]  
552174 2 [-5,-743] [-5,743]  
552177 24 [-36,-711] [-36,711] [-72,-423] [-72,423] [-81,-144]  
[-81,144] [1114,-37189] [1114,37189] [144,-1881] [144,1881]  
[172,-2375] [172,2375] [18,-747] [18,747] [223,-3412] [223,3412]  
[22788,-3440007] [22788,3440007] [4122,-264645] [4122,264645]  
[478,-10477] [478,10477] [747,-20430] [747,20430]  
552196 6 [-75,-361] [-75,361] [72,-962] [72,962] [84,-1070] [84,1070]  
552205 6 [11,-744] [11,744] [39,-782] [39,782] [71,-954] [71,954]  
552209 2 [-82,-29] [-82,29]  
552225 2 [40,-785] [40,785]  
552233 2 [-73,-404] [-73,404]  
552238 4 [-69,-473] [-69,473] [147,-1931] [147,1931]  
552240 4 [321,-5799] [321,5799] [81,-1041] [81,1041]  
552252 2 [397,-7945] [397,7945]

552257 2 [634,-15981] [634,15981]  
552263 2 [101,-1258] [101,1258]  
552265 2 [-6,-743] [-6,743]  
552266 2 [295,-5121] [295,5121]  
552268 2 [-82,-30] [-82,30]  
552273 2 [112,-1399] [112,1399]  
552275 2 [85,-1080] [85,1080]  
552277 2 [47,-810] [47,810]  
552281 2 [14,-745] [14,745]  
552292 2 [-12,-742] [-12,742]  
552294 4 [483,-10641] [483,10641] [75,-987] [75,987]  
552296 2 [134,-1720] [134,1720]  
552300 4 [-59,-589] [-59,589] [46,-806] [46,806]  
552329 6 [-82,-31] [-82,31] [50,-823] [50,823] [68,-931] [68,931]  
552336 2 [160,-2156] [160,2156]  
552344 2 [-22,-736] [-22,736]  
552352 2 [33,-767] [33,767]  
552354 2 [-65,-527] [-65,527]  
552366 2 [187,-2663] [187,2663]  
552375 2 [181,-2546] [181,2546]  
552378 2 [31,-763] [31,763]  
552385 4 [204,-3007] [204,3007] [924,-28097] [924,28097]  
552391 2 [165,-2246] [165,2246]  
552392 20 [-23,-735] [-23,735] [-7,-743] [-7,743] [-71,-441] [-71,441]  
[-82,-32] [-82,32] [1198,-41472] [1198,41472] [2002,-89580]  
[2002,89580] [23369,-3572401] [23369,3572401] [274,-4596] [274,4596]  
[87977,-26094785] [87977,26094785] [94,-1176] [94,1176]  
552393 6 [-78,-279] [-78,279] [76606,-21202847] [76606,21202847]  
[966,-30033] [966,30033]  
552395 2 [749,-20512] [749,20512]  
552400 2 [-60,-580] [-60,580]  
552401 2 [-80,-201] [-80,201]  
552420 6 [16,-746] [16,746] [36,-774] [36,774] [5724,-433062]  
[5724,433062]  
552424 4 [201,-2945] [201,2945] [90,-1132] [90,1132]  
552428 2 [838,-24270] [838,24270]  
552429 2 [-57,-606] [-57,606]  
552430 2 [-21,-737] [-21,737]  
552448 2 [152,-2016] [152,2016]  
552449 2 [26,-755] [26,755]  
552456 2 [-15,-741] [-15,741]  
552457 6 [-82,-33] [-82,33] [32,-765] [32,765] [99,-1234] [99,1234]  
552466 2 [-81,-145] [-81,145]  
552479 2 [413,-8426] [413,8426]  
552497 2 [212,-3175] [212,3175]  
552513 2 [-17,-740] [-17,740]  
552516 2 [100,-1246] [100,1246]  
552518 4 [1411,-53007] [1411,53007] [43,-795] [43,795]  
552520 2 [-31,-723] [-31,723]  
552521 2 [3290,-188711] [3290,188711]



552524 2 [-82,-34] [-82,34]  
552536 2 [10,-744] [10,744]  
552545 2 [-76,-337] [-76,337]  
552547 2 [-63,-550] [-63,550]  
552548 2 [356,-6758] [356,6758]  
552555 2 [-51,-648] [-51,648]  
552561 2 [-8,-743] [-8,743]  
552575 2 [-79,-244] [-79,244]  
552576 2 [-68,-488] [-68,488]  
552580 2 [-24,-734] [-24,734]  
552583 2 [-27,-730] [-27,730]  
552590 2 [35771,-6765449] [35771,6765449]  
552593 2 [-82,-35] [-82,35]  
552601 2 [-40,-699] [-40,699]  
552608 2 [337,-6231] [337,6231]  
552609 2 [-32,-721] [-32,721]  
552610 2 [11679,-1262143] [11679,1262143]  
552612 4 [-56,-614] [-56,614] [28,-758] [28,758]  
552617 2 [199,-2904] [199,2904]  
552618 2 [543,-12675] [543,12675]  
552625 2 [-30,-725] [-30,725]  
552633 2 [-77,-310] [-77,310]  
552636 2 [343722,-201516678] [343722,201516678]  
552644 2 [-20,-738] [-20,738]  
552645 2 [19,-748] [19,748]  
552648 2 [1042,-33644] [1042,33644]  
552653 2 [647,-16474] [647,16474]  
552657 2 [4894,-342371] [4894,342371]  
552664 2 [-82,-36] [-82,36]  
552665 2 [-64,-539] [-64,539]  
552671 2 [-35,-714] [-35,714]  
552673 2 [122,-1539] [122,1539]  
552680 2 [-74,-384] [-74,384]  
552688 2 [57,-859] [57,859]  
552708 2 [61,-883] [61,883]  
552711 2 [325,-5906] [325,5906]  
552716 6 [-50,-654] [-50,654] [-58,-598] [-58,598] [157,-2103]  
[157,2103]  
552721 2 [-66,-515] [-66,515]  
552723 2 [-47,-670] [-47,670]  
552725 2 [115,-1440] [115,1440]  
552729 4 [118816,-40955515] [118816,40955515] [55,-848] [55,848]  
552736 2 [1329,-48455] [1329,48455]  
552737 2 [-82,-37] [-82,37]  
552746 2 [215,-3239] [215,3239]  
552749 2 [155,-2068] [155,2068]  
552753 2 [132,-1689] [132,1689]  
552757 2 [-81,-146] [-81,146]  
552760 2 [129,-1643] [129,1643]  
552761 2 [-13,-742] [-13,742]

552764 4 [-70,-458] [-70,458] [125,-1583] [125,1583]  
552767 2 [-67,-502] [-67,502]  
552769 2 [63,-896] [63,896]  
552772 2 [-52,-642] [-52,642]  
552777 2 [259,-4234] [259,4234]  
552778 2 [-9,-743] [-9,743]  
552784 2 [660,-16972] [660,16972]  
552804 4 [-80,-202] [-80,202] [47860,-10470298] [47860,10470298]  
552807 2 [9,-744] [9,744]  
552812 2 [-82,-38] [-82,38]  
552817 2 [-48,-665] [-48,665]  
552828 2 [13,-745] [13,745]  
552841 2 [1860,-80221] [1860,80221]  
552847 2 [333,-6122] [333,6122]  
552849 4 [748,-20471] [748,20471] [88,-1111] [88,1111]  
552851 2 [-43,-688] [-43,688]  
552856 2 [2922,-157952] [2922,157952]  
552857 2 [119,-1496] [119,1496]  
552865 2 [96,-1199] [96,1199]  
552868 2 [93,-1165] [93,1165]  
552873 2 [466,-10087] [466,10087]  
552878 2 [91,-1143] [91,1143]  
552889 4 [-82,-39] [-82,39] [3248,-185109] [3248,185109]  
552891 2 [25,-754] [25,754]  
552898 2 [-33,-719] [-33,719]  
552912 2 [148,-1948] [148,1948]  
552914 2 [-25,-733] [-25,733]  
552917 2 [227,-3500] [227,3500]  
552918 2 [-29,-727] [-29,727]  
552919 2 [-75,-362] [-75,362]  
552932 2 [224,-3434] [224,3434]  
552933 2 [51,-828] [51,828]  
552952 6 [-42,-692] [-42,692] [-78,-280] [-78,280] [849,-24749]  
[849,24749]  
552954 2 [156991,-62203115] [156991,62203115]  
552961 2 [-46,-675] [-46,675]  
552968 2 [-82,-40] [-82,40]  
552969 2 [168,-2301] [168,2301]  
552980 2 [-19,-739] [-19,739]  
552995 4 [161,-2174] [161,2174] [7909,-703368] [7909,703368]  
553001 2 [20,-749] [20,749]  
553003 2 [141,-1832] [141,1832]  
553013 2 [67,-924] [67,924]  
553021 2 [2235,-105664] [2235,105664]  
553022 2 [-61,-571] [-61,571]  
553024 6 [-72,-424] [-72,424] [8,-744] [8,744] [80,-1032] [80,1032]  
553028 2 [92,-1154] [92,1154]  
553038 2 [8683,-809105] [8683,809105]  
553040 6 [-44,-684] [-44,684] [164,-2228] [164,2228] [76,-996]  
[76,996]

553042 2 [-73,-405] [-73,405]  
553049 10 [-10,-743] [-10,743] [-62,-561] [-62,561] [-82,-41] [-82,41]  
[60680,-14947493] [60680,14947493] [820,-23493] [820,23493]  
553050 6 [-81,-147] [-81,147] [151,-1999] [151,1999] [519,-11847]  
[519,11847]  
553064 2 [-79,-245] [-79,245]  
553076 2 [37,-777] [37,777]  
553077 2 [1299,-46824] [1299,46824]  
553089 2 [7678,-672779] [7678,672779]  
553096 2 [17,-747] [17,747]  
553100 2 [350,-6590] [350,6590]  
553105 2 [-54,-629] [-54,629]  
553109 2 [35,-772] [35,772]  
553112 2 [49,-819] [49,819]  
553113 4 [196,-2843] [196,2843] [58,-865] [58,865]  
553129 2 [60,-877] [60,877]  
553132 2 [-82,-42] [-82,42]  
553134 2 [18355,-2486747] [18355,2486747]  
553141 2 [15,-746] [15,746]  
553145 2 [236,-3701] [236,3701]  
553176 2 [42,-792] [42,792]  
553177 2 [-16,-741] [-16,741]  
553185 6 [-69,-474] [-69,474] [24,-753] [24,753] [54,-843] [54,843]  
553193 4 [4067,-259366] [4067,259366] [7,-744] [7,744]  
553201 2 [2322,-111893] [2322,111893]  
553203 2 [304501,-168028552] [304501,168028552]  
553209 2 [-80,-203] [-80,203]  
553211 6 [217,-3282] [217,3282] [29,-760] [29,760]  
[76221197,-665447269172] [76221197,665447269172]  
553212 2 [69,-939] [69,939]  
553217 6 [-82,-43] [-82,43] [44,-799] [44,799] [74,-979] [74,979]  
553220 4 [-76,-338] [-76,338] [116,-1454] [116,1454]  
553223 2 [617,-15344] [617,15344]  
553225 2 [810,-23065] [810,23065]  
553228 2 [126,-1598] [126,1598]  
553232 2 [128,-1628] [128,1628]  
553233 2 [82,-1051] [82,1051]  
553239 4 [105,-1308] [105,1308] [21,-750] [21,750]  
553244 2 [170,-2338] [170,2338]  
553249 2 [-49,-660] [-49,660]  
553254 2 [-77,-311] [-77,311]  
553259 2 [-55,-622] [-55,622]  
553262 2 [59,-871] [59,871]  
553265 2 [64,-903] [64,903]  
553275 2 [-71,-442] [-71,442]  
553276 2 [149,-1965] [149,1965]  
553281 2 [52,-833] [52,833]  
553284 2 [12180,-1344222] [12180,1344222]  
553292 2 [118,-1482] [118,1482]  
553295 2 [461,-9926] [461,9926]

553297 2 [12,-745] [12,745]  
553303 2 [1013,-32250] [1013,32250]  
553304 2 [-82,-44] [-82,44]  
553308 6 [-14,-742] [-14,742] [-38,-706] [-38,706] [226,-3478]  
[226,3478]  
553311 2 [225,-3456] [225,3456]  
553316 2 [1352,-49718] [1352,49718]  
553320 2 [6,-744] [6,744]  
553321 2 [135,-1736] [135,1736]  
553324 2 [150,-1982] [150,1982]  
553334 2 [-37,-709] [-37,709]  
553336 2 [162,-2192] [162,2192]  
553337 4 [-41,-696] [-41,696] [23,-752] [23,752]  
553345 2 [-81,-148] [-81,148]  
553353 6 [163,-2210] [163,2210] [22,-751] [22,751] [256,-4163]  
[256,4163]  
553360 4 [1056,-34324] [1056,34324] [576,-13844] [576,13844]  
553362 2 [103,-1283] [103,1283]  
553365 2 [111,-1386] [111,1386]  
553366 2 [27,-757] [27,757]  
553367 2 [53,-838] [53,838]  
553373 4 [-53,-636] [-53,636] [13303,-1534350] [13303,1534350]  
553380 2 [-11,-743] [-11,743]  
553386 2 [127,-1613] [127,1613]  
553392 2 [289,-4969] [289,4969]  
553393 12 [-28,-729] [-28,729] [-34,-717] [-34,717] [-82,-45] [-82,45]  
[312,-5561] [312,5561] [58143,-14019940] [58143,14019940] [66,-917]  
[66,917]  
553400 4 [-26,-732] [-26,732] [3250,-185280] [3250,185280]  
553409 2 [-65,-528] [-65,528]  
553411 4 [117,-1468] [117,1468] [5,-744] [5,744]  
553432 6 [-18,-740] [-18,740] [1122873,-1189860257]  
[1122873,1189860257] [234,-3656] [234,3656]  
553442 2 [239,-3769] [239,3769]  
553444 2 [1188,-40954] [1188,40954]  
553449 2 [-74,-385] [-74,385]  
553472 2 [4,-744] [4,744]  
553475 2 [65,-910] [65,910]  
553479 2 [-59,-590] [-59,590]  
553484 2 [-82,-46] [-82,46]  
553490 2 [79,-1023] [79,1023]  
553492 2 [77,-1005] [77,1005]  
553509 2 [3,-744] [3,744]  
553513 2 [-78,-281] [-78,281]  
553519 2 [173,-2394] [173,2394]  
553525 2 [-45,-680] [-45,680]  
553528 6 [-39,-703] [-39,703] [2,-744] [2,744] [38,-780] [38,780]  
553535 4 [1,-744] [1,744] [2621,-134186] [2621,134186]  
553536 4 [0,-744] [0,744] [280,-4744] [280,4744]  
553537 2 [-1,-744] [-1,744]

553544 2 [-2,-744] [-2,744]  
553553 2 [-68,-489] [-68,489]  
553555 2 [-79,-246] [-79,246]  
553561 2 [-60,-581] [-60,581]  
553563 2 [-3,-744] [-3,744]  
553577 2 [-82,-47] [-82,47]  
553590 2 [2091,-95619] [2091,95619]  
553596 2 [34,-770] [34,770]  
553600 6 [-36,-712] [-36,712] [-4,-744] [-4,744] [41,-789] [41,789]  
553616 2 [-80,-204] [-80,204]  
553619 2 [23153,-3522986] [23153,3522986]  
553631 2 [2257889,-3392765800] [2257889,3392765800]  
553633 2 [48,-815] [48,815]  
553635 2 [769,-21338] [769,21338]  
553639 2 [825,-23708] [825,23708]  
553642 4 [-57,-607] [-57,607] [-81,-149] [-81,149]  
553644 8 [-75,-363] [-75,363] [1261,-44785] [1261,44785] [30,-762]  
[30,762] [78,-1014] [78,1014]  
553648 2 [-63,-551] [-63,551]  
553659 2 [205,-3028] [205,3028]  
553661 4 [-5,-744] [-5,744] [3947,-247972] [3947,247972]  
553668 2 [268,-4450] [268,4450]  
553672 10 [-82,-48] [-82,48] [113,-1413] [113,1413] [18,-748] [18,748]  
[22814,-3445896] [22814,3445896] [285854,-152832744]  
[285854,152832744]  
553681 2 [-70,-459] [-70,459]  
553684 2 [45,-803] [45,803]  
553694 2 [11,-745] [11,745]  
553698 2 [87,-1101] [87,1101]  
553700 2 [56,-854] [56,854]  
553708 2 [2702,-140454] [2702,140454]  
553725 2 [315,-5640] [315,5640]  
553729 4 [168540,-69191777] [168540,69191777] [180,-2527] [180,2527]  
553738 2 [183,-2585] [183,2585]  
553743 2 [1357,-49994] [1357,49994]  
553744 2 [-64,-540] [-64,540]  
553751 2 [185,-2624] [185,2624]  
553752 12 [-6,-744] [-6,744] [-66,-516] [-66,516] [249,-3999]  
[249,3999] [394,-7856] [394,7856] [489,-10839] [489,10839]  
[513,-11643] [513,11643]  
553753 2 [252,-4069] [252,4069]  
553765 2 [579,-13952] [579,13952]  
553769 2 [-82,-49] [-82,49]  
553770 2 [39,-783] [39,783]  
553772 6 [-67,-503] [-67,503] [14,-746] [14,746] [62,-890] [62,890]  
553777 2 [-12,-743] [-12,743]  
553779 4 [145,-1898] [145,1898] [805,-22852] [805,22852]  
553785 2 [211,-3154] [211,3154]  
553789 2 [363,-6956] [363,6956]  
553796 4 [13900,-1638786] [13900,1638786] [40,-786] [40,786]

553809 2 [70,-947] [70,947]  
553817 8 [-22,-737] [-22,737] [1195319,-1306849976]  
[1195319,1306849976] [188,-2683] [188,2683] [374,-7271] [374,7271]  
553824 2 [73,-971] [73,971]  
553833 2 [631,-15868] [631,15868]  
553836 2 [30190,-5245594] [30190,5245594]  
553841 2 [-56,-615] [-56,615]  
553848 2 [97,-1211] [97,1211]  
553852 2 [-51,-649] [-51,649]  
553853 2 [-73,-406] [-73,406]  
553856 2 [140,-1816] [140,1816]  
553863 2 [-23,-736] [-23,736]  
553868 2 [-82,-50] [-82,50]  
553873 2 [-72,-425] [-72,425]  
553877 2 [-77,-312] [-77,312]  
553879 2 [-7,-744] [-7,744]  
553887 2 [33,-768] [33,768]  
553897 2 [-76,-339] [-76,339]  
553898 2 [47,-811] [47,811]  
553905 4 [-21,-738] [-21,738] [31,-764] [31,764]  
553912 2 [16329,-2086601] [16329,2086601]  
553913 6 [-58,-599] [-58,599] [16,-747] [16,747] [46,-807] [46,807]  
553915 2 [89,-1122] [89,1122]  
553931 2 [1565,-61916] [1565,61916]  
553934 2 [83,-1061] [83,1061]  
553939 2 [-15,-742] [-15,742]  
553941 2 [-81,-150] [-81,150]  
553960 2 [26,-756] [26,756]  
553967 2 [-31,-724] [-31,724]  
553969 6 [-82,-51] [-82,51] [36,-775] [36,775] [95,-1188] [95,1188]  
553976 2 [50,-824] [50,824]  
553980 2 [92506,-28135514] [92506,28135514]  
553988 2 [32,-766] [32,766]  
553994 2 [-17,-741] [-17,741]  
554000 2 [-40,-700] [-40,700]  
554018 2 [143,-1865] [143,1865]  
554025 10 [-50,-655] [-50,655] [-80,-205] [-80,205] [10,-745] [10,745]  
[106,-1321] [106,1321] [355,-6730] [355,6730]  
554037 2 [367,-7070] [367,7070]  
554041 2 [1802162,-2419305663] [1802162,2419305663]  
554044 2 [-27,-731] [-27,731]  
554048 6 [-79,-247] [-79,247] [-8,-744] [-8,744] [136,-1752]  
[136,1752]  
554049 6 [-24,-735] [-24,735] [123,-1554] [123,1554] [603,-14826]  
[603,14826]  
554052 2 [-32,-722] [-32,722]  
554057 2 [-52,-643] [-52,643]  
554064 4 [-47,-671] [-47,671] [121,-1525] [121,1525]  
554065 2 [8694,-810643] [8694,810643]  
554072 2 [-82,-52] [-82,52]

554076 6 [-30,-726] [-30,726] [-78,-282] [-78,282] [549,-12885]  
[549,12885]  
554100 2 [-35,-715] [-35,715]  
554109 2 [43,-796] [43,796]  
554114 2 [71,-955] [71,955]  
554116 2 [3144,-176290] [3144,176290]  
554121 4 [-20,-739] [-20,739] [72,-963] [72,963]  
554127 2 [589,-14314] [589,14314]  
554129 6 [110,-1373] [110,1373] [28,-759] [28,759] [538,-12501]  
[538,12501]  
554134 2 [-69,-475] [-69,475]  
554142 2 [19,-749] [19,749]  
554148 4 [-48,-666] [-48,666] [6616,-538138] [6616,538138]  
554150 2 [180155,-76466195] [180155,76466195]  
554156 2 [3014,-165470] [3014,165470]  
554160 2 [-71,-443] [-71,443]  
554165 2 [-61,-572] [-61,572]  
554168 2 [84422,-24529204] [84422,24529204]  
554172 2 [-62,-562] [-62,562]  
554177 2 [-82,-53] [-82,53]  
554185 2 [131,-1674] [131,1674]  
554192 2 [68,-932] [68,932]  
554200 2 [426,-8824] [426,8824]  
554207 2 [2657,-136960] [2657,136960]  
554220 2 [-74,-386] [-74,386]  
554225 2 [86,-1091] [86,1091]  
554228 2 [-43,-689] [-43,689]  
554230 2 [83459,-24110697] [83459,24110697]  
554233 4 [102,-1271] [102,1271] [18546,-2525663] [18546,2525663]  
554242 2 [-81,-151] [-81,151]  
554246 2 [-13,-743] [-13,743]  
554265 2 [-9,-744] [-9,744]  
554269 2 [75,-988] [75,988]  
554275 2 [15845,-1994520] [15845,1994520]  
554284 2 [-82,-54] [-82,54]  
554292 2 [1533,-60027] [1533,60027]  
554296 2 [9,-745] [9,745]  
554312 2 [-46,-676] [-46,676]  
554319 2 [13,-746] [13,746]  
554323 2 [81,-1042] [81,1042]  
554329 2 [158,-2121] [158,2121]  
554335 2 [381,-7474] [381,7474]  
554337 10 [-33,-720] [-33,720] [-42,-693] [-42,693] [154,-2051]  
[154,2051] [24724,-3887569] [24724,3887569] [84,-1071] [84,1071]  
554344 2 [918,-27824] [918,27824]  
554364 2 [-54,-630] [-54,630]  
554367 2 [577,-13880] [577,13880]  
554371 2 [-75,-364] [-75,364]  
554372 2 [484,-10674] [484,10674]  
554373 4 [-29,-728] [-29,728] [351,-6618] [351,6618]

554381 6 [-25,-734] [-25,734] [139,-1800] [139,1800] [455,-9734]  
[455,9734]  
554388 2 [133,-1705] [133,1705]  
554392 2 [254,-4116] [254,4116]  
554393 2 [-82,-55] [-82,55]  
554400 2 [25,-755] [25,755]  
554407 2 [57,-860] [57,860]  
554408 2 [673,-17475] [673,17475]  
554409 4 [-44,-685] [-44,685] [220,-3347] [220,3347]  
554417 2 [652,-16665] [652,16665]  
554426 2 [55,-849] [55,849]  
554436 4 [-80,-206] [-80,206] [85,-1081] [85,1081]  
554438 2 [1427,-53911] [1427,53911]  
554454 2 [195,-2823] [195,2823]  
554459 4 [-19,-740] [-19,740] [893,-26696] [893,26696]  
554466 2 [-65,-529] [-65,529]  
554471 2 [137,-1768] [137,1768]  
554475 4 [117865,-40464790] [117865,40464790] [61,-884] [61,884]  
554500 4 [20,-750] [20,750] [524,-12018] [524,12018]  
554502 2 [-77,-313] [-77,313]  
554504 6 [-55,-623] [-55,623] [-82,-56] [-82,56] [578,-13916]  
[578,13916]  
554507 2 [9331635113,-901439579895602] [9331635113,901439579895602]  
554512 2 [1128,-37892] [1128,37892]  
554513 6 [107,-1334] [107,1334] [326,-5933] [326,5933] [8,-745]  
[8,745]  
554530 2 [231,-3589] [231,3589]  
554532 2 [-68,-490] [-68,490]  
554536 2 [-10,-744] [-10,744]  
554537 2 [98,-1223] [98,1223]  
554543 2 [-79,-248] [-79,248]  
554545 4 [-81,-152] [-81,152] [174,-2413] [174,2413]  
554562 4 [11767,-1276435] [11767,1276435] [63,-897] [63,897]  
554564 2 [260,-4258] [260,4258]  
554570 2 [-49,-661] [-49,661]  
554571 2 [109,-1360] [109,1360]  
554576 2 [-76,-340] [-76,340]  
554584 2 [138,-1784] [138,1784]  
554585 2 [206,-3049] [206,3049]  
554590 2 [51,-829] [51,829]  
554591 2 [17,-748] [17,748]  
554596 2 [7632,-666742] [7632,666742]  
554600 2 [-70,-460] [-70,460]  
554617 2 [-82,-57] [-82,57]  
554626 2 [167,-2283] [167,2283]  
554631 2 [37,-778] [37,778]  
554634 2 [15,-747] [15,747]  
554641 4 [-78,-283] [-78,283] [360,-6871] [360,6871]  
554646 2 [-53,-637] [-53,637]  
554654 4 [21923,-3246011] [21923,3246011] [35,-773] [35,773]



554657 2 [332,-6095] [332,6095]  
554660 6 [-16,-742] [-16,742] [-59,-591] [-59,591] [1036,-33354]  
[1036,33354]  
554662 2 [803,-22767] [803,22767]  
554666 2 [-73,-407] [-73,407]  
554680 2 [434,-9072] [434,9072]  
554682 2 [7,-745] [7,745]  
554689 4 [210,-3133] [210,3133] [90,-1133] [90,1133]  
554692 2 [24,-754] [24,754]  
554697 2 [108,-1347] [108,1347]  
554715 2 [149629,-57879352] [149629,57879352]  
554721 2 [-38,-707] [-38,707]  
554724 12 [-60,-582] [-60,582] [-72,-426] [-72,426] [1848,-79446]  
[1848,79446] [301,-5275] [301,5275] [7188,-609414] [7188,609414]  
[7605,-663207] [7605,663207]  
554725 2 [179,-2508] [179,2508]  
554728 2 [1206,-41888] [1206,41888]  
554730 2 [-41,-697] [-41,697]  
554732 6 [-82,-58] [-82,58] [1294,-46554] [1294,46554] [29,-761]  
[29,761]  
554740 2 [21,-751] [21,751]  
554745 4 [4906,-343631] [4906,343631] [94,-1177] [94,1177]  
554748 2 [202,-2966] [202,2966]  
554751 4 [-63,-552] [-63,552] [49,-820] [49,820]  
554752 2 [104,-1296] [104,1296]  
554753 4 [-37,-710] [-37,710] [115412,-39208159] [115412,39208159]  
554757 2 [319,-5746] [319,5746]  
554761 2 [42,-793] [42,793]  
554779 4 [-67,-504] [-67,504] [473,-10314] [473,10314]  
554780 2 [101,-1259] [101,1259]  
554785 4 [-66,-517] [-66,517] [114,-1427] [114,1427]  
554788 2 [12,-746] [12,746]  
554793 2 [-14,-743] [-14,743]  
554809 2 [6,-745] [6,745]  
554816 4 [44,-800] [44,800] [5177,-372493] [5177,372493]  
554822 2 [419,-8609] [419,8609]  
554825 2 [-64,-541] [-64,541]  
554828 2 [-34,-718] [-34,718]  
554842 4 [18303,-2476187] [18303,2476187] [23,-753] [23,753]  
554844 2 [58,-866] [58,866]  
554849 8 [-80,-207] [-80,207] [-82,-59] [-82,59] [17851,-2385030]  
[17851,2385030] [5638,-423339] [5638,423339]  
554850 2 [-81,-153] [-81,153]  
554852 2 [-28,-730] [-28,730]  
554856 2 [22,-752] [22,752]  
554857 2 [-57,-608] [-57,608]  
554860 2 [23966,-3710166] [23966,3710166]  
554862 2 [67,-925] [67,925]  
554865 2 [-26,-733] [-26,733]  
554867 2 [-11,-744] [-11,744]

554872 2 [54,-844] [54,844]  
554881 2 [27,-758] [27,758]  
554884 2 [60,-878] [60,878]  
554886 2 [-45,-681] [-45,681]  
554890 2 [471,-10249] [471,10249]  
554892 2 [1102,-36590] [1102,36590]  
554900 2 [5,-745] [5,745]  
554907 2 [4057,-258410] [4057,258410]  
554913 2 [-18,-741] [-18,741]  
554916 2 [544,-12710] [544,12710]  
554921 2 [1634,-66055] [1634,66055]  
554926 2 [99,-1235] [99,1235]  
554935 2 [-39,-704] [-39,704]  
554937 2 [292,-5045] [292,5045]  
554940 6 [189,-2703] [189,2703] [2706,-140766] [2706,140766]  
[354,-6702] [354,6702]  
554948 2 [52,-834] [52,834]  
554956 2 [1125,-37741] [1125,37741]  
554961 2 [4,-745] [4,745]  
554967 2 [277,-4670] [277,4670]  
554968 2 [-82,-60] [-82,60]  
554980 2 [156,-2086] [156,2086]  
554984 2 [13990,-1654728] [13990,1654728]  
554993 2 [-74,-387] [-74,387]  
554998 2 [3,-745] [3,745]  
555001 2 [1674,-68495] [1674,68495]  
555005 2 [59,-872] [59,872]  
555009 2 [100,-1247] [100,1247]  
555017 2 [2,-745] [2,745]  
555018 2 [271,-4523] [271,4523]  
555024 2 [1,-745] [1,745]  
555025 4 [-36,-713] [-36,713] [0,-745] [0,745]  
555026 2 [-1,-745] [-1,745]  
555033 4 [-2,-745] [-2,745] [76,-997] [76,997]  
555040 2 [-79,-249] [-79,249]  
555044 4 [365,-7013] [365,7013] [53,-839] [53,839]  
555047 2 [-71,-444] [-71,444]  
555052 2 [-3,-745] [-3,745]  
555064 2 [198,-2884] [198,2884]  
555072 12 [-56,-616] [-56,616] [112,-1400] [112,1400] [2128,-98168]  
[2128,98168] [64,-904] [64,904] [6904,-573656] [6904,573656]  
[88,-1112] [88,1112]  
555076 2 [1512,-58798] [1512,58798]  
555085 2 [-69,-476] [-69,476]  
555089 14 [-4,-745] [-4,745] [-82,-61] [-82,61] [146,-1915] [146,1915]  
[2246,-106445] [2246,106445] [38,-781] [38,781] [80,-1033] [80,1033]  
[9728,-959479] [9728,959479]  
555091 2 [69,-940] [69,940]  
555096 2 [409,-8305] [409,8305]  
555100 2 [-75,-365] [-75,365]

555108 2 [352,-6646] [352,6646]  
555112 2 [-58,-600] [-58,600]  
555121 4 [1110,-36989] [1110,36989] [120,-1511] [120,1511]  
555129 2 [-77,-314] [-77,314]  
555137 6 [124,-1569] [124,1569] [34,-771] [34,771] [518,-11813]  
[518,11813]  
555150 2 [-5,-745] [-5,745]  
555151 2 [-51,-650] [-51,650]  
555157 6 [-81,-154] [-81,154] [207,-3070] [207,3070] [2339,-113124]  
[2339,113124]  
555165 2 [91,-1144] [91,1144]  
555169 6 [15828,-1991311] [15828,1991311] [18,-749] [18,749] [30,-763]  
[30,763]  
555176 2 [74,-980] [74,980]  
555179 2 [41,-790] [41,790]  
555180 2 [214,-3218] [214,3218]  
555185 2 [11,-746] [11,746]  
555199 2 [93,-1166] [93,1166]  
555208 2 [-78,-284] [-78,284]  
555209 2 [343,-6396] [343,6396]  
555212 2 [-82,-62] [-82,62]  
555215 2 [209,-3112] [209,3112]  
555225 2 [760,-20965] [760,20965]  
555228 2 [66,-918] [66,918]  
555234 2 [535,-12397] [535,12397]  
555236 6 [11104,-1170090] [11104,1170090] [317,-5693] [317,5693]  
[460,-9894] [460,9894]  
555238 2 [171,-2357] [171,2357]  
555241 2 [-6,-745] [-6,745]  
555249 2 [175,-2432] [175,2432]  
555257 2 [-76,-341] [-76,341]  
555264 18 [-12,-744] [-12,744] [-80,-208] [-80,208] [1620,-65208]  
[1620,65208] [240,-3792] [240,3792] [288,-4944] [288,4944]  
[32596,-5885000] [32596,5885000] [48,-816] [48,816] [640,-16208]  
[640,16208] [96,-1200] [96,1200]  
555265 2 [14,-747] [14,747]  
555281 2 [130,-1659] [130,1659]  
555284 2 [45605,-9739097] [45605,9739097]  
555291 2 [45,-804] [45,804]  
555292 2 [-22,-738] [-22,738]  
555296 2 [65,-911] [65,911]  
555297 2 [-62,-563] [-62,563]  
555299 4 [353,-6674] [353,6674] [853,-24924] [853,24924]  
555309 2 [795,-22428] [795,22428]  
555310 2 [-61,-573] [-61,573]  
555313 2 [267,-4426] [267,4426]  
555320 2 [281,-4769] [281,4769]  
555321 2 [1834,-78545] [1834,78545]  
555329 4 [14810,-1802323] [14810,1802323] [668,-17281] [668,17281]  
555336 8 [-23,-737] [-23,737] [-50,-656] [-50,656] [370,-7156]

[370,7156] [82,-1052] [82,1052]  
555337 6 [-82,-63] [-82,63] [39,-784] [39,784] [92,-1155] [92,1155]  
555344 2 [-52,-644] [-52,644]  
555364 2 [488,-10806] [488,10806]  
555368 2 [-7,-745] [-7,745]  
555369 8 [178,-2489] [178,2489] [208,-3091] [208,3091]  
[34210,-6327463] [34210,6327463] [40,-787] [40,787]  
555382 2 [-21,-739] [-21,739]  
555401 2 [-40,-701] [-40,701]  
555407 2 [-47,-672] [-47,672]  
555408 2 [16,-748] [16,748]  
555409 2 [56,-855] [56,855]  
555413 2 [1487,-57346] [1487,57346]  
555416 2 [-31,-725] [-31,725]  
555424 6 [-15,-743] [-15,743] [1113,-37139] [1113,37139] [33,-769]  
[33,769]  
555425 2 [194,-2803] [194,2803]  
555434 2 [31,-765] [31,765]  
555442 2 [1527,-59675] [1527,59675]  
555443 2 [14501,-1746212] [14501,1746212]  
555458 2 [527,-12121] [527,12121]  
555464 2 [-82,-64] [-82,64]  
555466 2 [-81,-155] [-81,155]  
555473 2 [26,-757] [26,757]  
555477 2 [-17,-742] [-17,742]  
555481 6 [-48,-667] [-48,667] [-73,-408] [-73,408] [1970,-87441]  
[1970,87441]  
555497 2 [-32,-723] [-32,723]  
555503 2 [77,-1006] [77,1006]  
555507 4 [-27,-732] [-27,732] [3813,-235452] [3813,235452]  
555513 6 [-68,-491] [-68,491] [142,-1849] [142,1849] [2716,-141547]  
[2716,141547]  
555516 4 [10,-746] [10,746] [2194,-102770] [2194,102770]  
555520 4 [-24,-736] [-24,736] [36,-776] [36,776]  
555521 6 [-70,-461] [-70,461] [32,-767] [32,767] [47,-812] [47,812]  
555525 2 [-65,-530] [-65,530]  
555528 2 [46,-808] [46,808]  
555529 2 [-30,-727] [-30,727]  
555531 2 [-35,-716] [-35,716]  
555537 4 [-8,-745] [-8,745] [79,-1024] [79,1024]  
555539 2 [-79,-250] [-79,250]  
555544 2 [698,-18456] [698,18456]  
555553 4 [4772,-329649] [4772,329649] [62,-891] [62,891]  
555556 2 [720,-19334] [720,19334]  
555560 2 [107126,-35062456] [107126,35062456]  
555577 6 [-72,-427] [-72,427] [1368,-50603] [1368,50603] [339,-6286]  
[339,6286]  
555579 2 [153,-2034] [153,2034]  
555584 2 [248,-3976] [248,3976]  
555585 2 [514,-11677] [514,11677]

555591 2 [169,-2320] [169,2320]  
555593 2 [-82,-65] [-82,65]  
555596 2 [31462,-5580582] [31462,5580582]  
555600 4 [-20,-740] [-20,740] [433660,-285577540] [433660,285577540]  
555606 2 [115,-1441] [115,1441]  
555607 2 [-43,-690] [-43,690]  
555612 2 [298,-5198] [298,5198]  
555625 16 [-54,-631] [-54,631] [176,-2451] [176,2451] [1850,-79575]  
[1850,79575] [200,-2925] [200,2925] [375,-7300] [375,7300] [450,-9575]  
[450,9575] [49800,-11113325] [49800,11113325] [50,-825] [50,825]  
555630 2 [5899,-453073] [5899,453073]  
555635 2 [821,-23536] [821,23536]  
555641 2 [19,-750] [19,750]  
555642 4 [159,-2139] [159,2139] [6927,-576525] [6927,576525]  
555644 2 [986,-30970] [986,30970]  
555648 2 [28,-760] [28,760]  
555665 2 [-46,-677] [-46,677]  
555667 2 [177,-2470] [177,2470]  
555673 2 [78,-1015] [78,1015]  
555681 2 [-80,-209] [-80,209]  
555702 2 [43,-797] [43,797]  
555704 2 [70,-948] [70,948]  
555705 2 [346,-6479] [346,6479]  
555724 6 [-42,-694] [-42,694] [-82,-66] [-82,66] [485,-10707]  
[485,10707]  
555729 2 [190,-2723] [190,2723]  
555733 2 [-13,-744] [-13,744]  
555737 2 [134,-1721] [134,1721]  
555740 2 [14989,-1835097] [14989,1835097]  
555751 2 [-55,-624] [-55,624]  
555752 2 [122,-1540] [122,1540]  
555754 2 [-9,-745] [-9,745]  
555758 2 [-77,-315] [-77,315]  
555767 2 [73,-972] [73,972]  
555768 2 [-74,-388] [-74,388]  
555776 2 [4312,-283152] [4312,283152]  
555777 10 [-78,-285] [-78,285] [-81,-156] [-81,156] [2008,-89983]  
[2008,89983] [21768,-3211647] [21768,3211647] [447,-9480] [447,9480]  
555778 2 [-33,-721] [-33,721]  
555780 4 [-44,-686] [-44,686] [13804,-1621838] [13804,1621838]  
555787 2 [9,-746] [9,746]  
555788 4 [-67,-505] [-67,505] [182,-2566] [182,2566]  
555794 2 [415,-8487] [415,8487]  
555812 2 [13,-747] [13,747]  
555817 4 [1224,-42829] [1224,42829] [327,-5960] [327,5960]  
555820 2 [-66,-518] [-66,518]  
555830 2 [-29,-729] [-29,729]  
555831 2 [-75,-366] [-75,366]  
555833 2 [398,-7975] [398,7975]  
555843 2 [-59,-592] [-59,592]

555850 4 [-25,-735] [-25,735] [119,-1497] [119,1497]  
555856 4 [-63,-553] [-63,553] [105,-1309] [105,1309]  
555857 2 [-82,-67] [-82,67]  
555880 2 [186,-2644] [186,2644]  
555889 2 [-60,-583] [-60,583]  
555893 2 [-49,-662] [-49,662]  
555901 2 [87,-1102] [87,1102]  
555908 6 [-64,-542] [-64,542] [548,-12850] [548,12850] [7916,-704302]  
[7916,704302]  
555911 2 [25,-756] [25,756]  
555913 2 [2312,-111171] [2312,111171]  
555920 2 [889,-26517] [889,26517]  
555921 2 [-53,-638] [-53,638]  
555929 4 [103,-1284] [103,1284] [166,-2265] [166,2265]  
555931 2 [125,-1584] [125,1584]  
555933 2 [331,-6068] [331,6068]  
555936 2 [-71,-445] [-71,445]  
555940 8 [-19,-741] [-19,741] [-76,-342] [-76,342] [144,-1882]  
[144,1882] [456,-9766] [456,9766]  
555943 2 [261,-4282] [261,4282]  
555947 2 [7933,-706572] [7933,706572]  
555953 2 [422,-8701] [422,8701]  
555960 2 [646,-16436] [646,16436]  
555969 2 [388,-7679] [388,7679]  
555992 2 [-82,-68] [-82,68]  
555994 2 [311,-5535] [311,5535]  
556001 4 [20,-751] [20,751] [824,-23665] [824,23665]  
556004 2 [8,-746] [8,746]  
556025 6 [-10,-745] [-10,745] [380,-7445] [380,7445] [71,-956]  
[71,956]  
556028 2 [322,-5826] [322,5826]  
556032 2 [193,-2783] [193,2783]  
556038 2 [-69,-477] [-69,477]  
556040 6 [-79,-251] [-79,251] [1001,-31679] [1001,31679] [1454,-55448]  
[1454,55448]  
556047 4 [129,-1644] [129,1644] [2733,-142878] [2733,142878]  
556048 2 [72,-964] [72,964]  
556057 6 [17538,-2322577] [17538,2322577] [68,-933] [68,933]  
[83,-1062] [83,1062]  
556074 2 [-57,-609] [-57,609]  
556081 2 [564,-13415] [564,13415]  
556088 2 [17,-749] [17,749]  
556089 2 [790,-22217] [790,22217]  
556090 2 [-81,-157] [-81,157]  
556100 2 [-80,-210] [-80,210]  
556101 2 [147,-1932] [147,1932]  
556123 2 [237,-3724] [237,3724]  
556125 4 [-41,-698] [-41,698] [55,-850] [55,850]  
556128 4 [57,-861] [57,861] [681,-17787] [681,17787]  
556129 6 [-82,-69] [-82,69] [116,-1455] [116,1455] [15,-748] [15,748]

556132 2 [132,-1690] [132,1690]  
556136 4 [-38,-708] [-38,708] [2585,-131431] [2585,131431]  
556138 2 [111,-1387] [111,1387]  
556145 4 [-16,-743] [-16,743] [1256,-44519] [1256,44519]  
556160 2 [89,-1123] [89,1123]  
556164 2 [508,-11474] [508,11474]  
556173 2 [7,-746] [7,746]  
556174 2 [-37,-711] [-37,711]  
556178 2 [191,-2743] [191,2743]  
556184 2 [218,-3304] [218,3304]  
556188 2 [37,-779] [37,779]  
556201 6 [19262,-2673327] [19262,2673327] [24,-755] [24,755] [35,-774]  
[35,774]  
556209 2 [2283,-109086] [2283,109086]  
556225 2 [1776,-74849] [1776,74849]  
556226 2 [487,-10773] [487,10773]  
556233 2 [886,-26383] [886,26383]  
556241 2 [494,-11005] [494,11005]  
556243 2 [21,-752] [21,752]  
556244 2 [61,-885] [61,885]  
556246 2 [75,-989] [75,989]  
556249 4 [-45,-682] [-45,682] [51,-830] [51,830]  
556253 2 [13963,-1649940] [13963,1649940]  
556255 2 [29,-762] [29,762]  
556257 2 [118,-1483] [118,1483]  
556265 2 [-34,-719] [-34,719]  
556268 2 [-82,-70] [-82,70]  
556271 2 [97,-1212] [97,1212]  
556273 2 [4928,-345945] [4928,345945]  
556280 2 [-14,-744] [-14,744]  
556281 4 [12,-747] [12,747] [192,-2763] [192,2763]  
556298 2 [-73,-409] [-73,409]  
556300 4 [221,-3369] [221,3369] [6,-746] [6,746]  
556305 2 [-56,-617] [-56,617]  
556313 4 [-28,-731] [-28,731] [-58,-601] [-58,601]  
556332 2 [-26,-734] [-26,734]  
556344 4 [-39,-705] [-39,705] [486,-10740] [486,10740]  
556346 2 [95,-1189] [95,1189]  
556348 6 [-78,-286] [-78,286] [117,-1469] [117,1469] [42,-794]  
[42,794]  
556349 2 [23,-754] [23,754]  
556356 2 [-11,-745] [-11,745]  
556357 2 [63,-898] [63,898]  
556358 2 [15851,-1995653] [15851,1995653]  
556361 2 [22,-753] [22,753]  
556376 2 [257,-4187] [257,4187]  
556382 2 [177299,-74655091] [177299,74655091]  
556389 2 [-77,-316] [-77,316]  
556391 2 [5,-746] [5,746]  
556392 2 [49,-821] [49,821]

556396 2 [-18,-742] [-18,742]  
556398 2 [27,-759] [27,759]  
556400 2 [545,-12745] [545,12745]  
556405 2 [-81,-158] [-81,158]  
556408 6 [182162,-77747544] [182162,77747544] [81,-1043] [81,1043]  
[86,-1092] [86,1092]  
556409 6 [-82,-71] [-82,71] [180506,-76689775] [180506,76689775]  
[46103,-9899056] [46103,9899056]  
556417 2 [44,-801] [44,801]  
556423 2 [2181,-101858] [2181,101858]  
556424 2 [-62,-564] [-62,564]  
556425 6 [126,-1599] [126,1599] [216,-3261] [216,3261] [2574,-130593]  
[2574,130593]  
556428 2 [517,-11779] [517,11779]  
556432 2 [-72,-428] [-72,428]  
556444 2 [-70,-462] [-70,462]  
556452 8 [-36,-714] [-36,714] [-51,-651] [-51,651] [4,-746] [4,746]  
[8368,-765478] [8368,765478]  
556457 2 [-61,-574] [-61,574]  
556459 2 [765,-21172] [765,21172]  
556460 2 [341,-6341] [341,6341]  
556465 2 [459,-9862] [459,9862]  
556475 2 [21785,-3215410] [21785,3215410]  
556480 2 [84,-1072] [84,1072]  
556481 2 [152,-2017] [152,2017]  
556489 6 [128,-1629] [128,1629] [230,-3567] [230,3567] [3,-746]  
[3,746]  
556496 2 [-68,-492] [-68,492]  
556499 2 [113,-1414] [113,1414]  
556508 4 [2,-746] [2,746] [266,-4402] [266,4402]  
556515 2 [1,-746] [1,746]  
556516 2 [0,-746] [0,746]  
556517 2 [-1,-746] [-1,746]  
556521 4 [-80,-211] [-80,211] [184,-2605] [184,2605]  
556524 2 [-2,-746] [-2,746]  
556529 2 [560,-13273] [560,13273]  
556542 2 [427,-8855] [427,8855]  
556543 4 [-3,-746] [-3,746] [-79,-252] [-79,252]  
556545 4 [-74,-389] [-74,389] [2974,-162187] [2974,162187]  
556552 2 [-82,-72] [-82,72]  
556560 4 [336,-6204] [336,6204] [441,-9291] [441,9291]  
556561 4 [45482,-9699723] [45482,9699723] [54,-845] [54,845]  
556564 2 [-75,-367] [-75,367]  
556577 2 [58,-867] [58,867]  
556580 2 [-4,-746] [-4,746]  
556586 2 [-65,-531] [-65,531]  
556591 2 [417,-8548] [417,8548]  
556599 2 [85,-1082] [85,1082]  
556606 2 [9875,-981309] [9875,981309]  
556613 2 [127,-1614] [127,1614]



556617 4 [328,-5987] [328,5987] [52,-835] [52,835]  
556619 2 [233,-3634] [233,3634]  
556625 2 [-76,-343] [-76,343]  
556633 4 [-52,-645] [-52,645] [3536,-210267] [3536,210267]  
556641 8 [-5,-746] [-5,746] [570,-13629] [570,13629] [60,-879]  
[60,879] [930,-28371] [930,28371]  
556643 2 [1061,-34568] [1061,34568]  
556646 2 [515,-11711] [515,11711]  
556649 4 [-50,-657] [-50,657] [160,-2157] [160,2157]  
556652 2 [38,-782] [38,782]  
556656 2 [385,-7591] [385,7591]  
556658 2 [287,-4919] [287,4919]  
556668 10 [106,-1322] [106,1322] [141,-1833] [141,1833] [1786,-75482]  
[1786,75482] [18,-750] [18,750] [282,-4794] [282,4794]  
556678 4 [11,-747] [11,747] [22563,-3389185] [22563,3389185]  
556680 2 [34,-772] [34,772]  
556681 2 [330,-6041] [330,6041]  
556696 2 [30,-764] [30,764]  
556697 2 [-82,-73] [-82,73]  
556704 2 [241,-3815] [241,3815]  
556713 2 [67,-926] [67,926]  
556720 2 [969,-30173] [969,30173]  
556722 2 [-81,-159] [-81,159]  
556723 2 [53,-840] [53,840]  
556725 2 [835,-24140] [835,24140]  
556732 2 [-6,-746] [-6,746]  
556736 2 [740,-20144] [740,20144]  
556742 2 [203,-2987] [203,2987]  
556750 2 [59,-873] [59,873]  
556752 2 [-47,-673] [-47,673]  
556753 2 [-12,-745] [-12,745]  
556760 6 [14,-748] [14,748] [3194,-180512] [3194,180512] [41,-791]  
[41,791]  
556766 4 [24515,-3838379] [24515,3838379] [275,-4621] [275,4621]  
556767 2 [273,-4572] [273,4572]  
556769 4 [-22,-739] [-22,739] [10880,-1134863] [10880,1134863]  
556776 2 [102,-1272] [102,1272]  
556794 2 [135,-1737] [135,1737]  
556796 2 [1370,-50714] [1370,50714]  
556799 2 [-67,-506] [-67,506]  
556804 4 [-40,-702] [-40,702] [3320,-191298] [3320,191298]  
556809 2 [148,-1949] [148,1949]  
556811 4 [-23,-738] [-23,738] [457,-9798] [457,9798]  
556816 2 [-48,-668] [-48,668]  
556827 2 [-71,-446] [-71,446]  
556844 2 [-82,-74] [-82,74]  
556857 2 [-66,-519] [-66,519]  
556859 2 [-7,-746] [-7,746]  
556861 2 [-21,-740] [-21,740]  
556865 6 [251,-4046] [251,4046] [376,-7329] [376,7329] [7654,-669627]

[7654,669627]  
556867 2 [-31,-726] [-31,726]  
556876 2 [110,-1374] [110,1374]  
556881 2 [64,-905] [64,905]  
556884 2 [165,-2247] [165,2247]  
556886 2 [155,-2069] [155,2069]  
556888 2 [-54,-632] [-54,632]  
556890 2 [1111,-37039] [1111,37039]  
556897 2 [48,-817] [48,817]  
556900 2 [45,-805] [45,805]  
556902 2 [547,-12815] [547,12815]  
556905 2 [16,-749] [16,749]  
556906 2 [39,-785] [39,785]  
556907 2 [329,-6014] [329,6014]  
556908 2 [262,-4306] [262,4306]  
556911 2 [-15,-744] [-15,744]  
556921 4 [-78,-287] [-78,287] [392,-7797] [392,7797]  
556923 2 [157,-2104] [157,2104]  
556928 2 [172,-2376] [172,2376]  
556929 2 [516,-11745] [516,11745]  
556944 10 [-32,-724] [-32,724] [-80,-212] [-80,212] [34240,-6335788]  
[34240,6335788] [40,-788] [40,788] [433,-9041] [433,9041]  
556956 2 [90,-1134] [90,1134]  
556962 2 [-17,-743] [-17,743]  
556963 6 [-63,-554] [-63,554] [33,-770] [33,770] [48741,-10760728]  
[48741,10760728]  
556964 4 [-35,-717] [-35,717] [4996,-353130] [4996,353130]  
556965 2 [31,-766] [31,766]  
556972 8 [-27,-733] [-27,733] [2253,-106943] [2253,106943]  
[2934,-158926] [2934,158926] [69,-941] [69,941]  
556984 4 [-30,-728] [-30,728] [98,-1224] [98,1224]  
556986 2 [247,-3953] [247,3953]  
556988 6 [-43,-691] [-43,691] [26,-758] [26,758] [458,-9830]  
[458,9830]  
556993 18 [-24,-737] [-24,737] [-64,-543] [-64,543] [-69,-478]  
[-69,478] [-82,-75] [-82,75] [1112,-37089] [1112,37089] [2843,-151590]  
[2843,151590] [302,-5301] [302,5301] [7926,-705637] [7926,705637]  
[822,-23579] [822,23579]  
557000 2 [-55,-625] [-55,625]  
557009 4 [10,-747] [10,747] [958,-29661] [958,29661]  
557020 2 [-46,-678] [-46,678]  
557022 2 [-77,-317] [-77,317]  
557025 2 [655,-16780] [655,16780]  
557028 6 [-59,-593] [-59,593] [-8,-746] [-8,746] [76,-998] [76,998]  
557032 2 [294,-5096] [294,5096]  
557039 2 [1121,-37540] [1121,37540]  
557041 4 [-81,-160] [-81,160] [2112,-97063] [2112,97063]  
557048 2 [-79,-253] [-79,253]  
557049 2 [151,-2000] [151,2000]  
557056 4 [-60,-584] [-60,584] [32,-768] [32,768]

557064 2 [546,-12780] [546,12780]  
557065 2 [66,-919] [66,919]  
557073 2 [36,-777] [36,777]  
557074 2 [2543,-128241] [2543,128241]  
557081 4 [-20,-741] [-20,741] [6664,-544005] [6664,544005]  
557100 2 [94,-1178] [94,1178]  
557113 2 [-42,-695] [-42,695]  
557115 2 [121,-1526] [121,1526]  
557117 6 [-73,-410] [-73,410] [379,-7416] [379,7416] [823,-23622]  
[823,23622]  
557119 2 [65,-912] [65,912]  
557120 2 [56,-856] [56,856]  
557123 2 [197,-2864] [197,2864]  
557137 4 [438,-9197] [438,9197] [74,-981] [74,981]  
557142 4 [19,-751] [19,751] [979,-30641] [979,30641]  
557144 2 [-82,-76] [-82,76]  
557145 2 [46,-809] [46,809]  
557146 2 [47,-813] [47,813]  
557153 2 [-44,-687] [-44,687]  
557154 2 [5191,-374005] [5191,374005]  
557156 2 [80,-1034] [80,1034]  
557158 2 [123,-1555] [123,1555]  
557164 2 [2846,-151830] [2846,151830]  
557166 2 [235,-3679] [235,3679]  
557169 2 [28,-761] [28,761]  
557180 2 [1226,-42934] [1226,42934]  
557181 2 [25339,-4033520] [25339,4033520]  
557182 2 [107,-1335] [107,1335]  
557183 2 [248381,-123787718] [248381,123787718]  
557198 2 [-53,-639] [-53,639]  
557207 2 [149,-1966] [149,1966]  
557209 2 [780,-21797] [780,21797]  
557212 2 [213,-3197] [213,3197]  
557218 2 [-49,-663] [-49,663]  
557221 2 [-33,-722] [-33,722]  
557222 2 [-13,-745] [-13,745]  
557245 2 [-9,-746] [-9,746]  
557250 2 [1759,-73777] [1759,73777]  
557259 2 [265,-4378] [265,4378]  
557273 2 [296,-5147] [296,5147]  
557276 2 [50,-826] [50,826]  
557280 2 [9,-747] [9,747]  
557289 8 [-29,-730] [-29,730] [-72,-429] [-72,429] [1018,-32489]  
[1018,32489] [150,-1983] [150,1983]  
557292 2 [109,-1361] [109,1361]  
557293 2 [-57,-610] [-57,610]  
557297 6 [-82,-77] [-82,77] [43,-798] [43,798] [88,-1113] [88,1113]  
557299 4 [-75,-368] [-75,368] [101,-1260] [101,1260]  
557307 2 [13,-748] [13,748]  
557308 2 [1298,-46770] [1298,46770]

557312 2 [-76,-344] [-76,344]  
557321 2 [-25,-736] [-25,736]  
557324 2 [-74,-390] [-74,390]  
557336 2 [62,-892] [62,892]  
557344 2 [161,-2175] [161,2175]  
557345 2 [104,-1297] [104,1297]  
557362 6 [-81,-161] [-81,161] [1079,-35451] [1079,35451] [767,-21255]  
[767,21255]  
557369 6 [-70,-463] [-70,463] [-80,-213] [-80,213] [775,-21588]  
[775,21588]  
557370 2 [6999,-585537] [6999,585537]  
557392 2 [108,-1348] [108,1348]  
557397 2 [99,-1236] [99,1236]  
557418 2 [14191,-1690517] [14191,1690517]  
557423 2 [-19,-742] [-19,742]  
557424 4 [1470105,-1782471243] [1470105,1782471243] [25,-757] [25,757]  
557439 2 [3505,-207508] [3505,207508]  
557441 2 [82,-1053] [82,1053]  
557452 2 [-82,-78] [-82,78]  
557453 2 [263,-4330] [263,4330]  
557454 2 [91,-1145] [91,1145]  
557457 2 [7468,-645367] [7468,645367]  
557468 2 [181,-2547] [181,2547]  
557481 2 [-68,-493] [-68,493]  
557489 2 [140,-1817] [140,1817]  
557496 2 [-78,-288] [-78,288]  
557497 4 [164,-2229] [164,2229] [8,-747] [8,747]  
557504 6 [100,-1248] [100,1248] [20,-752] [20,752] [505,-11373]  
[505,11373]  
557516 6 [-10,-746] [-10,746] [-58,-602] [-58,602] [77,-1007]  
[77,1007]  
557522 2 [-41,-699] [-41,699]  
557531 2 [377,-7358] [377,7358]  
557532 2 [93,-1167] [93,1167]  
557534 2 [131,-1675] [131,1675]  
557540 2 [-56,-618] [-56,618]  
557552 2 [497,-11105] [497,11105]  
557553 6 [-38,-709] [-38,709] [-62,-565] [-62,565] [136,-1753]  
[136,1753]  
557555 2 [-79,-254] [-79,254]  
557571 2 [71617,-19165678] [71617,19165678]  
557572 4 [168,-2302] [168,2302] [264,-4354] [264,4354]  
557574 2 [283,-4819] [283,4819]  
557576 2 [145,-1899] [145,1899]  
557580 2 [286,-4894] [286,4894]  
557586 2 [79,-1025] [79,1025]  
557587 2 [17,-750] [17,750]  
557597 2 [-37,-712] [-37,712]  
557600 2 [665,-17165] [665,17165]  
557601 2 [70,-949] [70,949]

557606 2 [-61,-575] [-61,575]  
557609 2 [-82,-79] [-82,79]  
557614 2 [-45,-683] [-45,683]  
557617 2 [378,-7387] [378,7387]  
557626 2 [15,-749] [15,749]  
557632 4 [-16,-744] [-16,744] [3384,-196856] [3384,196856]  
557640 2 [114,-1428] [114,1428]  
557644 2 [390,-7738] [390,7738]  
557648 2 [92,-1156] [92,1156]  
557649 2 [-65,-532] [-65,532]  
557657 2 [-77,-318] [-77,318]  
557665 2 [96,-1201] [96,1201]  
557666 2 [7,-747] [7,747]  
557685 2 [-81,-162] [-81,162]  
557693 2 [187,-2664] [187,2664]  
557704 4 [-34,-720] [-34,720] [78,-1016] [78,1016]  
557712 4 [24,-756] [24,756] [73,-973] [73,973]  
557720 2 [-71,-447] [-71,447]  
557721 2 [162,-2193] [162,2193]  
557747 2 [37,-780] [37,780]  
557748 2 [21,-753] [21,753]  
557749 2 [143,-1866] [143,1866]  
557750 2 [35,-775] [35,775]  
557755 4 [-39,-706] [-39,706] [-51,-652] [-51,652]  
557756 2 [242,-3838] [242,3838]  
557768 2 [-82,-80] [-82,80]  
557769 2 [-14,-745] [-14,745]  
557770 2 [3039,-167533] [3039,167533]  
557774 4 [163,-2211] [163,2211] [168995,-69472157] [168995,69472157]  
557776 8 [-28,-732] [-28,732] [12,-748] [12,748] [1385,-51549]  
[1385,51549] [2012,-90252] [2012,90252]  
557780 2 [29,-763] [29,763]  
557784 2 [9313,-898741] [9313,898741]  
557793 4 [6,-747] [6,747] [87846,-26036523] [87846,26036523]  
557795 2 [641,-16246] [641,16246]  
557796 2 [-80,-214] [-80,214]  
557799 2 [133,-1706] [133,1706]  
557801 2 [-26,-735] [-26,735]  
557812 2 [-67,-507] [-67,507]  
557826 2 [55,-851] [55,851]  
557833 2 [222,-3391] [222,3391]  
557847 2 [-11,-746] [-11,746]  
557851 2 [57,-862] [57,862]  
557852 2 [314,-5614] [314,5614]  
557858 2 [23,-755] [23,755]  
557861 2 [479,-10510] [479,10510]  
557868 2 [22,-754] [22,754]  
557873 2 [112,-1401] [112,1401]  
557881 6 [-18,-743] [-18,743] [-36,-715] [-36,715] [6615,-538016]  
[6615,538016]

557884 2 [5,-747] [5,747]  
557896 2 [-66,-520] [-66,520]  
557905 2 [3471,-204496] [3471,204496]  
557910 2 [51,-831] [51,831]  
557917 2 [27,-760] [27,760]  
557921 2 [170,-2339] [170,2339]  
557924 4 [-52,-646] [-52,646] [68,-934] [68,934]  
557929 4 [-82,-81] [-82,81] [8180,-739827] [8180,739827]  
557937 2 [42,-795] [42,795]  
557938 4 [-73,-411] [-73,411] [71,-957] [71,957]  
557945 2 [4,-747] [4,747]  
557950 2 [-69,-479] [-69,479]  
557964 4 [-50,-658] [-50,658] [246,-3930] [246,3930]  
557971 2 [11697,-1265062] [11697,1265062]  
557977 2 [72,-965] [72,965]  
557978 2 [1031,-33113] [1031,33113]  
557982 4 [139,-1801] [139,1801] [3,-747] [3,747]  
558001 6 [-76,-345] [-76,345] [2,-747] [2,747] [270,-4499] [270,4499]  
558008 6 [1,-747] [1,747] [137,-1769] [137,1769] [562,-13344]  
[562,13344]  
558009 2 [0,-747] [0,747]  
558010 6 [-1,-747] [-1,747] [-81,-163] [-81,163] [1671,-68311]  
[1671,68311]  
558015 2 [61,-886] [61,886]  
558017 2 [-2,-747] [-2,747]  
558020 4 [1316,-47746] [1316,47746] [44,-802] [44,802]  
558032 2 [284,-4844] [284,4844]  
558033 2 [1192,-41161] [1192,41161]  
558035 2 [49,-822] [49,822]  
558036 10 [-3,-747] [-3,747] [-75,-369] [-75,369] [1005,-31869]  
[1005,31869] [229,-3545] [229,3545] [285,-4869] [285,4869]  
558064 2 [-79,-255] [-79,255]  
558068 2 [23381,-3575153] [23381,3575153]  
558072 2 [-63,-555] [-63,555]  
558073 12 [-4,-747] [-4,747] [-78,-289] [-78,289] [1587,-63226]  
[1587,63226] [278,-4695] [278,4695] [6002,-464991] [6002,464991]  
[692,-18219] [692,18219]  
558080 2 [-64,-544] [-64,544]  
558081 2 [310,-5509] [310,5509]  
558092 4 [-82,-82] [-82,82] [15293,-1891207] [15293,1891207]  
558099 2 [-47,-674] [-47,674]  
558105 2 [-74,-391] [-74,391]  
558106 2 [87,-1103] [87,1103]  
558117 2 [15859,-1997164] [15859,1997164]  
558134 2 [-5,-747] [-5,747]  
558144 2 [120,-1512] [120,1512]  
558148 2 [-72,-430] [-72,430]  
558153 8 [-48,-669] [-48,669] [-54,-633] [-54,633] [138,-1785]  
[138,1785] [47191,-10251532] [47191,10251532]  
558154 2 [63,-899] [63,899]

558169 4 [1578,-62689] [1578,62689] [18,-751] [18,751]  
558172 2 [674,-17514] [674,17514]  
558173 2 [11,-748] [11,748]  
558182 2 [83,-1063] [83,1063]  
558198 2 [3003,-164565] [3003,164565]  
558209 2 [-40,-703] [-40,703]  
558215 2 [-59,-594] [-59,594]  
558217 2 [38,-783] [38,783]  
558225 18 [-6,-747] [-6,747] [-60,-585] [-60,585] [-80,-215] [-80,215]  
[1416,-53289] [1416,53289] [1740,-72585] [1740,72585] [255,-4140]  
[255,4140] [30,-765] [30,765] [34,-773] [34,773] [75,-990] [75,990]  
558229 2 [291,-5020] [291,5020]  
558244 4 [-12,-746] [-12,746] [428,-8886] [428,8886]  
558248 2 [-22,-740] [-22,740]  
558251 4 [-55,-626] [-55,626] [311549,-173895980] [311549,173895980]  
558252 2 [54,-846] [54,846]  
558257 8 [-82,-83] [-82,83] [14,-749] [14,749] [554,-13061]  
[554,13061] [623,-15568] [623,15568]  
558276 2 [124,-1570] [124,1570]  
558279 2 [645,-16398] [645,16398]  
558288 6 [-23,-739] [-23,739] [412,-8396] [412,8396] [52,-836]  
[52,836]  
558289 2 [1295,-46608] [1295,46608]  
558294 2 [-77,-319] [-77,319]  
558296 2 [-70,-464] [-70,464]  
558308 2 [173,-2395] [173,2395]  
558312 2 [58,-868] [58,868]  
558313 2 [408,-8275] [408,8275]  
558315 2 [201,-2946] [201,2946]  
558316 2 [1637,-66237] [1637,66237]  
558320 2 [-31,-727] [-31,727]  
558329 2 [908,-27371] [908,27371]  
558337 2 [-81,-164] [-81,164]  
558342 2 [-21,-741] [-21,741]  
558343 2 [41,-792] [41,792]  
558352 2 [-7,-747] [-7,747]  
558370 2 [359,-6843] [359,6843]  
558371 2 [-43,-692] [-43,692]  
558372 2 [253,-4093] [253,4093]  
558377 4 [-46,-679] [-46,679] [844,-24531] [844,24531]  
558389 2 [19475,-2717792] [19475,2717792]  
558393 2 [-32,-725] [-32,725]  
558399 2 [-35,-718] [-35,718]  
558400 10 [-15,-745] [-15,745] [204,-3008] [204,3008]  
[214716,-99493936] [214716,99493936] [465,-10055] [465,10055]  
[60,-880] [60,880]  
558404 6 [16,-750] [16,750] [1780,-75102] [1780,75102] [53,-841]  
[53,841]  
558407 2 [89,-1124] [89,1124]  
558414 2 [243,-3861] [243,3861]

558421 2 [3555,-211964] [3555,211964]  
558424 2 [-82,-84] [-82,84]  
558426 2 [199,-2905] [199,2905]  
558433 2 [798,-22555] [798,22555]  
558439 2 [-27,-734] [-27,734]  
558440 2 [154,-2052] [154,2052]  
558441 2 [-30,-729] [-30,729]  
558449 4 [-17,-744] [-17,744] [1010,-32107] [1010,32107]  
558468 6 [-24,-738] [-24,738] [-68,-494] [-68,494] [876,-25938]  
[876,25938]  
558469 2 [2175,-101438] [2175,101438]  
558475 2 [105,-1310] [105,1310]  
558477 4 [-53,-640] [-53,640] [39,-786] [39,786]  
558489 2 [115,-1442] [115,1442]  
558495 2 [81,-1044] [81,1044]  
558497 2 [59,-874] [59,874]  
558498 4 [103,-1285] [103,1285] [31,-767] [31,767]  
558504 6 [-42,-696] [-42,696] [10,-748] [10,748] [33,-771] [33,771]  
558505 2 [26,-759] [26,759]  
558511 2 [45,-806] [45,806]  
558514 2 [-57,-611] [-57,611]  
558521 6 [-8,-747] [-8,747] [40,-789] [40,789] [992,-31253]  
[992,31253]  
558524 4 [245,-3907] [245,3907] [701,-18575] [701,18575]  
558528 2 [-44,-688] [-44,688]  
558532 4 [432,-9010] [432,9010] [48,-818] [48,818]  
558545 2 [-49,-664] [-49,664]  
558552 2 [814,-23236] [814,23236]  
558564 2 [-20,-742] [-20,742]  
558566 2 [67,-927] [67,927]  
558572 2 [158,-2122] [158,2122]  
558575 2 [-79,-256] [-79,256]  
558588 2 [922,-28006] [922,28006]  
558593 6 [-82,-85] [-82,85] [32,-769] [32,769] [86,-1093] [86,1093]  
558600 2 [130,-1660] [130,1660]  
558615 2 [-71,-448] [-71,448]  
558616 2 [1617,-65027] [1617,65027]  
558625 2 [84,-1073] [84,1073]  
558628 2 [36,-778] [36,778]  
558645 2 [19,-752] [19,752]  
558652 2 [-78,-290] [-78,290]  
558656 2 [-80,-216] [-80,216]  
558666 4 [-33,-723] [-33,723] [-81,-165] [-81,165]  
558672 2 [244,-3884] [244,3884]  
558684 2 [-62,-566] [-62,566]  
558692 6 [-76,-346] [-76,346] [28,-762] [28,762] [64,-906] [64,906]  
558696 2 [97,-1213] [97,1213]  
558713 2 [-13,-746] [-13,746]  
558714 2 [-65,-533] [-65,533]  
558721 2 [-58,-603] [-58,603]



558725 2 [95,-1190] [95,1190]  
558737 2 [238,-3747] [238,3747]  
558738 2 [-9,-747] [-9,747]  
558750 2 [-29,-731] [-29,731]  
558757 2 [-61,-576] [-61,576]  
558761 2 [-73,-412] [-73,412]  
558764 8 [-82,-86] [-82,86] [445,-9417] [445,9417] [46,-810] [46,810]  
[85,-1083] [85,1083]  
558773 2 [47,-814] [47,814]  
558775 4 [-75,-370] [-75,370] [9,-748] [9,748]  
558777 2 [-56,-619] [-56,619]  
558784 4 [180,-2528] [180,2528] [756,-20800] [756,20800]  
558794 2 [-25,-737] [-25,737]  
558800 2 [196,-2844] [196,2844]  
558801 2 [1074,-35205] [1074,35205]  
558802 2 [303,-5327] [303,5327]  
558804 2 [13,-749] [13,749]  
558817 2 [219,-3326] [219,3326]  
558826 2 [399,-8005] [399,8005]  
558827 2 [-67,-508] [-67,508]  
558833 4 [122,-1541] [122,1541] [56,-857] [56,857]  
558845 2 [119,-1498] [119,1498]  
558848 2 [212,-3176] [212,3176]  
558855 2 [69,-942] [69,942]  
558884 2 [1085,-35747] [1085,35747]  
558888 2 [-74,-392] [-74,392]  
558894 2 [43,-799] [43,799]  
558904 2 [66,-920] [66,920]  
558908 2 [-19,-743] [-19,743]  
558909 4 [-69,-480] [-69,480] [183,-2586] [183,2586]  
558913 2 [111,-1388] [111,1388]  
558920 2 [146,-1916] [146,1916]  
558921 2 [-41,-700] [-41,700]  
558929 2 [50,-827] [50,827]  
558933 2 [-77,-320] [-77,320]  
558936 6 [1422,-53628] [1422,53628] [4554,-307320] [4554,307320]  
[585,-14169] [585,14169]  
558937 6 [-66,-521] [-66,521] [-82,-87] [-82,87] [1592,-63525]  
[1592,63525]  
558939 2 [25,-758] [25,758]  
558944 2 [65,-913] [65,913]  
558972 2 [-38,-710] [-38,710]  
558973 2 [102807,-32963554] [102807,32963554]  
558977 2 [1199,-41524] [1199,41524]  
558981 2 [-45,-684] [-45,684]  
558992 2 [8,-748] [8,748]  
558997 2 [-81,-166] [-81,166]  
559000 2 [185,-2625] [185,2625]  
559002 2 [223,-3413] [223,3413]  
559009 14 [-10,-747] [-10,747] [-72,-431] [-72,431]

[1395037460,-52104928511247] [1395037460,52104928511247] [20,-753]  
[20,753] [2490,-124253] [2490,124253] [258,-4211] [258,4211]  
[443,-9354] [443,9354]  
559022 2 [-37,-713] [-37,713]  
559023 2 [7201,-611068] [7201,611068]  
559025 2 [76,-999] [76,999]  
559040 2 [116,-1456] [116,1456]  
559060 2 [-51,-653] [-51,653]  
559063 2 [597,-14606] [597,14606]  
559088 4 [-79,-257] [-79,257] [17,-751] [17,751]  
559089 2 [-80,-217] [-80,217]  
559100 4 [125,-1585] [125,1585] [74,-982] [74,982]  
559102 2 [14283,-1706983] [14283,1706983]  
559112 2 [-82,-88] [-82,88]  
559121 6 [-16,-745] [-16,745] [395,-7886] [395,7886] [62,-893]  
[62,893]  
559125 2 [15,-750] [15,750]  
559126 2 [347,-6507] [347,6507]  
559137 2 [36658,-7018643] [36658,7018643]  
559144 2 [28073,-4703631] [28073,4703631]  
559145 2 [-34,-721] [-34,721]  
559153 2 [156,-2087] [156,2087]  
559161 2 [7,-748] [7,748]  
559168 2 [-39,-707] [-39,707]  
559169 2 [-64,-545] [-64,545]  
559177 2 [228,-3523] [228,3523]  
559180 2 [134,-1722] [134,1722]  
559183 2 [-63,-556] [-63,556]  
559184 2 [188,-2684] [188,2684]  
559193 2 [167,-2284] [167,2284]  
559212 2 [142,-1850] [142,1850]  
559217 2 [-52,-647] [-52,647]  
559224 2 [118,-1484] [118,1484]  
559225 14 [-70,-465] [-70,465] [215,-3240] [215,3240] [24,-757]  
[24,757] [46919,-10163028] [46919,10163028] [80,-1035] [80,1035]  
[90,-1135] [90,1135] [920,-27915] [920,27915]  
559233 2 [-78,-291] [-78,291]  
559241 2 [-28,-733] [-28,733]  
559255 2 [21,-754] [21,754]  
559256 2 [362,-6928] [362,6928]  
559260 2 [-14,-746] [-14,746]  
559272 2 [-26,-736] [-26,736]  
559273 2 [12,-749] [12,749]  
559277 2 [299,-5224] [299,5224]  
559281 4 [-50,-659] [-50,659] [952,-29383] [952,29383]  
559287 2 [117,-1470] [117,1470]  
559288 2 [6,-748] [6,748]  
559289 2 [-82,-89] [-82,89]  
559300 2 [429,-8917] [429,8917]  
559301 2 [35,-776] [35,776]

559307 2 [29,-764] [29,764]  
559308 2 [37,-781] [37,781]  
559312 2 [-36,-716] [-36,716]  
559313 2 [106,-1323] [106,1323]  
559321 2 [102,-1273] [102,1273]  
559328 2 [113,-1415] [113,1415]  
559330 2 [-81,-167] [-81,167]  
559336 2 [129,-1645] [129,1645]  
559340 2 [-11,-747] [-11,747]  
559342 2 [323,-5853] [323,5853]  
559345 2 [1476,-56711] [1476,56711]  
559353 2 [616,-15307] [616,15307]  
559368 4 [-18,-744] [-18,744] [642,-16284] [642,16284]  
559369 2 [23,-756] [23,756]  
559372 2 [174,-2414] [174,2414]  
559376 2 [232,-3612] [232,3612]  
559377 2 [22,-755] [22,755]  
559379 2 [5,-748] [5,748]  
559385 4 [-76,-347] [-76,347] [7156,-605349] [7156,605349]  
559396 2 [-60,-586] [-60,586]  
559404 2 [-59,-595] [-59,595]  
559407 2 [5809,-442744] [5809,442744]  
559408 2 [873,-25805] [873,25805]  
559414 2 [371,-7185] [371,7185]  
559420 2 [-54,-634] [-54,634]  
559433 4 [686,-17983] [686,17983] [98,-1225] [98,1225]  
559438 2 [27,-761] [27,761]  
559440 2 [4,-748] [4,748]  
559448 2 [-47,-675] [-47,675]  
559449 2 [840,-24357] [840,24357]  
559450 2 [431,-8979] [431,8979]  
559457 4 [-68,-495] [-68,495] [94,-1179] [94,1179]  
559468 2 [-82,-90] [-82,90]  
559475 2 [869,-25628] [869,25628]  
559477 2 [3,-748] [3,748]  
559492 2 [-48,-670] [-48,670]  
559496 2 [2,-748] [2,748]  
559500 2 [70,-950] [70,950]  
559503 2 [1,-748] [1,748]  
559504 6 [-55,-627] [-55,627] [0,-748] [0,748] [680,-17748]  
[680,17748]  
559505 2 [-1,-748] [-1,748]  
559512 4 [-2,-748] [-2,748] [-71,-449] [-71,449]  
559513 2 [132,-1691] [132,1691]  
559516 2 [-75,-371] [-75,371]  
559524 4 [-80,-218] [-80,218] [88,-1114] [88,1114]  
559528 2 [42,-796] [42,796]  
559529 6 [250,-4023] [250,4023] [320,-5773] [320,5773] [55,-852]  
[55,852]  
559531 6 [-3,-748] [-3,748] [3465,-203966] [3465,203966] [77,-1008]

[77,1008]  
559548 2 [82,-1054] [82,1054]  
559558 2 [10187,-1028181] [10187,1028181]  
559568 4 [-4,-748] [-4,748] [476,-10412] [476,10412]  
559573 2 [51,-832] [51,832]  
559574 2 [-77,-321] [-77,321]  
559576 2 [57,-863] [57,863]  
559583 2 [1297,-46716] [1297,46716]  
559586 2 [-73,-413] [-73,413]  
559603 2 [-79,-258] [-79,258]  
559616 4 [-40,-704] [-40,704] [644,-16360] [644,16360]  
559624 2 [126,-1600] [126,1600]  
559625 6 [110,-1375] [110,1375] [44,-803] [44,803] [935,-28600]  
[935,28600]  
559629 2 [-5,-748] [-5,748]  
559637 2 [79,-1026] [79,1026]  
559648 2 [153,-2035] [153,2035]  
559649 2 [-82,-91] [-82,91]  
559659 2 [73,-974] [73,974]  
559660 2 [309,-5483] [309,5483]  
559665 2 [-81,-168] [-81,168]  
559670 2 [11,-749] [11,749]  
559672 2 [18,-752] [18,752]  
559673 2 [-74,-393] [-74,393]  
559680 2 [49,-823] [49,823]  
559688 2 [2546,-128468] [2546,128468]  
559704 2 [430,-8948] [430,8948]  
559705 2 [144,-1883] [144,1883]  
559716 2 [205,-3029] [205,3029]  
559720 2 [-6,-748] [-6,748]  
559729 2 [-22,-741] [-22,741]  
559736 2 [-46,-680] [-46,680]  
559737 6 [-12,-747] [-12,747] [-57,-612] [-57,612] [78,-1017]  
[78,1017]  
559742 2 [179,-2509] [179,2509]  
559745 2 [91,-1146] [91,1146]  
559748 2 [128,-1630] [128,1630]  
559756 8 [-43,-693] [-43,693] [14,-750] [14,750] [30,-766] [30,766]  
[48245,-10596891] [48245,10596891]  
559758 2 [-53,-641] [-53,641]  
559767 2 [-23,-740] [-23,740]  
559769 4 [368,-7099] [368,7099] [3698,-224881] [3698,224881]  
559772 2 [34,-774] [34,774]  
559775 2 [-31,-728] [-31,728]  
559776 2 [217,-3283] [217,3283]  
559781 2 [-65,-534] [-65,534]  
559784 2 [38,-784] [38,784]  
559788 2 [61,-887] [61,887]  
559793 2 [68,-935] [68,935]  
559801 2 [224,-3435] [224,3435]

559807 2 [1053,-34178] [1053,34178]  
559816 2 [-78,-292] [-78,292]  
559817 2 [-62,-567] [-62,567]  
559820 2 [101,-1261] [101,1261]  
559825 2 [-21,-742] [-21,742]  
559832 2 [-82,-92] [-82,92]  
559834 2 [5703,-430681] [5703,430681]  
559836 2 [-35,-719] [-35,719]  
559842 2 [127,-1615] [127,1615]  
559844 4 [-32,-726] [-32,726] [-67,-509] [-67,509]  
559847 2 [-7,-748] [-7,748]  
559853 6 [107,-1336] [107,1336] [1927,-84594] [1927,84594] [71,-958]  
[71,958]  
559862 2 [1267,-45105] [1267,45105]  
559867 2 [93,-1168] [93,1168]  
559870 4 [-69,-481] [-69,481] [99,-1237] [99,1237]  
559872 4 [-72,-432] [-72,432] [468,-10152] [468,10152]  
559874 2 [-49,-665] [-49,665]  
559891 2 [-15,-746] [-15,746]  
559897 2 [-42,-697] [-42,697]  
559900 2 [-30,-730] [-30,730]  
559905 6 [-44,-689] [-44,689] [16,-751] [16,751] [604,-14863]  
[604,14863]  
559908 6 [-27,-735] [-27,735] [1296,-46662] [1296,46662] [72,-966]  
[72,966]  
559910 2 [-61,-577] [-61,577]  
559918 2 [227,-3501] [227,3501]  
559921 2 [159,-2140] [159,2140]  
559928 4 [-58,-604] [-58,604] [41,-793] [41,793]  
559936 2 [620,-15456] [620,15456]  
559938 2 [-17,-745] [-17,745]  
559940 2 [104,-1298] [104,1298]  
559943 2 [7001,-585788] [7001,585788]  
559945 4 [-24,-739] [-24,739] [54,-847] [54,847]  
559953 4 [171,-2358] [171,2358] [63,-900] [63,900]  
559954 2 [335,-6177] [335,6177]  
559961 6 [-80,-219] [-80,219] [52,-837] [52,837] [92,-1157] [92,1157]  
559966 2 [147,-1933] [147,1933]  
559977 2 [643,-16322] [643,16322]  
559980 2 [-66,-522] [-66,522]  
559984 2 [10281,-1042445] [10281,1042445]  
560001 4 [10,-749] [10,749] [100,-1249] [100,1249]  
560002 2 [-81,-169] [-81,169]  
560015 2 [109,-1362] [109,1362]  
560016 4 [-56,-620] [-56,620] [-8,-748] [-8,748]  
560017 2 [-82,-93] [-82,93]  
560024 2 [26,-760] [26,760]  
560033 2 [31,-768] [31,768]  
560047 2 [33,-772] [33,772]  
560049 6 [-20,-743] [-20,743] [1003,-31774] [1003,31774] [58,-869]

[58,869]  
560050 2 [39,-787] [39,787]  
560068 2 [96,-1202] [96,1202]  
560080 2 [-76,-348] [-76,348]  
560087 2 [53,-842] [53,842]  
560089 2 [108,-1349] [108,1349]  
560094 2 [211,-3155] [211,3155]  
560097 2 [2703,-140532] [2703,140532]  
560100 2 [40,-790] [40,790]  
560101 2 [195,-2824] [195,2824]  
560113 2 [-33,-724] [-33,724]  
560114 2 [175,-2433] [175,2433]  
560120 2 [-79,-259] [-79,259]  
560124 2 [45,-807] [45,807]  
560131 2 [705,-18734] [705,18734]  
560132 4 [13948,-1647282] [13948,1647282] [32,-770] [32,770]  
560145 2 [304,-5353] [304,5353]  
560147 2 [533,-12328] [533,12328]  
560150 2 [19,-753] [19,753]  
560156 2 [-70,-466] [-70,466]  
560161 2 [60,-881] [60,881]  
560168 2 [121,-1527] [121,1527]  
560169 4 [2100,-96237] [2100,96237] [48,-819] [48,819]  
560185 2 [36,-779] [36,779]  
560192 2 [344,-6424] [344,6424]  
560204 2 [-82,-94] [-82,94]  
560206 4 [-13,-747] [-13,747] [75,-991] [75,991]  
560211 2 [529,-12190] [529,12190]  
560213 2 [-29,-732] [-29,732]  
560217 4 [-77,-322] [-77,322] [28,-763] [28,763]  
560220 2 [1954,-86378] [1954,86378]  
560221 2 [567,-13522] [567,13522]  
560224 2 [225,-3457] [225,3457]  
560225 2 [2120,-97615] [2120,97615]  
560232 4 [1338,-48948] [1338,48948] [169,-2321] [169,2321]  
560233 2 [-9,-748] [-9,748]  
560246 2 [59,-875] [59,875]  
560259 2 [-75,-372] [-75,372]  
560260 2 [-64,-546] [-64,546]  
560265 2 [226,-3479] [226,3479]  
560269 8 [-25,-738] [-25,738] [123,-1556] [123,1556] [135,-1738]  
[135,1738] [245243,-121449276] [245243,121449276]  
560272 2 [9,-749] [9,749]  
560296 2 [-63,-557] [-63,557]  
560303 2 [13,-750] [13,750]  
560304 2 [985,-30923] [985,30923]  
560309 2 [83,-1064] [83,1064]  
560313 2 [87,-1104] [87,1104]  
560322 2 [-41,-701] [-41,701]  
560335 2 [141,-1834] [141,1834]

560341 2 [-81,-170] [-81,170]  
560345 2 [5726,-433289] [5726,433289]  
560347 2 [189,-2704] [189,2704]  
560348 2 [178,-2490] [178,2490]  
560350 2 [-45,-685] [-45,685]  
560351 2 [17297,-2274868] [17297,2274868]  
560367 4 [-51,-654] [-51,654] [166029,-67651266] [166029,67651266]  
560385 2 [46,-811] [46,811]  
560393 6 [-38,-711] [-38,711] [-82,-95] [-82,95] [316,-5667]  
[316,5667]  
560395 2 [-19,-744] [-19,744]  
560400 2 [-80,-220] [-80,220]  
560401 2 [-78,-293] [-78,293]  
560402 2 [47,-815] [47,815]  
560411 2 [-71,-450] [-71,450]  
560413 2 [-73,-414] [-73,414]  
560421 2 [67,-928] [67,928]  
560422 2 [1403,-52557] [1403,52557]  
560441 2 [7970,-711521] [7970,711521]  
560448 2 [-68,-496] [-68,496]  
560449 4 [-37,-714] [-37,714] [3450,-202643] [3450,202643]  
560456 2 [25,-759] [25,759]  
560460 4 [-74,-394] [-74,394] [166,-2266] [166,2266]  
560477 2 [539,-12536] [539,12536]  
560479 2 [20253,-2882266] [20253,2882266]  
560486 2 [635,-16019] [635,16019]  
560489 2 [8,-749] [8,749]  
560493 2 [43,-800] [43,800]  
560497 2 [114,-1429] [114,1429]  
560504 4 [-10,-748] [-10,748] [2018,-90656] [2018,90656]  
560505 2 [64,-907] [64,907]  
560512 2 [-52,-648] [-52,648]  
560516 6 [152,-2018] [152,2018] [20,-754] [20,754] [269,-4475]  
[269,4475]  
560528 2 [176,-2452] [176,2452]  
560548 4 [236,-3702] [236,3702] [56,-858] [56,858]  
560569 4 [-60,-587] [-60,587] [3036,-167285] [3036,167285]  
560583 2 [-39,-708] [-39,708]  
560584 6 [-82,-96] [-82,96] [50,-828] [50,828] [81,-1045] [81,1045]  
560588 2 [-34,-722] [-34,722]  
560589 2 [523,-11984] [523,11984]  
560591 2 [17,-752] [17,752]  
560593 2 [696,-18377] [696,18377]  
560595 2 [-59,-596] [-59,596]  
560596 2 [2805,-148561] [2805,148561]  
560598 2 [451,-9607] [451,9607]  
560600 2 [-50,-660] [-50,660]  
560608 2 [177,-2471] [177,2471]  
560609 2 [338,-6259] [338,6259]  
560612 2 [-16,-746] [-16,746]

560626 2 [15,-751] [15,751]  
560639 2 [-79,-260] [-79,260]  
560656 6 [272,-4548] [272,4548] [600,-14716] [600,14716] [89,-1125]  
[89,1125]  
560658 2 [7,-749] [7,749]  
560660 2 [629,-15793] [629,15793]  
560676 2 [112,-1402] [112,1402]  
560681 4 [202,-2967] [202,2967] [274882,-144118407] [274882,144118407]  
560682 6 [-81,-171] [-81,171] [1039,-33499] [1039,33499]  
[1119879,-1185104511] [1119879,1185104511]  
560684 2 [206,-3050] [206,3050]  
560689 2 [-54,-635] [-54,635]  
560698 2 [591,-14387] [591,14387]  
560700 2 [110266,-36615286] [110266,36615286]  
560708 4 [-28,-734] [-28,734] [148,-1950] [148,1950]  
560719 2 [2705,-140688] [2705,140688]  
560721 2 [772,-21463] [772,21463]  
560737 4 [-72,-433] [-72,433] [308,-5457] [308,5457]  
560740 8 [24,-758] [24,758] [276,-4646] [276,4646] [384,-7562]  
[384,7562] [69,-943] [69,943]  
560745 10 [-26,-737] [-26,737] [-36,-717] [-36,717]  
[1377676,-1617039539] [1377676,1617039539] [234,-3657] [234,3657]  
[66,-921] [66,921]  
560753 2 [-14,-747] [-14,747]  
560759 2 [-55,-628] [-55,628]  
560761 2 [279,-4720] [279,4720]  
560764 2 [21,-755] [21,755]  
560771 4 [1205,-41836] [1205,41836] [65,-914] [65,914]  
560772 4 [12,-750] [12,750] [84,-1074] [84,1074]  
560773 2 [927,-28234] [927,28234]  
560777 6 [-76,-349] [-76,349] [-82,-97] [-82,97] [1922,-84265]  
[1922,84265]  
560780 2 [86,-1094] [86,1094]  
560785 2 [6,-749] [6,749]  
560799 2 [-47,-676] [-47,676]  
560833 6 [-48,-671] [-48,671] [-69,-482] [-69,482] [198,-2885]  
[198,2885]  
560835 2 [-11,-748] [-11,748]  
560836 4 [29,-765] [29,765] [3285,-188281] [3285,188281]  
560841 2 [-80,-221] [-80,221]  
560850 2 [-65,-535] [-65,535]  
560854 2 [35,-777] [35,777]  
560857 4 [-18,-745] [-18,745] [423,-8732] [423,8732]  
560862 2 [-77,-323] [-77,323]  
560863 2 [-67,-510] [-67,510]  
560871 2 [37,-782] [37,782]  
560876 2 [5,-749] [5,749]  
560882 4 [23,-757] [23,757] [407,-8245] [407,8245]  
560885 2 [131,-1676] [131,1676]  
560888 2 [22,-756] [22,756]



560898 2 [831,-23967] [831,23967]  
560903 2 [19817,-2789696] [19817,2789696]  
560908 2 [62,-894] [62,894]  
560921 2 [182,-2567] [182,2567]  
560931 2 [85,-1084] [85,1084]  
560934 4 [2643,-135879] [2643,135879] [675,-17553] [675,17553]  
560937 2 [4,-749] [4,749]  
560952 2 [-62,-568] [-62,568]  
560956 2 [210,-3134] [210,3134]  
560961 2 [27,-762] [27,762]  
560962 2 [-57,-613] [-57,613]  
560964 2 [160,-2158] [160,2158]  
560968 2 [318,-5720] [318,5720]  
560972 2 [-82,-98] [-82,98]  
560974 2 [3,-749] [3,749]  
560981 4 [239,-3770] [239,3770] [947,-29152] [947,29152]  
560982 2 [2203,-103403] [2203,103403]  
560987 2 [3053,-168692] [3053,168692]  
560988 2 [-78,-294] [-78,294]  
560993 2 [2,-749] [2,749]  
561000 2 [1,-749] [1,749]  
561001 2 [0,-749] [0,749]  
561002 2 [-1,-749] [-1,749]  
561004 2 [-75,-373] [-75,373]  
561009 2 [-2,-749] [-2,749]  
561016 2 [305,-5379] [305,5379]  
561024 2 [76,-1000] [76,1000]  
561025 10 [-40,-705] [-40,705] [-66,-523] [-66,523] [-81,-172]  
[-81,172] [155,-2070] [155,2070] [290,-4995] [290,4995]  
561028 2 [-3,-749] [-3,749]  
561029 2 [7715,-677648] [7715,677648]  
561032 2 [194,-2804] [194,2804]  
561041 2 [-53,-642] [-53,642]  
561050 2 [151,-2001] [151,2001]  
561060 2 [136,-1754] [136,1754]  
561065 6 [-4,-749] [-4,749] [-61,-578] [-61,578] [74,-983] [74,983]  
561069 2 [103,-1286] [103,1286]  
561089 2 [-70,-467] [-70,467]  
561096 2 [105,-1311] [105,1311]  
561097 2 [-46,-681] [-46,681]  
561104 2 [220,-3348] [220,3348]  
561106 6 [23895,-3693691] [23895,3693691] [554087,-412445853]  
[554087,412445853] [95,-1191] [95,1191]  
561121 4 [3312,-190607] [3312,190607] [42,-797] [42,797]  
561123 2 [97,-1214] [97,1214]  
561124 2 [140,-1818] [140,1818]  
561126 2 [-5,-749] [-5,749]  
561132 2 [157,-2105] [157,2105]  
561137 2 [-58,-605] [-58,605]  
561140 2 [149,-1967] [149,1967]

561143 4 [-43,-694] [-43,694] [15893,-2003590] [15893,2003590]  
561160 2 [-79,-261] [-79,261]  
561163 2 [4280361,-8855653138] [4280361,8855653138]  
561169 10 [-82,-99] [-82,99] [11,-750] [11,750] [120,-1513] [120,1513]  
[186,-2645] [186,2645] [3663,-221696] [3663,221696]  
561176 2 [190,-2724] [190,2724]  
561177 2 [18,-753] [18,753]  
561196 2 [557,-13167] [557,13167]  
561205 2 [-49,-666] [-49,666]  
561212 4 [-22,-742] [-22,742] [133,-1707] [133,1707]  
561217 2 [-6,-749] [-6,749]  
561225 2 [400,-8035] [400,8035]  
561232 6 [-12,-748] [-12,748] [-31,-729] [-31,729] [44,-804] [44,804]  
561234 2 [55,-853] [55,853]  
561238 2 [51,-833] [51,833]  
561241 2 [1242,-43777] [1242,43777]  
561242 2 [-73,-415] [-73,415]  
561246 2 [259,-4235] [259,4235]  
561248 2 [-23,-741] [-23,741]  
561249 2 [-74,-395] [-74,395]  
561256 2 [150,-1984] [150,1984]  
561257 4 [-56,-621] [-56,621] [14,-751] [14,751]  
561275 2 [-35,-720] [-35,720]  
561284 6 [-44,-690] [-44,690] [-80,-222] [-80,222] [293,-5071]  
[293,5071]  
561289 2 [30,-767] [30,767]  
561292 2 [-42,-698] [-42,698]  
561296 2 [80,-1036] [80,1036]  
561297 2 [-32,-727] [-32,727]  
561298 2 [207,-3071] [207,3071]  
561303 2 [57,-864] [57,864]  
561310 2 [-21,-743] [-21,743]  
561312 2 [-71,-451] [-71,451]  
561316 2 [2844,-151670] [2844,151670]  
561318 2 [307,-5431] [307,5431]  
561321 2 [34,-775] [34,775]  
561327 2 [49,-824] [49,824]  
561344 4 [-7,-749] [-7,749] [980,-30688] [980,30688]  
561353 4 [-64,-547] [-64,547] [38,-785] [38,785]  
561361 2 [-30,-731] [-30,731]  
561368 2 [-82,-100] [-82,100]  
561370 2 [-81,-173] [-81,173]  
561374 2 [115,-1443] [115,1443]  
561375 4 [145,-1900] [145,1900] [2845,-151750] [2845,151750]  
561379 4 [-27,-736] [-27,736] [165,-2248] [165,2248]  
561384 2 [-15,-747] [-15,747]  
561401 2 [70,-951] [70,951]  
561408 2 [16,-752] [16,752]  
561409 2 [306,-5405] [306,5405]  
561411 2 [-63,-558] [-63,558]

561417 2 [124,-1571] [124,1571]  
561420 2 [694,-18298] [694,18298]  
561424 2 [-24,-740] [-24,740]  
561429 2 [-17,-746] [-17,746]  
561440 4 [209,-3113] [209,3113] [83369,-24071707] [83369,24071707]  
561441 2 [-68,-497] [-68,497]  
561447 2 [313,-5588] [313,5588]  
561448 2 [842,-24444] [842,24444]  
561476 4 [-76,-350] [-76,350] [200,-2926] [200,2926]  
561482 2 [143,-1867] [143,1867]  
561496 2 [90,-1136] [90,1136]  
561500 2 [10,-750] [10,750]  
561509 2 [-77,-324] [-77,324]  
561513 4 [-8,-749] [-8,749] [358,-6815] [358,6815]  
561515 2 [41,-794] [41,794]  
561521 2 [3167,-178228] [3167,178228]  
561536 2 [-20,-744] [-20,744]  
561537 2 [4354,-287299] [4354,287299]  
561545 2 [26,-761] [26,761]  
561547 2 [137,-1770] [137,1770]  
561548 2 [77,-1009] [77,1009]  
561552 2 [208,-3092] [208,3092]  
561556 2 [789,-22175] [789,22175]  
561562 2 [-33,-725] [-33,725]  
561563 2 [61,-888] [61,888]  
561569 2 [-82,-101] [-82,101]  
561570 2 [31,-769] [31,769]  
561577 2 [-78,-295] [-78,295]  
561585 4 [139,-1802] [139,1802] [274,-4597] [274,4597]  
561592 2 [33,-773] [33,773]  
561599 2 [193,-2784] [193,2784]  
561600 2 [420,-8640] [420,8640]  
561604 2 [-72,-434] [-72,434]  
561608 2 [73,-975] [73,975]  
561617 2 [214,-3219] [214,3219]  
561625 2 [39,-788] [39,788]  
561627 2 [493,-10972] [493,10972]  
561633 2 [1048,-33935] [1048,33935]  
561636 2 [52,-838] [52,838]  
561640 2 [54,-848] [54,848]  
561657 4 [19,-754] [19,754] [82,-1055] [82,1055]  
561664 2 [68,-936] [68,936]  
561665 2 [191,-2744] [191,2744]  
561673 2 [32,-771] [32,771]  
561676 2 [-51,-655] [-51,655]  
561678 2 [-29,-733] [-29,733]  
561680 2 [256,-4164] [256,4164]  
561681 6 [172,-2377] [172,2377] [364,-6985] [364,6985] [40,-791]  
[40,791]  
561683 2 [-79,-262] [-79,262]

561690 4 [111,-1389] [111,1389] [79,-1027] [79,1027]  
561695 2 [161,-2176] [161,2176]  
561701 2 [-13,-748] [-13,748]  
561709 2 [231,-3590] [231,3590]  
561717 2 [-81,-174] [-81,174]  
561721 2 [-45,-686] [-45,686]  
561724 2 [138,-1786] [138,1786]  
561725 2 [-41,-702] [-41,702]  
561729 2 [-80,-223] [-80,223]  
561730 2 [-9,-749] [-9,749]  
561732 2 [184,-2606] [184,2606]  
561739 2 [45,-808] [45,808]  
561744 8 [-60,-588] [-60,588] [28,-764] [28,764] [36,-780] [36,780]  
[37185,-7170537] [37185,7170537]  
561746 2 [-25,-739] [-25,739]  
561751 4 [-75,-374] [-75,374] [249,-4000] [249,4000]  
561753 2 [88,-1115] [88,1115]  
561754 2 [63,-901] [63,901]  
561770 2 [71,-959] [71,959]  
561771 2 [9,-750] [9,750]  
561772 6 [-82,-102] [-82,102] [53,-843] [53,843] [78,-1018] [78,1018]  
561781 2 [3155,-177216] [3155,177216]  
561788 4 [-59,-597] [-59,597] [58,-870] [58,870]  
561790 2 [531,-12259] [531,12259]  
561798 2 [-69,-483] [-69,483]  
561804 2 [13,-751] [13,751]  
561808 4 [192,-2764] [192,2764] [48,-820] [48,820]  
561809 2 [-52,-649] [-52,649]  
561816 4 [-38,-712] [-38,712] [94,-1180] [94,1180]  
561835 2 [509,-11508] [509,11508]  
561841 2 [72,-967] [72,967]  
561842 4 [119,-1499] [119,1499] [679,-17709] [679,17709]  
561856 2 [297,-5173] [297,5173]  
561868 4 [102,-1274] [102,1274] [366,-7042] [366,7042]  
561878 2 [-37,-715] [-37,715]  
561884 8 [-19,-745] [-19,745] [-67,-511] [-67,511] [48578,-10706794]  
[48578,10706794] [98,-1226] [98,1226]  
561892 4 [16749,-2167621] [16749,2167621] [252,-4070] [252,4070]  
561897 6 [1044,-33741] [1044,33741] [2538,-127863] [2538,127863]  
[387,-7650] [387,7650]  
561916 2 [122,-1542] [122,1542]  
561921 6 [-50,-661] [-50,661] [-65,-536] [-65,536] [130,-1661]  
[130,1661]  
561924 2 [60,-882] [60,882]  
561953 2 [116,-1457] [116,1457]  
561956 2 [164,-2230] [164,2230]  
561960 4 [-54,-636] [-54,636] [106,-1324] [106,1324]  
561969 2 [6478,-521389] [6478,521389]  
561975 6 [14005,-1657390] [14005,1657390] [25,-760] [25,760]  
[5209,-375952] [5209,375952]

561977 2 [-82,-103] [-82,103]  
561988 2 [8,-750] [8,750]  
561997 2 [59,-876] [59,876]  
562000 2 [-39,-709] [-39,709]  
562001 2 [-10,-749] [-10,749]  
562008 2 [46,-812] [46,812]  
562012 2 [1989,-88709] [1989,88709]  
562016 2 [-55,-629] [-55,629]  
562024 2 [-70,-468] [-70,468]  
562025 2 [20,-755] [20,755]  
562033 6 [-34,-723] [-34,723] [348,-6535] [348,6535] [47,-816]  
[47,816]  
562038 2 [91,-1147] [91,1147]  
562040 6 [-74,-396] [-74,396] [1769,-74407] [1769,74407]  
[34934,-6529388] [34934,6529388]  
562064 2 [1688,-69356] [1688,69356]  
562066 2 [-81,-175] [-81,175]  
562072 2 [-66,-524] [-66,524]  
562073 2 [-73,-416] [-73,416]  
562085 2 [499,-11172] [499,11172]  
562089 2 [-62,-569] [-62,569]  
562094 2 [43,-801] [43,801]  
562096 2 [17,-753] [17,753]  
562103 2 [437,-9166] [437,9166]  
562105 2 [-16,-747] [-16,747]  
562108 2 [162,-2194] [162,2194]  
562109 2 [503,-11306] [503,11306]  
562115 2 [13301,-1534004] [13301,1534004]  
562116 2 [1237,-43513] [1237,43513]  
562129 2 [15,-752] [15,752]  
562152 2 [-47,-677] [-47,677]  
562157 2 [7,-750] [7,750]  
562158 2 [-77,-325] [-77,325]  
562159 2 [113,-1416] [113,1416]  
562168 2 [-78,-296] [-78,296]  
562176 8 [-48,-672] [-48,672] [-80,-224] [-80,224] [324,-5880]  
[324,5880] [912,-27552] [912,27552]  
562177 6 [-28,-735] [-28,735] [-76,-351] [-76,351] [168,-2303]  
[168,2303]  
562180 2 [-36,-718] [-36,718]  
562184 2 [-82,-104] [-82,104]  
562189 4 [-57,-614] [-57,614] [75,-992] [75,992]  
562193 2 [118,-1485] [118,1485]  
562197 2 [163,-2212] [163,2212]  
562204 2 [93,-1169] [93,1169]  
562208 2 [-79,-263] [-79,263]  
562215 2 [-71,-452] [-71,452]  
562220 2 [-26,-738] [-26,738]  
562222 2 [-61,-579] [-61,579]  
562228 2 [117,-1471] [117,1471]

562241 2 [50,-829] [50,829]  
562248 2 [-14,-748] [-14,748]  
562256 2 [964,-29940] [964,29940]  
562257 2 [24,-759] [24,759]  
562265 2 [56,-859] [56,859]  
562271 2 [125,-1586] [125,1586]  
562273 2 [12,-751] [12,751]  
562275 2 [21,-756] [21,756]  
562276 2 [92,-1158] [92,1158]  
562278 2 [67,-929] [67,929]  
562283 2 [973,-30360] [973,30360]  
562284 2 [6,-750] [6,750]  
562313 2 [4358,-287695] [4358,287695]  
562320 2 [64,-908] [64,908]  
562326 2 [-53,-643] [-53,643]  
562332 2 [-11,-749] [-11,749]  
562343 2 [101,-1262] [101,1262]  
562345 2 [99,-1238] [99,1238]  
562348 4 [-18,-746] [-18,746] [-58,-606] [-58,606]  
562367 2 [29,-766] [29,766]  
562375 2 [5,-750] [5,750]  
562376 2 [110,-1376] [110,1376]  
562380 2 [781,-21839] [781,21839]  
562393 2 [-82,-105] [-82,105]  
562397 2 [23,-758] [23,758]  
562401 2 [22,-757] [22,757]  
562404 2 [1216,-42410] [1216,42410]  
562409 4 [35,-778] [35,778] [51808,-11792211] [51808,11792211]  
562417 2 [-81,-176] [-81,176]  
562436 12 [-40,-706] [-40,706] [-68,-498] [-68,498] [1957,-86577]  
[1957,86577] [2704,-140610] [2704,140610] [37,-783] [37,783] [4,-750]  
[4,750]  
562438 2 [83,-1065] [83,1065]  
562448 2 [-64,-548] [-64,548]  
562460 2 [-46,-682] [-46,682]  
562473 8 [-72,-435] [-72,435] [3,-750] [3,750] [342,-6369] [342,6369]  
[96,-1203] [96,1203]  
562486 2 [27,-763] [27,763]  
562492 2 [2,-750] [2,750]  
562499 2 [1,-750] [1,750]  
562500 10 [-56,-622] [-56,622] [-75,-375] [-75,375] [0,-750] [0,750]  
[100,-1250] [100,1250] [300,-5250] [300,5250]  
562501 2 [-1,-750] [-1,750]  
562508 2 [-2,-750] [-2,750]  
562509 4 [1723,-71524] [1723,71524] [295,-5122] [295,5122]  
562522 2 [87,-1105] [87,1105]  
562526 2 [107,-1337] [107,1337]  
562527 2 [-3,-750] [-3,750]  
562528 2 [-63,-559] [-63,559]  
562532 2 [-43,-695] [-43,695]

562537 2 [104,-1299] [104,1299]  
562538 2 [-49,-667] [-49,667]  
562545 2 [154,-2053] [154,2053]  
562554 2 [10215,-1032423] [10215,1032423]  
562563 2 [181,-2548] [181,2548]  
562564 2 [-4,-750] [-4,750]  
562569 2 [268,-4451] [268,4451]  
562588 2 [66,-922] [66,922]  
562593 2 [1306,-47203] [1306,47203]  
562596 2 [340,-6314] [340,6314]  
562600 6 [170,-2340] [170,2340] [65,-915] [65,915] [726,-19576]  
[726,19576]  
562604 2 [-82,-106] [-82,106]  
562610 2 [189191,-82290691] [189191,82290691]  
562625 8 [-5,-750] [-5,750] [-80,-225] [-80,225] [134,-1723]  
[134,1723] [254,-4117] [254,4117]  
562627 4 [129,-1646] [129,1646] [69,-944] [69,944]  
562665 2 [-44,-691] [-44,691]  
562670 2 [11,-751] [11,751]  
562675 2 [81,-1046] [81,1046]  
562678 2 [651,-16627] [651,16627]  
562684 2 [18,-754] [18,754]  
562688 2 [676,-17592] [676,17592]  
562689 2 [-42,-699] [-42,699]  
562691 2 [-31,-730] [-31,730]  
562697 4 [-22,-743] [-22,743] [62,-895] [62,895]  
562703 2 [56813,-13541650] [56813,13541650]  
562716 6 [-35,-721] [-35,721] [-6,-750] [-6,750] [42,-798] [42,798]  
562717 2 [203,-2988] [203,2988]  
562729 2 [-12,-749] [-12,749]  
562731 2 [-23,-742] [-23,742]  
562735 2 [-79,-264] [-79,264]  
562740 2 [109,-1363] [109,1363]  
562752 4 [-32,-728] [-32,728] [448,-9512] [448,9512]  
562753 2 [146,-1917] [146,1917]  
562760 2 [14,-752] [14,752]  
562761 2 [-78,-297] [-78,297]  
562765 2 [-69,-484] [-69,484]  
562770 2 [-81,-177] [-81,177]  
562788 2 [108,-1350] [108,1350]  
562793 2 [218,-3305] [218,3305]  
562796 2 [334,-6150] [334,6150]  
562797 2 [-21,-744] [-21,744]  
562809 4 [-77,-326] [-77,326] [406,-8215] [406,8215]  
562814 2 [571,-13665] [571,13665]  
562817 4 [-82,-107] [-82,107] [158,-2123] [158,2123]  
562824 6 [-30,-732] [-30,732] [30,-768] [30,768] [625,-15643]  
[625,15643]  
562825 2 [126,-1601] [126,1601]  
562833 2 [-74,-397] [-74,397]

562841 2 [44,-805] [44,805]  
562843 2 [-7,-750] [-7,750]  
562849 4 [240,-3793] [240,3793] [480,-10543] [480,10543]  
562852 4 [-27,-737] [-27,737] [197,-2865] [197,2865]  
562872 2 [34,-776] [34,776]  
562879 2 [-15,-748] [-15,748]  
562880 2 [-76,-352] [-76,352]  
562896 2 [132,-1692] [132,1692]  
562905 6 [-24,-741] [-24,741] [414,-8457] [414,8457] [51,-834]  
[51,834]  
562906 2 [-73,-417] [-73,417]  
562907 4 [-67,-512] [-67,512] [89,-1126] [89,1126]  
562908 2 [15901,-2005103] [15901,2005103]  
562913 4 [142,-1851] [142,1851] [16,-753] [16,753]  
562921 6 [-60,-589] [-60,589] [10947,-1145362] [10947,1145362]  
[84,-1075] [84,1075]  
562922 2 [-17,-747] [-17,747]  
562924 2 [38,-786] [38,786]  
562941 2 [55,-854] [55,854]  
562948 6 [216,-3262] [216,3262] [372,-7214] [372,7214] [4992,-352706]  
[4992,352706]  
562961 2 [-70,-469] [-70,469]  
562969 2 [86,-1095] [86,1095]  
562976 2 [49,-825] [49,825]  
562978 2 [2063,-93705] [2063,93705]  
562983 2 [-59,-598] [-59,598]  
562985 2 [3491,-206266] [3491,206266]  
562987 2 [-51,-656] [-51,656]  
562994 2 [-65,-537] [-65,537]  
563001 2 [10,-751] [10,751]  
563009 2 [128,-1631] [128,1631]  
563012 4 [-8,-750] [-8,750] [2813,-149197] [2813,149197]  
563013 2 [-33,-726] [-33,726]  
563022 2 [187,-2665] [187,2665]  
563024 2 [401,-8065] [401,8065]  
563025 6 [-20,-745] [-20,745] [280,-4745] [280,4745] [76,-1001]  
[76,1001]  
563030 2 [1219,-42567] [1219,42567]  
563032 6 [-82,-108] [-82,108] [57,-865] [57,865] [74,-984] [74,984]  
563039 2 [221,-3370] [221,3370]  
563068 4 [26,-762] [26,762] [2946,-159902] [2946,159902]  
563073 2 [127,-1616] [127,1616]  
563076 2 [-80,-226] [-80,226]  
563081 2 [260,-4259] [260,4259]  
563094 2 [-45,-687] [-45,687]  
563096 2 [734,-19900] [734,19900]  
563099 2 [173,-2396] [173,2396]  
563100 2 [85,-1085] [85,1085]  
563102 2 [6979,-583029] [6979,583029]  
563104 2 [41,-795] [41,795]



563108 2 [-52,-650] [-52,650]  
563109 2 [31,-770] [31,770]  
563120 4 [-71,-453] [-71,453] [51929,-11833547] [51929,11833547]  
563121 2 [-66,-525] [-66,525]  
563125 2 [-81,-178] [-81,178]  
563130 2 [-41,-703] [-41,703]  
563139 2 [33,-774] [33,774]  
563145 2 [-29,-734] [-29,734]  
563148 2 [678,-17670] [678,17670]  
563160 2 [2794,-147688] [2794,147688]  
563166 2 [19,-755] [19,755]  
563185 2 [464,-10023] [464,10023]  
563198 2 [-13,-749] [-13,749]  
563202 2 [39,-789] [39,789]  
563214 2 [595,-14533] [595,14533]  
563216 4 [32,-772] [32,772] [362744,-218474300] [362744,218474300]  
563223 4 [121,-1528] [121,1528] [385141,-239017462] [385141,239017462]  
563225 2 [-25,-740] [-25,740]  
563228 2 [-62,-570] [-62,570]  
563229 2 [-9,-750] [-9,750]  
563233 2 [-54,-637] [-54,637]  
563241 2 [-38,-713] [-38,713]  
563244 2 [-50,-662] [-50,662]  
563249 2 [-82,-109] [-82,109]  
563251 2 [-75,-376] [-75,376]  
563264 4 [-79,-265] [-79,265] [40,-792] [40,792]  
563272 2 [9,-751] [9,751]  
563273 2 [28,-765] [28,765]  
563275 2 [-55,-630] [-55,630]  
563282 2 [13519,-1571871] [13519,1571871]  
563304 2 [70,-952] [70,952]  
563305 2 [36,-781] [36,781]  
563307 2 [13,-752] [13,752]  
563309 2 [-37,-716] [-37,716]  
563313 2 [52,-839] [52,839]  
563328 2 [156,-2088] [156,2088]  
563331 2 [289,-4970] [289,4970]  
563337 2 [54,-849] [54,849]  
563340 2 [61,-889] [61,889]  
563344 2 [-72,-436] [-72,436]  
563356 6 [-78,-298] [-78,298] [114,-1430] [114,1430] [45,-809]  
[45,809]  
563369 2 [80,-1037] [80,1037]  
563375 2 [-19,-746] [-19,746]  
563377 2 [2328,-112327] [2328,112327]  
563381 2 [-61,-580] [-61,580]  
563382 2 [123,-1557] [123,1557]  
563418 2 [-57,-615] [-57,615]  
563419 2 [-39,-710] [-39,710]  
563425 2 [411,-8366] [411,8366]

563428 2 [677,-17631] [677,17631]  
563432 2 [689,-18101] [689,18101]  
563433 2 [-68,-499] [-68,499]  
563449 2 [48,-821] [48,821]  
563459 2 [53,-844] [53,844]  
563462 2 [-77,-327] [-77,327]  
563468 2 [-82,-110] [-82,110]  
563472 6 [144,-1884] [144,1884] [393,-7827] [393,7827] [984,-30876]  
[984,30876]  
563477 2 [719,-19294] [719,19294]  
563480 2 [-34,-724] [-34,724]  
563481 2 [112,-1403] [112,1403]  
563482 2 [-81,-179] [-81,179]  
563489 4 [8,-751] [8,751] [95,-1192] [95,1192]  
563496 2 [25,-761] [25,761]  
563500 2 [-10,-750] [-10,750]  
563507 2 [-47,-678] [-47,678]  
563521 2 [-48,-673] [-48,673]  
563529 4 [-80,-227] [-80,227] [58,-871] [58,871]  
563536 2 [20,-756] [20,756]  
563537 4 [248,-3977] [248,3977] [68,-937] [68,937]  
563545 2 [-64,-549] [-64,549]  
563552 2 [97,-1215] [97,1215]  
563557 2 [63,-902] [63,902]  
563559 2 [73,-976] [73,976]  
563561 2 [-58,-607] [-58,607]  
563567 2 [77,-1010] [77,1010]  
563572 2 [237,-3725] [237,3725]  
563585 2 [-76,-353] [-76,353]  
563600 4 [-16,-748] [-16,748] [440,-9260] [440,9260]  
563603 2 [17,-754] [17,754]  
563607 2 [213,-3198] [213,3198]  
563613 2 [-53,-644] [-53,644]  
563617 2 [-36,-719] [-36,719]  
563620 2 [501,-11239] [501,11239]  
563624 2 [230,-3568] [230,3568]  
563628 2 [-74,-398] [-74,398]  
563633 2 [46,-813] [46,813]  
563634 2 [15,-753] [15,753]  
563641 2 [627,-15718] [627,15718]  
563642 2 [103,-1287] [103,1287]  
563647 2 [-63,-560] [-63,560]  
563648 2 [-28,-736] [-28,736]  
563658 2 [7,-751] [7,751]  
563666 2 [47,-817] [47,817]  
563671 2 [1557,-61442] [1557,61442]  
563689 6 [-82,-111] [-82,111] [60,-883] [60,883] [71,-960] [71,960]  
563697 4 [-26,-739] [-26,739] [43,-802] [43,802]  
563719 4 [105,-1312] [105,1312] [153,-2036] [153,2036]  
563734 2 [-69,-485] [-69,485]

563741 2 [-73,-418] [-73,418]  
563743 2 [593,-14460] [593,14460]  
563745 6 [-14,-749] [-14,749] [-56,-623] [-56,623] [79,-1028]  
[79,1028]  
563746 2 [135,-1739] [135,1739]  
563750 2 [59,-877] [59,877]  
563762 2 [167,-2285] [167,2285]  
563768 2 [82,-1056] [82,1056]  
563769 2 [90,-1137] [90,1137]  
563776 10 [12,-752] [12,752] [1200,-41576] [1200,41576]  
[15840,-1993576] [15840,1993576] [24,-760] [24,760] [72,-968] [72,968]  
563785 2 [6,-751] [6,751]  
563788 2 [21,-757] [21,757]  
563795 2 [-79,-266] [-79,266]  
563805 2 [2359,-114578] [2359,114578]  
563809 2 [78,-1019] [78,1019]  
563812 2 [588,-14278] [588,14278]  
563825 2 [-46,-683] [-46,683]  
563831 4 [-11,-750] [-11,750] [35189,-6601010] [35189,6601010]  
563833 2 [147,-1934] [147,1934]  
563839 2 [321,-5800] [321,5800]  
563841 6 [-18,-747] [-18,747] [-81,-180] [-81,180] [180,-2529]  
[180,2529]  
563849 2 [-40,-707] [-40,707]  
563873 2 [-49,-668] [-49,668]  
563876 2 [5,-751] [5,751]  
563888 2 [233,-3635] [233,3635]  
563900 6 [-70,-470] [-70,470] [29,-767] [29,767] [50,-830] [50,830]  
563912 2 [-82,-112] [-82,112]  
563913 2 [1864858,-2546646425] [1864858,2546646425]  
563914 2 [23,-759] [23,759]  
563916 2 [22,-758] [22,758]  
563920 2 [396,-7916] [396,7916]  
563923 2 [-43,-696] [-43,696]  
563930 2 [8999,-853673] [8999,853673]  
563932 2 [-67,-513] [-67,513]  
563937 2 [4,-751] [4,751]  
563953 2 [-78,-299] [-78,299]  
563958 2 [723,-19455] [723,19455]  
563966 2 [35,-779] [35,779]  
563968 2 [536,-12432] [536,12432]  
563974 2 [3,-751] [3,751]  
563984 8 [-80,-228] [-80,228] [187048,-80896476] [187048,80896476]  
[56,-860] [56,860] [88,-1116] [88,1116]  
563985 2 [474,-10347] [474,10347]  
563993 4 [2,-751] [2,751] [526,-12087] [526,12087]  
564000 4 [1,-751] [1,751] [2785,-146975] [2785,146975]  
564001 2 [0,-751] [0,751]  
564002 2 [-1,-751] [-1,751]  
564003 2 [37,-784] [37,784]

564004 4 [-75,-377] [-75,377] [141,-1835] [141,1835]  
564009 2 [-2,-751] [-2,751]  
564013 2 [27,-764] [27,764]  
564027 2 [-71,-454] [-71,454]  
564028 2 [-3,-751] [-3,751]  
564048 2 [-44,-692] [-44,692]  
564056 2 [3289,-188625] [3289,188625]  
564065 4 [-4,-751] [-4,751] [271,-4524] [271,4524]  
564066 2 [45567,-9726927] [45567,9726927]  
564069 2 [-65,-538] [-65,538]  
564076 2 [357,-6787] [357,6787]  
564082 2 [183,-2587] [183,2587]  
564084 2 [981,-30735] [981,30735]  
564088 2 [-42,-700] [-42,700]  
564089 2 [470,-10217] [470,10217]  
564091 2 [669,-17320] [669,17320]  
564097 2 [894,-26741] [894,26741]  
564100 4 [-60,-590] [-60,590] [405,-8185] [405,8185]  
564117 2 [-77,-328] [-77,328]  
564119 2 [361,-6900] [361,6900]  
564126 2 [-5,-751] [-5,751]  
564137 8 [-82,-113] [-82,113] [375638,-230225953] [375638,230225953]  
[64,-909] [64,909] [67,-930] [67,930]  
564152 2 [-31,-731] [-31,731]  
564159 2 [-35,-722] [-35,722]  
564166 2 [267,-4427] [267,4427]  
564172 2 [-66,-526] [-66,526]  
564173 2 [11,-752] [11,752]  
564174 2 [75,-993] [75,993]  
564177 2 [94,-1181] [94,1181]  
564180 2 [-59,-599] [-59,599]  
564184 2 [-22,-744] [-22,744]  
564193 2 [18,-755] [18,755]  
564196 2 [120,-1514] [120,1514]  
564201 2 [174,-2415] [174,2415]  
564202 6 [-81,-181] [-81,181] [159,-2141] [159,2141] [383,-7533]  
[383,7533]  
564208 2 [201,-2947] [201,2947]  
564209 2 [-32,-729] [-32,729]  
564216 2 [-23,-743] [-23,743]  
564217 8 [-6,-751] [-6,751] [-72,-437] [-72,437] [1479,-56884]  
[1479,56884] [402,-8095] [402,8095]  
564228 2 [-12,-750] [-12,750]  
564237 2 [199,-2906] [199,2906]  
564238 2 [131,-1677] [131,1677]  
564251 2 [185,-2626] [185,2626]  
564261 2 [115,-1444] [115,1444]  
564265 2 [14,-753] [14,753]  
564273 2 [1212,-42201] [1212,42201]  
564286 2 [-21,-745] [-21,745]

564289 2 [-30,-733] [-30,733]  
564292 4 [-76,-354] [-76,354] [8052,-722530] [8052,722530]  
564299 2 [553,-13026] [553,13026]  
564300 2 [-51,-657] [-51,657]  
564308 2 [277,-4671] [277,4671]  
564313 2 [42,-799] [42,799]  
564327 2 [-27,-738] [-27,738]  
564328 2 [-79,-267] [-79,267]  
564333 2 [91,-1148] [91,1148]  
564335 2 [241,-3816] [241,3816]  
564337 2 [98,-1227] [98,1227]  
564344 2 [-7,-751] [-7,751]  
564361 2 [30,-769] [30,769]  
564364 2 [-82,-114] [-82,114]  
564369 4 [-62,-571] [-62,571] [1570,-62213] [1570,62213]  
564376 2 [-15,-749] [-15,749]  
564388 2 [-24,-742] [-24,742]  
564409 2 [-52,-651] [-52,651]  
564410 2 [676439,-556343423] [676439,556343423]  
564417 8 [-17,-748] [-17,748] [102,-1275] [102,1275] [1458,-55677]  
[1458,55677] [204,-3009] [204,3009]  
564420 4 [16,-754] [16,754] [349,-6563] [349,6563]  
564425 6 [-74,-399] [-74,399] [34,-777] [34,777] [4934,-346577]  
[4934,346577]  
564431 2 [65,-916] [65,916]  
564432 2 [-68,-500] [-68,500]  
564433 2 [66,-923] [66,923]  
564441 2 [-80,-229] [-80,229]  
564452 2 [44,-806] [44,806]  
564466 2 [-33,-727] [-33,727]  
564469 6 [-45,-688] [-45,688] [111,-1390] [111,1390] [915,-27688]  
[915,27688]  
564488 2 [62,-896] [62,896]  
564489 2 [196,-2845] [196,2845]  
564497 4 [38,-787] [38,787] [5662,-426045] [5662,426045]  
564504 2 [10,-752] [10,752]  
564508 4 [-54,-638] [-54,638] [261,-4283] [261,4283]  
564513 2 [-8,-751] [-8,751]  
564516 8 [-20,-746] [-20,746] [312,-5562] [312,5562] [69,-945]  
[69,945] [960,-29754] [960,29754]  
564524 2 [325,-5907] [325,5907]  
564525 4 [235,-3680] [235,3680] [615,-15270] [615,15270]  
564530 2 [11399,-1217027] [11399,1217027]  
564536 2 [-55,-631] [-55,631]  
564537 2 [-41,-704] [-41,704]  
564542 2 [-61,-581] [-61,581]  
564543 2 [93,-1170] [93,1170]  
564552 2 [-78,-300] [-78,300]  
564553 4 [152,-2019] [152,2019] [188,-2685] [188,2685]  
564560 2 [124,-1572] [124,1572]

564565 2 [-81,-182] [-81,182]  
564569 6 [-50,-663] [-50,663] [136,-1755] [136,1755] [83,-1066]  
[83,1066]  
564574 2 [51,-835] [51,835]  
564578 2 [-73,-419] [-73,419]  
564593 6 [-82,-115] [-82,115] [26,-763] [26,763] [92,-1159] [92,1159]  
564609 10 [106,-1325] [106,1325] [148,-1951] [148,1951] [418,-8579]  
[418,8579] [5830,-445147] [5830,445147] [955,-29522] [955,29522]  
564612 2 [5884,-451346] [5884,451346]  
564614 2 [-29,-735] [-29,735]  
564616 2 [222,-3392] [222,3392]  
564627 4 [133,-1708] [133,1708] [49,-826] [49,826]  
564644 2 [-64,-550] [-64,550]  
564649 2 [-57,-616] [-57,616]  
564650 4 [31,-771] [31,771] [55,-855] [55,855]  
564668 2 [-38,-714] [-38,714]  
564670 2 [171,-2359] [171,2359]  
564677 2 [19,-756] [19,756]  
564679 2 [345,-6452] [345,6452]  
564688 2 [33,-775] [33,775]  
564695 2 [41,-796] [41,796]  
564697 2 [-13,-750] [-13,750]  
564705 2 [-69,-486] [-69,486]  
564706 2 [-25,-741] [-25,741]  
564730 2 [-9,-751] [-9,751]  
564733 2 [87,-1106] [87,1106]  
564742 2 [-37,-717] [-37,717]  
564751 2 [257,-4188] [257,4188]  
564759 2 [-75,-378] [-75,378]  
564761 10 [12002,-1314863] [12002,1314863] [140,-1819] [140,1819]  
[179,-2510] [179,2510] [32,-773] [32,773] [404,-8155] [404,8155]  
564763 2 [57,-866] [57,866]  
564768 4 [-63,-561] [-63,561] [81,-1047] [81,1047]  
564774 2 [-77,-329] [-77,329]  
564775 2 [9,-752] [9,752]  
564776 2 [-58,-608] [-58,608]  
564781 2 [39,-790] [39,790]  
564798 2 [403,-8125] [403,8125]  
564804 2 [28,-766] [28,766]  
564812 4 [13,-753] [13,753] [389,-7709] [389,7709]  
564822 2 [99,-1239] [99,1239]  
564824 2 [-82,-116] [-82,116]  
564840 2 [-39,-711] [-39,711]  
564841 4 [-70,-471] [-70,471] [119,-1500] [119,1500]  
564849 2 [40,-793] [40,793]  
564859 2 [281,-4770] [281,4770]  
564863 2 [-79,-268] [-79,268]  
564864 2 [-47,-679] [-47,679]  
564868 14 [-19,-747] [-19,747] [-48,-674] [-48,674] [101,-1263]  
[101,1263] [116,-1458] [116,1458] [2468,-122610] [2468,122610]

[36,-782] [36,782] [632,-15906] [632,15906]  
564875 4 [169,-2322] [169,2322] [605,-14900] [605,14900]  
564880 2 [96,-1204] [96,1204]  
564893 2 [247,-3954] [247,3954]  
564900 4 [-80,-230] [-80,230] [1324,-48182] [1324,48182]  
564902 2 [-53,-645] [-53,645]  
564908 2 [1046,-33838] [1046,33838]  
564913 2 [452,-9639] [452,9639]  
564929 4 [-34,-725] [-34,725] [238690,-116614173] [238690,116614173]  
564930 2 [-81,-183] [-81,183]  
564931 2 [737,-20022] [737,20022]  
564936 2 [-71,-455] [-71,455]  
564944 2 [2180,-101788] [2180,101788]  
564958 2 [251,-4047] [251,4047]  
564959 2 [-67,-514] [-67,514]  
564975 4 [369,-7128] [369,7128] [45,-810] [45,810]  
564981 2 [175,-2434] [175,2434]  
564985 4 [4796,-332139] [4796,332139] [584,-14133] [584,14133]  
564992 10 [-56,-624] [-56,624] [113,-1417] [113,1417] [1204,-41784]  
[1204,41784] [52,-840] [52,840] [8,-752] [8,752]  
564993 2 [166,-2267] [166,2267]  
565001 14 [-10,-751] [-10,751] [-76,-355] [-76,355] [100,-1251]  
[100,1251] [122,-1543] [122,1543] [15907,-2006238] [15907,2006238]  
[7222,-613743] [7222,613743] [74,-985] [74,985]  
565006 2 [315,-5641] [315,5641]  
565019 2 [25,-762] [25,762]  
565028 6 [292,-5046] [292,5046] [416,-8518] [416,8518] [76,-1002]  
[76,1002]  
565036 2 [54,-850] [54,850]  
565049 2 [20,-757] [20,757]  
565053 2 [151,-2002] [151,2002]  
565056 4 [-36,-720] [-36,720] [657,-16857] [657,16857]  
565057 2 [-82,-117] [-82,117]  
565071 2 [337,-6232] [337,6232]  
565072 2 [84,-1076] [84,1076]  
565075 2 [149,-1968] [149,1968]  
565088 2 [137,-1771] [137,1771]  
565092 8 [-72,-438] [-72,438] [1093,-36143] [1093,36143] [333,-6123]  
[333,6123] [48,-822] [48,822]  
565097 2 [-16,-749] [-16,749]  
565112 2 [17,-755] [17,755]  
565119 2 [61,-890] [61,890]  
565121 2 [-28,-737] [-28,737]  
565127 2 [229,-3546] [229,3546]  
565129 2 [110,-1377] [110,1377]  
565136 2 [104,-1300] [104,1300]  
565141 2 [15,-754] [15,754]  
565145 2 [424,-8763] [424,8763]  
565146 2 [-65,-539] [-65,539]  
565148 2 [53,-845] [53,845]

565153 6 [-78,-301] [-78,301] [1962,-86909] [1962,86909] [288,-4945]  
[288,4945]  
565154 2 [983,-30829] [983,30829]  
565160 8 [548906,-406674524] [548906,406674524] [854,-24968]  
[854,24968] [86,-1096] [86,1096] [89,-1127] [89,1127]  
565161 2 [7,-752] [7,752]  
565164 2 [118,-1486] [118,1486]  
565166 2 [155,-2071] [155,2071]  
565171 2 [117,-1472] [117,1472]  
565176 4 [-26,-740] [-26,740] [145,-1901] [145,1901]  
565190 2 [139,-1803] [139,1803]  
565192 2 [-46,-684] [-46,684]  
565201 6 [107,-1338] [107,1338] [1530,-59851] [1530,59851] [212,-3177]  
[212,3177]  
565203 2 [1813,-77200] [1813,77200]  
565204 2 [741,-20185] [741,20185]  
565209 2 [70,-953] [70,953]  
565210 2 [-49,-669] [-49,669]  
565217 2 [143,-1868] [143,1868]  
565224 2 [-74,-400] [-74,400]  
565225 4 [-66,-527] [-66,527] [150,-1985] [150,1985]  
565229 2 [6791,-559630] [6791,559630]  
565239 2 [1333,-48674] [1333,48674]  
565244 4 [-14,-750] [-14,750] [130,-1662] [130,1662]  
565248 2 [496,-11072] [496,11072]  
565260 2 [46,-814] [46,814]  
565264 2 [-40,-708] [-40,708]  
565271 2 [85,-1086] [85,1086]  
565272 2 [58,-872] [58,872]  
565275 2 [301,-5276] [301,5276]  
565281 8 [-60,-591] [-60,591] [12,-753] [12,753] [1264,-44945]  
[1264,44945] [160,-2159] [160,2159]  
565288 4 [4737,-326029] [4737,326029] [6,-752] [6,752]  
565292 2 [-82,-118] [-82,118]  
565297 8 [-81,-184] [-81,184] [138,-1787] [138,1787] [24,-761]  
[24,761] [27723,-4615942] [27723,4615942]  
565301 4 [47,-818] [47,818] [88595,-26370224] [88595,26370224]  
565302 2 [43,-803] [43,803]  
565303 2 [21,-758] [21,758]  
565305 2 [4216,-273749] [4216,273749]  
565313 2 [266,-4403] [266,4403]  
565316 4 [-43,-697] [-43,697] [1165,-39771] [1165,39771]  
565329 2 [178,-2491] [178,2491]  
565332 2 [-11,-751] [-11,751]  
565336 2 [-18,-748] [-18,748]  
565340 2 [2594,-132118] [2594,132118]  
565343 2 [157,-2106] [157,2106]  
565350 2 [1435,-54365] [1435,54365]  
565353 2 [391,-7768] [391,7768]  
565356 2 [982,-30782] [982,30782]



565361 2 [-80,-231] [-80,231]  
565362 2 [63,-903] [63,903]  
565372 2 [2162,-100530] [2162,100530]  
565379 4 [-59,-600] [-59,600] [5,-752] [5,752]  
565400 4 [-79,-269] [-79,269] [1310,-47420] [1310,47420]  
565412 2 [68,-938] [68,938]  
565417 2 [-73,-420] [-73,420]  
565433 20 [-44,-693] [-44,693] [-68,-501] [-68,501] [-77,-330]  
[-77,330] [1082,-35599] [1082,35599] [176,-2453] [176,2453] [22,-759]  
[22,759] [23,-760] [23,760] [2307316,-3504778827] [2307316,3504778827]  
[242,-3839] [242,3839] [506,-11407] [506,11407]  
565435 2 [29,-768] [29,768]  
565440 2 [4,-752] [4,752]  
565444 4 [125,-1587] [125,1587] [80,-1038] [80,1038]  
565456 2 [60,-884] [60,884]  
565467 2 [109,-1364] [109,1364]  
565470 2 [219,-3327] [219,3327]  
565476 2 [472,-10282] [472,10282]  
565477 2 [3,-752] [3,752]  
565489 4 [-42,-701] [-42,701] [108,-1351] [108,1351]  
565496 2 [2,-752] [2,752]  
565497 2 [663,-17088] [663,17088]  
565503 2 [1,-752] [1,752]  
565504 2 [0,-752] [0,752]  
565505 4 [-1,-752] [-1,752] [59,-878] [59,878]  
565512 8 [-2,-752] [-2,752] [-62,-572] [-62,572] [18409,-2497729]  
[18409,2497729] [73,-977] [73,977]  
565516 2 [-75,-379] [-75,379]  
565521 2 [262,-4307] [262,4307]  
565525 2 [35,-780] [35,780]  
565529 2 [-82,-119] [-82,119]  
565531 2 [-3,-752] [-3,752]  
565542 2 [27,-765] [27,765]  
565551 2 [177,-2472] [177,2472]  
565561 2 [50,-831] [50,831]  
565568 2 [-4,-752] [-4,752]  
565572 4 [23437,-3588005] [23437,3588005] [37,-785] [37,785]  
565573 2 [1887,-81974] [1887,81974]  
565580 2 [351341,-208253951] [351341,208253951]  
565588 2 [77,-1011] [77,1011]  
565604 2 [-35,-723] [-35,723]  
565610 2 [71,-961] [71,961]  
565615 4 [-31,-732] [-31,732] [-51,-658] [-51,658]  
565626 2 [2215,-104249] [2215,104249]  
565629 4 [-5,-752] [-5,752] [3991,-252130] [3991,252130]  
565666 2 [-81,-185] [-81,185]  
565668 2 [-32,-730] [-32,730]  
565673 2 [-22,-745] [-22,745]  
565678 4 [-69,-487] [-69,487] [11,-753] [11,753]  
565692 2 [4333,-285223] [4333,285223]

565703 2 [-23,-744] [-23,744]  
565704 2 [18,-756] [18,756]  
565705 4 [-61,-582] [-61,582] [56,-861] [56,861]  
565706 2 [215,-3241] [215,3241]  
565712 8 [-52,-652] [-52,652] [-76,-356] [-76,356] [1892,-82300]  
[1892,82300] [7228,-614508] [7228,614508]  
565713 2 [72,-969] [72,969]  
565720 2 [-6,-752] [-6,752]  
565729 2 [-12,-751] [-12,751]  
565745 2 [-64,-551] [-64,551]  
565750 2 [195,-2825] [195,2825]  
565756 8 [-30,-734] [-30,734] [-78,-302] [-78,302] [189,-2705]  
[189,2705] [5514,-409450] [5514,409450]  
565759 2 [2481,-123580] [2481,123580]  
565768 2 [-82,-120] [-82,120]  
565772 2 [14,-754] [14,754]  
565775 2 [205,-3030] [205,3030]  
565777 2 [-21,-746] [-21,746]  
565784 2 [-70,-472] [-70,472]  
565785 2 [-54,-639] [-54,639]  
565799 2 [-55,-632] [-55,632]  
565802 2 [79,-1029] [79,1029]  
565804 2 [-27,-739] [-27,739]  
565817 2 [788,-22133] [788,22133]  
565824 2 [-80,-232] [-80,232]  
565825 4 [246,-3931] [246,3931] [2466,-122461] [2466,122461]  
565829 2 [223,-3414] [223,3414]  
565846 2 [-45,-689] [-45,689]  
565847 4 [-7,-752] [-7,752] [-71,-456] [-71,456]  
565848 2 [78,-1020] [78,1020]  
565852 2 [522,-11950] [522,11950]  
565873 4 [-24,-743] [-24,743] [437628,-289506055] [437628,289506055]  
565874 2 [95,-1193] [95,1193]  
565875 2 [-15,-750] [-15,750]  
565876 2 [165,-2249] [165,2249]  
565881 2 [82,-1057] [82,1057]  
565882 2 [-57,-617] [-57,617]  
565891 2 [-63,-562] [-63,562]  
565896 2 [-50,-664] [-50,664]  
565900 2 [30,-770] [30,770]  
565912 4 [273,-4573] [273,4573] [42,-800] [42,800]  
565914 2 [-17,-749] [-17,749]  
565920 2 [129,-1647] [129,1647]  
565921 2 [-33,-728] [-33,728]  
565929 2 [16,-755] [16,755]  
565932 2 [373,-7243] [373,7243]  
565939 2 [-79,-270] [-79,270]  
565944 2 [1798,-76244] [1798,76244]  
565946 2 [-41,-705] [-41,705]  
565956 2 [64,-910] [64,910]

565969 2 [-72,-439] [-72,439]  
565980 2 [34,-778] [34,778]  
565983 2 [97,-1216] [97,1216]  
565988 2 [-67,-515] [-67,515]  
565993 2 [-58,-609] [-58,609]  
565998 2 [67,-931] [67,931]  
566009 18 [-20,-747] [-20,747] [-82,-121] [-82,121] [10,-753] [10,753]  
[1417537540,-53370571511253] [1417537540,53370571511253]  
[181756,-77487765] [181756,77487765] [2510,-125753] [2510,125753]  
[275,-4622] [275,4622] [298,-5199] [298,5199] [3223,-182976]  
[3223,182976]  
566016 4 [-8,-752] [-8,752] [265,-4379] [265,4379]  
566025 2 [-74,-401] [-74,401]  
566028 2 [126,-1602] [126,1602]  
566037 2 [-81,-186] [-81,186]  
566041 2 [540,-12571] [540,12571]  
566044 2 [90,-1138] [90,1138]  
566048 2 [161,-2177] [161,2177]  
566056 2 [182,-2568] [182,2568]  
566065 4 [356,-6759] [356,6759] [44,-807] [44,807]  
566072 4 [134,-1724] [134,1724] [38,-788] [38,788]  
566085 2 [-29,-736] [-29,736]  
566094 2 [-77,-331] [-77,331]  
566097 2 [-38,-715] [-38,715]  
566098 2 [4527,-304591] [4527,304591]  
566114 2 [263,-4331] [263,4331]  
566120 2 [26,-764] [26,764]  
566126 2 [1699,-70035] [1699,70035]  
566137 2 [243,-3862] [243,3862]  
566161 2 [75,-994] [75,994]  
566177 2 [-37,-718] [-37,718]  
566181 2 [2335,-112834] [2335,112834]  
566189 2 [-25,-742] [-25,742]  
566190 2 [19,-757] [19,757]  
566193 4 [-53,-646] [-53,646] [31,-772] [31,772]  
566198 2 [-13,-751] [-13,751]  
566209 2 [20028,-2834369] [20028,2834369]  
566217 10 [-48,-675] [-48,675] [103,-1288] [103,1288] [114,-1431]  
[114,1431] [88,-1117] [88,1117] [9402,-911655] [9402,911655]  
566223 2 [-47,-680] [-47,680]  
566224 2 [228,-3524] [228,3524]  
566225 2 [-65,-540] [-65,540]  
566232 2 [238,-3748] [238,3748]  
566233 4 [-9,-752] [-9,752] [492,-10939] [492,10939]  
566239 2 [33,-776] [33,776]  
566241 2 [-56,-625] [-56,625]  
566245 2 [51,-836] [51,836]  
566250 2 [319,-5747] [319,5747]  
566252 2 [-82,-122] [-82,122]  
566257 2 [282,-4795] [282,4795]

566258 2 [-73,-421] [-73,421]  
566263 2 [-39,-712] [-39,712]  
566264 2 [65,-917] [65,917]  
566272 2 [128,-1632] [128,1632]  
566275 2 [-75,-380] [-75,380]  
566280 12 [-66,-528] [-66,528] [10494,-1075008] [10494,1075008]  
[121,-1529] [121,1529] [49,-827] [49,827] [66,-924] [66,924] [9,-753]  
[9,753]  
566281 12 [1175,-40284] [1175,40284] [132,-1693] [132,1693]  
[264,-4355] [264,4355] [350,-6591] [350,6591] [62,-897] [62,897]  
[962,-29847] [962,29847]  
566288 10 [112,-1404] [112,1404] [2176,-101508] [2176,101508]  
[41,-797] [41,797] [5297,-385519] [5297,385519] [808,-22980]  
[808,22980]  
566289 4 [-80,-233] [-80,233] [3550,-211517] [3550,211517]  
566306 2 [127,-1617] [127,1617]  
566308 2 [32,-774] [32,774]  
566319 2 [13,-754] [13,754]  
566337 2 [28,-767] [28,767]  
566339 2 [245,-3908] [245,3908]  
566343 2 [217,-3284] [217,3284]  
566344 2 [105,-1313] [105,1313]  
566361 8 [-78,-303] [-78,303] [1062,-34617] [1062,34617]  
[3676009182,-222876809034423] [3676009182,222876809034423] [55,-856]  
[55,856]  
566362 2 [39,-791] [39,791]  
566363 2 [-19,-748] [-19,748]  
566369 2 [436,-9135] [436,9135]  
566380 4 [-34,-726] [-34,726] [326,-5934] [326,5934]  
566393 2 [782,-21881] [782,21881]  
566405 2 [211,-3156] [211,3156]  
566407 2 [69,-946] [69,946]  
566410 2 [-81,-187] [-81,187]  
566417 2 [164,-2231] [164,2231]  
566425 2 [-76,-357] [-76,357]  
566433 4 [2032,-91601] [2032,91601] [36,-783] [36,783]  
566436 6 [-68,-502] [-68,502] [172,-2378] [172,2378] [40,-794]  
[40,794]  
566441 2 [244,-3885] [244,3885]  
566460 2 [186,-2646] [186,2646]  
566464 2 [-60,-592] [-60,592]  
566480 2 [-79,-271] [-79,271]  
566487 2 [175017,-73218420] [175017,73218420]  
566496 2 [57,-867] [57,867]  
566497 16 [-36,-721] [-36,721] [-82,-123] [-82,123] [123,-1558]  
[123,1558] [162,-2195] [162,2195] [287,-4920] [287,4920]  
[448212,-300071825] [448212,300071825] [6888,-571663] [6888,571663]  
[8,-753] [8,753]  
566500 2 [5460,-403450] [5460,403450]  
566504 2 [-10,-752] [-10,752]

566506 2 [255,-4141] [255,4141]  
566510 2 [1019,-32537] [1019,32537]  
566513 2 [4558,-307725] [4558,307725]  
566540 2 [94,-1182] [94,1182]  
566544 2 [25,-763] [25,763]  
566549 2 [-49,-670] [-49,670]  
566559 2 [253,-4094] [253,4094]  
566561 2 [-46,-685] [-46,685]  
566564 2 [20,-758] [20,758]  
566580 2 [-59,-601] [-59,601]  
566588 2 [146,-1918] [146,1918]  
566596 8 [-16,-750] [-16,750] [-28,-738] [-28,738] [15420,-1914814]  
[15420,1914814] [45,-811] [45,811]  
566601 2 [232,-3613] [232,3613]  
566604 2 [198,-2886] [198,2886]  
566616 4 [142,-1852] [142,1852] [202,-2968] [202,2968]  
566622 2 [163,-2213] [163,2213]  
566623 4 [17,-756] [17,756] [317,-5694] [317,5694]  
566625 2 [190,-2725] [190,2725]  
566630 2 [91,-1149] [91,1149]  
566641 2 [194,-2805] [194,2805]  
566650 2 [15,-755] [15,755]  
566652 2 [154,-2054] [154,2054]  
566653 2 [-69,-488] [-69,488]  
566657 4 [-26,-741] [-26,741] [-62,-573] [-62,573]  
566666 2 [7,-753] [7,753]  
566672 2 [224,-3436] [224,3436]  
566673 2 [52,-841] [52,841]  
566681 2 [-40,-709] [-40,709]  
566692 2 [477,-10445] [477,10445]  
566702 2 [83,-1067] [83,1067]  
566711 2 [-43,-698] [-43,698]  
566729 2 [-70,-473] [-70,473]  
566737 6 [48,-823] [48,823] [54,-851] [54,851] [77739,-21674966]  
[77739,21674966]  
566744 4 [-82,-124] [-82,124] [6890,-571912] [6890,571912]  
566745 2 [-14,-751] [-14,751]  
566756 4 [-80,-234] [-80,234] [3565,-212859] [3565,212859]  
566757 2 [-77,-332] [-77,332]  
566760 2 [-71,-457] [-71,457]  
566764 2 [510,-11542] [510,11542]  
566783 2 [1201,-41628] [1201,41628]  
566784 2 [168,-2304] [168,2304]  
566785 4 [-81,-188] [-81,188] [206,-3051] [206,3051]  
566788 2 [12,-754] [12,754]  
566792 2 [98,-1228] [98,1228]  
566793 2 [6,-753] [6,753]  
566801 2 [31990,-5721651] [31990,5721651]  
566812 2 [794,-22386] [794,22386]  
566820 10 [-44,-694] [-44,694] [21,-759] [21,759] [24,-762] [24,762]

[257004,-130289622] [257004,130289622] [28776,-4881414]  
[28776,4881414]  
566828 2 [-74,-402] [-74,402]  
566833 2 [-18,-749] [-18,749]  
566835 4 [-11,-752] [-11,752] [58801,-14258606] [58801,14258606]  
566837 2 [467,-10120] [467,10120]  
566839 2 [53,-846] [53,846]  
566848 8 [-64,-552] [-64,552] [-72,-440] [-72,440] [15512,-1931976]  
[15512,1931976] [332,-6096] [332,6096]  
566863 2 [81,-1048] [81,1048]  
566870 2 [-61,-583] [-61,583]  
566884 4 [5,-753] [5,753] [93,-1171] [93,1171]  
566889 2 [46,-815] [46,815]  
566892 2 [-42,-702] [-42,702]  
566900 2 [61,-891] [61,891]  
566909 2 [43,-804] [43,804]  
566912 2 [92,-1160] [92,1160]  
566915 2 [2081,-94934] [2081,94934]  
566921 2 [227,-3502] [227,3502]  
566932 2 [-51,-659] [-51,659]  
566938 2 [47,-819] [47,819]  
566945 4 [184,-2607] [184,2607] [4,-753] [4,753]  
566946 2 [87,-1107] [87,1107]  
566952 2 [22,-760] [22,760]  
566954 2 [23,-761] [23,761]  
566968 4 [-78,-304] [-78,304] [102,-1276] [102,1276]  
566972 6 [1418,-53402] [1418,53402] [29,-769] [29,769] [74,-986]  
[74,986]  
566982 2 [3,-753] [3,753]  
566993 2 [-82,-125] [-82,125]  
567000 2 [270,-4500] [270,4500]  
567001 2 [2,-753] [2,753]  
567008 2 [1,-753] [1,753]  
567009 2 [0,-753] [0,753]  
567010 2 [-1,-753] [-1,753]  
567016 2 [-63,-563] [-63,563]  
567017 6 [-2,-753] [-2,753] [-52,-653] [-52,653] [58,-873] [58,873]  
567018 2 [1351,-49663] [1351,49663]  
567019 2 [-67,-516] [-67,516]  
567023 2 [-79,-272] [-79,272]  
567033 2 [76,-1003] [76,1003]  
567036 4 [-3,-753] [-3,753] [-75,-381] [-75,381]  
567048 2 [382,-7504] [382,7504]  
567051 2 [-35,-724] [-35,724]  
567064 10 [-54,-640] [-54,640] [-55,-633] [-55,633] [158,-2124]  
[158,2124] [1620638,-2063141556] [1620638,2063141556]  
[79710,-22504492] [79710,22504492]  
567065 6 [11564,-1243547] [11564,1243547] [311,-5536] [311,5536]  
[446,-9449] [446,9449]  
567073 6 [-4,-753] [-4,753] [2378,-115965] [2378,115965] [27,-766]

[27,766]  
567080 2 [-31,-733] [-31,733]  
567086 2 [35,-781] [35,781]  
567097 2 [1464,-56021] [1464,56021]  
567101 2 [-73,-422] [-73,422]  
567116 2 [70,-954] [70,954]  
567117 2 [-57,-618] [-57,618]  
567129 4 [-32,-731] [-32,731] [1363,-50326] [1363,50326]  
567134 2 [-5,-753] [-5,753]  
567135 2 [481,-10576] [481,10576]  
567139 2 [225,-3458] [225,3458]  
567140 2 [-76,-358] [-76,358]  
567143 2 [37,-786] [37,786]  
567150 2 [115,-1445] [115,1445]  
567154 2 [191,-2745] [191,2745]  
567162 2 [-81,-189] [-81,189]  
567164 4 [-22,-746] [-22,746] [32978,-5988754] [32978,5988754]  
567168 2 [193,-2785] [193,2785]  
567169 4 [63,-904] [63,904] [8418,-772349] [8418,772349]  
567185 4 [11,-754] [11,754] [386,-7621] [386,7621]  
567192 2 [-23,-745] [-23,745]  
567206 2 [755,-20759] [755,20759]  
567212 2 [-58,-610] [-58,610]  
567213 2 [283,-4820] [283,4820]  
567217 2 [18,-757] [18,757]  
567224 4 [226,-3480] [226,3480] [50,-832] [50,832]  
567225 36 [-30,-735] [-30,735] [-45,-690] [-45,690] [-50,-665]  
[-50,665] [-6,-753] [-6,753] [-80,-235] [-80,235] [1030,-33065]  
[1030,33065] [120,-1515] [120,1515] [135,-1740] [135,1740]  
[1420,-53515] [1420,53515] [210,-3135] [210,3135] [294,-5097]  
[294,5097] [3880,-241685] [3880,241685] [46834,-10135423]  
[46834,10135423] [4980,-351435] [4980,351435] [60,-885] [60,885]  
[73536,-19941141] [73536,19941141] [84,-1077] [84,1077] [9100,-868085]  
[9100,868085]  
567232 2 [-12,-752] [-12,752]  
567234 2 [463,-9991] [463,9991]  
567241 2 [144,-1885] [144,1885]  
567244 2 [-82,-126] [-82,126]  
567250 2 [111,-1391] [111,1391]  
567260 4 [106,-1326] [106,1326] [706,-18774] [706,18774]  
567262 2 [59,-879] [59,879]  
567270 2 [-21,-747] [-21,747]  
567276 2 [565,-13451] [565,13451]  
567281 4 [14,-755] [14,755] [170,-2341] [170,2341]  
567283 2 [-27,-740] [-27,740]  
567289 4 [68,-939] [68,939] [96,-1205] [96,1205]  
567301 2 [99,-1240] [99,1240]  
567306 2 [-65,-541] [-65,541]  
567329 2 [200,-2927] [200,2927]  
567332 2 [884,-26294] [884,26294]

567337 4 [-66,-529] [-66,529] [192,-2765] [192,2765]  
567352 2 [-7,-753] [-7,753]  
567353 2 [86,-1097] [86,1097]  
567357 2 [-41,-706] [-41,706]  
567360 2 [-24,-744] [-24,744]  
567369 2 [286,-4895] [286,4895]  
567376 2 [-15,-751] [-15,751]  
567378 2 [-33,-729] [-33,729]  
567395 2 [101,-1264] [101,1264]  
567397 2 [1203,-41732] [1203,41732]  
567413 2 [-17,-750] [-17,750]  
567415 2 [89,-1128] [89,1128]  
567422 2 [-77,-333] [-77,333]  
567424 2 [1148,-38904] [1148,38904]  
567428 2 [56,-862] [56,862]  
567432 2 [258,-4212] [258,4212]  
567440 2 [16,-756] [16,756]  
567441 8 [-68,-503] [-68,503] [207,-3072] [207,3072] [30,-771]  
[30,771] [442,-9323] [442,9323]  
567444 2 [85,-1087] [85,1087]  
567460 2 [936,-28646] [936,28646]  
567464 2 [278,-4696] [278,4696]  
567467 2 [73,-978] [73,978]  
567486 4 [-53,-647] [-53,647] [355,-6731] [355,6731]  
567492 2 [-56,-626] [-56,626]  
567497 2 [-82,-127] [-82,127]  
567504 4 [-20,-748] [-20,748] [100,-1252] [100,1252]  
567505 2 [156,-2089] [156,2089]  
567513 4 [1608,-64485] [1608,64485] [42,-801] [42,801]  
567516 2 [10,-754] [10,754]  
567521 4 [-8,-753] [-8,753] [80,-1039] [80,1039]  
567528 4 [-38,-716] [-38,716] [2617,-133879] [2617,133879]  
567533 2 [71,-962] [71,962]  
567537 2 [34,-779] [34,779]  
567541 2 [-81,-190] [-81,190]  
567549 2 [2475,-123132] [2475,123132]  
567558 2 [-29,-737] [-29,737]  
567568 8 [-48,-676] [-48,676] [-79,-273] [-79,273] [296,-5148]  
[296,5148] [9416,-913692] [9416,913692]  
567576 4 [250,-4024] [250,4024] [762,-21048] [762,21048]  
567577 2 [-78,-305] [-78,305]  
567584 2 [-47,-681] [-47,681]  
567593 2 [131,-1678] [131,1678]  
567596 2 [302,-5302] [302,5302]  
567610 2 [351,-6619] [351,6619]  
567611 2 [77,-1012] [77,1012]  
567614 2 [-37,-719] [-37,719]  
567630 2 [-69,-489] [-69,489]  
567633 4 [-74,-403] [-74,403] [907,-27326] [907,27326]  
567649 6 [-60,-593] [-60,593] [26,-765] [26,765] [38,-789] [38,789]



567652 2 [72,-970] [72,970]  
567660 2 [181,-2549] [181,2549]  
567667 2 [209,-3114] [209,3114]  
567674 2 [-25,-743] [-25,743]  
567675 4 [-71,-458] [-71,458] [141,-1836] [141,1836]  
567676 2 [-70,-474] [-70,474]  
567680 2 [44,-808] [44,808]  
567681 2 [322,-5827] [322,5827]  
567688 4 [-39,-713] [-39,713] [2337,-112979] [2337,112979]  
567696 2 [-80,-236] [-80,236]  
567701 2 [-13,-752] [-13,752]  
567702 4 [147,-1935] [147,1935] [363,-6957] [363,6957]  
567705 4 [124,-1573] [124,1573] [19,-758] [19,758]  
567721 4 [13302,-1534177] [13302,1534177] [284,-4845] [284,4845]  
567729 4 [-72,-441] [-72,441] [4698,-322011] [4698,322011]  
567737 4 [104,-1301] [104,1301] [208,-3093] [208,3093]  
567738 8 [-9,-753] [-9,753] [31,-773] [31,773] [327,-5961] [327,5961]  
[57231,-13691373] [57231,13691373]  
567752 2 [-82,-128] [-82,128]  
567765 2 [559,-13238] [559,13238]  
567766 2 [8747,-818067] [8747,818067]  
567775 2 [285,-4870] [285,4870]  
567777 4 [1356322,-1579589395] [1356322,1579589395] [64,-911] [64,911]  
567780 2 [421,-8671] [421,8671]  
567783 2 [-59,-602] [-59,602]  
567785 2 [116,-1459] [116,1459]  
567787 2 [9,-754] [9,754]  
567792 4 [153,-2037] [153,2037] [33,-777] [33,777]  
567793 2 [636,-16057] [636,16057]  
567799 2 [-75,-382] [-75,382]  
567801 4 [220,-3349] [220,3349] [2224,-104885] [2224,104885]  
567804 2 [-62,-574] [-62,574]  
567827 2 [113,-1418] [113,1418]  
567828 2 [13,-755] [13,755]  
567833 2 [-34,-727] [-34,727]  
567842 2 [119,-1501] [119,1501]  
567849 2 [850,-24793] [850,24793]  
567857 4 [-76,-359] [-76,359] [32,-775] [32,775]  
567860 2 [-19,-749] [-19,749]  
567861 4 [67,-932] [67,932] [79,-1030] [79,1030]  
567872 2 [28,-768] [28,768]  
567878 2 [107,-1339] [107,1339]  
567883 2 [41,-798] [41,798]  
567884 2 [110,-1378] [110,1378]  
567889 2 [78,-1021] [78,1021]  
567890 2 [-49,-671] [-49,671]  
567892 2 [173,-2397] [173,2397]  
567896 2 [410,-8336] [410,8336]  
567899 2 [1945,-85782] [1945,85782]  
567912 2 [11542,-1240000] [11542,1240000]

567918 2 [51,-837] [51,837]  
567922 2 [-81,-191] [-81,191]  
567932 2 [-46,-686] [-46,686]  
567933 2 [811,-23108] [811,23108]  
567935 2 [49,-828] [49,828]  
567940 2 [-36,-722] [-36,722]  
567945 2 [39,-792] [39,792]  
567946 2 [-73,-423] [-73,423]  
567952 2 [24168,-3757172] [24168,3757172]  
567953 4 [-64,-553] [-64,553] [236,-3703] [236,3703]  
567992 2 [1202,-41680] [1202,41680]  
567996 2 [82,-1058] [82,1058]  
568000 2 [36,-784] [36,784]  
568002 2 [343,-6397] [343,6397]  
568004 2 [8,-754] [8,754]  
568009 4 [-10,-753] [-10,753] [-82,-129] [-82,129]  
568011 2 [685,-17944] [685,17944]  
568025 2 [40,-795] [40,795]  
568037 2 [-61,-584] [-61,584]  
568044 2 [133,-1709] [133,1709]  
568052 2 [-67,-517] [-67,517]  
568056 2 [214,-3220] [214,3220]  
568060 2 [234,-3658] [234,3658]  
568070 2 [331,-6069] [331,6069]  
568071 2 [25,-764] [25,764]  
568072 2 [1662,-67760] [1662,67760]  
568073 2 [-28,-739] [-28,739]  
568074 2 [55,-857] [55,857]  
568076 2 [62,-898] [62,898]  
568080 2 [136,-1756] [136,1756]  
568081 2 [20,-759] [20,759]  
568088 2 [122,-1544] [122,1544]  
568089 2 [-77,-334] [-77,334]  
568095 2 [7249,-617188] [7249,617188]  
568097 2 [-16,-751] [-16,751]  
568099 2 [65,-918] [65,918]  
568100 2 [-40,-710] [-40,710]  
568108 2 [-43,-699] [-43,699]  
568115 2 [-79,-274] [-79,274]  
568116 2 [117,-1473] [117,1473]  
568129 2 [66,-925] [66,925]  
568136 2 [17,-757] [17,757]  
568137 2 [118,-1487] [118,1487]  
568140 2 [-26,-742] [-26,742]  
568143 4 [-63,-564] [-63,564] [397,-7946] [397,7946]  
568150 4 [339,-6287] [339,6287] [75,-995] [75,995]  
568153 2 [572,-13701] [572,13701]  
568161 2 [15,-756] [15,756]  
568169 2 [-80,-237] [-80,237]  
568173 2 [7,-754] [7,754]

568178 2 [367,-7071] [367,7071]  
568188 2 [-78,-306] [-78,306]  
568192 2 [108,-1352] [108,1352]  
568196 2 [109,-1365] [109,1365]  
568209 2 [-44,-695] [-44,695]  
568219 2 [45,-812] [45,812]  
568231 2 [57,-868] [57,868]  
568248 2 [-14,-752] [-14,752]  
568251 2 [-51,-660] [-51,660]  
568261 2 [95,-1194] [95,1194]  
568268 2 [-82,-130] [-82,130]  
568270 2 [291,-5021] [291,5021]  
568289 2 [53246,-12286565] [53246,12286565]  
568297 6 [-42,-703] [-42,703] [12,-755] [12,755] [759,-20924]  
[759,20924]  
568300 6 [6,-754] [6,754] [654,-16742] [654,16742] [69,-947] [69,947]  
568305 2 [-81,-192] [-81,192]  
568310 2 [1691,-69541] [1691,69541]  
568319 2 [1073,-35156] [1073,35156]  
568321 2 [90,-1139] [90,1139]  
568324 4 [-52,-654] [-52,654] [776,-21630] [776,21630]  
568331 4 [-55,-634] [-55,634] [3497,-206798] [3497,206798]  
568332 2 [-18,-750] [-18,750]  
568333 2 [167,-2286] [167,2286]  
568339 2 [21,-760] [21,760]  
568340 2 [-11,-753] [-11,753]  
568345 6 [-54,-641] [-54,641] [24,-763] [24,763] [354,-6703]  
[354,6703]  
568353 2 [187,-2666] [187,2666]  
568354 2 [-57,-619] [-57,619]  
568356 2 [52,-842] [52,842]  
568360 2 [374,-7272] [374,7272]  
568384 6 [2673,-138199] [2673,138199] [360,-6872] [360,6872] [48,-824]  
[48,824]  
568389 2 [-65,-542] [-65,542]  
568391 2 [5,-754] [5,754]  
568396 2 [-66,-530] [-66,530]  
568400 2 [140,-1820] [140,1820]  
568401 2 [352,-6647] [352,6647]  
568416 2 [97,-1217] [97,1217]  
568424 2 [29510,-5069368] [29510,5069368]  
568426 2 [1287,-46177] [1287,46177]  
568433 2 [-58,-611] [-58,611]  
568440 4 [-74,-404] [-74,404] [54,-852] [54,852]  
568448 2 [-68,-504] [-68,504]  
568452 4 [4,-754] [4,754] [88,-1118] [88,1118]  
568464 2 [20968,-3036236] [20968,3036236]  
568466 2 [815,-23279] [815,23279]  
568473 2 [22,-761] [22,761]  
568477 2 [23,-762] [23,762]

568485 2 [159,-2142] [159,2142]  
568489 2 [3,-754] [3,754]  
568500 2 [-35,-725] [-35,725]  
568507 2 [1869,-80804] [1869,80804]  
568508 2 [2,-754] [2,754]  
568511 2 [29,-770] [29,770]  
568512 2 [148,-1952] [148,1952]  
568515 2 [1,-754] [1,754]  
568516 2 [0,-754] [0,754]  
568517 2 [-1,-754] [-1,754]  
568518 2 [43,-805] [43,805]  
568520 6 [1646,-66784] [1646,66784] [46,-816] [46,816] [6706,-549156]  
[6706,549156]  
568522 2 [239,-3771] [239,3771]  
568524 2 [-2,-754] [-2,754]  
568527 2 [2113,-97132] [2113,97132]  
568529 2 [-82,-131] [-82,131]  
568532 2 [53,-847] [53,847]  
568543 2 [-3,-754] [-3,754]  
568547 2 [-31,-734] [-31,734]  
568549 2 [1503,-58274] [1503,58274]  
568556 2 [-50,-666] [-50,666]  
568564 4 [-75,-383] [-75,383] [453,-9671] [453,9671]  
568569 2 [130,-1663] [130,1663]  
568576 2 [-76,-360] [-76,360]  
568577 4 [47,-820] [47,820] [878,-26027] [878,26027]  
568580 2 [-4,-754] [-4,754]  
568583 2 [197,-2866] [197,2866]  
568592 8 [-32,-732] [-32,732] [-71,-459] [-71,459] [152,-2020]  
[152,2020] [328,-5988] [328,5988]  
568603 2 [25901,-4168452] [25901,4168452]  
568606 4 [-45,-691] [-45,691] [27,-767] [27,767]  
568609 2 [-69,-490] [-69,490]  
568612 6 [-72,-442] [-72,442] [4025517,-8076672955]  
[4025517,8076672955] [444,-9386] [444,9386]  
568619 2 [125,-1588] [125,1588]  
568625 2 [-70,-475] [-70,475]  
568629 2 [4303,-282266] [4303,282266]  
568631 2 [137,-1772] [137,1772]  
568641 2 [-5,-754] [-5,754]  
568644 2 [-80,-238] [-80,238]  
568648 2 [353,-6675] [353,6675]  
568649 2 [35,-782] [35,782]  
568657 2 [-22,-747] [-22,747]  
568664 4 [-79,-275] [-79,275] [346,-6480] [346,6480]  
568667 2 [1277,-45640] [1277,45640]  
568683 4 [-23,-746] [-23,746] [61,-892] [61,892]  
568690 2 [-81,-193] [-81,193]  
568694 4 [11,-755] [11,755] [203,-2989] [203,2989]  
568696 2 [-30,-736] [-30,736]

568700 2 [946,-29106] [946,29106]  
568716 2 [37,-787] [37,787]  
568732 6 [-6,-754] [-6,754] [18,-758] [18,758] [3957,-248915]  
[3957,248915]  
568737 2 [-12,-753] [-12,753]  
568745 4 [-56,-627] [-56,627] [614,-15233] [614,15233]  
568758 2 [-77,-335] [-77,335]  
568764 6 [-27,-741] [-27,741] [330,-6042] [330,6042] [58,-874]  
[58,874]  
568765 2 [-21,-748] [-21,748]  
568770 2 [-41,-707] [-41,707]  
568781 6 [-53,-648] [-53,648] [1255,-44466] [1255,44466]  
[1892795,-2604086284] [1892795,2604086284]  
568792 6 [-82,-132] [-82,132] [14,-756] [14,756] [7658,-670152]  
[7658,670152]  
568793 2 [-73,-424] [-73,424]  
568794 2 [103,-1289] [103,1289]  
568797 2 [139,-1804] [139,1804]  
568801 2 [-78,-307] [-78,307]  
568811 2 [425,-8794] [425,8794]  
568821 2 [847,-24662] [847,24662]  
568836 2 [-60,-594] [-60,594]  
568837 6 [-33,-730] [-33,730] [19359,-2693546] [19359,2693546]  
[83,-1068] [83,1068]  
568849 4 [-24,-745] [-24,745] [10350,-1052957] [10350,1052957]  
568859 2 [-7,-754] [-7,754]  
568872 2 [138,-1788] [138,1788]  
568878 2 [787,-22091] [787,22091]  
568879 2 [-15,-752] [-15,752]  
568889 4 [130370,-47072417] [130370,47072417] [50,-833] [50,833]  
568890 2 [231,-3591] [231,3591]  
568900 2 [180,-2530] [180,2530]  
568902 2 [619,-15419] [619,15419]  
568905 2 [94,-1183] [94,1183]  
568914 2 [-17,-751] [-17,751]  
568917 2 [3427,-200620] [3427,200620]  
568921 2 [-48,-677] [-48,677]  
568929 4 [1183,-40696] [1183,40696] [91,-1150] [91,1150]  
568932 2 [568,-13558] [568,13558]  
568935 2 [1381,-51326] [1381,51326]  
568936 2 [329,-6015] [329,6015]  
568945 2 [74,-987] [74,987]  
568947 2 [-47,-682] [-47,682]  
568953 6 [-62,-575] [-62,575] [16,-757] [16,757] [606,-14937]  
[606,14937]  
568954 2 [143,-1869] [143,1869]  
568960 2 [81,-1049] [81,1049]  
568961 2 [-38,-717] [-38,717]  
568969 2 [336,-6205] [336,6205]  
568971 2 [105,-1314] [105,1314]

568978 2 [63,-905] [63,905]  
568979 2 [145,-1902] [145,1902]  
568984 2 [30,-772] [30,772]  
568988 2 [-59,-603] [-59,603]  
568996 2 [60,-886] [60,886]  
569001 2 [-20,-749] [-20,749]  
569008 2 [160073,-64043805] [160073,64043805]  
569012 2 [149,-1969] [149,1969]  
569021 2 [59,-880] [59,880]  
569024 2 [868,-25584] [868,25584]  
569025 4 [10,-755] [10,755] [70,-955] [70,955]  
569028 2 [-8,-754] [-8,754]  
569032 2 [174,-2416] [174,2416]  
569033 4 [-29,-738] [-29,738] [3286,-188367] [3286,188367]  
569040 2 [76,-1004] [76,1004]  
569053 2 [-37,-720] [-37,720]  
569057 2 [-82,-133] [-82,133]  
569058 2 [151,-2003] [151,2003]  
569060 2 [-64,-554] [-64,554]  
569071 2 [365,-7014] [365,7014]  
569077 2 [-81,-194] [-81,194]  
569080 2 [114,-1432] [114,1432]  
569081 2 [314,-5615] [314,5615]  
569087 4 [-67,-518] [-67,518] [449,-9544] [449,9544]  
569096 2 [34,-780] [34,780]  
569097 2 [112,-1405] [112,1405]  
569100 2 [310,-5510] [310,5510]  
569112 2 [4234,-275504] [4234,275504]  
569115 2 [-39,-714] [-39,714]  
569116 2 [42,-802] [42,802]  
569121 2 [-80,-239] [-80,239]  
569129 2 [4970,-350377] [4970,350377]  
569143 2 [341,-6342] [341,6342]  
569153 2 [56,-863] [56,863]  
569161 4 [-25,-744] [-25,744] [87,-1108] [87,1108]  
569168 2 [68,-940] [68,940]  
569177 6 [2038,-92007] [2038,92007] [3544,-210981] [3544,210981]  
[659,-16934] [659,16934]  
569180 2 [26,-766] [26,766]  
569196 4 [150,-1986] [150,1986] [1734,-72210] [1734,72210]  
569206 4 [-13,-753] [-13,753] [-61,-585] [-61,585]  
569208 2 [601,-14753] [601,14753]  
569215 4 [-79,-276] [-79,276] [129,-1648] [129,1648]  
569222 2 [19,-759] [19,759]  
569227 2 [93,-1172] [93,1172]  
569228 2 [38,-790] [38,790]  
569233 6 [-49,-672] [-49,672] [126,-1603] [126,1603] [92,-1161]  
[92,1161]  
569242 2 [783,-21923] [783,21923]  
569245 2 [-9,-754] [-9,754]

569249 4 [-74,-405] [-74,405] [98,-1229] [98,1229]  
569257 2 [183,-2588] [183,2588]  
569272 2 [-63,-565] [-63,565]  
569284 2 [381,-7475] [381,7475]  
569285 2 [31,-774] [31,774]  
569288 2 [-34,-728] [-34,728]  
569296 2 [9,-755] [9,755]  
569297 6 [-76,-361] [-76,361] [44,-809] [44,809] [728,-19657]  
[728,19657]  
569305 2 [-46,-687] [-46,687]  
569309 2 [155,-2072] [155,2072]  
569320 2 [666,-17204] [666,17204]  
569324 2 [-82,-134] [-82,134]  
569331 2 [-75,-384] [-75,384]  
569332 2 [413,-8427] [413,8427]  
569339 4 [121,-1530] [121,1530] [13,-756] [13,756]  
569340 2 [661,-17011] [661,17011]  
569347 2 [33,-778] [33,778]  
569359 2 [-19,-750] [-19,750]  
569378 2 [6551,-530227] [6551,530227]  
569380 2 [84,-1078] [84,1078]  
569385 2 [-36,-723] [-36,723]  
569389 2 [171,-2360] [171,2360]  
569404 2 [218,-3306] [218,3306]  
569408 2 [32,-776] [32,776]  
569409 2 [28,-769] [28,769]  
569416 2 [-78,-308] [-78,308]  
569424 2 [73,-979] [73,979]  
569429 2 [-77,-336] [-77,336]  
569457 8 [-66,-531] [-66,531] [-68,-505] [-68,505] [268458,-139095963]  
[268458,139095963] [303,-5328] [303,5328]  
569458 2 [71,-963] [71,963]  
569465 2 [394,-7857] [394,7857]  
569466 2 [-81,-195] [-81,195]  
569467 2 [269,-4476] [269,4476]  
569473 4 [216,-3263] [216,3263] [552,-12991] [552,12991]  
569474 2 [-65,-543] [-65,543]  
569480 2 [41,-799] [41,799]  
569497 2 [-72,-443] [-72,443]  
569504 2 [185,-2627] [185,2627]  
569507 2 [-43,-700] [-43,700]  
569511 2 [-71,-460] [-71,460]  
569513 2 [8,-755] [8,755]  
569516 2 [-10,-754] [-10,754]  
569520 2 [169,-2323] [169,2323]  
569521 6 [-40,-711] [-40,711] [102,-1277] [102,1277] [134,-1725]  
[134,1725]  
569528 2 [166,-2268] [166,2268]  
569530 2 [39,-793] [39,793]  
569537 4 [1138,-38397] [1138,38397] [128,-1633] [128,1633]

569541 2 [127,-1618] [127,1618]  
569548 2 [86,-1098] [86,1098]  
569552 2 [-28,-740] [-28,740]  
569556 2 [157,-2107] [157,2107]  
569569 2 [36,-785] [36,785]  
569572 2 [-51,-661] [-51,661]  
569576 2 [-70,-476] [-70,476]  
569577 2 [1783,-75292] [1783,75292]  
569590 2 [-69,-491] [-69,491]  
569592 2 [49,-829] [49,829]  
569593 12 [-57,-620] [-57,620] [-82,-135] [-82,135] [19952,-2818251]  
[19952,2818251] [51,-838] [51,838] [72,-971] [72,971] [732,-19819]  
[732,19819]  
569600 28 [-16,-752] [-16,752] [-44,-696] [-44,696] [-55,-635]  
[-55,635] [-80,-240] [-80,240] [1360,-50160] [1360,50160]  
[14740,-1789560] [14740,1789560] [160,-2160] [160,2160] [1760,-73840]  
[1760,73840] [20,-760] [20,760] [25,-765] [25,765] [64,-912] [64,912]  
[80,-1040] [80,1040] [800,-22640] [800,22640] [92980,-28352040]  
[92980,28352040]  
569614 2 [123,-1559] [123,1559]  
569616 2 [40,-796] [40,796]  
569619 2 [85,-1088] [85,1088]  
569625 2 [-26,-743] [-26,743]  
569628 4 [-54,-642] [-54,642] [34821,-6497733] [34821,6497733]  
569633 2 [-52,-655] [-52,655]  
569636 2 [77,-1013] [77,1013]  
569642 2 [-73,-425] [-73,425]  
569649 2 [370,-7157] [370,7157]  
569651 2 [17,-758] [17,758]  
569656 2 [-58,-612] [-58,612]  
569668 2 [132,-1694] [132,1694]  
569672 2 [89,-1129] [89,1129]  
569674 2 [15,-757] [15,757]  
569682 2 [7,-755] [7,755]  
569700 2 [96,-1206] [96,1206]  
569701 2 [4995,-353024] [4995,353024]  
569704 2 [-42,-704] [-42,704]  
569709 2 [110343,-36653646] [110343,36653646]  
569717 2 [259,-4236] [259,4236]  
569726 4 [299,-5225] [299,5225] [67,-933] [67,933]  
569752 2 [249,-4001] [249,4001]  
569753 4 [-14,-753] [-14,753] [272,-4549] [272,4549]  
569768 2 [-79,-277] [-79,277]  
569780 2 [221,-3371] [221,3371]  
569782 4 [179,-2511] [179,2511] [99,-1241] [99,1241]  
569789 2 [55,-858] [55,858]  
569790 2 [23331,-3563691] [23331,3563691]  
569808 4 [12,-756] [12,756] [556,-13132] [556,13132]  
569809 2 [6,-755] [6,755]  
569817 2 [702,-18615] [702,18615]



569833 2 [-18,-751] [-18,751]  
569844 2 [45,-813] [45,813]  
569847 2 [-11,-754] [-11,754]  
569850 2 [175,-2435] [175,2435]  
569856 2 [1864,-80480] [1864,80480]  
569857 2 [-81,-196] [-81,196]  
569860 2 [21,-761] [21,761]  
569864 2 [-82,-136] [-82,136]  
569872 2 [24,-764] [24,764]  
569873 4 [1103,-36640] [1103,36640] [62,-899] [62,899]  
569889 2 [-50,-667] [-50,667]  
569900 2 [5,-755] [5,755]  
569913 2 [106,-1327] [106,1327]  
569917 2 [699,-18496] [699,18496]  
569921 2 [650,-16589] [650,16589]  
569922 4 [439,-9229] [439,9229] [79,-1031] [79,1031]  
569924 4 [101,-1265] [101,1265] [188,-2686] [188,2686]  
569932 2 [78,-1022] [78,1022]  
569936 2 [65,-919] [65,919]  
569937 2 [4459,-297754] [4459,297754]  
569941 2 [435,-9104] [435,9104]  
569951 2 [-35,-726] [-35,726]  
569961 2 [4,-755] [4,755]  
569968 2 [57,-869] [57,869]  
569969 4 [2236,-105735] [2236,105735] [4160,-268313] [4160,268313]  
569980 2 [66,-926] [66,926]  
569989 2 [-45,-692] [-45,692]  
569996 4 [22,-762] [22,762] [7109,-599395] [7109,599395]  
569998 2 [3,-755] [3,755]  
570000 2 [-56,-628] [-56,628]  
570002 2 [23,-763] [23,763]  
570004 2 [213,-3199] [213,3199]  
570009 6 [100,-1253] [100,1253] [256,-4165] [256,4165] [2608,-133189]  
[2608,133189]  
570012 2 [2554,-129074] [2554,129074]  
570015 2 [4861,-338914] [4861,338914]  
570016 2 [-31,-735] [-31,735]  
570017 2 [2,-755] [2,755]  
570020 2 [-76,-362] [-76,362]  
570024 2 [1,-755] [1,755]  
570025 4 [-60,-595] [-60,595] [0,-755] [0,755]  
570026 2 [-1,-755] [-1,755]  
570033 12 [-2,-755] [-2,755] [-78,-309] [-78,309] [111,-1392]  
[111,1392] [252,-4071] [252,4071] [276,-4647] [276,4647] [48,-825]  
[48,825]  
570041 4 [115,-1446] [115,1446] [52,-843] [52,843]  
570048 2 [1828,-78160] [1828,78160]  
570050 2 [199,-2907] [199,2907]  
570052 4 [-3,-755] [-3,755] [29,-771] [29,771]  
570057 2 [-32,-733] [-32,733]

570060 4 [-74,-406] [-74,406] [1014,-32298] [1014,32298]  
570065 2 [491,-10906] [491,10906]  
570078 2 [-53,-649] [-53,649]  
570081 2 [-80,-241] [-80,241]  
570089 2 [-4,-755] [-4,755]  
570100 2 [-75,-385] [-75,385]  
570102 2 [-77,-337] [-77,337]  
570103 2 [201,-2948] [201,2948]  
570104 2 [-62,-576] [-62,576]  
570113 4 [622,-15531] [622,15531] [82,-1059] [82,1059]  
570122 2 [583,-14097] [583,14097]  
570124 2 [-67,-519] [-67,519]  
570129 2 [43,-806] [43,806]  
570137 2 [-82,-137] [-82,137]  
570141 4 [27,-768] [27,768] [75,-996] [75,996]  
570145 2 [54,-853] [54,853]  
570150 2 [-5,-755] [-5,755]  
570152 4 [-22,-748] [-22,748] [36554,-6988796] [36554,6988796]  
570153 2 [46,-817] [46,817]  
570169 6 [-30,-737] [-30,737] [-64,-555] [-64,555] [1538,-60321]  
[1538,60321]  
570171 2 [22009,-3265130] [22009,3265130]  
570172 2 [10794,-1121434] [10794,1121434]  
570176 4 [-23,-747] [-23,747] [63724,-16086240] [63724,16086240]  
570180 2 [196,-2846] [196,2846]  
570185 4 [-41,-708] [-41,708] [2179,-101718] [2179,101718]  
570195 4 [-59,-604] [-59,604] [69,-948] [69,948]  
570202 2 [279,-4721] [279,4721]  
570205 2 [11,-756] [11,756]  
570213 2 [1087,-35846] [1087,35846]  
570214 2 [35,-783] [35,783]  
570218 2 [47,-821] [47,821]  
570226 2 [375,-7301] [375,7301]  
570227 2 [53,-848] [53,848]  
570241 2 [-6,-755] [-6,755]  
570244 2 [-12,-754] [-12,754]  
570247 2 [-27,-742] [-27,742]  
570249 2 [18,-759] [18,759]  
570250 2 [-81,-197] [-81,197]  
570256 2 [120,-1516] [120,1516]  
570257 2 [598,-14643] [598,14643]  
570262 2 [-21,-749] [-21,749]  
570276 2 [-48,-678] [-48,678]  
570284 2 [718,-19254] [718,19254]  
570291 2 [37,-788] [37,788]  
570295 2 [521,-11916] [521,11916]  
570298 2 [-33,-731] [-33,731]  
570305 2 [14,-757] [14,757]  
570312 4 [-47,-683] [-47,683] [178,-2492] [178,2492]  
570321 2 [142,-1853] [142,1853]

570323 2 [-79,-278] [-79,278]  
570340 6 [-24,-746] [-24,746] [104,-1302] [104,1302] [176,-2454]  
[176,2454]  
570368 2 [-7,-755] [-7,755]  
570375 2 [165,-2250] [165,2250]  
570377 4 [-61,-586] [-61,586] [998,-31537] [998,31537]  
570384 6 [-15,-753] [-15,753] [-72,-444] [-72,444] [528,-12156]  
[528,12156]  
570396 2 [-38,-718] [-38,718]  
570403 4 [-63,-566] [-63,566] [161,-2178] [161,2178]  
570412 2 [-82,-138] [-82,138]  
570417 2 [-17,-752] [-17,752]  
570425 2 [146,-1919] [146,1919]  
570432 2 [-71,-461] [-71,461]  
570436 6 [204,-3010] [204,3010] [240,-3794] [240,3794]  
[35277,-6625787] [35277,6625787]  
570465 2 [534,-12363] [534,12363]  
570468 6 [-68,-506] [-68,506] [16,-758] [16,758] [61,-893] [61,893]  
570475 2 [26685,-4359140] [26685,4359140]  
570493 4 [-73,-426] [-73,426] [16811,-2179668] [16811,2179668]  
570494 2 [-37,-721] [-37,721]  
570496 2 [177,-2473] [177,2473]  
570500 2 [-20,-750] [-20,750]  
570510 2 [-29,-739] [-29,739]  
570513 2 [58,-875] [58,875]  
570520 2 [-66,-532] [-66,532]  
570529 4 [-70,-477] [-70,477] [30,-773] [30,773]  
570536 2 [10,-756] [10,756]  
570537 2 [-8,-755] [-8,755]  
570544 2 [-39,-715] [-39,715]  
570553 2 [462,-9959] [462,9959]  
570556 2 [50,-834] [50,834]  
570557 2 [107,-1340] [107,1340]  
570561 2 [-65,-544] [-65,544]  
570564 2 [-80,-242] [-80,242]  
570573 2 [-69,-492] [-69,492]  
570578 2 [-49,-673] [-49,673]  
570592 2 [1313,-47583] [1313,47583]  
570600 2 [90,-1140] [90,1140]  
570627 2 [309,-5484] [309,5484]  
570633 2 [20512,-2937731] [20512,2937731]  
570641 2 [110,-1379] [110,1379]  
570645 2 [-81,-198] [-81,198]  
570649 2 [3288,-188539] [3288,188539]  
570650 4 [-25,-745] [-25,745] [95,-1195] [95,1195]  
570652 2 [-78,-310] [-78,310]  
570657 2 [34,-781] [34,781]  
570664 2 [113,-1419] [113,1419]  
570680 2 [-46,-688] [-46,688]  
570689 4 [-82,-139] [-82,139] [88,-1119] [88,1119]

570704 2 [116,-1460] [116,1460]  
570706 2 [135,-1741] [135,1741]  
570713 10 [-13,-754] [-13,754] [1508,-58565] [1508,58565]  
[184208258,-2500136056015] [184208258,2500136056015] [26,-767]  
[26,767] [482,-10609] [482,10609]  
570721 2 [42,-803] [42,803]  
570741 2 [19,-760] [19,760]  
570745 6 [-34,-729] [-34,729] [-76,-363] [-76,363] [786,-22049]  
[786,22049]  
570754 2 [-9,-755] [-9,755]  
570761 6 [154,-2055] [154,2055] [230,-3569] [230,3569] [5092,-363357]  
[5092,363357]  
570767 2 [1169,-39976] [1169,39976]  
570769 2 [60,-887] [60,887]  
570776 2 [830,-23924] [830,23924]  
570777 2 [-77,-338] [-77,338]  
570780 2 [274,-4598] [274,4598]  
570782 2 [59,-881] [59,881]  
570789 2 [63,-906] [63,906]  
570807 2 [9,-756] [9,756]  
570809 2 [38,-791] [38,791]  
570815 2 [541,-12606] [541,12606]  
570832 2 [-36,-724] [-36,724]  
570834 6 [-57,-621] [-57,621] [31,-775] [31,775] [637143,-508575429]  
[637143,508575429]  
570844 2 [890,-26562] [890,26562]  
570845 2 [119,-1502] [119,1502]  
570851 4 [2177,-101578] [2177,101578] [97,-1218] [97,1218]  
570852 6 [124,-1574] [124,1574] [13,-757] [13,757] [304,-5354]  
[304,5354]  
570853 2 [563,-13380] [563,13380]  
570860 4 [-19,-751] [-19,751] [254,-4118] [254,4118]  
570871 4 [-55,-636] [-55,636] [-75,-386] [-75,386]  
570873 2 [-74,-407] [-74,407]  
570880 6 [-79,-279] [-79,279] [164,-2232] [164,2232] [56,-864]  
[56,864]  
570881 2 [-58,-613] [-58,613]  
570888 2 [162,-2196] [162,2196]  
570895 2 [-51,-662] [-51,662]  
570896 2 [2800,-148164] [2800,148164]  
570897 2 [108,-1353] [108,1353]  
570904 2 [33,-779] [33,779]  
570908 2 [-43,-701] [-43,701]  
570913 2 [-54,-643] [-54,643]  
570916 4 [380,-7446] [380,7446] [44,-810] [44,810]  
570920 2 [74,-988] [74,988]  
570921 2 [784,-21965] [784,21965]  
570927 2 [109,-1366] [109,1366]  
570930 2 [5959,-460003] [5959,460003]  
570936 6 [1057,-34373] [1057,34373] [245329,-121513165]

[245329,121513165] [70,-956] [70,956]  
570944 6 [-40,-712] [-40,712] [-52,-656] [-52,656] [13088,-1497304]  
[13088,1497304]  
570945 2 [511,-11576] [511,11576]  
570948 2 [28,-770] [28,770]  
570950 2 [131,-1679] [131,1679]  
570957 2 [2119,-97546] [2119,97546]  
570961 2 [32,-777] [32,777]  
570968 2 [-82,-140] [-82,140]  
570969 2 [2398,-117431] [2398,117431]  
570974 2 [83,-1069] [83,1069]  
570993 2 [-44,-697] [-44,697]  
571000 2 [561,-13309] [561,13309]  
571012 2 [144,-1886] [144,1886]  
571016 2 [290,-4996] [290,4996]  
571023 2 [237,-3726] [237,3726]  
571024 2 [8,-756] [8,756]  
571025 2 [-10,-755] [-10,755]  
571033 2 [-28,-741] [-28,741]  
571042 2 [-81,-199] [-81,199]  
571049 12 [-80,-243] [-80,243] [1130,-37993] [1130,37993] [163,-2214]  
[163,2214] [323,-5854] [323,5854] [68,-941] [68,941] [76,-1005]  
[76,1005]  
571059 2 [81,-1050] [81,1050]  
571063 2 [117,-1474] [117,1474]  
571069 2 [2903,-156414] [2903,156414]  
571076 4 [320,-5774] [320,5774] [7852,-695778] [7852,695778]  
571079 2 [41,-800] [41,800]  
571105 2 [-16,-753] [-16,753]  
571112 4 [-26,-744] [-26,744] [118,-1488] [118,1488]  
571113 2 [-42,-705] [-42,705]  
571117 2 [39,-794] [39,794]  
571121 2 [20,-761] [20,761]  
571131 2 [25,-766] [25,766]  
571140 2 [36,-786] [36,786]  
571150 2 [995,-31395] [995,31395]  
571159 2 [233,-3636] [233,3636]  
571163 2 [-67,-520] [-67,520]  
571167 2 [189,-2706] [189,2706]  
571168 4 [17,-759] [17,759] [2001,-89513] [2001,89513]  
571177 2 [122,-1545] [122,1545]  
571189 2 [15,-758] [15,758]  
571193 6 [172,-2379] [172,2379] [182,-2569] [182,2569] [7,-756]  
[7,756]  
571196 2 [2042,-92278] [2042,92278]  
571209 2 [40,-797] [40,797]  
571216 2 [-60,-596] [-60,596]  
571224 2 [-50,-668] [-50,668]  
571230 2 [91,-1151] [91,1151]  
571231 2 [4125,-264934] [4125,264934]

571249 2 [-82,-141] [-82,141]  
571251 2 [49,-830] [49,830]  
571257 6 [-56,-629] [-56,629] [-62,-577] [-62,577] [40519,-8156204]  
[40519,8156204]  
571258 2 [1169007,-1263937699] [1169007,1263937699]  
571260 2 [-14,-754] [-14,754]  
571270 2 [51,-839] [51,839]  
571272 4 [23449,-3590761] [23449,3590761] [94,-1184] [94,1184]  
571273 6 [-72,-445] [-72,445] [-78,-311] [-78,311] [16026,-2028793]  
[16026,2028793]  
571276 2 [837,-24227] [837,24227]  
571280 2 [-64,-556] [-64,556]  
571313 2 [158,-2125] [158,2125]  
571320 2 [6,-756] [6,756]  
571321 2 [12,-757] [12,757]  
571328 2 [388,-7680] [388,7680]  
571329 2 [498,-11139] [498,11139]  
571336 2 [-18,-752] [-18,752]  
571346 2 [-73,-427] [-73,427]  
571348 2 [141,-1837] [141,1837]  
571355 2 [-71,-462] [-71,462]  
571356 2 [-11,-755] [-11,755]  
571373 2 [103,-1290] [103,1290]  
571374 2 [-45,-693] [-45,693]  
571377 2 [-53,-650] [-53,650]  
571378 2 [87,-1109] [87,1109]  
571383 4 [21,-762] [21,762] [73,-980] [73,980]  
571385 2 [71,-964] [71,964]  
571393 2 [168,-2305] [168,2305]  
571398 2 [931,-28417] [931,28417]  
571400 2 [770,-21380] [770,21380]  
571401 6 [195,-2826] [195,2826] [222,-3393] [222,3393] [24,-765]  
[24,765]  
571404 6 [-35,-727] [-35,727] [-59,-605] [-59,605] [24550,-3846602]  
[24550,3846602]  
571411 2 [5,-756] [5,756]  
571418 2 [1231,-43197] [1231,43197]  
571424 2 [785,-22007] [785,22007]  
571425 2 [64,-913] [64,913]  
571427 2 [293,-5072] [293,5072]  
571439 2 [-79,-280] [-79,280]  
571441 2 [-81,-200] [-81,200]  
571454 2 [-77,-339] [-77,339]  
571463 2 [133,-1710] [133,1710]  
571471 2 [45,-814] [45,814]  
571472 6 [-76,-364] [-76,364] [268,-4452] [268,4452] [4,-756] [4,756]  
571481 2 [-68,-507] [-68,507]  
571484 2 [-70,-478] [-70,478]  
571487 2 [-31,-736] [-31,736]  
571492 2 [248,-3978] [248,3978]

571506 2 [55,-859] [55,859]  
571509 2 [3,-756] [3,756]  
571521 2 [22,-763] [22,763]  
571524 4 [-32,-734] [-32,734] [376,-7330] [376,7330]  
571528 2 [2,-756] [2,756]  
571529 4 [23,-764] [23,764] [4355,-287398] [4355,287398]  
571532 4 [-82,-142] [-82,142] [20933,-3028637] [20933,3028637]  
571535 2 [1,-756] [1,756]  
571536 10 [-63,-567] [-63,567] [-80,-244] [-80,244] [0,-756] [0,756]  
[504,-11340] [504,11340] [72,-972] [72,972]  
571537 4 [-1,-756] [-1,756] [84,-1079] [84,1079]  
571544 4 [-2,-756] [-2,756] [2561,-129605] [2561,129605]  
571545 2 [454,-9703] [454,9703]  
571550 2 [-61,-587] [-61,587]  
571556 4 [212,-3178] [212,3178] [92,-1162] [92,1162]  
571558 2 [-69,-493] [-69,493]  
571563 2 [-3,-756] [-3,756]  
571572 4 [7149,-604461] [7149,604461] [93,-1173] [93,1173]  
571573 2 [147,-1936] [147,1936]  
571585 2 [-66,-533] [-66,533]  
571593 6 [1318,-47855] [1318,47855] [136,-1757] [136,1757] [67,-934]  
[67,934]  
571595 2 [29,-772] [29,772]  
571600 6 [-4,-756] [-4,756] [105,-1315] [105,1315] [260,-4260]  
[260,4260]  
571602 2 [-41,-709] [-41,709]  
571633 2 [-48,-679] [-48,679]  
571644 6 [-30,-738] [-30,738] [-75,-387] [-75,387] [730,-19738]  
[730,19738]  
571649 2 [-22,-749] [-22,749]  
571650 2 [-65,-545] [-65,545]  
571652 2 [308,-5458] [308,5458]  
571661 2 [-5,-756] [-5,756]  
571663 2 [77,-1014] [77,1014]  
571671 2 [-23,-748] [-23,748]  
571672 2 [62,-900] [62,900]  
571678 2 [27,-769] [27,769]  
571679 4 [-47,-684] [-47,684] [155485,-61310202] [155485,61310202]  
571681 2 [80,-1041] [80,1041]  
571684 6 [156,-2090] [156,2090] [48,-826] [48,826] [525,-12053]  
[525,12053]  
571688 2 [-74,-408] [-74,408]  
571705 2 [834,-24097] [834,24097]  
571707 4 [409,-8306] [409,8306] [57,-870] [57,870]  
571708 2 [98,-1230] [98,1230]  
571718 2 [11,-757] [11,757]  
571728 4 [316,-5668] [316,5668] [52,-844] [52,844]  
571732 2 [-27,-743] [-27,743]  
571742 2 [43,-807] [43,807]  
571745 2 [86,-1099] [86,1099]

571751 2 [2245,-106374] [2245,106374]  
571752 2 [-6,-756] [-6,756]  
571753 4 [-12,-755] [-12,755] [186,-2647] [186,2647]  
571761 6 [-21,-750] [-21,750] [-33,-732] [-33,732] [1035,-33306]  
[1035,33306]  
571768 2 [18,-760] [18,760]  
571770 2 [23239,-3542633] [23239,3542633]  
571775 4 [305,-5380] [305,5380] [65,-920] [65,920]  
571781 2 [35,-784] [35,784]  
571784 2 [398,-7976] [398,7976]  
571787 1 [-83,0]  
571788 4 [-83,-1] [-83,1] [46,-818] [46,818]  
571791 2 [-83,-2] [-83,2]  
571796 6 [-83,-3] [-83,3] [125,-1589] [125,1589] [85,-1089] [85,1089]  
571797 2 [4003,-253268] [4003,253268]  
571803 2 [-83,-4] [-83,4]  
571812 2 [-83,-5] [-83,5]  
571817 2 [-82,-143] [-82,143]  
571820 2 [14,-758] [14,758]  
571823 2 [-83,-6] [-83,6]  
571833 6 [-24,-747] [-24,747] [-38,-719] [-38,719] [66,-927] [66,927]  
571836 4 [-83,-7] [-83,7] [205,-3031] [205,3031]  
571839 2 [385,-7592] [385,7592]  
571842 2 [-81,-201] [-81,201]  
571849 2 [426,-8825] [426,8825]  
571851 2 [-83,-8] [-83,8]  
571852 2 [54,-854] [54,854]  
571861 2 [47,-822] [47,822]  
571867 2 [153,-2038] [153,2038]  
571868 6 [-83,-9] [-83,9] [21277,-3103599] [21277,3103599] [37,-789]  
[37,789]  
571879 2 [-7,-756] [-7,756]  
571881 2 [670,-17359] [670,17359]  
571886 2 [235,-3681] [235,3681]  
571887 2 [-83,-10] [-83,10]  
571891 2 [-15,-754] [-15,754]  
571896 4 [-78,-312] [-78,312] [130,-1664] [130,1664]  
571908 4 [-83,-11] [-83,11] [112,-1406] [112,1406]  
571922 2 [-17,-753] [-17,753]  
571923 4 [25941,-4178112] [25941,4178112] [4357,-287596] [4357,287596]  
571924 2 [53,-849] [53,849]  
571925 2 [-49,-674] [-49,674]  
571931 4 [-83,-12] [-83,12] [89,-1130] [89,1130]  
571936 2 [537,-12467] [537,12467]  
571937 2 [-37,-722] [-37,722]  
571945 2 [114,-1433] [114,1433]  
571950 2 [379,-7417] [379,7417]  
571956 2 [-83,-13] [-83,13]  
571964 2 [170,-2342] [170,2342]  
571968 2 [241,-3817] [241,3817]



571969 2 [7508,-650559] [7508,650559]  
571975 2 [-39,-716] [-39,716]  
571977 2 [78,-1023] [78,1023]  
571983 2 [-83,-14] [-83,14]  
571985 4 [16,-759] [16,759] [79,-1032] [79,1032]  
571989 2 [-29,-740] [-29,740]  
572000 2 [-79,-281] [-79,281]  
572001 2 [-20,-751] [-20,751]  
572012 2 [-83,-15] [-83,15]  
572019 2 [613,-15196] [613,15196]  
572025 2 [-80,-245] [-80,245]  
572041 4 [140,-1821] [140,1821] [419,-8610] [419,8610]  
572043 2 [-83,-16] [-83,16]  
572048 2 [-8,-756] [-8,756]  
572049 2 [10,-757] [10,757]  
572057 4 [-46,-689] [-46,689] [359,-6844] [359,6844]  
572076 8 [-83,-17] [-83,17] [102,-1278] [102,1278] [190,-2726]  
[190,2726] [30,-774] [30,774]  
572077 2 [-57,-622] [-57,622]  
572092 2 [69,-949] [69,949]  
572100 2 [1120,-37490] [1120,37490]  
572104 2 [-82,-144] [-82,144]  
572108 2 [-58,-614] [-58,614]  
572111 2 [-83,-18] [-83,18]  
572113 4 [3942,-247501] [3942,247501] [96,-1207] [96,1207]  
572125 4 [219,-3328] [219,3328] [39435,-7831100] [39435,7831100]  
572133 4 [-77,-340] [-77,340] [607,-14974] [607,14974]  
572134 2 [75,-997] [75,997]  
572141 4 [-25,-746] [-25,746] [347,-6508] [347,6508]  
572144 2 [-55,-637] [-55,637]  
572146 2 [495,-11039] [495,11039]  
572148 2 [-83,-19] [-83,19]  
572152 2 [2178,-101648] [2178,101648]  
572160 2 [184,-2608] [184,2608]  
572164 2 [-72,-446] [-72,446]  
572165 2 [991,-31206] [991,31206]  
572176 2 [137,-1773] [137,1773]  
572181 2 [307,-5432] [307,5432]  
572187 2 [-83,-20] [-83,20]  
572189 2 [215,-3242] [215,3242]  
572200 2 [-54,-644] [-54,644]  
572201 6 [-73,-428] [-73,428] [-76,-365] [-76,365] [590,-14351]  
[590,14351]  
572203 2 [297,-5174] [297,5174]  
572204 4 [-34,-730] [-34,730] [-67,-521] [-67,521]  
572216 2 [6482,-521872] [6482,521872]  
572220 10 [-51,-663] [-51,663] [13341,-1540929] [13341,1540929]  
[229,-3547] [229,3547] [306,-5406] [306,5406] [34,-782] [34,782]  
572222 2 [-13,-755] [-13,755]  
572225 2 [50,-835] [50,835]

572228 2 [-83,-21] [-83,21]  
572232 2 [82,-1060] [82,1060]  
572238 2 [6571,-532657] [6571,532657]  
572245 2 [-81,-202] [-81,202]  
572248 4 [26,-768] [26,768] [377,-7359] [377,7359]  
572252 2 [194,-2806] [194,2806]  
572255 2 [61,-894] [61,894]  
572257 2 [-52,-657] [-52,657]  
572262 2 [19,-761] [19,761]  
572264 2 [58,-876] [58,876]  
572265 4 [-9,-756] [-9,756] [99,-1242] [99,1242]  
572271 2 [-83,-22] [-83,22]  
572280 2 [-71,-463] [-71,463]  
572281 2 [-36,-725] [-36,725]  
572306 2 [3287,-188453] [3287,188453]  
572309 2 [335,-6178] [335,6178]  
572311 2 [-43,-702] [-43,702]  
572316 2 [-83,-23] [-83,23]  
572320 2 [9,-757] [9,757]  
572328 4 [1738,-72460] [1738,72460] [42,-804] [42,804]  
572363 4 [-19,-752] [-19,752] [-83,-24] [-83,24]  
572367 2 [13,-758] [13,758]  
572369 2 [-40,-713] [-40,713]  
572377 2 [198,-2887] [198,2887]  
572385 2 [31,-776] [31,776]  
572388 2 [-44,-698] [-44,698]  
572392 4 [378,-7388] [378,7388] [38,-792] [38,792]  
572393 6 [-64,-557] [-64,557] [-82,-145] [-82,145] [1667,-68066]  
[1667,68066]  
572399 2 [1613,-64786] [1613,64786]  
572400 2 [121,-1531] [121,1531]  
572406 2 [139,-1805] [139,1805]  
572409 4 [-60,-597] [-60,597] [318,-5721] [318,5721]  
572412 4 [-62,-578] [-62,578] [-83,-25] [-83,25]  
572417 2 [148,-1953] [148,1953]  
572419 2 [-75,-388] [-75,388]  
572421 2 [895,-26786] [895,26786]  
572440 2 [126,-1604] [126,1604]  
572441 2 [-70,-479] [-70,479]  
572449 2 [138,-1789] [138,1789]  
572455 2 [101,-1266] [101,1266]  
572463 8 [-83,-26] [-83,26] [11937,-1304196] [11937,1304196] [33,-780]  
[33,780] [5617,-420976] [5617,420976]  
572488 2 [2958,-160880] [2958,160880]  
572489 2 [28,-771] [28,771]  
572496 2 [-68,-508] [-68,508]  
572505 2 [-74,-409] [-74,409]  
572509 2 [8075,-725628] [8075,725628]  
572512 2 [129,-1649] [129,1649]  
572516 26 [-28,-742] [-28,742] [-56,-630] [-56,630] [-80,-246]

[-80,246] [-83,-27] [-83,27] [100,-1254] [100,1254] [11872,-1293558]  
[11872,1293558] [2485,-123879] [2485,123879] [280,-4746] [280,4746]  
[32,-778] [32,778] [392,-7798] [392,7798] [469,-10185] [469,10185]  
[5492,-407002] [5492,407002] [8444,-775930] [8444,775930]  
572521 2 [-78,-313] [-78,313]  
572524 2 [-42,-706] [-42,706]  
572525 2 [475,-10380] [475,10380]  
572536 2 [-10,-756] [-10,756]  
572537 4 [44,-811] [44,811] [8,-757] [8,757]  
572539 2 [5085,-362608] [5085,362608]  
572544 2 [60,-888] [60,888]  
572545 4 [-69,-494] [-69,494] [59,-882] [59,882]  
572553 2 [202,-2969] [202,2969]  
572561 4 [-50,-669] [-50,669] [587,-14242] [587,14242]  
572563 2 [-79,-282] [-79,282]  
572568 2 [106,-1328] [106,1328]  
572571 2 [-83,-28] [-83,28]  
572588 2 [742,-20226] [742,20226]  
572601 2 [-26,-745] [-26,745]  
572602 2 [63,-907] [63,907]  
572609 2 [56,-865] [56,865]  
572610 2 [59839,-14637823] [59839,14637823]  
572612 2 [-16,-754] [-16,754]  
572615 2 [-59,-606] [-59,606]  
572624 2 [313,-5589] [313,5589]  
572625 2 [4620,-314025] [4620,314025]  
572628 2 [-83,-29] [-83,29]  
572633 2 [152,-2021] [152,2021]  
572638 2 [507,-11441] [507,11441]  
572641 2 [2790,-147371] [2790,147371]  
572644 2 [20,-762] [20,762]  
572645 2 [191,-2746] [191,2746]  
572650 2 [-81,-203] [-81,203]  
572652 4 [-66,-534] [-66,534] [573,-13737] [573,13737]  
572658 2 [223,-3415] [223,3415]  
572664 2 [25,-767] [25,767]  
572671 2 [-63,-568] [-63,568]  
572678 2 [-53,-651] [-53,651]  
572679 2 [1641,-66480] [1641,66480]  
572680 2 [41,-801] [41,801]  
572684 2 [-82,-146] [-82,146]  
572687 12 [-83,-30] [-83,30] [1517,-59090] [1517,59090] [17,-760]  
[17,760] [173,-2398] [173,2398] [44269,-9314286] [44269,9314286]  
[4993,-352812] [4993,352812]  
572693 2 [143,-1870] [143,1870]  
572706 6 [15,-759] [15,759] [39,-795] [39,795] [7,-757] [7,757]  
572713 2 [36,-787] [36,787]  
572718 2 [211,-3157] [211,3157]  
572725 2 [-61,-588] [-61,588]  
572733 2 [123,-1560] [123,1560]

572734 2 [5531,-411345] [5531,411345]  
572739 2 [193,-2786] [193,2786]  
572741 4 [-65,-546] [-65,546] [2015,-90454] [2015,90454]  
572742 2 [189259,-82335061] [189259,82335061]  
572748 2 [-83,-31] [-83,31]  
572754 2 [295,-5123] [295,5123]  
572759 2 [181,-2550] [181,2550]  
572760 2 [12954,-1474368] [12954,1474368]  
572761 2 [-45,-694] [-45,694]  
572769 4 [-14,-755] [-14,755] [415,-8488] [415,8488]  
572770 2 [159,-2143] [159,2143]  
572778 2 [127,-1619] [127,1619]  
572784 2 [145,-1903] [145,1903]  
572790 2 [1339,-49003] [1339,49003]  
572802 2 [247,-3955] [247,3955]  
572804 4 [128,-1634] [128,1634] [40,-798] [40,798]  
572811 2 [-83,-32] [-83,32]  
572814 2 [-77,-341] [-77,341]  
572818 2 [111,-1393] [111,1393]  
572823 2 [7477,-646534] [7477,646534]  
572825 2 [434,-9073] [434,9073]  
572833 2 [6,-757] [6,757]  
572836 2 [12,-758] [12,758]  
572841 2 [-18,-753] [-18,753]  
572849 2 [70,-957] [70,957]  
572859 2 [-35,-728] [-35,728]  
572867 2 [-11,-756] [-11,756]  
572868 2 [192,-2766] [192,2766]  
572876 2 [-83,-33] [-83,33]  
572881 2 [90,-1141] [90,1141]  
572888 2 [206,-3052] [206,3052]  
572897 2 [74,-989] [74,989]  
572906 2 [167,-2287] [167,2287]  
572908 2 [21,-763] [21,763]  
572912 4 [217,-3285] [217,3285] [49,-831] [49,831]  
572924 2 [5,-757] [5,757]  
572928 2 [88,-1120] [88,1120]  
572932 6 [-76,-366] [-76,366] [24,-766] [24,766] [68,-942] [68,942]  
572934 2 [115,-1447] [115,1447]  
572943 2 [-83,-34] [-83,34]  
572944 2 [1488,-57404] [1488,57404]  
572945 2 [104,-1303] [104,1303]  
572949 2 [51,-840] [51,840]  
572951 2 [149,-1970] [149,1970]  
572960 2 [-31,-737] [-31,737]  
572972 2 [134,-1726] [134,1726]  
572977 2 [-82,-147] [-82,147]  
572985 2 [4,-757] [4,757]  
572988 2 [75466,-20731322] [75466,20731322]  
572992 2 [-48,-680] [-48,680]

572993 4 [-32,-735] [-32,735] [1243,-43830] [1243,43830]  
573001 2 [300,-5251] [300,5251]  
573009 4 [-80,-247] [-80,247] [4078,-260419] [4078,260419]  
573012 2 [-83,-35] [-83,35]  
573021 4 [-41,-710] [-41,710] [267,-4428] [267,4428]  
573022 2 [3,-757] [3,757]  
573025 2 [11430,-1221995] [11430,1221995]  
573029 2 [691,-18180] [691,18180]  
573041 8 [2,-757] [2,757] [344,-6425] [344,6425] [95,-1196] [95,1196]  
[96902,-30164707] [96902,30164707]  
573048 8 [-47,-685] [-47,685] [1,-757] [1,757] [22,-764] [22,764]  
[466,-10088] [466,10088]  
573049 2 [0,-757] [0,757]  
573050 2 [-1,-757] [-1,757]  
573053 2 [251,-4048] [251,4048]  
573057 10 [-2,-757] [-2,757] [-72,-447] [-72,447] [-81,-204] [-81,204]  
[132,-1695] [132,1695] [882,-26205] [882,26205]  
573058 4 [-73,-429] [-73,429] [23,-765] [23,765]  
573060 2 [76,-1006] [76,1006]  
573065 2 [151,-2004] [151,2004]  
573075 2 [261,-4284] [261,4284]  
573076 2 [-3,-757] [-3,757]  
573083 2 [-83,-36] [-83,36]  
573100 2 [45,-815] [45,815]  
573105 2 [2824,-150073] [2824,150073]  
573112 2 [242,-3840] [242,3840]  
573113 6 [-4,-757] [-4,757] [362,-6929] [362,6929] [83,-1070]  
[83,1070]  
573114 2 [271,-4525] [271,4525]  
573120 2 [2404,-117872] [2404,117872]  
573121 4 [-30,-739] [-30,739] [390,-7739] [390,7739]  
573128 8 [-79,-283] [-79,283] [16046,-2032592] [16046,2032592]  
[257,-4189] [257,4189] [338,-6260] [338,6260]  
573129 2 [490,-10873] [490,10873]  
573132 2 [478,-10478] [478,10478]  
573137 2 [1718,-71213] [1718,71213]  
573140 2 [29,-773] [29,773]  
573148 6 [-22,-750] [-22,750] [-78,-314] [-78,314] [461,-9927]  
[461,9927]  
573156 2 [-83,-37] [-83,37]  
573160 2 [81,-1051] [81,1051]  
573168 2 [-23,-749] [-23,749]  
573169 2 [150,-1987] [150,1987]  
573174 2 [-5,-757] [-5,757]  
573182 2 [1099,-36441] [1099,36441]  
573184 2 [200,-2928] [200,2928]  
573196 2 [-75,-389] [-75,389]  
573202 2 [3047,-168195] [3047,168195]  
573207 2 [-71,-464] [-71,464]  
573217 2 [27,-770] [27,770]

573219 2 [-27,-744] [-27,744]  
573225 2 [55,-860] [55,860]  
573226 2 [-33,-733] [-33,733]  
573231 2 [-83,-38] [-83,38]  
573233 2 [11,-758] [11,758]  
573238 4 [107,-1341] [107,1341] [9051,-861083] [9051,861083]  
573247 2 [-67,-522] [-67,522]  
573252 2 [64,-914] [64,914]  
573257 2 [1283,-45962] [1283,45962]  
573262 2 [-21,-751] [-21,751]  
573264 2 [-12,-756] [-12,756]  
573265 2 [-6,-757] [-6,757]  
573272 6 [-38,-720] [-38,720] [-82,-148] [-82,148] [289,-4971]  
[289,4971]  
573273 2 [228,-3525] [228,3525]  
573274 2 [-49,-675] [-49,675]  
573288 2 [97,-1219] [97,1219]  
573289 4 [120,-1517] [120,1517] [18,-761] [18,761]  
573308 4 [-83,-39] [-83,39] [17773,-2369415] [17773,2369415]  
573314 2 [71,-965] [71,965]  
573316 2 [3744,-229090] [3744,229090]  
573322 2 [-57,-623] [-57,623]  
573324 4 [-74,-410] [-74,410] [29758,-5133406] [29758,5133406]  
573328 2 [-24,-748] [-24,748]  
573337 6 [-58,-615] [-58,615] [14,-759] [14,759] [48,-827] [48,827]  
573344 2 [73,-981] [73,981]  
573350 2 [35,-785] [35,785]  
573353 2 [707,-18814] [707,18814]  
573356 2 [422,-8702] [422,8702]  
573357 2 [43,-808] [43,808]  
573365 2 [1091,-36044] [1091,36044]  
573381 2 [1407,-52782] [1407,52782]  
573382 2 [-37,-723] [-37,723]  
573387 2 [-83,-40] [-83,40]  
573392 2 [-7,-757] [-7,757]  
573400 6 [-15,-755] [-15,755] [-70,-480] [-70,480] [110,-1380]  
[110,1380]  
573408 2 [-39,-717] [-39,717]  
573417 4 [1144,-38701] [1144,38701] [52,-845] [52,845]  
573419 4 [-55,-638] [-55,638] [13673,-1598806] [13673,1598806]  
573425 2 [46,-819] [46,819]  
573429 2 [-17,-754] [-17,754]  
573436 2 [-46,-690] [-46,690]  
573447 2 [37,-790] [37,790]  
573448 2 [57,-871] [57,871]  
573454 2 [155,-2073] [155,2073]  
573456 2 [880,-26116] [880,26116]  
573462 2 [67,-935] [67,935]  
573466 2 [-81,-205] [-81,205]  
573468 2 [-83,-41] [-83,41]

573470 2 [-29,-741] [-29,741]  
573473 2 [62,-901] [62,901]  
573481 2 [72,-973] [72,973]  
573489 2 [-54,-645] [-54,645]  
573496 2 [210,-3136] [210,3136]  
573497 2 [-77,-342] [-77,342]  
573499 4 [7731405,-21497484068] [7731405,21497484068] [7773,-685304]  
[7773,685304]  
573503 2 [113,-1420] [113,1420]  
573504 8 [-20,-752] [-20,752] [-80,-248] [-80,248] [16,-760] [16,760]  
[1768,-74344] [1768,74344]  
573506 2 [47,-823] [47,823]  
573508 2 [-64,-558] [-64,558]  
573513 2 [-68,-509] [-68,509]  
573533 2 [91,-1152] [91,1152]  
573534 2 [-69,-495] [-69,495]  
573545 2 [224,-3437] [224,3437]  
573547 2 [-51,-664] [-51,664]  
573551 2 [-83,-42] [-83,42]  
573561 6 [-8,-757] [-8,757] [54,-855] [54,855] [630,-15831]  
[630,15831]  
573564 2 [10,-758] [10,758]  
573569 4 [-62,-579] [-62,579] [-82,-149] [-82,149]  
573572 2 [-52,-658] [-52,658]  
573577 2 [483,-10642] [483,10642]  
573586 2 [207,-3073] [207,3073]  
573596 2 [797,-22513] [797,22513]  
573597 2 [87,-1110] [87,1110]  
573604 4 [-60,-598] [-60,598] [108,-1354] [108,1354]  
573616 2 [65,-921] [65,921]  
573623 2 [53,-850] [53,850]  
573625 6 [116,-1461] [116,1461] [30,-775] [30,775] [530,-12225]  
[530,12225]  
573634 2 [-25,-747] [-25,747]  
573636 2 [-83,-43] [-83,43]  
573641 2 [94,-1185] [94,1185]  
573651 2 [277,-4672] [277,4672]  
573660 2 [109,-1367] [109,1367]  
573665 4 [-34,-731] [-34,731] [-76,-367] [-76,367]  
573668 4 [29141,-4974583] [29141,4974583] [532,-12294] [532,12294]  
573686 4 [187,-2667] [187,2667] [3355,-194331] [3355,194331]  
573688 6 [246,-3932] [246,3932] [417,-8549] [417,8549] [66,-928]  
[66,928]  
573690 2 [2911,-157061] [2911,157061]  
573692 2 [77,-1015] [77,1015]  
573695 2 [-79,-284] [-79,284]  
573696 2 [84,-1080] [84,1080]  
573716 2 [-43,-703] [-43,703]  
573721 2 [-66,-535] [-66,535]  
573723 2 [-83,-44] [-83,44]

573729 2 [238,-3749] [238,3749]  
573732 2 [-36,-726] [-36,726]  
573733 2 [-13,-756] [-13,756]  
573741 2 [7015,-587546] [7015,587546]  
573764 2 [80,-1042] [80,1042]  
573769 4 [1950,-86113] [1950,86113] [855,-25012] [855,25012]  
573771 2 [157,-2108] [157,2108]  
573777 6 [-56,-631] [-56,631] [-78,-315] [-78,315] [1983,-88308]  
[1983,88308]  
573778 2 [-9,-757] [-9,757]  
573785 16 [-44,-699] [-44,699] [10556,-1084549] [10556,1084549]  
[19,-762] [19,762] [26,-769] [26,769] [34,-783] [34,783] [371,-7186]  
[371,7186] [37576,-7283931] [37576,7283931] [551,-12956] [551,12956]  
573796 2 [-40,-714] [-40,714]  
573805 2 [3819,-236008] [3819,236008]  
573808 2 [-63,-569] [-63,569]  
573812 2 [-83,-45] [-83,45]  
573813 2 [1477647,-1796205594] [1477647,1796205594]  
573828 4 [-59,-607] [-59,607] [232,-3614] [232,3614]  
573832 2 [2153,-99903] [2153,99903]  
573834 2 [-65,-547] [-65,547]  
573835 2 [9,-758] [9,758]  
573850 4 [119,-1503] [119,1503] [455,-9735] [455,9735]  
573862 2 [243,-3863] [243,3863]  
573865 2 [174,-2417] [174,2417]  
573868 4 [-19,-753] [-19,753] [-82,-150] [-82,150]  
573877 2 [-81,-206] [-81,206]  
573881 2 [92,-1163] [92,1163]  
573884 2 [13,-759] [13,759]  
573896 4 [209,-3115] [209,3115] [50,-836] [50,836]  
573900 2 [-50,-670] [-50,670]  
573902 2 [-61,-589] [-61,589]  
573903 2 [-83,-46] [-83,46]  
573911 2 [937,-28692] [937,28692]  
573917 2 [-73,-430] [-73,430]  
573918 2 [4051,-257837] [4051,257837]  
573919 2 [93,-1174] [93,1174]  
573921 2 [160,-2161] [160,2161]  
573924 6 [1576,-62570] [1576,62570] [208,-3094] [208,3094]  
[520,-11882] [520,11882]  
573926 2 [227,-3503] [227,3503]  
573937 6 [-42,-707] [-42,707] [324,-5881] [324,5881] [42,-805]  
[42,805]  
573938 2 [31,-777] [31,777]  
573944 2 [86,-1100] [86,1100]  
573952 2 [-72,-448] [-72,448]  
573954 4 [103,-1291] [103,1291] [13591,-1584445] [13591,1584445]  
573961 2 [180,-2531] [180,2531]  
573968 2 [368,-7100] [368,7100]  
573975 6 [-75,-390] [-75,390] [2325,-112110] [2325,112110] [85,-1090]



[85,1090]  
573977 2 [38,-793] [38,793]  
573981 2 [-53,-652] [-53,652]  
573991 2 [69,-950] [69,950]  
573996 2 [-83,-47] [-83,47]  
574001 8 [-28,-743] [-28,743] [-80,-249] [-80,249] [11890,-1296501]  
[11890,1296501] [124,-1575] [124,1575]  
574012 2 [117,-1475] [117,1475]  
574017 2 [58,-877] [58,877]  
574024 4 [33,-781] [33,781] [78,-1024] [78,1024]  
574028 2 [142,-1854] [142,1854]  
574032 2 [28,-772] [28,772]  
574044 2 [61,-895] [61,895]  
574049 2 [-10,-757] [-10,757]  
574050 2 [79,-1033] [79,1033]  
574052 2 [8,-758] [8,758]  
574056 2 [225,-3459] [225,3459]  
574057 2 [2132,-98445] [2132,98445]  
574065 2 [166,-2269] [166,2269]  
574073 2 [32,-779] [32,779]  
574089 2 [118,-1489] [118,1489]  
574091 2 [-83,-48] [-83,48]  
574092 2 [-26,-746] [-26,746]  
574110 2 [171,-2361] [171,2361]  
574120 2 [266,-4404] [266,4404]  
574121 2 [-16,-755] [-16,755]  
574129 4 [4628,-314841] [4628,314841] [75,-998] [75,998]  
574136 4 [-71,-465] [-71,465] [262,-4308] [262,4308]  
574145 2 [-74,-411] [-74,411]  
574150 2 [-45,-695] [-45,695]  
574156 2 [245,-3909] [245,3909]  
574160 2 [44,-812] [44,812]  
574167 2 [169,-2324] [169,2324]  
574169 6 [-82,-151] [-82,151] [20,-763] [20,763] [98,-1231] [98,1231]  
574172 2 [637,-16095] [637,16095]  
574182 2 [-77,-343] [-77,343]  
574185 2 [226,-3481] [226,3481]  
574188 2 [-83,-49] [-83,49]  
574189 2 [135,-1742] [135,1742]  
574192 4 [12273,-1359647] [12273,1359647] [89,-1131] [89,1131]  
574199 2 [25,-768] [25,768]  
574208 2 [17,-761] [17,761]  
574212 2 [244,-3886] [244,3886]  
574218 2 [951,-29337] [951,29337]  
574221 2 [7,-758] [7,758]  
574225 4 [1020,-32585] [1020,32585] [15,-760] [15,760]  
574231 2 [105,-1316] [105,1316]  
574241 2 [40994,-8300045] [40994,8300045]  
574253 2 [427,-8856] [427,8856]  
574264 6 [-79,-285] [-79,285] [146,-1920] [146,1920]

[191378,-83721696] [191378,83721696]  
574268 2 [122,-1546] [122,1546]  
574273 2 [872,-25761] [872,25761]  
574280 2 [-14,-756] [-14,756]  
574283 2 [41,-802] [41,802]  
574287 2 [-83,-50] [-83,50]  
574288 2 [36,-788] [36,788]  
574290 2 [-81,-207] [-81,207]  
574292 4 [-67,-523] [-67,523] [2189,-102419] [2189,102419]  
574297 2 [39,-796] [39,796]  
574309 2 [131,-1680] [131,1680]  
574310 2 [59,-883] [59,883]  
574316 6 [-35,-729] [-35,729] [197,-2867] [197,2867] [4430,-294854]  
[4430,294854]  
574321 2 [60,-889] [60,889]  
574340 4 [5264,-381922] [5264,381922] [56,-866] [56,866]  
574348 6 [-18,-754] [-18,754] [3981,-251183] [3981,251183] [6,-758]  
[6,758]  
574353 12 [-48,-681] [-48,681] [12,-759] [12,759] [582,-14061]  
[582,14061] [612,-15159] [612,15159] [82,-1061] [82,1061]  
[947482,-922266539] [947482,922266539]  
574354 2 [88991,-26547225] [88991,26547225]  
574361 4 [-70,-481] [-70,481] [18970,-2612769] [18970,2612769]  
574372 2 [512,-11610] [512,11610]  
574380 2 [-11,-757] [-11,757]  
574388 2 [-83,-51] [-83,51]  
574400 4 [-76,-368] [-76,368] [281,-4771] [281,4771]  
574401 4 [115570,-39288701] [115570,39288701] [40,-799] [40,799]  
574408 2 [-78,-316] [-78,316]  
574409 4 [608,-15011] [608,15011] [806,-22895] [806,22895]  
574417 2 [63,-908] [63,908]  
574419 2 [-47,-686] [-47,686]  
574432 2 [9273,-892957] [9273,892957]  
574434 2 [183,-2589] [183,2589]  
574435 4 [-31,-738] [-31,738] [21,-764] [21,764]  
574436 2 [500,-11206] [500,11206]  
574439 2 [5,-758] [5,758]  
574442 2 [-41,-711] [-41,711]  
574460 2 [754,-20718] [754,20718]  
574464 2 [-32,-736] [-32,736]  
574465 4 [24,-767] [24,767] [35004,-6549023] [35004,6549023]  
574472 2 [-82,-152] [-82,152]  
574491 2 [-83,-52] [-83,52]  
574497 2 [214,-3221] [214,3221]  
574500 6 [-80,-250] [-80,250] [220,-3350] [220,3350] [4,-758] [4,758]  
574509 2 [1063,-34666] [1063,34666]  
574521 2 [502,-11273] [502,11273]  
574525 2 [-69,-496] [-69,496]  
574528 2 [96,-1208] [96,1208]  
574532 2 [-68,-510] [-68,510]

574537 4 [14304,-1710749] [14304,1710749] [3,-758] [3,758]  
574556 2 [2,-758] [2,758]  
574563 2 [1,-758] [1,758]  
574564 2 [0,-758] [0,758]  
574565 2 [-1,-758] [-1,758]  
574568 4 [-58,-616] [-58,616] [6742,-553584] [6742,553584]  
574569 2 [-57,-624] [-57,624]  
574572 2 [-2,-758] [-2,758]  
574575 2 [49,-832] [49,832]  
574577 2 [22,-765] [22,765]  
574589 2 [23,-766] [23,766]  
574591 2 [-3,-758] [-3,758]  
574596 2 [-83,-53] [-83,53]  
574600 2 [-30,-740] [-30,740]  
574625 4 [-49,-676] [-49,676] [-64,-559] [-64,559]  
574628 2 [-4,-758] [-4,758]  
574630 2 [51,-841] [51,841]  
574633 4 [102,-1279] [102,1279] [2048,-92685] [2048,92685]  
574649 2 [-22,-751] [-22,751]  
574667 4 [-23,-750] [-23,750] [8468873,-24645545222]  
[8468873,24645545222]  
574673 2 [203,-2990] [203,2990]  
574687 2 [29,-774] [29,774]  
574689 4 [-5,-758] [-5,758] [1375,-50992] [1375,50992]  
574693 2 [-33,-734] [-33,734]  
574696 2 [-55,-639] [-55,639]  
574703 2 [-83,-54] [-83,54]  
574705 2 [-81,-208] [-81,208]  
574708 2 [-27,-745] [-27,745]  
574713 2 [-38,-721] [-38,721]  
574721 6 [112,-1407] [112,1407] [175,-2436] [175,2436] [3434,-201235]  
[3434,201235]  
574728 2 [-62,-580] [-62,580]  
574731 2 [45,-816] [45,816]  
574738 2 [447,-9481] [447,9481]  
574748 2 [253,-4095] [253,4095]  
574750 4 [11,-759] [11,759] [99,-1243] [99,1243]  
574756 2 [-75,-391] [-75,391]  
574758 2 [27,-771] [27,771]  
574759 2 [185,-2628] [185,2628]  
574760 2 [161,-2179] [161,2179]  
574764 2 [70,-958] [70,958]  
574765 2 [-21,-752] [-21,752]  
574775 2 [265,-4380] [265,4380]  
574776 2 [450,-9576] [450,9576]  
574777 6 [-12,-757] [-12,757] [-82,-153] [-82,153] [263,-4332]  
[263,4332]  
574778 2 [-73,-431] [-73,431]  
574780 4 [-54,-646] [-54,646] [-6,-758] [-6,758]  
574785 2 [144,-1887] [144,1887]

574789 2 [255,-4142] [255,4142]  
574792 2 [-66,-536] [-66,536]  
574793 4 [2876,-154237] [2876,154237] [542,-12641] [542,12641]  
574801 2 [-60,-599] [-60,599]  
574805 2 [179,-2512] [179,2512]  
574812 6 [-83,-55] [-83,55] [114,-1434] [114,1434] [18,-762] [18,762]  
574817 4 [-46,-691] [-46,691] [68,-943] [68,943]  
574825 2 [-24,-749] [-24,749]  
574829 2 [-37,-724] [-37,724]  
574835 2 [-79,-286] [-79,286]  
574837 2 [399,-8006] [399,8006]  
574843 2 [-39,-718] [-39,718]  
574849 2 [-72,-449] [-72,449]  
574856 2 [14,-760] [14,760]  
574864 2 [408,-8276] [408,8276]  
574869 2 [-77,-344] [-77,344]  
574872 2 [154,-2056] [154,2056]  
574876 8 [-51,-665] [-51,665] [113090,-38030874] [113090,38030874]  
[165,-2251] [165,2251] [74,-990] [74,990]  
574884 2 [133,-1711] [133,1711]  
574889 2 [-52,-659] [-52,659]  
574894 2 [395,-7887] [395,7887]  
574900 2 [1029,-33017] [1029,33017]  
574907 2 [-7,-758] [-7,758]  
574911 2 [-15,-756] [-15,756]  
574921 2 [35,-786] [35,786]  
574923 2 [-83,-56] [-83,56]  
574929 4 [-65,-548] [-65,548] [2350,-113923] [2350,113923]  
574938 2 [-17,-755] [-17,755]  
574940 2 [4994,-352918] [4994,352918]  
574941 2 [106327,-34670918] [106327,34670918]  
574946 2 [55,-861] [55,861]  
574947 2 [-63,-570] [-63,570]  
574953 2 [-29,-742] [-29,742]  
574968 2 [-74,-412] [-74,412]  
574974 2 [43,-809] [43,809]  
574975 4 [125,-1590] [125,1590] [945,-29060] [945,29060]  
574988 2 [101,-1267] [101,1267]  
574992 4 [264,-4356] [264,4356] [48,-828] [48,828]  
574993 2 [4356,-287497] [4356,287497]  
574999 2 [633,-15944] [633,15944]  
575001 2 [-80,-251] [-80,251]  
575009 4 [-20,-753] [-20,753] [7880,-699503] [7880,699503]  
575021 2 [2459,-121940] [2459,121940]  
575023 2 [141,-1838] [141,1838]  
575025 6 [100,-1255] [100,1255] [16,-761] [16,761] [460,-9895]  
[460,9895]  
575027 2 [433,-9042] [433,9042]  
575028 2 [37,-791] [37,791]  
575036 4 [-83,-57] [-83,57] [4610,-313006] [4610,313006]

575039 2 [5633,-422776] [5633,422776]  
575040 2 [-56,-632] [-56,632]  
575041 2 [-78,-317] [-78,317]  
575043 2 [-59,-608] [-59,608]  
575044 2 [288,-4946] [288,4946]  
575052 2 [1078,-35402] [1078,35402]  
575056 2 [1089,-35945] [1089,35945]  
575059 2 [273,-4574] [273,4574]  
575064 2 [46,-820] [46,820]  
575067 2 [-71,-466] [-71,466]  
575073 2 [76,-1007] [76,1007]  
575076 2 [-8,-758] [-8,758]  
575081 12 [-61,-590] [-61,590] [10,-759] [10,759] [1322,-48073]  
[1322,48073] [412,-8397] [412,8397] [64,-915] [64,915] [887,-26428]  
[887,26428]  
575084 2 [-82,-154] [-82,154]  
575092 2 [4869,-339751] [4869,339751]  
575097 2 [334,-6151] [334,6151]  
575104 2 [348,-6536] [348,6536]  
575108 6 [136,-1758] [136,1758] [52,-846] [52,846] [773,-21505]  
[773,21505]  
575121 4 [1234,-43355] [1234,43355] [292,-5047] [292,5047]  
575122 2 [-81,-209] [-81,209]  
575123 2 [-43,-704] [-43,704]  
575128 2 [-34,-732] [-34,732]  
575129 2 [-25,-748] [-25,748]  
575137 2 [-76,-369] [-76,369]  
575143 2 [441,-9292] [441,9292]  
575144 2 [358,-6816] [358,6816]  
575151 2 [-83,-58] [-83,58]  
575153 2 [47,-824] [47,824]  
575161 2 [41700,-8515381] [41700,8515381]  
575164 2 [90,-1142] [90,1142]  
575169 2 [88,-1121] [88,1121]  
575172 2 [688,-18062] [688,18062]  
575176 2 [30,-776] [30,776]  
575177 2 [722,-19415] [722,19415]  
575184 2 [-44,-700] [-44,700]  
575185 2 [-36,-727] [-36,727]  
575191 2 [57,-872] [57,872]  
575212 2 [342,-6370] [342,6370]  
575223 2 [1753,-73400] [1753,73400]  
575225 10 [-40,-715] [-40,715] [106,-1329] [106,1329] [130,-1665]  
[130,1665] [340,-6315] [340,6315] [974,-30407] [974,30407]  
575228 2 [6842,-565946] [6842,565946]  
575241 2 [-50,-671] [-50,671]  
575245 2 [71,-966] [71,966]  
575246 2 [-13,-757] [-13,757]  
575249 2 [176,-2455] [176,2455]  
575254 4 [275,-4623] [275,4623] [83,-1071] [83,1071]

575263 2 [81,-1052] [81,1052]  
575268 2 [-83,-59] [-83,59]  
575272 2 [54,-856] [54,856]  
575276 2 [62,-902] [62,902]  
575281 2 [162,-2197] [162,2197]  
575286 2 [-53,-653] [-53,653]  
575293 2 [-9,-758] [-9,758]  
575297 6 [178,-2493] [178,2493] [188,-2687] [188,2687]  
[267958,-138707547] [267958,138707547]  
575307 2 [73,-982] [73,982]  
575308 2 [4176398,-8534986110] [4176398,8534986110]  
575310 2 [19,-763] [19,763]  
575312 2 [1193,-41213] [1193,41213]  
575324 8 [-70,-482] [-70,482] [26,-770] [26,770] [53,-851] [53,851]  
[925,-28143] [925,28143]  
575333 2 [67,-936] [67,936]  
575337 2 [967,-30080] [967,30080]  
575339 2 [-67,-524] [-67,524]  
575345 2 [164,-2233] [164,2233]  
575352 6 [-42,-708] [-42,708] [34,-784] [34,784] [9,-759] [9,759]  
575360 2 [236,-3704] [236,3704]  
575375 2 [-19,-754] [-19,754]  
575376 2 [5824,-444460] [5824,444460]  
575377 2 [234,-3659] [234,3659]  
575387 2 [-83,-60] [-83,60]  
575389 4 [471,-10250] [471,10250] [4955,-348792] [4955,348792]  
575391 2 [2257,-107228] [2257,107228]  
575393 2 [-82,-155] [-82,155]  
575400 2 [970,-30220] [970,30220]  
575403 2 [13,-760] [13,760]  
575408 4 [-79,-287] [-79,287] [473,-10315] [473,10315]  
575417 2 [764,-21131] [764,21131]  
575428 2 [72,-974] [72,974]  
575431 2 [489,-10840] [489,10840]  
575434 2 [95,-1197] [95,1197]  
575440 2 [321,-5801] [321,5801]  
575443 2 [177,-2474] [177,2474]  
575446 2 [147,-1937] [147,1937]  
575459 4 [2981,-162760] [2981,162760] [65,-922] [65,922]  
575463 2 [121,-1532] [121,1532]  
575473 2 [456,-9767] [456,9767]  
575478 2 [163,-2215] [163,2215]  
575488 2 [-28,-744] [-28,744]  
575493 2 [31,-778] [31,778]  
575504 2 [-80,-252] [-80,252]  
575508 2 [-83,-61] [-83,61]  
575515 2 [2649,-136342] [2649,136342]  
575518 2 [-69,-497] [-69,497]  
575521 2 [684,-17905] [684,17905]  
575532 2 [438,-9198] [438,9198]

575539 2 [-75,-392] [-75,392]  
575541 4 [-45,-696] [-45,696] [-81,-210] [-81,210]  
575545 4 [66,-929] [66,929] [906,-27281] [906,27281]  
575548 2 [42,-806] [42,806]  
575552 2 [104,-1304] [104,1304]  
575553 2 [-68,-511] [-68,511]  
575558 2 [-77,-345] [-77,345]  
575564 6 [-10,-758] [-10,758] [158,-2126] [158,2126] [38,-794]  
[38,794]  
575569 6 [1386,-51605] [1386,51605] [50,-837] [50,837] [8,-759]  
[8,759]  
575577 2 [28,-773] [28,773]  
575585 4 [-26,-747] [-26,747] [2344,-113487] [2344,113487]  
575587 2 [33,-782] [33,782]  
575605 2 [111,-1394] [111,1394]  
575620 2 [1461,-55849] [1461,55849]  
575625 2 [250,-4025] [250,4025]  
575631 2 [-83,-62] [-83,62]  
575632 10 [-16,-756] [-16,756] [1008,-32012] [1008,32012]  
[1968,-87308] [1968,87308] [32,-780] [32,780] [36584384,-221280742644]  
[36584384,221280742644]  
575641 4 [-73,-432] [-73,432] [312,-5563] [312,5563]  
575649 2 [126,-1605] [126,1605]  
575652 2 [364,-6986] [364,6986]  
575676 2 [-78,-318] [-78,318]  
575684 2 [140,-1822] [140,1822]  
575696 2 [20,-764] [20,764]  
575704 2 [-82,-156] [-82,156]  
575716 2 [-48,-682] [-48,682]  
575721 2 [484,-10675] [484,10675]  
575723 4 [137,-1774] [137,1774] [77,-1016] [77,1016]  
575727 2 [97,-1220] [97,1220]  
575731 2 [17,-762] [17,762]  
575736 2 [25,-769] [25,769]  
575738 2 [7,-759] [7,759]  
575744 2 [-64,-560] [-64,560]  
575746 2 [15,-761] [15,761]  
575748 2 [-72,-450] [-72,450]  
575753 2 [611,-15122] [611,15122]  
575756 2 [-83,-63] [-83,63]  
575772 2 [58,-878] [58,878]  
575775 4 [-35,-730] [-35,730] [609,-15048] [609,15048]  
575785 2 [44,-813] [44,813]  
575792 2 [-47,-687] [-47,687]  
575793 4 [-14,-757] [-14,757] [-74,-413] [-74,413]  
575801 2 [-58,-617] [-58,617]  
575811 2 [129,-1650] [129,1650]  
575818 4 [-57,-625] [-57,625] [87,-1111] [87,1111]  
575824 2 [1260,-44732] [1260,44732]  
575828 2 [301,-5277] [301,5277]

575829 2 [115,-1448] [115,1448]  
575835 2 [61,-896] [61,896]  
575838 2 [91,-1153] [91,1153]  
575848 2 [282,-4796] [282,4796]  
575849 4 [137228,-50835149] [137228,50835149] [80,-1043] [80,1043]  
575854 2 [123,-1561] [123,1561]  
575857 6 [-18,-755] [-18,755] [258,-4213] [258,4213] [84,-1081]  
[84,1081]  
575865 14 [-41,-712] [-41,712] [-66,-537] [-66,537] [156,-2091]  
[156,2091] [199,-2908] [199,2908] [36,-789] [36,789] [384,-7563]  
[384,7563] [6,-759] [6,759]  
575870 2 [44891,-9511279] [44891,9511279]  
575872 2 [12,-760] [12,760]  
575873 2 [196,-2847] [196,2847]  
575876 2 [-76,-370] [-76,370]  
575883 4 [-83,-64] [-83,64] [3081,-171018] [3081,171018]  
575888 2 [41,-803] [41,803]  
575889 2 [-62,-581] [-62,581]  
575890 2 [39,-797] [39,797]  
575892 2 [69,-951] [69,951]  
575895 2 [-11,-758] [-11,758]  
575912 2 [-31,-739] [-31,739]  
575921 2 [107,-1342] [107,1342]  
575937 2 [-32,-737] [-32,737]  
575944 4 [153,-2039] [153,2039] [37113,-7149721] [37113,7149721]  
575952 2 [172,-2380] [172,2380]  
575953 2 [366,-7043] [366,7043]  
575956 2 [5,-759] [5,759]  
575962 2 [-81,-211] [-81,211]  
575964 2 [21,-765] [21,765]  
575969 2 [1736,-72335] [1736,72335]  
575975 2 [-55,-640] [-55,640]  
575978 2 [-49,-677] [-49,677]  
575983 4 [-79,-288] [-79,288] [717,-19214] [717,19214]  
576000 14 [-60,-600] [-60,600] [-71,-467] [-71,467] [201,-2949]  
[201,2949] [216,-3264] [216,3264] [24,-768] [24,768] [40,-800]  
[40,800] [9540,-931800] [9540,931800]  
576001 2 [270,-4501] [270,4501]  
576004 2 [168,-2306] [168,2306]  
576009 2 [-80,-253] [-80,253]  
576012 4 [-83,-65] [-83,65] [94,-1186] [94,1186]  
576017 14 [-82,-157] [-82,157] [127,-1620] [127,1620] [139,-1806]  
[139,1806] [218,-3307] [218,3307] [4,-759] [4,759] [428,-8887]  
[428,8887] [802,-22725] [802,22725]  
576026 2 [-65,-549] [-65,549]  
576028 2 [138,-1790] [138,1790]  
576054 2 [3,-759] [3,759]  
576065 2 [239,-3772] [239,3772]  
576073 16 [-54,-647] [-54,647] [128,-1635] [128,1635]  
[161876,-65128893] [161876,65128893] [2,-759] [2,759] [231,-3592]



[231,3592] [56,-867] [56,867] [7262,-618849] [7262,618849] [78,-1025]  
[78,1025]  
576077 2 [59,-884] [59,884]  
576080 2 [1,-759] [1,759]  
576081 6 [-30,-741] [-30,741] [0,-759] [0,759] [2530,-127259]  
[2530,127259]  
576082 2 [-1,-759] [-1,759]  
576088 2 [-63,-571] [-63,571]  
576089 2 [-2,-759] [-2,759]  
576100 2 [60,-890] [60,890]  
576108 6 [-3,-759] [-3,759] [22,-766] [22,766] [3702,-225246]  
[3702,225246]  
576117 2 [79,-1034] [79,1034]  
576122 2 [23,-767] [23,767]  
576126 2 [75,-999] [75,999]  
576143 2 [-83,-66] [-83,66]  
576145 4 [-4,-759] [-4,759] [86,-1101] [86,1101]  
576147 2 [3793,-233602] [3793,233602]  
576152 4 [-22,-752] [-22,752] [649,-16551] [649,16551]  
576156 4 [-38,-722] [-38,722] [85,-1091] [85,1091]  
576161 2 [110,-1381] [110,1381]  
576162 2 [-33,-735] [-33,735]  
576164 4 [2996,-163990] [2996,163990] [596,-14570] [596,14570]  
576168 2 [-23,-751] [-23,751]  
576190 2 [459,-9863] [459,9863]  
576199 2 [-27,-746] [-27,746]  
576200 2 [-46,-692] [-46,692]  
576201 2 [1072,-35107] [1072,35107]  
576204 2 [1453,-55391] [1453,55391]  
576206 2 [-5,-759] [-5,759]  
576207 2 [-51,-666] [-51,666]  
576208 6 [-52,-660] [-52,660] [2297,-110091] [2297,110091] [92,-1164]  
[92,1164]  
576210 2 [14719,-1785737] [14719,1785737]  
576225 2 [610,-15085] [610,15085]  
576234 2 [63,-909] [63,909]  
576236 2 [29,-775] [29,775]  
576240 2 [49,-833] [49,833]  
576249 2 [-77,-346] [-77,346]  
576260 2 [-59,-609] [-59,609]  
576262 2 [-61,-591] [-61,591]  
576268 2 [93,-1175] [93,1175]  
576269 2 [11,-760] [11,760]  
576270 2 [-21,-753] [-21,753]  
576276 2 [-83,-67] [-83,67]  
576278 2 [-37,-725] [-37,725]  
576280 2 [-39,-719] [-39,719]  
576289 4 [-70,-483] [-70,483] [315,-5642] [315,5642]  
576292 2 [-12,-758] [-12,758]  
576297 2 [-6,-759] [-6,759]

576301 2 [27,-772] [27,772]  
576305 4 [-56,-633] [-56,633] [574,-13773] [574,13773]  
576307 2 [44849,-9497934] [44849,9497934]  
576313 6 [-78,-319] [-78,319] [108,-1355] [108,1355] [51,-842]  
[51,842]  
576324 10 [-24,-750] [-24,750] [-75,-393] [-75,393] [120,-1518]  
[120,1518] [148,-1954] [148,1954] [15108,-1856994] [15108,1856994]  
576332 6 [-82,-158] [-82,158] [10838,-1128298] [10838,1128298]  
[182,-2570] [182,2570]  
576337 2 [18,-763] [18,763]  
576338 2 [287,-4921] [287,4921]  
576339 2 [325,-5908] [325,5908]  
576344 2 [113,-1421] [113,1421]  
576364 2 [45,-817] [45,817]  
576377 2 [14,-761] [14,761]  
576383 2 [13277,-1529854] [13277,1529854]  
576385 2 [-81,-212] [-81,212]  
576388 2 [-67,-525] [-67,525]  
576395 2 [109,-1368] [109,1368]  
576403 2 [213,-3200] [213,3200]  
576408 4 [298,-5200] [298,5200] [457,-9799] [457,9799]  
576411 2 [-83,-68] [-83,68]  
576424 4 [-15,-757] [-15,757] [-7,-759] [-7,759]  
576425 2 [134,-1727] [134,1727]  
576434 2 [143,-1871] [143,1871]  
576438 2 [-29,-743] [-29,743]  
576448 2 [132,-1696] [132,1696]  
576449 2 [-17,-756] [-17,756]  
576452 2 [1172,-40130] [1172,40130]  
576455 2 [89,-1132] [89,1132]  
576457 2 [204,-3011] [204,3011]  
576459 2 [13705,-1604422] [13705,1604422]  
576462 2 [6067,-472565] [6067,472565]  
576476 2 [82,-1062] [82,1062]  
576494 2 [35,-787] [35,787]  
576506 2 [-73,-433] [-73,433]  
576513 2 [-69,-498] [-69,498]  
576516 4 [-20,-754] [-20,754] [-80,-254] [-80,254]  
576523 2 [221,-3372] [221,3372]  
576528 2 [1096,-36292] [1096,36292]  
576532 2 [-43,-705] [-43,705]  
576537 2 [103,-1292] [103,1292]  
576548 6 [-83,-69] [-83,69] [116,-1462] [116,1462] [16,-762] [16,762]  
576553 2 [432,-9011] [432,9011]  
576560 2 [-79,-289] [-79,289]  
576576 2 [-68,-512] [-68,512]  
576580 2 [189,-2707] [189,2707]  
576584 2 [-50,-672] [-50,672]  
576585 2 [-44,-701] [-44,701]  
576591 2 [145,-1904] [145,1904]

576593 16 [-34,-733] [-34,733] [-53,-654] [-53,654] [-8,-759] [-8,759]  
[2818,-149595] [2818,149595] [36287,-6912364] [36287,6912364]  
[43,-810] [43,810] [5416,-398583] [5416,398583] [6868,-569175]  
[6868,569175]  
576600 2 [10,-760] [10,760]  
576611 2 [37,-792] [37,792]  
576612 2 [624,-15606] [624,15606]  
576617 2 [-76,-371] [-76,371]  
576620 2 [-74,-414] [-74,414]  
576626 2 [-25,-749] [-25,749]  
576632 2 [98,-1232] [98,1232]  
576640 2 [-36,-728] [-36,728]  
576649 12 [-72,-451] [-72,451] [-82,-159] [-82,159] [170,-2343]  
[170,2343] [3875,-241218] [3875,241218] [458,-9831] [458,9831]  
[48,-829] [48,829]  
576656 2 [-40,-716] [-40,716]  
576669 2 [55,-862] [55,862]  
576676 2 [152,-2022] [152,2022]  
576680 2 [2921,-157871] [2921,157871]  
576681 2 [70,-959] [70,959]  
576687 2 [-83,-70] [-83,70]  
576693 2 [4143,-266670] [4143,266670]  
576697 2 [738,-20063] [738,20063]  
576704 2 [68,-944] [68,944]  
576705 2 [46,-821] [46,821]  
576710 2 [3659,-221333] [3659,221333]  
576729 2 [30,-777] [30,777]  
576737 2 [13808,-1622543] [13808,1622543]  
576745 2 [519,-11848] [519,11848]  
576760 2 [3954,-248632] [3954,248632]  
576761 2 [-13,-758] [-13,758]  
576769 2 [-42,-709] [-42,709]  
576801 2 [52,-847] [52,847]  
576802 2 [47,-825] [47,825]  
576810 4 [-81,-213] [-81,213] [-9,-759] [-9,759]  
576827 2 [569,-13594] [569,13594]  
576828 2 [-83,-71] [-83,71]  
576835 2 [1269,-45212] [1269,45212]  
576837 2 [19,-764] [19,764]  
576854 2 [283,-4821] [283,4821]  
576857 10 [1124,-37691] [1124,37691] [119,-1504] [119,1504]  
[2114,-97201] [2114,97201] [278,-4697] [278,4697] [74,-991] [74,991]  
576864 2 [105,-1317] [105,1317]  
576865 4 [-64,-561] [-64,561] [26,-771] [26,771]  
576871 2 [9,-760] [9,760]  
576884 2 [-19,-755] [-19,755]  
576892 6 [149,-1971] [149,1971] [602,-14790] [602,14790] [618,-15382]  
[618,15382]  
576912 2 [64,-916] [64,916]  
576921 2 [34,-785] [34,785]

576924 2 [13,-761] [13,761]  
576934 2 [-45,-697] [-45,697]  
576935 2 [-71,-468] [-71,468]  
576936 2 [57,-873] [57,873]  
576940 2 [-66,-538] [-66,538]  
576942 2 [-77,-347] [-77,347]  
576945 2 [96,-1209] [96,1209]  
576952 2 [-78,-320] [-78,320]  
576963 2 [117,-1476] [117,1476]  
576968 2 [-82,-160] [-82,160]  
576971 2 [-83,-72] [-83,72]  
576976 2 [1572,-62332] [1572,62332]  
576977 6 [-28,-745] [-28,745] [16043,-2032022] [16043,2032022]  
[488,-10807] [488,10807]  
576985 2 [54,-857] [54,857]  
577016 2 [697,-18417] [697,18417]  
577018 2 [911,-27507] [911,27507]  
577025 2 [-80,-255] [-80,255]  
577027 2 [53,-852] [53,852]  
577036 2 [-58,-618] [-58,618]  
577039 2 [513,-11644] [513,11644]  
577048 2 [186,-2648] [186,2648]  
577050 2 [31,-779] [31,779]  
577052 2 [-62,-582] [-62,582]  
577053 2 [1431,-54138] [1431,54138]  
577054 2 [195,-2827] [195,2827]  
577057 2 [159,-2144] [159,2144]  
577068 2 [118,-1490] [118,1490]  
577069 2 [-57,-626] [-57,626]  
577074 2 [151,-2005] [151,2005]  
577079 2 [793,-22344] [793,22344]  
577080 2 [-26,-748] [-26,748]  
577081 6 [-10,-759] [-10,759] [-48,-683] [-48,683] [62,-903] [62,903]  
577088 6 [592,-14424] [592,14424] [76,-1008] [76,1008] [8,-760]  
[8,760]  
577111 2 [-75,-394] [-75,394]  
577116 2 [-83,-73] [-83,73]  
577124 2 [28,-774] [28,774]  
577125 2 [-65,-550] [-65,550]  
577135 2 [429,-8918] [429,8918]  
577139 4 [-79,-290] [-79,290] [485,-10708] [485,10708]  
577144 2 [150,-1988] [150,1988]  
577145 2 [-16,-757] [-16,757]  
577152 4 [124,-1576] [124,1576] [33,-783] [33,783]  
577153 2 [38,-795] [38,795]  
577160 2 [286,-4896] [286,4896]  
577161 2 [42,-807] [42,807]  
577167 2 [-47,-688] [-47,688]  
577171 2 [725,-19536] [725,19536]  
577178 2 [71,-967] [71,967]

577188 2 [816,-23322] [816,23322]  
577192 2 [102,-1280] [102,1280]  
577193 2 [32,-781] [32,781]  
577198 2 [387,-7651] [387,7651]  
577201 4 [-60,-601] [-60,601] [76362,-21101627] [76362,21101627]  
577206 2 [67,-937] [67,937]  
577222 2 [2763,-145237] [2763,145237]  
577225 2 [20,-765] [20,765]  
577231 2 [-63,-572] [-63,572]  
577236 2 [-35,-731] [-35,731]  
577237 6 [-81,-214] [-81,214] [867,-25540] [867,25540] [99,-1244]  
[99,1244]  
577239 2 [1525,-59558] [1525,59558]  
577241 4 [550,-12921] [550,12921] [6010,-465921] [6010,465921]  
577244 2 [50,-838] [50,838]  
577256 8 [-55,-641] [-55,641] [-70,-484] [-70,484] [17,-763] [17,763]  
[5750,-436016] [5750,436016]  
577257 2 [7,-760] [7,760]  
577263 2 [-83,-74] [-83,74]  
577269 2 [15,-762] [15,762]  
577272 2 [73,-983] [73,983]  
577275 2 [25,-770] [25,770]  
577284 2 [19528,-2728894] [19528,2728894]  
577289 2 [-82,-161] [-82,161]  
577290 2 [-41,-713] [-41,713]  
577296 4 [1320,-47964] [1320,47964] [400,-8036] [400,8036]  
577304 2 [65,-923] [65,923]  
577308 2 [-14,-758] [-14,758]  
577328 2 [37721,-7326133] [37721,7326133]  
577333 2 [-49,-678] [-49,678]  
577339 2 [333,-6124] [333,6124]  
577360 2 [-76,-372] [-76,372]  
577361 4 [122,-1547] [122,1547] [875,-25894] [875,25894]  
577368 8 [-18,-756] [-18,756] [-54,-648] [-54,648] [1593,-63585]  
[1593,63585] [81,-1053] [81,1053]  
577369 2 [6803,-561114] [6803,561114]  
577373 6 [-73,-434] [-73,434] [10103,-1015490] [10103,1015490]  
[407,-8246] [407,8246]  
577377 10 [184,-2609] [184,2609] [372,-7215] [372,7215] [4044,-257169]  
[4044,257169] [72,-975] [72,975] [768,-21297] [768,21297]  
577384 4 [4785,-330997] [4785,330997] [6,-760] [6,760]  
577391 2 [-31,-740] [-31,740]  
577393 2 [12,-761] [12,761]  
577397 2 [83,-1072] [83,1072]  
577404 2 [66,-930] [66,930]  
577409 2 [431,-8980] [431,8980]  
577412 14 [-11,-759] [-11,759] [-32,-738] [-32,738] [-83,-75] [-83,75]  
[1804,-76626] [1804,76626] [284,-4846] [284,4846] [44,-814] [44,814]  
[88,-1122] [88,1122]  
577420 2 [294,-5098] [294,5098]

577439 2 [-67,-526] [-67,526]  
577444 2 [36,-790] [36,790]  
577445 4 [-61,-592] [-61,592] [2877791,-4881899954]  
[2877791,4881899954]  
577449 4 [-74,-415] [-74,415] [90,-1143] [90,1143]  
577475 2 [5,-760] [5,760]  
577479 2 [-59,-610] [-59,610]  
577481 2 [167,-2288] [167,2288]  
577484 2 [173,-2399] [173,2399]  
577485 2 [39,-798] [39,798]  
577495 4 [21,-766] [21,766] [41,-804] [41,804]  
577510 2 [-69,-499] [-69,499]  
577516 2 [285,-4871] [285,4871]  
577523 2 [101,-1268] [101,1268]  
577529 6 [-52,-661] [-52,661] [190,-2727] [190,2727] [58,-879]  
[58,879]  
577534 2 [555,-13097] [555,13097]  
577536 14 [-80,-256] [-80,256] [100,-1256] [100,1256] [112,-1408]  
[112,1408] [1177,-40387] [1177,40387] [337,-6233] [337,6233] [4,-760]  
[4,760] [49072,-10870528] [49072,10870528]  
577537 2 [24,-769] [24,769]  
577540 4 [-51,-667] [-51,667] [2141,-99069] [2141,99069]  
577547 2 [349,-6564] [349,6564]  
577552 2 [-72,-452] [-72,452]  
577560 2 [1561,-61679] [1561,61679]  
577563 2 [-83,-76] [-83,76]  
577564 2 [-30,-742] [-30,742]  
577572 2 [-56,-634] [-56,634]  
577573 2 [3,-760] [3,760]  
577584 2 [345,-6453] [345,6453]  
577585 2 [-46,-693] [-46,693]  
577592 2 [2,-760] [2,760]  
577593 2 [-78,-321] [-78,321]  
577599 4 [1,-760] [1,760] [445,-9418] [445,9418]  
577600 2 [0,-760] [0,760]  
577601 12 [-1,-760] [-1,760] [-38,-723] [-38,723] [-68,-513] [-68,513]  
[155,-2074] [155,2074] [40,-801] [40,801] [430,-8949] [430,8949]  
577604 2 [11468,-1228094] [11468,1228094]  
577608 2 [-2,-760] [-2,760]  
577612 2 [-82,-162] [-82,162]  
577624 2 [5130,-367432] [5130,367432]  
577627 2 [-3,-760] [-3,760]  
577628 6 [12962,-1475734] [12962,1475734] [61,-897] [61,897]  
[917,-27779] [917,27779]  
577633 2 [-33,-736] [-33,736]  
577636 2 [804,-22810] [804,22810]  
577637 2 [-77,-348] [-77,348]  
577638 2 [1483,-57115] [1483,57115]  
577641 2 [22,-767] [22,767]  
577651 2 [357,-6788] [357,6788]

577657 4 [-22,-753] [-22,753] [23,-768] [23,768]  
577664 2 [-4,-760] [-4,760]  
577666 2 [-81,-215] [-81,215]  
577670 2 [131,-1681] [131,1681]  
577671 2 [-23,-752] [-23,752]  
577673 2 [566,-13487] [566,13487]  
577674 2 [135,-1743] [135,1743]  
577681 2 [114,-1435] [114,1435]  
577684 2 [581,-14025] [581,14025]  
577692 2 [-27,-747] [-27,747]  
577705 2 [1356,-49939] [1356,49939]  
577716 2 [-83,-77] [-83,77]  
577718 2 [443,-9355] [443,9355]  
577719 2 [-39,-720] [-39,720]  
577720 2 [-79,-291] [-79,291]  
577725 2 [-5,-760] [-5,760]  
577729 2 [-37,-726] [-37,726]  
577737 2 [142,-1855] [142,1855]  
577745 2 [319,-5748] [319,5748]  
577755 2 [249,-4002] [249,4002]  
577756 2 [77,-1017] [77,1017]  
577767 2 [1189,-41006] [1189,41006]  
577773 2 [487,-10774] [487,10774]  
577777 2 [-21,-754] [-21,754]  
577787 2 [29,-776] [29,776]  
577790 6 [11,-761] [11,761] [20011,-2830761] [20011,2830761]  
[4379,-289777] [4379,289777]  
577795 2 [69,-952] [69,952]  
577808 2 [56,-868] [56,868]  
577809 2 [-12,-759] [-12,759]  
577816 2 [-6,-760] [-6,760]  
577825 4 [-24,-751] [-24,751] [486,-10741] [486,10741]  
577829 2 [95,-1198] [95,1198]  
577841 2 [7115,-600154] [7115,600154]  
577845 2 [177859,-75009068] [177859,75009068]  
577846 4 [27,-773] [27,773] [59,-885] [59,885]  
577860 2 [181,-2551] [181,2551]  
577864 2 [18,-764] [18,764]  
577865 6 [194,-2807] [194,2807] [296,-5149] [296,5149] [5594,-418393]  
[5594,418393]  
577871 2 [-83,-78] [-83,78]  
577872 2 [-71,-469] [-71,469]  
577881 2 [60,-891] [60,891]  
577884 2 [106,-1330] [106,1330]  
577892 2 [2444,-120826] [2444,120826]  
577899 2 [205,-3032] [205,3032]  
577900 6 [-75,-395] [-75,395] [14,-762] [14,762] [230,-3570]  
[230,3570]  
577902 2 [-53,-655] [-53,655]  
577907 2 [49,-834] [49,834]

577913 2 [212,-3179] [212,3179]  
577920 2 [361,-6901] [361,6901]  
577925 2 [-29,-744] [-29,744]  
577929 2 [-50,-673] [-50,673]  
577936 2 [80,-1044] [80,1044]  
577937 2 [-82,-163] [-82,163]  
577939 2 [-15,-758] [-15,758]  
577943 4 [-43,-706] [-43,706] [-7,-760] [-7,760]  
577962 2 [-17,-757] [-17,757]  
577969 2 [543,-12676] [543,12676]  
577984 2 [2865,-153353] [2865,153353]  
577988 6 [-44,-702] [-44,702] [-64,-562] [-64,562] [157,-2109]  
[157,2109]  
577997 2 [47419,-10325916] [47419,10325916]  
577998 2 [51,-843] [51,843]  
577999 2 [45,-818] [45,818]  
578012 2 [317,-5695] [317,5695]  
578017 2 [-66,-539] [-66,539]  
578020 2 [84,-1082] [84,1082]  
578025 4 [-20,-755] [-20,755] [240,-3795] [240,3795]  
578028 2 [-83,-79] [-83,79]  
578041 2 [87,-1112] [87,1112]  
578049 2 [-80,-257] [-80,257]  
578053 2 [63,-910] [63,910]  
578060 2 [-34,-734] [-34,734]  
578069 2 [35,-788] [35,788]  
578073 2 [16,-763] [16,763]  
578089 2 [-40,-717] [-40,717]  
578097 6 [-36,-729] [-36,729] [-81,-216] [-81,216] [558,-13203]  
[558,13203]  
578105 4 [-76,-373] [-76,373] [146,-1921] [146,1921]  
578106 2 [735,-19941] [735,19941]  
578107 2 [131193,-47518858] [131193,47518858]  
578112 2 [-8,-760] [-8,760]  
578121 2 [10,-761] [10,761]  
578124 2 [78,-1026] [78,1026]  
578125 6 [-25,-750] [-25,750] [6075,-473500] [6075,473500] [75,-1000]  
[75,1000]  
578138 4 [191,-2747] [191,2747] [311,-5537] [311,5537]  
578145 2 [91,-1154] [91,1154]  
578151 2 [777,-21672] [777,21672]  
578152 2 [198,-2888] [198,2888]  
578156 2 [125,-1591] [125,1591]  
578161 2 [104,-1305] [104,1305]  
578168 2 [97,-1221] [97,1221]  
578176 2 [252,-4072] [252,4072]  
578186 2 [79,-1035] [79,1035]  
578187 2 [-83,-80] [-83,80]  
578188 4 [-42,-710] [-42,710] [222,-3394] [222,3394]  
578190 2 [259,-4237] [259,4237]



578193 2 [1402,-52501] [1402,52501]  
578196 2 [37,-793] [37,793]  
578201 2 [302,-5303] [302,5303]  
578214 2 [43,-811] [43,811]  
578217 2 [-62,-583] [-62,583]  
578225 2 [-70,-485] [-70,485]  
578226 2 [-65,-551] [-65,551]  
578236 2 [-78,-322] [-78,322]  
578242 2 [-73,-435] [-73,435]  
578244 2 [160,-2162] [160,2162]  
578249 2 [326,-5935] [326,5935]  
578252 2 [494,-11006] [494,11006]  
578264 2 [-82,-164] [-82,164]  
578273 2 [-58,-619] [-58,619]  
578278 2 [-13,-759] [-13,759]  
578280 2 [-74,-416] [-74,416]  
578284 4 [1416438,-1685762366] [1416438,1685762366] [30,-778] [30,778]  
578303 2 [-79,-292] [-79,292]  
578307 2 [133,-1712] [133,1712]  
578308 2 [48,-830] [48,830]  
578312 2 [193,-2787] [193,2787]  
578313 2 [291,-5022] [291,5022]  
578322 4 [-57,-627] [-57,627] [423,-8733] [423,8733]  
578329 4 [-45,-698] [-45,698] [-9,-760] [-9,760]  
578334 2 [-77,-349] [-77,349]  
578339 2 [85,-1092] [85,1092]  
578340 2 [256,-4166] [256,4166]  
578345 2 [656,-16819] [656,16819]  
578348 6 [-83,-81] [-83,81] [46,-822] [46,822] [86,-1102] [86,1102]  
578359 2 [2453,-121494] [2453,121494]  
578366 2 [19,-765] [19,765]  
578376 2 [-63,-573] [-63,573]  
578384 2 [628,-15756] [628,15756]  
578385 2 [94,-1187] [94,1187]  
578392 2 [9,-761] [9,761]  
578394 4 [111,-1395] [111,1395] [55,-863] [55,863]  
578395 2 [-19,-756] [-19,756]  
578401 2 [192,-2767] [192,2767]  
578404 4 [-60,-602] [-60,602] [708,-18854] [708,18854]  
578408 2 [26,-772] [26,772]  
578420 2 [269,-4477] [269,4477]  
578425 2 [594,-14497] [594,14497]  
578432 2 [233,-3637] [233,3637]  
578447 2 [13,-762] [13,762]  
578448 2 [-48,-684] [-48,684]  
578453 2 [47,-826] [47,826]  
578457 2 [-72,-453] [-72,453]  
578468 2 [-28,-746] [-28,746]  
578476 2 [237,-3727] [237,3727]  
578492 8 [-67,-527] [-67,527] [202,-2970] [202,2970] [3373,-195897]

[3373,195897] [34,-786] [34,786]  
578496 2 [52,-848] [52,848]  
578497 2 [2118,-97477] [2118,97477]  
578509 2 [-69,-500] [-69,500]  
578511 4 [-83,-82] [-83,82] [465,-10056] [465,10056]  
578524 2 [693,-18259] [693,18259]  
578528 2 [121,-1533] [121,1533]  
578530 2 [-81,-217] [-81,217]  
578537 4 [524,-12019] [524,12019] [92,-1165] [92,1165]  
578539 4 [-55,-642] [-55,642] [653,-16704] [653,16704]  
578544 2 [-47,-689] [-47,689]  
578556 2 [130,-1666] [130,1666]  
578560 2 [144,-1888] [144,1888]  
578564 2 [-80,-258] [-80,258]  
578577 2 [-26,-749] [-26,749]  
578593 4 [-82,-165] [-82,165] [68,-945] [68,945]  
578596 2 [8484,-781450] [8484,781450]  
578600 4 [-10,-760] [-10,760] [70,-960] [70,960]  
578601 2 [82,-1063] [82,1063]  
578604 2 [166,-2270] [166,2270]  
578606 2 [107,-1343] [107,1343]  
578609 6 [31,-780] [31,780] [4450,-296853] [4450,296853] [8,-761]  
[8,761]  
578619 2 [93,-1176] [93,1176]  
578624 2 [3920,-245432] [3920,245432]  
578625 2 [136,-1759] [136,1759]  
578628 2 [-68,-514] [-68,514]  
578630 2 [-61,-593] [-61,593]  
578654 2 [5035,-357273] [5035,357273]  
578660 2 [-16,-758] [-16,758]  
578664 2 [1350,-49608] [1350,49608]  
578665 2 [-54,-649] [-54,649]  
578673 2 [28,-775] [28,775]  
578674 2 [215,-3243] [215,3243]  
578676 2 [-83,-83] [-83,83]  
578683 2 [57,-874] [57,874]  
578690 2 [-49,-679] [-49,679]  
578691 2 [-75,-396] [-75,396]  
578693 2 [671,-17398] [671,17398]  
578699 2 [-35,-732] [-35,732]  
578700 12 [-59,-611] [-59,611] [141,-1839] [141,1839] [16326,-2086026]  
[16326,2086026] [174,-2418] [174,2418] [54,-858] [54,858] [766,-21214]  
[766,21214]  
578717 2 [-41,-714] [-41,714]  
578719 2 [33,-784] [33,784]  
578720 2 [89,-1133] [89,1133]  
578721 2 [3184,-179665] [3184,179665]  
578726 2 [115,-1449] [115,1449]  
578732 2 [53,-853] [53,853]  
578744 2 [38,-796] [38,796]

578745 2 [64,-917] [64,917]  
578753 2 [56396,-13392833] [56396,13392833]  
578756 6 [16589,-2136635] [16589,2136635] [20,-766] [20,766] [32,-782]  
[32,782]  
578764 2 [518,-11814] [518,11814]  
578776 2 [42,-808] [42,808]  
578778 2 [7,-761] [7,761]  
578782 2 [219,-3329] [219,3329]  
578783 2 [17,-764] [17,764]  
578794 2 [15,-763] [15,763]  
578809 2 [10256,-1038645] [10256,1038645]  
578811 2 [-71,-470] [-71,470]  
578816 4 [169,-2325] [169,2325] [25,-771] [25,771]  
578825 2 [-14,-759] [-14,759]  
578833 2 [171,-2362] [171,2362]  
578840 2 [74,-992] [74,992]  
578841 2 [-56,-635] [-56,635]  
578843 2 [-83,-84] [-83,84]  
578852 6 [-52,-662] [-52,662] [-76,-374] [-76,374] [272,-4550]  
[272,4550]  
578860 2 [126,-1606] [126,1606]  
578872 2 [-31,-741] [-31,741]  
578875 2 [-51,-668] [-51,668]  
578881 6 [-18,-757] [-18,757] [-78,-323] [-78,323] [420,-8641]  
[420,8641]  
578882 4 [479,-10511] [479,10511] [743,-20267] [743,20267]  
578888 4 [-79,-293] [-79,293] [62,-904] [62,904]  
578889 2 [-32,-739] [-32,739]  
578905 2 [6,-761] [6,761]  
578908 2 [1181,-40593] [1181,40593]  
578910 2 [1051,-34081] [1051,34081]  
578915 2 [1729,-71898] [1729,71898]  
578916 2 [12,-762] [12,762]  
578921 2 [50,-839] [50,839]  
578924 4 [-82,-166] [-82,166] [110,-1382] [110,1382]  
578929 2 [8610,-798923] [8610,798923]  
578931 2 [-11,-760] [-11,760]  
578940 2 [514,-11678] [514,11678]  
578965 2 [-81,-218] [-81,218]  
578972 4 [-46,-694] [-46,694] [938,-28738] [938,28738]  
578977 2 [123,-1562] [123,1562]  
578985 2 [154,-2057] [154,2057]  
578993 2 [206,-3053] [206,3053]  
578996 2 [5,-761] [5,761]  
579012 2 [-83,-85] [-83,85]  
579021 2 [187,-2668] [187,2668]  
579024 6 [108,-1356] [108,1356] [180,-2532] [180,2532] [2628,-134724]  
[2628,134724]  
579025 2 [36,-791] [36,791]  
579028 2 [21,-767] [21,767]

579033 4 [-77,-350] [-77,350] [211,-3158] [211,3158]  
579041 6 [200,-2929] [200,2929] [332,-6097] [332,6097] [44,-815]  
[44,815]  
579048 2 [-38,-724] [-38,724]  
579049 2 [-30,-743] [-30,743]  
579057 2 [4,-761] [4,761]  
579076 2 [24,-770] [24,770]  
579081 4 [-80,-259] [-80,259] [67,-938] [67,938]  
579082 2 [39,-799] [39,799]  
579094 2 [3,-761] [3,761]  
579096 2 [-66,-540] [-66,540]  
579097 4 [254,-4119] [254,4119] [98,-1233] [98,1233]  
579104 2 [41,-805] [41,805]  
579105 2 [76,-1009] [76,1009]  
579106 4 [-33,-737] [-33,737] [575,-13809] [575,13809]  
579112 2 [129,-1651] [129,1651]  
579113 18 [-64,-563] [-64,563] [-73,-436] [-73,436] [-74,-417]  
[-74,417] [12458,-1390505] [12458,1390505] [2,-761] [2,761]  
[508,-11475] [508,11475] [71,-968] [71,968] [727756,-620838573]  
[727756,620838573] [9742,-961551] [9742,961551]  
579119 2 [161,-2180] [161,2180]  
579120 2 [1,-761] [1,761]  
579121 2 [0,-761] [0,761]  
579122 4 [-1,-761] [-1,761] [103,-1293] [103,1293]  
579127 2 [393,-7828] [393,7828]  
579129 2 [-2,-761] [-2,761]  
579132 4 [109,-1369] [109,1369] [538,-12502] [538,12502]  
579148 2 [-3,-761] [-3,761]  
579151 2 [65,-924] [65,924]  
579155 2 [401,-8066] [401,8066]  
579160 2 [-39,-721] [-39,721]  
579164 2 [-22,-754] [-22,754]  
579176 6 [-23,-753] [-23,753] [1990,-88776] [1990,88776] [22,-768]  
[22,768]  
579180 2 [1141,-38549] [1141,38549]  
579182 2 [-37,-727] [-37,727]  
579183 2 [-83,-86] [-83,86]  
579185 4 [-4,-761] [-4,761] [664,-17127] [664,17127]  
579187 4 [-27,-748] [-27,748] [113,-1422] [113,1422]  
579194 2 [23,-769] [23,769]  
579196 2 [-70,-486] [-70,486]  
579204 2 [40,-802] [40,802]  
579213 2 [-53,-656] [-53,656]  
579232 2 [369,-7129] [369,7129]  
579239 2 [73,-984] [73,984]  
579240 2 [406,-8216] [406,8216]  
579246 2 [-5,-761] [-5,761]  
579249 2 [235,-3682] [235,3682]  
579257 2 [-82,-167] [-82,167]  
579258 2 [127,-1621] [127,1621]

579265 2 [66,-931] [66,931]  
579269 2 [383,-7534] [383,7534]  
579272 2 [137,-1775] [137,1775]  
579276 2 [-50,-674] [-50,674]  
579280 2 [35244,-6616492] [35244,6616492]  
579286 2 [-21,-755] [-21,755]  
579288 2 [58,-880] [58,880]  
579295 2 [1041,-33596] [1041,33596]  
579311 2 [2929,-158520] [2929,158520]  
579313 2 [11,-762] [11,762]  
579315 2 [229,-3548] [229,3548]  
579321 2 [147,-1938] [147,1938]  
579328 12 [-12,-760] [-12,760] [-24,-752] [-24,752] [15912,-2007184]  
[15912,2007184] [1761,-73903] [1761,73903] [276,-4648] [276,4648]  
[72,-976] [72,976]  
579329 4 [-65,-552] [-65,552] [140,-1823] [140,1823]  
579336 2 [322,-5828] [322,5828]  
579337 2 [-6,-761] [-6,761]  
579340 2 [29,-777] [29,777]  
579344 2 [128,-1636] [128,1636]  
579356 4 [-43,-707] [-43,707] [-83,-87] [-83,87]  
579361 2 [120,-1519] [120,1519]  
579364 4 [-72,-454] [-72,454] [96,-1210] [96,1210]  
579372 2 [829,-23881] [829,23881]  
579379 2 [165,-2252] [165,2252]  
579384 2 [-62,-584] [-62,584]  
579385 2 [626,-15681] [626,15681]  
579393 8 [-44,-703] [-44,703] [18,-765] [18,765] [27,-774] [27,774]  
[29196,-4988673] [29196,4988673]  
579402 2 [-81,-219] [-81,219]  
579414 2 [-29,-745] [-29,745]  
579423 2 [61,-898] [61,898]  
579425 4 [14,-763] [14,763] [896,-26831] [896,26831]  
579427 2 [7269,-619744] [7269,619744]  
579433 2 [4398,-291665] [4398,291665]  
579449 2 [248,-3979] [248,3979]  
579456 4 [-15,-759] [-15,759] [1164,-39720] [1164,39720]  
579464 4 [-7,-761] [-7,761] [350,-6592] [350,6592]  
579473 2 [116,-1463] [116,1463]  
579475 4 [-79,-294] [-79,294] [81,-1054] [81,1054]  
579477 2 [-17,-758] [-17,758]  
579483 4 [1581,-62868] [1581,62868] [217,-3286] [217,3286]  
579484 2 [-75,-397] [-75,397]  
579489 2 [223,-3416] [223,3416]  
579499 2 [105,-1318] [105,1318]  
579500 2 [845,-24575] [845,24575]  
579505 4 [1254,-44413] [1254,44413] [1584,-63047] [1584,63047]  
579510 2 [-69,-501] [-69,501]  
579512 2 [-58,-620] [-58,620]  
579523 2 [-63,-574] [-63,574]

579524 2 [-40,-718] [-40,718]  
579528 2 [-78,-324] [-78,324]  
579529 2 [-34,-735] [-34,735]  
579531 2 [-83,-88] [-83,88]  
579536 2 [-20,-756] [-20,756]  
579542 2 [83,-1073] [83,1073]  
579545 2 [56,-869] [56,869]  
579547 2 [-67,-528] [-67,528]  
579556 2 [-36,-730] [-36,730]  
579576 2 [49,-835] [49,835]  
579577 2 [-57,-628] [-57,628]  
579584 2 [356,-6760] [356,6760]  
579592 2 [-82,-168] [-82,168]  
579594 2 [175,-2437] [175,2437]  
579600 4 [-80,-260] [-80,260] [16,-764] [16,764]  
579601 4 [-76,-375] [-76,375] [1280,-45801] [1280,45801]  
579603 2 [241,-3818] [241,3818]  
579609 8 [-42,-711] [-42,711] [-60,-603] [-60,603] [138,-1791]  
[138,1791] [5431,-400240] [5431,400240]  
579613 2 [183,-2590] [183,2590]  
579617 4 [59,-886] [59,886] [638,-16133] [638,16133]  
579626 2 [-25,-751] [-25,751]  
579630 2 [139,-1807] [139,1807]  
579633 2 [-8,-761] [-8,761]  
579636 2 [45,-819] [45,819]  
579644 2 [10,-762] [10,762]  
579645 2 [279,-4722] [279,4722]  
579646 2 [35,-789] [35,789]  
579648 2 [928,-28280] [928,28280]  
579657 4 [-68,-515] [-68,515] [88,-1123] [88,1123]  
579661 2 [327,-5962] [327,5962]  
579664 2 [60,-892] [60,892]  
579676 2 [162,-2198] [162,2198]  
579680 2 [94769,-29174233] [94769,29174233]  
579685 2 [51,-844] [51,844]  
579694 2 [1011,-32155] [1011,32155]  
579695 2 [9569,-936052] [9569,936052]  
579700 2 [69,-953] [69,953]  
579701 2 [527,-12122] [527,12122]  
579708 2 [-83,-89] [-83,89]  
579726 4 [-45,-699] [-45,699] [99,-1245] [99,1245]  
579733 2 [207,-3074] [207,3074]  
579734 2 [-77,-351] [-77,351]  
579736 2 [90,-1144] [90,1144]  
579752 2 [-71,-471] [-71,471]  
579753 6 [102,-1281] [102,1281] [16566,-2132193] [16566,2132193]  
[396,-7917] [396,7917]  
579763 2 [497,-11106] [497,11106]  
579769 2 [210,-3137] [210,3137]  
579783 2 [37,-794] [37,794]

579791 2 [77,-1018] [77,1018]  
579793 2 [2667,-137734] [2667,137734]  
579797 2 [-13,-760] [-13,760]  
579804 2 [2266,-107870] [2266,107870]  
579812 4 [164,-2234] [164,2234] [944,-29014] [944,29014]  
579813 2 [451,-9608] [451,9608]  
579817 6 [-48,-685] [-48,685] [-61,-594] [-61,594] [158,-2127]  
[158,2127]  
579820 2 [414,-8458] [414,8458]  
579824 2 [-55,-643] [-55,643]  
579830 2 [179,-2513] [179,2513]  
579837 2 [43,-812] [43,812]  
579841 6 [-81,-220] [-81,220] [132,-1697] [132,1697] [30,-779]  
[30,779]  
579847 2 [549,-12886] [549,12886]  
579850 2 [-9,-761] [-9,761]  
579866 2 [119,-1505] [119,1505]  
579869 2 [695,-18338] [695,18338]  
579874 2 [63,-911] [63,911]  
579880 2 [134,-1728] [134,1728]  
579887 2 [-83,-90] [-83,90]  
579897 2 [19,-766] [19,766]  
579908 2 [-19,-757] [-19,757]  
579909 2 [163,-2216] [163,2216]  
579915 2 [9,-762] [9,762]  
579916 2 [117,-1477] [117,1477]  
579923 4 [-47,-690] [-47,690] [-59,-612] [-59,612]  
579929 2 [-82,-169] [-82,169]  
579932 2 [2354,-114214] [2354,114214]  
579948 2 [-74,-418] [-74,418]  
579953 2 [26,-773] [26,773]  
579961 2 [-28,-747] [-28,747]  
579964 2 [-54,-650] [-54,650]  
579969 2 [48,-831] [48,831]  
579972 2 [13,-763] [13,763]  
579977 2 [274,-4599] [274,4599]  
579986 4 [-73,-437] [-73,437] [121279,-42235575] [121279,42235575]  
579987 2 [517,-11780] [517,11780]  
579993 2 [46,-823] [46,823]  
580016 2 [185,-2629] [185,2629]  
580023 2 [153,-2040] [153,2040]  
580025 2 [80,-1045] [80,1045]  
580029 2 [535,-12398] [535,12398]  
580048 2 [156,-2092] [156,2092]  
580049 6 [-49,-680] [-49,680] [100,-1257] [100,1257] [118,-1491]  
[118,1491]  
580051 2 [197,-2868] [197,2868]  
580060 2 [101,-1269] [101,1269]  
580064 2 [-79,-295] [-79,295]  
580065 2 [34,-787] [34,787]

580068 2 [-83,-91] [-83,91]  
580069 2 [515,-11712] [515,11712]  
580076 2 [-26,-750] [-26,750]  
580086 2 [667,-17243] [667,17243]  
580098 2 [703,-18655] [703,18655]  
580106 2 [47,-827] [47,827]  
580112 2 [-56,-636] [-56,636]  
580113 4 [12256,-1356823] [12256,1356823] [208,-3095] [208,3095]  
580114 2 [303,-5329] [303,5329]  
580121 14 [-10,-761] [-10,761] [-80,-261] [-80,261]  
[2512880,-3983433989] [2512880,3983433989] [260,-4261] [260,4261]  
[310,-5511] [310,5511] [55,-864] [55,864] [580,-13989] [580,13989]  
580126 2 [75,-1001] [75,1001]  
580127 2 [209,-3116] [209,3116]  
580132 2 [8,-762] [8,762]  
580146 2 [-41,-715] [-41,715]  
580158 2 [411,-8367] [411,8367]  
580160 4 [1136,-38296] [1136,38296] [176,-2456] [176,2456]  
580164 2 [-35,-733] [-35,733]  
580169 2 [-70,-487] [-70,487]  
580170 2 [31,-781] [31,781]  
580177 24 [-16,-759] [-16,759] [-52,-663] [-52,663] [-66,-541]  
[-66,541] [-78,-325] [-78,325] [143,-1872] [143,1872] [1574,-62451]  
[1574,62451] [299,-5226] [299,5226] [468,-10153] [468,10153]  
[493119,-346280156] [493119,346280156] [7514,-651339] [7514,651339]  
[758,-20883] [758,20883] [78,-1027] [78,1027]  
580185 2 [84,-1083] [84,1083]  
580193 2 [52,-849] [52,849]  
580209 2 [331,-6070] [331,6070]  
580212 2 [-51,-669] [-51,669]  
580224 2 [28,-776] [28,776]  
580226 2 [95,-1199] [95,1199]  
580231 2 [389,-7710] [389,7710]  
580233 2 [148,-1955] [148,1955]  
580240 2 [-64,-564] [-64,564]  
580251 4 [-83,-92] [-83,92] [505,-11374] [505,11374]  
580257 2 [79,-1036] [79,1036]  
580266 4 [87,-1113] [87,1113] [9519,-928725] [9519,928725]  
580268 2 [-82,-170] [-82,170]  
580273 4 [-72,-455] [-72,455] [86922,-25626811] [86922,25626811]  
580274 2 [18751,-2567655] [18751,2567655]  
580279 2 [-75,-398] [-75,398]  
580282 2 [-81,-221] [-81,221]  
580284 2 [178,-2494] [178,2494]  
580288 2 [33,-785] [33,785]  
580289 2 [20,-767] [20,767]  
580301 2 [7,-762] [7,762]  
580305 2 [124,-1577] [124,1577]  
580312 4 [17,-765] [17,765] [314,-5616] [314,5616]  
580321 6 [15,-764] [15,764] [32,-783] [32,783] [8234,-747165]



[8234,747165]  
580324 2 [228,-3526] [228,3526]  
580337 4 [38,-797] [38,797] [544,-12711] [544,12711]  
580344 2 [-14,-760] [-14,760]  
580352 2 [-76,-376] [-76,376]  
580353 2 [112,-1409] [112,1409]  
580355 2 [-31,-742] [-31,742]  
580359 2 [25,-772] [25,772]  
580361 2 [-46,-695] [-46,695]  
580368 2 [-32,-740] [-32,740]  
580377 2 [268,-4453] [268,4453]  
580380 2 [586,-14206] [586,14206]  
580392 2 [177,-2475] [177,2475]  
580393 4 [42,-809] [42,809] [476,-10413] [476,10413]  
580396 2 [-18,-758] [-18,758]  
580399 2 [14001,-1656680] [14001,1656680]  
580400 2 [145,-1905] [145,1905]  
580408 2 [402,-8096] [402,8096]  
580417 4 [54,-859] [54,859] [6648,-542047] [6648,542047]  
580419 2 [373,-7244] [373,7244]  
580420 6 [1964,-87042] [1964,87042] [224,-3438] [224,3438]  
[516,-11746] [516,11746]  
580428 4 [1021,-32633] [1021,32633] [6,-762] [6,762]  
580432 2 [57,-875] [57,875]  
580434 2 [-65,-553] [-65,553]  
580436 4 [-83,-93] [-83,93] [437,-9167] [437,9167]  
580437 2 [-77,-352] [-77,352]  
580439 2 [53,-854] [53,854]  
580441 2 [12,-763] [12,763]  
580452 2 [-11,-761] [-11,761]  
580454 2 [91,-1155] [91,1155]  
580456 2 [122,-1548] [122,1548]  
580471 2 [405,-8186] [405,8186]  
580484 2 [68,-946] [68,946]  
580490 2 [4439,-295753] [4439,295753]  
580497 2 [-38,-725] [-38,725]  
580513 2 [-69,-502] [-69,502]  
580519 2 [5,-762] [5,762]  
580521 2 [70,-961] [70,961]  
580522 2 [487143,-340004527] [487143,340004527]  
580524 2 [85,-1093] [85,1093]  
580526 2 [-53,-657] [-53,657]  
580536 2 [-30,-744] [-30,744]  
580541 2 [2519,-126430] [2519,126430]  
580545 2 [106,-1331] [106,1331]  
580552 4 [114,-1436] [114,1436] [753,-20677] [753,20677]  
580553 4 [-62,-585] [-62,585] [86,-1103] [86,1103]  
580563 2 [21,-768] [21,768]  
580569 2 [328,-5989] [328,5989]  
580576 2 [1305,-47149] [1305,47149]

580580 6 [4,-762] [4,762] [64,-918] [64,918] [716,-19174] [716,19174]  
580581 2 [-33,-738] [-33,738]  
580600 2 [50,-840] [50,840]  
580601 2 [599,-14680] [599,14680]  
580603 2 [-39,-722] [-39,722]  
580604 2 [-67,-529] [-67,529]  
580608 2 [36,-792] [36,792]  
580609 2 [-82,-171] [-82,171]  
580611 2 [97,-1222] [97,1222]  
580617 8 [168,-2307] [168,2307] [24,-771] [24,771] [3,-762] [3,762]  
[5302,-386065] [5302,386065]  
580623 2 [-83,-94] [-83,94]  
580625 2 [-50,-675] [-50,675]  
580636 2 [2,-762] [2,762]  
580637 2 [-37,-728] [-37,728]  
580643 2 [1,-762] [1,762]  
580644 4 [-80,-262] [-80,262] [0,-762] [0,762]  
580645 2 [-1,-762] [-1,762]  
580652 6 [-2,-762] [-2,762] [11318,-1204078] [11318,1204078]  
[38293,-7493403] [38293,7493403]  
580654 2 [203,-2991] [203,2991]  
580655 2 [-79,-296] [-79,296]  
580671 2 [-3,-762] [-3,762]  
580672 6 [-63,-575] [-63,575] [188,-2688] [188,2688] [44,-816]  
[44,816]  
580673 2 [-22,-755] [-22,755]  
580681 2 [39,-800] [39,800]  
580682 2 [15239,-1881199] [15239,1881199]  
580683 2 [-23,-754] [-23,754]  
580684 2 [-27,-749] [-27,749]  
580688 2 [-68,-516] [-68,516]  
580695 2 [-71,-472] [-71,472]  
580697 4 [2432624,-3794132389] [2432624,3794132389] [62,-905] [62,905]  
580708 2 [-4,-762] [-4,762]  
580713 6 [172,-2381] [172,2381] [22,-769] [22,769] [247,-3956]  
[247,3956]  
580715 2 [41,-806] [41,806]  
580721 2 [152,-2023] [152,2023]  
580724 2 [20293,-2890809] [20293,2890809]  
580725 4 [-81,-222] [-81,222] [339,-6288] [339,6288]  
580728 2 [82,-1064] [82,1064]  
580732 2 [957,-29615] [957,29615]  
580733 2 [23,-770] [23,770]  
580753 2 [-58,-621] [-58,621]  
580760 2 [94,-1188] [94,1188]  
580769 2 [-5,-762] [-5,762]  
580771 2 [-43,-708] [-43,708]  
580772 4 [104,-1306] [104,1306] [2573,-130517] [2573,130517]  
580778 2 [5047,-358551] [5047,358551]  
580785 2 [-74,-419] [-74,419]

580793 2 [242,-3841] [242,3841]  
580797 6 [-21,-756] [-21,756] [29463,-5057262] [29463,5057262]  
[343,-6398] [343,6398]  
580800 2 [-44,-704] [-44,704]  
580809 2 [40,-803] [40,803]  
580812 2 [-83,-95] [-83,95]  
580816 2 [-60,-604] [-60,604]  
580824 2 [1195401,-1306984455] [1195401,1306984455]  
580825 2 [74,-993] [74,993]  
580828 4 [-78,-326] [-78,326] [21738,-3205010] [21738,3205010]  
580833 2 [-24,-753] [-24,753]  
580834 2 [-57,-629] [-57,629]  
580835 2 [149,-1972] [149,1972]  
580838 2 [11,-763] [11,763]  
580849 8 [-12,-761] [-12,761] [330,-6043] [330,6043] [351,-6620]  
[351,6620] [362928,-218640551] [362928,218640551]  
580860 2 [-6,-762] [-6,762]  
580861 2 [-73,-438] [-73,438]  
580868 4 [1132,-38094] [1132,38094] [92,-1166] [92,1166]  
580877 2 [839,-24314] [839,24314]  
580879 2 [6093,-475606] [6093,475606]  
580890 2 [391,-7769] [391,7769]  
580895 2 [29,-778] [29,778]  
580905 2 [-29,-746] [-29,746]  
580924 2 [18,-766] [18,766]  
580933 2 [227,-3504] [227,3504]  
580940 2 [214,-3222] [214,3222]  
580942 4 [1979,-88041] [1979,88041] [27,-775] [27,775]  
580949 2 [355,-6732] [355,6732]  
580952 4 [-82,-172] [-82,172] [14,-764] [14,764]  
580958 2 [67,-939] [67,939]  
580961 2 [-40,-719] [-40,719]  
580967 2 [329,-6016] [329,6016]  
580972 4 [4638,-315862] [4638,315862] [93,-1177] [93,1177]  
580975 6 [-15,-760] [-15,760] [225,-3460] [225,3460] [621,-15494]  
[621,15494]  
580987 4 [-7,-762] [-7,762] [89,-1134] [89,1134]  
580994 2 [-17,-759] [-17,759]  
581000 4 [-34,-736] [-34,736] [65,-925] [65,925]  
581003 2 [-83,-96] [-83,96]  
581006 2 [-61,-595] [-61,595]  
581009 4 [1028,-32969] [1028,32969] [290,-4997] [290,4997]  
581017 2 [-36,-731] [-36,731]  
581032 2 [-42,-712] [-42,712]  
581033 2 [131,-1682] [131,1682]  
581049 10 [-20,-757] [-20,757] [15150,-1864743] [15150,1864743]  
[403,-8126] [403,8126] [576,-13845] [576,13845] [58,-881] [58,881]  
581050 2 [71,-969] [71,969]  
581057 4 [232,-3615] [232,3615] [2884,-154881] [2884,154881]  
581072 2 [404,-8156] [404,8156]

581076 4 [-75,-399] [-75,399] [1149,-38955] [1149,38955]  
581081 2 [1064,-34715] [1064,34715]  
581085 2 [151,-2006] [151,2006]  
581105 2 [-76,-377] [-76,377]  
581111 2 [-55,-644] [-55,644]  
581120 2 [856,-25056] [856,25056]  
581121 2 [150,-1989] [150,1989]  
581124 2 [76,-1010] [76,1010]  
581125 2 [-45,-700] [-45,700]  
581128 2 [66,-932] [66,932]  
581129 6 [-25,-752] [-25,752] [1378,-51159] [1378,51159] [16,-765]  
[16,765]  
581131 2 [118697,-40894002] [118697,40894002]  
581142 2 [-77,-353] [-77,353]  
581144 2 [-70,-488] [-70,488]  
581148 4 [-59,-613] [-59,613] [226,-3482] [226,3482]  
581149 2 [7643,-668184] [7643,668184]  
581150 2 [251,-4049] [251,4049]  
581156 2 [-8,-762] [-8,762]  
581161 2 [135,-1744] [135,1744]  
581165 2 [52199,-11925958] [52199,11925958]  
581169 4 [-80,-263] [-80,263] [10,-763] [10,763]  
581170 2 [-81,-223] [-81,223]  
581178 2 [2167,-100879] [2167,100879]  
581184 2 [-72,-456] [-72,456]  
581185 2 [111,-1396] [111,1396]  
581188 2 [-48,-686] [-48,686]  
581196 2 [-83,-97] [-83,97]  
581201 2 [220,-3351] [220,3351]  
581208 2 [73,-985] [73,985]  
581220 2 [61,-899] [61,899]  
581225 2 [35,-790] [35,790]  
581228 2 [238,-3750] [238,3750]  
581244 2 [6493,-523201] [6493,523201]  
581247 2 [49,-836] [49,836]  
581248 2 [-79,-297] [-79,297]  
581260 2 [-66,-542] [-66,542]  
581265 2 [-54,-651] [-54,651]  
581270 2 [1211,-42149] [1211,42149]  
581275 2 [45,-820] [45,820]  
581281 2 [72,-977] [72,977]  
581284 2 [56,-870] [56,870]  
581293 2 [107,-1344] [107,1344]  
581297 4 [-82,-173] [-82,173] [1073519,-1112281216]  
[1073519,1112281216]  
581304 2 [-47,-691] [-47,691]  
581318 2 [-13,-761] [-13,761]  
581336 2 [170,-2344] [170,2344]  
581339 2 [125,-1592] [125,1592]  
581345 2 [1186,-40851] [1186,40851]

581346 2 [159,-2145] [159,2145]  
581355 2 [2089,-95482] [2089,95482]  
581369 2 [-64,-565] [-64,565]  
581372 2 [37,-795] [37,795]  
581373 2 [-9,-762] [-9,762]  
581374 2 [51,-845] [51,845]  
581377 2 [648,-16513] [648,16513]  
581380 2 [336,-6206] [336,6206]  
581385 2 [-56,-637] [-56,637]  
581390 2 [59,-887] [59,887]  
581391 2 [-83,-98] [-83,98]  
581400 2 [30,-780] [30,780]  
581410 2 [-49,-681] [-49,681]  
581423 2 [-19,-758] [-19,758]  
581430 2 [19,-767] [19,767]  
581440 2 [9,-763] [9,763]  
581448 2 [142,-1856] [142,1856]  
581449 2 [60,-893] [60,893]  
581456 2 [-28,-748] [-28,748]  
581462 2 [43,-813] [43,813]  
581473 4 [182,-2571] [182,2571] [812,-23151] [812,23151]  
581481 2 [-78,-327] [-78,327]  
581499 2 [13,-764] [13,764]  
581500 2 [26,-774] [26,774]  
581504 2 [-52,-664] [-52,664]  
581507 2 [257,-4190] [257,4190]  
581513 2 [7136,-602813] [7136,602813]  
581518 4 [-69,-503] [-69,503] [851,-24837] [851,24837]  
581541 4 [-65,-554] [-65,554] [2035,-91804] [2035,91804]  
581551 2 [-51,-670] [-51,670]  
581553 2 [246,-3933] [246,3933]  
581561 2 [304,-5355] [304,5355]  
581564 2 [98,-1234] [98,1234]  
581568 2 [196,-2848] [196,2848]  
581569 2 [3330,-192163] [3330,192163]  
581570 2 [2311,-111099] [2311,111099]  
581572 4 [13124,-1503486] [13124,1503486] [293,-5073] [293,5073]  
581577 4 [-26,-751] [-26,751] [-41,-716] [-41,716]  
581581 2 [1127,-37842] [1127,37842]  
581584 2 [81,-1055] [81,1055]  
581588 2 [-83,-99] [-83,99]  
581589 2 [243,-3864] [243,3864]  
581595 2 [121,-1534] [121,1534]  
581596 2 [309,-5485] [309,5485]  
581601 2 [115630,-39319301] [115630,39319301]  
581607 2 [69,-954] [69,954]  
581609 2 [548,-12851] [548,12851]  
581617 4 [-81,-224] [-81,224] [363,-6958] [363,6958]  
581624 2 [-74,-420] [-74,420]  
581625 4 [115,-1450] [115,1450] [346,-6481] [346,6481]

581631 2 [-35,-734] [-35,734]  
581632 2 [48,-832] [48,832]  
581640 6 [-71,-473] [-71,473] [34,-788] [34,788] [46,-824] [46,824]  
581644 6 [-10,-762] [-10,762] [-82,-174] [-82,174] [261,-4285]  
[261,4285]  
581655 2 [9961,-994156] [9961,994156]  
581657 2 [8,-763] [8,763]  
581663 2 [-67,-530] [-67,530]  
581670 2 [579,-13953] [579,13953]  
581682 2 [199,-2909] [199,2909]  
581689 6 [110,-1383] [110,1383] [8088,-727381] [8088,727381]  
[83,-1074] [83,1074]  
581696 6 [-16,-760] [-16,760] [-80,-264] [-80,264] [352,-6648]  
[352,6648]  
581697 2 [63,-912] [63,912]  
581709 2 [103,-1294] [103,1294]  
581721 2 [-68,-517] [-68,517]  
581724 2 [-62,-586] [-62,586]  
581732 2 [133,-1713] [133,1713]  
581733 2 [31,-782] [31,782]  
581737 2 [108,-1357] [108,1357]  
581738 2 [-73,-439] [-73,439]  
581750 2 [155,-2075] [155,2075]  
581752 4 [-46,-696] [-46,696] [354,-6704] [354,6704]  
581759 2 [8125,-732378] [8125,732378]  
581761 4 [1179,-40490] [1179,40490] [47,-828] [47,828]  
581768 2 [418,-8580] [418,8580]  
581777 4 [28,-777] [28,777] [448,-9513] [448,9513]  
581785 2 [96,-1211] [96,1211]  
581787 2 [-83,-100] [-83,100]  
581823 2 [-63,-576] [-63,576]  
581824 2 [20,-768] [20,768]  
581826 2 [7,-763] [7,763]  
581828 4 [341,-6343] [341,6343] [77,-1019] [77,1019]  
581840 2 [-31,-743] [-31,743]  
581841 2 [-53,-658] [-53,658]  
581843 4 [-79,-298] [-79,298] [17,-766] [17,766]  
581849 4 [-32,-741] [-32,741] [-77,-354] [-77,354]  
581850 4 [15,-765] [15,765] [55,-865] [55,865]  
581859 2 [33,-786] [33,786]  
581860 2 [-76,-378] [-76,378]  
581865 2 [-14,-761] [-14,761]  
581871 2 [109,-1370] [109,1370]  
581875 2 [-75,-400] [-75,400]  
581878 2 [267,-4429] [267,4429]  
581888 2 [32,-784] [32,784]  
581889 2 [130,-1667] [130,1667]  
581891 2 [545,-12746] [545,12746]  
581892 2 [52,-850] [52,850]  
581899 2 [201,-2950] [201,2950]

581904 4 [25,-773] [25,773] [88,-1124] [88,1124]  
581913 2 [-18,-759] [-18,759]  
581932 2 [38,-798] [38,798]  
581936 2 [2105,-96581] [2105,96581]  
581948 4 [-38,-726] [-38,726] [146,-1922] [146,1922]  
581953 2 [6,-763] [6,763]  
581968 2 [12,-764] [12,764]  
581969 2 [683,-17866] [683,17866]  
581975 4 [-11,-762] [-11,762] [245,-3910] [245,3910]  
581976 2 [-50,-676] [-50,676]  
581985 2 [244,-3887] [244,3887]  
581988 2 [-83,-101] [-83,101]  
581993 2 [-82,-175] [-82,175]  
581995 2 [189,-2708] [189,2708]  
581996 2 [-58,-622] [-58,622]  
581999 2 [353,-6676] [353,6676]  
582009 2 [280,-4747] [280,4747]  
582012 2 [42,-810] [42,810]  
582025 8 [-30,-745] [-30,745] [-60,-605] [-60,605] [2115,-97270]  
[2115,97270] [90,-1145] [90,1145]  
582032 2 [113,-1423] [113,1423]  
582044 2 [5,-763] [5,763]  
582048 2 [-39,-723] [-39,723]  
582049 2 [1808,-76881] [1808,76881]  
582057 2 [382,-7505] [382,7505]  
582058 4 [-33,-739] [-33,739] [167,-2289] [167,2289]  
582065 6 [1054,-34227] [1054,34227] [3019,-165882] [3019,165882]  
[416,-8519] [416,8519]  
582066 2 [-81,-225] [-81,225]  
582071 2 [905,-27236] [905,27236]  
582073 2 [126,-1607] [126,1607]  
582081 2 [4114,-263875] [4114,263875]  
582083 2 [9077,-864796] [9077,864796]  
582093 2 [-57,-630] [-57,630]  
582094 2 [-37,-729] [-37,729]  
582097 2 [-72,-457] [-72,457]  
582100 2 [21,-769] [21,769]  
582102 2 [123,-1563] [123,1563]  
582105 2 [4,-763] [4,763]  
582116 2 [80,-1046] [80,1046]  
582121 4 [-70,-489] [-70,489] [440,-9261] [440,9261]  
582128 2 [577,-13881] [577,13881]  
582129 6 [3468,-204231] [3468,204231] [360,-6873] [360,6873]  
[75,-1002] [75,1002]  
582136 8 [-78,-328] [-78,328] [105,-1319] [105,1319] [28182,-4731052]  
[28182,4731052] [54,-860] [54,860]  
582142 2 [3,-763] [3,763]  
582144 4 [136,-1760] [136,1760] [2833,-150791] [2833,150791]  
582148 2 [53,-855] [53,855]  
582160 2 [24,-772] [24,772]

582161 2 [2,-763] [2,763]  
582165 2 [271,-4526] [271,4526]  
582168 2 [1,-763] [1,763]  
582169 2 [0,-763] [0,763]  
582170 2 [-1,-763] [-1,763]  
582172 2 [8013,-717287] [8013,717287]  
582177 4 [-2,-763] [-2,763] [9538,-931507] [9538,931507]  
582183 6 [-27,-750] [-27,750] [3994057,-7982177624]  
[3994057,7982177624] [57,-876] [57,876]  
582184 2 [-22,-756] [-22,756]  
582188 2 [-43,-709] [-43,709]  
582191 2 [-83,-102] [-83,102]  
582192 2 [-23,-755] [-23,755]  
582193 2 [36,-793] [36,793]  
582196 2 [-3,-763] [-3,763]  
582197 2 [-61,-596] [-61,596]  
582207 2 [157,-2110] [157,2110]  
582209 2 [-44,-705] [-44,705]  
582214 2 [1275,-45533] [1275,45533]  
582217 2 [99,-1246] [99,1246]  
582225 2 [-80,-265] [-80,265]  
582229 2 [9135,-873098] [9135,873098]  
582232 2 [78,-1028] [78,1028]  
582233 2 [-4,-763] [-4,763]  
582252 2 [22,-770] [22,770]  
582274 2 [23,-771] [23,771]  
582281 2 [50,-841] [50,841]  
582282 2 [39,-801] [39,801]  
582283 2 [173,-2400] [173,2400]  
582294 2 [-5,-763] [-5,763]  
582298 2 [1767,-74281] [1767,74281]  
582305 2 [44,-817] [44,817]  
582310 2 [-21,-757] [-21,757]  
582316 2 [102,-1282] [102,1282]  
582321 2 [367,-7072] [367,7072]  
582328 2 [41,-807] [41,807]  
582330 2 [79,-1037] [79,1037]  
582337 4 [144,-1889] [144,1889] [578,-13917] [578,13917]  
582340 2 [-24,-754] [-24,754]  
582344 2 [-82,-176] [-82,176]  
582345 6 [-66,-543] [-66,543] [1726,-71711] [1726,71711] [186,-2649]  
[186,2649]  
582352 2 [84,-1084] [84,1084]  
582365 2 [11,-764] [11,764]  
582372 2 [-12,-762] [-12,762]  
582375 2 [-59,-614] [-59,614]  
582377 2 [68,-947] [68,947]  
582379 2 [141,-1840] [141,1840]  
582382 2 [5907,-453995] [5907,453995]  
582385 2 [-6,-763] [-6,763]



582396 2 [-83,-103] [-83,103]  
582398 2 [-29,-747] [-29,747]  
582400 12 [-40,-720] [-40,720] [-55,-645] [-55,645] [116,-1464]  
[116,1464] [120,-1520] [120,1520] [556280,-414896880]  
[556280,414896880] [8376,-766576] [8376,766576]  
582403 2 [1413,-53120] [1413,53120]  
582407 2 [709,-18894] [709,18894]  
582415 2 [129,-1652] [129,1652]  
582416 2 [40,-804] [40,804]  
582417 2 [64,-919] [64,919]  
582428 2 [386,-7622] [386,7622]  
582440 2 [-79,-299] [-79,299]  
582444 2 [70,-962] [70,962]  
582452 2 [29,-779] [29,779]  
582453 2 [1071,-35058] [1071,35058]  
582454 2 [25875,-4162177] [25875,4162177]  
582457 4 [-42,-713] [-42,713] [18,-767] [18,767]  
582465 4 [-74,-421] [-74,421] [7999,-715408] [7999,715408]  
582473 2 [-34,-737] [-34,737]  
582480 4 [-36,-732] [-36,732] [204,-3012] [204,3012]  
582481 2 [14,-765] [14,765]  
582493 4 [27,-776] [27,776] [87,-1114] [87,1114]  
582496 2 [-15,-761] [-15,761]  
582500 2 [-64,-566] [-64,566]  
582501 2 [127,-1622] [127,1622]  
582508 2 [62,-906] [62,906]  
582512 2 [-7,-763] [-7,763]  
582513 2 [-17,-760] [-17,760]  
582517 2 [-81,-226] [-81,226]  
582525 2 [-69,-504] [-69,504]  
582526 2 [-45,-701] [-45,701]  
582529 4 [1038,-33451] [1038,33451] [216,-3265] [216,3265]  
582533 2 [547,-12816] [547,12816]  
582536 2 [305,-5381] [305,5381]  
582548 2 [6101,-476543] [6101,476543]  
582552 2 [297,-5175] [297,5175]  
582558 2 [-77,-355] [-77,355]  
582560 2 [3529,-209643] [3529,209643]  
582561 2 [-48,-687] [-48,687]  
582564 4 [-20,-758] [-20,758] [100,-1258] [100,1258]  
582568 2 [-54,-652] [-54,652]  
582569 4 [160,-2163] [160,2163] [308,-5459] [308,5459]  
582584 2 [5606,-419740] [5606,419740]  
582587 2 [-71,-474] [-71,474]  
582596 2 [184,-2610] [184,2610]  
582599 2 [101,-1270] [101,1270]  
582600 2 [3241,-184511] [3241,184511]  
582603 2 [-83,-104] [-83,104]  
582617 8 [-73,-440] [-73,440] [-76,-379] [-76,379] [128,-1637]  
[128,1637] [74678,-20407463] [74678,20407463]

582625 6 [320,-5775] [320,5775] [546,-12781] [546,12781] [95,-1200]  
[95,1200]  
582632 2 [218,-3308] [218,3308]  
582634 2 [-25,-753] [-25,753]  
582637 2 [939,-28784] [939,28784]  
582650 2 [-65,-555] [-65,555]  
582660 4 [-56,-638] [-56,638] [16,-766] [16,766]  
582662 2 [22283,-3326293] [22283,3326293]  
582672 2 [424,-8764] [424,8764]  
582676 2 [-75,-401] [-75,401]  
582681 2 [-8,-763] [-8,763]  
582687 2 [-47,-692] [-47,692]  
582696 4 [10,-764] [10,764] [234,-3660] [234,3660]  
582697 4 [-82,-177] [-82,177] [11114,-1171671] [11114,1171671]  
582709 2 [195,-2828] [195,2828]  
582711 2 [85,-1094] [85,1094]  
582723 2 [1221,-42672] [1221,42672]  
582724 2 [-67,-531] [-67,531]  
582745 2 [9666,-950321] [9666,950321]  
582753 2 [262,-4309] [262,4309]  
582756 6 [-68,-518] [-68,518] [-80,-266] [-80,266] [589,-14315]  
[589,14315]  
582758 2 [323,-5855] [323,5855]  
582760 2 [86,-1104] [86,1104]  
582765 4 [1431019,-1711859432] [1431019,1711859432] [91,-1156]  
[91,1156]  
582769 2 [236,-3705] [236,3705]  
582773 4 [-49,-682] [-49,682] [2387,-116624] [2387,116624]  
582779 2 [1913,-83674] [1913,83674]  
582792 2 [1474,-56596] [1474,56596]  
582793 2 [-78,-329] [-78,329]  
582804 2 [213,-3201] [213,3201]  
582806 2 [35,-791] [35,791]  
582812 6 [-83,-105] [-83,105] [58,-882] [58,882] [74,-994] [74,994]  
582823 2 [137,-1776] [137,1776]  
582833 2 [-52,-665] [-52,665]  
582837 2 [67,-940] [67,940]  
582841 2 [-13,-762] [-13,762]  
582846 2 [14059,-1666985] [14059,1666985]  
582851 4 [2117,-97408] [2117,97408] [65,-926] [65,926]  
582857 2 [82,-1065] [82,1065]  
582871 2 [117,-1478] [117,1478]  
582877 2 [119,-1506] [119,1506]  
582892 2 [-51,-671] [-51,671]  
582897 2 [-62,-587] [-62,587]  
582898 2 [-9,-763] [-9,763]  
582905 4 [1244,-43883] [1244,43883] [374,-7273] [374,7273]  
582912 2 [564,-13416] [564,13416]  
582916 2 [45,-821] [45,821]  
582920 2 [49,-837] [49,837]

582929 2 [266,-4405] [266,4405]  
582933 2 [1327,-48346] [1327,48346]  
582939 2 [253,-4096] [253,4096]  
582940 2 [-19,-759] [-19,759]  
582953 2 [-28,-749] [-28,749]  
582961 2 [30,-781] [30,781]  
582963 4 [181,-2552] [181,2552] [37,-796] [37,796]  
582965 2 [19,-768] [19,768]  
582967 2 [9,-764] [9,764]  
582968 2 [761,-21007] [761,21007]  
582970 2 [-81,-227] [-81,227]  
582976 4 [-63,-577] [-63,577] [140,-1824] [140,1824]  
582984 2 [190,-2728] [190,2728]  
582989 2 [71,-970] [71,970]  
582993 2 [66,-933] [66,933]  
582996 2 [277,-4673] [277,4673]  
583001 2 [295,-5124] [295,5124]  
583010 2 [-41,-717] [-41,717]  
583012 2 [-72,-458] [-72,458]  
583019 2 [61,-900] [61,900]  
583023 2 [-83,-106] [-83,106]  
583025 2 [56,-871] [56,871]  
583028 2 [13,-765] [13,765]  
583032 2 [118,-1492] [118,1492]  
583033 4 [19386,-2699183] [19386,2699183] [306,-5407] [306,5407]  
583039 2 [-79,-300] [-79,300]  
583046 2 [307,-5433] [307,5433]  
583049 2 [26,-775] [26,775]  
583052 2 [-82,-178] [-82,178]  
583056 2 [97,-1223] [97,1223]  
583065 4 [316,-5669] [316,5669] [51,-846] [51,846]  
583074 2 [255,-4143] [255,4143]  
583076 2 [560,-13274] [560,13274]  
583080 2 [-26,-752] [-26,752]  
583084 2 [1238,-43566] [1238,43566]  
583089 2 [43,-814] [43,814]  
583100 10 [-35,-735] [-35,735] [-70,-490] [-70,490] [1330,-48510]  
[1330,48510] [154,-2058] [154,2058] [365,-7015] [365,7015]  
583137 2 [94,-1189] [94,1189]  
583145 6 [-46,-697] [-46,697] [166,-2271] [166,2271] [76,-1011]  
[76,1011]  
583158 2 [-53,-659] [-53,659]  
583161 2 [4402,-292063] [4402,292063]  
583165 2 [59,-888] [59,888]  
583169 2 [-10,-763] [-10,763]  
583172 4 [112,-1410] [112,1410] [3512,-208130] [3512,208130]  
583179 2 [73,-986] [73,986]  
583184 2 [8,-764] [8,764]  
583192 2 [138,-1792] [138,1792]  
583198 2 [147,-1939] [147,1939]

583201 2 [92,-1167] [92,1167]  
583208 2 [106,-1332] [106,1332]  
583215 2 [289,-4972] [289,4972]  
583217 6 [-16,-761] [-16,761] [34,-789] [34,789] [943,-28968]  
[943,28968]  
583232 2 [464,-10024] [464,10024]  
583236 14 [-60,-606] [-60,606] [-83,-107] [-83,107] [1104,-36690]  
[1104,36690] [132,-1698] [132,1698] [24204,-3765570] [24204,3765570]  
[60,-894] [60,894] [72,-978] [72,978]  
583241 2 [-58,-623] [-58,623]  
583245 2 [139,-1808] [139,1808]  
583249 2 [3570,-213307] [3570,213307]  
583256 2 [89,-1135] [89,1135]  
583258 2 [231,-3593] [231,3593]  
583268 2 [221,-3373] [221,3373]  
583269 4 [-77,-356] [-77,356] [1843,-79124] [1843,79124]  
583271 2 [11365,-1211586] [11365,1211586]  
583289 4 [-80,-267] [-80,267] [46,-825] [46,825]  
583296 2 [700,-18536] [700,18536]  
583297 2 [48,-833] [48,833]  
583298 2 [31,-783] [31,783]  
583300 2 [7011501,-18565921099] [7011501,18565921099]  
583308 2 [-74,-422] [-74,422]  
583327 4 [-31,-744] [-31,744] [93,-1178] [93,1178]  
583329 2 [-50,-677] [-50,677]  
583332 4 [-32,-742] [-32,742] [28,-778] [28,778]  
583337 2 [134,-1729] [134,1729]  
583353 2 [7,-764] [7,764]  
583354 2 [-57,-631] [-57,631]  
583361 2 [20,-769] [20,769]  
583364 2 [1340,-49058] [1340,49058]  
583376 4 [-76,-380] [-76,380] [17,-767] [17,767]  
583381 2 [15,-766] [15,766]  
583384 2 [2478,-123356] [2478,123356]  
583385 2 [104,-1307] [104,1307]  
583388 2 [-14,-762] [-14,762]  
583390 2 [-61,-597] [-61,597]  
583400 2 [809,-23023] [809,23023]  
583401 2 [-38,-727] [-38,727]  
583402 2 [642447,-514939205] [642447,514939205]  
583406 2 [18787,-2575053] [18787,2575053]  
583409 4 [-82,-179] [-82,179] [4880,-340903] [4880,340903]  
583417 2 [19799,-2785896] [19799,2785896]  
583418 2 [47,-829] [47,829]  
583424 2 [1000,-31632] [1000,31632]  
583425 4 [-81,-228] [-81,228] [114,-1437] [114,1437]  
583432 6 [-18,-760] [-18,760] [-66,-544] [-66,544] [33,-787] [33,787]  
583442 2 [263,-4333] [263,4333]  
583451 4 [-83,-108] [-83,108] [25,-774] [25,774]  
583452 4 [-78,-330] [-78,330] [1749,-73149] [1749,73149]

583457 2 [32,-785] [32,785]  
583460 2 [124,-1578] [124,1578]  
583467 2 [169,-2326] [169,2326]  
583479 2 [-75,-402] [-75,402]  
583480 6 [161,-2181] [161,2181] [194,-2808] [194,2808] [6,-764]  
[6,764]  
583495 2 [-39,-724] [-39,724]  
583497 2 [12,-765] [12,765]  
583498 2 [-73,-441] [-73,441]  
583500 2 [-11,-763] [-11,763]  
583504 2 [300,-5252] [300,5252]  
583505 2 [914,-27643] [914,27643]  
583516 8 [-30,-746] [-30,746] [144077,-54687993] [144077,54687993]  
[5426165,-12639779379] [5426165,12639779379] [69,-955] [69,955]  
583522 4 [63,-913] [63,913] [66687,-17221135] [66687,17221135]  
583529 2 [38,-799] [38,799]  
583534 2 [-69,-505] [-69,505]  
583536 4 [-71,-475] [-71,475] [265,-4381] [265,4381]  
583537 4 [-33,-740] [-33,740] [174,-2419] [174,2419]  
583553 4 [-37,-730] [-37,730] [122,-1549] [122,1549]  
583558 2 [171,-2363] [171,2363]  
583571 2 [5,-764] [5,764]  
583572 2 [493,-10973] [493,10973]  
583581 2 [55,-866] [55,866]  
583583 2 [2237,-105806] [2237,105806]  
583593 2 [52,-851] [52,851]  
583604 2 [-59,-615] [-59,615]  
583607 2 [-43,-710] [-43,710]  
583610 2 [239,-3773] [239,3773]  
583613 2 [42091,-8635428] [42091,8635428]  
583620 4 [-44,-706] [-44,706] [40204,-8061278] [40204,8061278]  
583624 2 [118878,-40987576] [118878,40987576]  
583632 2 [4,-764] [4,764]  
583633 6 [-64,-567] [-64,567] [191,-2748] [191,2748] [42,-811]  
[42,811]  
583639 2 [21,-770] [21,770]  
583640 2 [-79,-301] [-79,301]  
583668 2 [-83,-109] [-83,109]  
583669 2 [3,-764] [3,764]  
583676 2 [250,-4026] [250,4026]  
583684 2 [-27,-751] [-27,751]  
583688 2 [2,-764] [2,764]  
583691 2 [-55,-646] [-55,646]  
583695 4 [1,-764] [1,764] [81,-1056] [81,1056]  
583696 2 [0,-764] [0,764]  
583697 4 [-1,-764] [-1,764] [-22,-757] [-22,757]  
583702 2 [603,-14827] [603,14827]  
583703 2 [-23,-756] [-23,756]  
583704 2 [-2,-764] [-2,764]  
583705 4 [24,-773] [24,773] [264,-4357] [264,4357]

583723 2 [-3,-764] [-3,764]  
583724 2 [16478,-2115226] [16478,2115226]  
583737 2 [8908,-840757] [8908,840757]  
583760 2 [-4,-764] [-4,764]  
583761 2 [-65,-556] [-65,556]  
583766 4 [2515,-126129] [2515,126129] [289819,-156023595]  
[289819,156023595]  
583768 2 [-82,-180] [-82,180]  
583780 2 [36,-794] [36,794]  
583787 2 [-67,-532] [-67,532]  
583793 4 [-68,-519] [-68,519] [22,-771] [22,771]  
583803 2 [313,-5590] [313,5590]  
583817 2 [23,-772] [23,772]  
583821 2 [-5,-764] [-5,764]  
583824 4 [-80,-268] [-80,268] [1801,-76435] [1801,76435]  
583825 2 [-21,-758] [-21,758]  
583838 2 [83,-1075] [83,1075]  
583841 2 [-40,-721] [-40,721]  
583849 2 [-24,-755] [-24,755]  
583852 2 [318,-5722] [318,5722]  
583857 2 [54,-861] [54,861]  
583859 2 [53,-856] [53,856]  
583867 2 [77,-1020] [77,1020]  
583873 2 [-54,-653] [-54,653]  
583882 2 [-81,-229] [-81,229]  
583884 4 [-42,-714] [-42,714] [165,-2253] [165,2253]  
583885 2 [39,-802] [39,802]  
583887 4 [-83,-110] [-83,110] [193,-2788] [193,2788]  
583893 2 [-29,-748] [-29,748]  
583894 2 [11,-765] [11,765]  
583897 2 [-12,-763] [-12,763]  
583900 2 [570,-13630] [570,13630]  
583906 2 [9337935,-28534894409] [9337935,28534894409]  
583912 8 [-6,-764] [-6,764] [16118,-2046288] [16118,2046288]  
[617,-15345] [617,15345] [954,-29476] [954,29476]  
583921 2 [1134,-38195] [1134,38195]  
583922 2 [143,-1873] [143,1873]  
583929 8 [-45,-702] [-45,702] [-72,-459] [-72,459] [1966,-87175]  
[1966,87175] [198,-2889] [198,2889]  
583936 8 [-48,-688] [-48,688] [192,-2768] [192,2768] [480,-10544]  
[480,10544] [57,-877] [57,877]  
583937 2 [-56,-639] [-56,639]  
583940 2 [44,-818] [44,818]  
583943 4 [281,-4772] [281,4772] [41,-808] [41,808]  
583945 2 [-36,-733] [-36,733]  
583948 2 [-34,-738] [-34,738]  
583964 6 [205,-3033] [205,3033] [370,-7158] [370,7158] [50,-842]  
[50,842]  
583978 2 [111,-1397] [111,1397]  
583982 4 [-77,-357] [-77,357] [107,-1345] [107,1345]

583992 2 [18,-768] [18,768]  
584003 2 [18113,-2437730] [18113,2437730]  
584011 2 [29,-780] [29,780]  
584012 2 [14,-766] [14,766]  
584019 2 [-15,-762] [-15,762]  
584025 4 [2116,-97339] [2116,97339] [40,-805] [40,805]  
584033 2 [98,-1235] [98,1235]  
584034 2 [-17,-761] [-17,761]  
584036 2 [397,-7947] [397,7947]  
584039 2 [-7,-764] [-7,764]  
584041 2 [2094,-95825] [2094,95825]  
584046 2 [27,-777] [27,777]  
584072 6 [-47,-693] [-47,693] [-62,-588] [-62,588] [158,-2128]  
[158,2128]  
584073 2 [162,-2199] [162,2199]  
584080 2 [744,-20308] [744,20308]  
584081 6 [-20,-759] [-20,759] [-70,-491] [-70,491] [715,-19134]  
[715,19134]  
584089 2 [180,-2533] [180,2533]  
584104 2 [153,-2041] [153,2041]  
584108 2 [-83,-111] [-83,111]  
584113 2 [-78,-331] [-78,331]  
584120 2 [866,-25496] [866,25496]  
584122 2 [639,-16171] [639,16171]  
584129 2 [-82,-181] [-82,181]  
584131 2 [-63,-578] [-63,578]  
584134 2 [75,-1003] [75,1003]  
584137 2 [-76,-381] [-76,381]  
584138 2 [-49,-683] [-49,683]  
584141 2 [-25,-754] [-25,754]  
584144 2 [148,-1956] [148,1956]  
584145 2 [2856,-152631] [2856,152631]  
584153 4 [-74,-423] [-74,423] [88,-1125] [88,1125]  
584164 4 [-52,-666] [-52,666] [10868,-1132986] [10868,1132986]  
584179 2 [1425,-53798] [1425,53798]  
584185 2 [3984,-251467] [3984,251467]  
584192 2 [452,-9640] [452,9640]  
584193 2 [16,-767] [16,767]  
584208 6 [-8,-764] [-8,764] [273,-4575] [273,4575] [96,-1212]  
[96,1212]  
584209 4 [3275,-187422] [3275,187422] [80,-1047] [80,1047]  
584211 2 [145,-1906] [145,1906]  
584216 2 [6910,-574404] [6910,574404]  
584220 2 [634,-15982] [634,15982]  
584225 2 [10,-765] [10,765]  
584228 2 [1436,-54422] [1436,54422]  
584233 2 [156,-2093] [156,2093]  
584235 4 [-51,-672] [-51,672] [381,-7476] [381,7476]  
584237 2 [923,-28052] [923,28052]  
584243 2 [-79,-302] [-79,302]

584256 2 [64,-920] [64,920]  
584272 4 [212,-3180] [212,3180] [68,-948] [68,948]  
584281 4 [164,-2235] [164,2235] [990,-31159] [990,31159]  
584284 4 [-75,-403] [-75,403] [258,-4214] [258,4214]  
584289 2 [78,-1029] [78,1029]  
584298 2 [103,-1295] [103,1295]  
584316 2 [90,-1146] [90,1146]  
584321 2 [62,-907] [62,907]  
584331 2 [-83,-112] [-83,112]  
584341 2 [-81,-230] [-81,230]  
584342 2 [163,-2217] [163,2217]  
584358 2 [187,-2669] [187,2669]  
584361 2 [-80,-269] [-80,269]  
584366 2 [-13,-763] [-13,763]  
584369 2 [70,-963] [70,963]  
584380 2 [554,-13062] [554,13062]  
584381 2 [-73,-442] [-73,442]  
584388 2 [1632,-65934] [1632,65934]  
584389 2 [35,-792] [35,792]  
584393 2 [1622,-65329] [1622,65329]  
584398 2 [131,-1683] [131,1683]  
584405 2 [79,-1038] [79,1038]  
584425 2 [-9,-764] [-9,764]  
584430 2 [499,-11173] [499,11173]  
584433 2 [202,-2971] [202,2971]  
584443 2 [7193,-610050] [7193,610050]  
584445 2 [-41,-718] [-41,718]  
584449 2 [-60,-607] [-60,607]  
584452 4 [-28,-750] [-28,750] [108,-1358] [108,1358]  
584456 2 [110,-1384] [110,1384]  
584459 2 [-19,-760] [-19,760]  
584469 2 [175,-2438] [175,2438]  
584477 2 [-53,-660] [-53,660]  
584478 2 [891,-26607] [891,26607]  
584487 2 [-71,-476] [-71,476]  
584488 2 [-58,-624] [-58,624]  
584492 2 [-82,-182] [-82,182]  
584496 2 [9,-765] [9,765]  
584501 2 [275,-4624] [275,4624]  
584502 2 [19,-769] [19,769]  
584503 2 [6681,-546088] [6681,546088]  
584504 2 [658,-16896] [658,16896]  
584521 6 [-66,-545] [-66,545] [672,-17437] [672,17437] [84,-1085]  
[84,1085]  
584524 6 [125,-1593] [125,1593] [30,-782] [30,782] [470,-10218]  
[470,10218]  
584526 2 [115,-1451] [115,1451]  
584540 2 [-46,-698] [-46,698]  
584545 2 [-69,-506] [-69,506]  
584552 2 [1814,-77264] [1814,77264]



584556 6 [-83,-113] [-83,113] [37,-797] [37,797] [8782,-822982]  
[8782,822982]  
584558 2 [523,-11985] [523,11985]  
584559 4 [13,-766] [13,766] [45,-822] [45,822]  
584569 2 [410,-8337] [410,8337]  
584571 2 [-35,-736] [-35,736]  
584577 2 [58,-883] [58,883]  
584585 4 [-26,-753] [-26,753] [-61,-598] [-61,598]  
584592 2 [529,-12191] [529,12191]  
584595 2 [49,-838] [49,838]  
584600 2 [26,-776] [26,776]  
584604 2 [6325,-503027] [6325,503027]  
584612 2 [109,-1371] [109,1371]  
584617 2 [-57,-632] [-57,632]  
584640 2 [436,-9136] [436,9136]  
584648 2 [1502,-58216] [1502,58216]  
584650 2 [135,-1745] [135,1745]  
584664 2 [121,-1535] [121,1535]  
584666 2 [335,-6179] [335,6179]  
584680 2 [474,-10348] [474,10348]  
584684 2 [-50,-678] [-50,678]  
584693 2 [177107,-74533856] [177107,74533856]  
584696 2 [-10,-764] [-10,764]  
584697 4 [-77,-358] [-77,358] [562,-13345] [562,13345]  
584704 2 [65,-927] [65,927]  
584710 2 [99,-1247] [99,1247]  
584712 2 [817,-23365] [817,23365]  
584713 4 [8,-765] [8,765] [8112,-730621] [8112,730621]  
584718 4 [43,-815] [43,815] [67,-941] [67,941]  
584722 4 [503,-11307] [503,11307] [87,-1115] [87,1115]  
584740 2 [-16,-762] [-16,762]  
584758 2 [51,-847] [51,847]  
584768 6 [-64,-568] [-64,568] [152,-2024] [152,2024] [56,-872]  
[56,872]  
584775 2 [105,-1320] [105,1320]  
584776 2 [-78,-332] [-78,332]  
584780 2 [149,-1973] [149,1973]  
584783 2 [-83,-114] [-83,114]  
584794 2 [183,-2591] [183,2591]  
584796 2 [34,-790] [34,790]  
584801 4 [74,-995] [74,995] [932,-28463] [932,28463]  
584802 2 [-81,-231] [-81,231]  
584804 2 [533,-12329] [533,12329]  
584816 2 [-31,-745] [-31,745]  
584817 2 [-32,-743] [-32,743]  
584820 2 [61,-901] [61,901]  
584829 2 [375,-7302] [375,7302]  
584832 2 [-68,-520] [-68,520]  
584835 2 [-59,-616] [-59,616]  
584843 2 [1901,-82888] [1901,82888]

584848 10 [-72,-460] [-72,460] [-79,-303] [-79,303] [12032,-1319796]  
[12032,1319796] [1928,-84660] [1928,84660] [5361,-392527]  
[5361,392527]  
584852 4 [-67,-533] [-67,533] [509,-11509] [509,11509]  
584856 2 [-38,-728] [-38,728]  
584857 4 [-82,-183] [-82,183] [179,-2514] [179,2514]  
584860 2 [66,-934] [66,934]  
584865 2 [31,-784] [31,784]  
584868 2 [51016,-11522842] [51016,11522842]  
584874 2 [-65,-557] [-65,557]  
584879 2 [113,-1424] [113,1424]  
584881 2 [102,-1283] [102,1283]  
584882 2 [7,-765] [7,765]  
584885 2 [5699,-430228] [5699,430228]  
584889 2 [28,-779] [28,779]  
584900 14 [-76,-382] [-76,382] [-80,-270] [-80,270] [20,-770] [20,770]  
[200,-2930] [200,2930] [26725,-4368945] [26725,4368945] [85,-1095]  
[85,1095] [940,-28830] [940,28830]  
584911 2 [17,-768] [17,768]  
584913 4 [-14,-763] [-14,763] [59896,-14658743] [59896,14658743]  
584914 4 [15,-767] [15,767] [2871,-153835] [2871,153835]  
584920 2 [47786,-10446024] [47786,10446024]  
584930 2 [71,-971] [71,971]  
584937 2 [288,-4947] [288,4947]  
584940 2 [46,-826] [46,826]  
584942 2 [59,-889] [59,889]  
584944 2 [-39,-725] [-39,725]  
584953 2 [-18,-761] [-18,761]  
584964 2 [48,-834] [48,834]  
584969 2 [86,-1105] [86,1105]  
584972 2 [662,-17050] [662,17050]  
584977 2 [222,-3395] [222,3395]  
584984 2 [-55,-647] [-55,647]  
584988 2 [82,-1066] [82,1066]  
585000 4 [-74,-424] [-74,424] [25,-775] [25,775]  
585004 2 [270,-4502] [270,4502]  
585007 2 [33,-788] [33,788]  
585009 6 [-30,-747] [-30,747] [1788,-75609] [1788,75609] [6,-765]  
[6,765]  
585012 2 [-83,-115] [-83,115]  
585014 2 [-37,-731] [-37,731]  
585018 2 [-33,-741] [-33,741]  
585025 4 [2244,-106303] [2244,106303] [60,-895] [60,895]  
585026 2 [95,-1201] [95,1201]  
585027 2 [-11,-764] [-11,764]  
585028 6 [-43,-711] [-43,711] [12,-766] [12,766] [32,-786] [32,786]  
585033 2 [-44,-707] [-44,707]  
585037 2 [843,-24488] [843,24488]  
585041 2 [230,-3571] [230,3571]  
585064 2 [-70,-492] [-70,492]

585073 4 [1556,-61383] [1556,61383] [176,-2457] [176,2457]  
585077 2 [47,-830] [47,830]  
585078 2 [91,-1157] [91,1157]  
585081 2 [100,-1259] [100,1259]  
585082 2 [1607,-64425] [1607,64425]  
585091 2 [-75,-404] [-75,404]  
585098 2 [151,-2007] [151,2007]  
585100 6 [150,-1990] [150,1990] [206,-3054] [206,3054] [5,-765]  
[5,765]  
585103 2 [897,-26876] [897,26876]  
585113 2 [1022,-32681] [1022,32681]  
585123 2 [421,-8672] [421,8672]  
585128 4 [38,-800] [38,800] [9686,-953272] [9686,953272]  
585140 2 [101,-1271] [101,1271]  
585152 2 [73,-987] [73,987]  
585158 2 [347,-6509] [347,6509]  
585159 2 [133,-1714] [133,1714]  
585161 6 [142,-1857] [142,1857] [215,-3244] [215,3244] [4,-765]  
[4,765]  
585162 2 [9583,-938107] [9583,938107]  
585168 2 [76,-1012] [76,1012]  
585180 6 [-54,-654] [-54,654] [21,-771] [21,771] [394,-7858]  
[394,7858]  
585187 2 [-27,-752] [-27,752]  
585193 2 [72,-979] [72,979]  
585196 2 [942,-28922] [942,28922]  
585198 2 [3,-765] [3,765]  
585211 2 [3129,-175030] [3129,175030]  
585212 2 [-22,-758] [-22,758]  
585216 6 [-23,-757] [-23,757] [-56,-640] [-56,640] [292,-5048]  
[292,5048]  
585217 2 [2,-765] [2,765]  
585224 6 [-82,-184] [-82,184] [1,-765] [1,765] [130,-1668] [130,1668]  
585225 2 [0,-765] [0,765]  
585226 2 [-1,-765] [-1,765]  
585229 2 [123,-1564] [123,1564]  
585232 2 [168,-2308] [168,2308]  
585233 2 [-2,-765] [-2,765]  
585243 2 [-83,-116] [-83,116]  
585249 2 [-62,-589] [-62,589]  
585252 6 [-3,-765] [-3,765] [24,-774] [24,774] [3228,-183402]  
[3228,183402]  
585256 2 [42,-812] [42,812]  
585264 2 [721,-19375] [721,19375]  
585265 2 [-81,-232] [-81,232]  
585266 2 [-73,-443] [-73,443]  
585273 2 [178,-2495] [178,2495]  
585275 2 [185,-2630] [185,2630]  
585284 2 [-40,-722] [-40,722]  
585288 4 [-63,-579] [-63,579] [126,-1608] [126,1608]

585289 2 [-4,-765] [-4,765]  
585296 2 [52,-852] [52,852]  
585313 6 [-42,-715] [-42,715] [-48,-689] [-48,689] [54846,-12844507]  
[54846,12844507]  
585314 2 [55,-867] [55,867]  
585329 2 [116,-1465] [116,1465]  
585334 2 [-45,-703] [-45,703]  
585336 2 [22,-772] [22,772]  
585341 4 [1015,-32346] [1015,32346] [919,-27870] [919,27870]  
585342 4 [-21,-759] [-21,759] [6363,-507567] [6363,507567]  
585343 2 [177,-2476] [177,2476]  
585349 2 [63,-914] [63,914]  
585350 4 [-5,-765] [-5,765] [211,-3159] [211,3159]  
585352 2 [15249,-1883051] [15249,1883051]  
585356 2 [710,-18934] [710,18934]  
585360 4 [-24,-756] [-24,756] [4321,-284039] [4321,284039]  
585362 2 [23,-773] [23,773]  
585369 2 [36,-795] [36,795]  
585379 2 [833,-24054] [833,24054]  
585390 2 [-29,-749] [-29,749]  
585412 2 [-36,-734] [-36,734]  
585414 2 [-77,-359] [-77,359]  
585424 2 [-12,-764] [-12,764]  
585425 6 [-34,-739] [-34,739] [11,-766] [11,766] [37196,-7173719]  
[37196,7173719]  
585427 2 [69,-956] [69,956]  
585440 2 [-71,-477] [-71,477]  
585441 20 [-6,-765] [-6,765] [-78,-333] [-78,333] [-80,-271] [-80,271]  
[1119,-37440] [1119,37440] [120,-1521] [120,1521] [16140,-2050479]  
[16140,2050479] [2062,-93637] [2062,93637] [219,-3330] [219,3330]  
[282,-4797] [282,4797] [91362,-27615213] [91362,27615213]  
585455 4 [-79,-304] [-79,304] [29069,-4956158] [29069,4956158]  
585459 2 [-47,-694] [-47,694]  
585476 4 [-83,-117] [-83,117] [172,-2382] [172,2382]  
585480 2 [841,-24401] [841,24401]  
585488 2 [752,-20636] [752,20636]  
585489 2 [1288,-46231] [1288,46231]  
585490 2 [39,-803] [39,803]  
585497 2 [-52,-667] [-52,667]  
585503 2 [97,-1224] [97,1224]  
585505 2 [-49,-684] [-49,684]  
585516 2 [94,-1190] [94,1190]  
585527 2 [89,-1136] [89,1136]  
585529 2 [18,-769] [18,769]  
585536 2 [92,-1168] [92,1168]  
585544 2 [-15,-763] [-15,763]  
585545 2 [14,-767] [14,767]  
585550 2 [539,-12537] [539,12537]  
585557 2 [-17,-762] [-17,762]  
585558 4 [-69,-507] [-69,507] [1027,-32921] [1027,32921]

585560 2 [41,-809] [41,809]  
585568 2 [-7,-765] [-7,765]  
585570 2 [631,-15869] [631,15869]  
585572 6 [29,-781] [29,781] [53,-857] [53,857] [5598293,-13245959927]  
[5598293,13245959927]  
585577 2 [44,-819] [44,819]  
585580 6 [-51,-673] [-51,673] [54,-862] [54,862] [6366,-507926]  
[6366,507926]  
585586 2 [4055,-258219] [4055,258219]  
585593 4 [-82,-185] [-82,185] [3031,-166872] [3031,166872]  
585600 2 [-20,-760] [-20,760]  
585601 2 [27,-778] [27,778]  
585602 2 [647,-16475] [647,16475]  
585612 2 [-66,-546] [-66,546]  
585616 2 [240,-3796] [240,3796]  
585636 2 [40,-806] [40,806]  
585637 2 [159,-2146] [159,2146]  
585649 4 [338,-6261] [338,6261] [50,-843] [50,843]  
585650 2 [-25,-755] [-25,755]  
585664 2 [-60,-608] [-60,608]  
585665 4 [-76,-383] [-76,383] [136,-1761] [136,1761]  
585674 2 [2383,-116331] [2383,116331]  
585684 2 [93,-1179] [93,1179]  
585691 2 [57,-878] [57,878]  
585700 2 [324,-5882] [324,5882]  
585707 2 [233,-3638] [233,3638]  
585711 2 [-83,-118] [-83,118]  
585720 4 [129,-1653] [129,1653] [2754,-144528] [2754,144528]  
585728 2 [16,-768] [16,768]  
585730 2 [-81,-233] [-81,233]  
585737 4 [-58,-625] [-58,625] [-8,-765] [-8,765]  
585746 4 [127,-1623] [127,1623] [359,-6845] [359,6845]  
585755 2 [941,-28876] [941,28876]  
585756 2 [10,-766] [10,766]  
585760 2 [249,-4003] [249,4003]  
585769 2 [-72,-461] [-72,461]  
585782 2 [-61,-599] [-61,599]  
585788 2 [197,-2869] [197,2869]  
585793 2 [146,-1923] [146,1923]  
585798 2 [-53,-661] [-53,661]  
585808 2 [81,-1057] [81,1057]  
585809 4 [3174028,-5654785431] [3174028,5654785431] [380,-7447]  
[380,7447]  
585826 2 [687,-18023] [687,18023]  
585828 2 [117,-1479] [117,1479]  
585846 2 [4035,-256311] [4035,256311]  
585849 2 [-74,-425] [-74,425]  
585873 4 [-68,-521] [-68,521] [106,-1333] [106,1333]  
585882 8 [-41,-719] [-41,719] [-57,-633] [-57,633] [207,-3075]  
[207,3075] [3103,-172853] [3103,172853]

585890 2 [119,-1507] [119,1507]  
585892 4 [128,-1638] [128,1638] [344,-6426] [344,6426]  
585893 2 [-13,-764] [-13,764]  
585900 2 [-75,-405] [-75,405]  
585901 2 [155,-2076] [155,2076]  
585903 2 [2797,-147926] [2797,147926]  
585905 2 [-64,-569] [-64,569]  
585908 2 [77,-1021] [77,1021]  
585919 2 [-67,-534] [-67,534]  
585931 2 [237,-3728] [237,3728]  
585937 2 [-46,-699] [-46,699]  
585948 2 [-83,-119] [-83,119]  
585953 2 [-28,-751] [-28,751]  
585954 2 [-9,-765] [-9,765]  
585964 4 [-82,-186] [-82,186] [446,-9450] [446,9450]  
585974 2 [35,-793] [35,793]  
585980 2 [-19,-761] [-19,761]  
585984 2 [-80,-272] [-80,272]  
585989 4 [-65,-558] [-65,558] [83,-1076] [83,1076]  
585993 2 [112,-1411] [112,1411]  
586000 2 [104,-1308] [104,1308]  
586006 2 [41955,-8593609] [41955,8593609]  
586017 2 [118,-1493] [118,1493]  
586025 2 [170,-2345] [170,2345]  
586027 2 [9,-766] [9,766]  
586029 2 [4135,-265898] [4135,265898]  
586041 6 [-50,-679] [-50,679] [19,-770] [19,770] [472,-10283]  
[472,10283]  
586044 4 [-35,-737] [-35,737] [210,-3138] [210,3138]  
586049 4 [-70,-493] [-70,493] [188,-2689] [188,2689]  
586056 2 [217,-3287] [217,3287]  
586060 2 [141,-1841] [141,1841]  
586064 2 [-79,-305] [-79,305]  
586068 2 [-59,-617] [-59,617]  
586071 2 [1065,-34764] [1065,34764]  
586084 2 [2400,-117578] [2400,117578]  
586085 2 [4019,-254788] [4019,254788]  
586088 2 [442,-9324] [442,9324]  
586089 2 [30,-783] [30,783]  
586092 8 [-26,-754] [-26,754] [13,-767] [13,767] [1534,-60086]  
[1534,60086] [190614814,-2631691480106] [190614814,2631691480106]  
586097 2 [64,-921] [64,921]  
586099 2 [501,-11240] [501,11240]  
586106 2 [727,-19617] [727,19617]  
586108 2 [-78,-334] [-78,334]  
586112 2 [2828,-150392] [2828,150392]  
586116 4 [144,-1890] [144,1890] [792,-22302] [792,22302]  
586133 2 [-77,-360] [-77,360]  
586136 2 [62,-908] [62,908]  
586141 2 [75,-1004] [75,1004]

586148 2 [1676,-68618] [1676,68618]  
586151 2 [37,-798] [37,798]  
586153 4 [-73,-444] [-73,444] [26,-777] [26,777]  
586169 2 [68,-949] [68,949]  
586181 2 [287,-4922] [287,4922]  
586185 2 [376,-7331] [376,7331]  
586187 4 [-83,-120] [-83,120] [413,-8428] [413,8428]  
586197 2 [-81,-234] [-81,234]  
586204 2 [45,-823] [45,823]  
586225 2 [-10,-765] [-10,765]  
586244 4 [8,-766] [8,766] [848,-24706] [848,24706]  
586250 2 [1271,-45319] [1271,45319]  
586252 4 [278,-4698] [278,4698] [7838,-693918] [7838,693918]  
586265 2 [-16,-763] [-16,763]  
586272 2 [49,-839] [49,839]  
586279 2 [-55,-648] [-55,648]  
586288 2 [2097,-96031] [2097,96031]  
586296 2 [70,-964] [70,964]  
586300 2 [114,-1438] [114,1438]  
586304 6 [-32,-744] [-32,744] [208,-3096] [208,3096] [80,-1048]  
[80,1048]  
586307 2 [-31,-746] [-31,746]  
586308 2 [5872,-449966] [5872,449966]  
586309 2 [531,-12260] [531,12260]  
586313 2 [-38,-729] [-38,729]  
586321 2 [252,-4073] [252,4073]  
586322 2 [223,-3417] [223,3417]  
586337 2 [-82,-187] [-82,187]  
586344 2 [58,-884] [58,884]  
586348 2 [78,-1030] [78,1030]  
586349 2 [43,-816] [43,816]  
586358 2 [3187,-179919] [3187,179919]  
586360 2 [209,-3117] [209,3117]  
586376 2 [137,-1777] [137,1777]  
586377 4 [18844,-2586781] [18844,2586781] [34,-791] [34,791]  
586383 2 [301,-5278] [301,5278]  
586395 4 [-39,-726] [-39,726] [-71,-478] [-71,478]  
586400 2 [425,-8795] [425,8795]  
586404 2 [88,-1126] [88,1126]  
586412 2 [229,-3549] [229,3549]  
586413 2 [7,-766] [7,766]  
586421 2 [1775,-74786] [1775,74786]  
586425 2 [8626,-801151] [8626,801151]  
586428 8 [-62,-590] [-62,590] [-83,-121] [-83,121] [157,-2111]  
[157,2111] [1762,-73966] [1762,73966]  
586432 2 [-76,-384] [-76,384]  
586434 2 [31,-785] [31,785]  
586440 2 [-14,-764] [-14,764]  
586441 2 [20,-771] [20,771]  
586447 2 [-63,-580] [-63,580]

586448 8 [-44,-708] [-44,708] [17,-769] [17,769] [28,-780] [28,780]  
[7028,-589180] [7028,589180]  
586449 2 [15,-768] [15,768]  
586451 2 [-43,-712] [-43,712]  
586453 2 [51,-848] [51,848]  
586457 2 [2807,-148720] [2807,148720]  
586476 2 [-18,-762] [-18,762]  
586477 2 [-37,-732] [-37,732]  
586482 2 [79,-1039] [79,1039]  
586489 2 [-54,-655] [-54,655]  
586491 2 [14365,-1721704] [14365,1721704]  
586492 2 [714,-19094] [714,19094]  
586497 4 [-56,-641] [-56,641] [283,-4822] [283,4822]  
586500 2 [1084,-35698] [1084,35698]  
586501 2 [-33,-742] [-33,742]  
586504 4 [-30,-748] [-30,748] [98,-1236] [98,1236]  
586513 2 [56,-873] [56,873]  
586529 2 [-80,-273] [-80,273]  
586540 2 [6,-766] [6,766]  
586551 2 [25,-776] [25,776]  
586556 2 [-11,-765] [-11,765]  
586559 2 [65,-928] [65,928]  
586561 2 [12,-767] [12,767]  
586573 2 [-69,-508] [-69,508]  
586584 2 [33,-789] [33,789]  
586593 2 [46,-827] [46,827]  
586600 2 [2970,-161860] [2970,161860]  
586601 4 [32,-787] [32,787] [67,-942] [67,942]  
586609 2 [90,-1147] [90,1147]  
586614 2 [235,-3683] [235,3683]  
586616 2 [182,-2572] [182,2572]  
586617 2 [124,-1579] [124,1579]  
586623 2 [61,-902] [61,902]  
586625 2 [140,-1825] [140,1825]  
586631 2 [5,-766] [5,766]  
586633 6 [132,-1699] [132,1699] [48,-835] [48,835] [96,-1213]  
[96,1213]  
586637 4 [167,-2290] [167,2290] [203,-2992] [203,2992]  
586652 2 [122,-1550] [122,1550]  
586665 2 [259,-4238] [259,4238]  
586666 2 [-81,-235] [-81,235]  
586671 2 [-83,-122] [-83,122]  
586673 6 [1006,-31917] [1006,31917] [107,-1346] [107,1346] [256,-4167]  
[256,4167]  
586675 2 [-79,-306] [-79,306]  
586689 2 [388,-7681] [388,7681]  
586692 14 [-27,-753] [-27,753] [-48,-690] [-48,690] [-72,-462]  
[-72,462] [2424,-119346] [2424,119346] [4,-766] [4,766] [828,-23838]  
[828,23838] [84,-1086] [84,1086]  
586700 2 [-74,-426] [-74,426]



586705 2 [-66,-547] [-66,547]  
586711 2 [-75,-406] [-75,406]  
586712 2 [-82,-188] [-82,188]  
586721 2 [59,-890] [59,890]  
586723 2 [21,-772] [21,772]  
586729 14 [-22,-759] [-22,759] [-40,-723] [-40,723] [3,-766] [3,766]  
[3740,-228723] [3740,228723] [38,-801] [38,801] [66,-935] [66,935]  
[660,-16973] [660,16973]  
586731 2 [-23,-758] [-23,758]  
586738 2 [47,-831] [47,831]  
586741 4 [-45,-704] [-45,704] [975,-30454] [975,30454]  
586744 2 [-42,-716] [-42,716]  
586748 2 [2,-766] [2,766]  
586755 2 [1,-766] [1,766]  
586756 4 [0,-766] [0,766] [40640,-8192766] [40640,8192766]  
586757 2 [-1,-766] [-1,766]  
586763 2 [733,-19860] [733,19860]  
586764 2 [-2,-766] [-2,766]  
586768 2 [312,-5564] [312,5564]  
586773 2 [111,-1398] [111,1398]  
586777 4 [-78,-335] [-78,335] [138,-1793] [138,1793]  
586783 2 [-3,-766] [-3,766]  
586785 2 [379,-7418] [379,7418]  
586789 2 [1215,-42358] [1215,42358]  
586792 2 [74,-996] [74,996]  
586796 2 [134,-1730] [134,1730]  
586801 2 [24,-775] [24,775]  
586809 2 [298,-5201] [298,5201]  
586816 2 [60,-896] [60,896]  
586817 4 [2402,-117725] [2402,117725] [2678,-138587] [2678,138587]  
586820 4 [-4,-766] [-4,766] [1661,-67699] [1661,67699]  
586832 4 [-52,-668] [-52,668] [20924,-3026684] [20924,3026684]  
586844 2 [778,-21714] [778,21714]  
586848 2 [-47,-695] [-47,695]  
586854 2 [-77,-361] [-77,361]  
586861 2 [-21,-760] [-21,760]  
586862 2 [139,-1809] [139,1809]  
586873 4 [-24,-757] [-24,757] [71,-972] [71,972]  
586874 2 [-49,-685] [-49,685]  
586881 14 [-36,-735] [-36,735] [-5,-766] [-5,766] [-60,-609] [-60,609]  
[22,-773] [22,773] [3232,-183743] [3232,183743] [42,-813] [42,813]  
[690,-18141] [690,18141]  
586889 4 [-29,-750] [-29,750] [103,-1296] [103,1296]  
586896 2 [160,-2164] [160,2164]  
586897 2 [4818,-334427] [4818,334427]  
586904 2 [-34,-740] [-34,740]  
586909 2 [23,-774] [23,774]  
586916 6 [-68,-522] [-68,522] [-83,-123] [-83,123] [2000,-89446]  
[2000,89446]  
586927 2 [-51,-674] [-51,674]

586952 2 [59422,-14485080] [59422,14485080]  
586953 6 [-12,-765] [-12,765] [286,-4897] [286,4897] [87,-1116]  
[87,1116]  
586958 2 [11,-767] [11,767]  
586960 2 [36,-796] [36,796]  
586967 2 [377,-7360] [377,7360]  
586972 6 [-6,-766] [-6,766] [1058,-34422] [1058,34422] [362,-6930]  
[362,6930]  
586981 2 [-61,-600] [-61,600]  
586988 8 [-58,-626] [-58,626] [-67,-535] [-67,535] [16766,-2170922]  
[16766,2170922] [2197,-102981] [2197,102981]  
587001 2 [52,-853] [52,853]  
587002 2 [1647,-66845] [1647,66845]  
587017 2 [18179,-2451066] [18179,2451066]  
587024 2 [385,-7593] [385,7593]  
587026 2 [43047,-8931293] [43047,8931293]  
587036 2 [-70,-494] [-70,494]  
587041 2 [11727,-1269932] [11727,1269932]  
587042 2 [-73,-445] [-73,445]  
587043 2 [321,-5802] [321,5802]  
587044 2 [-64,-570] [-64,570]  
587048 2 [3257,-185879] [3257,185879]  
587049 2 [55,-868] [55,868]  
587068 2 [18,-770] [18,770]  
587071 2 [-15,-764] [-15,764]  
587076 2 [-80,-274] [-80,274]  
587077 2 [147,-1940] [147,1940]  
587078 2 [467,-10121] [467,10121]  
587080 2 [14,-768] [14,768]  
587081 2 [1070,-35009] [1070,35009]  
587082 2 [-17,-763] [-17,763]  
587084 2 [173,-2401] [173,2401]  
587089 2 [-82,-189] [-82,189]  
587091 2 [85,-1096] [85,1096]  
587097 2 [39,-804] [39,804]  
587099 2 [-7,-766] [-7,766]  
587105 2 [284,-4847] [284,4847]  
587106 2 [-65,-559] [-65,559]  
587114 2 [7463,-644719] [7463,644719]  
587121 6 [-20,-761] [-20,761] [-53,-662] [-53,662] [82,-1067]  
[82,1067]  
587127 2 [73,-988] [73,988]  
587135 2 [29,-782] [29,782]  
587137 2 [-81,-236] [-81,236]  
587149 2 [-57,-634] [-57,634]  
587152 2 [72,-980] [72,980]  
587158 2 [27,-779] [27,779]  
587161 2 [-25,-756] [-25,756]  
587163 2 [-83,-124] [-83,124]  
587169 4 [108,-1359] [108,1359] [378,-7389] [378,7389]

587178 2 [63,-915] [63,915]  
587179 2 [41,-810] [41,810]  
587180 2 [86,-1106] [86,1106]  
587193 2 [76,-1013] [76,1013]  
587201 2 [-76,-385] [-76,385]  
587205 4 [799,-22598] [799,22598] [99,-1248] [99,1248]  
587207 2 [857,-25100] [857,25100]  
587216 2 [44,-820] [44,820]  
587217 6 [154,-2059] [154,2059] [463,-9992] [463,9992] [904,-27191]  
[904,27191]  
587225 2 [110,-1385] [110,1385]  
587240 2 [241,-3819] [241,3819]  
587245 2 [711,-18974] [711,18974]  
587249 2 [40,-807] [40,807]  
587259 2 [285,-4872] [285,4872]  
587260 2 [1034,-33258] [1034,33258]  
587265 4 [16,-769] [16,769] [196,-2849] [196,2849]  
587266 2 [567,-13523] [567,13523]  
587268 2 [-8,-766] [-8,766]  
587275 2 [585,-14170] [585,14170]  
587287 2 [53,-858] [53,858]  
587288 2 [-79,-307] [-79,307]  
587289 2 [10,-767] [10,767]  
587297 2 [224,-3439] [224,3439]  
587303 2 [-59,-618] [-59,618]  
587305 4 [2684,-139053] [2684,139053] [54,-863] [54,863]  
587321 2 [-41,-720] [-41,720]  
587336 10 [-46,-700] [-46,700] [10577,-1087787] [10577,1087787]  
[150211070,-1840996274344] [150211070,1840996274344] [254,-4120]  
[254,4120] [50,-844] [50,844]  
587340 2 [69,-957] [69,957]  
587352 2 [-71,-479] [-71,479]  
587355 2 [109,-1372] [109,1372]  
587361 2 [682,-17827] [682,17827]  
587375 4 [269,-4478] [269,4478] [362081,-217875604] [362081,217875604]  
587377 2 [228,-3527] [228,3527]  
587385 4 [214,-3223] [214,3223] [444,-9387] [444,9387]  
587393 4 [496,-11073] [496,11073] [91,-1158] [91,1158]  
587397 2 [739,-20104] [739,20104]  
587400 4 [-50,-680] [-50,680] [334,-6152] [334,6152]  
587401 2 [1410,-52951] [1410,52951]  
587408 2 [248,-3980] [248,3980]  
587412 4 [-83,-125] [-83,125] [189,-2709] [189,2709]  
587416 2 [105,-1321] [105,1321]  
587422 2 [-13,-765] [-13,765]  
587429 6 [115,-1452] [115,1452] [2291,-109660] [2291,109660]  
[95,-1202] [95,1202]  
587448 6 [-78,-336] [-78,336] [102,-1284] [102,1284] [57,-879]  
[57,879]  
587456 2 [-28,-752] [-28,752]

587468 2 [-82,-190] [-82,190]  
587485 2 [-9,-766] [-9,766]  
587490 2 [1519,-59207] [1519,59207]  
587501 2 [199,-2910] [199,2910]  
587503 2 [-19,-762] [-19,762]  
587505 2 [796,-22471] [796,22471]  
587519 2 [-35,-738] [-35,738]  
587524 2 [-75,-407] [-75,407]  
587531 2 [557,-13168] [557,13168]  
587537 2 [17098,-2235723] [17098,2235723]  
587553 2 [-74,-427] [-74,427]  
587560 4 [9,-767] [9,767] [921,-27961] [921,27961]  
587561 2 [35,-794] [35,794]  
587569 2 [1695,-69788] [1695,69788]  
587574 2 [315,-5643] [315,5643]  
587576 2 [-55,-649] [-55,649]  
587577 2 [-77,-362] [-77,362]  
587582 2 [19,-771] [19,771]  
587583 2 [477,-10446] [477,10446]  
587590 2 [-69,-509] [-69,509]  
587600 2 [100,-1260] [100,1260]  
587601 2 [-26,-755] [-26,755]  
587608 2 [-63,-581] [-63,581]  
587609 4 [-62,-591] [-62,591] [3070,-170103] [3070,170103]  
587610 2 [-81,-237] [-81,237]  
587617 4 [-72,-463] [-72,463] [294,-5099] [294,5099]  
587625 2 [-80,-275] [-80,275]  
587627 2 [13,-768] [13,768]  
587639 2 [2393,-117064] [2393,117064]  
587644 2 [186,-2650] [186,2650]  
587656 2 [30,-784] [30,784]  
587663 2 [-83,-126] [-83,126]  
587666 2 [4487,-300563] [4487,300563]  
587669 2 [143,-1874] [143,1874]  
587672 2 [19498,-2722608] [19498,2722608]  
587681 4 [640,-16209] [640,16209] [950,-29291] [950,29291]  
587683 2 [101,-1272] [101,1272]  
587688 2 [166,-2272] [166,2272]  
587708 2 [26,-778] [26,778]  
587711 2 [125,-1594] [125,1594]  
587713 2 [2811,-149038] [2811,149038]  
587728 2 [113,-1425] [113,1425]  
587735 2 [121,-1536] [121,1536]  
587737 4 [1334,-48729] [1334,48729] [398,-7977] [398,7977]  
587748 4 [37,-799] [37,799] [652,-16666] [652,16666]  
587756 2 [-10,-766] [-10,766]  
587765 2 [131,-1684] [131,1684]  
587772 2 [-38,-730] [-38,730]  
587777 2 [8,-767] [8,767]  
587778 2 [871,-25717] [871,25717]

587780 2 [-56,-642] [-56,642]  
587792 2 [-16,-764] [-16,764]  
587793 2 [-32,-745] [-32,745]  
587800 14 [-31,-747] [-31,747] [-54,-656] [-54,656] [-66,-548]  
[-66,548] [1466,-56136] [1466,56136] [201,-2951] [201,2951]  
[3806,-234804] [3806,234804] [89,-1137] [89,1137]  
587817 2 [184,-2611] [184,2611]  
587819 2 [713,-19054] [713,19054]  
587843 2 [161,-2182] [161,2182]  
587848 2 [-39,-727] [-39,727]  
587849 2 [-82,-191] [-82,191]  
587851 2 [45,-824] [45,824]  
587856 2 [340,-6316] [340,6316]  
587865 2 [-44,-709] [-44,709]  
587873 2 [92,-1169] [92,1169]  
587876 2 [-43,-713] [-43,713]  
587896 2 [225,-3461] [225,3461]  
587897 2 [94,-1191] [94,1191]  
587903 2 [-79,-308] [-79,308]  
587904 2 [220,-3352] [220,3352]  
587907 2 [453,-9672] [453,9672]  
587916 2 [-83,-127] [-83,127]  
587923 2 [81,-1058] [81,1058]  
587924 2 [204725,-92630993] [204725,92630993]  
587933 2 [-73,-446] [-73,446]  
587940 2 [64,-922] [64,922]  
587942 4 [-37,-733] [-37,733] [227,-3505] [227,3505]  
587946 2 [7,-767] [7,767]  
587951 4 [49,-840] [49,840] [77,-1022] [77,1022]  
587952 2 [97,-1225] [97,1225]  
587953 6 [272,-4551] [272,4551] [342,-6371] [342,6371] [62,-909]  
[62,909]  
587960 4 [2449,-121197] [2449,121197] [34,-792] [34,792]  
587961 2 [-68,-523] [-68,523]  
587969 2 [-14,-765] [-14,765]  
587972 2 [-76,-386] [-76,386]  
587982 2 [43,-817] [43,817]  
587984 2 [20,-772] [20,772]  
587986 4 [-33,-743] [-33,743] [15,-769] [15,769]  
587987 2 [17,-770] [17,770]  
588001 6 [-18,-763] [-18,763] [-30,-749] [-30,749] [15924,-2009455]  
[15924,2009455]  
588005 2 [31,-786] [31,786]  
588009 2 [28,-781] [28,781]  
588024 2 [145,-1907] [145,1907]  
588025 2 [-70,-495] [-70,495]  
588043 2 [93,-1180] [93,1180]  
588044 2 [965,-29987] [965,29987]  
588057 2 [148,-1957] [148,1957]  
588059 6 [-67,-536] [-67,536] [1081,-35550] [1081,35550] [1273,-45426]

[1273,45426]  
588068 6 [181,-2553] [181,2553] [68,-950] [68,950] [712,-19014]  
[712,19014]  
588073 6 [-48,-691] [-48,691] [6,-767] [6,767] [771,-21422]  
[771,21422]  
588085 2 [-81,-238] [-81,238]  
588087 2 [-11,-766] [-11,766]  
588096 2 [12,-768] [12,768]  
588100 2 [-60,-610] [-60,610]  
588104 2 [25,-777] [25,777]  
588112 2 [492,-10940] [492,10940]  
588113 6 [226,-3483] [226,3483] [392,-7799] [392,7799] [58,-885]  
[58,885]  
588120 2 [169,-2327] [169,2327]  
588121 2 [-78,-337] [-78,337]  
588141 2 [135,-1746] [135,1746]  
588142 2 [83,-1077] [83,1077]  
588150 8 [-45,-705] [-45,705] [435,-9105] [435,9105] [51,-849]  
[51,849] [75,-1005] [75,1005]  
588156 2 [325,-5909] [325,5909]  
588158 2 [371,-7187] [371,7187]  
588163 2 [33,-790] [33,790]  
588164 6 [14096,-1673570] [14096,1673570] [296,-5150] [296,5150]  
[5,-767] [5,767]  
588168 2 [526,-12088] [526,12088]  
588169 4 [-52,-669] [-52,669] [368,-7101] [368,7101]  
588171 2 [-83,-128] [-83,128]  
588176 10 [-40,-724] [-40,724] [-80,-276] [-80,276] [32,-788] [32,788]  
[449,-9545] [449,9545] [745,-20349] [745,20349]  
588177 4 [-42,-717] [-42,717] [348,-6537] [348,6537]  
588182 2 [-61,-601] [-61,601]  
588185 4 [-64,-571] [-64,571] [94496,-29048261] [94496,29048261]  
588187 2 [153,-2042] [153,2042]  
588199 2 [-27,-754] [-27,754]  
588225 8 [-65,-560] [-65,560] [2671,-138044] [2671,138044] [4,-767]  
[4,767] [70,-965] [70,965]  
588232 2 [-82,-192] [-82,192]  
588239 2 [-47,-696] [-47,696]  
588241 2 [-58,-627] [-58,627]  
588245 2 [-49,-686] [-49,686]  
588248 10 [-22,-760] [-22,760] [-23,-759] [-23,759]  
[2307406,-3504983892] [2307406,3504983892] [46,-828] [46,828]  
[506,-11408] [506,11408]  
588260 6 [116,-1466] [116,1466] [1349,-49553] [1349,49553] [56,-874]  
[56,874]  
588262 2 [3,-767] [3,767]  
588268 2 [21,-773] [21,773]  
588274 2 [1023,-32729] [1023,32729]  
588275 4 [1489,-57462] [1489,57462] [222389,-104874512]  
[222389,104874512]

588276 4 [-51,-675] [-51,675] [597,-14607] [597,14607]  
588281 2 [2,-767] [2,767]  
588285 2 [171,-2364] [171,2364]  
588288 8 [1,-767] [1,767] [232,-3616] [232,3616] [2536,-127712]  
[2536,127712] [481,-10577] [481,10577]  
588289 2 [0,-767] [0,767]  
588290 2 [-1,-767] [-1,767]  
588297 4 [-2,-767] [-2,767] [4519,-303784] [4519,303784]  
588302 2 [-77,-363] [-77,363]  
588304 2 [48,-836] [48,836]  
588311 2 [-71,-480] [-71,480]  
588316 2 [-3,-767] [-3,767]  
588320 2 [409,-8307] [409,8307]  
588323 2 [1253,-44360] [1253,44360]  
588324 2 [1588,-63286] [1588,63286]  
588329 2 [158,-2129] [158,2129]  
588332 2 [38,-802] [38,802]  
588339 2 [-75,-408] [-75,408]  
588352 4 [-36,-736] [-36,736] [24,-776] [24,776]  
588353 2 [-4,-767] [-4,767]  
588358 4 [123,-1565] [123,1565] [291,-5023] [291,5023]  
588366 2 [195,-2829] [195,2829]  
588376 2 [174,-2420] [174,2420]  
588381 2 [439,-9230] [439,9230]  
588382 2 [-21,-761] [-21,761]  
588385 4 [-34,-741] [-34,741] [774,-21547] [774,21547]  
588388 2 [-24,-758] [-24,758]  
588390 2 [-29,-751] [-29,751]  
588391 2 [165,-2254] [165,2254]  
588401 6 [3122,-174443] [3122,174443] [47,-832] [47,832] [80,-1049]  
[80,1049]  
588408 2 [-74,-428] [-74,428]  
588409 2 [78,-1031] [78,1031]  
588414 2 [-5,-767] [-5,767]  
588416 2 [65,-929] [65,929]  
588418 2 [-57,-635] [-57,635]  
588420 2 [156,-2094] [156,2094]  
588428 8 [-83,-129] [-83,129] [1766,-74218] [1766,74218] [22,-774]  
[22,774] [61,-903] [61,903]  
588441 2 [190,-2729] [190,2729]  
588446 2 [-53,-663] [-53,663]  
588454 2 [4491,-300965] [4491,300965]  
588458 2 [23,-775] [23,775]  
588472 2 [162,-2200] [162,2200]  
588475 2 [1229,-43092] [1229,43092]  
588476 2 [242,-3842] [242,3842]  
588484 4 [-12,-766] [-12,766] [120,-1522] [120,1522]  
588486 2 [67,-943] [67,943]  
588493 2 [11,-768] [11,768]  
588502 2 [59,-891] [59,891]

588505 6 [-6,-767] [-6,767] [126,-1609] [126,1609] [204,-3013]  
[204,3013]  
588508 2 [42,-814] [42,814]  
588520 2 [-79,-309] [-79,309]  
588540 4 [-59,-619] [-59,619] [106,-1334] [106,1334]  
588544 2 [-72,-464] [-72,464]  
588552 2 [26497,-4313155] [26497,4313155]  
588553 4 [1026,-32873] [1026,32873] [36,-797] [36,797]  
588561 4 [130,-1669] [130,1669] [79,-1040] [79,1040]  
588562 2 [-81,-239] [-81,239]  
588588 2 [133,-1715] [133,1715]  
588600 6 [-15,-765] [-15,765] [390,-7740] [390,7740] [66,-936]  
[66,936]  
588609 8 [-17,-764] [-17,764] [-69,-510] [-69,510] [18,-771] [18,771]  
[60,-897] [60,897]  
588617 6 [-82,-193] [-82,193] [104,-1309] [104,1309] [14,-769]  
[14,769]  
588623 2 [101201,-32194168] [101201,32194168]  
588625 2 [276,-4649] [276,4649]  
588626 2 [247,-3957] [247,3957]  
588632 2 [-7,-767] [-7,767]  
588638 2 [35507,-6690691] [35507,6690691]  
588644 4 [-20,-762] [-20,762] [260,-4262] [260,4262]  
588657 2 [88,-1127] [88,1127]  
588674 2 [-25,-757] [-25,757]  
588687 2 [-83,-130] [-83,130]  
588700 2 [29,-783] [29,783]  
588706 2 [39,-805] [39,805]  
588708 2 [52,-854] [52,854]  
588717 2 [27,-780] [27,780]  
588727 2 [149,-1974] [149,1974]  
588729 4 [-80,-277] [-80,277] [238,-3751] [238,3751]  
588737 2 [-46,-701] [-46,701]  
588745 2 [-76,-387] [-76,387]  
588752 2 [164,-2236] [164,2236]  
588761 2 [-50,-681] [-50,681]  
588762 2 [-41,-721] [-41,721]  
588771 2 [-63,-582] [-63,582]  
588777 4 [163,-2218] [163,2218] [358,-6817] [358,6817]  
588785 2 [74,-997] [74,997]  
588786 2 [55,-869] [55,869]  
588787 2 [117,-1480] [117,1480]  
588792 2 [-62,-592] [-62,592]  
588796 4 [-78,-338] [-78,338] [885,-26339] [885,26339]  
588799 2 [2525,-126882] [2525,126882]  
588800 4 [41,-811] [41,811] [836,-24184] [836,24184]  
588801 4 [-8,-767] [-8,767] [1408102,-1670902747] [1408102,1670902747]  
588804 2 [16,-770] [16,770]  
588808 2 [302,-5304] [302,5304]  
588816 2 [112,-1412] [112,1412]



588817 2 [152,-2025] [152,2025]  
588818 2 [71,-973] [71,973]  
588824 2 [10,-768] [10,768]  
588826 2 [-73,-447] [-73,447]  
588833 4 [536,-12433] [536,12433] [646,-16437] [646,16437]  
588844 2 [1365,-50437] [1365,50437]  
588857 2 [44,-821] [44,821]  
588864 4 [2200,-103192] [2200,103192] [40,-808] [40,808]  
588865 2 [84,-1087] [84,1087]  
588875 2 [-55,-650] [-55,650]  
588876 2 [142,-1858] [142,1858]  
588880 2 [3996,-252604] [3996,252604]  
588897 4 [-66,-549] [-66,549] [270114,-140384979] [270114,140384979]  
588904 2 [90,-1148] [90,1148]  
588905 2 [119,-1508] [119,1508]  
588933 2 [1827,-78096] [1827,78096]  
588948 2 [-83,-131] [-83,131]  
588953 2 [-13,-766] [-13,766]  
588957 2 [359383,-215444938] [359383,215444938]  
588961 2 [-28,-753] [-28,753]  
588977 2 [98,-1237] [98,1237]  
588993 2 [127,-1624] [127,1624]  
588996 2 [-35,-739] [-35,739]  
589004 6 [-82,-194] [-82,194] [118,-1494] [118,1494] [53,-859]  
[53,859]  
589008 2 [-68,-524] [-68,524]  
589009 2 [63,-916] [63,916]  
589016 2 [-70,-496] [-70,496]  
589018 2 [-9,-767] [-9,767]  
589025 2 [50,-845] [50,845]  
589027 2 [129,-1654] [129,1654]  
589028 2 [-19,-763] [-19,763]  
589029 4 [-77,-364] [-77,364] [1855,-79898] [1855,79898]  
589032 4 [2278,-108728] [2278,108728] [54,-864] [54,864]  
589041 2 [-81,-240] [-81,240]  
589055 2 [3869,-240658] [3869,240658]  
589060 4 [216,-3266] [216,3266] [96,-1214] [96,1214]  
589065 2 [-56,-643] [-56,643]  
589081 2 [150,-1991] [150,1991]  
589087 2 [4193,-271512] [4193,271512]  
589090 2 [279,-4723] [279,4723]  
589095 2 [9,-768] [9,768]  
589097 2 [194,-2809] [194,2809]  
589104 2 [73,-989] [73,989]  
589112 2 [-26,-756] [-26,756]  
589113 6 [-54,-657] [-54,657] [151,-2008] [151,2008] [72,-981]  
[72,981]  
589125 2 [19,-772] [19,772]  
589130 2 [191,-2749] [191,2749]  
589132 2 [-67,-537] [-67,537]

589139 2 [-79,-310] [-79,310]  
589150 2 [35,-795] [35,795]  
589156 4 [-75,-409] [-75,409] [180,-2534] [180,2534]  
589164 2 [13,-769] [13,769]  
589169 2 [128,-1639] [128,1639]  
589176 2 [274,-4600] [274,4600]  
589177 2 [114,-1439] [114,1439]  
589186 2 [87,-1117] [87,1117]  
589188 2 [136,-1762] [136,1762]  
589207 4 [213,-3202] [213,3202] [57,-880] [57,880]  
589211 2 [-83,-132] [-83,132]  
589213 2 [311,-5538] [311,5538]  
589220 2 [76,-1014] [76,1014]  
589225 2 [30,-785] [30,785]  
589229 2 [3143,-176206] [3143,176206]  
589233 2 [-38,-731] [-38,731]  
589240 2 [3494,-206532] [3494,206532]  
589242 2 [319,-5749] [319,5749]  
589249 6 [218,-3309] [218,3309] [251,-4050] [251,4050]  
[49260,-10933057] [49260,10933057]  
589254 2 [2083,-95071] [2083,95071]  
589255 2 [69,-958] [69,958]  
589256 2 [82,-1068] [82,1068]  
589262 2 [419,-8611] [419,8611]  
589265 4 [-74,-429] [-74,429] [26,-779] [26,779]  
589272 2 [-71,-481] [-71,481]  
589274 2 [751,-20595] [751,20595]  
589284 10 [-32,-746] [-32,746] [-44,-710] [-44,710] [-80,-278]  
[-80,278] [268,-4454] [268,4454] [85,-1097] [85,1097]  
589289 2 [-10,-767] [-10,767]  
589295 2 [-31,-748] [-31,748]  
589302 2 [24747,-3892995] [24747,3892995]  
589303 4 [-39,-728] [-39,728] [-43,-714] [-43,714]  
589312 2 [8,-768] [8,768]  
589318 2 [243,-3865] [243,3865]  
589320 2 [994,-31348] [994,31348]  
589321 4 [-16,-765] [-16,765] [-60,-611] [-60,611]  
589328 2 [-64,-572] [-64,572]  
589346 4 [-65,-561] [-65,561] [175,-2439] [175,2439]  
589347 2 [37,-800] [37,800]  
589359 2 [673,-17476] [673,17476]  
589361 2 [704,-18695] [704,18695]  
589366 2 [107,-1347] [107,1347]  
589385 2 [-61,-602] [-61,602]  
589391 2 [1837,-78738] [1837,78738]  
589393 4 [-82,-195] [-82,195] [86,-1107] [86,1107]  
589394 2 [623,-15569] [623,15569]  
589403 2 [317,-5696] [317,5696]  
589409 4 [-37,-734] [-37,734] [1700,-70097] [1700,70097]  
589420 2 [246,-3934] [246,3934]

589443 2 [19201,-2660638] [19201,2660638]  
589449 2 [898,-26921] [898,26921]  
589456 2 [-48,-692] [-48,692]  
589464 2 [193,-2789] [193,2789]  
589473 14 [-33,-744] [-33,744] [-72,-465] [-72,465] [-78,-339]  
[-78,339] [1066,-34813] [1066,34813] [18106,-2436317] [18106,2436317]  
[192,-2769] [192,2769] [591,-14388] [591,14388]  
589476 4 [-83,-133] [-83,133] [144820,-55111574] [144820,55111574]  
589481 2 [7,-768] [7,768]  
589482 2 [103,-1297] [103,1297]  
589496 2 [-58,-628] [-58,628]  
589500 8 [-14,-766] [-14,766] [-30,-750] [-30,750] [426,-8826]  
[426,8826] [45,-825] [45,825]  
589508 2 [-52,-670] [-52,670]  
589520 2 [-76,-388] [-76,388]  
589522 2 [-81,-241] [-81,241]  
589525 2 [15,-770] [15,770]  
589528 6 [-18,-764] [-18,764] [17,-771] [17,771] [5802,-441944]  
[5802,441944]  
589529 2 [20,-773] [20,773]  
589545 2 [34,-793] [34,793]  
589561 2 [-45,-706] [-45,706]  
589570 2 [111,-1399] [111,1399]  
589572 4 [28,-782] [28,782] [438564,-290435346] [438564,290435346]  
589578 2 [31,-787] [31,787]  
589588 2 [333,-6125] [333,6125]  
589608 2 [6,-768] [6,768]  
589612 2 [-42,-718] [-42,718]  
589617 2 [43,-818] [43,818]  
589618 4 [-49,-687] [-49,687] [209543,-95920125] [209543,95920125]  
589620 2 [-11,-767] [-11,767]  
589625 4 [-40,-725] [-40,725] [364,-6987] [364,6987]  
589627 2 [-51,-676] [-51,676]  
589630 2 [-69,-511] [-69,511]  
589632 6 [-47,-697] [-47,697] [49,-841] [49,841] [604,-14864]  
[604,14864]  
589633 2 [12,-769] [12,769]  
589640 2 [146,-1924] [146,1924]  
589643 2 [2861,-153032] [2861,153032]  
589659 2 [25,-778] [25,778]  
589679 2 [865,-25452] [865,25452]  
589689 2 [-57,-636] [-57,636]  
589697 2 [187,-2670] [187,2670]  
589699 4 [337473,-196046254] [337473,196046254] [5,-768] [5,768]  
589702 2 [99,-1249] [99,1249]  
589708 4 [-27,-755] [-27,755] [198,-2890] [198,2890]  
589710 2 [91,-1159] [91,1159]  
589721 2 [-73,-448] [-73,448]  
589743 4 [-83,-134] [-83,134] [141,-1842] [141,1842]  
589744 2 [33,-791] [33,791]

589746 2 [415,-8489] [415,8489]  
589753 6 [122,-1551] [122,1551] [32,-789] [32,789] [522,-11951]  
[522,11951]  
589758 2 [-77,-365] [-77,365]  
589760 6 [-79,-311] [-79,311] [244,-3888] [244,3888] [4,-768] [4,768]  
589767 2 [-23,-760] [-23,760]  
589769 2 [-22,-761] [-22,761]  
589772 2 [62,-910] [62,910]  
589773 2 [-53,-664] [-53,664]  
589776 2 [124,-1580] [124,1580]  
589779 2 [-59,-620] [-59,620]  
589784 2 [-82,-196] [-82,196]  
589785 2 [64,-923] [64,923]  
589796 2 [245,-3911] [245,3911]  
589797 2 [3,-768] [3,768]  
589814 2 [1523,-59441] [1523,59441]  
589815 2 [21,-774] [21,774]  
589816 2 [2,-768] [2,768]  
589823 2 [1,-768] [1,768]  
589824 2 [0,-768] [0,768]  
589825 6 [-1,-768] [-1,768] [-36,-737] [-36,737] [1886,-81909]  
[1886,81909]  
589832 2 [-2,-768] [-2,768]  
589834 2 [95,-1203] [95,1203]  
589841 4 [-80,-279] [-80,279] [7820,-691529] [7820,691529]  
589849 6 [168,-2309] [168,2309] [51,-850] [51,850] [510,-11543]  
[510,11543]  
589851 2 [-3,-768] [-3,768]  
589868 2 [-34,-742] [-34,742]  
589884 2 [58,-886] [58,886]  
589886 4 [179,-2515] [179,2515] [21355,-3120681] [21355,3120681]  
589888 6 [-4,-768] [-4,768] [108,-1360] [108,1360] [257,-4191]  
[257,4191]  
589892 2 [668,-17282] [668,17282]  
589893 4 [-29,-752] [-29,752] [3007,-164894] [3007,164894]  
589897 2 [144,-1891] [144,1891]  
589905 14 [-21,-762] [-21,762] [-24,-759] [-24,759] [1024,-32777]  
[1024,32777] [24,-777] [24,777] [257094,-130358067] [257094,130358067]  
[46,-829] [46,829] [5259,-381378] [5259,381378]  
589916 2 [2642,-135802] [2642,135802]  
589930 2 [159,-2147] [159,2147]  
589931 2 [137,-1778] [137,1778]  
589936 2 [-63,-583] [-63,583]  
589937 2 [38,-803] [38,803]  
589949 2 [-5,-768] [-5,768]  
589962 2 [1567,-62035] [1567,62035]  
589968 2 [616,-15308] [616,15308]  
589969 2 [68,-951] [68,951]  
589975 2 [-75,-410] [-75,410]  
589977 10 [-62,-593] [-62,593] [183,-2592] [183,2592] [22,-775]

[22,775] [3774,-231849] [3774,231849] [48,-837] [48,837]  
589988 2 [176,-2458] [176,2458]  
589996 8 [-66,-550] [-66,550] [110,-1386] [110,1386] [5142,-368722]  
[5142,368722] [77,-1023] [77,1023]  
590000 2 [1025,-32825] [1025,32825]  
590003 2 [337,-6234] [337,6234]  
590005 2 [-81,-242] [-81,242]  
590009 6 [-70,-497] [-70,497] [23,-776] [23,776] [56,-875] [56,875]  
590012 2 [-83,-135] [-83,135]  
590015 2 [221,-3374] [221,3374]  
590017 6 [-12,-767] [-12,767] [102,-1285] [102,1285] [234,-3661]  
[234,3661]  
590030 2 [11,-769] [11,769]  
590031 2 [205,-3034] [205,3034]  
590032 2 [132,-1700] [132,1700]  
590040 6 [-6,-768] [-6,768] [366,-7044] [366,7044] [81,-1059]  
[81,1059]  
590054 2 [155,-2077] [155,2077]  
590057 2 [-68,-525] [-68,525]  
590059 2 [105,-1322] [105,1322]  
590066 2 [47,-833] [47,833]  
590075 2 [89,-1138] [89,1138]  
590089 2 [600,-14717] [600,14717]  
590091 2 [1069,-34960] [1069,34960]  
590100 2 [109,-1373] [109,1373]  
590120 2 [326,-5936] [326,5936]  
590121 2 [100,-1261] [100,1261]  
590122 2 [1743,-72773] [1743,72773]  
590124 4 [-50,-682] [-50,682] [-74,-430] [-74,430]  
590131 2 [-15,-766] [-15,766]  
590137 2 [42,-815] [42,815]  
590138 2 [-17,-765] [-17,765]  
590140 2 [-46,-702] [-46,702]  
590145 2 [571,-13666] [571,13666]  
590148 2 [36,-798] [36,798]  
590152 4 [-78,-340] [-78,340] [18,-772] [18,772]  
590156 8 [14,-770] [14,770] [39382,-7815318] [39382,7815318] [70,-966]  
[70,966] [877,-25983] [877,25983]  
590161 2 [75,-1006] [75,1006]  
590167 2 [-7,-768] [-7,768]  
590169 2 [-20,-763] [-20,763]  
590176 2 [-55,-651] [-55,651]  
590177 2 [-82,-197] [-82,197]  
590180 2 [236,-3706] [236,3706]  
590189 2 [-25,-758] [-25,758]  
590205 2 [-41,-722] [-41,722]  
590207 2 [-67,-538] [-67,538]  
590212 2 [92,-1170] [92,1170]  
590215 2 [261,-4286] [261,4286]  
590225 4 [265519430,-4326577232915] [265519430,4326577232915]

[3179,-179242] [3179,179242]  
590228 2 [101,-1273] [101,1273]  
590235 4 [-71,-482] [-71,482] [61,-904] [61,904]  
590241 4 [172,-2383] [172,2383] [5644,-424015] [5644,424015]  
590257 2 [134,-1731] [134,1731]  
590264 2 [178,-2496] [178,2496]  
590267 2 [29,-784] [29,784]  
590272 2 [1428,-53968] [1428,53968]  
590275 2 [65,-930] [65,930]  
590276 2 [140,-1826] [140,1826]  
590278 2 [27,-781] [27,781]  
590280 2 [94,-1192] [94,1192]  
590283 4 [-83,-136] [-83,136] [76617,-21207414] [76617,21207414]  
590285 2 [59,-892] [59,892]  
590288 2 [641,-16247] [641,16247]  
590296 2 [177,-2477] [177,2477]  
590297 4 [-76,-389] [-76,389] [83,-1078] [83,1078]  
590317 4 [39,-806] [39,806] [8619,-800176] [8619,800176]  
590334 2 [115,-1453] [115,1453]  
590336 2 [-8,-768] [-8,768]  
590345 2 [16,-771] [16,771]  
590352 4 [-56,-644] [-56,644] [553,-13027] [553,13027]  
590361 2 [10,-769] [10,769]  
590364 2 [138,-1794] [138,1794]  
590373 2 [67,-944] [67,944]  
590376 2 [202,-2972] [202,2972]  
590383 2 [-79,-312] [-79,312]  
590400 2 [-80,-280] [-80,280]  
590403 2 [97,-1226] [97,1226]  
590404 8 [-72,-466] [-72,466] [3816,-235730] [3816,235730] [60,-898]  
[60,898] [93,-1181] [93,1181]  
590417 2 [52,-855] [52,855]  
590423 2 [41,-812] [41,812]  
590428 2 [-54,-658] [-54,658]  
590444 2 [910,-27462] [910,27462]  
590445 2 [231,-3594] [231,3594]  
590468 2 [-28,-754] [-28,754]  
590469 2 [-65,-562] [-65,562]  
590472 4 [462,-9960] [462,9960] [78,-1032] [78,1032]  
590473 4 [-64,-573] [-64,573] [66,-937] [66,937]  
590475 2 [-35,-740] [-35,740]  
590477 2 [5447,-402010] [5447,402010]  
590481 4 [139,-1810] [139,1810] [40,-809] [40,809]  
590486 2 [-13,-767] [-13,767]  
590489 2 [-77,-366] [-77,366]  
590490 2 [-81,-243] [-81,243]  
590491 2 [345,-6454] [345,6454]  
590500 6 [2580,-131050] [2580,131050] [44,-822] [44,822] [80,-1050]  
[80,1050]  
590521 2 [1002,-31727] [1002,31727]

590525 2 [55,-870] [55,870]  
590536 2 [185,-2631] [185,2631]  
590544 2 [-60,-612] [-60,612]  
590553 2 [-9,-768] [-9,768]  
590555 2 [-19,-764] [-19,764]  
590556 2 [-83,-137] [-83,137]  
590564 2 [1973,-87641] [1973,87641]  
590572 2 [-82,-198] [-82,198]  
590579 4 [113,-1426] [113,1426] [6373,-508764] [6373,508764]  
590581 2 [1539,-60380] [1539,60380]  
590586 2 [655,-16781] [655,16781]  
590590 2 [-61,-603] [-61,603]  
590592 2 [724,-19496] [724,19496]  
590618 2 [-73,-449] [-73,449]  
590625 2 [-26,-757] [-26,757]  
590630 4 [12731,-1436461] [12731,1436461] [299,-5227] [299,5227]  
590632 2 [9,-769] [9,769]  
590633 2 [212,-3181] [212,3181]  
590642 2 [79,-1041] [79,1041]  
590651 2 [157,-2112] [157,2112]  
590653 2 [-69,-512] [-69,512]  
590669 2 [395,-7888] [395,7888]  
590670 2 [19,-773] [19,773]  
590676 2 [349,-6565] [349,6565]  
590696 2 [-38,-732] [-38,732]  
590703 2 [13,-770] [13,770]  
590705 2 [-44,-711] [-44,711]  
590715 2 [729,-19698] [729,19698]  
590716 4 [170,-2346] [170,2346] [50,-846] [50,846]  
590723 2 [53,-860] [53,860]  
590732 2 [-43,-715] [-43,715]  
590737 2 [267,-4430] [267,4430]  
590741 2 [35,-796] [35,796]  
590753 2 [-58,-629] [-58,629]  
590760 4 [-39,-729] [-39,729] [286054,-152993168] [286054,152993168]  
590761 6 [200,-2931] [200,2931] [422,-8703] [422,8703] [54,-865]  
[54,865]  
590765 2 [71,-974] [71,974]  
590773 2 [303,-5330] [303,5330]  
590777 2 [-32,-747] [-32,747]  
590780 2 [74,-998] [74,998]  
590787 2 [417,-8550] [417,8550]  
590792 2 [-31,-749] [-31,749]  
590796 4 [-75,-411] [-75,411] [30,-786] [30,786]  
590808 2 [121,-1537] [121,1537]  
590824 8 [-10,-768] [-10,768] [1833,-78481] [1833,78481] [26,-780]  
[26,780] [6305,-500643] [6305,500643]  
590831 2 [-83,-138] [-83,138]  
590833 4 [-78,-341] [-78,341] [49082,-10873851] [49082,10873851]  
590841 4 [-48,-693] [-48,693] [1194,-41265] [1194,41265]

590842 2 [63,-917] [63,917]  
590849 6 [-52,-671] [-52,671] [620,-15457] [620,15457] [8,-769]  
[8,769]  
590850 2 [399,-8007] [399,8007]  
590852 2 [-16,-766] [-16,766]  
590871 2 [757,-20842] [757,20842]  
590878 2 [-37,-735] [-37,735]  
590889 2 [16210,-2063833] [16210,2063833]  
590894 2 [1763,-74029] [1763,74029]  
590900 2 [125,-1595] [125,1595]  
590912 2 [88,-1128] [88,1128]  
590948 2 [37,-801] [37,801]  
590950 2 [731,-19779] [731,19779]  
590952 2 [454,-9704] [454,9704]  
590958 2 [147,-1941] [147,1941]  
590961 2 [-80,-281] [-80,281]  
590962 4 [-33,-745] [-33,745] [-57,-637] [-57,637]  
590968 2 [57,-881] [57,881]  
590969 2 [-82,-199] [-82,199]  
590971 2 [1245,-43936] [1245,43936]  
590972 2 [434,-9074] [434,9074]  
590974 2 [-45,-707] [-45,707]  
590977 2 [-81,-244] [-81,244]  
590980 2 [-51,-677] [-51,677]  
590985 2 [-74,-431] [-74,431]  
590989 2 [903,-27146] [903,27146]  
590992 2 [384,-7564] [384,7564]  
590993 4 [-49,-688] [-49,688] [322,-5829] [322,5829]  
591000 2 [3934,-246748] [3934,246748]  
591001 2 [-30,-751] [-30,751]  
591004 4 [-70,-498] [-70,498] [290,-4998] [290,4998]  
591008 2 [-79,-313] [-79,313]  
591018 2 [7,-769] [7,769]  
591020 2 [-59,-621] [-59,621]  
591027 2 [-47,-698] [-47,698]  
591032 2 [818,-23408] [818,23408]  
591033 2 [-14,-767] [-14,767]  
591040 2 [84,-1088] [84,1088]  
591049 4 [-42,-719] [-42,719] [19523,-2727846] [19523,2727846]  
591057 2 [-18,-765] [-18,765]  
591066 2 [15,-771] [15,771]  
591071 2 [17,-772] [17,772]  
591076 12 [-40,-726] [-40,726] [-76,-390] [-76,390] [1077,-35353]  
[1077,35353] [20,-774] [20,774] [645,-16399] [645,16399] [72,-982]  
[72,982]  
591083 2 [73,-990] [73,990]  
591097 2 [-66,-551] [-66,551]  
591102 4 [-53,-665] [-53,665] [2347,-113705] [2347,113705]  
591103 2 [-63,-584] [-63,584]  
591108 4 [-68,-526] [-68,526] [-83,-139] [-83,139]



591132 4 [253,-4097] [253,4097] [34,-794] [34,794]  
591134 2 [131,-1685] [131,1685]  
591137 4 [2758,-144843] [2758,144843] [28,-783] [28,783]  
591144 2 [310,-5512] [310,5512]  
591145 2 [6,-769] [6,769]  
591151 2 [45,-826] [45,826]  
591153 2 [31,-788] [31,788]  
591155 2 [-11,-768] [-11,768]  
591157 2 [239,-3774] [239,3774]  
591162 2 [2743,-143663] [2743,143663]  
591164 4 [-62,-594] [-62,594] [746,-20390] [746,20390]  
591172 4 [12,-770] [12,770] [69,-959] [69,959]  
591184 2 [540,-12572] [540,12572]  
591185 4 [9359,-905408] [9359,905408] [959,-29708] [959,29708]  
591193 2 [116,-1467] [116,1467]  
591200 2 [-71,-483] [-71,483]  
591201 2 [90,-1149] [90,1149]  
591209 4 [106,-1335] [106,1335] [206,-3055] [206,3055]  
591216 2 [25,-779] [25,779]  
591218 4 [167,-2291] [167,2291] [271,-4527] [271,4527]  
591219 2 [-27,-756] [-27,756]  
591222 2 [-77,-367] [-77,367]  
591225 2 [160,-2165] [160,2165]  
591228 2 [357,-6789] [357,6789]  
591236 6 [104,-1310] [104,1310] [332,-6098] [332,6098] [5,-769]  
[5,769]  
591249 2 [76,-1015] [76,1015]  
591254 2 [43,-819] [43,819]  
591281 2 [1067,-34862] [1067,34862]  
591284 2 [-67,-539] [-67,539]  
591288 2 [-23,-761] [-23,761]  
591292 2 [-22,-762] [-22,762]  
591297 2 [4,-769] [4,769]  
591300 2 [-36,-738] [-36,738]  
591315 2 [49,-842] [49,842]  
591318 2 [1387,-51661] [1387,51661]  
591327 4 [1309,-47366] [1309,47366] [33,-792] [33,792]  
591332 2 [32,-790] [32,790]  
591334 2 [3,-769] [3,769]  
591336 4 [154,-2060] [154,2060] [9625,-944281] [9625,944281]  
591337 2 [-72,-467] [-72,467]  
591353 6 [-34,-743] [-34,743] [1796,-76117] [1796,76117] [2,-769]  
[2,769]  
591360 2 [1,-769] [1,769]  
591361 4 [0,-769] [0,769] [255,-4144] [255,4144]  
591362 2 [-1,-769] [-1,769]  
591364 2 [21,-775] [21,775]  
591368 2 [-82,-200] [-82,200]  
591369 2 [-2,-769] [-2,769]  
591372 2 [262,-4310] [262,4310]

591387 2 [-83,-140] [-83,140]  
591388 2 [-3,-769] [-3,769]  
591393 2 [82,-1069] [82,1069]  
591398 2 [-29,-753] [-29,753]  
591404 2 [3590,-215102] [3590,215102]  
591417 2 [408,-8277] [408,8277]  
591418 4 [143,-1875] [143,1875] [2127,-98099] [2127,98099]  
591421 2 [87,-1118] [87,1118]  
591424 2 [-24,-760] [-24,760]  
591425 2 [-4,-769] [-4,769]  
591428 2 [188,-2690] [188,2690]  
591430 2 [-21,-763] [-21,763]  
591433 2 [1686,-69233] [1686,69233]  
591452 2 [98,-1238] [98,1238]  
591460 2 [24,-778] [24,778]  
591466 2 [-81,-245] [-81,245]  
591479 4 [-55,-652] [-55,652] [85,-1098] [85,1098]  
591486 2 [-5,-769] [-5,769]  
591489 10 [-50,-683] [-50,683] [10390,-1059067] [10390,1059067]  
[1068,-34911] [1068,34911] [123,-1566] [123,1566] [96,-1215] [96,1215]  
591504 2 [280,-4748] [280,4748]  
591516 2 [-78,-342] [-78,342]  
591517 2 [-73,-450] [-73,450]  
591524 2 [-80,-282] [-80,282]  
591527 2 [197,-2870] [197,2870]  
591528 2 [22,-776] [22,776]  
591529 2 [120,-1523] [120,1523]  
591544 2 [38,-804] [38,804]  
591545 4 [-46,-703] [-46,703] [314,-5617] [314,5617]  
591550 2 [51,-851] [51,851]  
591552 2 [-12,-768] [-12,768]  
591562 2 [23,-777] [23,777]  
591564 2 [46,-830] [46,830]  
591569 2 [11,-770] [11,770]  
591577 2 [-6,-769] [-6,769]  
591578 2 [5951,-459077] [5951,459077]  
591580 2 [23354,-3568962] [23354,3568962]  
591586 2 [327,-5963] [327,5963]  
591593 2 [62,-911] [62,911]  
591594 2 [-65,-563] [-65,563]  
591607 2 [1049,-33984] [1049,33984]  
591608 2 [86,-1108] [86,1108]  
591619 2 [-75,-412] [-75,412]  
591620 4 [-64,-574] [-64,574] [1004,-31822] [1004,31822]  
591632 2 [64,-924] [64,924]  
591634 2 [135,-1747] [135,1747]  
591635 2 [-79,-314] [-79,314]  
591641 4 [-56,-645] [-56,645] [112,-1413] [112,1413]  
591650 4 [-41,-723] [-41,723] [215,-3245] [215,3245]  
591652 2 [48,-838] [48,838]

591657 2 [58,-887] [58,887]  
591664 2 [-15,-767] [-15,767]  
591668 2 [-83,-141] [-83,141]  
591669 4 [-17,-766] [-17,766] [211,-3160] [211,3160]  
591678 4 [-69,-513] [-69,513] [3547,-211249] [3547,211249]  
591684 2 [2068,-94046] [2068,94046]  
591696 2 [-20,-764] [-20,764]  
591697 6 [14,-771] [14,771] [148964,-57493929] [148964,57493929]  
[18,-773] [18,773]  
591703 2 [681,-17788] [681,17788]  
591704 2 [-7,-769] [-7,769]  
591706 2 [-25,-759] [-25,759]  
591719 2 [293,-5074] [293,5074]  
591723 2 [361,-6902] [361,6902]  
591724 2 [126,-1610] [126,1610]  
591729 2 [250,-4027] [250,4027]  
591733 2 [47,-834] [47,834]  
591740 2 [266,-4406] [266,4406]  
591742 2 [1043,-33693] [1043,33693]  
591745 4 [-54,-659] [-54,659] [36,-799] [36,799]  
591748 2 [117,-1481] [117,1481]  
591760 2 [56,-876] [56,876]  
591761 2 [182,-2573] [182,2573]  
591768 4 [222,-3396] [222,3396] [42,-816] [42,816]  
591769 6 [-60,-613] [-60,613] [-82,-201] [-82,201] [1511,-58740]  
[1511,58740]  
591797 2 [-61,-604] [-61,604]  
591808 2 [372,-7216] [372,7216]  
591814 2 [1163,-39669] [1163,39669]  
591836 2 [29,-785] [29,785]  
591839 2 [145,-1908] [145,1908]  
591841 2 [27,-782] [27,782]  
591848 2 [-74,-432] [-74,432]  
591850 2 [3095,-172185] [3095,172185]  
591857 2 [-76,-391] [-76,391]  
591872 2 [68,-952] [68,952]  
591873 4 [-8,-769] [-8,769] [3478,-205115] [3478,205115]  
591876 2 [412,-8398] [412,8398]  
591878 2 [491,-10907] [491,10907]  
591887 2 [173,-2402] [173,2402]  
591888 2 [16,-772] [16,772]  
591900 6 [10,-770] [10,770] [130,-1670] [130,1670] [1765,-74155]  
[1765,74155]  
591907 2 [4053,-258028] [4053,258028]  
591916 2 [750,-20554] [750,20554]  
591922 2 [119,-1509] [119,1509]  
591930 2 [39,-807] [39,807]  
591931 2 [665,-17166] [665,17166]  
591932 2 [482,-10610] [482,10610]  
591937 2 [642,-16285] [642,16285]

591948 2 [1341,-49113] [1341,49113]  
591951 2 [-83,-142] [-83,142]  
591956 2 [-35,-741] [-35,741]  
591957 4 [-77,-368] [-77,368] [-81,-246] [-81,246]  
591964 2 [6273930,-15714823342] [6273930,15714823342]  
591966 2 [427,-8857] [427,8857]  
591972 2 [148,-1958] [148,1958]  
591977 2 [-28,-755] [-28,755]  
591993 4 [1168,-39925] [1168,39925] [118,-1495] [118,1495]  
592001 2 [-70,-499] [-70,499]  
592012 4 [-58,-630] [-58,630] [2669,-137889] [2669,137889]  
592019 4 [133,-1716] [133,1716] [28145,-4721738] [28145,4721738]  
592021 2 [-13,-768] [-13,768]  
592024 2 [858,-25144] [858,25144]  
592027 2 [481593,-334210622] [481593,334210622]  
592029 2 [91,-1160] [91,1160]  
592033 2 [207,-3076] [207,3076]  
592043 2 [77,-1024] [77,1024]  
592044 4 [13030,-1487362] [13030,1487362] [61,-905] [61,905]  
592048 2 [41,-813] [41,813]  
592056 2 [114,-1440] [114,1440]  
592061 2 [107,-1348] [107,1348]  
592068 2 [736,-19982] [736,19982]  
592070 2 [59,-893] [59,893]  
592077 2 [103,-1298] [103,1298]  
592084 2 [-19,-765] [-19,765]  
592089 4 [-80,-283] [-80,283] [70,-967] [70,967]  
592090 2 [-9,-769] [-9,769]  
592100 2 [40,-810] [40,810]  
592102 2 [219,-3331] [219,3331]  
592109 2 [263,-4334] [263,4334]  
592111 2 [17325,-2280394] [17325,2280394]  
592128 4 [-44,-712] [-44,712] [52,-856] [52,856]  
592132 2 [2229,-105239] [2229,105239]  
592136 2 [65,-931] [65,931]  
592140 2 [-26,-758] [-26,758]  
592145 2 [44,-823] [44,823]  
592159 2 [81,-1060] [81,1060]  
592161 6 [-38,-733] [-38,733] [-68,-527] [-68,527] [1870,-80869]  
[1870,80869]  
592163 2 [-43,-716] [-43,716]  
592167 2 [-71,-484] [-71,484]  
592171 2 [9,-770] [9,770]  
592172 2 [-82,-202] [-82,202]  
592174 2 [75,-1007] [75,1007]  
592184 2 [230,-3572] [230,3572]  
592192 2 [-52,-672] [-52,672]  
592200 2 [-66,-552] [-66,552]  
592201 6 [-78,-343] [-78,343] [60,-899] [60,899] [99,-1250] [99,1250]  
592208 2 [161,-2183] [161,2183]

592217 4 [19,-774] [19,774] [3827,-236750] [3827,236750]  
592219 2 [-39,-730] [-39,730]  
592228 2 [-48,-694] [-48,694]  
592233 2 [166,-2273] [166,2273]  
592236 2 [-83,-143] [-83,143]  
592237 2 [-57,-638] [-57,638]  
592241 2 [95,-1204] [95,1204]  
592242 2 [127,-1625] [127,1625]  
592244 2 [13,-771] [13,771]  
592247 2 [629,-15794] [629,15794]  
592262 2 [67,-945] [67,945]  
592263 2 [-59,-622] [-59,622]  
592264 2 [-79,-315] [-79,315]  
592266 2 [55,-871] [55,871]  
592272 14 [-32,-748] [-32,748] [-63,-585] [-63,585] [-72,-468]  
[-72,468] [13824,-1625364] [13824,1625364] [153,-2043] [153,2043]  
[1944,-85716] [1944,85716] [304,-5356] [304,5356]  
592281 2 [595,-14534] [595,14534]  
592291 2 [-31,-750] [-31,750]  
592299 2 [265,-4382] [265,4382]  
592321 2 [210,-3139] [210,3139]  
592334 2 [35,-797] [35,797]  
592335 2 [-51,-678] [-51,678]  
592336 2 [129,-1655] [129,1655]  
592337 2 [644,-16361] [644,16361]  
592343 2 [277,-4674] [277,4674]  
592348 2 [66,-938] [66,938]  
592349 2 [-37,-736] [-37,736]  
592350 2 [331,-6071] [331,6071]  
592352 2 [89,-1139] [89,1139]  
592353 2 [-62,-595] [-62,595]  
592361 2 [-10,-769] [-10,769]  
592363 2 [-67,-540] [-67,540]  
592369 6 [111,-1400] [111,1400] [30,-787] [30,787] [588,-14279]  
[588,14279]  
592370 2 [-49,-689] [-49,689]  
592385 4 [-16,-767] [-16,767] [26,-781] [26,781]  
592388 2 [8,-770] [8,770]  
592389 2 [-45,-708] [-45,708]  
592409 2 [50,-847] [50,847]  
592418 2 [-73,-451] [-73,451]  
592420 4 [264,-4358] [264,4358] [53616,-12414854] [53616,12414854]  
592424 2 [-47,-699] [-47,699]  
592433 2 [-53,-666] [-53,666]  
592444 4 [-75,-413] [-75,413] [53,-861] [53,861]  
592448 2 [128,-1640] [128,1640]  
592450 2 [-81,-247] [-81,247]  
592453 2 [-33,-746] [-33,746]  
592454 2 [83,-1079] [83,1079]  
592457 4 [698,-18457] [698,18457] [899,-26966] [899,26966]

592464 2 [3038860,-5297439908] [3038860,5297439908]  
592481 2 [1514,-58915] [1514,58915]  
592488 2 [-42,-720] [-42,720]  
592492 2 [54,-866] [54,866]  
592497 2 [208,-3097] [208,3097]  
592501 2 [387,-7652] [387,7652]  
592504 2 [-30,-752] [-30,752]  
592523 2 [-83,-144] [-83,144]  
592525 2 [635,-16020] [635,16020]  
592529 4 [-40,-727] [-40,727] [116138,-39578699] [116138,39578699]  
592537 2 [78,-1033] [78,1033]  
592548 2 [328,-5990] [328,5990]  
592551 2 [37,-802] [37,802]  
592553 2 [92,-1171] [92,1171]  
592557 2 [7,-770] [7,770]  
592567 2 [309,-5486] [309,5486]  
592568 2 [-14,-768] [-14,768]  
592577 2 [-82,-203] [-82,203]  
592588 8 [-18,-766] [-18,766] [102,-1286] [102,1286] [158,-2130]  
[158,2130] [3461,-203613] [3461,203613]  
592593 2 [142,-1859] [142,1859]  
592595 2 [209,-3118] [209,3118]  
592601 2 [80,-1051] [80,1051]  
592609 8 [108,-1361] [108,1361] [15,-772] [15,772] [156,-2095]  
[156,2095] [4920,-345103] [4920,345103]  
592616 2 [17,-773] [17,773]  
592622 4 [203,-2993] [203,2993] [643,-16323] [643,16323]  
592625 2 [20,-775] [20,775]  
592631 2 [217,-3288] [217,3288]  
592640 2 [-76,-392] [-76,392]  
592644 2 [100,-1262] [100,1262]  
592649 2 [350,-6593] [350,6593]  
592656 2 [-80,-284] [-80,284]  
592657 2 [888,-26473] [888,26473]  
592664 2 [593,-14461] [593,14461]  
592665 2 [94,-1193] [94,1193]  
592676 2 [149,-1975] [149,1975]  
592677 2 [63,-918] [63,918]  
592678 2 [971,-30267] [971,30267]  
592684 2 [6,-770] [6,770]  
592692 2 [-11,-769] [-11,769]  
592694 2 [-77,-369] [-77,369]  
592704 5 [-84,0] [105,-1323] [105,1323] [28,-784] [28,784]  
592705 6 [-69,-514] [-69,514] [-84,-1] [-84,1]  
[112021224,-1185633523873] [112021224,1185633523873]  
592708 4 [-84,-2] [-84,2] [28005432,-148205190674]  
[28005432,148205190674]  
592713 14 [-74,-433] [-74,433] [-84,-3] [-84,3] [12,-771] [12,771]  
[12446952,-43913143011] [12446952,43913143011] [136,-1763] [136,1763]  
[2007,-89916] [2007,89916] [258,-4215] [258,4215]

592714 2 [71,-975] [71,975]  
592720 6 [-84,-4] [-84,4] [1764,-74092] [1764,74092]  
[7001484,-18526148932] [7001484,18526148932]  
592721 4 [-65,-564] [-65,564] [34,-795] [34,795]  
592725 2 [79,-1042] [79,1042]  
592729 2 [-84,-5] [-84,5]  
592730 2 [31,-789] [31,789]  
592731 2 [57,-882] [57,882]  
592732 2 [-27,-757] [-27,757]  
592740 4 [-84,-6] [-84,6] [3111864,-5489476278] [3111864,5489476278]  
592742 2 [827,-23795] [827,23795]  
592747 2 [5289,-384646] [5289,384646]  
592753 4 [-84,-7] [-84,7] [2286312,-3457030759] [2286312,3457030759]  
592767 2 [93,-1182] [93,1182]  
592768 4 [-84,-8] [-84,8] [1750497,-2316018671] [1750497,2316018671]  
592769 6 [-64,-575] [-64,575] [110,-1387] [110,1387] [5423,-399356]  
[5423,399356]  
592775 8 [101,-1274] [101,1274] [169,-2328] [169,2328] [25,-780]  
[25,780] [5,-770] [5,770]  
592777 4 [-36,-739] [-36,739] [74,-999] [74,999]  
592784 2 [-55,-653] [-55,653]  
592785 4 [-84,-9] [-84,9] [1383144,-1626676137] [1383144,1626676137]  
592804 4 [-84,-10] [-84,10] [45,-827] [45,827]  
592808 2 [17273,-2270135] [17273,2270135]  
592811 2 [-23,-762] [-23,762]  
592812 2 [-83,-145] [-83,145]  
592817 2 [-22,-763] [-22,763]  
592825 4 [-84,-11] [-84,11] [19719,-2769028] [19719,2769028]  
592831 2 [189,-2710] [189,2710]  
592836 2 [4,-770] [4,770]  
592840 2 [-34,-744] [-34,744]  
592847 2 [109,-1374] [109,1374]  
592848 4 [-84,-12] [-84,12] [778092,-686351244] [778092,686351244]  
592856 6 [-50,-684] [-50,684] [122,-1552] [122,1552] [97,-1227]  
[97,1227]  
592868 2 [152,-2026] [152,2026]  
592873 6 [-84,-13] [-84,13] [162,-2201] [162,2201] [3,-770] [3,770]  
592887 2 [469,-10186] [469,10186]  
592888 2 [-78,-344] [-78,344]  
592892 2 [2,-770] [2,770]  
592893 2 [43,-820] [43,820]  
592895 2 [-79,-316] [-79,316]  
592899 2 [1,-770] [1,770]  
592900 8 [-84,-14] [-84,14] [0,-770] [0,770] [165,-2255] [165,2255]  
[571704,-432271742] [571704,432271742]  
592901 2 [-1,-770] [-1,770]  
592903 2 [297,-5176] [297,5176]  
592905 2 [-29,-754] [-29,754]  
592908 2 [-2,-770] [-2,770]  
592912 2 [33,-793] [33,793]

592913 2 [32,-791] [32,791]  
592915 2 [21,-776] [21,776]  
592927 2 [-3,-770] [-3,770]  
592929 2 [-84,-15] [-84,15]  
592932 2 [-56,-646] [-56,646]  
592936 2 [330,-6044] [330,6044]  
592937 2 [124,-1581] [124,1581]  
592945 8 [-24,-761] [-24,761] [-81,-248] [-81,248] [186,-2651]  
[186,2651] [595344,-459358727] [595344,459358727]  
592952 2 [-46,-704] [-46,704]  
592957 2 [-21,-764] [-21,764]  
592960 2 [-84,-16] [-84,16]  
592964 4 [-4,-770] [-4,770] [196,-2850] [196,2850]  
592984 4 [-82,-204] [-82,204] [233,-3639] [233,3639]  
592993 4 [-84,-17] [-84,17] [1218,-42515] [1218,42515]  
592996 2 [-60,-614] [-60,614]  
593000 6 [-70,-500] [-70,500] [329,-6017] [329,6017] [49,-843]  
[49,843]  
593003 2 [461,-9928] [461,9928]  
593006 2 [-61,-605] [-61,605]  
593014 2 [171,-2365] [171,2365]  
593017 2 [24,-779] [24,779]  
593025 2 [-5,-770] [-5,770]  
593028 4 [-84,-18] [-84,18] [345912,-203445666] [345912,203445666]  
593036 2 [1150,-39006] [1150,39006]  
593038 2 [747,-20431] [747,20431]  
593040 2 [184,-2612] [184,2612]  
593041 2 [72,-983] [72,983]  
593064 6 [-54,-660] [-54,660] [150,-1992] [150,1992] [73,-991]  
[73,991]  
593065 2 [-84,-19] [-84,19]  
593081 4 [1100,-36491] [1100,36491] [22,-777] [22,777]  
593089 2 [-12,-769] [-12,769]  
593090 2 [16991,-2214769] [16991,2214769]  
593091 2 [69,-960] [69,960]  
593097 2 [-41,-724] [-41,724]  
593103 2 [-83,-146] [-83,146]  
593104 4 [-84,-20] [-84,20] [21228,-3092884] [21228,3092884]  
593105 2 [356,-6761] [356,6761]  
593110 2 [11,-771] [11,771]  
593112 2 [433,-9043] [433,9043]  
593116 2 [-6,-770] [-6,770]  
593117 2 [23,-778] [23,778]  
593127 2 [997,-31490] [997,31490]  
593130 2 [151,-2009] [151,2009]  
593136 2 [-71,-485] [-71,485]  
593145 4 [-84,-21] [-84,21] [254184,-128151093] [254184,128151093]  
593146 2 [22167,-3300353] [22167,3300353]  
593153 4 [38,-805] [38,805] [763,-21090] [763,21090]  
593157 2 [223,-3418] [223,3418]



593160 2 [289,-4973] [289,4973]  
593169 2 [88,-1129] [88,1129]  
593175 2 [181,-2554] [181,2554]  
593188 2 [-84,-22] [-84,22]  
593199 2 [-15,-768] [-15,768]  
593201 4 [4895,-342476] [4895,342476] [674,-17515] [674,17515]  
593202 2 [-17,-767] [-17,767]  
593209 4 [-72,-469] [-72,469] [240,-3797] [240,3797]  
593214 2 [163,-2219] [163,2219]  
593215 2 [1521,-59324] [1521,59324]  
593216 4 [-68,-528] [-68,528] [4540,-305904] [4540,305904]  
593217 6 [1263,-44892] [1263,44892] [174,-2421] [174,2421] [84,-1089]  
[84,1089]  
593225 14 [-20,-765] [-20,765] [-25,-760] [-25,760] [-80,-285]  
[-80,285] [164,-2237] [164,2237] [46,-831] [46,831] [466,-10089]  
[466,10089] [93070,-28393215] [93070,28393215]  
593233 2 [-84,-23] [-84,23]  
593240 2 [14,-772] [14,772]  
593241 2 [115,-1454] [115,1454]  
593243 2 [-7,-770] [-7,770]  
593244 2 [18,-774] [18,774]  
593250 2 [295,-5125] [295,5125]  
593252 2 [584,-14134] [584,14134]  
593253 2 [51,-852] [51,852]  
593271 2 [-75,-414] [-75,414]  
593273 4 [-58,-631] [-58,631] [2456,-121717] [2456,121717]  
593280 6 [-84,-24] [-84,24] [194649,-85877277] [194649,85877277]  
[76,-1016] [76,1016]  
593286 2 [475,-10381] [475,10381]  
593290 2 [417399,-269666567] [417399,269666567]  
593299 2 [305,-5382] [305,5382]  
593302 2 [339,-6289] [339,6289]  
593305 2 [-66,-553] [-66,553]  
593321 4 [-73,-452] [-73,452] [455,-9736] [455,9736]  
593322 2 [199,-2911] [199,2911]  
593329 4 [-84,-25] [-84,25] [48,-839] [48,839]  
593344 2 [36,-800] [36,800]  
593359 2 [273,-4576] [273,4576]  
593369 2 [400,-8037] [400,8037]  
593378 2 [1991,-88843] [1991,88843]  
593380 2 [-84,-26] [-84,26]  
593388 2 [237,-3729] [237,3729]  
593393 6 [-82,-205] [-82,205] [5387,-395386] [5387,395386]  
[902,-27101] [902,27101]  
593396 2 [-83,-147] [-83,147]  
593401 2 [42,-817] [42,817]  
593402 2 [47,-835] [47,835]  
593406 2 [27,-783] [27,783]  
593407 4 [1457,-55620] [1457,55620] [29,-786] [29,786]  
593412 4 [-8,-770] [-8,770] [3484,-205646] [3484,205646]

593416 2 [62,-912] [62,912]  
593420 2 [749,-20513] [749,20513]  
593425 2 [-76,-393] [-76,393]  
593428 2 [141,-1843] [141,1843]  
593432 4 [113,-1427] [113,1427] [58,-888] [58,888]  
593433 12 [-77,-370] [-77,370] [-84,-27] [-84,27] [132,-1701]  
[132,1701] [153832,-60335099] [153832,60335099] [16,-773] [16,773]  
[2562,-129681] [2562,129681]  
593439 2 [-35,-742] [-35,742]  
593441 4 [10,-771] [10,771] [1594,-63645] [1594,63645]  
593442 2 [-81,-249] [-81,249]  
593443 2 [-63,-586] [-63,586]  
593444 2 [-67,-541] [-67,541]  
593470 2 [24539,-3844017] [24539,3844017]  
593481 2 [64,-925] [64,925]  
593488 12 [-28,-756] [-28,756] [-84,-28] [-84,28] [137,-1779]  
[137,1779] [143052,-54105436] [143052,54105436] [281,-4773] [281,4773]  
[308,-5460] [308,5460]  
593489 2 [146,-1925] [146,1925]  
593491 2 [369,-7130] [369,7130]  
593500 2 [90,-1150] [90,1150]  
593508 2 [-59,-623] [-59,623]  
593511 2 [229,-3550] [229,3550]  
593513 2 [56,-877] [56,877]  
593514 2 [-57,-639] [-57,639]  
593528 2 [-79,-317] [-79,317]  
593529 2 [10963,-1147874] [10963,1147874]  
593532 2 [82,-1070] [82,1070]  
593537 2 [-52,-673] [-52,673]  
593544 2 [-62,-596] [-62,596]  
593545 4 [-84,-29] [-84,29] [39,-808] [39,808]  
593553 2 [-44,-713] [-44,713]  
593558 2 [-13,-769] [-13,769]  
593569 2 [49308,-10949041] [49308,10949041]  
593577 2 [-78,-345] [-78,345]  
593580 2 [-74,-434] [-74,434]  
593594 2 [343,-6399] [343,6399]  
593596 2 [-43,-717] [-43,717]  
593602 2 [7623,-665563] [7623,665563]  
593604 2 [-84,-30] [-84,30]  
593608 4 [1266,-45052] [1266,45052] [498,-11140] [498,11140]  
593615 2 [-19,-766] [-19,766]  
593617 4 [-48,-695] [-48,695] [5688,-428983] [5688,428983]  
593628 2 [-38,-734] [-38,734]  
593629 2 [-9,-770] [-9,770]  
593630 2 [4931,-346261] [4931,346261]  
593636 2 [2912,-157142] [2912,157142]  
593656 2 [15222,-1878052] [15222,1878052]  
593657 2 [-26,-759] [-26,759]  
593658 2 [87,-1119] [87,1119]

593665 2 [-84,-31] [-84,31]  
593668 2 [3692,-224334] [3692,224334]  
593671 2 [2409,-118240] [2409,118240]  
593675 2 [41,-814] [41,814]  
593676 2 [85,-1099] [85,1099]  
593680 4 [-39,-731] [-39,731] [144,-1892] [144,1892]  
593691 2 [-83,-148] [-83,148]  
593692 2 [-51,-679] [-51,679]  
593701 2 [447,-9482] [447,9482]  
593703 2 [201,-2952] [201,2952]  
593712 2 [9,-771] [9,771]  
593720 2 [134,-1732] [134,1732]  
593721 4 [102742,-32932297] [102742,32932297] [40,-811] [40,811]  
593728 4 [-84,-32] [-84,32] [441,-9293] [441,9293]  
593734 2 [-69,-515] [-69,515]  
593749 4 [-49,-690] [-49,690] [2415,-118682] [2415,118682]  
593750 2 [275,-4625] [275,4625]  
593766 4 [-53,-667] [-53,667] [19,-775] [19,775]  
593767 2 [249,-4004] [249,4004]  
593769 2 [-32,-749] [-32,749]  
593777 2 [68,-953] [68,953]  
593787 2 [13,-772] [13,772]  
593792 8 [-31,-751] [-31,751] [428,-8888] [428,8888] [44,-824]  
[44,824] [748,-20472] [748,20472]  
593793 4 [-84,-33] [-84,33] [336,-6207] [336,6207]  
593796 2 [-80,-286] [-80,286]  
593804 2 [-82,-206] [-82,206]  
593806 2 [-45,-709] [-45,709]  
593818 2 [450807,-302681569] [450807,302681569]  
593822 2 [-37,-737] [-37,737]  
593823 2 [-47,-700] [-47,700]  
593824 2 [1401,-52445] [1401,52445]  
593825 2 [86,-1109] [86,1109]  
593832 2 [214,-3224] [214,3224]  
593839 2 [813,-23194] [813,23194]  
593841 2 [52,-857] [52,857]  
593848 2 [306,-5408] [306,5408]  
593850 2 [-65,-565] [-65,565]  
593855 2 [61,-906] [61,906]  
593857 6 [104,-1311] [104,1311] [2238,-105877] [2238,105877] [59,-894]  
[59,894]  
593860 4 [-84,-34] [-84,34] [2254029,-3384069307] [2254029,3384069307]  
593866 2 [407,-8247] [407,8247]  
593879 2 [1145,-38752] [1145,38752]  
593880 2 [106,-1336] [106,1336]  
593883 2 [121,-1538] [121,1538]  
593895 4 [214009,-99002932] [214009,99002932] [2821,-149834]  
[2821,149834]  
593900 4 [-10,-770] [-10,770] [190,-2730] [190,2730]  
593901 2 [807,-22938] [807,22938]

593913 2 [307,-5434] [307,5434]  
593920 10 [-16,-768] [-16,768] [-64,-576] [-64,576] [864,-25408]  
[864,25408] [881156,-827140344] [881156,827140344] [96,-1216]  
[96,1216]  
593929 22 [-42,-721] [-42,721] [-84,-35] [-84,35] [140,-1827]  
[140,1827] [166670,-68043423] [166670,68043423] [35,-798] [35,798]  
[438,-9199] [438,9199] [450,-9577] [450,9577] [5091,-363250]  
[5091,363250] [791,-22260] [791,22260] [8,-771] [8,771] [98,-1239]  
[98,1239]  
593941 2 [-81,-250] [-81,250]  
593944 2 [30,-788] [30,788]  
593946 2 [-33,-747] [-33,747]  
593948 2 [26,-782] [26,782]  
593953 4 [138,-1795] [138,1795] [852,-24881] [852,24881]  
593981 2 [235,-3684] [235,3684]  
593984 2 [-40,-728] [-40,728]  
593988 2 [-83,-149] [-83,149]  
593999 2 [65,-932] [65,932]  
594000 6 [-84,-36] [-84,36] [60,-900] [60,900] [86604,-25486308]  
[86604,25486308]  
594001 4 [-70,-501] [-70,501] [3800,-234249] [3800,234249]  
594009 8 [-30,-753] [-30,753] [270,-4503] [270,4503] [300,-5253]  
[300,5253] [55,-872] [55,872]  
594024 2 [70,-968] [70,968]  
594025 2 [195,-2830] [195,2830]  
594044 2 [1373,-50881] [1373,50881]  
594064 2 [27368,-4527564] [27368,4527564]  
594065 2 [1919,-84068] [1919,84068]  
594073 2 [-84,-37] [-84,37]  
594089 2 [478,-10479] [478,10479]  
594090 2 [351,-6621] [351,6621]  
594091 4 [-55,-654] [-55,654] [125,-1596] [125,1596]  
594092 2 [77,-1025] [77,1025]  
594098 4 [511,-11577] [511,11577] [7,-771] [7,771]  
594100 2 [-75,-415] [-75,415]  
594102 2 [139,-1811] [139,1811]  
594104 4 [283250,-150749152] [283250,150749152] [50,-848] [50,848]  
594105 2 [-14,-769] [-14,769]  
594107 2 [-71,-486] [-71,486]  
594111 2 [625,-15644] [625,15644]  
594121 4 [-18,-767] [-18,767] [900,-27011] [900,27011]  
594128 6 [116,-1468] [116,1468] [2588,-131660] [2588,131660]  
[521,-11917] [521,11917]  
594148 6 [-72,-470] [-72,470] [-84,-38] [-84,38] [1452,-55334]  
[1452,55334]  
594153 2 [67,-946] [67,946]  
594154 2 [15,-773] [15,773]  
594156 2 [37,-803] [37,803]  
594163 4 [-79,-318] [-79,318] [17,-774] [17,774]  
594167 2 [53,-862] [53,862]

594174 2 [-77,-371] [-77,371]  
594176 8 [20,-776] [20,776] [224,-3440] [224,3440] [320,-5776]  
[320,5776] [8672,-807568] [8672,807568]  
594179 2 [565,-13452] [565,13452]  
594189 2 [75,-1008] [75,1008]  
594209 2 [155,-2078] [155,2078]  
594212 2 [-76,-394] [-76,394]  
594217 6 [-61,-606] [-61,606] [-82,-207] [-82,207] [504,-11341]  
[504,11341]  
594225 30 [-50,-685] [-50,685] [-56,-647] [-56,647] [-60,-615]  
[-60,615] [-84,-39] [-84,39] [159,-2148] [159,2148] [17010,-2218485]  
[17010,2218485] [175,-2440] [175,2440] [180,-2535] [180,2535]  
[49390,-10976365] [49390,10976365] [495,-11040] [495,11040] [54,-867]  
[54,867] [6,-771] [6,771] [66,-939] [66,939] [720,-19335] [720,19335]  
[989670,-984545085] [989670,984545085]  
594226 2 [-73,-453] [-73,453]  
594231 2 [-11,-770] [-11,770]  
594242 2 [559,-13239] [559,13239]  
594247 2 [-27,-758] [-27,758]  
594256 4 [-36,-740] [-36,740] [12,-772] [12,772]  
594268 2 [-78,-346] [-78,346]  
594273 4 [-68,-529] [-68,529] [28,-785] [28,785]  
594280 2 [81,-1061] [81,1061]  
594287 2 [-83,-150] [-83,150]  
594304 2 [-84,-40] [-84,40]  
594305 2 [1564,-61857] [1564,61857]  
594309 2 [31,-790] [31,790]  
594312 2 [34,-796] [34,796]  
594316 2 [5,-771] [5,771]  
594329 2 [-34,-745] [-34,745]  
594336 4 [-23,-763] [-23,763] [25,-781] [25,781]  
594338 2 [383,-7535] [383,7535]  
594344 2 [-22,-764] [-22,764]  
594350 4 [140195,-52492685] [140195,52492685] [91,-1161] [91,1161]  
594361 2 [-46,-705] [-46,705]  
594369 4 [-80,-287] [-80,287] [10965238,-36310070629]  
[10965238,36310070629]  
594377 2 [4,-771] [4,771]  
594385 4 [-54,-661] [-54,661] [-84,-41] [-84,41]  
594397 2 [779,-21756] [779,21756]  
594404 2 [316,-5670] [316,5670]  
594406 2 [3635,-219159] [3635,219159]  
594412 2 [-66,-554] [-66,554]  
594414 6 [-29,-755] [-29,755] [3,-771] [3,771] [355,-6733] [355,6733]  
594432 2 [228,-3528] [228,3528]  
594433 2 [2,-771] [2,771]  
594435 2 [901,-27056] [901,27056]  
594440 2 [1,-771] [1,771]  
594441 2 [0,-771] [0,771]  
594442 4 [-1,-771] [-1,771] [-81,-251] [-81,251]

594449 4 [-2,-771] [-2,771] [-74,-435] [-74,435]  
594452 2 [2693,-139753] [2693,139753]  
594459 2 [45,-828] [45,828]  
594468 18 [-24,-762] [-24,762] [-3,-771] [-3,771] [-84,-42] [-84,42]  
[112,-1414] [112,1414] [168,-2310] [168,2310] [21,-777] [21,777]  
[252,-4074] [252,4074] [5356,-391978] [5356,391978] [63672,-16066554]  
[63672,16066554]  
594469 2 [323,-5856] [323,5856]  
594486 2 [-21,-765] [-21,765]  
594496 6 [32,-792] [32,792] [4400,-291864] [4400,291864] [57,-883]  
[57,883]  
594499 2 [33,-794] [33,794]  
594505 4 [-4,-771] [-4,771] [131,-1686] [131,1686]  
594512 2 [692,-18220] [692,18220]  
594514 2 [63,-919] [63,919]  
594515 2 [341,-6344] [341,6344]  
594527 2 [-67,-542] [-67,542]  
594532 2 [204,-3014] [204,3014]  
594534 2 [43,-821] [43,821]  
594536 2 [-58,-632] [-58,632]  
594546 2 [-41,-725] [-41,725]  
594553 2 [-84,-43] [-84,43]  
594566 2 [-5,-771] [-5,771]  
594569 2 [10418,-1063351] [10418,1063351]  
594576 6 [120,-1524] [120,1524] [24,-780] [24,780] [432,-9012]  
[432,9012]  
594588 4 [-83,-151] [-83,151] [346,-6482] [346,6482]  
594604 2 [78,-1034] [78,1034]  
594609 2 [220,-3353] [220,3353]  
594613 2 [83,-1080] [83,1080]  
594616 2 [-63,-587] [-63,587]  
594622 2 [123,-1567] [123,1567]  
594628 2 [-12,-770] [-12,770]  
594629 2 [191,-2750] [191,2750]  
594631 2 [89,-1140] [89,1140]  
594632 2 [-82,-208] [-82,208]  
594636 2 [22,-778] [22,778]  
594640 2 [-84,-44] [-84,44]  
594650 2 [95,-1205] [95,1205]  
594653 2 [11,-772] [11,772]  
594657 2 [-6,-771] [-6,771]  
594665 4 [1094,-36193] [1094,36193] [71,-976] [71,976]  
594674 4 [103,-1299] [103,1299] [23,-779] [23,779]  
594676 2 [605,-14901] [605,14901]  
594687 2 [49,-844] [49,844]  
594697 2 [528,-12157] [528,12157]  
594702 2 [99,-1251] [99,1251]  
594704 2 [80,-1052] [80,1052]  
594711 2 [117,-1482] [117,1482]  
594716 2 [194,-2810] [194,2810]

594729 2 [-84,-45] [-84,45]  
594736 2 [-15,-769] [-15,769]  
594737 4 [-17,-768] [-17,768] [-62,-597] [-62,597]  
594746 2 [-25,-761] [-25,761]  
594755 2 [-59,-624] [-59,624]  
594756 2 [-20,-766] [-20,766]  
594758 2 [107,-1349] [107,1349]  
594764 2 [38,-806] [38,806]  
594765 2 [-69,-516] [-69,516]  
594772 2 [3669,-222241] [3669,222241]  
594776 2 [74,-1000] [74,1000]  
594784 4 [-7,-771] [-7,771] [393,-7829] [393,7829]  
594785 2 [14,-773] [14,773]  
594793 4 [-57,-640] [-57,640] [18,-775] [18,775]  
594800 2 [-79,-319] [-79,319]  
594810 2 [79,-1043] [79,1043]  
594811 2 [2205,-103544] [2205,103544]  
594813 2 [2491,-124328] [2491,124328]  
594816 2 [460,-9896] [460,9896]  
594819 2 [225,-3462] [225,3462]  
594820 2 [-84,-46] [-84,46]  
594832 2 [288,-4948] [288,4948]  
594841 2 [147,-1942] [147,1942]  
594862 2 [483,-10643] [483,10643]  
594875 2 [989,-31112] [989,31112]  
594876 6 [157,-2113] [157,2113] [490,-10874] [490,10874] [874,-25850]  
[874,25850]  
594879 2 [241,-3820] [241,3820]  
594884 2 [-52,-674] [-52,674]  
594888 2 [46,-832] [46,832]  
594889 2 [963,-29894] [963,29894]  
594891 2 [-83,-152] [-83,152]  
594896 2 [92,-1172] [92,1172]  
594905 2 [176,-2459] [176,2459]  
594908 2 [373,-7245] [373,7245]  
594913 2 [-84,-47] [-84,47]  
594914 2 [4343,-286211] [4343,286211]  
594917 6 [-77,-372] [-77,372] [179,-2516] [179,2516] [2243,-106232]  
[2243,106232]  
594924 2 [-35,-743] [-35,743]  
594931 2 [-75,-416] [-75,416]  
594937 2 [114,-1441] [114,1441]  
594941 2 [119,-1510] [119,1510]  
594944 2 [-80,-288] [-80,288]  
594945 6 [-81,-252] [-81,252] [126,-1611] [126,1611] [36,-801]  
[36,801]  
594953 4 [-8,-771] [-8,771] [227,-3506] [227,3506]  
594956 2 [1382,-51382] [1382,51382]  
594958 2 [51,-853] [51,853]  
594961 2 [-78,-347] [-78,347]

594972 2 [429,-8919] [429,8919]  
594973 2 [27,-784] [27,784]  
594975 2 [1105,-36740] [1105,36740]  
594980 6 [-44,-714] [-44,714] [16,-774] [16,774] [29,-787] [29,787]  
594981 2 [-65,-566] [-65,566]  
594984 6 [10,-772] [10,772] [118,-1496] [118,1496] [313,-5591]  
[313,5591]  
594993 2 [352,-6649] [352,6649]  
595001 6 [-28,-757] [-28,757] [-76,-395] [-76,395] [680,-17749]  
[680,17749]  
595004 2 [-70,-502] [-70,502]  
595008 16 [-48,-696] [-48,696] [-84,-48] [-84,48] [172,-2384]  
[172,2384] [256,-4168] [256,4168] [456,-9768] [456,9768] [48,-840]  
[48,840] [5656,-425368] [5656,425368] [72,-984] [72,984]  
595012 4 [192,-2770] [192,2770] [69,-961] [69,961]  
595031 2 [-43,-718] [-43,718]  
595036 4 [282,-4798] [282,4798] [42,-818] [42,818]  
595038 2 [187,-2671] [187,2671]  
595043 2 [193,-2790] [193,2790]  
595047 2 [73,-992] [73,992]  
595049 2 [-82,-209] [-82,209]  
595051 4 [-51,-680] [-51,680] [4905,-343526] [4905,343526]  
595052 2 [94,-1194] [94,1194]  
595066 2 [615,-15271] [615,15271]  
595073 4 [-64,-577] [-64,577] [47,-836] [47,836]  
595078 2 [627,-15719] [627,15719]  
595080 4 [-71,-487] [-71,487] [226,-3484] [226,3484]  
595089 2 [-72,-471] [-72,471]  
595097 4 [-13,-770] [-13,770] [-38,-735] [-38,735]  
595101 2 [-53,-668] [-53,668]  
595105 4 [-84,-49] [-84,49] [46824,-10132177] [46824,10132177]  
595129 2 [135,-1748] [135,1748]  
595130 2 [-49,-691] [-49,691]  
595132 2 [93,-1183] [93,1183]  
595133 2 [-73,-454] [-73,454]  
595142 2 [259,-4239] [259,4239]  
595143 2 [-39,-732] [-39,732]  
595148 2 [-19,-767] [-19,767]  
595161 4 [102,-1287] [102,1287] [354,-6705] [354,6705]  
595162 6 [1223,-42777] [1223,42777] [183,-2593] [183,2593] [39,-809]  
[39,809]  
595169 6 [100,-1263] [100,1263] [143,-1876] [143,1876] [5086,-362715]  
[5086,362715]  
595170 4 [-9,-771] [-9,771] [111,-1401] [111,1401]  
595176 2 [-26,-760] [-26,760]  
595192 2 [534,-12364] [534,12364]  
595196 2 [-83,-153] [-83,153]  
595204 2 [-84,-50] [-84,50]  
595209 2 [58,-889] [58,889]  
595224 2 [-47,-701] [-47,701]



595225 2 [-45,-710] [-45,710]  
595241 6 [1252,-44307] [1252,44307] [130,-1671] [130,1671] [62,-913]  
[62,913]  
595251 2 [177,-2478] [177,2478]  
595255 2 [9,-772] [9,772]  
595257 2 [178,-2497] [178,2497]  
595268 4 [-32,-750] [-32,750] [56,-878] [56,878]  
595288 2 [401,-8067] [401,8067]  
595295 2 [-31,-752] [-31,752]  
595297 4 [-37,-738] [-37,738] [318,-5723] [318,5723]  
595304 2 [41,-815] [41,815]  
595305 2 [-84,-51] [-84,51]  
595306 2 [8207,-743493] [8207,743493]  
595311 2 [97,-1228] [97,1228]  
595313 4 [292,-5049] [292,5049] [76,-1017] [76,1017]  
595317 2 [19,-776] [19,776]  
595320 2 [-74,-436] [-74,436]  
595324 2 [101,-1275] [101,1275]  
595332 10 [-68,-530] [-68,530] [108,-1362] [108,1362] [13,-773]  
[13,773] [2532,-127410] [2532,127410] [64,-926] [64,926]  
595344 2 [40,-812] [40,812]  
595351 2 [105,-1324] [105,1324]  
595352 2 [353,-6677] [353,6677]  
595360 2 [2049,-92753] [2049,92753]  
595369 2 [248,-3981] [248,3981]  
595370 2 [431,-8981] [431,8981]  
595372 2 [-42,-722] [-42,722]  
595396 2 [84,-1090] [84,1090]  
595400 6 [-55,-655] [-55,655] [3890,-242620] [3890,242620]  
[686,-17984] [686,17984]  
595408 2 [-84,-52] [-84,52]  
595409 2 [170,-2347] [170,2347]  
595428 2 [88,-1130] [88,1130]  
595430 2 [-61,-607] [-61,607]  
595439 2 [-79,-320] [-79,320]  
595441 12 [-10,-771] [-10,771] [-33,-748] [-33,748] [-40,-729]  
[-40,729] [2550,-128771] [2550,128771] [44,-825] [44,825]  
[44594,-9417045] [44594,9417045]  
595450 2 [-81,-253] [-81,253]  
595452 2 [133,-1717] [133,1717]  
595456 4 [-60,-616] [-60,616] [552,-12992] [552,12992]  
595457 4 [-16,-769] [-16,769] [154,-2061] [154,2061]  
595468 2 [-82,-210] [-82,210]  
595472 2 [8,-772] [8,772]  
595489 2 [198,-2891] [198,2891]  
595493 2 [127,-1626] [127,1626]  
595500 2 [430,-8950] [430,8950]  
595503 2 [-83,-154] [-83,154]  
595512 2 [2809,-148879] [2809,148879]  
595513 4 [-84,-53] [-84,53] [26,-783] [26,783]

595516 2 [-30,-754] [-30,754]  
595520 2 [-56,-648] [-56,648]  
595521 10 [-66,-555] [-66,555] [-80,-289] [-80,289] [232,-3617]  
[232,3617] [30,-789] [30,789] [507,-11442] [507,11442]  
595526 2 [35,-799] [35,799]  
595534 2 [363,-6959] [363,6959]  
595544 2 [110,-1388] [110,1388]  
595556 6 [160,-2166] [160,2166] [52,-858] [52,858] [572,-13702]  
[572,13702]  
595565 2 [859,-25188] [859,25188]  
595577 2 [254,-4121] [254,4121]  
595588 2 [396,-7918] [396,7918]  
595593 2 [216,-3267] [216,3267]  
595596 4 [-50,-686] [-50,686] [109,-1375] [109,1375]  
595612 4 [-67,-543] [-67,543] [213,-3203] [213,3203]  
595620 4 [-84,-54] [-84,54] [38584,-7578982] [38584,7578982]  
595641 2 [7,-772] [7,772]  
595644 2 [-14,-770] [-14,770]  
595646 2 [59,-895] [59,895]  
595647 2 [129,-1656] [129,1656]  
595649 2 [278,-4699] [278,4699]  
595652 2 [389,-7711] [389,7711]  
595656 6 [-18,-768] [-18,768] [-78,-348] [-78,348] [145,-1909]  
[145,1909]  
595662 2 [-77,-373] [-77,373]  
595668 2 [61,-907] [61,907]  
595673 4 [406,-8217] [406,8217] [82,-1071] [82,1071]  
595675 2 [701,-18576] [701,18576]  
595681 2 [4464,-298255] [4464,298255]  
595684 2 [68,-954] [68,954]  
595701 2 [15,-774] [15,774]  
595708 2 [-54,-662] [-54,662]  
595712 2 [17,-775] [17,775]  
595729 6 [-84,-55] [-84,55] [128,-1641] [128,1641] [20,-777] [20,777]  
595736 2 [4705,-322731] [4705,322731]  
595737 2 [-36,-741] [-36,741]  
595754 2 [55,-873] [55,873]  
595763 2 [37,-804] [37,804]  
595764 4 [-27,-759] [-27,759] [-75,-417] [-75,417]  
595768 2 [6,-772] [6,772]  
595772 4 [-11,-771] [-11,771] [-46,-706] [-46,706]  
595789 2 [423,-8734] [423,8734]  
595791 4 [-63,-588] [-63,588] [525,-12054] [525,12054]  
595792 2 [-76,-396] [-76,396]  
595798 2 [-69,-517] [-69,517]  
595799 2 [185,-2632] [185,2632]  
595801 16 [-58,-633] [-58,633] [12,-773] [12,773] [167,-2292]  
[167,2292] [2360,-114651] [2360,114651] [30515,-5330526]  
[30515,5330526] [50,-849] [50,849] [60,-901] [60,901] [90,-1151]  
[90,1151]

595812 4 [-83,-155] [-83,155] [1348,-49498] [1348,49498]  
595820 2 [-34,-746] [-34,746]  
595840 4 [-84,-56] [-84,56] [35889,-6798953] [35889,6798953]  
595844 2 [28,-786] [28,786]  
595850 2 [2735,-143035] [2735,143035]  
595857 2 [6982,-583405] [6982,583405]  
595859 2 [5,-772] [5,772]  
595863 2 [-23,-764] [-23,764]  
595864 2 [65,-933] [65,933]  
595868 2 [218,-3310] [218,3310]  
595873 2 [-22,-765] [-22,765]  
595875 2 [85,-1100] [85,1100]  
595876 2 [360,-6874] [360,6874]  
595889 4 [-82,-211] [-82,211] [148,-1959] [148,1959]  
595890 4 [31,-791] [31,791] [471,-10251] [471,10251]  
595892 2 [53,-863] [53,863]  
595897 2 [87,-1120] [87,1120]  
595899 2 [25,-782] [25,782]  
595905 2 [34,-797] [34,797]  
595917 2 [459,-9864] [459,9864]  
595920 4 [4,-772] [4,772] [961,-29801] [961,29801]  
595925 2 [-29,-756] [-29,756]  
595932 2 [-62,-598] [-62,598]  
595933 2 [651,-16628] [651,16628]  
595953 2 [-84,-57] [-84,57]  
595957 4 [-81,-254] [-81,254] [3,-772] [3,772]  
595960 2 [54,-868] [54,868]  
595961 4 [122,-1553] [122,1553] [70,-969] [70,969]  
595976 2 [2,-772] [2,772]  
595983 2 [1,-772] [1,772]  
595984 2 [0,-772] [0,772]  
595985 2 [-1,-772] [-1,772]  
595988 2 [1717,-71151] [1717,71151]  
595989 2 [1315,-47692] [1315,47692]  
595992 2 [-2,-772] [-2,772]  
595993 2 [-24,-763] [-24,763]  
595997 2 [-41,-726] [-41,726]  
596004 2 [-59,-625] [-59,625]  
596007 2 [457,-9800] [457,9800]  
596009 2 [-70,-503] [-70,503]  
596011 2 [-3,-772] [-3,772]  
596017 2 [-21,-766] [-21,766]  
596023 2 [21,-778] [21,778]  
596026 2 [287,-4923] [287,4923]  
596028 2 [541,-12607] [541,12607]  
596032 2 [-72,-472] [-72,472]  
596039 2 [473,-10316] [473,10316]  
596041 2 [675,-17554] [675,17554]  
596042 2 [-73,-455] [-73,455]  
596044 2 [86,-1110] [86,1110]

596046 2 [67,-947] [67,947]  
596048 2 [-4,-772] [-4,772]  
596049 2 [568,-13559] [568,13559]  
596055 4 [-71,-488] [-71,488] [53161,-12257156] [53161,12257156]  
596062 2 [1259,-44679] [1259,44679]  
596068 2 [-84,-58] [-84,58]  
596073 2 [556,-13133] [556,13133]  
596074 2 [-57,-641] [-57,641]  
596080 2 [-79,-321] [-79,321]  
596081 2 [32,-793] [32,793]  
596088 4 [33,-795] [33,795] [801,-22683] [801,22683]  
596100 8 [-80,-290] [-80,290] [124,-1582] [124,1582] [205,-3035]  
[205,3035] [2920,-157790] [2920,157790]  
596104 2 [66,-940] [66,940]  
596109 2 [-5,-772] [-5,772]  
596114 2 [-65,-567] [-65,567]  
596116 2 [45,-829] [45,829]  
596123 2 [-83,-156] [-83,156]  
596137 2 [24,-781] [24,781]  
596142 4 [283,-4823] [283,4823] [819,-23451] [819,23451]  
596143 2 [77,-1026] [77,1026]  
596150 2 [115,-1455] [115,1455]  
596161 2 [242,-3843] [242,3843]  
596164 2 [420,-8642] [420,8642]  
596169 2 [-12,-771] [-12,771]  
596177 2 [43,-822] [43,822]  
596185 2 [-84,-59] [-84,59]  
596193 4 [-74,-437] [-74,437] [22,-779] [22,779]  
596198 4 [11,-773] [11,773] [5987,-463249] [5987,463249]  
596200 2 [-6,-772] [-6,772]  
596206 2 [75,-1009] [75,1009]  
596228 2 [-64,-578] [-64,578]  
596232 2 [238,-3752] [238,3752]  
596233 4 [-52,-675] [-52,675] [23,-780] [23,780]  
596240 2 [136,-1764] [136,1764]  
596263 2 [57,-884] [57,884]  
596269 2 [-25,-762] [-25,762]  
596274 2 [-17,-769] [-17,769]  
596275 2 [-15,-770] [-15,770]  
596287 2 [113,-1428] [113,1428]  
596289 4 [-20,-767] [-20,767] [2218,-104461] [2218,104461]  
596304 2 [-84,-60] [-84,60]  
596312 8 [-82,-212] [-82,212] [142,-1860] [142,1860] [458,-9832]  
[458,9832] [769,-21339] [769,21339]  
596319 2 [122785,-43024712] [122785,43024712]  
596321 2 [202,-2973] [202,2973]  
596327 2 [-7,-772] [-7,772]  
596332 4 [14,-774] [14,774] [269,-4479] [269,4479]  
596344 2 [18,-776] [18,776]  
596353 6 [-78,-349] [-78,349] [63,-920] [63,920] [96,-1217] [96,1217]

596359 2 [153,-2044] [153,2044]  
596376 2 [49,-845] [49,845]  
596377 2 [38,-807] [38,807]  
596393 2 [-68,-531] [-68,531]  
596401 2 [-48,-697] [-48,697]  
596403 2 [81,-1062] [81,1062]  
596408 2 [98,-1240] [98,1240]  
596409 6 [-44,-715] [-44,715] [-77,-374] [-77,374] [1210,-42097]  
[1210,42097]  
596411 2 [-35,-744] [-35,744]  
596412 2 [-51,-681] [-51,681]  
596425 2 [-84,-61] [-84,61]  
596426 2 [4199,-272095] [4199,272095]  
596429 4 [391,-7770] [391,7770] [443,-9356] [443,9356]  
596436 4 [-83,-157] [-83,157] [445,-9419] [445,9419]  
596438 2 [-53,-669] [-53,669]  
596466 4 [-81,-255] [-81,255] [367,-7073] [367,7073]  
596468 2 [-43,-719] [-43,719]  
596480 2 [104,-1312] [104,1312]  
596496 2 [-8,-772] [-8,772]  
596513 4 [-49,-692] [-49,692] [2072,-94319] [2072,94319]  
596516 2 [-28,-758] [-28,758]  
596522 2 [2087,-95345] [2087,95345]  
596529 6 [10,-773] [10,773] [16,-775] [16,775] [66538,-17163451]  
[66538,17163451]  
596541 2 [247,-3958] [247,3958]  
596542 2 [27,-785] [27,785]  
596548 4 [-84,-62] [-84,62] [36,-802] [36,802]  
596553 4 [106,-1337] [106,1337] [46,-833] [46,833]  
596555 2 [29,-788] [29,788]  
596561 2 [1304,-47095] [1304,47095]  
596568 2 [-38,-736] [-38,736]  
596575 2 [161,-2184] [161,2184]  
596585 2 [-76,-397] [-76,397]  
596599 2 [-75,-418] [-75,418]  
596601 2 [402,-8097] [402,8097]  
596604 2 [3610,-216902] [3610,216902]  
596608 2 [-39,-733] [-39,733]  
596617 2 [56928,-13582787] [56928,13582787]  
596618 2 [71,-977] [71,977]  
596624 2 [200,-2932] [200,2932]  
596627 4 [-47,-702] [-47,702] [149,-1976] [149,1976]  
596632 2 [-66,-556] [-66,556]  
596638 2 [-13,-771] [-13,771]  
596645 2 [-61,-608] [-61,608]  
596646 2 [-45,-711] [-45,711]  
596665 2 [51,-854] [51,854]  
596673 10 [-84,-63] [-84,63] [28392,-4784031] [28392,4784031]  
[42,-819] [42,819] [78,-1035] [78,1035] [91,-1162] [91,1162]  
596681 4 [-80,-291] [-80,291] [632,-15907] [632,15907]

596683 2 [-19,-768] [-19,768]  
596689 4 [-60,-617] [-60,617] [48,-841] [48,841]  
596692 2 [173,-2403] [173,2403]  
596697 2 [-26,-761] [-26,761]  
596699 2 [-67,-544] [-67,544]  
596711 2 [-55,-656] [-55,656]  
596713 2 [-9,-772] [-9,772]  
596723 2 [-79,-322] [-79,322]  
596724 2 [2653,-136651] [2653,136651]  
596737 4 [-82,-213] [-82,213] [414,-8459] [414,8459]  
596746 2 [47,-837] [47,837]  
596748 2 [286,-4898] [286,4898]  
596751 2 [-83,-158] [-83,158]  
596764 2 [221,-3375] [221,3375]  
596769 2 [-32,-751] [-32,751]  
596774 4 [-37,-739] [-37,739] [83,-1081] [83,1081]  
596777 2 [74,-1001] [74,1001]  
596780 2 [166,-2274] [166,2274]  
596781 2 [39,-810] [39,810]  
596800 10 [-31,-753] [-31,753] [-84,-64] [-84,64] [156,-2096]  
[156,2096] [284,-4848] [284,4848] [9,-773] [9,773]  
596809 4 [188,-2691] [188,2691] [80,-1053] [80,1053]  
596816 2 [892,-26652] [892,26652]  
596817 6 [-42,-723] [-42,723] [-56,-649] [-56,649] [9702,-955635]  
[9702,955635]  
596825 2 [976,-30501] [976,30501]  
596833 2 [-69,-518] [-69,518]  
596836 2 [132,-1702] [132,1702]  
596844 4 [405,-8187] [405,8187] [933,-28509] [933,28509]  
596845 2 [9639,-946342] [9639,946342]  
596849 6 [158,-2131] [158,2131] [500,-11207] [500,11207] [863,-25364]  
[863,25364]  
596870 2 [19,-777] [19,777]  
596871 2 [537,-12468] [537,12468]  
596879 2 [13,-774] [13,774]  
596893 2 [411,-8368] [411,8368]  
596897 4 [79,-1044] [79,1044] [968,-30127] [968,30127]  
596900 2 [-40,-730] [-40,730]  
596908 2 [182,-2574] [182,2574]  
596912 2 [89,-1141] [89,1141]  
596921 2 [152,-2027] [152,2027]  
596929 2 [-84,-65] [-84,65]  
596935 4 [41,-816] [41,816] [69,-962] [69,962]  
596938 2 [-33,-749] [-33,749]  
596940 2 [301,-5279] [301,5279]  
596945 2 [926,-28189] [926,28189]  
596952 2 [13038,-1488732] [13038,1488732]  
596953 2 [-73,-456] [-73,456]  
596960 2 [121,-1539] [121,1539]  
596968 4 [-63,-589] [-63,589] [53082,-12229844] [53082,12229844]

596969 4 [-50,-687] [-50,687] [40,-813] [40,813]  
596977 8 [-72,-473] [-72,473] [-81,-256] [-81,256] [6714,-550139]  
[6714,550139] [72,-985] [72,985]  
596984 2 [-10,-772] [-10,772]  
596988 2 [58,-890] [58,890]  
596996 4 [-16,-770] [-16,770] [212,-3182] [212,3182]  
597004 2 [285,-4873] [285,4873]  
597005 2 [65291,-16683224] [65291,16683224]  
597014 2 [1123,-37641] [1123,37641]  
597016 2 [-70,-504] [-70,504]  
597017 2 [8,-773] [8,773]  
597025 10 [-30,-755] [-30,755] [3150,-176795] [3150,176795]  
[335,-6180] [335,6180] [56,-879] [56,879] [740,-20145] [740,20145]  
597032 4 [-71,-489] [-71,489] [73,-993] [73,993]  
597033 2 [-54,-663] [-54,663]  
597047 2 [137,-1780] [137,1780]  
597049 6 [150,-1993] [150,1993] [243,-3866] [243,3866] [3576,-213845]  
[3576,213845]  
597052 2 [-78,-350] [-78,350]  
597056 2 [272,-4552] [272,4552]  
597060 2 [-84,-66] [-84,66]  
597061 2 [95,-1206] [95,1206]  
597065 2 [116,-1469] [116,1469]  
597068 18 [-58,-634] [-58,634] [-74,-438] [-74,438] [-83,-159]  
[-83,159] [1118,-37390] [1118,37390] [2221,-104673] [2221,104673]  
[382,-7506] [382,7506] [4621,-314127] [4621,314127] [502,-11274]  
[502,11274] [62,-914] [62,914]  
597072 2 [484,-10676] [484,10676]  
597080 2 [26,-784] [26,784]  
597092 2 [44,-826] [44,826]  
597100 2 [30,-790] [30,790]  
597112 2 [489,-10841] [489,10841]  
597113 2 [883,-26250] [883,26250]  
597115 2 [141,-1844] [141,1844]  
597125 2 [35,-800] [35,800]  
597129 2 [-62,-599] [-62,599]  
597131 2 [365,-7016] [365,7016]  
597149 2 [151,-2010] [151,2010]  
597156 2 [760,-20966] [760,20966]  
597158 2 [-77,-375] [-77,375]  
597164 2 [-82,-214] [-82,214]  
597169 2 [260,-4263] [260,4263]  
597185 10 [-14,-771] [-14,771] [-46,-707] [-46,707] [1246,-43989]  
[1246,43989] [134,-1733] [134,1733] [64,-927] [64,927]  
597186 2 [7,-773] [7,773]  
597187 2 [929,-28326] [929,28326]  
597193 4 [-18,-769] [-18,769] [-84,-67] [-84,67]  
597201 2 [5272,-382793] [5272,382793]  
597205 2 [99,-1252] [99,1252]  
597207 2 [123829,-43574614] [123829,43574614]

597212 2 [298,-5202] [298,5202]  
597220 2 [-36,-742] [-36,742]  
597222 2 [33987,-6265695] [33987,6265695]  
597241 2 [92,-1173] [92,1173]  
597249 2 [-65,-568] [-65,568]  
597250 4 [15,-775] [15,775] [2591,-131889] [2591,131889]  
597255 2 [-59,-626] [-59,626]  
597261 2 [679,-17710] [679,17710]  
597263 2 [17,-776] [17,776]  
597264 2 [-80,-292] [-80,292]  
597268 2 [197,-2871] [197,2871]  
597273 4 [103,-1300] [103,1300] [52,-859] [52,859]  
597276 4 [162,-2202] [162,2202] [85149,-24846735] [85149,24846735]  
597283 2 [-27,-760] [-27,760]  
597284 4 [125,-1597] [125,1597] [20,-778] [20,778]  
597289 2 [246,-3935] [246,3935]  
597297 2 [112,-1415] [112,1415]  
597302 2 [403,-8127] [403,8127]  
597313 6 [-34,-747] [-34,747] [1472,-56481] [1472,56481] [6,-773]  
[6,773]  
597315 2 [-11,-772] [-11,772]  
597320 2 [206,-3056] [206,3056]  
597328 2 [-84,-68] [-84,68]  
597340 4 [146,-1926] [146,1926] [234,-3662] [234,3662]  
597345 2 [11176,-1181489] [11176,1181489]  
597348 6 [12,-774] [12,774] [696,-18378] [696,18378] [76,-1018]  
[76,1018]  
597350 2 [251,-4051] [251,4051]  
597357 2 [-57,-642] [-57,642]  
597362 2 [2159,-100321] [2159,100321]  
597368 2 [-79,-323] [-79,323]  
597372 2 [37,-805] [37,805]  
597376 2 [2252,-106872] [2252,106872]  
597380 2 [-76,-398] [-76,398]  
597385 4 [-64,-579] [-64,579] [404,-8157] [404,8157]  
597387 2 [-83,-160] [-83,160]  
597392 2 [-23,-765] [-23,765]  
597404 6 [-22,-766] [-22,766] [3266,-186650] [3266,186650] [5,-773]  
[5,773]  
597411 2 [165,-2256] [165,2256]  
597417 2 [28,-787] [28,787]  
597432 2 [169,-2329] [169,2329]  
597436 2 [-75,-419] [-75,419]  
597437 2 [59,-896] [59,896]  
597438 2 [-29,-757] [-29,757]  
597441 2 [94,-1195] [94,1195]  
597450 2 [-41,-727] [-41,727]  
597452 2 [374,-7274] [374,7274]  
597456 2 [-68,-532] [-68,532]  
597457 4 [10154,-1023189] [10154,1023189] [107,-1350] [107,1350]



597464 2 [25,-783] [25,783]  
597465 8 [-84,-69] [-84,69] [144,-1893] [144,1893] [324,-5883]  
[324,5883] [4,-773] [4,773]  
597473 4 [31,-792] [31,792] [8582,-795029] [8582,795029]  
597483 2 [61,-908] [61,908]  
597490 2 [-81,-257] [-81,257]  
597497 2 [9287,-894980] [9287,894980]  
597499 2 [93,-1184] [93,1184]  
597500 6 [10525,-1079775] [10525,1079775] [34,-798] [34,798] [50,-850]  
[50,850]  
597501 2 [55,-874] [55,874]  
597502 2 [3,-773] [3,773]  
597520 2 [-24,-764] [-24,764]  
597521 2 [2,-773] [2,773]  
597528 4 [1,-773] [1,773] [826,-23752] [826,23752]  
597529 2 [0,-773] [0,773]  
597530 2 [-1,-773] [-1,773]  
597537 4 [-2,-773] [-2,773] [244,-3889] [244,3889]  
597544 2 [138,-1796] [138,1796]  
597550 2 [-21,-767] [-21,767]  
597556 2 [-3,-773] [-3,773]  
597577 2 [84,-1091] [84,1091]  
597580 2 [21,-779] [21,779]  
597584 4 [-52,-676] [-52,676] [140,-1828] [140,1828]  
597593 12 [-4,-773] [-4,773] [-82,-215] [-82,215] [236,-3707]  
[236,3707] [512,-11611] [512,11611] [536318,-392765705]  
[536318,392765705] [68,-955] [68,955]  
597600 2 [705,-18735] [705,18735]  
597604 4 [-84,-70] [-84,70] [60,-902] [60,902]  
597614 2 [563,-13381] [563,13381]  
597619 6 [245,-3912] [245,3912] [53,-864] [53,864] [561,-13310]  
[561,13310]  
597625 2 [120,-1525] [120,1525]  
597634 2 [231,-3595] [231,3595]  
597641 2 [1895,-82496] [1895,82496]  
597653 2 [163,-2220] [163,2220]  
597654 2 [-5,-773] [-5,773]  
597665 2 [3419,-199918] [3419,199918]  
597668 2 [32,-794] [32,794]  
597670 2 [30531,-5334719] [30531,5334719]  
597673 2 [386,-7623] [386,7623]  
597676 2 [117,-1483] [117,1483]  
597679 2 [33,-796] [33,796]  
597681 2 [2020,-90791] [2020,90791]  
597689 4 [520,-11883] [520,11883] [88,-1131] [88,1131]  
597696 2 [100,-1264] [100,1264]  
597697 2 [54,-869] [54,869]  
597700 6 [164,-2238] [164,2238] [24,-782] [24,782] [9516,-928286]  
[9516,928286]  
597708 2 [-83,-161] [-83,161]

597712 2 [-12,-772] [-12,772]  
597725 2 [139,-1812] [139,1812]  
597731 2 [65,-934] [65,934]  
597736 2 [102,-1288] [102,1288]  
597745 14 [-6,-773] [-6,773] [-66,-557] [-66,557] [-84,-71] [-84,71]  
[11,-774] [11,774] [171,-2366] [171,2366] [8276,-752889] [8276,752889]  
[879,-26072] [879,26072]  
597752 2 [22,-780] [22,780]  
597753 4 [-78,-351] [-78,351] [832,-24011] [832,24011]  
597757 2 [123,-1568] [123,1568]  
597768 2 [97,-1229] [97,1229]  
597775 4 [-51,-682] [-51,682] [45,-830] [45,830]  
597777 2 [-53,-670] [-53,670]  
597788 2 [-67,-545] [-67,545]  
597794 4 [-25,-763] [-25,763] [23,-781] [23,781]  
597796 2 [-48,-698] [-48,698]  
597813 2 [-17,-770] [-17,770]  
597816 6 [-15,-771] [-15,771] [294,-5100] [294,5100] [82,-1072]  
[82,1072]  
597820 2 [114,-1442] [114,1442]  
597822 2 [43,-823] [43,823]  
597824 4 [-20,-768] [-20,768] [860,-25232] [860,25232]  
597840 2 [-44,-716] [-44,716]  
597849 2 [-80,-293] [-80,293]  
597862 2 [-61,-609] [-61,609]  
597866 2 [-73,-457] [-73,457]  
597870 2 [-69,-519] [-69,519]  
597872 2 [-7,-773] [-7,773]  
597873 2 [676,-17593] [676,17593]  
597875 2 [101,-1276] [101,1276]  
597878 2 [131,-1687] [131,1687]  
597881 2 [14,-775] [14,775]  
597888 4 [-84,-72] [-84,72] [21777,-3213639] [21777,3213639]  
597897 4 [18,-777] [18,777] [312,-5565] [312,5565]  
597898 2 [-49,-693] [-49,693]  
597900 4 [-35,-745] [-35,745] [70,-970] [70,970]  
597907 4 [-43,-720] [-43,720] [269969,-140271954] [269969,140271954]  
597909 2 [-77,-376] [-77,376]  
597924 8 [-60,-618] [-60,618] [-72,-474] [-72,474] [276,-4650]  
[276,4650] [8413,-771661] [8413,771661]  
597937 2 [22344,-3339961] [22344,3339961]  
597941 2 [67,-948] [67,948]  
597945 4 [-74,-439] [-74,439] [18199,-2455112] [18199,2455112]  
597946 4 [1047,-33887] [1047,33887] [351495,-208390889]  
[351495,208390889]  
597952 2 [1284,-46016] [1284,46016]  
597962 2 [119,-1511] [119,1511]  
597973 2 [111,-1402] [111,1402]  
597975 2 [1045,-33790] [1045,33790]  
597977 2 [118,-1497] [118,1497]

597985 2 [66,-941] [66,941]  
597990 2 [211,-3161] [211,3161]  
597992 2 [38,-808] [38,808]  
598000 2 [105,-1325] [105,1325]  
598005 2 [-81,-258] [-81,258]  
598011 4 [-71,-490] [-71,490] [2317,-111532] [2317,111532]  
598015 2 [-79,-324] [-79,324]  
598017 2 [694,-18299] [694,18299]  
598024 4 [-55,-657] [-55,657] [-82,-216] [-82,216]  
598025 2 [-70,-505] [-70,505]  
598031 2 [-83,-162] [-83,162]  
598032 4 [-47,-703] [-47,703] [57,-885] [57,885]  
598033 4 [-28,-759] [-28,759] [-84,-73] [-84,73]  
598041 4 [-38,-737] [-38,737] [-8,-773] [-8,773]  
598057 2 [108,-1363] [108,1363]  
598060 2 [174,-2422] [174,2422]  
598067 4 [2213,-104108] [2213,104108] [49,-846] [49,846]  
598069 2 [-45,-712] [-45,712]  
598075 2 [-39,-734] [-39,734]  
598076 6 [10,-774] [10,774] [530,-12226] [530,12226] [85,-1101]  
[85,1101]  
598080 2 [16,-776] [16,776]  
598086 2 [1227,-42987] [1227,42987]  
598104 2 [90,-1152] [90,1152]  
598113 2 [27,-786] [27,786]  
598116 2 [-56,-650] [-56,650]  
598132 2 [29,-789] [29,789]  
598138 2 [87,-1121] [87,1121]  
598141 2 [215,-3246] [215,3246]  
598144 2 [2748,-144056] [2748,144056]  
598147 2 [-63,-590] [-63,590]  
598153 2 [36,-803] [36,803]  
598168 2 [126,-1612] [126,1612]  
598172 2 [338,-6262] [338,6262]  
598177 4 [-76,-399] [-76,399] [347,-6510] [347,6510]  
598180 2 [-84,-74] [-84,74]  
598181 2 [-13,-772] [-13,772]  
598186 2 [207,-3077] [207,3077]  
598193 4 [1616,-64967] [1616,64967] [268,-4455] [268,4455]  
598194 2 [63,-921] [63,921]  
598196 2 [77,-1027] [77,1027]  
598206 2 [1507,-58507] [1507,58507]  
598220 6 [-19,-769] [-19,769] [-26,-762] [-26,762] [46,-834] [46,834]  
598225 2 [75,-1010] [75,1010]  
598238 2 [4627,-314739] [4627,314739]  
598248 2 [186,-2652] [186,2652]  
598252 2 [189,-2711] [189,2711]  
598253 2 [-37,-740] [-37,740]  
598257 2 [532,-12295] [532,12295]  
598258 2 [-9,-773] [-9,773]

598264 2 [-42,-724] [-42,724]  
598265 6 [1174,-40233] [1174,40233] [184,-2613] [184,2613] [86,-1111]  
[86,1111]  
598271 2 [257,-4192] [257,4192]  
598272 2 [-32,-752] [-32,752]  
598275 2 [-75,-420] [-75,420]  
598281 2 [370,-7159] [370,7159]  
598284 2 [181,-2555] [181,2555]  
598307 2 [-31,-754] [-31,754]  
598312 2 [42,-820] [42,820]  
598317 2 [583,-14098] [583,14098]  
598321 2 [110,-1389] [110,1389]  
598328 2 [-62,-600] [-62,600]  
598329 2 [-84,-75] [-84,75]  
598337 2 [-58,-635] [-58,635]  
598344 2 [-50,-688] [-50,688]  
598347 4 [109,-1376] [109,1376] [9,-774] [9,774]  
598356 2 [-83,-163] [-83,163]  
598360 2 [-54,-664] [-54,664]  
598361 2 [-40,-731] [-40,731]  
598365 2 [11611,-1251136] [11611,1251136]  
598366 2 [155,-2079] [155,2079]  
598372 2 [48,-842] [48,842]  
598374 2 [51,-855] [51,855]  
598377 2 [274,-4601] [274,4601]  
598386 2 [-65,-569] [-65,569]  
598396 2 [1722,-71462] [1722,71462]  
598402 2 [39,-811] [39,811]  
598405 2 [291,-5024] [291,5024]  
598421 2 [47,-838] [47,838]  
598425 2 [19,-778] [19,778]  
598428 2 [13,-775] [13,775]  
598436 2 [-80,-294] [-80,294]  
598437 2 [-33,-750] [-33,750]  
598440 2 [7894,-701368] [7894,701368]  
598451 2 [14288849,-54012697850] [14288849,54012697850]  
598456 2 [-78,-352] [-78,352]  
598457 2 [-82,-217] [-82,217]  
598463 2 [1501,-58158] [1501,58158]  
598465 2 [296,-5151] [296,5151]  
598472 2 [862,-25320] [862,25320]  
598479 2 [16045,-2032402] [16045,2032402]  
598480 2 [-84,-76] [-84,76]  
598489 2 [678,-17671] [678,17671]  
598499 2 [8705,-812182] [8705,812182]  
598508 2 [-59,-627] [-59,627]  
598521 2 [-68,-533] [-68,533]  
598522 4 [-81,-259] [-81,259] [159,-2149] [159,2149]  
598528 2 [81,-1063] [81,1063]  
598529 2 [-10,-773] [-10,773]

598536 4 [-30,-756] [-30,756] [1342,-49168] [1342,49168]  
598537 4 [-16,-771] [-16,771] [279,-4724] [279,4724]  
598544 2 [-64,-580] [-64,580]  
598551 2 [3349,-193810] [3349,193810]  
598556 2 [485,-10709] [485,10709]  
598561 2 [222,-3397] [222,3397]  
598564 2 [8,-774] [8,774]  
598568 2 [41,-817] [41,817]  
598573 4 [20412827,-92226288684] [20412827,92226288684] [71,-978]  
[71,978]  
598584 2 [130,-1672] [130,1672]  
598585 2 [1746,-72961] [1746,72961]  
598592 2 [488,-10808] [488,10808]  
598596 2 [40,-814] [40,814]  
598600 4 [-46,-708] [-46,708] [210,-3140] [210,3140]  
598609 2 [203,-2994] [203,2994]  
598624 2 [465,-10057] [465,10057]  
598626 2 [135,-1749] [135,1749]  
598628 2 [8981,-851113] [8981,851113]  
598633 2 [-84,-77] [-84,77]  
598642 2 [-57,-643] [-57,643]  
598648 2 [321,-5803] [321,5803]  
598649 2 [26,-785] [26,785]  
598662 2 [-77,-377] [-77,377]  
598664 2 [-79,-325] [-79,325]  
598665 2 [196,-2851] [196,2851]  
598681 2 [30,-791] [30,791]  
598683 2 [-83,-164] [-83,164]  
598691 2 [677,-17632] [677,17632]  
598692 2 [208,-3098] [208,3098]  
598705 2 [-36,-743] [-36,743]  
598706 2 [239,-3775] [239,3775]  
598715 2 [601,-14754] [601,14754]  
598726 4 [147,-1943] [147,1943] [35,-801] [35,801]  
598728 2 [-14,-772] [-14,772]  
598732 6 [-18,-770] [-18,770] [1638,-66298] [1638,66298] [669,-17321]  
[669,17321]  
598733 2 [7,-774] [7,774]  
598744 2 [78,-1036] [78,1036]  
598745 4 [344,-6427] [344,6427] [44,-827] [44,827]  
598746 2 [127,-1627] [127,1627]  
598761 2 [1840,-78931] [1840,78931]  
598765 2 [219,-3332] [219,3332]  
598769 2 [58,-891] [58,891]  
598771 4 [437,-9168] [437,9168] [657,-16858] [657,16858]  
598780 2 [74,-1002] [74,1002]  
598781 2 [-73,-458] [-73,458]  
598784 2 [56,-880] [56,880]  
598788 6 [-84,-78] [-84,78] [261,-4287] [261,4287] [96,-1218]  
[96,1218]

598795 2 [861,-25276] [861,25276]  
598797 2 [4939,-347104] [4939,347104]  
598801 2 [15,-776] [15,776]  
598804 4 [-27,-761] [-27,761] [765,-21173] [765,21173]  
598808 2 [-34,-748] [-34,748]  
598816 2 [17,-777] [17,777]  
598824 2 [-74,-440] [-74,440]  
598828 2 [606,-14938] [606,14938]  
598832 2 [209,-3119] [209,3119]  
598841 4 [20,-779] [20,779] [3335,-192596] [3335,192596]  
598860 10 [-11,-773] [-11,773] [-66,-558] [-66,558] [6,-774] [6,774]  
[69,-963] [69,963] [8286,-754254] [8286,754254]  
598861 2 [315,-5644] [315,5644]  
598873 2 [-72,-475] [-72,475]  
598879 2 [-67,-546] [-67,546]  
598887 2 [133,-1718] [133,1718]  
598889 2 [98,-1241] [98,1241]  
598892 2 [-82,-218] [-82,218]  
598897 4 [12,-775] [12,775] [62,-915] [62,915]  
598905 2 [-41,-728] [-41,728]  
598909 2 [-69,-520] [-69,520]  
598916 4 [6293669,-15789044465] [6293669,15789044465] [80,-1054]  
[80,1054]  
598922 2 [143,-1877] [143,1877]  
598923 2 [-23,-766] [-23,766]  
598929 2 [418,-8581] [418,8581]  
598937 6 [-22,-767] [-22,767] [-52,-677] [-52,677] [83,-1082]  
[83,1082]  
598945 2 [-84,-79] [-84,79]  
598948 2 [72,-986] [72,986]  
598951 2 [5,-774] [5,774]  
598953 2 [-29,-758] [-29,758]  
598960 2 [129,-1657] [129,1657]  
598976 2 [-76,-400] [-76,400]  
598977 2 [2298,-110163] [2298,110163]  
598983 2 [37,-806] [37,806]  
598986 2 [79,-1045] [79,1045]  
598992 10 [-71,-491] [-71,491] [126913,-45212567] [126913,45212567]  
[28,-788] [28,788] [52,-860] [52,860] [7084,-596236] [7084,596236]  
598998 2 [91,-1163] [91,1163]  
599012 6 [-83,-165] [-83,165] [128,-1642] [128,1642] [4,-774] [4,774]  
599019 2 [73,-994] [73,994]  
599025 2 [-80,-295] [-80,295]  
599030 2 [451,-9609] [451,9609]  
599031 4 [2377,-115892] [2377,115892] [25,-784] [25,784]  
599036 2 [-70,-506] [-70,506]  
599040 2 [64,-928] [64,928]  
599041 2 [-81,-260] [-81,260]  
599049 6 [-24,-765] [-24,765] [3,-774] [3,774] [3270,-186993]  
[3270,186993]

599058 2 [31,-793] [31,793]  
599061 2 [115,-1456] [115,1456]  
599068 4 [122,-1554] [122,1554] [2,-774] [2,774]  
599075 2 [1,-774] [1,774]  
599076 2 [0,-774] [0,774]  
599077 2 [-1,-774] [-1,774]  
599081 2 [-61,-610] [-61,610]  
599084 2 [-2,-774] [-2,774]  
599085 4 [-21,-768] [-21,768] [15771,-1980564] [15771,1980564]  
599089 2 [168,-2311] [168,2311]  
599097 2 [34,-799] [34,799]  
599103 4 [-3,-774] [-3,774] [157,-2114] [157,2114]  
599104 4 [-84,-80] [-84,80] [416,-8520] [416,8520]  
599105 4 [104,-1313] [104,1313] [1976,-87841] [1976,87841]  
599106 2 [175,-2441] [175,2441]  
599116 2 [-75,-421] [-75,421]  
599118 2 [-53,-671] [-53,671]  
599123 2 [4757,-328096] [4757,328096]  
599139 4 [2085,-95208] [2085,95208] [21,-780] [21,780]  
599140 6 [-4,-774] [-4,774] [-51,-683] [-51,683] [1016,-32394]  
[1016,32394]  
599144 2 [113,-1429] [113,1429]  
599145 2 [199,-2912] [199,2912]  
599161 6 [-60,-619] [-60,619] [-78,-353] [-78,353] [3054,-168775]  
[3054,168775]  
599188 2 [381,-7477] [381,7477]  
599193 2 [-48,-699] [-48,699]  
599195 2 [89,-1142] [89,1142]  
599201 4 [-5,-774] [-5,774] [50,-851] [50,851]  
599208 2 [217,-3289] [217,3289]  
599212 2 [614,-15234] [614,15234]  
599226 2 [2287,-109373] [2287,109373]  
599228 2 [106,-1338] [106,1338]  
599230 2 [59,-897] [59,897]  
599250 2 [55,-875] [55,875]  
599257 4 [-12,-773] [-12,773] [32,-795] [32,795]  
599265 6 [-84,-81] [-84,81] [124,-1583] [124,1583] [24,-783] [24,783]  
599272 2 [33,-797] [33,797]  
599273 2 [-44,-717] [-44,717]  
599285 2 [-49,-694] [-49,694]  
599287 2 [2889,-155284] [2889,155284]  
599292 2 [-6,-774] [-6,774]  
599294 2 [11,-775] [11,775]  
599296 2 [180,-2536] [180,2536]  
599300 2 [61,-909] [61,909]  
599308 2 [486,-10742] [486,10742]  
599313 2 [22,-781] [22,781]  
599315 2 [-79,-326] [-79,326]  
599321 2 [-25,-764] [-25,764]  
599322 2 [487,-10775] [487,10775]

599327 2 [253,-4098] [253,4098]  
599328 2 [-63,-591] [-63,591]  
599329 4 [-82,-219] [-82,219] [230,-3573] [230,3573]  
599339 2 [-55,-658] [-55,658]  
599343 2 [-83,-166] [-83,166]  
599348 6 [-43,-721] [-43,721] [53,-865] [53,865] [5837,-445949]  
[5837,445949]  
599354 2 [-17,-771] [-17,771]  
599356 2 [810,-23066] [810,23066]  
599357 2 [23,-782] [23,782]  
599359 2 [-15,-772] [-15,772]  
599361 4 [-20,-769] [-20,769] [190,-2731] [190,2731]  
599364 2 [1480,-56942] [1480,56942]  
599382 2 [1779,-75039] [1779,75039]  
599385 2 [76,-1019] [76,1019]  
599391 2 [-35,-746] [-35,746]  
599393 2 [5768,-438065] [5768,438065]  
599409 2 [60,-903] [60,903]  
599417 8 [-56,-651] [-56,651] [-77,-378] [-77,378] [2534,-127561]  
[2534,127561] [302,-5305] [302,5305]  
599419 4 [-7,-774] [-7,774] [7385,-634638] [7385,634638]  
599425 2 [846,-24619] [846,24619]  
599428 2 [-84,-82] [-84,82]  
599432 2 [14,-776] [14,776]  
599434 2 [375,-7303] [375,7303]  
599436 6 [35622,-6723222] [35622,6723222] [45,-831] [45,831] [54,-870]  
[54,870]  
599437 2 [359,-6846] [359,6846]  
599439 2 [-47,-704] [-47,704]  
599452 2 [18,-778] [18,778]  
599460 2 [916,-27734] [916,27734]  
599469 2 [43,-824] [43,824]  
599474 2 [95,-1207] [95,1207]  
599475 2 [145,-1910] [145,1910]  
599481 2 [1012,-32203] [1012,32203]  
599484 2 [805,-22853] [805,22853]  
599494 2 [-45,-713] [-45,713]  
599500 2 [1670,-68250] [1670,68250]  
599504 2 [68,-956] [68,956]  
599516 2 [-38,-738] [-38,738]  
599525 2 [-65,-570] [-65,570]  
599529 4 [-62,-601] [-62,601] [235810,-114509977] [235810,114509977]  
599544 4 [-39,-735] [-39,735] [598,-14644] [598,14644]  
599552 2 [-28,-760] [-28,760]  
599562 2 [-81,-261] [-81,261]  
599580 2 [154,-2062] [154,2062]  
599581 2 [1355,-49884] [1355,49884]  
599588 6 [-68,-534] [-68,534] [-8,-774] [-8,774] [92,-1174] [92,1174]  
599593 2 [-84,-83] [-84,83]  
599598 2 [267,-4431] [267,4431]



599600 2 [65,-935] [65,935]  
599608 4 [-58,-636] [-58,636] [201,-2953] [201,2953]  
599609 2 [38,-809] [38,809]  
599616 2 [-80,-296] [-80,296]  
599625 2 [10,-775] [10,775]  
599633 2 [16,-777] [16,777]  
599635 2 [689,-18102] [689,18102]  
599642 2 [1999,-89379] [1999,89379]  
599650 2 [255,-4145] [255,4145]  
599660 2 [1406,-52726] [1406,52726]  
599674 2 [663,-17089] [663,17089]  
599676 4 [-83,-167] [-83,167] [949,-29245] [949,29245]  
599686 6 [195,-2831] [195,2831] [27,-787] [27,787]  
[5466579,-12781253335] [5466579,12781253335]  
599688 2 [23362,-3570796] [23362,3570796]  
599689 2 [-54,-665] [-54,665]  
599697 2 [6654,-542781] [6654,542781]  
599698 4 [-73,-459] [-73,459] [551,-12957] [551,12957]  
599705 6 [-64,-581] [-64,581] [-74,-441] [-74,441] [334,-6153]  
[334,6153]  
599710 2 [99,-1253] [99,1253]  
599711 2 [29,-790] [29,790]  
599713 2 [-42,-725] [-42,725]  
599721 2 [-50,-689] [-50,689]  
599726 2 [-13,-773] [-13,773]  
599734 2 [-37,-741] [-37,741]  
599741 2 [619,-15420] [619,15420]  
599745 2 [-26,-763] [-26,763]  
599746 2 [1359,-50105] [1359,50105]  
599759 2 [-19,-770] [-19,770]  
599760 10 [-84,-84] [-84,84] [16044,-2032212] [16044,2032212]  
[36,-804] [36,804] [49,-847] [49,847] [84,-1092] [84,1092]  
599763 2 [-59,-628] [-59,628]  
599768 2 [-82,-220] [-82,220]  
599769 4 [136,-1765] [136,1765] [1468,-56251] [1468,56251]  
599777 6 [-32,-753] [-32,753] [-76,-401] [-76,401] [172,-2385]  
[172,2385]  
599784 2 [250,-4028] [250,4028]  
599798 2 [9203,-882865] [9203,882865]  
599803 2 [57,-886] [57,886]  
599805 2 [-9,-774] [-9,774]  
599808 2 [148,-1960] [148,1960]  
599816 2 [-31,-755] [-31,755]  
599824 8 [-40,-732] [-40,732] [-72,-476] [-72,476] [176,-2460]  
[176,2460] [2688,-139364] [2688,139364]  
599832 2 [94,-1196] [94,1196]  
599838 2 [67,-949] [67,949]  
599841 2 [70,-971] [70,971]  
599868 6 [-78,-354] [-78,354] [66,-942] [66,942] [93,-1185] [93,1185]  
599871 2 [1009,-32060] [1009,32060]

599873 2 [767,-21256] [767,21256]  
599874 2 [103,-1301] [103,1301]  
599889 4 [160,-2167] [160,2167] [46,-835] [46,835]  
599896 2 [9,-775] [9,775]  
599897 2 [6734,-552599] [6734,552599]  
599903 2 [53917,-12519546] [53917,12519546]  
599905 2 [479,-10512] [479,10512]  
599908 2 [636,-16058] [636,16058]  
599929 6 [-57,-644] [-57,644] [-84,-85] [-84,85] [870,-25673]  
[870,25673]  
599931 2 [397,-7948] [397,7948]  
599938 2 [-33,-751] [-33,751]  
599950 4 [-69,-521] [-69,521] [179,-2517] [179,2517]  
599952 2 [88,-1132] [88,1132]  
599953 2 [42,-821] [42,821]  
599959 2 [-75,-422] [-75,422]  
599961 2 [82,-1073] [82,1073]  
599968 2 [-79,-327] [-79,327]  
599972 2 [-67,-547] [-67,547]  
599975 4 [-71,-492] [-71,492] [325,-5910] [325,5910]  
599977 2 [-66,-559] [-66,559]  
599979 2 [13,-776] [13,776]  
599982 2 [19,-779] [19,779]  
599993 2 [262,-4311] [262,4311]  
599994 2 [223,-3419] [223,3419]  
600004 2 [116,-1470] [116,1470]  
600009 2 [193123,-84869374] [193123,84869374]  
600011 2 [-83,-168] [-83,168]  
600017 2 [-46,-709] [-46,709]  
600025 2 [39,-812] [39,812]  
600033 4 [142,-1861] [142,1861] [25162,-3991331] [25162,3991331]  
600036 2 [820,-23494] [820,23494]  
600037 2 [63,-922] [63,922]  
600038 2 [45107,-9580009] [45107,9580009]  
600039 2 [121,-1540] [121,1540]  
600049 4 [-30,-757] [-30,757] [-70,-507] [-70,507]  
600057 2 [48,-843] [48,843]  
600076 4 [-10,-774] [-10,774] [542,-12642] [542,12642]  
600080 4 [-16,-772] [-16,772] [881,-26161] [881,26161]  
600085 6 [-81,-262] [-81,262] [1139,-38448] [1139,38448] [51,-856]  
[51,856]  
600094 2 [1923,-84331] [1923,84331]  
600098 2 [47,-839] [47,839]  
600100 2 [-84,-86] [-84,86]  
600104 2 [170,-2348] [170,2348]  
600113 2 [8,-775] [8,775]  
600127 2 [573,-13738] [573,13738]  
600128 4 [112,-1416] [112,1416] [2156,-100112] [2156,100112]  
600130 2 [191,-2751] [191,2751]  
600158 2 [107,-1351] [107,1351]

600166 2 [795,-22429] [795,22429]  
600174 2 [-77,-379] [-77,379]  
600176 2 [3449,-202555] [3449,202555]  
600192 2 [-36,-744] [-36,744]  
600197 2 [803,-22768] [803,22768]  
600201 2 [424,-8765] [424,8765]  
600203 2 [41,-818] [41,818]  
600208 2 [177,-2479] [177,2479]  
600209 8 [-80,-297] [-80,297] [-82,-221] [-82,221] [1606,-64365]  
[1606,64365] [67243,-17436954] [67243,17436954]  
600220 2 [26,-786] [26,786]  
600225 4 [100,-1265] [100,1265] [40,-815] [40,815]  
600227 2 [97,-1230] [97,1230]  
600241 2 [132,-1703] [132,1703]  
600246 2 [75,-1011] [75,1011]  
600251 2 [77,-1028] [77,1028]  
600252 2 [178,-2498] [178,2498]  
600263 2 [233,-3640] [233,3640]  
600264 2 [30,-792] [30,792]  
600265 6 [1251,-44254] [1251,44254] [3584,-214563] [3584,214563]  
[494,-11007] [494,11007]  
600273 10 [-14,-773] [-14,773] [-18,-771] [-18,771] [-84,-87] [-84,87]  
[149028,-57530985] [149028,57530985] [271,-4528] [271,4528]  
600279 2 [85,-1102] [85,1102]  
600281 2 [214,-3225] [214,3225]  
600282 2 [7,-775] [7,775]  
600290 2 [311,-5539] [311,5539]  
600292 2 [-52,-678] [-52,678]  
600299 2 [1225,-42882] [1225,42882]  
600302 2 [-61,-611] [-61,611]  
600305 2 [-34,-749] [-34,749]  
600313 2 [102,-1289] [102,1289]  
600327 2 [-27,-762] [-27,762]  
600328 2 [513,-11645] [513,11645]  
600329 2 [35,-802] [35,802]  
600337 2 [194,-2811] [194,2811]  
600348 2 [-83,-169] [-83,169]  
600349 2 [183,-2594] [183,2594]  
600354 2 [15,-777] [15,777]  
600356 2 [9764,-964810] [9764,964810]  
600362 2 [-41,-729] [-41,729]  
600364 2 [1190,-41058] [1190,41058]  
600371 2 [17,-778] [17,778]  
600381 4 [187,-2672] [187,2672] [87,-1122] [87,1122]  
600385 2 [756,-20801] [756,20801]  
600386 2 [167,-2293] [167,2293]  
600400 8 [-60,-620] [-60,620] [20,-780] [20,780] [44,-828] [44,828]  
[4425,-294355] [4425,294355]  
600403 2 [8241,-748118] [8241,748118]  
600407 2 [-11,-774] [-11,774]

600409 4 [6,-775] [6,775] [90,-1153] [90,1153]  
600428 2 [101,-1277] [101,1277]  
600442 2 [519,-11849] [519,11849]  
600448 6 [-84,-88] [-84,88] [12,-776] [12,776] [153,-2045] [153,2045]  
600456 2 [-23,-767] [-23,767]  
600461 2 [-53,-672] [-53,672]  
600470 4 [-29,-759] [-29,759] [2419,-118977] [2419,118977]  
600472 2 [-22,-768] [-22,768]  
600479 2 [125,-1598] [125,1598]  
600484 2 [468,-10154] [468,10154]  
600488 2 [86,-1112] [86,1112]  
600489 2 [340,-6317] [340,6317]  
600500 2 [5,-775] [5,775]  
600507 6 [-51,-684] [-51,684] [1915213,-2650486652]  
[1915213,2650486652] [7257,-618210] [7257,618210]  
600511 2 [-63,-592] [-63,592]  
600524 2 [790,-22218] [790,22218]  
600530 2 [71,-979] [71,979]  
600545 2 [56,-881] [56,881]  
600546 2 [775,-21589] [775,21589]  
600552 2 [58,-892] [58,892]  
600553 6 [192,-2771] [192,2771] [266,-4407] [266,4407] [8951,-846852]  
[8951,846852]  
600561 4 [204,-3015] [204,3015] [4,-775] [4,775]  
600569 2 [28,-789] [28,789]  
600577 2 [-78,-355] [-78,355]  
600580 6 [-24,-766] [-24,766] [-76,-402] [-76,402] [149,-1977]  
[149,1977]  
600588 2 [-74,-442] [-74,442]  
600592 2 [-48,-700] [-48,700]  
600596 2 [37,-807] [37,807]  
600598 2 [3,-775] [3,775]  
600600 2 [25,-785] [25,785]  
600608 2 [137,-1781] [137,1781]  
600610 2 [-81,-263] [-81,263]  
600612 2 [229,-3551] [229,3551]  
600617 4 [-73,-460] [-73,460] [2,-775] [2,775]  
600622 2 [-21,-769] [-21,769]  
600623 2 [-79,-328] [-79,328]  
600624 4 [1,-775] [1,775] [193,-2791] [193,2791]  
600625 4 [-84,-89] [-84,89] [0,-775] [0,775]  
600626 2 [-1,-775] [-1,775]  
600633 2 [-2,-775] [-2,775]  
600643 2 [117,-1484] [117,1484]  
600644 2 [440,-9262] [440,9262]  
600645 2 [31,-794] [31,794]  
600651 4 [105,-1326] [105,1326] [4765,-328924] [4765,328924]  
600652 6 [-3,-775] [-3,775] [-82,-222] [-82,222] [134,-1734]  
[134,1734]  
600655 2 [81,-1064] [81,1064]

600656 4 [-55,-659] [-55,659] [1289,-46285] [1289,46285]  
600657 4 [-68,-535] [-68,535] [5974,-461741] [5974,461741]  
600666 2 [-65,-571] [-65,571]  
600674 2 [-49,-695] [-49,695]  
600676 2 [120,-1526] [120,1526]  
600687 2 [-83,-170] [-83,170]  
600689 2 [-4,-775] [-4,775]  
600696 4 [34,-800] [34,800] [342,-6372] [342,6372]  
600700 2 [21,-781] [21,781]  
600704 2 [380,-7448] [380,7448]  
600705 2 [114,-1443] [114,1443]  
600708 2 [-44,-718] [-44,718]  
600713 2 [52,-861] [52,861]  
600720 2 [-56,-652] [-56,652]  
600728 2 [62,-916] [62,916]  
600732 2 [-62,-602] [-62,602]  
600741 2 [319,-5750] [319,5750]  
600750 2 [-5,-775] [-5,775]  
600777 2 [-72,-477] [-72,477]  
600778 4 [111,-1403] [111,1403] [263,-4335] [263,4335]  
600784 2 [108,-1364] [108,1364]  
600785 4 [2239,-105948] [2239,105948] [74,-1003] [74,1003]  
600787 2 [69,-964] [69,964]  
600791 2 [-43,-722] [-43,722]  
600796 2 [317,-5697] [317,5697]  
600804 24 [-12,-774] [-12,774] [-75,-423] [-75,423] [-80,-298]  
[-80,298] [-84,-90] [-84,90] [141,-1845] [141,1845] [1528,-59734]  
[1528,59734] [240,-3798] [240,3798] [2868,-153594] [2868,153594]  
[3408,-198954] [3408,198954] [448,-9514] [448,9514] [780,-21798]  
[780,21798] [9573,-936639] [9573,936639]  
600816 2 [4369,-288785] [4369,288785]  
600817 2 [78,-1037] [78,1037]  
600832 2 [24,-784] [24,784]  
600833 2 [362,-6931] [362,6931]  
600841 4 [-6,-775] [-6,775] [21860,-3232029] [21860,3232029]  
600845 2 [11,-776] [11,776]  
600847 2 [237,-3730] [237,3730]  
600848 6 [-47,-705] [-47,705] [32,-796] [32,796] [376,-7332]  
[376,7332]  
600850 2 [-25,-765] [-25,765]  
600867 2 [33,-798] [33,798]  
600868 2 [-64,-582] [-64,582]  
600876 2 [22,-782] [22,782]  
600881 4 [-58,-637] [-58,637] [279602,-147846283] [279602,147846283]  
600884 2 [-35,-747] [-35,747]  
600894 2 [123,-1569] [123,1569]  
600897 6 [-17,-772] [-17,772] [394,-7859] [394,7859] [64,-929]  
[64,929]  
600900 2 [-20,-770] [-20,770]  
600904 8 [-15,-773] [-15,773] [10641,-1097675] [10641,1097675]

[50,-852] [50,852] [590,-14352] [590,14352]  
600921 4 [-45,-714] [-45,714] [72,-987] [72,987]  
600922 2 [23,-783] [23,783]  
600933 2 [-77,-380] [-77,380]  
600944 2 [161,-2185] [161,2185]  
600960 2 [-71,-493] [-71,493]  
600968 2 [-7,-775] [-7,775]  
600969 4 [11338,-1207271] [11338,1207271] [838,-24271] [838,24271]  
600972 2 [118,-1498] [118,1498]  
600976 2 [152,-2028] [152,2028]  
600985 6 [-84,-91] [-84,91] [119,-1512] [119,1512] [14,-777] [14,777]  
600988 2 [1437,-54479] [1437,54479]  
600993 6 [-38,-739] [-38,739] [-69,-522] [-69,522] [156,-2097]  
[156,2097]  
601001 6 [280,-4749] [280,4749] [290,-4999] [290,4999] [55,-876]  
[55,876]  
601008 2 [73,-995] [73,995]  
601009 2 [18,-779] [18,779]  
601015 2 [-39,-736] [-39,736]  
601020 6 [-54,-666] [-54,666] [-59,-629] [-59,629] [67194,-17417898]  
[67194,17417898]  
601025 6 [59,-898] [59,898] [80,-1055] [80,1055] [8510,-785045]  
[8510,785045]  
601028 4 [-83,-171] [-83,171] [1477,-56769] [1477,56769]  
601036 2 [150,-1994] [150,1994]  
601046 2 [587,-14243] [587,14243]  
601056 2 [825,-23709] [825,23709]  
601057 2 [224,-3441] [224,3441]  
601064 6 [-70,-508] [-70,508] [185,-2633] [185,2633] [265,-4383]  
[265,4383]  
601067 2 [-67,-548] [-67,548]  
601073 2 [-28,-761] [-28,761]  
601077 2 [79,-1046] [79,1046]  
601079 2 [53,-866] [53,866]  
601085 2 [299,-5228] [299,5228]  
601096 2 [-66,-560] [-66,560]  
601097 2 [-82,-223] [-82,223]  
601099 2 [45,-832] [45,832]  
601100 8 [-50,-690] [-50,690] [109,-1377] [109,1377] [110,-1390]  
[110,1390] [7656070,-21184042710] [7656070,21184042710]  
601102 2 [83,-1083] [83,1083]  
601107 2 [913,-27598] [913,27598]  
601112 2 [158,-2132] [158,2132]  
601118 2 [43,-825] [43,825]  
601119 2 [61,-910] [61,910]  
601137 8 [-8,-775] [-8,775] [-81,-264] [-81,264] [138,-1797]  
[138,1797] [264,-4359] [264,4359]  
601144 2 [258,-4216] [258,4216]  
601153 2 [1086,-35797] [1086,35797]  
601163 2 [1033,-33210] [1033,33210]

601164 2 [-42,-726] [-42,726]  
601168 2 [-84,-92] [-84,92]  
601170 2 [151,-2011] [151,2011]  
601176 4 [10,-776] [10,776] [622,-15532] [622,15532]  
601177 2 [54,-871] [54,871]  
601188 2 [16,-778] [16,778]  
601193 2 [146,-1927] [146,1927]  
601209 2 [1815,-77328] [1815,77328]  
601211 2 [7097,-597878] [7097,597878]  
601216 2 [60,-904] [60,904]  
601217 2 [-37,-742] [-37,742]  
601218 2 [-57,-645] [-57,645]  
601220 2 [476,-10414] [476,10414]  
601225 2 [96,-1219] [96,1219]  
601228 2 [38,-810] [38,810]  
601233 2 [2572,-130441] [2572,130441]  
601241 2 [140,-1829] [140,1829]  
601244 2 [410,-8338] [410,8338]  
601252 4 [144,-1894] [144,1894] [348,-6538] [348,6538]  
601253 2 [131,-1688] [131,1688]  
601261 2 [27,-788] [27,788]  
601265 2 [30734,-5388013] [30734,5388013]  
601272 4 [-26,-764] [-26,764] [198,-2892] [198,2892]  
601273 2 [-13,-774] [-13,774]  
601280 2 [-79,-329] [-79,329]  
601284 2 [-32,-754] [-32,754]  
601288 2 [-78,-356] [-78,356]  
601289 2 [-40,-733] [-40,733]  
601291 2 [1097,-36342] [1097,36342]  
601292 2 [29,-791] [29,791]  
601300 4 [-19,-771] [-19,771] [796461,-710798941] [796461,710798941]  
601316 4 [17660,-2346854] [17660,2346854] [220,-3354] [220,3354]  
601322 2 [16439,-2107721] [16439,2107721]  
601325 2 [91,-1164] [91,1164]  
601326 2 [1347,-49443] [1347,49443]  
601327 2 [-31,-756] [-31,756]  
601329 2 [166,-2275] [166,2275]  
601336 2 [2390,-116844] [2390,116844]  
601345 2 [1916,-83871] [1916,83871]  
601350 4 [139,-1813] [139,1813] [235,-3685] [235,3685]  
601353 2 [-84,-93] [-84,93]  
601354 2 [-9,-775] [-9,775]  
601363 2 [3861,-239912] [3861,239912]  
601369 2 [36,-805] [36,805]  
601371 2 [-83,-172] [-83,172]  
601372 4 [7962,-710450] [7962,710450] [98,-1242] [98,1242]  
601385 2 [-76,-403] [-76,403]  
601393 2 [126,-1613] [126,1613]  
601400 2 [1490,-57520] [1490,57520]  
601401 2 [-80,-299] [-80,299]

601415 2 [1861,-80286] [1861,80286]  
601417 2 [68,-957] [68,957]  
601424 2 [76,-1020] [76,1020]  
601433 2 [2242,-106161] [2242,106161]  
601434 2 [303,-5331] [303,5331]  
601436 2 [-46,-710] [-46,710]  
601441 2 [-33,-752] [-33,752]  
601447 2 [9,-776] [9,776]  
601455 4 [2509,-125678] [2509,125678] [49,-848] [49,848]  
601462 2 [1059,-34471] [1059,34471]  
601471 2 [65,-936] [65,936]  
601473 2 [-74,-443] [-74,443]  
601480 2 [89,-1143] [89,1143]  
601489 2 [228,-3529] [228,3529]  
601492 2 [7509,-650689] [7509,650689]  
601499 2 [173,-2404] [173,2404]  
601525 2 [-61,-612] [-61,612]  
601527 2 [4489,-300764] [4489,300764]  
601532 2 [13,-777] [13,777]  
601538 2 [-73,-461] [-73,461]  
601540 2 [-84,-94] [-84,94]  
601541 6 [1247,-44042] [1247,44042] [14435,-1734304] [14435,1734304]  
[19,-780] [19,780]  
601544 2 [-82,-224] [-82,224]  
601560 4 [1129,-37943] [1129,37943] [46,-836] [46,836]  
601564 2 [-30,-758] [-30,758]  
601576 2 [57,-887] [57,887]  
601589 2 [1235,-43408] [1235,43408]  
601593 2 [3322,-191471] [3322,191471]  
601596 2 [42,-822] [42,822]  
601622 2 [379,-7419] [379,7419]  
601625 6 [-10,-775] [-10,775] [-16,-773] [-16,773] [66590,-17183575]  
[66590,17183575]  
601641 2 [-60,-621] [-60,621]  
601649 2 [-52,-679] [-52,679]  
601650 2 [39,-813] [39,813]  
601651 2 [-75,-424] [-75,424]  
601664 2 [8,-776] [8,776]  
601666 2 [-81,-265] [-81,265]  
601681 4 [-36,-745] [-36,745] [162,-2203] [162,2203]  
601688 4 [2522,-126656] [2522,126656] [377,-7361] [377,7361]  
601692 2 [277,-4675] [277,4675]  
601694 2 [-77,-381] [-77,381]  
601696 2 [-63,-593] [-63,593]  
601712 2 [3833,-237307] [3833,237307]  
601716 2 [-83,-173] [-83,173]  
601723 2 [953,-29430] [953,29430]  
601728 2 [-68,-536] [-68,536]  
601729 2 [-84,-95] [-84,95]  
601732 4 [-72,-478] [-72,478] [104,-1314] [104,1314]



601737 2 [67,-950] [67,950]  
601744 6 [225,-3463] [225,3463] [48,-844] [48,844] [8688,-809804]  
[8688,809804]  
601753 4 [66,-943] [66,943] [726,-19577] [726,19577]  
601776 2 [249,-4005] [249,4005]  
601777 2 [47,-840] [47,840]  
601784 2 [70,-972] [70,972]  
601785 2 [654,-16743] [654,16743]  
601793 2 [26,-787] [26,787]  
601798 2 [51,-857] [51,857]  
601804 2 [-34,-750] [-34,750]  
601806 2 [-53,-673] [-53,673]  
601809 2 [-65,-572] [-65,572]  
601816 2 [-18,-772] [-18,772]  
601820 2 [-14,-774] [-14,774]  
601821 2 [-41,-730] [-41,730]  
601833 2 [7,-776] [7,776]  
601839 2 [333,-6126] [333,6126]  
601840 2 [41,-819] [41,819]  
601849 2 [30,-793] [30,793]  
601852 2 [-27,-763] [-27,763]  
601856 2 [40,-816] [40,816]  
601868 2 [293,-5075] [293,5075]  
601876 2 [-51,-685] [-51,685]  
601882 2 [63,-923] [63,923]  
601889 2 [95,-1208] [95,1208]  
601905 2 [106,-1339] [106,1339]  
601909 2 [15,-778] [15,778]  
601920 2 [-84,-96] [-84,96]  
601924 2 [165,-2257] [165,2257]  
601928 2 [17,-779] [17,779]  
601929 2 [130,-1673] [130,1673]  
601934 2 [35,-803] [35,803]  
601937 4 [-62,-603] [-62,603] [92,-1175] [92,1175]  
601939 2 [-79,-330] [-79,330]  
601945 2 [84,-1093] [84,1093]  
601947 2 [-71,-494] [-71,494]  
601948 2 [378,-7390] [378,7390]  
601956 2 [-11,-775] [-11,775]  
601960 2 [6,-776] [6,776]  
601961 2 [20,-781] [20,781]  
601966 2 [227,-3507] [227,3507]  
601974 2 [115,-1457] [115,1457]  
601975 2 [-55,-660] [-55,660]  
601976 2 [497,-11107] [497,11107]  
601989 4 [-29,-760] [-29,760] [3043,-167864] [3043,167864]  
601991 2 [-23,-768] [-23,768]  
601993 6 [-48,-701] [-48,701] [-82,-225] [-82,225] [326,-5937]  
[326,5937]  
602000 4 [-80,-300] [-80,300] [1184,-40748] [1184,40748]

602001 8 [-78,-357] [-78,357] [12,-777] [12,777] [127,-1628]  
[127,1628] [4732,-325513] [4732,325513]  
602003 2 [113,-1430] [113,1430]  
602009 2 [-22,-769] [-22,769]  
602017 2 [5784,-439889] [5784,439889]  
602019 2 [213,-3204] [213,3204]  
602025 2 [-56,-653] [-56,653]  
602033 2 [-64,-583] [-64,583]  
602038 2 [-69,-523] [-69,523]  
602049 2 [226,-3485] [226,3485]  
602051 2 [5,-776] [5,776]  
602052 2 [388,-7682] [388,7682]  
602057 4 [182,-2575] [182,2575] [44,-829] [44,829]  
602063 2 [-83,-174] [-83,174]  
602064 2 [508,-11476] [508,11476]  
602065 2 [-49,-696] [-49,696]  
602066 2 [719,-19295] [719,19295]  
602081 2 [-70,-509] [-70,509]  
602082 2 [607,-14975] [607,14975]  
602086 2 [2715,-141469] [2715,141469]  
602091 2 [169,-2330] [169,2330]  
602094 2 [163,-2221] [163,2221]  
602108 2 [82,-1074] [82,1074]  
602112 2 [4,-776] [4,776]  
602113 4 [-24,-767] [-24,767] [-84,-97] [-84,97]  
602125 2 [135,-1750] [135,1750]  
602128 2 [216,-3268] [216,3268]  
602145 2 [-44,-719] [-44,719]  
602148 4 [1612,-64726] [1612,64726] [28,-790] [28,790]  
602149 2 [3,-776] [3,776]  
602156 4 [-58,-638] [-58,638] [2030,-91466] [2030,91466]  
602161 2 [-21,-770] [-21,770]  
602164 2 [-67,-549] [-67,549]  
602168 2 [2,-776] [2,776]  
602169 2 [310,-5513] [310,5513]  
602171 4 [205,-3036] [205,3036] [25,-786] [25,786]  
602175 2 [1,-776] [1,776]  
602176 2 [0,-776] [0,776]  
602177 6 [-1,-776] [-1,776] [122,-1555] [122,1555] [164,-2239]  
[164,2239]  
602184 2 [-2,-776] [-2,776]  
602192 4 [-76,-404] [-76,404] [188,-2692] [188,2692]  
602197 2 [-81,-266] [-81,266]  
602203 2 [-3,-776] [-3,776]  
602211 4 [37,-808] [37,808] [385,-7594] [385,7594]  
602217 8 [-66,-561] [-66,561] [46902,-10157505] [46902,10157505]  
[88,-1133] [88,1133] [99,-1254] [99,1254]  
602225 2 [94,-1197] [94,1197]  
602234 2 [31,-795] [31,795]  
602236 2 [-43,-723] [-43,723]

602239 2 [93,-1186] [93,1186]  
602240 2 [-4,-776] [-4,776]  
602242 2 [1239,-43619] [1239,43619]  
602245 2 [1619,-65148] [1619,65148]  
602252 2 [2878,-154398] [2878,154398]  
602259 2 [-47,-706] [-47,706]  
602263 2 [21,-782] [21,782]  
602268 2 [202,-2974] [202,2974]  
602269 2 [75,-1012] [75,1012]  
602275 2 [129,-1658] [129,1658]  
602279 2 [-59,-630] [-59,630]  
602297 6 [128,-1643] [128,1643] [34,-801] [34,801] [514,-11679]  
[514,11679]  
602301 2 [-5,-776] [-5,776]  
602308 12 [-84,-98] [-84,98] [11832,-1287026] [11832,1287026]  
[281421,-149291387] [281421,149291387] [56,-882] [56,882] [77,-1029]  
[77,1029] [8148,-735490] [8148,735490]  
602324 2 [133,-1719] [133,1719]  
602337 2 [58,-893] [58,893]  
602350 2 [-45,-715] [-45,715]  
602353 4 [-12,-775] [-12,775] [-54,-667] [-54,667]  
602360 2 [-74,-444] [-74,444]  
602372 2 [368,-7102] [368,7102]  
602379 2 [-35,-748] [-35,748]  
602381 2 [-25,-766] [-25,766]  
602392 2 [-6,-776] [-6,776]  
602393 2 [518,-11815] [518,11815]  
602396 2 [1162,-39618] [1162,39618]  
602398 2 [11,-777] [11,777]  
602401 2 [24,-785] [24,785]  
602412 6 [-83,-175] [-83,175] [358,-6818] [358,6818] [613,-15197]  
[613,15197]  
602432 2 [124,-1584] [124,1584]  
602433 2 [7407,-637476] [7407,637476]  
602436 2 [52,-862] [52,862]  
602441 14 [-20,-771] [-20,771] [1367,-50548] [1367,50548] [22,-783]  
[22,783] [24910,-3931521] [24910,3931521] [32,-797] [32,797]  
[3200,-181021] [3200,181021] [61415,-15219896] [61415,15219896]  
602442 4 [-17,-773] [-17,773] [6199,-488071] [6199,488071]  
602444 2 [-82,-226] [-82,226]  
602449 2 [2895,-155768] [2895,155768]  
602451 4 [-15,-774] [-15,774] [849,-24750] [849,24750]  
602457 2 [-77,-382] [-77,382]  
602460 2 [909,-27417] [909,27417]  
602461 2 [-73,-462] [-73,462]  
602464 2 [33,-799] [33,799]  
602468 2 [421,-8673] [421,8673]  
602472 4 [-38,-740] [-38,740] [337,-6235] [337,6235]  
602476 2 [582,-14062] [582,14062]  
602477 2 [103,-1302] [103,1302]

602478 2 [171,-2367] [171,2367]  
602481 2 [-50,-691] [-50,691]  
602484 2 [85,-1103] [85,1103]  
602488 2 [-39,-737] [-39,737]  
602489 10 [200,-2933] [200,2933] [218,-3311] [218,3311] [23,-784]  
[23,784] [3198038,-5719070231] [3198038,5719070231] [71,-980] [71,980]  
602500 2 [-75,-425] [-75,425]  
602505 4 [-84,-99] [-84,99] [2724,-142173] [2724,142173]  
602509 2 [-57,-646] [-57,646]  
602512 2 [273,-4577] [273,4577]  
602513 2 [1312,-47529] [1312,47529]  
602519 2 [-7,-776] [-7,776]  
602520 2 [241,-3821] [241,3821]  
602525 2 [155,-2080] [155,2080]  
602533 2 [371,-7188] [371,7188]  
602540 2 [14,-778] [14,778]  
602561 2 [62,-917] [62,917]  
602563 2 [4833,-335990] [4833,335990]  
602568 2 [18,-780] [18,780]  
602576 2 [524,-12020] [524,12020]  
602581 2 [1635,-66116] [1635,66116]  
602596 2 [-28,-762] [-28,762]  
602600 2 [-79,-331] [-79,331]  
602601 2 [-80,-301] [-80,301]  
602609 2 [50,-853] [50,853]  
602613 2 [147,-1944] [147,1944]  
602617 4 [-42,-727] [-42,727] [252,-4075] [252,4075]  
602626 2 [87,-1123] [87,1123]  
602641 2 [3962,-249387] [3962,249387]  
602652 2 [322,-5830] [322,5830]  
602675 2 [10289,-1043662] [10289,1043662]  
602677 2 [143,-1878] [143,1878]  
602688 4 [-8,-776] [-8,776] [97,-1231] [97,1231]  
602689 2 [-72,-479] [-72,479]  
602696 2 [1790,-75736] [1790,75736]  
602702 2 [-37,-743] [-37,743]  
602704 2 [-84,-100] [-84,100]  
602708 2 [821,-23537] [821,23537]  
602713 2 [86,-1113] [86,1113]  
602716 6 [-78,-358] [-78,358] [69,-965] [69,965] [90,-1154] [90,1154]  
602729 2 [10,-777] [10,777]  
602730 2 [-81,-267] [-81,267]  
602745 2 [16,-779] [16,779]  
602750 2 [-61,-613] [-61,613]  
602754 2 [55,-877] [55,877]  
602756 14 [-40,-734] [-40,734] [100,-1266] [100,1266] [1037,-33403]  
[1037,33403] [232,-3618] [232,3618] [32092,-5749038] [32092,5749038]  
[3557,-212143] [3557,212143] [64,-930] [64,930]  
602763 2 [-83,-176] [-83,176]  
602764 2 [45,-833] [45,833]

602769 2 [43,-826] [43,826]  
602780 2 [314,-5618] [314,5618]  
602784 2 [81,-1065] [81,1065]  
602792 2 [74,-1004] [74,1004]  
602793 2 [-32,-755] [-32,755]  
602801 6 [-26,-765] [-26,765] [-68,-537] [-68,537] [1055,-34276]  
[1055,34276]  
602812 2 [53,-867] [53,867]  
602821 2 [159,-2150] [159,2150]  
602822 4 [-13,-775] [-13,775] [59,-899] [59,899]  
602838 2 [27,-789] [27,789]  
602840 2 [-31,-757] [-31,757]  
602843 2 [-19,-772] [-19,772]  
602849 2 [38,-811] [38,811]  
602857 2 [-46,-711] [-46,711]  
602861 2 [107,-1352] [107,1352]  
602869 2 [723,-19456] [723,19456]  
602875 2 [29,-792] [29,792]  
602876 2 [6674,-545230] [6674,545230]  
602883 2 [-63,-594] [-63,594]  
602884 2 [-60,-622] [-60,622]  
602887 2 [20709,-2980154] [20709,2980154]  
602892 6 [102,-1290] [102,1290] [78,-1038] [78,1038] [9229,-886609]  
[9229,886609]  
602896 2 [72,-988] [72,988]  
602897 4 [-82,-227] [-82,227] [734,-19901] [734,19901]  
602905 6 [-84,-101] [-84,101] [-9,-776] [-9,776] [174,-2423]  
[174,2423]  
602913 2 [436,-9137] [436,9137]  
602920 2 [54,-872] [54,872]  
602936 2 [-71,-495] [-71,495]  
602940 2 [61,-911] [61,911]  
602945 4 [116,-1471] [116,1471] [956,-29569] [956,29569]  
602946 2 [-33,-753] [-33,753]  
602954 2 [-65,-573] [-65,573]  
602956 2 [1470,-56366] [1470,56366]  
602961 2 [112,-1417] [112,1417]  
602971 2 [3645,-220064] [3645,220064]  
602980 2 [36,-806] [36,806]  
602983 2 [101,-1278] [101,1278]  
602985 2 [304,-5357] [304,5357]  
602999 2 [73,-996] [73,996]  
603000 4 [505,-11375] [505,11375] [9,-777] [9,777]  
603001 4 [-76,-405] [-76,405] [275,-4626] [275,4626]  
603008 2 [-52,-680] [-52,680]  
603011 2 [197,-2872] [197,2872]  
603016 2 [270,-4504] [270,4504]  
603025 2 [60,-905] [60,905]  
603030 2 [1171,-40079] [1171,40079]  
603035 2 [281,-4774] [281,4774]

603044 8 [125705636,-1409393046550] [125705636,1409393046550]  
[1648,-66906] [1648,66906] [1660,-67638] [1660,67638] [413,-8429]  
[413,8429]  
603046 2 [659,-16935] [659,16935]  
603053 2 [6427,-515244] [6427,515244]  
603081 2 [-30,-759] [-30,759]  
603084 2 [550,-12922] [550,12922]  
603085 2 [-69,-524] [-69,524]  
603087 2 [13,-778] [13,778]  
603100 4 [-70,-510] [-70,510] [650,-16590] [650,16590]  
603102 2 [19,-781] [19,781]  
603107 2 [289,-4974] [289,4974]  
603108 2 [-84,-102] [-84,102]  
603109 2 [4031,-255930] [4031,255930]  
603116 2 [-83,-177] [-83,177]  
603120 2 [121,-1541] [121,1541]  
603122 2 [1343,-49223] [1343,49223]  
603126 2 [12499,-1397375] [12499,1397375]  
603136 2 [80,-1056] [80,1056]  
603144 2 [-62,-604] [-62,604]  
603152 2 [49,-849] [49,849]  
603153 2 [-53,-674] [-53,674]  
603170 2 [79,-1047] [79,1047]  
603172 6 [-16,-774] [-16,774] [-36,-746] [-36,746] [5828,-444918]  
[5828,444918]  
603176 2 [-10,-776] [-10,776]  
603200 2 [-64,-584] [-64,584]  
603204 2 [-80,-302] [-80,302]  
603217 2 [8,-777] [8,777]  
603222 2 [-77,-383] [-77,383]  
603233 2 [46,-837] [46,837]  
603241 2 [42,-823] [42,823]  
603247 2 [-51,-686] [-51,686]  
603249 2 [-74,-445] [-74,445]  
603256 2 [297,-5177] [297,5177]  
603263 4 [-67,-550] [-67,550] [-79,-332] [-79,332]  
603265 2 [-81,-268] [-81,268]  
603269 2 [83,-1084] [83,1084]  
603277 4 [39,-814] [39,814] [8679,-808546] [8679,808546]  
603281 2 [464,-10025] [464,10025]  
603282 2 [-41,-731] [-41,731]  
603296 4 [-55,-661] [-55,661] [145,-1911] [145,1911]  
603298 2 [1151,-39057] [1151,39057]  
603300 2 [136,-1766] [136,1766]  
603304 4 [105,-1327] [105,1327] [28266,-4752220] [28266,4752220]  
603305 4 [-34,-751] [-34,751] [1754,-73463] [1754,73463]  
603313 2 [-84,-103] [-84,103]  
603322 2 [543,-12677] [543,12677]  
603332 14 [-56,-654] [-56,654] [1232,-43250] [1232,43250] [157,-2115]  
[157,2115] [248,-3982] [248,3982] [4084,-260994] [4084,260994]

[68,-958] [68,958] [824,-23666] [824,23666]  
603340 2 [-66,-562] [-66,562]  
603344 2 [65,-937] [65,937]  
603345 2 [256,-4169] [256,4169]  
603351 4 [-75,-426] [-75,426] [57,-888] [57,888]  
603352 2 [-82,-228] [-82,228]  
603361 4 [-18,-773] [-18,773] [212,-3183] [212,3183]  
603363 2 [661,-17012] [661,17012]  
603368 2 [26,-788] [26,788]  
603369 2 [-14,-775] [-14,775]  
603379 2 [-27,-764] [-27,764]  
603386 4 [-73,-463] [-73,463] [7,-777] [7,777]  
603388 2 [5306,-386502] [5306,386502]  
603393 2 [1642,-66541] [1642,66541]  
603395 2 [181,-2556] [181,2556]  
603396 2 [-48,-702] [-48,702]  
603400 2 [345,-6455] [345,6455]  
603401 4 [1250,-44201] [1250,44201] [32180,-5772701] [32180,5772701]  
603417 2 [10039,-1005856] [10039,1005856]  
603430 2 [11499,-1233077] [11499,1233077]  
603433 10 [-58,-639] [-58,639] [-78,-359] [-78,359] [206,-3057]  
[206,3057] [332,-6099] [332,6099] [48,-845] [48,845]  
603436 2 [30,-794] [30,794]  
603458 4 [-49,-697] [-49,697] [47,-841] [47,841]  
603465 2 [76,-1021] [76,1021]  
603466 2 [15,-779] [15,779]  
603471 2 [-83,-178] [-83,178]  
603473 2 [452,-9641] [452,9641]  
603479 2 [41,-820] [41,820]  
603487 2 [17,-780] [17,780]  
603489 2 [40,-817] [40,817]  
603492 2 [184,-2614] [184,2614]  
603494 2 [515,-11713] [515,11713]  
603501 2 [295,-5126] [295,5126]  
603507 2 [-11,-776] [-11,776]  
603510 2 [-29,-761] [-29,761]  
603513 10 [108,-1365] [108,1365] [1362,-50271] [1362,50271]  
[327,-5964] [327,5964] [51,-858] [51,858] [6,-777] [6,777]  
603515 2 [221,-3376] [221,3376]  
603520 2 [-84,-104] [-84,104]  
603524 2 [20,-782] [20,782]  
603528 2 [-23,-769] [-23,769]  
603540 4 [-59,-631] [-59,631] [309,-5487] [309,5487]  
603541 2 [35,-804] [35,804]  
603544 2 [798,-22556] [798,22556]  
603548 4 [-22,-770] [-22,770] [517,-11781] [517,11781]  
603553 2 [186,-2653] [186,2653]  
603556 2 [12,-778] [12,778]  
603562 2 [1107020079,-36832673833301] [1107020079,36832673833301]  
603584 2 [-44,-720] [-44,720]

603585 2 [111,-1404] [111,1404]  
603592 2 [114,-1444] [114,1444]  
603600 2 [364,-6988] [364,6988]  
603604 2 [5,-777] [5,777]  
603612 2 [117,-1485] [117,1485]  
603621 2 [259,-4240] [259,4240]  
603638 2 [67,-951] [67,951]  
603640 2 [66,-944] [66,944]  
603648 8 [-24,-768] [-24,768] [-72,-480] [-72,480] [132,-1704]  
[132,1704] [772,-21464] [772,21464]  
603654 2 [91,-1165] [91,1165]  
603657 2 [2614,-133649] [2614,133649]  
603664 2 [96,-1220] [96,1220]  
603665 4 [12646,-1422099] [12646,1422099] [4,-777] [4,777]  
603667 2 [3413,-199392] [3413,199392]  
603672 4 [-47,-707] [-47,707] [122698,-42978992] [122698,42978992]  
603675 4 [189,-2712] [189,2712] [27321,-4515906] [27321,4515906]  
603676 2 [125,-1599] [125,1599]  
603683 2 [-43,-724] [-43,724]  
603688 2 [-54,-668] [-54,668]  
603692 2 [398,-7978] [398,7978]  
603702 4 [-21,-771] [-21,771] [3,-777] [3,777]  
603705 2 [154,-2063] [154,2063]  
603712 4 [168,-2312] [168,2312] [392,-7800] [392,7800]  
603716 2 [44,-830] [44,830]  
603721 2 [2,-777] [2,777]  
603728 2 [1,-777] [1,777]  
603729 26 [-84,-105] [-84,105] [0,-777] [0,777] [120,-1527] [120,1527]  
[148,-1961] [148,1961] [1666,-68005] [1666,68005] [2310,-111027]  
[2310,111027] [28,-791] [28,791] [3108,-173271] [3108,173271]  
[555,-13098] [555,13098] [63,-924] [63,924] [666,-17205] [666,17205]  
[70,-973] [70,973] [73308,-19848471] [73308,19848471]  
603730 2 [-1,-777] [-1,777]  
603737 4 [-2,-777] [-2,777] [238,-3753] [238,3753]  
603744 2 [25,-787] [25,787]  
603756 4 [-3,-777] [-3,777] [142,-1862] [142,1862]  
603767 2 [89,-1144] [89,1144]  
603781 2 [-45,-716] [-45,716]  
603793 2 [-4,-777] [-4,777]  
603802 4 [-57,-647] [-57,647] [-81,-269] [-81,269]  
603807 2 [349,-6566] [349,6566]  
603809 8 [-80,-303] [-80,303] [-82,-229] [-82,229] [1531,-59910]  
[1531,59910] [70918,-18885771] [70918,18885771]  
603812 2 [-76,-406] [-76,406]  
603820 2 [254,-4122] [254,4122]  
603825 2 [31,-796] [31,796]  
603828 6 [-83,-179] [-83,179] [21,-783] [21,783] [37,-809] [37,809]  
603848 2 [242,-3844] [242,3844]  
603852 2 [574,-13774] [574,13774]  
603854 2 [-5,-777] [-5,777]



603855 2 [109,-1378] [109,1378]  
603857 2 [98,-1243] [98,1243]  
603858 2 [136687,-50534831] [136687,50534831]  
603864 4 [-50,-692] [-50,692] [42510,-8764692] [42510,8764692]  
603876 6 [-35,-749] [-35,749] [-68,-538] [-68,538] [1624,-65450]  
[1624,65450]  
603881 2 [110,-1391] [110,1391]  
603900 4 [34,-802] [34,802] [685,-17945] [685,17945]  
603904 2 [-12,-776] [-12,776]  
603913 2 [516,-11747] [516,11747]  
603914 4 [-25,-767] [-25,767] [1415,-53233] [1415,53233]  
603927 2 [-71,-496] [-71,496]  
603928 2 [-79,-333] [-79,333]  
603940 2 [-84,-106] [-84,106]  
603945 4 [-6,-777] [-6,777] [7144,-603827] [7144,603827]  
603946 2 [527,-12123] [527,12123]  
603953 6 [-38,-741] [-38,741] [11,-778] [11,778] [988,-31065]  
[988,31065]  
603963 2 [-39,-738] [-39,738]  
603969 6 [118,-1499] [118,1499] [1630,-65813] [1630,65813]  
[8155,-736438] [8155,736438]  
603972 2 [24,-786] [24,786]  
603977 2 [-61,-614] [-61,614]  
603984 2 [-20,-772] [-20,772]  
603989 6 [-17,-774] [-17,774] [-77,-384] [-77,384] [175,-2442]  
[175,2442]  
603991 2 [425,-8796] [425,8796]  
604000 2 [-15,-775] [-15,775]  
604008 2 [22,-784] [22,784]  
604010 2 [119,-1513] [119,1513]  
604016 2 [569,-13595] [569,13595]  
604025 2 [1484,-57173] [1484,57173]  
604033 4 [123,-1570] [123,1570] [1248,-44095] [1248,44095]  
604034 2 [2135,-98653] [2135,98653]  
604036 2 [32,-798] [32,798]  
604058 2 [23,-785] [23,785]  
604063 2 [33,-800] [33,800]  
604064 2 [305,-5383] [305,5383]  
604072 10 [-42,-728] [-42,728] [-63,-595] [-63,595] [-7,-777] [-7,777]  
[1898,-82692] [1898,82692] [4074,-260036] [4074,260036]  
604073 2 [56,-883] [56,883]  
604081 2 [390,-7741] [390,7741]  
604086 2 [16195,-2060969] [16195,2060969]  
604097 2 [14,-779] [14,779]  
604101 4 [-65,-574] [-65,574] [1555,-61324] [1555,61324]  
604121 6 [-28,-763] [-28,763] [-70,-511] [-70,511] [134,-1735]  
[134,1735]  
604124 2 [58,-894] [58,894]  
604129 6 [-60,-623] [-60,623] [18,-781] [18,781] [366,-7045]  
[366,7045]

604132 2 [84,-1094] [84,1094]  
604134 2 [-69,-525] [-69,525]  
604137 2 [538,-12503] [538,12503]  
604139 2 [1673,-68434] [1673,68434]  
604140 2 [-74,-446] [-74,446]  
604152 6 [-78,-360] [-78,360] [3897622,-7694839700]  
[3897622,7694839700] [822,-23580] [822,23580]  
604153 2 [-84,-107] [-84,107]  
604161 2 [52,-863] [52,863]  
604171 2 [137,-1782] [137,1782]  
604187 2 [-83,-180] [-83,180]  
604189 2 [-37,-744] [-37,744]  
604204 2 [-75,-427] [-75,427]  
604224 2 [160,-2168] [160,2168]  
604225 2 [-40,-735] [-40,735]  
604241 2 [-8,-777] [-8,777]  
604254 2 [1891,-82235] [1891,82235]  
604257 2 [82,-1075] [82,1075]  
604268 2 [-82,-230] [-82,230]  
604280 2 [-46,-712] [-46,712]  
604282 2 [9759,-964069] [9759,964069]  
604284 2 [10,-778] [10,778]  
604288 2 [92,-1176] [92,1176]  
604292 2 [1052,-34130] [1052,34130]  
604294 2 [75,-1013] [75,1013]  
604297 2 [3299,-189486] [3299,189486]  
604304 8 [-32,-756] [-32,756] [1040,-33548] [1040,33548] [16,-780]  
[16,780] [38943808,-243028733196] [38943808,243028733196]  
604306 2 [95,-1209] [95,1209]  
604313 4 [-73,-464] [-73,464] [211,-3162] [211,3162]  
604316 2 [50,-854] [50,854]  
604332 2 [-26,-766] [-26,766]  
604341 4 [-81,-270] [-81,270] [207,-3078] [207,3078]  
604346 2 [5735,-434311] [5735,434311]  
604353 2 [-62,-605] [-62,605]  
604355 2 [-31,-758] [-31,758]  
604360 2 [39534,-7860608] [39534,7860608]  
604361 4 [104,-1315] [104,1315] [2240,-106019] [2240,106019]  
604362 2 [823,-23623] [823,23623]  
604364 2 [-67,-551] [-67,551]  
604367 2 [77,-1030] [77,1030]  
604368 6 [-84,-108] [-84,108] [196,-2852] [196,2852] [9772,-965996]  
[9772,965996]  
604369 6 [-52,-681] [-52,681] [-64,-585] [-64,585] [180,-2537]  
[180,2537]  
604373 2 [-13,-776] [-13,776]  
604388 2 [-19,-773] [-19,773]  
604396 2 [62,-918] [62,918]  
604400 2 [5609,-420077] [5609,420077]  
604409 2 [308,-5461] [308,5461]

604416 2 [-80,-304] [-80,304]  
604417 2 [27,-790] [27,790]  
604422 2 [43,-827] [43,827]  
604430 2 [2611,-133419] [2611,133419]  
604431 2 [45,-834] [45,834]  
604432 2 [608,-15012] [608,15012]  
604450 2 [71,-981] [71,981]  
604453 2 [-33,-754] [-33,754]  
604457 2 [1432,-54195] [1432,54195]  
604458 4 [-9,-777] [-9,777] [247,-3959] [247,3959]  
604460 2 [29,-793] [29,793]  
604465 2 [-66,-563] [-66,563]  
604472 2 [38,-812] [38,812]  
604484 2 [88,-1134] [88,1134]  
604493 2 [331,-6072] [331,6072]  
604495 2 [141,-1846] [141,1846]  
604502 2 [-53,-675] [-53,675]  
604504 2 [558,-13204] [558,13204]  
604509 2 [55,-878] [55,878]  
604516 2 [300,-5254] [300,5254]  
604529 2 [328,-5991] [328,5991]  
604535 2 [149,-1978] [149,1978]  
604539 2 [153,-2046] [153,2046]  
604547 2 [53,-868] [53,868]  
604548 4 [-83,-181] [-83,181] [172,-2386] [172,2386]  
604555 2 [9,-778] [9,778]  
604579 2 [2241,-106090] [2241,106090]  
604584 2 [106,-1340] [106,1340]  
604585 2 [-84,-109] [-84,109]  
604593 2 [36,-807] [36,807]  
604595 2 [-79,-334] [-79,334]  
604598 2 [203,-2995] [203,2995]  
604600 2 [-30,-760] [-30,760]  
604609 2 [-72,-481] [-72,481]  
604612 4 [1992,-88910] [1992,88910] [93,-1187] [93,1187]  
604614 2 [1195,-41317] [1195,41317]  
604617 2 [64,-931] [64,931]  
604619 2 [-55,-662] [-55,662]  
604620 6 [-51,-687] [-51,687] [126,-1614] [126,1614] [94,-1198]  
[94,1198]  
604621 2 [59,-900] [59,900]  
604625 2 [-76,-407] [-76,407]  
604630 2 [131,-1689] [131,1689]  
604633 2 [282,-4799] [282,4799]  
604634 2 [215,-3247] [215,3247]  
604641 2 [-56,-655] [-56,655]  
604644 2 [13,-779] [13,779]  
604647 2 [69,-966] [69,966]  
604648 2 [566,-13488] [566,13488]  
604655 2 [1249,-44148] [1249,44148]

604665 12 [-36,-747] [-36,747] [15336,-1899189] [15336,1899189]  
[19,-782] [19,782] [234,-3663] [234,3663] [306,-5409] [306,5409]  
[54,-873] [54,873]  
604672 2 [612,-15160] [612,15160]  
604684 2 [1278,-45694] [1278,45694]  
604691 2 [85,-1104] [85,1104]  
604712 4 [-58,-640] [-58,640] [1142,-38600] [1142,38600]  
604721 2 [-16,-775] [-16,775]  
604726 2 [99,-1255] [99,1255]  
604729 6 [-10,-777] [-10,777] [-82,-231] [-82,231] [288,-4949]  
[288,4949]  
604730 2 [7631,-666611] [7631,666611]  
604732 2 [138,-1798] [138,1798]  
604737 2 [442,-9325] [442,9325]  
604745 4 [-41,-732] [-41,732] [176,-2461] [176,2461]  
604758 2 [-77,-385] [-77,385]  
604763 2 [61,-912] [61,912]  
604772 2 [8,-778] [8,778]  
604780 2 [2061,-93569] [2061,93569]  
604782 4 [243,-3867] [243,3867] [307,-5435] [307,5435]  
604801 6 [-48,-703] [-48,703] [170,-2349] [170,2349] [74,-1005]  
[74,1005]  
604803 2 [-59,-632] [-59,632]  
604804 2 [-84,-110] [-84,110]  
604807 2 [357,-6790] [357,6790]  
604808 6 [-34,-752] [-34,752] [1346,-49388] [1346,49388]  
[141481,-53216607] [141481,53216607]  
604809 2 [706,-18775] [706,18775]  
604824 2 [190,-2732] [190,2732]  
604825 2 [231,-3596] [231,3596]  
604826 2 [535,-12399] [535,12399]  
604836 2 [60,-906] [60,906]  
604849 2 [3630,-218707] [3630,218707]  
604851 2 [49,-850] [49,850]  
604853 2 [-49,-698] [-49,698]  
604864 2 [113,-1431] [113,1431]  
604865 2 [446,-9451] [446,9451]  
604873 6 [-78,-361] [-78,361] [72,-989] [72,989] [87,-1124] [87,1124]  
604881 2 [210,-3141] [210,3141]  
604882 2 [-81,-271] [-81,271]  
604888 2 [42,-824] [42,824]  
604889 6 [115,-1458] [115,1458] [2078,-94729] [2078,94729] [208,-3099]  
[208,3099]  
604892 2 [6434,-516086] [6434,516086]  
604896 2 [6817,-562847] [6817,562847]  
604900 2 [140,-1830] [140,1830]  
604906 2 [39,-815] [39,815]  
604908 10 [-18,-774] [-18,774] [-27,-765] [-27,765] [29286,-5011758]  
[29286,5011758] [3501,-207153] [3501,207153] [46,-838] [46,838]  
604911 2 [-83,-182] [-83,182]

604913 2 [18251,-2465642] [18251,2465642]  
604915 2 [81,-1066] [81,1066]  
604920 4 [-14,-776] [-14,776] [-71,-497] [-71,497]  
604924 2 [146901,-56303725] [146901,56303725]  
604935 2 [409,-8308] [409,8308]  
604940 2 [86,-1114] [86,1114]  
604941 2 [7,-778] [7,778]  
604945 2 [26,-789] [26,789]  
604953 2 [-68,-539] [-68,539]  
604961 2 [470,-10219] [470,10219]  
604969 2 [78,-1039] [78,1039]  
604970 4 [199,-2913] [199,2913] [398719,-251767923] [398719,251767923]  
604973 2 [167,-2294] [167,2294]  
604976 2 [737,-20023] [737,20023]  
604977 2 [139,-1814] [139,1814]  
604985 2 [179,-2518] [179,2518]  
604992 2 [73,-997] [73,997]  
605006 2 [835,-24141] [835,24141]  
605008 2 [236,-3708] [236,3708]  
605017 4 [1388,-51717] [1388,51717] [34434,-6389711] [34434,6389711]  
605025 30 [-44,-721] [-44,721] [-54,-669] [-54,669] [-80,-305]  
[-80,305] [-84,-111] [-84,111] [10980,-1150545] [10980,1150545]  
[15,-780] [15,780] [150,-1995] [150,1995] [178450,-75383245]  
[178450,75383245] [19419,-2706078] [19419,2706078]  
[28713630,-153862275045] [28713630,153862275045] [30,-795] [30,795]  
[330,-6045] [330,6045] [480,-10545] [480,10545] [814,-23237]  
[814,23237] [90,-1155] [90,1155]  
605033 6 [-29,-762] [-29,762] [-74,-447] [-74,447] [152,-2029]  
[152,2029]  
605035 2 [329,-6018] [329,6018]  
605041 2 [144,-1895] [144,1895]  
605044 2 [1325,-48237] [1325,48237]  
605048 8 [146,-1928] [146,1928] [17,-781] [17,781] [1826,-78032]  
[1826,78032] [278,-4700] [278,4700]  
605059 2 [-75,-428] [-75,428]  
605060 2 [-11,-777] [-11,777]  
605067 2 [-23,-770] [-23,770]  
605068 2 [6,-778] [6,778]  
605071 2 [209,-3120] [209,3120]  
605082 2 [103,-1303] [103,1303]  
605084 2 [1106,-36790] [1106,36790]  
605087 2 [-47,-708] [-47,708]  
605089 6 [-22,-771] [-22,771] [1371,-50770] [1371,50770] [20,-783]  
[20,783]  
605097 2 [-57,-648] [-57,648]  
605113 2 [12,-779] [12,779]  
605120 2 [41,-821] [41,821]  
605124 6 [40,-818] [40,818] [43176,-8971470] [43176,8971470] [48,-846]  
[48,846]  
605128 2 [57,-889] [57,889]

605132 2 [-43,-725] [-43,725]  
605141 2 [47,-842] [47,842]  
605144 2 [-70,-512] [-70,512]  
605148 2 [853,-24925] [853,24925]  
605150 2 [35,-805] [35,805]  
605151 2 [97,-1232] [97,1232]  
605159 6 [2681,-138820] [2681,138820] [40645,-8194278] [40645,8194278]  
[5,-778] [5,778]  
605160 2 [246,-3936] [246,3936]  
605167 2 [177,-2480] [177,2480]  
605185 4 [-24,-769] [-24,769] [-69,-526] [-69,526]  
605188 4 [156,-2098] [156,2098] [9108,-869230] [9108,869230]  
605192 2 [-82,-232] [-82,232]  
605193 2 [151,-2012] [151,2012]  
605206 2 [-61,-615] [-61,615]  
605214 2 [-45,-717] [-45,717]  
605219 2 [65,-938] [65,938]  
605220 2 [4,-778] [4,778]  
605224 2 [630,-15832] [630,15832]  
605230 2 [51,-859] [51,859]  
605242 2 [-73,-465] [-73,465]  
605245 2 [-21,-772] [-21,772]  
605248 2 [-84,-112] [-84,112]  
605249 12 [-50,-693] [-50,693] [178,-2499] [178,2499] [2138,-98861]  
[2138,98861] [28076,-4704385] [28076,4704385] [68,-959] [68,959]  
[80,-1057] [80,1057]  
605250 2 [-65,-575] [-65,575]  
605257 2 [3,-778] [3,778]  
605258 4 [127,-1629] [127,1629] [1423,-53685] [1423,53685]  
605263 2 [-63,-596] [-63,596]  
605264 2 [-79,-335] [-79,335]  
605265 2 [79,-1048] [79,1048]  
605276 6 [-83,-183] [-83,183] [130,-1674] [130,1674] [2,-778] [2,778]  
605283 2 [1,-778] [1,778]  
605284 2 [0,-778] [0,778]  
605285 2 [-1,-778] [-1,778]  
605288 2 [122,-1556] [122,1556]  
605289 2 [100,-1267] [100,1267]  
605291 2 [269,-4480] [269,4480]  
605292 2 [-2,-778] [-2,778]  
605305 2 [596,-14571] [596,14571]  
605311 2 [-3,-778] [-3,778]  
605312 2 [28,-792] [28,792]  
605315 2 [161,-2186] [161,2186]  
605316 2 [244,-3890] [244,3890]  
605319 2 [25,-788] [25,788]  
605348 2 [-4,-778] [-4,778]  
605349 2 [195,-2832] [195,2832]  
605356 2 [222,-3398] [222,3398]  
605375 2 [-35,-750] [-35,750]

605376 4 [-60,-624] [-60,624] [3540,-210624] [3540,210624]  
605377 6 [158,-2133] [158,2133] [44,-831] [44,831] [474,-10349]  
[474,10349]  
605395 2 [21,-784] [21,784]  
605409 2 [-5,-778] [-5,778]  
605412 4 [2629,-134801] [2629,134801] [292,-5050] [292,5050]  
605418 2 [31,-797] [31,797]  
605425 2 [-81,-272] [-81,272]  
605430 2 [219,-3333] [219,3333]  
605432 2 [2882,-154720] [2882,154720]  
605436 2 [-38,-742] [-38,742]  
605438 2 [83,-1085] [83,1085]  
605440 6 [-39,-739] [-39,739] [-76,-408] [-76,408] [1076,-35304]  
[1076,35304]  
605444 2 [245,-3913] [245,3913]  
605447 2 [37,-810] [37,810]  
605449 4 [-25,-768] [-25,768] [5178,-372601] [5178,372601]  
605453 2 [251,-4052] [251,4052]  
605457 2 [-12,-777] [-12,777]  
605467 2 [-67,-552] [-67,552]  
605471 2 [977,-30548] [977,30548]  
605473 4 [-84,-113] [-84,113] [102,-1291] [102,1291]  
605500 2 [-6,-778] [-6,778]  
605505 2 [34,-803] [34,803]  
605508 2 [76,-1022] [76,1022]  
605510 2 [11,-779] [11,779]  
605515 2 [201,-2954] [201,2954]  
605519 2 [493,-10974] [493,10974]  
605528 2 [361,-6903] [361,6903]  
605529 8 [-20,-773] [-20,773] [-42,-729] [-42,729] [-77,-386]  
[-77,386] [66,-945] [66,945]  
605538 4 [-17,-775] [-17,775] [183,-2595] [183,2595]  
605540 4 [-64,-586] [-64,586] [101,-1279] [101,1279]  
605541 2 [67,-952] [67,952]  
605545 2 [24,-787] [24,787]  
605551 2 [-15,-776] [-15,776]  
605553 2 [133756,-48918137] [133756,48918137]  
605564 2 [-62,-606] [-62,606]  
605566 2 [107,-1353] [107,1353]  
605572 2 [-72,-482] [-72,482]  
605575 2 [741,-20186] [741,20186]  
605577 2 [22,-785] [22,785]  
605578 2 [63,-925] [63,925]  
605584 2 [128,-1644] [128,1644]  
605592 4 [-66,-564] [-66,564] [129,-1659] [129,1659]  
605596 2 [-78,-362] [-78,362]  
605601 2 [124,-1585] [124,1585]  
605620 2 [549,-12887] [549,12887]  
605626 2 [135,-1751] [135,1751]  
605627 2 [-7,-778] [-7,778]

605629 2 [23,-786] [23,786]  
605633 4 [191,-2752] [191,2752] [32,-799] [32,799]  
605636 2 [-80,-306] [-80,306]  
605643 2 [-83,-184] [-83,184]  
605648 2 [-28,-764] [-28,764]  
605656 2 [14,-780] [14,780]  
605657 2 [-82,-233] [-82,233]  
605664 2 [33,-801] [33,801]  
605676 2 [70,-974] [70,974]  
605678 2 [-37,-745] [-37,745]  
605692 2 [18,-782] [18,782]  
605696 4 [-40,-736] [-40,736] [260,-4264] [260,4264]  
605700 4 [-84,-114] [-84,114] [1344,-49278] [1344,49278]  
605705 2 [-46,-713] [-46,713]  
605726 4 [187,-2673] [187,2673] [22235,-3315551] [22235,3315551]  
605729 2 [320,-5777] [320,5777]  
605732 2 [-52,-682] [-52,682]  
605735 2 [581,-14026] [581,14026]  
605745 2 [316,-5671] [316,5671]  
605760 2 [544,-12712] [544,12712]  
605763 2 [133,-1720] [133,1720]  
605774 2 [17603,-2335501] [17603,2335501]  
605787 2 [217,-3290] [217,3290]  
605789 2 [283,-4824] [283,4824]  
605796 6 [-8,-778] [-8,778] [112,-1418] [112,1418]  
[15813325,-62883223339] [15813325,62883223339]  
605817 2 [-32,-757] [-32,757]  
605836 2 [350,-6594] [350,6594]  
605840 2 [56,-884] [56,884]  
605841 2 [10,-779] [10,779]  
605853 2 [-53,-676] [-53,676]  
605865 4 [-26,-767] [-26,767] [16,-781] [16,781]  
605872 4 [-31,-759] [-31,759] [609,-15049] [609,15049]  
605873 2 [287,-4924] [287,4924]  
605880 2 [166,-2276] [166,2276]  
605881 2 [339,-6290] [339,6290]  
605888 4 [116,-1472] [116,1472] [52,-864] [52,864]  
605899 2 [6953,-579774] [6953,579774]  
605901 2 [3787,-233048] [3787,233048]  
605907 2 [789,-22176] [789,22176]  
605913 2 [58,-895] [58,895]  
605915 2 [-71,-498] [-71,498]  
605916 4 [-75,-429] [-75,429] [1794,-75990] [1794,75990]  
605921 2 [4255614272,-277615292124913] [4255614272,277615292124913]  
605924 2 [3976,-250710] [3976,250710]  
605926 2 [-13,-777] [-13,777]  
605928 2 [-74,-448] [-74,448]  
605929 2 [-84,-115] [-84,115]  
605935 4 [-19,-774] [-19,774] [-79,-336] [-79,336]  
605937 2 [592,-14425] [592,14425]



605944 4 [-55,-663] [-55,663] [993,-31301] [993,31301]  
605952 2 [-56,-656] [-56,656]  
605959 2 [105,-1328] [105,1328]  
605960 2 [194,-2812] [194,2812]  
605962 2 [-33,-755] [-33,755]  
605970 2 [-81,-273] [-81,273]  
605971 2 [107397,-35195588] [107397,35195588]  
605985 2 [91,-1166] [91,1166]  
605993 2 [-58,-641] [-58,641]  
605995 2 [-51,-688] [-51,688]  
605998 4 [27,-791] [27,791] [611,-15123] [611,15123]  
606012 2 [-83,-185] [-83,185]  
606013 2 [-9,-778] [-9,778]  
606025 2 [50,-855] [50,855]  
606032 2 [-68,-540] [-68,540]  
606047 2 [29,-794] [29,794]  
606056 2 [89,-1145] [89,1145]  
606059 2 [781,-21840] [781,21840]  
606068 2 [-59,-633] [-59,633]  
606077 2 [43,-828] [43,828]  
606079 2 [5505,-408448] [5505,408448]  
606088 2 [162,-2204] [162,2204]  
606096 2 [192,-2772] [192,2772]  
606097 2 [38,-813] [38,813]  
606100 2 [45,-835] [45,835]  
606105 2 [96,-1221] [96,1221]  
606112 2 [9,-779] [9,779]  
606121 4 [-30,-761] [-30,761] [384,-7565] [384,7565]  
606124 2 [-82,-234] [-82,234]  
606148 2 [1092,-36094] [1092,36094]  
606160 6 [-36,-748] [-36,748] [-84,-116] [-84,116] [444,-9388]  
[444,9388]  
606161 2 [272,-4553] [272,4553]  
606167 2 [313,-5592] [313,5592]  
606169 2 [-70,-513] [-70,513]  
606173 2 [-73,-466] [-73,466]  
606182 2 [323,-5857] [323,5857]  
606203 6 [121,-1542] [121,1542] [13,-780] [13,780] [54617,-12764146]  
[54617,12764146]  
606207 2 [193,-2792] [193,2792]  
606208 6 [-48,-704] [-48,704] [336,-6208] [336,6208] [36,-808]  
[36,808]  
606210 2 [-41,-733] [-41,733]  
606230 2 [19,-783] [19,783]  
606233 2 [62,-919] [62,919]  
606238 2 [-69,-527] [-69,527]  
606241 2 [372,-7217] [372,7217]  
606244 2 [108,-1366] [108,1366]  
606249 2 [-80,-307] [-80,307]  
606250 2 [-49,-699] [-49,699]

606257 4 [-76,-409] [-76,409] [239,-3776] [239,3776]  
606264 2 [1345,-49333] [1345,49333]  
606266 2 [55,-879] [55,879]  
606272 2 [-16,-776] [-16,776]  
606284 4 [-10,-778] [-10,778] [53,-869] [53,869]  
606302 2 [-77,-387] [-77,387]  
606308 2 [173,-2405] [173,2405]  
606313 2 [-34,-753] [-34,753]  
606321 6 [-78,-363] [-78,363] [75,-1014] [75,1014] [84,-1095]  
[84,1095]  
606329 2 [8,-779] [8,779]  
606331 2 [185,-2634] [185,2634]  
606344 2 [98,-1244] [98,1244]  
606361 2 [435,-9106] [435,9106]  
606363 2 [637,-16096] [637,16096]  
606364 2 [-54,-670] [-54,670]  
606383 4 [-83,-186] [-83,186] [10573,-1087170] [10573,1087170]  
606393 4 [-84,-117] [-84,117] [343,-6400] [343,6400]  
606394 4 [-57,-649] [-57,649] [111,-1405] [111,1405]  
606396 2 [610,-15086] [610,15086]  
606401 2 [-65,-576] [-65,576]  
606408 2 [82,-1076] [82,1076]  
606412 2 [54,-874] [54,874]  
606413 2 [71,-982] [71,982]  
606419 2 [14293,-1708776] [14293,1708776]  
606422 2 [59,-901] [59,901]  
606428 2 [77,-1031] [77,1031]  
606434 2 [143,-1879] [143,1879]  
606437 2 [-61,-616] [-61,616]  
606439 4 [-27,-766] [-27,766] [165,-2258] [165,2258]  
606446 2 [395,-7889] [395,7889]  
606456 2 [-63,-597] [-63,597]  
606457 2 [-18,-775] [-18,775]  
606468 2 [-44,-722] [-44,722]  
606473 4 [-14,-777] [-14,777] [602,-14791] [602,14791]  
606476 2 [230,-3574] [230,3574]  
606480 2 [64,-932] [64,932]  
606481 2 [114,-1445] [114,1445]  
606485 2 [419,-8612] [419,8612]  
606497 2 [284,-4849] [284,4849]  
606498 2 [7,-779] [7,779]  
606502 2 [147,-1945] [147,1945]  
606504 2 [-47,-709] [-47,709]  
606517 2 [-81,-274] [-81,274]  
606524 4 [1350578,-1569565726] [1350578,1569565726] [26,-790] [26,790]  
606537 10 [-72,-483] [-72,483] [163,-2222] [163,2222]  
[299128,-163600867] [299128,163600867] [39,-816] [39,816] [42,-825]  
[42,825]  
606545 2 [286,-4899] [286,4899]  
606552 2 [49,-851] [49,851]

606558 2 [-29,-763] [-29,763]  
606570 2 [52039,-11871167] [52039,11871167]  
606572 2 [-67,-553] [-67,553]  
606580 2 [69,-967] [69,967]  
606583 4 [-43,-726] [-43,726] [117,-1486] [117,1486]  
606585 2 [46,-839] [46,839]  
606586 2 [15,-781] [15,781]  
606588 2 [61,-913] [61,913]  
606592 2 [204,-3016] [204,3016]  
606593 2 [-82,-235] [-82,235]  
606600 2 [670,-17360] [670,17360]  
606608 6 [-23,-771] [-23,771] [-79,-337] [-79,337] [472,-10284]  
[472,10284]  
606611 2 [17,-782] [17,782]  
606612 2 [109,-1379] [109,1379]  
606615 2 [-11,-778] [-11,778]  
606616 2 [30,-796] [30,796]  
606625 4 [-60,-625] [-60,625] [6,-779] [6,779]  
606628 4 [-84,-118] [-84,118] [356,-6762] [356,6762]  
606632 2 [-22,-772] [-22,772]  
606636 2 [-50,-694] [-50,694]  
606641 2 [92,-1177] [92,1177]  
606649 4 [-45,-718] [-45,718] [60,-907] [60,907]  
606656 8 [13985,-1653841] [13985,1653841] [164,-2240] [164,2240]  
[20,-784] [20,784] [257,-4193] [257,4193]  
606664 2 [110,-1392] [110,1392]  
606672 2 [12,-780] [12,780]  
606686 2 [155,-2081] [155,2081]  
606713 2 [-64,-587] [-64,587]  
606716 2 [5,-779] [5,779]  
606720 2 [4744,-326752] [4744,326752]  
606721 2 [-66,-565] [-66,565]  
606724 2 [-24,-770] [-24,770]  
606725 6 [415,-8490] [415,8490] [575,-13810] [575,13810] [95,-1210]  
[95,1210]  
606732 2 [214,-3226] [214,3226]  
606744 2 [318,-5724] [318,5724]  
606745 4 [2151,-99764] [2151,99764] [5826,-444689] [5826,444689]  
606751 2 [285,-4874] [285,4874]  
606752 2 [169,-2331] [169,2331]  
606753 2 [88,-1135] [88,1135]  
606756 2 [-83,-187] [-83,187]  
606761 6 [105550,-34291569] [105550,34291569] [35,-806] [35,806]  
[40,-819] [40,819]  
606763 2 [41,-822] [41,822]  
606775 2 [-75,-430] [-75,430]  
606777 6 [-62,-607] [-62,607] [4,-779] [4,779] [499,-11174]  
[499,11174]  
606784 2 [120,-1528] [120,1528]  
606790 2 [-21,-773] [-21,773]

606796 2 [2982,-162842] [2982,162842]  
606812 2 [74,-1006] [74,1006]  
606814 2 [3,-779] [3,779]  
606817 2 [48,-847] [48,847]  
606825 2 [-74,-449] [-74,449]  
606826 2 [47,-843] [47,843]  
606833 6 [136,-1767] [136,1767] [2,-779] [2,779] [223,-3420]  
[223,3420]  
606840 2 [1,-779] [1,779]  
606841 2 [0,-779] [0,779]  
606842 4 [-1,-779] [-1,779] [439,-9231] [439,9231]  
606849 2 [-2,-779] [-2,779]  
606852 2 [72,-990] [72,990]  
606864 4 [-80,-308] [-80,308] [28960,-4928308] [28960,4928308]  
606865 4 [-84,-119] [-84,119] [399,-8008] [399,8008]  
606868 2 [-3,-779] [-3,779]  
606875 2 [125,-1600] [125,1600]  
606876 2 [-35,-751] [-35,751]  
606888 6 [10122,-1018356] [10122,1018356] [1126,-37792] [1126,37792]  
[633,-15945] [633,15945]  
606894 2 [2011,-90185] [2011,90185]  
606896 2 [25,-789] [25,789]  
606897 2 [28,-793] [28,793]  
606900 2 [85,-1105] [85,1105]  
606905 2 [-4,-779] [-4,779]  
606907 2 [57,-890] [57,890]  
606910 2 [699,-18497] [699,18497]  
606912 2 [-71,-499] [-71,499]  
606919 2 [-39,-740] [-39,740]  
606921 2 [-38,-743] [-38,743]  
606943 2 [2193,-102700] [2193,102700]  
606949 2 [51,-860] [51,860]  
606953 2 [3035207,-5287890736] [3035207,5287890736]  
606964 2 [21,-785] [21,785]  
606966 2 [-5,-779] [-5,779]  
606968 2 [118,-1500] [118,1500]  
606984 2 [7513,-651209] [7513,651209]  
606986 2 [-25,-769] [-25,769]  
606987 8 [1117,-37340] [1117,37340] [1929,-84726] [1929,84726]  
[73,-998] [73,998] [93,-1188] [93,1188]  
606988 2 [-42,-730] [-42,730]  
606992 2 [104,-1316] [104,1316]  
607012 2 [-12,-778] [-12,778]  
607013 2 [31,-798] [31,798]  
607017 2 [94,-1199] [94,1199]  
607021 2 [1959,-86710] [1959,86710]  
607037 2 [119,-1514] [119,1514]  
607040 2 [44,-832] [44,832]  
607048 10 [-78,-364] [-78,364] [702,-18616] [702,18616] [7566,-658112]  
[7566,658112] [78,-1040] [78,1040] [81,-1067] [81,1067]

607057 6 [-6,-779] [-6,779] [132,-1705] [132,1705] [198,-2893]  
[198,2893]  
607064 2 [-82,-236] [-82,236]  
607066 2 [-81,-275] [-81,275]  
607068 2 [37,-811] [37,811]  
607069 2 [11,-780] [11,780]  
607076 4 [-20,-774] [-20,774] [-76,-410] [-76,410]  
607077 2 [-77,-388] [-77,388]  
607089 2 [-17,-776] [-17,776]  
607096 2 [65,-939] [65,939]  
607097 2 [-52,-683] [-52,683]  
607104 6 [-15,-777] [-15,777] [-84,-120] [-84,120] [268,-4456]  
[268,4456]  
607106 2 [-73,-467] [-73,467]  
607112 2 [34,-804] [34,804]  
607113 2 [-68,-541] [-68,541]  
607119 2 [145,-1912] [145,1912]  
607120 2 [24,-788] [24,788]  
607122 4 [159,-2151] [159,2151] [87,-1125] [87,1125]  
607131 2 [-83,-188] [-83,188]  
607132 2 [-46,-714] [-46,714]  
607148 2 [22,-786] [22,786]  
607150 2 [1595,-63705] [1595,63705]  
607153 2 [426,-8827] [426,8827]  
607159 2 [5013,-354934] [5013,354934]  
607168 2 [68,-960] [68,960]  
607169 6 [-37,-746] [-37,746] [-40,-737] [-40,737] [86,-1115]  
[86,1115]  
607174 2 [123,-1571] [123,1571]  
607177 2 [-28,-765] [-28,765]  
607184 2 [-7,-779] [-7,779]  
607185 2 [14724,-1786647] [14724,1786647]  
607196 2 [-70,-514] [-70,514]  
607202 4 [23,-787] [23,787] [463,-9993] [463,9993]  
607204 2 [341,-6345] [341,6345]  
607206 2 [-53,-677] [-53,677]  
607208 2 [182,-2576] [182,2576]  
607213 2 [171,-2368] [171,2368]  
607217 2 [14,-781] [14,781]  
607225 2 [276,-4651] [276,4651]  
607232 2 [32,-800] [32,800]  
607234 2 [3855,-239353] [3855,239353]  
607237 2 [99,-1256] [99,1256]  
607252 2 [453,-9673] [453,9673]  
607257 2 [18,-783] [18,783]  
607265 4 [-56,-657] [-56,657] [106,-1341] [106,1341]  
607267 4 [33,-802] [33,802] [449,-9546] [449,9546]  
607271 2 [-55,-664] [-55,664]  
607276 2 [-58,-642] [-58,642]  
607283 2 [-79,-338] [-79,338]

607293 2 [-69,-528] [-69,528]  
607312 2 [548,-12852] [548,12852]  
607321 6 [1400,-52389] [1400,52389] [2622,-134263] [2622,134263]  
[467,-10122] [467,10122]  
607329 2 [1678,-68741] [1678,68741]  
607332 2 [-32,-758] [-32,758]  
607333 2 [351,-6622] [351,6622]  
607335 2 [-59,-634] [-59,634]  
607336 2 [90,-1156] [90,1156]  
607337 2 [503,-11308] [503,11308]  
607345 2 [-84,-121] [-84,121]  
607353 2 [-8,-779] [-8,779]  
607362 2 [79,-1049] [79,1049]  
607363 2 [261,-4288] [261,4288]  
607364 4 [2260,-107442] [2260,107442] [80,-1058] [80,1058]  
607372 2 [-51,-689] [-51,689]  
607384 2 [545,-12747] [545,12747]  
607391 2 [-31,-760] [-31,760]  
607400 6 [-26,-768] [-26,768] [10,-780] [10,780] [1865,-80545]  
[1865,80545]  
607420 4 [594,-14498] [594,14498] [66,-946] [66,946]  
607428 2 [16,-782] [16,782]  
607429 2 [63,-926] [63,926]  
607440 2 [844,-24532] [844,24532]  
607446 2 [67,-953] [67,953]  
607461 2 [3379,-196420] [3379,196420]  
607473 2 [-33,-756] [-33,756]  
607481 6 [-13,-778] [-13,778] [-80,-309] [-80,309] [142,-1863]  
[142,1863]  
607484 2 [-19,-775] [-19,775]  
607499 2 [301,-5280] [301,5280]  
607504 2 [-72,-484] [-72,484]  
607508 2 [-83,-189] [-83,189]  
607521 2 [934,-28555] [934,28555]  
607524 2 [253,-4099] [253,4099]  
607537 2 [-82,-237] [-82,237]  
607544 2 [233,-3641] [233,3641]  
607553 4 [346,-6483] [346,6483] [76,-1023] [76,1023]  
607554 2 [-65,-577] [-65,577]  
607563 2 [157,-2116] [157,2116]  
607570 2 [-9,-779] [-9,779]  
607577 2 [188,-2693] [188,2693]  
607580 2 [274,-4602] [274,4602]  
607581 2 [27,-792] [27,792]  
607588 2 [-84,-122] [-84,122]  
607589 2 [2995,-163908] [2995,163908]  
607592 2 [134,-1736] [134,1736]  
607609 6 [5190,-373897] [5190,373897] [56,-885] [56,885] [83,-1086]  
[83,1086]  
607616 2 [97,-1233] [97,1233]

607617 8 [-48,-705] [-48,705] [-81,-276] [-81,276] [298,-5203]  
[298,5203] [52,-865] [52,865]  
607625 2 [70,-975] [70,975]  
607636 6 [-75,-431] [-75,431] [29,-795] [29,795] [38229,-7474625]  
[38229,7474625]  
607644 2 [-30,-762] [-30,762]  
607649 2 [-49,-700] [-49,700]  
607651 2 [-63,-598] [-63,598]  
607652 2 [148,-1962] [148,1962]  
607657 4 [-36,-749] [-36,749] [618,-15383] [618,15383]  
607670 2 [-61,-617] [-61,617]  
607671 2 [9,-780] [9,780]  
607677 2 [-41,-734] [-41,734]  
607679 2 [-67,-554] [-67,554]  
607689 2 [103,-1304] [103,1304]  
607693 2 [-57,-650] [-57,650]  
607704 2 [58,-896] [58,896]  
607705 2 [-54,-671] [-54,671]  
607715 2 [229,-3552] [229,3552]  
607724 4 [-74,-450] [-74,450] [38,-814] [38,814]  
607727 2 [113,-1432] [113,1432]  
607734 2 [43,-829] [43,829]  
607736 4 [137,-1783] [137,1783] [50,-856] [50,856]  
607750 2 [140739,-52798513] [140739,52798513]  
607752 6 [174,-2424] [174,2424] [1858,-80092] [1858,80092] [369,-7131]  
[369,7131]  
607764 2 [13,-781] [13,781]  
607771 2 [45,-836] [45,836]  
607777 4 [-78,-365] [-78,365] [7572,-658895] [7572,658895]  
607797 2 [19,-784] [19,784]  
607806 4 [115,-1459] [115,1459] [387,-7653] [387,7653]  
607817 2 [37424,-7239779] [37424,7239779]  
607820 2 [-34,-754] [-34,754]  
607824 2 [100,-1268] [100,1268]  
607825 8 [-16,-777] [-16,777] [21116,-3068439] [21116,3068439]  
[36,-809] [36,809] [624,-15607] [624,15607]  
607832 2 [154,-2064] [154,2064]  
607833 2 [-84,-123] [-84,123]  
607841 4 [-10,-779] [-10,779] [250,-4029] [250,4029]  
607849 2 [126,-1615] [126,1615]  
607852 4 [-66,-566] [-66,566] [893,-26697] [893,26697]  
607853 2 [3563,-212680] [3563,212680]  
607854 2 [-77,-389] [-77,389]  
607871 2 [509,-11510] [509,11510]  
607872 2 [1369,-50659] [1369,50659]  
607876 2 [-60,-626] [-60,626]  
607881 2 [355,-6734] [355,6734]  
607887 2 [-83,-190] [-83,190]  
607888 8 [-64,-588] [-64,588] [19232,-2667084] [19232,2667084]  
[417,-8551] [417,8551] [8,-780] [8,780]

607897 2 [-76,-411] [-76,411]  
607911 2 [-71,-500] [-71,500]  
607913 2 [-44,-723] [-44,723]  
607923 2 [-47,-710] [-47,710]  
607940 2 [224,-3442] [224,3442]  
607941 2 [255,-4146] [255,4146]  
607960 2 [-79,-339] [-79,339]  
607972 4 [-27,-767] [-27,767] [408,-8278] [408,8278]  
607986 2 [279,-4725] [279,4725]  
607992 2 [-62,-608] [-62,608]  
607995 2 [5469,-404448] [5469,404448]  
608008 2 [-18,-776] [-18,776]  
608009 2 [131,-1690] [131,1690]  
608012 2 [-82,-238] [-82,238]  
608016 2 [15472,-1924508] [15472,1924508]  
608017 2 [294,-5101] [294,5101]  
608023 2 [53,-870] [53,870]  
608025 6 [-50,-695] [-50,695] [220,-3355] [220,3355] [55,-880]  
[55,880]  
608028 2 [-14,-778] [-14,778]  
608036 4 [-43,-727] [-43,727] [4280,-280006] [4280,280006]  
608041 2 [-73,-468] [-73,468]  
608056 2 [102,-1292] [102,1292]  
608057 4 [7,-780] [7,780] [8728,-815403] [8728,815403]  
608063 2 [6461,-519338] [6461,519338]  
608072 2 [62,-920] [62,920]  
608080 2 [-84,-124] [-84,124]  
608085 2 [-29,-764] [-29,764]  
608086 2 [-45,-719] [-45,719]  
608097 2 [4678,-319957] [4678,319957]  
608099 2 [101,-1280] [101,1280]  
608100 4 [-80,-310] [-80,310] [580,-13990] [580,13990]  
608105 2 [26,-791] [26,791]  
608112 2 [242617,-119503835] [242617,119503835]  
608149 2 [15,-782] [15,782]  
608151 2 [-23,-772] [-23,772]  
608161 2 [54,-875] [54,875]  
608164 2 [840,-24358] [840,24358]  
608165 2 [6019,-466968] [6019,466968]  
608166 2 [547,-12817] [547,12817]  
608168 2 [422,-8704] [422,8704]  
608170 4 [-81,-277] [-81,277] [39,-817] [39,817]  
608172 2 [-11,-779] [-11,779]  
608176 2 [17,-783] [17,783]  
608177 2 [-22,-773] [-22,773]  
608184 2 [6,-780] [6,780]  
608188 6 [141,-1847] [141,1847] [42,-826] [42,826] [546,-12782]  
[546,12782]  
608196 4 [-68,-542] [-68,542] [36709,-7033295] [36709,7033295]  
608209 2 [30,-797] [30,797]



608217 2 [202,-2975] [202,2975]  
608225 6 [-70,-515] [-70,515] [20,-785] [20,785] [59,-902] [59,902]  
608233 2 [12,-781] [12,781]  
608244 2 [205,-3037] [205,3037]  
608255 2 [49,-852] [49,852]  
608264 2 [46,-840] [46,840]  
608265 2 [-24,-771] [-24,771]  
608268 2 [-83,-191] [-83,191]  
608273 2 [107,-1354] [107,1354]  
608275 2 [5,-780] [5,780]  
608281 2 [1335,-48784] [1335,48784]  
608292 2 [352,-6650] [352,6650]  
608308 2 [237,-3731] [237,3731]  
608316 2 [4597,-311683] [4597,311683]  
608318 2 [91,-1167] [91,1167]  
608329 4 [-84,-125] [-84,125] [138,-1799] [138,1799]  
608336 2 [4,-780] [4,780]  
608337 4 [-21,-774] [-21,774] [168,-2313] [168,2313]  
608345 2 [64,-933] [64,933]  
608347 2 [89,-1146] [89,1146]  
608350 4 [-69,-529] [-69,529] [75,-1015] [75,1015]  
608356 4 [200,-2934] [200,2934] [6437,-516447] [6437,516447]  
608369 2 [4286,-280595] [4286,280595]  
608373 2 [3,-780] [3,780]  
608374 2 [35,-807] [35,807]  
608378 2 [71,-983] [71,983]  
608379 2 [-35,-752] [-35,752]  
608392 2 [2,-780] [2,780]  
608399 2 [1,-780] [1,780]  
608400 8 [-39,-741] [-39,741] [0,-780] [0,780] [1560,-61620]  
[1560,61620] [40,-820] [40,820]  
608401 6 [-1,-780] [-1,780] [122,-1557] [122,1557] [240,-3799]  
[240,3799]  
608408 6 [-2,-780] [-2,780] [-38,-744] [-38,744] [41,-823] [41,823]  
608415 2 [61,-914] [61,914]  
608427 2 [-3,-780] [-3,780]  
608428 2 [213,-3205] [213,3205]  
608449 4 [-42,-731] [-42,731] [2730,-142643] [2730,142643]  
608454 2 [291,-5025] [291,5025]  
608461 2 [267,-4432] [267,4432]  
608464 6 [-4,-780] [-4,780] [-52,-684] [-52,684] [60,-908] [60,908]  
608473 2 [-72,-485] [-72,485]  
608475 2 [25,-790] [25,790]  
608476 2 [477,-10447] [477,10447]  
608484 2 [28,-794] [28,794]  
608489 4 [-82,-239] [-82,239] [48346,-10630185] [48346,10630185]  
608491 4 [68585,-17961546] [68585,17961546] [77,-1032] [77,1032]  
608492 2 [149,-1979] [149,1979]  
608499 2 [-75,-432] [-75,432]  
608508 4 [-78,-366] [-78,366] [181,-2557] [181,2557]

608512 6 [2784,-146896] [2784,146896] [48,-848] [48,848] [84,-1096]  
[84,1096]  
608513 2 [47,-844] [47,844]  
608515 2 [69,-968] [69,968]  
608517 2 [127,-1630] [127,1630]  
608525 4 [-25,-770] [-25,770] [-5,-780] [-5,780]  
608529 2 [523,-11986] [523,11986]  
608535 2 [21,-786] [21,786]  
608548 6 [228,-3530] [228,3530] [96,-1222] [96,1222] [972,-30314]  
[972,30314]  
608561 14 [-46,-715] [-46,715] [-53,-678] [-53,678] [-58,-643]  
[-58,643] [140,-1831] [140,1831] [160,-2169] [160,2169]  
[39700,-7910169] [39700,7910169] [82,-1077] [82,1077]  
608569 2 [-12,-779] [-12,779]  
608572 2 [354,-6706] [354,6706]  
608580 10 [-56,-658] [-56,658] [-84,-126] [-84,126] [501,-11241]  
[501,11241] [7224,-613998] [7224,613998] [924,-28098] [924,28098]  
608600 2 [-55,-665] [-55,665]  
608604 2 [-59,-635] [-59,635]  
608606 2 [139,-1815] [139,1815]  
608610 2 [31,-799] [31,799]  
608612 2 [728,-19658] [728,19658]  
608616 6 [-6,-780] [-6,780] [105,-1329] [105,1329] [262,-4312]  
[262,4312]  
608625 6 [-20,-775] [-20,775] [-74,-451] [-74,451] [130,-1675]  
[130,1675]  
608630 2 [11,-781] [11,781]  
608632 2 [153,-2047] [153,2047]  
608633 4 [-77,-390] [-77,390] [112,-1419] [112,1419]  
608635 2 [3341,-193116] [3341,193116]  
608639 2 [-79,-340] [-79,340]  
608642 2 [-17,-777] [-17,777]  
608644 2 [-40,-738] [-40,738]  
608651 2 [-83,-192] [-83,192]  
608659 2 [-15,-778] [-15,778]  
608662 2 [-37,-747] [-37,747]  
608665 2 [216,-3269] [216,3269]  
608670 2 [51,-861] [51,861]  
608671 2 [225,-3464] [225,3464]  
608673 2 [412,-8399] [412,8399]  
608688 2 [57,-891] [57,891]  
608691 2 [37,-812] [37,812]  
608697 2 [24,-789] [24,789]  
608705 2 [44,-833] [44,833]  
608707 2 [353,-6678] [353,6678]  
608708 2 [-28,-766] [-28,766]  
608709 2 [-65,-578] [-65,578]  
608720 2 [-76,-412] [-76,412]  
608721 14 [-80,-311] [-80,311] [1540,-60439] [1540,60439] [184,-2615]  
[184,2615] [1984,-88375] [1984,88375] [22,-787] [22,787] [235,-3686]

[235,3686] [34,-805] [34,805]  
608725 4 [-81,-278] [-81,278] [755,-20760] [755,20760]  
608740 2 [576,-13846] [576,13846]  
608743 2 [-7,-780] [-7,780]  
608751 2 [-51,-690] [-51,690]  
608752 2 [12369,-1375631] [12369,1375631]  
608756 2 [197,-2873] [197,2873]  
608768 2 [296,-5152] [296,5152]  
608772 2 [124,-1586] [124,1586]  
608777 2 [23,-788] [23,788]  
608780 2 [14,-782] [14,782]  
608788 2 [-67,-555] [-67,555]  
608793 4 [586,-14207] [586,14207] [718,-19255] [718,19255]  
608824 2 [18,-784] [18,784]  
608825 2 [74,-1007] [74,1007]  
608832 2 [144,-1896] [144,1896]  
608833 18 [-84,-127] [-84,127] [116,-1473] [116,1473] [22587,-3394594]  
[22587,3394594] [2948,-160065] [2948,160065] [32,-801] [32,801]  
[72,-991] [72,991] [7226,-614253] [7226,614253] [831,-23968]  
[831,23968] [98,-1245] [98,1245]  
608848 2 [-63,-599] [-63,599]  
608849 2 [-32,-759] [-32,759]  
608860 2 [186,-2654] [186,2654]  
608872 2 [33,-803] [33,803]  
608873 2 [128,-1645] [128,1645]  
608874 2 [175,-2443] [175,2443]  
608889 2 [2263,-107656] [2263,107656]  
608905 4 [-61,-618] [-61,618] [146,-1929] [146,1929]  
608911 2 [129,-1660] [129,1660]  
608912 8 [-31,-761] [-31,761] [-71,-501] [-71,501] [-8,-780] [-8,780]  
[4528,-304692] [4528,304692]  
608937 2 [-26,-769] [-26,769]  
608955 2 [889,-26518] [889,26518]  
608961 2 [10,-781] [10,781]  
608968 2 [-82,-240] [-82,240]  
608975 4 [529,-12192] [529,12192] [65,-940] [65,940]  
608977 4 [108,-1367] [108,1367] [175458,-73495333] [175458,73495333]  
608978 2 [-73,-469] [-73,469]  
608981 2 [227,-3508] [227,3508]  
608984 2 [73,-999] [73,999]  
608985 2 [-66,-567] [-66,567]  
608986 2 [-33,-757] [-33,757]  
608993 2 [16,-783] [16,783]  
608994 2 [-57,-651] [-57,651]  
608996 4 [3872,-240938] [3872,240938] [92,-1178] [92,1178]  
609000 2 [886,-26384] [886,26384]  
609001 2 [1080,-35501] [1080,35501]  
609016 2 [150,-1996] [150,1996]  
609020 2 [226,-3486] [226,3486]  
609024 2 [88,-1136] [88,1136]

609028 4 [-48,-706] [-48,706] [312,-5566] [312,5566]  
609035 2 [-19,-776] [-19,776]  
609036 2 [-83,-193] [-83,193]  
609038 2 [-13,-779] [-13,779]  
609048 2 [-54,-672] [-54,672]  
609050 2 [-49,-701] [-49,701]  
609057 2 [2143,-99208] [2143,99208]  
609058 2 [12911,-1467033] [12911,1467033]  
609065 2 [-64,-589] [-64,589]  
609088 2 [-84,-128] [-84,128]  
609089 2 [68,-961] [68,961]  
609092 4 [152,-2030] [152,2030] [4108,-263298] [4108,263298]  
609100 2 [189,-2713] [189,2713]  
609111 2 [85,-1106] [85,1106]  
609112 2 [218,-3312] [218,3312]  
609121 2 [434,-9075] [434,9075]  
609129 10 [-60,-627] [-60,627] [-9,-780] [-9,780] [135,-1752]  
[135,1752] [2188,-102349] [2188,102349] [78,-1041] [78,1041]  
609146 6 [-41,-735] [-41,735] [3827975,-7489514039]  
[3827975,7489514039] [95,-1211] [95,1211]  
609156 2 [-36,-750] [-36,750]  
609166 2 [27,-793] [27,793]  
609169 2 [-30,-763] [-30,763]  
609183 2 [81,-1068] [81,1068]  
609204 2 [133,-1721] [133,1721]  
609205 2 [111,-1406] [111,1406]  
609206 2 [1187,-40903] [1187,40903]  
609209 2 [-62,-609] [-62,609]  
609218 2 [151,-2013] [151,2013]  
609226 2 [999,-31585] [999,31585]  
609227 2 [29,-796] [29,796]  
609232 8 [2913,-157223] [2913,157223] [324,-5884] [324,5884]  
[732,-19820] [732,19820] [9,-781] [9,781]  
609241 2 [-78,-367] [-78,367]  
609255 2 [649,-16552] [649,16552]  
609256 2 [-70,-516] [-70,516]  
609257 2 [16784,-2174419] [16784,2174419]  
609281 2 [-68,-543] [-68,543]  
609282 4 [-81,-279] [-81,279] [63,-927] [63,927]  
609288 2 [121,-1543] [121,1543]  
609292 2 [1214,-42306] [1214,42306]  
609313 2 [66,-947] [66,947]  
609320 2 [-79,-341] [-79,341]  
609321 2 [172,-2387] [172,2387]  
609327 2 [13,-782] [13,782]  
609329 2 [-34,-755] [-34,755]  
609330 2 [271,-4529] [271,4529]  
609335 2 [2101,-96306] [2101,96306]  
609344 6 [-47,-711] [-47,711] [-80,-312] [-80,312] [1088,-35896]  
[1088,35896]

609345 2 [-84,-129] [-84,129]  
609348 2 [52,-866] [52,866]  
609352 2 [1998,-89312] [1998,89312]  
609353 6 [3616,-217443] [3616,217443] [38,-815] [38,815] [67,-954]  
[67,954]  
609360 4 [-44,-724] [-44,724] [1148164,-1230285452]  
[1148164,1230285452]  
609364 4 [-75,-433] [-75,433] [93,-1189] [93,1189]  
609366 2 [19,-785] [19,785]  
609368 2 [266,-4408] [266,4408]  
609371 2 [109,-1380] [109,1380]  
609372 2 [114,-1446] [114,1446]  
609373 2 [87,-1126] [87,1126]  
609380 4 [-16,-778] [-16,778] [56,-886] [56,886]  
609385 2 [156,-2099] [156,2099]  
609386 2 [335,-6181] [335,6181]  
609390 2 [691,-18181] [691,18181]  
609393 2 [43,-830] [43,830]  
609399 2 [373,-7246] [373,7246]  
609400 4 [-10,-780] [-10,780] [86,-1116] [86,1116]  
609409 4 [-69,-530] [-69,530] [383,-7536] [383,7536]  
609414 2 [-77,-391] [-77,391]  
609416 6 [-50,-696] [-50,696] [94,-1200] [94,1200] [9794,-969260]  
[9794,969260]  
609423 2 [-83,-194] [-83,194]  
609443 2 [481,-10578] [481,10578]  
609444 12 [-72,-486] [-72,486] [180,-2538] [180,2538] [33408,-6106266]  
[33408,6106266] [36,-810] [36,810] [400,-8038] [400,8038] [45,-837]  
[45,837]  
609449 16 [-82,-241] [-82,241] [110,-1393] [110,1393] [1463,-55964]  
[1463,55964] [263,-4336] [263,4336] [3398,-198079] [3398,198079]  
[50,-857] [50,857] [5090,-363143] [5090,363143] [8,-781] [8,781]  
609453 2 [363,-6960] [363,6960]  
609461 2 [79,-1050] [79,1050]  
609462 2 [1579,-62749] [1579,62749]  
609463 2 [533,-12330] [533,12330]  
609468 2 [6826,-563962] [6826,563962]  
609481 2 [80,-1059] [80,1059]  
609491 2 [-43,-728] [-43,728]  
609497 2 [58,-897] [58,897]  
609500 2 [170,-2350] [170,2350]  
609507 2 [-27,-768] [-27,768]  
609525 2 [-45,-720] [-45,720]  
609528 2 [-74,-452] [-74,452]  
609537 2 [7948,-708577] [7948,708577]  
609540 2 [496,-11074] [496,11074]  
609545 2 [-76,-413] [-76,413]  
609548 2 [206,-3058] [206,3058]  
609556 2 [117,-1487] [117,1487]  
609561 2 [-18,-777] [-18,777]

609562 2 [167,-2295] [167,2295]  
609576 2 [70,-976] [70,976]  
609577 6 [19248,-2670413] [19248,2670413] [258,-4217] [258,4217]  
[579,-13954] [579,13954]  
609585 2 [-14,-779] [-14,779]  
609600 2 [76,-1024] [76,1024]  
609604 2 [-84,-130] [-84,130]  
609614 2 [-29,-765] [-29,765]  
609618 2 [7,-781] [7,781]  
609625 6 [104,-1317] [104,1317] [360,-6875] [360,6875] [560,-13275]  
[560,13275]  
609644 2 [158,-2134] [158,2134]  
609649 2 [90,-1157] [90,1157]  
609656 2 [4514,-303280] [4514,303280]  
609668 2 [176,-2462] [176,2462]  
609673 2 [762,-21049] [762,21049]  
609681 4 [1792,-75863] [1792,75863] [427,-8858] [427,8858]  
609688 4 [161,-2187] [161,2187] [26,-792] [26,792]  
609696 4 [-23,-773] [-23,773] [1209,-42045] [1209,42045]  
609706 2 [12807,-1449343] [12807,1449343]  
609714 2 [15,-783] [15,783]  
609724 2 [-22,-774] [-22,774]  
609728 2 [212,-3184] [212,3184]  
609731 2 [-11,-780] [-11,780]  
609743 2 [17,-784] [17,784]  
609745 4 [564,-13417] [564,13417] [6,-781] [6,781]  
609750 2 [99,-1257] [99,1257]  
609764 2 [53,-871] [53,871]  
609782 2 [83,-1087] [83,1087]  
609786 2 [55,-881] [55,881]  
609787 2 [249,-4006] [249,4006]  
609796 6 [12,-782] [12,782] [20,-786] [20,786] [38384,-7520130]  
[38384,7520130]  
609804 2 [30,-798] [30,798]  
609805 2 [39,-818] [39,818]  
609808 2 [-24,-772] [-24,772]  
609812 2 [-83,-195] [-83,195]  
609831 2 [265,-4384] [265,4384]  
609832 2 [64394,-16340604] [64394,16340604]  
609833 2 [-52,-685] [-52,685]  
609836 2 [5,-781] [5,781]  
609841 6 [-81,-280] [-81,280] [120,-1529] [120,1529] [42,-827]  
[42,827]  
609848 2 [-58,-644] [-58,644]  
609856 2 [264,-4360] [264,4360]  
609865 2 [-84,-131] [-84,131]  
609866 2 [-65,-579] [-65,579]  
609875 2 [-59,-636] [-59,636]  
609878 2 [1451,-55277] [1451,55277]  
609883 2 [-39,-742] [-39,742]

609884 2 [-35,-753] [-35,753]  
609886 2 [-21,-775] [-21,775]  
609891 2 [577,-13882] [577,13882]  
609897 12 [-38,-745] [-38,745] [-56,-659] [-56,659] [4,-781] [4,781]  
[6178,-485593] [6178,485593] [628,-15757] [628,15757]  
[83134,-23969999] [83134,23969999]  
609899 2 [-67,-556] [-67,556]  
609912 4 [-42,-732] [-42,732] [54,-876] [54,876]  
609913 2 [62,-921] [62,921]  
609915 2 [-71,-502] [-71,502]  
609917 2 [-73,-470] [-73,470]  
609918 2 [-53,-679] [-53,679]  
609929 2 [3716,-226525] [3716,226525]  
609931 2 [-55,-666] [-55,666]  
609932 2 [-82,-242] [-82,242]  
609934 2 [3,-781] [3,781]  
609945 2 [46,-841] [46,841]  
609948 2 [106,-1342] [106,1342]  
609953 2 [2,-781] [2,781]  
609960 4 [1,-781] [1,781] [49,-853] [49,853]  
609961 2 [0,-781] [0,781]  
609962 6 [-1,-781] [-1,781] [25967,-4184395] [25967,4184395]  
[599,-14681] [599,14681]  
609969 6 [-2,-781] [-2,781] [-80,-313] [-80,313] [118,-1501]  
[118,1501]  
609976 2 [-78,-368] [-78,368]  
609984 2 [1281,-45855] [1281,45855]  
609985 2 [3114,-173773] [3114,173773]  
609988 2 [-3,-781] [-3,781]  
609989 2 [35,-808] [35,808]  
609992 2 [-46,-716] [-46,716]  
609993 10 [232,-3619] [232,3619] [2412,-118461] [2412,118461]  
[492,-10941] [492,10941] [6871,-569548] [6871,569548] [918,-27825]  
[918,27825]  
610000 2 [1500,-58100] [1500,58100]  
610003 2 [-79,-342] [-79,342]  
610022 2 [179,-2519] [179,2519]  
610025 2 [-4,-781] [-4,781]  
610028 2 [302,-5306] [302,5306]  
610030 2 [59,-903] [59,903]  
610041 2 [40,-821] [40,821]  
610047 2 [-63,-600] [-63,600]  
610055 2 [41,-824] [41,824]  
610056 2 [25,-791] [25,791]  
610066 4 [-25,-771] [-25,771] [119,-1515] [119,1515]  
610073 4 [196,-2853] [196,2853] [28,-795] [28,795]  
610076 2 [125,-1601] [125,1601]  
610083 2 [97,-1234] [97,1234]  
610084 2 [788,-22134] [788,22134]  
610086 2 [-5,-781] [-5,781]

610108 2 [21,-787] [21,787]  
610120 2 [-66,-568] [-66,568]  
610121 2 [-40,-739] [-40,739]  
610128 6 [-12,-780] [-12,780] [-84,-132] [-84,132] [177,-2481]  
[177,2481]  
610132 2 [-51,-691] [-51,691]  
610142 2 [-61,-619] [-61,619]  
610146 2 [759,-20925] [759,20925]  
610150 2 [315,-5645] [315,5645]  
610156 2 [782,-21882] [782,21882]  
610157 2 [-37,-748] [-37,748]  
610163 2 [241,-3822] [241,3822]  
610172 2 [578,-13918] [578,13918]  
610176 2 [-20,-776] [-20,776]  
610177 4 [-6,-781] [-6,781] [20763,-2991818] [20763,2991818]  
610180 2 [1701,-70159] [1701,70159]  
610181 2 [5087,-362822] [5087,362822]  
610193 4 [11,-782] [11,782] [143,-1880] [143,1880]  
610197 4 [-17,-778] [-17,778] [-77,-392] [-77,392]  
610202 2 [47,-845] [47,845]  
610203 2 [-83,-196] [-83,196]  
610209 10 [2043,-92346] [2043,92346] [31,-800] [31,800] [48,-849]  
[48,849] [9330,-901203] [9330,901203] [948,-29199] [948,29199]  
610212 2 [64,-934] [64,934]  
610216 2 [-15,-779] [-15,779]  
610231 2 [-75,-434] [-75,434]  
610241 2 [-28,-767] [-28,767]  
610244 4 [-64,-590] [-64,590] [61,-915] [61,915]  
610248 2 [178,-2500] [178,2500]  
610255 2 [321,-5804] [321,5804]  
610268 2 [221,-3377] [221,3377]  
610276 2 [24,-790] [24,790]  
610281 2 [60,-909] [60,909]  
610289 4 [-70,-517] [-70,517] [190,-2733] [190,2733]  
610296 2 [22,-788] [22,788]  
610297 2 [-57,-652] [-57,652]  
610298 2 [103,-1305] [103,1305]  
610304 2 [-7,-781] [-7,781]  
610316 2 [37,-813] [37,813]  
610317 2 [123,-1572] [123,1572]  
610332 2 [34,-806] [34,806]  
610333 2 [303831,-167474282] [303831,167474282]  
610337 2 [842,-24445] [842,24445]  
610345 6 [14,-783] [14,783] [71,-984] [71,984] [876,-25939]  
[876,25939]  
610354 2 [23,-789] [23,789]  
610361 6 [100,-1269] [100,1269] [407,-8248] [407,8248] [454,-9705]  
[454,9705]  
610368 6 [-32,-760] [-32,760] [-68,-544] [-68,544] [136,-1768]  
[136,1768]



610372 6 [-76,-414] [-76,414] [44,-834] [44,834]  
[44562212,-297474751650] [44562212,297474751650]  
610381 2 [75,-1016] [75,1016]  
610384 2 [-60,-628] [-60,628]  
610393 14 [-54,-673] [-54,673] [-84,-133] [-84,133] [147,-1946]  
[147,1946] [17718,-2358425] [17718,2358425] [18,-785] [18,785]  
[462,-9961] [462,9961] [51,-862] [51,862]  
610402 2 [-81,-281] [-81,281]  
610417 6 [-72,-487] [-72,487] [-82,-243] [-82,243] [5483,-406002]  
[5483,406002]  
610428 2 [-62,-610] [-62,610]  
610433 4 [-74,-453] [-74,453] [166,-2277] [166,2277]  
610435 2 [-31,-762] [-31,762]  
610436 2 [32,-802] [32,802]  
610441 2 [-48,-707] [-48,707]  
610443 2 [393,-7830] [393,7830]  
610452 2 [69,-969] [69,969]  
610453 2 [-49,-702] [-49,702]  
610468 2 [132,-1706] [132,1706]  
610470 2 [-69,-531] [-69,531]  
610471 2 [57,-892] [57,892]  
610473 2 [-8,-781] [-8,781]  
610476 2 [-26,-770] [-26,770]  
610479 2 [33,-804] [33,804]  
610490 2 [4391,-290969] [4391,290969]  
610497 4 [162,-2205] [162,2205] [24084,-3737601] [24084,3737601]  
610498 2 [207,-3079] [207,3079]  
610500 2 [280,-4750] [280,4750]  
610501 2 [-33,-758] [-33,758]  
610505 2 [554,-13063] [554,13063]  
610513 2 [2751,-144292] [2751,144292]  
610524 2 [10,-782] [10,782]  
610554 2 [1303,-47041] [1303,47041]  
610556 2 [77,-1033] [77,1033]  
610560 2 [16,-784] [16,784]  
610588 2 [-19,-777] [-19,777]  
610589 2 [203,-2996] [203,2996]  
610592 2 [113,-1433] [113,1433]  
610596 6 [-80,-314] [-80,314] [-83,-197] [-83,197] [1684,-69110]  
[1684,69110]  
610597 2 [-13,-780] [-13,780]  
610608 2 [5641,-423677] [5641,423677]  
610613 2 [367,-7074] [367,7074]  
610617 2 [-41,-736] [-41,736]  
610625 2 [539,-12538] [539,12538]  
610638 2 [211,-3163] [211,3163]  
610640 2 [89,-1147] [89,1147]  
610641 2 [102,-1293] [102,1293]  
610653 2 [91,-1168] [91,1168]  
610657 2 [-36,-751] [-36,751]

610658 2 [15527,-1934779] [15527,1934779]  
610660 4 [-84,-134] [-84,134] [101,-1281] [101,1281]  
610688 2 [-79,-343] [-79,343]  
610689 2 [15190,-1872133] [15190,1872133]  
610690 2 [-9,-781] [-9,781]  
610696 2 [-30,-764] [-30,764]  
610697 2 [338,-6263] [338,6263]  
610705 2 [84,-1097] [84,1097]  
610713 2 [-78,-369] [-78,369]  
610716 2 [82,-1078] [82,1078]  
610725 2 [115,-1460] [115,1460]  
610729 2 [183,-2596] [183,2596]  
610732 2 [869,-25629] [869,25629]  
610748 2 [626,-15682] [626,15682]  
610753 2 [27,-794] [27,794]  
610767 2 [-47,-712] [-47,712]  
610768 2 [252,-4076] [252,4076]  
610795 2 [9,-782] [9,782]  
610797 2 [199,-2914] [199,2914]  
610809 8 [-44,-725] [-44,725] [-50,-697] [-50,697] [56263,-13345484]  
[56263,13345484] [9808,-971339] [9808,971339]  
610816 2 [72,-992] [72,992]  
610820 2 [29,-797] [29,797]  
610830 2 [531,-12261] [531,12261]  
610840 4 [-34,-756] [-34,756] [74,-1008] [74,1008]  
610849 2 [155,-2082] [155,2082]  
610856 2 [65,-941] [65,941]  
610858 2 [-73,-471] [-73,471]  
610875 2 [9885,-982800] [9885,982800]  
610892 2 [13,-783] [13,783]  
610904 2 [-82,-244] [-82,244]  
610911 2 [4257,-277752] [4257,277752]  
610920 2 [-71,-503] [-71,503]  
610929 2 [-84,-135] [-84,135]  
610937 4 [-16,-779] [-16,779] [19,-786] [19,786]  
610944 2 [145,-1913] [145,1913]  
610948 2 [-43,-729] [-43,729]  
610956 2 [165,-2259] [165,2259]  
610961 2 [-10,-781] [-10,781]  
610965 2 [-81,-282] [-81,282]  
610966 2 [-45,-721] [-45,721]  
610982 8 [-77,-393] [-77,393] [107,-1355] [107,1355] [163,-2223]  
[163,2223] [707,-18815] [707,18815]  
610983 2 [73,-1000] [73,1000]  
610984 2 [38,-816] [38,816]  
610991 2 [-83,-198] [-83,198]  
610993 2 [96,-1223] [96,1223]  
611000 2 [290,-5000] [290,5000]  
611012 6 [-67,-557] [-67,557] [68,-962] [68,962] [8,-782] [8,782]  
611014 2 [195,-2833] [195,2833]

611019 2 [873,-25806] [873,25806]  
611025 4 [-65,-580] [-65,580] [1090,-35995] [1090,35995]  
611043 2 [277,-4676] [277,4676]  
611044 2 [-27,-769] [-27,769]  
611054 2 [43,-831] [43,831]  
611065 6 [134,-1737] [134,1737] [36,-811] [36,811] [506,-11409]  
[506,11409]  
611073 2 [187,-2674] [187,2674]  
611075 2 [389,-7712] [389,7712]  
611080 2 [126,-1616] [126,1616]  
611081 2 [52,-867] [52,867]  
611088 2 [208,-3100] [208,3100]  
611089 2 [13908,-1640201] [13908,1640201]  
611100 2 [-75,-435] [-75,435]  
611116 2 [-18,-778] [-18,778]  
611119 4 [173,-2406] [173,2406] [45,-838] [45,838]  
611121 4 [4747,-327062] [4747,327062] [730,-19739] [730,19739]  
611122 2 [2919,-157709] [2919,157709]  
611129 2 [215,-3248] [215,3248]  
611137 6 [-58,-645] [-58,645] [164,-2241] [164,2241] [63,-928]  
[63,928]  
611138 2 [191,-2753] [191,2753]  
611144 2 [-14,-780] [-14,780]  
611145 2 [-29,-766] [-29,766]  
611148 2 [-59,-637] [-59,637]  
611153 2 [56,-887] [56,887]  
611161 2 [570,-13631] [570,13631]  
611164 6 [210,-3142] [210,3142] [365,-7017] [365,7017] [50,-858]  
[50,858]  
611167 2 [1953,-86312] [1953,86312]  
611181 2 [7,-782] [7,782]  
611198 2 [347,-6511] [347,6511]  
611199 2 [433,-9044] [433,9044]  
611200 2 [-84,-136] [-84,136]  
611201 2 [-76,-415] [-76,415]  
611204 2 [-52,-686] [-52,686]  
611208 6 [1161,-39567] [1161,39567] [142,-1864] [142,1864] [66,-948]  
[66,948]  
611211 2 [1885,-81844] [1885,81844]  
611212 2 [78,-1042] [78,1042]  
611216 2 [-56,-660] [-56,660]  
611225 2 [-80,-315] [-80,315]  
611243 2 [-23,-774] [-23,774]  
611244 2 [238,-3754] [238,3754]  
611247 2 [8269,-751934] [8269,751934]  
611248 2 [-63,-601] [-63,601]  
611257 2 [-66,-569] [-66,569]  
611262 2 [67,-955] [67,955]  
611264 4 [-55,-667] [-55,667] [1460,-55792] [1460,55792]  
611273 4 [-22,-775] [-22,775] [26,-793] [26,793]

611275 2 [105,-1330] [105,1330]  
611277 2 [-53,-680] [-53,680]  
611281 2 [15,-784] [15,784]  
611292 4 [-11,-781] [-11,781] [58,-898] [58,898]  
611297 6 [248,-3983] [248,3983] [688,-18063] [688,18063] [88,-1137]  
[88,1137]  
611303 2 [137,-1784] [137,1784]  
611308 2 [6,-782] [6,782]  
611312 4 [17,-785] [17,785] [209,-3121] [209,3121]  
611320 2 [81,-1069] [81,1069]  
611324 10 [-70,-518] [-70,518] [32578,-5880126] [32578,5880126]  
[632653,-503208951] [632653,503208951] [85,-1107] [85,1107] [98,-1246]  
[98,1246]  
611332 2 [684,-17906] [684,17906]  
611340 2 [-74,-454] [-74,454]  
611353 4 [-24,-773] [-24,773] [92,-1179] [92,1179]  
611361 2 [12,-783] [12,783]  
611368 2 [-39,-743] [-39,743]  
611369 4 [20,-787] [20,787] [311,-5540] [311,5540]  
611375 2 [-79,-344] [-79,344]  
611377 2 [-42,-733] [-42,733]  
611380 2 [1101,-36541] [1101,36541]  
611381 2 [-61,-620] [-61,620]  
611387 2 [589,-14316] [589,14316]  
611388 6 [-38,-746] [-38,746] [-83,-199] [-83,199] [562,-13346]  
[562,13346]  
611390 2 [131,-1691] [131,1691]  
611391 2 [-35,-754] [-35,754]  
611392 2 [-72,-488] [-72,488]  
611393 2 [-82,-245] [-82,245]  
611399 2 [5,-782] [5,782]  
611401 2 [30,-799] [30,799]  
611413 2 [1167,-39874] [1167,39874]  
611415 2 [169,-2332] [169,2332]  
611423 2 [401,-8068] [401,8068]  
611424 2 [201,-2955] [201,2955]  
611425 8 [-46,-717] [-46,717] [-64,-591] [-64,591] [159,-2152]  
[159,2152] [396,-7919] [396,7919]  
611437 2 [-21,-776] [-21,776]  
611442 2 [39,-819] [39,819]  
611451 2 [1017,-32442] [1017,32442]  
611452 2 [-78,-370] [-78,370]  
611457 2 [-68,-545] [-68,545]  
611460 2 [4,-782] [4,782]  
611464 2 [6990,-584408] [6990,584408]  
611472 2 [112,-1420] [112,1420]  
611473 2 [-84,-137] [-84,137]  
611496 2 [42,-828] [42,828]  
611497 2 [3,-782] [3,782]  
611502 2 [2563,-129757] [2563,129757]

611507 2 [53,-872] [53,872]  
611515 2 [-51,-692] [-51,692]  
611516 4 [122,-1558] [122,1558] [2,-782] [2,782]  
611521 2 [987,-31018] [987,31018]  
611523 2 [1,-782] [1,782]  
611524 2 [0,-782] [0,782]  
611525 2 [-1,-782] [-1,782]  
611529 2 [70,-977] [70,977]  
611530 2 [-81,-283] [-81,283]  
611532 2 [-2,-782] [-2,782]  
611533 2 [-69,-532] [-69,532]  
611534 2 [1331,-48565] [1331,48565]  
611537 2 [242,-3845] [242,3845]  
611542 2 [299,-5229] [299,5229]  
611549 2 [55,-882] [55,882]  
611551 2 [-3,-782] [-3,782]  
611562 2 [79,-1051] [79,1051]  
611569 4 [428,-8889] [428,8889] [95,-1212] [95,1212]  
611577 2 [148,-1963] [148,1963]  
611585 6 [194,-2813] [194,2813] [776,-21631] [776,21631] [794,-22387]  
[794,22387]  
611588 2 [-4,-782] [-4,782]  
611598 2 [42787,-8850499] [42787,8850499]  
611600 10 [-40,-740] [-40,740] [185,-2635] [185,2635] [2720,-141860]  
[2720,141860] [344,-6428] [344,6428] [80,-1060] [80,1060]  
611602 2 [-57,-653] [-57,653]  
611606 2 [35,-809] [35,809]  
611609 2 [-25,-772] [-25,772]  
611626 2 [87,-1127] [87,1127]  
611628 2 [46,-842] [46,842]  
611633 2 [86,-1117] [86,1117]  
611638 2 [1731,-72023] [1731,72023]  
611639 2 [25,-792] [25,792]  
611641 4 [-60,-629] [-60,629] [192,-2773] [192,2773]  
611649 6 [-5,-782] [-5,782] [-62,-611] [-62,611] [76,-1025] [76,1025]  
611654 2 [-37,-749] [-37,749]  
611664 2 [28,-796] [28,796]  
611665 2 [54,-877] [54,877]  
611667 4 [273,-4578] [273,4578] [49,-854] [49,854]  
611683 2 [21,-788] [21,788]  
611684 4 [256,-4170] [256,4170] [40,-822] [40,822]  
611689 2 [-12,-781] [-12,781]  
611704 2 [41,-825] [41,825]  
611712 2 [108,-1368] [108,1368]  
611721 2 [1692,-69603] [1692,69603]  
611729 2 [-20,-777] [-20,777]  
611740 4 [-54,-674] [-54,674] [-6,-782] [-6,782]  
611743 2 [93,-1190] [93,1190]  
611748 2 [-84,-138] [-84,138]  
611754 2 [-17,-779] [-17,779]

611756 2 [62,-922] [62,922]  
611758 2 [11,-783] [11,783]  
611769 2 [-77,-394] [-77,394]  
611775 2 [-15,-780] [-15,780]  
611776 2 [-28,-768] [-28,768]  
611778 2 [127,-1631] [127,1631]  
611780 2 [116,-1474] [116,1474]  
611787 2 [-83,-200] [-83,200]  
611792 2 [193,-2793] [193,2793]  
611796 4 [157,-2117] [157,2117] [325,-5911] [325,5911]  
611801 2 [-73,-472] [-73,472]  
611809 2 [36078,-6852731] [36078,6852731]  
611810 2 [31,-801] [31,801]  
611817 2 [94,-1201] [94,1201]  
611818 2 [1911,-83543] [1911,83543]  
611837 2 [59,-904] [59,904]  
611846 2 [11627,-1253723] [11627,1253723]  
611856 6 [-48,-708] [-48,708] [-80,-316] [-80,316] [1152,-39108]  
[1152,39108]  
611857 2 [24,-791] [24,791]  
611858 2 [-49,-703] [-49,703]  
611867 2 [-7,-782] [-7,782]  
611873 2 [22,-789] [22,789]  
611883 2 [141,-1848] [141,1848]  
611884 6 [-82,-246] [-82,246] [1845,-79253] [1845,79253] [638,-16134]  
[638,16134]  
611889 2 [-32,-761] [-32,761]  
611893 2 [47,-846] [47,846]  
611908 2 [48,-850] [48,850]  
611912 2 [14,-784] [14,784]  
611927 2 [-71,-504] [-71,504]  
611928 2 [138,-1800] [138,1800]  
611933 2 [23,-790] [23,790]  
611943 2 [37,-814] [37,814]  
611945 4 [124,-1587] [124,1587] [34,-807] [34,807]  
611948 2 [653,-16705] [653,16705]  
611950 2 [171,-2369] [171,2369]  
611957 2 [83,-1088] [83,1088]  
611958 2 [12187,-1345381] [12187,1345381]  
611960 2 [-31,-763] [-31,763]  
611961 2 [154,-2065] [154,2065]  
611964 6 [18,-786] [18,786] [621,-15495] [621,15495] [90,-1158]  
[90,1158]  
611970 2 [391,-7771] [391,7771]  
611971 2 [-75,-436] [-75,436]  
611974 2 [4251,-277165] [4251,277165]  
611976 2 [130,-1676] [130,1676]  
611984 2 [656,-16820] [656,16820]  
611992 2 [234,-3664] [234,3664]  
612001 2 [374,-7275] [374,7275]

612012 2 [334,-6154] [334,6154]  
612017 2 [-26,-771] [-26,771]  
612018 6 [-33,-759] [-33,759] [111,-1407] [111,1407] [231,-3597]  
[231,3597]  
612019 2 [293,-5076] [293,5076]  
612025 4 [-84,-139] [-84,139] [270,-4505] [270,4505]  
612032 2 [-76,-416] [-76,416]  
612036 2 [-8,-782] [-8,782]  
612041 4 [32,-803] [32,803] [44,-835] [44,835]  
612064 2 [-79,-345] [-79,345]  
612065 4 [254,-4123] [254,4123] [481679,-334300148] [481679,334300148]  
612075 2 [61,-916] [61,916]  
612081 4 [382,-7507] [382,7507] [64,-935] [64,935]  
612088 2 [33,-805] [33,805]  
612089 2 [10,-783] [10,783]  
612090 2 [-41,-737] [-41,737]  
612097 6 [-81,-284] [-81,284] [219,-3334] [219,3334] [303,-5332]  
[303,5332]  
612100 2 [60,-910] [60,910]  
612102 2 [259,-4241] [259,4241]  
612108 2 [406,-8218] [406,8218]  
612118 2 [51,-863] [51,863]  
612127 2 [-67,-558] [-67,558]  
612129 2 [16,-785] [16,785]  
612132 2 [109,-1381] [109,1381]  
612143 2 [-19,-778] [-19,778]  
612153 2 [222,-3399] [222,3399]  
612158 2 [-13,-781] [-13,781]  
612160 4 [-36,-752] [-36,752] [4449,-296753] [4449,296753]  
612164 2 [128,-1646] [128,1646]  
612186 2 [-65,-581] [-65,581]  
612188 2 [-83,-201] [-83,201]  
612191 2 [317,-5698] [317,5698]  
612192 2 [-47,-713] [-47,713]  
612193 2 [-78,-371] [-78,371]  
612204 2 [-50,-698] [-50,698]  
612224 2 [140,-1832] [140,1832]  
612225 2 [-30,-765] [-30,765]  
612232 2 [129,-1661] [129,1661]  
612236 2 [110,-1394] [110,1394]  
612237 2 [139,-1816] [139,1816]  
612242 4 [319,-5751] [319,5751] [52999,-12201171] [52999,12201171]  
612249 4 [-74,-455] [-74,455] [808,-22981] [808,22981]  
612253 2 [-9,-782] [-9,782]  
612254 2 [275,-4627] [275,4627]  
612256 2 [57,-893] [57,893]  
612260 6 [-44,-726] [-44,726] [104,-1318] [104,1318] [46541,-10040459]  
[46541,10040459]  
612265 4 [114,-1447] [114,1447] [99,-1258] [99,1258]  
612304 2 [-84,-140] [-84,140]

612313 2 [1491,-57578] [1491,57578]  
612314 2 [71,-985] [71,985]  
612315 2 [441,-9294] [441,9294]  
612328 2 [438,-9200] [438,9200]  
612342 2 [27,-795] [27,795]  
612345 2 [526,-12089] [526,12089]  
612353 2 [-34,-757] [-34,757]  
612360 2 [9,-783] [9,783]  
612361 4 [-70,-519] [-70,519] [182,-2577] [182,2577]  
612368 2 [217,-3291] [217,3291]  
612369 2 [-72,-489] [-72,489]  
612372 2 [15949,-2014189] [15949,2014189]  
612375 2 [121,-1544] [121,1544]  
612377 4 [-82,-247] [-82,247] [247,-3960] [247,3960]  
612391 2 [69,-970] [69,970]  
612396 2 [-66,-570] [-66,570]  
612407 2 [-43,-730] [-43,730]  
612409 2 [-45,-722] [-45,722]  
612414 4 [1083,-35649] [1083,35649] [75,-1017] [75,1017]  
612415 2 [29,-798] [29,798]  
612423 2 [-59,-638] [-59,638]  
612424 2 [3726,-227440] [3726,227440]  
612425 2 [236,-3709] [236,3709]  
612428 2 [-58,-646] [-58,646]  
612451 4 [-63,-602] [-63,602] [149,-1980] [149,1980]  
612454 2 [3435,-201323] [3435,201323]  
612459 2 [13,-784] [13,784]  
612460 2 [966,-30034] [966,30034]  
612481 2 [2880,-154559] [2880,154559]  
612489 2 [-80,-317] [-80,317]  
612496 2 [-16,-780] [-16,780]  
612510 2 [19,-787] [19,787]  
612517 2 [243,-3868] [243,3868]  
612524 2 [-10,-782] [-10,782]  
612531 2 [117,-1488] [117,1488]  
612537 2 [-56,-661] [-56,661]  
612548 2 [-68,-546] [-68,546]  
612552 2 [97,-1235] [97,1235]  
612558 2 [-77,-395] [-77,395]  
612577 4 [-52,-687] [-52,687] [8,-783] [8,783]  
612583 2 [-27,-770] [-27,770]  
612584 2 [281,-4775] [281,4775]  
612585 2 [-84,-141] [-84,141]  
612591 2 [-83,-202] [-83,202]  
612598 2 [-69,-533] [-69,533]  
612599 2 [-55,-668] [-55,668]  
612600 2 [370,-7160] [370,7160]  
612601 6 [174,-2425] [174,2425] [3624,-218165] [3624,218165]  
[432,-9013] [432,9013]  
612608 2 [-64,-592] [-64,592]



612617 2 [38,-817] [38,817]  
612622 2 [-61,-621] [-61,621]  
612623 2 [77,-1034] [77,1034]  
612625 4 [144,-1897] [144,1897] [204,-3017] [204,3017]  
612633 2 [106,-1343] [106,1343]  
612634 2 [135,-1753] [135,1753]  
612638 2 [-53,-681] [-53,681]  
612647 2 [133,-1722] [133,1722]  
612666 4 [-81,-285] [-81,285] [447,-9483] [447,9483]  
612673 6 [-18,-779] [-18,779] [1146,-38803] [1146,38803] [978,-30595]  
[978,30595]  
612678 2 [-29,-767] [-29,767]  
612688 2 [36,-812] [36,812]  
612697 2 [3804,-234619] [3804,234619]  
612705 4 [-14,-781] [-14,781] [2596,-132271] [2596,132271]  
612717 2 [43,-832] [43,832]  
612727 4 [153,-2048] [153,2048] [3749493,-7260371122]  
[3749493,7260371122]  
612739 2 [65,-942] [65,942]  
612746 4 [-73,-473] [-73,473] [7,-783] [7,783]  
612755 2 [-79,-346] [-79,346]  
612764 2 [146,-1930] [146,1930]  
612777 2 [10759,-1115984] [10759,1115984]  
612792 2 [-23,-775] [-23,775]  
612794 2 [455,-9737] [455,9737]  
612796 4 [402,-8098] [402,8098] [45,-839] [45,839]  
612801 2 [72,-993] [72,993]  
612811 2 [429,-8920] [429,8920]  
612816 2 [52,-868] [52,868]  
612824 2 [-22,-776] [-22,776]  
612844 8 [-42,-734] [-42,734] [-75,-437] [-75,437] [17598,-2334506]  
[17598,2334506] [198,-2894] [198,2894]  
612850 2 [15,-785] [15,785]  
612855 4 [-11,-782] [-11,782] [-39,-744] [-39,744]  
612857 2 [74,-1009] [74,1009]  
612860 8 [-46,-718] [-46,718] [1949,-86047] [1949,86047] [26,-794]  
[26,794] [461,-9929] [461,9929]  
612865 2 [-76,-417] [-76,417]  
612868 2 [-84,-142] [-84,142]  
612872 6 [-62,-612] [-62,612] [-82,-248] [-82,248] [1993,-88977]  
[1993,88977]  
612873 6 [6,-783] [6,783] [82,-1079] [82,1079] [8592,-796419]  
[8592,796419]  
612874 2 [5255,-380943] [5255,380943]  
612881 4 [-38,-747] [-38,747] [50,-859] [50,859]  
612883 2 [17,-786] [17,786]  
612900 24 [-24,-774] [-24,774] [-35,-755] [-35,755] [-51,-693]  
[-51,693] [-60,-630] [-60,630] [100,-1270] [100,1270] [120,-1530]  
[120,1530] [160,-2170] [160,2170] [1605,-64305] [1605,64305]  
[19380,-2697930] [19380,2697930] [21720,-3201030] [21720,3201030]

[5125,-366895] [5125,366895] [84,-1098] [84,1098]  
612909 4 [-57,-654] [-57,654] [103,-1306] [103,1306]  
612920 2 [386,-7624] [386,7624]  
612928 6 [12,-784] [12,784] [1376,-51048] [1376,51048] [56,-888]  
[56,888]  
612935 2 [89,-1148] [89,1148]  
612936 6 [-71,-505] [-71,505] [-78,-372] [-78,372] [510,-11544]  
[510,11544]  
612937 2 [68,-963] [68,963]  
612944 2 [20,-788] [20,788]  
612955 2 [1689,-69418] [1689,69418]  
612964 6 [168,-2314] [168,2314] [188,-2694] [188,2694] [5,-783]  
[5,783]  
612972 2 [118,-1502] [118,1502]  
612984 2 [73,-1001] [73,1001]  
612990 4 [-21,-777] [-21,777] [91,-1169] [91,1169]  
612994 2 [63,-929] [63,929]  
612996 2 [-83,-203] [-83,203]  
613000 2 [30,-800] [30,800]  
613009 4 [150,-1997] [150,1997] [37880,-7372503] [37880,7372503]  
613025 2 [4,-783] [4,783]  
613033 2 [246,-3937] [246,3937]  
613034 2 [1903,-83019] [1903,83019]  
613041 4 [2050,-92821] [2050,92821] [742,-20227] [742,20227]  
613045 2 [1871,-80934] [1871,80934]  
613056 2 [289,-4975] [289,4975]  
613061 2 [787,-22092] [787,22092]  
613062 2 [3,-783] [3,783]  
613072 2 [908,-27372] [908,27372]  
613081 6 [-40,-741] [-40,741] [2,-783] [2,783] [39,-820] [39,820]  
613084 2 [450,-9578] [450,9578]  
613088 2 [1,-783] [1,783]  
613089 8 [-54,-675] [-54,675] [0,-783] [0,783] [58,-899] [58,899]  
[783,-21924] [783,21924]  
613090 2 [-1,-783] [-1,783]  
613097 6 [-2,-783] [-2,783] [119,-1516] [119,1516] [244,-3891]  
[244,3891]  
613105 2 [66,-949] [66,949]  
613116 2 [-3,-783] [-3,783]  
613120 2 [1176,-40336] [1176,40336]  
613124 4 [-80,-318] [-80,318] [340,-6318] [340,6318]  
613130 2 [359,-6847] [359,6847]  
613153 12 [-37,-750] [-37,750] [-4,-783] [-4,783] [-84,-143] [-84,143]  
[152,-2031] [152,2031] [42,-829] [42,829] [482,-10611] [482,10611]  
613154 2 [-25,-773] [-25,773]  
613160 2 [-74,-456] [-74,456]  
613173 2 [67,-956] [67,956]  
613185 2 [214,-3227] [214,3227]  
613196 2 [310,-5514] [310,5514]  
613197 2 [2443,-120752] [2443,120752]

613198 2 [14003,-1657035] [14003,1657035]  
613214 2 [-5,-783] [-5,783]  
613219 2 [405,-8188] [405,8188]  
613223 2 [101,-1282] [101,1282]  
613224 4 [25,-793] [25,793] [593233,-456917669] [593233,456917669]  
613225 2 [35,-810] [35,810]  
613228 2 [102,-1294] [102,1294]  
613237 2 [-81,-286] [-81,286]  
613243 2 [11421,-1220552] [11421,1220552]  
613244 2 [-67,-559] [-67,559]  
613245 2 [151,-2014] [151,2014]  
613252 4 [-12,-782] [-12,782] [53,-873] [53,873]  
613257 2 [28,-797] [28,797]  
613258 2 [423,-8735] [423,8735]  
613260 4 [21,-789] [21,789] [469,-10187] [469,10187]  
613264 2 [3480,-205292] [3480,205292]  
613265 2 [-49,-704] [-49,704]  
613271 2 [245,-3914] [245,3914]  
613273 2 [-48,-709] [-48,709]  
613279 2 [125,-1602] [125,1602]  
613284 2 [-20,-778] [-20,778]  
613286 2 [1379,-51215] [1379,51215]  
613297 2 [78,-1043] [78,1043]  
613305 2 [-6,-783] [-6,783]  
613313 6 [-17,-780] [-17,780] [-28,-769] [-28,769] [46,-843] [46,843]  
613314 2 [55,-883] [55,883]  
613325 2 [11,-784] [11,784]  
613329 2 [40,-823] [40,823]  
613333 2 [431,-8982] [431,8982]  
613336 2 [-15,-781] [-15,781]  
613345 2 [6936,-577649] [6936,577649]  
613348 2 [-72,-490] [-72,490]  
613349 4 [-65,-582] [-65,582] [-77,-396] [-77,396]  
613351 2 [16485,-2116574] [16485,2116574]  
613355 2 [41,-826] [41,826]  
613357 2 [603,-14828] [603,14828]  
613369 2 [-82,-249] [-82,249]  
613376 2 [49,-855] [49,855]  
613384 2 [930,-28372] [930,28372]  
613400 2 [-70,-520] [-70,520]  
613401 2 [430,-8951] [430,8951]  
613403 2 [-83,-204] [-83,204]  
613404 2 [466,-10090] [466,10090]  
613412 2 [-32,-762] [-32,762]  
613413 2 [31,-802] [31,802]  
613420 2 [54,-878] [54,878]  
613432 2 [-7,-783] [-7,783]  
613440 8 [-84,-144] [-84,144] [24,-792] [24,792] [664,-17128]  
[664,17128] [96,-1224] [96,1224]  
613441 2 [342,-6373] [342,6373]

613448 2 [-79,-347] [-79,347]  
613449 2 [420,-8643] [420,8643]  
613452 2 [22,-790] [22,790]  
613459 4 [113,-1434] [113,1434] [81,-1070] [81,1070]  
613462 2 [123,-1573] [123,1573]  
613476 2 [1032,-33162] [1032,33162]  
613481 2 [14,-785] [14,785]  
613484 2 [70,-978] [70,978]  
613487 2 [-31,-764] [-31,764]  
613490 2 [671,-17399] [671,17399]  
613514 2 [23,-791] [23,791]  
613537 6 [-33,-760] [-33,760] [-66,-571] [-66,571] [18,-787] [18,787]  
613539 2 [85,-1108] [85,1108]  
613557 4 [1107,-36840] [1107,36840] [403,-8128] [403,8128]  
613558 2 [251,-4053] [251,4053]  
613560 4 [-26,-772] [-26,772] [34,-808] [34,808]  
613565 2 [-41,-738] [-41,738]  
613572 4 [37,-815] [37,815] [88,-1138] [88,1138]  
613584 2 [156,-2100] [156,2100]  
613586 2 [47,-847] [47,847]  
613588 2 [1317,-47801] [1317,47801]  
613601 6 [-50,-699] [-50,699] [-8,-783] [-8,783] [62,-923] [62,923]  
613604 2 [9008,-854954] [9008,854954]  
613609 4 [4440,-295853] [4440,295853] [48,-851] [48,851]  
613611 2 [297,-5178] [297,5178]  
613619 2 [-47,-714] [-47,714]  
613623 2 [181,-2558] [181,2558]  
613625 2 [230,-3575] [230,3575]  
613630 2 [411,-8369] [411,8369]  
613641 2 [-68,-547] [-68,547]  
613646 4 [115,-1461] [115,1461] [59,-905] [59,905]  
613648 2 [32,-804] [32,804]  
613656 10 [-63,-603] [-63,603] [10,-784] [10,784] [34785,-6487659]  
[34785,6487659] [414,-8460] [414,8460] [522,-11952] [522,11952]  
613665 10 [-36,-753] [-36,753] [-69,-534] [-69,534] [1626,-65571]  
[1626,65571] [39343074,-246775723917] [39343074,246775723917]  
[79,-1052] [79,1052]  
613674 2 [223,-3421] [223,3421]  
613681 2 [-78,-373] [-78,373]  
613693 8 [-73,-474] [-73,474] [107,-1356] [107,1356] [1943,-85650]  
[1943,85650] [491,-10908] [491,10908]  
613699 2 [33,-806] [33,806]  
613700 18 [-19,-779] [-19,779] [-59,-639] [-59,639] [-76,-418]  
[-76,418] [16,-786] [16,786] [23396,-3578594] [23396,3578594]  
[304,-5358] [304,5358] [404,-8158] [404,8158] [536,-12434] [536,12434]  
[76,-1026] [76,1026]  
613712 6 [1628,-65692] [1628,65692] [44,-836] [44,836] [92,-1180]  
[92,1180]  
613713 2 [-44,-727] [-44,727]  
613719 2 [-75,-438] [-75,438]

613721 6 [-13,-782] [-13,782] [-58,-647] [-58,647] [80,-1061]  
[80,1061]  
613729 2 [-84,-145] [-84,145]  
613754 2 [295,-5127] [295,5127]  
613756 2 [-30,-766] [-30,766]  
613761 4 [-80,-319] [-80,319] [175,-2444] [175,2444]  
613784 2 [2330,-112472] [2330,112472]  
613793 4 [-64,-593] [-64,593] [3482,-205469] [3482,205469]  
613800 2 [3169,-178397] [3169,178397]  
613810 4 [-81,-287] [-81,287] [239,-3777] [239,3777]  
613812 2 [-83,-205] [-83,205]  
613817 2 [98,-1247] [98,1247]  
613818 2 [-9,-783] [-9,783]  
613845 2 [51,-864] [51,864]  
613851 2 [697,-18418] [697,18418]  
613854 2 [-45,-723] [-45,723]  
613860 2 [-56,-662] [-56,662]  
613865 2 [-61,-622] [-61,622]  
613868 12 [-34,-758] [-34,758] [-43,-731] [-43,731] [-82,-250]  
[-82,250] [326,-5938] [326,5938] [557,-13169] [557,13169] [86,-1118]  
[86,1118]  
613880 2 [2321,-111821] [2321,111821]  
613881 6 [132,-1707] [132,1707] [3750,-229641] [3750,229641]  
[87,-1128] [87,1128]  
613882 2 [1007,-31965] [1007,31965]  
613905 4 [136,-1769] [136,1769] [1774,-74723] [1774,74723]  
613908 2 [61,-917] [61,917]  
613913 2 [158,-2135] [158,2135]  
613921 4 [1290,-46339] [1290,46339] [60,-911] [60,911]  
613927 2 [9,-784] [9,784]  
613933 2 [27,-796] [27,796]  
613936 6 [-55,-669] [-55,669] [105,-1331] [105,1331] [1785,-75419]  
[1785,75419]  
613947 2 [-71,-506] [-71,506]  
613952 6 [-52,-688] [-52,688] [184,-2616] [184,2616] [64,-936]  
[64,936]  
613954 2 [143,-1881] [143,1881]  
613963 2 [9501,-926092] [9501,926092]  
613994 2 [95,-1213] [95,1213]  
614001 2 [-53,-682] [-53,682]  
614008 2 [722,-19416] [722,19416]  
614012 2 [29,-799] [29,799]  
614017 2 [314,-5619] [314,5619]  
614020 2 [-84,-146] [-84,146]  
614028 2 [13,-785] [13,785]  
614039 2 [24245,-3775142] [24245,3775142]  
614041 2 [375,-7304] [375,7304]  
614043 2 [57,-894] [57,894]  
614049 2 [475,-10382] [475,10382]  
614056 2 [1137,-38347] [1137,38347]

614057 2 [-16,-781] [-16,781]  
614063 2 [161,-2188] [161,2188]  
614073 2 [-74,-457] [-74,457]  
614081 2 [5030,-356741] [5030,356741]  
614085 2 [19,-788] [19,788]  
614089 2 [-10,-783] [-10,783]  
614092 2 [333,-6127] [333,6127]  
614096 2 [172,-2388] [172,2388]  
614097 2 [-62,-613] [-62,613]  
614124 4 [-27,-771] [-27,771] [93,-1191] [93,1191]  
614125 1 [-85,0]  
614126 2 [-85,-1] [-85,1]  
614129 2 [-85,-2] [-85,2]  
614134 6 [-85,-3] [-85,3] [83,-1089] [83,1089] [9635,-945753]  
[9635,945753]  
614141 2 [-85,-4] [-85,4]  
614142 2 [-77,-397] [-77,397]  
614143 4 [-79,-348] [-79,348] [381,-7478] [381,7478]  
614144 2 [8,-784] [8,784]  
614150 4 [-85,-5] [-85,5] [811,-23109] [811,23109]  
614153 2 [167,-2296] [167,2296]  
614161 6 [-60,-631] [-60,631] [-85,-6] [-85,6] [770,-21381]  
[770,21381]  
614168 2 [202,-2976] [202,2976]  
614169 2 [186,-2655] [186,2655]  
614174 2 [-85,-7] [-85,7]  
614178 2 [22431,-3359487] [22431,3359487]  
614189 2 [-85,-8] [-85,8]  
614201 2 [170,-2351] [170,2351]  
614206 2 [-85,-9] [-85,9]  
614213 2 [-29,-768] [-29,768]  
614218 2 [-57,-655] [-57,655]  
614220 2 [94,-1202] [94,1202]  
614223 2 [-83,-206] [-83,206]  
614225 8 [-85,-10] [-85,10] [13940,-1645865] [13940,1645865]  
[200,-2935] [200,2935] [260,-4265] [260,4265]  
614232 4 [-18,-780] [-18,780] [282,-4800] [282,4800]  
614246 2 [-85,-11] [-85,11]  
614252 4 [269,-4481] [269,4481] [38,-818] [38,818]  
614258 2 [4591,-311073] [4591,311073]  
614259 2 [3573,-213576] [3573,213576]  
614268 2 [-14,-782] [-14,782]  
614269 2 [-85,-12] [-85,12]  
614281 2 [90,-1159] [90,1159]  
614285 2 [71,-986] [71,986]  
614286 2 [147,-1947] [147,1947]  
614287 2 [-51,-694] [-51,694]  
614294 2 [-85,-13] [-85,13]  
614297 2 [-46,-719] [-46,719]  
614313 22 [-42,-735] [-42,735] [-84,-147] [-84,147] [112,-1421]

[112,1421] [126,-1617] [126,1617] [322,-5831] [322,5831] [36,-813]  
[36,813] [46851,-10140942] [46851,10140942] [5352,-391539]  
[5352,391539] [567,-13524] [567,13524] [7,-784] [7,784] [996,-31443]  
[996,31443]  
614319 2 [205,-3038] [205,3038]  
614321 2 [-85,-14] [-85,14]  
614329 4 [-72,-491] [-72,491] [348,-6539] [348,6539]  
614332 2 [69,-971] [69,971]  
614343 4 [-23,-776] [-23,776] [8293,-755210] [8293,755210]  
614344 2 [-39,-745] [-39,745]  
614350 2 [-85,-15] [-85,15]  
614363 2 [-67,-560] [-67,560]  
614364 2 [1258,-44626] [1258,44626]  
614369 2 [-82,-251] [-82,251]  
614376 2 [-38,-748] [-38,748]  
614377 2 [-22,-777] [-22,777]  
614381 2 [-85,-16] [-85,16]  
614382 2 [43,-833] [43,833]  
614385 2 [-81,-288] [-81,288]  
614400 4 [-80,-320] [-80,320] [1060,-34520] [1060,34520]  
614404 2 [648,-16514] [648,16514]  
614411 2 [-35,-756] [-35,756]  
614412 2 [717,-19215] [717,19215]  
614414 2 [-85,-17] [-85,17]  
614420 2 [-11,-783] [-11,783]  
614421 2 [15,-786] [15,786]  
614428 2 [-78,-374] [-78,374]  
614440 4 [-54,-676] [-54,676] [6,-784] [6,784]  
614441 2 [-70,-521] [-70,521]  
614449 16 [-24,-775] [-24,775] [-85,-18] [-85,18] [108,-1369]  
[108,1369] [1268,-45159] [1268,45159] [26,-795] [26,795] [278,-4701]  
[278,4701] [75,-1018] [75,1018] [90152360,-855984006393]  
[90152360,855984006393]  
614456 2 [17,-787] [17,787]  
614475 2 [45,-840] [45,840]  
614486 2 [-85,-19] [-85,19]  
614489 2 [4778,-330271] [4778,330271]  
614497 2 [12,-785] [12,785]  
614503 2 [197,-2874] [197,2874]  
614514 2 [-65,-583] [-65,583]  
614515 2 [309,-5488] [309,5488]  
614521 4 [180,-2539] [180,2539] [20,-789] [20,789]  
614525 2 [-85,-20] [-85,20]  
614527 2 [189,-2714] [189,2714]  
614531 2 [5,-784] [5,784]  
614537 2 [-76,-419] [-76,419]  
614540 2 [134,-1738] [134,1738]  
614545 4 [-21,-778] [-21,778] [456,-9769] [456,9769]  
614553 2 [52,-869] [52,869]  
614564 2 [-40,-742] [-40,742]

614566 2 [-85,-21] [-85,21]  
614573 2 [667,-17244] [667,17244]  
614592 2 [4,-784] [4,784]  
614593 4 [176,-2463] [176,2463] [4622,-314229] [4622,314229]  
614596 2 [-75,-439] [-75,439]  
614600 2 [50,-860] [50,860]  
614601 4 [30,-801] [30,801] [922,-28007] [922,28007]  
614603 2 [617,-15346] [617,15346]  
614608 2 [-84,-148] [-84,148]  
614609 4 [-85,-22] [-85,22] [460,-9897] [460,9897]  
614624 2 [65,-943] [65,943]  
614628 2 [288,-4950] [288,4950]  
614629 2 [3,-784] [3,784]  
614633 2 [122,-1559] [122,1559]  
614636 2 [-83,-207] [-83,207]  
614642 2 [-73,-475] [-73,475]  
614648 2 [2,-784] [2,784]  
614654 4 [-37,-751] [-37,751] [-85,-23] [-85,23]  
614655 2 [1,-784] [1,784]  
614656 2 [0,-784] [0,784]  
614657 2 [-1,-784] [-1,784]  
614664 2 [-2,-784] [-2,784]  
614673 2 [4171,-269378] [4171,269378]  
614674 2 [-49,-705] [-49,705]  
614680 2 [-66,-572] [-66,572]  
614683 2 [-3,-784] [-3,784]  
614692 4 [-48,-710] [-48,710] [77,-1035] [77,1035]  
614696 2 [362,-6932] [362,6932]  
614701 6 [-25,-774] [-25,774] [-85,-24] [-85,24] [2075,-94524]  
[2075,94524]  
614705 2 [56,-889] [56,889]  
614720 2 [-4,-784] [-4,784]  
614722 2 [39,-821] [39,821]  
614729 2 [116,-1475] [116,1475]  
614734 2 [-69,-535] [-69,535]  
614736 4 [-68,-548] [-68,548] [220,-3356] [220,3356]  
614748 2 [3802,-234434] [3802,234434]  
614750 2 [-85,-25] [-85,25]  
614771 2 [145,-1914] [145,1914]  
614773 2 [131,-1692] [131,1692]  
614781 2 [-5,-784] [-5,784]  
614782 2 [99,-1259] [99,1259]  
614788 2 [72,-994] [72,994]  
614801 2 [-85,-26] [-85,26]  
614811 2 [25,-794] [25,794]  
614812 2 [42,-830] [42,830]  
614817 2 [-12,-783] [-12,783]  
614820 2 [229,-3553] [229,3553]  
614825 2 [224,-3443] [224,3443]  
614827 2 [233,-3642] [233,3642]



614831 2 [305,-5384] [305,5384]  
614833 2 [111,-1408] [111,1408]  
614839 4 [21,-790] [21,790] [213,-3206] [213,3206]  
614840 2 [-79,-349] [-79,349]  
614841 2 [-20,-779] [-20,779]  
614844 2 [786,-22050] [786,22050]  
614845 2 [1131,-38044] [1131,38044]  
614846 2 [35,-811] [35,811]  
614852 6 [-28,-770] [-28,770] [28,-798] [28,798] [784,-21966]  
[784,21966]  
614853 2 [63,-930] [63,930]  
614854 2 [-85,-27] [-85,27]  
614863 2 [-63,-604] [-63,604]  
614864 2 [68,-964] [68,964]  
614872 6 [-6,-784] [-6,784] [-82,-252] [-82,252] [137,-1785]  
[137,1785]  
614874 2 [-17,-781] [-17,781]  
614876 2 [74,-1010] [74,1010]  
614881 2 [800,-22641] [800,22641]  
614888 2 [58,-900] [58,900]  
614894 2 [11,-785] [11,785]  
614895 2 [109,-1382] [109,1382]  
614896 2 [1809,-76945] [1809,76945]  
614897 2 [104,-1319] [104,1319]  
614899 2 [-15,-782] [-15,782]  
614904 2 [2641,-135725] [2641,135725]  
614905 2 [-84,-149] [-84,149]  
614908 2 [162,-2206] [162,2206]  
614909 2 [-85,-28] [-85,28]  
614937 6 [-32,-763] [-32,763] [-77,-398] [-77,398] [142,-1865]  
[142,1865]  
614939 2 [240893,-118232336] [240893,118232336]  
614943 2 [337,-6236] [337,6236]  
614960 2 [-71,-507] [-71,507]  
614962 2 [-81,-289] [-81,289]  
614966 2 [-85,-29] [-85,29]  
614969 2 [2168,-100949] [2168,100949]  
614974 2 [5883,-451231] [5883,451231]  
614976 2 [40,-824] [40,824]  
614979 2 [-59,-640] [-59,640]  
614980 2 [-64,-594] [-64,594]  
614987 2 [73,-1002] [73,1002]  
614988 4 [-74,-458] [-74,458] [166,-2278] [166,2278]  
614999 4 [-7,-784] [-7,784] [53,-874] [53,874]  
615000 4 [-50,-700] [-50,700] [46,-844] [46,844]  
615004 2 [66,-950] [66,950]  
615008 2 [41,-827] [41,827]  
615014 2 [155,-2083] [155,2083]  
615016 4 [-31,-765] [-31,765] [-58,-648] [-58,648]  
615018 2 [31,-803] [31,803]

615023 2 [97,-1236] [97,1236]  
615025 10 [-85,-30] [-85,30] [110,-1395] [110,1395] [24,-793] [24,793]  
[300,-5255] [300,5255] [815,-23280] [815,23280]  
615032 2 [82,-1080] [82,1080]  
615033 2 [22,-791] [22,791]  
615041 4 [-80,-321] [-80,321] [127,-1632] [127,1632]  
615042 2 [-41,-739] [-41,739]  
615043 4 [257,-4194] [257,4194] [693,-18260] [693,18260]  
615048 4 [-47,-715] [-47,715] [478,-10480] [478,10480]  
615051 2 [-83,-208] [-83,208]  
615052 2 [14,-786] [14,786]  
615056 2 [920,-27916] [920,27916]  
615058 2 [-33,-761] [-33,761]  
615061 2 [179,-2520] [179,2520]  
615081 2 [55,-884] [55,884]  
615086 4 [-85,-31] [-85,31] [67,-957] [67,957]  
615087 2 [49,-856] [49,856]  
615091 4 [177,-2482] [177,2482] [5169,-371630] [5169,371630]  
615097 6 [23,-792] [23,792] [84,-1099] [84,1099] [854,-24969]  
[854,24969]  
615104 2 [4468,-298656] [4468,298656]  
615105 2 [-26,-773] [-26,773]  
615110 2 [-61,-623] [-61,623]  
615112 2 [18,-788] [18,788]  
615114 2 [83583,-24164451] [83583,24164451]  
615120 2 [124,-1588] [124,1588]  
615142 2 [443,-9357] [443,9357]  
615149 2 [-85,-32] [-85,32]  
615160 2 [114,-1448] [114,1448]  
615168 6 [-44,-728] [-44,728] [-8,-784] [-8,784] [1816,-77392]  
[1816,77392]  
615172 2 [-36,-754] [-36,754]  
615177 8 [-78,-375] [-78,375] [126534,-45010191] [126534,45010191]  
[34,-809] [34,809] [54,-879] [54,879]  
615185 2 [-56,-663] [-56,663]  
615196 2 [44997,-9544987] [44997,9544987]  
615203 2 [37,-816] [37,816]  
615204 6 [-84,-150] [-84,150] [1116,-37290] [1116,37290] [216,-3270]  
[216,3270]  
615214 2 [-85,-33] [-85,33]  
615225 2 [10,-785] [10,785]  
615232 4 [1308,-47312] [1308,47312] [89,-1149] [89,1149]  
615249 2 [178,-2501] [178,2501]  
615253 2 [2163,-100600] [2163,100600]  
615257 2 [32,-805] [32,805]  
615259 2 [-19,-780] [-19,780]  
615268 2 [272,-4554] [272,4554]  
615273 8 [16,-787] [16,787] [23422,-3584561] [23422,3584561]  
[2956,-160717] [2956,160717] [7111,-599648] [7111,599648]  
615275 4 [-55,-670] [-55,670] [445,-9420] [445,9420]

615281 4 [-85,-34] [-85,34] [47,-848] [47,848]  
615286 2 [-13,-783] [-13,783]  
615289 2 [-30,-767] [-30,767]  
615295 2 [3101,-172686] [3101,172686]  
615301 2 [-45,-724] [-45,724]  
615312 6 [-72,-492] [-72,492] [33,-807] [33,807] [48,-852] [48,852]  
615320 2 [106,-1344] [106,1344]  
615324 2 [-62,-614] [-62,614]  
615329 8 [-52,-689] [-52,689] [130,-1677] [130,1677] [5108,-365071]  
[5108,365071] [91,-1170] [91,1170]  
615331 2 [-43,-732] [-43,732]  
615332 2 [308,-5462] [308,5462]  
615337 2 [2268,-108013] [2268,108013]  
615350 2 [-85,-35] [-85,35]  
615366 2 [-53,-683] [-53,683]  
615376 2 [-76,-420] [-76,420]  
615377 2 [-82,-253] [-82,253]  
615384 2 [78,-1044] [78,1044]  
615385 6 [-34,-759] [-34,759] [-9,-784] [-9,784] [44,-837] [44,837]  
615393 2 [4626,-314637] [4626,314637]  
615421 2 [-85,-36] [-85,36]  
615424 2 [-60,-632] [-60,632]  
615429 2 [163,-2224] [163,2224]  
615433 2 [1122,-37591] [1122,37591]  
615438 2 [283,-4825] [283,4825]  
615439 2 [785,-22008] [785,22008]  
615441 6 [100,-1271] [100,1271] [5455,-402896] [5455,402896] [70,-979]  
[70,979]  
615442 2 [327,-5965] [327,5965]  
615448 2 [62,-924] [62,924]  
615457 6 [1182,-40645] [1182,40645] [128,-1647] [128,1647] [59,-906]  
[59,906]  
615464 2 [121,-1545] [121,1545]  
615468 2 [-83,-209] [-83,209]  
615475 4 [-75,-440] [-75,440] [165,-2260] [165,2260]  
615482 2 [2207,-103685] [2207,103685]  
615484 10 [-67,-561] [-67,561] [-70,-522] [-70,522] [130458,-47120086]  
[130458,47120086] [2106,-96650] [2106,96650] [306,-5410] [306,5410]  
615494 2 [-85,-37] [-85,37]  
615496 2 [9,-785] [9,785]  
615504 2 [148,-1964] [148,1964]  
615505 2 [-84,-151] [-84,151]  
615508 2 [117,-1489] [117,1489]  
615513 4 [292,-5051] [292,5051] [376,-7333] [376,7333]  
615522 2 [103,-1307] [103,1307]  
615526 2 [27,-797] [27,797]  
615529 4 [-57,-656] [-57,656] [138,-1801] [138,1801]  
615539 2 [-79,-350] [-79,350]  
615541 4 [-81,-290] [-81,290] [16815,-2180446] [16815,2180446]  
615555 2 [129,-1662] [129,1662]

615556 2 [4725,-324791] [4725,324791]  
615569 2 [-85,-38] [-85,38]  
615574 2 [51,-865] [51,865]  
615580 2 [141,-1849] [141,1849]  
615593 4 [-73,-476] [-73,476] [36122,-6865271] [36122,6865271]  
615599 2 [13,-786] [13,786]  
615600 4 [225,-3465] [225,3465] [81,-1071] [81,1071]  
615601 2 [380,-7449] [380,7449]  
615608 2 [457,-9801] [457,9801]  
615609 2 [228,-3531] [228,3531]  
615611 2 [29,-800] [29,800]  
615616 2 [585,-14171] [585,14171]  
615620 4 [-16,-782] [-16,782] [164,-2242] [164,2242]  
615624 2 [1438,-54536] [1438,54536]  
615632 2 [332,-6100] [332,6100]  
615646 4 [-85,-39] [-85,39] [459,-9865] [459,9865]  
615650 2 [1535,-60145] [1535,60145]  
615653 2 [307,-5436] [307,5436]  
615656 2 [-10,-784] [-10,784]  
615662 2 [19,-789] [19,789]  
615665 2 [206,-3059] [206,3059]  
615667 2 [-27,-772] [-27,772]  
615676 2 [-51,-695] [-51,695]  
615681 2 [-65,-584] [-65,584]  
615684 2 [-80,-322] [-80,322]  
615713 2 [8,-785] [8,785]  
615722 2 [287,-4925] [287,4925]  
615723 2 [253,-4100] [253,4100]  
615725 2 [-85,-40] [-85,40]  
615730 2 [159,-2153] [159,2153]  
615734 2 [-77,-399] [-77,399]  
615736 2 [-46,-720] [-46,720]  
615737 2 [218,-3313] [218,3313]  
615743 2 [61,-918] [61,918]  
615744 2 [60,-912] [60,912]  
615750 2 [-29,-769] [-29,769]  
615753 2 [76,-1027] [76,1027]  
615756 4 [190,-2734] [190,2734] [85,-1109] [85,1109]  
615770 2 [79,-1053] [79,1053]  
615771 2 [237,-3732] [237,3732]  
615780 2 [196,-2854] [196,2854]  
615784 2 [-42,-736] [-42,736]  
615788 2 [101,-1283] [101,1283]  
615793 8 [-18,-781] [-18,781] [-54,-677] [-54,677] [132843,-48418130]  
[132843,48418130] [5916,-455033] [5916,455033]  
615796 2 [13365,-1545089] [13365,1545089]  
615805 2 [-69,-536] [-69,536]  
615806 2 [-85,-41] [-85,41]  
615808 2 [-84,-152] [-84,152]  
615817 2 [102,-1295] [102,1295]

615825 4 [-66,-573] [-66,573] [64,-937] [64,937]  
615828 2 [397,-7949] [397,7949]  
615832 2 [57,-895] [57,895]  
615833 4 [-14,-783] [-14,783] [-68,-549] [-68,549]  
615835 2 [-39,-746] [-39,746]  
615844 2 [80,-1062] [80,1062]  
615849 2 [88,-1139] [88,1139]  
615870 2 [139,-1817] [139,1817]  
615873 2 [-38,-749] [-38,749]  
615881 2 [9830,-974609] [9830,974609]  
615882 2 [7,-785] [7,785]  
615884 4 [-82,-254] [-82,254] [1853,-79769] [1853,79769]  
615887 2 [-83,-210] [-83,210]  
615889 10 [-85,-42] [-85,42] [140,-1833] [140,1833] [38,-819] [38,819]  
[498,-11141] [498,11141] [96,-1225] [96,1225]  
615893 2 [6767,-556666] [6767,556666]  
615896 2 [-23,-777] [-23,777]  
615897 2 [754,-20719] [754,20719]  
615900 2 [250,-4030] [250,4030]  
615905 4 [-74,-459] [-74,459] [18271,-2469696] [18271,2469696]  
615922 2 [183,-2597] [183,2597]  
615924 2 [-35,-757] [-35,757]  
615928 2 [-78,-376] [-78,376]  
615932 4 [-22,-778] [-22,778] [173,-2407] [173,2407]  
615940 4 [261,-4289] [261,4289] [36,-814] [36,814]  
615961 2 [120,-1531] [120,1531]  
615974 2 [-85,-43] [-85,43]  
615975 2 [-71,-508] [-71,508]  
615977 4 [118,-1503] [118,1503] [458,-9833] [458,9833]  
615987 2 [-11,-784] [-11,784]  
615993 2 [226,-3487] [226,3487]  
615994 2 [15,-787] [15,787]  
615996 2 [3130,-175114] [3130,175114]  
615998 2 [227,-3509] [227,3509]  
616000 4 [-24,-776] [-24,776] [240,-3800] [240,3800]  
616009 2 [6,-785] [6,785]  
616017 2 [268,-4457] [268,4457]  
616031 4 [157,-2118] [157,2118] [17,-788] [17,788]  
616040 2 [26,-796] [26,796]  
616049 6 [-40,-743] [-40,743] [358,-6819] [358,6819] [43,-834]  
[43,834]  
616052 2 [1997,-89245] [1997,89245]  
616061 2 [-85,-44] [-85,44]  
616068 2 [12,-786] [12,786]  
616072 2 [-63,-605] [-63,605]  
616073 2 [92,-1181] [92,1181]  
616080 2 [169,-2333] [169,2333]  
616085 2 [-49,-706] [-49,706]  
616092 6 [133,-1723] [133,1723] [154,-2066] [154,2066] [418,-8582]  
[418,8582]

616094 2 [235,-3687] [235,3687]  
616097 2 [212,-3185] [212,3185]  
616100 6 [11000,-1153690] [11000,1153690] [20,-790] [20,790] [5,-785]  
[5,785]  
616102 2 [-21,-779] [-21,779]  
616105 2 [86,-1119] [86,1119]  
616113 6 [-48,-711] [-48,711] [-84,-153] [-84,153] [708,-18855]  
[708,18855]  
616122 2 [-81,-291] [-81,291]  
616130 2 [119,-1517] [119,1517]  
616138 2 [87,-1129] [87,1129]  
616141 2 [135,-1754] [135,1754]  
616145 2 [416,-8521] [416,8521]  
616149 2 [483,-10644] [483,10644]  
616150 2 [-85,-45] [-85,45]  
616156 2 [45,-841] [45,841]  
616157 4 [-37,-752] [-37,752] [25499,-4071784] [25499,4071784]  
616160 2 [6521,-526589] [6521,526589]  
616161 2 [4,-785] [4,785]  
616169 2 [-64,-595] [-64,595]  
616185 2 [634,-15983] [634,15983]  
616196 2 [284,-4850] [284,4850]  
616198 2 [3,-785] [3,785]  
616204 2 [30,-802] [30,802]  
616217 4 [-76,-421] [-76,421] [2,-785] [2,785]  
616224 2 [1,-785] [1,785]  
616225 4 [0,-785] [0,785] [1716,-71089] [1716,71089]  
616226 2 [-1,-785] [-1,785]  
616233 2 [-2,-785] [-2,785]  
616234 2 [255,-4147] [255,4147]  
616240 2 [-79,-351] [-79,351]  
616241 2 [-85,-46] [-85,46]  
616244 2 [725,-19537] [725,19537]  
616247 2 [1589,-63346] [1589,63346]  
616250 2 [-25,-775] [-25,775]  
616252 2 [-3,-785] [-3,785]  
616257 2 [6907,-574030] [6907,574030]  
616258 2 [71,-987] [71,987]  
616260 2 [-59,-641] [-59,641]  
616275 2 [69,-972] [69,972]  
616280 2 [2606,-133036] [2606,133036]  
616289 2 [-4,-785] [-4,785]  
616292 2 [52,-870] [52,870]  
616297 2 [-72,-493] [-72,493]  
616306 2 [495,-11041] [495,11041]  
616308 4 [-83,-211] [-83,211] [4141,-266477] [4141,266477]  
616311 2 [345,-6456] [345,6456]  
616312 2 [98,-1248] [98,1248]  
616313 4 [-58,-649] [-58,649] [83,-1090] [83,1090]  
616321 2 [50,-861] [50,861]

616328 2 [113,-1435] [113,1435]  
616329 4 [-80,-323] [-80,323] [540,-12573] [540,12573]  
616332 2 [958,-29662] [958,29662]  
616334 2 [-85,-47] [-85,47]  
616344 2 [286,-4900] [286,4900]  
616350 2 [-5,-785] [-5,785]  
616356 2 [-75,-441] [-75,441]  
616357 2 [-61,-624] [-61,624]  
616365 2 [39,-822] [39,822]  
616384 2 [-12,-784] [-12,784]  
616386 2 [4207,-272873] [4207,272873]  
616393 6 [-28,-771] [-28,771] [-82,-255] [-82,255] [471,-10252]  
[471,10252]  
616400 6 [-20,-780] [-20,780] [1220,-42620] [1220,42620] [25,-795]  
[25,795]  
616401 2 [-50,-701] [-50,701]  
616406 2 [107,-1357] [107,1357]  
616407 2 [553,-13028] [553,13028]  
616411 2 [377,-7362] [377,7362]  
616412 2 [149,-1981] [149,1981]  
616420 6 [-84,-154] [-84,154] [144,-1898] [144,1898] [21,-791]  
[21,791]  
616421 2 [95,-1214] [95,1214]  
616422 2 [187,-2675] [187,2675]  
616429 2 [-85,-48] [-85,48]  
616437 2 [-17,-782] [-17,782]  
616441 2 [-6,-785] [-6,785]  
616449 2 [28,-799] [28,799]  
616461 2 [379,-7420] [379,7420]  
616464 6 [-15,-783] [-15,783] [-32,-764] [-32,764] [8328,-759996]  
[8328,759996]  
616465 4 [11,-786] [11,786] [639,-16172] [639,16172]  
616469 2 [35,-812] [35,812]  
616473 2 [42,-831] [42,831]  
616479 2 [-47,-716] [-47,716]  
616484 4 [125,-1603] [125,1603] [56,-890] [56,890]  
616486 2 [75,-1019] [75,1019]  
616500 2 [285,-4875] [285,4875]  
616507 2 [93,-1192] [93,1192]  
616511 2 [65,-944] [65,944]  
616512 4 [-56,-664] [-56,664] [328,-5992] [328,5992]  
616521 4 [-41,-740] [-41,740] [7372,-632963] [7372,632963]  
616526 2 [-85,-49] [-85,49]  
616528 2 [276,-4652] [276,4652]  
616529 2 [-70,-523] [-70,523]  
616533 2 [-77,-400] [-77,400]  
616540 2 [4026,-255454] [4026,255454]  
616546 4 [-73,-477] [-73,477] [695,-18339] [695,18339]  
616547 2 [-31,-766] [-31,766]  
616548 2 [3328,-191990] [3328,191990]

616553 2 [-62,-615] [-62,615]  
616568 4 [-7,-785] [-7,785] [4118,-264260] [4118,264260]  
616569 2 [115,-1462] [115,1462]  
616577 2 [368,-7103] [368,7103]  
616581 2 [-33,-762] [-33,762]  
616582 2 [203,-2997] [203,2997]  
616599 2 [105,-1332] [105,1332]  
616600 2 [90,-1160] [90,1160]  
616607 2 [-67,-562] [-67,562]  
616609 2 [123,-1574] [123,1574]  
616612 2 [24,-794] [24,794]  
616616 6 [-55,-671] [-55,671] [22,-792] [22,792] [394,-7860]  
[394,7860]  
616625 24 [-44,-729] [-44,729] [-85,-50] [-85,50]  
[1167290,-1261154075] [1167290,1261154075] [1196,-41369] [1196,41369]  
[14,-787] [14,787] [146,-1931] [146,1931] [31,-804] [31,804]  
[32690,-5910475] [32690,5910475] [3790,-233325] [3790,233325]  
[40,-825] [40,825] [490,-10875] [490,10875] [94,-1203] [94,1203]  
616626 2 [199,-2915] [199,2915]  
616638 2 [331,-6073] [331,6073]  
616640 2 [1649,-66967] [1649,66967]  
616645 2 [191,-2754] [191,2754]  
616652 2 [-26,-774] [-26,774]  
616657 2 [207,-3080] [207,3080]  
616660 2 [1389,-51773] [1389,51773]  
616663 2 [41,-828] [41,828]  
616672 4 [473,-10317] [473,10317] [72137,-19374795] [72137,19374795]  
616681 6 [-36,-755] [-36,755] [-78,-377] [-78,377] [195,-2834]  
[195,2834]  
616682 2 [23,-793] [23,793]  
616689 10 [-60,-633] [-60,633] [171,-2370] [171,2370] [18,-789]  
[18,789] [46,-845] [46,845] [58,-901] [58,901]  
616705 2 [-81,-292] [-81,292]  
616707 2 [1569,-62154] [1569,62154]  
616708 4 [-52,-690] [-52,690] [3356,-194418] [3356,194418]  
616714 2 [63,-931] [63,931]  
616726 2 [-85,-51] [-85,51]  
616729 4 [-84,-155] [-84,155] [378,-7391] [378,7391]  
616731 2 [-83,-212] [-83,212]  
616733 2 [-53,-684] [-53,684]  
616737 2 [-8,-785] [-8,785]  
616748 2 [53,-875] [53,875]  
616750 4 [-45,-725] [-45,725] [1659,-67577] [1659,67577]  
616763 2 [77,-1036] [77,1036]  
616777 2 [72,-995] [72,995]  
616785 2 [274,-4603] [274,4603]  
616793 2 [68,-965] [68,965]  
616796 6 [-43,-733] [-43,733] [10,-786] [10,786] [34,-810] [34,810]  
616800 2 [49,-857] [49,857]  
616820 2 [-19,-781] [-19,781]



616824 12 [-30,-768] [-30,768] [-74,-460] [-74,460] [153,-2049]  
[153,2049] [1585,-63107] [1585,63107] [3090,-171768] [3090,171768]  
[738,-20064] [738,20064]  
616826 2 [935,-28601] [935,28601]  
616829 2 [-85,-52] [-85,52]  
616836 2 [37,-817] [37,817]  
616842 2 [-57,-657] [-57,657]  
616848 2 [16,-788] [16,788]  
616850 4 [-65,-585] [-65,585] [55,-885] [55,885]  
616853 2 [-13,-784] [-13,784]  
616868 2 [32,-806] [32,806]  
616871 2 [185,-2636] [185,2636]  
616878 2 [-69,-537] [-69,537]  
616881 2 [2662,-137347] [2662,137347]  
616897 2 [74,-1011] [74,1011]  
616900 2 [504,-11342] [504,11342]  
616904 4 [-34,-760] [-34,760] [-82,-256] [-82,256]  
616905 2 [66,-951] [66,951]  
616910 2 [371,-7189] [371,7189]  
616927 2 [33,-808] [33,808]  
616932 2 [-68,-550] [-68,550]  
616934 2 [-85,-53] [-85,53]  
616936 2 [54,-880] [54,880]  
616940 2 [349,-6567] [349,6567]  
616943 2 [-79,-352] [-79,352]  
616948 2 [121557,-42380879] [121557,42380879]  
616954 2 [-9,-785] [-9,785]  
616965 2 [211,-3164] [211,3164]  
616967 2 [5893,-452382] [5893,452382]  
616972 2 [-66,-574] [-66,574]  
616976 2 [-80,-324] [-80,324]  
616978 2 [47,-849] [47,849]  
616992 4 [-71,-509] [-71,509] [73,-1003] [73,1003]  
617001 2 [67,-958] [67,958]  
617003 2 [1417,-53346] [1417,53346]  
617004 2 [150,-1998] [150,1998]  
617015 2 [2741,-143506] [2741,143506]  
617017 2 [48,-853] [48,853]  
617023 2 [221,-3378] [221,3378]  
617040 2 [-84,-156] [-84,156]  
617041 2 [-85,-54] [-85,54]  
617060 6 [-76,-422] [-76,422] [44,-838] [44,838]  
[8888429189,-837987470865073] [8888429189,837987470865073]  
617067 6 [-51,-696] [-51,696] [9,-786] [9,786] [969,-30174]  
[969,30174]  
617072 2 [329,-6019] [329,6019]  
617088 2 [316,-5672] [316,5672]  
617108 2 [437,-9169] [437,9169]  
617116 2 [330,-6046] [330,6046]  
617121 2 [27,-798] [27,798]

617128 2 [10086,-1012928] [10086,1012928]  
617139 2 [5521,-410230] [5521,410230]  
617148 2 [-54,-678] [-54,678]  
617150 2 [-85,-55] [-85,55]  
617156 4 [-83,-213] [-83,213] [112,-1422] [112,1422]  
617158 2 [2211,-103967] [2211,103967]  
617172 2 [13,-787] [13,787]  
617177 2 [-46,-721] [-46,721]  
617185 2 [-16,-783] [-16,783]  
617188 4 [108,-1370] [108,1370] [192,-2774] [192,2774]  
617193 2 [82,-1081] [82,1081]  
617212 6 [-27,-773] [-27,773] [194,-2814] [194,2814] [29,-801]  
[29,801]  
617216 2 [152,-2032] [152,2032]  
617225 4 [-10,-785] [-10,785] [4775,-329960] [4775,329960]  
617231 2 [8717,-813862] [8717,813862]  
617232 2 [232,-3620] [232,3620]  
617239 2 [-75,-442] [-75,442]  
617241 6 [160,-2171] [160,2171] [19,-790] [19,790] [262,-4313]  
[262,4313]  
617242 2 [927,-28235] [927,28235]  
617249 2 [1328,-48401] [1328,48401]  
617253 4 [47654467,-328969340896] [47654467,328969340896] [511,-11578]  
[511,11578]  
617257 2 [-42,-737] [-42,737]  
617261 2 [-85,-56] [-85,56]  
617270 2 [59,-907] [59,907]  
617274 2 [151,-2015] [151,2015]  
617281 2 [912,-27553] [912,27553]  
617283 2 [-63,-606] [-63,606]  
617284 6 [-72,-494] [-72,494] [320,-5778] [320,5778] [8,-786] [8,786]  
617289 4 [-29,-770] [-29,770] [208,-3101] [208,3101]  
617290 2 [-81,-293] [-81,293]  
617296 4 [132,-1708] [132,1708] [84,-1100] [84,1100]  
617297 2 [62,-925] [62,925]  
617301 2 [99,-1260] [99,1260]  
617305 2 [51,-866] [51,866]  
617309 2 [631,-15870] [631,15870]  
617326 2 [267,-4433] [267,4433]  
617327 2 [5089,-363036] [5089,363036]  
617328 2 [-39,-747] [-39,747]  
617334 2 [-77,-401] [-77,401]  
617335 2 [201,-2956] [201,2956]  
617352 2 [313,-5593] [313,5593]  
617353 2 [-84,-157] [-84,157]  
617356 2 [-18,-782] [-18,782]  
617360 2 [-64,-596] [-64,596]  
617372 2 [-38,-750] [-38,750]  
617374 2 [-85,-57] [-85,57]  
617379 2 [193,-2794] [193,2794]

617400 6 [-14,-784] [-14,784] [385,-7595] [385,7595] [70,-980]  
[70,980]  
617409 2 [703,-18656] [703,18656]  
617417 4 [-82,-257] [-82,257] [388,-7683] [388,7683]  
617436 4 [-78,-378] [-78,378] [850,-24794] [850,24794]  
617437 2 [279,-4726] [279,4726]  
617439 2 [-35,-758] [-35,758]  
617444 2 [136,-1770] [136,1770]  
617449 4 [10458,-1069481] [10458,1069481] [210,-3143] [210,3143]  
617451 2 [-23,-778] [-23,778]  
617452 2 [174,-2426] [174,2426]  
617453 2 [7,-786] [7,786]  
617473 2 [78,-1045] [78,1045]  
617478 2 [571,-13667] [571,13667]  
617489 4 [-22,-779] [-22,779] [-85,-58] [-85,58]  
617491 2 [597,-14608] [597,14608]  
617496 2 [97,-1237] [97,1237]  
617498 2 [-49,-707] [-49,707]  
617501 2 [-73,-478] [-73,478]  
617516 2 [182,-2578] [182,2578]  
617528 2 [38,-820] [38,820]  
617531 2 [89,-1150] [89,1150]  
617536 8 [-40,-744] [-40,744] [-48,-712] [-48,712] [104,-1320]  
[104,1320] [33212,-6052608] [33212,6052608]  
617543 2 [-59,-642] [-59,642]  
617548 2 [126,-1618] [126,1618]  
617553 2 [-24,-777] [-24,777]  
617555 2 [209,-3122] [209,3122]  
617556 2 [-11,-785] [-11,785]  
617569 8 [15,-788] [15,788] [36,-815] [36,815] [5088,-362929]  
[5088,362929] [60,-913] [60,913]  
617576 2 [-70,-524] [-70,524]  
617577 2 [364,-6989] [364,6989]  
617580 6 [6,-786] [6,786] [61,-919] [61,919] [894,-26742] [894,26742]  
617583 2 [-83,-214] [-83,214]  
617585 2 [986,-30971] [986,30971]  
617593 2 [168,-2315] [168,2315]  
617606 4 [-61,-625] [-61,625] [-85,-59] [-85,59]  
617608 2 [17,-789] [17,789]  
617612 2 [-58,-650] [-58,650]  
617623 2 [57,-896] [57,896]  
617625 2 [-80,-325] [-80,325]  
617626 2 [215,-3249] [215,3249]  
617633 2 [26,-797] [26,797]  
617641 2 [12,-787] [12,787]  
617648 2 [-79,-353] [-79,353]  
617650 2 [111,-1409] [111,1409]  
617660 2 [109,-1383] [109,1383]  
617661 2 [-21,-780] [-21,780]  
617662 2 [-37,-753] [-37,753]

617668 2 [-84,-158] [-84,158]  
617670 2 [91,-1171] [91,1171]  
617671 2 [5,-786] [5,786]  
617680 4 [116,-1476] [116,1476] [764,-21132] [764,21132]  
617681 2 [20,-791] [20,791]  
617700 2 [64,-938] [64,938]  
617702 2 [683,-17867] [683,17867]  
617705 2 [4004,-253363] [4004,253363]  
617715 2 [3921,-245526] [3921,245526]  
617717 2 [143,-1882] [143,1882]  
617718 2 [43,-835] [43,835]  
617723 2 [1421,-53572] [1421,53572]  
617725 2 [-85,-60] [-85,60]  
617732 6 [-67,-563] [-67,563] [4,-786] [4,786] [424,-8766] [424,8766]  
617743 2 [81,-1072] [81,1072]  
617745 2 [-74,-461] [-74,461]  
617752 2 [122,-1560] [122,1560]  
617769 2 [3,-786] [3,786]  
617771 2 [8009,-716750] [8009,716750]  
617784 2 [-62,-616] [-62,616]  
617785 2 [156,-2101] [156,2101]  
617788 2 [2,-786] [2,786]  
617795 2 [1,-786] [1,786]  
617796 2 [0,-786] [0,786]  
617797 2 [-1,-786] [-1,786]  
617800 2 [249,-4007] [249,4007]  
617801 2 [-25,-776] [-25,776]  
617804 6 [-2,-786] [-2,786] [-50,-702] [-50,702] [1013,-32251]  
[1013,32251]  
617808 4 [241,-3823] [241,3823] [76,-1028] [76,1028]  
617809 2 [30,-803] [30,803]  
617814 2 [2571,-130365] [2571,130365]  
617816 2 [110,-1396] [110,1396]  
617823 2 [-3,-786] [-3,786]  
617839 2 [45,-842] [45,842]  
617841 2 [-56,-665] [-56,665]  
617846 2 [-85,-61] [-85,61]  
617853 2 [5563,-414920] [5563,414920]  
617857 2 [14124,-1678559] [14124,1678559]  
617860 4 [-4,-786] [-4,786] [9924,-988622] [9924,988622]  
617877 4 [-81,-294] [-81,294] [79,-1054] [79,1054]  
617894 2 [2931355,-5018831613] [2931355,5018831613]  
617897 2 [323,-5858] [323,5858]  
617904 2 [7113,-599901] [7113,599901]  
617905 2 [-76,-423] [-76,423]  
617912 2 [-47,-717] [-47,717]  
617921 4 [-5,-786] [-5,786] [410,-8339] [410,8339]  
617932 2 [-82,-258] [-82,258]  
617936 2 [-28,-772] [-28,772]  
617947 2 [2937,-159170] [2937,159170]

617953 4 [-12,-785] [-12,785] [-69,-538] [-69,538]  
617956 2 [-60,-634] [-60,634]  
617959 2 [-55,-672] [-55,672]  
617961 2 [-20,-781] [-20,781]  
617963 2 [521,-11918] [521,11918]  
617969 4 [-85,-62] [-85,62] [80,-1063] [80,1063]  
617975 2 [85,-1110] [85,1110]  
617984 2 [100,-1272] [100,1272]  
617985 2 [-84,-159] [-84,159]  
617989 2 [735,-19942] [735,19942]  
617991 2 [25,-796] [25,796]  
617993 2 [-32,-765] [-32,765]  
618002 4 [-17,-783] [-17,783] [-41,-741] [-41,741]  
618003 2 [21,-792] [21,792]  
618009 2 [106,-1345] [106,1345]  
618010 2 [39,-823] [39,823]  
618011 2 [-71,-510] [-71,510]  
618012 6 [-6,-786] [-6,786] [-83,-215] [-83,215] [258,-4218]  
[258,4218]  
618017 2 [134,-1739] [134,1739]  
618021 2 [-65,-586] [-65,586]  
618024 2 [298,-5204] [298,5204]  
618031 2 [-15,-784] [-15,784]  
618033 4 [-68,-551] [-68,551] [52,-871] [52,871]  
618038 2 [11,-787] [11,787]  
618044 2 [50,-862] [50,862]  
618048 4 [28,-800] [28,800] [952,-29384] [952,29384]  
618056 2 [10750,-1114584] [10750,1114584]  
618057 2 [114,-1449] [114,1449]  
618060 2 [301,-5281] [301,5281]  
618080 2 [-31,-767] [-31,767]  
618084 2 [-44,-730] [-44,730]  
618089 2 [-52,-691] [-52,691]  
618094 4 [-85,-63] [-85,63] [35,-813] [35,813]  
618102 2 [-53,-685] [-53,685]  
618106 2 [-33,-763] [-33,763]  
618119 2 [773,-21506] [773,21506]  
618121 2 [-66,-575] [-66,575]  
618122 2 [263,-4337] [263,4337]  
618124 2 [-75,-443] [-75,443]  
618128 2 [88,-1140] [88,1140]  
618136 2 [42,-832] [42,832]  
618137 4 [-77,-402] [-77,402] [103,-1308] [103,1308]  
618139 2 [-7,-786] [-7,786]  
618146 2 [847,-24663] [847,24663]  
618150 2 [1075,-35255] [1075,35255]  
618152 2 [1994,-89044] [1994,89044]  
618157 2 [-57,-658] [-57,658]  
618158 2 [131,-1693] [131,1693]  
618181 2 [147,-1948] [147,1948]

618184 2 [158,-2136] [158,2136]  
618185 2 [266,-4409] [266,4409]  
618192 2 [-36,-756] [-36,756]  
618193 4 [-78,-379] [-78,379] [318,-5725] [318,5725]  
618200 2 [14,-788] [14,788]  
618201 12 [-26,-775] [-26,775] [-45,-726] [-45,726] [22,-793] [22,793]  
[24,-795] [24,795] [630390,-500511399] [630390,500511399]  
[6312,-501477] [6312,501477]  
618220 6 [294,-5102] [294,5102] [366,-7046] [366,7046] [69,-973]  
[69,973]  
618221 2 [-85,-64] [-85,64]  
618231 2 [3097,-172352] [3097,172352]  
618233 2 [71,-988] [71,988]  
618234 2 [31,-805] [31,805]  
618249 2 [451,-9610] [451,9610]  
618250 2 [591,-14389] [591,14389]  
618256 2 [1160,-39516] [1160,39516]  
618263 2 [-43,-734] [-43,734]  
618265 2 [56,-891] [56,891]  
618268 2 [18,-790] [18,790]  
618269 2 [23,-794] [23,794]  
618273 2 [-72,-495] [-72,495]  
618276 4 [-80,-326] [-80,326] [40,-826] [40,826]  
618297 4 [124,-1589] [124,1589] [658,-16897] [658,16897]  
618304 2 [-84,-160] [-84,160]  
618306 2 [127,-1633] [127,1633]  
618308 4 [-8,-786] [-8,786] [103276,-33189378] [103276,33189378]  
618313 2 [9042,-859799] [9042,859799]  
618320 2 [41,-829] [41,829]  
618326 2 [2299,-110235] [2299,110235]  
618340 2 [96,-1226] [96,1226]  
618344 2 [86,-1120] [86,1120]  
618350 2 [-85,-65] [-85,65]  
618353 2 [188,-2695] [188,2695]  
618355 4 [-79,-354] [-79,354] [101,-1284] [101,1284]  
618361 4 [-30,-769] [-30,769] [12312,-1366133] [12312,1366133]  
618369 2 [10,-787] [10,787]  
618380 2 [46,-846] [46,846]  
618383 2 [-19,-782] [-19,782]  
618388 2 [357,-6791] [357,6791]  
618389 2 [271,-4530] [271,4530]  
618392 2 [7649,-668971] [7649,668971]  
618397 2 [87,-1130] [87,1130]  
618399 2 [1825,-77968] [1825,77968]  
618400 2 [65,-945] [65,945]  
618406 2 [507,-11443] [507,11443]  
618408 2 [102,-1296] [102,1296]  
618417 2 [34,-811] [34,811]  
618422 2 [-13,-785] [-13,785]  
618425 8 [-34,-761] [-34,761] [16,-789] [16,789] [484,-10677]

[484,10677] [979,-30642] [979,30642]  
618436 2 [92,-1182] [92,1182]  
618440 2 [161,-2189] [161,2189]  
618443 4 [-83,-216] [-83,216] [137,-1786] [137,1786]  
618448 2 [5052,-359084] [5052,359084]  
618449 2 [-82,-259] [-82,259]  
618458 2 [-73,-479] [-73,479]  
618460 2 [-51,-697] [-51,697]  
618462 2 [339,-6291] [339,6291]  
618466 2 [-81,-295] [-81,295]  
618471 2 [37,-818] [37,818]  
618481 4 [-85,-66] [-85,66] [32,-807] [32,807]  
618487 2 [117,-1490] [117,1490]  
618489 2 [1596,-63765] [1596,63765]  
618492 2 [58,-902] [58,902]  
618494 2 [83,-1091] [83,1091]  
618496 4 [-63,-607] [-63,607] [1680,-68864] [1680,68864]  
618499 2 [53,-876] [53,876]  
618505 4 [-54,-679] [-54,679] [291,-5026] [291,5026]  
618515 2 [49,-858] [49,858]  
618525 4 [-9,-786] [-9,786] [75,-1020] [75,1020]  
618544 2 [33,-809] [33,809]  
618551 2 [12085,-1328526] [12085,1328526]  
618553 4 [-64,-597] [-64,597] [647,-16476] [647,16476]  
618555 2 [121,-1546] [121,1546]  
618577 4 [264,-4361] [264,4361] [63,-932] [63,932]  
618600 4 [145,-1915] [145,1915] [265,-4385] [265,4385]  
618614 2 [-85,-67] [-85,67]  
618620 2 [-46,-722] [-46,722]  
618621 2 [55,-886] [55,886]  
618623 2 [797,-22514] [797,22514]  
618625 10 [-70,-525] [-70,525] [-84,-161] [-84,161] [2555,-129150]  
[2555,129150] [336,-6209] [336,6209] [830,-23925] [830,23925]  
618633 2 [198,-2895] [198,2895]  
618640 2 [9,-787] [9,787]  
618650 2 [175,-2445] [175,2445]  
618660 2 [204,-3018] [204,3018]  
618668 4 [-74,-462] [-74,462] [142,-1866] [142,1866]  
618673 2 [1782,-75229] [1782,75229]  
618677 2 [47,-850] [47,850]  
618684 2 [130,-1678] [130,1678]  
618690 2 [1399,-52333] [1399,52333]  
618697 2 [54,-881] [54,881]  
618704 2 [1153,-39159] [1153,39159]  
618718 2 [27,-799] [27,799]  
618724 6 [48,-854] [48,854] [68,-966] [68,966] [8165,-737793]  
[8165,737793]  
618732 2 [-42,-738] [-42,738]  
618737 4 [154064,-60471641] [154064,60471641] [44,-839] [44,839]  
618739 2 [465,-10058] [465,10058]

618740 2 [181,-2559] [181,2559]  
618746 2 [167,-2297] [167,2297]  
618747 2 [13,-788] [13,788]  
618749 2 [-85,-68] [-85,68]  
618751 2 [13757,-1613562] [13757,1613562]  
618752 6 [-16,-784] [-16,784] [-76,-424] [-76,424] [128,-1648]  
[128,1648]  
618753 2 [238,-3755] [238,3755]  
618759 4 [-27,-774] [-27,774] [19225,-2665628] [19225,2665628]  
618766 2 [219,-3335] [219,3335]  
618768 4 [3456,-203172] [3456,203172] [72,-996] [72,996]  
618795 2 [489,-10842] [489,10842]  
618796 2 [-10,-786] [-10,786]  
618808 2 [66,-952] [66,952]  
618809 2 [98,-1249] [98,1249]  
618815 2 [29,-802] [29,802]  
618822 2 [19,-791] [19,791]  
618823 2 [-39,-748] [-39,748]  
618828 2 [-59,-643] [-59,643]  
618830 2 [-29,-771] [-29,771]  
618836 2 [77,-1037] [77,1037]  
618850 2 [95,-1215] [95,1215]  
618857 4 [-61,-626] [-61,626] [8,-787] [8,787]  
618859 2 [-67,-564] [-67,564]  
618873 6 [-38,-751] [-38,751] [172,-2389] [172,2389]  
[179986,-76358623] [179986,76358623]  
618876 2 [-83,-217] [-83,217]  
618880 2 [129,-1663] [129,1663]  
618886 2 [-85,-69] [-85,69]  
618892 2 [93,-1193] [93,1193]  
618904 2 [170,-2352] [170,2352]  
618913 6 [-49,-708] [-49,708] [-58,-651] [-58,651] [22908,-3467215]  
[22908,3467215]  
618918 2 [67,-959] [67,959]  
618920 2 [74,-1012] [74,1012]  
618921 6 [-18,-783] [-18,783] [252,-4077] [252,4077] [90,-1161]  
[90,1161]  
618929 4 [-80,-327] [-80,327] [716,-19175] [716,19175]  
618942 2 [-77,-403] [-77,403]  
618948 2 [-84,-162] [-84,162]  
618951 2 [217,-3292] [217,3292]  
618952 4 [-78,-380] [-78,380] [222,-3400] [222,3400]  
618956 2 [-35,-759] [-35,759]  
618957 2 [1383,-51438] [1383,51438]  
618961 2 [-48,-713] [-48,713]  
618968 2 [-82,-260] [-82,260]  
618969 4 [-14,-785] [-14,785] [36310,-6918937] [36310,6918937]  
618984 2 [118,-1504] [118,1504]  
618986 2 [2975,-162269] [2975,162269]  
618999 2 [73,-1004] [73,1004]



619008 4 [-23,-779] [-23,779] [75592,-20783264] [75592,20783264]  
619011 2 [-75,-444] [-75,444]  
619012 2 [528,-12158] [528,12158]  
619017 2 [-62,-617] [-62,617]  
619024 2 [120,-1532] [120,1532]  
619025 6 [-40,-745] [-40,745] [-85,-70] [-85,70] [350,-6595]  
[350,6595]  
619026 2 [7,-787] [7,787]  
619030 2 [-69,-539] [-69,539]  
619032 6 [-71,-511] [-71,511] [123457,-43378405] [123457,43378405]  
[94,-1204] [94,1204]  
619038 2 [51,-867] [51,867]  
619048 2 [-22,-780] [-22,780]  
619057 4 [-81,-296] [-81,296] [328683,-188436862] [328683,188436862]  
619064 2 [-79,-355] [-79,355]  
619073 4 [296,-5153] [296,5153] [662,-17051] [662,17051]  
619085 2 [59,-908] [59,908]  
619108 2 [-24,-778] [-24,778]  
619117 2 [1323,-48128] [1323,48128]  
619121 2 [107,-1358] [107,1358]  
619127 2 [-11,-786] [-11,786]  
619132 2 [138,-1802] [138,1802]  
619136 2 [-68,-552] [-68,552]  
619146 2 [15,-789] [15,789]  
619148 2 [62,-926] [62,926]  
619153 2 [6,-787] [6,787]  
619165 2 [119,-1518] [119,1518]  
619166 2 [-85,-71] [-85,71]  
619169 6 [-37,-754] [-37,754] [38,-821] [38,821] [440,-9263]  
[440,9263]  
619172 2 [-56,-666] [-56,666]  
619181 2 [155,-2084] [155,2084]  
619185 2 [184,-2617] [184,2617]  
619187 2 [17,-790] [17,790]  
619193 2 [1262,-44839] [1262,44839]  
619194 4 [-65,-587] [-65,587] [343,-6401] [343,6401]  
619199 2 [113,-1436] [113,1436]  
619200 2 [36,-816] [36,816]  
619209 2 [-50,-703] [-50,703]  
619213 2 [231,-3598] [231,3598]  
619216 4 [12,-788] [12,788] [49572,-11037092] [49572,11037092]  
619222 2 [-21,-781] [-21,781]  
619225 2 [-60,-635] [-60,635]  
619227 2 [10329,-1049754] [10329,1049754]  
619228 4 [242,-3846] [242,3846] [26,-798] [26,798]  
619244 2 [5,-787] [5,787]  
619256 2 [4790,-331516] [4790,331516]  
619264 10 [-72,-496] [-72,496] [105,-1333] [105,1333] [20,-792]  
[20,792] [248,-3984] [248,3984] [500,-11208] [500,11208]  
619265 2 [1499,-58042] [1499,58042]

619272 2 [-66,-576] [-66,576]  
619273 2 [-84,-163] [-84,163]  
619279 2 [141,-1850] [141,1850]  
619286 2 [947,-29153] [947,29153]  
619304 2 [-55,-673] [-55,673]  
619305 2 [4,-787] [4,787]  
619309 2 [-85,-72] [-85,72]  
619311 4 [-83,-218] [-83,218] [2737,-143192] [2737,143192]  
619313 2 [392,-7801] [392,7801]  
619321 4 [162,-2207] [162,2207] [234,-3665] [234,3665]  
619335 2 [361,-6904] [361,6904]  
619342 2 [3,-787] [3,787]  
619347 2 [-47,-718] [-47,718]  
619354 2 [-25,-777] [-25,777]  
619356 2 [82,-1082] [82,1082]  
619361 6 [2,-787] [2,787] [604,-14865] [604,14865] [70,-981] [70,981]  
619368 2 [1,-787] [1,787]  
619369 2 [0,-787] [0,787]  
619370 2 [-1,-787] [-1,787]  
619377 4 [-2,-787] [-2,787] [1354,-49829] [1354,49829]  
619389 2 [43,-836] [43,836]  
619396 6 [-3,-787] [-3,787] [60,-914] [60,914] [672,-17438]  
[672,17438]  
619399 2 [1001,-31680] [1001,31680]  
619416 6 [30,-804] [30,804] [3882,-241872] [3882,241872] [57,-897]  
[57,897]  
619417 4 [-73,-480] [-73,480] [743,-20268] [743,20268]  
619419 2 [61,-920] [61,920]  
619428 2 [3076,-170602] [3076,170602]  
619433 4 [-4,-787] [-4,787] [148,-1965] [148,1965]  
619454 2 [-85,-73] [-85,73]  
619472 2 [-52,-692] [-52,692]  
619473 2 [-53,-686] [-53,686]  
619474 2 [-57,-659] [-57,659]  
619475 2 [4421,-293956] [4421,293956]  
619480 2 [186,-2656] [186,2656]  
619481 2 [-28,-773] [-28,773]  
619485 2 [-41,-742] [-41,742]  
619489 2 [-82,-261] [-82,261]  
619494 4 [-5,-787] [-5,787] [115,-1463] [115,1463]  
619497 2 [84,-1101] [84,1101]  
619505 2 [139,-1818] [139,1818]  
619520 2 [176,-2464] [176,2464]  
619524 14 [-12,-786] [-12,786] [-20,-782] [-20,782] [-32,-766]  
[-32,766] [16693,-2156759] [16693,2156759] [38448,-7538946]  
[38448,7538946] [45,-843] [45,843] [600,-14718] [600,14718]  
619539 2 [133,-1724] [133,1724]  
619545 4 [-44,-731] [-44,731] [166,-2279] [166,2279]  
619556 2 [140,-1834] [140,1834]  
619564 4 [390,-7742] [390,7742] [78,-1046] [78,1046]

619569 2 [-17,-784] [-17,784]  
619572 2 [8629,-801569] [8629,801569]  
619577 2 [64,-939] [64,939]  
619584 6 [-80,-328] [-80,328] [1240,-43672] [1240,43672] [25,-797]  
[25,797]  
619585 2 [-6,-787] [-6,787]  
619588 2 [21,-793] [21,793]  
619593 4 [-74,-463] [-74,463] [21082,-3061031] [21082,3061031]  
619596 2 [3142,-176122] [3142,176122]  
619600 6 [-15,-785] [-15,785] [-84,-164] [-84,164] [180,-2540]  
[180,2540]  
619601 8 [-76,-425] [-76,425] [-85,-74] [-85,74] [1682,-68987]  
[1682,68987] [29071712,-156749408777] [29071712,156749408777]  
619613 2 [11,-788] [11,788]  
619615 2 [-31,-768] [-31,768]  
619617 2 [502,-11275] [502,11275]  
619633 2 [-33,-764] [-33,764]  
619640 2 [214,-3228] [214,3228]  
619649 4 [28,-801] [28,801] [398,-7979] [398,7979]  
619650 4 [-81,-297] [-81,297] [135,-1755] [135,1755]  
619654 2 [-45,-727] [-45,727]  
619657 2 [39,-824] [39,824]  
619676 2 [-70,-526] [-70,526]  
619691 2 [125,-1604] [125,1604]  
619705 2 [-36,-757] [-36,757]  
619711 2 [-63,-608] [-63,608]  
619712 2 [-7,-787] [-7,787]  
619713 2 [-78,-381] [-78,381]  
619721 2 [35,-814] [35,814]  
619731 2 [837,-24228] [837,24228]  
619732 2 [-43,-735] [-43,735]  
619739 2 [7021,-588300] [7021,588300]  
619748 6 [-64,-598] [-64,598] [-83,-219] [-83,219] [1996,-89178]  
[1996,89178]  
619749 2 [-77,-404] [-77,404]  
619750 2 [-85,-75] [-85,75]  
619752 2 [-26,-776] [-26,776]  
619758 2 [123,-1575] [123,1575]  
619761 2 [7510,-650819] [7510,650819]  
619769 2 [50,-863] [50,863]  
619775 2 [-79,-356] [-79,356]  
619776 4 [14137,-1680877] [14137,1680877] [52,-872] [52,872]  
619777 2 [14,-789] [14,789]  
619788 2 [22,-794] [22,794]  
619792 4 [24,-796] [24,796] [329808,-189405148] [329808,189405148]  
619801 2 [42,-833] [42,833]  
619815 2 [421,-8674] [421,8674]  
619822 2 [99,-1261] [99,1261]  
619832 2 [89,-1151] [89,1151]  
619833 2 [448,-9515] [448,9515]

619844 2 [236,-3710] [236,3710]  
619845 4 [31,-806] [31,806] [68479,-17919922] [68479,17919922]  
619846 2 [915,-27689] [915,27689]  
619849 2 [18,-791] [18,791]  
619855 2 [-51,-698] [-51,698]  
619858 2 [23,-795] [23,795]  
619864 2 [-54,-680] [-54,680]  
619865 2 [76,-1029] [76,1029]  
619878 2 [163,-2225] [163,2225]  
619881 2 [-8,-787] [-8,787]  
619883 2 [1741,-72648] [1741,72648]  
619888 2 [81,-1073] [81,1073]  
619895 2 [341,-6346] [341,6346]  
619900 10 [-30,-770] [-30,770] [-75,-445] [-75,445] [12330,-1369130]  
[12330,1369130] [525,-12055] [525,12055] [834,-24098] [834,24098]  
619901 2 [-85,-76] [-85,76]  
619903 2 [413,-8430] [413,8430]  
619921 4 [534,-12365] [534,12365] [884,-26295] [884,26295]  
619929 8 [-84,-165] [-84,165] [108,-1371] [108,1371] [40,-827]  
[40,827] [9838,-975799] [9838,975799]  
619937 2 [1042,-33645] [1042,33645]  
619944 2 [10,-788] [10,788]  
619948 6 [-19,-783] [-19,783] [-34,-762] [-34,762] [10662,-1100926]  
[10662,1100926]  
619956 2 [189,-2715] [189,2715]  
619971 2 [97,-1238] [97,1238]  
619972 2 [768,-21298] [768,21298]  
619975 2 [485,-10710] [485,10710]  
619979 2 [41,-830] [41,830]  
619986 2 [79,-1055] [79,1055]  
619988 2 [-67,-565] [-67,565]  
619993 2 [-13,-786] [-13,786]  
619996 2 [165,-2261] [165,2261]  
620001 4 [112,-1423] [112,1423] [280,-4751] [280,4751]  
620004 2 [16,-790] [16,790]  
620012 2 [-82,-262] [-82,262]  
620013 2 [91,-1172] [91,1172]  
620025 2 [256,-4171] [256,4171]  
620037 2 [159,-2154] [159,2154]  
620040 2 [34,-812] [34,812]  
620048 2 [56,-892] [56,892]  
620054 2 [-85,-77] [-85,77]  
620055 2 [-71,-512] [-71,512]  
620056 2 [177,-2483] [177,2483]  
620065 2 [-46,-723] [-46,723]  
620073 2 [46,-847] [46,847]  
620089 2 [1050,-34033] [1050,34033]  
620096 8 [1409,-52895] [1409,52895] [200,-2936] [200,2936] [32,-808]  
[32,808] [80,-1064] [80,1064]  
620098 2 [-9,-787] [-9,787]

620100 2 [640,-16210] [640,16210]  
620102 2 [179,-2521] [179,2521]  
620105 2 [164,-2243] [164,2243]  
620108 2 [37,-819] [37,819]  
620109 4 [-69,-540] [-69,540] [11323,-1204876] [11323,1204876]  
620110 2 [-61,-627] [-61,627]  
620112 2 [2764,-145316] [2764,145316]  
620115 2 [-59,-644] [-59,644]  
620121 2 [202,-2977] [202,2977]  
620153 4 [1456,-55563] [1456,55563] [356,-6763] [356,6763]  
620161 2 [312,-5567] [312,5567]  
620163 2 [33,-810] [33,810]  
620167 2 [69,-974] [69,974]  
620177 2 [104,-1321] [104,1321]  
620187 2 [-83,-220] [-83,220]  
620191 2 [176097,-73897192] [176097,73897192]  
620193 2 [868,-25585] [868,25585]  
620196 4 [709,-18895] [709,18895] [85,-1111] [85,1111]  
620200 2 [806,-22896] [806,22896]  
620209 6 [-42,-739] [-42,739] [-85,-78] [-85,78] [488,-10809]  
[488,10809]  
620210 2 [71,-989] [71,989]  
620215 2 [9,-788] [9,788]  
620216 2 [-58,-652] [-58,652]  
620217 2 [144,-1899] [144,1899]  
620225 2 [154,-2067] [154,2067]  
620232 2 [49,-859] [49,859]  
620241 4 [-68,-553] [-68,553] [-80,-329] [-80,329]  
620245 2 [-81,-298] [-81,298]  
620252 10 [-62,-618] [-62,618] [178,-2502] [178,2502] [197,-2875]  
[197,2875] [53,-877] [53,877] [79714,-22506186] [79714,22506186]  
620254 2 [243,-3869] [243,3869]  
620257 2 [-72,-497] [-72,497]  
620260 2 [-84,-166] [-84,166]  
620268 2 [157,-2119] [157,2119]  
620291 2 [65,-946] [65,946]  
620297 2 [58,-903] [58,903]  
620298 2 [247,-3961] [247,3961]  
620306 2 [2039,-92075] [2039,92075]  
620308 2 [-27,-775] [-27,775]  
620312 2 [254,-4124] [254,4124]  
620317 2 [27,-800] [27,800]  
620320 2 [-39,-749] [-39,749]  
620321 2 [-16,-785] [-16,785]  
620324 2 [13,-789] [13,789]  
620330 2 [-49,-709] [-49,709]  
620366 2 [-85,-79] [-85,79]  
620369 6 [-10,-787] [-10,787] [-65,-588] [-65,588] [700,-18537]  
[700,18537]  
620373 2 [-29,-772] [-29,772]

620375 2 [149,-1982] [149,1982]  
620376 2 [-38,-752] [-38,752]  
620378 4 [-73,-481] [-73,481] [47,-851] [47,851]  
620388 6 [-48,-714] [-48,714] [1108,-36890] [1108,36890]  
[2892,-155526] [2892,155526]  
620394 2 [55,-887] [55,887]  
620396 4 [205,-3039] [205,3039] [277,-4677] [277,4677]  
620405 2 [19,-792] [19,792]  
620408 2 [5942,-458036] [5942,458036]  
620409 2 [88,-1141] [88,1141]  
620416 2 [44,-840] [44,840]  
620420 2 [29,-803] [29,803]  
620425 2 [-66,-577] [-66,577]  
620427 2 [109,-1384] [109,1384]  
620432 2 [8,-788] [8,788]  
620433 2 [48,-855] [48,855]  
620442 2 [63,-933] [63,933]  
620446 2 [1995,-89111] [1995,89111]  
620452 2 [-76,-426] [-76,426]  
620460 2 [54,-882] [54,882]  
620469 2 [111,-1410] [111,1410]  
620472 4 [2473,-122983] [2473,122983] [2914,-157304] [2914,157304]  
620475 2 [-35,-760] [-35,760]  
620476 2 [-78,-382] [-78,382]  
620488 6 [-18,-784] [-18,784] [-79,-357] [-79,357] [146,-1932]  
[146,1932]  
620496 2 [-60,-636] [-60,636]  
620505 2 [-56,-667] [-56,667]  
620516 2 [-40,-746] [-40,746]  
620517 4 [223,-3422] [223,3422] [94783,-29180698] [94783,29180698]  
620520 4 [-74,-464] [-74,464] [346,-6484] [346,6484]  
620525 2 [-85,-80] [-85,80]  
620529 2 [100,-1273] [100,1273]  
620533 2 [623,-15570] [623,15570]  
620537 2 [-82,-263] [-82,263]  
620540 2 [-14,-786] [-14,786]  
620558 2 [-77,-405] [-77,405]  
620566 2 [75,-1021] [75,1021]  
620567 2 [-23,-780] [-23,780]  
620578 2 [351,-6623] [351,6623]  
620585 6 [259,-4242] [259,4242] [616,-15309] [616,15309] [86,-1121]  
[86,1121]  
620593 2 [-84,-167] [-84,167]  
620601 2 [7,-788] [7,788]  
620609 4 [-22,-781] [-22,781] [110,-1397] [110,1397]  
620616 2 [-50,-704] [-50,704]  
620628 2 [-83,-221] [-83,221]  
620632 2 [878,-26028] [878,26028]  
620633 2 [116,-1477] [116,1477]  
620641 2 [302,-5307] [302,5307]

620651 2 [-55,-674] [-55,674]  
620657 2 [68,-967] [68,967]  
620658 2 [87,-1131] [87,1131]  
620665 2 [-24,-779] [-24,779]  
620676 6 [372,-7218] [372,7218] [6024,-467550] [6024,467550]  
[660,-16974] [660,16974]  
620677 2 [83,-1092] [83,1092]  
620678 2 [-37,-755] [-37,755]  
620686 2 [-85,-81] [-85,81]  
620700 4 [-11,-787] [-11,787] [106,-1346] [106,1346]  
620707 2 [3393,-197642] [3393,197642]  
620713 4 [132,-1709] [132,1709] [66,-953] [66,953]  
620721 2 [559,-13240] [559,13240]  
620725 2 [15,-790] [15,790]  
620728 2 [6,-788] [6,788]  
620729 2 [-70,-527] [-70,527]  
620747 4 [169,-2334] [169,2334] [173,-2408] [173,2408]  
620751 2 [51217,-11591008] [51217,11591008]  
620754 2 [103,-1309] [103,1309]  
620761 4 [1554,-61265] [1554,61265] [72,-997] [72,997]  
620768 2 [17,-791] [17,791]  
620773 2 [51,-868] [51,868]  
620775 4 [1285,-46070] [1285,46070] [2425,-119420] [2425,119420]  
620776 2 [230,-3576] [230,3576]  
620784 2 [-47,-719] [-47,719]  
620785 4 [-21,-782] [-21,782] [126,-1619] [126,1619]  
620791 2 [-75,-446] [-75,446]  
620793 12 [-57,-660] [-57,660] [12,-789] [12,789]  
[1346967,-1563275184] [1346967,1563275184] [468,-10155] [468,10155]  
[486,-10743] [486,10743] [96,-1227] [96,1227]  
620796 4 [118090,-40580714] [118090,40580714] [7210,-612214]  
[7210,612214]  
620801 2 [92,-1183] [92,1183]  
620812 2 [38,-822] [38,822]  
620816 2 [512,-11612] [512,11612]  
620819 2 [5,-788] [5,788]  
620824 2 [273,-4579] [273,4579]  
620825 2 [26,-799] [26,799]  
620833 4 [3222,-182891] [3222,182891] [36,-817] [36,817]  
620837 2 [67,-960] [67,960]  
620842 2 [-81,-299] [-81,299]  
620846 4 [-53,-687] [-53,687] [23659,-3639105] [23659,3639105]  
620849 4 [-85,-82] [-85,82] [20,-793] [20,793]  
620857 2 [-52,-693] [-52,693]  
620873 4 [122,-1561] [122,1561] [487,-10776] [487,10776]  
620880 6 [244,-3892] [244,3892] [4,-788] [4,788] [4876,-340484]  
[4876,340484]  
620900 2 [-80,-330] [-80,330]  
620902 2 [59,-909] [59,909]  
620908 2 [246,-3938] [246,3938]

620909 2 [-25,-778] [-25,778]  
620911 2 [77,-1038] [77,1038]  
620917 2 [3,-788] [3,788]  
620923 2 [153,-2050] [153,2050]  
620924 2 [101,-1285] [101,1285]  
620928 10 [-63,-609] [-63,609] [-84,-168] [-84,168] [1516,-59032]  
[1516,59032] [4137,-266091] [4137,266091] [588,-14280] [588,14280]  
620930 2 [479,-10513] [479,10513]  
620936 2 [2,-788] [2,788]  
620943 2 [1,-788] [1,788]  
620944 2 [0,-788] [0,788]  
620945 6 [-1,-788] [-1,788] [-64,-599] [-64,599] [74,-1013] [74,1013]  
620952 2 [-2,-788] [-2,788]  
620956 2 [114,-1450] [114,1450]  
620964 2 [1696,-69850] [1696,69850]  
620969 2 [1178,-40439] [1178,40439]  
620970 2 [-41,-743] [-41,743]  
620971 2 [-3,-788] [-3,788]  
620975 2 [1805,-76690] [1805,76690]  
620985 2 [136,-1771] [136,1771]  
621001 12 [102,-1297] [102,1297] [150,-1999] [150,1999] [2060,-93501]  
[2060,93501] [290,-5001] [290,5001] [324,-5885] [324,5885] [62,-927]  
[62,927]  
621008 8 [-4,-788] [-4,788] [-44,-732] [-44,732] [1492,-57636]  
[1492,57636] [73,-1005] [73,1005]  
621014 2 [-85,-83] [-85,83]  
621025 2 [30,-805] [30,805]  
621028 4 [-28,-774] [-28,774] [992,-31254] [992,31254]  
621036 2 [270,-4506] [270,4506]  
621056 2 [1217,-42463] [1217,42463]  
621057 2 [-32,-767] [-32,767]  
621062 2 [43,-837] [43,837]  
621064 2 [-82,-264] [-82,264]  
621069 2 [-5,-788] [-5,788]  
621071 2 [-83,-222] [-83,222]  
621080 2 [-71,-513] [-71,513]  
621081 2 [652,-16667] [652,16667]  
621084 2 [565,-13453] [565,13453]  
621089 2 [-20,-783] [-20,783]  
621097 2 [-12,-787] [-12,787]  
621100 2 [245,-3915] [245,3915]  
621109 2 [-45,-728] [-45,728]  
621117 2 [183,-2598] [183,2598]  
621119 2 [-67,-566] [-67,566]  
621129 2 [766,-21215] [766,21215]  
621137 2 [1208,-41993] [1208,41993]  
621138 2 [-17,-785] [-17,785]  
621141 2 [1135,-38246] [1135,38246]  
621152 2 [-31,-769] [-31,769]  
621157 2 [2943,-159658] [2943,159658]



621160 2 [-6,-788] [-6,788]  
621162 2 [-33,-765] [-33,765]  
621171 2 [-15,-786] [-15,786]  
621175 2 [21,-794] [21,794]  
621179 2 [25,-798] [25,798]  
621181 2 [-85,-84] [-85,84]  
621188 2 [436,-9138] [436,9138]  
621190 4 [-69,-541] [-69,541] [11,-789] [11,789]  
621203 4 [-43,-736] [-43,736] [-79,-358] [-79,358]  
621211 4 [45,-844] [45,844] [57,-898] [57,898]  
621220 2 [-36,-758] [-36,758]  
621225 6 [-54,-681] [-54,681] [190,-2735] [190,2735] [60,-915]  
[60,915]  
621229 2 [1191,-41110] [1191,41110]  
621241 2 [-78,-383] [-78,383]  
621243 2 [541,-12608] [541,12608]  
621244 2 [90,-1162] [90,1162]  
621252 14 [-51,-699] [-51,699] [-72,-498] [-72,498]  
[15996144,-63976865394] [15996144,63976865394] [213,-3207] [213,3207]  
[28,-802] [28,802] [3372,-195810] [3372,195810] [384,-7566] [384,7566]  
621260 2 [61,-921] [61,921]  
621265 2 [-84,-169] [-84,169]  
621279 2 [93,-1194] [93,1194]  
621281 6 [152,-2033] [152,2033] [3002,-164483] [3002,164483]  
[95,-1216] [95,1216]  
621287 2 [-7,-788] [-7,788]  
621297 2 [110428,-36696007] [110428,36696007]  
621301 2 [5199,-374870] [5199,374870]  
621305 6 [-26,-777] [-26,777] [-76,-427] [-76,427] [151,-2016]  
[151,2016]  
621306 2 [39,-825] [39,825]  
621308 2 [98,-1250] [98,1250]  
621311 2 [2225,-104956] [2225,104956]  
621324 2 [70,-982] [70,982]  
621341 2 [-73,-482] [-73,482]  
621348 2 [-68,-554] [-68,554]  
621350 8 [-85,-85] [-85,85] [35,-815] [35,815] [355,-6735] [355,6735]  
[595,-14535] [595,14535]  
621356 2 [14,-790] [14,790]  
621365 6 [-61,-628] [-61,628] [130259,-47012312] [130259,47012312]  
[239,-3778] [239,3778]  
621369 4 [-77,-406] [-77,406] [1036,-33355] [1036,33355]  
621377 2 [22,-795] [22,795]  
621385 2 [24,-797] [24,797]  
621388 2 [1133,-38145] [1133,38145]  
621404 2 [-59,-645] [-59,645]  
621407 2 [14753,-1791928] [14753,1791928]  
621430 2 [171,-2371] [171,2371]  
621432 2 [18,-792] [18,792]  
621441 10 [-30,-771] [-30,771] [-81,-300] [-81,300] [315,-5646]

[315,5646] [552,-12993] [552,12993] [94,-1205] [94,1205]  
621449 6 [-74,-465] [-74,465] [220,-3357] [220,3357] [23,-796]  
[23,796]  
621456 8 [-8,-788] [-8,788] [125800,-44619116] [125800,44619116]  
[520,-11884] [520,11884] [64,-940] [64,940]  
621458 2 [31,-807] [31,807]  
621468 6 [117,-1491] [117,1491] [42,-834] [42,834] [802,-22726]  
[802,22726]  
621473 2 [-34,-763] [-34,763]  
621476 2 [124,-1590] [124,1590]  
621482 2 [143,-1883] [143,1883]  
621489 4 [-62,-619] [-62,619] [196,-2855] [196,2855]  
621496 6 [134,-1740] [134,1740] [50,-864] [50,864] [777,-21673]  
[777,21673]  
621509 2 [275,-4628] [275,4628]  
621512 2 [-46,-724] [-46,724]  
621515 2 [-19,-784] [-19,784]  
621516 2 [-83,-223] [-83,223]  
621521 14 [-58,-653] [-58,653] [-85,-86] [-85,86] [10,-789] [10,789]  
[52,-873] [52,873] [584,-14135] [584,14135] [82,-1083] [82,1083]  
[85550,-25022461] [85550,25022461]  
621541 2 [33075,-6015196] [33075,6015196]  
621545 2 [131,-1694] [131,1694]  
621546 2 [-65,-589] [-65,589]  
621552 2 [409,-8309] [409,8309]  
621561 2 [-80,-331] [-80,331]  
621566 2 [-13,-787] [-13,787]  
621568 2 [1412,-53064] [1412,53064]  
621573 2 [127,-1634] [127,1634]  
621580 2 [-66,-578] [-66,578]  
621582 2 [2899,-156091] [2899,156091]  
621584 6 [160,-2172] [160,2172] [40,-828] [40,828] [425,-8797]  
[425,8797]  
621585 2 [16,-791] [16,791]  
621587 2 [593,-14462] [593,14462]  
621593 4 [-82,-265] [-82,265] [352,-6651] [352,6651]  
621604 2 [-84,-170] [-84,170]  
621622 2 [1419,-53459] [1419,53459]  
621640 2 [41,-831] [41,831]  
621648 2 [121,-1547] [121,1547]  
621649 2 [2276,-108585] [2276,108585]  
621657 2 [78,-1047] [78,1047]  
621665 4 [251,-4054] [251,4054] [34,-813] [34,813]  
621673 2 [-9,-788] [-9,788]  
621679 2 [2541,-128090] [2541,128090]  
621684 2 [-75,-447] [-75,447]  
621687 2 [115273,-39137348] [115273,39137348]  
621688 2 [-42,-740] [-42,740]  
621694 2 [-85,-87] [-85,87]  
621700 2 [84,-1102] [84,1102]

621701 2 [12115,-1333476] [12115,1333476]  
621708 2 [646,-16438] [646,16438]  
621712 2 [224,-3444] [224,3444]  
621713 2 [32,-809] [32,809]  
621725 2 [1115,-37240] [1115,37240]  
621745 2 [216,-3271] [216,3271]  
621747 2 [37,-820] [37,820]  
621749 4 [-49,-710] [-49,710] [335,-6182] [335,6182]  
621752 2 [2918,-157628] [2918,157628]  
621764 6 [1180,-40542] [1180,40542] [620,-15458] [620,15458]  
[8200,-742542] [8200,742542]  
621768 4 [46,-848] [46,848] [793,-22345] [793,22345]  
621769 2 [-60,-637] [-60,637]  
621773 2 [187,-2676] [187,2676]  
621775 2 [1005,-31870] [1005,31870]  
621784 6 [-70,-528] [-70,528] [206,-3060] [206,3060] [33,-811]  
[33,811]  
621792 2 [9,-789] [9,789]  
621808 2 [537,-12469] [537,12469]  
621817 2 [-48,-715] [-48,715]  
621819 2 [-39,-750] [-39,750]  
621833 2 [56,-893] [56,893]  
621838 2 [107,-1359] [107,1359]  
621840 2 [-56,-668] [-56,668]  
621859 2 [-27,-776] [-27,776]  
621864 2 [321,-5805] [321,5805]  
621869 2 [-85,-88] [-85,88]  
621873 2 [687,-18024] [687,18024]  
621881 2 [-38,-753] [-38,753]  
621892 2 [-16,-786] [-16,786]  
621903 2 [13,-790] [13,790]  
621907 2 [753,-20678] [753,20678]  
621918 4 [-29,-773] [-29,773] [27,-801] [27,801]  
621920 2 [-79,-359] [-79,359]  
621924 2 [76,-1030] [76,1030]  
621927 2 [229,-3554] [229,3554]  
621931 2 [105,-1334] [105,1334]  
621944 6 [-10,-788] [-10,788] [1750,-73212] [1750,73212] [758,-20884]  
[758,20884]  
621945 2 [-84,-171] [-84,171]  
621951 2 [49,-860] [49,860]  
621963 2 [-83,-224] [-83,224]  
621985 2 [354,-6707] [354,6707]  
621988 4 [156,-2102] [156,2102] [9672,-951206] [9672,951206]  
621990 2 [19,-793] [19,793]  
621993 4 [118,-1505] [118,1505] [1276,-45587] [1276,45587]  
621996 2 [-35,-761] [-35,761]  
622000 2 [-55,-675] [-55,675]  
622001 2 [299,-5230] [299,5230]  
622007 2 [53,-878] [53,878]

622008 2 [-78,-384] [-78,384]  
622009 6 [-40,-747] [-40,747] [1056,-34325] [1056,34325] [8,-789]  
[8,789]  
622015 2 [369,-7132] [369,7132]  
622016 2 [137,-1787] [137,1787]  
622025 2 [-50,-705] [-50,705]  
622027 2 [29,-804] [29,804]  
622035 2 [81,-1074] [81,1074]  
622041 2 [130,-1679] [130,1679]  
622042 2 [-81,-301] [-81,301]  
622046 2 [-85,-89] [-85,89]  
622049 4 [128,-1649] [128,1649] [476,-10415] [476,10415]  
622057 2 [-18,-785] [-18,785]  
622064 2 [353,-6679] [353,6679]  
622072 2 [113,-1437] [113,1437]  
622078 2 [147,-1949] [147,1949]  
622081 2 [47,-852] [47,852]  
622089 2 [120,-1533] [120,1533]  
622097 4 [44,-841] [44,841] [79,-1056] [79,1056]  
622104 2 [58,-904] [58,904]  
622107 2 [-71,-514] [-71,514]  
622112 2 [233,-3643] [233,3643]  
622113 2 [-14,-787] [-14,787]  
622114 2 [-57,-661] [-57,661]  
622116 2 [69,-975] [69,975]  
622124 2 [-82,-266] [-82,266]  
622128 2 [-23,-781] [-23,781]  
622135 4 [281,-4776] [281,4776] [89,-1152] [89,1152]  
622137 2 [964,-29941] [964,29941]  
622144 6 [-64,-600] [-64,600] [185,-2637] [185,2637] [48,-856]  
[48,856]  
622147 2 [-63,-610] [-63,610]  
622151 2 [985,-30924] [985,30924]  
622154 2 [191,-2755] [191,2755]  
622160 2 [-76,-428] [-76,428]  
622169 2 [55,-888] [55,888]  
622172 4 [-22,-782] [-22,782] [293,-5077] [293,5077]  
622178 2 [7,-789] [7,789]  
622182 2 [-77,-407] [-77,407]  
622184 2 [65,-947] [65,947]  
622189 4 [-37,-756] [-37,756] [71,-990] [71,990]  
622202 2 [119,-1519] [119,1519]  
622207 2 [129,-1664] [129,1664]  
622221 2 [-53,-688] [-53,688]  
622223 2 [-47,-720] [-47,720]  
622224 6 [-24,-780] [-24,780] [-80,-332] [-80,332] [168,-2316]  
[168,2316]  
622225 8 [-85,-90] [-85,90] [395,-7890] [395,7890] [54,-883] [54,883]  
[80,-1065] [80,1065]  
622244 2 [-52,-694] [-52,694]

622249 2 [-72,-499] [-72,499]  
622252 2 [-67,-567] [-67,567]  
622268 2 [1018,-32490] [1018,32490]  
622273 2 [-69,-542] [-69,542]  
622275 2 [-11,-788] [-11,788]  
622280 2 [494,-11008] [494,11008]  
622286 2 [907,-27327] [907,27327]  
622288 2 [-84,-172] [-84,172]  
622289 2 [3650,-220517] [3650,220517]  
622305 6 [174,-2427] [174,2427] [1956,-86511] [1956,86511] [6,-789]  
[6,789]  
622306 4 [-73,-483] [-73,483] [15,-791] [15,791]  
622309 2 [63,-934] [63,934]  
622340 2 [556,-13134] [556,13134]  
622345 2 [99,-1262] [99,1262]  
622350 6 [-21,-783] [-21,783] [195,-2835] [195,2835] [715,-19135]  
[715,19135]  
622351 2 [17,-792] [17,792]  
622353 2 [17038,-2223965] [17038,2223965]  
622358 2 [91,-1173] [91,1173]  
622364 2 [218,-3314] [218,3314]  
622368 2 [217297,-101293271] [217297,101293271]  
622372 2 [12,-790] [12,790]  
622380 2 [-74,-466] [-74,466]  
622396 4 [2309,-110955] [2309,110955] [5,-789] [5,789]  
622401 2 [142,-1867] [142,1867]  
622406 2 [-85,-91] [-85,91]  
622412 4 [-83,-225] [-83,225] [36758,-7047382] [36758,7047382]  
622419 2 [85,-1112] [85,1112]  
622421 2 [115,-1464] [115,1464]  
622424 2 [26,-800] [26,800]  
622427 2 [5369,-393406] [5369,393406]  
622431 2 [145,-1916] [145,1916]  
622436 2 [20,-794] [20,794]  
622448 2 [97,-1239] [97,1239]  
622450 2 [311,-5541] [311,5541]  
622457 12 [-41,-744] [-41,744] [-68,-555] [-68,555] [158,-2137]  
[158,2137] [199,-2916] [199,2916] [38,-823] [38,823] [4,-789] [4,789]  
622461 2 [50107,-11216248] [50107,11216248]  
622466 2 [-25,-779] [-25,779]  
622468 4 [212,-3186] [212,3186] [36,-818] [36,818]  
622470 2 [10099,-1014887] [10099,1014887]  
622473 2 [-44,-733] [-44,733]  
622494 2 [3,-789] [3,789]  
622510 2 [51,-869] [51,869]  
622513 4 [2,-789] [2,789] [7512,-651079] [7512,651079]  
622520 2 [1,-789] [1,789]  
622521 2 [0,-789] [0,789]  
622522 2 [-1,-789] [-1,789]  
622529 4 [-2,-789] [-2,789] [530,-12227] [530,12227]

622531 2 [225,-3466] [225,3466]  
622548 2 [-3,-789] [-3,789]  
622561 2 [1302,-46987] [1302,46987]  
622562 2 [7823,-691927] [7823,691927]  
622566 2 [-45,-729] [-45,729]  
622577 4 [-28,-775] [-28,775] [203,-2998] [203,2998]  
622579 2 [-75,-448] [-75,448]  
622585 2 [-4,-789] [-4,789]  
622588 2 [-54,-682] [-54,682]  
622589 2 [-85,-92] [-85,92]  
622592 4 [-32,-768] [-32,768] [68,-968] [68,968]  
622609 2 [75,-1022] [75,1022]  
622620 2 [66,-954] [66,954]  
622622 2 [-61,-629] [-61,629]  
622633 2 [-84,-173] [-84,173]  
622636 2 [30,-806] [30,806]  
622639 2 [-79,-360] [-79,360]  
622645 2 [-81,-302] [-81,302]  
622646 2 [-5,-789] [-5,789]  
622651 2 [-51,-700] [-51,700]  
622656 2 [-20,-784] [-20,784]  
622657 2 [-82,-267] [-82,267]  
622664 2 [1010,-32108] [1010,32108]  
622672 6 [-12,-788] [-12,788] [108,-1372] [108,1372] [228,-3532]  
[228,3532]  
622673 2 [182,-2579] [182,2579]  
622674 2 [1095,-36243] [1095,36243]  
622676 2 [-43,-737] [-43,737]  
622691 2 [-31,-770] [-31,770]  
622692 2 [88,-1142] [88,1142]  
622693 2 [-33,-766] [-33,766]  
622695 2 [-59,-646] [-59,646]  
622709 2 [-17,-786] [-17,786]  
622721 4 [59,-910] [59,910] [980,-30689] [980,30689]  
622725 2 [-65,-590] [-65,590]  
622728 2 [-62,-620] [-62,620]  
622737 12 [-36,-759] [-36,759] [-6,-789] [-6,789] [-66,-579] [-66,579]  
[138,-1803] [138,1803] [192,-2775] [192,2775] [43,-838] [43,838]  
622744 2 [-15,-787] [-15,787]  
622756 6 [260,-4266] [260,4266] [452,-9642] [452,9642] [72,-998]  
[72,998]  
622758 2 [67,-961] [67,961]  
622762 2 [303,-5333] [303,5333]  
622764 2 [21,-795] [21,795]  
622769 2 [11,-790] [11,790]  
622774 2 [-85,-93] [-85,93]  
622776 2 [25,-799] [25,799]  
622777 2 [-78,-385] [-78,385]  
622783 2 [641,-16248] [641,16248]  
622818 2 [207,-3081] [207,3081]

622819 2 [161,-2190] [161,2190]  
622820 2 [104,-1322] [104,1322]  
622828 6 [-58,-654] [-58,654] [2022,-90926] [2022,90926] [86,-1122]  
[86,1122]  
622841 4 [-70,-529] [-70,529] [194,-2815] [194,2815]  
622848 4 [112,-1424] [112,1424] [532,-12296] [532,12296]  
622856 2 [62,-928] [62,928]  
622857 2 [28,-803] [28,803]  
622860 2 [-26,-778] [-26,778]  
622862 2 [83,-1093] [83,1093]  
622863 2 [-83,-226] [-83,226]  
622864 2 [-7,-789] [-7,789]  
622882 2 [399,-8009] [399,8009]  
622889 2 [-80,-333] [-80,333]  
622891 2 [3069,-170020] [3069,170020]  
622895 2 [5069,-360898] [5069,360898]  
622900 4 [125,-1605] [125,1605] [45,-845] [45,845]  
622908 2 [15037,-1843919] [15037,1843919]  
622909 2 [123,-1576] [123,1576]  
622921 2 [87,-1132] [87,1132]  
622937 2 [14,-791] [14,791]  
622944 2 [498073,-351511469] [498073,351511469]  
622947 2 [2209,-103826] [2209,103826]  
622957 2 [39,-826] [39,826]  
622961 6 [-46,-725] [-46,725] [-85,-94] [-85,94] [572,-13703]  
[572,13703]  
622968 6 [193,-2795] [193,2795] [22,-796] [22,796] [226,-3488]  
[226,3488]  
622972 2 [74,-1014] [74,1014]  
622977 2 [4294,-281381] [4294,281381]  
622980 6 [-84,-174] [-84,174] [141,-1851] [141,1851] [24,-798]  
[24,798]  
622981 2 [35,-816] [35,816]  
622984 2 [-30,-772] [-30,772]  
622988 4 [133,-1725] [133,1725] [77,-1039] [77,1039]  
622997 2 [-77,-408] [-77,408]  
623000 2 [-34,-764] [-34,764]  
623004 2 [973,-30361] [973,30361]  
623007 2 [289,-4976] [289,4976]  
623008 2 [57,-899] [57,899]  
623016 2 [682,-17828] [682,17828]  
623017 6 [-76,-429] [-76,429] [18,-793] [18,793] [227,-3510]  
[227,3510]  
623019 2 [73,-1006] [73,1006]  
623033 2 [-8,-789] [-8,789]  
623042 2 [23,-797] [23,797]  
623044 2 [-60,-638] [-60,638]  
623056 2 [60,-916] [60,916]  
623073 2 [31,-808] [31,808]  
623076 2 [100,-1274] [100,1274]

623084 2 [-19,-785] [-19,785]  
623100 2 [10,-790] [10,790]  
623103 2 [61,-922] [61,922]  
623113 2 [387,-7654] [387,7654]  
623117 2 [14279,-1706266] [14279,1706266]  
623136 2 [-71,-515] [-71,515]  
623137 2 [42,-835] [42,835]  
623141 2 [-13,-788] [-13,788]  
623142 2 [139,-1819] [139,1819]  
623150 2 [-85,-95] [-85,95]  
623161 4 [135,-1756] [135,1756] [1604,-64245] [1604,64245]  
623164 2 [690,-18142] [690,18142]  
623168 6 [16,-792] [16,792] [568,-13560] [568,13560] [92,-1184]  
[92,1184]  
623169 2 [-42,-741] [-42,741]  
623170 2 [-49,-711] [-49,711]  
623177 2 [-56,-669] [-56,669]  
623192 2 [-82,-268] [-82,268]  
623196 2 [109,-1385] [109,1385]  
623208 2 [2281,-108943] [2281,108943]  
623215 2 [269,-4482] [269,4482]  
623224 2 [338,-6264] [338,6264]  
623225 6 [140,-1835] [140,1835] [50,-865] [50,865] [710,-18935]  
[710,18935]  
623236 2 [237,-3733] [237,3733]  
623241 2 [40,-829] [40,829]  
623248 8 [-48,-716] [-48,716] [-72,-500] [-72,500] [201,-2957]  
[201,2957] [96,-1228] [96,1228]  
623250 4 [-81,-303] [-81,303] [-9,-789] [-9,789]  
623257 2 [804,-22811] [804,22811]  
623260 2 [5226,-377794] [5226,377794]  
623267 2 [11477,-1229540] [11477,1229540]  
623268 2 [52,-874] [52,874]  
623273 2 [-73,-484] [-73,484]  
623276 2 [2342,-113342] [2342,113342]  
623285 2 [2131,-98376] [2131,98376]  
623289 2 [70,-983] [70,983]  
623290 2 [111,-1411] [111,1411]  
623292 2 [34,-814] [34,814]  
623294 2 [211,-3165] [211,3165]  
623303 2 [41,-832] [41,832]  
623313 2 [-74,-467] [-74,467]  
623316 2 [-83,-227] [-83,227]  
623320 2 [-39,-751] [-39,751]  
623321 2 [2584,-131355] [2584,131355]  
623329 2 [-84,-175] [-84,175]  
623332 4 [32,-810] [32,810] [464,-10026] [464,10026]  
623337 2 [64,-941] [64,941]  
623341 6 [-85,-96] [-85,96] [1319,-47910] [1319,47910] [167,-2298]  
[167,2298]



623345 2 [-64,-601] [-64,601]  
623350 4 [155,-2085] [155,2085] [2013133035,-90325154551715]  
[2013133035,90325154551715]  
623351 2 [-55,-676] [-55,676]  
623358 2 [-69,-543] [-69,543]  
623360 2 [-79,-361] [-79,361]  
623364 2 [148,-1966] [148,1966]  
623365 2 [36819,-7064932] [36819,7064932]  
623368 2 [-63,-611] [-63,611]  
623371 2 [9,-790] [9,790]  
623373 2 [103,-1310] [103,1310]  
623374 2 [363,-6961] [363,6961]  
623376 2 [360,-6876] [360,6876]  
623385 2 [1506,-58449] [1506,58449]  
623387 2 [-67,-568] [-67,568]  
623388 6 [-38,-754] [-38,754] [37,-821] [37,821] [442,-9326]  
[442,9326]  
623393 4 [106,-1347] [106,1347] [43342,-9023259] [43342,9023259]  
623400 2 [1450,-55220] [1450,55220]  
623404 2 [110,-1398] [110,1398]  
623407 2 [33,-812] [33,812]  
623412 2 [-27,-777] [-27,777]  
623432 2 [257,-4195] [257,4195]  
623436 2 [-50,-706] [-50,706]  
623437 2 [-57,-662] [-57,662]  
623465 6 [-16,-787] [-16,787] [-29,-774] [-29,774] [46,-849] [46,849]  
623469 2 [235,-3688] [235,3688]  
623476 2 [-75,-449] [-75,449]  
623484 2 [13,-791] [13,791]  
623485 2 [20279,-2887818] [20279,2887818]  
623488 2 [14796,-1799768] [14796,1799768]  
623492 2 [208,-3102] [208,3102]  
623495 2 [101,-1286] [101,1286]  
623504 2 [-40,-748] [-40,748]  
623511 2 [390517,-244039382] [390517,244039382]  
623519 2 [-35,-762] [-35,762]  
623521 6 [-10,-789] [-10,789] [1832,-78417] [1832,78417] [27,-802]  
[27,802]  
623534 2 [-85,-97] [-85,97]  
623540 2 [4829,-335573] [4829,335573]  
623541 2 [175,-2446] [175,2446]  
623546 2 [1159,-39465] [1159,39465]  
623548 2 [-78,-386] [-78,386]  
623556 2 [-80,-334] [-80,334]  
623568 2 [-68,-556] [-68,556]  
623569 2 [90,-1163] [90,1163]  
623577 2 [19,-794] [19,794]  
623588 8 [116,-1478] [116,1478] [186908,-80805670] [186908,80805670]  
[317,-5699] [317,5699] [8,-790] [8,790]  
623596 2 [102,-1298] [102,1298]

623598 4 [-53,-689] [-53,689] [1003,-31775] [1003,31775]  
623601 2 [240,-3801] [240,3801]  
623609 2 [170,-2353] [170,2353]  
623619 4 [325,-5912] [325,5912] [513,-11646] [513,11646]  
623620 2 [56,-894] [56,894]  
623628 4 [-18,-786] [-18,786] [48366,-10636782] [48366,10636782]  
623633 2 [-52,-695] [-52,695]  
623636 2 [29,-805] [29,805]  
623652 2 [172,-2390] [172,2390]  
623654 2 [955,-29523] [955,29523]  
623664 2 [-47,-721] [-47,721]  
623668 2 [93,-1195] [93,1195]  
623672 2 [49,-861] [49,861]  
623680 2 [-84,-176] [-84,176]  
623688 4 [-14,-788] [-14,788] [82,-1084] [82,1084]  
623691 2 [-23,-782] [-23,782]  
623702 2 [-37,-757] [-37,757]  
623706 2 [415,-8491] [415,8491]  
623710 2 [419,-8613] [419,8613]  
623714 2 [95,-1217] [95,1217]  
623729 6 [-82,-269] [-82,269] [-85,-98] [-85,98] [3416,-199655]  
[3416,199655]  
623736 4 [162,-2208] [162,2208] [210,-3144] [210,3144]  
623737 2 [-22,-783] [-22,783]  
623744 2 [188,-2696] [188,2696]  
623745 2 [319,-5752] [319,5752]  
623752 2 [78,-1048] [78,1048]  
623757 2 [7,-790] [7,790]  
623764 4 [25685,-4116417] [25685,4116417] [53,-879] [53,879]  
623768 2 [446,-9452] [446,9452]  
623771 2 [-83,-228] [-83,228]  
623775 2 [1405,-52670] [1405,52670]  
623780 4 [221,-3379] [221,3379] [44,-842] [44,842]  
623785 2 [-24,-781] [-24,781]  
623786 2 [47,-853] [47,853]  
623794 2 [855,-25013] [855,25013]  
623800 2 [209,-3123] [209,3123]  
623809 2 [98,-1251] [98,1251]  
623814 2 [-77,-409] [-77,409]  
623816 2 [1582,-62928] [1582,62928]  
623824 2 [11745,-1272857] [11745,1272857]  
623833 4 [282,-4801] [282,4801] [816,-23323] [816,23323]  
623836 4 [1154,-39210] [1154,39210] [629,-15795] [629,15795]  
623852 6 [-11,-789] [-11,789] [278,-4702] [278,4702] [94,-1206]  
[94,1206]  
623857 6 [-81,-304] [-81,304] [114,-1451] [114,1451] [48,-857]  
[48,857]  
623859 2 [181,-2560] [181,2560]  
623875 2 [645,-16400] [645,16400]  
623876 2 [-76,-430] [-76,430]

623881 4 [-61,-630] [-61,630] [2727,-142408] [2727,142408]  
623884 2 [6,-790] [6,790]  
623889 2 [15,-792] [15,792]  
623892 2 [373,-7247] [373,7247]  
623896 2 [-66,-580] [-66,580]  
623900 2 [-70,-530] [-70,530]  
623905 2 [84,-1103] [84,1103]  
623906 2 [-65,-591] [-65,591]  
623913 2 [58,-905] [58,905]  
623917 2 [-21,-784] [-21,784]  
623924 2 [253,-4101] [253,4101]  
623926 2 [-85,-99] [-85,99]  
623936 2 [17,-793] [17,793]  
623940 2 [-44,-734] [-44,734]  
623946 4 [-41,-745] [-41,745] [55,-889] [55,889]  
623953 4 [-54,-683] [-54,683] [12,-791] [12,791]  
623961 2 [250,-4031] [250,4031]  
623968 2 [297,-5179] [297,5179]  
623969 4 [-62,-621] [-62,621] [890,-26563] [890,26563]  
623975 2 [5,-790] [5,790]  
623978 2 [4847,-337451] [4847,337451]  
623985 2 [76,-1031] [76,1031]  
623988 2 [-59,-647] [-59,647]  
623992 2 [54,-884] [54,884]  
623996 2 [122,-1562] [122,1562]  
624009 2 [295,-5128] [295,5128]  
624015 2 [721,-19376] [721,19376]  
624016 2 [144,-1900] [144,1900]  
624024 2 [126,-1620] [126,1620]  
624025 14 [-25,-780] [-25,780] [-45,-730] [-45,730] [1230,-43145]  
[1230,43145] [20,-795] [20,795] [26,-801] [26,801] [70710,-18802745]  
[70710,18802745] [960,-29755] [960,29755]  
624030 2 [4651,-317191] [4651,317191]  
624033 2 [-84,-177] [-84,177]  
624036 4 [1429,-54025] [1429,54025] [4,-790] [4,790]  
624052 2 [-51,-701] [-51,701]  
624067 2 [69,-976] [69,976]  
624073 4 [3,-790] [3,790] [45072,-9568861] [45072,9568861]  
624079 2 [65,-948] [65,948]  
624083 2 [-79,-362] [-79,362]  
624092 2 [2,-790] [2,790]  
624099 2 [1,-790] [1,790]  
624100 2 [0,-790] [0,790]  
624101 2 [-1,-790] [-1,790]  
624104 4 [166,-2280] [166,2280] [38,-824] [38,824]  
624105 2 [36,-819] [36,819]  
624108 2 [-2,-790] [-2,790]  
624125 4 [-85,-100] [-85,100] [215,-3250] [215,3250]  
624127 2 [-3,-790] [-3,790]  
624128 4 [-28,-776] [-28,776] [19832,-2792864] [19832,2792864]

624129 2 [-32,-769] [-32,769]  
624132 2 [132,-1710] [132,1710]  
624137 2 [-58,-655] [-58,655]  
624141 2 [519,-11850] [519,11850]  
624149 2 [655,-16782] [655,16782]  
624151 2 [-43,-738] [-43,738]  
624153 2 [12022,-1318151] [12022,1318151]  
624164 2 [-4,-790] [-4,790]  
624167 2 [-71,-516] [-71,516]  
624170 2 [71,-991] [71,991]  
624178 2 [63,-935] [63,935]  
624184 2 [81,-1075] [81,1075]  
624191 2 [497,-11108] [497,11108]  
624205 2 [1031,-33114] [1031,33114]  
624210 2 [79,-1057] [79,1057]  
624221 2 [347,-6512] [347,6512]  
624225 10 [-20,-785] [-20,785] [-5,-790] [-5,790] [-80,-335] [-80,335]  
[11050,-1161565] [11050,1161565] [310,-5515] [310,5515]  
624226 2 [-33,-767] [-33,767]  
624228 2 [-83,-229] [-83,229]  
624232 2 [-31,-771] [-31,771]  
624240 2 [561,-13311] [561,13311]  
624242 2 [-73,-485] [-73,485]  
624248 2 [-74,-468] [-74,468]  
624249 10 [-12,-789] [-12,789] [-72,-501] [-72,501] [1426,-53855]  
[1426,53855] [30,-807] [30,807] [51,-870] [51,870]  
624256 2 [-36,-760] [-36,760]  
624268 2 [-82,-270] [-82,270]  
624282 2 [-17,-787] [-17,787]  
624295 2 [2361,-114724] [2361,114724]  
624311 2 [10645,-1098294] [10645,1098294]  
624312 2 [673,-17477] [673,17477]  
624316 2 [-6,-790] [-6,790]  
624319 2 [-15,-788] [-15,788]  
624321 8 [-60,-639] [-60,639] [-78,-387] [-78,387] [334,-6155]  
[334,6155] [3387,-197118] [3387,197118]  
624326 2 [-85,-101] [-85,101]  
624329 2 [163,-2226] [163,2226]  
624340 2 [149,-1983] [149,1983]  
624346 2 [159,-2155] [159,2155]  
624350 4 [10595,-1090565] [10595,1090565] [11,-791] [11,791]  
624353 2 [146,-1933] [146,1933]  
624355 2 [21,-796] [21,796]  
624356 2 [80,-1066] [80,1066]  
624360 2 [154,-2068] [154,2068]  
624375 4 [-75,-450] [-75,450] [25,-800] [25,800]  
624377 4 [272,-4555] [272,4555] [563,-13382] [563,13382]  
624388 2 [-84,-178] [-84,178]  
624394 2 [3423,-200269] [3423,200269]  
624412 2 [-46,-726] [-46,726]

624414 2 [43,-839] [43,839]  
624417 4 [-26,-779] [-26,779] [304,-5359] [304,5359]  
624420 2 [184,-2618] [184,2618]  
624424 2 [198,-2896] [198,2896]  
624440 2 [89,-1153] [89,1153]  
624443 2 [-7,-790] [-7,790]  
624445 2 [-69,-544] [-69,544]  
624449 2 [176,-2465] [176,2465]  
624451 2 [117,-1492] [117,1492]  
624457 4 [344,-6429] [344,6429] [668,-17283] [668,17283]  
624464 2 [28,-804] [28,804]  
624466 2 [-81,-305] [-81,305]  
624472 2 [1098,-36392] [1098,36392]  
624473 2 [232,-3621] [232,3621]  
624479 2 [605,-14902] [605,14902]  
624482 2 [383,-7537] [383,7537]  
624507 2 [157,-2120] [157,2120]  
624508 2 [642,-16286] [642,16286]  
624516 2 [-56,-670] [-56,670]  
624519 4 [165,-2262] [165,2262] [261,-4290] [261,4290]  
624520 2 [14,-792] [14,792]  
624524 4 [-67,-569] [-67,569] [2126,-98030] [2126,98030]  
624528 2 [136,-1772] [136,1772]  
624529 18 [-30,-773] [-30,773] [-34,-765] [-34,765] [-85,-102]  
[-85,102] [255,-4148] [255,4148] [288,-4951] [288,4951] [408,-8279]  
[408,8279] [66,-955] [66,955] [68,-969] [68,969] [925310,-890083773]  
[925310,890083773]  
624542 2 [59,-911] [59,911]  
624548 2 [-64,-602] [-64,602]  
624557 2 [107,-1360] [107,1360]  
624561 2 [22,-797] [22,797]  
624566 2 [635,-16021] [635,16021]  
624574 2 [435,-9107] [435,9107]  
624577 2 [24,-799] [24,799]  
624583 2 [1541,-60498] [1541,60498]  
624591 4 [-63,-612] [-63,612] [45,-846] [45,846]  
624592 2 [164,-2244] [164,2244]  
624593 2 [-49,-712] [-49,712]  
624600 2 [105,-1335] [105,1335]  
624604 2 [18,-794] [18,794]  
624610 2 [39,-827] [39,827]  
624612 2 [-8,-790] [-8,790]  
624614 2 [35,-817] [35,817]  
624633 2 [-77,-410] [-77,410]  
624637 2 [23,-798] [23,798]  
624644 2 [85,-1113] [85,1113]  
624652 2 [-42,-742] [-42,742]  
624654 2 [75,-1023] [75,1023]  
624655 2 [-19,-786] [-19,786]  
624657 2 [124,-1591] [124,1591]

624681 12 [-48,-717] [-48,717] [-68,-557] [-68,557] [10,-791] [10,791]  
[180,-2541] [180,2541] [67,-962] [67,962] [714,-19095] [714,19095]  
624687 2 [-83,-230] [-83,230]  
624690 2 [31,-809] [31,809]  
624697 4 [204,-3019] [204,3019] [744,-20309] [744,20309]  
624704 2 [-55,-677] [-55,677]  
624705 2 [91,-1174] [91,1174]  
624713 2 [62,-929] [62,929]  
624718 2 [-13,-789] [-13,789]  
624734 2 [-85,-103] [-85,103]  
624737 2 [-76,-431] [-76,431]  
624743 2 [121,-1548] [121,1548]  
624745 2 [-84,-179] [-84,179]  
624753 6 [16,-793] [16,793] [72,-999] [72,999] [936,-28647]  
[936,28647]  
624762 4 [-57,-663] [-57,663] [367,-7075] [367,7075]  
624793 2 [186,-2657] [186,2657]  
624807 2 [57,-900] [57,900]  
624808 6 [-79,-363] [-79,363] [42,-836] [42,836] [426,-8828]  
[426,8828]  
624809 2 [-82,-271] [-82,271]  
624823 2 [-39,-752] [-39,752]  
624829 2 [-9,-790] [-9,790]  
624842 2 [127,-1635] [127,1635]  
624849 2 [-50,-707] [-50,707]  
624870 2 [99,-1263] [99,1263]  
624889 2 [60,-917] [60,917]  
624891 2 [5497,-407558] [5497,407558]  
624896 2 [-80,-336] [-80,336]  
624897 2 [-38,-755] [-38,755]  
624900 2 [40,-830] [40,830]  
624921 2 [34,-815] [34,815]  
624927 2 [97,-1240] [97,1240]  
624932 2 [268,-4458] [268,4458]  
624934 2 [131,-1695] [131,1695]  
624937 2 [444,-9389] [444,9389]  
624941 2 [-85,-104] [-85,104]  
624947 2 [113,-1438] [113,1438]  
624948 2 [61,-923] [61,923]  
624952 2 [9,-791] [9,791]  
624953 2 [32,-811] [32,811]  
624956 2 [50,-866] [50,866]  
624961 2 [-70,-531] [-70,531]  
624964 2 [3528,-209554] [3528,209554]  
624967 2 [-27,-778] [-27,778]  
624968 2 [41,-833] [41,833]  
624977 6 [-53,-690] [-53,690] [134,-1741] [134,1741] [88,-1143]  
[88,1143]  
624983 2 [761,-21008] [761,21008]  
624991 2 [417,-8552] [417,8552]

625000 2 [150,-2000] [150,2000]  
625001 4 [-40,-749] [-40,749] [74,-1015] [74,1015]  
625004 2 [118,-1506] [118,1506]  
625014 2 [-29,-775] [-29,775]  
625017 4 [508,-11477] [508,11477] [52,-875] [52,875]  
625023 2 [177,-2484] [177,2484]  
625024 4 [-52,-696] [-52,696] [153,-2051] [153,2051]  
625031 2 [37,-822] [37,822]  
625032 4 [33,-813] [33,813] [73,-1007] [73,1007]  
625040 2 [-16,-788] [-16,788]  
625044 2 [-35,-763] [-35,763]  
625049 2 [83,-1094] [83,1094]  
625057 2 [-66,-581] [-66,581]  
625060 2 [644,-16362] [644,16362]  
625067 4 [13,-792] [13,792] [77,-1040] [77,1040]  
625073 2 [86,-1123] [86,1123]  
625077 2 [-81,-306] [-81,306]  
625089 4 [-65,-592] [-65,592] [283,-4826] [283,4826]  
625096 2 [-78,-388] [-78,388]  
625100 2 [-10,-790] [-10,790]  
625104 2 [-84,-180] [-84,180]  
625107 2 [-47,-722] [-47,722]  
625126 2 [27,-803] [27,803]  
625142 2 [-61,-631] [-61,631]  
625145 2 [179,-2522] [179,2522]  
625148 4 [-83,-231] [-83,231] [9178,-879270] [9178,879270]  
625150 2 [-85,-105] [-85,105]  
625156 2 [120,-1534] [120,1534]  
625164 2 [46,-850] [46,850]  
625166 2 [19,-795] [19,795]  
625169 2 [8,-791] [8,791]  
625185 2 [-74,-469] [-74,469]  
625186 2 [87,-1133] [87,1133]  
625194 4 [4623,-314331] [4623,314331] [711,-18975] [711,18975]  
625199 2 [365,-7018] [365,7018]  
625200 4 [-71,-517] [-71,517] [1321,-48019] [1321,48019]  
625201 2 [-18,-787] [-18,787]  
625212 2 [-62,-622] [-62,622]  
625213 2 [-73,-486] [-73,486]  
625217 4 [-37,-758] [-37,758] [11003,-1154162] [11003,1154162]  
625220 2 [64,-942] [64,942]  
625225 2 [984,-30877] [984,30877]  
625228 2 [37302,-7204406] [37302,7204406]  
625241 2 [119,-1520] [119,1520]  
625247 2 [29,-806] [29,806]  
625249 2 [143,-1884] [143,1884]  
625252 2 [-72,-502] [-72,502]  
625256 8 [-23,-783] [-23,783] [314,-5620] [314,5620]  
[5063002,-11392319292] [5063002,11392319292] [70,-984] [70,984]  
625257 2 [178,-2503] [178,2503]

625264 2 [3513,-208219] [3513,208219]  
625265 2 [-14,-789] [-14,789]  
625269 2 [643,-16324] [643,16324]  
625276 2 [-75,-451] [-75,451]  
625278 2 [1291,-46393] [1291,46393]  
625283 4 [-59,-648] [-59,648] [8321,-759038] [8321,759038]  
625304 2 [-22,-784] [-22,784]  
625305 2 [439,-9232] [439,9232]  
625320 2 [-54,-684] [-54,684]  
625338 4 [151,-2017] [151,2017] [7,-791] [7,791]  
625341 2 [727,-19618] [727,19618]  
625348 6 [-24,-782] [-24,782] [128,-1650] [128,1650] [152,-2034]  
[152,2034]  
625350 2 [115,-1465] [115,1465]  
625352 2 [-82,-272] [-82,272]  
625361 4 [-85,-106] [-85,106] [542,-12643] [542,12643]  
625376 2 [1265,-44999] [1265,44999]  
625387 2 [189,-2716] [189,2716]  
625395 2 [49,-862] [49,862]  
625400 6 [130,-1680] [130,1680] [470,-10220] [470,10220] [625,-15645]  
[625,15645]  
625409 4 [-44,-735] [-44,735] [56,-895] [56,895]  
625410 2 [6879,-570543] [6879,570543]  
625416 2 [169,-2335] [169,2335]  
625417 2 [108,-1373] [108,1373]  
625431 2 [-11,-790] [-11,790]  
625437 4 [-41,-746] [-41,746] [219,-3336] [219,3336]  
625448 2 [-58,-656] [-58,656]  
625454 2 [-77,-411] [-77,411]  
625455 4 [-51,-702] [-51,702] [241,-3824] [241,3824]  
625465 14 [-84,-181] [-84,181] [104,-1323] [104,1323] [15416,-1914069]  
[15416,1914069] [1799,-76308] [1799,76308] [44,-843] [44,843] [6,-791]  
[6,791] [726186,-618830639] [726186,618830639]  
625468 2 [882,-26206] [882,26206]  
625472 2 [412,-8400] [412,8400]  
625474 2 [15,-793] [15,793]  
625486 4 [-21,-785] [-21,785] [-45,-731] [-45,731]  
625492 2 [309,-5489] [309,5489]  
625493 2 [47,-854] [47,854]  
625497 2 [3904,-243931] [3904,243931]  
625521 4 [400,-8039] [400,8039] [7240,-616039] [7240,616039]  
625523 6 [121061,-42121748] [121061,42121748] [17,-794] [17,794]  
[53,-880] [53,880]  
625534 2 [-69,-545] [-69,545]  
625535 2 [-79,-364] [-79,364]  
625536 10 [10092,-1013832] [10092,1013832] [12,-792] [12,792]  
[129,-1665] [129,1665] [217,-3293] [217,3293] [300,-5256] [300,5256]  
625537 2 [92,-1185] [92,1185]  
625555 2 [981,-30736] [981,30736]  
625556 2 [5,-791] [5,791]



625564 2 [173,-2409] [173,2409]  
625569 2 [-80,-337] [-80,337]  
625571 2 [1109,-36940] [1109,36940]  
625572 2 [48,-858] [48,858]  
625573 2 [287,-4926] [287,4926]  
625574 2 [-85,-107] [-85,107]  
625577 2 [422,-8705] [422,8705]  
625586 2 [-25,-781] [-25,781]  
625591 2 [137,-1788] [137,1788]  
625600 8 [-60,-640] [-60,640] [-76,-432] [-76,432] [305,-5385]  
[305,5385] [4625,-314535] [4625,314535]  
625609 4 [2028,-91331] [2028,91331] [615,-15272] [615,15272]  
625611 2 [-83,-232] [-83,232]  
625613 2 [551,-12958] [551,12958]  
625616 4 [20,-796] [20,796] [292,-5052] [292,5052]  
625617 2 [4,-791] [4,791]  
625625 2 [100,-1275] [100,1275]  
625628 4 [-43,-739] [-43,739] [26,-802] [26,802]  
625649 2 [3158,-177469] [3158,177469]  
625654 2 [3,-791] [3,791]  
625656 2 [514,-11680] [514,11680]  
625663 2 [-67,-570] [-67,570]  
625668 2 [-32,-770] [-32,770]  
625673 2 [2,-791] [2,791]  
625680 2 [1,-791] [1,791]  
625681 6 [-28,-777] [-28,777] [0,-791] [0,791] [3164,-177975]  
[3164,177975]  
625682 2 [-1,-791] [-1,791]  
625689 4 [-2,-791] [-2,791] [880,-26117] [880,26117]  
625690 2 [-81,-307] [-81,307]  
625697 2 [112,-1425] [112,1425]  
625705 2 [96,-1229] [96,1229]  
625708 2 [-3,-791] [-3,791]  
625724 2 [58,-906] [58,906]  
625725 2 [55,-890] [55,890]  
625740 2 [2461,-122089] [2461,122089]  
625744 2 [36,-820] [36,820]  
625745 6 [-4,-791] [-4,791] [2564,-129833] [2564,129833] [326,-5939]  
[326,5939]  
625751 2 [505,-11376] [505,11376]  
625753 6 [-64,-603] [-64,603] [222,-3401] [222,3401] [38,-825]  
[38,825]  
625761 8 [-33,-768] [-33,768] [2904,-156495] [2904,156495] [340,-6319]  
[340,6319] [54,-885] [54,885]  
625775 2 [-31,-772] [-31,772]  
625777 2 [-36,-761] [-36,761]  
625780 2 [1061,-34569] [1061,34569]  
625782 2 [4243,-276383] [4243,276383]  
625789 2 [-85,-108] [-85,108]  
625796 6 [-20,-786] [-20,786] [-68,-558] [-68,558] [872,-25762]

[872,25762]  
625805 2 [3559,-212322] [3559,212322]  
625806 2 [-5,-791] [-5,791]  
625815 2 [249,-4008] [249,4008]  
625816 2 [-63,-613] [-63,613]  
625828 4 [-12,-790] [-12,790] [-84,-182] [-84,182]  
625833 4 [21948,-3251565] [21948,3251565] [276,-4653] [276,4653]  
625849 2 [78,-1049] [78,1049]  
625857 6 [-17,-788] [-17,788] [-56,-671] [-56,671] [82,-1085]  
[82,1085]  
625864 2 [30,-808] [30,808]  
625865 2 [-46,-727] [-46,727]  
625868 2 [262,-4314] [262,4314]  
625873 2 [-78,-389] [-78,389]  
625892 2 [8669,-807149] [8669,807149]  
625896 4 [-15,-789] [-15,789] [90,-1164] [90,1164]  
625897 6 [-6,-791] [-6,791] [-82,-273] [-82,273] [284,-4851]  
[284,4851]  
625928 2 [713,-19055] [713,19055]  
625929 2 [160,-2173] [160,2173]  
625933 2 [11,-792] [11,792]  
625948 2 [21,-797] [21,797]  
625967 2 [109,-1386] [109,1386]  
625969 2 [200,-2937] [200,2937]  
625976 10 [-26,-780] [-26,780] [25,-801] [25,801] [322,-5832]  
[322,5832] [65,-949] [65,949] [962,-29848] [962,29848]  
625977 2 [147,-1950] [147,1950]  
625990 2 [51,-871] [51,871]  
625992 2 [274,-4604] [274,4604]  
625994 4 [103,-1311] [103,1311] [895,-26787] [895,26787]  
626003 2 [197,-2876] [197,2876]  
626006 2 [-85,-109] [-85,109]  
626018 2 [-49,-713] [-49,713]  
626020 2 [69,-977] [69,977]  
626024 6 [-7,-791] [-7,791] [-70,-532] [-70,532] [518,-11816]  
[518,11816]  
626025 2 [7420,-639155] [7420,639155]  
626031 2 [7725,-678966] [7725,678966]  
626048 2 [76,-1032] [76,1032]  
626049 2 [63,-936] [63,936]  
626059 4 [-55,-678] [-55,678] [93,-1196] [93,1196]  
626060 2 [-34,-766] [-34,766]  
626062 4 [123,-1577] [123,1577] [3099,-172519] [3099,172519]  
626068 2 [101,-1287] [101,1287]  
626073 2 [28,-805] [28,805]  
626076 10 [-30,-774] [-30,774] [-83,-233] [-83,233] [1725,-71649]  
[1725,71649] [202,-2978] [202,2978] [474,-10350] [474,10350]  
626088 2 [106,-1348] [106,1348]  
626089 2 [-57,-664] [-57,664]  
626093 2 [43,-840] [43,840]

626097 4 [214,-3229] [214,3229] [712,-19015] [712,19015]  
626104 2 [393,-7831] [393,7831]  
626105 2 [14,-793] [14,793]  
626111 2 [125,-1606] [125,1606]  
626112 2 [84,-1104] [84,1104]  
626113 2 [111,-1412] [111,1412]  
626116 4 [-48,-718] [-48,718] [480,-10546] [480,10546]  
626124 4 [-74,-470] [-74,470] [1510,-58682] [1510,58682]  
626129 2 [4510,-302877] [4510,302877]  
626136 2 [142,-1868] [142,1868]  
626137 2 [-42,-743] [-42,743]  
626139 2 [499705,-353240542] [499705,353240542]  
626145 2 [286,-4901] [286,4901]  
626149 2 [95,-1218] [95,1218]  
626153 2 [71,-992] [71,992]  
626156 2 [22,-798] [22,798]  
626173 2 [171,-2372] [171,2372]  
626176 2 [24,-800] [24,800]  
626179 2 [-75,-452] [-75,452]  
626186 2 [-73,-487] [-73,487]  
626188 2 [342,-6374] [342,6374]  
626193 14 [-8,-791] [-8,791] [-84,-183] [-84,183] [102,-1299]  
[102,1299] [156,-2103] [156,2103] [18,-795] [18,795] [267,-4434]  
[267,4434] [3711,-226068] [3711,226068]  
626201 2 [110,-1399] [110,1399]  
626220 2 [-66,-582] [-66,582]  
626225 2 [-85,-110] [-85,110]  
626228 2 [-19,-787] [-19,787]  
626234 2 [23,-799] [23,799]  
626235 2 [-71,-518] [-71,518]  
626241 4 [1390,-51829] [1390,51829] [70555,-18740954] [70555,18740954]  
626244 2 [-80,-338] [-80,338]  
626249 2 [35,-818] [35,818]  
626251 2 [285,-4876] [285,4876]  
626257 4 [-72,-503] [-72,503] [308,-5463] [308,5463]  
626264 18 [-50,-708] [-50,708] [-79,-365] [-79,365] [10,-792] [10,792]  
[145,-1917] [145,1917] [1498,-57984] [1498,57984] [1930,-84792]  
[1930,84792] [238,-3756] [238,3756] [3338,-192856] [3338,192856]  
[665,-17167] [665,17167]  
626265 6 [1236,-43461] [1236,43461] [39,-828] [39,828] [94,-1207]  
[94,1207]  
626274 2 [-65,-593] [-65,593]  
626277 2 [-77,-412] [-77,412]  
626284 2 [45,-847] [45,847]  
626297 2 [-13,-790] [-13,790]  
626305 4 [-81,-308] [-81,308] [306,-5411] [306,5411]  
626309 2 [31,-810] [31,810]  
626312 2 [98,-1252] [98,1252]  
626314 2 [183,-2599] [183,2599]  
626325 4 [36019,-6835928] [36019,6835928] [79,-1058] [79,1058]

626328 2 [-39,-753] [-39,753]  
626335 2 [81,-1076] [81,1076]  
626340 2 [16,-794] [16,794]  
626344 2 [138,-1804] [138,1804]  
626347 2 [333,-6128] [333,6128]  
626358 2 [-53,-691] [-53,691]  
626360 2 [449,-9547] [449,9547]  
626365 2 [59,-912] [59,912]  
626382 2 [2739,-143349] [2739,143349]  
626400 2 [14185,-1689445] [14185,1689445]  
626405 2 [-61,-632] [-61,632]  
626408 2 [-38,-756] [-38,756]  
626410 4 [-9,-791] [-9,791] [231,-3599] [231,3599]  
626417 2 [-52,-697] [-52,697]  
626423 2 [1817,-77456] [1817,77456]  
626425 2 [4896,-342581] [4896,342581]  
626436 2 [10917,-1140657] [10917,1140657]  
626439 2 [133,-1726] [133,1726]  
626440 2 [66,-956] [66,956]  
626444 2 [-82,-274] [-82,274]  
626446 2 [-85,-111] [-85,111]  
626449 2 [258,-4219] [258,4219]  
626457 2 [-62,-623] [-62,623]  
626465 2 [-76,-433] [-76,433]  
626468 2 [68,-970] [68,970]  
626475 2 [205,-3040] [205,3040]  
626481 2 [42,-837] [42,837]  
626484 2 [733,-19861] [733,19861]  
626489 2 [80,-1067] [80,1067]  
626500 4 [-40,-750] [-40,750] [389,-7713] [389,7713]  
626512 4 [3324,-191644] [3324,191644] [7692,-674620] [7692,674620]  
626514 2 [583,-14099] [583,14099]  
626517 2 [627,-15720] [627,15720]  
626524 2 [-27,-779] [-27,779]  
626526 2 [307,-5437] [307,5437]  
626535 2 [9,-792] [9,792]  
626543 2 [-83,-234] [-83,234]  
626545 2 [116,-1479] [116,1479]  
626552 6 [-47,-723] [-47,723] [34,-816] [34,816] [374,-7276]  
[374,7276]  
626556 2 [1114,-37190] [1114,37190]  
626560 2 [-84,-184] [-84,184]  
626561 4 [14720,-1785919] [14720,1785919] [40,-831] [40,831]  
626565 2 [-29,-776] [-29,776]  
626571 2 [-35,-764] [-35,764]  
626572 2 [62,-930] [62,930]  
626576 2 [32,-812] [32,812]  
626580 2 [-59,-649] [-59,649]  
626585 2 [2006,-89849] [2006,89849]  
626599 2 [453,-9674] [453,9674]

626606 2 [67,-963] [67,963]  
626608 2 [57,-901] [57,901]  
626617 4 [-16,-789] [-16,789] [524,-12021] [524,12021]  
626625 2 [-69,-546] [-69,546]  
626635 2 [41,-834] [41,834]  
626652 6 [-78,-390] [-78,390] [13,-793] [13,793] [234,-3666]  
[234,3666]  
626659 2 [33,-814] [33,814]  
626660 2 [2284,-109158] [2284,109158]  
626669 2 [-85,-112] [-85,112]  
626674 2 [135,-1757] [135,1757]  
626676 4 [2149,-99625] [2149,99625] [37,-823] [37,823]  
626681 2 [-10,-791] [-10,791]  
626683 2 [141,-1852] [141,1852]  
626689 4 [-54,-685] [-54,685] [50,-867] [50,867]  
626696 2 [190,-2736] [190,2736]  
626701 2 [75,-1024] [75,1024]  
626724 2 [60,-918] [60,918]  
626732 2 [158,-2138] [158,2138]  
626733 2 [27,-804] [27,804]  
626734 2 [-37,-759] [-37,759]  
626747 2 [89,-1154] [89,1154]  
626752 6 [704,-18696] [704,18696] [72,-1000] [72,1000] [8,-792]  
[8,792]  
626757 2 [19,-796] [19,796]  
626760 2 [114,-1452] [114,1452]  
626761 4 [-58,-657] [-58,657] [752,-20637] [752,20637]  
626768 2 [52,-876] [52,876]  
626770 2 [7511,-650949] [7511,650949]  
626776 2 [-18,-788] [-18,788]  
626777 2 [19684,-2761659] [19684,2761659]  
626781 2 [139,-1820] [139,1820]  
626795 2 [61,-924] [61,924]  
626797 2 [263,-4338] [263,4338]  
626804 2 [-67,-571] [-67,571]  
626813 2 [983,-30830] [983,30830]  
626823 2 [-23,-784] [-23,784]  
626825 2 [359,-6848] [359,6848]  
626833 2 [19026,-2624347] [19026,2624347]  
626844 2 [-14,-790] [-14,790]  
626857 2 [168,-2317] [168,2317]  
626858 2 [407,-8249] [407,8249]  
626860 6 [-51,-703] [-51,703] [2486,-123954] [2486,123954] [29,-807]  
[29,807]  
626865 4 [1336,-48839] [1336,48839] [46,-851] [46,851]  
626868 2 [1197,-41421] [1197,41421]  
626871 2 [85,-1114] [85,1114]  
626873 2 [-22,-785] [-22,785]  
626880 2 [-44,-736] [-44,736]  
626881 2 [-60,-641] [-60,641]

626890 2 [279,-4727] [279,4727]  
626894 2 [-85,-113] [-85,113]  
626896 2 [140,-1836] [140,1836]  
626913 8 [-24,-783] [-24,783] [-68,-559] [-68,559] [654942,-530034651]  
[654942,530034651] [946,-29107] [946,29107]  
626921 18 [-80,-339] [-80,339] [242,-3847] [242,3847] [2492,-124403]  
[2492,124403] [370,-7161] [370,7161] [515,-11714] [515,11714]  
[6784,-558765] [6784,558765] [7,-792] [7,792] [9134659,-27608226510]  
[9134659,27608226510] [982,-30783] [982,30783]  
626922 2 [-81,-309] [-81,309]  
626929 2 [-84,-185] [-84,185]  
626930 2 [-41,-747] [-41,747]  
626949 2 [-45,-732] [-45,732]  
626960 2 [-64,-604] [-64,604]  
626993 2 [-82,-275] [-82,275]  
626995 2 [-79,-366] [-79,366]  
627004 2 [266,-4410] [266,4410]  
627012 4 [-11,-791] [-11,791] [-83,-235] [-83,235]  
627032 2 [74,-1016] [74,1016]  
627043 2 [-63,-614] [-63,614]  
627047 2 [73,-1008] [73,1008]  
627048 2 [6,-792] [6,792]  
627054 2 [91,-1175] [91,1175]  
627057 2 [-21,-786] [-21,786]  
627061 2 [15,-794] [15,794]  
627065 2 [-74,-471] [-74,471]  
627076 2 [252,-4078] [252,4078]  
627081 2 [29002,-4939033] [29002,4939033]  
627084 4 [-75,-453] [-75,453] [1158,-39414] [1158,39414]  
627089 2 [-70,-533] [-70,533]  
627096 2 [382,-7508] [382,7508]  
627102 2 [-77,-413] [-77,413]  
627105 2 [64,-943] [64,943]  
627107 2 [-43,-740] [-43,740]  
627108 2 [35774572,-213974327434] [35774572,213974327434]  
627111 2 [517,-11782] [517,11782]  
627112 2 [17,-795] [17,795]  
627113 2 [1526,-59617] [1526,59617]  
627120 2 [49,-863] [49,863]  
627121 6 [-85,-114] [-85,114] [12,-793] [12,793] [122,-1563]  
[122,1563]  
627126 2 [187,-2677] [187,2677]  
627135 2 [829,-23882] [829,23882]  
627139 4 [5,-792] [5,792] [5921,-455610] [5921,455610]  
627148 2 [77,-1041] [77,1041]  
627149 2 [-25,-782] [-25,782]  
627152 2 [44,-844] [44,844]  
627160 2 [174,-2428] [174,2428]  
627161 2 [-73,-488] [-73,488]  
627177 2 [472,-10285] [472,10285]

627189 2 [463,-9994] [463,9994]  
627200 10 [-56,-672] [-56,672] [161,-2191] [161,2191] [196,-2856]  
[196,2856] [4,-792] [4,792] [56,-896] [56,896]  
627202 2 [47,-855] [47,855]  
627209 4 [-32,-771] [-32,771] [20,-797] [20,797]  
627225 2 [70,-985] [70,985]  
627233 4 [248,-3985] [248,3985] [26,-803] [26,803]  
627236 2 [-28,-778] [-28,778]  
627237 2 [3,-792] [3,792]  
627238 2 [83,-1095] [83,1095]  
627246 2 [1155,-39261] [1155,39261]  
627256 2 [2,-792] [2,792]  
627263 2 [1,-792] [1,792]  
627264 8 [-72,-504] [-72,504] [0,-792] [0,792] [396,-7920] [396,7920]  
[88,-1144] [88,1144]  
627265 6 [-1,-792] [-1,792] [126,-1621] [126,1621] [236,-3711]  
[236,3711]  
627271 2 [105,-1336] [105,1336]  
627272 6 [-2,-792] [-2,792] [-71,-519] [-71,519] [434,-9076]  
[434,9076]  
627273 2 [6487,-522476] [6487,522476]  
627278 2 [107,-1361] [107,1361]  
627280 2 [681,-17789] [681,17789]  
627284 2 [53,-881] [53,881]  
627289 2 [48,-859] [48,859]  
627291 2 [-3,-792] [-3,792]  
627297 2 [148,-1967] [148,1967]  
627298 2 [-33,-769] [-33,769]  
627300 6 [-36,-762] [-36,762] [-84,-186] [-84,186] [264,-4362]  
[264,4362]  
627320 6 [-31,-773] [-31,773] [-46,-728] [-46,728] [86,-1124]  
[86,1124]  
627328 2 [-4,-792] [-4,792]  
627332 2 [-76,-434] [-76,434]  
627350 4 [-85,-115] [-85,115] [2915,-157385] [2915,157385]  
627354 2 [13815,-1623777] [13815,1623777]  
627362 2 [223,-3423] [223,3423]  
627369 2 [-20,-787] [-20,787]  
627371 2 [265,-4386] [265,4386]  
627373 2 [327,-5966] [327,5966]  
627385 6 [-66,-583] [-66,583] [2376,-115819] [2376,115819] [36,-821]  
[36,821]  
627389 2 [-5,-792] [-5,792]  
627397 2 [99,-1264] [99,1264]  
627398 2 [427,-8859] [427,8859]  
627404 2 [38,-826] [38,826]  
627408 6 [348,-6540] [348,6540] [516,-11748] [516,11748] [97,-1241]  
[97,1241]  
627409 2 [-12,-791] [-12,791]  
627416 4 [-55,-679] [-55,679] [337,-6237] [337,6237]

627418 2 [-57,-665] [-57,665]  
627419 2 [185,-2638] [185,2638]  
627433 2 [-78,-391] [-78,391]  
627434 2 [-17,-789] [-17,789]  
627436 2 [117,-1493] [117,1493]  
627445 2 [-49,-714] [-49,714]  
627450 2 [271,-4531] [271,4531]  
627452 2 [1597,-63825] [1597,63825]  
627453 2 [87,-1134] [87,1134]  
627461 2 [-65,-594] [-65,594]  
627468 2 [493,-10975] [493,10975]  
627475 2 [-15,-790] [-15,790]  
627479 2 [1493,-57694] [1493,57694]  
627480 2 [-6,-792] [-6,792]  
627481 2 [30,-809] [30,809]  
627483 2 [-83,-236] [-83,236]  
627506 2 [55,-891] [55,891]  
627513 2 [391,-7772] [391,7772]  
627514 2 [10623,-1094891] [10623,1094891]  
627518 2 [11,-793] [11,793]  
627520 2 [3561,-212501] [3561,212501]  
627521 2 [155,-2086] [155,2086]  
627532 2 [54,-886] [54,886]  
627537 4 [-26,-781] [-26,781] [58,-907] [58,907]  
627541 2 [-81,-310] [-81,310]  
627543 2 [21,-798] [21,798]  
627544 2 [-82,-276] [-82,276]  
627553 4 [-48,-719] [-48,719] [132,-1711] [132,1711]  
627560 2 [401,-8069] [401,8069]  
627566 2 [467,-10123] [467,10123]  
627579 2 [25,-802] [25,802]  
627581 2 [-85,-116] [-85,116]  
627593 2 [-34,-767] [-34,767]  
627600 4 [-80,-340] [-80,340] [4480,-299860] [4480,299860]  
627604 2 [573,-13739] [573,13739]  
627606 2 [739,-20105] [739,20105]  
627607 2 [-7,-792] [-7,792]  
627624 2 [-42,-744] [-42,744]  
627625 4 [-30,-775] [-30,775] [19836,-2793709] [19836,2793709]  
627664 2 [1980,-88108] [1980,88108]  
627665 2 [191,-2756] [191,2756]  
627667 2 [213,-3208] [213,3208]  
627670 6 [-61,-633] [-61,633] [2051,-92889] [2051,92889]  
[325091,-185356329] [325091,185356329]  
627671 2 [4409,-292760] [4409,292760]  
627673 2 [-84,-187] [-84,187]  
627677 2 [27403,-4536252] [27403,4536252]  
627681 4 [-50,-709] [-50,709] [1039,-33500] [1039,33500]  
627684 2 [28,-806] [28,806]  
627692 2 [14,-794] [14,794]



627704 2 [-62,-624] [-62,624]  
627718 2 [-69,-547] [-69,547]  
627728 2 [-79,-367] [-79,367]  
627733 2 [51,-872] [51,872]  
627741 2 [-53,-692] [-53,692]  
627753 4 [22,-799] [22,799] [3238,-184255] [3238,184255]  
627756 2 [1270,-45266] [1270,45266]  
627774 2 [43,-841] [43,841]  
627776 4 [-8,-792] [-8,792] [812,-23152] [812,23152]  
627777 2 [24,-801] [24,801]  
627784 8 [1170,-40028] [1170,40028] [1650,-67028] [1650,67028]  
[18,-796] [18,796] [2145,-99347] [2145,99347]  
627788 2 [1358,-50050] [1358,50050]  
627803 2 [-19,-788] [-19,788]  
627805 2 [43031,-8926314] [43031,8926314]  
627812 2 [-52,-698] [-52,698]  
627814 2 [-85,-117] [-85,117]  
627817 2 [144,-1901] [144,1901]  
627824 2 [113,-1439] [113,1439]  
627832 2 [182,-2580] [182,2580]  
627833 4 [23,-800] [23,800] [332,-6101] [332,6101]  
627835 2 [-39,-754] [-39,754]  
627840 6 [1095964,-1147346072] [1095964,1147346072] [121,-1549]  
[121,1549] [124,-1592] [124,1592]  
627849 2 [10,-793] [10,793]  
627853 2 [3111,-173522] [3111,173522]  
627875 2 [65,-950] [65,950]  
627878 2 [-13,-791] [-13,791]  
627879 2 [-59,-650] [-59,650]  
627880 2 [9366,-906424] [9366,906424]  
627884 2 [2630,-134878] [2630,134878]  
627886 2 [35,-819] [35,819]  
627905 2 [206,-3061] [206,3061]  
627908 2 [92,-1186] [92,1186]  
627921 2 [-38,-757] [-38,757]  
627922 4 [39,-829] [39,829] [63,-937] [63,937]  
627929 6 [-77,-414] [-77,414] [16,-795] [16,795] [230,-3577]  
[230,3577]  
627930 2 [31,-811] [31,811]  
627937 2 [1398,-52277] [1398,52277]  
627938 4 [167,-2299] [167,2299] [887,-26429] [887,26429]  
627944 2 [1658,-67516] [1658,67516]  
627947 2 [-67,-572] [-67,572]  
627948 4 [3021,-166047] [3021,166047] [78,-1050] [78,1050]  
627956 2 [-83,-237] [-83,237]  
627975 2 [69,-978] [69,978]  
627977 2 [4904,-343421] [4904,343421]  
627979 2 [45,-848] [45,848]  
627984 2 [27640,-4595228] [27640,4595228]  
627991 2 [-75,-454] [-75,454]

627993 4 [-9,-792] [-9,792] [243,-3870] [243,3870]  
627996 2 [2917,-157547] [2917,157547]  
627999 2 [-47,-724] [-47,724]  
628001 2 [-40,-751] [-40,751]  
628008 4 [-74,-472] [-74,472] [2017,-90589] [2017,90589]  
628017 2 [118,-1507] [118,1507]  
628021 2 [195,-2836] [195,2836]  
628028 2 [82,-1086] [82,1086]  
628032 2 [-68,-560] [-68,560]  
628048 2 [-84,-188] [-84,188]  
628049 2 [-85,-118] [-85,118]  
628060 2 [-54,-686] [-54,686]  
628073 4 [1102,-36591] [1102,36591] [136,-1773] [136,1773]  
628076 2 [-58,-658] [-58,658]  
628083 2 [-27,-780] [-27,780]  
628097 2 [-82,-277] [-82,277]  
628100 2 [-35,-765] [-35,765]  
628112 2 [104,-1324] [104,1324]  
628113 4 [127,-1636] [127,1636] [76,-1033] [76,1033]  
628118 2 [-29,-777] [-29,777]  
628120 2 [9,-793] [9,793]  
628130 2 [1439,-54593] [1439,54593]  
628137 2 [26224,-4246669] [26224,4246669]  
628138 4 [-73,-489] [-73,489] [71,-993] [71,993]  
628153 2 [162,-2209] [162,2209]  
628156 4 [-70,-534] [-70,534] [42,-838] [42,838]  
628160 2 [14036,-1662896] [14036,1662896]  
628162 2 [-81,-311] [-81,311]  
628164 12 [-60,-642] [-60,642] [1053,-34179] [1053,34179] [108,-1374]  
[108,1374] [220,-3358] [220,3358] [46885,-10151983] [46885,10151983]  
[96,-1230] [96,1230]  
628169 4 [-64,-605] [-64,605] [386,-7625] [386,7625]  
628176 2 [100,-1276] [100,1276]  
628185 2 [34,-817] [34,817]  
628190 2 [59,-913] [59,913]  
628193 2 [527,-12124] [527,12124]  
628196 2 [-16,-790] [-16,790]  
628201 4 [-76,-435] [-76,435] [32,-813] [32,813]  
628216 2 [-78,-392] [-78,392]  
628220 2 [146,-1934] [146,1934]  
628221 2 [247,-3962] [247,3962]  
628224 4 [40,-832] [40,832] [601,-14755] [601,14755]  
628225 6 [120,-1535] [120,1535] [7890,-700835] [7890,700835]  
[90,-1165] [90,1165]  
628232 2 [674,-17516] [674,17516]  
628233 2 [931,-28418] [931,28418]  
628236 2 [1485,-57231] [1485,57231]  
628239 2 [13,-794] [13,794]  
628253 2 [-37,-760] [-37,760]  
628260 2 [27796,-4634186] [27796,4634186]

628264 2 [-10,-792] [-10,792]  
628265 2 [1079,-35452] [1079,35452]  
628267 2 [-51,-704] [-51,704]  
628272 2 [-63,-615] [-63,615]  
628273 2 [-72,-505] [-72,505]  
628281 4 [-80,-341] [-80,341] [115,-1466] [115,1466]  
628282 2 [119,-1521] [119,1521]  
628286 2 [-85,-119] [-85,119]  
628288 8 [192,-2776] [192,2776] [216,-3272] [216,3272] [33,-815]  
[33,815] [63096,-15849032] [63096,15849032]  
628290 2 [199,-2917] [199,2917]  
628304 2 [41,-835] [41,835]  
628307 2 [149,-1984] [149,1984]  
628311 2 [-71,-520] [-71,520]  
628316 2 [170,-2354] [170,2354]  
628318 2 [867,-25541] [867,25541]  
628321 2 [84,-1105] [84,1105]  
628323 2 [37,-824] [37,824]  
628325 2 [131,-1696] [131,1696]  
628337 2 [8,-793] [8,793]  
628342 2 [27,-805] [27,805]  
628350 2 [19,-797] [19,797]  
628353 6 [-18,-789] [-18,789] [-44,-737] [-44,737] [66,-957] [66,957]  
628368 2 [256,-4172] [256,4172]  
628390 2 [6899,-573033] [6899,573033]  
628392 4 [-23,-785] [-23,785] [30502,-5327120] [30502,5327120]  
628403 2 [21557,-3165064] [21557,3165064]  
628407 2 [1173,-40182] [1173,40182]  
628409 2 [68,-971] [68,971]  
628411 2 [57,-902] [57,902]  
628414 2 [-45,-733] [-45,733]  
628424 2 [50,-868] [50,868]  
628425 10 [-14,-791] [-14,791] [-41,-748] [-41,748] [-84,-189]  
[-84,189] [294,-5103] [294,5103] [3304,-189917] [3304,189917]  
628431 2 [-83,-238] [-83,238]  
628433 12 [1702,-70221] [1702,70221] [172,-2391] [172,2391]  
[2648,-136265] [2648,136265] [298,-5205] [298,5205] [316,-5673]  
[316,5673] [62,-931] [62,931]  
628434 2 [175,-2447] [175,2447]  
628442 2 [79,-1059] [79,1059]  
628444 2 [-22,-786] [-22,786]  
628452 2 [93,-1197] [93,1197]  
628453 2 [1971,-87508] [1971,87508]  
628460 2 [134,-1742] [134,1742]  
628463 2 [-79,-368] [-79,368]  
628472 2 [194,-2816] [194,2816]  
628475 2 [29,-808] [29,808]  
628479 2 [3933,-246654] [3933,246654]  
628480 2 [-24,-784] [-24,784]  
628488 2 [81,-1077] [81,1077]

628496 2 [632,-15908] [632,15908]  
628497 4 [154,-2069] [154,2069] [328,-5993] [328,5993]  
628506 2 [7,-793] [7,793]  
628521 2 [52,-877] [52,877]  
628525 2 [-85,-120] [-85,120]  
628533 2 [67,-964] [67,964]  
628539 2 [313,-5594] [313,5594]  
628545 4 [-56,-673] [-56,673] [406,-8219] [406,8219]  
628548 2 [112,-1426] [112,1426]  
628552 2 [-66,-584] [-66,584]  
628558 2 [291,-5027] [291,5027]  
628559 2 [193,-2796] [193,2796]  
628561 6 [254,-4125] [254,4125] [362,-6933] [362,6933] [60,-919]  
[60,919]  
628568 2 [46,-852] [46,852]  
628574 4 [203,-2999] [203,2999] [99035,-31166143] [99035,31166143]  
628586 2 [95,-1219] [95,1219]  
628588 2 [-43,-741] [-43,741]  
628594 2 [1143,-38651] [1143,38651]  
628595 2 [-11,-792] [-11,792]  
628601 2 [224,-3445] [224,3445]  
628617 2 [103,-1312] [103,1312]  
628623 2 [301,-5282] [301,5282]  
628624 2 [80,-1068] [80,1068]  
628630 2 [-21,-787] [-21,787]  
628633 2 [6,-793] [6,793]  
628643 2 [101,-1288] [101,1288]  
628644 2 [61,-925] [61,925]  
628649 2 [128,-1651] [128,1651]  
628650 6 [-65,-595] [-65,595] [15,-795] [15,795] [375,-7305]  
[375,7305]  
628651 2 [845,-24576] [845,24576]  
628652 2 [-82,-278] [-82,278]  
628657 2 [159,-2156] [159,2156]  
628665 4 [166,-2281] [166,2281] [244,-3893] [244,3893]  
628677 2 [543,-12678] [543,12678]  
628680 2 [94,-1208] [94,1208]  
628703 2 [17,-796] [17,796]  
628705 2 [606,-14939] [606,14939]  
628708 2 [12,-794] [12,794]  
628714 2 [-25,-783] [-25,783]  
628724 2 [5,-793] [5,793]  
628740 2 [109,-1387] [109,1387]  
628748 2 [157,-2121] [157,2121]  
628749 2 [-57,-666] [-57,666]  
628750 2 [75,-1025] [75,1025]  
628752 2 [-32,-772] [-32,772]  
628753 2 [72,-1001] [72,1001]  
628758 2 [-77,-415] [-77,415]  
628761 2 [130,-1681] [130,1681]

628766 2 [-85,-121] [-85,121]  
628775 2 [-55,-680] [-55,680]  
628777 2 [-46,-729] [-46,729]  
628782 2 [163,-2227] [163,2227]  
628785 10 [-81,-312] [-81,312] [106,-1349] [106,1349] [246,-3939]  
[246,3939] [331,-6074] [331,6074] [4,-793] [4,793]  
628792 2 [102,-1300] [102,1300]  
628793 2 [-28,-779] [-28,779]  
628801 2 [1755,-73526] [1755,73526]  
628804 4 [-84,-190] [-84,190] [20,-798] [20,798]  
628809 2 [75658,-20810489] [75658,20810489]  
628813 2 [-69,-548] [-69,548]  
628817 2 [98,-1253] [98,1253]  
628822 2 [3,-793] [3,793]  
628825 2 [-36,-763] [-36,763]  
628833 2 [598,-14645] [598,14645]  
628837 2 [-33,-770] [-33,770]  
628840 2 [26,-804] [26,804]  
628841 12 [1475,-56654] [1475,56654] [2,-793] [2,793] [212,-3187]  
[212,3187] [320,-5779] [320,5779] [44,-845] [44,845]  
[685862,-568008863] [685862,568008863]  
628847 2 [49,-864] [49,864]  
628848 2 [1,-793] [1,793]  
628849 2 [0,-793] [0,793]  
628850 2 [-1,-793] [-1,793]  
628857 2 [-2,-793] [-2,793]  
628865 2 [4624,-314433] [4624,314433]  
628866 2 [5007,-354297] [5007,354297]  
628867 4 [-31,-774] [-31,774] [129,-1666] [129,1666]  
628874 4 [-49,-715] [-49,715] [3823,-236379] [3823,236379]  
628875 2 [745,-20350] [745,20350]  
628876 4 [-3,-793] [-3,793] [1157,-39363] [1157,39363]  
628900 4 [-75,-455] [-75,455] [9069,-863653] [9069,863653]  
628908 2 [-83,-239] [-83,239]  
628913 4 [-4,-793] [-4,793] [47,-856] [47,856]  
628922 2 [239,-3779] [239,3779]  
628928 2 [1156,-39312] [1156,39312]  
628929 2 [550,-12923] [550,12923]  
628931 2 [245,-3916] [245,3916]  
628937 4 [-61,-634] [-61,634] [2834,-150871] [2834,150871]  
628938 4 [111,-1413] [111,1413] [6807,-561609] [6807,561609]  
628944 2 [-20,-788] [-20,788]  
628953 4 [-62,-625] [-62,625] [-74,-473] [-74,473]  
628964 2 [-80,-342] [-80,342]  
628974 2 [-5,-793] [-5,793]  
628980 2 [181,-2561] [181,2561]  
628981 2 [207,-3082] [207,3082]  
628992 8 [-12,-792] [-12,792] [-48,-720] [-48,720] [1824,-77904]  
[1824,77904] [64,-944] [64,944]  
628993 6 [218,-3315] [218,3315] [402,-8099] [402,8099] [56,-897]

[56,897]  
629000 2 [110,-1400] [110,1400]  
629001 6 [-78,-393] [-78,393] [1140,-38499] [1140,38499] [150,-2001]  
[150,2001]  
629008 2 [48,-860] [48,860]  
629009 2 [-85,-122] [-85,122]  
629013 2 [-17,-790] [-17,790]  
629018 2 [143,-1885] [143,1885]  
629028 2 [36,-822] [36,822]  
629033 2 [1166,-39823] [1166,39823]  
629036 2 [229,-3555] [229,3555]  
629044 2 [165,-2263] [165,2263]  
629047 2 [53,-882] [53,882]  
629056 4 [-15,-791] [-15,791] [89,-1155] [89,1155]  
629057 2 [38,-827] [38,827]  
629064 4 [14350,-1719008] [14350,1719008] [73,-1009] [73,1009]  
629065 4 [-6,-793] [-6,793] [74,-1017] [74,1017]  
629070 2 [259,-4243] [259,4243]  
629072 2 [-76,-436] [-76,436]  
629081 2 [164,-2245] [164,2245]  
629092 2 [-67,-573] [-67,573]  
629100 16 [-26,-782] [-26,782] [-50,-710] [-50,710] [1110,-36990]  
[1110,36990] [2230,-105310] [2230,105310] [30,-810] [30,810]  
[36334,-6925798] [36334,6925798] [381,-7479] [381,7479] [85,-1115]  
[85,1115]  
629105 2 [11,-794] [11,794]  
629106 2 [25207,-4002043] [25207,4002043]  
629111 2 [329,-6020] [329,6020]  
629113 2 [-42,-745] [-42,745]  
629117 2 [-73,-490] [-73,490]  
629126 6 [-53,-693] [-53,693] [3235,-183999] [3235,183999]  
[499,-11175] [499,11175]  
629127 2 [153,-2052] [153,2052]  
629128 2 [-34,-768] [-34,768]  
629137 2 [188,-2697] [188,2697]  
629140 2 [21,-799] [21,799]  
629144 2 [538,-12504] [538,12504]  
629150 2 [875,-25895] [875,25895]  
629153 2 [-68,-561] [-68,561]  
629163 2 [201,-2958] [201,2958]  
629168 2 [137,-1789] [137,1789]  
629176 2 [-30,-776] [-30,776]  
629180 2 [-59,-651] [-59,651]  
629184 2 [25,-803] [25,803]  
629185 2 [-84,-191] [-84,191]  
629190 2 [651,-16629] [651,16629]  
629192 2 [-7,-793] [-7,793]  
629196 2 [70,-986] [70,986]  
629200 2 [-79,-369] [-79,369]  
629209 6 [-52,-699] [-52,699] [-82,-279] [-82,279] [330,-6047]

[330,6047]

629212 2 [1074,-35206] [1074,35206]  
629217 2 [123,-1578] [123,1578]  
629224 2 [345,-6457] [345,6457]  
629225 2 [-70,-535] [-70,535]  
629231 2 [77,-1042] [77,1042]  
629254 2 [-85,-123] [-85,123]  
629256 2 [5857,-448243] [5857,448243]  
629281 2 [14,-795] [14,795]  
629284 2 [-72,-506] [-72,506]  
629288 2 [433,-9045] [433,9045]  
629289 2 [55,-892] [55,892]  
629297 2 [28,-807] [28,807]  
629305 2 [54,-887] [54,887]  
629315 2 [1909,-83412] [1909,83412]  
629324 2 [125,-1607] [125,1607]  
629344 2 [-39,-755] [-39,755]  
629345 2 [23456,-3592369] [23456,3592369]  
629348 2 [428,-8890] [428,8890]  
629352 6 [-71,-521] [-71,521] [22,-800] [22,800] [58,-908] [58,908]  
629361 2 [-8,-793] [-8,793]  
629371 2 [477,-10448] [477,10448]  
629372 2 [698,-18458] [698,18458]  
629373 2 [151,-2018] [151,2018]  
629377 2 [18,-797] [18,797]  
629380 14 [-19,-789] [-19,789] [-64,-606] [-64,606] [1044,-33742]  
[1044,33742] [1364,-50382] [1364,50382] [176,-2466] [176,2466]  
[24,-802] [24,802] [296,-5154] [296,5154]  
629387 2 [-83,-240] [-83,240]  
629393 2 [-58,-659] [-58,659]  
629399 2 [233,-3644] [233,3644]  
629405 2 [91,-1176] [91,1176]  
629410 2 [-81,-313] [-81,313]  
629417 2 [152,-2035] [152,2035]  
629425 2 [1611,-64666] [1611,64666]  
629429 2 [83,-1096] [83,1096]  
629433 4 [-54,-687] [-54,687] [2256,-107157] [2256,107157]  
629434 2 [23,-801] [23,801]  
629436 4 [-38,-758] [-38,758] [10,-794] [10,794]  
629447 2 [809,-23024] [809,23024]  
629448 2 [-47,-725] [-47,725]  
629449 2 [-60,-643] [-60,643]  
629457 2 [43,-842] [43,842]  
629461 2 [-13,-792] [-13,792]  
629464 2 [225,-3467] [225,3467]  
629478 2 [51,-873] [51,873]  
629487 2 [126573,-45031002] [126573,45031002]  
629494 2 [2355,-114287] [2355,114287]  
629501 4 [-85,-124] [-85,124] [1847,-79382] [1847,79382]  
629503 2 [-63,-616] [-63,616]

629504 8 [-40,-752] [-40,752] [1048,-33936] [1048,33936] [116,-1480]  
[116,1480] [280,-4752] [280,4752]  
629506 2 [839,-24315] [839,24315]  
629520 2 [16,-796] [16,796]  
629525 2 [35,-820] [35,820]  
629533 2 [587,-14244] [587,14244]  
629553 4 [31,-812] [31,812] [88,-1145] [88,1145]  
629562 2 [29767,-5135735] [29767,5135735]  
629568 2 [-84,-192] [-84,192]  
629569 2 [86,-1125] [86,1125]  
629578 2 [-9,-793] [-9,793]  
629581 2 [39,-830] [39,830]  
629585 2 [724,-19497] [724,19497]  
629589 2 [-77,-416] [-77,416]  
629596 2 [405,-8189] [405,8189]  
629609 2 [590,-14353] [590,14353]  
629614 2 [323,-5859] [323,5859]  
629625 4 [211,-3166] [211,3166] [535,-12400] [535,12400]  
629631 2 [-35,-766] [-35,766]  
629644 4 [-27,-781] [-27,781] [318,-5726] [318,5726]  
629649 2 [-80,-343] [-80,343]  
629657 2 [184,-2619] [184,2619]  
629665 2 [114,-1453] [114,1453]  
629673 2 [-29,-778] [-29,778]  
629676 4 [-51,-705] [-51,705] [45,-849] [45,849]  
629681 2 [614,-15235] [614,15235]  
629688 2 [358,-6820] [358,6820]  
629697 2 [208,-3103] [208,3103]  
629698 2 [18327,-2481059] [18327,2481059]  
629703 2 [1113,-37140] [1113,37140]  
629707 2 [9,-794] [9,794]  
629721 4 [-66,-585] [-66,585] [2067,-93978] [2067,93978]  
629722 2 [87,-1135] [87,1135]  
629737 4 [1884,-81779] [1884,81779] [228,-3533] [228,3533]  
629750 2 [-85,-125] [-85,125]  
629751 2 [277,-4678] [277,4678]  
629764 2 [180,-2542] [180,2542]  
629767 2 [1433,-54252] [1433,54252]  
629768 2 [-82,-280] [-82,280]  
629772 2 [454,-9706] [454,9706]  
629774 4 [-37,-761] [-37,761] [251,-4055] [251,4055]  
629776 2 [65,-951] [65,951]  
629777 2 [-16,-791] [-16,791]  
629788 2 [-78,-394] [-78,394]  
629793 2 [1147,-38854] [1147,38854]  
629797 2 [63,-938] [63,938]  
629811 4 [-75,-456] [-75,456] [5937,-457458] [5937,457458]  
629814 2 [403,-8129] [403,8129]  
629820 2 [34,-818] [34,818]  
629828 6 [-44,-738] [-44,738] [13,-795] [13,795] [32,-814] [32,814]



629833 2 [42,-839] [42,839]  
629841 2 [-65,-596] [-65,596]  
629849 2 [-10,-793] [-10,793]  
629860 2 [2916,-157466] [2916,157466]  
629867 2 [1577,-62630] [1577,62630]  
629868 2 [-83,-241] [-83,241]  
629873 2 [142,-1869] [142,1869]  
629875 2 [1905,-83150] [1905,83150]  
629878 2 [147,-1951] [147,1951]  
629881 2 [-45,-734] [-45,734]  
629884 2 [4605,-312497] [4605,312497]  
629889 2 [40,-833] [40,833]  
629891 2 [97,-1242] [97,1242]  
629892 4 [-56,-674] [-56,674] [133,-1727] [133,1727]  
629900 2 [-74,-474] [-74,474]  
629910 2 [-69,-549] [-69,549]  
629919 4 [1213,-42254] [1213,42254] [33,-816] [33,816]  
629922 2 [-41,-749] [-41,749]  
629924 2 [8,-794] [8,794]  
629926 4 [555,-13099] [555,13099] [99,-1265] [99,1265]  
629932 4 [-18,-790] [-18,790] [69,-979] [69,979]  
629939 2 [-79,-370] [-79,370]  
629944 2 [105,-1337] [105,1337]  
629945 6 [-76,-437] [-76,437] [19,-798] [19,798] [226,-3489]  
[226,3489]  
629953 6 [-84,-193] [-84,193] [138,-1805] [138,1805] [27,-806]  
[27,806]  
629954 2 [503,-11309] [503,11309]  
629963 4 [-23,-786] [-23,786] [23332333,-112703460000]  
[23332333,112703460000]  
629972 2 [37,-825] [37,825]  
629975 2 [41,-836] [41,836]  
629983 2 [273,-4580] [273,4580]  
629992 2 [177,-2485] [177,2485]  
630001 4 [-85,-126] [-85,126] [107,-1362] [107,1362]  
630008 2 [-14,-792] [-14,792]  
630017 6 [-22,-787] [-22,787] [404,-8159] [404,8159] [59,-914]  
[59,914]  
630025 2 [210,-3145] [210,3145]  
630037 2 [-81,-314] [-81,314]  
630038 2 [227,-3511] [227,3511]  
630047 2 [209,-3124] [209,3124]  
630049 6 [-24,-785] [-24,785] [270,-4507] [270,4507] [78,-1051]  
[78,1051]  
630071 2 [-43,-742] [-43,742]  
630073 2 [19062,-2631799] [19062,2631799]  
630075 2 [349,-6568] [349,6568]  
630082 2 [-57,-667] [-57,667]  
630087 2 [169,-2336] [169,2336]  
630092 2 [29,-809] [29,809]

630093 2 [7,-794] [7,794]  
630098 2 [-73,-491] [-73,491]  
630099 2 [145,-1918] [145,1918]  
630108 4 [186,-2658] [186,2658] [906,-27282] [906,27282]  
630112 2 [729,-19699] [729,19699]  
630125 2 [71,-994] [71,994]  
630136 2 [-55,-681] [-55,681]  
630161 2 [50,-869] [50,869]  
630180 6 [-11,-793] [-11,793] [376,-7334] [376,7334] [76,-1034]  
[76,1034]  
630184 2 [10890,-1136428] [10890,1136428]  
630189 2 [135,-1758] [135,1758]  
630190 2 [179,-2523] [179,2523]  
630201 2 [82,-1087] [82,1087]  
630204 2 [-62,-626] [-62,626]  
630205 2 [-21,-788] [-21,788]  
630206 2 [-61,-635] [-61,635]  
630216 4 [4062,-258888] [4062,258888] [57,-903] [57,903]  
630217 2 [198,-2897] [198,2897]  
630220 2 [6,-794] [6,794]  
630236 2 [-46,-730] [-46,730]  
630239 2 [-67,-574] [-67,574]  
630241 2 [15,-796] [15,796]  
630248 2 [122,-1564] [122,1564]  
630254 2 [-85,-127] [-85,127]  
630264 4 [144310,-54820708] [144310,54820708] [178,-2504] [178,2504]  
630268 2 [66,-958] [66,958]  
630273 4 [46,-853] [46,853] [778,-21715] [778,21715]  
630276 8 [-68,-562] [-68,562] [160,-2174] [160,2174] [52,-878]  
[52,878] [719524,-610334510] [719524,610334510]  
630281 4 [-25,-784] [-25,784] [92,-1187] [92,1187]  
630296 6 [-70,-536] [-70,536] [17,-797] [17,797] [62,-932] [62,932]  
630297 8 [-32,-773] [-32,773] [-72,-507] [-72,507] [1128,-37893]  
[1128,37893] [12,-795] [12,795]  
630305 2 [-49,-716] [-49,716]  
630311 2 [5,-794] [5,794]  
630316 2 [462,-9962] [462,9962]  
630329 2 [-82,-281] [-82,281]  
630336 2 [-80,-344] [-80,344]  
630340 2 [-84,-194] [-84,194]  
630351 2 [-83,-242] [-83,242]  
630352 8 [-28,-780] [-28,780] [-36,-764] [-36,764] [37313,-7207593]  
[37313,7207593] [68,-972] [68,972]  
630369 2 [411,-8370] [411,8370]  
630372 2 [4,-794] [4,794]  
630378 2 [-33,-771] [-33,771]  
630379 2 [1085,-35748] [1085,35748]  
630383 2 [173,-2410] [173,2410]  
630388 2 [141,-1853] [141,1853]  
630395 4 [-71,-522] [-71,522] [5021,-355784] [5021,355784]

630400 4 [156,-2104] [156,2104] [60,-920] [60,920]  
630401 2 [20,-799] [20,799]  
630409 2 [3,-794] [3,794]  
630416 2 [-31,-775] [-31,775]  
630417 2 [4018,-254693] [4018,254693]  
630420 2 [11701,-1265711] [11701,1265711]  
630422 4 [-77,-417] [-77,417] [139,-1821] [139,1821]  
630423 2 [117,-1494] [117,1494]  
630428 2 [2,-794] [2,794]  
630433 2 [-48,-721] [-48,721]  
630435 2 [1,-794] [1,794]  
630436 4 [0,-794] [0,794] [166740,-68086294] [166740,68086294]  
630437 2 [-1,-794] [-1,794]  
630439 2 [1125,-37742] [1125,37742]  
630444 2 [-2,-794] [-2,794]  
630449 2 [26,-805] [26,805]  
630460 2 [3029,-166707] [3029,166707]  
630462 2 [67,-965] [67,965]  
630463 2 [-3,-794] [-3,794]  
630465 2 [751,-20596] [751,20596]  
630483 2 [-59,-652] [-59,652]  
630495 2 [61,-926] [61,926]  
630500 8 [-4,-794] [-4,794] [380,-7450] [380,7450] [5996,-464294]  
[5996,464294] [680,-17750] [680,17750]  
630508 2 [126,-1622] [126,1622]  
630509 4 [-85,-128] [-85,128] [731,-19780] [731,19780]  
630513 2 [-53,-694] [-53,694]  
630521 6 [-20,-789] [-20,789] [-50,-711] [-50,711] [2570,-130289]  
[2570,130289]  
630532 4 [44,-846] [44,846] [84,-1106] [84,1106]  
630539 2 [221,-3380] [221,3380]  
630544 2 [1728,-71836] [1728,71836]  
630556 2 [90,-1166] [90,1166]  
630561 4 [-5,-794] [-5,794] [79,-1060] [79,1060]  
630569 2 [140,-1837] [140,1837]  
630576 2 [49,-865] [49,865]  
630577 6 [-12,-793] [-12,793] [-78,-395] [-78,395] [414,-8461]  
[414,8461]  
630582 2 [619,-15421] [619,15421]  
630593 2 [-64,-607] [-64,607]  
630594 2 [-17,-791] [-17,791]  
630595 2 [5441,-401346] [5441,401346]  
630600 2 [481,-10579] [481,10579]  
630601 2 [582,-14063] [582,14063]  
630604 2 [-42,-746] [-42,746]  
630608 2 [-52,-700] [-52,700]  
630625 2 [96,-1231] [96,1231]  
630626 4 [215,-3251] [215,3251] [47,-857] [47,857]  
630628 2 [432,-9014] [432,9014]  
630639 2 [-15,-792] [-15,792]

630643 2 [81,-1078] [81,1078]  
630652 4 [-6,-794] [-6,794] [429,-8921] [429,8921]  
630656 2 [2092,-95688] [2092,95688]  
630665 6 [-26,-783] [-26,783] [-34,-769] [-34,769] [37696,-7318851]  
[37696,7318851]  
630666 2 [-81,-315] [-81,315]  
630673 2 [36,-823] [36,823]  
630680 2 [-79,-371] [-79,371]  
630694 2 [11,-795] [11,795]  
630703 4 [113,-1440] [113,1440] [237,-3734] [237,3734]  
630712 4 [-58,-660] [-58,660] [38,-828] [38,828]  
630721 4 [30,-811] [30,811] [792,-22303] [792,22303]  
630724 2 [-75,-457] [-75,457]  
630729 12 [-30,-777] [-30,777] [-84,-195] [-84,195] [100,-1277]  
[100,1277] [423,-8736] [423,8736] [438,-9201] [438,9201] [48,-861]  
[48,861]  
630736 12 [-60,-644] [-60,644] [-63,-617] [-63,617] [1257,-44573]  
[1257,44573] [204,-3020] [204,3020] [2292,-109732] [2292,109732]  
[420,-8644] [420,8644]  
630738 2 [1207,-41941] [1207,41941]  
630739 2 [21,-800] [21,800]  
630742 2 [9843,-976543] [9843,976543]  
630745 2 [6054,-471047] [6054,471047]  
630756 2 [72,-1002] [72,1002]  
630761 4 [104,-1325] [104,1325] [80,-1069] [80,1069]  
630766 4 [-85,-129] [-85,129] [275,-4629] [275,4629]  
630779 2 [-7,-794] [-7,794]  
630784 2 [368,-7104] [368,7104]  
630788 2 [56,-898] [56,898]  
630791 2 [25,-804] [25,804]  
630801 2 [75,-1026] [75,1026]  
630808 4 [-54,-688] [-54,688] [21801,-3218953] [21801,3218953]  
630812 2 [53,-883] [53,883]  
630820 4 [-76,-438] [-76,438] [189,-2717] [189,2717]  
630836 2 [-83,-243] [-83,243]  
630837 2 [10563,-1085628] [10563,1085628]  
630846 2 [235,-3689] [235,3689]  
630847 2 [93,-1198] [93,1198]  
630849 2 [-74,-475] [-74,475]  
630855 2 [-39,-756] [-39,756]  
630862 2 [236883,-115292443] [236883,115292443]  
630872 2 [14,-796] [14,796]  
630881 2 [64,-945] [64,945]  
630892 6 [-66,-586] [-66,586] [-82,-282] [-82,282] [509,-11511]  
[509,11511]  
630899 2 [-47,-726] [-47,726]  
630904 2 [441,-9295] [441,9295]  
630912 2 [28,-808] [28,808]  
630913 4 [108,-1375] [108,1375] [558,-13205] [558,13205]  
630918 4 [171,-2373] [171,2373] [771,-21423] [771,21423]

630939 2 [121,-1550] [121,1550]  
630948 2 [-8,-794] [-8,794]  
630953 6 [-38,-759] [-38,759] [22,-801] [22,801] [692,-18221]  
[692,18221]  
630959 2 [-19,-790] [-19,790]  
630969 2 [1111,-37040] [1111,37040]  
630972 2 [18,-798] [18,798]  
630976 2 [132,-1712] [132,1712]  
630985 2 [24,-803] [24,803]  
630998 2 [1603,-64185] [1603,64185]  
631003 2 [1497,-57926] [1497,57926]  
631004 2 [290,-5002] [290,5002]  
631009 6 [-40,-753] [-40,753] [-69,-550] [-69,550] [158,-2139]  
[158,2139]  
631025 14 [-80,-345] [-80,345] [-85,-130] [-85,130] [10,-795] [10,795]  
[124,-1593] [124,1593] [2014,-90387] [2014,90387] [9190,-880995]  
[9190,880995] [95,-1220] [95,1220]  
631032 2 [118,-1508] [118,1508]  
631034 2 [-65,-597] [-65,597]  
631037 4 [23,-802] [23,802] [4139,-266284] [4139,266284]  
631044 2 [336,-6210] [336,6210]  
631045 2 [339,-6292] [339,6292]  
631046 2 [-13,-793] [-13,793]  
631063 2 [501,-11242] [501,11242]  
631074 2 [55,-893] [55,893]  
631080 2 [54,-888] [54,888]  
631081 2 [-73,-492] [-73,492]  
631083 2 [73,-1010] [73,1010]  
631087 2 [-51,-706] [-51,706]  
631094 2 [22043,-3272699] [22043,3272699]  
631097 2 [94,-1209] [94,1209]  
631100 2 [74,-1018] [74,1018]  
631113 2 [16,-797] [16,797]  
631120 4 [-84,-196] [-84,196] [3084,-171268] [3084,171268]  
631128 2 [3913,-244775] [3913,244775]  
631136 2 [377,-7363] [377,7363]  
631142 2 [43,-843] [43,843]  
631150 2 [675,-17555] [675,17555]  
631153 2 [1872,-80999] [1872,80999]  
631164 2 [-35,-767] [-35,767]  
631165 2 [-9,-794] [-9,794]  
631166 2 [35,-821] [35,821]  
631169 6 [24836,-3914015] [24836,3914015] [58,-909] [58,909] [70,-987]  
[70,987]  
631172 2 [1112,-37090] [1112,37090]  
631178 2 [31,-813] [31,813]  
631185 2 [544,-12713] [544,12713]  
631193 2 [851,-24838] [851,24838]  
631204 2 [240,-3802] [240,3802]  
631207 4 [-27,-782] [-27,782] [569,-13596] [569,13596]

631214 2 [115,-1467] [115,1467]  
631220 2 [101,-1289] [101,1289]  
631225 2 [51,-874] [51,874]  
631226 2 [2855,-152551] [2855,152551]  
631230 2 [-29,-779] [-29,779]  
631232 2 [148,-1968] [148,1968]  
631233 2 [856,-25057] [856,25057]  
631241 2 [-56,-675] [-56,675]  
631242 4 [103,-1313] [103,1313] [39,-831] [39,831]  
631256 2 [302,-5308] [302,5308]  
631257 2 [-77,-418] [-77,418]  
631286 2 [-85,-131] [-85,131]  
631289 4 [260,-4267] [260,4267] [371,-7190] [371,7190]  
631296 8 [120,-1536] [120,1536] [312,-5568] [312,5568] [9,-795]  
[9,795] [937,-28693] [937,28693]  
631297 4 [-37,-762] [-37,762] [-81,-316] [-81,316]  
631298 2 [431,-8983] [431,8983]  
631302 2 [379,-7421] [379,7421]  
631304 2 [430,-8952] [430,8952]  
631305 2 [-44,-739] [-44,739]  
631312 2 [-72,-508] [-72,508]  
631316 2 [77,-1043] [77,1043]  
631323 2 [-83,-244] [-83,244]  
631324 2 [98,-1254] [98,1254]  
631325 2 [119,-1522] [119,1522]  
631331 2 [85,-1116] [85,1116]  
631350 2 [-45,-735] [-45,735]  
631360 2 [-16,-792] [-16,792]  
631367 2 [89,-1156] [89,1156]  
631368 2 [-78,-396] [-78,396]  
631369 4 [-70,-537] [-70,537] [686,-17985] [686,17985]  
631375 2 [45,-850] [45,850]  
631386 2 [127,-1637] [127,1637]  
631388 2 [-67,-575] [-67,575]  
631393 2 [102,-1301] [102,1301]  
631395 2 [549,-12888] [549,12888]  
631401 6 [-68,-563] [-68,563] [112,-1427] [112,1427] [574,-13775]  
[574,13775]  
631417 2 [-57,-668] [-57,668]  
631419 2 [13,-796] [13,796]  
631421 2 [-41,-750] [-41,750]  
631423 2 [-79,-372] [-79,372]  
631436 2 [-10,-794] [-10,794]  
631440 2 [-71,-523] [-71,523]  
631443 2 [817,-23366] [817,23366]  
631457 12 [-62,-627] [-62,627] [-82,-283] [-82,283]  
[1302434,-1486392781] [1302434,1486392781] [32,-815] [32,815]  
[34,-819] [34,819] [667423,-545257632] [667423,545257632]  
631477 2 [-61,-636] [-61,636]  
631478 2 [123851,-43586227] [123851,43586227]

631480 4 [30246,-5260196] [30246,5260196] [774,-21548] [774,21548]  
631484 2 [106,-1350] [106,1350]  
631492 2 [168,-2318] [168,2318]  
631499 2 [-55,-682] [-55,682]  
631512 4 [378,-7392] [378,7392] [42,-840] [42,840]  
631513 12 [-18,-791] [-18,791] [-84,-197] [-84,197] [183,-2600]  
[183,2600] [3326,-191817] [3326,191817] [3731,-227898] [3731,227898]  
[8,-795] [8,795]  
631515 2 [109,-1388] [109,1388]  
631536 2 [-23,-787] [-23,787]  
631542 2 [19,-799] [19,799]  
631549 4 [-85,-132] [-85,132] [1851,-79640] [1851,79640]  
631552 2 [33,-817] [33,817]  
631556 6 [-43,-743] [-43,743] [364,-6990] [364,6990] [40,-834]  
[40,834]  
631566 2 [27,-807] [27,807]  
631569 2 [4498,-301669] [4498,301669]  
631576 2 [1274,-45480] [1274,45480]  
631577 2 [26264,-4256389] [26264,4256389]  
631583 2 [161,-2192] [161,2192]  
631585 2 [1019,-32538] [1019,32538]  
631592 2 [-22,-788] [-22,788]  
631593 2 [-14,-793] [-14,793]  
631611 2 [925,-28144] [925,28144]  
631620 6 [-24,-786] [-24,786] [136,-1774] [136,1774] [144,-1902]  
[144,1902]  
631622 2 [83,-1097] [83,1097]  
631623 2 [37,-826] [37,826]  
631625 2 [566,-13489] [566,13489]  
631633 2 [447,-9484] [447,9484]  
631639 4 [-75,-458] [-75,458] [1721,-71400] [1721,71400]  
631641 2 [11047,-1161092] [11047,1161092]  
631648 2 [41,-837] [41,837]  
631674 2 [63,-939] [63,939]  
631679 2 [65,-952] [65,952]  
631682 2 [7,-795] [7,795]  
631688 2 [281,-4777] [281,4777]  
631689 2 [496,-11075] [496,11075]  
631694 2 [155,-2087] [155,2087]  
631697 6 [-46,-731] [-46,731] [-76,-439] [-76,439] [1643,-66602]  
[1643,66602]  
631711 2 [29,-810] [29,810]  
631716 4 [-80,-346] [-80,346] [232,-3622] [232,3622]  
631718 2 [131,-1697] [131,1697]  
631720 2 [1494,-57752] [1494,57752]  
631724 2 [77798,-21699646] [77798,21699646]  
631727 2 [397,-7950] [397,7950]  
631738 2 [-49,-717] [-49,717]  
631756 2 [197,-2877] [197,2877]  
631758 2 [91,-1177] [91,1177]

631765 2 [111,-1414] [111,1414]  
631767 2 [-11,-794] [-11,794]  
631772 2 [5429,-400019] [5429,400019]  
631782 2 [-21,-789] [-21,789]  
631788 2 [-59,-653] [-59,653]  
631800 2 [-74,-476] [-74,476]  
631801 2 [110,-1401] [110,1401]  
631808 2 [-64,-608] [-64,608]  
631809 2 [6,-795] [6,795]  
631812 2 [-83,-245] [-83,245]  
631814 2 [-85,-133] [-85,133]  
631820 2 [86,-1126] [86,1126]  
631823 2 [257,-4196] [257,4196]  
631834 2 [15,-797] [15,797]  
631844 6 [-32,-774] [-32,774] [200,-2938] [200,2938] [88,-1146]  
[88,1146]  
631846 2 [59,-915] [59,915]  
631850 4 [-25,-785] [-25,785] [53135,-12248165] [53135,12248165]  
631876 4 [-48,-722] [-48,722] [492,-10942] [492,10942]  
631881 2 [-36,-765] [-36,765]  
631888 2 [12,-796] [12,796]  
631891 4 [17,-798] [17,798] [69,-980] [69,980]  
631900 6 [1314,-47638] [1314,47638] [5,-795] [5,795] [50,-870]  
[50,870]  
631902 2 [-53,-695] [-53,695]  
631908 4 [-84,-198] [-84,198] [10248,-1037430] [10248,1037430]  
631913 2 [-28,-781] [-28,781]  
631921 4 [-33,-772] [-33,772] [4229259,-8697539770]  
[4229259,8697539770]  
631930 2 [-81,-317] [-81,317]  
631944 2 [-50,-712] [-50,712]  
631945 4 [134,-1743] [134,1743] [746,-20391] [746,20391]  
631952 2 [128,-1652] [128,1652]  
631961 2 [4,-795] [4,795]  
631967 2 [-31,-776] [-31,776]  
631971 4 [-63,-618] [-63,618] [357,-6792] [357,6792]  
631980 2 [46,-854] [46,854]  
631990 2 [4539,-305803] [4539,305803]  
631993 2 [87,-1136] [87,1136]  
631997 2 [343,-6402] [343,6402]  
631998 2 [3,-795] [3,795]  
632000 2 [20,-800] [20,800]  
632009 2 [-52,-701] [-52,701]  
632017 4 [174,-2429] [174,2429] [2,-795] [2,795]  
632023 2 [57,-904] [57,904]  
632024 6 [-82,-284] [-82,284] [1,-795] [1,795] [250,-4032] [250,4032]  
632025 6 [-60,-645] [-60,645] [0,-795] [0,795] [636,-16059]  
[636,16059]  
632026 2 [-1,-795] [-1,795]  
632033 16 [-2,-795] [-2,795] [-58,-661] [-58,661] [202,-2979]



[202,2979] [52,-879] [52,879] [607,-14976] [607,14976]  
[72098,-19359085] [72098,19359085] [736,-19983] [736,19983]  
[911,-27508] [911,27508]  
632052 2 [-3,-795] [-3,795]  
632060 2 [26,-806] [26,806]  
632065 2 [-66,-587] [-66,587]  
632066 2 [-73,-493] [-73,493]  
632081 2 [-85,-134] [-85,134]  
632089 4 [-4,-795] [-4,795] [146,-1935] [146,1935]  
632094 2 [-77,-419] [-77,419]  
632097 2 [-42,-747] [-42,747]  
632100 2 [-20,-790] [-20,790]  
632110 4 [-69,-551] [-69,551] [219,-3337] [219,3337]  
632114 2 [71,-995] [71,995]  
632120 2 [1121,-37541] [1121,37541]  
632123 2 [217,-3294] [217,3294]  
632124 2 [130,-1682] [130,1682]  
632127 2 [253,-4102] [253,4102]  
632145 2 [5116,-365929] [5116,365929]  
632150 2 [-5,-795] [-5,795]  
632152 2 [78,-1052] [78,1052]  
632161 4 [-78,-397] [-78,397] [62,-933] [62,933]  
632164 2 [-12,-794] [-12,794]  
632168 4 [-79,-373] [-79,373] [1942,-85584] [1942,85584]  
632169 2 [190,-2737] [190,2737]  
632177 2 [-17,-792] [-17,792]  
632180 2 [269,-4483] [269,4483]  
632185 6 [-54,-689] [-54,689] [66,-959] [66,959] [9459,-919958]  
[9459,919958]  
632199 2 [19945,-2816768] [19945,2816768]  
632200 2 [129,-1667] [129,1667]  
632204 2 [-34,-770] [-34,770]  
632216 2 [350,-6596] [350,6596]  
632224 2 [-15,-793] [-15,793]  
632225 2 [44,-847] [44,847]  
632229 2 [-65,-598] [-65,598]  
632232 2 [-26,-784] [-26,784]  
632241 10 [-6,-795] [-6,795] [20244,-2880345] [20244,2880345]  
[450,-9579] [450,9579] [60,-921] [60,921] [622,-15533] [622,15533]  
632249 2 [76,-1035] [76,1035]  
632257 2 [1563,-61798] [1563,61798]  
632269 2 [455,-9738] [455,9738]  
632276 2 [149,-1985] [149,1985]  
632284 2 [-30,-778] [-30,778]  
632285 2 [11,-796] [11,796]  
632297 2 [68,-973] [68,973]  
632303 2 [-83,-246] [-83,246]  
632305 2 [-84,-199] [-84,199]  
632307 2 [49,-866] [49,866]  
632313 2 [366,-7047] [366,7047]

632320 2 [36,-824] [36,824]  
632324 2 [3908,-244306] [3908,244306]  
632327 2 [293,-5078] [293,5078]  
632329 2 [-72,-509] [-72,509]  
632337 2 [394,-7861] [394,7861]  
632340 2 [21,-801] [21,801]  
632341 2 [47,-858] [47,858]  
632344 2 [30,-812] [30,812]  
632348 2 [61,-927] [61,927]  
632350 2 [-85,-135] [-85,135]  
632352 2 [-47,-727] [-47,727]  
632359 2 [1481,-57000] [1481,57000]  
632368 4 [-39,-757] [-39,757] [-7,-795] [-7,795]  
632369 2 [38,-829] [38,829]  
632374 2 [123,-1579] [123,1579]  
632376 4 [82,-1088] [82,1088] [97,-1243] [97,1243]  
632377 2 [7763,-683982] [7763,683982]  
632393 2 [67,-966] [67,966]  
632394 2 [1311,-47475] [1311,47475]  
632400 2 [25,-805] [25,805]  
632402 2 [799,-22599] [799,22599]  
632409 2 [-80,-347] [-80,347]  
632444 2 [-70,-538] [-70,538]  
632448 2 [796,-22472] [796,22472]  
632452 2 [48,-862] [48,862]  
632457 2 [99,-1266] [99,1266]  
632462 2 [299,-5231] [299,5231]  
632465 4 [116,-1481] [116,1481] [14,-797] [14,797]  
632472 2 [-38,-760] [-38,760]  
632481 2 [187,-2678] [187,2678]  
632487 2 [-71,-524] [-71,524]  
632488 2 [657,-16859] [657,16859]  
632500 2 [-51,-707] [-51,707]  
632502 2 [523,-11987] [523,11987]  
632511 2 [1665,-67944] [1665,67944]  
632516 2 [-40,-754] [-40,754]  
632528 2 [-68,-564] [-68,564]  
632529 2 [28,-809] [28,809]  
632537 4 [-8,-795] [-8,795] [167,-2300] [167,2300]  
632539 4 [-67,-576] [-67,576] [125,-1608] [125,1608]  
632540 2 [-19,-791] [-19,791]  
632556 18 [-75,-459] [-75,459] [12589,-1412495] [12589,1412495]  
[143214,-54197370] [143214,54197370] [205,-3041] [205,3041]  
[214,-3230] [214,3230] [22,-802] [22,802] [222,-3402] [222,3402]  
[686805,-569180709] [686805,569180709] [757,-20843] [757,20843]  
632565 2 [-81,-318] [-81,318]  
632569 2 [18,-799] [18,799]  
632572 4 [114,-1454] [114,1454] [162,-2210] [162,2210]  
632576 2 [-76,-440] [-76,440]  
632577 2 [1222,-42725] [1222,42725]

632579 2 [53,-884] [53,884]  
632585 4 [1046,-33839] [1046,33839] [56,-899] [56,899]  
632588 4 [1301,-46933] [1301,46933] [341,-6347] [341,6347]  
632591 2 [385,-7596] [385,7596]  
632592 4 [-56,-676] [-56,676] [24,-804] [24,804]  
632593 4 [-82,-285] [-82,285] [33686,-6182643] [33686,6182643]  
632616 2 [10,-796] [10,796]  
632619 4 [105,-1338] [105,1338] [774153,-681145986] [774153,681145986]  
632621 2 [-85,-136] [-85,136]  
632633 2 [-13,-794] [-13,794]  
632636 2 [154,-2070] [154,2070]  
632642 2 [23,-803] [23,803]  
632656 2 [92,-1188] [92,1188]  
632682 4 [679,-17711] [679,17711] [79,-1061] [79,1061]  
632696 2 [185,-2639] [185,2639]  
632699 2 [-35,-768] [-35,768]  
632704 2 [-84,-200] [-84,200]  
632708 2 [16,-798] [16,798]  
632712 2 [-62,-628] [-62,628]  
632719 2 [461,-9930] [461,9930]  
632726 2 [107,-1363] [107,1363]  
632734 2 [315,-5647] [315,5647]  
632745 2 [84,-1107] [84,1107]  
632747 2 [137,-1790] [137,1790]  
632750 2 [-61,-637] [-61,637]  
632753 2 [-74,-477] [-74,477]  
632754 4 [-57,-669] [-57,669] [-9,-795] [-9,795]  
632761 2 [72,-1003] [72,1003]  
632772 6 [-27,-783] [-27,783] [324,-5886] [324,5886] [64,-946]  
[64,946]  
632784 4 [-44,-740] [-44,740] [388,-7684] [388,7684]  
632789 6 [-29,-780] [-29,780] [143,-1886] [143,1886] [3055,-168858]  
[3055,168858]  
632796 2 [-83,-247] [-83,247]  
632800 2 [81,-1079] [81,1079]  
632805 2 [31,-814] [31,814]  
632807 2 [613,-15198] [613,15198]  
632809 2 [35,-822] [35,822]  
632821 2 [-45,-736] [-45,736]  
632822 2 [-37,-763] [-37,763]  
632826 2 [255,-4149] [255,4149]  
632828 2 [701,-18577] [701,18577]  
632829 2 [43,-844] [43,844]  
632844 2 [152830,-59746562] [152830,59746562]  
632854 2 [75,-1027] [75,1027]  
632857 2 [54,-889] [54,889]  
632861 2 [55,-894] [55,894]  
632864 2 [-55,-683] [-55,683]  
632879 2 [545,-12748] [545,12748]  
632887 2 [9,-796] [9,796]

632889 2 [90,-1167] [90,1167]  
632893 2 [951,-29338] [951,29338]  
632894 2 [-85,-137] [-85,137]  
632896 2 [720,-19336] [720,19336]  
632900 2 [80,-1070] [80,1070]  
632905 2 [39,-832] [39,832]  
632913 2 [196,-2857] [196,2857]  
632915 2 [-79,-374] [-79,374]  
632922 2 [-41,-751] [-41,751]  
632933 2 [-77,-420] [-77,420]  
632944 2 [5873,-450081] [5873,450081]  
632945 2 [-16,-793] [-16,793]  
632956 2 [-78,-398] [-78,398]  
632960 2 [289,-4977] [289,4977]  
632961 2 [10504,-1076545] [10504,1076545]  
632970 2 [159,-2157] [159,2157]  
632974 2 [51,-875] [51,875]  
632988 2 [58,-910] [58,910]  
632991 2 [157,-2122] [157,2122]  
632993 2 [182,-2581] [182,2581]  
633004 2 [150,-2002] [150,2002]  
633012 2 [13,-797] [13,797]  
633017 2 [548,-12853] [548,12853]  
633025 8 [-10,-795] [-10,795] [-64,-609] [-64,609] [170,-2355]  
[170,2355] [750,-20555] [750,20555]  
633043 2 [-43,-744] [-43,744]  
633053 2 [-73,-494] [-73,494]  
633054 2 [5323,-388361] [5323,388361]  
633060 2 [676,-17594] [676,17594]  
633076 2 [45,-851] [45,851]  
633088 6 [32,-816] [32,816] [896,-26832] [896,26832] [96,-1232]  
[96,1232]  
633095 2 [-59,-654] [-59,654]  
633096 8 [-18,-792] [-18,792] [3177,-179073] [3177,179073] [34,-820]  
[34,820] [945,-29061] [945,29061]  
633097 2 [2508,-125603] [2508,125603]  
633100 2 [261,-4291] [261,4291]  
633104 8 [-80,-348] [-80,348] [241,-3825] [241,3825] [73,-1011]  
[73,1011] [8,-796] [8,796]  
633105 2 [-84,-201] [-84,201]  
633111 2 [-23,-788] [-23,788]  
633137 2 [74,-1019] [74,1019]  
633141 2 [19,-800] [19,800]  
633144 4 [361,-6905] [361,6905] [70,-988] [70,988]  
633160 2 [-46,-732] [-46,732]  
633164 2 [-82,-286] [-82,286]  
633169 4 [-22,-789] [-22,789] [-85,-138] [-85,138]  
633173 2 [-49,-718] [-49,718]  
633178 2 [191,-2757] [191,2757]  
633180 2 [-14,-794] [-14,794]

633181 2 [27,-808] [27,808]  
633185 2 [35956,-6818001] [35956,6818001]  
633187 4 [33,-818] [33,818] [917,-27780] [917,27780]  
633188 4 [33596,-6157882] [33596,6157882] [416,-8522] [416,8522]  
633193 4 [-24,-787] [-24,787] [42,-841] [42,841]  
633202 2 [-81,-319] [-81,319]  
633208 2 [-63,-619] [-63,619]  
633213 4 [-69,-552] [-69,552] [3627,-218436] [3627,218436]  
633216 2 [172,-2392] [172,2392]  
633220 2 [1836,-78674] [1836,78674]  
633225 2 [40,-835] [40,835]  
633228 2 [166,-2282] [166,2282]  
633232 2 [153,-2053] [153,2053]  
633237 2 [163,-2228] [163,2228]  
633240 4 [-66,-588] [-66,588] [438489,-290360847] [438489,290360847]  
633244 2 [93,-1199] [93,1199]  
633257 4 [278,-4703] [278,4703] [418,-8583] [418,8583]  
633273 2 [7,-796] [7,796]  
633276 2 [37,-827] [37,827]  
633284 2 [100,-1278] [100,1278]  
633291 2 [-83,-248] [-83,248]  
633293 2 [-53,-696] [-53,696]  
633316 2 [-60,-646] [-60,646]  
633321 2 [-48,-723] [-48,723]  
633323 2 [41,-838] [41,838]  
633329 2 [175,-2448] [175,2448]  
633332 2 [29,-811] [29,811]  
633347 2 [133,-1728] [133,1728]  
633348 2 [-72,-510] [-72,510]  
633356 6 [-11,-795] [-11,795] [-58,-662] [-58,662] [1030,-33066]  
[1030,33066]  
633360 2 [529,-12193] [529,12193]  
633361 2 [-21,-790] [-21,790]  
633369 4 [-50,-713] [-50,713] [3895,-243088] [3895,243088]  
633375 4 [1185,-40800] [1185,40800] [669,-17322] [669,17322]  
633377 2 [122,-1565] [122,1565]  
633393 2 [-32,-775] [-32,775]  
633400 2 [6,-796] [6,796]  
633403 2 [77,-1044] [77,1044]  
633410 2 [151,-2019] [151,2019]  
633412 10 [-36,-766] [-36,766] [-52,-702] [-52,702] [104,-1326]  
[104,1326] [117,-1495] [117,1495] [46868,-10146462] [46868,10146462]  
633421 2 [-25,-786] [-25,786]  
633426 2 [-65,-599] [-65,599]  
633429 4 [15,-798] [15,798] [303,-5334] [303,5334]  
633436 2 [282,-4802] [282,4802]  
633438 2 [6283,-498025] [6283,498025]  
633446 2 [-85,-139] [-85,139]  
633452 2 [998,-31538] [998,31538]  
633457 2 [-76,-441] [-76,441]

633466 4 [-33,-773] [-33,773] [95,-1221] [95,1221]  
633472 2 [1233,-43303] [1233,43303]  
633475 4 [-75,-460] [-75,460] [321,-5806] [321,5806]  
633476 2 [-28,-782] [-28,782]  
633481 4 [12,-797] [12,797] [1272,-45373] [1272,45373]  
633488 10 [1496,-57868] [1496,57868] [152,-2036] [152,2036] [17,-799]  
[17,799] [272,-4556] [272,4556] [833,-24055] [833,24055]  
633489 2 [346,-6485] [346,6485]  
633491 2 [5,-796] [5,796]  
633508 2 [-84,-202] [-84,202]  
633516 2 [94,-1210] [94,1210]  
633520 2 [-31,-777] [-31,777]  
633521 2 [-70,-539] [-70,539]  
633533 2 [311,-5542] [311,5542]  
633536 2 [-71,-525] [-71,525]  
633552 4 [4,-796] [4,796] [4924,-345524] [4924,345524]  
633553 2 [63,-940] [63,940]  
633564 6 [-54,-690] [-54,690] [138,-1806] [138,1806] [85,-1117]  
[85,1117]  
633571 2 [165,-2264] [165,2264]  
633572 2 [164,-2246] [164,2246]  
633584 4 [113,-1441] [113,1441] [65,-953] [65,953]  
633585 2 [466,-10091] [466,10091]  
633589 2 [3,-796] [3,796]  
633592 2 [-42,-748] [-42,748]  
633601 2 [20,-801] [20,801]  
633608 2 [2,-796] [2,796]  
633609 2 [231,-3600] [231,3600]  
633612 2 [142,-1870] [142,1870]  
633615 2 [1,-796] [1,796]  
633616 2 [0,-796] [0,796]  
633617 2 [-1,-796] [-1,796]  
633624 2 [-2,-796] [-2,796]  
633635 2 [469,-10188] [469,10188]  
633641 2 [50,-871] [50,871]  
633643 2 [-3,-796] [-3,796]  
633657 2 [-68,-565] [-68,565]  
633664 4 [-79,-375] [-79,375] [108,-1376] [108,1376]  
633673 4 [2147,-99486] [2147,99486] [26,-807] [26,807]  
633677 2 [59,-916] [59,916]  
633680 8 [-4,-796] [-4,796] [356,-6764] [356,6764] [39476,-7843316]  
[39476,7843316] [89,-1157] [89,1157]  
633681 2 [-20,-791] [-20,791]  
633689 4 [2983,-162924] [2983,162924] [46,-855] [46,855]  
633692 2 [-67,-577] [-67,577]  
633694 2 [195,-2837] [195,2837]  
633706 2 [135,-1759] [135,1759]  
633708 2 [-74,-478] [-74,478]  
633725 4 [-85,-140] [-85,140] [1495,-57810] [1495,57810]  
633737 2 [-82,-287] [-82,287]

633741 2 [-5,-796] [-5,796]  
633745 4 [-34,-771] [-34,771] [135354,-49797397] [135354,49797397]  
633752 2 [1513,-58857] [1513,58857]  
633753 8 [-12,-795] [-12,795] [-78,-399] [-78,399] [126,-1623]  
[126,1623] [546,-12783] [546,12783]  
633754 2 [1391,-51885] [1391,51885]  
633762 2 [-17,-793] [-17,793]  
633770 2 [6391,-510921] [6391,510921]  
633774 2 [-77,-421] [-77,421]  
633777 2 [238,-3757] [238,3757]  
633781 4 [14255,-1701966] [14255,1701966] [147,-1952] [147,1952]  
633788 6 [-83,-249] [-83,249] [2933,-158845] [2933,158845]  
[581,-14027] [581,14027]  
633792 2 [52,-880] [52,880]  
633799 2 [101,-1290] [101,1290]  
633801 6 [-26,-785] [-26,785] [-80,-349] [-80,349] [547,-12818]  
[547,12818]  
633807 2 [-47,-728] [-47,728]  
633811 2 [-15,-794] [-15,794]  
633817 2 [83,-1098] [83,1098]  
633825 2 [351,-6624] [351,6624]  
633832 8 [-6,-796] [-6,796] [249,-4009] [249,4009] [57,-905] [57,905]  
[678,-17672] [678,17672]  
633833 2 [98,-1255] [98,1255]  
633841 6 [-30,-779] [-30,779] [-81,-320] [-81,320] [192,-2777]  
[192,2777]  
633849 2 [268,-4459] [268,4459]  
633852 2 [69,-981] [69,981]  
633853 2 [663,-17090] [663,17090]  
633854 2 [1715,-71027] [1715,71027]  
633857 2 [443,-9358] [443,9358]  
633869 2 [103,-1314] [103,1314]  
633878 2 [11,-797] [11,797]  
633883 2 [-39,-758] [-39,758]  
633884 2 [506,-11410] [506,11410]  
633901 2 [747,-20432] [747,20432]  
633913 2 [-84,-203] [-84,203]  
633915 2 [-51,-708] [-51,708]  
633916 2 [16442,-2108298] [16442,2108298]  
633920 2 [44,-848] [44,848]  
633936 2 [145,-1919] [145,1919]  
633941 2 [995,-31396] [995,31396]  
633943 2 [21,-802] [21,802]  
633945 2 [-56,-677] [-56,677]  
633956 2 [677,-17633] [677,17633]  
633959 2 [-7,-796] [-7,796]  
633969 10 [-62,-629] [-62,629] [2928,-158439] [2928,158439] [30,-813]  
[30,813] [36,-825] [36,825] [74463,-20319396] [74463,20319396]  
633985 2 [234,-3667] [234,3667]  
633993 2 [-38,-761] [-38,761]

633996 2 [102,-1302] [102,1302]  
634006 2 [-85,-141] [-85,141]  
634011 2 [25,-806] [25,806]  
634014 2 [843,-24489] [843,24489]  
634025 4 [-40,-755] [-40,755] [-61,-638] [-61,638]  
634028 6 [206,-3062] [206,3062] [38,-830] [38,830] [62,-934] [62,934]  
634033 4 [1598,-63885] [1598,63885] [6062,-471981] [6062,471981]  
634040 4 [121,-1551] [121,1551] [49,-867] [49,867]  
634042 2 [-73,-495] [-73,495]  
634049 2 [118,-1509] [118,1509]  
634058 2 [47,-859] [47,859]  
634060 2 [14,-798] [14,798]  
634065 2 [139,-1822] [139,1822]  
634067 2 [1733,-72148] [1733,72148]  
634073 2 [86,-1127] [86,1127]  
634084 6 [213,-3209] [213,3209] [456,-9770] [456,9770] [60,-922]  
[60,922]  
634093 2 [-57,-670] [-57,670]  
634095 2 [141,-1854] [141,1854]  
634103 2 [181,-2562] [181,2562]  
634104 2 [66,-960] [66,960]  
634105 6 [194,-2817] [194,2817] [696,-18379] [696,18379] [71,-996]  
[71,996]  
634110 2 [2059,-93433] [2059,93433]  
634113 2 [91,-1178] [91,1178]  
634114 2 [335,-6183] [335,6183]  
634116 2 [445,-9421] [445,9421]  
634118 2 [1571,-62273] [1571,62273]  
634123 2 [-19,-792] [-19,792]  
634124 2 [533,-12331] [533,12331]  
634125 2 [199,-2918] [199,2918]  
634128 2 [-8,-796] [-8,796]  
634137 2 [88,-1147] [88,1147]  
634148 2 [28,-810] [28,810]  
634149 2 [115,-1468] [115,1468]  
634152 2 [193,-2797] [193,2797]  
634161 2 [22,-803] [22,803]  
634168 2 [18,-800] [18,800]  
634177 2 [48,-863] [48,863]  
634185 2 [106,-1351] [106,1351]  
634189 2 [261963,-134078744] [261963,134078744]  
634201 2 [24,-805] [24,805]  
634203 2 [61,-928] [61,928]  
634209 6 [10,-797] [10,797] [1263958,-1421015989] [1263958,1421015989]  
[223,-3424] [223,3424]  
634212 2 [124,-1594] [124,1594]  
634222 2 [-13,-795] [-13,795]  
634231 2 [-55,-684] [-55,684]  
634236 2 [-35,-769] [-35,769]  
634244 6 [-64,-610] [-64,610] [140,-1838] [140,1838] [68,-974]



[68,974]  
634249 4 [23,-804] [23,804] [2300,-110307] [2300,110307]  
634256 2 [112,-1428] [112,1428]  
634257 2 [78,-1053] [78,1053]  
634265 2 [-44,-741] [-44,741]  
634266 4 [295,-5129] [295,5129] [87,-1137] [87,1137]  
634283 2 [841,-24402] [841,24402]  
634287 2 [-83,-250] [-83,250]  
634289 2 [-85,-142] [-85,142]  
634292 2 [109,-1389] [109,1389]  
634294 2 [-45,-737] [-45,737]  
634305 2 [16,-799] [16,799]  
634312 2 [-82,-288] [-82,288]  
634313 2 [176,-2467] [176,2467]  
634318 2 [-69,-553] [-69,553]  
634320 4 [-84,-204] [-84,204] [76,-1036] [76,1036]  
634326 2 [67,-967] [67,967]  
634327 2 [297,-5180] [297,5180]  
634339 2 [-27,-784] [-27,784]  
634340 2 [-76,-442] [-76,442]  
634345 2 [-9,-796] [-9,796]  
634346 2 [575,-13811] [575,13811]  
634348 2 [53,-885] [53,885]  
634349 2 [-37,-764] [-37,764]  
634350 4 [-29,-781] [-29,781] [2251,-106801] [2251,106801]  
634369 6 [-72,-511] [-72,511] [120,-1537] [120,1537] [828,-23839]  
[828,23839]  
634370 2 [119,-1523] [119,1523]  
634376 2 [482,-10612] [482,10612]  
634384 2 [56,-900] [56,900]  
634396 2 [-75,-461] [-75,461]  
634401 2 [132,-1713] [132,1713]  
634404 4 [-59,-655] [-59,655] [460,-9898] [460,9898]  
634415 2 [-79,-376] [-79,376]  
634417 2 [-66,-589] [-66,589]  
634425 2 [-41,-752] [-41,752]  
634432 2 [288,-4952] [288,4952]  
634434 2 [31,-815] [31,815]  
634447 4 [-63,-620] [-63,620] [749,-20514] [749,20514]  
634448 2 [596,-14572] [596,14572]  
634454 2 [35,-823] [35,823]  
634457 2 [608,-15013] [608,15013]  
634460 2 [22274,-3324278] [22274,3324278]  
634480 2 [9,-797] [9,797]  
634482 2 [-81,-321] [-81,321]  
634492 2 [2994,-163826] [2994,163826]  
634496 2 [3260,-186136] [3260,186136]  
634497 2 [262,-4315] [262,4315]  
634500 2 [-80,-350] [-80,350]  
634518 2 [43,-845] [43,845]

634532 8 [-16,-794] [-16,794] [-43,-745] [-43,745] [188,-2698]  
[188,2698] [3308,-190262] [3308,190262]  
634552 2 [-78,-400] [-78,400]  
634553 2 [82,-1089] [82,1089]  
634570 2 [39,-833] [39,833]  
634573 2 [203,-3000] [203,3000]  
634574 2 [-85,-143] [-85,143]  
634578 2 [991,-31207] [991,31207]  
634587 2 [-71,-526] [-71,526]  
634594 2 [111,-1415] [111,1415]  
634600 4 [-70,-540] [-70,540] [410,-8340] [410,8340]  
634604 2 [110,-1402] [110,1402]  
634607 2 [13,-798] [13,798]  
634609 4 [-60,-647] [-60,647] [156,-2105] [156,2105]  
634610 2 [-49,-719] [-49,719]  
634616 8 [-10,-796] [-10,796] [1465,-56079] [1465,56079] [242,-3848]  
[242,3848] [694,-18300] [694,18300]  
634617 2 [-77,-422] [-77,422]  
634625 6 [-46,-733] [-46,733] [-65,-600] [-65,600] [160,-2175]  
[160,2175]  
634636 2 [54,-890] [54,890]  
634650 2 [55,-895] [55,895]  
634657 2 [1014,-32299] [1014,32299]  
634661 2 [127,-1638] [127,1638]  
634665 4 [-74,-479] [-74,479] [64,-947] [64,947]  
634681 4 [-18,-793] [-18,793] [-58,-663] [-58,663]  
634686 2 [-53,-697] [-53,697]  
634688 4 [-23,-789] [-23,789] [236,-3712] [236,3712]  
634697 4 [3448,-202467] [3448,202467] [8,-797] [8,797]  
634720 2 [1449,-55163] [1449,55163]  
634721 4 [1292,-46447] [1292,46447] [32,-817] [32,817]  
634725 2 [51,-876] [51,876]  
634729 2 [-84,-205] [-84,205]  
634737 4 [34,-821] [34,821] [748,-20473] [748,20473]  
634742 4 [19,-801] [19,801] [283,-4827] [283,4827]  
634748 2 [-22,-790] [-22,790]  
634760 2 [169,-2337] [169,2337]  
634768 12 [-24,-788] [-24,788] [-48,-724] [-48,724] [4041,-256883]  
[4041,256883] [5817,-443659] [5817,443659] [72,-1004] [72,1004]  
[84336,-24491732] [84336,24491732]  
634769 2 [-14,-795] [-14,795]  
634779 2 [45,-852] [45,852]  
634780 2 [48434,-10659222] [48434,10659222]  
634788 6 [-68,-566] [-68,566] [-83,-251] [-83,251] [592,-14426]  
[592,14426]  
634796 2 [-50,-714] [-50,714]  
634798 4 [115211,-39105777] [115211,39105777] [27,-809] [27,809]  
634805 2 [79,-1062] [79,1062]  
634809 2 [58,-911] [58,911]  
634814 2 [475,-10383] [475,10383]

634816 2 [27140,-4471104] [27140,4471104]  
634817 2 [-52,-703] [-52,703]  
634821 2 [355,-6736] [355,6736]  
634824 2 [33,-819] [33,819]  
634833 2 [216,-3273] [216,3273]  
634847 2 [-67,-578] [-67,578]  
634849 2 [180,-2543] [180,2543]  
634857 2 [2482,-123655] [2482,123655]  
634861 2 [-85,-144] [-85,144]  
634863 2 [97,-1244] [97,1244]  
634866 2 [7,-797] [7,797]  
634876 2 [42,-842] [42,842]  
634881 2 [220,-3359] [220,3359]  
634888 2 [258,-4220] [258,4220]  
634889 2 [-82,-289] [-82,289]  
634896 6 [184,-2620] [184,2620] [352,-6652] [352,6652] [40,-836]  
[40,836]  
634909 2 [75,-1028] [75,1028]  
634916 2 [392,-7802] [392,7802]  
634924 2 [54038,-12561714] [54038,12561714]  
634931 2 [37,-828] [37,828]  
634942 2 [-21,-791] [-21,791]  
634944 2 [-32,-776] [-32,776]  
634945 6 [-36,-767] [-36,767] [-54,-691] [-54,691] [6651,-542414]  
[6651,542414]  
634947 2 [-11,-796] [-11,796]  
634955 2 [29,-812] [29,812]  
634959 2 [81,-1080] [81,1080]  
634960 2 [84,-1108] [84,1108]  
634963 2 [177,-2486] [177,2486]  
634968 2 [1818,-77520] [1818,77520]  
634987 2 [317,-5700] [317,5700]  
634990 2 [99,-1267] [99,1267]  
634993 4 [6,-797] [6,797] [612,-15161] [612,15161]  
634994 2 [-25,-787] [-25,787]  
635000 2 [41,-839] [41,839]  
635012 2 [7624,-665694] [7624,665694]  
635013 2 [-33,-774] [-33,774]  
635026 2 [15,-799] [15,799]  
635033 4 [-73,-496] [-73,496] [92,-1189] [92,1189]  
635041 4 [-28,-783] [-28,783] [80,-1071] [80,1071]  
635049 2 [390,-7743] [390,7743]  
635059 2 [1553,-61206] [1553,61206]  
635062 2 [267,-4435] [267,4435]  
635068 2 [1397,-52221] [1397,52221]  
635071 2 [705,-18736] [705,18736]  
635075 2 [-31,-778] [-31,778]  
635076 2 [12,-798] [12,798]  
635080 4 [1566,-61976] [1566,61976] [201,-2959] [201,2959]  
635084 6 [230,-3578] [230,3578] [4165,-268797] [4165,268797] [5,-797]

[5,797]  
635087 2 [17,-800] [17,800]  
635089 2 [-42,-749] [-42,749]  
635100 2 [8890,-838210] [8890,838210]  
635104 2 [1241,-43725] [1241,43725]  
635113 6 [131,-1698] [131,1698] [372,-7219] [372,7219] [866,-25497]  
[866,25497]  
635121 2 [70,-989] [70,989]  
635125 2 [-81,-322] [-81,322]  
635127 2 [73,-1012] [73,1012]  
635136 2 [304,-5360] [304,5360]  
635140 4 [-84,-206] [-84,206] [276,-4654] [276,4654]  
635145 2 [4,-797] [4,797]  
635146 2 [207,-3083] [207,3083]  
635150 2 [-85,-145] [-85,145]  
635168 2 [-79,-377] [-79,377]  
635169 6 [136,-1775] [136,1775] [148,-1969] [148,1969]  
[97060,-30238513] [97060,30238513]  
635176 2 [74,-1020] [74,1020]  
635182 2 [3,-797] [3,797]  
635201 6 [-80,-351] [-80,351] [2,-797] [2,797] [274,-4605] [274,4605]  
635204 6 [173,-2411] [173,2411] [20,-802] [20,802] [248,-3986]  
[248,3986]  
635208 2 [1,-797] [1,797]  
635209 2 [0,-797] [0,797]  
635210 2 [-1,-797] [-1,797]  
635211 2 [457,-9802] [457,9802]  
635216 2 [212,-3188] [212,3188]  
635217 2 [-2,-797] [-2,797]  
635224 2 [90,-1168] [90,1168]  
635225 2 [-76,-443] [-76,443]  
635228 2 [-62,-630] [-62,630]  
635233 2 [252,-4079] [252,4079]  
635236 2 [-3,-797] [-3,797]  
635237 2 [179,-2524] [179,2524]  
635250 4 [319,-5753] [319,5753] [5335,-389675] [5335,389675]  
635256 2 [310,-5516] [310,5516]  
635257 2 [128,-1653] [128,1653]  
635264 4 [-20,-792] [-20,792] [-47,-729] [-47,729]  
635265 2 [424,-8767] [424,8767]  
635272 2 [654,-16744] [654,16744]  
635273 4 [-4,-797] [-4,797] [178,-2505] [178,2505]  
635274 2 [1615,-64907] [1615,64907]  
635288 6 [-34,-772] [-34,772] [158,-2140] [158,2140] [26,-808]  
[26,808]  
635291 2 [-83,-252] [-83,252]  
635296 2 [105,-1339] [105,1339]  
635300 2 [-56,-678] [-56,678]  
635302 2 [-61,-639] [-61,639]  
635318 2 [1907,-83281] [1907,83281]

635319 2 [-75,-462] [-75,462]  
635332 2 [-51,-709] [-51,709]  
635334 4 [-5,-797] [-5,797] [763,-21091] [763,21091]  
635337 2 [1198,-41473] [1198,41473]  
635344 2 [-12,-796] [-12,796]  
635349 2 [-17,-794] [-17,794]  
635353 8 [-78,-401] [-78,401] [1188,-40955] [1188,40955]  
[4842,-336929] [4842,336929] [531,-12262] [531,12262]  
635372 2 [-26,-786] [-26,786]  
635377 2 [459,-9866] [459,9866]  
635384 2 [50,-872] [50,872]  
635392 2 [-72,-512] [-72,512]  
635393 2 [1802,-76499] [1802,76499]  
635400 14 [-15,-795] [-15,795] [-30,-780] [-30,780] [-39,-759]  
[-39,759] [11070,-1164720] [11070,1164720] [29310,-5017920]  
[29310,5017920] [354,-6708] [354,6708] [46,-856] [46,856]  
635423 2 [353,-6680] [353,6680]  
635425 10 [-6,-797] [-6,797] [-69,-554] [-69,554] [144,-1903]  
[144,1903] [186,-2659] [186,2659] [24606,-3859771] [24606,3859771]  
635426 2 [287,-4927] [287,4927]  
635428 2 [116,-1482] [116,1482]  
635432 4 [134,-1744] [134,1744] [14198,-1691768] [14198,1691768]  
635434 4 [-57,-671] [-57,671] [63,-941] [63,941]  
635441 2 [-85,-146] [-85,146]  
635444 2 [325,-5913] [325,5913]  
635447 2 [437,-9170] [437,9170]  
635453 2 [107,-1364] [107,1364]  
635462 2 [-77,-423] [-77,423]  
635465 2 [-64,-611] [-64,611]  
635468 2 [-82,-290] [-82,290]  
635473 2 [11,-798] [11,798]  
635474 2 [263,-4339] [263,4339]  
635481 2 [114,-1455] [114,1455]  
635489 2 [130,-1683] [130,1683]  
635491 4 [65,-954] [65,954] [8037,-720512] [8037,720512]  
635492 4 [224,-3446] [224,3446] [77,-1045] [77,1045]  
635498 2 [967,-30081] [967,30081]  
635510 4 [491,-10909] [491,10909] [59,-917] [59,917]  
635516 2 [-38,-762] [-38,762]  
635533 2 [123,-1580] [123,1580]  
635535 2 [129,-1668] [129,1668]  
635536 2 [-40,-756] [-40,756]  
635548 2 [21,-803] [21,803]  
635552 2 [-7,-797] [-7,797]  
635553 6 [-84,-207] [-84,207] [52,-881] [52,881] [96,-1233] [96,1233]  
635596 8 [-66,-590] [-66,590] [1062,-34618] [1062,34618]  
[2382,-116258] [2382,116258] [30,-814] [30,814]  
635600 4 [-55,-685] [-55,685] [284,-4852] [284,4852]  
635608 2 [398,-7980] [398,7980]  
635617 4 [4148,-267153] [4148,267153] [44,-849] [44,849]

635620 2 [36,-826] [36,826]  
635624 8 [-74,-480] [-74,480] [2033,-91669] [2033,91669] [218,-3316]  
[218,3316] [25,-807] [25,807]  
635640 2 [-71,-527] [-71,527]  
635643 4 [57,-906] [57,906] [93,-1200] [93,1200]  
635644 2 [458,-9834] [458,9834]  
635657 4 [14,-799] [14,799] [848,-24707] [848,24707]  
635663 2 [6701,-548542] [6701,548542]  
635665 4 [11346,-1208549] [11346,1208549] [171,-2374] [171,2374]  
635676 2 [359122,-215210282] [359122,215210282]  
635681 2 [-70,-541] [-70,541]  
635688 2 [-63,-621] [-63,621]  
635689 2 [38,-831] [38,831]  
635702 2 [539,-12539] [539,12539]  
635708 2 [-19,-793] [-19,793]  
635714 2 [7871,-698305] [7871,698305]  
635715 2 [-59,-656] [-59,656]  
635721 6 [-8,-797] [-8,797] [16630,-2144561] [16630,2144561]  
[292,-5053] [292,5053]  
635734 4 [-85,-147] [-85,147] [243,-3871] [243,3871]  
635748 2 [-44,-742] [-44,742]  
635753 2 [338,-6265] [338,6265]  
635756 2 [125,-1609] [125,1609]  
635768 2 [22,-804] [22,804]  
635769 6 [-45,-738] [-45,738] [18,-801] [18,801] [28,-811] [28,811]  
635770 2 [-81,-323] [-81,323]  
635775 4 [-35,-770] [-35,770] [49,-868] [49,868]  
635777 2 [47,-860] [47,860]  
635796 2 [-83,-253] [-83,253]  
635799 2 [85,-1118] [85,1118]  
635804 4 [10,-798] [10,798] [76925,-21335423] [76925,21335423]  
635812 2 [24,-806] [24,806]  
635813 2 [-13,-796] [-13,796]  
635815 2 [69,-982] [69,982]  
635825 2 [266,-4411] [266,4411]  
635826 2 [-65,-601] [-65,601]  
635840 2 [689,-18103] [689,18103]  
635841 4 [100,-1279] [100,1279] [970,-30221] [970,30221]  
635858 2 [23,-805] [23,805]  
635869 2 [155,-2088] [155,2088]  
635878 2 [-37,-765] [-37,765]  
635897 4 [2024,-91061] [2024,91061] [62,-935] [62,935]  
635904 12 [-60,-648] [-60,648] [-80,-352] [-80,352] [16,-800] [16,800]  
[208,-3104] [208,3104] [2640,-135648] [2640,135648] [48,-864] [48,864]  
635908 2 [-27,-785] [-27,785]  
635909 2 [95,-1222] [95,1222]  
635913 2 [-29,-782] [-29,782]  
635921 2 [-68,-567] [-68,567]  
635923 2 [-79,-378] [-79,378]  
635929 2 [60,-923] [60,923]

635930 2 [-41,-753] [-41,753]  
635937 2 [94,-1211] [94,1211]  
635938 2 [-9,-797] [-9,797]  
635944 4 [2961,-161125] [2961,161125] [5238,-379096] [5238,379096]  
635948 4 [14822,-1804514] [14822,1804514] [286,-4902] [286,4902]  
635958 2 [211,-3167] [211,3167]  
635960 2 [146,-1936] [146,1936]  
635968 4 [-84,-208] [-84,208] [161,-2193] [161,2193]  
635971 2 [609,-15050] [609,15050]  
635995 2 [89,-1158] [89,1158]  
636004 4 [-67,-579] [-67,579] [285,-4877] [285,4877]  
636008 2 [-58,-664] [-58,664]  
636009 2 [478,-10481] [478,10481]  
636012 2 [198,-2898] [198,2898]  
636014 2 [83,-1099] [83,1099]  
636023 2 [-43,-746] [-43,746]  
636025 6 [264,-4363] [264,4363] [510,-11545] [510,11545] [66,-961]  
[66,961]  
636026 2 [-73,-497] [-73,497]  
636029 2 [-85,-148] [-85,148]  
636040 2 [974,-30408] [974,30408]  
636049 6 [-49,-720] [-49,720] [-82,-291] [-82,291] [300,-5257]  
[300,5257]  
636056 3 [-86,0] [602,-14792] [602,14792]  
636057 4 [-86,-1] [-86,1] [123077008,-1365417280837]  
[123077008,1365417280837]  
636060 6 [-86,-2] [-86,2] [30769381,-170678233451]  
[30769381,170678233451] [61,-929] [61,929]  
636065 8 [-86,-3] [-86,3] [104,-1327] [104,1327]  
[13675376,-50571858479] [13675376,50571858479] [31,-816] [31,816]  
636072 4 [-86,-4] [-86,4] [1849,-79511] [1849,79511]  
636075 2 [9,-798] [9,798]  
636077 2 [5147,-369260] [5147,369260]  
636081 6 [-53,-698] [-53,698] [-86,-5] [-86,5] [580,-13991]  
[580,13991]  
636092 8 [-46,-734] [-46,734] [-86,-6] [-86,6] [3418973,-6321840097]  
[3418973,6321840097] [426342749,-8803154453279]  
[426342749,8803154453279]  
636098 2 [71,-997] [71,997]  
636101 2 [35,-824] [35,824]  
636105 4 [-86,-7] [-86,7] [101986,-32569481] [101986,32569481]  
636112 2 [-76,-444] [-76,444]  
636119 2 [53,-886] [53,886]  
636120 2 [-86,-8] [-86,8]  
636121 2 [-16,-795] [-16,795]  
636129 2 [168,-2319] [168,2319]  
636137 2 [-86,-9] [-86,9]  
636144 2 [265,-4387] [265,4387]  
636146 2 [247,-3963] [247,3963]  
636147 2 [229,-3556] [229,3556]

636156 6 [-78,-402] [-78,402] [-86,-10] [-86,10] [2565,-129909]  
[2565,129909]  
636176 2 [560,-13276] [560,13276]  
636177 2 [-86,-11] [-86,11]  
636185 2 [56,-901] [56,901]  
636193 4 [3506,-207597] [3506,207597] [68,-975] [68,975]  
636200 2 [-86,-12] [-86,12]  
636204 2 [13,-799] [13,799]  
636209 6 [-10,-797] [-10,797] [43,-846] [43,846] [928,-28281]  
[928,28281]  
636217 2 [-48,-725] [-48,725]  
636224 2 [-52,-704] [-52,704]  
636225 4 [-50,-715] [-50,715] [-86,-13] [-86,13]  
636237 2 [39,-834] [39,834]  
636244 2 [-75,-463] [-75,463]  
636245 2 [611,-15124] [611,15124]  
636247 2 [149,-1986] [149,1986]  
636252 2 [-86,-14] [-86,14]  
636255 2 [189,-2718] [189,2718]  
636261 2 [67,-968] [67,968]  
636267 2 [-23,-790] [-23,790]  
636268 2 [-18,-794] [-18,794]  
636280 2 [369,-7133] [369,7133]  
636281 4 [-86,-15] [-86,15] [650,-16591] [650,16591]  
636292 2 [8,-798] [8,798]  
636296 2 [209,-3125] [209,3125]  
636300 2 [1621,-65269] [1621,65269]  
636303 2 [-83,-254] [-83,254]  
636309 4 [-77,-424] [-77,424] [3535,-210178] [3535,210178]  
636312 2 [-86,-16] [-86,16]  
636316 2 [210,-3146] [210,3146]  
636326 2 [-85,-149] [-85,149]  
636328 6 [-54,-692] [-54,692] [137,-1791] [137,1791] [86,-1128]  
[86,1128]  
636329 2 [-22,-791] [-22,791]  
636344 2 [98,-1256] [98,1256]  
636345 10 [-24,-789] [-24,789] [-86,-17] [-86,17] [1374,-50937]  
[1374,50937] [19,-802] [19,802] [279,-4728] [279,4728]  
636356 2 [32,-818] [32,818]  
636360 2 [-14,-796] [-14,796]  
636364 2 [78,-1054] [78,1054]  
636371 2 [305,-5386] [305,5386]  
636380 8 [-86,-18] [-86,18] [101,-1291] [101,1291] [34,-822] [34,822]  
[7211807026,-612443663936634] [7211807026,612443663936634]  
636385 4 [-84,-209] [-84,209] [384,-7567] [384,7567]  
636393 2 [76,-1037] [76,1037]  
636399 2 [225,-3468] [225,3468]  
636403 2 [117,-1496] [117,1496]  
636417 20 [-72,-513] [-72,513] [-81,-324] [-81,324] [-86,-19] [-86,19]  
[108,-1377] [108,1377] [1602,-64125] [1602,64125] [27,-810] [27,810]



[3888,-242433] [3888,242433] [54,-891] [54,891] [594,-14499]  
[594,14499] [8802,-825795] [8802,825795]  
636432 2 [88,-1148] [88,1148]  
636433 2 [576,-13847] [576,13847]  
636441 2 [55,-896] [55,896]  
636449 2 [938,-28739] [938,28739]  
636452 2 [244,-3894] [244,3894]  
636456 2 [-86,-20] [-86,20]  
636461 2 [7,-798] [7,798]  
636463 2 [33,-820] [33,820]  
636467 2 [113,-1442] [113,1442]  
636470 4 [1651,-67089] [1651,67089] [91,-1179] [91,1179]  
636471 2 [309,-5490] [309,5490]  
636478 2 [51,-877] [51,877]  
636480 2 [-36,-768] [-36,768]  
636481 2 [239,-3780] [239,3780]  
636484 2 [45,-853] [45,853]  
636489 2 [-62,-631] [-62,631]  
636497 6 [-32,-777] [-32,777] [-86,-21] [-86,21] [314,-5621]  
[314,5621]  
636498 2 [103,-1315] [103,1315]  
636507 2 [273273,-142854882] [273273,142854882]  
636508 2 [122,-1566] [122,1566]  
636513 2 [271,-4532] [271,4532]  
636524 2 [526,-12090] [526,12090]  
636525 2 [-21,-792] [-21,792]  
636531 2 [75889,-20905870] [75889,20905870]  
636534 4 [-69,-555] [-69,555] [3195,-180597] [3195,180597]  
636540 4 [-11,-797] [-11,797] [-86,-22] [-86,22]  
636541 2 [87,-1138] [87,1138]  
636544 2 [905,-27237] [905,27237]  
636560 2 [64,-948] [64,948]  
636561 2 [42,-843] [42,843]  
636562 4 [-33,-775] [-33,775] [143,-1887] [143,1887]  
636569 6 [-25,-788] [-25,788] [40,-837] [40,837] [610,-15087]  
[610,15087]  
636580 4 [29,-813] [29,813] [564,-13418] [564,13418]  
636581 2 [-61,-640] [-61,640]  
636585 6 [-74,-481] [-74,481] [-86,-23] [-86,23] [1924,-84397]  
[1924,84397]  
636588 6 [-42,-750] [-42,750] [37,-829] [37,829] [6,-798] [6,798]  
636601 2 [102,-1303] [102,1303]  
636608 2 [-28,-784] [-28,784]  
636609 2 [-80,-353] [-80,353]  
636625 4 [-85,-150] [-85,150] [15,-800] [15,800]  
636632 22 [-31,-779] [-31,779] [-82,-292] [-82,292] [-86,-24] [-86,24]  
[1082,-35600] [1082,35600] [1657,-67455] [1657,67455] [3118,-174108]  
[3118,174108] [334,-6156] [334,6156] [4657,-317805] [4657,317805]  
[554,-13064] [554,13064] [58,-912] [58,912] [6409,-513081]  
[6409,513081]

636657 2 [-56,-679] [-56,679]  
636664 2 [246,-3940] [246,3940]  
636673 2 [12,-799] [12,799]  
636679 4 [41,-840] [41,840] [5,-798] [5,798]  
636680 2 [-79,-379] [-79,379]  
636681 2 [-86,-25] [-86,25]  
636688 6 [-64,-612] [-64,612] [17,-801] [17,801] [233,-3645]  
[233,3645]  
636695 2 [-71,-528] [-71,528]  
636713 2 [256,-4173] [256,4173]  
636714 2 [183,-2601] [183,2601]  
636716 2 [18917,-2601827] [18917,2601827]  
636723 2 [-47,-730] [-47,730]  
636732 4 [-86,-26] [-86,26] [82,-1090] [82,1090]  
636740 4 [26079421,-133182424851] [26079421,133182424851] [4,-798]  
[4,798]  
636751 2 [-51,-710] [-51,710]  
636762 2 [1639,-66359] [1639,66359]  
636764 6 [-70,-542] [-70,542] [245,-3917] [245,3917] [413,-8431]  
[413,8431]  
636777 12 [-57,-672] [-57,672] [-66,-591] [-66,591] [154,-2071]  
[154,2071] [204,-3021] [204,3021] [3,-798] [3,798] [72,-1005]  
[72,1005]  
636785 2 [-86,-27] [-86,27]  
636796 2 [2,-798] [2,798]  
636803 2 [1,-798] [1,798]  
636804 8 [-84,-210] [-84,210] [0,-798] [0,798] [133,-1729] [133,1729]  
[228,-3534] [228,3534]  
636805 2 [-1,-798] [-1,798]  
636809 2 [20,-803] [20,803]  
636812 6 [-2,-798] [-2,798] [-83,-255] [-83,255] [254,-4126]  
[254,4126]  
636828 2 [34402,-6380806] [34402,6380806]  
636831 2 [-3,-798] [-3,798]  
636833 4 [-34,-773] [-34,773] [1823,-77840] [1823,77840]  
636840 4 [-86,-28] [-86,28] [2026,-91196] [2026,91196]  
636842 2 [1559,-61561] [1559,61561]  
636849 2 [-20,-793] [-20,793]  
636868 2 [-4,-798] [-4,798]  
636876 2 [174,-2430] [174,2430]  
636888 4 [106,-1352] [106,1352] [1633,-65995] [1633,65995]  
636889 2 [630,-15833] [630,15833]  
636897 2 [-86,-29] [-86,29]  
636898 2 [471,-10253] [471,10253]  
636904 2 [2618,-133956] [2618,133956]  
636905 2 [26,-809] [26,809]  
636917 2 [659,-16936] [659,16936]  
636919 2 [-39,-760] [-39,760]  
636924 2 [226,-3490] [226,3490]  
636926 2 [-85,-151] [-85,151]

636929 2 [-5,-798] [-5,798]  
636930 2 [79,-1063] [79,1063]  
636931 2 [-63,-622] [-63,622]  
636937 2 [-12,-797] [-12,797]  
636938 2 [-17,-795] [-17,795]  
636945 2 [-26,-787] [-26,787]  
636956 2 [-86,-30] [-86,30]  
636961 4 [-30,-781] [-30,781] [-78,-403] [-78,403]  
636966 2 [75,-1029] [75,1029]  
636971 2 [-55,-686] [-55,686]  
636984 2 [2950,-160228] [2950,160228]  
636991 2 [-15,-796] [-15,796]  
636993 2 [162,-2211] [162,2211]  
636996 2 [70309,-18643025] [70309,18643025]  
637000 2 [126,-1624] [126,1624]  
637001 2 [-76,-445] [-76,445]  
637009 2 [150,-2003] [150,2003]  
637017 2 [-86,-31] [-86,31]  
637020 2 [-6,-798] [-6,798]  
637021 2 [-73,-498] [-73,498]  
637028 2 [-59,-657] [-59,657]  
637029 2 [-65,-602] [-65,602]  
637039 2 [39725,-7917642] [39725,7917642]  
637041 2 [-38,-763] [-38,763]  
637049 2 [-40,-757] [-40,757]  
637056 2 [-68,-568] [-68,568]  
637061 2 [227,-3512] [227,3512]  
637066 2 [-81,-325] [-81,325]  
637068 2 [118,-1510] [118,1510]  
637070 2 [11,-799] [11,799]  
637071 2 [109,-1390] [109,1390]  
637080 2 [-86,-32] [-86,32]  
637086 2 [115,-1469] [115,1469]  
637099 2 [1353,-49774] [1353,49774]  
637100 2 [70,-990] [70,990]  
637113 4 [112,-1429] [112,1429] [46,-857] [46,857]  
637120 2 [81,-1081] [81,1081]  
637121 2 [1307,-47258] [1307,47258]  
637128 2 [306,-5412] [306,5412]  
637129 6 [215,-3252] [215,3252] [360,-6877] [360,6877] [50,-873]  
[50,873]  
637138 2 [167,-2301] [167,2301]  
637143 2 [121,-1552] [121,1552]  
637145 2 [-86,-33] [-86,33]  
637147 2 [-7,-798] [-7,798]  
637152 2 [73,-1013] [73,1013]  
637155 2 [21,-804] [21,804]  
637158 2 [-77,-425] [-77,425]  
637163 2 [-67,-580] [-67,580]  
637164 2 [421,-8675] [421,8675]

637169 4 [4586,-310565] [4586,310565] [836,-24185] [836,24185]  
637171 2 [-75,-464] [-75,464]  
637177 6 [138,-1807] [138,1807] [2694,-139831] [2694,139831]  
[84,-1109] [84,1109]  
637184 4 [308,-5464] [308,5464] [80,-1072] [80,1072]  
637201 2 [-60,-649] [-60,649]  
637208 2 [586,-14208] [586,14208]  
637212 2 [-86,-34] [-86,34]  
637217 4 [-82,-293] [-82,293] [74,-1021] [74,1021]  
637225 6 [-84,-211] [-84,211] [135,-1760] [135,1760] [30,-815]  
[30,815]  
637229 2 [-85,-152] [-85,152]  
637233 2 [-44,-743] [-44,743]  
637236 2 [157,-2123] [157,2123]  
637239 2 [25,-808] [25,808]  
637246 4 [-45,-739] [-45,739] [347,-6513] [347,6513]  
637248 2 [1228,-43040] [1228,43040]  
637256 2 [14,-800] [14,800]  
637257 2 [2247418,-3369192167] [2247418,3369192167]  
637273 2 [36,-827] [36,827]  
637281 2 [-86,-35] [-86,35]  
637285 2 [159,-2158] [159,2158]  
637295 2 [-19,-794] [-19,794]  
637297 2 [363,-6962] [363,6962]  
637300 2 [221,-3381] [221,3381]  
637307 2 [473,-10318] [473,10318]  
637316 18 [-35,-771] [-35,771] [-8,-798] [-8,798] [-80,-354] [-80,354]  
[16652,-2148818] [16652,2148818] [344,-6430] [344,6430] [44,-850]  
[44,850] [52,-882] [52,882] [6532,-527922] [6532,527922] [740,-20146]  
[740,20146]  
637317 2 [63,-942] [63,942]  
637323 2 [-83,-256] [-83,256]  
637336 2 [2270,-108156] [2270,108156]  
637337 2 [-58,-665] [-58,665]  
637339 2 [153,-2054] [153,2054]  
637344 2 [23961,-3709005] [23961,3709005]  
637345 2 [59,-918] [59,918]  
637352 10 [-86,-36] [-86,36] [225322,-106956060] [225322,106956060]  
[34954,-6534996] [34954,6534996] [38,-832] [38,832] [97,-1245]  
[97,1245]  
637353 2 [142,-1871] [142,1871]  
637372 2 [18,-802] [18,802]  
637377 2 [22,-805] [22,805]  
637379 2 [1093,-36144] [1093,36144]  
637388 2 [661,-17013] [661,17013]  
637392 2 [28,-812] [28,812]  
637400 2 [65,-955] [65,955]  
637401 6 [10,-799] [10,799] [124,-1595] [124,1595] [307,-5438]  
[307,5438]  
637406 2 [-13,-797] [-13,797]

637408 2 [857,-25101] [857,25101]  
637409 4 [-37,-766] [-37,766] [110,-1403] [110,1403]  
637412 2 [92,-1190] [92,1190]  
637417 2 [119,-1524] [119,1524]  
637425 6 [-86,-37] [-86,37] [111,-1416] [111,1416] [24,-807] [24,807]  
637437 2 [-41,-754] [-41,754]  
637438 2 [483,-10645] [483,10645]  
637439 2 [-79,-380] [-79,380]  
637444 4 [-72,-514] [-72,514] [120,-1538] [120,1538]  
637449 2 [151,-2020] [151,2020]  
637456 2 [57,-907] [57,907]  
637469 2 [23,-806] [23,806]  
637470 2 [451,-9611] [451,9611]  
637478 4 [-29,-783] [-29,783] [-53,-699] [-53,699]  
637479 2 [-27,-786] [-27,786]  
637486 2 [579,-13955] [579,13955]  
637490 2 [-49,-721] [-49,721]  
637496 2 [487265,-340132261] [487265,340132261]  
637498 2 [47,-861] [47,861]  
637500 2 [-86,-38] [-86,38]  
637505 4 [16,-801] [16,801] [23464,-3594207] [23464,3594207]  
637511 2 [197,-2878] [197,2878]  
637512 2 [49,-869] [49,869]  
637516 2 [-43,-747] [-43,747]  
637525 2 [99,-1268] [99,1268]  
637533 2 [-9,-798] [-9,798]  
637534 2 [-85,-153] [-85,153]  
637537 2 [4038,-256597] [4038,256597]  
637548 2 [-74,-482] [-74,482]  
637557 2 [259,-4244] [259,4244]  
637561 8 [-46,-735] [-46,735] [152,-2037] [152,2037] [522,-11953]  
[522,11953] [90,-1169] [90,1169]  
637577 4 [-86,-39] [-86,39] [2308,-110883] [2308,110883]  
637583 2 [77,-1046] [77,1046]  
637624 4 [1778,-74976] [1778,74976] [326,-5940] [326,5940]  
637633 4 [-52,-705] [-52,705] [48,-865] [48,865]  
637641 2 [322,-5833] [322,5833]  
637644 2 [190,-2738] [190,2738]  
637645 2 [-69,-556] [-69,556]  
637648 2 [-84,-212] [-84,212]  
637656 6 [-50,-716] [-50,716] [-86,-40] [-86,40] [577,-13883]  
[577,13883]  
637668 2 [-48,-726] [-48,726]  
637672 2 [9,-799] [9,799]  
637686 2 [147,-1953] [147,1953]  
637693 2 [891,-26608] [891,26608]  
637694 2 [163,-2229] [163,2229]  
637696 2 [440,-9264] [440,9264]  
637698 2 [31,-817] [31,817]  
637710 2 [139,-1823] [139,1823]

637712 2 [-16,-796] [-16,796]  
637713 2 [-54,-693] [-54,693]  
637717 2 [-81,-326] [-81,326]  
637721 4 [200,-2939] [200,2939] [71362,-19063407] [71362,19063407]  
637724 2 [7010,-586918] [7010,586918]  
637736 2 [170,-2356] [170,2356]  
637737 2 [-86,-41] [-86,41]  
637750 2 [35,-825] [35,825]  
637752 6 [-62,-632] [-62,632] [-71,-529] [-71,529] [16774,-2172476]  
[16774,2172476]  
637768 4 [-78,-404] [-78,404] [62,-936] [62,936]  
637775 4 [1361,-50216] [1361,50216] [145,-1920] [145,1920]  
637776 2 [60,-924] [60,924]  
637780 2 [69,-983] [69,983]  
637793 2 [166,-2283] [166,2283]  
637803 2 [13,-800] [13,800]  
637804 6 [-10,-798] [-10,798] [-82,-294] [-82,294] [141,-1855]  
[141,1855]  
637820 2 [-86,-42] [-86,42]  
637828 2 [132,-1714] [132,1714]  
637836 2 [-83,-257] [-83,257]  
637838 2 [187,-2679] [187,2679]  
637841 4 [-85,-154] [-85,154] [944,-29015] [944,29015]  
637848 4 [-23,-791] [-23,791] [152337,-59457699] [152337,59457699]  
637849 4 [-70,-543] [-70,543] [818,-23409] [818,23409]  
637857 2 [-18,-795] [-18,795]  
637862 2 [-61,-641] [-61,641]  
637885 2 [251,-4056] [251,4056]  
637889 2 [8,-799] [8,799]  
637892 4 [-76,-446] [-76,446] [53,-887] [53,887]  
637902 2 [43,-847] [43,847]  
637905 6 [-86,-43] [-86,43] [28294,-4759283] [28294,4759283]  
[66736,-17240119] [66736,17240119]  
637906 2 [39,-835] [39,835]  
637910 2 [779,-21757] [779,21757]  
637912 2 [-22,-792] [-22,792]  
637913 2 [-64,-613] [-64,613]  
637919 2 [61,-930] [61,930]  
637921 2 [140,-1839] [140,1839]  
637924 2 [-24,-790] [-24,790]  
637938 4 [127,-1639] [127,1639] [16983,-2213205] [16983,2213205]  
637948 2 [66,-962] [66,962]  
637950 2 [19,-803] [19,803]  
637953 2 [-14,-797] [-14,797]  
637960 2 [-66,-592] [-66,592]  
637961 2 [3779,-232310] [3779,232310]  
637975 4 [105,-1340] [105,1340] [185,-2640] [185,2640]  
637988 2 [56,-902] [56,902]  
637992 4 [-86,-44] [-86,44] [202,-2980] [202,2980]  
637993 2 [32,-819] [32,819]

638001 2 [172,-2393] [172,2393]  
638002 2 [3263,-186393] [3263,186393]  
638006 2 [395,-7891] [395,7891]  
638009 4 [-77,-426] [-77,426] [578,-13919] [578,13919]  
638016 2 [-56,-680] [-56,680]  
638017 2 [-36,-769] [-36,769]  
638018 2 [-73,-499] [-73,499]  
638020 2 [96,-1234] [96,1234]  
638025 4 [-80,-355] [-80,355] [34,-823] [34,823]  
638032 2 [1332,-48620] [1332,48620]  
638036 2 [85,-1119] [85,1119]  
638038 2 [27,-811] [27,811]  
638044 2 [93,-1201] [93,1201]  
638052 2 [-32,-778] [-32,778]  
638058 2 [7,-799] [7,799]  
638065 2 [164,-2247] [164,2247]  
638073 2 [-84,-213] [-84,213]  
638081 4 [-86,-45] [-86,45] [562,-13347] [562,13347]  
638089 2 [-42,-751] [-42,751]  
638093 2 [71,-998] [71,998]  
638100 4 [-75,-465] [-75,465] [165,-2265] [165,2265]  
638104 2 [33,-821] [33,821]  
638110 2 [-21,-793] [-21,793]  
638113 2 [-33,-776] [-33,776]  
638116 2 [8172,-738742] [8172,738742]  
638122 2 [-57,-673] [-57,673]  
638135 2 [-11,-798] [-11,798]  
638137 2 [2579,-130974] [2579,130974]  
638140 2 [666,-17206] [666,17206]  
638144 2 [68,-976] [68,976]  
638146 2 [-25,-789] [-25,789]  
638150 2 [-85,-155] [-85,155]  
638156 2 [182,-2582] [182,2582]  
638161 2 [1542,-60557] [1542,60557]  
638171 2 [409,-8310] [409,8310]  
638172 10 [-51,-711] [-51,711] [-86,-46] [-86,46] [237,-3735]  
[237,3735] [2514,-126054] [2514,126054] [498,-11142] [498,11142]  
638176 2 [-63,-623] [-63,623]  
638177 2 [-28,-785] [-28,785]  
638182 2 [107,-1365] [107,1365]  
638184 2 [-47,-731] [-47,731]  
638185 2 [6,-799] [6,799]  
638191 4 [-31,-780] [-31,780] [45,-854] [45,854]  
638193 2 [-68,-569] [-68,569]  
638195 2 [2789,-147292] [2789,147292]  
638198 2 [67,-969] [67,969]  
638200 4 [-79,-381] [-79,381] [54,-892] [54,892]  
638206 2 [16275,-2076259] [16275,2076259]  
638207 2 [29,-814] [29,814]  
638213 2 [83,-1100] [83,1100]

638225 2 [235,-3690] [235,3690]  
638226 6 [15,-801] [15,801] [1599,-63945] [1599,63945] [175,-2449]  
[175,2449]  
638233 4 [20106,-2850943] [20106,2850943] [51,-878] [51,878]  
638234 4 [-65,-603] [-65,603] [55,-897] [55,897]  
638244 2 [40,-838] [40,838]  
638247 2 [37,-830] [37,830]  
638248 2 [42,-844] [42,844]  
638265 4 [-86,-47] [-86,47] [15319,-1896032] [15319,1896032]  
638272 2 [12,-800] [12,800]  
638276 2 [5,-799] [5,799]  
638291 2 [17,-802] [17,802]  
638304 2 [5425,-399577] [5425,399577]  
638312 2 [89,-1159] [89,1159]  
638324 2 [-67,-581] [-67,581]  
638337 2 [4,-799] [4,799]  
638343 2 [-59,-658] [-59,658]  
638344 2 [-55,-687] [-55,687]  
638351 2 [-83,-258] [-83,258]  
638354 2 [95,-1223] [95,1223]  
638360 6 [-86,-48] [-86,48] [41,-841] [41,841] [94,-1212] [94,1212]  
638370 2 [-81,-327] [-81,327]  
638374 4 [1035,-33307] [1035,33307] [3,-799] [3,799]  
638376 2 [490,-10876] [490,10876]  
638380 2 [-34,-774] [-34,774]  
638387 2 [373,-7248] [373,7248]  
638389 2 [495,-11042] [495,11042]  
638392 2 [114,-1456] [114,1456]  
638393 6 [-82,-295] [-82,295] [116,-1483] [116,1483] [2,-799] [2,799]  
638400 6 [1,-799] [1,799] [100,-1280] [100,1280] [340,-6320]  
[340,6320]  
638401 2 [0,-799] [0,799]  
638402 2 [-1,-799] [-1,799]  
638409 2 [-2,-799] [-2,799]  
638412 2 [1669,-68189] [1669,68189]  
638416 2 [20,-804] [20,804]  
638422 2 [387,-7655] [387,7655]  
638424 4 [570,-13632] [570,13632] [618,-15384] [618,15384]  
638428 2 [-3,-799] [-3,799]  
638436 2 [-20,-794] [-20,794]  
638440 2 [-39,-761] [-39,761]  
638450 2 [791,-22261] [791,22261]  
638457 6 [-86,-49] [-86,49] [58,-913] [58,913] [64,-949] [64,949]  
638461 2 [-85,-156] [-85,156]  
638465 4 [-4,-799] [-4,799] [2351,-113996] [2351,113996]  
638468 2 [76,-1038] [76,1038]  
638473 4 [-72,-515] [-72,515] [78,-1055] [78,1055]  
638500 6 [-60,-650] [-60,650] [-84,-214] [-84,214] [1440,-54650]  
[1440,54650]  
638505 2 [1206,-41889] [1206,41889]



638510 2 [131,-1699] [131,1699]  
638513 4 [-74,-483] [-74,483] [1282,-45909] [1282,45909]  
638520 2 [-26,-788] [-26,788]  
638524 4 [-30,-782] [-30,782] [26,-810] [26,810]  
638526 2 [-5,-799] [-5,799]  
638529 2 [-17,-796] [-17,796]  
638532 2 [-12,-798] [-12,798]  
638545 2 [45036,-9557399] [45036,9557399]  
638556 4 [-86,-50] [-86,50] [637,-16097] [637,16097]  
638564 6 [-40,-758] [-40,758] [128,-1654] [128,1654] [25796,-4143130]  
[25796,4143130]  
638568 2 [-38,-764] [-38,764]  
638569 2 [536,-12435] [536,12435]  
638577 2 [-78,-405] [-78,405]  
638584 2 [-15,-797] [-15,797]  
638585 2 [86,-1129] [86,1129]  
638587 2 [16217,-2065170] [16217,2065170]  
638604 2 [333,-6129] [333,6129]  
638613 4 [2547,-128544] [2547,128544] [291,-5028] [291,5028]  
638617 2 [-6,-799] [-6,799]  
638628 2 [196,-2858] [196,2858]  
638632 4 [1073,-35157] [1073,35157] [294,-5104] [294,5104]  
638639 2 [205,-3042] [205,3042]  
638646 2 [2395,-117211] [2395,117211]  
638657 2 [-86,-51] [-86,51]  
638668 2 [-58,-666] [-58,666]  
638669 2 [11,-800] [11,800]  
638683 2 [1773,-74660] [1773,74660]  
638692 2 [3048,-168278] [3048,168278]  
638693 2 [191,-2758] [191,2758]  
638694 2 [123,-1581] [123,1581]  
638712 2 [217,-3295] [217,3295]  
638720 8 [-44,-744] [-44,744] [104,-1328] [104,1328] [136,-1776]  
[136,1776] [9169,-877977] [9169,877977]  
638721 2 [2802,-148323] [2802,148323]  
638725 2 [-45,-740] [-45,740]  
638729 2 [88,-1149] [88,1149]  
638736 2 [-80,-356] [-80,356]  
638744 2 [-7,-799] [-7,799]  
638758 2 [-69,-557] [-69,557]  
638760 2 [-86,-52] [-86,52]  
638764 4 [104013,-33545281] [104013,33545281] [21,-805] [21,805]  
638774 2 [-85,-157] [-85,157]  
638779 2 [633,-15946] [633,15946]  
638785 4 [-76,-447] [-76,447] [219,-3338] [219,3338]  
638788 2 [72,-1006] [72,1006]  
638792 2 [914,-27644] [914,27644]  
638809 2 [240,-3803] [240,3803]  
638811 2 [-71,-530] [-71,530]  
638818 2 [87,-1139] [87,1139]

638820 2 [156,-2106] [156,2106]  
638828 2 [46,-858] [46,858]  
638829 2 [91,-1180] [91,1180]  
638844 2 [298,-5206] [298,5206]  
638856 12 [105570,-34301316] [105570,34301316] [130,-1684] [130,1684]  
[25,-809] [25,809] [30,-816] [30,816] [465,-10059] [465,10059]  
[897,-26877] [897,26877]  
638857 4 [14,-801] [14,801] [98,-1257] [98,1257]  
638859 2 [-35,-772] [-35,772]  
638860 2 [5694,-429662] [5694,429662]  
638862 2 [-77,-427] [-77,427]  
638864 2 [448,-9516] [448,9516]  
638865 4 [-86,-53] [-86,53] [1279,-45748] [1279,45748]  
638868 2 [-83,-259] [-83,259]  
638872 2 [129,-1669] [129,1669]  
638876 2 [50,-874] [50,874]  
638877 2 [-53,-700] [-53,700]  
638884 4 [-19,-795] [-19,795] [6045,-469997] [6045,469997]  
638901 2 [399,-8010] [399,8010]  
638913 6 [-8,-799] [-8,799] [367,-7076] [367,7076] [82,-1091]  
[82,1091]  
638921 2 [134,-1745] [134,1745]  
638928 2 [36,-828] [36,828]  
638929 2 [-84,-215] [-84,215]  
638933 2 [-49,-722] [-49,722]  
638936 2 [-70,-544] [-70,544]  
638937 2 [342,-6375] [342,6375]  
638942 2 [-37,-767] [-37,767]  
638946 2 [-41,-755] [-41,755]  
638961 2 [232,-3623] [232,3623]  
638963 4 [-79,-382] [-79,382] [101,-1292] [101,1292]  
638972 2 [-86,-54] [-86,54]  
638975 2 [125,-1610] [125,1610]  
638976 2 [160,-2176] [160,2176]  
638977 2 [18,-803] [18,803]  
638984 2 [-82,-296] [-82,296]  
638988 2 [22,-806] [22,806]  
638991 2 [769,-21340] [769,21340]  
638993 2 [6536,-528407] [6536,528407]  
639000 2 [10,-800] [10,800]  
639001 2 [-13,-798] [-13,798]  
639009 2 [280,-4753] [280,4753]  
639011 2 [-43,-748] [-43,748]  
639017 18 [-62,-633] [-62,633] [-73,-500] [-73,500] [10744,-1113651]  
[10744,1113651] [214,-3231] [214,3231] [28,-813] [28,813]  
[34984,-6543411] [34984,6543411] [38,-833] [38,833] [44,-851] [44,851]  
[4448,-296653] [4448,296653]  
639025 4 [-81,-328] [-81,328] [75,-1030] [75,1030]  
639031 2 [-75,-466] [-75,466]  
639032 2 [-46,-736] [-46,736]

639040 4 [24,-808] [24,808] [624,-15608] [624,15608]  
639044 2 [-52,-706] [-52,706]  
639045 2 [-29,-784] [-29,784]  
639052 2 [-27,-787] [-27,787]  
639057 2 [79,-1064] [79,1064]  
639064 2 [270,-4508] [270,4508]  
639081 6 [-86,-55] [-86,55] [52,-883] [52,883] [70,-991] [70,991]  
639082 2 [23,-807] [23,807]  
639089 6 [-50,-717] [-50,717] [-85,-158] [-85,158] [760,-20967]  
[760,20967]  
639100 2 [-54,-694] [-54,694]  
639108 6 [148,-1970] [148,1970] [16,-802] [16,802] [277,-4679]  
[277,4679]  
639110 2 [1739,-72523] [1739,72523]  
639121 2 [-48,-727] [-48,727]  
639129 2 [103,-1316] [103,1316]  
639130 2 [-9,-799] [-9,799]  
639140 2 [-64,-614] [-64,614]  
639144 2 [273,-4581] [273,4581]  
639145 6 [-61,-642] [-61,642] [-66,-593] [-66,593] [61136,-15116301]  
[61136,15116301]  
639172 2 [108,-1378] [108,1378]  
639179 4 [425,-8798] [425,8798] [73,-1014] [73,1014]  
639182 2 [59,-919] [59,919]  
639188 2 [301,-5283] [301,5283]  
639192 2 [-86,-56] [-86,56]  
639193 2 [1392,-51941] [1392,51941]  
639202 2 [63,-943] [63,943]  
639208 2 [102,-1304] [102,1304]  
639213 2 [871,-25718] [871,25718]  
639221 2 [47,-862] [47,862]  
639228 2 [181,-2563] [181,2563]  
639232 2 [144,-1904] [144,1904]  
639236 2 [365,-7019] [365,7019]  
639241 2 [2052,-92957] [2052,92957]  
639248 2 [176,-2468] [176,2468]  
639251 2 [49,-870] [49,870]  
639252 2 [4213,-273457] [4213,273457]  
639260 2 [74,-1022] [74,1022]  
639271 4 [57,-908] [57,908] [9,-800] [9,800]  
639273 2 [2656,-136883] [2656,136883]  
639283 2 [81,-1082] [81,1082]  
639305 4 [-16,-797] [-16,797] [-86,-57] [-86,57]  
639306 2 [327,-5967] [327,5967]  
639311 2 [65,-956] [65,956]  
639325 2 [599,-14682] [599,14682]  
639329 2 [80,-1073] [80,1073]  
639332 2 [-68,-570] [-68,570]  
639333 2 [31,-818] [31,818]  
639352 2 [113,-1443] [113,1443]

639360 4 [-84,-216] [-84,216] [2569,-130213] [2569,130213]  
639361 2 [222,-3403] [222,3403]  
639364 2 [48,-866] [48,866]  
639369 2 [195,-2838] [195,2838]  
639377 2 [-56,-681] [-56,681]  
639387 2 [-83,-260] [-83,260]  
639388 2 [-78,-406] [-78,406]  
639396 12 [1020,-32586] [1020,32586] [117,-1497] [117,1497]  
[192,-2778] [192,2778] [2940,-159414] [2940,159414] [6040,-469414]  
[6040,469414] [84,-1110] [84,1110]  
639401 6 [-10,-799] [-10,799] [11930,-1303049] [11930,1303049]  
[35,-826] [35,826]  
639404 2 [13,-801] [13,801]  
639406 2 [-85,-159] [-85,159]  
639420 2 [-86,-58] [-86,58]  
639422 2 [4643,-316373] [4643,316373]  
639423 2 [-63,-624] [-63,624]  
639424 2 [1601,-64065] [1601,64065]  
639431 2 [-23,-792] [-23,792]  
639435 2 [169,-2338] [169,2338]  
639441 2 [-65,-604] [-65,604]  
639448 2 [-18,-796] [-18,796]  
639449 2 [-80,-357] [-80,357]  
639465 2 [436,-9139] [436,9139]  
639469 2 [-57,-674] [-57,674]  
639480 2 [-74,-484] [-74,484]  
639487 2 [-67,-582] [-67,582]  
639488 2 [8,-800] [8,800]  
639497 2 [-22,-793] [-22,793]  
639504 2 [-72,-516] [-72,516]  
639505 2 [-24,-791] [-24,791]  
639537 2 [-86,-59] [-86,59]  
639548 2 [-14,-798] [-14,798]  
639556 2 [-36,-770] [-36,770]  
639557 4 [19,-804] [19,804] [383,-7538] [383,7538]  
639569 2 [158,-2141] [158,2141]  
639570 2 [924991,-889623529] [924991,889623529]  
639577 4 [-82,-297] [-82,297] [39,-836] [39,836]  
639585 2 [504,-11343] [504,11343]  
639592 2 [-42,-752] [-42,752]  
639593 2 [106,-1353] [106,1353]  
639595 4 [-51,-712] [-51,712] [12521,-1401066] [12521,1401066]  
639597 2 [43,-848] [43,848]  
639609 2 [-32,-779] [-32,779]  
639625 2 [60,-925] [60,925]  
639632 2 [32,-820] [32,820]  
639641 4 [122,-1567] [122,1567] [62,-937] [62,937]  
639647 2 [-47,-732] [-47,732]  
639656 2 [-86,-60] [-86,60]  
639657 4 [1008,-32013] [1008,32013] [7,-800] [7,800]

639660 2 [-59,-659] [-59,659]  
639661 2 [27,-812] [27,812]  
639666 2 [-33,-777] [-33,777]  
639667 2 [53,-888] [53,888]  
639672 2 [34,-824] [34,824]  
639676 2 [77,-1047] [77,1047]  
639680 2 [-76,-448] [-76,448]  
639682 2 [-81,-329] [-81,329]  
639683 2 [1057,-34374] [1057,34374]  
639689 2 [296,-5155] [296,5155]  
639697 2 [-21,-794] [-21,794]  
639717 2 [-77,-428] [-77,428]  
639719 2 [-55,-688] [-55,688]  
639720 2 [6006,-465456] [6006,465456]  
639725 4 [-25,-790] [-25,790] [-85,-160] [-85,160]  
639728 4 [-79,-383] [-79,383] [313,-5595] [313,5595]  
639732 2 [-11,-799] [-11,799]  
639740 2 [194,-2818] [194,2818]  
639747 8 [193,-2798] [193,2798] [33,-822] [33,822] [3637,-219340]  
[3637,219340] [69,-984] [69,984]  
639748 2 [-28,-786] [-28,786]  
639752 2 [-31,-781] [-31,781]  
639777 2 [-86,-61] [-86,61]  
639778 2 [807,-22939] [807,22939]  
639780 6 [316,-5674] [316,5674] [484,-10678] [484,10678] [61,-931]  
[61,931]  
639784 2 [6,-800] [6,800]  
639791 2 [685,-17946] [685,17946]  
639793 6 [-84,-217] [-84,217] [56,-903] [56,903] [92,-1191] [92,1191]  
639801 2 [-60,-651] [-60,651]  
639824 2 [260,-4268] [260,4268]  
639829 6 [15,-802] [15,802] [5903,-453534] [5903,453534]  
[7091,-597120] [7091,597120]  
639833 2 [146,-1937] [146,1937]  
639836 2 [29,-815] [29,815]  
639843 2 [97,-1246] [97,1246]  
639852 2 [109,-1391] [109,1391]  
639872 2 [-71,-531] [-71,531]  
639873 6 [-69,-558] [-69,558] [12,-801] [12,801] [66,-963] [66,963]  
639875 2 [5,-800] [5,800]  
639891 2 [337,-6238] [337,6238]  
639896 2 [17,-803] [17,803]  
639900 8 [-86,-62] [-86,62] [1890,-82170] [1890,82170] [45,-855]  
[45,855] [90,-1170] [90,1170]  
639908 4 [-83,-261] [-83,261] [37,-831] [37,831]  
639911 2 [137,-1792] [137,1792]  
639921 2 [40,-839] [40,839]  
639929 4 [-34,-775] [-34,775] [188,-2699] [188,2699]  
639936 8 [177,-2487] [177,2487] [180,-2544] [180,2544]  
[2811972,-4715377728] [2811972,4715377728] [4,-800] [4,800]

639937 2 [42,-845] [42,845]  
639955 2 [5061,-360044] [5061,360044]  
639962 2 [199,-2919] [199,2919]  
639963 4 [-39,-762] [-39,762] [957,-29616] [957,29616]  
639964 2 [-75,-467] [-75,467]  
639968 2 [1961,-86843] [1961,86843]  
639972 2 [112,-1430] [112,1430]  
639973 2 [3,-800] [3,800]  
639985 2 [54,-893] [54,893]  
639990 2 [51,-879] [51,879]  
639992 2 [2,-800] [2,800]  
639999 2 [1,-800] [1,800]  
640000 2 [0,-800] [0,800]  
640001 4 [-1,-800] [-1,800] [-58,-667] [-58,667]  
640008 2 [-2,-800] [-2,800]  
640018 2 [-73,-501] [-73,501]  
640020 2 [589,-14317] [589,14317]  
640025 14 [-20,-795] [-20,795] [-70,-545] [-70,545] [-86,-63] [-86,63]  
[115,-1470] [115,1470] [1600,-64005] [1600,64005] [20,-805] [20,805]  
[275,-4630] [275,4630]  
640027 4 [-3,-800] [-3,800] [173,-2412] [173,2412]  
640029 2 [55,-898] [55,898]  
640036 2 [332,-6102] [332,6102]  
640043 2 [41,-842] [41,842]  
640046 4 [-85,-161] [-85,161] [155,-2089] [155,2089]  
640062 2 [99,-1269] [99,1269]  
640064 4 [-4,-800] [-4,800] [7496,-649000] [7496,649000]  
640079 2 [5965,-460698] [5965,460698]  
640081 2 [-40,-759] [-40,759]  
640088 2 [4441,-295953] [4441,295953]  
640089 8 [-30,-783] [-30,783] [118,-1511] [118,1511] [1396,-52165]  
[1396,52165] [250,-4033] [250,4033]  
640090 2 [71,-999] [71,999]  
640097 6 [-26,-789] [-26,789] [-38,-765] [-38,765] [68,-977] [68,977]  
640120 2 [30306,-5275856] [30306,5275856]  
640122 2 [-17,-797] [-17,797]  
640125 2 [-5,-800] [-5,800]  
640129 2 [-12,-799] [-12,799]  
640137 4 [184,-2621] [184,2621] [67,-970] [67,970]  
640145 2 [26,-811] [26,811]  
640152 2 [-86,-64] [-86,64]  
640153 2 [206,-3063] [206,3063]  
640164 4 [-80,-358] [-80,358] [7708,-676726] [7708,676726]  
640172 2 [-82,-298] [-82,298]  
640177 2 [17544,-2323769] [17544,2323769]  
640179 2 [-15,-798] [-15,798]  
640193 2 [1532,-59969] [1532,59969]  
640201 2 [-78,-407] [-78,407]  
640206 4 [-45,-741] [-45,741] [939,-28785] [939,28785]  
640207 2 [557,-13170] [557,13170]

640209 4 [-44,-745] [-44,745] [7810,-690203] [7810,690203]  
640216 6 [-6,-800] [-6,800] [110,-1404] [110,1404] [257,-4197]  
[257,4197]  
640220 2 [149,-1987] [149,1987]  
640228 4 [-84,-218] [-84,218] [813,-23195] [813,23195]  
640248 2 [121,-1553] [121,1553]  
640249 2 [126,-1625] [126,1625]  
640252 2 [2954,-160554] [2954,160554]  
640258 2 [111,-1417] [111,1417]  
640263 2 [133,-1730] [133,1730]  
640270 2 [11,-801] [11,801]  
640275 2 [85,-1120] [85,1120]  
640278 2 [-53,-701] [-53,701]  
640281 2 [-86,-65] [-86,65]  
640284 6 [-62,-634] [-62,634] [178,-2506] [178,2506] [58,-914]  
[58,914]  
640286 2 [179,-2525] [179,2525]  
640316 2 [6317,-502073] [6317,502073]  
640332 4 [-66,-594] [-66,594] [253,-4103] [253,4103]  
640333 2 [827,-23796] [827,23796]  
640337 2 [143,-1888] [143,1888]  
640341 2 [-81,-330] [-81,330]  
640342 2 [923,-28053] [923,28053]  
640343 2 [-7,-800] [-7,800]  
640355 2 [161,-2194] [161,2194]  
640356 4 [1192,-41162] [1192,41162] [64,-950] [64,950]  
640369 6 [-64,-615] [-64,615] [-85,-162] [-85,162] [1518,-59149]  
[1518,59149]  
640374 2 [1675,-68557] [1675,68557]  
640375 2 [21,-806] [21,806]  
640378 2 [-49,-723] [-49,723]  
640400 2 [320,-5780] [320,5780]  
640404 2 [-35,-773] [-35,773]  
640410 2 [511,-11579] [511,11579]  
640412 2 [-86,-66] [-86,66]  
640414 4 [171,-2375] [171,2375] [83,-1101] [83,1101]  
640430 2 [-61,-643] [-61,643]  
640431 2 [-83,-262] [-83,262]  
640447 2 [93,-1202] [93,1202]  
640449 2 [-74,-485] [-74,485]  
640457 6 [-41,-756] [-41,756] [-52,-707] [-52,707] [17782,-2371215]  
[17782,2371215]  
640460 2 [14,-802] [14,802]  
640466 2 [119,-1525] [119,1525]  
640473 2 [-68,-571] [-68,571]  
640475 4 [-19,-796] [-19,796] [25,-810] [25,810]  
640477 2 [-37,-768] [-37,768]  
640480 2 [489,-10843] [489,10843]  
640484 2 [328,-5994] [328,5994]  
640489 8 [-54,-695] [-54,695] [30,-817] [30,817] [348,-6541]

[348,6541] [96,-1235] [96,1235]  
640495 2 [-79,-384] [-79,384]  
640503 4 [213,-3210] [213,3210] [31413,-5567550] [31413,5567550]  
640505 2 [-46,-737] [-46,737]  
640508 2 [-43,-749] [-43,749]  
640512 2 [-8,-800] [-8,800]  
640521 2 [120,-1539] [120,1539]  
640522 2 [359,-6849] [359,6849]  
640524 2 [-50,-718] [-50,718]  
640537 2 [-72,-517] [-72,517]  
640540 2 [2274,-108442] [2274,108442]  
640545 6 [-86,-67] [-86,67] [46,-859] [46,859] [76,-1039] [76,1039]  
640574 4 [-77,-429] [-77,429] [203,-3001] [203,3001]  
640576 2 [-48,-728] [-48,728]  
640577 4 [-76,-449] [-76,449] [1478,-56827] [1478,56827]  
640584 6 [18,-804] [18,804] [78,-1056] [78,1056] [865,-25453]  
[865,25453]  
640585 2 [36,-829] [36,829]  
640587 2 [21193,-3085238] [21193,3085238]  
640592 2 [124,-1596] [124,1596]  
640598 2 [-13,-799] [-13,799]  
640601 6 [10,-801] [10,801] [17924,-2399675] [17924,2399675] [22,-807]  
[22,807]  
640614 2 [-29,-785] [-29,785]  
640625 2 [50,-875] [50,875]  
640627 2 [-27,-788] [-27,788]  
640631 2 [89,-1160] [89,1160]  
640638 2 [2187,-102279] [2187,102279]  
640641 2 [1300,-46879] [1300,46879]  
640644 2 [28,-814] [28,814]  
640650 2 [-65,-605] [-65,605]  
640652 2 [-67,-583] [-67,583]  
640656 2 [105,-1341] [105,1341]  
640657 4 [24,-809] [24,809] [719,-19296] [719,19296]  
640664 2 [6353,-506371] [6353,506371]  
640665 2 [-84,-219] [-84,219]  
640672 2 [-63,-625] [-63,625]  
640680 2 [-86,-68] [-86,68]  
640684 2 [38,-834] [38,834]  
640689 2 [415,-8492] [415,8492]  
640694 2 [-85,-163] [-85,163]  
640697 2 [23,-808] [23,808]  
640713 2 [16,-803] [16,803]  
640720 2 [44,-852] [44,852]  
640728 2 [18382,-2492236] [18382,2492236]  
640729 2 [-9,-800] [-9,800]  
640739 2 [1985,-88442] [1985,88442]  
640740 2 [-56,-682] [-56,682]  
640744 2 [186,-2660] [186,2660]  
640746 4 [135,-1761] [135,1761] [1575,-62511] [1575,62511]



640755 2 [241,-3826] [241,3826]  
640768 2 [168,-2320] [168,2320]  
640769 2 [-82,-299] [-82,299]  
640785 4 [6466,-519941] [6466,519941] [94,-1213] [94,1213]  
640792 2 [138,-1808] [138,1808]  
640797 2 [1819,-77584] [1819,77584]  
640801 6 [72,-1007] [72,1007] [9242,-888483] [9242,888483] [95,-1224]  
[95,1224]  
640810 2 [231,-3601] [231,3601]  
640817 2 [-86,-69] [-86,69]  
640818 2 [-57,-675] [-57,675]  
640844 2 [86,-1130] [86,1130]  
640848 2 [52,-884] [52,884]  
640872 2 [9,-801] [9,801]  
640878 2 [517171,-371921467] [517171,371921467]  
640881 2 [-80,-359] [-80,359]  
640899 2 [-75,-468] [-75,468]  
640900 2 [-16,-798] [-16,798]  
640908 2 [726,-19578] [726,19578]  
640913 2 [107,-1366] [107,1366]  
640920 2 [154,-2072] [154,2072]  
640932 2 [1384,-51494] [1384,51494]  
640934 2 [331,-6075] [331,6075]  
640935 4 [-71,-532] [-71,532] [1029,-33018] [1029,33018]  
640937 2 [419,-8614] [419,8614]  
640946 2 [47,-863] [47,863]  
640956 6 [-83,-263] [-83,263] [-86,-70] [-86,70] [12490,-1395866]  
[12490,1395866]  
640961 2 [100,-1281] [100,1281]  
640970 2 [31,-819] [31,819]  
640979 2 [-59,-660] [-59,660]  
640990 2 [-69,-559] [-69,559]  
640992 2 [49,-871] [49,871]  
640999 2 [201,-2960] [201,2960]  
641000 2 [-10,-800] [-10,800]  
641002 2 [-81,-331] [-81,331]  
641007 2 [13,-802] [13,802]  
641009 2 [290,-5003] [290,5003]  
641016 6 [-23,-793] [-23,793] [-78,-408] [-78,408] [150,-2004]  
[150,2004]  
641020 2 [-51,-713] [-51,713]  
641021 6 [-73,-502] [-73,502] [-85,-164] [-85,164] [59,-920] [59,920]  
641028 4 [51136,-11563522] [51136,11563522] [88,-1150] [88,1150]  
641041 2 [-18,-797] [-18,797]  
641054 2 [35,-827] [35,827]  
641058 2 [223,-3425] [223,3425]  
641064 2 [70,-992] [70,992]  
641082 2 [919,-27871] [919,27871]  
641084 4 [-22,-794] [-22,794] [348338,-205589666] [348338,205589666]  
641086 2 [75,-1031] [75,1031]

641088 6 [-24,-792] [-24,792] [408,-8280] [408,8280] [57,-909]  
[57,909]  
641089 4 [63,-944] [63,944] [8,-801] [8,801]  
641096 8 [-55,-689] [-55,689] [142,-1872] [142,1872] [77822,-21709688]  
[77822,21709688] [82,-1092] [82,1092]  
641097 14 [-36,-771] [-36,771] [-42,-753] [-42,753] [-86,-71] [-86,71]  
[318,-5727] [318,5727] [48,-867] [48,867] [64594,-16416791]  
[64594,16416791] [87,-1140] [87,1140]  
641104 8 [-60,-652] [-60,652] [-84,-220] [-84,220] [2316,-111460]  
[2316,111460] [468,-10156] [468,10156]  
641105 2 [374,-7277] [374,7277]  
641112 2 [-47,-733] [-47,733]  
641116 2 [-70,-546] [-70,546]  
641125 2 [255,-4150] [255,4150]  
641145 2 [-14,-799] [-14,799]  
641147 2 [269,-4484] [269,4484]  
641151 2 [765,-21174] [765,21174]  
641152 2 [329,-6021] [329,6021]  
641154 2 [943,-28969] [943,28969]  
641166 2 [19,-805] [19,805]  
641168 2 [-32,-780] [-32,780]  
641186 2 [79,-1065] [79,1065]  
641190 2 [91,-1181] [91,1181]  
641208 2 [73,-1015] [73,1015]  
641217 2 [127,-1640] [127,1640]  
641221 2 [-33,-778] [-33,778]  
641224 2 [65,-957] [65,957]  
641240 2 [-86,-72] [-86,72]  
641243 2 [281,-4778] [281,4778]  
641244 2 [370,-7162] [370,7162]  
641250 2 [39,-837] [39,837]  
641257 2 [132,-1715] [132,1715]  
641258 2 [7,-801] [7,801]  
641264 2 [-79,-385] [-79,385]  
641273 2 [32,-821] [32,821]  
641286 4 [-21,-795] [-21,795] [27,-813] [27,813]  
641292 2 [238,-3758] [238,3758]  
641293 2 [507,-11444] [507,11444]  
641294 2 [43,-849] [43,849]  
641304 2 [330,-6048] [330,6048]  
641305 6 [114,-1457] [114,1457] [3656,-221061] [3656,221061]  
[74,-1023] [74,1023]  
641306 2 [-25,-791] [-25,791]  
641313 2 [207,-3084] [207,3084]  
641315 2 [-31,-782] [-31,782]  
641320 2 [234,-3668] [234,3668]  
641321 6 [-28,-787] [-28,787] [34,-825] [34,825] [670,-17361]  
[670,17361]  
641331 2 [-11,-800] [-11,800]  
641333 2 [323,-5860] [323,5860]

641336 2 [-58,-668] [-58,668]  
641350 2 [-85,-165] [-85,165]  
641357 2 [139,-1824] [139,1824]  
641360 2 [116,-1484] [116,1484]  
641362 2 [567,-13525] [567,13525]  
641368 2 [-82,-300] [-82,300]  
641372 2 [98,-1258] [98,1258]  
641377 2 [104,-1329] [104,1329]  
641380 2 [216,-3274] [216,3274]  
641385 4 [-86,-73] [-86,73] [6,-801] [6,801]  
641392 2 [33,-823] [33,823]  
641396 2 [485,-10711] [485,10711]  
641412 2 [628,-15758] [628,15758]  
641416 2 [162,-2212] [162,2212]  
641420 2 [-74,-486] [-74,486]  
641433 2 [-77,-430] [-77,430]  
641434 2 [15,-803] [15,803]  
641444 2 [53,-889] [53,889]  
641448 4 [153,-2055] [153,2055] [81,-1083] [81,1083]  
641455 2 [801,-22684] [801,22684]  
641458 2 [16367,-2093889] [16367,2093889]  
641467 2 [29,-816] [29,816]  
641475 2 [885,-26340] [885,26340]  
641476 20 [-76,-450] [-76,450] [12,-802] [12,802] [1224,-42830]  
[1224,42830] [4797,-332243] [4797,332243] [5,-801] [5,801]  
[52424,-12003150] [52424,12003150] [540,-12574] [540,12574] [60,-926]  
[60,926] [80,-1074] [80,1074] [9860,-979074] [9860,979074]  
641480 2 [-34,-776] [-34,776]  
641483 4 [-83,-264] [-83,264] [157,-2124] [157,2124]  
641488 4 [-39,-763] [-39,763] [3276,-187508] [3276,187508]  
641490 2 [151,-2021] [151,2021]  
641503 2 [17,-804] [17,804]  
641515 2 [141,-1856] [141,1856]  
641516 2 [62,-938] [62,938]  
641521 2 [-66,-595] [-66,595]  
641532 2 [-86,-74] [-86,74]  
641537 2 [4,-801] [4,801]  
641545 2 [-84,-221] [-84,221]  
641546 2 [7127,-601673] [7127,601673]  
641548 2 [101,-1293] [101,1293]  
641553 2 [-62,-635] [-62,635]  
641571 2 [37,-832] [37,832]  
641572 2 [-72,-518] [-72,518]  
641574 2 [3,-801] [3,801]  
641593 6 [147,-1954] [147,1954] [2,-801] [2,801] [212,-3189]  
[212,3189]  
641600 24 [-40,-760] [-40,760] [-64,-616] [-64,616] [-80,-360]  
[-80,360] [1,-801] [1,801] [11785,-1279365] [11785,1279365]  
[140,-1840] [140,1840] [220,-3360] [220,3360] [3865,-240285]  
[3865,240285] [40,-840] [40,840] [400,-8040] [400,8040] [56,-904]

[56,904] [904,-27192] [904,27192]  
641601 2 [0,-801] [0,801]  
641602 4 [-1,-801] [-1,801] [159,-2159] [159,2159]  
641609 2 [-2,-801] [-2,801]  
641611 4 [45,-856] [45,856] [62877,-15766588] [62877,15766588]  
641616 12 [-20,-796] [-20,796] [-68,-572] [-68,572] [145,-1921]  
[145,1921] [28177,-4729793] [28177,4729793] [3580,-214204]  
[3580,214204] [8644,-803660] [8644,803660]  
641617 2 [84,-1111] [84,1111]  
641628 6 [-3,-801] [-3,801] [-38,-766] [-38,766] [42,-846] [42,846]  
641636 4 [152,-2038] [152,2038] [20,-806] [20,806]  
641643 2 [61,-932] [61,932]  
641656 2 [-30,-784] [-30,784]  
641665 4 [-4,-801] [-4,801] [-81,-332] [-81,332]  
641676 2 [-26,-790] [-26,790]  
641681 12 [-53,-702] [-53,702] [-85,-166] [-85,166] [-86,-75] [-86,75]  
[500,-11209] [500,11209] [58252,-14059383] [58252,14059383]  
[8452,-777033] [8452,777033]  
641683 2 [261,-4292] [261,4292]  
641689 2 [-45,-742] [-45,742]  
641692 2 [189,-2719] [189,2719]  
641700 2 [-44,-746] [-44,746]  
641716 2 [69,-985] [69,985]  
641717 4 [-17,-798] [-17,798] [-61,-644] [-61,644]  
641720 2 [1286,-46124] [1286,46124]  
641726 2 [-5,-801] [-5,801]  
641728 10 [-12,-800] [-12,800] [2036,-91872] [2036,91872] [41,-843]  
[41,843] [8913,-841465] [8913,841465] [932,-28464] [932,28464]  
641737 4 [174,-2431] [174,2431] [2448,-121123] [2448,121123]  
641741 2 [167,-2302] [167,2302]  
641749 2 [51,-880] [51,880]  
641762 2 [103,-1317] [103,1317]  
641767 2 [393,-7832] [393,7832]  
641768 2 [26,-812] [26,812]  
641771 2 [77,-1048] [77,1048]  
641772 2 [54,-894] [54,894]  
641776 2 [-15,-799] [-15,799]  
641782 2 [723,-19457] [723,19457]  
641800 4 [521,-11919] [521,11919] [66,-964] [66,964]  
641809 2 [198,-2899] [198,2899]  
641817 4 [-6,-801] [-6,801] [102,-1305] [102,1305]  
641819 2 [-67,-584] [-67,584]  
641825 2 [-49,-724] [-49,724]  
641826 2 [55,-899] [55,899]  
641828 2 [488,-10810] [488,10810]  
641832 2 [-86,-76] [-86,76]  
641833 2 [-78,-409] [-78,409]  
641836 4 [-75,-469] [-75,469] [1590,-63406] [1590,63406]  
641851 2 [249,-4010] [249,4010]  
641857 2 [123,-1582] [123,1582]

641861 2 [-65,-606] [-65,606]  
641872 2 [-52,-708] [-52,708]  
641873 6 [11,-802] [11,802] [128,-1655] [128,1655] [302,-5309]  
[302,5309]  
641880 2 [-54,-696] [-54,696]  
641894 2 [85715,-25094887] [85715,25094887]  
641906 2 [1087,-35847] [1087,35847]  
641909 2 [131,-1700] [131,1700]  
641917 2 [183,-2602] [183,2602]  
641923 2 [-63,-626] [-63,626]  
641927 2 [389,-7714] [389,7714]  
641928 2 [1822,-77776] [1822,77776]  
641929 2 [108,-1379] [108,1379]  
641944 2 [-7,-801] [-7,801]  
641951 2 [-35,-774] [-35,774]  
641956 2 [1920,-84134] [1920,84134]  
641957 2 [479,-10514] [479,10514]  
641961 2 [-50,-719] [-50,719]  
641969 2 [-82,-301] [-82,301]  
641970 2 [-41,-757] [-41,757]  
641980 2 [-46,-738] [-46,738]  
641985 2 [-86,-77] [-86,77]  
641988 6 [-84,-222] [-84,222] [21,-807] [21,807] [756,-20802]  
[756,20802]  
642000 2 [-71,-533] [-71,533]  
642007 2 [-43,-750] [-43,750]  
642012 2 [-83,-265] [-83,265]  
642014 4 [-37,-769] [-37,769] [-85,-167] [-85,167]  
642026 4 [-73,-503] [-73,503] [1199,-41525] [1199,41525]  
642033 2 [-48,-729] [-48,729]  
642035 2 [-79,-386] [-79,386]  
642041 6 [3597715,-6824017554] [3597715,6824017554] [442,-9327]  
[442,9327] [452,-9643] [452,9643]  
642052 2 [68,-978] [68,978]  
642065 2 [14,-803] [14,803]  
642068 2 [-19,-797] [-19,797]  
642078 2 [67,-971] [67,971]  
642089 2 [71,-1000] [71,1000]  
642096 4 [25,-811] [25,811] [417,-8553] [417,8553]  
642105 2 [-56,-683] [-56,683]  
642109 2 [-69,-560] [-69,560]  
642113 14 [-8,-801] [-8,801] [208,-3105] [208,3105] [236,-3713]  
[236,3713] [3131,-175198] [3131,175198] [382,-7509] [382,7509]  
[58,-915] [58,915] [626,-15683] [626,15683]  
642123 2 [877,-25984] [877,25984]  
642124 2 [30,-818] [30,818]  
642139 2 [345,-6458] [345,6458]  
642140 2 [-86,-78] [-86,78]  
642147 2 [1573,-62392] [1573,62392]  
642153 2 [163,-2230] [163,2230]

642168 2 [502,-11276] [502,11276]  
642169 2 [-57,-676] [-57,676]  
642176 2 [92,-1192] [92,1192]  
642185 2 [-29,-786] [-29,786]  
642193 2 [18,-805] [18,805]  
642196 2 [125,-1611] [125,1611]  
642197 2 [-13,-800] [-13,800]  
642204 6 [-27,-789] [-27,789] [10,-802] [10,802] [1866,-80610]  
[1866,80610]  
642209 2 [-70,-547] [-70,547]  
642211 2 [129,-1670] [129,1670]  
642216 2 [22,-808] [22,808]  
642225 2 [130,-1685] [130,1685]  
642239 2 [113,-1444] [113,1444]  
642241 4 [230,-3579] [230,3579] [90,-1171] [90,1171]  
642244 4 [1293,-46501] [1293,46501] [36,-830] [36,830]  
642257 4 [218,-3317] [218,3317] [64,-951] [64,951]  
642264 2 [46,-860] [46,860]  
642273 6 [136,-1777] [136,1777] [28,-815] [28,815] [412,-8401]  
[412,8401]  
642274 2 [57423,-13760329] [57423,13760329]  
642276 2 [24,-810] [24,810]  
642280 2 [486,-10744] [486,10744]  
642293 2 [211,-3168] [211,3168]  
642294 4 [-77,-431] [-77,431] [8515,-785737] [8515,785737]  
642297 2 [-86,-79] [-86,79]  
642300 6 [-59,-661] [-59,661] [106,-1354] [106,1354] [4594,-311378]  
[4594,311378]  
642313 4 [242,-3849] [242,3849] [858,-25145] [858,25145]  
642314 2 [23,-809] [23,809]  
642320 2 [16,-804] [16,804]  
642321 2 [-80,-361] [-80,361]  
642330 6 [-81,-333] [-81,333] [-9,-801] [-9,801] [4759,-328303]  
[4759,328303]  
642336 2 [97,-1247] [97,1247]  
642349 2 [-85,-168] [-85,168]  
642353 2 [38,-835] [38,835]  
642360 6 [166,-2284] [166,2284] [649,-16553] [649,16553] [706,-18776]  
[706,18776]  
642376 2 [50,-876] [50,876]  
642377 2 [-76,-451] [-76,451]  
642385 2 [224,-3447] [224,3447]  
642386 2 [767,-21257] [767,21257]  
642391 2 [117,-1498] [117,1498]  
642393 2 [-74,-487] [-74,487]  
642409 2 [-60,-653] [-60,653]  
642412 2 [134,-1746] [134,1746]  
642425 2 [44,-853] [44,853]  
642426 2 [487,-10777] [487,10777]  
642428 2 [362,-6934] [362,6934]

642433 4 [-84,-223] [-84,223] [312,-5569] [312,5569]  
642447 2 [-51,-714] [-51,714]  
642449 2 [170,-2357] [170,2357]  
642456 2 [-86,-80] [-86,80]  
642464 2 [553,-13029] [553,13029]  
642465 2 [426,-8829] [426,8829]  
642475 4 [-55,-690] [-55,690] [9,-802] [9,802]  
642481 2 [2202,-103333] [2202,103333]  
642484 2 [293,-5079] [293,5079]  
642491 2 [81869,-23424980] [81869,23424980]  
642497 2 [-16,-799] [-16,799]  
642512 2 [3428,-200708] [3428,200708]  
642516 2 [85,-1121] [85,1121]  
642543 2 [-83,-266] [-83,266]  
642547 2 [209,-3126] [209,3126]  
642552 2 [1393,-51997] [1393,51997]  
642560 2 [164,-2248] [164,2248]  
642561 2 [940,-28831] [940,28831]  
642572 2 [-82,-302] [-82,302]  
642579 2 [-47,-734] [-47,734]  
642601 6 [-10,-801] [-10,801] [272,-4557] [272,4557] [99,-1270]  
[99,1270]  
642603 2 [-23,-794] [-23,794]  
642604 2 [-42,-754] [-42,754]  
642609 8 [-72,-519] [-72,519] [14370,-1722603] [14370,1722603]  
[210,-3147] [210,3147] [31,-820] [31,820]  
642612 2 [13,-803] [13,803]  
642617 6 [-86,-81] [-86,81] [52,-885] [52,885] [83,-1102] [83,1102]  
642624 2 [76,-1040] [76,1040]  
642631 2 [165,-2266] [165,2266]  
642635 2 [109,-1392] [109,1392]  
642636 2 [-18,-798] [-18,798]  
642640 2 [-36,-772] [-36,772]  
642652 2 [-78,-410] [-78,410]  
642664 2 [278,-4704] [278,4704]  
642673 14 [-22,-795] [-22,795] [-24,-793] [-24,793] [-58,-669]  
[-58,669] [1931,-84858] [1931,84858] [446,-9453] [446,9453] [47,-864]  
[47,864] [630482,-500620971] [630482,500620971]  
642686 2 [-85,-169] [-85,169]  
642692 4 [1652,-67150] [1652,67150] [8,-802] [8,802]  
642697 2 [78,-1057] [78,1057]  
642700 2 [734,-19902] [734,19902]  
642709 2 [35,-828] [35,828]  
642712 2 [-66,-596] [-66,596]  
642726 2 [14995,-1836199] [14995,1836199]  
642729 4 [-32,-781] [-32,781] [2566,-129985] [2566,129985]  
642735 2 [49,-872] [49,872]  
642744 2 [-14,-800] [-14,800]  
642761 4 [-68,-573] [-68,573] [8654,-805055] [8654,805055]  
642768 2 [268,-4460] [268,4460]

642775 4 [-75,-470] [-75,470] [3705,-225520] [3705,225520]  
642776 2 [122,-1568] [122,1568]  
642777 2 [19,-806] [19,806]  
642778 2 [-33,-779] [-33,779]  
642780 2 [-86,-82] [-86,82]  
642788 2 [172,-2394] [172,2394]  
642789 2 [435,-9108] [435,9108]  
642793 2 [3591,-215192] [3591,215192]  
642808 2 [-79,-387] [-79,387]  
642816 2 [72,-1008] [72,1008]  
642820 4 [1656,-67394] [1656,67394] [204,-3022] [204,3022]  
642824 2 [-62,-636] [-62,636]  
642832 2 [48,-868] [48,868]  
642833 4 [-64,-617] [-64,617] [112,-1431] [112,1431]  
642852 2 [93,-1203] [93,1203]  
642861 2 [7,-802] [7,802]  
642862 2 [59,-921] [59,921]  
642865 2 [954,-29477] [954,29477]  
642877 2 [-21,-796] [-21,796]  
642880 6 [-31,-783] [-31,783] [-84,-224] [-84,224] [476,-10416]  
[476,10416]  
642889 2 [-25,-792] [-25,792]  
642896 2 [-28,-788] [-28,788]  
642907 2 [57,-910] [57,910]  
642913 2 [27,-814] [27,814]  
642915 2 [289,-4978] [289,4978]  
642916 2 [32,-822] [32,822]  
642925 4 [299,-5232] [299,5232] [39,-838] [39,838]  
642932 2 [-11,-801] [-11,801]  
642945 2 [-86,-83] [-86,83]  
642952 2 [89,-1161] [89,1161]  
642955 2 [621,-15496] [621,15496]  
642960 4 [1536,-60204] [1536,60204] [96,-1236] [96,1236]  
642966 2 [115,-1471] [115,1471]  
642972 2 [34,-826] [34,826]  
642978 2 [63,-945] [63,945]  
642988 6 [-67,-585] [-67,585] [422,-8706] [422,8706] [6,-802] [6,802]  
642993 2 [43,-850] [43,850]  
642997 2 [-81,-334] [-81,334]  
643006 4 [-61,-645] [-61,645] [1395,-52109] [1395,52109]  
643014 2 [603,-14829] [603,14829]  
643015 2 [-39,-764] [-39,764]  
643025 4 [-85,-170] [-85,170] [110,-1405] [110,1405]  
643033 6 [-34,-777] [-34,777] [-73,-504] [-73,504] [156,-2107]  
[156,2107]  
643039 2 [33,-824] [33,824]  
643041 8 [144,-1905] [144,1905] [15,-804] [15,804] [282,-4803]  
[282,4803] [942,-28923] [942,28923]  
643044 2 [-80,-362] [-80,362]  
643045 2 [819,-23452] [819,23452]



643049 6 [1226,-42935] [1226,42935] [148,-1971] [148,1971] [70,-993]  
[70,993]  
643058 2 [391,-7773] [391,7773]  
643067 2 [-71,-534] [-71,534]  
643074 2 [-65,-607] [-65,607]  
643076 2 [-83,-267] [-83,267]  
643079 2 [5,-802] [5,802]  
643081 2 [12,-803] [12,803]  
643086 2 [-53,-703] [-53,703]  
643093 2 [111,-1418] [111,1418]  
643100 2 [29,-817] [29,817]  
643105 4 [396,-7921] [396,7921] [86,-1131] [86,1131]  
643112 6 [-86,-84] [-86,84] [118,-1512] [118,1512] [17,-805] [17,805]  
643121 4 [-40,-761] [-40,761] [190,-2739] [190,2739]  
643125 2 [175,-2450] [175,2450]  
643128 2 [262,-4316] [262,4316]  
643136 2 [7952,-709112] [7952,709112]  
643139 2 [65,-958] [65,958]  
643140 2 [4,-802] [4,802]  
643142 2 [4763,-328717] [4763,328717]  
643149 2 [75,-1032] [75,1032]  
643154 2 [1103,-36641] [1103,36641]  
643157 2 [-77,-432] [-77,432]  
643161 2 [-38,-767] [-38,767]  
643162 2 [2967,-161615] [2967,161615]  
643174 2 [-45,-743] [-45,743]  
643176 2 [-63,-627] [-63,627]  
643177 6 [-82,-303] [-82,303] [248,-3987] [248,3987] [3,-802] [3,802]  
643193 2 [-44,-747] [-44,747]  
643196 2 [2,-802] [2,802]  
643197 2 [187,-2680] [187,2680]  
643203 2 [1,-802] [1,802]  
643204 2 [0,-802] [0,802]  
643205 2 [-1,-802] [-1,802]  
643209 2 [-20,-797] [-20,797]  
643212 6 [-2,-802] [-2,802] [349,-6569] [349,6569] [94,-1214]  
[94,1214]  
643215 2 [1261,-44786] [1261,44786]  
643223 2 [53,-890] [53,890]  
643225 2 [-30,-785] [-30,785]  
643230 2 [-69,-561] [-69,561]  
643231 2 [-3,-802] [-3,802]  
643236 2 [37,-833] [37,833]  
643239 2 [73,-1016] [73,1016]  
643249 2 [20,-807] [20,807]  
643250 2 [95,-1225] [95,1225]  
643256 2 [185,-2641] [185,2641]  
643257 2 [-26,-791] [-26,791]  
643260 2 [229,-3557] [229,3557]  
643261 4 [375,-7306] [375,7306] [8427,-773588] [8427,773588]

643268 4 [-4,-802] [-4,802] [197,-2879] [197,2879]  
643273 2 [-54,-697] [-54,697]  
643274 2 [-49,-725] [-49,725]  
643280 2 [-76,-452] [-76,452]  
643281 8 [-86,-85] [-86,85] [40,-841] [40,841] [77860,-21725591]  
[77860,21725591] [82,-1093] [82,1093]  
643288 2 [1326,-48292] [1326,48292]  
643289 2 [-52,-709] [-52,709]  
643292 2 [898,-26922] [898,26922]  
643304 2 [-70,-548] [-70,548]  
643314 2 [-17,-799] [-17,799]  
643317 2 [79,-1066] [79,1066]  
643321 4 [182,-2583] [182,2583] [42,-847] [42,847]  
643324 2 [45,-857] [45,857]  
643329 20 [-12,-801] [-12,801] [-5,-802] [-5,802] [-84,-225] [-84,225]  
[160,-2177] [160,2177] [258,-4221] [258,4221] [358,-6821] [358,6821]  
[52458,-12014829] [52458,12014829] [528,-12159] [528,12159] [60,-927]  
[60,927] [88,-1151] [88,1151]  
643336 2 [225,-3469] [225,3469]  
643339 2 [105,-1342] [105,1342]  
643352 2 [74,-1024] [74,1024]  
643355 2 [121,-1554] [121,1554]  
643357 2 [407,-8250] [407,8250]  
643366 2 [-85,-171] [-85,171]  
643368 2 [-74,-488] [-74,488]  
643375 2 [-15,-800] [-15,800]  
643378 2 [87,-1141] [87,1141]  
643385 2 [464,-10027] [464,10027]  
643392 2 [252,-4080] [252,4080]  
643393 4 [26,-813] [26,813] [62,-939] [62,939]  
643400 4 [-50,-720] [-50,720] [7630,-666480] [7630,666480]  
643409 2 [56,-905] [56,905]  
643415 2 [41,-844] [41,844]  
643420 4 [-6,-802] [-6,802] [386,-7626] [386,7626]  
643425 2 [3406,-198779] [3406,198779]  
643441 2 [1380,-51271] [1380,51271]  
643447 2 [70473,-18708292] [70473,18708292]  
643452 4 [-86,-86] [-86,86] [16813,-2180057] [16813,2180057]  
643457 2 [-46,-739] [-46,739]  
643465 2 [336,-6211] [336,6211]  
643472 2 [-56,-684] [-56,684]  
643473 2 [-78,-411] [-78,411]  
643477 2 [243,-3872] [243,3872]  
643478 2 [11,-803] [11,803]  
643483 4 [1337,-48894] [1337,48894] [921,-27962] [921,27962]  
643485 2 [-41,-758] [-41,758]  
643492 2 [-48,-730] [-48,730]  
643496 2 [137,-1793] [137,1793]  
643500 4 [-35,-775] [-35,775] [126,-1626] [126,1626]  
643506 2 [2407,-118093] [2407,118093]

643508 8 [-43,-751] [-43,751] [3317,-191039] [3317,191039] [61,-933]  
[61,933] [941,-28877] [941,28877]  
643510 2 [51,-881] [51,881]  
643517 2 [119,-1526] [119,1526]  
643522 2 [-57,-677] [-57,677]  
643524 2 [100,-1282] [100,1282]  
643547 2 [-7,-802] [-7,802]  
643553 4 [-37,-770] [-37,770] [91,-1182] [91,1182]  
643561 2 [54,-895] [54,895]  
643583 2 [-79,-388] [-79,388]  
643600 6 [120,-1540] [120,1540] [200,-2940] [200,2940] [2816,-149436]  
[2816,149436]  
643603 2 [21,-808] [21,808]  
643611 2 [-83,-268] [-83,268]  
643615 2 [81,-1084] [81,1084]  
643623 2 [-59,-662] [-59,662]  
643625 8 [-86,-87] [-86,87] [55,-900] [55,900] [6106,-477129]  
[6106,477129] [80,-1075] [80,1075]  
643630 2 [339,-6293] [339,6293]  
643634 2 [215,-3253] [215,3253]  
643646 2 [107,-1367] [107,1367]  
643648 2 [-72,-520] [-72,520]  
643663 2 [-19,-798] [-19,798]  
643666 2 [-81,-335] [-81,335]  
643672 2 [14,-804] [14,804]  
643680 2 [6601,-536309] [6601,536309]  
643686 2 [39379,-7814425] [39379,7814425]  
643687 2 [69,-986] [69,986]  
643688 2 [7702,-675936] [7702,675936]  
643699 2 [401,-8070] [401,8070]  
643708 2 [146,-1938] [146,1938]  
643709 2 [-85,-172] [-85,172]  
643716 12 [-60,-654] [-60,654] [-75,-471] [-75,471] [-8,-802] [-8,802]  
[444,-9390] [444,9390] [5760,-437154] [5760,437154] [852,-24882]  
[852,24882]  
643719 2 [25,-812] [25,812]  
643724 2 [133,-1731] [133,1731]  
643725 2 [775,-21590] [775,21590]  
643729 2 [66,-965] [66,965]  
643744 2 [3345,-193463] [3345,193463]  
643758 2 [-29,-787] [-29,787]  
643761 2 [30,-819] [30,819]  
643769 2 [-80,-363] [-80,363]  
643770 2 [439,-9233] [439,9233]  
643780 2 [-84,-226] [-84,226]  
643783 2 [-27,-790] [-27,790]  
643784 2 [-82,-304] [-82,304]  
643785 2 [124,-1597] [124,1597]  
643798 2 [-13,-801] [-13,801]  
643800 2 [-86,-88] [-86,88]

643804 2 [18,-806] [18,806]  
643809 2 [10,-803] [10,803]  
643825 2 [1394,-52053] [1394,52053]  
643833 2 [22,-809] [22,809]  
643840 2 [84,-1112] [84,1112]  
643842 2 [1063,-34667] [1063,34667]  
643844 2 [1448,-55106] [1448,55106]  
643852 2 [158,-2142] [158,2142]  
643856 2 [-55,-691] [-55,691]  
643868 2 [77,-1049] [77,1049]  
643873 2 [228,-3535] [228,3535]  
643876 2 [-51,-715] [-51,715]  
643889 2 [98,-1259] [98,1259]  
643897 2 [24,-811] [24,811]  
643904 4 [1820,-77648] [1820,77648] [28,-816] [28,816]  
643905 8 [-66,-597] [-66,597] [226,-3491] [226,3491] [36,-831]  
[36,831] [699,-18498] [699,18498]  
643908 2 [-68,-574] [-68,574]  
643912 2 [1842,-79060] [1842,79060]  
643929 2 [16,-805] [16,805]  
643933 6 [-9,-802] [-9,802] [23,-810] [23,810] [267,-4436] [267,4436]  
643944 2 [58,-916] [58,916]  
643953 2 [202,-2981] [202,2981]  
643959 2 [585,-14172] [585,14172]  
643960 2 [1529,-59793] [1529,59793]  
643977 2 [-86,-89] [-86,89]  
643979 2 [233,-3646] [233,3646]  
643985 2 [46,-861] [46,861]  
644005 2 [1011,-32156] [1011,32156]  
644009 2 [68,-979] [68,979]  
644011 2 [525,-12056] [525,12056]  
644012 2 [-58,-670] [-58,670]  
644021 2 [67,-972] [67,972]  
644022 2 [-77,-433] [-77,433]  
644024 2 [38,-836] [38,836]  
644029 2 [315,-5648] [315,5648]  
644036 2 [104,-1330] [104,1330]  
644041 2 [512,-11613] [512,11613]  
644042 4 [-73,-505] [-73,505] [239,-3781] [239,3781]  
644048 2 [-47,-735] [-47,735]  
644051 2 [11717,-1268308] [11717,1268308]  
644054 2 [-85,-173] [-85,173]  
644059 2 [381,-7480] [381,7480]  
644063 2 [221,-3382] [221,3382]  
644068 2 [-64,-618] [-64,618]  
644073 2 [247,-3964] [247,3964]  
644080 2 [9,-803] [9,803]  
644086 2 [227,-3513] [227,3513]  
644090 2 [71,-1001] [71,1001]  
644096 2 [-16,-800] [-16,800]

644097 4 [-62,-637] [-62,637] [7018,-587923] [7018,587923]  
644098 2 [303,-5335] [303,5335]  
644112 4 [169,-2339] [169,2339] [1744,-72836] [1744,72836]  
644113 4 [-42,-755] [-42,755] [2058,-93365] [2058,93365]  
644114 2 [143,-1889] [143,1889]  
644129 2 [50,-877] [50,877]  
644132 2 [44,-854] [44,854]  
644135 2 [101,-1294] [101,1294]  
644136 2 [-71,-535] [-71,535]  
644148 2 [-83,-269] [-83,269]  
644153 4 [263,-4340] [263,4340] [638,-16135] [638,16135]  
644156 2 [-86,-90] [-86,90]  
644159 2 [-67,-586] [-67,586]  
644160 2 [64,-952] [64,952]  
644162 2 [1703,-70283] [1703,70283]  
644176 2 [1524,-59500] [1524,59500]  
644185 6 [-36,-773] [-36,773] [-76,-453] [-76,453] [176,-2469]  
[176,2469]  
644192 2 [-23,-795] [-23,795]  
644195 2 [149,-1988] [149,1988]  
644204 2 [-10,-802] [-10,802]  
644210 2 [191,-2759] [191,2759]  
644219 2 [13,-804] [13,804]  
644220 2 [114,-1458] [114,1458]  
644225 2 [155,-2090] [155,2090]  
644233 4 [-18,-799] [-18,799] [-84,-227] [-84,227]  
644241 2 [244,-3895] [244,3895]  
644250 2 [31,-821] [31,821]  
644254 2 [8043,-721319] [8043,721319]  
644260 2 [-24,-794] [-24,794]  
644264 2 [-22,-796] [-22,796]  
644269 2 [135,-1762] [135,1762]  
644281 2 [702,-18617] [702,18617]  
644283 2 [1821,-77712] [1821,77712]  
644289 2 [-65,-608] [-65,608]  
644292 2 [-32,-782] [-32,782]  
644296 2 [-78,-412] [-78,412]  
644297 6 [-61,-646] [-61,646] [494,-11009] [494,11009] [8,-803]  
[8,803]  
644329 2 [116,-1485] [116,1485]  
644337 10 [-33,-780] [-33,780] [-81,-336] [-81,336] [-86,-91] [-86,91]  
[2568,-130137] [2568,130137] [288,-4953] [288,4953]  
644345 6 [-14,-801] [-14,801] [-74,-489] [-74,489] [196,-2859]  
[196,2859]  
644353 2 [-69,-562] [-69,562]  
644355 2 [181,-2564] [181,2564]  
644360 2 [-79,-389] [-79,389]  
644366 2 [35,-829] [35,829]  
644388 2 [52,-886] [52,886]  
644390 2 [19,-807] [19,807]

644393 2 [-82,-305] [-82,305]  
644397 4 [103,-1318] [103,1318] [283,-4828] [283,4828]  
644401 6 [-70,-549] [-70,549] [-85,-174] [-85,174] [780,-21799]  
[780,21799]  
644402 2 [47,-865] [47,865]  
644409 2 [138,-1809] [138,1809]  
644412 2 [274,-4606] [274,4606]  
644428 2 [102,-1306] [102,1306]  
644431 2 [-63,-628] [-63,628]  
644444 2 [1205,-41837] [1205,41837]  
644447 2 [-31,-784] [-31,784]  
644449 2 [276,-4655] [276,4655]  
644466 2 [7,-803] [7,803]  
644470 4 [-21,-797] [-21,797] [1416339,-1685585633]  
[1416339,1685585633]  
644473 2 [-28,-789] [-28,789]  
644474 2 [-25,-793] [-25,793]  
644480 2 [49,-873] [49,873]  
644493 2 [-53,-704] [-53,704]  
644496 2 [-80,-364] [-80,364]  
644498 2 [127,-1641] [127,1641]  
644520 2 [-86,-92] [-86,92]  
644525 2 [295,-5130] [295,5130]  
644535 2 [-11,-802] [-11,802]  
644537 2 [2714,-141391] [2714,141391]  
644542 2 [27,-815] [27,815]  
644544 2 [-39,-765] [-39,765]  
644545 6 [15306,-1893619] [15306,1893619] [246,-3941] [246,3941]  
[324,-5887] [324,5887]  
644561 4 [32,-823] [32,823] [92,-1193] [92,1193]  
644569 2 [48,-869] [48,869]  
644584 4 [2598,-132424] [2598,132424] [90,-1172] [90,1172]  
644588 2 [-34,-778] [-34,778]  
644593 2 [6,-803] [6,803]  
644599 2 [245,-3918] [245,3918]  
644602 2 [39,-839] [39,839]  
644618 2 [311,-5543] [311,5543]  
644625 2 [34,-827] [34,827]  
644644 2 [-40,-762] [-40,762]  
644646 2 [1459,-55735] [1459,55735]  
644648 2 [266,-4412] [266,4412]  
644650 2 [15,-805] [15,805]  
644652 2 [534,-12366] [534,12366]  
644659 2 [-75,-472] [-75,472]  
644661 6 [-45,-744] [-45,744] [1455,-55506] [1455,55506]  
[5587,-417608] [5587,417608]  
644668 2 [-54,-698] [-54,698]  
644684 2 [5,-803] [5,803]  
644687 2 [-83,-270] [-83,270]  
644688 16 [-44,-748] [-44,748] [-84,-228] [-84,228] [108,-1380]

[108,1380] [12,-804] [12,804] [132,-1716] [132,1716] [16401,-2100417]  
[16401,2100417] [297,-5181] [297,5181] [33,-825] [33,825]  
644689 2 [-72,-521] [-72,521]  
644694 2 [43,-851] [43,851]  
644696 2 [-38,-768] [-38,768]  
644705 6 [-86,-93] [-86,93] [59,-922] [59,922] [76,-1041] [76,1041]  
644708 2 [-52,-710] [-52,710]  
644714 2 [10343,-1051889] [10343,1051889]  
644723 2 [17,-806] [17,806]  
644724 2 [205,-3043] [205,3043]  
644725 2 [-49,-726] [-49,726]  
644728 2 [57,-911] [57,911]  
644735 2 [29,-818] [29,818]  
644737 2 [864,-25409] [864,25409]  
644744 2 [161,-2195] [161,2195]  
644745 2 [4,-803] [4,803]  
644750 2 [-85,-175] [-85,175]  
644752 2 [264,-4364] [264,4364]  
644759 2 [85,-1122] [85,1122]  
644777 2 [1894,-82431] [1894,82431]  
644782 2 [3,-803] [3,803]  
644796 4 [-30,-786] [-30,786] [2442,-120678] [2442,120678]  
644801 2 [2,-803] [2,803]  
644802 2 [343,-6403] [343,6403]  
644804 2 [-20,-798] [-20,798]  
644808 4 [1,-803] [1,803] [2098,-96100] [2098,96100]  
644809 2 [0,-803] [0,803]  
644810 2 [-1,-803] [-1,803]  
644812 2 [78,-1058] [78,1058]  
644813 2 [571,-13668] [571,13668]  
644817 2 [-2,-803] [-2,803]  
644821 2 [3087,-171518] [3087,171518]  
644822 2 [83,-1103] [83,1103]  
644831 2 [97,-1248] [97,1248]  
644833 2 [72,-1009] [72,1009]  
644836 2 [-3,-803] [-3,803]  
644840 2 [-26,-792] [-26,792]  
644841 8 [-50,-721] [-50,721] [-56,-685] [-56,685] [142,-1873]  
[142,1873] [4300,-281971] [4300,281971]  
644849 4 [376,-7335] [376,7335] [8476,-780345] [8476,780345]  
644852 2 [173,-2413] [173,2413]  
644853 2 [1747,-73024] [1747,73024]  
644859 2 [1165,-39772] [1165,39772]  
644864 4 [20,-808] [20,808] [78728,-22089904] [78728,22089904]  
644869 2 [63,-946] [63,946]  
644873 2 [-4,-803] [-4,803]  
644877 2 [-57,-678] [-57,678]  
644889 2 [-77,-434] [-77,434]  
644892 2 [-86,-94] [-86,94]  
644903 2 [37,-834] [37,834]

644911 2 [177,-2488] [177,2488]  
644913 2 [-17,-800] [-17,800]  
644919 2 [265,-4388] [265,4388]  
644932 2 [-12,-802] [-12,802]  
644934 2 [-5,-803] [-5,803]  
644936 2 [-46,-740] [-46,740]  
644948 4 [-59,-663] [-59,663] [338917,-197305881] [338917,197305881]  
644953 4 [-48,-731] [-48,731] [192,-2779] [192,2779]  
644960 2 [4529,-304793] [4529,304793]  
644961 2 [790,-22219] [790,22219]  
644964 2 [40,-842] [40,842]  
644976 2 [-15,-801] [-15,801]  
644982 2 [3643,-219883] [3643,219883]  
644984 2 [406,-8220] [406,8220]  
644993 2 [368,-7105] [368,7105]  
645002 2 [-41,-759] [-41,759]  
645003 2 [8937,-844866] [8937,844866]  
645004 4 [-82,-306] [-82,306] [53,-891] [53,891]  
645006 2 [139,-1825] [139,1825]  
645009 2 [106,-1355] [106,1355]  
645010 2 [-81,-337] [-81,337]  
645011 2 [-43,-752] [-43,752]  
645016 2 [42,-848] [42,848]  
645020 2 [26,-814] [26,814]  
645022 2 [123,-1583] [123,1583]  
645023 2 [737,-20024] [737,20024]  
645025 10 [-6,-803] [-6,803] [-60,-655] [-60,655] [150,-2005]  
[150,2005] [180,-2545] [180,2545] [795,-22430] [795,22430]  
645033 2 [826,-23753] [826,23753]  
645036 2 [70,-994] [70,994]  
645039 2 [45,-858] [45,858]  
645046 2 [195,-2839] [195,2839]  
645051 2 [-35,-776] [-35,776]  
645053 2 [-73,-506] [-73,506]  
645056 2 [65,-959] [65,959]  
645057 2 [-68,-575] [-68,575]  
645060 2 [256,-4174] [256,4174]  
645065 6 [154,-2073] [154,2073] [254,-4127] [254,4127] [3436,-201411]  
[3436,201411]  
645080 2 [18926,-2603684] [18926,2603684]  
645081 4 [-86,-95] [-86,95] [1810,-77009] [1810,77009]  
645085 2 [11,-804] [11,804]  
645088 2 [321,-5807] [321,5807]  
645092 2 [-76,-454] [-76,454]  
645094 2 [-37,-771] [-37,771]  
645100 2 [-66,-598] [-66,598]  
645101 2 [-85,-176] [-85,176]  
645103 2 [42413,-8734710] [42413,8734710]  
645104 2 [41,-845] [41,845]  
645117 2 [427,-8860] [427,8860]



645121 2 [-78,-413] [-78,413]  
645128 2 [113,-1445] [113,1445]  
645129 2 [3016,-165635] [3016,165635]  
645139 2 [-79,-390] [-79,390]  
645142 2 [99,-1271] [99,1271]  
645145 2 [-84,-229] [-84,229]  
645152 2 [-7,-803] [-7,803]  
645156 2 [4237,-275797] [4237,275797]  
645158 2 [14723,-1786465] [14723,1786465]  
645165 4 [171,-2376] [171,2376] [614151,-481296546] [614151,481296546]  
645184 6 [1256,-44520] [1256,44520] [128,-1656] [128,1656] [60,-928]  
[60,928]  
645191 2 [805,-22854] [805,22854]  
645192 2 [402,-8100] [402,8100]  
645207 2 [-71,-536] [-71,536]  
645214 2 [75,-1033] [75,1033]  
645220 6 [21,-809] [21,809] [2324,-112038] [2324,112038] [56,-906]  
[56,906]  
645223 2 [3141,-176038] [3141,176038]  
645225 4 [-80,-365] [-80,365] [520,-11885] [520,11885]  
645228 4 [-83,-271] [-83,271] [141,-1857] [141,1857]  
645233 2 [1148,-38905] [1148,38905]  
645239 2 [-55,-692] [-55,692]  
645242 2 [2327,-112255] [2327,112255]  
645259 2 [93,-1204] [93,1204]  
645260 2 [-19,-799] [-19,799]  
645272 6 [-86,-96] [-86,96] [62,-940] [62,940] [73,-1017] [73,1017]  
645273 2 [51,-882] [51,882]  
645275 2 [89,-1162] [89,1162]  
645277 2 [6747,-554200] [6747,554200]  
645281 6 [14,-805] [14,805] [140,-1841] [140,1841] [287,-4928]  
[287,4928]  
645282 2 [903,-27147] [903,27147]  
645283 2 [341,-6348] [341,6348]  
645296 2 [617,-15347] [617,15347]  
645297 2 [178,-2507] [178,2507]  
645303 2 [217,-3296] [217,3296]  
645305 4 [-64,-619] [-64,619] [284,-4853] [284,4853]  
645307 2 [-51,-716] [-51,716]  
645310 2 [131,-1701] [131,1701]  
645321 2 [-8,-803] [-8,803]  
645324 2 [-74,-490] [-74,490]  
645328 2 [188,-2700] [188,2700]  
645332 2 [-67,-587] [-67,587]  
645333 2 [-29,-788] [-29,788]  
645337 2 [179,-2526] [179,2526]  
645344 4 [193,-2799] [193,2799] [25,-813] [25,813]  
645352 2 [54,-896] [54,896]  
645353 2 [-58,-671] [-58,671]  
645359 2 [653,-16706] [653,16706]

645364 2 [-27,-791] [-27,791]  
645368 2 [86,-1132] [86,1132]  
645369 2 [910,-27463] [910,27463]  
645372 2 [-62,-638] [-62,638]  
645375 2 [61,-934] [61,934]  
645377 2 [194,-2819] [194,2819]  
645380 2 [184,-2622] [184,2622]  
645388 2 [117,-1499] [117,1499]  
645400 4 [30,-820] [30,820] [3390,-197380] [3390,197380]  
645401 6 [-13,-802] [-13,802] [380,-7451] [380,7451] [74,-1025]  
[74,1025]  
645409 6 [168,-2321] [168,2321] [1883,-81714] [1883,81714] [350,-6597]  
[350,6597]  
645416 2 [10,-804] [10,804]  
645417 2 [18,-807] [18,807]  
645419 2 [125,-1612] [125,1612]  
645420 2 [109,-1393] [109,1393]  
645425 2 [434,-9077] [434,9077]  
645426 2 [55,-901] [55,901]  
645433 2 [96,-1237] [96,1237]  
645450 2 [79,-1067] [79,1067]  
645452 2 [22,-810] [22,810]  
645454 4 [-85,-177] [-85,177] [1091,-36045] [1091,36045]  
645455 2 [449,-9548] [449,9548]  
645458 2 [2567,-130061] [2567,130061]  
645459 2 [145,-1922] [145,1922]  
645462 2 [219,-3339] [219,3339]  
645465 2 [-86,-97] [-86,97]  
645468 2 [82,-1094] [82,1094]  
645478 2 [-69,-563] [-69,563]  
645480 2 [214,-3232] [214,3232]  
645489 2 [810,-23067] [810,23067]  
645500 2 [-70,-550] [-70,550]  
645502 2 [147,-1955] [147,1955]  
645506 4 [-65,-609] [-65,609] [4567,-308637] [4567,308637]  
645519 2 [-47,-736] [-47,736]  
645520 2 [24,-812] [24,812]  
645533 2 [151,-2022] [151,2022]  
645537 4 [28,-817] [28,817] [364,-6991] [364,6991]  
645538 2 [-9,-803] [-9,803]  
645540 2 [16,-806] [16,806]  
645552 4 [129,-1671] [129,1671] [2169,-101019] [2169,101019]  
645554 2 [23,-811] [23,811]  
645556 2 [357,-6793] [357,6793]  
645559 2 [153,-2056] [153,2056]  
645568 2 [36,-832] [36,832]  
645578 2 [271,-4533] [271,4533]  
645590 2 [-61,-647] [-61,647]  
645596 2 [130,-1686] [130,1686]  
645604 6 [-75,-473] [-75,473] [-84,-230] [-84,230] [888,-26474]

[888,26474]  
645606 4 [235,-3691] [235,3691] [8739,-816945] [8739,816945]  
645617 2 [-82,-307] [-82,307]  
645624 4 [-42,-756] [-42,756] [2793,-147609] [2793,147609]  
645625 2 [656,-16821] [656,16821]  
645626 2 [57575,-13815001] [57575,13815001]  
645632 2 [88,-1152] [88,1152]  
645641 2 [94,-1215] [94,1215]  
645643 2 [237,-3736] [237,3736]  
645660 8 [-86,-98] [-86,98] [423666,-275762634] [423666,275762634]  
[66,-966] [66,966] [69,-987] [69,987]  
645661 2 [87,-1142] [87,1142]  
645670 2 [371,-7191] [371,7191]  
645685 2 [-81,-338] [-81,338]  
645687 2 [9,-804] [9,804]  
645688 2 [-63,-629] [-63,629]  
645695 2 [1021,-32634] [1021,32634]  
645696 2 [112,-1432] [112,1432]  
645697 4 [-16,-801] [-16,801] [38,-837] [38,837]  
645701 2 [95,-1226] [95,1226]  
645708 2 [46,-862] [46,862]  
645713 2 [152,-2039] [152,2039]  
645732 8 [-36,-774] [-36,774] [-72,-522] [-72,522] [1404,-52614]  
[1404,52614] [157,-2125] [157,2125]  
645734 2 [803,-22769] [803,22769]  
645753 6 [2272,-108299] [2272,108299] [286,-4903] [286,4903]  
[691,-18182] [691,18182]  
645758 2 [-77,-435] [-77,435]  
645759 2 [285,-4878] [285,4878]  
645771 2 [-83,-272] [-83,272]  
645776 4 [80,-1076] [80,1076] [832,-24012] [832,24012]  
645777 2 [58,-917] [58,917]  
645783 2 [-23,-796] [-23,796]  
645784 2 [81,-1085] [81,1085]  
645801 2 [199,-2920] [199,2920]  
645802 2 [279,-4729] [279,4729]  
645809 4 [-10,-803] [-10,803] [-85,-178] [-85,178]  
645828 6 [13,-805] [13,805] [136,-1778] [136,1778] [292,-5054]  
[292,5054]  
645832 2 [-18,-800] [-18,800]  
645836 2 [110,-1406] [110,1406]  
645841 6 [162,-2213] [162,2213] [44,-855] [44,855] [470,-10221]  
[470,10221]  
645849 2 [-24,-795] [-24,795]  
645857 12 [-22,-797] [-22,797] [-32,-783] [-32,783] [-86,-99] [-86,99]  
[1078,-35403] [1078,35403] [25018,-3957117] [25018,3957117]  
[304,-5361] [304,5361]  
645863 2 [377,-7364] [377,7364]  
645884 2 [50,-878] [50,878]  
645893 2 [31,-822] [31,822]

645898 2 [-33,-781] [-33,781]  
645902 2 [-53,-705] [-53,705]  
645904 2 [8,-804] [8,804]  
645905 2 [134,-1747] [134,1747]  
645906 2 [2527,-127033] [2527,127033]  
645909 2 [115,-1472] [115,1472]  
645913 2 [122,-1569] [122,1569]  
645918 4 [2107,-96719] [2107,96719] [91,-1183] [91,1183]  
645920 2 [-79,-391] [-79,391]  
645921 2 [159,-2160] [159,2160]  
645930 2 [111,-1419] [111,1419]  
645942 4 [12643,-1421593] [12643,1421593] [859,-25189] [859,25189]  
645948 8 [-14,-802] [-14,802] [-78,-414] [-78,414] [453,-9675]  
[453,9675] [741,-20187] [741,20187]  
645956 4 [-80,-366] [-80,366] [2080,-94866] [2080,94866]  
645966 2 [67,-973] [67,973]  
645967 2 [77,-1050] [77,1050]  
645968 2 [68,-980] [68,980]  
645975 2 [405,-8190] [405,8190]  
645976 2 [5102,-364428] [5102,364428]  
645998 2 [251,-4057] [251,4057]  
646001 2 [-76,-455] [-76,455]  
646005 2 [19,-808] [19,808]  
646016 2 [-31,-785] [-31,785]  
646024 2 [105,-1343] [105,1343]  
646025 2 [35,-830] [35,830]  
646046 4 [259,-4245] [259,4245] [2659,-137115] [2659,137115]  
646052 2 [-28,-790] [-28,790]  
646056 2 [-86,-100] [-86,100]  
646061 2 [-25,-794] [-25,794]  
646065 14 [-21,-798] [-21,798] [-54,-699] [-54,699] [-84,-231]  
[-84,231] [1099,-36442] [1099,36442] [186,-2661] [186,2661] [64,-953]  
[64,953] [84,-1113] [84,1113]  
646066 2 [-73,-507] [-73,507]  
646073 4 [403,-8130] [403,8130] [7,-804] [7,804]  
646075 2 [-39,-766] [-39,766]  
646077 2 [121147,-42166640] [121147,42166640]  
646089 2 [100,-1283] [100,1283]  
646093 2 [71,-1002] [71,1002]  
646129 2 [-52,-711] [-52,711]  
646133 2 [47,-866] [47,866]  
646137 2 [118,-1513] [118,1513]  
646140 2 [-11,-803] [-11,803]  
646145 4 [-34,-779] [-34,779] [379,-7422] [379,7422]  
646150 2 [-45,-745] [-45,745]  
646154 2 [1735,-72273] [1735,72273]  
646161 2 [52,-887] [52,887]  
646166 2 [-85,-179] [-85,179]  
646168 2 [222,-3404] [222,3404]  
646169 2 [-40,-763] [-40,763]

646173 4 [12567,-1408794] [12567,1408794] [27,-816] [27,816]  
646178 2 [-49,-727] [-49,727]  
646185 2 [-44,-749] [-44,749]  
646200 2 [6,-804] [6,804]  
646204 2 [6666,-544250] [6666,544250]  
646208 6 [-68,-576] [-68,576] [232,-3624] [232,3624] [32,-824]  
[32,824]  
646212 4 [-56,-686] [-56,686] [2044,-92414] [2044,92414]  
646227 2 [49,-874] [49,874]  
646232 2 [-82,-308] [-82,308]  
646233 2 [-38,-769] [-38,769]  
646234 2 [-57,-679] [-57,679]  
646256 2 [1505,-58391] [1505,58391]  
646257 2 [-86,-101] [-86,101]  
646261 2 [15,-806] [15,806]  
646264 2 [950,-29292] [950,29292]  
646275 2 [-59,-664] [-59,664]  
646280 6 [-71,-537] [-71,537] [206,-3064] [206,3064] [34,-828]  
[34,828]  
646281 2 [39,-840] [39,840]  
646284 2 [-50,-722] [-50,722]  
646289 2 [310,-5517] [310,5517]  
646291 2 [5,-804] [5,804]  
646297 6 [-66,-599] [-66,599] [12,-805] [12,805] [378,-7393]  
[378,7393]  
646305 2 [-74,-491] [-74,491]  
646308 2 [48,-870] [48,870]  
646316 2 [-83,-273] [-83,273]  
646332 2 [1138,-38398] [1138,38398]  
646336 6 [-60,-656] [-60,656] [17,-807] [17,807] [404,-8160]  
[404,8160]  
646339 2 [33,-826] [33,826]  
646346 2 [167,-2303] [167,2303]  
646352 2 [4,-804] [4,804]  
646362 2 [-81,-339] [-81,339]  
646369 2 [-30,-787] [-30,787]  
646372 2 [29,-819] [29,819]  
646381 2 [107,-1368] [107,1368]  
646388 2 [317,-5701] [317,5701]  
646389 2 [3,-804] [3,804]  
646390 2 [899,-26967] [899,26967]  
646397 2 [43,-852] [43,852]  
646401 2 [-20,-799] [-20,799]  
646408 10 [13915902,-51911914096] [13915902,51911914096] [2,-804]  
[2,804] [366,-7048] [366,7048] [497,-11109] [497,11109] [98,-1260]  
[98,1260]  
646415 2 [1,-804] [1,804]  
646416 8 [-48,-732] [-48,732] [0,-804] [0,804] [1072,-35108]  
[1072,35108] [240,-3804] [240,3804]  
646417 4 [-1,-804] [-1,804] [-46,-741] [-46,741]

646424 2 [-2,-804] [-2,804]  
646425 2 [-26,-793] [-26,793]  
646434 2 [2631,-134955] [2631,134955]  
646443 2 [-3,-804] [-3,804]  
646444 2 [1653,-67211] [1653,67211]  
646460 6 [-86,-102] [-86,102] [346,-6486] [346,6486] [541,-12609]  
[541,12609]  
646464 2 [121,-1555] [121,1555]  
646479 2 [1873,-81064] [1873,81064]  
646480 2 [-4,-804] [-4,804]  
646481 4 [20,-809] [20,809] [335,-6184] [335,6184]  
646488 2 [1041,-33597] [1041,33597]  
646507 2 [-67,-588] [-67,588]  
646514 4 [-17,-801] [-17,801] [1655,-67333] [1655,67333]  
646516 2 [-43,-753] [-43,753]  
646518 2 [37411,-7236007] [37411,7236007]  
646521 2 [-41,-760] [-41,760]  
646525 2 [-85,-180] [-85,180]  
646528 2 [-84,-232] [-84,232]  
646537 4 [-12,-803] [-12,803] [83358,-24066943] [83358,24066943]  
646541 2 [-5,-804] [-5,804]  
646544 2 [-64,-620] [-64,620]  
646550 2 [59,-923] [59,923]  
646551 4 [-75,-474] [-75,474] [57,-912] [57,912]  
646564 2 [300,-5258] [300,5258]  
646570 2 [119,-1527] [119,1527]  
646572 2 [37,-835] [37,835]  
646577 6 [203,-3002] [203,3002] [772,-21465] [772,21465] [874,-25851]  
[874,25851]  
646579 2 [-15,-802] [-15,802]  
646600 4 [174,-2432] [174,2432] [990,-31160] [990,31160]  
646601 2 [-70,-551] [-70,551]  
646604 2 [-35,-777] [-35,777]  
646605 2 [-69,-564] [-69,564]  
646614 2 [163,-2231] [163,2231]  
646624 2 [-55,-693] [-55,693]  
646629 2 [-77,-436] [-77,436]  
646632 4 [-6,-804] [-6,804] [78138,-21842052] [78138,21842052]  
646637 2 [-37,-772] [-37,772]  
646649 6 [-62,-639] [-62,639] [26,-815] [26,815] [40,-843] [40,843]  
646665 2 [-86,-103] [-86,103]  
646681 2 [120,-1541] [120,1541]  
646689 4 [-80,-367] [-80,367] [1000,-31633] [1000,31633]  
646694 2 [11,-805] [11,805]  
646696 2 [-58,-672] [-58,672]  
646697 2 [104,-1331] [104,1331]  
646703 2 [-79,-392] [-79,392]  
646708 2 [597,-14609] [597,14609]  
646712 2 [1618,-65088] [1618,65088]  
646713 2 [42,-849] [42,849]

646724 2 [101,-1295] [101,1295]  
646725 2 [-65,-610] [-65,610]  
646726 2 [1299,-46825] [1299,46825]  
646728 2 [1441,-54707] [1441,54707]  
646732 2 [9254,-890214] [9254,890214]  
646740 4 [-51,-717] [-51,717] [2301,-110379] [2301,110379]  
646747 2 [537,-12470] [537,12470]  
646753 2 [126,-1627] [126,1627]  
646756 2 [45,-859] [45,859]  
646757 2 [319,-5754] [319,5754]  
646759 2 [-7,-804] [-7,804]  
646762 2 [63,-947] [63,947]  
646776 2 [17122,-2240432] [17122,2240432]  
646777 6 [-72,-523] [-72,523] [-78,-415] [-78,415] [474,-10351]  
[474,10351]  
646787 2 [53,-892] [53,892]  
646788 2 [76,-1042] [76,1042]  
646795 2 [41,-846] [41,846]  
646825 2 [2604,-132883] [2604,132883]  
646839 2 [21,-810] [21,810]  
646848 2 [2676,-138432] [2676,138432]  
646849 2 [-82,-309] [-82,309]  
646850 2 [1175,-40285] [1175,40285]  
646852 4 [144,-1906] [144,1906] [72,-1010] [72,1010]  
646859 2 [-19,-800] [-19,800]  
646863 2 [-83,-274] [-83,274]  
646872 2 [-86,-104] [-86,104]  
646882 2 [212007,-97616965] [212007,97616965]  
646885 2 [-61,-648] [-61,648]  
646886 2 [-85,-181] [-85,181]  
646892 2 [14,-806] [14,806]  
646910 2 [-29,-789] [-29,789]  
646912 4 [-76,-456] [-76,456] [513,-11647] [513,11647]  
646920 2 [201,-2961] [201,2961]  
646924 2 [213,-3211] [213,3211]  
646928 2 [-8,-804] [-8,804]  
646929 10 [1200,-41577] [1200,41577] [166,-2285] [166,2285]  
[34428,-6388041] [34428,6388041] [78,-1059] [78,1059] [90,-1173]  
[90,1173]  
646945 2 [6114,-478067] [6114,478067]  
646947 8 [-27,-792] [-27,792] [-63,-630] [-63,630] [1089,-35946]  
[1089,35946] [30933,-5440428] [30933,5440428]  
646948 4 [1028,-32970] [1028,32970] [92,-1194] [92,1194]  
646955 2 [361,-6906] [361,6906]  
646971 2 [25,-814] [25,814]  
646975 2 [65,-960] [65,960]  
646980 2 [124,-1598] [124,1598]  
646984 2 [530,-12228] [530,12228]  
646992 6 [-47,-737] [-47,737] [148,-1972] [148,1972] [2452,-121420]  
[2452,121420]

646993 2 [-84,-233] [-84,233]  
647001 2 [1552,-61147] [1552,61147]  
647003 2 [3161,-177722] [3161,177722]  
647004 2 [85,-1123] [85,1123]  
647006 2 [-13,-803] [-13,803]  
647025 6 [10,-805] [10,805] [70,-995] [70,995] [820,-23495]  
[820,23495]  
647029 4 [591,-14390] [591,14390] [83,-1104] [83,1104]  
647032 2 [18,-808] [18,808]  
647033 2 [56,-907] [56,907]  
647034 2 [103,-1319] [103,1319]  
647036 2 [1130,-37994] [1130,37994]  
647038 2 [51,-883] [51,883]  
647041 8 [-81,-340] [-81,340] [102,-1307] [102,1307] [30,-821]  
[30,821] [60,-929] [60,929]  
647057 2 [164,-2249] [164,2249]  
647073 4 [1051,-34082] [1051,34082] [22,-811] [22,811]  
647074 2 [351,-6625] [351,6625]  
647081 6 [-73,-508] [-73,508] [-86,-105] [-86,105] [1120,-37491]  
[1120,37491]  
647083 2 [137,-1794] [137,1794]  
647090 2 [2071,-94251] [2071,94251]  
647092 2 [1660469,-2139666849] [1660469,2139666849]  
647104 2 [8388,-768224] [8388,768224]  
647110 2 [411,-8371] [411,8371]  
647122 2 [183,-2603] [183,2603]  
647129 2 [428,-8891] [428,8891]  
647131 2 [189,-2720] [189,2720]  
647137 4 [-42,-757] [-42,757] [114,-1459] [114,1459]  
647144 2 [305,-5387] [305,5387]  
647145 12 [-9,-804] [-9,804] [2386,-116551] [2386,116551] [24,-813]  
[24,813] [3171,-178566] [3171,178566] [54,-897] [54,897] [684,-17907]  
[684,17907]  
647153 6 [1366,-50493] [1366,50493] [16,-807] [16,807] [62,-941]  
[62,941]  
647164 6 [165,-2267] [165,2267] [170,-2358] [170,2358]  
[855290,-790988358] [855290,790988358]  
647172 2 [28,-818] [28,818]  
647177 2 [23,-812] [23,812]  
647178 2 [463,-9995] [463,9995]  
647187 2 [133,-1732] [133,1732]  
647202 2 [559,-13241] [559,13241]  
647205 2 [44671,-9441446] [44671,9441446]  
647209 4 [356,-6765] [356,6765] [480,-10547] [480,10547]  
647225 2 [1216,-42411] [1216,42411]  
647229 2 [55,-902] [55,902]  
647233 2 [36,-833] [36,833]  
647244 2 [61,-935] [61,935]  
647248 2 [156,-2108] [156,2108]  
647249 2 [-85,-182] [-85,182]



647271 2 [325,-5914] [325,5914]  
647273 2 [1862,-80351] [1862,80351]  
647281 4 [-36,-775] [-36,775] [75,-1034] [75,1034]  
647288 2 [-74,-492] [-74,492]  
647292 2 [-86,-106] [-86,106]  
647296 2 [9,-805] [9,805]  
647300 6 [-16,-802] [-16,802] [116,-1486] [116,1486] [5444,-401678]  
[5444,401678]  
647304 2 [718,-19256] [718,19256]  
647305 2 [2544,-128317] [2544,128317]  
647307 2 [73,-1018] [73,1018]  
647313 2 [-53,-706] [-53,706]  
647322 2 [1687,-69295] [1687,69295]  
647328 2 [97,-1249] [97,1249]  
647354 2 [17903,-2395459] [17903,2395459]  
647355 2 [-71,-538] [-71,538]  
647358 2 [6331,-503743] [6331,503743]  
647361 2 [-68,-577] [-68,577]  
647372 2 [38,-838] [38,838]  
647376 2 [-23,-797] [-23,797]  
647379 2 [433,-9046] [433,9046]  
647385 2 [1414,-53177] [1414,53177]  
647412 2 [-83,-275] [-83,275]  
647416 2 [-10,-804] [-10,804]  
647424 6 [-32,-784] [-32,784] [-80,-368] [-80,368] [688,-18064]  
[688,18064]  
647428 2 [552,-12994] [552,12994]  
647433 6 [-18,-801] [-18,801] [46,-863] [46,863] [648,-16515]  
[648,16515]  
647439 2 [13,-806] [13,806]  
647440 2 [-24,-796] [-24,796]  
647441 2 [532,-12297] [532,12297]  
647449 2 [108,-1381] [108,1381]  
647452 6 [-22,-798] [-22,798] [309,-5491] [309,5491] [74,-1026]  
[74,1026]  
647460 2 [-84,-234] [-84,234]  
647461 2 [-33,-782] [-33,782]  
647464 2 [-54,-700] [-54,700]  
647468 2 [-82,-310] [-82,310]  
647473 2 [2952,-160391] [2952,160391]  
647482 2 [207,-3085] [207,3085]  
647488 2 [-79,-393] [-79,393]  
647496 2 [-66,-600] [-66,600]  
647500 6 [-75,-475] [-75,475] [128550,-46090150] [128550,46090150]  
[414,-8462] [414,8462]  
647502 2 [-77,-437] [-77,437]  
647505 2 [-86,-107] [-86,107]  
647513 2 [8,-805] [8,805]  
647538 2 [31,-823] [31,823]  
647552 6 [-52,-712] [-52,712] [151724,-59099176] [151724,59099176]

[44,-856] [44,856]  
647553 2 [-14,-803] [-14,803]  
647577 2 [172,-2395] [172,2395]  
647578 2 [863,-25365] [863,25365]  
647585 6 [-56,-687] [-56,687] [146,-1939] [146,1939] [79,-1068]  
[79,1068]  
647587 2 [-31,-786] [-31,786]  
647593 4 [-57,-680] [-57,680] [66,-967] [66,967]  
647594 2 [26063,-4207621] [26063,4207621]  
647596 2 [902,-27102] [902,27102]  
647600 2 [89,-1163] [89,1163]  
647604 2 [-59,-665] [-59,665]  
647608 8 [-39,-767] [-39,767] [-78,-416] [-78,416] [120273,-41711155]  
[120273,41711155] [198,-2900] [198,2900]  
647612 2 [58,-918] [58,918]  
647614 2 [-85,-183] [-85,183]  
647622 2 [19,-809] [19,809]  
647628 2 [397,-7951] [397,7951]  
647633 6 [-28,-791] [-28,791] [-49,-728] [-49,728] [86,-1133]  
[86,1133]  
647635 2 [69,-988] [69,988]  
647641 4 [-45,-746] [-45,746] [50,-879] [50,879]  
647649 2 [-60,-657] [-60,657]  
647650 4 [-25,-795] [-25,795] [975,-30455] [975,30455]  
647656 2 [1914,-83740] [1914,83740]  
647657 2 [82,-1095] [82,1095]  
647662 2 [-21,-799] [-21,799]  
647668 2 [93,-1205] [93,1205]  
647682 2 [7,-805] [7,805]  
647684 6 [-44,-750] [-44,750] [-67,-589] [-67,589] [160,-2178]  
[160,2178]  
647685 2 [99,-1272] [99,1272]  
647686 2 [35,-831] [35,831]  
647696 2 [-40,-764] [-40,764]  
647697 2 [664,-17129] [664,17129]  
647703 2 [1941,-85518] [1941,85518]  
647704 6 [-34,-780] [-34,780] [-70,-552] [-70,552] [1473,-56539]  
[1473,56539]  
647705 2 [393386,-246733631] [393386,246733631]  
647713 2 [1787,-75546] [1787,75546]  
647720 6 [-86,-108] [-86,108] [106,-1356] [106,1356] [1654,-67272]  
[1654,67272]  
647722 2 [-81,-341] [-81,341]  
647729 2 [-50,-723] [-50,723]  
647734 2 [-69,-565] [-69,565]  
647740 2 [314,-5622] [314,5622]  
647747 4 [-11,-804] [-11,804] [11137,-1175310] [11137,1175310]  
647748 4 [2053,-93025] [2053,93025] [472,-10286] [472,10286]  
647772 2 [-38,-770] [-38,770]  
647781 2 [127,-1642] [127,1642]

647784 2 [385,-7597] [385,7597]  
647785 2 [-64,-621] [-64,621]  
647794 2 [135,-1763] [135,1763]  
647803 2 [31197,-5510224] [31197,5510224]  
647806 2 [27,-817] [27,817]  
647809 2 [6,-805] [6,805]  
647813 2 [467,-10124] [467,10124]  
647815 2 [3609,-216812] [3609,216812]  
647824 2 [-72,-524] [-72,524]  
647825 2 [-76,-457] [-76,457]  
647841 2 [1294,-46555] [1294,46555]  
647842 2 [519,-11851] [519,11851]  
647851 2 [1737,-72398] [1737,72398]  
647857 2 [32,-825] [32,825]  
647866 2 [47,-867] [47,867]  
647873 2 [1636,-66177] [1636,66177]  
647874 2 [15,-807] [15,807]  
647881 2 [-48,-733] [-48,733]  
647893 2 [143,-1890] [143,1890]  
647900 4 [-46,-742] [-46,742] [5,-805] [5,805]  
647908 4 [12,-806] [12,806] [96,-1238] [96,1238]  
647909 2 [223,-3426] [223,3426]  
647913 2 [67,-974] [67,974]  
647928 2 [-62,-640] [-62,640]  
647929 12 [-84,-235] [-84,235] [1414538,-1682371599]  
[1414538,1682371599] [216,-3275] [216,3275] [68,-981] [68,981]  
[728,-19659] [728,19659] [80,-1077] [80,1077]  
647936 2 [52,-888] [52,888]  
647937 6 [-86,-109] [-86,109] [34,-829] [34,829] [88,-1153] [88,1153]  
647944 2 [-30,-788] [-30,788]  
647946 4 [-65,-611] [-65,611] [87,-1143] [87,1143]  
647951 2 [17,-808] [17,808]  
647953 2 [306,-5413] [306,5413]  
647955 2 [81,-1086] [81,1086]  
647961 2 [4,-805] [4,805]  
647962 2 [39,-841] [39,841]  
647963 2 [-83,-276] [-83,276]  
647972 6 [212,-3190] [212,3190] [508,-11478] [508,11478] [64,-954]  
[64,954]  
647976 2 [49,-875] [49,875]  
647981 2 [-85,-184] [-85,184]  
647991 2 [565,-13454] [565,13454]  
647992 2 [33,-827] [33,827]  
647995 2 [5529,-411122] [5529,411122]  
647998 2 [3,-805] [3,805]  
648000 2 [-20,-800] [-20,800]  
648011 4 [-55,-694] [-55,694] [29,-820] [29,820]  
648012 2 [-26,-794] [-26,794]  
648013 2 [231,-3602] [231,3602]  
648017 2 [2,-805] [2,805]

648019 4 [113,-1446] [113,1446] [965,-29988] [965,29988]  
648023 2 [-43,-754] [-43,754]  
648024 2 [1,-805] [1,805]  
648025 4 [0,-805] [0,805] [420,-8645] [420,8645]  
648026 4 [-1,-805] [-1,805] [175,-2451] [175,2451]  
648028 2 [138,-1810] [138,1810]  
648033 2 [-2,-805] [-2,805]  
648041 2 [-58,-673] [-58,673]  
648042 2 [-41,-761] [-41,761]  
648049 2 [48,-871] [48,871]  
648052 2 [-3,-805] [-3,805]  
648060 2 [394,-7862] [394,7862]  
648068 2 [77,-1051] [77,1051]  
648072 2 [94,-1216] [94,1216]  
648076 2 [6774,-557530] [6774,557530]  
648081 2 [270,-4509] [270,4509]  
648089 4 [-4,-805] [-4,805] [-82,-311] [-82,311]  
648098 4 [-73,-509] [-73,509] [71,-1003] [71,1003]  
648100 2 [20,-810] [20,810]  
648102 2 [43,-853] [43,853]  
648113 2 [308,-5465] [308,5465]  
648117 2 [-17,-802] [-17,802]  
648121 2 [132,-1717] [132,1717]  
648137 2 [158,-2143] [158,2143]  
648144 4 [-12,-804] [-12,804] [900,-27012] [900,27012]  
648150 2 [-5,-805] [-5,805]  
648152 2 [634,-15984] [634,15984]  
648153 2 [388,-7685] [388,7685]  
648154 2 [95,-1227] [95,1227]  
648156 4 [-86,-110] [-86,110] [250,-4034] [250,4034]  
648159 2 [-35,-778] [-35,778]  
648161 2 [-80,-369] [-80,369]  
648165 2 [1219,-42568] [1219,42568]  
648172 2 [149,-1989] [149,1989]  
648175 2 [-51,-718] [-51,718]  
648182 4 [-37,-773] [-37,773] [-61,-649] [-61,649]  
648184 2 [-15,-803] [-15,803]  
648189 2 [123,-1584] [123,1584]  
648201 2 [352,-6653] [352,6653]  
648202 2 [423,-8737] [423,8737]  
648207 2 [109,-1394] [109,1394]  
648208 2 [-63,-631] [-63,631]  
648236 2 [36029,-6838775] [36029,6838775]  
648241 2 [-6,-805] [-6,805]  
648243 2 [37,-836] [37,836]  
648273 2 [-74,-493] [-74,493]  
648275 2 [-79,-394] [-79,394]  
648278 2 [307,-5439] [307,5439]  
648280 2 [26,-816] [26,816]  
648284 2 [338,-6266] [338,6266]

648285 2 [91,-1184] [91,1184]  
648289 4 [671,-17400] [671,17400] [860,-25233] [860,25233]  
648292 2 [84,-1114] [84,1114]  
648294 2 [355,-6737] [355,6737]  
648305 2 [11,-806] [11,806]  
648307 2 [273,-4582] [273,4582]  
648321 2 [220,-3361] [220,3361]  
648324 2 [208,-3106] [208,3106]  
648336 2 [40,-844] [40,844]  
648342 2 [5179,-372709] [5179,372709]  
648350 2 [-85,-185] [-85,185]  
648361 2 [260,-4269] [260,4269]  
648368 2 [-7,-805] [-7,805]  
648376 2 [57,-913] [57,913]  
648377 6 [-77,-438] [-77,438] [-86,-111] [-86,111] [3884,-242059]  
[3884,242059]  
648385 2 [2196,-102911] [2196,102911]  
648387 2 [117,-1500] [117,1500]  
648397 2 [59,-924] [59,924]  
648400 2 [-84,-236] [-84,236]  
648405 2 [-81,-342] [-81,342]  
648406 2 [155,-2091] [155,2091]  
648408 2 [241,-3827] [241,3827]  
648412 2 [42,-850] [42,850]  
648432 2 [-71,-539] [-71,539]  
648441 2 [-78,-417] [-78,417]  
648451 2 [-75,-476] [-75,476]  
648460 4 [-19,-801] [-19,801] [21,-811] [21,811]  
648467 4 [-47,-738] [-47,738] [277,-4680] [277,4680]  
648475 6 [36909,-7090852] [36909,7090852] [45,-860] [45,860]  
[825,-23710] [825,23710]  
648488 4 [182,-2584] [182,2584] [41,-847] [41,847]  
648489 2 [-29,-790] [-29,790]  
648495 2 [429,-8922] [429,8922]  
648497 2 [128,-1657] [128,1657]  
648504 2 [505,-11377] [505,11377]  
648505 2 [14,-807] [14,807]  
648516 8 [-68,-578] [-68,578] [-83,-277] [-83,277] [280,-4754]  
[280,4754] [3400,-198254] [3400,198254]  
648532 2 [-27,-793] [-27,793]  
648537 2 [-8,-805] [-8,805]  
648539 4 [185,-2642] [185,2642] [253,-4104] [253,4104]  
648548 2 [901,-27057] [901,27057]  
648558 2 [187,-2681] [187,2681]  
648561 4 [112,-1433] [112,1433] [1204,-41785] [1204,41785]  
648568 2 [4886,-341532] [4886,341532]  
648572 2 [53,-893] [53,893]  
648588 2 [142,-1874] [142,1874]  
648600 6 [-86,-112] [-86,112] [190,-2740] [190,2740] [25,-815]  
[25,815]

648609 2 [556,-13135] [556,13135]  
648611 2 [257,-4198] [257,4198]  
648613 4 [-13,-804] [-13,804] [707,-18816] [707,18816]  
648630 2 [211,-3169] [211,3169]  
648636 2 [10,-806] [10,806]  
648644 2 [125,-1613] [125,1613]  
648649 4 [110,-1407] [110,1407] [18,-809] [18,809]  
648652 2 [-42,-758] [-42,758]  
648656 2 [100,-1284] [100,1284]  
648657 10 [139,-1826] [139,1826] [234,-3669] [234,3669] [432,-9015]  
[432,9015] [63,-948] [63,948] [798,-22557] [798,22557]  
648664 2 [846,-24620] [846,24620]  
648670 2 [291,-5029] [291,5029]  
648676 2 [1212,-42202] [1212,42202]  
648684 2 [30,-822] [30,822]  
648696 2 [22,-812] [22,812]  
648697 2 [-66,-601] [-66,601]  
648704 2 [2216,-104320] [2216,104320]  
648711 2 [105,-1344] [105,1344]  
648712 2 [-82,-312] [-82,312]  
648713 2 [131,-1702] [131,1702]  
648721 2 [-85,-186] [-85,186]  
648726 2 [-53,-707] [-53,707]  
648740 2 [-76,-458] [-76,458]  
648754 2 [-9,-805] [-9,805]  
648768 2 [16,-808] [16,808]  
648769 2 [111,-1420] [111,1420]  
648772 2 [24,-814] [24,814]  
648784 2 [353,-6681] [353,6681]  
648791 2 [169,-2340] [169,2340]  
648796 2 [1242,-43778] [1242,43778]  
648800 2 [209,-3127] [209,3127]  
648802 4 [23,-813] [23,813] [2783,-146817] [2783,146817]  
648805 2 [51,-884] [51,884]  
648809 6 [-70,-553] [-70,553] [238,-3759] [238,3759] [28,-819]  
[28,819]  
648810 2 [639,-16173] [639,16173]  
648817 2 [354,-6709] [354,6709]  
648825 2 [-86,-113] [-86,113]  
648832 2 [-36,-776] [-36,776]  
648841 2 [294,-5105] [294,5105]  
648848 2 [56,-908] [56,908]  
648854 2 [115,-1473] [115,1473]  
648860 2 [270941,-141030191] [270941,141030191]  
648863 2 [-67,-590] [-67,590]  
648865 6 [-54,-701] [-54,701] [-69,-566] [-69,566] [204,-3023]  
[204,3023]  
648873 10 [-72,-525] [-72,525] [-84,-237] [-84,237] [72,-1011]  
[72,1011] [732,-19821] [732,19821] [76,-1043] [76,1043]  
648881 4 [1714,-70965] [1714,70965] [3010,-165141] [3010,165141]

648892 2 [218,-3318] [218,3318]  
648895 2 [129,-1672] [129,1672]  
648896 2 [65,-961] [65,961]  
648900 6 [-80,-370] [-80,370] [36,-834] [36,834] [60,-930] [60,930]  
648904 2 [210,-3148] [210,3148]  
648905 2 [-16,-803] [-16,803]  
648907 2 [9,-806] [9,806]  
648929 2 [98,-1261] [98,1261]  
648935 2 [-59,-666] [-59,666]  
648940 2 [54,-898] [54,898]  
648943 2 [141,-1858] [141,1858]  
648945 2 [334,-6157] [334,6157]  
648954 2 [-57,-681] [-57,681]  
648960 2 [-56,-688] [-56,688]  
648961 2 [600,-14719] [600,14719]  
648964 4 [-60,-658] [-60,658] [140,-1842] [140,1842]  
648969 4 [130,-1687] [130,1687] [1948,-85981] [1948,85981]  
648971 4 [-23,-798] [-23,798] [356909,-213224080] [356909,213224080]  
648977 2 [-52,-713] [-52,713]  
648993 2 [-32,-785] [-32,785]  
649016 2 [70,-996] [70,996]  
649017 2 [514,-11681] [514,11681]  
649025 2 [-10,-805] [-10,805]  
649026 2 [-33,-783] [-33,783]  
649027 2 [197,-2880] [197,2880]  
649028 2 [-64,-622] [-64,622]  
649033 2 [-24,-797] [-24,797]  
649034 2 [55,-903] [55,903]  
649036 6 [-18,-802] [-18,802] [150,-2006] [150,2006] [62,-942]  
[62,942]  
649048 2 [78,-1060] [78,1060]  
649049 4 [-22,-799] [-22,799] [38,-839] [38,839]  
649050 2 [631,-15871] [631,15871]  
649052 6 [-86,-114] [-86,114] [122,-1570] [122,1570] [13,-807]  
[13,807]  
649062 2 [667,-17245] [667,17245]  
649064 2 [-79,-395] [-79,395]  
649071 2 [-83,-278] [-83,278]  
649088 2 [10508,-1077160] [10508,1077160]  
649090 4 [-49,-729] [-49,729] [-81,-343] [-81,343]  
649092 2 [604,-14866] [604,14866]  
649094 4 [-85,-187] [-85,187] [35411,-6663575] [35411,6663575]  
649113 4 [1096,-36293] [1096,36293] [862,-25321] [862,25321]  
649115 2 [61,-936] [61,936]  
649117 2 [-73,-510] [-73,510]  
649118 2 [107,-1369] [107,1369]  
649124 4 [176,-2470] [176,2470] [8,-806] [8,806]  
649132 2 [438,-9202] [438,9202]  
649134 2 [-45,-747] [-45,747]  
649135 2 [161,-2196] [161,2196]

649143 4 [-39,-768] [-39,768] [1237,-43514] [1237,43514]  
649160 8 [-14,-804] [-14,804] [-31,-787] [-31,787] [3154,-177132]  
[3154,177132] [46,-864] [46,864]  
649164 2 [118,-1514] [118,1514]  
649169 2 [-65,-612] [-65,612]  
649176 2 [-50,-724] [-50,724]  
649183 2 [1377,-51104] [1377,51104]  
649185 6 [-44,-751] [-44,751] [31,-824] [31,824] [454,-9707]  
[454,9707]  
649197 2 [42459,-8748924] [42459,8748924]  
649209 4 [-62,-641] [-62,641] [430,-8953] [430,8953]  
649212 2 [154,-2074] [154,2074]  
649216 2 [-28,-792] [-28,792]  
649225 2 [-40,-765] [-40,765]  
649238 2 [83,-1105] [83,1105]  
649241 4 [-25,-796] [-25,796] [19,-810] [19,810]  
649251 2 [85,-1124] [85,1124]  
649254 2 [-77,-439] [-77,439]  
649257 2 [298,-5207] [298,5207]  
649260 2 [-74,-494] [-74,494]  
649261 2 [-21,-800] [-21,800]  
649265 6 [-34,-781] [-34,781] [431,-8984] [431,8984] [44,-857]  
[44,857]  
649273 2 [5712,-431701] [5712,431701]  
649276 4 [-78,-418] [-78,418] [90,-1174] [90,1174]  
649278 2 [2307,-110811] [2307,110811]  
649280 2 [224,-3448] [224,3448]  
649281 4 [-86,-115] [-86,115] [2362,-114797] [2362,114797]  
649286 2 [275,-4631] [275,4631]  
649293 2 [7,-806] [7,806]  
649304 2 [145,-1923] [145,1923]  
649308 2 [322,-5834] [322,5834]  
649313 2 [-38,-771] [-38,771]  
649315 4 [101,-1296] [101,1296] [12929,-1470102] [12929,1470102]  
649329 2 [1900,-82823] [1900,82823]  
649337 6 [-82,-313] [-82,313] [314408,-176295157] [314408,176295157]  
[92,-1195] [92,1195]  
649344 2 [73,-1019] [73,1019]  
649348 6 [-48,-734] [-48,734] [-84,-238] [-84,238] [861,-25277]  
[861,25277]  
649349 2 [35,-832] [35,832]  
649350 2 [75,-1035] [75,1035]  
649356 2 [-11,-805] [-11,805]  
649360 2 [104,-1332] [104,1332]  
649385 4 [-46,-743] [-46,743] [136,-1779] [136,1779]  
649388 2 [-58,-674] [-58,674]  
649400 8 [-55,-695] [-55,695] [134,-1748] [134,1748] [230,-3580]  
[230,3580] [50,-880] [50,880]  
649404 2 [-75,-477] [-75,477]  
649413 2 [147,-1956] [147,1956]



649419 2 [493,-10976] [493,10976]  
649420 2 [6,-806] [6,806]  
649426 2 [255,-4151] [255,4151]  
649432 2 [1038,-33452] [1038,33452]  
649441 2 [27,-818] [27,818]  
649449 4 [1543,-60616] [1543,60616] [58,-919] [58,919]  
649469 2 [-85,-188] [-85,188]  
649471 2 [-63,-632] [-63,632]  
649481 4 [-61,-650] [-61,650] [200,-2941] [200,2941]  
649484 2 [181,-2565] [181,2565]  
649489 4 [15,-808] [15,808] [588,-14281] [588,14281]  
649495 2 [441,-9296] [441,9296]  
649505 4 [326,-5941] [326,5941] [74,-1027] [74,1027]  
649508 2 [32,-826] [32,826]  
649511 4 [-71,-540] [-71,540] [5,-806] [5,806]  
649512 4 [-86,-116] [-86,116] [838,-24272] [838,24272]  
649521 6 [-30,-789] [-30,789] [12,-807] [12,807] [1462,-55907]  
[1462,55907]  
649528 2 [66,-968] [66,968]  
649532 2 [-43,-755] [-43,755]  
649540 4 [1424,-53742] [1424,53742] [236,-3714] [236,3714]  
649552 2 [372,-7220] [372,7220]  
649565 2 [-41,-762] [-41,762]  
649568 2 [17,-809] [17,809]  
649571 2 [124517,-43938272] [124517,43938272]  
649572 2 [4,-806] [4,806]  
649575 2 [121,-1556] [121,1556]  
649578 2 [151,-2023] [151,2023]  
649596 2 [34,-830] [34,830]  
649601 8 [-20,-801] [-20,801] [-26,-795] [-26,795] [47,-868] [47,868]  
[70802,-18839453] [70802,18839453]  
649609 2 [3,-806] [3,806]  
649612 4 [-51,-719] [-51,719] [69,-989] [69,989]  
649614 2 [883,-26251] [883,26251]  
649625 2 [119,-1528] [119,1528]  
649628 4 [-83,-279] [-83,279] [2,-806] [2,806]  
649635 2 [1,-806] [1,806]  
649636 2 [0,-806] [0,806]  
649637 2 [-1,-806] [-1,806]  
649641 2 [-80,-371] [-80,371]  
649644 2 [-2,-806] [-2,806]  
649645 2 [39,-842] [39,842]  
649647 4 [1329,-48456] [1329,48456] [33,-828] [33,828]  
649652 2 [29,-821] [29,821]  
649656 2 [102,-1308] [102,1308]  
649657 4 [-76,-459] [-76,459] [518,-11817] [518,11817]  
649663 2 [-3,-806] [-3,806]  
649672 2 [153,-2057] [153,2057]  
649673 4 [-68,-579] [-68,579] [103,-1320] [103,1320]  
649679 2 [173,-2414] [173,2414]

649693 2 [3191,-180258] [3191,180258]  
649700 2 [-4,-806] [-4,806]  
649713 2 [52,-889] [52,889]  
649716 2 [-35,-779] [-35,779]  
649721 2 [20,-811] [20,811]  
649722 4 [-17,-803] [-17,803] [79,-1069] [79,1069]  
649727 2 [49,-876] [49,876]  
649729 4 [-37,-774] [-37,774] [191,-2760] [191,2760]  
649740 2 [781,-21841] [781,21841]  
649745 2 [-86,-117] [-86,117]  
649753 2 [-12,-805] [-12,805]  
649755 2 [301,-5284] [301,5284]  
649761 2 [-5,-806] [-5,806]  
649764 2 [120,-1542] [120,1542]  
649777 4 [-81,-344] [-81,344] [4548,-306713] [4548,306713]  
649783 2 [821,-23538] [821,23538]  
649791 4 [-15,-804] [-15,804] [14145,-1682304] [14145,1682304]  
649792 6 [152,-2040] [152,2040] [48,-872] [48,872] [584,-14136]  
[584,14136]  
649809 2 [43,-854] [43,854]  
649825 2 [-84,-239] [-84,239]  
649827 2 [97,-1250] [97,1250]  
649846 2 [-85,-189] [-85,189]  
649848 2 [82,-1096] [82,1096]  
649852 2 [-6,-806] [-6,806]  
649855 2 [-79,-396] [-79,396]  
649857 2 [22018,-3267133] [22018,3267133]  
649862 2 [67,-975] [67,975]  
649872 2 [249,-4011] [249,4011]  
649881 2 [64,-955] [64,955]  
649888 2 [177,-2489] [177,2489]  
649890 2 [879,-26073] [879,26073]  
649892 2 [68,-982] [68,982]  
649900 4 [-66,-602] [-66,602] [86,-1134] [86,1134]  
649913 2 [26,-817] [26,817]  
649916 6 [-70,-554] [-70,554] [202,-2982] [202,2982] [37,-837]  
[37,837]  
649918 4 [11,-807] [11,807] [171,-2377] [171,2377]  
649924 2 [-72,-526] [-72,526]  
649927 2 [89,-1164] [89,1164]  
649936 2 [10985,-1151331] [10985,1151331]  
649944 2 [-47,-739] [-47,739]  
649961 2 [48454,-10665825] [48454,10665825]  
649964 2 [-82,-314] [-82,314]  
649979 2 [-7,-806] [-7,806]  
649980 2 [-86,-118] [-86,118]  
649983 2 [157,-2126] [157,2126]  
649998 2 [-69,-567] [-69,567]  
650000 2 [296,-5156] [296,5156]  
650008 2 [126,-1628] [126,1628]

650012 2 [242,-3850] [242,3850]  
650025 2 [40,-845] [40,845]  
650034 2 [1015,-32347] [1015,32347]  
650040 2 [1201,-41629] [1201,41629]  
650044 2 [-67,-591] [-67,591]  
650052 2 [168,-2322] [168,2322]  
650056 2 [114,-1460] [114,1460]  
650063 2 [-19,-802] [-19,802]  
650064 2 [196,-2860] [196,2860]  
650070 2 [-29,-791] [-29,791]  
650073 2 [1267,-45106] [1267,45106]  
650079 2 [93,-1206] [93,1206]  
650083 2 [21,-812] [21,812]  
650084 2 [80,-1078] [80,1078]  
650105 2 [71,-1004] [71,1004]  
650113 4 [-78,-419] [-78,419] [42,-851] [42,851]  
650116 6 [180,-2546] [180,2546] [269,-4485] [269,4485] [5792,-440802]  
[5792,440802]  
650119 2 [-27,-794] [-27,794]  
650120 2 [14,-808] [14,808]  
650121 2 [892,-26653] [892,26653]  
650128 2 [81,-1087] [81,1087]  
650133 2 [-77,-440] [-77,440]  
650138 2 [-73,-511] [-73,511]  
650141 4 [-53,-708] [-53,708] [215,-3254] [215,3254]  
650148 2 [-8,-806] [-8,806]  
650169 2 [-42,-759] [-42,759]  
650171 2 [77,-1052] [77,1052]  
650177 4 [124,-1599] [124,1599] [344,-6431] [344,6431]  
650183 2 [41,-848] [41,848]  
650187 2 [-83,-280] [-83,280]  
650193 2 [2518,-126355] [2518,126355]  
650196 2 [45,-861] [45,861]  
650203 2 [57,-914] [57,914]  
650212 2 [108,-1382] [108,1382]  
650217 2 [-86,-119] [-86,119]  
650222 2 [-13,-805] [-13,805]  
650225 2 [-85,-190] [-85,190]  
650230 2 [99,-1273] [99,1273]  
650231 2 [25,-816] [25,816]  
650233 4 [416,-8523] [416,8523] [87,-1144] [87,1144]  
650241 2 [462,-9963] [462,9963]  
650242 2 [159,-2161] [159,2161]  
650244 2 [88,-1154] [88,1154]  
650246 4 [59,-925] [59,925] [755,-20761] [755,20761]  
650249 4 [-74,-495] [-74,495] [10,-807] [10,807]  
650252 2 [5189,-373789] [5189,373789]  
650260 2 [789,-22177] [789,22177]  
650265 2 [1486,-57289] [1486,57289]  
650268 14 [-54,-702] [-54,702] [-59,-667] [-59,667] [162,-2214]

[162,2214] [18,-810] [18,810] [261,-4293] [261,4293] [477,-10449]  
[477,10449] [6586,-534482] [6586,534482]  
650273 6 [-64,-623] [-64,623] [116,-1487] [116,1487] [347,-6514]  
[347,6514]  
650275 2 [225,-3470] [225,3470]  
650281 2 [-60,-659] [-60,659]  
650289 2 [568,-13561] [568,13561]  
650304 2 [-84,-240] [-84,240]  
650312 2 [178,-2508] [178,2508]  
650317 2 [-57,-682] [-57,682]  
650321 4 [22,-813] [22,813] [2332,-112617] [2332,112617]  
650322 2 [1183,-40697] [1183,40697]  
650329 2 [30,-823] [30,823]  
650337 2 [-56,-689] [-56,689]  
650350 2 [515,-11715] [515,11715]  
650359 4 [-75,-478] [-75,478] [53,-894] [53,894]  
650365 2 [-9,-806] [-9,806]  
650368 2 [572,-13704] [572,13704]  
650375 2 [229,-3558] [229,3558]  
650376 2 [57625,-13833001] [57625,13833001]  
650384 2 [-80,-372] [-80,372]  
650385 6 [-36,-777] [-36,777] [16,-809] [16,809] [96,-1239] [96,1239]  
650390 2 [179,-2527] [179,2527]  
650394 2 [-65,-613] [-65,613]  
650401 2 [24,-815] [24,815]  
650404 2 [-52,-714] [-52,714]  
650421 2 [595,-14536] [595,14536]  
650424 2 [418,-8584] [418,8584]  
650429 2 [23,-814] [23,814]  
650433 4 [106,-1357] [106,1357] [5986,-463133] [5986,463133]  
650448 2 [28,-820] [28,820]  
650456 2 [-86,-120] [-86,120]  
650457 2 [5548,-413243] [5548,413243]  
650466 2 [-81,-345] [-81,345]  
650476 2 [1022,-32682] [1022,32682]  
650492 2 [-62,-642] [-62,642]  
650505 2 [94,-1217] [94,1217]  
650508 2 [1006,-31918] [1006,31918]  
650512 8 [-16,-804] [-16,804] [1064,-34716] [1064,34716] [192,-2780]  
[192,2780] [593,-14463] [593,14463]  
650520 4 [1054,-34228] [1054,34228] [9,-807] [9,807]  
650521 4 [392,-7803] [392,7803] [84,-1115] [84,1115]  
650536 2 [390,-7744] [390,7744]  
650547 2 [369,-7134] [369,7134]  
650549 2 [-49,-730] [-49,730]  
650554 2 [63,-949] [63,949]  
650564 2 [-32,-786] [-32,786]  
650568 2 [-23,-799] [-23,799]  
650569 2 [36,-835] [36,835]  
650574 2 [51,-885] [51,885]

650576 2 [-76,-460] [-76,460]  
650592 2 [-71,-541] [-71,541]  
650593 4 [-33,-784] [-33,784] [-82,-315] [-82,315]  
650600 2 [730,-19740] [730,19740]  
650602 4 [447,-9485] [447,9485] [959,-29709] [959,29709]  
650606 2 [-85,-191] [-85,191]  
650609 4 [1408,-52839] [1408,52839] [95,-1228] [95,1228]  
650625 4 [-50,-725] [-50,725] [184,-2623] [184,2623]  
650628 2 [-24,-798] [-24,798]  
650629 2 [-45,-748] [-45,748]  
650636 2 [-10,-806] [-10,806]  
650641 2 [-18,-803] [-18,803]  
650648 6 [-22,-800] [-22,800] [-79,-397] [-79,397] [542,-12644]  
[542,12644]  
650652 2 [133,-1733] [133,1733]  
650654 2 [91,-1185] [91,1185]  
650660 2 [524,-12022] [524,12022]  
650665 6 [144,-1907] [144,1907] [56,-909] [56,909] [824,-23667]  
[824,23667]  
650667 2 [13,-808] [13,808]  
650672 2 [137,-1795] [137,1795]  
650676 2 [517,-11783] [517,11783]  
650680 4 [-39,-769] [-39,769] [342766689,-6345968529893]  
[342766689,6345968529893]  
650681 2 [1672,-68373] [1672,68373]  
650688 4 [-44,-752] [-44,752] [697,-18419] [697,18419]  
650697 2 [-86,-121] [-86,121]  
650720 2 [1169,-39977] [1169,39977]  
650725 2 [195,-2840] [195,2840]  
650728 2 [38,-840] [38,840]  
650729 2 [188,-2701] [188,2701]  
650735 2 [-31,-788] [-31,788]  
650736 2 [-63,-633] [-63,633]  
650737 6 [-58,-675] [-58,675] [54,-899] [54,899] [8,-807] [8,807]  
650748 2 [-83,-281] [-83,281]  
650753 2 [5536,-411903] [5536,411903]  
650756 4 [-40,-766] [-40,766] [1520,-59266] [1520,59266]  
650761 2 [60,-931] [60,931]  
650769 2 [-14,-805] [-14,805]  
650778 2 [1447,-55049] [1447,55049]  
650782 2 [-61,-651] [-61,651]  
650785 2 [-84,-241] [-84,241]  
650791 2 [-55,-696] [-55,696]  
650795 2 [564521,-424150666] [564521,424150666]  
650800 2 [281,-4779] [281,4779]  
650801 2 [-28,-793] [-28,793]  
650811 2 [205,-3044] [205,3044]  
650817 2 [-48,-735] [-48,735]  
650819 2 [65,-962] [65,962]  
650820 2 [1144,-38702] [1144,38702]

650828 4 [-34,-782] [-34,782] [221,-3383] [221,3383]  
650832 2 [-68,-580] [-68,580]  
650834 4 [-25,-797] [-25,797] [31,-825] [31,825]  
650841 2 [55,-904] [55,904]  
650849 2 [1298,-46771] [1298,46771]  
650856 2 [-38,-772] [-38,772]  
650862 6 [-21,-801] [-21,801] [1203,-41733] [1203,41733] [19,-811]  
[19,811]  
650863 4 [333,-6130] [333,6130] [561,-13312] [561,13312]  
650872 2 [-46,-744] [-46,744]  
650884 2 [360,-6878] [360,6878]  
650888 2 [226,-3492] [226,3492]  
650889 2 [46,-865] [46,865]  
650896 2 [72,-1012] [72,1012]  
650905 2 [516,-11749] [516,11749]  
650906 2 [7,-807] [7,807]  
650912 2 [113,-1447] [113,1447]  
650919 2 [313,-5596] [313,5596]  
650921 2 [62,-943] [62,943]  
650937 2 [148,-1973] [148,1973]  
650940 2 [-86,-122] [-86,122]  
650943 2 [193,-2800] [193,2800]  
650944 2 [228,-3536] [228,3536]  
650952 4 [-78,-420] [-78,420] [3922,-245620] [3922,245620]  
650953 2 [167,-2304] [167,2304]  
650960 2 [76,-1044] [76,1044]  
650967 2 [-11,-806] [-11,806]  
650970 2 [1839,-78867] [1839,78867]  
650977 2 [-72,-527] [-72,527]  
650980 2 [44,-858] [44,858]  
650988 2 [61,-937] [61,937]  
650989 2 [-85,-192] [-85,192]  
650996 2 [109,-1395] [109,1395]  
651006 2 [19195,-2659391] [19195,2659391]  
651009 2 [70,-997] [70,997]  
651014 4 [-77,-441] [-77,441] [35,-833] [35,833]  
651016 6 [194,-2820] [194,2820] [2057,-93297] [2057,93297] [290,-5004]  
[290,5004]  
651025 2 [-70,-555] [-70,555]  
651033 2 [6,-807] [6,807]  
651041 2 [340,-6321] [340,6321]  
651043 2 [-43,-756] [-43,756]  
651051 2 [-51,-720] [-51,720]  
651066 2 [127,-1643] [127,1643]  
651073 2 [1467,-56194] [1467,56194]  
651077 2 [163,-2232] [163,2232]  
651078 2 [27,-819] [27,819]  
651090 2 [-41,-763] [-41,763]  
651096 2 [3034,-167120] [3034,167120]  
651100 2 [-30,-790] [-30,790]

651105 2 [-66,-603] [-66,603]  
651106 2 [15,-809] [15,809]  
651113 2 [227,-3514] [227,3514]  
651124 2 [5,-807] [5,807]  
651129 6 [-80,-373] [-80,373] [316,-5675] [316,5675] [7918,-704569]  
[7918,704569]  
651133 2 [-69,-568] [-69,568]  
651136 2 [12,-808] [12,808]  
651142 2 [563,-13383] [563,13383]  
651152 2 [248,-3988] [248,3988]  
651157 2 [-81,-346] [-81,346]  
651161 6 [-73,-512] [-73,512] [32,-827] [32,827] [50,-881] [50,881]  
651169 2 [78,-1061] [78,1061]  
651185 4 [-86,-123] [-86,123] [4,-807] [4,807]  
651187 2 [17,-810] [17,810]  
651192 2 [-26,-796] [-26,796]  
651204 4 [-20,-802] [-20,802] [616,-15310] [616,15310]  
651217 2 [3243,-184682] [3243,184682]  
651222 6 [243,-3873] [243,3873] [3,-807] [3,807] [363,-6963]  
[363,6963]  
651224 2 [-82,-316] [-82,316]  
651225 2 [100,-1285] [100,1285]  
651227 2 [-67,-592] [-67,592]  
651240 2 [-74,-496] [-74,496]  
651241 4 [2,-807] [2,807] [327,-5968] [327,5968]  
651248 2 [1,-807] [1,807]  
651249 2 [0,-807] [0,807]  
651250 2 [-1,-807] [-1,807]  
651257 4 [-2,-807] [-2,807] [34,-831] [34,831]  
651260 2 [2426,-119494] [2426,119494]  
651268 2 [-84,-242] [-84,242]  
651272 2 [233,-3647] [233,3647]  
651275 2 [-35,-780] [-35,780]  
651276 4 [-3,-807] [-3,807] [870,-25674] [870,25674]  
651278 2 [-37,-775] [-37,775]  
651281 2 [410,-8341] [410,8341]  
651288 2 [58,-920] [58,920]  
651295 2 [29,-822] [29,822]  
651304 2 [33,-829] [33,829]  
651311 2 [-83,-282] [-83,282]  
651313 4 [-4,-807] [-4,807] [822,-23581] [822,23581]  
651316 2 [-75,-479] [-75,479]  
651321 4 [135,-1764] [135,1764] [5427,-399798] [5427,399798]  
651329 2 [-17,-804] [-17,804]  
651330 2 [39,-843] [39,843]  
651338 2 [47,-869] [47,869]  
651344 2 [20,-812] [20,812]  
651353 6 [1202,-41681] [1202,41681] [1856,-79963] [1856,79963]  
[31538,-5600815] [31538,5600815]  
651358 2 [123,-1585] [123,1585]

651364 2 [-12,-806] [-12,806]  
651374 6 [-5,-807] [-5,807] [-85,-193] [-85,193] [30451,-5313765]  
[30451,5313765]  
651383 2 [73,-1020] [73,1020]  
651388 4 [117,-1501] [117,1501] [186,-2662] [186,2662]  
651400 8 [-15,-805] [-15,805] [105,-1345] [105,1345] [450,-9580]  
[450,9580] [73792929,-633902001683] [73792929,633902001683]  
651401 2 [1027,-32922] [1027,32922]  
651421 2 [75,-1036] [75,1036]  
651423 2 [-47,-740] [-47,740]  
651428 4 [112,-1434] [112,1434] [1372,-50826] [1372,50826]  
651432 2 [-86,-124] [-86,124]  
651443 2 [-79,-398] [-79,398]  
651449 2 [83,-1106] [83,1106]  
651452 2 [98,-1262] [98,1262]  
651464 6 [110,-1408] [110,1408] [146,-1940] [146,1940] [8393,-768911]  
[8393,768911]  
651465 8 [-6,-807] [-6,807] [156,-2109] [156,2109] [174,-2433]  
[174,2433] [66,-969] [66,969]  
651477 2 [499,-11176] [499,11176]  
651480 2 [49,-877] [49,877]  
651492 2 [52,-890] [52,890]  
651497 2 [-76,-461] [-76,461]  
651500 6 [166,-2286] [166,2286] [814,-23238] [814,23238] [85,-1125]  
[85,1125]  
651506 4 [1295,-46609] [1295,46609] [647,-16477] [647,16477]  
651518 2 [43,-855] [43,855]  
651520 4 [-64,-624] [-64,624] [384,-7568] [384,7568]  
651530 2 [551,-12959] [551,12959]  
651533 2 [11,-808] [11,808]  
651537 2 [48,-873] [48,873]  
651548 2 [26,-818] [26,818]  
651553 2 [252,-4081] [252,4081]  
651556 6 [132,-1718] [132,1718] [15080,-1851834] [15080,1851834]  
[164,-2250] [164,2250]  
651558 2 [-53,-709] [-53,709]  
651560 2 [74,-1028] [74,1028]  
651564 2 [693,-18261] [693,18261]  
651569 2 [398,-7981] [398,7981]  
651572 2 [31237,-5520825] [31237,5520825]  
651591 6 [2232537,-3335784588] [2232537,3335784588] [37,-838] [37,838]  
[69,-990] [69,990]  
651592 2 [-7,-807] [-7,807]  
651600 2 [-60,-660] [-60,660]  
651603 2 [-59,-668] [-59,668]  
651605 2 [239,-3782] [239,3782]  
651609 2 [823,-23624] [823,23624]  
651610 2 [111,-1421] [111,1421]  
651621 2 [-65,-614] [-65,614]  
651625 2 [90,-1175] [90,1175]



651640 2 [9729,-959627] [9729,959627]  
651642 2 [199,-2921] [199,2921]  
651646 2 [5075,-361539] [5075,361539]  
651649 2 [138,-1811] [138,1811]  
651653 2 [-29,-792] [-29,792]  
651668 4 [-19,-803] [-19,803] [1464341,-1771998433]  
[1464341,1771998433]  
651673 2 [-54,-703] [-54,703]  
651674 4 [143,-1891] [143,1891] [623,-15571] [623,15571]  
651675 2 [-71,-542] [-71,542]  
651681 2 [-86,-125] [-86,125]  
651682 2 [-57,-683] [-57,683]  
651688 4 [-42,-760] [-42,760] [342,-6376] [342,6376]  
651689 2 [268,-4461] [268,4461]  
651699 2 [165,-2268] [165,2268]  
651701 2 [66899,-17303320] [66899,17303320]  
651705 2 [1756,-73589] [1756,73589]  
651708 4 [-27,-795] [-27,795] [21,-813] [21,813]  
651716 6 [-56,-690] [-56,690] [272,-4558] [272,4558] [40,-846]  
[40,846]  
651728 2 [92,-1196] [92,1196]  
651737 2 [14,-809] [14,809]  
651746 2 [455,-9739] [455,9739]  
651753 2 [-84,-243] [-84,243]  
651759 2 [481,-10580] [481,10580]  
651761 6 [-8,-807] [-8,807] [-85,-194] [-85,194] [262,-4317]  
[262,4317]  
651772 4 [258,-4222] [258,4222] [762,-21050] [762,21050]  
651777 2 [-62,-643] [-62,643]  
651792 2 [64,-956] [64,956]  
651793 2 [-78,-421] [-78,421]  
651801 2 [115,-1474] [115,1474]  
651812 2 [128,-1658] [128,1658]  
651813 2 [67,-976] [67,976]  
651816 2 [42,-852] [42,852]  
651833 6 [-13,-806] [-13,806] [-52,-715] [-52,715] [1586,-63167]  
[1586,63167]  
651850 2 [-81,-347] [-81,347]  
651857 6 [-82,-317] [-82,317] [107,-1370] [107,1370] [68,-983]  
[68,983]  
651861 4 [2095,-95894] [2095,95894] [79,-1070] [79,1070]  
651862 2 [3123,-174527] [3123,174527]  
651864 4 [10,-808] [10,808] [25,-817] [25,817]  
651871 4 [125,-1614] [125,1614] [1697,-69912] [1697,69912]  
651876 8 [-80,-374] [-80,374] [-83,-283] [-83,283] [48124,-10557050]  
[48124,10557050] [7924,-705370] [7924,705370]  
651880 2 [41,-849] [41,849]  
651881 2 [170,-2359] [170,2359]  
651889 2 [18,-811] [18,811]  
651896 2 [217,-3297] [217,3297]

651897 2 [-77,-442] [-77,442]  
651908 2 [101,-1297] [101,1297]  
651919 2 [45,-862] [45,862]  
651932 2 [-86,-126] [-86,126]  
651940 2 [-36,-778] [-36,778]  
651945 2 [214,-3233] [214,3233]  
651948 2 [22,-814] [22,814]  
651952 2 [849,-24751] [849,24751]  
651961 4 [320,-5781] [320,5781] [6590,-534969] [6590,534969]  
651976 2 [30,-824] [30,824]  
651978 2 [-9,-807] [-9,807]  
651993 2 [-68,-581] [-68,581]  
651997 2 [759,-20926] [759,20926]  
652002 2 [247,-3965] [247,3965]  
652003 2 [-63,-634] [-63,634]  
652004 2 [16,-810] [16,810]  
652006 2 [158507,-63106293] [158507,63106293]  
652010 2 [-49,-731] [-49,731]  
652017 2 [994,-31349] [994,31349]  
652025 2 [104,-1333] [104,1333]  
652032 8 [-72,-528] [-72,528] [24,-816] [24,816] [244,-3896]  
[244,3896] [57,-915] [57,915]  
652039 2 [612165,-478963858] [612165,478963858]  
652041 6 [1522,-59383] [1522,59383] [160,-2179] [160,2179] [82,-1097]  
[82,1097]  
652058 2 [23,-815] [23,815]  
652073 2 [278,-4705] [278,4705]  
652076 2 [-50,-726] [-50,726]  
652085 2 [-61,-652] [-61,652]  
652088 2 [-58,-676] [-58,676]  
652089 2 [28,-821] [28,821]  
652092 2 [658,-16898] [658,16898]  
652097 4 [141074,-52987139] [141074,52987139] [59,-926] [59,926]  
652112 2 [3473,-204673] [3473,204673]  
652114 2 [71,-1005] [71,1005]  
652118 2 [131,-1703] [131,1703]  
652121 2 [-16,-805] [-16,805]  
652126 2 [-45,-749] [-45,749]  
652135 2 [9,-808] [9,808]  
652136 2 [-70,-556] [-70,556]  
652137 2 [-32,-787] [-32,787]  
652141 4 [219,-3340] [219,3340] [2375,-115746] [2375,115746]  
652148 2 [53,-895] [53,895]  
652150 2 [-85,-195] [-85,195]  
652151 4 [149,-1990] [149,1990] [3737,-228448] [3737,228448]  
652162 2 [-33,-785] [-33,785]  
652167 2 [-23,-800] [-23,800]  
652169 2 [86,-1135] [86,1135]  
652184 2 [-55,-697] [-55,697]  
652185 2 [-86,-127] [-86,127]

652186 2 [-73,-513] [-73,513]  
652193 6 [-44,-753] [-44,753] [118,-1515] [118,1515] [122,-1571]  
[122,1571]  
652219 2 [-39,-770] [-39,770]  
652225 2 [-24,-799] [-24,799]  
652233 2 [-74,-497] [-74,497]  
652240 10 [-79,-399] [-79,399] [-84,-244] [-84,244] [1124,-37692]  
[1124,37692] [129,-1673] [129,1673] [36,-836] [36,836]  
652241 4 [332,-6103] [332,6103] [80,-1079] [80,1079]  
652248 2 [-18,-804] [-18,804]  
652249 6 [-10,-807] [-10,807] [-22,-801] [-22,801] [17988,-2412539]  
[17988,2412539]  
652256 2 [89,-1165] [89,1165]  
652270 2 [-69,-569] [-69,569]  
652273 2 [102,-1309] [102,1309]  
652275 2 [-75,-480] [-75,480]  
652276 2 [77,-1053] [77,1053]  
652284 2 [13,-809] [13,809]  
652288 2 [-48,-736] [-48,736]  
652289 2 [-40,-767] [-40,767]  
652303 2 [81,-1088] [81,1088]  
652310 2 [139,-1827] [139,1827]  
652312 6 [-31,-789] [-31,789] [-66,-604] [-66,604] [20073,-2843927]  
[20073,2843927]  
652314 2 [103,-1321] [103,1321]  
652321 2 [16859,-2189010] [16859,2189010]  
652323 2 [4897,-342686] [4897,342686]  
652328 2 [97,-1251] [97,1251]  
652329 2 [183,-2604] [183,2604]  
652337 2 [142,-1875] [142,1875]  
652344 2 [130,-1688] [130,1688]  
652345 2 [51,-886] [51,886]  
652352 2 [8,-808] [8,808]  
652361 2 [-46,-745] [-46,745]  
652368 4 [172,-2396] [172,2396] [337,-6239] [337,6239]  
652380 2 [-14,-806] [-14,806]  
652388 2 [-28,-794] [-28,794]  
652393 2 [-34,-783] [-34,783]  
652401 2 [-38,-773] [-38,773]  
652403 2 [881,-26162] [881,26162]  
652409 4 [206,-3065] [206,3065] [38,-841] [38,841]  
652412 2 [-67,-593] [-67,593]  
652420 2 [-76,-462] [-76,462]  
652424 2 [158,-2144] [158,2144]  
652428 2 [246,-3942] [246,3942]  
652429 2 [-25,-798] [-25,798]  
652436 2 [245,-3919] [245,3919]  
652440 2 [-86,-128] [-86,128]  
652442 2 [527,-12125] [527,12125]  
652443 2 [-83,-284] [-83,284]

652453 2 [63,-950] [63,950]  
652465 4 [-21,-802] [-21,802] [2154,-99973] [2154,99973]  
652473 2 [328,-5995] [328,5995]  
652484 2 [56,-910] [56,910]  
652485 4 [19,-812] [19,812] [31,-826] [31,826]  
652492 8 [-51,-721] [-51,721] [-82,-318] [-82,318] [302,-5310]  
[302,5310] [93,-1207] [93,1207]  
652521 4 [640,-16211] [640,16211] [7,-808] [7,808]  
652522 2 [87,-1145] [87,1145]  
652536 2 [54,-900] [54,900]  
652541 2 [-85,-196] [-85,196]  
652545 2 [-81,-348] [-81,348]  
652552 2 [318,-5728] [318,5728]  
652553 2 [88,-1155] [88,1155]  
652556 2 [-43,-757] [-43,757]  
652570 2 [1071,-35059] [1071,35059]  
652572 2 [189,-2721] [189,2721]  
652573 2 [503,-11310] [503,11310]  
652574 2 [443,-9359] [443,9359]  
652580 4 [-11,-807] [-11,807] [461,-9931] [461,9931]  
652582 2 [203,-3003] [203,3003]  
652589 2 [155,-2092] [155,2092]  
652601 2 [2420,-119051] [2420,119051]  
652602 2 [25447,-4059335] [25447,4059335]  
652617 2 [-41,-764] [-41,764]  
652620 2 [46,-866] [46,866]  
652624 2 [60,-932] [60,932]  
652625 2 [-80,-375] [-80,375]  
652636 2 [-78,-422] [-78,422]  
652643 2 [293,-5080] [293,5080]  
652648 4 [282,-4804] [282,4804] [6,-808] [6,808]  
652649 2 [140,-1843] [140,1843]  
652650 2 [55,-905] [55,905]  
652660 2 [141,-1859] [141,1859]  
652665 2 [77884,-21735637] [77884,21735637]  
652667 2 [7673,-672122] [7673,672122]  
652668 2 [1693,-69665] [1693,69665]  
652681 6 [-30,-791] [-30,791] [35,-834] [35,834] [620,-15459]  
[620,15459]  
652682 2 [119,-1529] [119,1529]  
652688 2 [121,-1557] [121,1557]  
652697 6 [-86,-129] [-86,129] [44,-859] [44,859] [7568,-658373]  
[7568,658373]  
652717 2 [27,-820] [27,820]  
652725 4 [15,-810] [15,810] [5955,-459540] [5955,459540]  
652729 2 [-84,-245] [-84,245]  
652739 2 [5,-808] [5,808]  
652744 2 [65,-963] [65,963]  
652752 2 [84,-1116] [84,1116]  
652753 4 [12,-809] [12,809] [1352,-49719] [1352,49719]

652760 2 [-71,-543] [-71,543]  
652769 2 [-64,-625] [-64,625]  
652777 2 [99,-1274] [99,1274]  
652782 2 [-77,-443] [-77,443]  
652785 2 [-26,-797] [-26,797]  
652800 4 [4,-808] [4,808] [424,-8768] [424,8768]  
652806 2 [267,-4437] [267,4437]  
652808 6 [1442,-54764] [1442,54764] [17,-811] [17,811] [62,-944]  
[62,944]  
652809 2 [-20,-803] [-20,803]  
652814 2 [104171,-33621745] [104171,33621745]  
652816 2 [32,-828] [32,828]  
652829 2 [-37,-776] [-37,776]  
652834 2 [263,-4341] [263,4341]  
652836 2 [-35,-781] [-35,781]  
652837 2 [3,-808] [3,808]  
652841 2 [722,-19417] [722,19417]  
652843 4 [201,-2962] [201,2962] [717,-19216] [717,19216]  
652849 2 [120,-1543] [120,1543]  
652850 2 [-65,-615] [-65,615]  
652856 2 [2,-808] [2,808]  
652863 4 [1,-808] [1,808] [61,-938] [61,938]  
652864 4 [0,-808] [0,808] [96,-1240] [96,1240]  
652865 2 [-1,-808] [-1,808]  
652872 4 [-2,-808] [-2,808] [289,-4979] [289,4979]  
652884 2 [373,-7249] [373,7249]  
652891 2 [-3,-808] [-3,808]  
652897 2 [134,-1749] [134,1749]  
652904 2 [-47,-741] [-47,741]  
652915 2 [9681,-952534] [9681,952534]  
652920 2 [34,-832] [34,832]  
652921 4 [-60,-661] [-60,661] [72,-1013] [72,1013]  
652922 2 [2639,-135571] [2639,135571]  
652924 4 [2010,-90118] [2010,90118] [50,-882] [50,882]  
652928 2 [-4,-808] [-4,808]  
652929 2 [175,-2452] [175,2452]  
652934 2 [-85,-197] [-85,197]  
652938 2 [-17,-805] [-17,805]  
652940 6 [-59,-669] [-59,669] [29,-823] [29,823] [94,-1218] [94,1218]  
652944 2 [136,-1780] [136,1780]  
652956 4 [-86,-130] [-86,130] [7570,-658634] [7570,658634]  
652959 2 [445,-9422] [445,9422]  
652963 2 [33,-830] [33,830]  
652969 2 [20,-813] [20,813]  
652972 2 [7038,-590438] [7038,590438]  
652977 14 [-12,-807] [-12,807] [-53,-710] [-53,710] [108,-1383]  
[108,1383] [114,-1461] [114,1461] [1434,-54309] [1434,54309]  
[222,-3405] [222,3405] [224454,-106338621] [224454,106338621]  
652989 4 [-5,-808] [-5,808] [235,-3692] [235,3692]  
653004 2 [70,-998] [70,998]

653011 2 [-15,-806] [-15,806]  
653012 2 [-83,-285] [-83,285]  
653016 2 [1297,-46717] [1297,46717]  
653017 2 [39,-844] [39,844]  
653023 2 [14177,-1688016] [14177,1688016]  
653025 2 [91,-1186] [91,1186]  
653039 2 [-79,-400] [-79,400]  
653049 6 [-57,-684] [-57,684] [150,-2007] [150,2007] [76,-1045]  
[76,1045]  
653054 2 [323,-5861] [323,5861]  
653064 2 [-62,-644] [-62,644]  
653066 4 [367,-7077] [367,7077] [95,-1229] [95,1229]  
653077 2 [47,-870] [47,870]  
653080 4 [-54,-704] [-54,704] [-6,-808] [-6,808]  
653085 2 [331,-6076] [331,6076]  
653089 2 [-72,-529] [-72,529]  
653097 2 [-56,-691] [-56,691]  
653116 2 [237,-3737] [237,3737]  
653129 4 [-82,-319] [-82,319] [58,-921] [58,921]  
653148 2 [106,-1358] [106,1358]  
653150 2 [11,-809] [11,809]  
653151 2 [145,-1924] [145,1924]  
653156 2 [-68,-582] [-68,582]  
653176 2 [662,-17052] [662,17052]  
653185 4 [2054,-93093] [2054,93093] [26,-819] [26,819]  
653195 2 [329,-6022] [329,6022]  
653207 2 [-7,-808] [-7,808]  
653209 2 [-42,-761] [-42,761]  
653213 4 [-73,-514] [-73,514] [971,-30268] [971,30268]  
653217 2 [-86,-131] [-86,131]  
653220 2 [-84,-246] [-84,246]  
653225 2 [695,-18340] [695,18340]  
653228 2 [-74,-498] [-74,498]  
653229 2 [43,-856] [43,856]  
653233 2 [1296,-46663] [1296,46663]  
653235 2 [49,-878] [49,878]  
653236 2 [-75,-481] [-75,481]  
653238 2 [-29,-793] [-29,793]  
653242 2 [-81,-349] [-81,349]  
653248 2 [116,-1488] [116,1488]  
653249 2 [-70,-557] [-70,557]  
653264 2 [-52,-716] [-52,716]  
653265 2 [126,-1629] [126,1629]  
653268 2 [37,-839] [37,839]  
653272 2 [-63,-635] [-63,635]  
653273 2 [52,-891] [52,891]  
653275 4 [-19,-804] [-19,804] [365,-7020] [365,7020]  
653284 2 [48,-874] [48,874]  
653289 2 [835,-24142] [835,24142]  
653292 2 [78,-1062] [78,1062]

653299 2 [-27,-796] [-27,796]  
653320 2 [254,-4128] [254,4128]  
653324 2 [926,-28190] [926,28190]  
653326 2 [147,-1957] [147,1957]  
653329 2 [-85,-198] [-85,198]  
653335 2 [21,-814] [21,814]  
653345 2 [-76,-463] [-76,463]  
653347 2 [213,-3212] [213,3212]  
653356 2 [14,-810] [14,810]  
653361 2 [154,-2075] [154,2075]  
653376 6 [-8,-808] [-8,808] [-80,-376] [-80,376] [124,-1600]  
[124,1600]  
653390 4 [-61,-653] [-61,653] [299,-5233] [299,5233]  
653401 2 [330,-6049] [330,6049]  
653404 2 [66,-970] [66,970]  
653409 10 [-69,-570] [-69,570] [14430,-1733403] [14430,1733403]  
[198,-2901] [198,2901] [256,-4175] [256,4175] [40,-847] [40,847]  
653418 2 [1831,-78353] [1831,78353]  
653424 2 [73,-1021] [73,1021]  
653437 2 [683,-17868] [683,17868]  
653441 2 [-58,-677] [-58,677]  
653446 2 [-13,-807] [-13,807]  
653457 2 [232,-3625] [232,3625]  
653472 2 [169,-2341] [169,2341]  
653473 4 [-49,-732] [-49,732] [266,-4413] [266,4413]  
653480 2 [-86,-132] [-86,132]  
653481 6 [-78,-423] [-78,423] [10,-809] [10,809] [264,-4365]  
[264,4365]  
653494 2 [75,-1037] [75,1037]  
653496 2 [742,-20228] [742,20228]  
653497 2 [-36,-779] [-36,779]  
653499 2 [25,-818] [25,818]  
653512 2 [18,-812] [18,812]  
653513 2 [1316,-47747] [1316,47747]  
653521 4 [-66,-605] [-66,605] [42,-853] [42,853]  
653528 2 [161,-2197] [161,2197]  
653529 4 [-50,-727] [-50,727] [4903,-343316] [4903,343316]  
653537 2 [3068,-169937] [3068,169937]  
653548 2 [501,-11243] [501,11243]  
653572 6 [312,-5570] [312,5570] [348,-6542] [348,6542] [69,-991]  
[69,991]  
653577 2 [22,-815] [22,815]  
653579 4 [-55,-698] [-55,698] [41,-850] [41,850]  
653583 2 [-83,-286] [-83,286]  
653593 4 [-9,-808] [-9,808] [7347,-629746] [7347,629746]  
653599 2 [-67,-594] [-67,594]  
653617 2 [74,-1029] [74,1029]  
653625 14 [-45,-750] [-45,750] [151,-2024] [151,2024] [16,-811]  
[16,811] [274,-4607] [274,4607] [30,-825] [30,825] [456,-9771]  
[456,9771] [5511,-409116] [5511,409116]

653627 2 [413,-8432] [413,8432]  
653635 2 [3201,-181106] [3201,181106]  
653644 2 [45,-863] [45,863]  
653653 2 [207,-3086] [207,3086]  
653657 2 [182,-2585] [182,2585]  
653662 2 [83,-1107] [83,1107]  
653665 2 [24,-817] [24,817]  
653669 2 [-77,-444] [-77,444]  
653689 4 [23,-816] [23,816] [8870,-835383] [8870,835383]  
653696 2 [265,-4389] [265,4389]  
653700 2 [-44,-754] [-44,754]  
653705 2 [64,-957] [64,957]  
653712 2 [-32,-788] [-32,788]  
653713 2 [-84,-247] [-84,247]  
653726 2 [-85,-199] [-85,199]  
653732 6 [-16,-806] [-16,806] [1357,-49995] [1357,49995] [28,-822]  
[28,822]  
653733 6 [-33,-786] [-33,786] [1023,-32730] [1023,32730] [387,-7656]  
[387,7656]  
653745 2 [-86,-133] [-86,133]  
653751 2 [85,-1126] [85,1126]  
653752 2 [9,-809] [9,809]  
653760 4 [-39,-771] [-39,771] [276,-4656] [276,4656]  
653761 4 [-48,-737] [-48,737] [492,-10943] [492,10943]  
653766 2 [67,-977] [67,977]  
653768 6 [-23,-801] [-23,801] [-82,-320] [-82,320] [466,-10092]  
[466,10092]  
653777 2 [1034,-33259] [1034,33259]  
653783 2 [33173,-6041950] [33173,6041950]  
653787 4 [109,-1396] [109,1396] [153,-2058] [153,2058]  
653788 2 [437,-9171] [437,9171]  
653789 2 [395,-7892] [395,7892]  
653796 2 [100,-1286] [100,1286]  
653807 2 [113,-1448] [113,1448]  
653824 12 [-24,-800] [-24,800] [-40,-768] [-40,768] [185,-2643]  
[185,2643] [68,-984] [68,984] [708,-18856] [708,18856] [9668,-950616]  
[9668,950616]  
653840 8 [-79,-401] [-79,401] [496,-11076] [496,11076] [6856,-567684]  
[6856,567684] [929,-28327] [929,28327]  
653847 2 [-71,-544] [-71,544]  
653852 4 [-22,-802] [-22,802] [-46,-746] [-46,746]  
653857 2 [-18,-805] [-18,805]  
653863 4 [57,-916] [57,916] [933,-28510] [933,28510]  
653864 2 [-10,-808] [-10,808]  
653873 2 [152,-2041] [152,2041]  
653891 2 [-31,-790] [-31,790]  
653903 2 [13,-810] [13,810]  
653913 2 [36,-837] [36,837]  
653915 2 [509,-11512] [509,11512]  
653921 4 [187,-2682] [187,2682] [782,-21883] [782,21883]



653935 2 [-51,-722] [-51,722]  
653939 2 [53,-896] [53,896]  
653941 2 [-81,-350] [-81,350]  
653948 2 [-38,-774] [-38,774]  
653950 2 [59,-927] [59,927]  
653957 2 [5407,-397590] [5407,397590]  
653960 2 [-34,-784] [-34,784]  
653969 2 [8,-809] [8,809]  
653976 4 [1002,-31728] [1002,31728] [90,-1176] [90,1176]  
653977 4 [-28,-795] [-28,795] [98,-1263] [98,1263]  
653993 4 [-14,-807] [-14,807] [14336,-1716493] [14336,1716493]  
653995 2 [2829,-150472] [2829,150472]  
654002 2 [79,-1071] [79,1071]  
654012 4 [-86,-134] [-86,134] [469,-10189] [469,10189]  
654020 2 [-64,-626] [-64,626]  
654025 2 [240,-3805] [240,3805]  
654026 2 [-25,-799] [-25,799]  
654034 2 [543,-12679] [543,12679]  
654054 2 [283,-4829] [283,4829]  
654060 2 [3886,-242246] [3886,242246]  
654065 2 [176,-2471] [176,2471]  
654070 2 [-21,-803] [-21,803]  
654071 2 [-43,-758] [-43,758]  
654074 2 [5975,-461857] [5975,461857]  
654081 4 [-65,-616] [-65,616] [190,-2741] [190,2741]  
654091 2 [105,-1346] [105,1346]  
654092 2 [38,-842] [38,842]  
654110 2 [19,-813] [19,813]  
654113 2 [251,-4058] [251,4058]  
654118 2 [51,-887] [51,887]  
654119 2 [133,-1734] [133,1734]  
654121 2 [92,-1197] [92,1197]  
654125 4 [-85,-200] [-85,200] [71,-1006] [71,1006]  
654129 2 [-80,-377] [-80,377]  
654138 4 [31,-827] [31,827] [7,-809] [7,809]  
654146 2 [-41,-765] [-41,765]  
654148 2 [-72,-530] [-72,530]  
654153 2 [538,-12505] [538,12505]  
654156 4 [-83,-287] [-83,287] [10818637,-35584332497]  
[10818637,35584332497]  
654195 2 [-11,-808] [-11,808]  
654199 2 [-75,-482] [-75,482]  
654201 2 [460,-9899] [460,9899]  
654208 2 [-84,-248] [-84,248]  
654221 2 [359,-6850] [359,6850]  
654225 4 [-74,-499] [-74,499] [27520,-4565335] [27520,4565335]  
654227 2 [3697,-224790] [3697,224790]  
654229 2 [1225775,-1357113402] [1225775,1357113402]  
654236 6 [157,-2127] [157,2127] [1610,-64606] [1610,64606] [82,-1098]  
[82,1098]

654242 2 [-73,-515] [-73,515]  
654244 4 [-60,-662] [-60,662] [288,-4954] [288,4954]  
654263 2 [137,-1796] [137,1796]  
654264 2 [-30,-792] [-30,792]  
654265 2 [6,-809] [6,809]  
654272 2 [-76,-464] [-76,464]  
654273 2 [672,-17439] [672,17439]  
654279 2 [-59,-670] [-59,670]  
654281 4 [-86,-135] [-86,135] [110,-1409] [110,1409]  
654284 2 [605,-14903] [605,14903]  
654297 2 [112,-1435] [112,1435]  
654300 2 [1026,-32874] [1026,32874]  
654305 2 [56,-911] [56,911]  
654321 2 [-68,-583] [-68,583]  
654328 2 [-78,-424] [-78,424]  
654337 2 [54,-901] [54,901]  
654346 2 [15,-811] [15,811]  
654350 2 [35,-835] [35,835]  
654353 10 [-62,-645] [-62,645] [127,-1644] [127,1644] [212,-3191]  
[212,3191] [46,-867] [46,867] [788,-22135] [788,22135]  
654354 2 [63,-951] [63,951]  
654356 2 [5,-809] [5,809]  
654358 2 [27,-821] [27,821]  
654360 2 [4561,-308029] [4561,308029]  
654363 2 [6841,-565822] [6841,565822]  
654364 2 [-70,-558] [-70,558]  
654372 2 [12,-810] [12,810]  
654380 2 [-26,-798] [-26,798]  
654382 2 [-37,-777] [-37,777]  
654383 2 [77,-1054] [77,1054]  
654387 2 [-47,-742] [-47,742]  
654391 2 [117,-1502] [117,1502]  
654396 2 [2125,-97961] [2125,97961]  
654398 2 [-53,-711] [-53,711]  
654399 2 [-35,-782] [-35,782]  
654400 2 [80,-1080] [80,1080]  
654409 2 [-82,-321] [-82,321]  
654416 10 [-20,-804] [-20,804] [1969,-87375] [1969,87375]  
[3620,-217804] [3620,217804] [44,-860] [44,860] [652,-16668]  
[652,16668]  
654417 2 [4,-809] [4,809]  
654418 2 [-57,-685] [-57,685]  
654425 2 [3664,-221787] [3664,221787]  
654426 2 [535,-12401] [535,12401]  
654431 2 [17,-812] [17,812]  
654440 2 [86,-1136] [86,1136]  
654453 2 [111,-1422] [111,1422]  
654454 4 [3,-809] [3,809] [9323,-900189] [9323,900189]  
654461 2 [55,-906] [55,906]  
654473 4 [2,-809] [2,809] [32,-829] [32,829]

654480 12 [-56,-692] [-56,692] [1,-809] [1,809] [144,-1908] [144,1908]  
[216,-3276] [216,3276] [4824,-335052] [4824,335052] [81,-1089]  
[81,1089]  
654481 2 [0,-809] [0,809]  
654482 2 [-1,-809] [-1,809]  
654489 6 [-2,-809] [-2,809] [-54,-705] [-54,705] [60,-933] [60,933]  
654503 2 [101,-1298] [101,1298]  
654508 4 [-3,-809] [-3,809] [173,-2415] [173,2415]  
654515 2 [421,-8676] [421,8676]  
654526 2 [-85,-201] [-85,201]  
654529 2 [123,-1586] [123,1586]  
654533 2 [43231,-8988618] [43231,8988618]  
654537 4 [208,-3107] [208,3107] [259,-4246] [259,4246]  
654543 4 [-63,-636] [-63,636] [5037,-357486] [5037,357486]  
654545 2 [-4,-809] [-4,809]  
654549 2 [-17,-806] [-17,806]  
654550 2 [-69,-571] [-69,571]  
654552 2 [-86,-136] [-86,136]  
654558 2 [-77,-445] [-77,445]  
654565 2 [159,-2162] [159,2162]  
654585 4 [34,-833] [34,833] [646,-16439] [646,16439]  
654587 4 [29,-824] [29,824] [89,-1166] [89,1166]  
654592 2 [-12,-808] [-12,808]  
654596 2 [20,-814] [20,814]  
654598 2 [107,-1371] [107,1371]  
654605 2 [2759,-144922] [2759,144922]  
654606 2 [-5,-809] [-5,809]  
654615 2 [181,-2566] [181,2566]  
654624 4 [-15,-807] [-15,807] [33,-831] [33,831]  
654625 2 [660,-16975] [660,16975]  
654631 2 [1977,-87908] [1977,87908]  
654634 2 [383,-7539] [383,7539]  
654642 2 [-81,-351] [-81,351]  
654643 2 [-79,-402] [-79,402]  
654645 2 [271,-4534] [271,4534]  
654671 2 [65,-964] [65,964]  
654673 2 [171,-2378] [171,2378]  
654678 4 [3691,-224243] [3691,224243] [963,-29895] [963,29895]  
654689 4 [50,-883] [50,883] [7046,-591445] [7046,591445]  
654692 2 [104,-1334] [104,1334]  
654697 14 [-52,-717] [-52,717] [-6,-809] [-6,809] [-61,-654] [-61,654]  
[10194,-1029241] [10194,1029241] [162,-2215] [162,2215] [168,-2323]  
[168,2323] [62,-945] [62,945]  
654705 2 [-84,-249] [-84,249]  
654706 2 [39,-845] [39,845]  
654713 2 [583,-14100] [583,14100]  
654722 2 [703,-18657] [703,18657]  
654731 2 [-83,-288] [-83,288]  
654732 6 [-42,-762] [-42,762] [-66,-606] [-66,606] [3357,-194505]  
[3357,194505]

654740 2 [61,-939] [61,939]  
654750 2 [115,-1475] [115,1475]  
654755 2 [15461,-1922456] [15461,1922456]  
654760 2 [19926,-2812744] [19926,2812744]  
654762 2 [223,-3427] [223,3427]  
654769 4 [11,-810] [11,810] [303,-5336] [303,5336]  
654771 2 [475765,-328162336] [475765,328162336]  
654776 2 [550,-12924] [550,12924]  
654786 2 [295,-5131] [295,5131]  
654788 4 [-67,-595] [-67,595] [197,-2881] [197,2881]  
654792 2 [409,-8311] [409,8311]  
654796 4 [-58,-678] [-58,678] [86630,-25497786] [86630,25497786]  
654813 2 [87,-1146] [87,1146]  
654816 2 [457,-9803] [457,9803]  
654818 2 [47,-871] [47,871]  
654824 4 [-7,-809] [-7,809] [26,-820] [26,820]  
654825 6 [-29,-794] [-29,794] [-86,-137] [-86,137] [2056,-93229]  
[2056,93229]  
654831 2 [97,-1252] [97,1252]  
654840 6 [14721,-1786101] [14721,1786101] [1974,-87708] [1974,87708]  
[4914,-344472] [4914,344472]  
654848 2 [776,-21632] [776,21632]  
654850 2 [135,-1765] [135,1765]  
654864 2 [88,-1156] [88,1156]  
654867 2 [177,-2490] [177,2490]  
654884 6 [-19,-805] [-19,805] [-80,-378] [-80,378] [148,-1974]  
[148,1974]  
654889 2 [3255,-185708] [3255,185708]  
654892 4 [-27,-797] [-27,797] [102,-1310] [102,1310]  
654907 2 [93,-1208] [93,1208]  
654909 2 [49689463,-350264767766] [49689463,350264767766]  
654912 2 [204,-3024] [204,3024]  
654922 2 [399,-8011] [399,8011]  
654929 4 [-85,-202] [-85,202] [916,-27735] [916,27735]  
654936 2 [-71,-545] [-71,545]  
654938 2 [-49,-733] [-49,733]  
654942 2 [43,-857] [43,857]  
654947 2 [37,-840] [37,840]  
654948 2 [72,-1014] [72,1014]  
654957 2 [103,-1322] [103,1322]  
654964 2 [21,-815] [21,815]  
654969 2 [211,-3170] [211,3170]  
654972 2 [58,-922] [58,922]  
654976 2 [-55,-699] [-55,699]  
654977 2 [14,-811] [14,811]  
654984 2 [-50,-728] [-50,728]  
654985 2 [84,-1117] [84,1117]  
654992 2 [49,-879] [49,879]  
654993 4 [-8,-809] [-8,809] [132,-1719] [132,1719]  
654999 2 [853,-24926] [853,24926]

655001 2 [70,-999] [70,999]  
655012 4 [2192,-102630] [2192,102630] [284,-4854] [284,4854]  
655032 2 [3718,-226708] [3718,226708]  
655033 2 [48,-875] [48,875]  
655040 2 [46196,-9929024] [46196,9929024]  
655044 2 [220,-3362] [220,3362]  
655051 2 [297,-5182] [297,5182]  
655052 2 [-82,-322] [-82,322]  
655055 2 [209,-3128] [209,3128]  
655056 6 [-36,-780] [-36,780] [345,-6459] [345,6459] [52,-892]  
[52,892]  
655061 2 [-13,-808] [-13,808]  
655083 2 [573,-13740] [573,13740]  
655100 6 [-86,-138] [-86,138] [10,-810] [10,810] [125,-1615]  
[125,1615]  
655104 2 [40,-848] [40,848]  
655110 2 [459,-9867] [459,9867]  
655126 2 [-45,-751] [-45,751]  
655129 2 [128,-1659] [128,1659]  
655136 2 [25,-819] [25,819]  
655137 2 [18,-813] [18,813]  
655138 2 [287,-4929] [287,4929]  
655140 2 [76,-1046] [76,1046]  
655164 2 [-75,-483] [-75,483]  
655172 2 [1264,-44946] [1264,44946]  
655177 2 [-78,-425] [-78,425]  
655201 4 [-76,-465] [-76,465] [210,-3149] [210,3149]  
655204 2 [-84,-250] [-84,250]  
655208 2 [22,-816] [22,816]  
655209 6 [-44,-755] [-44,755] [-72,-531] [-72,531] [180,-2547]  
[180,2547]  
655210 2 [-9,-809] [-9,809]  
655218 2 [231,-3603] [231,3603]  
655224 6 [-74,-500] [-74,500] [118,-1516] [118,1516] [3670,-222332]  
[3670,222332]  
655228 2 [42,-854] [42,854]  
655236 2 [-48,-738] [-48,738]  
655248 2 [16,-812] [16,812]  
655250 2 [191,-2761] [191,2761]  
655261 2 [279,-4730] [279,4730]  
655265 2 [1004,-31823] [1004,31823]  
655272 2 [138,-1812] [138,1812]  
655273 6 [-64,-627] [-64,627] [-73,-516] [-73,516] [16266,-2074537]  
[16266,2074537]  
655276 2 [30,-826] [30,826]  
655280 4 [41,-851] [41,851] [641,-16249] [641,16249]  
655289 2 [-32,-789] [-32,789]  
655300 2 [24,-818] [24,818]  
655303 2 [-39,-772] [-39,772]  
655306 2 [-33,-787] [-33,787]

655308 2 [-83,-289] [-83,289]  
655313 2 [458,-9835] [458,9835]  
655314 2 [-65,-617] [-65,617]  
655319 2 [725,-19538] [725,19538]  
655322 2 [23,-817] [23,817]  
655326 4 [315,-5649] [315,5649] [99,-1275] [99,1275]  
655327 2 [2493,-124478] [2493,124478]  
655329 2 [178,-2509] [178,2509]  
655334 2 [-85,-203] [-85,203]  
655336 2 [122,-1572] [122,1572]  
655345 12 [-16,-807] [-16,807] [-46,-747] [-46,747] [-81,-352]  
[-81,352] [146,-1941] [146,1941] [66,-971] [66,971] [96,-1241]  
[96,1241]  
655361 2 [-40,-769] [-40,769]  
655364 2 [200,-2942] [200,2942]  
655371 8 [-23,-802] [-23,802] [102537,-32833782] [102537,32833782]  
[45,-864] [45,864] [9,-810] [9,810]  
655377 6 [-86,-139] [-86,139] [28,-823] [28,823] [94,-1219] [94,1219]  
655380 2 [-51,-723] [-51,723]  
655398 2 [91,-1187] [91,1187]  
655399 2 [2873,-153996] [2873,153996]  
655417 4 [2102,-96375] [2102,96375] [78,-1063] [78,1063]  
655425 2 [-24,-801] [-24,801]  
655427 2 [629,-15796] [629,15796]  
655445 2 [179,-2528] [179,2528]  
655448 2 [-79,-403] [-79,403]  
655449 2 [-77,-446] [-77,446]  
655457 4 [-22,-803] [-22,803] [143,-1892] [143,1892]  
655460 2 [1024,-32778] [1024,32778]  
655467 2 [73,-1022] [73,1022]  
655468 4 [-18,-806] [-18,806] [372342,-227202466] [372342,227202466]  
655472 2 [-31,-791] [-31,791]  
655481 4 [-10,-809] [-10,809] [-70,-559] [-70,559]  
655488 4 [-68,-584] [-68,584] [4572,-309144] [4572,309144]  
655497 2 [-38,-775] [-38,775]  
655516 2 [285,-4879] [285,4879]  
655523 2 [961,-29802] [961,29802]  
655524 2 [13,-811] [13,811]  
655525 4 [131,-1704] [131,1704] [95,-1230] [95,1230]  
655528 2 [1446,-54992] [1446,54992]  
655529 4 [-34,-785] [-34,785] [218,-3319] [218,3319]  
655542 2 [163,-2233] [163,2233]  
655546 2 [2055,-93161] [2055,93161]  
655555 2 [69,-992] [69,992]  
655560 2 [286,-4904] [286,4904]  
655562 2 [167,-2305] [167,2305]  
655568 2 [-28,-796] [-28,796]  
655569 6 [-60,-663] [-60,663] [370,-7163] [370,7163] [75,-1038]  
[75,1038]  
655581 2 [475,-10384] [475,10384]

655587 2 [129,-1674] [129,1674]  
655588 6 [-43,-759] [-43,759] [36,-838] [36,838] [8,-810] [8,810]  
655600 2 [1065,-34765] [1065,34765]  
655601 2 [482,-10613] [482,10613]  
655608 2 [-14,-808] [-14,808]  
655613 2 [6967,-581526] [6967,581526]  
655620 4 [-59,-671] [-59,671] [64,-958] [64,958]  
655625 2 [-25,-800] [-25,800]  
655641 2 [-80,-379] [-80,379]  
655644 2 [-62,-646] [-62,646]  
655651 2 [1025,-32826] [1025,32826]  
655656 2 [-86,-140] [-86,140]  
655660 2 [374,-7278] [374,7278]  
655676 2 [74,-1030] [74,1030]  
655677 4 [-21,-804] [-21,804] [-41,-766] [-41,766]  
655684 2 [156,-2110] [156,2110]  
655687 2 [1428329,-1707034824] [1428329,1707034824]  
655688 2 [10706,-1107748] [10706,1107748]  
655693 2 [-69,-572] [-69,572]  
655696 2 [57,-917] [57,917]  
655697 2 [-82,-323] [-82,323]  
655705 4 [-84,-251] [-84,251] [311,-5544] [311,5544]  
655713 2 [6076,-473617] [6076,473617]  
655721 4 [130,-1689] [130,1689] [67,-978] [67,978]  
655724 2 [1430,-54082] [1430,54082]  
655732 2 [53,-897] [53,897]  
655737 2 [19,-814] [19,814]  
655741 4 [-85,-204] [-85,204] [119,-1530] [119,1530]  
655744 2 [108,-1384] [108,1384]  
655757 2 [7,-810] [7,810]  
655777 4 [3023,-166212] [3023,166212] [38,-843] [38,843]  
655785 2 [196,-2861] [196,2861]  
655789 2 [-57,-686] [-57,686]  
655793 6 [2302,-110451] [2302,110451] [31,-828] [31,828] [68,-985]  
[68,985]  
655803 2 [121,-1558] [121,1558]  
655805 2 [59,-928] [59,928]  
655812 2 [-11,-809] [-11,809]  
655816 2 [-63,-637] [-63,637]  
655817 4 [1058,-34423] [1058,34423] [35102,-6576545] [35102,6576545]  
655821 2 [-53,-712] [-53,712]  
655833 2 [38902,-7672871] [38902,7672871]  
655847 2 [14053,-1665918] [14053,1665918]  
655849 2 [-30,-793] [-30,793]  
655865 4 [-56,-693] [-56,693] [106,-1359] [106,1359]  
655872 4 [-47,-743] [-47,743] [184,-2624] [184,2624]  
655877 2 [83,-1108] [83,1108]  
655881 2 [202,-2983] [202,2983]  
655884 2 [6,-810] [6,810]  
655887 2 [-83,-290] [-83,290]

655888 2 [336,-6212] [336,6212]  
655893 2 [51,-888] [51,888]  
655900 4 [-54,-706] [-54,706] [114,-1462] [114,1462]  
655936 2 [120,-1544] [120,1544]  
655937 6 [-37,-778] [-37,778] [-86,-141] [-86,141] [292,-5055]  
[292,5055]  
655945 2 [-66,-607] [-66,607]  
655964 2 [-35,-783] [-35,783]  
655965 2 [139,-1828] [139,1828]  
655969 2 [15,-812] [15,812]  
655975 2 [5,-810] [5,810]  
655977 2 [-26,-799] [-26,799]  
655979 2 [-67,-596] [-67,596]  
655984 2 [34673,-6456351] [34673,6456351]  
655993 2 [12,-811] [12,811]  
655996 2 [234,-3670] [234,3670]  
656000 2 [2140,-99000] [2140,99000]  
656001 2 [27,-822] [27,822]  
656004 2 [85,-1127] [85,1127]  
656006 2 [-61,-655] [-61,655]  
656021 2 [35,-836] [35,836]  
656025 2 [-20,-805] [-20,805]  
656027 2 [-71,-546] [-71,546]  
656028 2 [-78,-426] [-78,426]  
656036 2 [4,-810] [4,810]  
656050 2 [-81,-353] [-81,353]  
656056 4 [17,-813] [17,813] [4130,-265416] [4130,265416]  
656057 2 [164,-2251] [164,2251]  
656063 2 [241,-3828] [241,3828]  
656073 6 [166,-2287] [166,2287] [192,-2781] [192,2781] [3,-810]  
[3,810]  
656088 4 [142,-1876] [142,1876] [46,-868] [46,868]  
656092 2 [2,-810] [2,810]  
656099 2 [1,-810] [1,810]  
656100 2 [0,-810] [0,810]  
656101 2 [-1,-810] [-1,810]  
656108 4 [-2,-810] [-2,810] [997,-31491] [997,31491]  
656113 2 [64896,-16532057] [64896,16532057]  
656119 2 [5045,-358338] [5045,358338]  
656125 2 [555,-13100] [555,13100]  
656127 2 [-3,-810] [-3,810]  
656128 2 [56,-912] [56,912]  
656131 2 [-75,-484] [-75,484]  
656132 16 [-52,-718] [-52,718] [-76,-466] [-76,466] [10208,-1031362]  
[10208,1031362] [149,-1991] [149,1991] [188,-2702] [188,2702]  
[2984,-163006] [2984,163006] [32,-830] [32,830] [3773,-231757]  
[3773,231757]  
656137 2 [44,-861] [44,861]  
656138 2 [71,-1007] [71,1007]  
656140 2 [54,-902] [54,902]



656145 2 [79,-1072] [79,1072]  
656150 2 [-85,-205] [-85,205]  
656153 4 [-58,-679] [-58,679] [2288,-109445] [2288,109445]  
656154 2 [615,-15273] [615,15273]  
656161 2 [97695,-30535744] [97695,30535744]  
656162 2 [-17,-807] [-17,807]  
656164 2 [-4,-810] [-4,810]  
656177 2 [224,-3449] [224,3449]  
656188 2 [1797,-76181] [1797,76181]  
656208 4 [-84,-252] [-84,252] [1932,-84924] [1932,84924]  
656209 2 [-12,-809] [-12,809]  
656217 2 [339,-6294] [339,6294]  
656220 2 [-86,-142] [-86,142]  
656225 14 [-5,-810] [-5,810] [-74,-501] [-74,501] [116,-1489]  
[116,1489] [20,-815] [20,815] [250,-4035] [250,4035] [4210,-273165]  
[4210,273165] [440,-9265] [440,9265]  
656236 4 [165,-2269] [165,2269] [29,-825] [29,825]  
656239 2 [-15,-808] [-15,808]  
656252 2 [34,-834] [34,834]  
656255 2 [-79,-404] [-79,404]  
656257 4 [-42,-763] [-42,763] [63,-952] [63,952]  
656272 2 [-72,-532] [-72,532]  
656274 2 [55,-907] [55,907]  
656276 2 [930149,-897075065] [930149,897075065]  
656279 4 [1141,-38550] [1141,38550] [58165,-14027898] [58165,14027898]  
656287 2 [33,-832] [33,832]  
656297 2 [362,-6935] [362,6935]  
656304 2 [913,-27599] [913,27599]  
656306 2 [-73,-517] [-73,517]  
656316 2 [-6,-810] [-6,810]  
656320 2 [324,-5888] [324,5888]  
656328 2 [238,-3760] [238,3760]  
656329 2 [90,-1177] [90,1177]  
656332 2 [174,-2434] [174,2434]  
656336 2 [140,-1844] [140,1844]  
656337 2 [4192,-271415] [4192,271415]  
656342 2 [-77,-447] [-77,447]  
656344 2 [-82,-324] [-82,324]  
656351 2 [349,-6570] [349,6570]  
656356 2 [60,-934] [60,934]  
656360 2 [794,-22388] [794,22388]  
656369 2 [100,-1287] [100,1287]  
656375 2 [-55,-700] [-55,700]  
656379 2 [141,-1860] [141,1860]  
656390 2 [11,-811] [11,811]  
656396 2 [134,-1750] [134,1750]  
656397 2 [39,-846] [39,846]  
656400 4 [-80,-380] [-80,380] [160,-2180] [160,2180]  
656405 2 [-49,-734] [-49,734]  
656406 2 [195,-2841] [195,2841]

656414 4 [-29,-795] [-29,795] [30955,-5446233] [30955,5446233]  
656433 2 [82,-1099] [82,1099]  
656435 2 [22481,-3370726] [22481,3370726]  
656441 2 [-50,-729] [-50,729]  
656443 2 [-7,-810] [-7,810]  
656444 2 [3653,-220789] [3653,220789]  
656456 2 [50,-884] [50,884]  
656465 2 [26,-821] [26,821]  
656468 2 [-83,-291] [-83,291]  
656474 2 [3383,-196769] [3383,196769]  
656477 2 [523,-11988] [523,11988]  
656487 2 [-27,-798] [-27,798]  
656488 2 [5882,-451116] [5882,451116]  
656492 2 [77,-1055] [77,1055]  
656495 2 [-19,-806] [-19,806]  
656497 2 [5288,-384537] [5288,384537]  
656504 2 [98,-1264] [98,1264]  
656505 6 [-86,-143] [-86,143] [136,-1781] [136,1781] [844,-24533]  
[844,24533]  
656507 2 [626009,-495302894] [626009,495302894]  
656516 2 [92,-1198] [92,1198]  
656524 2 [126,-1630] [126,1630]  
656528 2 [-64,-628] [-64,628]  
656538 2 [58927,-14304461] [58927,14304461]  
656544 2 [193,-2801] [193,2801]  
656549 2 [-65,-618] [-65,618]  
656561 10 [-85,-206] [-85,206] [230,-3581] [230,3581] [47,-872]  
[47,872] [80,-1081] [80,1081] [9452,-918937] [9452,918937]  
656577 2 [124,-1601] [124,1601]  
656580 4 [109,-1397] [109,1397] [304,-5362] [304,5362]  
656588 2 [62,-946] [62,946]  
656593 2 [1551,-61088] [1551,61088]  
656595 2 [21,-816] [21,816]  
656600 8 [-70,-560] [-70,560] [14,-812] [14,812] [170,-2360]  
[170,2360] [65,-965] [65,965]  
656609 2 [635,-16022] [635,16022]  
656612 4 [-8,-810] [-8,810] [544,-12714] [544,12714]  
656617 4 [-36,-781] [-36,781] [1104,-36691] [1104,36691]  
656619 2 [61,-940] [61,940]  
656625 2 [3724,-227257] [3724,227257]  
656628 2 [37,-841] [37,841]  
656629 2 [-45,-752] [-45,752]  
656641 2 [5132,-367647] [5132,367647]  
656650 2 [215,-3255] [215,3255]  
656657 6 [-68,-585] [-68,585] [194,-2821] [194,2821] [43,-858]  
[43,858]  
656659 2 [81,-1090] [81,1090]  
656676 2 [645,-16401] [645,16401]  
656678 2 [-13,-809] [-13,809]  
656691 2 [625,-15646] [625,15646]

656693 2 [451,-9612] [451,9612]  
656703 2 [321,-5808] [321,5808]  
656704 2 [113,-1449] [113,1449]  
656705 2 [506,-11411] [506,11411]  
656713 12 [-48,-739] [-48,739] [-84,-253] [-84,253] [1172,-40131]  
[1172,40131] [158,-2145] [158,2145] [186,-2663] [186,2663] [86,-1137]  
[86,1137]  
656720 2 [-44,-756] [-44,756]  
656721 2 [10,-811] [10,811]  
656734 2 [1443,-54821] [1443,54821]  
656748 2 [253,-4105] [253,4105]  
656751 2 [49,-880] [49,880]  
656752 2 [3489,-206089] [3489,206089]  
656753 2 [1136,-38297] [1136,38297]  
656757 2 [-81,-354] [-81,354]  
656764 2 [18,-814] [18,814]  
656770 2 [831,-23969] [831,23969]  
656774 2 [155,-2093] [155,2093]  
656775 2 [25,-820] [25,820]  
656776 2 [425,-8799] [425,8799]  
656784 6 [105,-1347] [105,1347] [1368,-50604] [1368,50604] [48,-876]  
[48,876]  
656792 2 [-86,-144] [-86,144]  
656801 2 [40,-849] [40,849]  
656809 2 [2340,-113197] [2340,113197]  
656817 2 [58,-923] [58,923]  
656827 2 [-51,-724] [-51,724]  
656829 4 [-9,-810] [-9,810] [4203,-272484] [4203,272484]  
656836 2 [55032,-12909902] [55032,12909902]  
656838 2 [-69,-573] [-69,573]  
656840 4 [-46,-748] [-46,748] [761201,-664123771] [761201,664123771]  
656841 6 [22,-817] [22,817] [3175,-178904] [3175,178904] [52,-893]  
[52,893]  
656848 2 [-39,-773] [-39,773]  
656849 2 [20426,-2919275] [20426,2919275]  
656868 2 [-32,-790] [-32,790]  
656873 4 [16,-813] [16,813] [1720786,-2257305273] [1720786,2257305273]  
656879 2 [2993,-163744] [2993,163744]  
656881 8 [-33,-788] [-33,788] [-78,-427] [-78,427] [2160,-100391]  
[2160,100391] [840,-24359] [840,24359]  
656896 2 [-60,-664] [-60,664]  
656900 8 [-40,-770] [-40,770] [17224,-2260482] [17224,2260482]  
[205,-3045] [205,3045] [260,-4270] [260,4270]  
656920 2 [89,-1167] [89,1167]  
656924 2 [770,-21382] [770,21382]  
656929 2 [30,-827] [30,827]  
656937 8 [-62,-647] [-62,647] [24,-819] [24,819] [42,-855] [42,855]  
[8583,-795168] [8583,795168]  
656938 2 [783,-21925] [783,21925]  
656953 2 [738,-20065] [738,20065]

656957 2 [23,-818] [23,818]  
656960 2 [-16,-808] [-16,808]  
656963 2 [-59,-672] [-59,672]  
656969 2 [236,-3715] [236,3715]  
656972 4 [358,-6822] [358,6822] [478,-10482] [478,10482]  
656974 2 [-85,-207] [-85,207]  
656976 2 [-23,-803] [-23,803]  
656977 2 [72,-1015] [72,1015]  
656983 2 [41,-852] [41,852]  
656992 2 [9,-811] [9,811]  
656993 2 [-82,-325] [-82,325]  
657000 6 [1306,-47204] [1306,47204] [145,-1925] [145,1925] [70,-1000]  
[70,1000]  
657008 2 [257,-4199] [257,4199]  
657019 2 [4761,-328510] [4761,328510]  
657024 2 [28,-824] [28,824]  
657028 4 [-24,-802] [-24,802] [3941,-247407] [3941,247407]  
657048 2 [-38,-776] [-38,776]  
657051 2 [-83,-292] [-83,292]  
657055 2 [-31,-792] [-31,792]  
657057 2 [1132,-38095] [1132,38095]  
657064 6 [-22,-804] [-22,804] [-79,-405] [-79,405] [150,-2008]  
[150,2008]  
657065 2 [-76,-467] [-76,467]  
657081 10 [-18,-807] [-18,807] [-86,-145] [-86,145] [300,-5259]  
[300,5259] [3027,-166542] [3027,166542] [642,-16287] [642,16287]  
657091 2 [-63,-638] [-63,638]  
657100 20 [-10,-810] [-10,810] [-34,-786] [-34,786] [-75,-485]  
[-75,485] [101,-1299] [101,1299] [1070,-35010] [1070,35010]  
[110,-1410] [110,1410] [270,-4510] [270,4510] [45,-865] [45,865]  
[90390,-27175690] [90390,27175690] [989,-31113] [989,31113]  
657106 2 [87,-1147] [87,1147]  
657107 2 [-43,-760] [-43,760]  
657120 2 [-71,-547] [-71,547]  
657132 2 [382,-7510] [382,7510]  
657147 2 [13,-812] [13,812]  
657152 2 [968,-30128] [968,30128]  
657160 2 [-66,-608] [-66,608]  
657161 6 [-28,-797] [-28,797] [-80,-381] [-80,381] [172,-2397]  
[172,2397]  
657162 2 [-57,-687] [-57,687]  
657168 2 [112,-1436] [112,1436]  
657172 4 [-67,-597] [-67,597] [549,-12889] [549,12889]  
657177 2 [88,-1157] [88,1157]  
657191 2 [57017,-13614652] [57017,13614652]  
657198 2 [17347,-2284739] [17347,2284739]  
657209 2 [8,-811] [8,811]  
657210 2 [-41,-767] [-41,767]  
657216 2 [225,-3471] [225,3471]  
657220 4 [-84,-254] [-84,254] [84,-1118] [84,1118]

657225 2 [-14,-809] [-14,809]  
657226 2 [-25,-801] [-25,801]  
657228 2 [-74,-502] [-74,502]  
657233 4 [2623,-134340] [2623,134340] [76,-1047] [76,1047]  
657237 4 [-77,-448] [-77,448] [18403,-2496508] [18403,2496508]  
657241 2 [147,-1958] [147,1958]  
657246 4 [-53,-713] [-53,713] [787,-22093] [787,22093]  
657252 2 [-56,-694] [-56,694]  
657265 2 [36,-839] [36,839]  
657266 2 [1127,-37843] [1127,37843]  
657280 2 [716,-19176] [716,19176]  
657286 2 [-21,-805] [-21,805]  
657288 2 [66,-972] [66,972]  
657295 2 [909,-27418] [909,27418]  
657298 2 [111,-1423] [111,1423]  
657313 2 [-54,-707] [-54,707]  
657317 2 [-61,-656] [-61,656]  
657324 6 [310,-5518] [310,5518] [558,-13206] [558,13206] [93,-1209]  
[93,1209]  
657329 2 [491,-10910] [491,10910]  
657336 4 [754,-20720] [754,20720] [97,-1253] [97,1253]  
657337 2 [-72,-533] [-72,533]  
657341 4 [-73,-518] [-73,518] [107,-1372] [107,1372]  
657350 2 [31795,-5669415] [31795,5669415]  
657356 2 [389,-7715] [389,7715]  
657359 2 [-47,-744] [-47,744]  
657361 4 [104,-1335] [104,1335] [1704,-70345] [1704,70345]  
657366 2 [19,-815] [19,815]  
657372 2 [-86,-146] [-86,146]  
657378 2 [7,-811] [7,811]  
657389 2 [-85,-208] [-85,208]  
657396 2 [117,-1503] [117,1503]  
657399 2 [2005,-89782] [2005,89782]  
657405 2 [471,-10254] [471,10254]  
657431 2 [-11,-810] [-11,810]  
657432 2 [393,-7833] [393,7833]  
657436 2 [-30,-794] [-30,794]  
657444 2 [700,-18538] [700,18538]  
657450 2 [31,-829] [31,829]  
657464 2 [38,-844] [38,844]  
657466 2 [-81,-355] [-81,355]  
657472 2 [273,-4583] [273,4583]  
657485 2 [199,-2922] [199,2922]  
657492 2 [229,-3559] [229,3559]  
657494 2 [-37,-779] [-37,779]  
657505 4 [2306,-110739] [2306,110739] [6,-811] [6,811]  
657512 6 [-58,-680] [-58,680] [154,-2076] [154,2076] [73,-1023]  
[73,1023]  
657513 2 [102,-1311] [102,1311]  
657527 2 [53,-898] [53,898]

657531 4 [-35,-784] [-35,784] [57,-918] [57,918]  
657537 2 [64,-959] [64,959]  
657538 2 [183,-2605] [183,2605]  
657540 2 [69,-993] [69,993]  
657544 2 [78,-1064] [78,1064]  
657557 2 [6383,-509962] [6383,509962]  
657569 2 [-52,-719] [-52,719]  
657576 2 [-26,-800] [-26,800]  
657585 2 [1644,-66663] [1644,66663]  
657588 2 [133,-1735] [133,1735]  
657594 2 [15,-813] [15,813]  
657595 2 [221,-3384] [221,3384]  
657596 2 [5,-811] [5,811]  
657602 2 [103,-1323] [103,1323]  
657609 2 [343,-6404] [343,6404]  
657616 2 [12,-812] [12,812]  
657617 2 [59678,-14578787] [59678,14578787]  
657627 2 [21997,-3262460] [21997,3262460]  
657636 4 [-20,-806] [-20,806] [-83,-293] [-83,293]  
657639 2 [4005,-253458] [4005,253458]  
657642 2 [127,-1645] [127,1645]  
657644 2 [-82,-326] [-82,326]  
657646 4 [27,-823] [27,823] [75,-1039] [75,1039]  
657649 2 [408,-8281] [408,8281]  
657657 2 [4,-811] [4,811]  
657662 2 [59,-929] [59,929]  
657665 4 [-86,-147] [-86,147] [1471,-56424] [1471,56424]  
657670 2 [51,-889] [51,889]  
657674 4 [151,-2025] [151,2025] [415,-8493] [415,8493]  
657678 2 [67,-979] [67,979]  
657681 2 [400,-8041] [400,8041]  
657683 2 [17,-814] [17,814]  
657694 4 [3,-811] [3,811] [35,-837] [35,837]  
657701 2 [115,-1476] [115,1476]  
657702 2 [123,-1587] [123,1587]  
657713 4 [2,-811] [2,811] [242,-3851] [242,3851]  
657714 4 [1255,-44467] [1255,44467] [655,-16783] [655,16783]  
657720 2 [1,-811] [1,811]  
657721 4 [-70,-561] [-70,561] [0,-811] [0,811]  
657722 2 [-1,-811] [-1,811]  
657729 8 [-2,-811] [-2,811] [-84,-255] [-84,255] [255,-4152]  
[255,4152] [7066,-593965] [7066,593965]  
657735 2 [601,-14756] [601,14756]  
657736 2 [-78,-428] [-78,428]  
657737 2 [74,-1031] [74,1031]  
657739 2 [1193,-41214] [1193,41214]  
657744 2 [436,-9140] [436,9140]  
657747 2 [529,-12194] [529,12194]  
657748 2 [-3,-811] [-3,811]  
657756 2 [1917,-83937] [1917,83937]

657764 2 [68,-986] [68,986]  
657773 2 [91,-1188] [91,1188]  
657776 2 [-55,-701] [-55,701]  
657777 2 [-17,-808] [-17,808]  
657784 4 [-42,-764] [-42,764] [2825,-150153] [2825,150153]  
657785 6 [-4,-811] [-4,811] [-64,-629] [-64,629] [644,-16363]  
[644,16363]  
657786 2 [-65,-619] [-65,619]  
657791 2 [317,-5702] [317,5702]  
657793 4 [32,-831] [32,831] [91422,-27642421] [91422,27642421]  
657806 2 [-85,-209] [-85,209]  
657813 2 [1231,-43198] [1231,43198]  
657816 2 [94,-1220] [94,1220]  
657825 2 [46,-869] [46,869]  
657828 10 [-12,-810] [-12,810] [-68,-586] [-68,586] [277,-4681]  
[277,4681] [96,-1242] [96,1242] [976,-30502] [976,30502]  
657834 2 [175,-2453] [175,2453]  
657846 2 [-5,-811] [-5,811]  
657856 6 [-15,-809] [-15,809] [137,-1797] [137,1797] [20,-816]  
[20,816]  
657860 2 [44,-862] [44,862]  
657873 2 [226,-3493] [226,3493]  
657874 8 [-49,-735] [-49,735] [1751,-73275] [1751,73275] [375,-7307]  
[375,7307] [735,-19943] [735,19943]  
657875 2 [-79,-406] [-79,406]  
657877 2 [99,-1276] [99,1276]  
657887 2 [29,-826] [29,826]  
657895 2 [249,-4012] [249,4012]  
657897 4 [1084,-35699] [1084,35699] [448,-9517] [448,9517]  
657900 2 [-50,-730] [-50,730]  
657904 2 [153,-2059] [153,2059]  
657918 2 [643,-16325] [643,16325]  
657919 2 [305,-5388] [305,5388]  
657921 2 [34,-835] [34,835]  
657922 2 [687,-18025] [687,18025]  
657923 2 [161,-2198] [161,2198]  
657924 2 [-80,-382] [-80,382]  
657937 2 [-6,-811] [-6,811]  
657944 2 [473,-10319] [473,10319]  
657945 2 [54,-903] [54,903]  
657952 2 [33,-833] [33,833]  
657953 2 [56,-913] [56,913]  
657956 2 [152,-2042] [152,2042]  
657958 2 [627,-15721] [627,15721]  
657960 2 [-86,-148] [-86,148]  
657980 2 [341,-6349] [341,6349]  
657985 2 [-69,-574] [-69,574]  
657986 2 [95,-1231] [95,1231]  
657987 2 [709,-18896] [709,18896]  
658000 2 [-76,-468] [-76,468]

658005 2 [-29,-796] [-29,796]  
658013 2 [11,-812] [11,812]  
658015 2 [189,-2722] [189,2722]  
658017 2 [228,-3537] [228,3537]  
658022 2 [587,-14245] [587,14245]  
658025 2 [280,-4755] [280,4755]  
658064 2 [-7,-811] [-7,811]  
658071 2 [-75,-486] [-75,486]  
658084 2 [-27,-799] [-27,799]  
658089 2 [55,-908] [55,908]  
658090 2 [39,-847] [39,847]  
658094 2 [83,-1109] [83,1109]  
658100 2 [1445,-54935] [1445,54935]  
658108 6 [-19,-807] [-19,807] [26,-822] [26,822] [7197,-610559]  
[7197,610559]  
658124 2 [598,-14646] [598,14646]  
658129 2 [1338,-48949] [1338,48949]  
658134 4 [-45,-753] [-45,753] [-77,-449] [-77,449]  
658142 2 [227,-3515] [227,3515]  
658147 2 [1509,-58624] [1509,58624]  
658153 4 [10802,-1122681] [10802,1122681] [71,-1008] [71,1008]  
658155 2 [169,-2342] [169,2342]  
658162 2 [63,-953] [63,953]  
658166 2 [419,-8615] [419,8615]  
658167 2 [949,-29246] [949,29246]  
658177 2 [-81,-356] [-81,356]  
658180 2 [-36,-782] [-36,782]  
658192 2 [-48,-740] [-48,740]  
658212 2 [808,-22982] [808,22982]  
658215 2 [-71,-548] [-71,548]  
658223 2 [-83,-294] [-83,294]  
658225 14 [-60,-665] [-60,665] [-85,-210] [-85,210] [1370,-50715]  
[1370,50715] [14,-813] [14,813] [33014,-5998563] [33014,5998563]  
[50,-885] [50,885] [60,-935] [60,935]  
658228 2 [21,-817] [21,817]  
658232 2 [-62,-648] [-62,648]  
658233 8 [-44,-757] [-44,757] [-74,-503] [-74,503] [-8,-811] [-8,811]  
[1882,-81649] [1882,81649]  
658240 2 [-84,-256] [-84,256]  
658257 4 [-86,-149] [-86,149] [118,-1517] [118,1517]  
658259 2 [85,-1128] [85,1128]  
658266 2 [319,-5755] [319,5755]  
658276 2 [-51,-725] [-51,725]  
658281 2 [19930,-2813591] [19930,2813591]  
658290 2 [79,-1073] [79,1073]  
658297 6 [-13,-810] [-13,810] [-82,-327] [-82,327] [144,-1909]  
[144,1909]  
658304 2 [2860,-152952] [2860,152952]  
658306 2 [47,-873] [47,873]  
658308 2 [-59,-673] [-59,673]



658311 4 [1177,-40388] [1177,40388] [37,-842] [37,842]  
658316 2 [590,-14354] [590,14354]  
658329 2 [4330,-284927] [4330,284927]  
658331 2 [125,-1616] [125,1616]  
658337 2 [-46,-749] [-46,749]  
658344 2 [10,-812] [10,812]  
658367 4 [-67,-598] [-67,598] [30577,-5346780] [30577,5346780]  
658368 2 [-63,-639] [-63,639]  
658374 2 [43,-859] [43,859]  
658376 2 [545,-12749] [545,12749]  
658377 2 [-66,-609] [-66,609]  
658378 2 [-73,-519] [-73,519]  
658381 2 [135,-1766] [135,1766]  
658393 2 [18,-815] [18,815]  
658395 4 [-39,-774] [-39,774] [20121,-2854134] [20121,2854134]  
658400 2 [569,-13597] [569,13597]  
658404 2 [-72,-534] [-72,534]  
658412 2 [214,-3234] [214,3234]  
658416 2 [25,-821] [25,821]  
658432 2 [132,-1720] [132,1720]  
658433 2 [6092,-475489] [6092,475489]  
658435 2 [309,-5492] [309,5492]  
658441 4 [-40,-771] [-40,771] [1544,-60675] [1544,60675]  
658445 2 [2471,-122834] [2471,122834]  
658448 2 [128,-1660] [128,1660]  
658449 2 [-32,-791] [-32,791]  
658450 2 [-9,-811] [-9,811]  
658458 2 [-33,-789] [-33,789]  
658476 2 [22,-818] [22,818]  
658481 6 [122,-1573] [122,1573] [1580,-62809] [1580,62809] [62,-947]  
[62,947]  
658491 4 [157,-2128] [157,2128] [217,-3298] [217,3298]  
658500 8 [1444,-54878] [1444,54878] [16,-814] [16,814] [40,-850]  
[40,850] [61,-941] [61,941]  
658503 1 [-87,0]  
658504 2 [-87,-1] [-87,1]  
658507 2 [-87,-2] [-87,2]  
658512 4 [-87,-3] [-87,3] [49,-881] [49,881]  
658513 2 [108,-1385] [108,1385]  
658519 2 [-87,-4] [-87,4]  
658528 2 [-87,-5] [-87,5]  
658531 2 [65,-966] [65,966]  
658533 2 [1411,-53008] [1411,53008]  
658537 4 [-57,-688] [-57,688] [48,-877] [48,877]  
658539 2 [-87,-6] [-87,6]  
658540 2 [206,-3066] [206,3066]  
658549 2 [275,-4632] [275,4632]  
658552 2 [-87,-7] [-87,7]  
658556 2 [-86,-150] [-86,150]  
658567 4 [-87,-8] [-87,8] [233,-3648] [233,3648]

658568 2 [12386,-1378468] [12386,1378468]  
658576 2 [24,-820] [24,820]  
658577 2 [-16,-809] [-16,809]  
658583 2 [-23,-804] [-23,804]  
658584 8 [-87,-9] [-87,9] [106,-1360] [106,1360] [30,-828] [30,828]  
[606,-14940] [606,14940]  
658589 2 [203,-3004] [203,3004]  
658593 2 [-78,-429] [-78,429]  
658594 2 [23,-819] [23,819]  
658601 2 [-38,-777] [-38,777]  
658603 4 [-87,-10] [-87,10] [77,-1056] [77,1056]  
658604 6 [350,-6598] [350,6598] [566,-13490] [566,13490]  
[7733,-680021] [7733,680021]  
658605 2 [391,-7774] [391,7774]  
658615 2 [9,-812] [9,812]  
658624 4 [-87,-11] [-87,11] [12228,-1352176] [12228,1352176]  
658625 2 [10730,-1111475] [10730,1111475]  
658628 4 [-43,-761] [-43,761] [52,-894] [52,894]  
658630 2 [-61,-657] [-61,657]  
658632 2 [82,-1100] [82,1100]  
658633 2 [-24,-803] [-24,803]  
658640 2 [-31,-793] [-31,793]  
658641 2 [-56,-695] [-56,695]  
658646 2 [-85,-211] [-85,211]  
658647 2 [-87,-12] [-87,12]  
658648 2 [42,-856] [42,856]  
658664 2 [58,-924] [58,924]  
658672 2 [-87,-13] [-87,13]  
658673 16 [-22,-805] [-22,805] [-34,-787] [-34,787] [-53,-714]  
[-53,714] [2476,-123207] [2476,123207] [28,-825] [28,825] [386,-7627]  
[386,7627] [6328,-503385] [6328,503385] [682,-17829] [682,17829]  
658684 2 [90,-1178] [90,1178]  
658688 6 [-79,-407] [-79,407] [24692,-3880024] [24692,3880024]  
[41,-853] [41,853]  
658689 2 [-80,-383] [-80,383]  
658696 2 [-18,-808] [-18,808]  
658699 2 [-87,-14] [-87,14]  
658721 2 [-10,-811] [-10,811]  
658724 4 [548,-12854] [548,12854] [80,-1082] [80,1082]  
658728 6 [-54,-708] [-54,708] [-87,-15] [-87,15] [582,-14064]  
[582,14064]  
658729 4 [291,-5030] [291,5030] [483,-10646] [483,10646]  
658745 4 [-41,-768] [-41,768] [1664,-67883] [1664,67883]  
658753 2 [-84,-257] [-84,257]  
658756 2 [-28,-798] [-28,798]  
658759 2 [-87,-16] [-87,16]  
658764 2 [8865973,-26399129509] [8865973,26399129509]  
658768 2 [201,-2963] [201,2963]  
658772 4 [13,-813] [13,813] [1469,-56309] [1469,56309]  
658780 2 [306,-5414] [306,5414]

658785 2 [784,-21967] [784,21967]  
658787 2 [533,-12332] [533,12332]  
658792 2 [-87,-17] [-87,17]  
658802 2 [119,-1531] [119,1531]  
658812 2 [-83,-295] [-83,295]  
658822 2 [219,-3341] [219,3341]  
658825 2 [114,-1463] [114,1463]  
658827 2 [-87,-18] [-87,18]  
658828 2 [182,-2586] [182,2586]  
658829 2 [-25,-802] [-25,802]  
658831 2 [45,-866] [45,866]  
658832 2 [8,-812] [8,812]  
658833 2 [148,-1975] [148,1975]  
658840 2 [81,-1091] [81,1091]  
658844 4 [-14,-810] [-14,810] [-70,-562] [-70,562]  
658848 2 [-47,-745] [-47,745]  
658850 2 [335,-6185] [335,6185]  
658855 2 [261,-4294] [261,4294]  
658857 2 [-86,-151] [-86,151]  
658864 2 [-87,-19] [-87,19]  
658873 2 [-58,-681] [-58,681]  
658890 4 [-81,-357] [-81,357] [159,-2163] [159,2163]  
658897 6 [-21,-806] [-21,806] [1164,-39721] [1164,39721] [138,-1813]  
[138,1813]  
658900 2 [2765,-145395] [2765,145395]  
658903 2 [-87,-20] [-87,20]  
658913 2 [92,-1199] [92,1199]  
658918 4 [3371,-195723] [3371,195723] [602891,-468121083]  
[602891,468121083]  
658920 2 [121,-1559] [121,1559]  
658934 2 [131,-1705] [131,1705]  
658936 2 [129,-1675] [129,1675]  
658937 2 [-76,-469] [-76,469]  
658944 6 [-87,-21] [-87,21] [100,-1288] [100,1288] [36,-840] [36,840]  
658945 2 [786,-22051] [786,22051]  
658948 2 [396,-7922] [396,7922]  
658952 6 [-82,-328] [-82,328] [574,-13776] [574,13776] [7294,-622944]  
[7294,622944]  
658969 2 [243,-3874] [243,3874]  
658975 2 [465,-10060] [465,10060]  
658985 2 [314,-5623] [314,5623]  
658987 4 [-87,-22] [-87,22] [1149,-38956] [1149,38956]  
658988 2 [86,-1138] [86,1138]  
658997 2 [19,-816] [19,816]  
659001 6 [-68,-587] [-68,587] [7,-812] [7,812] [70,-1001] [70,1001]  
659008 6 [-52,-720] [-52,720] [176,-2472] [176,2472] [72,-1016]  
[72,1016]  
659017 2 [1874,-81129] [1874,81129]  
659020 2 [381,-7481] [381,7481]  
659024 2 [668,-17284] [668,17284]

659025 6 [-30,-795] [-30,795] [-65,-620] [-65,620] [120,-1545]  
[120,1545]  
659032 2 [-87,-23] [-87,23]  
659033 4 [-77,-450] [-77,450] [98,-1265] [98,1265]  
659043 2 [6693,-547560] [6693,547560]  
659044 6 [-64,-630] [-64,630] [-75,-487] [-75,487] [308,-5466]  
[308,5466]  
659052 4 [-11,-811] [-11,811] [294,-5106] [294,5106]  
659053 2 [-37,-780] [-37,780]  
659069 2 [-85,-212] [-85,212]  
659076 2 [412,-8402] [412,8402]  
659079 2 [-87,-24] [-87,24]  
659087 2 [269,-4486] [269,4486]  
659100 8 [-35,-785] [-35,785] [1066,-34814] [1066,34814] [130,-1690]  
[130,1690] [325,-5915] [325,5915]  
659108 2 [1952,-86246] [1952,86246]  
659109 2 [31,-830] [31,830]  
659111 2 [185,-2644] [185,2644]  
659116 2 [510,-11546] [510,11546]  
659128 6 [-87,-25] [-87,25] [162,-2216] [162,2216] [6,-812] [6,812]  
659129 4 [1043,-33694] [1043,33694] [248,-3989] [248,3989]  
659134 2 [-69,-575] [-69,575]  
659143 2 [357,-6794] [357,6794]  
659153 2 [38,-845] [38,845]  
659157 2 [307,-5440] [307,5440]  
659160 4 [-86,-152] [-86,152] [1081,-35551] [1081,35551]  
659170 2 [239,-3783] [239,3783]  
659177 2 [-26,-801] [-26,801]  
659179 4 [-55,-702] [-55,702] [-87,-26] [-87,26]  
659186 2 [4447,-296553] [4447,296553]  
659203 2 [417,-8554] [417,8554]  
659204 4 [116,-1490] [116,1490] [368,-7106] [368,7106]  
659212 2 [198,-2902] [198,2902]  
659219 2 [5,-812] [5,812]  
659221 2 [15,-814] [15,814]  
659228 4 [146,-1942] [146,1942] [842,-24446] [842,24446]  
659232 2 [-87,-27] [-87,27]  
659233 2 [66,-973] [66,973]  
659240 2 [-74,-504] [-74,504]  
659241 2 [12,-813] [12,813]  
659242 2 [143,-1893] [143,1893]  
659249 2 [-20,-807] [-20,807]  
659255 2 [89,-1168] [89,1168]  
659258 2 [2551,-128847] [2551,128847]  
659267 2 [673,-17478] [673,17478]  
659268 2 [-84,-258] [-84,258]  
659280 2 [4,-812] [4,812]  
659286 4 [143979,-54632205] [143979,54632205] [187,-2683] [187,2683]  
659287 2 [-87,-28] [-87,28]  
659293 2 [27,-824] [27,824]

659312 4 [-71,-549] [-71,549] [17,-815] [17,815]  
659313 2 [-42,-765] [-42,765]  
659317 2 [3,-812] [3,812]  
659320 2 [546,-12784] [546,12784]  
659324 2 [53,-899] [53,899]  
659328 2 [76,-1048] [76,1048]  
659336 2 [2,-812] [2,812]  
659339 2 [173,-2416] [173,2416]  
659343 2 [1,-812] [1,812]  
659344 6 [-87,-29] [-87,29] [0,-812] [0,812] [168,-2324] [168,2324]  
659345 4 [-1,-812] [-1,812] [-49,-736] [-49,736]  
659352 2 [-2,-812] [-2,812]  
659361 2 [-50,-731] [-50,731]  
659368 2 [57,-919] [57,919]  
659369 2 [35,-838] [35,838]  
659371 2 [-3,-812] [-3,812]  
659375 2 [109,-1398] [109,1398]  
659394 4 [-17,-809] [-17,809] [168343,-69070499] [168343,69070499]  
659401 2 [87,-1148] [87,1148]  
659403 4 [-83,-296] [-83,296] [-87,-30] [-87,30]  
659408 2 [-4,-812] [-4,812]  
659417 2 [-73,-520] [-73,520]  
659430 2 [171,-2379] [171,2379]  
659433 2 [346,-6487] [346,6487]  
659438 2 [547,-12819] [547,12819]  
659449 6 [-12,-811] [-12,811] [51,-890] [51,890] [690,-18143]  
[690,18143]  
659452 4 [-78,-430] [-78,430] [7074,-594974] [7074,594974]  
659456 10 [-80,-384] [-80,384] [3040,-167616] [3040,167616] [32,-832]  
[32,832] [64,-960] [64,960] [785,-22009] [785,22009]  
659457 2 [84,-1119] [84,1119]  
659464 2 [-87,-31] [-87,31]  
659465 2 [-86,-153] [-86,153]  
659469 2 [-5,-812] [-5,812]  
659473 2 [-72,-535] [-72,535]  
659475 2 [-15,-810] [-15,810]  
659479 2 [105,-1348] [105,1348]  
659489 2 [20,-817] [20,817]  
659492 4 [5552,-413690] [5552,413690] [88,-1158] [88,1158]  
659494 2 [-85,-213] [-85,213]  
659503 2 [-79,-408] [-79,408]  
659512 2 [1275794,-1441022736] [1275794,1441022736]  
659520 6 [1424896,-1700884216] [1424896,1700884216] [364,-6992]  
[364,6992] [376,-7336] [376,7336]  
659521 2 [59,-930] [59,930]  
659524 2 [3708,-225794] [3708,225794]  
659527 4 [-87,-32] [-87,32] [69,-994] [69,994]  
659529 2 [-62,-649] [-62,649]  
659540 2 [29,-827] [29,827]  
659556 4 [-60,-666] [-60,666] [2964,-161370] [2964,161370]

659559 2 [73,-1024] [73,1024]  
659560 2 [-6,-812] [-6,812]  
659564 6 [-67,-599] [-67,599] [190,-2742] [190,2742] [46,-870]  
[46,870]  
659576 2 [1049,-33985] [1049,33985]  
659585 2 [44,-863] [44,863]  
659592 4 [-87,-33] [-87,33] [34,-836] [34,836]  
659596 2 [-66,-610] [-66,610]  
659598 2 [-29,-797] [-29,797]  
659603 4 [113,-1450] [113,1450] [14849237,-57221100784]  
[14849237,57221100784]  
659605 2 [-81,-358] [-81,358]  
659609 2 [-82,-329] [-82,329]  
659619 2 [33,-834] [33,834]  
659622 2 [139,-1829] [139,1829]  
659637 2 [67,-980] [67,980]  
659638 2 [11,-813] [11,813]  
659641 2 [-45,-754] [-45,754]  
659647 2 [-63,-640] [-63,640]  
659655 2 [-59,-674] [-59,674]  
659659 2 [-87,-34] [-87,34]  
659672 2 [298,-5208] [298,5208]  
659673 4 [-48,-741] [-48,741] [78,-1065] [78,1065]  
659683 2 [-27,-800] [-27,800]  
659687 2 [-7,-812] [-7,812]  
659699 2 [101,-1300] [101,1300]  
659716 2 [252,-4082] [252,4082]  
659723 2 [-19,-808] [-19,808]  
659725 2 [75,-1040] [75,1040]  
659727 2 [-51,-726] [-51,726]  
659728 2 [-87,-35] [-87,35]  
659737 2 [68,-987] [68,987]  
659743 2 [93,-1210] [93,1210]  
659745 2 [-36,-783] [-36,783]  
659748 4 [-44,-758] [-44,758] [181,-2567] [181,2567]  
659752 2 [54,-904] [54,904]  
659753 2 [26,-823] [26,823]  
659772 4 [-86,-154] [-86,154] [213,-3213] [213,3213]  
659780 6 [1189,-41007] [1189,41007] [124,-1602] [124,1602] [56,-914]  
[56,914]  
659785 6 [-84,-259] [-84,259] [126,-1631] [126,1631] [39,-848]  
[39,848]  
659788 2 [222,-3406] [222,3406]  
659799 2 [-87,-36] [-87,36]  
659800 2 [74,-1032] [74,1032]  
659817 2 [22519,-3379276] [22519,3379276]  
659825 2 [244,-3897] [244,3897]  
659826 2 [207,-3087] [207,3087]  
659836 2 [-46,-750] [-46,750]  
659840 2 [401,-8071] [401,8071]

659841 2 [142,-1877] [142,1877]  
659843 2 [97,-1254] [97,1254]  
659848 4 [177,-2491] [177,2491] [5905986,-14352865652]  
[5905986,14352865652]  
659852 2 [14,-814] [14,814]  
659856 4 [-8,-812] [-8,812] [1897,-82627] [1897,82627]  
659858 2 [407,-8251] [407,8251]  
659863 2 [21,-818] [21,818]  
659872 2 [-87,-37] [-87,37]  
659876 2 [-76,-470] [-76,470]  
659878 2 [531,-12263] [531,12263]  
659897 2 [134,-1751] [134,1751]  
659905 2 [156,-2111] [156,2111]  
659906 2 [55,-909] [55,909]  
659914 2 [-57,-689] [-57,689]  
659918 2 [-13,-811] [-13,811]  
659921 6 [-85,-214] [-85,214] [110,-1411] [110,1411] [4442,-296053]  
[4442,296053]  
659933 2 [247,-3966] [247,3966]  
659934 2 [-77,-451] [-77,451]  
659944 2 [-39,-775] [-39,775]  
659945 4 [-61,-658] [-61,658] [764,-21133] [764,21133]  
659947 2 [-87,-38] [-87,38]  
659948 2 [1277,-45641] [1277,45641]  
659954 2 [743,-20269] [743,20269]  
659969 4 [-70,-563] [-70,563] [10,-813] [10,813]  
659975 4 [193925,-85398590] [193925,85398590] [2345,-113560]  
[2345,113560]  
659984 2 [-40,-772] [-40,772]  
659996 8 [-83,-297] [-83,297] [17602,-2335302] [17602,2335302]  
[37,-843] [37,843] [50,-886] [50,886]  
660009 2 [163,-2234] [163,2234]  
660012 2 [1069,-34961] [1069,34961]  
660019 2 [-75,-488] [-75,488]  
660024 4 [-87,-39] [-87,39] [18,-816] [18,816]  
660025 2 [140,-1845] [140,1845]  
660032 8 [-32,-792] [-32,792] [-56,-696] [-56,696] [104,-1336]  
[104,1336] [3932,-246560] [3932,246560]  
660037 2 [-33,-790] [-33,790]  
660041 2 [112,-1437] [112,1437]  
660053 4 [371,-7192] [371,7192] [47,-874] [47,874]  
660058 2 [23223,-3538975] [23223,3538975]  
660059 2 [25,-822] [25,822]  
660068 4 [136,-1782] [136,1782] [30997,-5457321] [30997,5457321]  
660069 2 [63,-954] [63,954]  
660073 2 [-9,-812] [-9,812]  
660081 2 [-86,-155] [-86,155]  
660086 2 [107,-1373] [107,1373]  
660093 2 [43,-860] [43,860]  
660095 2 [1181,-40594] [1181,40594]

660096 2 [60,-936] [60,936]  
660100 2 [141,-1861] [141,1861]  
660102 2 [-53,-715] [-53,715]  
660103 2 [-87,-40] [-87,40]  
660113 2 [22,-819] [22,819]  
660115 2 [149,-1992] [149,1992]  
660124 2 [426,-8830] [426,8830]  
660129 4 [16,-815] [16,815] [490,-10877] [490,10877]  
660132 2 [23688,-3645798] [23688,3645798]  
660136 2 [102,-1312] [102,1312]  
660145 4 [-54,-709] [-54,709] [111,-1424] [111,1424]  
660150 2 [91,-1189] [91,1189]  
660151 2 [-43,-762] [-43,762]  
660152 2 [614,-15236] [614,15236]  
660156 2 [-38,-778] [-38,778]  
660164 2 [800,-22642] [800,22642]  
660170 2 [71,-1009] [71,1009]  
660173 2 [167,-2306] [167,2306]  
660176 2 [-68,-588] [-68,588]  
660184 2 [-87,-41] [-87,41]  
660187 2 [5273,-382902] [5273,382902]  
660192 2 [-23,-805] [-23,805]  
660196 2 [-16,-810] [-16,810]  
660201 2 [40,-851] [40,851]  
660217 4 [24,-821] [24,821] [258,-4223] [258,4223]  
660225 2 [-80,-385] [-80,385]  
660227 2 [-31,-794] [-31,794]  
660233 2 [23,-820] [23,820]  
660236 2 [-58,-682] [-58,682]  
660240 6 [-24,-804] [-24,804] [2416,-118756] [2416,118756] [9,-813]  
[9,813]  
660241 4 [1310,-47421] [1310,47421] [30,-829] [30,829]  
660248 2 [-34,-788] [-34,788]  
660249 4 [-74,-505] [-74,505] [103,-1324] [103,1324]  
660257 2 [94,-1221] [94,1221]  
660266 2 [-65,-621] [-65,621]  
660267 2 [-87,-42] [-87,42]  
660268 2 [-82,-330] [-82,330]  
660275 6 [22705,-3421230] [22705,3421230] [245,-3920] [245,3920]  
[49,-882] [49,882]  
660282 2 [-41,-769] [-41,769]  
660284 2 [-22,-806] [-22,806]  
660285 4 [-69,-576] [-69,576] [2199,-103122] [2199,103122]  
660292 2 [48,-878] [48,878]  
660304 8 [-84,-260] [-84,260] [180,-2548] [180,2548] [1940,-85452]  
[1940,85452] [380,-7452] [380,7452]  
660305 2 [-64,-631] [-64,631]  
660312 2 [1134,-38196] [1134,38196]  
660313 16 [-18,-809] [-18,809] [-78,-431] [-78,431] [246,-3943]  
[246,3943] [296,-5157] [296,5157] [32582,-5881209] [32582,5881209]



[632,-15909] [632,15909] [83,-1110] [83,1110] [96,-1243] [96,1243]  
660320 2 [-79,-409] [-79,409]  
660322 4 [-81,-359] [-81,359] [1119,-37441] [1119,37441]  
660324 4 [28,-826] [28,826] [301,-5285] [301,5285]  
660325 2 [351,-6626] [351,6626]  
660339 2 [-47,-746] [-47,746]  
660344 2 [-10,-812] [-10,812]  
660348 2 [178,-2510] [178,2510]  
660350 2 [-85,-215] [-85,215]  
660352 2 [-87,-43] [-87,43]  
660353 2 [-28,-799] [-28,799]  
660359 2 [281,-4780] [281,4780]  
660361 2 [42,-857] [42,857]  
660369 2 [811,-23110] [811,23110]  
660374 2 [235,-3693] [235,3693]  
660376 2 [62,-948] [62,948]  
660383 2 [61,-942] [61,942]  
660392 2 [-86,-156] [-86,156]  
660395 2 [41,-854] [41,854]  
660396 2 [262,-4318] [262,4318]  
660399 2 [13,-814] [13,814]  
660401 2 [422,-8707] [422,8707]  
660403 2 [117,-1504] [117,1504]  
660408 2 [3298,-189400] [3298,189400]  
660411 2 [-71,-550] [-71,550]  
660417 2 [52,-895] [52,895]  
660430 2 [99,-1277] [99,1277]  
660434 2 [-25,-803] [-25,803]  
660437 2 [79,-1074] [79,1074]  
660439 2 [-87,-44] [-87,44]  
660449 4 [-52,-721] [-52,721] [95,-1232] [95,1232]  
660457 4 [498,-11143] [498,11143] [8,-813] [8,813]  
660458 2 [-73,-521] [-73,521]  
660464 2 [65,-967] [65,967]  
660465 2 [-14,-811] [-14,811]  
660474 2 [495,-11043] [495,11043]  
660488 2 [2222,-104744] [2222,104744]  
660502 2 [179,-2529] [179,2529]  
660505 2 [366,-7049] [366,7049]  
660510 2 [-21,-807] [-21,807]  
660513 2 [58,-925] [58,925]  
660516 2 [85,-1129] [85,1129]  
660528 2 [-87,-45] [-87,45]  
660544 2 [-72,-536] [-72,536]  
660551 2 [197,-2882] [197,2882]  
660558 2 [3811,-235267] [3811,235267]  
660560 2 [164,-2252] [164,2252]  
660564 2 [45,-867] [45,867]  
660572 2 [3149,-176711] [3149,176711]  
660584 4 [-55,-703] [-55,703] [953,-29431] [953,29431]

660591 4 [-83,-298] [-83,298] [237,-3738] [237,3738]  
660592 2 [377,-7365] [377,7365]  
660599 2 [665,-17168] [665,17168]  
660612 2 [268,-4462] [268,4462]  
660614 2 [-37,-781] [-37,781]  
660616 2 [-30,-796] [-30,796]  
660619 2 [-87,-46] [-87,46]  
660621 2 [715,-19136] [715,19136]  
660625 2 [36,-841] [36,841]  
660626 2 [7,-813] [7,813]  
660630 2 [19,-817] [19,817]  
660648 2 [166,-2288] [166,2288]  
660654 4 [115,-1477] [115,1477] [1243,-43831] [1243,43831]  
660671 2 [-35,-786] [-35,786]  
660675 2 [-11,-812] [-11,812]  
660696 2 [442,-9328] [442,9328]  
660705 4 [-86,-157] [-86,157] [526,-12091] [526,12091]  
660708 2 [232,-3626] [232,3626]  
660712 2 [-87,-47] [-87,47]  
660716 2 [77,-1057] [77,1057]  
660733 2 [1623,-65390] [1623,65390]  
660736 2 [212,-3192] [212,3192]  
660740 2 [356,-6766] [356,6766]  
660752 2 [208,-3108] [208,3108]  
660753 2 [6,-813] [6,813]  
660761 4 [160,-2181] [160,2181] [1772,-74597] [1772,74597]  
660763 2 [-67,-600] [-67,600]  
660768 2 [361,-6907] [361,6907]  
660770 2 [31,-831] [31,831]  
660773 2 [191,-2762] [191,2762]  
660775 2 [165,-2270] [165,2270]  
660780 2 [-26,-802] [-26,802]  
660781 6 [-85,-216] [-85,216] [1287,-46178] [1287,46178] [539,-12540]  
[539,12540]  
660807 2 [-87,-48] [-87,48]  
660817 6 [-66,-611] [-66,611] [-76,-471] [-76,471] [338,-6267]  
[338,6267]  
660818 2 [-49,-737] [-49,737]  
660824 2 [-50,-732] [-50,732]  
660825 2 [-84,-261] [-84,261]  
660828 2 [-62,-650] [-62,650]  
660833 4 [272,-4559] [272,4559] [82,-1101] [82,1101]  
660837 2 [-77,-452] [-77,452]  
660844 6 [-42,-766] [-42,766] [38,-846] [38,846] [5,-813] [5,813]  
660850 2 [15,-815] [15,815]  
660851 2 [145,-1926] [145,1926]  
660864 2 [-20,-808] [-20,808]  
660868 2 [12,-814] [12,814]  
660875 2 [1385,-51550] [1385,51550]  
660877 2 [123,-1588] [123,1588]

660889 4 [-60,-667] [-60,667] [80,-1083] [80,1083]  
660900 2 [7780,-686230] [7780,686230]  
660904 2 [-87,-49] [-87,49]  
660905 2 [4,-813] [4,813]  
660928 2 [-63,-641] [-63,641]  
660929 4 [-82,-331] [-82,331] [2600,-132577] [2600,132577]  
660933 2 [127,-1646] [127,1646]  
660941 2 [2507,-125528] [2507,125528]  
660942 4 [27,-825] [27,825] [3,-813] [3,813]  
660943 2 [17,-816] [17,816]  
660961 6 [155,-2094] [155,2094] [2,-813] [2,813] [204,-3025]  
[204,3025]  
660968 2 [1,-813] [1,813]  
660969 2 [0,-813] [0,813]  
660970 2 [-1,-813] [-1,813]  
660977 4 [-2,-813] [-2,813] [322,-5835] [322,5835]  
660990 2 [379,-7423] [379,7423]  
660996 8 [-3,-813] [-3,813] [-75,-489] [-75,489] [-80,-386] [-80,386]  
[30780,-5400114] [30780,5400114]  
661003 2 [-87,-50] [-87,50]  
661004 6 [-59,-675] [-59,675] [158,-2146] [158,2146] [70,-1002]  
[70,1002]  
661006 4 [1067,-34863] [1067,34863] [435,-9109] [435,9109]  
661013 2 [-17,-810] [-17,810]  
661020 2 [-86,-158] [-86,158]  
661023 2 [81,-1092] [81,1092]  
661025 2 [290,-5005] [290,5005]  
661033 4 [-4,-813] [-4,813] [216,-3277] [216,3277]  
661041 8 [-81,-360] [-81,360] [14722,-1786283] [14722,1786283]  
[72,-1017] [72,1017] [90,-1179] [90,1179]  
661046 2 [35,-839] [35,839]  
661056 2 [2632,-135032] [2632,135032]  
661059 2 [133,-1736] [133,1736]  
661072 2 [-12,-812] [-12,812]  
661081 2 [150,-2009] [150,2009]  
661084 2 [378,-7394] [378,7394]  
661094 2 [-5,-813] [-5,813]  
661096 6 [-15,-811] [-15,811] [-70,-564] [-70,564] [710,-18936]  
[710,18936]  
661104 2 [-87,-51] [-87,51]  
661121 4 [184,-2625] [184,2625] [32,-833] [32,833]  
661123 2 [53,-900] [53,900]  
661124 2 [20,-818] [20,818]  
661132 2 [773,-21507] [773,21507]  
661137 2 [484,-10679] [484,10679]  
661139 2 [-79,-410] [-79,410]  
661150 2 [-45,-755] [-45,755]  
661156 2 [-48,-742] [-48,742]  
661158 2 [147,-1959] [147,1959]  
661176 2 [-78,-432] [-78,432]

661180 4 [-51,-727] [-51,727] [66,-974] [66,974]  
661185 2 [-6,-813] [-6,813]  
661188 2 [-83,-299] [-83,299]  
661193 2 [-29,-798] [-29,798]  
661195 2 [29,-828] [29,828]  
661201 2 [174,-2435] [174,2435]  
661207 4 [-87,-52] [-87,52] [57,-920] [57,920]  
661214 2 [-85,-217] [-85,217]  
661229 2 [1963,-86976] [1963,86976]  
661230 4 [51,-891] [51,891] [8800971,-26109339471]  
[8800971,26109339471]  
661247 2 [893,-26698] [893,26698]  
661249 2 [200,-2943] [200,2943]  
661260 4 [-74,-506] [-74,506] [334,-6158] [334,6158]  
661262 2 [-61,-659] [-61,659]  
661265 10 [-44,-759] [-44,759] [11,-814] [11,814] [1324,-48183]  
[1324,48183] [34,-837] [34,837] [86,-1139] [86,1139]  
661284 4 [-27,-801] [-27,801] [108,-1386] [108,1386]  
661285 2 [1631,-65874] [1631,65874]  
661288 2 [33,-835] [33,835]  
661292 2 [118,-1518] [118,1518]  
661293 2 [-57,-690] [-57,690]  
661305 4 [106,-1361] [106,1361] [46,-871] [46,871]  
661310 2 [211,-3171] [211,3171]  
661312 18 [-36,-784] [-36,784] [-7,-813] [-7,813] [-87,-53] [-87,53]  
[1068,-34912] [1068,34912] [1713,-70903] [1713,70903] [209,-3129]  
[209,3129] [44,-864] [44,864] [8356449,-24156424369]  
[8356449,24156424369] [92,-1200] [92,1200]  
661321 2 [170,-2361] [170,2361]  
661328 2 [452,-9644] [452,9644]  
661337 4 [-46,-751] [-46,751] [-86,-159] [-86,159]  
661340 2 [-19,-809] [-19,809]  
661348 2 [-84,-262] [-84,262]  
661353 2 [-68,-589] [-68,589]  
661377 2 [64,-961] [64,961]  
661382 2 [59,-931] [59,931]  
661388 2 [326,-5942] [326,5942]  
661393 2 [402,-8101] [402,8101]  
661400 4 [1690,-69480] [1690,69480] [26,-824] [26,824]  
661401 2 [10830,-1127049] [10830,1127049]  
661402 2 [2303,-110523] [2303,110523]  
661417 2 [468,-10157] [468,10157]  
661419 2 [-87,-54] [-87,54]  
661425 10 [-56,-697] [-56,697] [11296,-1200569] [11296,1200569]  
[406,-8221] [406,8221] [619,-15422] [619,15422] [76,-1049] [76,1049]  
661438 2 [-69,-577] [-69,577]  
661451 2 [137,-1798] [137,1798]  
661461 2 [4975,-350906] [4975,350906]  
661468 2 [522,-11954] [522,11954]  
661473 2 [68703,-18007920] [68703,18007920]

661481 6 [-8,-813] [-8,813] [14,-815] [14,815] [5470,-404559]  
[5470,404559]  
661482 2 [39,-849] [39,849]  
661484 2 [278,-4706] [278,4706]  
661495 2 [-39,-776] [-39,776]  
661500 4 [21,-819] [21,819] [210,-3150] [210,3150]  
661501 2 [-73,-522] [-73,522]  
661508 6 [196,-2862] [196,2862] [3173,-178735] [3173,178735]  
[352,-6654] [352,6654]  
661509 2 [-65,-622] [-65,622]  
661512 2 [-71,-551] [-71,551]  
661516 2 [69,-995] [69,995]  
661517 2 [263,-4342] [263,4342]  
661521 2 [100,-1289] [100,1289]  
661528 2 [-87,-55] [-87,55]  
661529 2 [-40,-773] [-40,773]  
661533 2 [-53,-716] [-53,716]  
661537 2 [188,-2703] [188,2703]  
661541 2 [-13,-812] [-13,812]  
661550 2 [67979,-17724017] [67979,17724017]  
661561 2 [54,-905] [54,905]  
661564 6 [-54,-710] [-54,710] [125,-1617] [125,1617] [98,-1266]  
[98,1266]  
661568 2 [-64,-632] [-64,632]  
661577 2 [254,-4129] [254,4129]  
661580 2 [446,-9454] [446,9454]  
661586 2 [815,-23281] [815,23281]  
661592 4 [-82,-332] [-82,332] [89,-1169] [89,1169]  
661596 2 [10,-814] [10,814]  
661598 2 [67,-981] [67,981]  
661601 2 [-58,-683] [-58,683]  
661608 2 [73,-1025] [73,1025]  
661609 2 [56,-915] [56,915]  
661617 8 [-32,-793] [-32,793] [-72,-537] [-72,537] [223,-3428]  
[223,3428] [4338,-285717] [4338,285717]  
661618 2 [-33,-791] [-33,791]  
661627 2 [18653,-2547552] [18653,2547552]  
661628 2 [122,-1574] [122,1574]  
661636 4 [192,-2782] [192,2782] [240,-3806] [240,3806]  
661639 2 [-87,-56] [-87,56]  
661649 2 [-85,-218] [-85,218]  
661652 2 [2662133,-4343547983] [2662133,4343547983]  
661656 2 [-86,-160] [-86,160]  
661657 2 [18,-817] [18,817]  
661665 2 [154,-2077] [154,2077]  
661668 2 [4939036,-10976484982] [4939036,10976484982]  
661676 2 [-43,-763] [-43,763]  
661681 2 [267,-4438] [267,4438]  
661683 2 [37,-844] [37,844]  
661692 2 [2602,-132730] [2602,132730]

661696 4 [126609,-45050215] [126609,45050215] [84,-1120] [84,1120]  
661698 4 [-9,-813] [-9,813] [87,-1149] [87,1149]  
661704 2 [25,-823] [25,823]  
661712 2 [68,-988] [68,988]  
661713 2 [-38,-779] [-38,779]  
661725 4 [151,-2026] [151,2026] [55,-910] [55,910]  
661740 2 [4654,-317498] [4654,317498]  
661742 2 [-77,-453] [-77,453]  
661750 2 [7755,-682925] [7755,682925]  
661752 6 [-87,-57] [-87,57] [114,-1464] [114,1464] [22,-820] [22,820]  
661760 6 [-76,-472] [-76,472] [16,-816] [16,816] [256,-4176]  
[256,4176]  
661762 2 [-81,-361] [-81,361]  
661769 14 [-80,-387] [-80,387] [128,-1661] [128,1661] [220,-3363]  
[220,3363] [2822818,-4742685399] [2822818,4742685399] [355,-6738]  
[355,6738] [50,-887] [50,887] [886,-26385] [886,26385]  
661783 2 [1077,-35354] [1077,35354]  
661787 2 [-83,-300] [-83,300]  
661797 2 [2463,-122238] [2463,122238]  
661802 2 [47,-875] [47,875]  
661803 2 [-23,-806] [-23,806]  
661804 2 [78,-1066] [78,1066]  
661806 2 [75,-1041] [75,1041]  
661809 2 [88,-1159] [88,1159]  
661814 2 [43,-861] [43,861]  
661816 4 [-31,-795] [-31,795] [4817,-334323] [4817,334323]  
661817 2 [-16,-811] [-16,811]  
661821 2 [-41,-770] [-41,770]  
661825 2 [-34,-789] [-34,789]  
661832 4 [-47,-747] [-47,747] [1234,-43356] [1234,43356]  
661836 2 [48925,-10821719] [48925,10821719]  
661843 2 [581,-14028] [581,14028]  
661848 2 [202,-2984] [202,2984]  
661849 2 [-24,-805] [-24,805]  
661860 2 [24,-822] [24,822]  
661865 6 [119,-1532] [119,1532] [3056,-168941] [3056,168941]  
[74,-1033] [74,1033]  
661867 4 [-87,-58] [-87,58] [9,-814] [9,814]  
661870 2 [1859,-80157] [1859,80157]  
661873 4 [-84,-263] [-84,263] [132,-1721] [132,1721]  
661874 2 [23,-821] [23,821]  
661892 2 [-52,-722] [-52,722]  
661897 2 [-22,-807] [-22,807]  
661900 4 [1806,-76754] [1806,76754] [30,-830] [30,830]  
661904 2 [40,-852] [40,852]  
661914 2 [135,-1767] [135,1767]  
661932 2 [-18,-810] [-18,810]  
661952 2 [-28,-800] [-28,800]  
661956 4 [172,-2398] [172,2398] [2164,-100670] [2164,100670]  
661960 2 [-79,-411] [-79,411]

661964 2 [-67,-601] [-67,601]  
661969 6 [-10,-813] [-10,813] [575,-13812] [575,13812] [60,-937]  
[60,937]  
661975 2 [-75,-490] [-75,490]  
661977 4 [-86,-161] [-86,161] [28,-827] [28,827]  
661978 2 [63,-955] [63,955]  
661984 2 [-87,-59] [-87,59]  
661986 2 [607,-14977] [607,14977]  
661991 4 [-55,-704] [-55,704] [869,-25630] [869,25630]  
661992 2 [889,-26519] [889,26519]  
662023 2 [153,-2060] [153,2060]  
662028 2 [13,-815] [13,815]  
662039 2 [121,-1560] [121,1560]  
662040 6 [-66,-612] [-66,612] [186,-2664] [186,2664] [49,-883]  
[49,883]  
662041 6 [-25,-804] [-25,804] [-78,-433] [-78,433] [152,-2043]  
[152,2043]  
662042 2 [3527,-209465] [3527,209465]  
662048 2 [22721,-3424847] [22721,3424847]  
662049 2 [48,-879] [48,879]  
662076 2 [42,-858] [42,858]  
662084 4 [8,-814] [8,814] [956,-29570] [956,29570]  
662086 2 [-85,-219] [-85,219]  
662088 2 [-14,-812] [-14,812]  
662089 2 [195,-2842] [195,2842]  
662103 2 [-87,-60] [-87,60]  
662104 2 [41,-855] [41,855]  
662112 2 [313,-5597] [313,5597]  
662116 6 [120,-1546] [120,1546] [144,-1910] [144,1910]  
[20472,-2929142] [20472,2929142]  
662120 2 [3514,-208308] [3514,208308]  
662125 2 [-21,-808] [-21,808]  
662129 2 [-62,-651] [-62,651]  
662147 4 [193,-2802] [193,2802] [353,-6682] [353,6682]  
662164 2 [93,-1211] [93,1211]  
662167 2 [489,-10844] [489,10844]  
662168 2 [218,-3320] [218,3320]  
662172 2 [109,-1399] [109,1399]  
662176 2 [105,-1349] [105,1349]  
662177 2 [-37,-782] [-37,782]  
662185 2 [116,-1491] [116,1491]  
662189 2 [71,-1010] [71,1010]  
662208 2 [52,-896] [52,896]  
662209 2 [-30,-797] [-30,797]  
662211 2 [-63,-642] [-63,642]  
662212 2 [264,-4366] [264,4366]  
662224 6 [-60,-668] [-60,668] [-87,-61] [-87,61] [876,-25940]  
[876,25940]  
662225 4 [-70,-565] [-70,565] [3080,-170935] [3080,170935]  
662230 2 [251,-4059] [251,4059]

662236 2 [354,-6710] [354,6710]  
662237 2 [439,-9234] [439,9234]  
662244 4 [-35,-787] [-35,787] [1720,-71338] [1720,71338]  
662253 2 [7,-814] [7,814]  
662257 4 [-82,-333] [-82,333] [282,-4805] [282,4805]  
662261 2 [1427,-53912] [1427,53912]  
662264 2 [2305,-110667] [2305,110667]  
662265 2 [19,-818] [19,818]  
662268 2 [61,-943] [61,943]  
662272 2 [504,-11344] [504,11344]  
662273 4 [-74,-507] [-74,507] [62,-949] [62,949]  
662287 2 [129,-1676] [129,1676]  
662289 2 [-50,-733] [-50,733]  
662293 2 [-49,-738] [-49,738]  
662296 2 [3834,-237400] [3834,237400]  
662299 2 [45,-868] [45,868]  
662300 14 [-11,-813] [-11,813] [-86,-162] [-86,162] [101,-1301]  
[101,1301] [1106152234,-36789370030302] [1106152234,36789370030302]  
[194,-2822] [194,2822] [266,-4414] [266,4414] [57869,-13920953]  
[57869,13920953]  
662308 2 [36,-842] [36,842]  
662320 2 [161,-2199] [161,2199]  
662334 2 [403,-8131] [403,8131]  
662345 2 [131,-1706] [131,1706]  
662347 2 [-87,-62] [-87,62]  
662352 2 [97,-1255] [97,1255]  
662355 2 [-59,-676] [-59,676]  
662356 2 [405,-8191] [405,8191]  
662364 2 [58,-926] [58,926]  
662377 4 [-42,-767] [-42,767] [46254,-9947729] [46254,9947729]  
662380 2 [6,-814] [6,814]  
662385 2 [-26,-803] [-26,803]  
662388 2 [-83,-301] [-83,301]  
662399 2 [65,-968] [65,968]  
662400 2 [-84,-264] [-84,264]  
662425 2 [231,-3604] [231,3604]  
662433 2 [31,-832] [31,832]  
662449 2 [651,-16630] [651,16630]  
662471 2 [5,-814] [5,814]  
662472 2 [-87,-63] [-87,63]  
662475 2 [265,-4390] [265,4390]  
662480 2 [316,-5676] [316,5676]  
662481 6 [-20,-809] [-20,809] [130,-1691] [130,1691] [15,-816]  
[15,816]  
662485 2 [-81,-362] [-81,362]  
662497 4 [12,-815] [12,815] [444,-9391] [444,9391]  
662504 2 [113,-1451] [113,1451]  
662524 2 [138,-1814] [138,1814]  
662525 2 [-85,-220] [-85,220]  
662529 2 [91,-1190] [91,1190]



662532 4 [-68,-590] [-68,590] [4,-814] [4,814]  
662534 2 [83,-1111] [83,1111]  
662537 2 [38,-847] [38,847]  
662544 2 [-80,-388] [-80,388]  
662546 2 [-73,-523] [-73,523]  
662569 4 [3,-814] [3,814] [768,-21299] [768,21299]  
662576 2 [17,-817] [17,817]  
662581 2 [-61,-660] [-61,660]  
662586 2 [79,-1075] [79,1075]  
662588 4 [1333,-48675] [1333,48675] [2,-814] [2,814]  
662593 4 [-69,-578] [-69,578] [27,-826] [27,826]  
662595 4 [1,-814] [1,814] [2689,-139442] [2689,139442]  
662596 2 [0,-814] [0,814]  
662597 2 [-1,-814] [-1,814]  
662599 2 [-87,-64] [-87,64]  
662604 2 [-2,-814] [-2,814]  
662615 2 [-71,-552] [-71,552]  
662623 2 [-3,-814] [-3,814]  
662625 2 [-86,-163] [-86,163]  
662632 2 [873,-25807] [873,25807]  
662634 2 [-17,-811] [-17,811]  
662635 2 [-51,-728] [-51,728]  
662641 2 [-48,-743] [-48,743]  
662643 2 [5221,-377252] [5221,377252]  
662649 2 [-77,-454] [-77,454]  
662657 2 [404,-8161] [404,8161]  
662660 2 [-4,-814] [-4,814]  
662661 2 [-45,-756] [-45,756]  
662674 2 [-57,-691] [-57,691]  
662692 2 [-72,-538] [-72,538]  
662697 2 [-12,-813] [-12,813]  
662700 2 [94,-1222] [94,1222]  
662705 4 [-76,-473] [-76,473] [104,-1337] [104,1337]  
662719 2 [-15,-812] [-15,812]  
662721 2 [-5,-814] [-5,814]  
662725 2 [35,-840] [35,840]  
662728 2 [-87,-65] [-87,65]  
662729 2 [560,-13277] [560,13277]  
662741 2 [175,-2454] [175,2454]  
662742 2 [1179,-40491] [1179,40491]  
662744 2 [110,-1412] [110,1412]  
662748 2 [157,-2129] [157,2129]  
662749 2 [183,-2606] [183,2606]  
662754 2 [-65,-623] [-65,623]  
662761 6 [102,-1313] [102,1313] [20,-819] [20,819] [554,-13065]  
[554,13065]  
662768 2 [721,-19377] [721,19377]  
662770 2 [2231,-105381] [2231,105381]  
662775 2 [85,-1130] [85,1130]  
662783 2 [-79,-412] [-79,412]

662784 4 [-44,-760] [-44,760] [148,-1976] [148,1976]  
662788 4 [15096,-1854782] [15096,1854782] [32,-834] [32,834]  
662790 2 [-29,-799] [-29,799]  
662800 2 [96,-1244] [96,1244]  
662804 2 [293,-5081] [293,5081]  
662812 2 [-6,-814] [-6,814]  
662819 2 [485,-10712] [485,10712]  
662820 2 [-56,-698] [-56,698]  
662831 4 [289,-4980] [289,4980] [77,-1058] [77,1058]  
662833 4 [-64,-633] [-64,633] [107,-1374] [107,1374]  
662838 2 [427,-8861] [427,8861]  
662840 6 [-46,-752] [-46,752] [169,-2343] [169,2343] [274,-4608]  
[274,4608]  
662852 2 [29,-829] [29,829]  
662859 4 [-87,-66] [-87,66] [681,-17790] [681,17790]  
662872 2 [714,-19096] [714,19096]  
662881 2 [-36,-785] [-36,785]  
662887 4 [-27,-802] [-27,802] [1649993,-2119449888]  
[1649993,2119449888]  
662892 2 [1558,-61502] [1558,61502]  
662894 2 [11,-815] [11,815]  
662898 2 [103,-1325] [103,1325]  
662903 2 [4297,-281676] [4297,281676]  
662908 2 [-78,-434] [-78,434]  
662914 2 [95,-1233] [95,1233]  
662916 2 [112,-1438] [112,1438]  
662924 4 [-82,-334] [-82,334] [53,-901] [53,901]  
662929 2 [-84,-265] [-84,265]  
662939 2 [-7,-814] [-7,814]  
662940 2 [34,-838] [34,838]  
662952 4 [-86,-164] [-86,164] [2134,-98584] [2134,98584]  
662956 2 [-75,-491] [-75,491]  
662959 4 [-19,-810] [-19,810] [33,-836] [33,836]  
662966 4 [-53,-717] [-53,717] [-85,-221] [-85,221]  
662968 2 [-58,-684] [-58,684]  
662979 2 [385,-7598] [385,7598]  
662985 6 [-54,-711] [-54,711] [124,-1603] [124,1603] [99,-1278]  
[99,1278]  
662986 2 [479,-10515] [479,10515]  
662991 4 [-83,-302] [-83,302] [205,-3046] [205,3046]  
662992 2 [-87,-67] [-87,67]  
662994 2 [111,-1425] [111,1425]  
663009 2 [70,-1003] [70,1003]  
663013 2 [51,-892] [51,892]  
663029 2 [143,-1894] [143,1894]  
663030 2 [259,-4247] [259,4247]  
663036 2 [82,-1102] [82,1102]  
663040 2 [344,-6432] [344,6432]  
663041 2 [44,-865] [44,865]  
663048 14 [-39,-777] [-39,777] [1186,-40852] [1186,40852] [126,-1632]

[126,1632] [26466,-4305588] [26466,4305588] [416755641,-8507897134887]  
[416755641,8507897134887] [46,-872] [46,872] [57,-921] [57,921]  
663049 2 [26,-825] [26,825]  
663056 2 [80,-1084] [80,1084]  
663073 2 [276,-4657] [276,4657]  
663076 6 [-40,-774] [-40,774] [224,-3450] [224,3450] [72,-1018]  
[72,1018]  
663108 2 [-8,-814] [-8,814]  
663112 2 [14,-816] [14,816]  
663113 4 [146,-1943] [146,1943] [302,-5311] [302,5311]  
663124 2 [333,-6131] [333,6131]  
663127 2 [-87,-68] [-87,68]  
663129 2 [66,-975] [66,975]  
663139 2 [21,-820] [21,820]  
663145 2 [711,-18976] [711,18976]  
663161 2 [215,-3256] [215,3256]  
663166 2 [-13,-813] [-13,813]  
663167 2 [-67,-602] [-67,602]  
663178 2 [327,-5969] [327,5969]  
663181 2 [39,-850] [39,850]  
663196 2 [1482,-57058] [1482,57058]  
663201 2 [-33,-792] [-33,792]  
663203 2 [-43,-764] [-43,764]  
663204 4 [-32,-794] [-32,794] [613,-15199] [613,15199]  
663208 2 [81,-1093] [81,1093]  
663210 2 [-81,-363] [-81,363]  
663217 2 [159,-2164] [159,2164]  
663225 2 [10,-815] [10,815]  
663238 2 [9147,-874819] [9147,874819]  
663245 2 [59,-932] [59,932]  
663251 2 [37745,-7333126] [37745,7333126]  
663264 4 [-87,-69] [-87,69] [753,-20679] [753,20679]  
663265 4 [-66,-613] [-66,613] [674,-17517] [674,17517]  
663272 2 [-38,-780] [-38,780]  
663281 4 [-86,-165] [-86,165] [139,-1830] [139,1830]  
663288 2 [-74,-508] [-74,508]  
663292 2 [18,-818] [18,818]  
663300 2 [64,-962] [64,962]  
663302 2 [347,-6515] [347,6515]  
663308 2 [622,-15534] [622,15534]  
663321 2 [-80,-389] [-80,389]  
663322 2 [3639,-219521] [3639,219521]  
663325 2 [-9,-814] [-9,814]  
663327 2 [-47,-748] [-47,748]  
663330 2 [199,-2923] [199,2923]  
663337 4 [-52,-723] [-52,723] [234,-3671] [234,3671]  
663351 2 [25,-824] [25,824]  
663356 2 [-70,-566] [-70,566]  
663362 2 [-41,-771] [-41,771]  
663372 6 [10518,-1078698] [10518,1078698] [37,-845] [37,845] [54,-906]

[54,906]  
663393 6 [16,-817] [16,817] [22,-821] [22,821] [74491,-20330858]  
[74491,20330858]  
663400 6 [-55,-705] [-55,705] [134,-1752] [134,1752] [90,-1180]  
[90,1180]  
663403 2 [-87,-70] [-87,70]  
663404 2 [-34,-790] [-34,790]  
663407 2 [-31,-796] [-31,796]  
663409 2 [-85,-222] [-85,222]  
663412 2 [117,-1505] [117,1505]  
663416 2 [-23,-807] [-23,807]  
663417 2 [564,-13419] [564,13419]  
663425 2 [7471,-645756] [7471,645756]  
663432 2 [-62,-652] [-62,652]  
663440 12 [-16,-812] [-16,812] [27689,-4607453] [27689,4607453]  
[464,-10028] [464,10028] [536,-12436] [536,12436] [56,-916] [56,916]  
[96344,-29904532] [96344,29904532]  
663449 2 [488,-10811] [488,10811]  
663453 2 [9591,-939282] [9591,939282]  
663460 8 [-24,-806] [-24,806] [-84,-266] [-84,266] [189,-2723]  
[189,2723] [2556,-129226] [2556,129226]  
663496 4 [-63,-643] [-63,643] [9,-815] [9,815]  
663505 2 [24,-823] [24,823]  
663507 2 [69,-996] [69,996]  
663512 2 [-22,-808] [-22,808]  
663517 2 [23,-822] [23,822]  
663522 2 [2479,-123431] [2479,123431]  
663524 6 [320,-5782] [320,5782] [388,-7686] [388,7686] [76,-1050]  
[76,1050]  
663531 2 [397,-7952] [397,7952]  
663537 2 [43,-862] [43,862]  
663544 6 [-87,-71] [-87,71] [50,-888] [50,888] [86,-1140] [86,1140]  
663546 2 [55,-911] [55,911]  
663553 6 [-18,-811] [-18,811] [-28,-801] [-28,801] [47,-876] [47,876]  
663556 2 [3132,-175282] [3132,175282]  
663558 2 [-77,-455] [-77,455]  
663560 2 [766,-21216] [766,21216]  
663561 10 [-60,-669] [-60,669] [162,-2217] [162,2217] [2304,-110595]  
[2304,110595] [30,-831] [30,831] [67,-982] [67,982]  
663569 2 [511,-11580] [511,11580]  
663580 2 [434,-9078] [434,9078]  
663589 2 [10655,-1099842] [10655,1099842]  
663593 6 [-73,-524] [-73,524] [-82,-335] [-82,335] [596,-14573]  
[596,14573]  
663596 6 [-10,-814] [-10,814] [-83,-303] [-83,303] [142,-1878]  
[142,1878]  
663608 2 [-79,-413] [-79,413]  
663609 4 [115,-1478] [115,1478] [40,-853] [40,853]  
663612 2 [-86,-166] [-86,166]  
663632 2 [28,-828] [28,828]

663633 2 [136,-1783] [136,1783]  
663641 4 [592,-14427] [592,14427] [7844,-694715] [7844,694715]  
663650 2 [-25,-805] [-25,805]  
663652 4 [-76,-474] [-76,474] [797,-22515] [797,22515]  
663659 6 [13,-816] [13,816] [171581,-71072860] [171581,71072860]  
[73,-1026] [73,1026]  
663684 2 [340,-6322] [340,6322]  
663687 2 [-87,-72] [-87,72]  
663689 2 [68,-989] [68,989]  
663708 2 [-59,-677] [-59,677]  
663713 18 [-14,-813] [-14,813] [-68,-591] [-68,591] [11087,-1167404]  
[11087,1167404] [283,-4830] [283,4830] [476,-10417] [476,10417]  
[5482,-405891] [5482,405891] [758,-20885] [758,20885] [8,-815] [8,815]  
[92,-1201] [92,1201]  
663714 2 [271,-4535] [271,4535]  
663716 2 [140,-1846] [140,1846]  
663720 6 [-71,-553] [-71,553] [241,-3829] [241,3829] [5386,-395276]  
[5386,395276]  
663724 2 [230,-3582] [230,3582]  
663740 2 [4706,-322834] [4706,322834]  
663742 4 [-21,-809] [-21,809] [-37,-783] [-37,783]  
663750 2 [-69,-579] [-69,579]  
663756 2 [-50,-734] [-50,734]  
663769 4 [-72,-539] [-72,539] [486,-10745] [486,10745]  
663770 2 [-49,-739] [-49,739]  
663777 2 [-78,-435] [-78,435]  
663784 2 [2019825,-2870586347] [2019825,2870586347]  
663785 2 [394,-7863] [394,7863]  
663793 2 [42,-859] [42,859]  
663804 4 [-30,-798] [-30,798] [4458,-297654] [4458,297654]  
663807 2 [49,-884] [49,884]  
663808 4 [3552,-211696] [3552,211696] [48,-880] [48,880]  
663815 2 [41,-856] [41,856]  
663819 2 [-35,-788] [-35,788]  
663823 2 [141,-1862] [141,1862]  
663832 2 [-87,-73] [-87,73]  
663841 2 [1550,-61029] [1550,61029]  
663844 2 [60,-938] [60,938]  
663849 2 [238,-3761] [238,3761]  
663853 2 [411,-8372] [411,8372]  
663854 2 [-85,-223] [-85,223]  
663857 2 [299,-5234] [299,5234]  
663882 2 [7,-815] [7,815]  
663888 2 [1012,-32204] [1012,32204]  
663889 4 [63,-956] [63,956] [75,-1042] [75,1042]  
663902 4 [-61,-661] [-61,661] [19,-819] [19,819]  
663912 2 [-42,-768] [-42,768]  
663927 2 [-11,-814] [-11,814]  
663929 2 [1016,-32395] [1016,32395]  
663931 2 [89,-1170] [89,1170]

663932 4 [4538,-305702] [4538,305702] [74,-1034] [74,1034]  
663937 6 [-81,-364] [-81,364] [78,-1067] [78,1067] [84,-1121]  
[84,1121]  
663939 2 [-75,-492] [-75,492]  
663945 2 [-86,-167] [-86,167]  
663953 2 [176,-2473] [176,2473]  
663979 2 [-87,-74] [-87,74]  
663981 2 [487,-10778] [487,10778]  
663985 4 [108614,-35795523] [108614,35795523] [2864,-153273]  
[2864,153273]  
663992 4 [-26,-804] [-26,804] [1009,-32061] [1009,32061]  
663993 8 [-84,-267] [-84,267] [168,-2325] [168,2325] [36,-843]  
[36,843] [372,-7221] [372,7221]  
663997 2 [87,-1150] [87,1150]  
664001 6 [-65,-624] [-65,624] [182,-2587] [182,2587] [52,-897]  
[52,897]  
664009 4 [318,-5729] [318,5729] [6,-815] [6,815]  
664018 2 [3447,-202379] [3447,202379]  
664022 2 [231299,-111239911] [231299,111239911]  
664028 2 [106,-1362] [106,1362]  
664036 2 [45,-869] [45,869]  
664039 2 [713,-19056] [713,19056]  
664051 2 [6417,-514042] [6417,514042]  
664054 2 [123,-1589] [123,1589]  
664057 4 [-57,-692] [-57,692] [108,-1387] [108,1387]  
664064 2 [580,-13992] [580,13992]  
664092 2 [-51,-729] [-51,729]  
664097 2 [98,-1267] [98,1267]  
664098 2 [31,-833] [31,833]  
664100 16 [-20,-810] [-20,810] [-64,-634] [-64,634] [-80,-390]  
[-80,390] [100,-1290] [100,1290] [149,-1993] [149,1993] [4240,-276090]  
[4240,276090] [5,-815] [5,815] [500,-11210] [500,11210]  
664114 2 [15,-817] [15,817]  
664128 14 [-48,-744] [-48,744] [-87,-75] [-87,75] [12,-816] [12,816]  
[156,-2112] [156,2112] [576,-13848] [576,13848] [712,-19016]  
[712,19016] [88,-1160] [88,1160]  
664144 2 [636,-16060] [636,16060]  
664145 2 [704,-18697] [704,18697]  
664148 2 [6341,-504937] [6341,504937]  
664153 2 [288,-4955] [288,4955]  
664155 2 [61,-944] [61,944]  
664159 2 [225,-3472] [225,3472]  
664161 2 [4,-815] [4,815]  
664172 4 [173,-2417] [173,2417] [62,-950] [62,950]  
664174 2 [-45,-757] [-45,757]  
664182 2 [507,-11445] [507,11445]  
664189 2 [171,-2380] [171,2380]  
664198 2 [3,-815] [3,815]  
664203 2 [-83,-304] [-83,304]  
664210 2 [71,-1011] [71,1011]

664211 2 [17,-818] [17,818]  
664217 6 [-56,-699] [-56,699] [2,-815] [2,815] [58,-927] [58,927]  
664224 2 [1,-815] [1,815]  
664225 2 [0,-815] [0,815]  
664226 6 [-1,-815] [-1,815] [127,-1647] [127,1647] [17599,-2334705]  
[17599,2334705]  
664232 2 [38,-848] [38,848]  
664233 2 [-2,-815] [-2,815]  
664246 2 [27,-827] [27,827]  
664252 2 [-3,-815] [-3,815]  
664257 2 [-17,-812] [-17,812]  
664264 2 [-82,-336] [-82,336]  
664279 2 [-87,-76] [-87,76]  
664280 2 [-86,-168] [-86,168]  
664289 2 [-4,-815] [-4,815]  
664296 2 [250,-4036] [250,4036]  
664301 2 [-85,-224] [-85,224]  
664305 4 [-44,-761] [-44,761] [-74,-509] [-74,509]  
664324 2 [-12,-814] [-12,814]  
664329 2 [118,-1519] [118,1519]  
664336 2 [65,-969] [65,969]  
664337 2 [-58,-685] [-58,685]  
664344 2 [-15,-813] [-15,813]  
664345 2 [-46,-753] [-46,753]  
664350 2 [-5,-815] [-5,815]  
664364 2 [221,-3385] [221,3385]  
664372 2 [-67,-603] [-67,603]  
664389 2 [-29,-800] [-29,800]  
664400 6 [185,-2645] [185,2645] [20,-820] [20,820] [236,-3716]  
[236,3716]  
664401 2 [-53,-718] [-53,718]  
664406 4 [3227,-183317] [3227,183317] [35,-841] [35,841]  
664408 2 [-54,-712] [-54,712]  
664425 2 [414,-8463] [414,8463]  
664432 4 [-87,-77] [-87,77] [5769,-438179] [5769,438179]  
664435 2 [-79,-414] [-79,414]  
664441 6 [-6,-815] [-6,815] [342,-6377] [342,6377] [40632,-8190347]  
[40632,8190347]  
664448 2 [332,-6104] [332,6104]  
664452 2 [-36,-786] [-36,786]  
664457 2 [32,-835] [32,835]  
664464 2 [328,-5996] [328,5996]  
664469 2 [-77,-456] [-77,456]  
664478 2 [163,-2235] [163,2235]  
664484 2 [608,-15014] [608,15014]  
664489 2 [-70,-567] [-70,567]  
664492 4 [-27,-803] [-27,803] [-66,-614] [-66,614]  
664499 2 [8501,-783800] [8501,783800]  
664511 2 [29,-830] [29,830]  
664525 2 [11,-816] [11,816]

664528 2 [-84,-268] [-84,268]  
664532 2 [133,-1737] [133,1737]  
664552 2 [449,-9549] [449,9549]  
664568 2 [-7,-815] [-7,815]  
664578 2 [727,-19619] [727,19619]  
664580 2 [-19,-811] [-19,811]  
664587 4 [-87,-78] [-87,78] [93,-1212] [93,1212]  
664588 2 [6206,-488898] [6206,488898]  
664598 2 [203,-3005] [203,3005]  
664601 4 [-76,-475] [-76,475] [2090,-95551] [2090,95551]  
664603 2 [-39,-778] [-39,778]  
664604 2 [2066,-93910] [2066,93910]  
664611 2 [229,-3560] [229,3560]  
664617 4 [-86,-169] [-86,169] [34,-839] [34,839]  
664625 2 [-40,-775] [-40,775]  
664632 4 [33,-837] [33,837] [934,-28556] [934,28556]  
664641 2 [360,-6879] [360,6879]  
664642 2 [-73,-525] [-73,525]  
664648 2 [-78,-436] [-78,436]  
664653 2 [187,-2684] [187,2684]  
664666 2 [-81,-365] [-81,365]  
664673 2 [206,-3067] [206,3067]  
664681 2 [114,-1465] [114,1465]  
664695 4 [13401,-1551336] [13401,1551336] [201,-2964] [201,2964]  
664700 2 [26,-826] [26,826]  
664704 2 [145,-1927] [145,1927]  
664713 2 [312,-5571] [312,5571]  
664721 6 [284,-4855] [284,4855] [4690,-321189] [4690,321189]  
[502,-11277] [502,11277]  
664722 2 [279,-4731] [279,4731]  
664727 2 [53,-902] [53,902]  
664732 2 [-43,-765] [-43,765]  
664737 6 [-62,-653] [-62,653] [-8,-815] [-8,815] [79,-1076] [79,1076]  
664744 2 [-87,-79] [-87,79]  
664745 2 [14,-817] [14,817]  
664750 2 [-85,-225] [-85,225]  
664757 2 [83,-1112] [83,1112]  
664772 2 [44,-866] [44,866]  
664776 4 [2265,-107799] [2265,107799] [562,-13348] [562,13348]  
664777 6 [122,-1575] [122,1575] [323,-5862] [323,5862] [924,-28099]  
[924,28099]  
664780 2 [21,-821] [21,821]  
664783 2 [-63,-644] [-63,644]  
664784 2 [-52,-724] [-52,724]  
664786 4 [-33,-793] [-33,793] [167,-2307] [167,2307]  
664793 6 [-13,-814] [-13,814] [-32,-795] [-32,795] [46,-873] [46,873]  
664798 2 [51,-893] [51,893]  
664799 2 [125,-1618] [125,1618]  
664804 2 [1416,-53290] [1416,53290]  
664811 2 [-55,-706] [-55,706]



664812 2 [-83,-305] [-83,305]  
664816 2 [369,-7135] [369,7135]  
664824 2 [-47,-749] [-47,749]  
664827 2 [-71,-554] [-71,554]  
664831 2 [177,-2492] [177,2492]  
664833 2 [-38,-781] [-38,781]  
664843 2 [777,-21674] [777,21674]  
664847 2 [337,-6240] [337,6240]  
664848 2 [-72,-540] [-72,540]  
664856 2 [10,-816] [10,816]  
664860 2 [226,-3494] [226,3494]  
664863 2 [97,-1256] [97,1256]  
664875 2 [105,-1350] [105,1350]  
664881 6 [-80,-391] [-80,391] [214,-3235] [214,3235] [26482,-4309493]  
[26482,4309493]  
664882 2 [39,-851] [39,851]  
664883 2 [181,-2568] [181,2568]  
664885 2 [7999299,-22624442972] [7999299,22624442972]  
664891 2 [57,-922] [57,922]  
664896 2 [-68,-592] [-68,592]  
664900 2 [-60,-670] [-60,670]  
664903 4 [-87,-80] [-87,80] [101,-1302] [101,1302]  
664905 2 [-41,-772] [-41,772]  
664909 2 [-69,-580] [-69,580]  
664910 2 [91,-1191] [91,1191]  
664912 2 [428,-8892] [428,8892]  
664924 2 [-75,-493] [-75,493]  
664929 2 [18,-819] [18,819]  
664930 2 [119,-1533] [119,1533]  
664937 2 [-82,-337] [-82,337]  
664948 2 [77,-1059] [77,1059]  
664954 2 [-9,-815] [-9,815]  
664956 2 [-86,-170] [-86,170]  
664959 2 [253,-4106] [253,4106]  
664971 2 [109,-1400] [109,1400]  
664985 2 [-34,-791] [-34,791]  
664997 2 [287,-4930] [287,4930]  
665000 6 [-31,-797] [-31,797] [25,-825] [25,825] [7625,-665825]  
[7625,665825]  
665015 2 [1781,-75166] [1781,75166]  
665016 2 [70,-1004] [70,1004]  
665017 2 [198,-2903] [198,2903]  
665027 2 [43297,-9009210] [43297,9009210]  
665028 2 [16,-818] [16,818]  
665031 2 [-23,-808] [-23,808]  
665036 6 [22,-822] [22,822] [85,-1131] [85,1131] [854,-24970]  
[854,24970]  
665048 2 [137,-1799] [137,1799]  
665049 6 [190,-2743] [190,2743] [295,-5132] [295,5132] [5140,-368507]  
[5140,368507]

665063 4 [-59,-678] [-59,678] [37,-846] [37,846]  
665064 2 [-87,-81] [-87,81]  
665065 6 [-16,-813] [-16,813] [-84,-269] [-84,269] [164,-2253]  
[164,2253]  
665073 2 [-24,-807] [-24,807]  
665077 2 [147,-1960] [147,1960]  
665080 2 [66,-976] [66,976]  
665083 2 [3641,-219702] [3641,219702]  
665085 2 [1591,-63466] [1591,63466]  
665088 2 [217,-3299] [217,3299]  
665092 6 [128,-1662] [128,1662] [228,-3538] [228,3538] [2348,-113778]  
[2348,113778]  
665100 2 [150,-2010] [150,2010]  
665110 2 [59,-933] [59,933]  
665113 2 [72,-1019] [72,1019]  
665124 2 [160,-2182] [160,2182]  
665127 2 [9,-816] [9,816]  
665129 2 [-22,-809] [-22,809]  
665131 2 [1545,-60734] [1545,60734]  
665145 2 [94,-1223] [94,1223]  
665149 2 [363,-6964] [363,6964]  
665150 2 [155,-2095] [155,2095]  
665152 2 [24,-824] [24,824]  
665156 2 [-28,-802] [-28,802]  
665160 2 [121,-1561] [121,1561]  
665162 2 [23,-823] [23,823]  
665168 4 [116,-1492] [116,1492] [33812,-6217364] [33812,6217364]  
665173 2 [227,-3516] [227,3516]  
665176 2 [-18,-812] [-18,812]  
665182 2 [1283,-45963] [1283,45963]  
665185 2 [54,-907] [54,907]  
665201 2 [-85,-226] [-85,226]  
665209 2 [120,-1547] [120,1547]  
665224 2 [30,-832] [30,832]  
665225 14 [-10,-815] [-10,815] [-50,-735] [-50,735] [-61,-662]  
[-61,662] [16240,-2069565] [16240,2069565] [166,-2289] [166,2289]  
[64,-963] [64,963] [80,-1085] [80,1085]  
665227 2 [-87,-82] [-87,82]  
665233 2 [107982,-35483549] [107982,35483549]  
665238 2 [331,-6077] [331,6077]  
665240 2 [329,-6023] [329,6023]  
665241 2 [82,-1103] [82,1103]  
665246 2 [4859,-338705] [4859,338705]  
665249 2 [-49,-740] [-49,740]  
665250 2 [-65,-625] [-65,625]  
665261 2 [-25,-806] [-25,806]  
665262 2 [43,-863] [43,863]  
665264 2 [-79,-415] [-79,415]  
665265 2 [2746,-143899] [2746,143899]  
665273 2 [56,-917] [56,917]

665275 2 [285,-4880] [285,4880]  
665289 6 [1260,-44733] [1260,44733] [28,-829] [28,829] [96,-1245]  
[96,1245]  
665292 2 [13,-817] [13,817]  
665297 4 [-86,-171] [-86,171] [158,-2147] [158,2147]  
665299 2 [453,-9676] [453,9676]  
665306 2 [47,-877] [47,877]  
665309 2 [-37,-784] [-37,784]  
665313 2 [49531,-11023402] [49531,11023402]  
665316 14 [132,-1722] [132,1722] [14344,-1717930] [14344,1717930]  
[165,-2271] [165,2271] [40,-854] [40,854] [420,-8646] [420,8646]  
[612,-15162] [612,15162] [744,-20310] [744,20310]  
665321 2 [50,-889] [50,889]  
665324 2 [-74,-510] [-74,510]  
665340 2 [-14,-814] [-14,814]  
665344 2 [8,-816] [8,816]  
665361 2 [-21,-810] [-21,810]  
665369 10 [-64,-635] [-64,635] [178,-2511] [178,2511] [286,-4905]  
[286,4905] [55,-912] [55,912] [83138,-23971729] [83138,23971729]  
665380 2 [104,-1338] [104,1338]  
665381 2 [95,-1234] [95,1234]  
665382 2 [-77,-457] [-77,457]  
665388 2 [102,-1314] [102,1314]  
665392 2 [-87,-83] [-87,83]  
665395 2 [81,-1094] [81,1094]  
665396 2 [-35,-789] [-35,789]  
665397 4 [-81,-366] [-81,366] [579,-13956] [579,13956]  
665401 4 [-30,-799] [-30,799] [180,-2549] [180,2549]  
665407 4 [113,-1452] [113,1452] [257,-4200] [257,4200]  
665416 6 [242,-3852] [242,3852] [297,-5183] [297,5183] [594,-14500]  
[594,14500]  
665423 4 [-83,-306] [-83,306] [577,-13884] [577,13884]  
665441 2 [260,-4271] [260,4271]  
665442 6 [-57,-693] [-57,693] [303,-5337] [303,5337] [39399,-7820379]  
[39399,7820379]  
665449 6 [-42,-769] [-42,769] [135,-1768] [135,1768] [14226,-1696775]  
[14226,1696775]  
665472 2 [433,-9047] [433,9047]  
665477 2 [134947,-49572960] [134947,49572960]  
665500 4 [330,-6050] [330,6050] [69,-997] [69,997]  
665504 2 [3025,-166377] [3025,166377]  
665505 2 [219,-3342] [219,3342]  
665512 2 [42,-860] [42,860]  
665513 2 [7,-816] [7,816]  
665521 2 [-78,-437] [-78,437]  
665526 2 [67,-983] [67,983]  
665528 2 [41,-857] [41,857]  
665537 2 [1403,-52558] [1403,52558]  
665541 2 [19,-820] [19,820]  
665542 2 [99,-1279] [99,1279]

665549 2 [103,-1326] [103,1326]  
665551 2 [-51,-730] [-51,730]  
665552 4 [-76,-476] [-76,476] [3404,-198604] [3404,198604]  
665556 4 [-11,-815] [-11,815] [1045,-33791] [1045,33791]  
665559 2 [-87,-84] [-87,84]  
665561 2 [179,-2530] [179,2530]  
665569 6 [110,-1413] [110,1413] [1211,-42150] [1211,42150] [48,-881]  
[48,881]  
665574 2 [2755,-144607] [2755,144607]  
665576 2 [49,-885] [49,885]  
665579 2 [-67,-604] [-67,604]  
665582 2 [107,-1375] [107,1375]  
665601 2 [-26,-805] [-26,805]  
665604 2 [-84,-270] [-84,270]  
665612 2 [-82,-338] [-82,338]  
665616 2 [-56,-700] [-56,700]  
665617 2 [-48,-745] [-48,745]  
665624 2 [-70,-568] [-70,568]  
665625 4 [586,-14209] [586,14209] [76,-1051] [76,1051]  
665639 2 [521,-11920] [521,11920]  
665640 6 [-86,-172] [-86,172] [129,-1677] [129,1677] [6,-816] [6,816]  
665641 2 [602,-14793] [602,14793]  
665644 2 [918,-27826] [918,27826]  
665654 2 [-85,-227] [-85,227]  
665664 2 [-80,-392] [-80,392]  
665665 2 [5394,-396157] [5394,396157]  
665668 4 [2652,-136574] [2652,136574] [68,-990] [68,990]  
665677 2 [423,-8738] [423,8738]  
665680 2 [36,-844] [36,844]  
665689 4 [-45,-758] [-45,758] [570,-13633] [570,13633]  
665693 2 [-73,-526] [-73,526]  
665708 2 [-58,-686] [-58,686]  
665712 2 [73,-1027] [73,1027]  
665721 8 [-20,-811] [-20,811] [-66,-615] [-66,615] [1047,-33888]  
[1047,33888] [60,-939] [60,939]  
665728 2 [-87,-85] [-87,85]  
665731 2 [5,-816] [5,816]  
665737 4 [14958,-1829407] [14958,1829407] [8067,-724550] [8067,724550]  
665749 2 [15,-818] [15,818]  
665758 2 [131,-1707] [131,1707]  
665759 2 [1313,-47584] [1313,47584]  
665761 4 [12,-817] [12,817] [90,-1181] [90,1181]  
665765 2 [31,-834] [31,834]  
665775 2 [45,-870] [45,870]  
665778 2 [151,-2027] [151,2027]  
665792 2 [4,-816] [4,816]  
665793 2 [112,-1439] [112,1439]  
665796 2 [52,-898] [52,898]  
665802 2 [63,-957] [63,957]  
665820 2 [154,-2078] [154,2078]

665825 2 [86,-1141] [86,1141]  
665828 2 [-44,-762] [-44,762]  
665829 2 [3,-816] [3,816]  
665833 2 [-54,-713] [-54,713]  
665838 2 [-53,-719] [-53,719]  
665845 2 [111,-1426] [111,1426]  
665848 8 [11862,-1291924] [11862,1291924] [17,-819] [17,819] [2,-816]  
[2,816] [578,-13920] [578,13920]  
665852 2 [-46,-754] [-46,754]  
665855 2 [1,-816] [1,816]  
665856 2 [0,-816] [0,816]  
665857 4 [-1,-816] [-1,816] [1583,-62988] [1583,62988]  
665864 6 [-2,-816] [-2,816] [130,-1692] [130,1692] [233,-3649]  
[233,3649]  
665882 2 [-17,-813] [-17,813]  
665883 2 [-3,-816] [-3,816]  
665899 2 [-87,-86] [-87,86]  
665901 2 [27,-828] [27,828]  
665911 2 [-75,-494] [-75,494]  
665920 4 [-4,-816] [-4,816] [249,-4013] [249,4013]  
665929 4 [-72,-541] [-72,541] [38,-849] [38,849]  
665936 2 [-71,-555] [-71,555]  
665937 2 [144,-1911] [144,1911]  
665953 2 [-12,-815] [-12,815]  
665964 2 [2638,-135494] [2638,135494]  
665971 2 [-15,-814] [-15,814]  
665974 2 [75,-1043] [75,1043]  
665976 2 [9874,-981160] [9874,981160]  
665981 2 [-5,-816] [-5,816]  
665985 2 [-86,-173] [-86,173]  
665990 2 [-29,-801] [-29,801]  
665993 2 [806,-22897] [806,22897]  
666001 6 [207,-3088] [207,3088] [680,-17751] [680,17751] [74,-1035]  
[74,1035]  
666025 4 [-36,-787] [-36,787] [390,-7745] [390,7745]  
666034 2 [255,-4153] [255,4153]  
666036 4 [-83,-307] [-83,307] [2685,-139131] [2685,139131]  
666041 2 [20,-821] [20,821]  
666044 8 [-62,-654] [-62,654] [170,-2362] [170,2362] [2458,-121866]  
[2458,121866] [61,-945] [61,945]  
666048 2 [292,-5056] [292,5056]  
666064 2 [1100,-36492] [1100,36492]  
666070 2 [-69,-581] [-69,581]  
666072 16 [-6,-816] [-6,816] [-63,-645] [-63,645] [-87,-87] [-87,87]  
[164553,-66751143] [164553,66751143] [174,-2436] [174,2436] [58,-928]  
[58,928] [609,-15051] [609,15051] [78,-1068] [78,1068]  
666073 2 [62,-951] [62,951]  
666081 4 [-68,-593] [-68,593] [17200,-2255759] [17200,2255759]  
666084 2 [988,-31066] [988,31066]  
666089 2 [35,-842] [35,842]

666095 2 [-79,-416] [-79,416]  
666099 2 [-27,-804] [-27,804]  
666109 2 [-85,-228] [-85,228]  
666116 4 [3140,-175954] [3140,175954] [92,-1202] [92,1202]  
666121 2 [270,-4511] [270,4511]  
666128 6 [152,-2044] [152,2044] [32,-836] [32,836] [392,-7804]  
[392,7804]  
666130 2 [-81,-367] [-81,367]  
666144 2 [153,-2061] [153,2061]  
666145 2 [-84,-271] [-84,271]  
666153 2 [138,-1815] [138,1815]  
666158 2 [11,-817] [11,817]  
666160 2 [-39,-779] [-39,779]  
666172 2 [29,-831] [29,831]  
666176 2 [-40,-776] [-40,776]  
666180 2 [84,-1122] [84,1122]  
666192 2 [124,-1604] [124,1604]  
666193 2 [1422,-53629] [1422,53629]  
666199 4 [-7,-816] [-7,816] [213,-3214] [213,3214]  
666203 2 [-19,-812] [-19,812]  
666207 4 [657,-16860] [657,16860] [733,-19862] [733,19862]  
666224 2 [-55,-707] [-55,707]  
666233 4 [-52,-725] [-52,725] [71,-1012] [71,1012]  
666241 2 [-60,-671] [-60,671]  
666247 2 [-87,-88] [-87,88]  
666261 2 [675,-17556] [675,17556]  
666262 2 [6123,-479123] [6123,479123]  
666263 2 [-43,-766] [-43,766]  
666272 2 [89,-1171] [89,1171]  
666275 2 [65,-970] [65,970]  
666284 2 [470,-10222] [470,10222]  
666289 4 [-82,-339] [-82,339] [698,-18459] [698,18459]  
666291 2 [13777,-1617082] [13777,1617082]  
666296 2 [34,-840] [34,840]  
666297 2 [-77,-458] [-77,458]  
666298 4 [191,-2763] [191,2763] [87,-1151] [87,1151]  
666307 2 [33,-838] [33,838]  
666313 2 [126,-1633] [126,1633]  
666316 4 [197,-2883] [197,2883] [494,-11010] [494,11010]  
666323 2 [-47,-750] [-47,750]  
666332 2 [-86,-174] [-86,174]  
666340 2 [429,-8923] [429,8923]  
666345 4 [-74,-511] [-74,511] [1351,-49664] [1351,49664]  
666353 2 [26,-827] [26,827]  
666368 2 [-8,-816] [-8,816]  
666372 2 [184,-2626] [184,2626]  
666373 2 [-33,-794] [-33,794]  
666380 2 [14,-818] [14,818]  
666384 4 [-32,-796] [-32,796] [12760,-1441372] [12760,1441372]  
666396 4 [-38,-782] [-38,782] [-78,-438] [-78,438]

666420 2 [-59,-679] [-59,679]  
666422 2 [-13,-815] [-13,815]  
666423 4 [117,-1506] [117,1506] [21,-822] [21,822]  
666424 2 [-87,-89] [-87,89]  
666449 4 [-80,-393] [-80,393] [88,-1161] [88,1161]  
666450 2 [-41,-773] [-41,773]  
666459 2 [793,-22346] [793,22346]  
666476 2 [830,-23926] [830,23926]  
666489 2 [10,-817] [10,817]  
666494 2 [611,-15125] [611,15125]  
666501 2 [-65,-626] [-65,626]  
666505 4 [-76,-477] [-76,477] [44,-867] [44,867]  
666532 4 [13332,-1539370] [13332,1539370] [53,-903] [53,903]  
666540 4 [46,-874] [46,874] [4981,-351541] [4981,351541]  
666547 2 [12453,-1389668] [12453,1389668]  
666548 2 [557,-13171] [557,13171]  
666550 2 [-61,-663] [-61,663]  
666566 4 [-85,-229] [-85,229] [115,-1479] [115,1479]  
666568 6 [-34,-792] [-34,792] [18,-820] [18,820] [977,-30549]  
[977,30549]  
666585 6 [-9,-816] [-9,816] [39,-852] [39,852] [51,-894] [51,894]  
666593 2 [1568,-62095] [1568,62095]  
666595 2 [-31,-798] [-31,798]  
666601 2 [222,-3407] [222,3407]  
666603 2 [-87,-90] [-87,90]  
666625 6 [315,-5650] [315,5650] [540,-12575] [540,12575]  
[5706,-431021] [5706,431021]  
666632 2 [98,-1268] [98,1268]  
666639 2 [273,-4584] [273,4584]  
666640 2 [-64,-636] [-64,636]  
666648 2 [-23,-809] [-23,809]  
666651 4 [-83,-308] [-83,308] [25,-826] [25,826]  
666657 6 [152932,-59806385] [152932,59806385] [348,-6543] [348,6543]  
[384,-7569] [384,7569]  
666665 2 [16,-819] [16,819]  
666667 2 [1677,-68680] [1677,68680]  
666681 6 [-86,-175] [-86,175] [100,-1291] [100,1291] [22,-823]  
[22,823]  
666688 6 [-24,-808] [-24,808] [-84,-272] [-84,272] [432,-9016]  
[432,9016]  
666692 2 [-16,-814] [-16,814]  
666696 2 [-50,-736] [-50,736]  
666703 2 [9617,-943104] [9617,943104]  
666718 2 [243,-3875] [243,3875]  
666719 2 [161,-2200] [161,2200]  
666730 2 [-49,-741] [-49,741]  
666736 2 [57,-923] [57,923]  
666737 4 [148,-1977] [148,1977] [239,-3784] [239,3784]  
666744 2 [610,-15088] [610,15088]  
666746 2 [-73,-527] [-73,527]

666748 2 [-22,-810] [-22,810]  
666753 6 [106,-1363] [106,1363] [172,-2399] [172,2399] [2971,-161942]  
[2971,161942]  
666756 2 [37,-847] [37,847]  
666760 2 [9,-817] [9,817]  
666761 4 [-28,-803] [-28,803] [-70,-569] [-70,569]  
666784 2 [-87,-91] [-87,91]  
666788 2 [-67,-605] [-67,605]  
666794 2 [311,-5545] [311,5545]  
666801 8 [-18,-813] [-18,813] [1515,-58974] [1515,58974] [24,-825]  
[24,825] [6652224,-17157353415] [6652224,17157353415]  
666809 2 [23,-824] [23,824]  
666818 2 [143,-1895] [143,1895]  
666825 2 [1504,-58333] [1504,58333]  
666829 2 [-57,-694] [-57,694]  
666832 2 [108,-1388] [108,1388]  
666856 2 [-10,-816] [-10,816]  
666863 2 [1933,-84990] [1933,84990]  
666865 2 [-81,-368] [-81,368]  
666874 2 [-25,-807] [-25,807]  
666878 2 [-37,-785] [-37,785]  
666889 2 [30,-833] [30,833]  
666890 2 [79,-1077] [79,1077]  
666900 2 [-75,-495] [-75,495]  
666904 2 [4218,-273944] [4218,273944]  
666905 2 [134,-1753] [134,1753]  
666921 4 [802,-22727] [802,22727] [9670,-950911] [9670,950911]  
666927 2 [13,-818] [13,818]  
666928 2 [-79,-417] [-79,417]  
666937 2 [1454,-55449] [1454,55449]  
666938 2 [5783,-439775] [5783,439775]  
666942 2 [139,-1831] [139,1831]  
666944 2 [188,-2704] [188,2704]  
666948 2 [28,-830] [28,830]  
666952 2 [-66,-616] [-66,616]  
666961 2 [4662,-318317] [4662,318317]  
666967 2 [-87,-92] [-87,92]  
666968 2 [-82,-340] [-82,340]  
666969 4 [-14,-815] [-14,815] [208,-3109] [208,3109]  
666975 2 [-35,-790] [-35,790]  
666977 4 [59,-934] [59,934] [8,-817] [8,817]  
666982 4 [-21,-811] [-21,811] [83,-1113] [83,1113]  
666988 2 [-42,-770] [-42,770]  
666989 2 [43,-864] [43,864]  
667000 8 [-30,-800] [-30,800] [146,-1944] [146,1944] [54,-908]  
[54,908] [761,-21009] [761,21009]  
667007 2 [157,-2130] [157,2130]  
667012 10 [-51,-731] [-51,731] [-72,-542] [-72,542] [204,-3026]  
[204,3026] [5508,-408782] [5508,408782] [93,-1213] [93,1213]  
667017 2 [-56,-701] [-56,701]



667025 10 [-85,-230] [-85,230] [3734,-228173] [3734,228173] [40,-855]  
[40,855] [70,-1005] [70,1005] [850,-24795] [850,24795]  
667026 2 [2887,-155123] [2887,155123]  
667032 2 [-86,-176] [-86,176]  
667033 2 [66,-977] [66,977]  
667047 2 [-71,-556] [-71,556]  
667052 2 [1094,-36194] [1094,36194]  
667061 2 [47,-878] [47,878]  
667064 2 [14450,-1737008] [14450,1737008]  
667067 2 [77,-1060] [77,1060]  
667081 2 [-58,-687] [-58,687]  
667100 2 [50,-890] [50,890]  
667108 6 [-48,-746] [-48,746] [248,-3990] [248,3990] [56,-918]  
[56,918]  
667116 2 [430,-8954] [430,8954]  
667121 2 [212,-3193] [212,3193]  
667125 2 [4431,-294954] [4431,294954]  
667136 2 [200,-2944] [200,2944]  
667144 2 [4290,-280988] [4290,280988]  
667145 2 [1724,-71587] [1724,71587]  
667146 2 [7,-817] [7,817]  
667152 8 [-87,-93] [-87,93] [61368,-15202428] [61368,15202428]  
[64,-964] [64,964] [72,-1020] [72,1020]  
667169 2 [463,-9996] [463,9996]  
667171 2 [457445,-309391464] [457445,309391464]  
667182 2 [19,-821] [19,821]  
667187 2 [-11,-816] [-11,816]  
667191 2 [277,-4682] [277,4682]  
667194 2 [55,-913] [55,913]  
667200 2 [136,-1784] [136,1784]  
667201 2 [192,-2783] [192,2783]  
667206 2 [-45,-759] [-45,759]  
667212 2 [-26,-806] [-26,806]  
667214 2 [-77,-459] [-77,459]  
667221 2 [367,-7078] [367,7078]  
667233 12 [-69,-582] [-69,582] [-84,-273] [-84,273] [123,-1590]  
[123,1590] [196,-2863] [196,2863] [3402,-198429] [3402,198429]  
[42,-861] [42,861]  
667234 2 [431,-8985] [431,8985]  
667236 2 [-80,-394] [-80,394]  
667243 2 [41,-858] [41,858]  
667260 4 [-54,-714] [-54,714] [1269,-45213] [1269,45213]  
667268 6 [-68,-594] [-68,594] [-83,-309] [-83,309] [512,-11614]  
[512,11614]  
667273 4 [-78,-439] [-78,439] [6,-817] [6,817]  
667277 2 [-53,-720] [-53,720]  
667280 2 [416,-8524] [416,8524]  
667293 2 [91,-1192] [91,1192]  
667299 2 [85,-1132] [85,1132]  
667304 2 [1318,-47856] [1318,47856]

667305 2 [304,-5363] [304,5363]  
667316 2 [365,-7021] [365,7021]  
667332 2 [48,-882] [48,882]  
667339 2 [-87,-94] [-87,94]  
667340 2 [686,-17986] [686,17986]  
667344 2 [-20,-812] [-20,812]  
667347 4 [3013,-165388] [3013,165388] [49,-886] [49,886]  
667353 6 [-44,-763] [-44,763] [-62,-655] [-62,655] [142,-1879]  
[142,1879]  
667354 2 [3783,-232679] [3783,232679]  
667361 2 [-46,-755] [-46,755]  
667363 2 [-63,-646] [-63,646]  
667364 2 [5,-817] [5,817]  
667368 4 [-74,-512] [-74,512] [118,-1520] [118,1520]  
667369 4 [186,-2665] [186,2665] [36,-845] [36,845]  
667376 2 [97,-1257] [97,1257]  
667383 2 [373,-7250] [373,7250]  
667385 2 [-86,-177] [-86,177]  
667386 2 [15,-819] [15,819]  
667396 6 [12,-818] [12,818] [692,-18222] [692,18222] [80,-1086]  
[80,1086]  
667409 2 [140,-1847] [140,1847]  
667425 2 [4,-817] [4,817]  
667434 2 [31,-835] [31,835]  
667444 2 [261,-4295] [261,4295]  
667448 2 [82,-1104] [82,1104]  
667460 2 [-76,-478] [-76,478]  
667462 2 [3,-817] [3,817]  
667473 2 [847,-24664] [847,24664]  
667480 2 [474,-10352] [474,10352]  
667481 2 [2,-817] [2,817]  
667486 2 [-85,-231] [-85,231]  
667487 2 [17,-820] [17,820]  
667488 2 [1,-817] [1,817]  
667489 2 [0,-817] [0,817]  
667490 2 [-1,-817] [-1,817]  
667493 2 [67,-984] [67,984]  
667495 2 [69,-998] [69,998]  
667497 2 [-2,-817] [-2,817]  
667508 2 [101,-1303] [101,1303]  
667509 2 [-17,-814] [-17,814]  
667516 4 [-3,-817] [-3,817] [45,-871] [45,871]  
667520 2 [61804,-15364728] [61804,15364728]  
667521 2 [127,-1648] [127,1648]  
667525 2 [389744991,-7694330085286] [389744991,7694330085286]  
667527 2 [169,-2344] [169,2344]  
667528 2 [-87,-95] [-87,95]  
667532 2 [398,-7982] [398,7982]  
667536 2 [280,-4756] [280,4756]  
667537 2 [438,-9203] [438,9203]

667546 2 [159,-2165] [159,2165]  
667548 2 [141,-1863] [141,1863]  
667553 2 [-4,-817] [-4,817]  
667558 4 [12707,-1432401] [12707,1432401] [27,-829] [27,829]  
667571 2 [209,-3130] [209,3130]  
667576 2 [105,-1351] [105,1351]  
667584 8 [-12,-816] [-12,816] [-60,-672] [-60,672] [1033,-33211]  
[1033,33211] [81,-1095] [81,1095]  
667588 2 [216,-3278] [216,3278]  
667592 2 [94,-1224] [94,1224]  
667593 6 [-29,-802] [-29,802] [418,-8585] [418,8585] [52,-899]  
[52,899]  
667600 10 [-15,-815] [-15,815] [-36,-788] [-36,788] [300,-5260]  
[300,5260] [60,-940] [60,940] [62745,-15716965] [62745,15716965]  
667602 2 [-81,-369] [-81,369]  
667612 2 [114,-1466] [114,1466]  
667614 2 [-5,-817] [-5,817]  
667620 2 [244,-3898] [244,3898]  
667628 2 [38,-850] [38,850]  
667639 2 [-55,-708] [-55,708]  
667648 2 [528,-12160] [528,12160]  
667649 4 [-82,-341] [-82,341] [68,-991] [68,991]  
667650 2 [175,-2455] [175,2455]  
667653 2 [211,-3172] [211,3172]  
667684 4 [-52,-726] [-52,726] [20,-822] [20,822]  
667705 2 [-6,-817] [-6,817]  
667708 2 [-27,-805] [-27,805]  
667717 2 [63,-958] [63,958]  
667719 4 [-39,-780] [-39,780] [-87,-96] [-87,96]  
667728 2 [76,-1052] [76,1052]  
667729 2 [-40,-777] [-40,777]  
667736 2 [3854,-239260] [3854,239260]  
667740 2 [-86,-178] [-86,178]  
667746 2 [972495,-959027511] [972495,959027511]  
667752 2 [193,-2803] [193,2803]  
667754 2 [-65,-627] [-65,627]  
667761 2 [235,-3694] [235,3694]  
667763 2 [-79,-418] [-79,418]  
667767 2 [73,-1028] [73,1028]  
667772 2 [109,-1401] [109,1401]  
667774 4 [195,-2843] [195,2843] [35,-843] [35,843]  
667779 2 [-59,-680] [-59,680]  
667780 4 [-84,-274] [-84,274] [96,-1246] [96,1246]  
667782 2 [1363,-50327] [1363,50327]  
667793 4 [11,-818] [11,818] [1562,-61739] [1562,61739]  
667796 2 [-43,-767] [-43,767]  
667801 6 [-73,-528] [-73,528] [210,-3151] [210,3151] [32,-837]  
[32,837]  
667814 2 [275,-4633] [275,4633]  
667817 6 [202,-2985] [202,2985] [739,-20106] [739,20106] [908,-27373]

[908,27373]  
667824 2 [-47,-751] [-47,751]  
667828 2 [-19,-813] [-19,813]  
667832 2 [-7,-817] [-7,817]  
667835 2 [29,-832] [29,832]  
667850 2 [95,-1235] [95,1235]  
667866 2 [247,-3967] [247,3967]  
667877 2 [-61,-664] [-61,664]  
667881 2 [252,-4083] [252,4083]  
667887 2 [-83,-310] [-83,310]  
667891 2 [-75,-496] [-75,496]  
667900 4 [-70,-570] [-70,570] [2250,-106730] [2250,106730]  
667907 2 [2593,-132042] [2593,132042]  
667912 2 [-87,-97] [-87,97]  
667913 2 [-64,-637] [-64,637]  
667922 2 [359,-6851] [359,6851]  
667928 2 [122,-1576] [122,1576]  
667929 2 [58,-929] [58,929]  
667935 2 [61,-946] [61,946]  
667945 2 [194,-2823] [194,2823]  
667949 2 [-85,-232] [-85,232]  
667961 4 [-38,-783] [-38,783] [232,-3627] [232,3627]  
667962 4 [-33,-795] [-33,795] [183,-2607] [183,2607]  
667964 2 [410,-8342] [410,8342]  
667972 2 [23744,-3658734] [23744,3658734]  
667975 2 [345,-6460] [345,6460]  
667976 2 [62,-952] [62,952]  
667977 6 [-32,-797] [-32,797] [12778,-1444423] [12778,1444423]  
[34,-841] [34,841]  
667984 2 [33,-839] [33,839]  
667996 2 [162,-2218] [162,2218]  
667997 6 [-41,-774] [-41,774] [119,-1534] [119,1534] [28087,-4707150]  
[28087,4707150]  
667999 2 [-67,-606] [-67,606]  
668001 4 [-8,-817] [-8,817] [4324,-284335] [4324,284335]  
668007 2 [133,-1738] [133,1738]  
668008 2 [26,-828] [26,828]  
668016 2 [1537,-60263] [1537,60263]  
668017 4 [102,-1315] [102,1315] [14,-819] [14,819]  
668020 2 [669,-17323] [669,17323]  
668024 2 [1705,-70407] [1705,70407]  
668025 2 [-80,-395] [-80,395]  
668034 2 [663,-17091] [663,17091]  
668036 4 [125,-1619] [125,1619] [752,-20638] [752,20638]  
668053 2 [-13,-816] [-13,816]  
668057 2 [104,-1339] [104,1339]  
668060 2 [269,-4487] [269,4487]  
668061 2 [75,-1044] [75,1044]  
668062 2 [467,-10125] [467,10125]  
668068 6 [1221,-42673] [1221,42673] [21,-823] [21,823] [237,-3739]

[237,3739]  
668072 2 [74,-1036] [74,1036]  
668087 2 [149,-1994] [149,1994]  
668088 2 [441,-9297] [441,9297]  
668097 8 [-72,-543] [-72,543] [-86,-179] [-86,179] [324,-5889]  
[324,5889] [834,-24099] [834,24099]  
668101 2 [99,-1280] [99,1280]  
668105 2 [679,-17712] [679,17712]  
668107 2 [-87,-98] [-87,98]  
668108 2 [86,-1142] [86,1142]  
668116 2 [245,-3921] [245,3921]  
668124 6 [10,-818] [10,818] [525,-12057] [525,12057] [90,-1182]  
[90,1182]  
668133 2 [-77,-460] [-77,460]  
668152 2 [-78,-440] [-78,440]  
668153 4 [-34,-793] [-34,793] [116,-1493] [116,1493]  
668160 2 [-71,-557] [-71,557]  
668169 2 [-50,-737] [-50,737]  
668185 2 [-66,-617] [-66,617]  
668188 2 [837,-24229] [837,24229]  
668192 2 [-31,-799] [-31,799]  
668200 2 [246,-3944] [246,3944]  
668202 2 [103,-1327] [103,1327]  
668209 4 [18,-821] [18,821] [78,-1069] [78,1069]  
668213 2 [-49,-742] [-49,742]  
668215 2 [1881,-81584] [1881,81584]  
668216 2 [65,-971] [65,971]  
668218 4 [-57,-695] [-57,695] [-9,-817] [-9,817]  
668235 2 [21661,-3187996] [21661,3187996]  
668240 2 [44,-868] [44,868]  
668249 2 [676,-17595] [676,17595]  
668258 2 [71,-1013] [71,1013]  
668260 2 [8816,-827766] [8816,827766]  
668267 2 [-23,-810] [-23,810]  
668272 2 [19209,-2662301] [19209,2662301]  
668283 2 [121,-1562] [121,1562]  
668289 2 [46,-875] [46,875]  
668290 2 [39,-853] [39,853]  
668304 12 [-87,-99] [-87,99] [120,-1548] [120,1548] [16,-820] [16,820]  
[25,-827] [25,827] [33448,-6117236] [33448,6117236] [480,-10548]  
[480,10548]  
668305 2 [-24,-809] [-24,809]  
668312 2 [113,-1453] [113,1453]  
668313 2 [336,-6213] [336,6213]  
668320 2 [321,-5809] [321,5809]  
668321 4 [-16,-815] [-16,815] [472,-10287] [472,10287]  
668328 2 [22,-824] [22,824]  
668329 2 [-84,-275] [-84,275]  
668332 4 [-82,-342] [-82,342] [1254,-44414] [1254,44414]  
668333 2 [107,-1376] [107,1376]

668339 2 [53,-904] [53,904]  
668341 2 [-81,-370] [-81,370]  
668348 2 [3946,-247878] [3946,247878]  
668353 2 [156,-2113] [156,2113]  
668358 2 [5451,-402453] [5451,402453]  
668361 2 [310,-5519] [310,5519]  
668368 2 [-28,-804] [-28,804]  
668369 2 [-22,-811] [-22,811]  
668374 2 [51,-895] [51,895]  
668393 2 [-74,-513] [-74,513]  
668395 2 [9,-818] [9,818]  
668396 2 [110,-1414] [110,1414]  
668398 2 [-69,-583] [-69,583]  
668413 2 [567,-13526] [567,13526]  
668414 2 [-85,-233] [-85,233]  
668417 6 [-76,-479] [-76,479] [128,-1663] [128,1663] [7094,-597499]  
[7094,597499]  
668420 2 [-56,-702] [-56,702]  
668425 2 [84,-1123] [84,1123]  
668428 2 [-18,-814] [-18,814]  
668432 2 [1784,-75356] [1784,75356]  
668449 4 [-37,-786] [-37,786] [2040,-92143] [2040,92143]  
668451 2 [37,-848] [37,848]  
668452 2 [24,-826] [24,826]  
668456 6 [-58,-688] [-58,688] [-86,-180] [-86,180] [1105,-36741]  
[1105,36741]  
668457 2 [-68,-595] [-68,595]  
668458 2 [23,-825] [23,825]  
668474 2 [223,-3429] [223,3429]  
668475 2 [-51,-732] [-51,732]  
668481 2 [27592,-4583263] [27592,4583263]  
668489 4 [-10,-817] [-10,817] [-25,-808] [-25,808]  
668496 2 [220,-3364] [220,3364]  
668501 2 [1967,-87242] [1967,87242]  
668503 2 [-87,-100] [-87,100]  
668508 2 [-83,-311] [-83,311]  
668521 4 [1730,-71961] [1730,71961] [92,-1203] [92,1203]  
668523 2 [553,-13030] [553,13030]  
668529 2 [-42,-771] [-42,771]  
668533 2 [4611,-313108] [4611,313108]  
668547 2 [993,-31302] [993,31302]  
668556 6 [-35,-791] [-35,791] [30,-834] [30,834] [630,-15834]  
[630,15834]  
668559 2 [145,-1928] [145,1928]  
668564 2 [13,-819] [13,819]  
668580 2 [724,-19498] [724,19498]  
668583 2 [57,-924] [57,924]  
668600 6 [-14,-816] [-14,816] [-79,-419] [-79,419] [454,-9708]  
[454,9708]  
668601 8 [-30,-801] [-30,801] [-48,-747] [-48,747] [7474,-646145]

[7474,646145] [87,-1152] [87,1152]  
668605 2 [-21,-812] [-21,812]  
668608 2 [948,-29200] [948,29200]  
668609 2 [28,-831] [28,831]  
668612 2 [8,-818] [8,818]  
668615 2 [89,-1172] [89,1172]  
668627 2 [497,-11110] [497,11110]  
668644 2 [168,-2326] [168,2326]  
668647 2 [137,-1800] [137,1800]  
668655 2 [589,-14318] [589,14318]  
668656 2 [-63,-647] [-63,647]  
668664 4 [-62,-656] [-62,656] [258,-4224] [258,4224]  
668672 2 [112,-1440] [112,1440]  
668673 2 [15322,-1896589] [15322,1896589]  
668689 2 [-54,-715] [-54,715]  
668690 2 [599,-14683] [599,14683]  
668691 2 [4017,-254598] [4017,254598]  
668696 2 [305,-5389] [305,5389]  
668698 2 [111,-1427] [111,1427]  
668703 2 [6013,-466270] [6013,466270]  
668704 2 [-87,-101] [-87,101]  
668718 4 [-53,-721] [-53,721] [43,-865] [43,865]  
668725 2 [-45,-760] [-45,760]  
668736 2 [40,-856] [40,856]  
668751 2 [1549,-60970] [1549,60970]  
668761 6 [132,-1723] [132,1723] [1875,-81194] [1875,81194]  
[654,-16745] [654,16745]  
668772 2 [88,-1162] [88,1162]  
668781 2 [7,-818] [7,818]  
668790 2 [291,-5031] [291,5031]  
668806 2 [339,-6295] [339,6295]  
668809 2 [218,-3321] [218,3321]  
668816 2 [-80,-396] [-80,396]  
668817 4 [-86,-181] [-86,181] [54,-909] [54,909]  
668818 2 [47,-879] [47,879]  
668820 2 [-11,-817] [-11,817]  
668825 6 [-26,-807] [-26,807] [19,-822] [19,822] [2186,-102209]  
[2186,102209]  
668846 2 [59,-935] [59,935]  
668858 2 [-73,-529] [-73,529]  
668872 2 [-46,-756] [-46,756]  
668880 6 [-44,-764] [-44,764] [-84,-276] [-84,276] [804,-22812]  
[804,22812]  
668881 4 [-85,-234] [-85,234] [50,-891] [50,891]  
668884 2 [-75,-497] [-75,497]  
668900 2 [176,-2474] [176,2474]  
668907 4 [-87,-102] [-87,102] [189,-2724] [189,2724]  
668908 2 [6,-818] [6,818]  
668929 2 [-60,-673] [-60,673]  
668945 2 [56,-919] [56,919]

668949 2 [163,-2236] [163,2236]  
668950 2 [171,-2381] [171,2381]  
668956 2 [42,-862] [42,862]  
668960 2 [41,-859] [41,859]  
668969 2 [-20,-813] [-20,813]  
668986 2 [135,-1769] [135,1769]  
668988 2 [66,-978] [66,978]  
668995 2 [129,-1678] [129,1678]  
668996 2 [520,-11886] [520,11886]  
668998 4 [147,-1961] [147,1961] [26987,-4433349] [26987,4433349]  
668999 2 [5,-818] [5,818]  
669007 2 [173,-2418] [173,2418]  
669009 2 [-65,-628] [-65,628]  
669017 2 [-82,-343] [-82,343]  
669021 2 [55,-914] [55,914]  
669025 2 [15,-820] [15,820]  
669033 6 [-78,-441] [-78,441] [12,-819] [12,819] [262,-4319]  
[262,4319]  
669036 2 [70,-1006] [70,1006]  
669041 2 [-70,-571] [-70,571]  
669045 2 [79,-1078] [79,1078]  
669046 2 [387,-7657] [387,7657]  
669054 2 [-77,-461] [-77,461]  
669056 2 [-55,-709] [-55,709]  
669060 6 [2664,-137502] [2664,137502] [36,-846] [36,846] [4,-818]  
[4,818]  
669081 2 [64,-965] [64,965]  
669082 2 [-81,-371] [-81,371]  
669084 2 [205,-3047] [205,3047]  
669097 4 [3,-818] [3,818] [48,-883] [48,883]  
669105 2 [31,-836] [31,836]  
669112 2 [-87,-103] [-87,103]  
669116 2 [2,-818] [2,818]  
669120 2 [49,-887] [49,887]  
669121 2 [150,-2011] [150,2011]  
669123 2 [1,-818] [1,818]  
669124 2 [0,-818] [0,818]  
669125 2 [-1,-818] [-1,818]  
669128 2 [17,-821] [17,821]  
669131 2 [-83,-312] [-83,312]  
669132 2 [-2,-818] [-2,818]  
669137 2 [-52,-727] [-52,727]  
669138 2 [-17,-815] [-17,815]  
669140 2 [-59,-681] [-59,681]  
669151 2 [-3,-818] [-3,818]  
669169 2 [98,-1269] [98,1269]  
669173 2 [131,-1708] [131,1708]  
669176 2 [182,-2588] [182,2588]  
669177 8 [-36,-789] [-36,789] [199,-2924] [199,2924] [678,-17673]  
[678,17673] [972,-30315] [972,30315]



669180 2 [-86,-182] [-86,182]  
669184 2 [-72,-544] [-72,544]  
669188 6 [-4,-818] [-4,818] [-64,-638] [-64,638] [77,-1061] [77,1061]  
669193 4 [618,-15385] [618,15385] [72,-1021] [72,1021]  
669196 2 [317,-5703] [317,5703]  
669198 2 [-29,-803] [-29,803]  
669206 2 [-61,-665] [-61,665]  
669207 2 [10873,-1133768] [10873,1133768]  
669209 2 [83,-1114] [83,1114]  
669212 2 [-67,-607] [-67,607]  
669215 2 [19409,-2703988] [19409,2703988]  
669217 4 [-12,-817] [-12,817] [27,-830] [27,830]  
669223 2 [677,-17634] [677,17634]  
669231 4 [-15,-816] [-15,816] [2157,-100182] [2157,100182]  
669249 8 [-5,-818] [-5,818] [130,-1693] [130,1693] [2130,-98307]  
[2130,98307] [240,-3807] [240,3807]  
669259 2 [45,-872] [45,872]  
669264 2 [100,-1292] [100,1292]  
669265 2 [294,-5107] [294,5107]  
669275 2 [-71,-558] [-71,558]  
669280 2 [-39,-781] [-39,781]  
669284 2 [-40,-778] [-40,778]  
669319 4 [-27,-806] [-27,806] [-87,-104] [-87,104]  
669327 2 [-47,-752] [-47,752]  
669329 6 [20,-823] [20,823] [38,-851] [38,851] [8591,-796280]  
[8591,796280]  
669331 2 [-43,-768] [-43,768]  
669340 2 [-6,-818] [-6,818]  
669341 2 [155,-2096] [155,2096]  
669350 2 [-85,-235] [-85,235]  
669376 2 [-76,-480] [-76,480]  
669385 2 [534,-12367] [534,12367]  
669392 2 [52,-900] [52,900]  
669401 6 [124,-1605] [124,1605] [167,-2308] [167,2308] [7990,-714201]  
[7990,714201]  
669420 6 [-66,-618] [-66,618] [-74,-514] [-74,514] [309,-5493]  
[309,5493]  
669430 2 [11,-819] [11,819]  
669433 2 [-84,-277] [-84,277]  
669434 2 [13631,-1591445] [13631,1591445]  
669436 2 [117,-1507] [117,1507]  
669439 4 [-79,-420] [-79,420] [93,-1214] [93,1214]  
669448 2 [3182,-179496] [3182,179496]  
669455 2 [-19,-814] [-19,814]  
669461 2 [35,-844] [35,844]  
669462 2 [67,-985] [67,985]  
669464 2 [650,-16592] [650,16592]  
669467 2 [-7,-818] [-7,818]  
669476 2 [32,-838] [32,838]  
669480 2 [106,-1364] [106,1364]

669481 2 [60,-941] [60,941]  
669489 2 [160,-2183] [160,2183]  
669492 6 [191229,-83623941] [191229,83623941] [349,-6571] [349,6571]  
[69,-999] [69,999]  
669500 2 [29,-833] [29,833]  
669511 2 [729,-19700] [729,19700]  
669513 2 [1546,-60793] [1546,60793]  
669525 2 [115,-1480] [115,1480]  
669528 4 [-38,-784] [-38,784] [-87,-105] [-87,105]  
669532 2 [123957,-43642195] [123957,43642195]  
669537 2 [268,-4463] [268,4463]  
669545 2 [-86,-183] [-86,183]  
669546 2 [-41,-775] [-41,775]  
669553 2 [-33,-796] [-33,796]  
669563 2 [1037,-33404] [1037,33404]  
669564 2 [85,-1133] [85,1133]  
669565 6 [-69,-584] [-69,584] [2219,-104532] [2219,104532]  
[31019,-5463132] [31019,5463132]  
669569 2 [80,-1087] [80,1087]  
669572 4 [-32,-798] [-32,798] [164,-2254] [164,2254]  
669573 2 [447,-9486] [447,9486]  
669574 2 [395,-7893] [395,7893]  
669576 2 [745,-20351] [745,20351]  
669580 2 [126,-1634] [126,1634]  
669585 2 [10486,-1073779] [10486,1073779]  
669592 2 [158,-2148] [158,2148]  
669609 8 [-57,-696] [-57,696] [-80,-397] [-80,397] [108,-1389]  
[108,1389] [306,-5415] [306,5415]  
669632 2 [68,-992] [68,992]  
669634 4 [231,-3605] [231,3605] [63,-959] [63,959]  
669636 2 [-8,-818] [-8,818]  
669644 2 [-50,-738] [-50,738]  
669648 2 [-68,-596] [-68,596]  
669656 2 [14,-820] [14,820]  
669657 2 [82,-1105] [82,1105]  
669660 2 [34,-842] [34,842]  
669663 2 [33,-840] [33,840]  
669665 2 [26,-829] [26,829]  
669674 2 [215,-3257] [215,3257]  
669678 2 [91,-1193] [91,1193]  
669686 2 [-13,-817] [-13,817]  
669691 2 [185,-2646] [185,2646]  
669698 4 [-49,-743] [-49,743] [41431,-8433117] [41431,8433117]  
669704 2 [-82,-344] [-82,344]  
669713 2 [383,-7540] [383,7540]  
669715 2 [21,-824] [21,824]  
669739 2 [-87,-106] [-87,106]  
669740 2 [-34,-794] [-34,794]  
669756 2 [-83,-313] [-83,313]  
669760 2 [144,-1912] [144,1912]

669761 4 [10,-819] [10,819] [88132,-26163777] [88132,26163777]  
669775 2 [81,-1096] [81,1096]  
669777 2 [319,-5756] [319,5756]  
669784 2 [138,-1816] [138,1816]  
669788 2 [58,-930] [58,930]  
669791 2 [-31,-800] [-31,800]  
669795 2 [17089,-2233958] [17089,2233958]  
669804 2 [166,-2290] [166,2290]  
669816 2 [177,-2493] [177,2493]  
669821 2 [-85,-236] [-85,236]  
669824 2 [73,-1029] [73,1029]  
669825 6 [-56,-703] [-56,703] [-81,-372] [-81,372] [1986,-88509]  
[1986,88509]  
669828 2 [61,-947] [61,947]  
669833 6 [-58,-689] [-58,689] [151,-2028] [151,2028] [76,-1053]  
[76,1053]  
669836 2 [254,-4130] [254,4130]  
669852 2 [18,-822] [18,822]  
669853 4 [-9,-818] [-9,818] [4247,-276774] [4247,276774]  
669859 2 [165,-2272] [165,2272]  
669865 4 [1614,-64847] [1614,64847] [6866736,-17993909261]  
[6866736,17993909261]  
669879 2 [-75,-498] [-75,498]  
669881 4 [62,-953] [62,953] [8372,-766027] [8372,766027]  
669888 2 [-23,-811] [-23,811]  
669891 2 [97,-1258] [97,1258]  
669896 2 [370,-7164] [370,7164]  
669912 2 [-86,-184] [-86,184]  
669916 2 [-78,-442] [-78,442]  
669917 2 [-73,-530] [-73,530]  
669919 2 [54561,-12744520] [54561,12744520]  
669920 2 [281,-4781] [281,4781]  
669921 2 [1360,-50161] [1360,50161]  
669924 2 [-24,-810] [-24,810]  
669940 2 [-51,-733] [-51,733]  
669945 2 [16,-821] [16,821]  
669951 2 [-63,-648] [-63,648]  
669952 6 [-16,-816] [-16,816] [-87,-107] [-87,107] [272,-4560]  
[272,4560]  
669959 2 [25,-828] [25,828]  
669977 20 [-28,-805] [-28,805] [-62,-657] [-62,657] [-77,-462]  
[-77,462] [154,-2079] [154,2079] [1939,-85386] [1939,85386] [22,-825]  
[22,825] [224,-3451] [224,3451] [308,-5467] [308,5467] [44,-869]  
[44,869] [5863,-448932] [5863,448932]  
669983 2 [701,-18578] [701,18578]  
669988 2 [-84,-278] [-84,278]  
669992 2 [-22,-812] [-22,812]  
669997 2 [39,-854] [39,854]  
670020 2 [181,-2569] [181,2569]  
670022 4 [-37,-787] [-37,787] [187,-2685] [187,2685]

670025 2 [3950,-248255] [3950,248255]  
670032 2 [9,-819] [9,819]  
670038 2 [307,-5441] [307,5441]  
670040 2 [46,-876] [46,876]  
670041 2 [94,-1225] [94,1225]  
670057 2 [-18,-815] [-18,815]  
670070 2 [731,-19781] [731,19781]  
670072 2 [-42,-772] [-42,772]  
670089 2 [298,-5209] [298,5209]  
670096 2 [-48,-748] [-48,748]  
670105 2 [24,-827] [24,827]  
670106 4 [-25,-809] [-25,809] [1487,-57347] [1487,57347]  
670109 2 [23,-826] [23,826]  
670113 2 [256,-4177] [256,4177]  
670115 2 [101,-1304] [101,1304]  
670120 2 [-54,-716] [-54,716]  
670124 2 [-10,-818] [-10,818]  
670129 2 [930,-28373] [930,28373]  
670139 2 [-35,-792] [-35,792]  
670145 2 [74,-1037] [74,1037]  
670148 4 [37,-849] [37,849] [53,-905] [53,905]  
670150 2 [75,-1045] [75,1045]  
670159 4 [23825,-3677472] [23825,3677472] [65,-972] [65,972]  
670161 2 [-53,-722] [-53,722]  
670165 2 [51,-896] [51,896]  
670167 2 [-87,-108] [-87,108]  
670168 6 [27737,-4619439] [27737,4619439] [362,-6936] [362,6936]  
[462,-9964] [462,9964]  
670184 2 [-70,-572] [-70,572]  
670202 2 [263,-4343] [263,4343]  
670203 2 [13,-820] [13,820]  
670204 2 [-30,-802] [-30,802]  
670207 2 [513,-11648] [513,11648]  
670217 6 [1238,-43567] [1238,43567] [152,-2045] [152,2045] [374,-7279]  
[374,7279]  
670225 2 [30,-835] [30,835]  
670230 2 [-21,-813] [-21,813]  
670232 2 [314,-5624] [314,5624]  
670233 2 [-14,-817] [-14,817]  
670244 2 [1925,-84463] [1925,84463]  
670246 2 [-45,-761] [-45,761]  
670249 2 [8,-819] [8,819]  
670257 2 [624,-15609] [624,15609]  
670266 2 [-65,-629] [-65,629]  
670267 2 [153,-2062] [153,2062]  
670272 2 [28,-832] [28,832]  
670273 4 [-72,-545] [-72,545] [96,-1247] [96,1247]  
670276 2 [-60,-674] [-60,674]  
670279 2 [105,-1352] [105,1352]  
670280 2 [-79,-421] [-79,421]

670281 2 [-86,-185] [-86,185]  
670285 2 [71,-1014] [71,1014]  
670294 2 [-85,-237] [-85,237]  
670313 2 [4232,-275309] [4232,275309]  
670321 2 [95,-1236] [95,1236]  
670337 4 [-76,-481] [-76,481] [424,-8769] [424,8769]  
670348 2 [78,-1070] [78,1070]  
670349 2 [251,-4060] [251,4060]  
670383 2 [-83,-314] [-83,314]  
670384 2 [-87,-109] [-87,109]  
670385 2 [-46,-757] [-46,757]  
670392 4 [-71,-559] [-71,559] [178,-2512] [178,2512]  
670393 4 [-82,-345] [-82,345] [86,-1143] [86,1143]  
670404 2 [-80,-398] [-80,398]  
670405 2 [1059,-34472] [1059,34472]  
670409 4 [-44,-765] [-44,765] [118,-1521] [118,1521]  
670412 2 [134,-1754] [134,1754]  
670414 2 [123,-1591] [123,1591]  
670418 4 [343,-6405] [343,6405] [7,-819] [7,819]  
670427 2 [-67,-608] [-67,608]  
670432 2 [57,-925] [57,925]  
670440 2 [-26,-808] [-26,808]  
670449 6 [-74,-515] [-74,515] [40,-857] [40,857] [43,-866] [43,866]  
670455 2 [-11,-818] [-11,818]  
670465 2 [-64,-639] [-64,639]  
670470 2 [19,-823] [19,823]  
670475 2 [-55,-710] [-55,710]  
670480 2 [816,-23324] [816,23324]  
670489 2 [90,-1183] [90,1183]  
670492 2 [413,-8433] [413,8433]  
670499 2 [3745,-229182] [3745,229182]  
670500 2 [180,-2550] [180,2550]  
670503 2 [-59,-682] [-59,682]  
670536 2 [190,-2744] [190,2744]  
670537 2 [-61,-666] [-61,666]  
670545 6 [-84,-279] [-84,279] [114,-1467] [114,1467] [6,-819] [6,819]  
670558 2 [267,-4439] [267,4439]  
670561 2 [450,-9581] [450,9581]  
670570 2 [-81,-373] [-81,373]  
670575 2 [109,-1402] [109,1402]  
670577 2 [47,-880] [47,880]  
670592 2 [-52,-728] [-52,728]  
670596 2 [-20,-814] [-20,814]  
670603 2 [-87,-110] [-87,110]  
670605 2 [139,-1832] [139,1832]  
670609 4 [143,-1896] [143,1896] [203,-3006] [203,3006]  
670612 2 [7629,-666349] [7629,666349]  
670616 2 [922,-28008] [922,28008]  
670617 2 [358,-6823] [358,6823]  
670622 2 [179,-2531] [179,2531]

670624 2 [201,-2965] [201,2965]  
670628 2 [296,-5158] [296,5158]  
670636 6 [4157,-268023] [4157,268023] [5,-819] [5,819] [54,-910]  
[54,910]  
670645 2 [16211,-2064024] [16211,2064024]  
670648 2 [102,-1316] [102,1316]  
670652 2 [-86,-186] [-86,186]  
670657 2 [-66,-619] [-66,619]  
670659 2 [2293,-109804] [2293,109804]  
670662 2 [99,-1281] [99,1281]  
670664 2 [50,-892] [50,892]  
670666 2 [15,-821] [15,821]  
670672 8 [12,-820] [12,820] [1244,-43884] [1244,43884] [633,-15947]  
[633,15947] [84,-1124] [84,1124]  
670679 4 [341,-6350] [341,6350] [41,-860] [41,860]  
670680 2 [234,-3672] [234,3672]  
670681 2 [42,-863] [42,863]  
670692 2 [148,-1978] [148,1978]  
670697 2 [4,-819] [4,819]  
670717 2 [59,-936] [59,936]  
670734 4 [-69,-585] [-69,585] [3,-819] [3,819]  
670736 2 [104,-1340] [104,1340]  
670751 2 [637,-16098] [637,16098]  
670753 6 [2,-819] [2,819] [2363,-114870] [2363,114870] [36,-847]  
[36,847]  
670756 4 [-36,-790] [-36,790] [1965,-87109] [1965,87109]  
670760 2 [1,-819] [1,819]  
670761 2 [0,-819] [0,819]  
670762 2 [-1,-819] [-1,819]  
670769 16 [-17,-816] [-17,816] [-2,-819] [-2,819] [-85,-238] [-85,238]  
[11900,-1298137] [11900,1298137] [1277686,-1444229475]  
[1277686,1444229475] [136,-1785] [136,1785] [14578,-1760139]  
[14578,1760139] [170,-2363] [170,2363]  
670771 2 [17,-822] [17,822]  
670775 2 [3221,-182806] [3221,182806]  
670778 2 [31,-837] [31,837]  
670784 2 [56,-920] [56,920]  
670788 2 [-3,-819] [-3,819]  
670790 2 [659,-16937] [659,16937]  
670792 2 [5874,-450196] [5874,450196]  
670797 2 [1339,-49004] [1339,49004]  
670801 2 [-78,-443] [-78,443]  
670803 2 [32197,-5777276] [32197,5777276]  
670805 2 [-29,-804] [-29,804]  
670808 2 [206,-3068] [206,3068]  
670818 2 [127,-1649] [127,1649]  
670824 4 [-87,-111] [-87,111] [198,-2904] [198,2904]  
670825 2 [-4,-819] [-4,819]  
670832 2 [-47,-753] [-47,753]  
670841 4 [-40,-779] [-40,779] [-68,-597] [-68,597]

670843 2 [-39,-782] [-39,782]  
670850 4 [28271,-4753481] [28271,4753481] [55,-915] [55,915]  
670852 2 [-12,-818] [-12,818]  
670857 2 [103,-1328] [103,1328]  
670860 2 [1789,-75673] [1789,75673]  
670864 6 [-15,-817] [-15,817] [48,-884] [48,884] [696,-18380]  
[696,18380]  
670868 2 [-43,-769] [-43,769]  
670876 2 [-75,-499] [-75,499]  
670878 2 [27,-831] [27,831]  
670886 2 [-5,-819] [-5,819]  
670889 10 [146,-1945] [146,1945] [230,-3583] [230,3583]  
[384515,-238434958] [384515,238434958] [4898,-342791] [4898,342791]  
[920,-27917] [920,27917]  
670895 4 [301,-5286] [301,5286] [49,-888] [49,888]  
670897 2 [278,-4707] [278,4707]  
670902 6 [-77,-463] [-77,463] [21499,-3152299] [21499,3152299]  
[2539,-127939] [2539,127939]  
670906 2 [87,-1153] [87,1153]  
670928 2 [92,-1204] [92,1204]  
670929 2 [508,-11479] [508,11479]  
670931 2 [325,-5916] [325,5916]  
670932 2 [-27,-807] [-27,807]  
670945 8 [174,-2437] [174,2437] [264,-4367] [264,4367] [399,-8012]  
[399,8012] [66,-979] [66,979]  
670960 2 [89,-1173] [89,1173]  
670976 2 [20,-824] [20,824]  
670977 2 [-6,-819] [-6,819]  
670978 2 [-73,-531] [-73,531]  
671001 2 [2320,-111749] [2320,111749]  
671002 2 [-57,-697] [-57,697]  
671004 2 [45,-873] [45,873]  
671012 4 [-83,-315] [-83,315] [64,-966] [64,966]  
671025 2 [-86,-187] [-86,187]  
671032 2 [38,-852] [38,852]  
671036 2 [290,-5006] [290,5006]  
671047 2 [-87,-112] [-87,112]  
671049 4 [1150,-39007] [1150,39007] [70,-1007] [70,1007]  
671065 2 [894,-26743] [894,26743]  
671066 2 [119,-1535] [119,1535]  
671069 2 [11,-820] [11,820]  
671081 2 [122,-1577] [122,1577]  
671084 4 [-19,-815] [-19,815] [-82,-346] [-82,346]  
671086 2 [107,-1377] [107,1377]  
671097 6 [-38,-785] [-38,785] [-41,-776] [-41,776] [88,-1163]  
[88,1163]  
671104 10 [-7,-819] [-7,819] [-84,-280] [-84,280] [140,-1848]  
[140,1848] [225,-3473] [225,3473] [47916,-10488680] [47916,10488680]  
671112 2 [142,-1880] [142,1880]  
671120 2 [161,-2201] [161,2201]

671121 2 [-50,-739] [-50,739]  
671123 2 [-79,-422] [-79,422]  
671128 2 [3006,-164812] [3006,164812]  
671129 2 [266,-4415] [266,4415]  
671135 2 [221,-3386] [221,3386]  
671140 4 [116,-1494] [116,1494] [613644,-480700682] [613644,480700682]  
671146 2 [-33,-797] [-33,797]  
671150 2 [35,-845] [35,845]  
671153 6 [1163,-39670] [1163,39670] [1712,-70841] [1712,70841]  
[32,-839] [32,839]  
671167 4 [29,-834] [29,834] [477,-10450] [477,10450]  
671169 2 [-32,-799] [-32,799]  
671185 2 [-49,-744] [-49,744]  
671193 2 [52,-901] [52,901]  
671201 2 [-80,-399] [-80,399]  
671202 2 [79,-1079] [79,1079]  
671204 2 [1280,-45802] [1280,45802]  
671212 2 [-58,-690] [-58,690]  
671217 2 [694,-18301] [694,18301]  
671219 2 [113,-1454] [113,1454]  
671221 2 [335,-6186] [335,6186]  
671225 4 [110,-1415] [110,1415] [455,-9740] [455,9740]  
671228 2 [1322,-48074] [1322,48074]  
671232 2 [-56,-704] [-56,704]  
671236 2 [72,-1022] [72,1022]  
671246 2 [-85,-239] [-85,239]  
671248 2 [-63,-649] [-63,649]  
671256 2 [265,-4391] [265,4391]  
671259 2 [505,-11378] [505,11378]  
671268 2 [157,-2131] [157,2131]  
671272 2 [-87,-113] [-87,113]  
671273 2 [-8,-819] [-8,819]  
671275 4 [125,-1620] [125,1620] [141,-1864] [141,1864]  
671288 2 [18662,-2549396] [18662,2549396]  
671292 2 [-62,-658] [-62,658]  
671293 2 [443,-9360] [443,9360]  
671297 2 [14,-821] [14,821]  
671300 2 [-76,-482] [-76,482]  
671311 2 [77,-1062] [77,1062]  
671317 4 [-81,-374] [-81,374] [2019,-90724] [2019,90724]  
671321 2 [-13,-818] [-13,818]  
671324 4 [26,-830] [26,830] [7253,-617699] [7253,617699]  
671329 6 [-34,-795] [-34,795] [-70,-573] [-70,573] [1548,-60911]  
[1548,60911]  
671337 2 [4374,-289281] [4374,289281]  
671344 2 [33,-841] [33,841]  
671345 2 [34,-843] [34,843]  
671352 2 [214,-3236] [214,3236]  
671354 2 [1055,-34277] [1055,34277]  
671364 8 [-72,-546] [-72,546] [21,-825] [21,825] [60,-942] [60,942]



[868,-25586] [868,25586]  
671372 4 [238,-3762] [238,3762] [493,-10977] [493,10977]  
671379 2 [241,-3830] [241,3830]  
671384 2 [1145,-38753] [1145,38753]  
671392 2 [-31,-801] [-31,801]  
671400 4 [-86,-188] [-86,188] [10,-820] [10,820]  
671401 4 [1040,-33549] [1040,33549] [120,-1549] [120,1549]  
671407 2 [-51,-734] [-51,734]  
671408 2 [121,-1563] [121,1563]  
671415 4 [409,-8312] [409,8312] [661,-17014] [661,17014]  
671433 2 [67,-986] [67,986]  
671438 2 [83,-1115] [83,1115]  
671441 2 [530,-12229] [530,12229]  
671459 2 [1685,-69172] [1685,69172]  
671465 2 [8246,-748799] [8246,748799]  
671480 2 [-74,-516] [-74,516]  
671484 4 [133,-1739] [133,1739] [1981,-88175] [1981,88175]  
671490 2 [-9,-819] [-9,819]  
671491 4 [114869,-38931780] [114869,38931780] [69,-1000] [69,1000]  
671497 2 [18,-823] [18,823]  
671499 2 [-87,-114] [-87,114]  
671506 2 [1215,-42359] [1215,42359]  
671511 4 [-23,-812] [-23,812] [-71,-560] [-71,560]  
671525 4 [-65,-630] [-65,630] [259,-4248] [259,4248]  
671526 2 [2835,-150951] [2835,150951]  
671545 4 [-24,-811] [-24,811] [519,-11852] [519,11852]  
671552 2 [172,-2400] [172,2400]  
671553 12 [-54,-717] [-54,717] [111,-1428] [111,1428] [112,-1441]  
[112,1441] [2226,-105027] [2226,105027] [63,-960] [63,960]  
[8230938,-23614241235] [8230938,23614241235]  
671569 2 [720,-19337] [720,19337]  
671581 2 [1547,-60852] [1547,60852]  
671585 2 [-16,-817] [-16,817]  
671588 6 [-28,-806] [-28,806] [1381,-51327] [1381,51327] [16,-822]  
[16,822]  
671593 2 [-48,-749] [-48,749]  
671597 2 [-37,-788] [-37,788]  
671606 2 [-53,-723] [-53,723]  
671609 2 [3350,-193897] [3350,193897]  
671616 2 [25,-829] [25,829]  
671617 6 [-22,-813] [-22,813] [-42,-773] [-42,773] [68,-993] [68,993]  
671625 4 [-60,-675] [-60,675] [184,-2627] [184,2627]  
671628 2 [22,-826] [22,826]  
671643 2 [-83,-316] [-83,316]  
671644 2 [-67,-609] [-67,609]  
671649 2 [58,-931] [58,931]  
671658 2 [751,-20597] [751,20597]  
671662 2 [2259,-107371] [2259,107371]  
671665 2 [-84,-281] [-84,281]  
671671 2 [9,-820] [9,820]

671679 2 [541,-12610] [541,12610]  
671687 2 [217,-3300] [217,3300]  
671688 6 [-18,-816] [-18,816] [-78,-444] [-78,444] [537,-12471]  
[537,12471]  
671706 2 [39,-855] [39,855]  
671708 2 [98,-1270] [98,1270]  
671713 2 [4902,-343211] [4902,343211]  
671716 4 [14120,-1677846] [14120,1677846] [44,-870] [44,870]  
671717 2 [5663,-426158] [5663,426158]  
671723 2 [61,-948] [61,948]  
671724 2 [-35,-793] [-35,793]  
671725 6 [-25,-810] [-25,810] [-85,-240] [-85,240] [95835,-29667860]  
[95835,29667860]  
671728 2 [-87,-115] [-87,115]  
671732 2 [229,-3561] [229,3561]  
671744 8 [-64,-640] [-64,640] [128,-1664] [128,1664] [2633,-135109]  
[2633,135109] [80,-1088] [80,1088]  
671760 2 [24,-828] [24,828]  
671761 2 [-10,-819] [-10,819]  
671762 2 [23,-827] [23,827]  
671769 2 [-45,-762] [-45,762]  
671777 6 [-82,-347] [-82,347] [-86,-189] [-86,189] [18124,-2439951]  
[18124,2439951]  
671788 2 [62,-954] [62,954]  
671793 2 [46,-877] [46,877]  
671801 2 [350,-6599] [350,6599]  
671804 4 [23773,-3665439] [23773,3665439] [445,-9423] [445,9423]  
671809 2 [-30,-803] [-30,803]  
671825 2 [191,-2764] [191,2764]  
671829 2 [-77,-464] [-77,464]  
671831 2 [85,-1134] [85,1134]  
671833 2 [236,-3717] [236,3717]  
671844 4 [1168,-39926] [1168,39926] [13,-821] [13,821]  
671847 2 [37,-850] [37,850]  
671849 6 [100,-1293] [100,1293] [1118,-37391] [1118,37391] [226,-3495]  
[226,3495]  
671857 2 [-21,-814] [-21,814]  
671868 16 [-14,-818] [-14,818] [-59,-683] [-59,683] [282,-4806]  
[282,4806] [421,-8677] [421,8677] [44346,-9338598] [44346,9338598]  
[82,-1106] [82,1106] [8706,-812322] [8706,812322] [93,-1215] [93,1215]  
671870 2 [-61,-667] [-61,667]  
671875 2 [-75,-500] [-75,500]  
671877 2 [159,-2166] [159,2166]  
671883 2 [73,-1030] [73,1030]  
671888 2 [8,-820] [8,820]  
671896 8 [-55,-711] [-55,711] [-66,-620] [-66,620] [14762,-1793568]  
[14762,1793568] [30,-836] [30,836]  
671900 2 [-46,-758] [-46,758]  
671905 2 [-69,-586] [-69,586]  
671937 2 [28,-833] [28,833]

671940 4 [-44,-766] [-44,766] [76,-1054] [76,1054]  
671945 2 [7364,-631933] [7364,631933]  
671958 2 [51,-897] [51,897]  
671959 4 [-87,-116] [-87,116] [53,-906] [53,906]  
671968 4 [-79,-423] [-79,423] [81,-1097] [81,1097]  
672000 4 [-80,-400] [-80,400] [736,-19984] [736,19984]  
672011 2 [1757,-73652] [1757,73652]  
672036 4 [-68,-598] [-68,598] [532,-12298] [532,12298]  
672041 2 [-73,-532] [-73,532]  
672047 2 [689,-18104] [689,18104]  
672049 2 [-52,-729] [-52,729]  
672057 6 [-26,-809] [-26,809] [274,-4609] [274,4609] [7,-820] [7,820]  
672065 2 [91,-1194] [91,1194]  
672066 2 [-81,-375] [-81,375]  
672076 2 [149,-1995] [149,1995]  
672083 2 [197,-2884] [197,2884]  
672092 2 [-11,-819] [-11,819]  
672104 2 [65,-973] [65,973]  
672117 2 [19,-824] [19,824]  
672131 2 [437,-9172] [437,9172]  
672150 2 [571,-13669] [571,13669]  
672153 2 [382,-7511] [382,7511]  
672156 2 [-86,-190] [-86,190]  
672164 2 [40,-858] [40,858]  
672169 2 [228,-3539] [228,3539]  
672178 2 [207,-3089] [207,3089]  
672182 2 [43,-867] [43,867]  
672184 2 [6,-820] [6,820]  
672190 2 [219,-3343] [219,3343]  
672192 2 [-87,-117] [-87,117]  
672206 4 [-85,-241] [-85,241] [227,-3517] [227,3517]  
672208 2 [132,-1724] [132,1724]  
672209 2 [106,-1365] [106,1365]  
672216 2 [169,-2345] [169,2345]  
672220 2 [74,-1038] [74,1038]  
672225 4 [-20,-815] [-20,815] [13540,-1575535] [13540,1575535]  
672228 2 [-84,-282] [-84,282]  
672236 2 [84622,-24616422] [84622,24616422]  
672241 2 [75,-1046] [75,1046]  
672248 2 [137,-1801] [137,1801]  
672265 2 [-76,-483] [-76,483]  
672275 2 [5,-820] [5,820]  
672276 2 [-83,-317] [-83,317]  
672283 2 [57,-926] [57,926]  
672297 2 [1123,-37642] [1123,37642]  
672304 2 [585,-14173] [585,14173]  
672309 2 [15,-822] [15,822]  
672313 2 [12,-821] [12,821]  
672314 2 [71,-1015] [71,1015]  
672336 2 [4,-820] [4,820]

672337 2 [-36,-791] [-36,791]  
672338 2 [47,-881] [47,881]  
672339 2 [-47,-754] [-47,754]  
672352 2 [129,-1679] [129,1679]  
672353 4 [188,-2705] [188,2705] [6922,-575901] [6922,575901]  
672369 2 [250,-4037] [250,4037]  
672373 2 [3,-820] [3,820]  
672380 2 [514,-11682] [514,11682]  
672388 8 [108,-1390] [108,1390] [276,-4658] [276,4658] [912,-27554]  
[912,27554] [9741,-961403] [9741,961403]  
672392 2 [2,-820] [2,820]  
672397 4 [-57,-698] [-57,698] [999,-31586] [999,31586]  
672399 2 [1,-820] [1,820]  
672400 8 [-40,-780] [-40,780] [0,-820] [0,820] [1640,-66420]  
[1640,66420] [41,-861] [41,861]  
672401 2 [-1,-820] [-1,820]  
672402 2 [-17,-817] [-17,817]  
672407 2 [-43,-770] [-43,770]  
672408 12 [-2,-820] [-2,820] [-39,-783] [-39,783] [346,-6488]  
[346,6488] [42,-864] [42,864] [52297,-11959559] [52297,11959559]  
[97,-1259] [97,1259]  
672414 2 [-29,-805] [-29,805]  
672416 4 [145,-1929] [145,1929] [17,-823] [17,823]  
672427 4 [-3,-820] [-3,820] [-87,-118] [-87,118]  
672433 2 [162,-2219] [162,2219]  
672443 2 [461,-9932] [461,9932]  
672448 2 [36,-848] [36,848]  
672449 2 [50,-893] [50,893]  
672451 2 [117,-1508] [117,1508]  
672453 2 [31,-838] [31,838]  
672457 4 [-72,-547] [-72,547] [54,-911] [54,911]  
672464 2 [-4,-820] [-4,820]  
672472 2 [-82,-348] [-82,348]  
672476 2 [-70,-574] [-70,574]  
672486 2 [115,-1481] [115,1481]  
672489 6 [-12,-819] [-12,819] [375,-7308] [375,7308] [78,-1071]  
[78,1071]  
672492 2 [94,-1226] [94,1226]  
672499 2 [-15,-818] [-15,818]  
672512 2 [884,-26296] [884,26296]  
672513 2 [-74,-517] [-74,517]  
672525 4 [-5,-820] [-5,820] [135,-1770] [135,1770]  
672529 2 [966,-30035] [966,30035]  
672537 2 [-86,-191] [-86,191]  
672541 2 [27,-832] [27,832]  
672544 2 [705,-18737] [705,18737]  
672547 4 [-27,-808] [-27,808] [-63,-650] [-63,650]  
672548 2 [3437,-201499] [3437,201499]  
672553 6 [1052,-34131] [1052,34131] [15971,-2018358] [15971,2018358]  
[666,-17207] [666,17207]

672561 2 [175,-2456] [175,2456]  
672577 2 [-78,-445] [-78,445]  
672580 2 [156,-2114] [156,2114]  
672590 4 [131,-1709] [131,1709] [59,-937] [59,937]  
672593 2 [-58,-691] [-58,691]  
672598 2 [1811,-77073] [1811,77073]  
672600 2 [-50,-740] [-50,740]  
672609 2 [-62,-659] [-62,659]  
672612 2 [124,-1606] [124,1606]  
672616 4 [-6,-820] [-6,820] [4694,-321600] [4694,321600]  
672625 4 [20,-825] [20,825] [56,-921] [56,921]  
672628 2 [213,-3215] [213,3215]  
672632 2 [-71,-561] [-71,561]  
672633 2 [48,-885] [48,885]  
672636 2 [130,-1694] [130,1694]  
672641 2 [-56,-705] [-56,705]  
672648 2 [322,-5836] [322,5836]  
672650 2 [-41,-777] [-41,777]  
672656 2 [1889,-82105] [1889,82105]  
672664 2 [-87,-119] [-87,119]  
672668 2 [-38,-786] [-38,786]  
672672 2 [49,-889] [49,889]  
672673 6 [1512,-58799] [1512,58799] [4446,-296453] [4446,296453]  
[603,-14830] [603,14830]  
672674 2 [-49,-745] [-49,745]  
672680 2 [86,-1144] [86,1144]  
672681 2 [55,-916] [55,916]  
672689 4 [-85,-242] [-85,242] [878,-26029] [878,26029]  
672695 2 [2441,-120604] [2441,120604]  
672700 2 [186,-2666] [186,2666]  
672710 2 [11,-821] [11,821]  
672715 2 [-19,-816] [-19,816]  
672721 2 [12672,-1426487] [12672,1426487]  
672724 2 [101,-1305] [101,1305]  
672728 2 [746,-20392] [746,20392]  
672732 2 [357,-6795] [357,6795]  
672737 2 [38,-853] [38,853]  
672741 2 [-33,-798] [-33,798]  
672743 2 [-7,-820] [-7,820]  
672748 2 [1086,-35798] [1086,35798]  
672751 2 [45,-874] [45,874]  
672758 2 [-77,-465] [-77,465]  
672768 8 [-32,-800] [-32,800] [1476,-56712] [1476,56712] [192,-2784]  
[192,2784] [96,-1248] [96,1248]  
672785 4 [18454,-2506893] [18454,2506893] [271,-4536] [271,4536]  
672786 2 [-65,-631] [-65,631]  
672787 2 [389,-7716] [389,7716]  
672792 2 [289,-4981] [289,4981]  
672793 2 [-84,-283] [-84,283]  
672794 2 [95,-1237] [95,1237]

672801 2 [-80,-401] [-80,401]  
672815 2 [-79,-424] [-79,424]  
672817 2 [-81,-376] [-81,376]  
672824 2 [1958,-86644] [1958,86644]  
672832 4 [2732,-142800] [2732,142800] [32,-840] [32,840]  
672836 2 [29,-835] [29,835]  
672841 2 [35,-846] [35,846]  
672849 2 [126,-1635] [126,1635]  
672856 2 [90,-1184] [90,1184]  
672863 2 [-67,-610] [-67,610]  
672876 4 [-51,-735] [-51,735] [-75,-501] [-75,501]  
672903 2 [-87,-120] [-87,120]  
672904 2 [66,-980] [66,980]  
672911 2 [-83,-318] [-83,318]  
672912 2 [-8,-820] [-8,820]  
672920 8 [-34,-796] [-34,796] [-86,-192] [-86,192] [481,-10581]  
[481,10581] [7786,-687024] [7786,687024]  
672921 6 [147,-1962] [147,1962] [2170,-101089] [2170,101089]  
[84,-1125] [84,1125]  
672929 2 [628,-15759] [628,15759]  
672940 4 [14,-822] [14,822] [2334,-112762] [2334,112762]  
672945 2 [64,-967] [64,967]  
672958 2 [-13,-819] [-13,819]  
672960 2 [196,-2864] [196,2864]  
672967 2 [293,-5082] [293,5082]  
672976 2 [-60,-676] [-60,676]  
672984 2 [105,-1353] [105,1353]  
672985 2 [26,-831] [26,831]  
672988 2 [-54,-718] [-54,718]  
672995 2 [-31,-802] [-31,802]  
672996 2 [52,-902] [52,902]  
673003 2 [8637,-802684] [8637,802684]  
673015 2 [21,-826] [21,826]  
673020 2 [16306,-2082194] [16306,2082194]  
673025 4 [-64,-641] [-64,641] [200,-2945] [200,2945]  
673027 2 [33,-842] [33,842]  
673032 2 [34,-844] [34,844]  
673041 2 [10,-821] [10,821]  
673053 4 [-53,-724] [-53,724] [2587,-131584] [2587,131584]  
673064 2 [70,-1008] [70,1008]  
673065 2 [204,-3027] [204,3027]  
673074 2 [2455,-121643] [2455,121643]  
673078 2 [-69,-587] [-69,587]  
673092 2 [-48,-750] [-48,750]  
673099 2 [393,-7834] [393,7834]  
673102 2 [4443,-296153] [4443,296153]  
673106 2 [-73,-533] [-73,533]  
673121 2 [242,-3853] [242,3853]  
673129 2 [-9,-820] [-9,820]  
673136 6 [-23,-813] [-23,813] [11065,-1163931] [11065,1163931]

[1777,-74913] [1777,74913]  
673137 2 [-66,-621] [-66,621]  
673144 6 [-87,-121] [-87,121] [150,-2012] [150,2012] [18,-824]  
[18,824]  
673163 2 [233,-3650] [233,3650]  
673164 2 [-42,-774] [-42,774]  
673168 4 [-24,-812] [-24,812] [456,-9772] [456,9772]  
673169 2 [-82,-349] [-82,349]  
673172 2 [253,-4107] [253,4107]  
673174 4 [-37,-789] [-37,789] [-85,-243] [-85,243]  
673177 2 [183,-2608] [183,2608]  
673178 2 [1804463,-2423940595] [1804463,2423940595]  
673188 2 [208,-3110] [208,3110]  
673201 2 [-28,-807] [-28,807]  
673205 2 [-61,-668] [-61,668]  
673213 2 [87,-1154] [87,1154]  
673220 2 [-16,-818] [-16,818]  
673225 4 [1320,-47965] [1320,47965] [99,-1282] [99,1282]  
673232 4 [-76,-484] [-76,484] [2108,-96788] [2108,96788]  
673233 4 [-68,-599] [-68,599] [16,-823] [16,823]  
673235 2 [-59,-684] [-59,684]  
673244 2 [-22,-814] [-22,814]  
673249 2 [60,-943] [60,943]  
673273 2 [326,-5943] [326,5943]  
673275 2 [25,-830] [25,830]  
673281 10 [102,-1317] [102,1317] [1275,-45534] [1275,45534] [22,-827]  
[22,827] [5910,-454341] [5910,454341] [72,-1023] [72,1023]  
673292 2 [518,-11818] [518,11818]  
673294 2 [-45,-763] [-45,763]  
673297 2 [168,-2327] [168,2327]  
673305 4 [-86,-193] [-86,193] [2374,-115673] [2374,115673]  
673307 4 [313,-5598] [313,5598] [89,-1174] [89,1174]  
673311 2 [-35,-794] [-35,794]  
673312 2 [9,-821] [9,821]  
673319 2 [-55,-712] [-55,712]  
673321 2 [-18,-817] [-18,817]  
673337 2 [92,-1205] [92,1205]  
673346 2 [-25,-811] [-25,811]  
673352 2 [338,-6268] [338,6268]  
673359 2 [193,-2804] [193,2804]  
673360 2 [-84,-284] [-84,284]  
673361 4 [1941404,-2705041175] [1941404,2705041175] [79,-1080]  
[79,1080]  
673372 2 [1194,-41266] [1194,41266]  
673374 2 [283,-4831] [283,4831]  
673380 2 [109,-1403] [109,1403]  
673387 2 [-87,-122] [-87,122]  
673400 2 [-10,-820] [-10,820]  
673406 2 [67,-987] [67,987]  
673410 2 [36751,-7045369] [36751,7045369]

673416 4 [-30,-804] [-30,804] [222,-3408] [222,3408]  
673417 18 [-46,-759] [-46,759] [104,-1341] [104,1341] [138,-1817]  
[138,1817] [23,-828] [23,828] [24,-829] [24,829] [2745602,-4549423575]  
[2745602,4549423575] [368,-7107] [368,7107] [39,-856] [39,856]  
[552,-12995] [552,12995]  
673422 2 [163,-2237] [163,2237]  
673424 2 [88,-1164] [88,1164]  
673436 2 [77,-1063] [77,1063]  
673452 2 [118,-1522] [118,1522]  
673457 2 [44,-871] [44,871]  
673461 2 [195,-2844] [195,2844]  
673468 2 [-78,-446] [-78,446]  
673473 2 [-44,-767] [-44,767]  
673474 2 [63,-961] [63,961]  
673480 4 [114,-1468] [114,1468] [626,-15684] [626,15684]  
673486 2 [-21,-815] [-21,815]  
673487 2 [13,-822] [13,822]  
673492 2 [69,-1001] [69,1001]  
673505 4 [-14,-819] [-14,819] [364,-6993] [364,6993]  
673508 4 [-52,-730] [-52,730] [212,-3194] [212,3194]  
673512 2 [58,-932] [58,932]  
673514 2 [103,-1329] [103,1329]  
673529 2 [8,-821] [8,821]  
673534 2 [155,-2097] [155,2097]  
673548 12 [-74,-518] [-74,518] [-83,-319] [-83,319] [31861,-5687077]  
[31861,5687077] [37,-851] [37,851] [46,-878] [46,878] [8806,-826358]  
[8806,826358]  
673552 2 [-72,-548] [-72,548]  
673558 2 [987,-31019] [987,31019]  
673569 2 [30,-837] [30,837]  
673570 2 [-81,-377] [-81,377]  
673577 2 [334,-6159] [334,6159]  
673578 2 [351,-6627] [351,6627]  
673585 2 [144,-1913] [144,1913]  
673592 4 [194,-2824] [194,2824] [86969,-25647599] [86969,25647599]  
673597 2 [123,-1592] [123,1592]  
673604 6 [-80,-402] [-80,402] [28,-834] [28,834] [68,-994] [68,994]  
673620 2 [61,-949] [61,949]  
673625 2 [-70,-575] [-70,575]  
673632 2 [-87,-123] [-87,123]  
673661 2 [-85,-244] [-85,244]  
673664 2 [-79,-425] [-79,425]  
673669 2 [83,-1116] [83,1116]  
673676 2 [-26,-810] [-26,810]  
673685 2 [559,-13242] [559,13242]  
673689 2 [-77,-466] [-77,466]  
673692 2 [-86,-194] [-86,194]  
673697 2 [62,-955] [62,955]  
673698 2 [7,-821] [7,821]  
673704 2 [778,-21716] [778,21716]



673713 4 [171,-2382] [171,2382] [927,-28236] [927,28236]  
673720 2 [343521,-201339941] [343521,201339941]  
673731 2 [-11,-820] [-11,820]  
673736 2 [302,-5312] [302,5312]  
673744 2 [4305,-282463] [4305,282463]  
673753 2 [51,-898] [51,898]  
673755 2 [-71,-562] [-71,562]  
673764 2 [400,-8042] [400,8042]  
673765 2 [771,-21424] [771,21424]  
673766 2 [19,-825] [19,825]  
673767 2 [10377,-1057080] [10377,1057080]  
673772 2 [53,-907] [53,907]  
673777 4 [1418,-53403] [1418,53403] [6672,-544985] [6672,544985]  
673781 2 [515,-11716] [515,11716]  
673788 2 [202,-2986] [202,2986]  
673793 2 [2392,-116991] [2392,116991]  
673794 2 [-57,-699] [-57,699]  
673808 2 [257,-4201] [257,4201]  
673821 2 [855,-25014] [855,25014]  
673825 2 [6,-821] [6,821]  
673830 2 [499,-11177] [499,11177]  
673832 2 [209,-3131] [209,3131]  
673833 2 [316,-5677] [316,5677]  
673841 2 [107,-1378] [107,1378]  
673844 2 [173,-2419] [173,2419]  
673848 4 [-47,-755] [-47,755] [-63,-651] [-63,651]  
673849 2 [176,-2475] [176,2475]  
673856 4 [-20,-816] [-20,816] [160,-2184] [160,2184]  
673864 2 [978,-30596] [978,30596]  
673868 2 [-82,-350] [-82,350]  
673879 4 [-75,-502] [-75,502] [-87,-124] [-87,124]  
673881 2 [40,-859] [40,859]  
673889 2 [158,-2149] [158,2149]  
673890 2 [151,-2029] [151,2029]  
673911 2 [2137,-98792] [2137,98792]  
673916 2 [5,-821] [5,821]  
673917 2 [43,-868] [43,868]  
673920 2 [-36,-792] [-36,792]  
673921 4 [134,-1755] [134,1755] [80,-1089] [80,1089]  
673928 6 [-62,-660] [-62,660] [1166722,-1260233676]  
[1166722,1260233676] [386,-7628] [386,7628]  
673929 2 [-84,-285] [-84,285]  
673944 2 [73,-1031] [73,1031]  
673947 2 [249,-4014] [249,4014]  
673948 4 [-43,-771] [-43,771] [621,-15497] [621,15497]  
673953 2 [466,-10093] [466,10093]  
673954 2 [15,-823] [15,823]  
673956 2 [12,-822] [12,822]  
673961 2 [-40,-781] [-40,781]  
673970 2 [42911,-8889001] [42911,8889001]

673975 4 [-39,-784] [-39,784] [4085,-261090] [4085,261090]  
673976 4 [-58,-692] [-58,692] [1097,-36343] [1097,36343]  
673977 4 [2854,-152471] [2854,152471] [4,-821] [4,821]  
673983 2 [381,-7482] [381,7482]  
673984 2 [260,-4272] [260,4272]  
673998 2 [211,-3173] [211,3173]  
674000 2 [460,-9900] [460,9900]  
674014 2 [3,-821] [3,821]  
674018 2 [167,-2309] [167,2309]  
674025 2 [-29,-806] [-29,806]  
674029 2 [935,-28602] [935,28602]  
674033 2 [2,-821] [2,821]  
674037 2 [-17,-818] [-17,818]  
674040 2 [1,-821] [1,821]  
674041 2 [0,-821] [0,821]  
674042 2 [-1,-821] [-1,821]  
674049 6 [-2,-821] [-2,821] [-65,-632] [-65,632] [76,-1055] [76,1055]  
674051 2 [65,-974] [65,974]  
674052 2 [-56,-706] [-56,706]  
674056 2 [110,-1416] [110,1416]  
674063 2 [17,-824] [17,824]  
674064 4 [12168,-1342236] [12168,1342236] [288,-4956] [288,4956]  
674068 2 [-3,-821] [-3,821]  
674081 12 [-50,-741] [-50,741] [-86,-195] [-86,195] [1435,-54366]  
[1435,54366] [164,-2255] [164,2255] [812,-23153] [812,23153]  
[82,-1107] [82,1107]  
674084 2 [-67,-611] [-67,611]  
674100 2 [85,-1135] [85,1135]  
674101 2 [47,-882] [47,882]  
674104 2 [210,-3152] [210,3152]  
674105 2 [-4,-821] [-4,821]  
674117 2 [127,-1650] [127,1650]  
674119 2 [2985,-163088] [2985,163088]  
674123 2 [41,-862] [41,862]  
674128 6 [-12,-820] [-12,820] [-87,-125] [-87,125] [113,-1455]  
[113,1455]  
674129 2 [116,-1495] [116,1495]  
674130 2 [31,-839] [31,839]  
674136 8 [-15,-819] [-15,819] [154,-2080] [154,2080] [57,-927]  
[57,927] [750,-20556] [750,20556]  
674137 4 [119,-1536] [119,1536] [42,-865] [42,865]  
674145 4 [216,-3279] [216,3279] [36,-849] [36,849]  
674150 2 [-85,-245] [-85,245]  
674154 2 [391,-7775] [391,7775]  
674163 2 [81,-1098] [81,1098]  
674164 2 [-27,-809] [-27,809]  
674165 2 [-49,-746] [-49,746]  
674166 2 [-5,-821] [-5,821]  
674173 2 [-73,-534] [-73,534]  
674185 2 [279,-4732] [279,4732]

674187 2 [-83,-320] [-83,320]  
674193 2 [376,-7337] [376,7337]  
674201 2 [-76,-485] [-76,485]  
674205 2 [-41,-778] [-41,778]  
674206 2 [27,-833] [27,833]  
674212 2 [408,-8282] [408,8282]  
674225 2 [1835,-78610] [1835,78610]  
674227 2 [2609,-133266] [2609,133266]  
674236 6 [122,-1578] [122,1578] [4530,-304894] [4530,304894] [50,-894]  
[50,894]  
674241 2 [-38,-787] [-38,787]  
674243 4 [517,-11784] [517,11784] [757,-20844] [757,20844]  
674249 2 [98,-1271] [98,1271]  
674253 2 [-69,-588] [-69,588]  
674256 2 [1420,-53516] [1420,53516]  
674257 2 [-6,-821] [-6,821]  
674262 2 [1867,-80675] [1867,80675]  
674270 2 [139,-1833] [139,1833]  
674273 2 [356,-6767] [356,6767]  
674276 2 [20,-826] [20,826]  
674280 2 [54,-912] [54,912]  
674297 2 [74,-1039] [74,1039]  
674299 4 [4601,-312090] [4601,312090] [93,-1216] [93,1216]  
674306 2 [239,-3785] [239,3785]  
674308 4 [-64,-642] [-64,642] [152,-2046] [152,2046]  
674325 2 [-81,-378] [-81,378]  
674326 2 [299,-5235] [299,5235]  
674329 2 [-60,-677] [-60,677]  
674334 2 [75,-1047] [75,1047]  
674338 2 [-33,-799] [-33,799]  
674340 2 [136,-1786] [136,1786]  
674341 2 [255,-4154] [255,4154]  
674345 2 [71,-1016] [71,1016]  
674347 4 [-51,-736] [-51,736] [1533,-60028] [1533,60028]  
674348 2 [-19,-817] [-19,817]  
674353 4 [11,-822] [11,822] [182,-2589] [182,2589]  
674356 2 [189,-2725] [189,2725]  
674361 2 [-78,-447] [-78,447]  
674369 4 [-32,-801] [-32,801] [33275,-6069838] [33275,6069838]  
674375 2 [425,-8800] [425,8800]  
674379 4 [-87,-126] [-87,126] [16941,-2205000] [16941,2205000]  
674380 2 [-66,-622] [-66,622]  
674384 2 [-7,-821] [-7,821]  
674385 2 [166,-2291] [166,2291]  
674388 2 [2077,-94661] [2077,94661]  
674391 2 [469,-10190] [469,10190]  
674392 4 [153,-2063] [153,2063] [29658,-5107552] [29658,5107552]  
674396 2 [338002,-196507398] [338002,196507398]  
674402 2 [143,-1897] [143,1897]  
674404 6 [165,-2273] [165,2273] [48,-886] [48,886] [516,-11750]

[516,11750]  
674409 2 [-80,-403] [-80,403]  
674410 2 [111,-1429] [111,1429]  
674423 2 [457,-9804] [457,9804]  
674425 2 [-54,-719] [-54,719]  
674432 6 [-68,-600] [-68,600] [284,-4856] [284,4856] [3964,-249576]  
[3964,249576]  
674436 6 [100,-1294] [100,1294] [112,-1442] [112,1442]  
[51772,-11779922] [51772,11779922]  
674438 2 [371,-7193] [371,7193]  
674444 2 [38,-854] [38,854]  
674451 2 [49,-890] [49,890]  
674454 2 [91,-1195] [91,1195]  
674465 2 [59,-938] [59,938]  
674468 2 [56,-922] [56,922]  
674469 2 [243,-3876] [243,3876]  
674472 2 [-86,-196] [-86,196]  
674500 6 [-84,-286] [-84,286] [120,-1550] [120,1550] [45,-875]  
[45,875]  
674502 2 [-53,-725] [-53,725]  
674507 2 [29,-836] [29,836]  
674513 4 [-34,-797] [-34,797] [32,-841] [32,841]  
674514 2 [55,-917] [55,917]  
674515 2 [-79,-426] [-79,426]  
674516 2 [125,-1621] [125,1621]  
674534 2 [35,-847] [35,847]  
674535 2 [121,-1564] [121,1564]  
674542 4 [-61,-669] [-61,669] [5523,-410453] [5523,410453]  
674553 2 [-8,-821] [-8,821]  
674562 2 [19303,-2681867] [19303,2681867]  
674565 2 [2719,-141782] [2719,141782]  
674569 2 [-82,-351] [-82,351]  
674577 2 [774,-21549] [774,21549]  
674583 2 [361,-6908] [361,6908]  
674585 4 [-74,-519] [-74,519] [14,-823] [14,823]  
674593 4 [-48,-751] [-48,751] [43476,-9065137] [43476,9065137]  
674597 2 [-13,-820] [-13,820]  
674600 2 [-31,-803] [-31,803]  
674604 4 [-59,-685] [-59,685] [366,-7050] [366,7050]  
674608 2 [15057,-1847599] [15057,1847599]  
674622 2 [-77,-467] [-77,467]  
674632 6 [-87,-127] [-87,127] [1934,-85056] [1934,85056] [78,-1072]  
[78,1072]  
674641 4 [-85,-246] [-85,246] [2082,-95003] [2082,95003]  
674648 2 [26,-832] [26,832]  
674649 4 [-72,-549] [-72,549] [148,-1979] [148,1979]  
674657 2 [4382,-290075] [4382,290075]  
674660 2 [1229,-43093] [1229,43093]  
674661 2 [415,-8494] [415,8494]  
674668 2 [21,-827] [21,827]

674684 2 [10,-822] [10,822]  
674704 2 [16505,-2120427] [16505,2120427]  
674705 2 [524,-12023] [524,12023]  
674712 4 [2074,-94456] [2074,94456] [33,-843] [33,843]  
674713 2 [-42,-775] [-42,775]  
674721 2 [34,-845] [34,845]  
674722 2 [9263,-891513] [9263,891513]  
674744 2 [-55,-713] [-55,713]  
674747 2 [4637,-315760] [4637,315760]  
674752 2 [1668,-68128] [1668,68128]  
674753 2 [-37,-790] [-37,790]  
674756 4 [2992,-163662] [2992,163662] [440,-9266] [440,9266]  
674763 2 [-23,-814] [-23,814]  
674766 2 [747,-20433] [747,20433]  
674768 2 [7796,-688348] [7796,688348]  
674770 2 [-9,-821] [-9,821]  
674776 2 [-70,-576] [-70,576]  
674780 2 [146,-1946] [146,1946]  
674793 8 [-24,-813] [-24,813] [1527,-59676] [1527,59676] [18,-825]  
[18,825] [396,-7923] [396,7923]  
674801 4 [140,-1849] [140,1849] [52,-903] [52,903]  
674803 2 [177,-2494] [177,2494]  
674816 2 [-28,-808] [-28,808]  
674817 2 [352,-6655] [352,6655]  
674820 2 [8856,-833406] [8856,833406]  
674821 2 [-45,-764] [-45,764]  
674828 2 [-83,-321] [-83,321]  
674845 2 [459,-9868] [459,9868]  
674857 2 [-16,-819] [-16,819]  
674858 2 [287,-4931] [287,4931]  
674865 4 [-86,-197] [-86,197] [66,-981] [66,981]  
674873 4 [-22,-815] [-22,815] [142,-1881] [142,1881]  
674875 2 [1305,-47150] [1305,47150]  
674880 8 [-71,-563] [-71,563] [16,-824] [16,824] [556,-13136]  
[556,13136] [64,-968] [64,968]  
674884 2 [-75,-503] [-75,503]  
674887 2 [-87,-128] [-87,128]  
674892 2 [7102,-598510] [7102,598510]  
674899 2 [156501,-61912120] [156501,61912120]  
674900 6 [-35,-795] [-35,795] [565,-13455] [565,13455] [829,-23883]  
[829,23883]  
674906 2 [42095,-8636659] [42095,8636659]  
674927 2 [97,-1260] [97,1260]  
674936 8 [-46,-760] [-46,760] [22,-828] [22,828] [25,-831] [25,831]  
[305762,-169073392] [305762,169073392]  
674940 2 [106,-1366] [106,1366]  
674945 2 [94,-1227] [94,1227]  
674948 2 [6128,-479710] [6128,479710]  
674955 4 [9,-822] [9,822] [9129,-872238] [9129,872238]  
674956 2 [-18,-818] [-18,818]

674963 2 [133,-1740] [133,1740]  
674969 6 [-25,-812] [-25,812] [-52,-731] [-52,731] [86,-1145]  
[86,1145]  
674981 2 [26867,-4403812] [26867,4403812]  
674984 4 [185,-2647] [185,2647] [458,-9836] [458,9836]  
675004 2 [141,-1865] [141,1865]  
675008 2 [-44,-768] [-44,768]  
675025 4 [-30,-805] [-30,805] [29520,-5071945] [29520,5071945]  
675026 2 [199,-2925] [199,2925]  
675036 4 [2637,-135417] [2637,135417] [285,-4881] [285,4881]  
675041 2 [-10,-821] [-10,821]  
675073 4 [-84,-287] [-84,287] [128,-1665] [128,1665]  
675074 2 [23,-829] [23,829]  
675076 2 [24,-830] [24,830]  
675081 2 [70,-1009] [70,1009]  
675082 2 [-81,-379] [-81,379]  
675089 4 [248,-3991] [248,3991] [320,-5783] [320,5783]  
675107 2 [15457,-1921710] [15457,1921710]  
675117 4 [-21,-816] [-21,816] [327,-5970] [327,5970]  
675130 2 [39,-857] [39,857]  
675132 2 [13,-823] [13,823]  
675134 2 [-85,-247] [-85,247]  
675136 2 [60,-944] [60,944]  
675144 6 [-14,-820] [-14,820] [-87,-129] [-87,129] [270,-4512]  
[270,4512]  
675150 2 [235,-3695] [235,3695]  
675151 2 [-63,-652] [-63,652]  
675159 2 [181,-2570] [181,2570]  
675169 2 [108,-1391] [108,1391]  
675172 6 [-76,-486] [-76,486] [8,-822] [8,822] [84,-1126] [84,1126]  
675179 2 [205,-3048] [205,3048]  
675180 2 [286,-4906] [286,4906]  
675193 2 [-57,-700] [-57,700]  
675194 2 [503,-11311] [503,11311]  
675200 2 [44,-872] [44,872]  
675209 2 [380,-7453] [380,7453]  
675216 4 [-80,-404] [-80,404] [232,-3628] [232,3628]  
675225 6 [220,-3365] [220,3365] [90,-1185] [90,1185] [915,-27690]  
[915,27690]  
675242 2 [-73,-535] [-73,535]  
675244 2 [30,-838] [30,838]  
675246 2 [355,-6739] [355,6739]  
675249 2 [-62,-661] [-62,661]  
675251 2 [37,-852] [37,852]  
675256 2 [-78,-448] [-78,448]  
675260 2 [-86,-198] [-86,198]  
675265 2 [96,-1249] [96,1249]  
675269 2 [95,-1238] [95,1238]  
675272 2 [-82,-352] [-82,352]  
675273 2 [28,-835] [28,835]

675297 2 [-26,-811] [-26,811]  
675305 2 [46,-879] [46,879]  
675307 2 [-67,-612] [-67,612]  
675314 4 [-65,-633] [-65,633] [295,-5133] [295,5133]  
675323 2 [377,-7366] [377,7366]  
675328 4 [72,-1024] [72,1024] [792,-22304] [792,22304]  
675333 2 [223,-3430] [223,3430]  
675335 2 [101,-1306] [101,1306]  
675341 2 [7,-822] [7,822]  
675359 2 [-47,-756] [-47,756]  
675361 4 [-58,-693] [-58,693] [1880,-81519] [1880,81519]  
675368 2 [-79,-427] [-79,427]  
675372 2 [-11,-821] [-11,821]  
675377 2 [58,-933] [58,933]  
675381 2 [67,-988] [67,988]  
675387 2 [333,-6132] [333,6132]  
675391 2 [2397,-117358] [2397,117358]  
675393 2 [187,-2686] [187,2686]  
675397 4 [419,-8616] [419,8616] [63,-962] [63,962]  
675403 2 [-87,-130] [-87,130]  
675417 6 [178,-2513] [178,2513] [19,-826] [19,826] [244,-3899]  
[244,3899]  
675430 2 [-69,-589] [-69,589]  
675449 2 [115,-1482] [115,1482]  
675452 2 [218,-3322] [218,3322]  
675465 2 [-56,-707] [-56,707]  
675467 2 [649,-16554] [649,16554]  
675468 6 [117,-1509] [117,1509] [318,-5730] [318,5730] [6,-822]  
[6,822]  
675471 2 [-83,-322] [-83,322]  
675476 2 [749,-20515] [749,20515]  
675477 2 [11983,-1311742] [11983,1311742]  
675489 2 [-20,-817] [-20,817]  
675491 2 [-43,-772] [-43,772]  
675495 2 [69,-1002] [69,1002]  
675496 6 [1625,-65511] [1625,65511] [170,-2364] [170,2364]  
[809,-23025] [809,23025]  
675505 2 [-36,-793] [-36,793]  
675507 2 [5413,-398252] [5413,398252]  
675512 2 [353,-6683] [353,6683]  
675519 2 [61,-950] [61,950]  
675522 4 [79,-1081] [79,1081] [87,-1155] [87,1155]  
675523 2 [161,-2202] [161,2202]  
675524 2 [-40,-782] [-40,782]  
675531 2 [157,-2132] [157,2132]  
675543 2 [136057,-50185856] [136057,50185856]  
675544 2 [-39,-785] [-39,785]  
675547 2 [237,-3740] [237,3740]  
675550 2 [51,-899] [51,899]  
675557 2 [-77,-468] [-77,468]

675559 2 [5,-822] [5,822]  
675563 2 [77,-1064] [77,1064]  
675564 2 [-50,-742] [-50,742]  
675584 2 [2356,-114360] [2356,114360]  
675587 2 [53,-908] [53,908]  
675592 2 [13794,-1620076] [13794,1620076]  
675593 4 [-64,-643] [-64,643] [68,-995] [68,995]  
675600 2 [40,-860] [40,860]  
675601 8 [12,-823] [12,823] [15,-824] [15,824] [180,-2551] [180,2551]  
[301374,-165446915] [301374,165446915]  
675608 2 [62,-956] [62,956]  
675613 2 [6171,-484768] [6171,484768]  
675620 2 [4,-822] [4,822]  
675624 2 [-74,-520] [-74,520]  
675625 2 [-66,-623] [-66,623]  
675629 2 [-85,-248] [-85,248]  
675633 2 [-68,-601] [-68,601]  
675638 2 [-29,-807] [-29,807]  
675648 4 [-84,-288] [-84,288] [492,-10944] [492,10944]  
675654 2 [43,-869] [43,869]  
675656 2 [89,-1175] [89,1175]  
675657 10 [-86,-199] [-86,199] [132,-1725] [132,1725] [3,-822] [3,822]  
[354,-6711] [354,6711] [958,-29663] [958,29663]  
675658 2 [-49,-747] [-49,747]  
675664 2 [-87,-131] [-87,131]  
675674 2 [-17,-819] [-17,819]  
675676 2 [2,-822] [2,822]  
675683 4 [1,-822] [1,822] [37537,-7272594] [37537,7272594]  
675684 8 [-60,-678] [-60,678] [0,-822] [0,822] [685,-17947]  
[685,17947] [748,-20474] [748,20474]  
675685 4 [-1,-822] [-1,822] [179,-2532] [179,2532]  
675691 2 [105,-1354] [105,1354]  
675692 2 [-2,-822] [-2,822]  
675705 2 [1876,-81259] [1876,81259]  
675711 4 [-3,-822] [-3,822] [129,-1680] [129,1680]  
675712 2 [17,-825] [17,825]  
675721 2 [6755,-555186] [6755,555186]  
675725 2 [65735,-16853690] [65735,16853690]  
675748 6 [-4,-822] [-4,822] [-72,-550] [-72,550] [92,-1206] [92,1206]  
675753 2 [88,-1165] [88,1165]  
675762 2 [-41,-779] [-41,779]  
675769 4 [-12,-821] [-12,821] [32535,-5868488] [32535,5868488]  
675771 2 [3037,-167368] [3037,167368]  
675772 2 [1458,-55678] [1458,55678]  
675775 2 [-15,-820] [-15,820]  
675783 4 [-27,-810] [-27,810] [297,-5184] [297,5184]  
675790 2 [99,-1283] [99,1283]  
675801 2 [247,-3968] [247,3968]  
675808 2 [273,-4585] [273,4585]  
675809 4 [-5,-822] [-5,822] [31,-840] [31,840]



675810 2 [591,-14391] [591,14391]  
675816 2 [-38,-788] [-38,788]  
675820 6 [-51,-737] [-51,737] [1629,-65753] [1629,65753] [174,-2438]  
[174,2438]  
675825 2 [124,-1607] [124,1607]  
675837 2 [379,-7424] [379,7424]  
675841 2 [-81,-380] [-81,380]  
675844 2 [36,-850] [36,850]  
675848 2 [41,-863] [41,863]  
675851 2 [137,-1802] [137,1802]  
675856 2 [312,-5572] [312,5572]  
675864 2 [-54,-720] [-54,720]  
675866 2 [47,-883] [47,883]  
675868 2 [42,-866] [42,866]  
675873 4 [27,-834] [27,834] [378,-7395] [378,7395]  
675881 4 [-61,-670] [-61,670] [412,-8403] [412,8403]  
675891 2 [-75,-504] [-75,504]  
675900 2 [-6,-822] [-6,822]  
675902 2 [83,-1117] [83,1117]  
675905 2 [344,-6433] [344,6433]  
675906 2 [2695,-139909] [2695,139909]  
675916 2 [102,-1318] [102,1318]  
675918 2 [451,-9613] [451,9613]  
675927 4 [-87,-132] [-87,132] [597,-14610] [597,14610]  
675929 4 [-70,-577] [-70,577] [20,-827] [20,827]  
675937 4 [-33,-800] [-33,800] [542,-12645] [542,12645]  
675953 2 [-53,-726] [-53,726]  
675959 2 [245,-3922] [245,3922]  
675972 2 [-32,-802] [-32,802]  
675975 2 [-59,-686] [-59,686]  
675977 2 [-82,-353] [-82,353]  
675983 4 [-19,-818] [-19,818] [401,-8072] [401,8072]  
675991 4 [57,-928] [57,928] [617,-15348] [617,15348]  
675993 2 [496,-11077] [496,11077]  
675998 2 [11,-823] [11,823]  
676000 2 [65,-975] [65,975]  
676007 4 [-71,-564] [-71,564] [73,-1032] [73,1032]  
676009 2 [131,-1710] [131,1710]  
676025 12 [-80,-405] [-80,405] [130,-1695] [130,1695] [190,-2745]  
[190,2745] [436,-9141] [436,9141] [50,-895] [50,895] [5156,-370229]  
[5156,370229]  
676027 2 [-7,-822] [-7,822]  
676035 4 [261,-4296] [261,4296] [501,-11244] [501,11244]  
676041 2 [1795,-76054] [1795,76054]  
676044 2 [670,-17362] [670,17362]  
676048 2 [252,-4084] [252,4084]  
676049 2 [1076,-35305] [1076,35305]  
676056 2 [-86,-200] [-86,200]  
676057 2 [2021523,-2874206918] [2021523,2874206918]  
676060 2 [217746,-101607386] [217746,101607386]

676066 2 [135,-1771] [135,1771]  
676067 2 [149,-1996] [149,1996]  
676089 2 [246,-3945] [246,3945]  
676096 2 [-48,-752] [-48,752]  
676100 4 [104,-1342] [104,1342] [80,-1090] [80,1090]  
676105 2 [54,-913] [54,913]  
676108 2 [-34,-798] [-34,798]  
676116 2 [-83,-323] [-83,323]  
676117 2 [303,-5338] [303,5338]  
676119 2 [12661,-1424630] [12661,1424630]  
676120 2 [126,-1636] [126,1636]  
676126 2 [-85,-249] [-85,249]  
676145 4 [-76,-487] [-76,487] [1706,-70469] [1706,70469]  
676151 2 [2905,-156576] [2905,156576]  
676153 6 [-78,-449] [-78,449] [15162,-1866959] [15162,1866959]  
[38,-855] [38,855]  
676160 2 [76,-1056] [76,1056]  
676161 2 [292,-5057] [292,5057]  
676171 2 [-55,-714] [-55,714]  
676173 2 [103,-1330] [103,1330]  
676177 2 [48,-887] [48,887]  
676180 2 [29,-837] [29,837]  
676187 2 [109,-1404] [109,1404]  
676189 2 [215,-3258] [215,3258]  
676192 2 [-87,-133] [-87,133]  
676196 4 [-8,-822] [-8,822] [32,-842] [32,842]  
676207 2 [-31,-804] [-31,804]  
676210 2 [159,-2167] [159,2167]  
676223 2 [-79,-428] [-79,428]  
676225 2 [-84,-289] [-84,289]  
676229 2 [35,-848] [35,848]  
676232 6 [14,-824] [14,824] [2338,-113052] [2338,113052] [49,-891]  
[49,891]  
676238 2 [-13,-821] [-13,821]  
676243 2 [8661,-806032] [8661,806032]  
676251 4 [45,-876] [45,876] [7545,-655374] [7545,655374]  
676264 2 [-42,-776] [-42,776]  
676275 2 [145,-1930] [145,1930]  
676296 2 [82,-1108] [82,1108]  
676312 2 [417,-8555] [417,8555]  
676313 6 [-73,-536] [-73,536] [26,-833] [26,833] [56,-923] [56,923]  
676323 2 [21,-828] [21,828]  
676329 4 [10,-823] [10,823] [340,-6323] [340,6323]  
676333 2 [347,-6516] [347,6516]  
676334 2 [-37,-791] [-37,791]  
676336 2 [1017,-32443] [1017,32443]  
676342 2 [59,-939] [59,939]  
676349 2 [55,-918] [55,918]  
676350 4 [-45,-765] [-45,765] [475,-10385] [475,10385]  
676353 2 [172,-2401] [172,2401]

676360 2 [81,-1099] [81,1099]  
676361 4 [2279,-108800] [2279,108800] [407,-8252] [407,8252]  
676371 2 [85,-1136] [85,1136]  
676376 2 [74,-1040] [74,1040]  
676378 2 [71,-1017] [71,1017]  
676392 2 [-23,-815] [-23,815]  
676399 2 [33,-844] [33,844]  
676412 2 [34,-846] [34,846]  
676413 2 [-9,-822] [-9,822]  
676417 2 [114,-1469] [114,1469]  
676420 2 [-24,-814] [-24,814]  
676424 2 [638,-16136] [638,16136]  
676429 2 [75,-1048] [75,1048]  
676432 2 [-52,-732] [-52,732]  
676433 2 [-28,-809] [-28,809]  
676444 2 [18,-826] [18,826]  
676456 2 [-63,-653] [-63,653]  
676457 6 [-46,-761] [-46,761] [-86,-201] [-86,201] [328,-5997]  
[328,5997]  
676459 2 [-87,-134] [-87,134]  
676491 2 [-35,-796] [-35,796]  
676494 4 [-77,-469] [-77,469] [3795,-233787] [3795,233787]  
676496 2 [-16,-820] [-16,820]  
676497 2 [118,-1523] [118,1523]  
676502 2 [323,-5863] [323,5863]  
676504 2 [-22,-816] [-22,816]  
676516 2 [4344,-286310] [4344,286310]  
676529 2 [16,-825] [16,825]  
676532 2 [-67,-613] [-67,613]  
676545 2 [-44,-769] [-44,769]  
676555 2 [201,-2966] [201,2966]  
676556 2 [277,-4683] [277,4683]  
676572 4 [-62,-662] [-62,662] [2389,-116771] [2389,116771]  
676581 2 [-65,-634] [-65,634]  
676587 2 [1609,-64546] [1609,64546]  
676593 4 [-18,-819] [-18,819] [22,-829] [22,829]  
676594 4 [-25,-813] [-25,813] [-57,-701] [-57,701]  
676598 2 [107,-1379] [107,1379]  
676599 2 [25,-832] [25,832]  
676600 2 [9,-823] [9,823]  
676602 2 [-81,-381] [-81,381]  
676608 2 [52,-904] [52,904]  
676609 2 [-69,-590] [-69,590]  
676622 2 [203,-3007] [203,3007]  
676625 2 [-85,-250] [-85,250]  
676628 2 [3997,-252699] [3997,252699]  
676632 2 [8734,-816244] [8734,816244]  
676633 2 [198,-2905] [198,2905]  
676636 2 [-30,-806] [-30,806]  
676648 2 [103553,-33322995] [103553,33322995]

676657 2 [332,-6105] [332,6105]  
676665 2 [-74,-521] [-74,521]  
676674 2 [1375,-50993] [1375,50993]  
676684 4 [-10,-822] [-10,822] [-82,-354] [-82,354]  
676693 2 [527,-12126] [527,12126]  
676728 4 [-87,-135] [-87,135] [1938,-85320] [1938,85320]  
676732 2 [93,-1217] [93,1217]  
676733 2 [23,-830] [23,830]  
676737 2 [24,-831] [24,831]  
676748 2 [-58,-694] [-58,694]  
676750 2 [-21,-817] [-21,817]  
676763 2 [-83,-324] [-83,324]  
676777 2 [78,-1073] [78,1073]  
676779 2 [13,-824] [13,824]  
676782 2 [123,-1593] [123,1593]  
676785 2 [-14,-821] [-14,821]  
676792 2 [98,-1272] [98,1272]  
676804 2 [-84,-290] [-84,290]  
676809 2 [156,-2115] [156,2115]  
676817 6 [64,-969] [64,969] [8,-823] [8,823] [952,-29385] [952,29385]  
676828 4 [482,-10614] [482,10614] [66,-982] [66,982]  
676836 6 [-68,-602] [-68,602] [-80,-406] [-80,406] [7204,-611450]  
[7204,611450]  
676845 6 [231,-3606] [231,3606] [39,-858] [39,858] [91,-1196]  
[91,1196]  
676846 4 [147,-1963] [147,1963] [4766475,-10406291311]  
[4766475,10406291311]  
676849 2 [-72,-551] [-72,551]  
676860 2 [-86,-202] [-86,202]  
676864 2 [240,-3808] [240,3808]  
676872 6 [-47,-757] [-47,757] [-66,-624] [-66,624] [162,-2220]  
[162,2220]  
676880 12 [-56,-708] [-56,708] [-64,-644] [-64,644] [184,-2628]  
[184,2628] [224,-3452] [224,3452] [22696,-3419196] [22696,3419196]  
[28681,-4857261] [28681,4857261]  
676889 4 [110,-1417] [110,1417] [1271,-45320] [1271,45320]  
676900 2 [-75,-505] [-75,505]  
676907 2 [169,-2346] [169,2346]  
676920 2 [-26,-812] [-26,812]  
676921 4 [15507,-1931042] [15507,1931042] [30,-839] [30,839]  
676932 2 [448,-9518] [448,9518]  
676940 2 [509,-11513] [509,11513]  
676941 2 [907,-27328] [907,27328]  
676944 2 [28,-836] [28,836]  
676945 4 [206,-3069] [206,3069] [44,-873] [44,873]  
676956 2 [37,-853] [37,853]  
676982 2 [1139,-38449] [1139,38449]  
676986 2 [7,-823] [7,823]  
676999 2 [-87,-136] [-87,136]  
677015 2 [-11,-822] [-11,822]

677017 2 [3974,-250521] [3974,250521]  
677025 6 [100,-1295] [100,1295] [2976,-162351] [2976,162351] [60,-945]  
[60,945]  
677035 2 [269,-4488] [269,4488]  
677036 2 [-43,-773] [-43,773]  
677039 2 [113,-1456] [113,1456]  
677041 2 [-60,-679] [-60,679]  
677044 2 [1253,-44361] [1253,44361]  
677049 4 [-50,-743] [-50,743] [280,-4757] [280,4757]  
677052 4 [-78,-450] [-78,450] [138,-1818] [138,1818]  
677064 2 [46,-880] [46,880]  
677070 2 [19,-827] [19,827]  
677080 2 [-79,-429] [-79,429]  
677081 2 [275,-4634] [275,4634]  
677084 2 [-70,-578] [-70,578]  
677089 2 [-40,-783] [-40,783]  
677092 2 [-36,-794] [-36,794]  
677096 2 [890,-26564] [890,26564]  
677100 2 [70,-1010] [70,1010]  
677113 4 [258,-4225] [258,4225] [6,-823] [6,823]  
677115 2 [-39,-786] [-39,786]  
677120 4 [-76,-488] [-76,488] [116,-1496] [116,1496]  
677124 2 [-20,-818] [-20,818]  
677126 2 [-85,-251] [-85,251]  
677136 2 [-71,-565] [-71,565]  
677153 2 [-49,-748] [-49,748]  
677169 2 [150,-2013] [150,2013]  
677196 2 [342,-6378] [342,6378]  
677200 2 [996,-31444] [996,31444]  
677204 2 [5,-823] [5,823]  
677210 2 [119,-1537] [119,1537]  
677222 2 [-61,-671] [-61,671]  
677244 2 [58,-934] [58,934]  
677248 2 [12,-824] [12,824]  
677250 2 [15,-825] [15,825]  
677253 2 [-29,-808] [-29,808]  
677260 2 [86,-1146] [86,1146]  
677265 4 [-86,-203] [-86,203] [4,-823] [4,823]  
677269 2 [111,-1430] [111,1430]  
677272 2 [-87,-137] [-87,137]  
677287 2 [329,-6024] [329,6024]  
677295 2 [-51,-738] [-51,738]  
677302 2 [3,-823] [3,823]  
677305 2 [-54,-721] [-54,721]  
677313 2 [-17,-820] [-17,820]  
677321 12 [-41,-780] [-41,780] [112,-1443] [112,1443] [2,-823] [2,823]  
[2647,-136188] [2647,136188] [40,-861] [40,861] [872,-25763]  
[872,25763]  
677322 2 [63,-963] [63,963]  
677328 4 [1,-823] [1,823] [337,-6241] [337,6241]

677329 2 [0,-823] [0,823]  
677330 2 [-1,-823] [-1,823]  
677337 2 [-2,-823] [-2,823]  
677348 2 [-59,-687] [-59,687]  
677349 2 [51,-900] [51,900]  
677354 2 [191,-2765] [191,2765]  
677356 2 [-3,-823] [-3,823]  
677358 2 [67,-989] [67,989]  
677363 2 [17,-826] [17,826]  
677365 4 [-81,-382] [-81,382] [2031,-91534] [2031,91534]  
677377 2 [72,-1025] [72,1025]  
677385 2 [-84,-291] [-84,291]  
677386 2 [-73,-537] [-73,537]  
677393 14 [-38,-789] [-38,789] [-4,-823] [-4,823] [-82,-355] [-82,355]  
[122,-1579] [122,1579] [331,-6078] [331,6078] [43,-870] [43,870]  
[796,-22473] [796,22473]  
677400 2 [94,-1228] [94,1228]  
677404 4 [-27,-811] [-27,811] [53,-909] [53,909]  
677406 2 [-53,-727] [-53,727]  
677412 8 [-12,-822] [-12,822] [-83,-325] [-83,325] [144,-1914]  
[144,1914] [568,-13562] [568,13562]  
677416 4 [-15,-821] [-15,821] [969,-30175] [969,30175]  
677418 2 [127,-1651] [127,1651]  
677420 2 [61,-951] [61,951]  
677425 2 [84,-1127] [84,1127]  
677432 2 [134,-1756] [134,1756]  
677433 2 [-77,-470] [-77,470]  
677434 2 [84831,-24707675] [84831,24707675]  
677447 2 [1129,-37944] [1129,37944]  
677448 2 [97,-1261] [97,1261]  
677449 2 [551,-12960] [551,12960]  
677454 2 [-5,-823] [-5,823]  
677474 2 [175,-2457] [175,2457]  
677488 2 [561,-13313] [561,13313]  
677490 2 [31,-841] [31,841]  
677500 2 [69,-1003] [69,1003]  
677508 2 [19672,-2759134] [19672,2759134]  
677517 2 [763,-21092] [763,21092]  
677521 2 [62,-957] [62,957]  
677538 6 [-33,-801] [-33,801] [2487,-124029] [2487,124029]  
[3751,-229733] [3751,229733]  
677540 2 [3464,-203878] [3464,203878]  
677542 2 [27,-835] [27,835]  
677545 4 [-6,-823] [-6,823] [36,-851] [36,851]  
677547 2 [-87,-138] [-87,138]  
677575 2 [41,-864] [41,864]  
677577 2 [-32,-803] [-32,803]  
677584 8 [1245956,-1390765980] [1245956,1390765980] [1356,-49940]  
[1356,49940] [20,-828] [20,828] [68,-996] [68,996]  
677593 2 [947,-29154] [947,29154]

677596 4 [402,-8102] [402,8102] [90,-1186] [90,1186]  
677600 2 [-55,-715] [-55,715]  
677601 10 [-48,-753] [-48,753] [120,-1551] [120,1551] [330,-6051]  
[330,6051] [42,-867] [42,867] [799,-22600] [799,22600]  
677609 4 [7180,-608397] [7180,608397] [740,-20147] [740,20147]  
677620 2 [-19,-819] [-19,819]  
677629 2 [-85,-252] [-85,252]  
677633 2 [47,-884] [47,884]  
677645 2 [11,-824] [11,824]  
677649 2 [-80,-407] [-80,407]  
677664 2 [121,-1565] [121,1565]  
677672 6 [-7,-823] [-7,823] [-86,-204] [-86,204] [262,-4320]  
[262,4320]  
677673 2 [106,-1367] [106,1367]  
677685 2 [79,-1082] [79,1082]  
677692 2 [77,-1065] [77,1065]  
677705 2 [-34,-799] [-34,799]  
677708 2 [-74,-522] [-74,522]  
677729 2 [155,-2098] [155,2098]  
677746 2 [95,-1239] [95,1239]  
677759 4 [-67,-614] [-67,614] [125,-1622] [125,1622]  
677763 2 [-63,-654] [-63,654]  
677764 6 [1565,-61917] [1565,61917] [188,-2706] [188,2706] [96,-1250]  
[96,1250]  
677777 2 [572,-13705] [572,13705]  
677785 2 [426,-8831] [426,8831]  
677790 2 [-69,-591] [-69,591]  
677804 2 [845,-24577] [845,24577]  
677813 2 [1007,-31966] [1007,31966]  
677816 6 [-31,-805] [-31,805] [422,-8708] [422,8708] [50,-896]  
[50,896]  
677817 2 [-42,-777] [-42,777]  
677824 2 [-87,-139] [-87,139]  
677825 2 [214,-3237] [214,3237]  
677833 2 [87,-1156] [87,1156]  
677841 2 [-8,-823] [-8,823]  
677848 2 [57,-929] [57,929]  
677850 2 [-65,-635] [-65,635]  
677852 2 [197,-2885] [197,2885]  
677855 2 [29,-838] [29,838]  
677864 2 [38,-856] [38,856]  
677868 2 [406,-8222] [406,8222]  
677881 16 [-13,-822] [-13,822] [-45,-766] [-45,766] [1350,-49609]  
[1350,49609] [14,-825] [14,825] [24012,-3720853] [24012,3720853]  
[32,-843] [32,843] [3720,-226891] [3720,226891] [882,-26207]  
[882,26207]  
677885 2 [311,-5546] [311,5546]  
677897 6 [-52,-733] [-52,733] [-62,-663] [-62,663] [163,-2238]  
[163,2238]  
677908 2 [221,-3387] [221,3387]

677909 2 [563,-13384] [563,13384]  
677910 2 [19339,-2689373] [19339,2689373]  
677911 2 [-75,-506] [-75,506]  
677913 2 [136,-1787] [136,1787]  
677914 2 [471,-10255] [471,10255]  
677917 2 [-37,-792] [-37,792]  
677924 2 [880,-26118] [880,26118]  
677926 4 [315,-5651] [315,5651] [35,-849] [35,849]  
677932 2 [54,-914] [54,914]  
677937 4 [139,-1834] [139,1834] [478,-10483] [478,10483]  
677939 2 [-79,-430] [-79,430]  
677948 2 [101,-1307] [101,1307]  
677949 2 [151,-2030] [151,2030]  
677951 2 [65,-976] [65,976]  
677952 12 [-72,-552] [-72,552] [108,-1392] [108,1392] [1288,-46232]  
[1288,46232] [168,-2328] [168,2328] [3568,-213128] [3568,213128]  
[48,-888] [48,888]  
677953 2 [-78,-451] [-78,451]  
677968 2 [-84,-292] [-84,292]  
677976 2 [10,-824] [10,824]  
677980 6 [-46,-762] [-46,762] [21,-829] [21,829] [26,-834] [26,834]  
677986 2 [1479,-56885] [1479,56885]  
677997 2 [-57,-702] [-57,702]  
678004 2 [45,-877] [45,877]  
678007 2 [89,-1176] [89,1176]  
678015 2 [49,-892] [49,892]  
678023 2 [-23,-816] [-23,816]  
678024 2 [1218,-42516] [1218,42516]  
678025 2 [234,-3673] [234,3673]  
678032 2 [304,-5364] [304,5364]  
678033 2 [186,-2667] [186,2667]  
678041 2 [-68,-603] [-68,603]  
678049 2 [-24,-815] [-24,815]  
678051 2 [225,-3474] [225,3474]  
678052 4 [-28,-810] [-28,810] [588,-14282] [588,14282]  
678056 2 [230,-3584] [230,3584]  
678058 2 [-9,-823] [-9,823]  
678063 2 [-83,-326] [-83,326]  
678065 2 [584,-14137] [584,14137]  
678072 2 [73,-1033] [73,1033]  
678081 2 [-86,-205] [-86,205]  
678084 6 [-35,-797] [-35,797] [-44,-770] [-44,770] [88,-1166]  
[88,1166]  
678088 2 [33,-845] [33,845]  
678097 6 [-76,-489] [-76,489] [18,-827] [18,827] [254,-4131]  
[254,4131]  
678103 2 [-87,-140] [-87,140]  
678104 4 [-82,-356] [-82,356] [141166,-53038980] [141166,53038980]  
678105 2 [34,-847] [34,847]  
678121 4 [-66,-625] [-66,625] [300,-5261] [300,5261]



678130 2 [-81,-383] [-81,383]  
678134 2 [-85,-253] [-85,253]  
678137 14 [-16,-821] [-16,821] [-22,-817] [-22,817] [-58,-695]  
[-58,695] [1844,-79189] [1844,79189] [74567,-20361980]  
[74567,20361980] [83,-1118] [83,1118] [839,-24316] [839,24316]  
678141 2 [2427,-119568] [2427,119568]  
678160 2 [56,-924] [56,924]  
678161 2 [92,-1207] [92,1207]  
678169 2 [-64,-645] [-64,645]  
678176 4 [385,-7599] [385,7599] [817,-23367] [817,23367]  
678180 2 [16,-826] [16,826]  
678185 2 [31514,-5594423] [31514,5594423]  
678186 2 [55,-919] [55,919]  
678188 2 [158,-2150] [158,2150]  
678197 2 [143,-1898] [143,1898]  
678221 6 [-25,-814] [-25,814] [31559,-5606410] [31559,5606410]  
[59,-940] [59,940]  
678225 2 [160,-2185] [160,2185]  
678232 2 [-18,-820] [-18,820]  
678241 2 [-70,-579] [-70,579]  
678247 2 [9,-824] [9,824]  
678249 2 [-30,-807] [-30,807]  
678252 2 [22,-830] [22,830]  
678264 2 [25,-833] [25,833]  
678267 2 [-71,-566] [-71,566]  
678273 2 [76,-1057] [76,1057]  
678281 2 [80,-1091] [80,1091]  
678288 2 [217,-3301] [217,3301]  
678297 4 [-56,-709] [-56,709] [154,-2081] [154,2081]  
678329 4 [-10,-823] [-10,823] [3923,-245714] [3923,245714]  
678337 4 [1092,-36095] [1092,36095] [192,-2785] [192,2785]  
678357 4 [207,-3090] [207,3090] [99,-1284] [99,1284]  
678374 2 [-77,-471] [-77,471]  
678384 2 [-87,-141] [-87,141]  
678385 2 [-21,-818] [-21,818]  
678387 2 [-47,-758] [-47,758]  
678394 4 [183,-2609] [183,2609] [23,-831] [23,831]  
678400 12 [-60,-680] [-60,680] [105,-1355] [105,1355] [24,-832]  
[24,832] [360,-6880] [360,6880] [600,-14720] [600,14720]  
[7140,-603320] [7140,603320]  
678401 2 [152,-2047] [152,2047]  
678404 2 [128,-1666] [128,1666]  
678410 2 [1711,-70779] [1711,70779]  
678413 2 [71,-1018] [71,1018]  
678414 2 [115,-1483] [115,1483]  
678417 2 [52,-905] [52,905]  
678428 6 [-14,-822] [-14,822] [13,-825] [13,825] [3722,-227074]  
[3722,227074]  
678436 2 [372,-7222] [372,7222]  
678444 2 [133,-1741] [133,1741]

678457 2 [74,-1041] [74,1041]  
678461 2 [-73,-538] [-73,538]  
678464 6 [-80,-408] [-80,408] [268,-4464] [268,4464] [8,-824] [8,824]  
678468 2 [256,-4178] [256,4178]  
678470 2 [251,-4061] [251,4061]  
678478 2 [171,-2383] [171,2383]  
678487 2 [117,-1510] [117,1510]  
678492 4 [-86,-206] [-86,206] [2634,-135186] [2634,135186]  
678500 2 [140,-1850] [140,1850]  
678513 2 [82,-1109] [82,1109]  
678519 2 [153,-2064] [153,2064]  
678526 2 [75,-1049] [75,1049]  
678536 2 [-50,-744] [-50,744]  
678545 2 [-26,-813] [-26,813]  
678553 4 [-84,-293] [-84,293] [102,-1319] [102,1319]  
678559 2 [81,-1100] [81,1100]  
678562 2 [39,-859] [39,859]  
678565 2 [-61,-672] [-61,672]  
678583 4 [-43,-774] [-43,774] [473,-10320] [473,10320]  
678592 2 [164,-2256] [164,2256]  
678597 2 [403,-8132] [403,8132]  
678600 2 [30,-840] [30,840]  
678608 2 [148,-1980] [148,1980]  
678617 2 [28,-837] [28,837]  
678633 2 [7,-824] [7,824]  
678636 2 [142,-1882] [142,1882]  
678637 2 [167,-2310] [167,2310]  
678641 2 [-85,-254] [-85,254]  
678644 2 [85,-1137] [85,1137]  
678650 2 [-49,-749] [-49,749]  
678653 2 [20663,-2970230] [20663,2970230]  
678656 2 [-40,-784] [-40,784]  
678660 2 [-11,-823] [-11,823]  
678663 2 [37,-854] [37,854]  
678665 2 [1106,-36791] [1106,36791]  
678667 2 [-87,-142] [-87,142]  
678673 4 [146,-1947] [146,1947] [6527,-527316] [6527,527316]  
678681 2 [-36,-795] [-36,795]  
678683 2 [173,-2420] [173,2420]  
678688 2 [-39,-787] [-39,787]  
678689 2 [196,-2865] [196,2865]  
678692 2 [44,-874] [44,874]  
678716 2 [-83,-327] [-83,327]  
678723 2 [-59,-688] [-59,688]  
678725 2 [19,-828] [19,828]  
678732 2 [1174,-40234] [1174,40234]  
678735 2 [141,-1866] [141,1866]  
678739 2 [405,-8192] [405,8192]  
678748 2 [-54,-722] [-54,722]  
678753 4 [-74,-523] [-74,523] [4836,-336303] [4836,336303]

678756 2 [64,-970] [64,970]  
678760 2 [6,-824] [6,824]  
678761 2 [-20,-819] [-20,819]  
678772 4 [-51,-739] [-51,739] [653,-16707] [653,16707]  
678780 2 [1386,-51606] [1386,51606]  
678785 2 [104,-1343] [104,1343]  
678791 2 [2405,-117946] [2405,117946]  
678793 2 [66,-983] [66,983]  
678800 4 [-79,-431] [-79,431] [176,-2476] [176,2476]  
678817 2 [-82,-357] [-82,357]  
678825 6 [4279,-279908] [4279,279908] [46,-881] [46,881] [604,-14867]  
[604,14867]  
678826 2 [2799,-148085] [2799,148085]  
678834 2 [103,-1331] [103,1331]  
678840 2 [226,-3496] [226,3496]  
678844 2 [1245,-43937] [1245,43937]  
678851 2 [5,-824] [5,824]  
678853 2 [291,-5032] [291,5032]  
678855 2 [229,-3562] [229,3562]  
678856 2 [-78,-452] [-78,452]  
678860 2 [14134,-1680342] [14134,1680342]  
678861 2 [-53,-728] [-53,728]  
678870 2 [-29,-809] [-29,809]  
678877 2 [219,-3344] [219,3344]  
678882 2 [-41,-781] [-41,781]  
678889 2 [263,-4344] [263,4344]  
678897 8 [-81,-384] [-81,384] [12,-825] [12,825] [238,-3763]  
[238,3763] [388,-7687] [388,7687]  
678901 2 [15,-826] [15,826]  
678905 2 [-86,-207] [-86,207]  
678912 4 [1273,-45427] [1273,45427] [4,-824] [4,824]  
678916 4 [200,-2946] [200,2946] [60,-946] [60,946]  
678924 4 [-75,-507] [-75,507] [78,-1074] [78,1074]  
678946 2 [1407,-52783] [1407,52783]  
678949 2 [3,-824] [3,824]  
678951 2 [165,-2274] [165,2274]  
678952 2 [-87,-143] [-87,143]  
678954 2 [-17,-821] [-17,821]  
678968 8 [166,-2292] [166,2292] [193,-2805] [193,2805] [2,-824]  
[2,824] [5017,-355359] [5017,355359]  
678972 2 [-38,-790] [-38,790]  
678973 2 [-69,-592] [-69,592]  
678975 2 [1,-824] [1,824]  
678976 2 [0,-824] [0,824]  
678977 2 [-1,-824] [-1,824]  
678980 2 [404,-8162] [404,8162]  
678984 2 [-2,-824] [-2,824]  
678988 2 [-67,-615] [-67,615]  
678996 2 [109,-1405] [109,1405]  
679003 2 [-3,-824] [-3,824]

679016 2 [17,-827] [17,827]  
679027 2 [-27,-812] [-27,812]  
679031 2 [-55,-716] [-55,716]  
679033 2 [1742,-72711] [1742,72711]  
679040 8 [-4,-824] [-4,824] [124,-1608] [124,1608] [241,-3831]  
[241,3831] [85489,-24995703] [85489,24995703]  
679044 2 [40,-862] [40,862]  
679057 4 [-12,-823] [-12,823] [-72,-553] [-72,553]  
679059 4 [-15,-822] [-15,822] [213,-3216] [213,3216]  
679065 2 [6016,-466619] [6016,466619]  
679072 4 [-63,-655] [-63,655] [129,-1681] [129,1681]  
679073 2 [272,-4561] [272,4561]  
679076 2 [-76,-490] [-76,490]  
679078 2 [363,-6965] [363,6965]  
679087 2 [369,-7136] [369,7136]  
679096 2 [465,-10061] [465,10061]  
679101 2 [-5,-824] [-5,824]  
679108 4 [-48,-754] [-48,754] [132,-1726] [132,1726]  
679113 2 [58,-935] [58,935]  
679120 2 [204,-3028] [204,3028]  
679121 4 [-65,-636] [-65,636] [70,-1011] [70,1011]  
679134 2 [43,-871] [43,871]  
679140 4 [-84,-294] [-84,294] [1464,-56022] [1464,56022]  
679141 2 [-33,-802] [-33,802]  
679150 12 [-85,-255] [-85,255] [195,-2845] [195,2845] [1955,-86445]  
[1955,86445] [491,-10911] [491,10911] [51,-901] [51,901]  
[67277075,-551824085355] [67277075,551824085355]  
679164 2 [538,-12506] [538,12506]  
679167 2 [93,-1218] [93,1218]  
679173 2 [31,-842] [31,842]  
679177 2 [4172,-269475] [4172,269475]  
679184 2 [-32,-804] [-32,804]  
679192 2 [-6,-824] [-6,824]  
679199 2 [2045,-92482] [2045,92482]  
679213 2 [27,-836] [27,836]  
679223 2 [53,-910] [53,910]  
679224 4 [-62,-664] [-62,664] [20290,-2890168] [20290,2890168]  
679225 2 [435,-9110] [435,9110]  
679229 2 [535,-12402] [535,12402]  
679238 2 [91,-1197] [91,1197]  
679239 2 [-87,-144] [-87,144]  
679241 6 [194,-2825] [194,2825] [20,-829] [20,829] [227,-3518]  
[227,3518]  
679248 6 [-68,-604] [-68,604] [228,-3540] [228,3540] [36,-852]  
[36,852]  
679249 2 [63,-964] [63,964]  
679250 2 [719,-19297] [719,19297]  
679259 2 [-19,-820] [-19,820]  
679268 4 [236,-3718] [236,3718] [656,-16822] [656,16822]  
679281 2 [-80,-409] [-80,409]

679294 2 [11,-825] [11,825]  
679304 4 [-34,-800] [-34,800] [41,-865] [41,865]  
679317 2 [-77,-472] [-77,472]  
679319 2 [-7,-824] [-7,824]  
679320 2 [-86,-208] [-86,208]  
679323 2 [61,-952] [61,952]  
679336 2 [42,-868] [42,868]  
679337 6 [5164,-371091] [5164,371091] [67,-990] [67,990] [98,-1273]  
[98,1273]  
679353 2 [442,-9329] [442,9329]  
679356 2 [114,-1470] [114,1470]  
679357 2 [107,-1380] [107,1380]  
679364 2 [-52,-734] [-52,734]  
679371 2 [-83,-328] [-83,328]  
679372 4 [-42,-778] [-42,778] [-66,-626] [-66,626]  
679393 4 [126,-1637] [126,1637] [543,-12680] [543,12680]  
679400 8 [-70,-580] [-70,580] [-71,-567] [-71,567]  
[1315750,-1509246120] [1315750,1509246120] [310,-5520] [310,5520]  
679401 2 [867,-25542] [867,25542]  
679402 6 [-57,-703] [-57,703] [13319,-1537119] [13319,1537119]  
[47,-885] [47,885]  
679409 2 [208,-3111] [208,3111]  
679414 4 [-45,-767] [-45,767] [7971,-711655] [7971,711655]  
679416 2 [130,-1696] [130,1696]  
679427 2 [-31,-806] [-31,806]  
679428 2 [72,-1026] [72,1026]  
679430 2 [131,-1711] [131,1711]  
679436 6 [397,-7953] [397,7953] [62,-958] [62,958] [6629,-539725]  
[6629,539725]  
679437 2 [267,-4440] [267,4440]  
679439 2 [593,-14464] [593,14464]  
679456 2 [137,-1803] [137,1803]  
679460 2 [-64,-646] [-64,646]  
679475 2 [305,-5390] [305,5390]  
679480 2 [294,-5108] [294,5108]  
679483 2 [281,-4782] [281,4782]  
679484 2 [4445,-296353] [4445,296353]  
679488 2 [-8,-824] [-8,824]  
679493 2 [1727,-71774] [1727,71774]  
679494 2 [595,-14537] [595,14537]  
679502 2 [-37,-793] [-37,793]  
679505 2 [-46,-763] [-46,763]  
679507 2 [69,-1004] [69,1004]  
679509 2 [1935,-85122] [1935,85122]  
679512 2 [394,-7864] [394,7864]  
679526 2 [-13,-823] [-13,823]  
679528 8 [-58,-696] [-58,696] [-87,-145] [-87,145] [506,-11412]  
[506,11412] [986,-30972] [986,30972]  
679532 12 [-82,-358] [-82,358] [12278,-1360478] [12278,1360478]  
[14,-826] [14,826] [182,-2590] [182,2590] [24038,-3726898]

[24038,3726898] [29,-839] [29,839]  
679538 2 [-73,-539] [-73,539]  
679544 2 [118,-1524] [118,1524]  
679553 4 [3067,-169854] [3067,169854] [86,-1147] [86,1147]  
679568 2 [32,-844] [32,844]  
679569 2 [895,-26788] [895,26788]  
679577 6 [1209584,-1330313659] [1209584,1330313659] [38,-857] [38,857]  
[68,-997] [68,997]  
679596 2 [329062,-188762882] [329062,188762882]  
679609 4 [135,-1772] [135,1772] [50,-897] [50,897]  
679616 2 [100,-1296] [100,1296]  
679623 2 [9157,-876254] [9157,876254]  
679625 8 [-44,-771] [-44,771] [10,-825] [10,825] [35,-850] [35,850]  
[4444,-296253] [4444,296253]  
679626 2 [1327,-48347] [1327,48347]  
679639 2 [21,-830] [21,830]  
679649 2 [26,-835] [26,835]  
679656 2 [-23,-817] [-23,817]  
679661 2 [-85,-256] [-85,256]  
679663 2 [-79,-432] [-79,432]  
679666 2 [-81,-385] [-81,385]  
679673 2 [-28,-811] [-28,811]  
679677 2 [1879,-81454] [1879,81454]  
679679 2 [-35,-798] [-35,798]  
679680 6 [-24,-816] [-24,816] [264,-4368] [264,4368] [84,-1128]  
[84,1128]  
679705 2 [-9,-824] [-9,824]  
679707 2 [57,-930] [57,930]  
679710 2 [979,-30643] [979,30643]  
679716 2 [-56,-710] [-56,710]  
679724 2 [110,-1418] [110,1418]  
679729 4 [-84,-295] [-84,295] [48,-889] [48,889]  
679737 2 [-86,-209] [-86,209]  
679744 2 [348,-6544] [348,6544]  
679752 2 [18,-828] [18,828]  
679759 2 [45,-878] [45,878]  
679761 10 [-60,-681] [-60,681] [-78,-453] [-78,453] [202,-2987]  
[202,2987] [4107,-263202] [4107,263202] [54,-915] [54,915]  
679772 2 [-22,-818] [-22,818]  
679779 2 [33,-846] [33,846]  
679780 2 [-16,-822] [-16,822]  
679792 2 [177,-2495] [177,2495]  
679796 2 [157,-2133] [157,2133]  
679800 10 [-74,-524] [-74,524] [3001,-164401] [3001,164401]  
[3106,-173104] [3106,173104] [34,-848] [34,848] [49,-893] [49,893]  
679801 2 [1032,-33163] [1032,33163]  
679807 2 [189,-2726] [189,2726]  
679819 2 [-87,-146] [-87,146]  
679822 2 [8787,-823685] [8787,823685]  
679823 2 [77,-1066] [77,1066]

679833 2 [16,-827] [16,827]  
679843 2 [1877,-81324] [1877,81324]  
679850 4 [-25,-815] [-25,815] [79,-1083] [79,1083]  
679857 2 [94,-1229] [94,1229]  
679864 2 [-30,-808] [-30,808]  
679873 2 [-18,-821] [-18,821]  
679876 2 [324,-5890] [324,5890]  
679896 2 [9,-825] [9,825]  
679897 2 [212,-3195] [212,3195]  
679904 4 [-47,-759] [-47,759] [65,-977] [65,977]  
679910 2 [-61,-673] [-61,673]  
679913 4 [22,-831] [22,831] [706,-18777] [706,18777]  
679928 2 [161,-2203] [161,2203]  
679931 2 [25,-834] [25,834]  
679939 4 [-75,-508] [-75,508] [321,-5810] [321,5810]  
679952 2 [113,-1457] [113,1457]  
679960 2 [266,-4416] [266,4416]  
679969 4 [123,-1594] [123,1594] [90,-1187] [90,1187]  
679971 2 [97,-1262] [97,1262]  
679976 2 [-10,-824] [-10,824]  
680004 2 [1080,-35502] [1080,35502]  
680009 2 [56,-925] [56,925]  
680021 2 [2255,-107086] [2255,107086]  
680022 6 [-21,-819] [-21,819] [259,-4249] [259,4249] [483,-10647]  
[483,10647]  
680025 6 [-50,-745] [-50,745] [2494,-124553] [2494,124553] [55,-920]  
[55,920]  
680028 2 [-83,-329] [-83,329]  
680039 2 [265,-4392] [265,4392]  
680057 4 [-76,-491] [-76,491] [23,-832] [23,832]  
680060 2 [149,-1997] [149,1997]  
680065 4 [24,-833] [24,833] [726,-19579] [726,19579]  
680073 2 [-14,-823] [-14,823]  
680079 2 [13,-826] [13,826]  
680095 2 [209,-3132] [209,3132]  
680100 4 [-59,-689] [-59,689] [-80,-410] [-80,410]  
680102 2 [59,-941] [59,941]  
680112 2 [-87,-147] [-87,147]  
680113 4 [116,-1497] [116,1497] [8,-825] [8,825]  
680121 4 [1330,-48511] [1330,48511] [634,-15985] [634,15985]  
680130 2 [111,-1431] [111,1431]  
680132 2 [-43,-775] [-43,775]  
680136 2 [145,-1931] [145,1931]  
680139 2 [73,-1034] [73,1034]  
680144 2 [2636,-135340] [2636,135340]  
680145 2 [1771,-74534] [1771,74534]  
680146 2 [87,-1157] [87,1157]  
680149 2 [-49,-750] [-49,750]  
680156 2 [-86,-210] [-86,210]  
680158 2 [-69,-593] [-69,593]

680164 2 [-72,-554] [-72,554]  
680172 2 [-26,-814] [-26,814]  
680174 2 [-85,-257] [-85,257]  
680186 2 [4079,-260515] [4079,260515]  
680193 2 [-54,-723] [-54,723]  
680208 2 [112,-1444] [112,1444]  
680219 2 [-67,-616] [-67,616]  
680225 6 [-40,-785] [-40,785] [170,-2365] [170,2365] [95,-1240]  
[95,1240]  
680228 2 [52,-906] [52,906]  
680233 2 [222,-3409] [222,3409]  
680249 2 [-82,-359] [-82,359]  
680251 2 [-51,-740] [-51,740]  
680260 2 [20707404,-94229846782] [20707404,94229846782]  
680262 2 [-77,-473] [-77,473]  
680263 2 [-39,-788] [-39,788]  
680264 2 [4046,-257360] [4046,257360]  
680265 2 [96,-1251] [96,1251]  
680272 2 [-36,-796] [-36,796]  
680279 2 [185,-2648] [185,2648]  
680281 6 [30,-841] [30,841] [35652,-6731717] [35652,6731717] [39,-860]  
[39,860]  
680282 2 [7,-825] [7,825]  
680284 2 [1698,-69974] [1698,69974]  
680285 2 [119,-1538] [119,1538]  
680292 2 [28,-838] [28,838]  
680300 2 [181,-2571] [181,2571]  
680307 2 [-11,-824] [-11,824]  
680312 2 [278,-4708] [278,4708]  
680318 2 [-53,-729] [-53,729]  
680319 2 [3133,-175366] [3133,175366]  
680320 2 [-84,-296] [-84,296]  
680345 2 [211,-3174] [211,3174]  
680360 2 [89,-1177] [89,1177]  
680372 2 [37,-855] [37,855]  
680374 2 [83,-1119] [83,1119]  
680382 2 [19,-829] [19,829]  
680383 2 [-63,-656] [-63,656]  
680388 2 [76,-1058] [76,1058]  
680394 2 [-65,-637] [-65,637]  
680400 2 [-20,-820] [-20,820]  
680407 4 [-87,-148] [-87,148] [309,-5494] [309,5494]  
680408 2 [106,-1368] [106,1368]  
680409 4 [210,-3153] [210,3153] [6,-825] [6,825]  
680417 2 [88,-1167] [88,1167]  
680437 2 [-81,-386] [-81,386]  
680440 2 [306,-5416] [306,5416]  
680441 2 [44,-875] [44,875]  
680444 6 [178,-2514] [178,2514] [250,-4038] [250,4038] [7853,-695911]  
[7853,695911]



680445 2 [-41,-782] [-41,782]  
680450 2 [71,-1019] [71,1019]  
680454 2 [523,-11989] [523,11989]  
680457 2 [-68,-605] [-68,605]  
680464 8 [-55,-717] [-55,717] [233,-3651] [233,3651] [648,-16516]  
[648,16516] [80,-1092] [80,1092]  
680489 4 [-29,-810] [-29,810] [446,-9455] [446,9455]  
680500 2 [5,-825] [5,825]  
680508 2 [298,-5210] [298,5210]  
680521 2 [1830,-78289] [1830,78289]  
680528 2 [-79,-433] [-79,433]  
680535 2 [-71,-568] [-71,568]  
680540 2 [74,-1042] [74,1042]  
680541 2 [1627,-65632] [1627,65632]  
680545 2 [159,-2168] [159,2168]  
680548 2 [12,-826] [12,826]  
680552 2 [122,-1580] [122,1580]  
680553 4 [-38,-791] [-38,791] [-62,-665] [-62,665]  
680554 2 [15,-827] [15,827]  
680561 6 [-70,-581] [-70,581] [4,-825] [4,825] [427,-8862] [427,8862]  
680563 4 [101,-1308] [101,1308] [1937,-85254] [1937,85254]  
680576 4 [5849,-447325] [5849,447325] [92,-1208] [92,1208]  
680577 2 [-86,-211] [-86,211]  
680588 2 [46,-882] [46,882]  
680597 2 [-17,-822] [-17,822]  
680598 4 [3,-825] [3,825] [411,-8373] [411,8373]  
680603 2 [317,-5704] [317,5704]  
680604 2 [1210,-42098] [1210,42098]  
680617 10 [-48,-755] [-48,755] [-73,-540] [-73,540] [126452,-44966445]  
[126452,44966445] [2,-825] [2,825] [452,-9645] [452,9645]  
680624 2 [1,-825] [1,825]  
680625 8 [-66,-627] [-66,627] [0,-825] [0,825] [550,-12925]  
[550,12925] [75,-1050] [75,1050]  
680626 2 [-1,-825] [-1,825]  
680633 2 [-2,-825] [-2,825]  
680652 4 [-27,-813] [-27,813] [-3,-825] [-3,825]  
680668 2 [-78,-454] [-78,454]  
680669 2 [2315,-111388] [2315,111388]  
680671 2 [17,-828] [17,828]  
680687 2 [-83,-330] [-83,330]  
680689 6 [-4,-825] [-4,825] [-85,-258] [-85,258] [138,-1819]  
[138,1819]  
680697 6 [174,-2439] [174,2439] [64,-971] [64,971] [723,-19458]  
[723,19458]  
680704 16 [-12,-824] [-12,824] [-15,-823] [-15,823] [-87,-149]  
[-87,149] [120,-1552] [120,1552] [180,-2552] [180,2552] [216,-3280]  
[216,3280] [25848,-4155664] [25848,4155664] [301428,-165491384]  
[301428,165491384]  
680706 2 [439,-9235] [439,9235]  
680716 2 [18470,-2510154] [18470,2510154]

680717 2 [1223,-42778] [1223,42778]  
680721 2 [127,-1652] [127,1652]  
680730 2 [3271,-187079] [3271,187079]  
680732 2 [82,-1110] [82,1110]  
680737 4 [108,-1393] [108,1393] [3378,-196333] [3378,196333]  
680740 2 [336,-6214] [336,6214]  
680745 2 [4564,-308333] [4564,308333]  
680746 2 [-33,-803] [-33,803]  
680750 4 [-5,-825] [-5,825] [179,-2533] [179,2533]  
680753 2 [-64,-647] [-64,647]  
680760 6 [19174,-2655028] [19174,2655028] [66,-984] [66,984]  
[81,-1101] [81,1101]  
680766 2 [187,-2687] [187,2687]  
680769 2 [40,-863] [40,863]  
680773 2 [147,-1964] [147,1964]  
680793 6 [-32,-805] [-32,805] [44452,-9372101] [44452,9372101]  
[631,-15872] [631,15872]  
680795 2 [121,-1566] [121,1566]  
680797 2 [887,-26430] [887,26430]  
680799 2 [3901,-243650] [3901,243650]  
680809 4 [-57,-704] [-57,704] [60,-947] [60,947]  
680828 2 [242,-3854] [242,3854]  
680833 2 [-52,-735] [-52,735]  
680841 2 [-6,-825] [-6,825]  
680849 2 [-74,-525] [-74,525]  
680858 2 [31,-843] [31,843]  
680870 2 [851,-24839] [851,24839]  
680877 4 [199,-2926] [199,2926] [43,-872] [43,872]  
680886 2 [27,-837] [27,837]  
680896 2 [345,-6461] [345,6461]  
680900 4 [-19,-821] [-19,821] [20,-830] [20,830]  
680902 2 [699,-18499] [699,18499]  
680905 2 [-34,-801] [-34,801]  
680912 2 [308,-5468] [308,5468]  
680913 2 [-84,-297] [-84,297]  
680919 2 [85,-1138] [85,1138]  
680921 6 [-58,-697] [-58,697] [-80,-411] [-80,411] [307,-5442]  
[307,5442]  
680926 2 [99,-1285] [99,1285]  
680929 2 [-42,-779] [-42,779]  
680941 2 [875,-25896] [875,25896]  
680945 6 [11,-826] [11,826] [134,-1757] [134,1757] [296,-5159]  
[296,5159]  
680949 2 [-45,-768] [-45,768]  
680953 6 [13602,-1586369] [13602,1586369] [36,-853] [36,853] [51,-902]  
[51,902]  
680956 2 [-75,-509] [-75,509]  
680968 4 [-7,-825] [-7,825] [-82,-360] [-82,360]  
680984 2 [58,-936] [58,936]  
680988 2 [4258,-277850] [4258,277850]

681000 2 [-86,-212] [-86,212]  
681003 2 [-87,-150] [-87,150]  
681004 2 [125,-1623] [125,1623]  
681024 2 [760,-20968] [760,20968]  
681032 2 [-46,-764] [-46,764]  
681035 2 [41,-866] [41,866]  
681040 8 [-31,-807] [-31,807] [-76,-492] [-76,492] [156,-2116]  
[156,2116] [2124,-97892] [2124,97892]  
681044 2 [53,-911] [53,911]  
681049 2 [290,-5007] [290,5007]  
681051 2 [1645,-66724] [1645,66724]  
681073 6 [2796,-147847] [2796,147847] [42,-869] [42,869] [78,-1075]  
[78,1075]  
681089 2 [-37,-794] [-37,794]  
681111 2 [105,-1356] [105,1356]  
681124 2 [-60,-682] [-60,682]  
681137 6 [-56,-711] [-56,711] [-8,-825] [-8,825] [1088,-35897]  
[1088,35897]  
681144 2 [70,-1012] [70,1012]  
681156 2 [172,-2402] [172,2402]  
681157 2 [639,-16174] [639,16174]  
681164 2 [5318,-387814] [5318,387814]  
681168 2 [-44,-772] [-44,772]  
681169 2 [1878,-81389] [1878,81389]  
681173 4 [-13,-824] [-13,824] [47,-886] [47,886]  
681178 4 [63,-965] [63,965] [6447,-517651] [6447,517651]  
681185 2 [14,-827] [14,827]  
681192 2 [102,-1320] [102,1320]  
681196 2 [150,-2014] [150,2014]  
681206 2 [-85,-259] [-85,259]  
681209 2 [-77,-474] [-77,474]  
681210 2 [-81,-387] [-81,387]  
681211 2 [29,-840] [29,840]  
681228 2 [61,-953] [61,953]  
681241 2 [144,-1915] [144,1915]  
681257 4 [-61,-674] [-61,674] [32,-845] [32,845]  
681273 2 [-72,-555] [-72,555]  
681276 16 [-35,-799] [-35,799] [10,-826] [10,826] [11842,-1288658]  
[11842,1288658] [166810,-68129174] [166810,68129174] [205,-3049]  
[205,3049] [254242,-128194958] [254242,128194958] [274,-4610]  
[274,4610] [50917,-11489317] [50917,11489317]  
681280 2 [444,-9392] [444,9392]  
681290 2 [319,-5757] [319,5757]  
681291 2 [-23,-818] [-23,818]  
681292 2 [38,-858] [38,858]  
681294 2 [2635,-135263] [2635,135263]  
681296 2 [-28,-812] [-28,812]  
681297 2 [15748,-1976233] [15748,1976233]  
681300 2 [21,-831] [21,831]  
681304 2 [-87,-151] [-87,151]

681313 4 [-24,-817] [-24,817] [162,-2221] [162,2221]  
681318 2 [67,-991] [67,991]  
681320 2 [26,-836] [26,836]  
681326 4 [170875,-70634649] [170875,70634649] [35,-851] [35,851]  
681345 2 [-69,-594] [-69,594]  
681348 4 [-83,-331] [-83,331] [856,-25058] [856,25058]  
681352 2 [414,-8464] [414,8464]  
681353 2 [62,-959] [62,959]  
681354 2 [-9,-825] [-9,825]  
681359 2 [365,-7022] [365,7022]  
681378 2 [367,-7079] [367,7079]  
681381 2 [115,-1484] [115,1484]  
681387 2 [253,-4108] [253,4108]  
681395 2 [-79,-434] [-79,434]  
681397 2 [339,-6296] [339,6296]  
681404 2 [50,-898] [50,898]  
681409 4 [-22,-819] [-22,819] [18,-829] [18,829]  
681413 2 [1151,-39058] [1151,39058]  
681423 2 [-47,-760] [-47,760]  
681425 8 [-16,-823] [-16,823] [-86,-213] [-86,213] [2524,-126807]  
[2524,126807] [779,-21758] [779,21758]  
681444 2 [3988,-251846] [3988,251846]  
681452 2 [-67,-617] [-67,617]  
681468 2 [301,-5287] [301,5287]  
681472 5 [-88,0] [104,-1344] [104,1344] [33,-847] [33,847]  
681473 4 [-88,-1] [-88,1] [134931632,-1567366859521]  
[134931632,1567366859521]  
681476 4 [-88,-2] [-88,2] [33733040,-195922007426]  
[33733040,195922007426]  
681479 2 [-59,-690] [-59,690]  
681481 18 [-25,-816] [-25,816] [-30,-809] [-30,809] [-88,-3] [-88,3]  
[105680,-34354941] [105680,34354941] [1340,-49059] [1340,49059]  
[14992560,-58051533059] [14992560,58051533059] [282,-4807] [282,4807]  
[314,-5625] [314,5625] [72,-1027] [72,1027]  
681488 10 [-88,-4] [-88,4] [136,-1788] [136,1788] [16,-828] [16,828]  
[1936,-85188] [1936,85188] [8433392,-24490825924]  
[8433392,24490825924]  
681497 6 [-88,-5] [-88,5] [103,-1332] [103,1332] [34,-849] [34,849]  
681508 16 [-84,-298] [-84,298] [-88,-6] [-88,6] [117,-1511] [117,1511]  
[3748272,-7256824966] [3748272,7256824966] [48,-890] [48,890]  
[5501,-408003] [5501,408003] [5948,-458730] [5948,458730]  
[8972,-849834] [8972,849834]  
681516 16 [-18,-822] [-18,822] [-50,-746] [-50,746] [190,-2746]  
[190,2746] [2469,-122685] [2469,122685] [390,-7746] [390,7746]  
[45,-879] [45,879] [69,-1005] [69,1005] [702,-18618] [702,18618]  
681521 2 [-88,-7] [-88,7]  
681536 4 [-88,-8] [-88,8] [2108480,-3061640744] [2108480,3061640744]  
681547 2 [9,-826] [9,826]  
681553 2 [-88,-9] [-88,9]  
681568 2 [57,-931] [57,931]

681572 4 [-88,-10] [-88,10] [68,-998] [68,998]  
681576 2 [22,-832] [22,832]  
681577 2 [-78,-455] [-78,455]  
681587 2 [49,-894] [49,894]  
681592 2 [54,-916] [54,916]  
681593 6 [-88,-11] [-88,11] [1115312,-1177862411] [1115312,1177862411]  
[2336,-112907] [2336,112907]  
681596 2 [2410,-118314] [2410,118314]  
681599 2 [833,-24056] [833,24056]  
681600 4 [169,-2347] [169,2347] [25,-835] [25,835]  
681604 2 [93,-1219] [93,1219]  
681606 2 [139,-1835] [139,1835]  
681607 2 [-87,-152] [-87,152]  
681616 4 [-88,-12] [-88,12] [937200,-907294796] [937200,907294796]  
681625 4 [-10,-825] [-10,825] [359,-6852] [359,6852]  
681633 4 [1162,-39619] [1162,39619] [91,-1198] [91,1198]  
681640 2 [-54,-724] [-54,724]  
681641 2 [-88,-13] [-88,13]  
681650 2 [-49,-751] [-49,751]  
681661 2 [-21,-820] [-21,820]  
681668 6 [-68,-606] [-68,606] [-88,-14] [-88,14] [1117,-37341]  
[1117,37341]  
681669 2 [-65,-638] [-65,638]  
681672 4 [-71,-569] [-71,569] [769,-21341] [769,21341]  
681683 2 [-43,-776] [-43,776]  
681689 2 [-82,-361] [-82,361]  
681696 2 [-63,-657] [-63,657]  
681697 2 [-88,-15] [-88,15]  
681698 2 [-73,-541] [-73,541]  
681705 2 [276,-4659] [276,4659]  
681718 2 [1707,-70531] [1707,70531]  
681720 2 [-14,-824] [-14,824]  
681722 2 [23,-833] [23,833]  
681724 2 [-70,-582] [-70,582]  
681725 2 [-85,-260] [-85,260]  
681728 4 [-88,-16] [-88,16] [527252,-382848856] [527252,382848856]  
681732 10 [-51,-741] [-51,741] [13,-827] [13,827] [22764,-3434574]  
[22764,3434574] [24,-834] [24,834] [468,-10158] [468,10158]  
681737 8 [128,-1667] [128,1667] [160778,-64467367] [160778,64467367]  
[392,-7805] [392,7805] [434,-9079] [434,9079]  
681744 2 [-80,-412] [-80,412]  
681761 2 [-88,-17] [-88,17]  
681764 2 [8,-826] [8,826]  
681777 2 [-53,-730] [-53,730]  
681796 6 [-40,-786] [-40,786] [-88,-18] [-88,18] [384,-7570]  
[384,7570]  
681801 2 [-26,-815] [-26,815]  
681807 2 [109,-1406] [109,1406]  
681825 2 [616,-15311] [616,15311]  
681833 2 [-88,-19] [-88,19]

681840 2 [-39,-789] [-39,789]  
681848 2 [86,-1148] [86,1148]  
681852 4 [-86,-214] [-86,214] [2578,-130898] [2578,130898]  
681858 2 [271,-4537] [271,4537]  
681859 2 [65,-978] [65,978]  
681860 2 [56,-926] [56,926]  
681865 2 [-36,-797] [-36,797]  
681866 2 [55,-921] [55,921]  
681872 2 [-88,-20] [-88,20]  
681877 4 [130383,-47079458] [130383,47079458] [239,-3786] [239,3786]  
681880 2 [-66,-628] [-66,628]  
681884 10 [-62,-666] [-62,666] [2381,-116185] [2381,116185]  
[373,-7251] [373,7251] [490,-10878] [490,10878] [98,-1274] [98,1274]  
681893 2 [424051,-276138612] [424051,276138612]  
681899 2 [-55,-718] [-55,718]  
681900 2 [-74,-526] [-74,526]  
681912 2 [-87,-153] [-87,153]  
681913 4 [-88,-21] [-88,21] [1142,-38601] [1142,38601]  
681920 2 [4724,-324688] [4724,324688]  
681926 2 [155,-2099] [155,2099]  
681927 2 [133,-1742] [133,1742]  
681933 2 [7,-826] [7,826]  
681937 2 [84,-1129] [84,1129]  
681956 12 [-11,-825] [-11,825] [-88,-22] [-88,22] [220,-3366]  
[220,3366] [278960,-147337366] [278960,147337366] [664,-17130]  
[664,17130] [77,-1067] [77,1067]  
681958 2 [2723,-142095] [2723,142095]  
681964 2 [30,-842] [30,842]  
681969 2 [28,-839] [28,839]  
681975 2 [-75,-510] [-75,510]  
681976 2 [249,-4015] [249,4015]  
681985 4 [-81,-388] [-81,388] [59,-942] [59,942]  
681994 2 [143,-1899] [143,1899]  
682001 2 [-88,-23] [-88,23]  
682002 2 [39,-861] [39,861]  
682010 4 [-41,-783] [-41,783] [151,-2031] [151,2031]  
682011 2 [-83,-332] [-83,332]  
682017 2 [79,-1084] [79,1084]  
682020 2 [964,-29942] [964,29942]  
682025 2 [-76,-493] [-76,493]  
682041 10 [-20,-821] [-20,821] [19,-830] [19,830] [39832,-7949653]  
[39832,7949653] [52,-907] [52,907] [544,-12715] [544,12715]  
682048 10 [-64,-648] [-64,648] [-88,-24] [-88,24] [234432,-113507704]  
[234432,113507704] [828,-23840] [828,23840] [936,-28648] [936,28648]  
682056 4 [11214,-1187520] [11214,1187520] [37842,-7361412]  
[37842,7361412]  
682060 2 [6,-826] [6,826]  
682083 2 [37,-856] [37,856]  
682097 4 [-88,-25] [-88,25] [218,-3323] [218,3323]  
682102 2 [1947,-85915] [1947,85915]

682105 2 [-84,-299] [-84,299]  
682110 2 [-29,-811] [-29,811]  
682117 2 [4899,-342896] [4899,342896]  
682118 4 [107,-1381] [107,1381] [691,-18183] [691,18183]  
682128 2 [-48,-756] [-48,756]  
682136 4 [-38,-792] [-38,792] [529,-12195] [529,12195]  
682137 2 [184,-2629] [184,2629]  
682148 2 [-88,-26] [-88,26]  
682151 2 [5,-826] [5,826]  
682158 2 [-77,-475] [-77,475]  
682161 2 [20587,-2953858] [20587,2953858]  
682192 2 [44,-876] [44,876]  
682194 2 [223,-3431] [223,3431]  
682201 6 [-88,-27] [-88,27] [12,-827] [12,827] [140,-1851] [140,1851]  
682208 2 [73,-1035] [73,1035]  
682209 6 [100,-1297] [100,1297] [15,-828] [15,828] [510,-11547]  
[510,11547]  
682210 2 [3311,-190521] [3311,190521]  
682211 2 [257,-4202] [257,4202]  
682212 2 [4,-826] [4,826]  
682218 2 [-57,-705] [-57,705]  
682219 2 [-87,-154] [-87,154]  
682222 2 [243,-3877] [243,3877]  
682242 2 [-17,-823] [-17,823]  
682246 2 [-85,-261] [-85,261]  
682249 2 [3,-826] [3,826]  
682256 2 [-88,-28] [-88,28]  
682257 2 [124,-1609] [124,1609]  
682261 2 [120495,-41826694] [120495,41826694]  
682264 2 [-79,-435] [-79,435]  
682268 2 [2,-826] [2,826]  
682275 2 [1,-826] [1,826]  
682276 4 [0,-826] [0,826] [51324,-11627350] [51324,11627350]  
682277 4 [-1,-826] [-1,826] [1737539,-2290349936] [1737539,2290349936]  
682279 2 [-27,-814] [-27,814]  
682281 6 [-86,-215] [-86,215] [1146214,-1227152575]  
[1146214,1227152575] [3139,-175870] [3139,175870]  
682284 2 [-2,-826] [-2,826]  
682297 2 [114,-1471] [114,1471]  
682303 2 [-3,-826] [-3,826]  
682304 2 [-52,-736] [-52,736]  
682307 2 [1013,-32252] [1013,32252]  
682313 2 [-88,-29] [-88,29]  
682316 4 [-58,-698] [-58,698] [94,-1230] [94,1230]  
682326 2 [555,-13101] [555,13101]  
682328 2 [17,-829] [17,829]  
682340 2 [-4,-826] [-4,826]  
682344 2 [90,-1188] [90,1188]  
682351 2 [-15,-824] [-15,824]  
682353 8 [-12,-825] [-12,825] [-33,-804] [-33,804] [1912,-83609]

[1912,83609] [46,-883] [46,883]  
682372 6 [-88,-30] [-88,30] [29189,-4986879] [29189,4986879]  
[93404,-28546194] [93404,28546194]  
682374 2 [163,-2239] [163,2239]  
682384 6 [-72,-556] [-72,556] [1800,-76372] [1800,76372]  
[4953,-348581] [4953,348581]  
682389 2 [175,-2458] [175,2458]  
682401 4 [-5,-826] [-5,826] [142,-1883] [142,1883]  
682404 2 [-32,-806] [-32,806]  
682412 2 [-82,-362] [-82,362]  
682424 2 [7526,-652900] [7526,652900]  
682433 2 [-88,-31] [-88,31]  
682435 2 [129,-1682] [129,1682]  
682437 2 [1663,-67822] [1663,67822]  
682444 2 [198,-2906] [198,2906]  
682460 2 [154,-2082] [154,2082]  
682461 2 [87,-1158] [87,1158]  
682468 2 [141,-1867] [141,1867]  
682473 4 [1126,-37793] [1126,37793] [232,-3629] [232,3629]  
682481 2 [1190,-41059] [1190,41059]  
682486 4 [-45,-769] [-45,769] [3075,-170519] [3075,170519]  
682488 6 [-42,-780] [-42,780] [-78,-456] [-78,456] [201,-2967]  
[201,2967]  
682489 6 [-60,-683] [-60,683] [158,-2151] [158,2151] [71,-1020]  
[71,1020]  
682492 2 [-6,-826] [-6,826]  
682496 12 [-88,-32] [-88,32] [131945,-47928011] [131945,47928011]  
[152,-2048] [152,2048] [40,-864] [40,864] [484,-10680] [484,10680]  
[97,-1263] [97,1263]  
682502 2 [13643,-1593547] [13643,1593547]  
682505 4 [734,-19903] [734,19903] [76,-1059] [76,1059]  
682508 2 [-34,-802] [-34,802]  
682528 2 [-87,-155] [-87,155]  
682529 2 [260,-4273] [260,4273]  
682534 2 [-69,-595] [-69,595]  
682535 4 [39461,-7838846] [39461,7838846] [4901,-343106] [4901,343106]  
682541 2 [235,-3696] [235,3696]  
682543 2 [-19,-822] [-19,822]  
682545 2 [31,-844] [31,844]  
682560 2 [-56,-712] [-56,712]  
682561 18 [-46,-765] [-46,765] [-88,-33] [-88,33] [110,-1419]  
[110,1419] [124080,-43707169] [124080,43707169] [132,-1727] [132,1727]  
[20,-831] [20,831] [20207,-2872452] [20207,2872452] [27,-838] [27,838]  
[495,-11044] [495,11044]  
682564 4 [4368,-288686] [4368,288686] [573,-13741] [573,13741]  
682568 2 [146,-1948] [146,1948]  
682569 4 [-80,-413] [-80,413] [148,-1981] [148,1981]  
682572 2 [22069,-3278491] [22069,3278491]  
682593 2 [118,-1525] [118,1525]  
682596 2 [160,-2186] [160,2186]



682598 2 [11,-827] [11,827]  
682606 2 [-61,-675] [-61,675]  
682609 4 [168,-2329] [168,2329] [420,-8647] [420,8647]  
682613 2 [83,-1120] [83,1120]  
682619 2 [-7,-826] [-7,826]  
682622 2 [43,-873] [43,873]  
682625 2 [74,-1043] [74,1043]  
682628 2 [-88,-34] [-88,34]  
682635 2 [349,-6572] [349,6572]  
682637 2 [203,-3008] [203,3008]  
682640 2 [64,-972] [64,972]  
682648 2 [153,-2065] [153,2065]  
682649 2 [80,-1093] [80,1093]  
682650 2 [255,-4155] [255,4155]  
682655 2 [-31,-808] [-31,808]  
682660 2 [36,-854] [36,854]  
682668 2 [126,-1638] [126,1638]  
682676 2 [-83,-333] [-83,333]  
682678 2 [-37,-795] [-37,795]  
682687 2 [-67,-618] [-67,618]  
682697 4 [-88,-35] [-88,35] [428,-8893] [428,8893]  
682701 2 [955,-29524] [955,29524]  
682704 4 [-84,-300] [-84,300] [60,-948] [60,948]  
682706 4 [215,-3259] [215,3259] [95,-1241] [95,1241]  
682712 2 [-86,-216] [-86,216]  
682713 2 [-44,-773] [-44,773]  
682715 2 [89,-1178] [89,1178]  
682726 2 [75,-1051] [75,1051]  
682729 2 [66,-985] [66,985]  
682744 2 [498,-11144] [498,11144]  
682752 2 [88,-1168] [88,1168]  
682755 2 [289,-4982] [289,4982]  
682758 2 [51,-903] [51,903]  
682760 2 [1001,-31681] [1001,31681]  
682762 2 [-81,-389] [-81,389]  
682764 2 [325,-5917] [325,5917]  
682768 8 [-88,-36] [-88,36] [3610976,-6861781788] [3610976,6861781788]  
[41,-867] [41,867] [96,-1252] [96,1252]  
682769 2 [-85,-262] [-85,262]  
682781 2 [-73,-542] [-73,542]  
682788 2 [-8,-826] [-8,826]  
682800 2 [2521,-126581] [2521,126581]  
682809 2 [130,-1697] [130,1697]  
682811 2 [-71,-570] [-71,570]  
682812 2 [42,-870] [42,870]  
682817 4 [39668,-7900607] [39668,7900607] [623,-15572] [623,15572]  
682822 2 [-13,-825] [-13,825]  
682839 2 [-87,-156] [-87,156]  
682840 2 [14,-828] [14,828]  
682841 2 [-88,-37] [-88,37]

682853 2 [131,-1712] [131,1712]  
682857 2 [58,-937] [58,937]  
682860 2 [-59,-691] [-59,691]  
682867 4 [113,-1458] [113,1458] [53,-912] [53,912]  
682872 2 [2713,-141313] [2713,141313]  
682875 2 [-35,-800] [-35,800]  
682881 2 [-68,-607] [-68,607]  
682885 2 [191,-2766] [191,2766]  
682889 2 [-70,-583] [-70,583]  
682892 2 [29,-841] [29,841]  
682911 2 [6771537,-17621013492] [6771537,17621013492]  
682914 2 [583,-14101] [583,14101]  
682916 2 [-88,-38] [-88,38]  
682921 2 [-28,-813] [-28,813]  
682928 2 [-23,-819] [-23,819]  
682929 2 [10,-827] [10,827]  
682944 2 [-47,-761] [-47,761]  
682946 4 [-65,-639] [-65,639] [47,-887] [47,887]  
682948 4 [-24,-818] [-24,818] [32,-846] [32,846]  
682951 2 [549,-12890] [549,12890]  
682953 4 [-74,-527] [-74,527] [82,-1111] [82,1111]  
682960 2 [684,-17908] [684,17908]  
682963 6 [21,-832] [21,832] [81,-1102] [81,1102] [8133,-733460]  
[8133,733460]  
682970 2 [1679,-68803] [1679,68803]  
682973 2 [791,-22262] [791,22262]  
682986 2 [16855,-2188231] [16855,2188231]  
682993 12 [-88,-39] [-88,39] [111,-1432] [111,1432] [19118,-2643405]  
[19118,2643405] [26,-837] [26,837] [843,-24490] [843,24490] [92,-1209]  
[92,1209]  
682996 2 [-75,-511] [-75,511]  
683002 2 [1263,-44893] [1263,44893]  
683005 2 [-9,-826] [-9,826]  
683009 4 [-50,-747] [-50,747] [38,-859] [38,859]  
683011 2 [-63,-658] [-63,658]  
683012 4 [-76,-494] [-76,494] [2204,-103474] [2204,103474]  
683016 2 [1090,-35996] [1090,35996]  
683028 2 [237,-3741] [237,3741]  
683029 2 [35,-852] [35,852]  
683037 2 [283,-4832] [283,4832]  
683048 2 [-22,-820] [-22,820]  
683063 2 [137,-1804] [137,1804]  
683068 2 [18,-830] [18,830]  
683072 6 [-16,-824] [-16,824] [-88,-40] [-88,40] [248,-3992]  
[248,3992]  
683084 2 [206,-3070] [206,3070]  
683088 2 [841,-24403] [841,24403]  
683089 4 [-54,-725] [-54,725] [1710,-70717] [1710,70717]  
683090 2 [671,-17401] [671,17401]  
683097 2 [112,-1445] [112,1445]

683100 2 [-30,-810] [-30,810]  
683105 2 [164,-2257] [164,2257]  
683108 2 [116,-1498] [116,1498]  
683109 4 [-77,-476] [-77,476] [63,-966] [63,966]  
683114 2 [-25,-817] [-25,817]  
683132 2 [293,-5083] [293,5083]  
683135 4 [-79,-436] [-79,436] [61,-954] [61,954]  
683137 6 [-66,-629] [-66,629] [-82,-363] [-82,363] [3992,-252225]  
[3992,252225]  
683144 2 [2465,-122387] [2465,122387]  
683145 6 [-86,-217] [-86,217] [106,-1369] [106,1369] [16,-829]  
[16,829]  
683152 2 [-87,-157] [-87,157]  
683153 4 [-49,-752] [-49,752] [-88,-41] [-88,41]  
683154 4 [135,-1773] [135,1773] [423,-8739] [423,8739]  
683158 2 [123,-1595] [123,1595]  
683161 2 [-18,-823] [-18,823]  
683167 2 [33,-848] [33,848]  
683169 2 [70,-1013] [70,1013]  
683177 2 [188,-2707] [188,2707]  
683180 2 [101,-1309] [101,1309]  
683189 2 [1171,-40080] [1171,40080]  
683196 6 [1402,-52502] [1402,52502] [34,-850] [34,850] [85,-1139]  
[85,1139]  
683200 2 [9,-827] [9,827]  
683201 2 [50,-899] [50,899]  
683215 2 [-51,-742] [-51,742]  
683216 2 [244,-3900] [244,3900]  
683217 2 [-62,-667] [-62,667]  
683224 2 [78,-1076] [78,1076]  
683229 2 [343,-6406] [343,6406]  
683236 4 [-43,-777] [-43,777] [-88,-42] [-88,42]  
683238 2 [-53,-731] [-53,731]  
683241 2 [22,-833] [22,833]  
683245 2 [171,-2384] [171,2384]  
683258 2 [167,-2311] [167,2311]  
683271 2 [25,-836] [25,836]  
683272 2 [62,-960] [62,960]  
683275 4 [26925,-4418080] [26925,4418080] [45,-880] [45,880]  
683276 2 [-10,-826] [-10,826]  
683289 2 [48,-891] [48,891]  
683294 2 [-85,-263] [-85,263]  
683301 2 [67,-992] [67,992]  
683302 2 [-21,-821] [-21,821]  
683305 2 [-84,-301] [-84,301]  
683308 2 [1902,-82954] [1902,82954]  
683321 2 [-88,-43] [-88,43]  
683329 2 [1791,-75800] [1791,75800]  
683336 2 [-55,-719] [-55,719]  
683343 2 [-83,-334] [-83,334]

683345 2 [-64,-649] [-64,649]  
683362 2 [119,-1539] [119,1539]  
683368 2 [186,-2668] [186,2668]  
683369 6 [-14,-825] [-14,825] [-40,-787] [-40,787] [3898,-243369]  
[3898,243369]  
683376 2 [49,-895] [49,895]  
683380 2 [341,-6351] [341,6351]  
683387 2 [13,-828] [13,828]  
683389 2 [23,-834] [23,834]  
683396 2 [-80,-414] [-80,414]  
683401 4 [-78,-457] [-78,457] [24,-835] [24,835]  
683408 4 [-88,-44] [-88,44] [69872,-18469484] [69872,18469484]  
683417 2 [8,-827] [8,827]  
683419 2 [-39,-790] [-39,790]  
683425 2 [54,-917] [54,917]  
683431 2 [57,-932] [57,932]  
683432 2 [-26,-816] [-26,816]  
683441 2 [1060,-34521] [1060,34521]  
683448 2 [1378,-51160] [1378,51160]  
683452 2 [533,-12333] [533,12333]  
683460 2 [-36,-798] [-36,798]  
683467 2 [-87,-158] [-87,158]  
683489 2 [5180,-372817] [5180,372817]  
683497 14 [-72,-557] [-72,557] [-88,-45] [-88,45] [1184,-40749]  
[1184,40749] [2262,-107585] [2262,107585] [398,-7983] [398,7983]  
[464,-10029] [464,10029] [99,-1286] [99,1286]  
683500 4 [165,-2275] [165,2275] [765,-21175] [765,21175]  
683524 4 [108,-1394] [108,1394] [173,-2421] [173,2421]  
683527 2 [69,-1006] [69,1006]  
683536 4 [72,-1028] [72,1028] [960,-29756] [960,29756]  
683537 2 [992,-31255] [992,31255]  
683541 2 [-81,-390] [-81,390]  
683548 2 [1578,-62690] [1578,62690]  
683553 6 [166,-2293] [166,2293] [667,-17246] [667,17246] [688,-18065]  
[688,18065]  
683560 2 [7626,-665956] [7626,665956]  
683567 2 [433,-9048] [433,9048]  
683569 2 [68,-999] [68,999]  
683577 2 [-41,-784] [-41,784]  
683580 2 [-86,-218] [-86,218]  
683586 2 [7,-827] [7,827]  
683588 2 [-88,-46] [-88,46]  
683590 2 [8571,-793501] [8571,793501]  
683593 2 [756,-20803] [756,20803]  
683594 2 [335,-6187] [335,6187]  
683600 2 [620,-15460] [620,15460]  
683605 2 [51171,-11575396] [51171,11575396]  
683607 2 [-11,-826] [-11,826]  
683613 2 [183,-2610] [183,2610]  
683623 2 [197,-2886] [197,2886]

683629 2 [-57,-706] [-57,706]  
683641 2 [-48,-757] [-48,757]  
683648 2 [28,-840] [28,840]  
683649 2 [30,-843] [30,843]  
683650 2 [279,-4733] [279,4733]  
683651 2 [449,-9550] [449,9550]  
683681 2 [-88,-47] [-88,47]  
683684 2 [-20,-822] [-20,822]  
683692 2 [1854,-79834] [1854,79834]  
683702 2 [19,-831] [19,831]  
683709 2 [55,-922] [55,922]  
683713 14 [-58,-699] [-58,699] [1083,-35650] [1083,35650] [122,-1581]  
[122,1581] [1266,-45053] [1266,45053] [192132,-84216959]  
[192132,84216959] [56,-927] [56,927] [6,-827] [6,827]  
683721 2 [-38,-793] [-38,793]  
683725 4 [-69,-596] [-69,596] [39,-862] [39,862]  
683727 2 [973,-30362] [973,30362]  
683733 2 [-29,-812] [-29,812]  
683737 2 [558,-13207] [558,13207]  
683738 2 [247,-3969] [247,3969]  
683753 2 [176,-2477] [176,2477]  
683776 4 [-88,-48] [-88,48] [58740,-14236424] [58740,14236424]  
683777 2 [-52,-737] [-52,737]  
683784 4 [-87,-159] [-87,159] [3585,-214653] [3585,214653]  
683785 2 [224,-3453] [224,3453]  
683796 2 [37,-857] [37,857]  
683804 4 [245,-3923] [245,3923] [5,-827] [5,827]  
683809 2 [120,-1553] [120,1553]  
683816 2 [65,-979] [65,979]  
683821 2 [-85,-264] [-85,264]  
683824 2 [105,-1357] [105,1357]  
683833 2 [102,-1321] [102,1321]  
683856 10 [-60,-684] [-60,684] [12,-828] [12,828] [1252,-44308]  
[1252,44308] [489,-10845] [489,10845] [52,-908] [52,908]  
683864 2 [-82,-364] [-82,364]  
683865 2 [4,-827] [4,827]  
683866 4 [-73,-543] [-73,543] [15,-829] [15,829]  
683870 2 [59,-943] [59,943]  
683873 2 [-88,-49] [-88,49]  
683875 2 [545,-12750] [545,12750]  
683889 2 [-17,-824] [-17,824]  
683892 2 [3333,-192423] [3333,192423]  
683902 2 [3,-827] [3,827]  
683908 8 [-27,-815] [-27,815] [-84,-302] [-84,302]  
[16712916,-68324796302] [16712916,68324796302] [192,-2786] [192,2786]  
683921 2 [2,-827] [2,827]  
683924 2 [-67,-619] [-67,619]  
683928 4 [1,-827] [1,827] [121,-1567] [121,1567]  
683929 2 [0,-827] [0,827]  
683930 2 [-1,-827] [-1,827]

683937 2 [-2,-827] [-2,827]  
683945 2 [44,-877] [44,877]  
683952 2 [-71,-571] [-71,571]  
683956 2 [-3,-827] [-3,827]  
683957 2 [-61,-676] [-61,676]  
683962 2 [-33,-805] [-33,805]  
683972 2 [-88,-50] [-88,50]  
683973 2 [10431,-1065342] [10431,1065342]  
683977 2 [288,-4957] [288,4957]  
683980 2 [246,-3946] [246,3946]  
683985 2 [-56,-713] [-56,713]  
683987 2 [17,-830] [17,830]  
683993 2 [-4,-827] [-4,827]  
683999 2 [145,-1932] [145,1932]  
684000 4 [-15,-825] [-15,825] [985,-30925] [985,30925]  
684001 2 [-76,-495] [-76,495]  
684004 2 [-12,-826] [-12,826]  
684008 6 [-74,-528] [-74,528] [-79,-437] [-79,437] [37402,-7233396]  
[37402,7233396]  
684012 2 [-83,-335] [-83,335]  
684017 6 [-32,-807] [-32,807] [-86,-219] [-86,219] [479,-10516]  
[479,10516]  
684019 2 [-75,-512] [-75,512]  
684025 2 [-45,-770] [-45,770]  
684026 2 [127,-1653] [127,1653]  
684030 2 [91,-1199] [91,1199]  
684041 2 [362,-6937] [362,6937]  
684043 2 [93,-1220] [93,1220]  
684049 2 [-42,-781] [-42,781]  
684054 2 [-5,-827] [-5,827]  
684055 2 [149,-1998] [149,1998]  
684056 2 [-70,-584] [-70,584]  
684058 2 [231,-3607] [231,3607]  
684061 2 [1227,-42988] [1227,42988]  
684062 2 [-77,-477] [-77,477]  
684063 2 [157,-2134] [157,2134]  
684073 2 [-88,-51] [-88,51]  
684091 4 [605,-14904] [605,14904] [77,-1068] [77,1068]  
684092 2 [-46,-766] [-46,766]  
684096 2 [-68,-608] [-68,608]  
684100 2 [980,-30690] [980,30690]  
684103 2 [-87,-160] [-87,160]  
684113 4 [-34,-803] [-34,803] [6827,-564086] [6827,564086]  
684120 2 [46,-884] [46,884]  
684145 6 [-6,-827] [-6,827] [284,-4857] [284,4857] [86,-1149]  
[86,1149]  
684161 2 [104,-1345] [104,1345]  
684162 2 [103,-1333] [103,1333]  
684169 2 [270,-4513] [270,4513]  
684176 2 [-88,-52] [-88,52]

684181 2 [2927,-158358] [2927,158358]  
684186 2 [79,-1085] [79,1085]  
684187 2 [429,-8924] [429,8924]  
684188 2 [-19,-823] [-19,823]  
684196 2 [84,-1130] [84,1130]  
684217 2 [252,-4085] [252,4085]  
684224 2 [20,-832] [20,832]  
684225 8 [-65,-640] [-65,640] [-80,-415] [-80,415] [370,-7165]  
[370,7165] [40,-865] [40,865]  
684234 2 [31,-845] [31,845]  
684238 2 [27,-839] [27,839]  
684243 2 [-59,-692] [-59,692]  
684244 2 [485,-10713] [485,10713]  
684251 2 [125,-1624] [125,1624]  
684253 2 [11,-828] [11,828]  
684260 2 [-44,-774] [-44,774]  
684264 2 [358,-6824] [358,6824]  
684269 2 [-37,-796] [-37,796]  
684272 4 [-31,-809] [-31,809] [-7,-827] [-7,827]  
684279 2 [73,-1036] [73,1036]  
684281 2 [-88,-53] [-88,53]  
684300 2 [214,-3238] [214,3238]  
684316 2 [-78,-458] [-78,458]  
684321 2 [322,-5837] [322,5837]  
684322 2 [-81,-391] [-81,391]  
684328 4 [-63,-659] [-63,659] [138,-1820] [138,1820]  
684329 2 [416,-8525] [416,8525]  
684335 2 [161,-2204] [161,2204]  
684342 2 [1803,-76563] [1803,76563]  
684350 4 [-85,-265] [-85,265] [115,-1485] [115,1485]  
684361 4 [302,-5313] [302,5313] [387,-7658] [387,7658]  
684369 6 [36,-855] [36,855] [43,-874] [43,874] [60930,-15039963]  
[60930,15039963]  
684388 2 [-88,-54] [-88,54]  
684396 2 [-66,-630] [-66,630]  
684405 2 [531,-12264] [531,12264]  
684420 2 [196,-2866] [196,2866]  
684424 2 [-87,-161] [-87,161]  
684433 4 [548,-12855] [548,12855] [98,-1275] [98,1275]  
684441 2 [-8,-827] [-8,827]  
684456 2 [-86,-220] [-86,220]  
684460 2 [134,-1758] [134,1758]  
684461 2 [647,-16478] [647,16478]  
684463 2 [1101,-36542] [1101,36542]  
684467 2 [-47,-762] [-47,762]  
684472 2 [5913,-454687] [5913,454687]  
684473 2 [-13,-826] [-13,826]  
684476 2 [-35,-801] [-35,801]  
684481 2 [240,-3809] [240,3809]  
684497 4 [-88,-55] [-88,55] [14,-829] [14,829]

684503 2 [41,-868] [41,868]  
684504 4 [-50,-748] [-50,748] [313,-5599] [313,5599]  
684513 2 [-84,-303] [-84,303]  
684526 2 [1587,-63227] [1587,63227]  
684530 2 [71,-1021] [71,1021]  
684531 2 [117,-1512] [117,1512]  
684538 2 [207,-3091] [207,3091]  
684540 2 [-54,-726] [-54,726]  
684548 4 [-28,-814] [-28,814] [476,-10418] [476,10418]  
684552 2 [-62,-668] [-62,668]  
684553 2 [42,-871] [42,871]  
684565 2 [51,-904] [51,904]  
684567 2 [-23,-820] [-23,820]  
684575 2 [29,-842] [29,842]  
684579 2 [193,-2806] [193,2806]  
684584 2 [10,-828] [10,828]  
684585 4 [-24,-819] [-24,819] [64,-973] [64,973]  
684593 2 [-82,-365] [-82,365]  
684601 2 [60,-949] [60,949]  
684608 2 [-88,-56] [-88,56]  
684612 2 [-72,-558] [-72,558]  
684617 2 [115802,-39407065] [115802,39407065]  
684620 2 [109,-1407] [109,1407]  
684624 2 [76,-1060] [76,1060]  
684628 4 [21,-833] [21,833] [261,-4297] [261,4297]  
684641 2 [32,-847] [32,847]  
684644 2 [-64,-650] [-64,650]  
684649 2 [410,-8343] [410,8343]  
684652 2 [453,-9677] [453,9677]  
684658 4 [-49,-753] [-49,753] [-9,-827] [-9,827]  
684668 4 [26,-838] [26,838] [818,-23410] [818,23410]  
684673 2 [906,-27283] [906,27283]  
684683 4 [-83,-336] [-83,336] [221,-3388] [221,3388]  
684689 2 [-22,-821] [-22,821]  
684692 2 [53,-913] [53,913]  
684700 4 [-51,-743] [-51,743] [66,-986] [66,986]  
684701 4 [-53,-732] [-53,732] [2615,-133726] [2615,133726]  
684702 2 [147,-1965] [147,1965]  
684712 2 [74,-1044] [74,1044]  
684713 2 [182,-2591] [182,2591]  
684719 2 [262733,-134670334] [262733,134670334]  
684721 14 [-16,-825] [-16,825] [-30,-811] [-30,811] [-88,-57] [-88,57]  
[287,-4932] [287,4932] [432,-9017] [432,9017] [47,-888] [47,888]  
[90,-1189] [90,1189]  
684728 2 [38,-860] [38,860]  
684729 2 [18,-831] [18,831]  
684732 2 [58,-938] [58,938]  
684734 2 [35,-853] [35,853]  
684737 2 [1708,-70593] [1708,70593]  
684747 2 [-87,-162] [-87,162]



684749 2 [-25,-818] [-25,818]  
684764 2 [418,-8586] [418,8586]  
684775 2 [-55,-720] [-55,720]  
684776 2 [374,-7280] [374,7280]  
684777 2 [94,-1231] [94,1231]  
684778 2 [87,-1159] [87,1159]  
684783 4 [11181,-1182282] [11181,1182282] [177,-2496] [177,2496]  
684791 2 [-43,-778] [-43,778]  
684794 2 [383,-7541] [383,7541]  
684797 2 [299,-5236] [299,5236]  
684799 2 [285,-4882] [285,4882]  
684804 4 [100,-1298] [100,1298] [16,-830] [16,830]  
684808 2 [-18,-824] [-18,824]  
684809 2 [200,-2947] [200,2947]  
684826 2 [7215,-612851] [7215,612851]  
684829 2 [75,-1052] [75,1052]  
684836 4 [-88,-58] [-88,58] [80,-1094] [80,1094]  
684841 2 [195,-2846] [195,2846]  
684854 2 [83,-1121] [83,1121]  
684855 2 [9,-828] [9,828]  
684864 2 [33,-849] [33,849]  
684876 2 [2782,-146738] [2782,146738]  
684881 4 [-85,-266] [-85,266] [107,-1382] [107,1382]  
684882 2 [159,-2169] [159,2169]  
684883 2 [-79,-438] [-79,438]  
684888 2 [526,-12092] [526,12092]  
684889 2 [546,-12785] [546,12785]  
684891 2 [217,-3302] [217,3302]  
684892 2 [194,-2826] [194,2826]  
684897 6 [-86,-221] [-86,221] [34,-851] [34,851] [4699,-322114]  
[4699,322114]  
684901 2 [767,-21258] [767,21258]  
684904 2 [1530,-59852] [1530,59852]  
684908 2 [22,-834] [22,834]  
684918 2 [-69,-597] [-69,597]  
684929 2 [-10,-827] [-10,827]  
684944 6 [-40,-788] [-40,788] [25,-837] [25,837] [640,-16212]  
[640,16212]  
684945 2 [-21,-822] [-21,822]  
684953 4 [-73,-544] [-73,544] [-88,-59] [-88,59]  
684956 2 [170,-2366] [170,2366]  
684961 2 [504,-11345] [504,11345]  
684979 2 [273,-4586] [273,4586]  
684992 2 [-76,-496] [-76,496]  
684993 4 [2506,-125453] [2506,125453] [286,-4907] [286,4907]  
685000 8 [-39,-791] [-39,791] [225,-3475] [225,3475] [350,-6600]  
[350,6600] [50,-900] [50,900]  
685017 2 [-77,-478] [-77,478]  
685020 2 [-14,-826] [-14,826]  
685023 2 [97,-1264] [97,1264]

685025 2 [430,-8955] [430,8955]  
685036 2 [45,-881] [45,881]  
685042 6 [-57,-707] [-57,707] [63,-967] [63,967] [654063,-528967967]  
[654063,528967967]  
685044 6 [-75,-513] [-75,513] [13,-829] [13,829] [61,-955] [61,955]  
685056 2 [-80,-416] [-80,416]  
685057 2 [-36,-799] [-36,799]  
685058 2 [23,-835] [23,835]  
685065 6 [-26,-817] [-26,817] [-74,-529] [-74,529] [136,-1789]  
[136,1789]  
685070 2 [931,-28419] [931,28419]  
685072 34 [-87,-163] [-87,163] [-88,-60] [-88,60] [10784,-1119876]  
[10784,1119876] [128,-1668] [128,1668] [144,-1916] [144,1916]  
[160824,-64495036] [160824,64495036] [1793,-75927] [1793,75927]  
[24,-836] [24,836] [48,-892] [48,892] [488,-10812] [488,10812]  
[49904,-11148156] [49904,11148156] [5112,-365500] [5112,365500]  
[608609,-474796551] [608609,474796551] [737,-20025] [737,20025]  
[8,-828] [8,828] [848,-24708] [848,24708] [89,-1179] [89,1179]  
685077 2 [547,-12820] [547,12820]  
685089 6 [5188,-373681] [5188,373681] [7246,-616805] [7246,616805]  
[88,-1169] [88,1169]  
685095 2 [-71,-572] [-71,572]  
685098 2 [1503,-58275] [1503,58275]  
685105 2 [-81,-392] [-81,392]  
685112 2 [-58,-700] [-58,700]  
685120 2 [-84,-304] [-84,304]  
685127 2 [6233,-492092] [6233,492092]  
685128 2 [946,-29108] [946,29108]  
685146 2 [-41,-785] [-41,785]  
685156 2 [-48,-758] [-48,758]  
685160 2 [326,-5944] [326,5944]  
685161 2 [2004,-89715] [2004,89715]  
685163 2 [-67,-620] [-67,620]  
685164 2 [1246,-43990] [1246,43990]  
685167 2 [49,-896] [49,896]  
685168 2 [81,-1103] [81,1103]  
685176 2 [82,-1112] [82,1112]  
685177 2 [204,-3029] [204,3029]  
685188 2 [316,-5678] [316,5678]  
685189 2 [95,-1242] [95,1242]  
685193 4 [-88,-61] [-88,61] [62,-961] [62,961]  
685196 6 [1334,-48730] [1334,48730] [1709,-70655] [1709,70655]  
[70,-1014] [70,1014]  
685205 2 [431,-8986] [431,8986]  
685225 12 [-60,-685] [-60,685] [-70,-585] [-70,585] [150,-2015]  
[150,2015] [16259,-2073198] [16259,2073198] [230,-3585] [230,3585]  
[4520,-303885] [4520,303885]  
685228 2 [177462,-74758066] [177462,74758066]  
685233 2 [-78,-459] [-78,459]  
685240 2 [114,-1472] [114,1472]

685241 2 [7,-828] [7,828]  
685252 2 [-52,-738] [-52,738]  
685256 2 [3314,-190780] [3314,190780]  
685260 8 [-11,-827] [-11,827] [189,-2727] [189,2727] [486,-10746]  
[486,10746] [54,-918] [54,918]  
685273 4 [156,-2117] [156,2117] [96,-1253] [96,1253]  
685277 2 [139,-1836] [139,1836]  
685281 2 [11620,-1252591] [11620,1252591]  
685286 2 [67,-993] [67,993]  
685287 2 [29049,-4951044] [29049,4951044]  
685296 2 [57,-933] [57,933]  
685308 2 [-38,-794] [-38,794]  
685310 2 [-61,-677] [-61,677]  
685313 2 [-68,-609] [-68,609]  
685316 2 [-88,-62] [-88,62]  
685324 2 [-82,-366] [-82,366]  
685329 4 [-20,-823] [-20,823] [28,-841] [28,841]  
685330 2 [1431,-54139] [1431,54139]  
685336 2 [30,-844] [30,844]  
685340 2 [-86,-222] [-86,222]  
685356 2 [-83,-337] [-83,337]  
685358 2 [-29,-813] [-29,813]  
685361 2 [395,-7894] [395,7894]  
685365 2 [19,-832] [19,832]  
685368 2 [6,-828] [6,828]  
685372 2 [234,-3674] [234,3674]  
685377 4 [522,-11955] [522,11955] [78,-1077] [78,1077]  
685385 2 [346,-6489] [346,6489]  
685399 2 [-87,-164] [-87,164]  
685400 2 [110,-1420] [110,1420]  
685412 6 [-56,-714] [-56,714] [133,-1743] [133,1743] [92,-1210]  
[92,1210]  
685414 4 [-85,-267] [-85,267] [1683,-69049] [1683,69049]  
685421 2 [1259,-44680] [1259,44680]  
685441 2 [-88,-63] [-88,63]  
685443 2 [181,-2572] [181,2572]  
685450 2 [39,-863] [39,863]  
685459 2 [5,-828] [5,828]  
685473 2 [178,-2515] [178,2515]  
685475 2 [85,-1140] [85,1140]  
685476 2 [124,-1610] [124,1610]  
685492 2 [213,-3217] [213,3217]  
685506 2 [-65,-641] [-65,641]  
685511 2 [37,-858] [37,858]  
685513 2 [12,-829] [12,829]  
685516 2 [1005,-31871] [1005,31871]  
685520 2 [4,-828] [4,828]  
685525 2 [15,-830] [15,830]  
685538 4 [-17,-825] [-17,825] [487,-10779] [487,10779]  
685539 2 [-27,-816] [-27,816]

685540 4 [69,-1007] [69,1007] [836,-24186] [836,24186]  
685554 2 [55,-923] [55,923]  
685557 2 [3,-828] [3,828]  
685564 2 [258,-4226] [258,4226]  
685566 4 [-45,-771] [-45,771] [219,-3345] [219,3345]  
685568 6 [-88,-64] [-88,64] [56,-928] [56,928] [68,-1000] [68,1000]  
685573 4 [-33,-806] [-33,806] [3231,-183658] [3231,183658]  
685576 6 [174,-2440] [174,2440] [185,-2649] [185,2649] [2,-828]  
[2,828]  
685581 2 [295,-5134] [295,5134]  
685583 2 [1,-828] [1,828]  
685584 2 [0,-828] [0,828]  
685585 4 [-1,-828] [-1,828] [566,-13491] [566,13491]  
685592 2 [-2,-828] [-2,828]  
685593 2 [72,-1029] [72,1029]  
685595 2 [569,-13598] [569,13598]  
685611 2 [-3,-828] [-3,828]  
685612 2 [-42,-782] [-42,782]  
685625 4 [-46,-767] [-46,767] [3044,-167947] [3044,167947]  
685628 2 [-59,-693] [-59,693]  
685632 4 [-32,-808] [-32,808] [208,-3112] [208,3112]  
685644 2 [118,-1526] [118,1526]  
685647 2 [-63,-660] [-63,660]  
685648 6 [-4,-828] [-4,828] [17,-831] [17,831] [6228,-491500]  
[6228,491500]  
685651 2 [-15,-826] [-15,826]  
685657 6 [-12,-827] [-12,827] [-66,-631] [-66,631] [807,-22940]  
[807,22940]  
685665 2 [3931,-246466] [3931,246466]  
685673 4 [52,-909] [52,909] [962,-29849] [962,29849]  
685681 2 [1620,-65209] [1620,65209]  
685697 2 [-88,-65] [-88,65]  
685700 2 [44,-878] [44,878]  
685709 2 [-5,-828] [-5,828]  
685720 2 [-34,-804] [-34,804]  
685728 2 [-87,-165] [-87,165]  
685729 6 [-72,-559] [-72,559] [-84,-305] [-84,305] [5340,-390223]  
[5340,390223]  
685736 2 [202,-2988] [202,2988]  
685756 2 [162,-2222] [162,2222]  
685757 2 [59,-944] [59,944]  
685760 2 [-79,-439] [-79,439]  
685775 2 [65,-980] [65,980]  
685784 2 [113,-1459] [113,1459]  
685785 2 [-86,-223] [-86,223]  
685793 2 [143,-1900] [143,1900]  
685799 2 [101,-1310] [101,1310]  
685800 4 [-6,-828] [-6,828] [129,-1683] [129,1683]  
685809 6 [-44,-775] [-44,775] [180,-2553] [180,2553]  
[7613548,-21007802951] [7613548,21007802951]

685817 4 [179,-2534] [179,2534] [718,-19257] [718,19257]  
685828 4 [-88,-66] [-88,66] [31152,-5498306] [31152,5498306]  
685833 2 [226,-3497] [226,3497]  
685835 2 [-19,-824] [-19,824]  
685856 2 [22145,-3295441] [22145,3295441]  
685858 2 [111,-1433] [111,1433]  
685862 4 [-37,-797] [-37,797] [539,-12541] [539,12541]  
685884 2 [106,-1370] [106,1370]  
685889 12 [-62,-669] [-62,669] [-80,-417] [-80,417] [20,-833] [20,833]  
[338,-6269] [338,6269] [46,-885] [46,885] [658,-16899] [658,16899]  
685890 2 [-81,-393] [-81,393]  
685891 2 [-31,-810] [-31,810]  
685896 2 [334,-6160] [334,6160]  
685904 2 [140,-1852] [140,1852]  
685910 2 [11,-829] [11,829]  
685917 2 [27,-840] [27,840]  
685923 2 [277,-4684] [277,4684]  
685924 2 [2088,-95414] [2088,95414]  
685925 2 [31,-846] [31,846]  
685927 2 [-7,-828] [-7,828]  
685944 2 [438,-9204] [438,9204]  
685945 4 [-64,-651] [-64,651] [126,-1639] [126,1639]  
685949 2 [-85,-268] [-85,268]  
685956 2 [40,-866] [40,866]  
685961 4 [-88,-67] [-88,67] [172,-2403] [172,2403]  
685974 2 [-77,-479] [-77,479]  
685980 2 [229,-3563] [229,3563]  
685985 2 [-76,-497] [-76,497]  
685988 4 [112,-1446] [112,1446] [1592,-63526] [1592,63526]  
685992 2 [-47,-763] [-47,763]  
685993 2 [-54,-727] [-54,727]  
686001 4 [-50,-749] [-50,749] [4900,-343001] [4900,343001]  
686012 2 [269,-4489] [269,4489]  
686016 2 [132,-1728] [132,1728]  
686031 2 [-83,-338] [-83,338]  
686042 2 [-73,-545] [-73,545]  
686057 2 [-82,-367] [-82,367]  
686059 4 [-87,-166] [-87,166] [7485,-647572] [7485,647572]  
686060 2 [1309,-47367] [1309,47367]  
686064 2 [1225,-42883] [1225,42883]  
686070 2 [99,-1287] [99,1287]  
686071 2 [-75,-514] [-75,514]  
686073 2 [151,-2032] [151,2032]  
686079 2 [-35,-802] [-35,802]  
686080 2 [36,-856] [36,856]  
686096 4 [-8,-828] [-8,828] [-88,-68] [-88,68]  
686105 2 [116,-1499] [116,1499]  
686108 2 [866,-25498] [866,25498]  
686113 2 [-69,-598] [-69,598]  
686118 2 [43,-875] [43,875]

686124 2 [-74,-530] [-74,530]  
686125 2 [155,-2100] [155,2100]  
686126 2 [-13,-827] [-13,827]  
686141 2 [187,-2688] [187,2688]  
686152 4 [-78,-460] [-78,460] [297,-5185] [297,5185]  
686156 2 [14,-830] [14,830]  
686165 2 [-49,-754] [-49,754]  
686166 2 [-53,-733] [-53,733]  
686168 2 [142,-1884] [142,1884]  
686177 2 [-28,-815] [-28,815]  
686187 4 [-51,-744] [-51,744] [7593,-661638] [7593,661638]  
686203 4 [141,-1868] [141,1868] [2013,-90320] [2013,90320]  
686204 2 [130,-1698] [130,1698]  
686208 2 [-23,-821] [-23,821]  
686216 2 [-55,-721] [-55,721]  
686224 2 [-24,-820] [-24,820]  
686228 2 [77,-1069] [77,1069]  
686232 2 [-86,-224] [-86,224]  
686233 2 [-88,-69] [-88,69]  
686240 4 [-71,-573] [-71,573] [41,-869] [41,869]  
686241 2 [10,-829] [10,829]  
686246 2 [707,-18817] [707,18817]  
686260 2 [29,-843] [29,843]  
686276 2 [292,-5058] [292,5058]  
686278 4 [131,-1713] [131,1713] [227,-3519] [227,3519]  
686288 2 [212,-3196] [212,3196]  
686295 4 [169,-2348] [169,2348] [21,-834] [21,834]  
686296 2 [42,-872] [42,872]  
686313 6 [-9,-828] [-9,828] [108,-1395] [108,1395] [262,-4321]  
[262,4321]  
686323 4 [357,-6796] [357,6796] [741,-20188] [741,20188]  
686329 2 [228,-3541] [228,3541]  
686332 2 [-22,-822] [-22,822]  
686336 2 [32,-848] [32,848]  
686340 2 [-84,-306] [-84,306]  
686344 2 [-30,-812] [-30,812]  
686345 2 [26,-839] [26,839]  
686348 2 [-43,-779] [-43,779]  
686349 2 [123,-1596] [123,1596]  
686350 2 [275,-4635] [275,4635]  
686352 2 [73,-1037] [73,1037]  
686357 2 [79,-1086] [79,1086]  
686360 4 [209,-3133] [209,3133] [254,-4132] [254,4132]  
686366 2 [2819,-149675] [2819,149675]  
686372 6 [-16,-826] [-16,826] [-88,-70] [-88,70] [7628,-666218]  
[7628,666218]  
686374 2 [51,-905] [51,905]  
686383 2 [3057,-169024] [3057,169024]  
686386 2 [-25,-819] [-25,819]  
686392 4 [-87,-167] [-87,167] [18,-832] [18,832]

686396 2 [-70,-586] [-70,586]  
686404 2 [-67,-621] [-67,621]  
686414 2 [5243,-379639] [5243,379639]  
686424 2 [238,-3764] [238,3764]  
686429 2 [91,-1200] [91,1200]  
686441 4 [119,-1540] [119,1540] [35,-854] [35,854]  
686444 2 [86,-1150] [86,1150]  
686449 2 [38,-861] [38,861]  
686457 6 [-18,-825] [-18,825] [-57,-708] [-57,708] [84,-1131]  
[84,1131]  
686465 4 [146,-1949] [146,1949] [16,-831] [16,831]  
686476 2 [102,-1322] [102,1322]  
686484 2 [93,-1221] [93,1221]  
686486 2 [-85,-269] [-85,269]  
686498 2 [47,-889] [47,889]  
686500 2 [60,-950] [60,950]  
686505 2 [574,-13777] [574,13777]  
686512 2 [9,-829] [9,829]  
686513 6 [-58,-701] [-58,701] [-88,-71] [-88,71] [587,-14246]  
[587,14246]  
686519 2 [53,-914] [53,914]  
686521 4 [-40,-789] [-40,789] [500,-11211] [500,11211]  
686532 6 [-68,-610] [-68,610] [148,-1982] [148,1982] [64,-974]  
[64,974]  
686539 2 [105,-1358] [105,1358]  
686554 2 [2583,-131279] [2583,131279]  
686556 2 [1557,-61443] [1557,61443]  
686563 2 [33,-850] [33,850]  
686564 2 [280,-4758] [280,4758]  
686573 2 [71,-1022] [71,1022]  
686577 2 [22,-835] [22,835]  
686583 2 [-39,-792] [-39,792]  
686584 2 [-10,-828] [-10,828]  
686590 2 [-21,-823] [-21,823]  
686593 4 [152,-2049] [152,2049] [251,-4062] [251,4062]  
686596 2 [-60,-686] [-60,686]  
686600 4 [34,-852] [34,852] [576770,-438030140] [576770,438030140]  
686609 2 [58,-939] [58,939]  
686619 4 [25,-838] [25,838] [813,-23196] [813,23196]  
686625 2 [154,-2083] [154,2083]  
686639 2 [-79,-440] [-79,440]  
686642 2 [8039,-720781] [8039,720781]  
686656 6 [-36,-800] [-36,800] [-88,-72] [-88,72] [320,-5784]  
[320,5784]  
686665 2 [-61,-678] [-61,678]  
686672 2 [137,-1805] [137,1805]  
686673 8 [-14,-827] [-14,827] [-48,-759] [-48,759] [6276,-497193]  
[6276,497193] [66,-987] [66,987]  
686677 2 [-81,-394] [-81,394]  
686681 4 [-86,-225] [-86,225] [12967,-1476588] [12967,1476588]

686683 2 [441,-9298] [441,9298]  
686694 2 [211,-3175] [211,3175]  
686700 2 [-26,-818] [-26,818]  
686701 6 [135,-1774] [135,1774] [203687,-91927398] [203687,91927398]  
[615,-15274] [615,15274]  
686703 4 [13,-830] [13,830] [241,-3832] [241,3832]  
686705 2 [236,-3719] [236,3719]  
686708 2 [-83,-339] [-83,339]  
686716 2 [210,-3154] [210,3154]  
686717 2 [-41,-786] [-41,786]  
686724 2 [-80,-418] [-80,418]  
686727 2 [-87,-168] [-87,168]  
686729 12 [-52,-739] [-52,739] [12290,-1362473] [12290,1362473]  
[23,-836] [23,836] [470,-10223] [470,10223] [8,-829] [8,829]  
[94055,-28845152] [94055,28845152]  
686730 4 [199,-2927] [199,2927] [511,-11581] [511,11581]  
686745 4 [24,-837] [24,837] [76,-1061] [76,1061]  
686753 2 [896,-26833] [896,26833]  
686779 2 [153,-2066] [153,2066]  
686789 2 [-65,-642] [-65,642]  
686792 4 [-82,-368] [-82,368] [158,-2152] [158,2152]  
686794 2 [303,-5339] [303,5339]  
686799 2 [45,-882] [45,882]  
686801 6 [-88,-73] [-88,73] [50,-901] [50,901] [74,-1045] [74,1045]  
686824 2 [801,-22685] [801,22685]  
686825 2 [256,-4179] [256,4179]  
686829 2 [103,-1334] [103,1334]  
686833 2 [351,-6628] [351,6628]  
686841 6 [-56,-715] [-56,715] [26455,-4302904] [26455,4302904]  
[90790,-27356279] [90790,27356279]  
686848 2 [-72,-560] [-72,560]  
686852 2 [104,-1346] [104,1346]  
686853 2 [163,-2240] [163,2240]  
686857 4 [48,-893] [48,893] [582,-14065] [582,14065]  
686876 2 [122,-1582] [122,1582]  
686881 2 [1010,-32109] [1010,32109]  
686885 2 [4494719,-9529142438] [4494719,9529142438]  
686892 2 [3877,-241405] [3877,241405]  
686897 2 [-38,-795] [-38,795]  
686898 2 [7,-829] [7,829]  
686906 2 [775,-21591] [775,21591]  
686915 2 [-11,-828] [-11,828]  
686916 2 [120,-1554] [120,1554]  
686920 2 [-66,-632] [-66,632]  
686929 2 [318,-5731] [318,5731]  
686933 2 [-77,-480] [-77,480]  
686934 2 [75,-1053] [75,1053]  
686948 2 [-88,-74] [-88,74]  
686953 2 [-84,-307] [-84,307]  
686955 2 [61,-956] [61,956]



686960 2 [49,-897] [49,897]  
686968 2 [-63,-661] [-63,661]  
686969 2 [160,-2187] [160,2187]  
686970 2 [399,-8013] [399,8013]  
686976 2 [-20,-824] [-20,824]  
686977 2 [63,-968] [63,968]  
686980 4 [-76,-498] [-76,498] [984,-30878] [984,30878]  
686984 2 [98,-1276] [98,1276]  
686985 2 [-29,-814] [-29,814]  
686987 2 [1453,-55392] [1453,55392]  
687001 2 [312,-5573] [312,5573]  
687009 2 [190,-2747] [190,2747]  
687011 2 [5717,-432268] [5717,432268]  
687012 2 [28,-842] [28,842]  
687015 2 [-59,-694] [-59,694]  
687020 2 [629,-15797] [629,15797]  
687025 10 [-85,-270] [-85,270] [30,-845] [30,845] [590,-14355]  
[590,14355] [6,-829] [6,829] [80,-1095] [80,1095]  
687028 2 [981,-30737] [981,30737]  
687030 2 [19,-833] [19,833]  
687032 2 [1634,-66056] [1634,66056]  
687039 2 [1921,-84200] [1921,84200]  
687048 2 [26641,-4348363] [26641,4348363]  
687050 2 [911,-27509] [911,27509]  
687052 2 [222,-3410] [222,3410]  
687058 2 [327,-5971] [327,5971]  
687063 2 [121,-1568] [121,1568]  
687064 2 [-87,-169] [-87,169]  
687073 4 [-78,-461] [-78,461] [507,-11446] [507,11446]  
687097 10 [-88,-75] [-88,75] [3828,-236843] [3828,236843] [54,-919]  
[54,919] [83,-1122] [83,1122] [87,-1160] [87,1160]  
687100 4 [-75,-515] [-75,515] [90,-1190] [90,1190]  
687106 2 [375,-7309] [375,7309]  
687109 2 [-45,-772] [-45,772]  
687116 4 [5,-829] [5,829] [62,-962] [62,962]  
687124 2 [22085,-3282057] [22085,3282057]  
687132 2 [-86,-226] [-86,226]  
687133 2 [-73,-546] [-73,546]  
687149 2 [1003,-31776] [1003,31776]  
687160 2 [-46,-768] [-46,768]  
687162 2 [463,-9997] [463,9997]  
687163 2 [57,-934] [57,934]  
687172 4 [-27,-817] [-27,817] [12,-830] [12,830]  
687176 2 [382,-7512] [382,7512]  
687177 8 [-42,-783] [-42,783] [39,-864] [39,864] [4,-829] [4,829]  
[63868,-16140797] [63868,16140797]  
687182 2 [29507,-5068595] [29507,5068595]  
687185 2 [-74,-531] [-74,531]  
687186 4 [-33,-807] [-33,807] [15,-831] [15,831]  
687189 2 [-17,-826] [-17,826]

687205 2 [4319,-283842] [4319,283842]  
687214 2 [3,-829] [3,829]  
687225 2 [70,-1015] [70,1015]  
687228 10 [-62,-670] [-62,670] [1042,-33646] [1042,33646]  
[2413,-118535] [2413,118535] [37,-859] [37,859] [8866,-834818]  
[8866,834818]  
687233 2 [2,-829] [2,829]  
687238 2 [1107,-36841] [1107,36841]  
687240 4 [1,-829] [1,829] [94,-1232] [94,1232]  
687241 2 [0,-829] [0,829]  
687242 2 [-1,-829] [-1,829]  
687248 10 [-64,-652] [-64,652] [-88,-76] [-88,76] [601,-14757]  
[601,14757] [72112,-19364724] [72112,19364724] [728,-19660]  
[728,19660]  
687249 10 [-2,-829] [-2,829] [-32,-809] [-32,809] [1018,-32491]  
[1018,32491] [1195,-41318] [1195,41318] [171676,-71131895]  
[171676,71131895]  
687265 2 [216,-3281] [216,3281]  
687268 4 [-3,-829] [-3,829] [168,-2330] [168,2330]  
687273 2 [67,-994] [67,994]  
687276 2 [502,-11278] [502,11278]  
687280 2 [20889,-3019093] [20889,3019093]  
687281 2 [662,-17053] [662,17053]  
687304 2 [-15,-827] [-15,827]  
687305 2 [-4,-829] [-4,829]  
687306 2 [175,-2459] [175,2459]  
687310 2 [-69,-599] [-69,599]  
687311 2 [17,-832] [17,832]  
687312 2 [-12,-828] [-12,828]  
687319 2 [1461,-55850] [1461,55850]  
687321 2 [115,-1486] [115,1486]  
687329 2 [-34,-805] [-34,805]  
687333 2 [127,-1654] [127,1654]  
687359 2 [413,-8434] [413,8434]  
687360 2 [-44,-776] [-44,776]  
687366 2 [-5,-829] [-5,829]  
687367 2 [1349,-49554] [1349,49554]  
687375 4 [205,-3050] [205,3050] [81,-1104] [81,1104]  
687387 4 [-71,-574] [-71,574] [-83,-340] [-83,340]  
687393 2 [268,-4465] [268,4465]  
687396 2 [184,-2630] [184,2630]  
687401 12 [-88,-77] [-88,77] [100,-1299] [100,1299] [17774,-2369615]  
[17774,2369615] [5027,-356422] [5027,356422] [55,-924] [55,924]  
[82,-1113] [82,1113]  
687403 2 [-87,-170] [-87,170]  
687417 2 [598,-14647] [598,14647]  
687425 2 [56,-929] [56,929]  
687428 2 [88,-1170] [88,1170]  
687431 2 [89,-1180] [89,1180]  
687435 2 [109,-1408] [109,1408]

687448 2 [-54,-728] [-54,728]  
687457 6 [-37,-798] [-37,798] [-6,-829] [-6,829] [44,-879] [44,879]  
687464 2 [646,-16440] [646,16440]  
687466 2 [-81,-395] [-81,395]  
687473 2 [15178,-1869915] [15178,1869915]  
687484 2 [-19,-825] [-19,825]  
687492 4 [364,-6994] [364,6994] [52,-910] [52,910]  
687500 4 [-50,-750] [-50,750] [125,-1625] [125,1625]  
687501 2 [4647,-316782] [4647,316782]  
687512 2 [-31,-811] [-31,811]  
687519 2 [-47,-764] [-47,764]  
687520 2 [-79,-441] [-79,441]  
687527 2 [697,-18420] [697,18420]  
687529 2 [-82,-369] [-82,369]  
687532 2 [78,-1078] [78,1078]  
687552 2 [97,-1265] [97,1265]  
687555 2 [69,-1008] [69,1008]  
687556 6 [-88,-78] [-88,78] [117,-1513] [117,1513] [20,-834] [20,834]  
687561 2 [-80,-419] [-80,419]  
687566 2 [-85,-271] [-85,271]  
687568 2 [-84,-308] [-84,308]  
687569 8 [-70,-587] [-70,587] [11,-830] [11,830] [68,-1001] [68,1001]  
[9020,-856663] [9020,856663]  
687578 2 [263,-4345] [263,4345]  
687584 2 [-7,-829] [-7,829]  
687585 2 [-86,-227] [-86,227]  
687588 2 [8716,-813722] [8716,813722]  
687598 2 [27,-841] [27,841]  
687611 2 [857,-25102] [857,25102]  
687618 2 [31,-847] [31,847]  
687620 2 [164,-2258] [164,2258]  
687632 2 [368,-7108] [368,7108]  
687633 2 [-53,-734] [-53,734]  
687635 2 [970501,-956079444] [970501,956079444]  
687644 2 [2986,-163170] [2986,163170]  
687646 4 [107,-1383] [107,1383] [59,-945] [59,945]  
687647 2 [-67,-622] [-67,622]  
687652 6 [333,-6133] [333,6133] [338424,-196875526] [338424,196875526]  
[72,-1030] [72,1030]  
687659 2 [-55,-722] [-55,722]  
687660 2 [46,-886] [46,886]  
687674 4 [-49,-755] [-49,755] [95,-1243] [95,1243]  
687676 2 [-51,-745] [-51,745]  
687683 2 [7157,-605476] [7157,605476]  
687684 2 [-35,-803] [-35,803]  
687689 4 [14188,-1689981] [14188,1689981] [40,-867] [40,867]  
687697 2 [2214,-104179] [2214,104179]  
687713 2 [-88,-79] [-88,79]  
687736 2 [65,-981] [65,981]  
687744 2 [-87,-171] [-87,171]

687748 2 [14376,-1723682] [14376,1723682]  
687752 2 [3358,-194592] [3358,194592]  
687753 8 [-68,-611] [-68,611] [-8,-829] [-8,829] [1488,-57405]  
[1488,57405] [652,-16669] [652,16669]  
687756 2 [85,-1141] [85,1141]  
687766 2 [6219,-490435] [6219,490435]  
687767 2 [233,-3652] [233,3652]  
687779 2 [641,-16250] [641,16250]  
687780 2 [96,-1254] [96,1254]  
687781 2 [-13,-828] [-13,828]  
687793 2 [36,-857] [36,857]  
687808 6 [-28,-816] [-28,816] [17601,-2335103] [17601,2335103]  
[356,-6768] [356,6768]  
687817 2 [14,-831] [14,831]  
687824 2 [10108,-1016244] [10108,1016244]  
687833 2 [92,-1211] [92,1211]  
687844 2 [1508,-58566] [1508,58566]  
687851 2 [-23,-822] [-23,822]  
687864 2 [145,-1933] [145,1933]  
687865 2 [-24,-821] [-24,821]  
687869 2 [43,-876] [43,876]  
687872 2 [-88,-80] [-88,80]  
687874 2 [-57,-709] [-57,709]  
687876 2 [424,-8770] [424,8770]  
687881 2 [167,-2312] [167,2312]  
687894 2 [-77,-481] [-77,481]  
687895 2 [6249,-493988] [6249,493988]  
687900 4 [10,-830] [10,830] [925,-28145] [925,28145]  
687907 2 [-43,-780] [-43,780]  
687916 2 [-58,-702] [-58,702]  
687926 4 [7235,-615401] [7235,615401] [827,-23797] [827,23797]  
687947 2 [29,-844] [29,844]  
687953 2 [63212,-15892759] [63212,15892759]  
687964 2 [21,-835] [21,835]  
687967 2 [2529,-127184] [2529,127184]  
687969 12 [-30,-813] [-30,813] [-60,-687] [-60,687] [-72,-561]  
[-72,561] [10948,-1145519] [10948,1145519] [138,-1821] [138,1821]  
[2590,-131813] [2590,131813]  
687970 2 [-9,-829] [-9,829]  
687977 6 [-22,-823] [-22,823] [-76,-499] [-76,499] [134,-1759]  
[134,1759]  
687979 2 [41,-870] [41,870]  
687984 2 [625,-15647] [625,15647]  
687996 4 [-78,-462] [-78,462] [18522,-2520762] [18522,2520762]  
688000 2 [780,-21800] [780,21800]  
688014 2 [171,-2385] [171,2385]  
688017 2 [454,-9709] [454,9709]  
688022 2 [-61,-679] [-61,679]  
688024 2 [26,-840] [26,840]  
688025 6 [-16,-827] [-16,827] [-25,-820] [-25,820] [33530,-6139745]

[33530,6139745]  
688033 4 [-88,-81] [-88,81] [32,-849] [32,849]  
688040 4 [-86,-228] [-86,228] [409,-8313] [409,8313]  
688041 2 [42,-873] [42,873]  
688051 2 [165,-2276] [165,2276]  
688052 2 [149,-1999] [149,1999]  
688057 2 [18,-833] [18,833]  
688068 2 [-83,-341] [-83,341]  
688074 2 [-65,-643] [-65,643]  
688080 2 [1036,-33356] [1036,33356]  
688087 4 [-87,-172] [-87,172] [693,-18262] [693,18262]  
688100 2 [-40,-790] [-40,790]  
688108 2 [-18,-826] [-18,826]  
688109 2 [-85,-272] [-85,272]  
688128 4 [16,-832] [16,832] [352,-6656] [352,6656]  
688129 2 [2991,-163580] [2991,163580]  
688131 2 [-75,-516] [-75,516]  
688140 2 [166,-2294] [166,2294]  
688145 2 [3446,-202291] [3446,202291]  
688150 2 [35,-855] [35,855]  
688156 2 [1050,-34034] [1050,34034]  
688168 2 [-39,-793] [-39,793]  
688171 2 [9,-830] [9,830]  
688172 2 [38,-862] [38,862]  
688185 10 [-66,-633] [-66,633] [-84,-309] [-84,309] [114,-1473]  
[114,1473] [474,-10353] [474,10353] [51,-906] [51,906]  
688192 2 [-48,-760] [-48,760]  
688196 4 [-88,-82] [-88,82] [272,-4562] [272,4562]  
688208 2 [-52,-740] [-52,740]  
688220 2 [389,-7717] [389,7717]  
688226 2 [-73,-547] [-73,547]  
688229 2 [323,-5864] [323,5864]  
688237 2 [-21,-824] [-21,824]  
688241 4 [-10,-829] [-10,829] [110,-1421] [110,1421]  
688248 4 [-74,-532] [-74,532] [22,-836] [22,836]  
688257 6 [-36,-801] [-36,801] [-81,-396] [-81,396] [198,-2907]  
[198,2907]  
688264 2 [33,-851] [33,851]  
688268 2 [-82,-370] [-82,370]  
688272 2 [-56,-716] [-56,716]  
688277 2 [47,-890] [47,890]  
688290 2 [-41,-787] [-41,787]  
688291 2 [-63,-662] [-63,662]  
688296 2 [25,-839] [25,839]  
688305 2 [34,-853] [34,853]  
688313 6 [105926,-34474967] [105926,34474967] [467,-10126] [467,10126]  
[536,-12437] [536,12437]  
688318 2 [267,-4441] [267,4441]  
688328 2 [-14,-828] [-14,828]  
688332 2 [157,-2135] [157,2135]

688337 4 [-26,-819] [-26,819] [494,-11011] [494,11011]  
688339 2 [6321,-502550] [6321,502550]  
688348 2 [53,-915] [53,915]  
688361 2 [-88,-83] [-88,83]  
688364 2 [13,-831] [13,831]  
688367 4 [173,-2422] [173,2422] [77,-1070] [77,1070]  
688388 2 [8,-830] [8,830]  
688400 4 [-80,-420] [-80,420] [361,-6909] [361,6909]  
688401 2 [60,-951] [60,951]  
688402 2 [23,-837] [23,837]  
688403 2 [-79,-442] [-79,442]  
688404 2 [-59,-695] [-59,695]  
688406 2 [1235,-43409] [1235,43409]  
688409 2 [128,-1669] [128,1669]  
688417 2 [264,-4369] [264,4369]  
688418 2 [191,-2767] [191,2767]  
688420 4 [101,-1311] [101,1311] [24,-838] [24,838]  
688423 2 [201,-2968] [201,2968]  
688427 2 [73,-1038] [73,1038]  
688432 2 [-87,-173] [-87,173]  
688452 2 [328,-5998] [328,5998]  
688465 2 [606,-14941] [606,14941]  
688474 2 [983,-30831] [983,30831]  
688481 4 [5122,-366573] [5122,366573] [64,-975] [64,975]  
688488 6 [-38,-796] [-38,796] [58,-940] [58,940] [982,-30784]  
[982,30784]  
688497 2 [-86,-229] [-86,229]  
688509 2 [-69,-600] [-69,600]  
688516 2 [732,-19822] [732,19822]  
688521 6 [250,-4039] [250,4039] [259,-4250] [259,4250]  
[847732,-780526883] [847732,780526883]  
688528 2 [-88,-84] [-88,84]  
688530 2 [79,-1087] [79,1087]  
688536 2 [-71,-575] [-71,575]  
688537 2 [242,-3855] [242,3855]  
688546 2 [447,-9487] [447,9487]  
688553 2 [-64,-653] [-64,653]  
688557 2 [7,-830] [7,830]  
688564 2 [45,-883] [45,883]  
688569 2 [-62,-671] [-62,671]  
688572 2 [-11,-829] [-11,829]  
688576 2 [660,-16976] [660,16976]  
688577 2 [1748,-73087] [1748,73087]  
688592 2 [188,-2708] [188,2708]  
688604 2 [50,-902] [50,902]  
688614 2 [-29,-815] [-29,815]  
688618 2 [71,-1023] [71,1023]  
688625 4 [-20,-825] [-20,825] [106,-1371] [106,1371]  
688633 2 [147,-1966] [147,1966]  
688644 8 [136,-1790] [136,1790] [1413,-53121] [1413,53121] [300,-5262]

[300,5262] [48,-894] [48,894]  
688645 2 [99,-1288] [99,1288]  
688648 2 [66,-988] [66,988]  
688654 8 [-45,-773] [-45,773] [-85,-273] [-85,273] [203,-3009]  
[203,3009] [635,-16023] [635,16023]  
688661 2 [1075,-35256] [1075,35256]  
688671 2 [1617,-65028] [1617,65028]  
688683 2 [937,-28694] [937,28694]  
688684 2 [6,-830] [6,830]  
688689 2 [220,-3367] [220,3367]  
688697 14 [-46,-769] [-46,769] [-88,-85] [-88,85] [118,-1527]  
[118,1527] [124,-1611] [124,1611] [19,-834] [19,834]  
[273287,-142865860] [273287,142865860] [28,-843] [28,843]  
688703 2 [113,-1460] [113,1460]  
688705 6 [186,-2669] [186,2669] [2364,-114943] [2364,114943]  
[366,-7051] [366,7051]  
688708 2 [176,-2478] [176,2478]  
688716 2 [30,-846] [30,846]  
688720 2 [84,-1132] [84,1132]  
688725 4 [111,-1434] [111,1434] [355,-6740] [355,6740]  
688729 2 [232068,-111795131] [232068,111795131]  
688744 14 [-42,-784] [-42,784] [-70,-588] [-70,588] [11258,-1194516]  
[11258,1194516] [161,-2205] [161,2205] [218,-3324] [218,3324]  
[2513,-125979] [2513,125979] [9030,-858088] [9030,858088]  
688745 2 [86,-1151] [86,1151]  
688748 2 [917,-27781] [917,27781]  
688751 2 [-83,-342] [-83,342]  
688755 2 [49,-898] [49,898]  
688761 2 [304,-5365] [304,5365]  
688768 2 [393,-7835] [393,7835]  
688772 2 [344,-6434] [344,6434]  
688774 2 [1251,-44255] [1251,44255]  
688775 2 [5,-830] [5,830]  
688777 2 [3498,-206887] [3498,206887]  
688779 2 [-87,-174] [-87,174]  
688793 2 [266,-4417] [266,4417]  
688796 2 [1570,-62214] [1570,62214]  
688801 2 [-33,-808] [-33,808]  
688804 2 [-84,-310] [-84,310]  
688807 2 [-27,-818] [-27,818]  
688824 2 [265,-4393] [265,4393]  
688825 2 [371,-7194] [371,7194]  
688830 2 [91,-1201] [91,1201]  
688833 2 [12,-831] [12,831]  
688834 2 [183,-2611] [183,2611]  
688836 4 [3592,-215282] [3592,215282] [4,-830] [4,830]  
688842 2 [-17,-827] [-17,827]  
688849 2 [15,-832] [15,832]  
688857 4 [-77,-482] [-77,482] [15604,-1949189] [15604,1949189]  
688868 12 [-32,-810] [-32,810] [-88,-86] [-88,86] [332,-6106]

[332,6106] [376,-7338] [376,7338] [61,-957] [61,957] [76,-1062]  
[76,1062]  
688873 2 [3,-830] [3,830]  
688879 2 [353,-6684] [353,6684]  
688881 2 [112,-1447] [112,1447]  
688892 10 [-67,-623] [-67,623] [2,-830] [2,830] [554,-13066]  
[554,13066] [618314,-486198506] [618314,486198506] [74,-1046]  
[74,1046]  
688896 2 [472,-10288] [472,10288]  
688899 4 [1,-830] [1,830] [133,-1744] [133,1744]  
688900 2 [0,-830] [0,830]  
688901 2 [-1,-830] [-1,830]  
688905 4 [-54,-729] [-54,729] [144,-1917] [144,1917]  
688906 2 [39,-865] [39,865]  
688908 4 [-2,-830] [-2,830] [12598,-1414010] [12598,1414010]  
688913 2 [-44,-777] [-44,777]  
688914 2 [63,-969] [63,969]  
688918 2 [291,-5033] [291,5033]  
688921 2 [-78,-463] [-78,463]  
688927 4 [-3,-830] [-3,830] [93,-1222] [93,1222]  
688936 2 [54,-920] [54,920]  
688940 2 [-34,-806] [-34,806]  
688947 2 [37,-860] [37,860]  
688948 2 [381,-7483] [381,7483]  
688950 2 [139,-1837] [139,1837]  
688956 2 [-86,-230] [-86,230]  
688959 2 [-15,-828] [-15,828]  
688964 2 [-4,-830] [-4,830]  
688969 4 [-12,-829] [-12,829] [7428,-640189] [7428,640189]  
688976 10 [-68,-612] [-68,612] [-76,-500] [-76,500] [17,-833] [17,833]  
[19465,-2715699] [19465,2715699] [340,-6324] [340,6324]  
688978 2 [311,-5547] [311,5547]  
688999 2 [1893,-82366] [1893,82366]  
689001 2 [-50,-751] [-50,751]  
689009 2 [-82,-371] [-82,371]  
689015 2 [26549,-4325858] [26549,4325858]  
689025 2 [-5,-830] [-5,830]  
689032 2 [57,-935] [57,935]  
689041 6 [-88,-87] [-88,87] [62,-963] [62,963] [75,-1054] [75,1054]  
689048 6 [-47,-765] [-47,765] [281,-4783] [281,4783] [4537,-305601]  
[4537,305601]  
689050 2 [-81,-397] [-81,397]  
689054 2 [-37,-799] [-37,799]  
689057 2 [223,-3432] [223,3432]  
689080 2 [354,-6712] [354,6712]  
689092 2 [-72,-562] [-72,562]  
689102 2 [-53,-735] [-53,735]  
689104 10 [-55,-723] [-55,723] [108,-1396] [108,1396] [116,-1500]  
[116,1500] [130820,-47316348] [130820,47316348] [33900,-6241652]  
[33900,6241652]



689116 4 [-6,-830] [-6,830] [40677,-8203957] [40677,8203957]  
689121 2 [102,-1323] [102,1323]  
689128 2 [-87,-175] [-87,175]  
689135 4 [-19,-826] [-19,826] [-31,-812] [-31,812]  
689152 2 [672,-17440] [672,17440]  
689160 2 [5881,-451001] [5881,451001]  
689164 2 [-75,-517] [-75,517]  
689165 2 [9979,-996852] [9979,996852]  
689167 4 [-51,-746] [-51,746] [129,-1684] [129,1684]  
689174 2 [683,-17869] [683,17869]  
689183 2 [30673,-5371980] [30673,5371980]  
689185 4 [-49,-756] [-49,756] [386,-7629] [386,7629]  
689201 2 [-85,-274] [-85,274]  
689216 8 [-88,-88] [-88,88] [17600,-2334904] [17600,2334904] [44,-880]  
[44,880] [80,-1096] [80,1096]  
689221 2 [159,-2170] [159,2170]  
689223 2 [421,-8678] [421,8678]  
689224 2 [126,-1640] [126,1640]  
689225 6 [20,-835] [20,835] [206,-3071] [206,3071] [215,-3260]  
[215,3260]  
689229 2 [315,-5652] [315,5652]  
689230 2 [11,-831] [11,831]  
689235 2 [1681,-68926] [1681,68926]  
689241 2 [-80,-421] [-80,421]  
689243 2 [-7,-830] [-7,830]  
689250 2 [55,-925] [55,925]  
689256 8 [105,-1359] [105,1359] [150,-2016] [150,2016] [5370,-393516]  
[5370,393516] [70,-1016] [70,1016]  
689257 2 [5204,-375411] [5204,375411]  
689262 2 [67,-995] [67,995]  
689281 2 [27,-842] [27,842]  
689284 4 [56,-930] [56,930] [560,-13278] [560,13278]  
689288 2 [-79,-443] [-79,443]  
689291 2 [-35,-804] [-35,804]  
689293 2 [-57,-710] [-57,710]  
689313 6 [-74,-533] [-74,533] [31,-848] [31,848] [52,-911] [52,911]  
689321 4 [-58,-703] [-58,703] [-73,-548] [-73,548]  
689336 2 [329,-6025] [329,6025]  
689342 2 [83,-1123] [83,1123]  
689344 2 [-60,-688] [-60,688]  
689361 2 [-65,-644] [-65,644]  
689366 2 [347,-6517] [347,6517]  
689381 2 [-61,-680] [-61,680]  
689386 2 [2679,-138665] [2679,138665]  
689393 2 [-88,-89] [-88,89]  
689396 2 [197,-2887] [197,2887]  
689400 2 [790,-22220] [790,22220]  
689401 4 [480,-10549] [480,10549] [627,-15722] [627,15722]  
689412 2 [-8,-830] [-8,830]  
689417 4 [-86,-231] [-86,231] [1342568,-1555623293]

[1342568,1555623293]  
689418 4 [38191,-7463483] [38191,7463483] [87,-1161] [87,1161]  
689424 2 [40,-868] [40,868]  
689425 2 [-84,-311] [-84,311]  
689431 2 [10089,-1013380] [10089,1013380]  
689433 2 [46,-887] [46,887]  
689436 2 [-83,-343] [-83,343]  
689438 2 [-13,-829] [-13,829]  
689441 2 [-28,-817] [-28,817]  
689450 2 [239,-3787] [239,3787]  
689452 2 [-66,-634] [-66,634]  
689468 2 [-43,-781] [-43,781]  
689473 2 [132,-1729] [132,1729]  
689479 4 [-87,-176] [-87,176] [645,-16402] [645,16402]  
689480 4 [14,-832] [14,832] [521,-11921] [521,11921]  
689481 6 [1239,-43620] [1239,43620] [192,-2787] [192,2787] [90,-1191]  
[90,1191]  
689496 2 [-23,-823] [-23,823]  
689498 2 [103,-1335] [103,1335]  
689508 8 [-24,-822] [-24,822] [156,-2118] [156,2118] [36,-858]  
[36,858] [772,-21466] [772,21466]  
689522 2 [119,-1541] [119,1541]  
689537 10 [10748,-1114273] [10748,1114273] [14384,-1725121]  
[14384,1725121] [3092,-171935] [3092,171935] [59,-946] [59,946]  
[98,-1277] [98,1277]  
689542 2 [123,-1597] [123,1597]  
689545 2 [104,-1347] [104,1347]  
689550 2 [331,-6079] [331,6079]  
689561 2 [10,-831] [10,831]  
689572 8 [-88,-90] [-88,90] [4043984,-8132314074] [4043984,8132314074]  
[68,-1002] [68,1002] [69,-1009] [69,1009]  
689579 2 [8041,-721050] [8041,721050]  
689584 2 [81,-1105] [81,1105]  
689594 4 [143,-1901] [143,1901] [575,-13813] [575,13813]  
689596 2 [-30,-814] [-30,814]  
689601 2 [130,-1699] [130,1699]  
689604 2 [253,-4109] [253,4109]  
689609 2 [140,-1853] [140,1853]  
689613 2 [103867,-33474676] [103867,33474676]  
689616 2 [-63,-663] [-63,663]  
689622 2 [43,-877] [43,877]  
689624 2 [-22,-824] [-22,824]  
689625 2 [3460,-203525] [3460,203525]  
689626 2 [1247,-44043] [1247,44043]  
689628 4 [33802,-6214606] [33802,6214606] [82,-1114] [82,1114]  
689629 2 [-9,-830] [-9,830]  
689635 2 [21,-836] [21,836]  
689636 2 [29,-845] [29,845]  
689656 2 [642,-16288] [642,16288]  
689666 2 [-25,-821] [-25,821]

689680 2 [-16,-828] [-16,828]  
689681 4 [-40,-791] [-40,791] [3455,-203084] [3455,203084]  
689687 2 [-71,-576] [-71,576]  
689689 6 [-52,-741] [-52,741] [170,-2367] [170,2367] [78,-1079]  
[78,1079]  
689697 2 [294,-5109] [294,5109]  
689699 2 [65,-982] [65,982]  
689704 2 [330,-6052] [330,6052]  
689705 10 [-56,-717] [-56,717] [131,-1714] [131,1714] [26,-841]  
[26,841] [391,-7776] [391,7776] [94,-1233] [94,1233]  
689710 2 [-69,-601] [-69,601]  
689713 6 [-48,-761] [-48,761] [1758,-73715] [1758,73715] [72,-1031]  
[72,1031]  
689719 2 [1365,-50438] [1365,50438]  
689720 2 [41,-871] [41,871]  
689724 4 [18,-834] [18,834] [450,-9582] [450,9582]  
689729 2 [278,-4709] [278,4709]  
689732 4 [232,-3630] [232,3630] [32,-850] [32,850]  
689733 2 [2467,-122536] [2467,122536]  
689737 2 [4839,-336616] [4839,336616]  
689750 2 [-85,-275] [-85,275]  
689752 2 [-82,-372] [-82,372]  
689753 2 [-88,-91] [-88,91]  
689755 2 [-39,-794] [-39,794]  
689761 2 [-18,-827] [-18,827]  
689769 2 [88,-1171] [88,1171]  
689776 2 [177,-2497] [177,2497]  
689785 2 [1116,-37291] [1116,37291]  
689788 2 [42,-874] [42,874]  
689792 2 [89,-1181] [89,1181]  
689793 4 [16,-833] [16,833] [6952,-579649] [6952,579649]  
689795 2 [-59,-696] [-59,696]  
689811 2 [337,-6242] [337,6242]  
689822 2 [-77,-483] [-77,483]  
689832 4 [-87,-177] [-87,177] [9,-831] [9,831]  
689833 2 [1232,-43251] [1232,43251]  
689845 2 [-81,-398] [-81,398]  
689848 2 [-78,-464] [-78,464]  
689849 2 [400,-8043] [400,8043]  
689860 6 [-36,-802] [-36,802] [-64,-654] [-64,654] [2804,-148482]  
[2804,148482]  
689861 2 [35,-856] [35,856]  
689865 2 [-41,-788] [-41,788]  
689880 2 [-86,-232] [-86,232]  
689886 4 [-21,-825] [-21,825] [795,-22431] [795,22431]  
689896 2 [182,-2592] [182,2592]  
689897 2 [38,-863] [38,863]  
689900 6 [-10,-830] [-10,830] [17150,-2245930] [17150,2245930]  
[581,-14029] [581,14029]  
689906 2 [695,-18341] [695,18341]

689912 2 [-62,-672] [-62,672]  
689921 4 [-70,-589] [-70,589] [22,-837] [22,837]  
689934 2 [235,-3697] [235,3697]  
689936 2 [-88,-92] [-88,92]  
689937 2 [142,-1885] [142,1885]  
689940 2 [141,-1869] [141,1869]  
689944 2 [4113,-263779] [4113,263779]  
689950 2 [819,-23453] [819,23453]  
689953 2 [342,-6379] [342,6379]  
689967 2 [33,-852] [33,852]  
689975 2 [25,-840] [25,840]  
689976 2 [-26,-820] [-26,820]  
689977 4 [-76,-501] [-76,501] [243,-3878] [243,3878]  
689985 4 [-14,-829] [-14,829] [1284,-46017] [1284,46017]  
689998 2 [51,-907] [51,907]  
690000 2 [100,-1300] [100,1300]  
690007 2 [249,-4016] [249,4016]  
690012 2 [34,-854] [34,854]  
690014 2 [443,-9361] [443,9361]  
690018 2 [5527,-410899] [5527,410899]  
690025 2 [120,-1555] [120,1555]  
690027 2 [13,-832] [13,832]  
690039 2 [85,-1142] [85,1142]  
690041 2 [122,-1583] [122,1583]  
690048 2 [-84,-312] [-84,312]  
690049 2 [8,-831] [8,831]  
690056 2 [377,-7367] [377,7367]  
690058 2 [47,-891] [47,891]  
690073 2 [1152,-39109] [1152,39109]  
690077 2 [23,-838] [23,838]  
690081 4 [-38,-797] [-38,797] [730,-19741] [730,19741]  
690083 2 [97,-1266] [97,1266]  
690084 2 [-80,-422] [-80,422]  
690097 4 [24,-839] [24,839] [462,-9965] [462,9965]  
690116 2 [380,-7454] [380,7454]  
690121 2 [-88,-93] [-88,93]  
690123 2 [-83,-344] [-83,344]  
690138 2 [151,-2033] [151,2033]  
690139 2 [-67,-624] [-67,624]  
690153 2 [196,-2867] [196,2867]  
690161 2 [95,-1244] [95,1244]  
690175 4 [-79,-444] [-79,444] [1341,-49114] [1341,49114]  
690179 2 [53,-916] [53,916]  
690187 2 [-87,-178] [-87,178]  
690192 2 [193,-2807] [193,2807]  
690199 2 [-75,-518] [-75,518]  
690200 4 [121,-1569] [121,1569] [71486,-19113116] [71486,19113116]  
690201 6 [-45,-774] [-45,774] [-68,-613] [-68,613] [162,-2223]  
[162,2223]  
690217 4 [-72,-563] [-72,563] [1719,-71276] [1719,71276]

690218 2 [7,-831] [7,831]  
690231 2 [-11,-830] [-11,830]  
690236 2 [-46,-770] [-46,770]  
690245 2 [-29,-816] [-29,816]  
690250 4 [135,-1775] [135,1775] [18591,-2534861] [18591,2534861]  
690252 2 [109,-1409] [109,1409]  
690256 8 [305,-5391] [305,5391] [564,-13420] [564,13420]  
[9132,-872668] [9132,872668] [92,-1212] [92,1212]  
690276 2 [-20,-826] [-20,826]  
690280 2 [1146,-38804] [1146,38804]  
690283 2 [137,-1806] [137,1806]  
690289 2 [96,-1255] [96,1255]  
690294 2 [115,-1487] [115,1487]  
690301 2 [-85,-276] [-85,276]  
690304 2 [60,-952] [60,952]  
690308 4 [-88,-94] [-88,94] [5557,-414249] [5557,414249]  
690313 2 [-42,-785] [-42,785]  
690326 2 [155,-2101] [155,2101]  
690331 2 [45,-884] [45,884]  
690343 2 [1161,-39568] [1161,39568]  
690345 4 [-86,-233] [-86,233] [6,-831] [6,831]  
690364 4 [-54,-730] [-54,730] [146,-1950] [146,1950]  
690366 2 [19,-835] [19,835]  
690369 2 [58,-941] [58,941]  
690380 2 [-74,-534] [-74,534]  
690384 2 [28,-844] [28,844]  
690409 8 [1863,-80416] [1863,80416] [30,-847] [30,847] [50,-903]  
[50,903] [7331,-627690] [7331,627690]  
690413 2 [107,-1384] [107,1384]  
690418 4 [-33,-809] [-33,809] [-73,-549] [-73,549]  
690432 2 [64,-976] [64,976]  
690433 2 [48,-895] [48,895]  
690434 2 [1031,-33115] [1031,33115]  
690436 2 [5,-831] [5,831]  
690441 2 [310,-5521] [310,5521]  
690444 2 [-27,-819] [-27,819]  
690457 2 [174,-2441] [174,2441]  
690468 2 [-44,-778] [-44,778]  
690476 2 [437,-9173] [437,9173]  
690489 2 [-32,-811] [-32,811]  
690496 4 [12,-832] [12,832] [18009,-2416765] [18009,2416765]  
690497 16 [-17,-828] [-17,828] [-82,-373] [-82,373] [-88,-95] [-88,95]  
[148,-1983] [148,1983] [274,-4611] [274,4611] [4,-831] [4,831]  
[512,-11615] [512,11615] [6254,-494581] [6254,494581]  
690504 6 [-50,-752] [-50,752] [178,-2516] [178,2516] [73,-1039]  
[73,1039]  
690508 2 [77,-1071] [77,1071]  
690511 2 [237,-3742] [237,3742]  
690512 2 [644,-16364] [644,16364]  
690514 2 [15,-833] [15,833]

690534 4 [195,-2847] [195,2847] [3,-831] [3,831]  
690544 2 [-87,-179] [-87,179]  
690545 2 [194,-2827] [194,2827]  
690551 2 [-55,-724] [-55,724]  
690552 2 [49,-899] [49,899]  
690553 4 [-34,-807] [-34,807] [2,-831] [2,831]  
690560 2 [1,-831] [1,831]  
690561 2 [0,-831] [0,831]  
690562 2 [-1,-831] [-1,831]  
690569 4 [-2,-831] [-2,831] [643,-16326] [643,16326]  
690573 2 [-53,-736] [-53,736]  
690579 2 [-47,-766] [-47,766]  
690583 2 [117,-1514] [117,1514]  
690588 4 [-3,-831] [-3,831] [181,-2573] [181,2573]  
690616 6 [-15,-829] [-15,829] [1122,-37592] [1122,37592] [257,-4203]  
[257,4203]  
690625 6 [-4,-831] [-4,831] [614,-15237] [614,15237] [66,-989]  
[66,989]  
690628 2 [-12,-830] [-12,830]  
690637 2 [39,-866] [39,866]  
690640 2 [396,-7924] [396,7924]  
690642 4 [-81,-399] [-81,399] [127,-1655] [127,1655]  
690643 2 [17,-834] [17,834]  
690650 4 [-65,-645] [-65,645] [871,-25719] [871,25719]  
690651 2 [445,-9424] [445,9424]  
690653 2 [-37,-800] [-37,800]  
690660 4 [-51,-747] [-51,747] [1056,-34326] [1056,34326]  
690664 2 [378,-7396] [378,7396]  
690665 2 [71,-1024] [71,1024]  
690668 2 [37,-861] [37,861]  
690673 2 [-84,-313] [-84,313]  
690686 6 [-5,-831] [-5,831] [379,-7425] [379,7425] [7627,-666087]  
[7627,666087]  
690688 4 [-88,-96] [-88,96] [14817,-1803601] [14817,1803601]  
690692 4 [152,-2050] [152,2050] [224,-3454] [224,3454]  
690698 2 [-49,-757] [-49,757]  
690704 2 [200,-2948] [200,2948]  
690705 4 [2674,-138277] [2674,138277] [79,-1088] [79,1088]  
690706 2 [455,-9741] [455,9741]  
690714 2 [-57,-711] [-57,711]  
690715 2 [189,-2728] [189,2728]  
690721 6 [-60,-689] [-60,689] [-66,-635] [-66,635] [207,-3092]  
[207,3092]  
690728 2 [-58,-704] [-58,704]  
690742 4 [-61,-681] [-61,681] [5619,-421201] [5619,421201]  
690751 4 [1137,-38348] [1137,38348] [125,-1626] [125,1626]  
690752 2 [1304,-47096] [1304,47096]  
690760 2 [-31,-813] [-31,813]  
690768 2 [172,-2404] [172,2404]  
690777 10 [-6,-831] [-6,831] [-78,-465] [-78,465] [214,-3239]

[214,3239] [408,-8283] [408,8283] [54,-921] [54,921]  
690783 2 [61,-958] [61,958]  
690788 2 [-19,-827] [-19,827]  
690789 2 [-77,-484] [-77,484]  
690791 2 [1637,-66238] [1637,66238]  
690792 2 [154,-2084] [154,2084]  
690812 8 [-83,-345] [-83,345] [-86,-234] [-86,234] [1538,-60322]  
[1538,60322] [37418,-7238038] [37418,7238038]  
690820 2 [8316,-758354] [8316,758354]  
690840 2 [-71,-577] [-71,577]  
690848 2 [497,-11111] [497,11111]  
690853 2 [63,-970] [63,970]  
690854 2 [-85,-277] [-85,277]  
690868 2 [1517,-59091] [1517,59091]  
690875 2 [185,-2650] [185,2650]  
690881 2 [-88,-97] [-88,97]  
690883 2 [2373,-115600] [2373,115600]  
690886 2 [179,-2535] [179,2535]  
690893 2 [11,-832] [11,832]  
690896 4 [20,-836] [20,836] [2084,-95140] [2084,95140]  
690900 4 [-35,-805] [-35,805] [805,-22855] [805,22855]  
690903 6 [-87,-180] [-87,180] [11110441,-37033686532]  
[11110441,37033686532] [57,-936] [57,936]  
690904 2 [-7,-831] [-7,831]  
690910 2 [891,-26609] [891,26609]  
690912 2 [153,-2067] [153,2067]  
690913 2 [-69,-602] [-69,602]  
690916 2 [180,-2554] [180,2554]  
690929 4 [-80,-423] [-80,423] [298,-5211] [298,5211]  
690933 2 [271,-4538] [271,4538]  
690934 2 [1131,-38045] [1131,38045]  
690943 2 [-63,-664] [-63,664]  
690961 2 [255,-4156] [255,4156]  
690966 2 [27,-843] [27,843]  
690968 2 [62,-964] [62,964]  
690977 2 [44,-881] [44,881]  
690980 2 [-76,-502] [-76,502]  
690985 6 [47366,-10308609] [47366,10308609] [74,-1047] [74,1047]  
[84,-1133] [84,1133]  
690992 2 [169,-2349] [169,2349]  
690993 2 [76,-1063] [76,1063]  
691010 2 [31,-849] [31,849]  
691013 2 [1187,-40904] [1187,40904]  
691017 2 [244,-3901] [244,3901]  
691019 2 [905,-27238] [905,27238]  
691024 2 [276,-4660] [276,4660]  
691031 2 [-43,-782] [-43,782]  
691043 2 [101,-1312] [101,1312]  
691048 2 [86,-1152] [86,1152]  
691057 2 [248,-3993] [248,3993]

691064 6 [-79,-445] [-79,445] [290,-5008] [290,5008] [5945,-458383]  
[5945,458383]  
691073 2 [-8,-831] [-8,831]  
691076 6 [-28,-818] [-28,818] [-88,-98] [-88,98] [260,-4274]  
[260,4274]  
691084 2 [110,-1422] [110,1422]  
691096 2 [282,-4808] [282,4808]  
691097 4 [-13,-830] [-13,830] [158,-2153] [158,2153]  
691100 2 [-70,-590] [-70,590]  
691101 2 [55,-926] [55,926]  
691132 2 [114,-1474] [114,1474]  
691136 2 [52,-912] [52,912]  
691140 2 [-56,-718] [-56,718]  
691143 2 [-23,-824] [-23,824]  
691145 6 [14,-833] [14,833] [1694,-69727] [1694,69727] [56,-931]  
[56,931]  
691148 2 [2822,-149914] [2822,149914]  
691150 2 [75,-1055] [75,1055]  
691153 2 [-24,-823] [-24,823]  
691161 2 [40,-869] [40,869]  
691162 2 [1167,-39875] [1167,39875]  
691169 4 [-64,-655] [-64,655] [4388,-290671] [4388,290671]  
691172 2 [-52,-742] [-52,742]  
691182 2 [36459,-6961569] [36459,6961569]  
691188 2 [-59,-697] [-59,697]  
691208 2 [46,-888] [46,888]  
691219 2 [945,-29062] [945,29062]  
691222 2 [99,-1289] [99,1289]  
691224 2 [10,-832] [10,832]  
691225 4 [-30,-815] [-30,815] [36,-859] [36,859]  
691233 2 [91,-1202] [91,1202]  
691236 8 [-48,-762] [-48,762] [-75,-519] [-75,519] [1752,-73338]  
[1752,73338] [204,-3030] [204,3030]  
691244 2 [-82,-374] [-82,374]  
691253 2 [67,-996] [67,996]  
691257 2 [-62,-673] [-62,673]  
691264 6 [-40,-792] [-40,792] [-87,-181] [-87,181] [296,-5160]  
[296,5160]  
691273 10 [-22,-825] [-22,825] [-88,-99] [-88,99] [231,-3608]  
[231,3608] [306,-5417] [306,5417] [803,-22770] [803,22770]  
691276 2 [717,-19217] [717,19217]  
691281 4 [-86,-235] [-86,235] [655,-16784] [655,16784]  
691289 2 [70,-1017] [70,1017]  
691290 2 [-9,-831] [-9,831]  
691300 2 [-84,-314] [-84,314]  
691308 2 [21,-837] [21,837]  
691309 2 [-25,-822] [-25,822]  
691327 2 [29,-846] [29,846]  
691334 2 [163,-2241] [163,2241]  
691337 2 [-16,-829] [-16,829]



691344 6 [-39,-795] [-39,795] [-72,-564] [-72,564] [160,-2188]  
[160,2188]  
691368 2 [106,-1372] [106,1372]  
691372 2 [93,-1223] [93,1223]  
691374 2 [1315,-47693] [1315,47693]  
691377 2 [43,-878] [43,878]  
691388 4 [-67,-625] [-67,625] [26,-842] [26,842]  
691392 2 [12529,-1402409] [12529,1402409]  
691393 2 [18,-835] [18,835]  
691396 2 [309,-5495] [309,5495]  
691409 4 [-85,-278] [-85,278] [80,-1097] [80,1097]  
691416 2 [-18,-828] [-18,828]  
691428 2 [-68,-614] [-68,614]  
691430 2 [59,-947] [59,947]  
691433 2 [32,-851] [32,851]  
691441 2 [-81,-400] [-81,400]  
691442 2 [-41,-789] [-41,789]  
691449 4 [-74,-535] [-74,535] [429400,-281379893] [429400,281379893]  
691460 4 [16,-834] [16,834] [221,-3389] [221,3389]  
691463 2 [41,-872] [41,872]  
691465 2 [-36,-803] [-36,803]  
691472 2 [-88,-100] [-88,100]  
691473 2 [562,-13349] [562,13349]  
691491 2 [865,-25454] [865,25454]  
691495 2 [9,-832] [9,832]  
691496 6 [134,-1760] [134,1760] [217,-3303] [217,3303] [3370,-195636]  
[3370,195636]  
691503 2 [-83,-346] [-83,346]  
691517 2 [-73,-550] [-73,550]  
691518 2 [187,-2689] [187,2689]  
691537 6 [-21,-826] [-21,826] [42,-875] [42,875] [708,-18857]  
[708,18857]  
691560 2 [321,-5811] [321,5811]  
691561 4 [-10,-831] [-10,831] [17172,-2250253] [17172,2250253]  
691570 2 [951,-29339] [951,29339]  
691574 2 [35,-857] [35,857]  
691577 2 [68,-1003] [68,1003]  
691589 2 [83,-1124] [83,1124]  
691591 2 [69,-1010] [69,1010]  
691593 2 [4006,-253553] [4006,253553]  
691594 2 [111,-1435] [111,1435]  
691596 2 [22,-838] [22,838]  
691612 2 [138,-1822] [138,1822]  
691617 2 [-26,-821] [-26,821]  
691624 6 [113,-1461] [113,1461] [38,-864] [38,864] [810,-23068]  
[810,23068]  
691627 2 [-87,-182] [-87,182]  
691644 2 [-14,-830] [-14,830]  
691650 2 [415,-8495] [415,8495]  
691651 2 [245,-3924] [245,3924]

691656 2 [25,-841] [25,841]  
691657 4 [324,-5891] [324,5891] [3543,-210892] [3543,210892]  
691664 2 [65,-983] [65,983]  
691665 2 [2896,-155849] [2896,155849]  
691672 2 [33,-853] [33,853]  
691673 2 [-88,-101] [-88,101]  
691676 6 [-38,-798] [-38,798] [104602,-33830622] [104602,33830622]  
[722,-19418] [722,19418]  
691677 2 [247,-3970] [247,3970]  
691692 2 [13,-833] [13,833]  
691708 2 [-78,-466] [-78,466]  
691712 2 [8,-832] [8,832]  
691713 2 [202,-2989] [202,2989]  
691721 2 [34,-855] [34,855]  
691731 2 [145,-1934] [145,1934]  
691741 2 [87,-1162] [87,1162]  
691748 4 [128,-1670] [128,1670] [2152,-99834] [2152,99834]  
691750 2 [-45,-775] [-45,775]  
691752 4 [-86,-236] [-86,236] [118,-1528] [118,1528]  
691754 2 [23,-839] [23,839]  
691758 2 [-77,-485] [-77,485]  
691768 2 [102,-1324] [102,1324]  
691769 2 [755,-20762] [755,20762]  
691776 14 [-80,-424] [-80,424] [112,-1448] [112,1448] [1425,-53799]  
[1425,53799] [24,-840] [24,840] [3660,-221424] [3660,221424]  
[540,-12576] [540,12576] [72,-1032] [72,1032]  
691777 2 [-46,-771] [-46,771]  
691778 2 [2447,-121049] [2447,121049]  
691795 2 [81,-1106] [81,1106]  
691804 2 [1250,-44202] [1250,44202]  
691806 2 [307,-5443] [307,5443]  
691813 2 [51,-908] [51,908]  
691825 4 [-54,-731] [-54,731] [576,-13849] [576,13849]  
691826 2 [9695,-954601] [9695,954601]  
691841 2 [47,-892] [47,892]  
691848 2 [78,-1080] [78,1080]  
691849 2 [308,-5469] [308,5469]  
691857 4 [208,-3113] [208,3113] [82,-1115] [82,1115]  
691864 2 [90,-1192] [90,1192]  
691869 2 [1483,-57116] [1483,57116]  
691873 2 [246,-3947] [246,3947]  
691876 2 [-88,-102] [-88,102]  
691878 2 [-29,-817] [-29,817]  
691881 2 [7,-832] [7,832]  
691884 2 [-42,-786] [-42,786]  
691892 2 [-11,-831] [-11,831]  
691897 2 [108,-1397] [108,1397]  
691913 2 [129092,-46381949] [129092,46381949]  
691920 2 [124,-1612] [124,1612]  
691927 2 [213,-3218] [213,3218]

691929 6 [-20,-827] [-20,827] [-84,-315] [-84,315] [168,-2331]  
[168,2331]  
691941 4 [-65,-646] [-65,646] [607,-14978] [607,14978]  
691951 2 [225,-3476] [225,3476]  
691955 2 [-79,-446] [-79,446]  
691959 2 [15433,-1917236] [15433,1917236]  
691966 2 [-85,-279] [-85,279]  
691969 2 [528,-12161] [528,12161]  
691975 2 [105,-1360] [105,1360]  
691976 2 [425,-8801] [425,8801]  
691985 2 [-76,-503] [-76,503]  
691992 6 [-66,-636] [-66,636] [-87,-183] [-87,183] [1674,-68496]  
[1674,68496]  
691993 2 [-82,-375] [-82,375]  
691995 2 [-71,-578] [-71,578]  
692000 2 [-55,-725] [-55,725]  
692008 2 [6,-832] [6,832]  
692009 2 [-50,-753] [-50,753]  
692012 4 [317,-5705] [317,5705] [53,-917] [53,917]  
692025 2 [-44,-779] [-44,779]  
692037 8 [-33,-810] [-33,810] [123519,-43411086] [123519,43411086]  
[19,-836] [19,836] [703,-18658] [703,18658]  
692043 2 [301,-5288] [301,5288]  
692046 2 [-53,-737] [-53,737]  
692049 2 [580,-13993] [580,13993]  
692051 2 [149,-2000] [149,2000]  
692068 2 [477,-10451] [477,10451]  
692073 2 [28,-845] [28,845]  
692081 2 [-88,-103] [-88,103]  
692083 2 [-27,-820] [-27,820]  
692092 2 [98,-1278] [98,1278]  
692099 2 [5,-832] [5,832]  
692100 6 [-60,-690] [-60,690] [240,-3810] [240,3810] [45,-885]  
[45,885]  
692104 2 [30,-848] [30,848]  
692105 4 [-61,-682] [-61,682] [116,-1501] [116,1501]  
692112 8 [-32,-812] [-32,812] [-47,-767] [-47,767] [6304,-500524]  
[6304,500524] [88,-1172] [88,1172]  
692118 2 [-69,-603] [-69,603]  
692128 2 [401,-8073] [401,8073]  
692132 2 [632,-15910] [632,15910]  
692137 8 [-57,-712] [-57,712] [-58,-705] [-58,705] [164,-2259]  
[164,2259] [2008004,-2845423149] [2008004,2845423149]  
692154 2 [-17,-829] [-17,829]  
692155 4 [-51,-748] [-51,748] [89,-1182] [89,1182]  
692160 2 [4,-832] [4,832]  
692161 4 [12,-833] [12,833] [360,-6881] [360,6881]  
692164 2 [110768,-36865614] [110768,36865614]  
692168 2 [-34,-808] [-34,808]  
692169 2 [103,-1336] [103,1336]

692172 2 [94,-1234] [94,1234]  
692180 2 [39509,-7853153] [39509,7853153]  
692181 2 [15,-834] [15,834]  
692196 2 [-83,-347] [-83,347]  
692197 2 [3,-832] [3,832]  
692209 2 [60,-953] [60,953]  
692213 2 [-49,-758] [-49,758]  
692216 6 [2,-832] [2,832] [50,-904] [50,904] [5065,-360471]  
[5065,360471]  
692223 2 [1,-832] [1,832]  
692224 6 [0,-832] [0,832] [1248,-44096] [1248,44096] [48,-896]  
[48,896]  
692225 10 [-1,-832] [-1,832] [-86,-237] [-86,237] [11570,-1244515]  
[11570,1244515] [136,-1791] [136,1791] [175,-2460] [175,2460]  
692232 2 [-2,-832] [-2,832]  
692239 2 [525,-12058] [525,12058]  
692240 2 [104,-1348] [104,1348]  
692242 2 [-81,-401] [-81,401]  
692249 2 [14048,-1665029] [14048,1665029]  
692251 2 [-3,-832] [-3,832]  
692252 2 [58,-942] [58,942]  
692254 2 [-37,-801] [-37,801]  
692257 2 [219,-3346] [219,3346]  
692261 2 [19267,-2674368] [19267,2674368]  
692270 2 [619,-15423] [619,15423]  
692272 2 [-63,-665] [-63,665]  
692275 4 [-15,-830] [-15,830] [-75,-520] [-75,520]  
692281 2 [-70,-591] [-70,591]  
692288 4 [-4,-832] [-4,832] [-88,-104] [-88,104]  
692289 2 [-12,-831] [-12,831]  
692308 2 [461,-9933] [461,9933]  
692312 2 [17,-835] [17,835]  
692324 2 [85,-1143] [85,1143]  
692349 2 [-5,-832] [-5,832]  
692351 2 [49,-900] [49,900]  
692359 2 [-87,-184] [-87,184]  
692370 2 [39,-867] [39,867]  
692378 2 [4327,-284631] [4327,284631]  
692385 2 [64,-977] [64,977]  
692387 2 [-31,-814] [-31,814]  
692388 6 [133,-1745] [133,1745] [2016,-90522] [2016,90522] [252,-4086]  
[252,4086]  
692391 2 [37,-862] [37,862]  
692396 4 [230,-3586] [230,3586] [3134,-175450] [3134,175450]  
692440 2 [-6,-832] [-6,832]  
692443 2 [-19,-828] [-19,828]  
692473 2 [-72,-565] [-72,565]  
692480 2 [-64,-656] [-64,656]  
692496 2 [592,-14428] [592,14428]  
692497 2 [-88,-105] [-88,105]

692504 2 [190,-2748] [190,2748]  
692505 2 [126,-1641] [126,1641]  
692506 2 [167,-2313] [167,2313]  
692511 2 [-35,-806] [-35,806]  
692520 2 [-74,-536] [-74,536]  
692525 2 [-85,-280] [-85,280]  
692536 2 [129,-1685] [129,1685]  
692540 2 [826,-23754] [826,23754]  
692558 2 [11,-833] [11,833]  
692560 2 [-84,-316] [-84,316]  
692566 2 [147,-1967] [147,1967]  
692567 2 [-7,-832] [-7,832]  
692569 2 [20,-837] [20,837]  
692575 2 [26589,-4335638] [26589,4335638]  
692577 2 [-56,-719] [-56,719]  
692583 4 [-59,-698] [-59,698] [73,-1040] [73,1040]  
692585 4 [10104904,-32121682707] [10104904,32121682707] [199,-2928]  
[199,2928]  
692596 2 [-43,-783] [-43,783]  
692601 4 [100,-1301] [100,1301] [5212,-376277] [5212,376277]  
692603 2 [157,-2136] [157,2136]  
692604 8 [-62,-674] [-62,674] [165,-2277] [165,2277] [66,-990]  
[66,990] [858,-25146] [858,25146]  
692605 2 [119,-1542] [119,1542]  
692611 2 [897,-26878] [897,26878]  
692616 2 [97,-1267] [97,1267]  
692618 2 [-73,-551] [-73,551]  
692620 2 [54,-922] [54,922]  
692625 4 [-80,-425] [-80,425] [139,-1838] [139,1838]  
692627 2 [209,-3134] [209,3134]  
692630 2 [419,-8617] [419,8617]  
692639 2 [-67,-626] [-67,626]  
692641 2 [-78,-467] [-78,467]  
692650 2 [95,-1245] [95,1245]  
692651 2 [77,-1072] [77,1072]  
692653 2 [27,-844] [27,844]  
692657 6 [-52,-743] [-52,743] [-68,-615] [-68,615] [184,-2631]  
[184,2631]  
692681 4 [212,-3197] [212,3197] [92,-1213] [92,1213]  
692688 2 [412,-8404] [412,8404]  
692700 4 [-86,-238] [-86,238] [61,-959] [61,959]  
692702 2 [283,-4833] [283,4833]  
692708 2 [-88,-106] [-88,106]  
692709 4 [128515,-46071328] [128515,46071328] [31,-850] [31,850]  
692713 4 [-28,-819] [-28,819] [456,-9773] [456,9773]  
692714 2 [71,-1025] [71,1025]  
692720 2 [289,-4983] [289,4983]  
692721 2 [234,-3675] [234,3675]  
692728 2 [-87,-185] [-87,185]  
692729 4 [-77,-486] [-77,486] [166,-2295] [166,2295]

692732 2 [314,-5626] [314,5626]  
692736 2 [-8,-832] [-8,832]  
692737 2 [123,-1598] [123,1598]  
692740 6 [144,-1918] [144,1918] [44,-882] [44,882] [596,-14574]  
[596,14574]  
692744 2 [-82,-376] [-82,376]  
692753 2 [20222,-2875651] [20222,2875651]  
692758 2 [-13,-831] [-13,831]  
692761 2 [-48,-763] [-48,763]  
692769 4 [520,-11887] [520,11887] [6715,-550262] [6715,550262]  
692772 2 [928,-28282] [928,28282]  
692776 2 [57,-937] [57,937]  
692785 4 [171,-2386] [171,2386] [5024,-356103] [5024,356103]  
692792 2 [-23,-825] [-23,825]  
692794 2 [63,-971] [63,971]  
692800 4 [-24,-824] [-24,824] [96,-1256] [96,1256]  
692805 2 [319,-5758] [319,5758]  
692812 2 [14,-834] [14,834]  
692828 2 [226,-3498] [226,3498]  
692833 2 [348,-6545] [348,6545]  
692848 2 [-79,-447] [-79,447]  
692849 2 [-40,-793] [-40,793]  
692856 2 [-30,-816] [-30,816]  
692865 2 [14416,-1730881] [14416,1730881]  
692866 2 [407,-8253] [407,8253]  
692881 2 [372,-7223] [372,7223]  
692882 2 [79,-1089] [79,1089]  
692889 2 [10,-833] [10,833]  
692891 4 [-83,-348] [-83,348] [557,-13172] [557,13172]  
692897 2 [62,-965] [62,965]  
692900 2 [40,-870] [40,870]  
692910 2 [11011,-1155421] [11011,1155421]  
692921 2 [-88,-107] [-88,107]  
692924 4 [-22,-826] [-22,826] [3701,-225155] [3701,225155]  
692932 2 [132,-1730] [132,1730]  
692935 2 [-39,-796] [-39,796]  
692944 2 [36,-860] [36,860]  
692952 2 [1249,-44149] [1249,44149]  
692953 2 [-9,-832] [-9,832]  
692954 4 [-25,-823] [-25,823] [55,-927] [55,927]  
692956 2 [570,-13634] [570,13634]  
692961 2 [52,-913] [52,913]  
692983 2 [21,-838] [21,838]  
692985 2 [46,-889] [46,889]  
692992 2 [-76,-504] [-76,504]  
692996 2 [-16,-830] [-16,830]  
693000 2 [130,-1700] [130,1700]  
693008 2 [56,-932] [56,932]  
693009 2 [363,-6966] [363,6966]  
693010 2 [5631,-422551] [5631,422551]

693020 2 [29,-847] [29,847]  
693021 2 [-41,-790] [-41,790]  
693025 2 [210,-3155] [210,3155]  
693045 4 [-81,-402] [-81,402] [211,-3176] [211,3176]  
693064 2 [18,-836] [18,836]  
693071 2 [109,-1410] [109,1410]  
693072 2 [-36,-804] [-36,804]  
693073 6 [-18,-829] [-18,829] [1436,-54423] [1436,54423] [26,-843]  
[26,843]  
693080 2 [74,-1048] [74,1048]  
693086 2 [-85,-281] [-85,281]  
693089 2 [198638,-88530619] [198638,88530619]  
693090 2 [4071,-259749] [4071,259749]  
693099 2 [-87,-186] [-87,186]  
693107 2 [229,-3564] [229,3564]  
693113 2 [7352,-630389] [7352,630389]  
693117 2 [279,-4734] [279,4734]  
693120 2 [76,-1064] [76,1064]  
693129 2 [16,-835] [16,835]  
693134 4 [131,-1715] [131,1715] [43,-879] [43,879]  
693136 8 [-88,-108] [-88,108] [120,-1556] [120,1556] [2232,-105452]  
[2232,105452] [32,-852] [32,852]  
693152 2 [-71,-579] [-71,579]  
693155 2 [161,-2206] [161,2206]  
693160 2 [9,-833] [9,833]  
693169 2 [336,-6215] [336,6215]  
693176 2 [23270,-3549724] [23270,3549724]  
693177 2 [-86,-239] [-86,239]  
693182 2 [107,-1385] [107,1385]  
693190 2 [-21,-827] [-21,827]  
693192 2 [577,-13885] [577,13885]  
693193 2 [-84,-317] [-84,317]  
693196 2 [270,-4514] [270,4514]  
693208 4 [122,-1584] [122,1584] [41,-873] [41,873]  
693212 2 [173,-2423] [173,2423]  
693223 2 [261,-4298] [261,4298]  
693224 2 [-10,-832] [-10,832]  
693227 2 [1289,-46286] [1289,46286]  
693234 4 [-65,-647] [-65,647] [3615,-217353] [3615,217353]  
693246 2 [67,-997] [67,997]  
693252 2 [84,-1134] [84,1134]  
693260 2 [-26,-822] [-26,822]  
693261 2 [75,-1056] [75,1056]  
693265 2 [-66,-637] [-66,637]  
693269 2 [115,-1488] [115,1488]  
693273 4 [-38,-799] [-38,799] [22,-839] [22,839]  
693288 4 [-54,-732] [-54,732] [42,-876] [42,876]  
693289 6 [150,-2017] [150,2017] [35,-858] [35,858] [440,-9267]  
[440,9267]  
693299 2 [293,-5084] [293,5084]

693301 2 [-45,-776] [-45,776]  
693304 2 [1410,-52952] [1410,52952]  
693305 2 [-14,-831] [-14,831]  
693310 2 [579,-13957] [579,13957]  
693316 4 [-75,-521] [-75,521] [140,-1854] [140,1854]  
693317 2 [227,-3520] [227,3520]  
693320 2 [-46,-772] [-46,772]  
693324 2 [70,-1018] [70,1018]  
693325 6 [-69,-604] [-69,604] [13191,-1515014] [13191,1515014]  
[59,-948] [59,948]  
693327 2 [493,-10978] [493,10978]  
693339 4 [121,-1570] [121,1570] [25,-842] [25,842]  
693353 6 [-88,-109] [-88,109] [38,-865] [38,865] [86,-1153] [86,1153]  
693359 2 [13,-834] [13,834]  
693360 2 [369,-7137] [369,7137]  
693375 2 [385,-7600] [385,7600]  
693377 2 [8,-833] [8,833]  
693379 2 [33,-854] [33,854]  
693397 2 [143,-1902] [143,1902]  
693412 2 [228,-3542] [228,3542]  
693416 2 [2945,-159821] [2945,159821]  
693423 4 [417,-8556] [417,8556] [781,-21842] [781,21842]  
693432 2 [34,-856] [34,856]  
693433 2 [23,-840] [23,840]  
693451 2 [-55,-726] [-55,726]  
693457 4 [-42,-787] [-42,787] [24,-841] [24,841]  
693464 2 [-70,-592] [-70,592]  
693470 2 [-61,-683] [-61,683]  
693472 2 [-87,-187] [-87,187]  
693476 4 [-80,-426] [-80,426] [205,-3051] [205,3051]  
693481 4 [-60,-691] [-60,691] [852,-24883] [852,24883]  
693497 2 [-82,-377] [-82,377]  
693504 2 [513,-11649] [513,11649]  
693513 2 [-29,-818] [-29,818]  
693516 2 [-50,-754] [-50,754]  
693521 2 [-53,-738] [-53,738]  
693540 2 [5461,-403561] [5461,403561]  
693546 2 [7,-833] [7,833]  
693548 2 [-58,-706] [-58,706]  
693555 2 [-11,-832] [-11,832]  
693562 4 [-57,-713] [-57,713] [159,-2171] [159,2171]  
693572 4 [-88,-110] [-88,110] [3608,-216722] [3608,216722]  
693576 2 [-78,-468] [-78,468]  
693580 4 [2766,-145474] [2766,145474] [34029,-6277313] [34029,6277313]  
693584 10 [-20,-828] [-20,828] [-44,-780] [-44,780] [2900,-156172]  
[2900,156172] [4553,-307219] [4553,307219] [68,-1004] [68,1004]  
693585 2 [2814,-149277] [2814,149277]  
693588 2 [-83,-349] [-83,349]  
693593 4 [-74,-537] [-74,537] [668,-17285] [668,17285]  
693603 4 [-63,-666] [-63,666] [613,-15200] [613,15200]



693604 4 [-72,-566] [-72,566] [80,-1098] [80,1098]  
693612 4 [117,-1515] [117,1515] [69,-1011] [69,1011]  
693626 2 [47,-893] [47,893]  
693630 2 [51,-909] [51,909]  
693631 2 [65,-984] [65,984]  
693638 2 [91,-1203] [91,1203]  
693647 2 [-47,-768] [-47,768]  
693649 2 [-85,-282] [-85,282]  
693652 2 [-51,-749] [-51,749]  
693656 2 [-86,-240] [-86,240]  
693658 2 [-33,-811] [-33,811]  
693665 2 [176,-2479] [176,2479]  
693668 2 [101,-1313] [101,1313]  
693673 2 [6,-833] [6,833]  
693679 2 [141,-1870] [141,1870]  
693689 2 [578,-13921] [578,13921]  
693696 2 [2185,-102139] [2185,102139]  
693702 2 [-77,-487] [-77,487]  
693708 2 [142,-1886] [142,1886]  
693710 2 [19,-837] [19,837]  
693721 2 [-73,-552] [-73,552]  
693724 4 [-27,-821] [-27,821] [3138,-175786] [3138,175786]  
693730 2 [-49,-759] [-49,759]  
693734 2 [3515,-208397] [3515,208397]  
693737 2 [-32,-813] [-32,813]  
693743 2 [-79,-448] [-79,448]  
693745 2 [156,-2119] [156,2119]  
693764 6 [28,-846] [28,846] [5,-833] [5,833] [5296,-385410]  
[5296,385410]  
693772 2 [798,-22558] [798,22558]  
693775 2 [2285,-109230] [2285,109230]  
693784 2 [451838,-303720516] [451838,303720516]  
693785 2 [-34,-809] [-34,809]  
693787 2 [1209,-42046] [1209,42046]  
693793 6 [-64,-657] [-64,657] [-88,-111] [-88,111] [1176,-40337]  
[1176,40337]  
693800 2 [3526,-209376] [3526,209376]  
693801 12 [135,-1776] [135,1776] [30,-849] [30,849] [402,-8103]  
[402,8103] [460,-9901] [460,9901] [832,-24013] [832,24013] [99,-1290]  
[99,1290]  
693813 2 [-17,-830] [-17,830]  
693819 4 [345,-6462] [345,6462] [93,-1224] [93,1224]  
693825 2 [4,-833] [4,833]  
693828 8 [-84,-318] [-84,318] [12,-834] [12,834] [16716,-2161218]  
[16716,2161218] [216,-3282] [216,3282]  
693838 2 [83,-1125] [83,1125]  
693841 4 [5055,-359404] [5055,359404] [72,-1033] [72,1033]  
693847 4 [-87,-188] [-87,188] [53,-918] [53,918]  
693850 8 [-81,-403] [-81,403] [1103055,-1158499235]  
[1103055,1158499235] [15,-835] [15,835] [759,-20927] [759,20927]

693856 2 [28985,-4934691] [28985,4934691]  
693857 2 [-37,-802] [-37,802]  
693860 2 [284,-4858] [284,4858]  
693862 2 [3,-833] [3,833]  
693871 2 [45,-886] [45,886]  
693873 4 [222,-3411] [222,3411] [762,-21051] [762,21051]  
693881 2 [2,-833] [2,833]  
693888 6 [-68,-616] [-68,616] [1,-833] [1,833] [508,-11480]  
[508,11480]  
693889 2 [0,-833] [0,833]  
693890 2 [-1,-833] [-1,833]  
693892 4 [-67,-627] [-67,627] [288,-4958] [288,4958]  
693896 2 [137,-1807] [137,1807]  
693897 2 [-2,-833] [-2,833]  
693903 2 [3277,-187594] [3277,187594]  
693905 2 [1214,-42307] [1214,42307]  
693916 2 [-3,-833] [-3,833]  
693928 2 [938,-28740] [938,28740]  
693929 2 [110,-1423] [110,1423]  
693936 4 [-15,-831] [-15,831] [7705,-676331] [7705,676331]  
693952 2 [-12,-832] [-12,832]  
693953 14 [-4,-833] [-4,833] [-62,-675] [-62,675] [127,-1656]  
[127,1656] [18892,-2596671] [18892,2596671] [191,-2768] [191,2768]  
[238,-3765] [238,3765] [742,-20229] [742,20229]  
693960 2 [15646,-1957064] [15646,1957064]  
693973 2 [687,-18026] [687,18026]  
693975 2 [49705,-11081540] [49705,11081540]  
693980 2 [-59,-699] [-59,699]  
693983 2 [17,-836] [17,836]  
693990 2 [339,-6297] [339,6297]  
694001 2 [-76,-505] [-76,505]  
694004 2 [125,-1627] [125,1627]  
694008 2 [81,-1107] [81,1107]  
694009 4 [188,-2709] [188,2709] [78,-1081] [78,1081]  
694014 2 [-5,-833] [-5,833]  
694016 10 [-31,-815] [-31,815] [-56,-720] [-56,720] [-88,-112]  
[-88,112] [505,-11379] [505,11379] [820,-23496] [820,23496]  
694017 4 [258,-4227] [258,4227] [48,-897] [48,897]  
694025 2 [50,-905] [50,905]  
694032 2 [457,-9805] [457,9805]  
694033 2 [2142,-99139] [2142,99139]  
694044 4 [186,-2670] [186,2670] [586,-14210] [586,14210]  
694057 2 [183,-2612] [183,2612]  
694066 2 [87,-1163] [87,1163]  
694072 2 [198,-2908] [198,2908]  
694081 4 [114,-1475] [114,1475] [914,-27645] [914,27645]  
694083 4 [17797,-2374216] [17797,2374216] [481,-10582] [481,10582]  
694088 2 [82,-1116] [82,1116]  
694092 2 [877,-25985] [877,25985]  
694100 2 [-19,-829] [-19,829]

694105 4 [-6,-833] [-6,833] [39,-868] [39,868]  
694113 2 [106,-1373] [106,1373]  
694116 6 [37,-863] [37,863] [60,-954] [60,954] [6144,-481590]  
[6144,481590]  
694120 2 [534,-12368] [534,12368]  
694124 2 [-35,-807] [-35,807]  
694137 4 [-86,-241] [-86,241] [58,-943] [58,943]  
694140 2 [466,-10094] [466,10094]  
694144 6 [-52,-744] [-52,744] [236,-3720] [236,3720]  
[854220,-789504488] [854220,789504488]  
694152 4 [273,-4587] [273,4587] [49,-901] [49,901]  
694156 2 [885,-26341] [885,26341]  
694163 2 [-43,-784] [-43,784]  
694169 2 [1108,-36891] [1108,36891]  
694205 2 [151,-2034] [151,2034]  
694214 2 [-85,-283] [-85,283]  
694224 4 [-87,-189] [-87,189] [673,-17479] [673,17479]  
694225 2 [11,-834] [11,834]  
694232 2 [-7,-833] [-7,833]  
694233 2 [4752,-327579] [4752,327579]  
694241 2 [-88,-113] [-88,113]  
694244 2 [20,-838] [20,838]  
694249 2 [90,-1193] [90,1193]  
694252 2 [-82,-378] [-82,378]  
694265 2 [146,-1951] [146,1951]  
694272 2 [388,-7688] [388,7688]  
694287 2 [-83,-350] [-83,350]  
694288 2 [-48,-764] [-48,764]  
694308 2 [436,-9142] [436,9142]  
694311 2 [-71,-580] [-71,580]  
694313 2 [406,-8223] [406,8223]  
694329 2 [-80,-427] [-80,427]  
694332 2 [682,-17830] [682,17830]  
694340 2 [64,-978] [64,978]  
694342 2 [27,-845] [27,845]  
694352 2 [-28,-820] [-28,820]  
694359 2 [-75,-522] [-75,522]  
694360 2 [201,-2969] [201,2969]  
694368 2 [241,-3833] [241,3833]  
694377 2 [622,-15535] [622,15535]  
694389 2 [26671,-4355710] [26671,4355710]  
694396 2 [725,-19539] [725,19539]  
694401 2 [-8,-833] [-8,833]  
694410 2 [31,-851] [31,851]  
694417 4 [102,-1325] [102,1325] [594,-14501] [594,14501]  
694421 2 [-13,-832] [-13,832]  
694424 2 [170,-2368] [170,2368]  
694436 2 [-40,-794] [-40,794]  
694443 2 [-23,-826] [-23,826]  
694449 2 [-24,-825] [-24,825]

694457 2 [88,-1173] [88,1173]  
694464 2 [148,-1984] [148,1984]  
694465 6 [-84,-319] [-84,319] [111,-1436] [111,1436] [54,-923]  
[54,923]  
694468 2 [-88,-114] [-88,114]  
694481 2 [14,-835] [14,835]  
694489 4 [-30,-817] [-30,817] [2070,-94183] [2070,94183]  
694505 2 [44,-883] [44,883]  
694513 4 [-78,-469] [-78,469] [608,-15015] [608,15015]  
694520 2 [89,-1183] [89,1183]  
694521 2 [700,-18539] [700,18539]  
694528 2 [-39,-797] [-39,797]  
694529 4 [-65,-648] [-65,648] [155,-2102] [155,2102]  
694534 2 [-69,-605] [-69,605]  
694540 2 [-66,-638] [-66,638]  
694547 2 [113,-1462] [113,1462]  
694556 2 [10,-834] [10,834]  
694564 2 [285,-4883] [285,4883]  
694577 2 [-22,-827] [-22,827]  
694582 2 [459,-9869] [459,9869]  
694584 2 [553,-13031] [553,13031]  
694585 4 [11636,-1255179] [11636,1255179] [66,-991] [66,991]  
694586 2 [287,-4933] [287,4933]  
694599 2 [325,-5918] [325,5918]  
694601 2 [-25,-824] [-25,824]  
694602 2 [-41,-791] [-41,791]  
694603 2 [-87,-190] [-87,190]  
694611 2 [85,-1144] [85,1144]  
694615 2 [789,-22178] [789,22178]  
694618 2 [-9,-833] [-9,833]  
694619 2 [61,-960] [61,960]  
694620 2 [-86,-242] [-86,242]  
694625 2 [254,-4133] [254,4133]  
694633 2 [1671,-68312] [1671,68312]  
694640 2 [-79,-449] [-79,449]  
694641 6 [1387,-51662] [1387,51662] [40,-871] [40,871] [94,-1235]  
[94,1235]  
694648 2 [162,-2224] [162,2224]  
694649 4 [-70,-593] [-70,593] [98,-1279] [98,1279]  
694651 2 [57,-938] [57,938]  
694657 6 [-16,-831] [-16,831] [-81,-404] [-81,404] [458,-9837]  
[458,9837]  
694660 4 [14424,-1732322] [14424,1732322] [21,-839] [21,839]  
694664 2 [73,-1041] [73,1041]  
694665 2 [36,-861] [36,861]  
694668 2 [-74,-538] [-74,538]  
694673 6 [112,-1449] [112,1449] [203,-3010] [203,3010] [2086,-95277]  
[2086,95277]  
694677 2 [-77,-488] [-77,488]  
694681 2 [-36,-805] [-36,805]

694682 2 [1039,-33501] [1039,33501]  
694692 2 [108,-1398] [108,1398]  
694696 2 [105,-1361] [105,1361]  
694697 2 [-88,-115] [-88,115]  
694714 2 [185271,-79746415] [185271,79746415]  
694715 2 [29,-848] [29,848]  
694718 2 [251,-4063] [251,4063]  
694722 2 [12559,-1407449] [12559,1407449]  
694732 2 [-18,-830] [-18,830]  
694737 6 [-72,-567] [-72,567] [18,-837] [18,837] [63,-972] [63,972]  
694746 2 [23487,-3599493] [23487,3599493]  
694753 2 [-54,-733] [-54,733]  
694760 2 [26,-844] [26,844]  
694764 2 [46,-890] [46,890]  
694765 2 [71,-1026] [71,1026]  
694771 2 [177,-2498] [177,2498]  
694772 2 [469,-10191] [469,10191]  
694781 2 [-85,-284] [-85,284]  
694788 2 [52,-914] [52,914]  
694793 2 [152,-2051] [152,2051]  
694796 2 [77,-1073] [77,1073]  
694800 2 [16,-836] [16,836]  
694808 2 [286,-4908] [286,4908]  
694809 6 [118,-1529] [118,1529] [1348,-49499] [1348,49499] [55,-928]  
[55,928]  
694826 2 [-73,-553] [-73,553]  
694827 2 [9,-834] [9,834]  
694828 2 [62,-966] [62,966]  
694837 2 [-61,-684] [-61,684]  
694841 2 [32,-853] [32,853]  
694842 4 [103,-1337] [103,1337] [5119,-366251] [5119,366251]  
694845 2 [-21,-828] [-21,828]  
694854 2 [-45,-777] [-45,777]  
694862 2 [403,-8133] [403,8133]  
694864 2 [-60,-692] [-60,692]  
694865 2 [-46,-773] [-46,773]  
694872 2 [-38,-800] [-38,800]  
694873 2 [56,-933] [56,933]  
694881 2 [14202,-1692483] [14202,1692483]  
694889 2 [-10,-833] [-10,833]  
694893 2 [43,-880] [43,880]  
694897 4 [11103,-1169932] [11103,1169932] [3438,-201587] [3438,201587]  
694904 2 [-55,-727] [-55,727]  
694905 2 [-26,-823] [-26,823]  
694919 2 [1061,-34570] [1061,34570]  
694928 2 [-88,-116] [-88,116]  
694936 4 [-63,-667] [-63,667] [665,-17169] [665,17169]  
694937 2 [104,-1349] [104,1349]  
694952 2 [22,-840] [22,840]  
694955 2 [41,-874] [41,874]

694956 2 [262,-4322] [262,4322]  
694961 4 [-58,-707] [-58,707] [154,-2085] [154,2085]  
694968 2 [-14,-832] [-14,832]  
694984 2 [-87,-191] [-87,191]  
694988 4 [-83,-351] [-83,351] [302,-5314] [302,5314]  
694989 2 [-57,-714] [-57,714]  
694991 2 [269,-4490] [269,4490]  
694998 4 [-53,-739] [-53,739] [31771,-5662997] [31771,5662997]  
695000 2 [172049,-71363843] [172049,71363843]  
695006 2 [35,-859] [35,859]  
695009 2 [-82,-379] [-82,379]  
695012 2 [-76,-506] [-76,506]  
695017 2 [134,-1761] [134,1761]  
695024 2 [25,-843] [25,843]  
695025 2 [-50,-755] [-50,755]  
695028 2 [13,-835] [13,835]  
695032 2 [-42,-788] [-42,788]  
695041 2 [42,-877] [42,877]  
695044 2 [8,-834] [8,834]  
695047 2 [153,-2068] [153,2068]  
695056 2 [192,-2788] [192,2788]  
695061 2 [79,-1090] [79,1090]  
695072 2 [233,-3653] [233,3653]  
695081 2 [182,-2593] [182,2593]  
695084 2 [38,-866] [38,866]  
695088 2 [33,-855] [33,855]  
695089 2 [128,-1671] [128,1671]  
695098 2 [36503,-6974175] [36503,6974175]  
695104 2 [-84,-320] [-84,320]  
695105 2 [-86,-243] [-86,243]  
695108 6 [-64,-658] [-64,658] [116,-1502] [116,1502] [92,-1214]  
[92,1214]  
695114 2 [23,-841] [23,841]  
695121 2 [-68,-617] [-68,617]  
695124 2 [405,-8193] [405,8193]  
695140 2 [24,-842] [24,842]  
695141 2 [95,-1246] [95,1246]  
695145 8 [-44,-781] [-44,781] [124,-1613] [124,1613] [34,-857]  
[34,857] [451,-9614] [451,9614]  
695147 2 [-67,-628] [-67,628]  
695150 2 [-29,-819] [-29,819]  
695151 4 [-51,-750] [-51,750] [97,-1268] [97,1268]  
695161 4 [-88,-117] [-88,117] [1095,-36244] [1095,36244]  
695171 2 [197,-2888] [197,2888]  
695177 2 [74,-1049] [74,1049]  
695184 6 [-47,-769] [-47,769] [-80,-428] [-80,428] [256,-4180]  
[256,4180]  
695204 2 [100,-1302] [100,1302]  
695213 2 [7,-834] [7,834]  
695220 2 [-11,-833] [-11,833]

695222 2 [59,-949] [59,949]  
695228 2 [602,-14794] [602,14794]  
695233 2 [422,-8709] [422,8709]  
695241 6 [-20,-829] [-20,829] [394,-7865] [394,7865] [67,-998]  
[67,998]  
695249 4 [-49,-760] [-49,760] [76,-1065] [76,1065]  
695250 2 [519,-11853] [519,11853]  
695257 2 [138,-1823] [138,1823]  
695270 2 [299,-5237] [299,5237]  
695281 2 [-33,-812] [-33,812]  
695292 2 [277,-4685] [277,4685]  
695304 2 [-62,-676] [-62,676]  
695305 2 [404,-8163] [404,8163]  
695313 2 [96,-1257] [96,1257]  
695330 2 [359,-6853] [359,6853]  
695340 4 [174,-2442] [174,2442] [6,-834] [6,834]  
695343 2 [397,-7954] [397,7954]  
695350 2 [-85,-285] [-85,285]  
695361 2 [70,-1019] [70,1019]  
695364 2 [-32,-814] [-32,814]  
695367 4 [-27,-822] [-27,822] [-87,-192] [-87,192]  
695368 2 [206,-3072] [206,3072]  
695374 2 [75,-1057] [75,1057]  
695379 2 [-59,-700] [-59,700]  
695385 2 [19,-838] [19,838]  
695393 4 [218,-3325] [218,3325] [6668,-544495] [6668,544495]  
695396 2 [-88,-118] [-88,118]  
695404 8 [-34,-810] [-34,810] [-75,-523] [-75,523] [158,-2154]  
[158,2154] [365,-7023] [365,7023]  
695413 2 [47,-894] [47,894]  
695424 2 [220,-3368] [220,3368]  
695431 2 [5,-834] [5,834]  
695448 2 [426,-8832] [426,8832]  
695449 2 [51,-910] [51,910]  
695452 2 [-78,-470] [-78,470]  
695457 4 [-56,-721] [-56,721] [28,-847] [28,847]  
695462 2 [-37,-803] [-37,803]  
695466 6 [-81,-405] [-81,405] [32647,-5898817] [32647,5898817]  
[567,-13527] [567,13527]  
695472 2 [-71,-581] [-71,581]  
695474 2 [-17,-831] [-17,831]  
695492 2 [4,-834] [4,834]  
695497 2 [12,-835] [12,835]  
695500 2 [30,-850] [30,850]  
695521 4 [15,-836] [15,836] [84,-1135] [84,1135]  
695529 2 [3,-834] [3,834]  
695537 4 [178,-2517] [178,2517] [367,-7080] [367,7080]  
695539 2 [-79,-450] [-79,450]  
695548 2 [2,-834] [2,834]  
695555 2 [1,-834] [1,834]

695556 4 [0,-834] [0,834] [864,-25410] [864,25410]  
695557 2 [-1,-834] [-1,834]  
695564 2 [-2,-834] [-2,834]  
695576 2 [1745,-72899] [1745,72899]  
695577 2 [172,-2405] [172,2405]  
695583 2 [-3,-834] [-3,834]  
695592 2 [-86,-244] [-86,244]  
695593 2 [68,-1005] [68,1005]  
695599 2 [-15,-832] [-15,832]  
695600 4 [145,-1935] [145,1935] [65,-985] [65,985]  
695617 2 [-12,-833] [-12,833]  
695620 2 [-4,-834] [-4,834]  
695621 2 [275,-4636] [275,4636]  
695633 6 [-52,-745] [-52,745] [-88,-119] [-88,119] [716,-19177]  
[716,19177]  
695635 2 [69,-1012] [69,1012]  
695641 2 [612,-15163] [612,15163]  
695644 2 [45,-887] [45,887]  
695647 2 [-31,-816] [-31,816]  
695654 2 [-77,-489] [-77,489]  
695656 2 [17,-837] [17,837]  
695660 2 [86,-1154] [86,1154]  
695661 2 [967,-30082] [967,30082]  
695664 2 [5985,-463017] [5985,463017]  
695681 2 [-5,-834] [-5,834]  
695684 2 [53,-919] [53,919]  
695690 2 [119,-1543] [119,1543]  
695691 4 [-83,-352] [-83,352] [169,-2350] [169,2350]  
695703 2 [313,-5600] [313,5600]  
695710 2 [651,-16631] [651,16631]  
695721 2 [160,-2189] [160,2189]  
695732 2 [-43,-785] [-43,785]  
695735 2 [181,-2574] [181,2574]  
695736 2 [690,-18144] [690,18144]  
695739 4 [-35,-808] [-35,808] [6733,-552476] [6733,552476]  
695745 12 [-69,-606] [-69,606] [-74,-539] [-74,539] [-84,-321]  
[-84,321] [514,-11683] [514,11683] [52584,-12058143] [52584,12058143]  
[7554,-656547] [7554,656547]  
695746 2 [215,-3261] [215,3261]  
695752 2 [-87,-193] [-87,193]  
695759 2 [-19,-830] [-19,830]  
695768 2 [-82,-380] [-82,380]  
695772 2 [-6,-834] [-6,834]  
695780 4 [349,-6573] [349,6573] [709,-18897] [709,18897]  
695788 2 [126,-1642] [126,1642]  
695801 2 [80,-1099] [80,1099]  
695807 4 [1373,-50882] [1373,50882] [193,-2808] [193,2808]  
695808 2 [136,-1792] [136,1792]  
695809 2 [48006,-10518245] [48006,10518245]  
695812 2 [48,-898] [48,898]



695817 8 [-48,-765] [-48,765] [-66,-639] [-66,639] [163,-2242]  
[163,2242] [6198,-487953] [6198,487953]  
695826 2 [-65,-649] [-65,649]  
695836 6 [-70,-594] [-70,594] [2682,-138898] [2682,138898] [50,-906]  
[50,906]  
695842 2 [39,-869] [39,869]  
695843 4 [10021,-1003152] [10021,1003152] [37,-864] [37,864]  
695850 2 [295,-5135] [295,5135]  
695872 8 [-72,-568] [-72,568] [-88,-120] [-88,120] [2009,-90051]  
[2009,90051] [944,-29016] [944,29016]  
695879 2 [133,-1746] [133,1746]  
695888 2 [196,-2868] [196,2868]  
695892 2 [109,-1411] [109,1411]  
695894 4 [11,-835] [11,835] [8195,-741863] [8195,741863]  
695896 2 [825,-23711] [825,23711]  
695899 2 [-7,-834] [-7,834]  
695900 2 [530,-12230] [530,12230]  
695907 2 [129,-1686] [129,1686]  
695908 2 [72,-1034] [72,1034]  
695921 4 [-85,-286] [-85,286] [20,-839] [20,839]  
695922 2 [223,-3433] [223,3433]  
695933 2 [-73,-554] [-73,554]  
695934 2 [123,-1599] [123,1599]  
695953 2 [107,-1386] [107,1386]  
695955 2 [49,-902] [49,902]  
695957 2 [179,-2536] [179,2536]  
695969 6 [18538,-2524029] [18538,2524029] [335,-6188] [335,6188]  
[448,-9519] [448,9519]  
695973 2 [1987,-88576] [1987,88576]  
695985 6 [1474,-56597] [1474,56597] [19231,-2666876] [19231,2666876]  
[904,-27193] [904,27193]  
695993 2 [-28,-821] [-28,821]  
695996 2 [322,-5838] [322,5838]  
696006 2 [78339,-21926385] [78339,21926385]  
696024 2 [58,-944] [58,944]  
696025 8 [-40,-795] [-40,795] [-76,-507] [-76,507] [180,-2555]  
[180,2555] [60,-955] [60,955]  
696033 4 [27,-846] [27,846] [9267912,-28214532081]  
[9267912,28214532081]  
696041 4 [-80,-429] [-80,429] [87872,-26048083] [87872,26048083]  
696042 2 [343,-6407] [343,6407]  
696045 2 [91,-1204] [91,1204]  
696052 2 [149,-2001] [149,2001]  
696068 2 [-8,-834] [-8,834]  
696073 2 [1278,-45695] [1278,45695]  
696081 4 [-86,-245] [-86,245] [280,-4759] [280,4759]  
696083 2 [341,-6352] [341,6352]  
696086 2 [-13,-833] [-13,833]  
696089 2 [83,-1126] [83,1126]  
696096 2 [-23,-827] [-23,827]

696100 2 [-24,-826] [-24,826]  
696113 6 [-88,-121] [-88,121] [31,-852] [31,852] [9392,-910201]  
[9392,910201]  
696123 4 [-39,-798] [-39,798] [6937,-577774] [6937,577774]  
696124 2 [-30,-818] [-30,818]  
696129 2 [10735,-1112252] [10735,1112252]  
696139 2 [-87,-194] [-87,194]  
696152 2 [14,-836] [14,836]  
696172 4 [189,-2729] [189,2729] [78,-1082] [78,1082]  
696175 2 [609,-15052] [609,15052]  
696176 2 [185,-2651] [185,2651]  
696185 4 [-41,-792] [-41,792] [499,-11178] [499,11178]  
696200 2 [194,-2828] [194,2828]  
696206 4 [-61,-685] [-61,685] [1115,-37241] [1115,37241]  
696220 2 [-54,-734] [-54,734]  
696223 2 [81,-1108] [81,1108]  
696225 2 [10,-835] [10,835]  
696228 2 [1732,-72086] [1732,72086]  
696229 2 [195,-2848] [195,2848]  
696232 2 [-22,-828] [-22,828]  
696242 2 [11039,-1159831] [11039,1159831]  
696246 2 [115,-1489] [115,1489]  
696248 2 [242,-3856] [242,3856]  
696249 4 [-60,-693] [-60,693] [120,-1557] [120,1557]  
696250 2 [-25,-825] [-25,825]  
696265 2 [636,-16061] [636,16061]  
696268 2 [93,-1225] [93,1225]  
696269 2 [263,-4346] [263,4346]  
696271 2 [-63,-668] [-63,668]  
696272 2 [44,-884] [44,884]  
696277 2 [-81,-406] [-81,406]  
696284 2 [970,-30222] [970,30222]  
696285 2 [-9,-834] [-9,834]  
696292 2 [-36,-806] [-36,806]  
696295 2 [101,-1314] [101,1314]  
696297 2 [64,-979] [64,979]  
696302 2 [139,-1839] [139,1839]  
696312 2 [54,-924] [54,924]  
696320 2 [-16,-832] [-16,832]  
696321 4 [82,-1117] [82,1117] [859,-25190] [859,25190]  
696324 2 [268,-4466] [268,4466]  
696339 4 [2065,-93842] [2065,93842] [21,-840] [21,840]  
696356 6 [-68,-618] [-68,618] [-88,-122] [-88,122] [1525,-59559]  
[1525,59559]  
696359 2 [-55,-728] [-55,728]  
696376 2 [-58,-708] [-58,708]  
696377 2 [122,-1585] [122,1585]  
696382 2 [99,-1291] [99,1291]  
696384 2 [40,-872] [40,872]  
696387 2 [373,-7252] [373,7252]

696388 4 [-84,-322] [-84,322] [36,-862] [36,862]  
696393 10 [-18,-831] [-18,831] [-78,-471] [-78,471] [132,-1731]  
[132,1731] [292,-5059] [292,5059] [87,-1164] [87,1164]  
696396 2 [-83,-353] [-83,353]  
696401 2 [130,-1701] [130,1701]  
696404 2 [-67,-629] [-67,629]  
696409 2 [-45,-778] [-45,778]  
696412 8 [-46,-774] [-46,774] [18,-838] [18,838] [29,-849] [29,849]  
[70058,-18543282] [70058,18543282]  
696418 2 [-57,-715] [-57,715]  
696419 2 [7445,-642388] [7445,642388]  
696425 2 [-64,-659] [-64,659]  
696440 2 [-79,-451] [-79,451]  
696449 4 [26,-845] [26,845] [923,-28054] [923,28054]  
696451 2 [-75,-524] [-75,524]  
696473 4 [-38,-801] [-38,801] [16,-837] [16,837]  
696477 2 [-53,-740] [-53,740]  
696480 2 [121,-1571] [121,1571]  
696484 2 [1608,-64486] [1608,64486]  
696492 2 [5709,-431361] [5709,431361]  
696494 2 [-85,-287] [-85,287]  
696496 2 [9,-835] [9,835]  
696501 2 [147,-1968] [147,1968]  
696502 2 [-21,-829] [-21,829]  
696508 2 [10746,-1113962] [10746,1113962]  
696523 4 [1053,-34180] [1053,34180] [297,-5186] [297,5186]  
696528 4 [-87,-195] [-87,195] [57,-939] [57,939]  
696529 4 [-82,-381] [-82,381] [998,-31539] [998,31539]  
696536 2 [-50,-756] [-50,756]  
696540 2 [61,-961] [61,961]  
696545 4 [316,-5679] [316,5679] [46,-891] [46,891]  
696548 2 [32,-854] [32,854]  
696552 2 [-26,-824] [-26,824]  
696556 2 [-10,-834] [-10,834]  
696565 2 [131,-1716] [131,1716]  
696568 2 [66,-992] [66,992]  
696572 2 [-86,-246] [-86,246]  
696577 2 [144,-1919] [144,1919]  
696592 2 [168,-2332] [168,2332]  
696600 2 [250,-4040] [250,4040]  
696601 4 [-88,-123] [-88,123] [200,-2949] [200,2949]  
696609 2 [-42,-789] [-42,789]  
696617 2 [52,-915] [52,915]  
696631 2 [537,-12472] [537,12472]  
696633 8 [-14,-833] [-14,833] [-77,-490] [-77,490] [22,-841] [22,841]  
[532,-12299] [532,12299]  
696635 2 [-71,-582] [-71,582]  
696636 2 [90,-1194] [90,1194]  
696643 2 [117,-1516] [117,1516]  
696652 2 [-51,-751] [-51,751]

696654 2 [43,-881] [43,881]  
696656 2 [164,-2260] [164,2260]  
696657 2 [-62,-677] [-62,677]  
696662 2 [1019,-32539] [1019,32539]  
696666 2 [55,-929] [55,929]  
696682 2 [63,-973] [63,973]  
696699 2 [13,-836] [13,836]  
696701 2 [2987,-163252] [2987,163252]  
696704 2 [41,-875] [41,875]  
696708 2 [-44,-782] [-44,782]  
696711 2 [25,-844] [25,844]  
696713 2 [8,-835] [8,835]  
696723 2 [-47,-770] [-47,770]  
696725 2 [35,-860] [35,860]  
696734 4 [4531,-304995] [4531,304995] [995,-31397] [995,31397]  
696740 2 [56,-934] [56,934]  
696745 2 [611,-15126] [611,15126]  
696747 2 [73,-1042] [73,1042]  
696748 2 [1182,-40646] [1182,40646]  
696761 4 [3860,-239819] [3860,239819] [62,-967] [62,967]  
696770 2 [-49,-761] [-49,761]  
696776 2 [110,-1424] [110,1424]  
696780 2 [-59,-701] [-59,701]  
696789 2 [-29,-820] [-29,820]  
696796 2 [42,-878] [42,878]  
696797 2 [23,-842] [23,842]  
696799 2 [33,-856] [33,856]  
696804 2 [88,-1174] [88,1174]  
696817 2 [38,-867] [38,867]  
696818 2 [71,-1027] [71,1027]  
696824 2 [-74,-540] [-74,540]  
696825 4 [24,-843] [24,843] [919,-27872] [919,27872]  
696841 2 [1770,-74471] [1770,74471]  
696848 2 [-88,-124] [-88,124]  
696857 2 [974,-30409] [974,30409]  
696860 6 [106,-1374] [106,1374] [34,-858] [34,858] [821,-23539]  
[821,23539]  
696865 2 [1044,-33743] [1044,33743]  
696873 2 [1342,-49169] [1342,49169]  
696876 2 [157,-2137] [157,2137]  
696882 2 [7,-835] [7,835]  
696887 4 [-11,-834] [-11,834] [89,-1184] [89,1184]  
696897 2 [187,-2690] [187,2690]  
696900 12 [-20,-830] [-20,830] [-56,-722] [-56,722] [-80,-430]  
[-80,430] [2440,-120530] [2440,120530] [541,-12611] [541,12611]  
[85,-1145] [85,1145]  
696906 4 [-33,-813] [-33,813] [207,-3093] [207,3093]  
696919 2 [-87,-196] [-87,196]  
696921 2 [610,-15089] [610,15089]  
696929 2 [518,-11819] [518,11819]

696937 2 [384,-7571] [384,7571]  
696943 2 [77,-1074] [77,1074]  
696958 2 [-69,-607] [-69,607]  
696993 6 [-32,-815] [-32,815] [232,-3631] [232,3631] [991,-31208]  
[991,31208]  
697001 2 [45710,-9772751] [45710,9772751]  
697004 2 [2990,-163498] [2990,163498]  
697009 6 [-72,-569] [-72,569] [390,-7747] [390,7747] [6,-835] [6,835]  
697012 2 [-27,-823] [-27,823]  
697022 2 [259,-4251] [259,4251]  
697023 2 [1153,-39160] [1153,39160]  
697025 12 [-34,-811] [-34,811] [-70,-595] [-70,595] [140,-1855]  
[140,1855] [239,-3788] [239,3788] [26810,-4389805] [26810,4389805]  
[2870,-153755] [2870,153755]  
697032 2 [114,-1476] [114,1476]  
697033 2 [-84,-323] [-84,323]  
697040 2 [-76,-508] [-76,508]  
697042 2 [-73,-555] [-73,555]  
697049 2 [326,-5945] [326,5945]  
697062 2 [19,-839] [19,839]  
697065 2 [-86,-247] [-86,247]  
697068 2 [102,-1326] [102,1326]  
697069 6 [-37,-804] [-37,804] [-85,-288] [-85,288] [518055,-372875462]  
[518055,372875462]  
697070 2 [2171,-101159] [2171,101159]  
697084 2 [738,-20066] [738,20066]  
697088 2 [2612,-133496] [2612,133496]  
697090 2 [-81,-407] [-81,407]  
697096 2 [-66,-640] [-66,640]  
697097 2 [-88,-125] [-88,125]  
697100 2 [5,-835] [5,835]  
697103 2 [-83,-354] [-83,354]  
697112 2 [94,-1236] [94,1236]  
697116 2 [196477,-87089857] [196477,87089857]  
697121 4 [475,-10386] [475,10386] [59,-950] [59,950]  
697124 2 [-52,-746] [-52,746]  
697125 2 [-65,-650] [-65,650]  
697133 2 [167,-2314] [167,2314]  
697137 4 [-17,-832] [-17,832] [898,-26923] [898,26923]  
697146 2 [175,-2461] [175,2461]  
697152 2 [28,-848] [28,848]  
697156 2 [264,-4370] [264,4370]  
697159 2 [165,-2278] [165,2278]  
697161 2 [4,-835] [4,835]  
697168 2 [12,-836] [12,836]  
697194 2 [15,-837] [15,837]  
697198 2 [3,-835] [3,835]  
697201 4 [267,-4442] [267,4442] [30,-851] [30,851]  
697202 4 [143,-1903] [143,1903] [47,-895] [47,895]  
697208 2 [98,-1280] [98,1280]

697214 2 [515,-11717] [515,11717]  
697217 2 [2,-835] [2,835]  
697224 2 [1,-835] [1,835]  
697225 2 [0,-835] [0,835]  
697226 2 [-1,-835] [-1,835]  
697233 2 [-2,-835] [-2,835]  
697238 2 [67,-999] [67,999]  
697242 2 [79,-1091] [79,1091]  
697252 2 [-3,-835] [-3,835]  
697256 2 [214,-3240] [214,3240]  
697257 2 [1098,-36393] [1098,36393]  
697259 2 [125,-1628] [125,1628]  
697264 2 [-15,-833] [-15,833]  
697266 2 [127,-1657] [127,1657]  
697270 2 [51,-911] [51,911]  
697276 2 [74,-1050] [74,1050]  
697280 2 [-31,-817] [-31,817]  
697284 2 [-12,-834] [-12,834]  
697289 4 [-4,-835] [-4,835] [1160,-39517] [1160,39517]  
697292 6 [-82,-382] [-82,382] [589,-14319] [589,14319] [8278,-753162]  
[8278,753162]  
697297 2 [204,-3031] [204,3031]  
697303 2 [-43,-786] [-43,786]  
697312 2 [-87,-197] [-87,197]  
697320 2 [166,-2296] [166,2296]  
697321 2 [272,-4563] [272,4563]  
697324 2 [150,-2018] [150,2018]  
697329 2 [235,-3698] [235,3698]  
697331 2 [17,-838] [17,838]  
697336 2 [-78,-472] [-78,472]  
697338 2 [111,-1437] [111,1437]  
697343 2 [-79,-452] [-79,452]  
697345 2 [411,-8374] [411,8374]  
697348 6 [-48,-766] [-48,766] [-88,-126] [-88,126] [392,-7806]  
[392,7806]  
697350 2 [-5,-835] [-5,835]  
697354 2 [135,-1777] [135,1777]  
697356 2 [-35,-809] [-35,809]  
697377 2 [1048,-33937] [1048,33937]  
697380 2 [76,-1066] [76,1066]  
697400 2 [70,-1020] [70,1020]  
697411 2 [13025,-1486506] [13025,1486506]  
697412 2 [12404,-1381474] [12404,1381474]  
697419 4 [105,-1362] [105,1362] [45,-888] [45,888]  
697420 6 [-19,-831] [-19,831] [141,-1871] [141,1871] [2109,-96857]  
[2109,96857]  
697441 4 [-6,-835] [-6,835] [1812,-77137] [1812,77137]  
697446 2 [435,-9111] [435,9111]  
697472 2 [113,-1463] [113,1463]  
697473 2 [303,-5340] [303,5340]

697481 4 [142,-1887] [142,1887] [7207,-611832] [7207,611832]  
697489 4 [108,-1399] [108,1399] [75,-1058] [75,1058]  
697500 2 [-75,-525] [-75,525]  
697511 2 [137,-1808] [137,1808]  
697517 4 [103,-1338] [103,1338] [12299719,-43136289426]  
[12299719,43136289426]  
697523 2 [53,-920] [53,920]  
697537 4 [492,-10945] [492,10945] [92,-1215] [92,1215]  
697540 2 [873936,-816995086] [873936,816995086]  
697558 4 [171,-2387] [171,2387] [3411,-199217] [3411,199217]  
697560 2 [-86,-248] [-86,248]  
697565 2 [11,-836] [11,836]  
697568 4 [-7,-835] [-7,835] [161,-2207] [161,2207]  
697571 2 [65,-986] [65,986]  
697572 6 [112,-1450] [112,1450] [1312,-47530] [1312,47530] [37,-865]  
[37,865]  
697577 2 [-61,-686] [-61,686]  
697581 2 [39,-870] [39,870]  
697593 2 [-68,-619] [-68,619]  
697600 2 [20,-840] [20,840]  
697601 4 [-88,-127] [-88,127] [224,-3455] [224,3455]  
697604 2 [68,-1006] [68,1006]  
697608 2 [-63,-669] [-63,669]  
697609 2 [48,-899] [48,899]  
697611 2 [265,-4394] [265,4394]  
697614 2 [-77,-491] [-77,491]  
697616 2 [-40,-796] [-40,796]  
697628 2 [266,-4418] [266,4418]  
697634 4 [1135,-38247] [1135,38247] [95,-1247] [95,1247]  
697636 6 [-28,-822] [-28,822] [-60,-694] [-60,694] [104,-1350]  
[104,1350]  
697646 2 [-85,-289] [-85,289]  
697649 2 [50,-907] [50,907]  
697660 2 [69,-1013] [69,1013]  
697663 4 [-67,-630] [-67,630] [13666557,-50522947066]  
[13666557,50522947066]  
697679 2 [1133,-38146] [1133,38146]  
697680 2 [-84,-324] [-84,324]  
697688 4 [782,-21884] [782,21884] [97,-1269] [97,1269]  
697689 2 [-54,-735] [-54,735]  
697692 2 [202,-2990] [202,2990]  
697707 2 [-87,-198] [-87,198]  
697720 2 [-39,-799] [-39,799]  
697721 2 [1382,-51383] [1382,51383]  
697726 2 [27,-847] [27,847]  
697734 2 [243,-3879] [243,3879]  
697735 2 [6149,-482178] [6149,482178]  
697737 2 [-8,-835] [-8,835]  
697744 2 [-64,-660] [-64,660]  
697751 2 [-23,-828] [-23,828]

697753 6 [-13,-834] [-13,834] [-24,-827] [-24,827] [22838,-3451335]  
[22838,3451335]  
697754 2 [6263,-495649] [6263,495649]  
697760 2 [49,-903] [49,903]  
697761 6 [-30,-819] [-30,819] [-80,-431] [-80,431] [735,-19944]  
[735,19944]  
697770 2 [-41,-793] [-41,793]  
697777 2 [939,-28786] [939,28786]  
697792 2 [84,-1136] [84,1136]  
697793 2 [-58,-709] [-58,709]  
697800 2 [-71,-583] [-71,583]  
697809 2 [100,-1303] [100,1303]  
697812 4 [-83,-355] [-83,355] [517,-11785] [517,11785]  
697816 2 [-55,-729] [-55,729]  
697817 2 [503,-11312] [503,11312]  
697818 2 [31,-853] [31,853]  
697823 2 [253,-4110] [253,4110]  
697825 2 [14,-837] [14,837]  
697826 2 [2399,-117505] [2399,117505]  
697828 2 [96,-1258] [96,1258]  
697849 2 [-57,-716] [-57,716]  
697852 2 [7133,-602433] [7133,602433]  
697856 2 [-88,-128] [-88,128]  
697868 2 [118,-1530] [118,1530]  
697889 2 [-22,-829] [-22,829]  
697896 2 [10,-836] [10,836]  
697901 2 [-25,-826] [-25,826]  
697905 12 [-36,-807] [-36,807] [-74,-541] [-74,541] [-81,-408]  
[-81,408] [159,-2172] [159,2172] [516,-11751] [516,11751] [846,-24621]  
[846,24621]  
697913 4 [358,-6825] [358,6825] [58,-945] [58,945]  
697916 2 [362,-6938] [362,6938]  
697920 2 [184,-2632] [184,2632]  
697936 2 [60,-956] [60,956]  
697954 2 [-9,-835] [-9,835]  
697958 2 [-53,-741] [-53,741]  
697961 2 [-46,-775] [-46,775]  
697966 2 [-45,-779] [-45,779]  
697969 2 [86,-1155] [86,1155]  
697977 4 [72,-1035] [72,1035] [814,-23239] [814,23239]  
697984 2 [156,-2120] [156,2120]  
697985 2 [-16,-833] [-16,833]  
697996 2 [237,-3743] [237,3743]  
698000 4 [80,-1100] [80,1100] [824,-23668] [824,23668]  
698001 2 [190,-2749] [190,2749]  
698012 4 [-62,-678] [-62,678] [442,-9330] [442,9330]  
698020 2 [21,-841] [21,841]  
698032 2 [2249,-106659] [2249,106659]  
698040 2 [249,-4017] [249,4017]  
698041 2 [44,-885] [44,885]



698049 2 [-50,-757] [-50,757]  
698056 2 [-18,-832] [-18,832]  
698057 16 [-76,-509] [-76,509] [-82,-383] [-82,383] [-86,-249]  
[-86,249] [25132,-3984195] [25132,3984195] [482,-10615] [482,10615]  
[599,-14684] [599,14684] [8284,-753981] [8284,753981] [838,-24273]  
[838,24273]  
698059 2 [173,-2424] [173,2424]  
698076 2 [-38,-802] [-38,802]  
698084 2 [208,-3114] [208,3114]  
698089 2 [18,-839] [18,839]  
698103 2 [217,-3304] [217,3304]  
698104 2 [-87,-199] [-87,199]  
698111 2 [29,-850] [29,850]  
698113 10 [-88,-129] [-88,129] [116,-1503] [116,1503] [36,-863]  
[36,863] [592056,-45558527] [592056,45558527] [776,-21633]  
[776,21633]  
698129 2 [40,-873] [40,873]  
698140 2 [26,-846] [26,846]  
698148 8 [-72,-570] [-72,570] [16,-838] [16,838] [312,-5574]  
[312,5574] [496,-11078] [496,11078]  
698153 2 [-73,-556] [-73,556]  
698155 2 [-51,-752] [-51,752]  
698161 4 [-21,-830] [-21,830] [54,-925] [54,925]  
698167 2 [9,-836] [9,836]  
698168 2 [146,-1952] [146,1952]  
698173 2 [-69,-608] [-69,608]  
698183 2 [-59,-702] [-59,702]  
698188 2 [-42,-790] [-42,790]  
698201 4 [-26,-825] [-26,825] [350,-6601] [350,6601]  
698202 2 [138999,-51822399] [138999,51822399]  
698209 2 [1428,-53969] [1428,53969]  
698216 2 [-70,-596] [-70,596]  
698217 2 [334,-6161] [334,6161]  
698225 6 [-10,-835] [-10,835] [-85,-290] [-85,290] [320,-5785]  
[320,5785]  
698239 2 [221,-3390] [221,3390]  
698248 2 [-79,-453] [-79,453]  
698256 2 [64,-980] [64,980]  
698257 2 [32,-855] [32,855]  
698264 2 [-47,-771] [-47,771]  
698273 2 [-44,-783] [-44,783]  
698274 2 [151,-2035] [151,2035]  
698280 2 [874,-25852] [874,25852]  
698281 4 [-78,-473] [-78,473] [414,-8465] [414,8465]  
698286 2 [427,-8863] [427,8863]  
698293 2 [-49,-762] [-49,762]  
698300 4 [-14,-834] [-14,834] [674,-17518] [674,17518]  
698309 2 [863,-25366] [863,25366]  
698316 2 [22,-842] [22,842]  
698328 2 [46,-892] [46,892]

698329 2 [-84,-325] [-84,325]  
698337 2 [78,-1083] [78,1083]  
698342 2 [83,-1127] [83,1127]  
698345 2 [-56,-723] [-56,723]  
698364 6 [213,-3219] [213,3219] [346,-6490] [346,6490] [4770,-329442]  
[4770,329442]  
698372 6 [-88,-130] [-88,130] [124,-1614] [124,1614] [13,-837]  
[13,837]  
698377 2 [-66,-641] [-66,641]  
698384 2 [8,-836] [8,836]  
698392 2 [318,-5732] [318,5732]  
698400 2 [25,-845] [25,845]  
698407 2 [57,-940] [57,940]  
698409 2 [2103,-96444] [2103,96444]  
698414 2 [26123,-4222159] [26123,4222159]  
698417 2 [43,-882] [43,882]  
698425 2 [471,-10256] [471,10256]  
698426 2 [-65,-651] [-65,651]  
698428 2 [338,-6270] [338,6270]  
698430 2 [-29,-821] [-29,821]  
698432 2 [128,-1672] [128,1672]  
698433 2 [148,-1985] [148,1985]  
698439 2 [49753,-11097596] [49753,11097596]  
698440 4 [681,-17791] [681,17791] [81,-1109] [81,1109]  
698442 2 [199,-2929] [199,2929]  
698446 2 [35,-861] [35,861]  
698448 2 [52,-916] [52,916]  
698453 2 [159667,-63800304] [159667,63800304]  
698454 2 [91,-1205] [91,1205]  
698455 2 [41,-876] [41,876]  
698463 2 [61,-962] [61,962]  
698476 2 [822,-23582] [822,23582]  
698482 2 [23,-843] [23,843]  
698490 2 [231,-3609] [231,3609]  
698503 2 [-87,-200] [-87,200]  
698512 6 [24,-844] [24,844] [33,-857] [33,857] [35664,-6735116]  
[35664,6735116]  
698523 2 [-83,-356] [-83,356]  
698524 2 [501,-11245] [501,11245]  
698525 2 [55,-930] [55,930]  
698533 4 [-33,-814] [-33,814] [3267,-186736] [3267,186736]  
698540 2 [134,-1762] [134,1762]  
698551 2 [-75,-526] [-75,526]  
698552 2 [38,-868] [38,868]  
698553 12 [2352,-114069] [2352,114069] [42,-879] [42,879]  
[5976,-461973] [5976,461973] [66,-993] [66,993] [7,-836] [7,836]  
[888,-26475] [888,26475]  
698556 8 [-11,-835] [-11,835] [-86,-250] [-86,250] [370,-7166]  
[370,7166] [82,-1118] [82,1118]  
698561 2 [-20,-831] [-20,831]

698577 4 [1972,-87575] [1972,87575] [34,-859] [34,859]  
698597 2 [-77,-492] [-77,492]  
698609 4 [31820,-5676103] [31820,5676103] [56,-935] [56,935]  
698615 2 [281,-4784] [281,4784]  
698617 2 [-52,-747] [-52,747]  
698624 8 [-32,-816] [-32,816] [-80,-432] [-80,432] [176,-2480]  
[176,2480] [788,-22136] [788,22136]  
698629 2 [63,-974] [63,974]  
698633 2 [-88,-131] [-88,131]  
698643 2 [241201,-118459162] [241201,118459162]  
698648 2 [-34,-812] [-34,812]  
698657 2 [932,-28465] [932,28465]  
698659 2 [-27,-824] [-27,824]  
698678 2 [-37,-805] [-37,805]  
698680 2 [6,-836] [6,836]  
698696 2 [62,-968] [62,968]  
698715 4 [109,-1412] [109,1412] [1401,-52446] [1401,52446]  
698719 2 [93,-1226] [93,1226]  
698722 4 [-81,-409] [-81,409] [87,-1165] [87,1165]  
698726 2 [107,-1387] [107,1387]  
698734 2 [155,-2103] [155,2103]  
698741 2 [19,-840] [19,840]  
698752 2 [524,-12024] [524,12024]  
698756 2 [860,-25234] [860,25234]  
698771 2 [5,-836] [5,836]  
698777 4 [119,-1544] [119,1544] [754,-20721] [754,20721]  
698802 2 [-17,-833] [-17,833]  
698806 2 [-85,-291] [-85,291]  
698820 2 [244,-3902] [244,3902]  
698824 2 [-82,-384] [-82,384]  
698832 8 [-68,-620] [-68,620] [20932,-3028420] [20932,3028420]  
[4,-836] [4,836] [73,-1043] [73,1043]  
698841 2 [12,-837] [12,837]  
698849 2 [28,-849] [28,849]  
698851 2 [5525,-410676] [5525,410676]  
698858 2 [823,-23625] [823,23625]  
698869 4 [15,-838] [15,838] [3,-836] [3,836]  
698873 2 [71,-1028] [71,1028]  
698876 2 [-43,-787] [-43,787]  
698881 2 [-48,-767] [-48,767]  
698888 2 [2,-836] [2,836]  
698894 2 [715,-19137] [715,19137]  
698895 2 [1,-836] [1,836]  
698896 12 [-88,-132] [-88,132] [0,-836] [0,836] [152,-2052] [152,2052]  
[209,-3135] [209,3135] [25080,-3971836] [25080,3971836] [7920,-704836]  
[7920,704836]  
698897 2 [-1,-836] [-1,836]  
698904 12 [-2,-836] [-2,836] [-87,-201] [-87,201] [138,-1824]  
[138,1824] [225,-3477] [225,3477] [30,-852] [30,852] [478,-10484]  
[478,10484]

698915 2 [-31,-818] [-31,818]  
698923 2 [-3,-836] [-3,836]  
698924 4 [-67,-631] [-67,631] [101,-1315] [101,1315]  
698931 2 [-15,-834] [-15,834]  
698947 4 [-63,-670] [-63,670] [2037,-91940] [2037,91940]  
698950 4 [-61,-687] [-61,687] [219,-3347] [219,3347]  
698953 2 [-12,-835] [-12,835]  
698960 2 [-4,-836] [-4,836]  
698965 2 [99,-1292] [99,1292]  
698967 2 [-71,-584] [-71,584]  
698969 2 [710,-18937] [710,18937]  
698975 2 [-35,-810] [-35,810]  
698980 2 [-84,-326] [-84,326]  
698985 2 [291,-5034] [291,5034]  
698988 2 [-74,-542] [-74,542]  
698993 2 [47,-896] [47,896]  
699001 2 [327,-5972] [327,5972]  
699008 4 [17,-839] [17,839] [270716,-140854552] [270716,140854552]  
699021 2 [-5,-836] [-5,836]  
699022 2 [59,-951] [59,951]  
699023 2 [257,-4204] [257,4204]  
699025 4 [-60,-695] [-60,695] [90,-1195] [90,1195]  
699044 2 [248,-3994] [248,3994]  
699057 2 [-86,-251] [-86,251]  
699065 4 [-64,-661] [-64,661] [1576,-62571] [1576,62571]  
699073 2 [126,-1643] [126,1643]  
699076 4 [-76,-510] [-76,510] [212,-3198] [212,3198]  
699083 2 [-19,-832] [-19,832]  
699088 2 [22356,-3342652] [22356,3342652]  
699092 2 [77,-1075] [77,1075]  
699093 4 [51,-912] [51,912] [943,-28970] [943,28970]  
699097 2 [162,-2225] [162,2225]  
699112 2 [-6,-836] [-6,836]  
699130 2 [28479,-4806037] [28479,4806037]  
699132 2 [154,-2086] [154,2086]  
699133 2 [123,-1600] [123,1600]  
699148 2 [278,-4710] [278,4710]  
699153 2 [88,-1175] [88,1175]  
699155 2 [-79,-454] [-79,454]  
699160 2 [-54,-736] [-54,736]  
699161 6 [-88,-133] [-88,133] [170,-2369] [170,2369] [7922,-705103]  
[7922,705103]  
699169 2 [300,-5263] [300,5263]  
699170 2 [1079,-35453] [1079,35453]  
699177 2 [439,-9236] [439,9236]  
699184 2 [153,-2069] [153,2069]  
699191 2 [85,-1146] [85,1146]  
699196 4 [45,-889] [45,889] [957,-29617] [957,29617]  
699197 2 [5687,-428870] [5687,428870]  
699209 4 [-40,-797] [-40,797] [6595,-535578] [6595,535578]

699212 2 [-58,-710] [-58,710]  
699219 2 [465,-10062] [465,10062]  
699224 2 [473,-10321] [473,10321]  
699225 2 [115,-1490] [115,1490]  
699228 2 [-78,-474] [-78,474]  
699236 2 [-83,-357] [-83,357]  
699237 2 [67,-1000] [67,1000]  
699238 2 [11,-837] [11,837]  
699239 2 [-7,-836] [-7,836]  
699256 4 [1014,-32300] [1014,32300] [89,-1185] [89,1185]  
699266 2 [-73,-557] [-73,557]  
699274 2 [255,-4157] [255,4157]  
699275 2 [-55,-730] [-55,730]  
699280 2 [129,-1687] [129,1687]  
699281 4 [-28,-823] [-28,823] [20,-841] [20,841]  
699282 4 [-57,-717] [-57,717] [183,-2613] [183,2613]  
699289 2 [-72,-571] [-72,571]  
699303 2 [37,-866] [37,866]  
699307 2 [-87,-202] [-87,202]  
699319 2 [-39,-800] [-39,800]  
699322 2 [39,-871] [39,871]  
699336 2 [210,-3156] [210,3156]  
699337 2 [374,-7281] [374,7281]  
699344 2 [3188,-180004] [3188,180004]  
699350 2 [1355,-49885] [1355,49885]  
699357 2 [-41,-794] [-41,794]  
699364 6 [1196,-41370] [1196,41370] [120,-1558] [120,1558] [53,-921]  
[53,921]  
699369 2 [-62,-679] [-62,679]  
699372 2 [133,-1747] [133,1747]  
699377 2 [74,-1051] [74,1051]  
699385 2 [186,-2671] [186,2671]  
699389 2 [-85,-292] [-85,292]  
699390 2 [-69,-609] [-69,609]  
699393 2 [136,-1793] [136,1793]  
699398 2 [211,-3177] [211,3177]  
699400 4 [-30,-820] [-30,820] [446,-9456] [446,9456]  
699408 18 [-23,-829] [-23,829] [-24,-828] [-24,828] [-8,-836] [-8,836]  
[10848,-1129860] [10848,1129860] [12352,-1372796] [12352,1372796]  
[2745696,-4549657212] [2745696,4549657212] [48,-900] [48,900]  
[552,-12996] [552,12996] [921,-27963] [921,27963]  
699409 2 [-70,-597] [-70,597]  
699421 2 [27,-848] [27,848]  
699422 2 [-13,-835] [-13,835]  
699425 2 [79,-1092] [79,1092]  
699428 4 [-88,-134] [-88,134] [188,-2710] [188,2710]  
699441 4 [-53,-742] [-53,742] [70,-1021] [70,1021]  
699452 2 [1109,-36941] [1109,36941]  
699464 4 [398,-7984] [398,7984] [50,-908] [50,908]  
699471 2 [145,-1936] [145,1936]

699489 6 [-80,-433] [-80,433] [1030,-33067] [1030,33067] [571,-13670]  
[571,13670]  
699490 2 [191,-2769] [191,2769]  
699492 2 [304,-5366] [304,5366]  
699497 2 [2788,-147213] [2788,147213]  
699500 4 [14,-838] [14,838] [245,-3925] [245,3925]  
699512 2 [-46,-776] [-46,776]  
699513 2 [76,-1067] [76,1067]  
699517 2 [45243,-9623368] [45243,9623368]  
699520 2 [-36,-808] [-36,808]  
699525 4 [-45,-780] [-45,780] [31,-854] [31,854]  
699541 2 [-81,-410] [-81,410]  
699544 2 [65,-987] [65,987]  
699548 4 [-22,-830] [-22,830] [122,-1586] [122,1586]  
699554 2 [-25,-827] [-25,827]  
699560 2 [-86,-252] [-86,252]  
699562 2 [8439,-775241] [8439,775241]  
699564 2 [-50,-758] [-50,758]  
699567 2 [49,-904] [49,904]  
699569 4 [10,-837] [10,837] [230,-3587] [230,3587]  
699574 2 [2403,-117799] [2403,117799]  
699577 2 [903,-27148] [903,27148]  
699579 2 [205,-3052] [205,3052]  
699582 2 [-77,-493] [-77,493]  
699583 2 [35997,-6829666] [35997,6829666]  
699585 2 [94,-1237] [94,1237]  
699588 2 [-59,-703] [-59,703]  
699593 2 [-82,-385] [-82,385]  
699604 4 [-75,-527] [-75,527] [4941,-347315] [4941,347315]  
699606 2 [75,-1059] [75,1059]  
699609 2 [106,-1375] [106,1375]  
699617 2 [68,-1007] [68,1007]  
699618 2 [247,-3971] [247,3971]  
699623 2 [121,-1572] [121,1572]  
699625 8 [-9,-836] [-9,836] [1074,-35207] [1074,35207] [110,-1425]  
[110,1425] [260,-4275] [260,4275]  
699633 2 [-84,-327] [-84,327]  
699652 2 [-16,-834] [-16,834]  
699660 6 [-51,-753] [-51,753] [-66,-642] [-66,642] [8766,-820734]  
[8766,820734]  
699672 2 [3049,-168361] [3049,168361]  
699676 2 [117,-1517] [117,1517]  
699678 2 [387,-7659] [387,7659]  
699681 2 [-38,-803] [-38,803]  
699687 2 [69,-1014] [69,1014]  
699689 2 [770,-21383] [770,21383]  
699697 2 [-88,-135] [-88,135]  
699703 2 [21,-842] [21,842]  
699706 2 [17150687,-71026805403] [17150687,71026805403]  
699712 2 [-87,-203] [-87,203]

699713 2 [158,-2155] [158,2155]  
699720 2 [274,-4612] [274,4612]  
699721 6 [-18,-833] [-18,833] [102,-1327] [102,1327] [240,-3811]  
[240,3811]  
699729 4 [-65,-652] [-65,652] [2191,-102560] [2191,102560]  
699737 2 [3959,-249104] [3959,249104]  
699756 2 [862,-25322] [862,25322]  
699768 6 [177,-2499] [177,2499] [18,-840] [18,840] [246,-3948]  
[246,3948]  
699769 6 [-42,-791] [-42,791] [810986,-730331505] [810986,730331505]  
[98,-1281] [98,1281]  
699781 2 [3135,-175534] [3135,175534]  
699792 2 [-56,-724] [-56,724]  
699804 4 [130,-1702] [130,1702] [58,-946] [58,946]  
699807 2 [-47,-772] [-47,772]  
699812 4 [29,-851] [29,851] [44,-886] [44,886]  
699818 2 [-49,-763] [-49,763]  
699822 2 [-21,-831] [-21,831]  
699825 4 [16,-839] [16,839] [226,-3499] [226,3499]  
699833 4 [26,-847] [26,847] [2867,-153514] [2867,153514]  
699840 8 [-44,-784] [-44,784] [36,-864] [36,864] [3924,-245808]  
[3924,245808] [9,-837] [9,837]  
699846 2 [5875,-450311] [5875,450311]  
699849 2 [60,-957] [60,957]  
699852 2 [-26,-826] [-26,826]  
699856 4 [132,-1732] [132,1732] [382764,-236808140] [382764,236808140]  
699876 2 [40,-874] [40,874]  
699877 2 [383,-7542] [383,7542]  
699889 2 [198,-2909] [198,2909]  
699896 6 [-10,-836] [-10,836] [10937,-1143793] [10937,1143793]  
[434,-9080] [434,9080]  
699897 2 [27712,-4613195] [27712,4613195]  
699903 2 [861,-25278] [861,25278]  
699904 2 [420,-8648] [420,8648]  
699905 2 [261446,-133682021] [261446,133682021]  
699908 2 [452,-9646] [452,9646]  
699916 6 [294,-5110] [294,5110] [35070,-6567554] [35070,6567554]  
[357,-6797] [357,6797]  
699919 2 [333,-6134] [333,6134]  
699928 2 [657,-16861] [657,16861]  
699951 2 [-83,-358] [-83,358]  
699957 2 [1359,-50106] [1359,50106]  
699958 2 [323,-5865] [323,5865]  
699964 2 [618,-15386] [618,15386]  
699967 2 [509,-11514] [509,11514]  
699968 6 [-88,-136] [-88,136] [32,-856] [32,856] [92,-1216] [92,1216]  
699969 2 [-14,-835] [-14,835]  
699974 2 [-85,-293] [-85,293]  
699981 2 [139,-1840] [139,1840]  
699985 2 [114,-1477] [114,1477]

699987 2 [15253,-1883792] [15253,1883792]  
699998 2 [131,-1717] [131,1717]  
700001 2 [22,-843] [22,843]  
700010 2 [271,-4539] [271,4539]  
700012 2 [54,-926] [54,926]  
700047 2 [13,-838] [13,838]  
700048 2 [72,-1036] [72,1036]  
700055 2 [149,-2002] [149,2002]  
700057 2 [8,-837] [8,837]  
700064 2 [-79,-455] [-79,455]  
700065 6 [-86,-253] [-86,253] [444,-9393] [444,9393] [84,-1137]  
[84,1137]  
700072 2 [234,-3676] [234,3676]  
700073 14 [-29,-822] [-29,822] [-68,-621] [-68,621] [-74,-543]  
[-74,543] [1466,-56137] [1466,56137] [311,-5548] [311,5548]  
[3202,-181191] [3202,181191] [37778,-7342745] [37778,7342745]  
700082 2 [12239,-1354001] [12239,1354001]  
700090 2 [351,-6629] [351,6629]  
700091 2 [25,-846] [25,846]  
700097 2 [-76,-511] [-76,511]  
700100 2 [160,-2190] [160,2190]  
700110 2 [5491,-406891] [5491,406891]  
700112 2 [-52,-748] [-52,748]  
700113 2 [46,-893] [46,893]  
700119 2 [-87,-204] [-87,204]  
700129 2 [95,-1248] [95,1248]  
700136 2 [-71,-585] [-71,585]  
700144 2 [105,-1363] [105,1363]  
700162 2 [-33,-815] [-33,815]  
700169 4 [23,-844] [23,844] [35,-862] [35,862]  
700170 2 [559,-13243] [559,13243]  
700177 2 [-78,-475] [-78,475]  
700181 2 [1807,-76818] [1807,76818]  
700182 2 [43,-883] [43,883]  
700187 2 [-67,-632] [-67,632]  
700194 2 [103,-1339] [103,1339]  
700201 4 [24,-845] [24,845] [80,-1101] [80,1101]  
700208 2 [41,-877] [41,877]  
700213 4 [111,-1438] [111,1438] [1347,-49444] [1347,49444]  
700217 2 [64,-981] [64,981]  
700224 4 [-20,-832] [-20,832] [940,-28832] [940,28832]  
700225 4 [174,-2443] [174,2443] [630,-15835] [630,15835]  
700226 2 [7,-837] [7,837]  
700227 6 [-11,-836] [-11,836] [33,-858] [33,858] [97,-1270] [97,1270]  
700236 2 [229,-3565] [229,3565]  
700241 2 [-88,-137] [-88,137]  
700257 2 [-32,-817] [-32,817]  
700262 2 [2099,-96169] [2099,96169]  
700264 2 [1046,-33840] [1046,33840]  
700268 2 [182,-2594] [182,2594]



700273 2 [-34,-813] [-34,813]  
700280 2 [86,-1156] [86,1156]  
700281 2 [52,-917] [52,917]  
700282 2 [5039,-357699] [5039,357699]  
700288 8 [-63,-671] [-63,671] [-84,-328] [-84,328] [108,-1400]  
[108,1400] [57,-941] [57,941]  
700289 4 [-37,-806] [-37,806] [38,-869] [38,869]  
700296 4 [34,-860] [34,860] [910,-27464] [910,27464]  
700299 2 [201,-2970] [201,2970]  
700302 2 [163,-2243] [163,2243]  
700308 2 [-27,-825] [-27,825]  
700312 2 [42,-880] [42,880]  
700313 2 [2483,-123730] [2483,123730]  
700325 4 [-61,-688] [-61,688] [899,-26968] [899,26968]  
700336 2 [5265,-382031] [5265,382031]  
700337 4 [104,-1351] [104,1351] [1838,-78803] [1838,78803]  
700345 4 [276,-4661] [276,4661] [96,-1259] [96,1259]  
700353 2 [6,-837] [6,837]  
700356 2 [-80,-434] [-80,434]  
700358 2 [227,-3521] [227,3521]  
700362 2 [-81,-411] [-81,411]  
700364 2 [-82,-386] [-82,386]  
700380 2 [12666,-1425474] [12666,1425474]  
700381 2 [-73,-558] [-73,558]  
700386 2 [55,-931] [55,931]  
700388 6 [-64,-662] [-64,662] [172,-2406] [172,2406] [61,-963]  
[61,963]  
700392 2 [169,-2351] [169,2351]  
700393 2 [216,-3283] [216,3283]  
700399 2 [113,-1464] [113,1464]  
700416 10 [-48,-768] [-48,768] [-60,-696] [-60,696] [100,-1304]  
[100,1304] [144,-1920] [144,1920] [14992,-1835648] [14992,1835648]  
700422 2 [19,-841] [19,841]  
700432 2 [-72,-572] [-72,572]  
700438 2 [147,-1969] [147,1969]  
700444 2 [5,-837] [5,837]  
700449 2 [328,-5999] [328,5999]  
700451 4 [-43,-788] [-43,788] [3137,-175702] [3137,175702]  
700457 2 [2282,-109015] [2282,109015]  
700469 2 [-17,-834] [-17,834]  
700473 2 [112,-1451] [112,1451]  
700480 2 [56,-936] [56,936]  
700484 4 [3245,-184853] [3245,184853] [428,-8894] [428,8894]  
700493 2 [743,-20270] [743,20270]  
700497 2 [228,-3543] [228,3543]  
700504 2 [78,-1084] [78,1084]  
700505 2 [4,-837] [4,837]  
700516 6 [-88,-138] [-88,138] [12,-838] [12,838] [125,-1629]  
[125,1629]  
700519 2 [4700793,-10191936076] [4700793,10191936076]

700528 2 [-87,-205] [-87,205]  
700534 2 [315,-5653] [315,5653]  
700540 2 [66,-994] [66,994]  
700542 2 [3,-837] [3,837]  
700546 2 [15,-839] [15,839]  
700548 2 [28,-850] [28,850]  
700552 2 [-31,-819] [-31,819]  
700561 6 [-85,-294] [-85,294] [2,-837] [2,837] [252,-4087] [252,4087]  
700562 2 [9383,-908893] [9383,908893]  
700568 2 [1,-837] [1,837]  
700569 4 [-77,-494] [-77,494] [0,-837] [0,837]  
700570 2 [-1,-837] [-1,837]  
700572 4 [-86,-254] [-86,254] [178,-2518] [178,2518]  
700577 2 [-2,-837] [-2,837]  
700578 2 [63,-975] [63,975]  
700581 2 [127,-1658] [127,1658]  
700596 4 [-3,-837] [-3,837] [-35,-811] [-35,811]  
700597 2 [83,-1128] [83,1128]  
700600 2 [-15,-835] [-15,835]  
700604 2 [-70,-598] [-70,598]  
700609 4 [-69,-610] [-69,610] [30,-853] [30,853]  
700624 2 [-12,-836] [-12,836]  
700633 14 [-4,-837] [-4,837] [-54,-737] [-54,737] [-58,-711] [-58,711]  
[131156,-47498757] [131156,47498757] [192,-2789] [192,2789]  
[423,-8740] [423,8740] [62,-969] [62,969]  
700651 2 [585,-14174] [585,14174]  
700659 4 [-75,-528] [-75,528] [81,-1110] [81,1110]  
700668 2 [-83,-359] [-83,359]  
700687 2 [17,-840] [17,840]  
700694 4 [-5,-837] [-5,837] [203,-3011] [203,3011]  
700696 2 [222,-3412] [222,3412]  
700713 2 [282,-4809] [282,4809]  
700717 2 [-57,-718] [-57,718]  
700728 2 [-62,-680] [-62,680]  
700736 4 [-55,-731] [-55,731] [140,-1856] [140,1856]  
700740 2 [7584,-660462] [7584,660462]  
700748 2 [-19,-833] [-19,833]  
700777 2 [1688,-69357] [1688,69357]  
700785 2 [-6,-837] [-6,837]  
700786 2 [47,-897] [47,897]  
700789 2 [783,-21926] [783,21926]  
700793 4 [-88,-139] [-88,139] [82,-1119] [82,1119]  
700804 2 [-40,-798] [-40,798]  
700865 2 [91,-1206] [91,1206]  
700884 2 [181,-2575] [181,2575]  
700888 2 [942,-28924] [942,28924]  
700909 2 [135,-1778] [135,1778]  
700912 2 [-7,-837] [-7,837]  
700913 4 [11,-838] [11,838] [4016,-254503] [4016,254503]  
700918 2 [51,-913] [51,913]

700919 4 [1561,-61680] [1561,61680] [73,-1044] [73,1044]  
700920 2 [-39,-801] [-39,801]  
700925 2 [59,-952] [59,952]  
700926 2 [-53,-743] [-53,743]  
700928 2 [-28,-824] [-28,824]  
700929 2 [118,-1531] [118,1531]  
700930 2 [71,-1029] [71,1029]  
700937 2 [1114,-37191] [1114,37191]  
700939 2 [-87,-206] [-87,206]  
700945 6 [-66,-643] [-66,643] [-84,-329] [-84,329] [3066,-169771]  
[3066,169771]  
700946 4 [-41,-795] [-41,795] [527,-12127] [527,12127]  
700948 2 [197,-2889] [197,2889]  
700964 2 [20,-842] [20,842]  
700973 2 [491,-10912] [491,10912]  
700975 6 [-79,-456] [-79,456] [2037665,-2908701660]  
[2037665,2908701660] [45,-890] [45,890]  
700988 2 [276002,-145000114] [276002,145000114]  
700995 2 [-59,-704] [-59,704]  
701009 4 [143,-1904] [143,1904] [2495,-124628] [2495,124628]  
701030 2 [179,-2537] [179,2537]  
701034 2 [-65,-653] [-65,653]  
701036 2 [37,-867] [37,867]  
701039 2 [305,-5392] [305,5392]  
701041 2 [-30,-821] [-30,821]  
701053 2 [87,-1166] [87,1166]  
701060 2 [51356,-11638226] [51356,11638226]  
701064 2 [5058,-359724] [5058,359724]  
701065 12 [-24,-829] [-24,829] [-46,-777] [-46,777] [1926,-84529]  
[1926,84529] [39,-872] [39,872] [5399,-396708] [5399,396708]  
[714,-19097] [714,19097]  
701067 2 [-23,-830] [-23,830]  
701072 2 [-88,-140] [-88,140]  
701073 2 [9952,-992809] [9952,992809]  
701081 12 [-50,-759] [-50,759] [-8,-837] [-8,837] [-86,-255] [-86,255]  
[1502,-58217] [1502,58217] [290,-5009] [290,5009] [332,-6107]  
[332,6107]  
701086 2 [-45,-781] [-45,781]  
701093 2 [-13,-836] [-13,836]  
701098 2 [711,-18977] [711,18977]  
701118 4 [27,-849] [27,849] [5043,-358125] [5043,358125]  
701120 4 [-76,-512] [-76,512] [116,-1504] [116,1504]  
701121 2 [13384,-1548385] [13384,1548385]  
701128 6 [-78,-476] [-78,476] [137,-1809] [137,1809] [9426,-915148]  
[9426,915148]  
701136 2 [180,-2556] [180,2556]  
701137 6 [-36,-809] [-36,809] [-82,-387] [-82,387] [794,-22389]  
[794,22389]  
701150 4 [-85,-295] [-85,295] [395,-7895] [395,7895]  
701151 2 [157,-2138] [157,2138]

701153 2 [556,-13137] [556,13137]  
701160 2 [-74,-544] [-74,544]  
701163 2 [141,-1872] [141,1872]  
701164 2 [2421,-119125] [2421,119125]  
701167 2 [-51,-754] [-51,754]  
701172 2 [93,-1227] [93,1227]  
701177 4 [14,-839] [14,839] [164,-2261] [164,2261]  
701185 2 [-81,-412] [-81,412]  
701207 2 [53,-922] [53,922]  
701209 8 [-22,-831] [-22,831] [-25,-828] [-25,828] [305856,-169151365]  
[305856,169151365] [48,-901] [48,901]  
701225 2 [-80,-435] [-80,435]  
701228 2 [542,-12646] [542,12646]  
701234 2 [31,-855] [31,855]  
701238 2 [67,-1001] [67,1001]  
701241 4 [-56,-725] [-56,725] [5410,-397921] [5410,397921]  
701243 2 [77,-1076] [77,1076]  
701244 2 [10,-838] [10,838]  
701256 4 [1102,-36592] [1102,36592] [142,-1888] [142,1888]  
701257 2 [168,-2333] [168,2333]  
701263 2 [941,-28878] [941,28878]  
701281 2 [50,-909] [50,909]  
701284 2 [2988,-163334] [2988,163334]  
701288 2 [-38,-804] [-38,804]  
701298 2 [-9,-837] [-9,837]  
701307 2 [-71,-586] [-71,586]  
701316 2 [-68,-622] [-68,622]  
701317 2 [483,-10648] [483,10648]  
701321 2 [-16,-835] [-16,835]  
701336 2 [410,-8344] [410,8344]  
701345 4 [-49,-764] [-49,764] [356,-6769] [356,6769]  
701352 10 [-42,-792] [-42,792] [-47,-773] [-47,773] [-87,-207]  
[-87,207] [298,-5212] [298,5212] [98058,-30706092] [98058,30706092]  
701353 2 [-88,-141] [-88,141]  
701361 2 [150,-2019] [150,2019]  
701374 2 [675,-17557] [675,17557]  
701376 2 [49,-905] [49,905]  
701380 4 [416,-8526] [416,8526] [7301,-623841] [7301,623841]  
701387 6 [-83,-360] [-83,360] [2989,-163416] [2989,163416] [329,-6026]  
[329,6026]  
701388 6 [-18,-834] [-18,834] [1846,-79318] [1846,79318] [21,-843]  
[21,843]  
701409 2 [-44,-785] [-44,785]  
701412 2 [2428,-119642] [2428,119642]  
701416 2 [90,-1196] [90,1196]  
701424 2 [193,-2809] [193,2809]  
701433 2 [787,-22094] [787,22094]  
701441 2 [352,-6657] [352,6657]  
701449 2 [18,-841] [18,841]  
701452 2 [-67,-633] [-67,633]

701455 2 [849,-24752] [849,24752]  
701476 2 [624,-15610] [624,15610]  
701479 2 [185,-2652] [185,2652]  
701480 2 [74,-1052] [74,1052]  
701481 2 [364,-6995] [364,6995]  
701484 10 [16093,-2041529] [16093,2041529] [238,-3766] [238,3766]  
[310,-5522] [310,5522] [70,-1022] [70,1022] [85,-1147] [85,1147]  
701485 2 [-21,-832] [-21,832]  
701498 2 [-73,-559] [-73,559]  
701501 2 [107,-1388] [107,1388]  
701504 6 [16,-840] [16,840] [680,-17752] [680,17752] [88,-1176]  
[88,1176]  
701505 2 [-26,-827] [-26,827]  
701513 2 [206,-3073] [206,3073]  
701515 4 [29,-852] [29,852] [9,-838] [9,838]  
701519 4 [1325,-48238] [1325,48238] [65,-988] [65,988]  
701523 2 [721,-19378] [721,19378]  
701528 2 [26,-848] [26,848]  
701540 4 [109,-1413] [109,1413] [704,-18698] [704,18698]  
701550 2 [99,-1293] [99,1293]  
701555 2 [101,-1316] [101,1316]  
701558 2 [-77,-495] [-77,495]  
701569 6 [-10,-837] [-10,837] [1343,-49224] [1343,49224] [36,-865]  
[36,865]  
701574 2 [835,-24143] [835,24143]  
701577 2 [-72,-573] [-72,573]  
701585 6 [236,-3721] [236,3721] [296,-5161] [296,5161] [44,-887]  
[44,887]  
701592 2 [-86,-256] [-86,256]  
701601 2 [124,-1615] [124,1615]  
701604 2 [-84,-330] [-84,330]  
701609 2 [-52,-749] [-52,749]  
701610 2 [79,-1093] [79,1093]  
701612 2 [4198,-271998] [4198,271998]  
701625 6 [196,-2869] [196,2869] [340,-6325] [340,6325] [40,-875]  
[40,875]  
701627 2 [89,-1186] [89,1186]  
701631 4 [-63,-672] [-63,672] [189,-2730] [189,2730]  
701632 2 [68,-1008] [68,1008]  
701636 2 [-88,-142] [-88,142]  
701640 2 [-14,-836] [-14,836]  
701641 6 [1220,-42621] [1220,42621] [1572,-62333] [1572,62333]  
[344,-6435] [344,6435]  
701648 2 [76,-1068] [76,1068]  
701664 2 [433,-9049] [433,9049]  
701681 2 [32,-857] [32,857]  
701688 2 [22,-844] [22,844]  
701695 4 [1281,-45856] [1281,45856] [1841,-78996] [1841,78996]  
701697 2 [58,-947] [58,947]  
701702 2 [-61,-689] [-61,689]

701709 2 [331,-6080] [331,6080]  
701713 2 [-64,-663] [-64,663]  
701716 6 [-75,-529] [-75,529] [165,-2279] [165,2279] [69,-1015]  
[69,1015]  
701718 2 [-29,-823] [-29,823]  
701724 2 [13,-839] [13,839]  
701725 4 [375,-7310] [375,7310] [75,-1060] [75,1060]  
701732 2 [8,-838] [8,838]  
701741 2 [-85,-296] [-85,296]  
701752 2 [7122,-601040] [7122,601040]  
701762 2 [167,-2315] [167,2315]  
701764 4 [60,-958] [60,958] [7680,-673042] [7680,673042]  
701767 2 [-87,-208] [-87,208]  
701777 2 [128,-1673] [128,1673]  
701784 2 [25,-847] [25,847]  
701793 2 [-33,-816] [-33,816]  
701801 4 [-70,-599] [-70,599] [902,-27103] [902,27103]  
701809 6 [-60,-697] [-60,697] [330,-6053] [330,6053] [90198,-27089149]  
[90198,27089149]  
701811 2 [565,-13456] [565,13456]  
701820 4 [261,-4299] [261,4299] [954,-29478] [954,29478]  
701827 2 [1893633,-2605815842] [1893633,2605815842]  
701830 2 [-69,-611] [-69,611]  
701848 2 [1178,-40440] [1178,40440]  
701849 2 [368,-7109] [368,7109]  
701857 4 [194,-2829] [194,2829] [6158,-483237] [6158,483237]  
701858 2 [23,-845] [23,845]  
701865 4 [2034,-91737] [2034,91737] [54,-927] [54,927]  
701866 2 [119,-1545] [119,1545]  
701876 2 [1085,-35749] [1085,35749]  
701888 4 [-79,-457] [-79,457] [985172,-977840656] [985172,977840656]  
701889 2 [-20,-833] [-20,833]  
701892 4 [-32,-818] [-32,818] [24,-846] [24,846]  
701894 2 [35,-863] [35,863]  
701900 6 [-11,-837] [-11,837] [-34,-814] [-34,814] [46,-894] [46,894]  
701901 2 [7,-838] [7,838]  
701902 2 [-37,-807] [-37,807]  
701912 2 [-82,-388] [-82,388]  
701913 2 [166,-2297] [166,2297]  
701921 2 [-88,-143] [-88,143]  
701926 2 [195,-2849] [195,2849]  
701937 2 [418,-8587] [418,8587]  
701944 2 [33,-859] [33,859]  
701949 2 [43,-884] [43,884]  
701953 2 [-48,-769] [-48,769]  
701959 2 [-27,-826] [-27,826]  
701963 2 [41,-878] [41,878]  
701972 2 [1613,-64787] [1613,64787]  
701983 2 [161,-2208] [161,2208]  
701992 2 [9002,-854100] [9002,854100]

702008 2 [10882,-1135176] [10882,1135176]  
702010 2 [-81,-413] [-81,413]  
702017 2 [34,-861] [34,861]  
702028 6 [-43,-789] [-43,789] [38,-870] [38,870] [6,-838] [6,838]  
702035 2 [241,-3834] [241,3834]  
702036 2 [429,-8925] [429,8925]  
702037 2 [879,-26074] [879,26074]  
702044 2 [218,-3326] [218,3326]  
702049 2 [468,-10159] [468,10159]  
702056 2 [-58,-712] [-58,712]  
702060 2 [94,-1238] [94,1238]  
702065 2 [134,-1763] [134,1763]  
702069 2 [175,-2462] [175,2462]  
702073 4 [146,-1953] [146,1953] [42,-881] [42,881]  
702081 2 [-78,-477] [-78,477]  
702089 4 [-62,-681] [-62,681] [1646,-66785] [1646,66785]  
702096 2 [-80,-436] [-80,436]  
702105 4 [-86,-257] [-86,257] [19,-842] [19,842]  
702108 8 [-54,-738] [-54,738] [-83,-361] [-83,361] [10602,-1091646]  
[10602,1091646] [306,-5418] [306,5418]  
702116 2 [52,-918] [52,918]  
702117 2 [883,-26252] [883,26252]  
702119 2 [5,-838] [5,838]  
702121 4 [171984,-71323405] [171984,71323405] [72,-1037] [72,1037]  
702138 2 [-17,-835] [-17,835]  
702145 2 [-76,-513] [-76,513]  
702152 2 [713,-19057] [713,19057]  
702154 2 [-57,-719] [-57,719]  
702161 4 [220,-3369] [220,3369] [712,-19017] [712,19017]  
702169 2 [900,-27013] [900,27013]  
702171 2 [57,-942] [57,942]  
702180 4 [4,-838] [4,838] [64,-982] [64,982]  
702182 2 [6179,-485711] [6179,485711]  
702184 2 [-87,-209] [-87,209]  
702191 2 [-31,-820] [-31,820]  
702193 2 [12,-839] [12,839]  
702199 2 [-55,-732] [-55,732]  
702201 2 [382,-7513] [382,7513]  
702206 4 [115,-1491] [115,1491] [355,-6741] [355,6741]  
702208 2 [-88,-144] [-88,144]  
702212 2 [764,-21134] [764,21134]  
702217 4 [3,-838] [3,838] [663,-17092] [663,17092]  
702219 4 [-35,-812] [-35,812] [361,-6910] [361,6910]  
702225 6 [15,-840] [15,840] [156,-2121] [156,2121] [270,-4515]  
[270,4515]  
702232 2 [-66,-644] [-66,644]  
702236 2 [2,-838] [2,838]  
702243 2 [1,-838] [1,838]  
702244 2 [0,-838] [0,838]  
702245 2 [-1,-838] [-1,838]

702248 2 [353,-6685] [353,6685]  
702249 8 [-74,-545] [-74,545] [28,-851] [28,851] [35530,-6697193]  
[35530,6697193] [55,-932] [55,932]  
702250 2 [159,-2173] [159,2173]  
702252 4 [-2,-838] [-2,838] [654,-16746] [654,16746]  
702257 2 [1154,-39211] [1154,39211]  
702265 2 [-84,-331] [-84,331]  
702269 2 [215,-3262] [215,3262]  
702271 4 [-15,-836] [-15,836] [-3,-838] [-3,838]  
702278 2 [187,-2691] [187,2691]  
702296 2 [337,-6243] [337,6243]  
702297 2 [-12,-837] [-12,837]  
702308 2 [-4,-838] [-4,838]  
702315 2 [61,-964] [61,964]  
702316 2 [30,-854] [30,854]  
702332 2 [98,-1282] [98,1282]  
702333 2 [171,-2388] [171,2388]  
702334 6 [-85,-297] [-85,297] [123,-1601] [123,1601] [603,-14831]  
[603,14831]  
702340 2 [84,-1138] [84,1138]  
702341 2 [-65,-654] [-65,654]  
702345 2 [151,-2036] [151,2036]  
702353 4 [506,-11413] [506,11413] [56,-937] [56,937]  
702360 6 [106,-1376] [106,1376] [126,-1644] [126,1644]  
[22569,-3390537] [22569,3390537]  
702368 2 [17,-841] [17,841]  
702369 4 [-5,-838] [-5,838] [283,-4834] [283,4834]  
702376 2 [102,-1328] [102,1328]  
702379 2 [233,-3654] [233,3654]  
702387 2 [309,-5496] [309,5496]  
702401 6 [-40,-799] [-40,799] [347,-6518] [347,6518] [92,-1217]  
[92,1217]  
702404 6 [-59,-705] [-59,705] [148,-1986] [148,1986] [80,-1102]  
[80,1102]  
702413 2 [-53,-744] [-53,744]  
702415 2 [-19,-834] [-19,834]  
702430 2 [2619,-134033] [2619,134033]  
702460 2 [-6,-838] [-6,838]  
702468 2 [3136,-175618] [3136,175618]  
702472 2 [258,-4228] [258,4228]  
702476 4 [110,-1426] [110,1426] [2749,-144135] [2749,144135]  
702477 2 [1159,-39466] [1159,39466]  
702480 2 [-71,-587] [-71,587]  
702481 2 [120,-1559] [120,1559]  
702497 2 [-88,-145] [-88,145]  
702500 2 [200,-2950] [200,2950]  
702505 2 [354,-6713] [354,6713]  
702523 2 [-39,-802] [-39,802]  
702528 2 [1888,-82040] [1888,82040]  
702529 6 [431520,-283466273] [431520,283466273] [63,-976] [63,976]



[66,-995] [66,995]  
702537 2 [-41,-796] [-41,796]  
702549 2 [-77,-496] [-77,496]  
702553 2 [138,-1825] [138,1825]  
702561 2 [-68,-623] [-68,623]  
702567 2 [633,-15948] [633,15948]  
702572 2 [62,-970] [62,970]  
702577 2 [-28,-825] [-28,825]  
702581 2 [47,-898] [47,898]  
702586 2 [279,-4735] [279,4735]  
702587 2 [-7,-838] [-7,838]  
702590 2 [11,-839] [11,839]  
702593 2 [86,-1157] [86,1157]  
702600 2 [-50,-760] [-50,760]  
702603 2 [-87,-210] [-87,210]  
702617 2 [-73,-560] [-73,560]  
702620 8 [-46,-778] [-46,778] [-86,-258] [-86,258] [2021,-90859]  
[2021,90859] [301,-5289] [301,5289]  
702625 2 [870,-25675] [870,25675]  
702626 2 [95,-1249] [95,1249]  
702633 2 [2752,-144371] [2752,144371]  
702649 6 [-45,-782] [-45,782] [20,-843] [20,843] [650,-16593]  
[650,16593]  
702655 2 [129,-1688] [129,1688]  
702663 2 [901,-27058] [901,27058]  
702667 2 [669,-17324] [669,17324]  
702673 2 [78,-1085] [78,1085]  
702676 2 [-51,-755] [-51,755]  
702684 2 [-30,-822] [-30,822]  
702687 2 [289,-4984] [289,4984]  
702689 2 [-82,-389] [-82,389]  
702692 2 [-56,-726] [-56,726]  
702693 2 [307,-5444] [307,5444]  
702711 4 [117,-1518] [117,1518] [2329,-112400] [2329,112400]  
702712 4 [31958,-5713068] [31958,5713068] [342,-6380] [342,6380]  
702719 2 [-67,-634] [-67,634]  
702720 2 [784,-21968] [784,21968]  
702721 2 [122,-1587] [122,1587]  
702724 4 [-24,-830] [-24,830] [-72,-574] [-72,574]  
702728 2 [-23,-831] [-23,831]  
702745 2 [51,-914] [51,914]  
702752 2 [449,-9551] [449,9551]  
702756 8 [-36,-810] [-36,810] [-8,-838] [-8,838] [432,-9018]  
[432,9018] [45,-891] [45,891]  
702766 2 [-13,-837] [-13,837]  
702768 4 [121,-1573] [121,1573] [97,-1271] [97,1271]  
702771 2 [37,-868] [37,868]  
702775 2 [-75,-530] [-75,530]  
702788 4 [-88,-146] [-88,146] [308,-5470] [308,5470]  
702789 2 [223,-3434] [223,3434]

702803 2 [-79,-458] [-79,458]  
702808 2 [366,-7052] [366,7052]  
702810 2 [39,-873] [39,873]  
702817 2 [27,-850] [27,850]  
702819 2 [4161,-268410] [4161,268410]  
702830 2 [59,-953] [59,953]  
702831 2 [-83,-362] [-83,362]  
702837 2 [-81,-414] [-81,414]  
702845 2 [251,-4064] [251,4064]  
702849 2 [1180,-40543] [1180,40543]  
702854 2 [83,-1129] [83,1129]  
702856 2 [14,-840] [14,840]  
702863 2 [121601,-42403892] [121601,42403892]  
702864 2 [96,-1260] [96,1260]  
702866 2 [-25,-829] [-25,829]  
702867 2 [133,-1748] [133,1748]  
702871 2 [105,-1364] [105,1364]  
702872 2 [-22,-832] [-22,832]  
702873 2 [103,-1340] [103,1340]  
702874 2 [-49,-765] [-49,765]  
702880 2 [81,-1111] [81,1111]  
702892 2 [254,-4134] [254,4134]  
702897 2 [-38,-805] [-38,805]  
702899 2 [-47,-774] [-47,774]  
702908 2 [173,-2425] [173,2425]  
702921 4 [10,-839] [10,839] [11920,-1301411] [11920,1301411]  
702928 2 [-84,-332] [-84,332]  
702929 4 [-85,-298] [-85,298] [33818,-6219019] [33818,6219019]  
702936 2 [430,-8956] [430,8956]  
702937 2 [-42,-793] [-42,793]  
702940 2 [114,-1478] [114,1478]  
702941 2 [155,-2104] [155,2104]  
702945 2 [31,-856] [31,856]  
702948 2 [637,-16099] [637,16099]  
702969 2 [-80,-437] [-80,437]  
702973 2 [-9,-838] [-9,838]  
702976 2 [-63,-673] [-63,673]  
702980 4 [-44,-786] [-44,786] [136,-1794] [136,1794]  
702989 2 [71,-1030] [71,1030]  
702992 2 [-16,-836] [-16,836]  
702997 2 [399,-8014] [399,8014]  
703000 2 [-70,-600] [-70,600]  
703001 4 [152,-2053] [152,2053] [59492,-14510683] [59492,14510683]  
703008 2 [73,-1045] [73,1045]  
703012 2 [48,-902] [48,902]  
703024 2 [-87,-211] [-87,211]  
703025 2 [100,-1305] [100,1305]  
703032 2 [82,-1120] [82,1120]  
703036 2 [-78,-478] [-78,478]  
703040 4 [-64,-664] [-64,664] [104,-1352] [104,1352]

703048 2 [786,-22052] [786,22052]  
703052 2 [53,-923] [53,923]  
703053 2 [-69,-612] [-69,612]  
703057 2 [-18,-835] [-18,835]  
703075 2 [21,-844] [21,844]  
703081 6 [-61,-690] [-61,690] [-88,-147] [-88,147] [1110,-36991]  
[1110,36991]  
703089 2 [108,-1401] [108,1401]  
703090 2 [111,-1439] [111,1439]  
703092 2 [3253,-185537] [3253,185537]  
703093 2 [207,-3094] [207,3094]  
703100 2 [50,-910] [50,910]  
703108 2 [-52,-750] [-52,750]  
703131 2 [2365,-115016] [2365,115016]  
703132 2 [18,-842] [18,842]  
703137 2 [-86,-259] [-86,259]  
703150 2 [-21,-833] [-21,833]  
703160 2 [-26,-828] [-26,828]  
703172 2 [-76,-514] [-76,514]  
703178 2 [431,-8987] [431,8987]  
703183 2 [321,-5812] [321,5812]  
703185 4 [16,-841] [16,841] [184,-2633] [184,2633]  
703187 2 [49,-906] [49,906]  
703192 2 [9,-839] [9,839]  
703200 2 [1489,-57463] [1489,57463]  
703204 2 [-60,-698] [-60,698]  
703208 2 [698,-18460] [698,18460]  
703209 4 [130,-1703] [130,1703] [365356,-220838285] [365356,220838285]  
703214 2 [371,-7195] [371,7195]  
703220 2 [29,-853] [29,853]  
703225 2 [26,-849] [26,849]  
703241 2 [67,-1002] [67,1002]  
703244 2 [-10,-838] [-10,838]  
703256 2 [4025,-255359] [4025,255359]  
703265 2 [2624,-134417] [2624,134417]  
703270 2 [6659,-543393] [6659,543393]  
703278 2 [91,-1207] [91,1207]  
703298 2 [4151,-267443] [4151,267443]  
703300 2 [36,-866] [36,866]  
703305 2 [154,-2087] [154,2087]  
703313 4 [-14,-837] [-14,837] [686,-17987] [686,17987]  
703321 2 [132,-1733] [132,1733]  
703323 2 [153,-2070] [153,2070]  
703327 2 [273,-4588] [273,4588]  
703328 2 [113,-1465] [113,1465]  
703340 2 [-74,-546] [-74,546]  
703344 2 [145,-1937] [145,1937]  
703360 4 [204,-3032] [204,3032] [44,-888] [44,888]  
703365 2 [-29,-824] [-29,824]  
703370 2 [551,-12961] [551,12961]

703376 6 [-88,-148] [-88,148] [112,-1452] [112,1452] [40,-876]  
[40,876]  
703377 2 [22,-845] [22,845]  
703386 2 [87,-1167] [87,1167]  
703396 6 [1740,-72586] [1740,72586] [32,-858] [32,858] [77,-1077]  
[77,1077]  
703403 2 [13,-840] [13,840]  
703409 2 [8,-839] [8,839]  
703417 2 [22434,-3360161] [22434,3360161]  
703423 2 [317,-5706] [317,5706]  
703426 2 [-33,-817] [-33,817]  
703428 2 [892,-26654] [892,26654]  
703433 2 [131,-1718] [131,1718]  
703440 4 [324,-5892] [324,5892] [676,-17596] [676,17596]  
703447 2 [-87,-212] [-87,212]  
703450 2 [1191,-41111] [1191,41111]  
703452 2 [-62,-682] [-62,682]  
703468 4 [-82,-390] [-82,390] [293,-5085] [293,5085]  
703475 2 [785,-22010] [785,22010]  
703479 2 [25,-848] [25,848]  
703481 2 [-58,-713] [-58,713]  
703492 2 [-48,-770] [-48,770]  
703496 2 [65,-989] [65,989]  
703500 2 [190,-2750] [190,2750]  
703517 2 [-37,-808] [-37,808]  
703521 2 [-66,-645] [-66,645]  
703526 2 [-85,-299] [-85,299]  
703529 8 [-32,-819] [-32,819] [-34,-815] [-34,815] [667555,-545419398]  
[667555,545419398] [70,-1023] [70,1023]  
703530 2 [679,-17713] [679,17713]  
703538 2 [1367,-50549] [1367,50549]  
703542 2 [-77,-497] [-77,497]  
703545 6 [256,-4181] [256,4181] [376,-7339] [376,7339] [8584,-795307]  
[8584,795307]  
703548 2 [162,-2226] [162,2226]  
703549 2 [23,-846] [23,846]  
703551 2 [4849,-337660] [4849,337660]  
703556 6 [-20,-834] [-20,834] [-83,-363] [-83,363] [464,-10030]  
[464,10030]  
703568 2 [1868,-80740] [1868,80740]  
703575 2 [-11,-838] [-11,838]  
703577 2 [284,-4859] [284,4859]  
703578 2 [7,-839] [7,839]  
703585 12 [-54,-739] [-54,739] [10616,-1093809] [10616,1093809]  
[1346,-49389] [1346,49389] [176,-2481] [176,2481] [24,-847] [24,847]  
[74,-1053] [74,1053]  
703592 2 [58,-948] [58,948]  
703593 6 [-57,-720] [-57,720] [-84,-333] [-84,333] [1662,-67761]  
[1662,67761]  
703601 2 [262,-4323] [262,4323]

703607 2 [-43,-790] [-43,790]  
703612 2 [-27,-827] [-27,827]  
703617 2 [1258,-44627] [1258,44627]  
703621 2 [35,-864] [35,864]  
703627 2 [93,-1228] [93,1228]  
703641 2 [490,-10879] [490,10879]  
703649 2 [68,-1009] [68,1009]  
703650 2 [-65,-655] [-65,655]  
703655 4 [-71,-588] [-71,588] [389,-7718] [389,7718]  
703656 2 [-86,-260] [-86,260]  
703662 2 [139,-1841] [139,1841]  
703663 2 [33,-860] [33,860]  
703664 2 [-55,-733] [-55,733]  
703666 2 [-81,-415] [-81,415]  
703673 4 [-88,-149] [-88,149] [202,-2991] [202,2991]  
703681 2 [60,-959] [60,959]  
703684 4 [1008,-32014] [1008,32014] [8756,-819330] [8756,819330]  
703689 2 [46,-895] [46,895]  
703705 2 [6,-839] [6,839]  
703718 2 [43,-885] [43,885]  
703720 10 [-79,-459] [-79,459] [19226,-2665836] [19226,2665836]  
[240486,-117932824] [240486,117932824] [41,-879] [41,879] [54,-928]  
[54,928]  
703737 2 [214,-3241] [214,3241]  
703738 2 [-73,-561] [-73,561]  
703740 2 [34,-862] [34,862]  
703747 2 [69,-1016] [69,1016]  
703769 4 [38,-871] [38,871] [5228,-378011] [5228,378011]  
703775 2 [125,-1630] [125,1630]  
703779 2 [85,-1148] [85,1148]  
703785 2 [76,-1069] [76,1069]  
703790 2 [19,-843] [19,843]  
703796 2 [5,-839] [5,839]  
703797 2 [79,-1094] [79,1094]  
703808 2 [-68,-624] [-68,624]  
703809 6 [-17,-836] [-17,836] [288,-4959] [288,4959] [90,-1197]  
[90,1197]  
703815 2 [-59,-706] [-59,706]  
703817 2 [727,-19620] [727,19620]  
703832 4 [-31,-821] [-31,821] [272714,-142416776] [272714,142416776]  
703836 4 [-75,-531] [-75,531] [42,-882] [42,882]  
703841 2 [692,-18223] [692,18223]  
703844 4 [-35,-813] [-35,813] [-80,-438] [-80,438]  
703846 2 [75,-1061] [75,1061]  
703857 8 [123979,-43653814] [123979,43653814] [4,-839] [4,839]  
[484,-10681] [484,10681] [88,-1177] [88,1177]  
703872 4 [-87,-213] [-87,213] [12,-840] [12,840]  
703873 2 [-72,-575] [-72,575]  
703894 2 [3,-839] [3,839]  
703898 2 [127,-1659] [127,1659]

703900 4 [14946,-1827206] [14946,1827206] [170,-2370] [170,2370]  
703902 2 [-53,-745] [-53,745]  
703906 2 [15,-841] [15,841]  
703913 2 [2,-839] [2,839]  
703915 2 [381,-7484] [381,7484]  
703920 2 [1,-839] [1,839]  
703921 2 [0,-839] [0,839]  
703922 2 [-1,-839] [-1,839]  
703929 2 [-2,-839] [-2,839]  
703944 2 [-15,-837] [-15,837]  
703948 2 [-3,-839] [-3,839]  
703952 2 [28,-852] [28,852]  
703953 2 [52,-919] [52,919]  
703961 2 [242,-3857] [242,3857]  
703972 6 [-12,-838] [-12,838] [-88,-150] [-88,150] [269,-4491]  
[269,4491]  
703984 2 [1113,-37141] [1113,37141]  
703985 6 [-4,-839] [-4,839] [165224,-67159847] [165224,67159847]  
[314,-5627] [314,5627]  
703988 2 [-67,-635] [-67,635]  
703992 2 [118,-1532] [118,1532]  
703993 2 [-78,-479] [-78,479]  
704000 4 [-40,-800] [-40,800] [89,-1187] [89,1187]  
704007 2 [453,-9678] [453,9678]  
704024 2 [158,-2156] [158,2156]  
704025 2 [30,-855] [30,855]  
704034 2 [535,-12403] [535,12403]  
704046 2 [-5,-839] [-5,839]  
704049 2 [1951,-86180] [1951,86180]  
704051 2 [17,-842] [17,842]  
704056 4 [1362,-50272] [1362,50272] [57,-943] [57,943]  
704060 2 [149,-2003] [149,2003]  
704084 2 [-19,-835] [-19,835]  
704114 2 [55,-933] [55,933]  
704115 2 [561,-13314] [561,13314]  
704121 2 [-50,-761] [-50,761]  
704125 2 [-85,-300] [-85,300]  
704128 2 [-39,-803] [-39,803]  
704129 2 [116,-1505] [116,1505]  
704130 2 [-41,-797] [-41,797]  
704137 6 [-6,-839] [-6,839] [247374,-123035681] [247374,123035681]  
[99,-1294] [99,1294]  
704145 4 [-56,-727] [-56,727] [64,-983] [64,983]  
704147 2 [773,-21508] [773,21508]  
704177 10 [-46,-779] [-46,779] [-86,-261] [-86,261] [538,-12507]  
[538,12507] [7243,-616422] [7243,616422] [808,-22983] [808,22983]  
704187 2 [-51,-756] [-51,756]  
704188 2 [101,-1317] [101,1317]  
704196 2 [72,-1038] [72,1038]  
704201 6 [-70,-601] [-70,601] [-76,-515] [-76,515] [34742,-6475633]

[34742,6475633]  
704214 2 [-45,-783] [-45,783]  
704228 6 [-28,-826] [-28,826] [413,-8435] [413,8435] [56,-938]  
[56,938]  
704244 2 [61,-965] [61,965]  
704249 2 [-82,-391] [-82,391]  
704256 2 [232,-3632] [232,3632]  
704257 4 [1344,-49279] [1344,49279] [144,-1921] [144,1921]  
704260 2 [-84,-334] [-84,334]  
704264 2 [-7,-839] [-7,839]  
704269 2 [11,-840] [11,840]  
704273 2 [-88,-151] [-88,151]  
704278 6 [-69,-613] [-69,613] [107,-1389] [107,1389]  
[175347,-73425601] [175347,73425601]  
704283 2 [-83,-364] [-83,364]  
704299 2 [-87,-214] [-87,214]  
704301 2 [199,-2930] [199,2930]  
704313 2 [208,-3115] [208,3115]  
704322 2 [319,-5759] [319,5759]  
704323 2 [-63,-674] [-63,674]  
704329 2 [-30,-823] [-30,823]  
704331 2 [285,-4884] [285,4884]  
704336 2 [20,-844] [20,844]  
704353 2 [438,-9205] [438,9205]  
704367 2 [109,-1414] [109,1414]  
704369 2 [-64,-665] [-64,665]  
704377 4 [-36,-811] [-36,811] [147,-1970] [147,1970]  
704378 2 [47,-899] [47,899]  
704385 2 [-24,-831] [-24,831]  
704391 2 [-23,-832] [-23,832]  
704396 2 [11390,-1215586] [11390,1215586]  
704405 2 [-49,-766] [-49,766]  
704433 6 [-74,-547] [-74,547] [-8,-839] [-8,839] [523,-11990]  
[523,11990]  
704439 2 [393,-7836] [393,7836]  
704441 2 [-13,-838] [-13,838]  
704444 2 [386,-7630] [386,7630]  
704448 4 [-47,-775] [-47,775] [628,-15760] [628,15760]  
704449 2 [140,-1857] [140,1857]  
704453 2 [287,-4934] [287,4934]  
704462 4 [-61,-691] [-61,691] [2123,-97823] [2123,97823]  
704466 2 [135,-1779] [135,1779]  
704469 2 [36403,-6945536] [36403,6945536]  
704481 2 [160,-2191] [160,2191]  
704482 2 [63,-977] [63,977]  
704492 2 [677,-17635] [677,17635]  
704497 2 [-81,-416] [-81,416]  
704508 4 [-38,-806] [-38,806] [37,-869] [37,869]  
704509 4 [183,-2614] [183,2614] [6306231,-15836339830]  
[6306231,15836339830]

704511 2 [2557,-129302] [2557,129302]  
704512 2 [224,-3456] [224,3456]  
704513 2 [62,-971] [62,971]  
704518 2 [27,-851] [27,851]  
704520 2 [66,-996] [66,996]  
704524 4 [-42,-794] [-42,794] [678,-17674] [678,17674]  
704525 2 [-25,-830] [-25,830]  
704537 12 [-22,-833] [-22,833] [-77,-498] [-77,498] [14,-841] [14,841]  
[4967,-350060] [4967,350060] [568,-13563] [568,13563] [94,-1239]  
[94,1239]  
704539 4 [1593,-63586] [1593,63586] [45,-892] [45,892]  
704553 4 [-44,-787] [-44,787] [20131,-2856262] [20131,2856262]  
704556 2 [3502,-207242] [3502,207242]  
704557 2 [39,-874] [39,874]  
704569 2 [1020,-32587] [1020,32587]  
704574 2 [51,-915] [51,915]  
704576 4 [-88,-152] [-88,152] [3632,-218888] [3632,218888]  
704593 2 [591,-14392] [591,14392]  
704600 4 [10,-840] [10,840] [6670,-544740] [6670,544740]  
704601 2 [-60,-699] [-60,699]  
704602 2 [239,-3789] [239,3789]  
704609 4 [-52,-751] [-52,751] [80,-1103] [80,1103]  
704617 2 [84,-1139] [84,1139]  
704623 2 [753,-20680] [753,20680]  
704625 2 [286,-4909] [286,4909]  
704637 2 [1303,-47042] [1303,47042]  
704639 2 [-79,-460] [-79,460]  
704648 2 [1457,-55621] [1457,55621]  
704650 4 [-9,-839] [-9,839] [495,-11045] [495,11045]  
704658 2 [31,-857] [31,857]  
704663 2 [277,-4686] [277,4686]  
704665 4 [-16,-837] [-16,837] [659,-16938] [659,16938]  
704667 2 [409,-8314] [409,8314]  
704678 2 [563,-13385] [563,13385]  
704681 2 [250,-4041] [250,4041]  
704692 2 [2093,-95757] [2093,95757]  
704700 2 [-86,-262] [-86,262]  
704702 2 [12059,-1324241] [12059,1324241]  
704709 2 [831,-23970] [831,23970]  
704712 2 [217,-3305] [217,3305]  
704721 4 [-80,-439] [-80,439] [6850,-566939] [6850,566939]  
704726 4 [-85,-301] [-85,301] [235,-3699] [235,3699]  
704728 8 [-18,-836] [-18,836] [-87,-215] [-87,215] [186,-2672]  
[186,2672] [881,-26163] [881,26163]  
704737 2 [59,-954] [59,954]  
704745 2 [16216,-2064979] [16216,2064979]  
704747 2 [137,-1810] [137,1810]  
704754 2 [543,-12681] [543,12681]  
704764 2 [21,-845] [21,845]  
704767 2 [177,-2500] [177,2500]



704768 2 [1268,-45160] [1268,45160]  
704788 2 [8157,-736709] [8157,736709]  
704789 2 [163,-2244] [163,2244]  
704791 4 [2537,-127788] [2537,127788] [377,-7368] [377,7368]  
704803 2 [213,-3220] [213,3220]  
704805 2 [1759,-73778] [1759,73778]  
704812 2 [-66,-646] [-66,646]  
704817 14 [-21,-834] [-21,834] [-26,-829] [-26,829] [-62,-683]  
[-62,683] [1452,-55335] [1452,55335] [18,-843] [18,843] [1852,-79705]  
[1852,79705] [48,-903] [48,903]  
704818 2 [143,-1905] [143,1905]  
704832 4 [-71,-589] [-71,589] [124,-1616] [124,1616]  
704833 2 [1062,-34619] [1062,34619]  
704836 4 [1829,-78225] [1829,78225] [92,-1218] [92,1218]  
704844 2 [78,-1086] [78,1086]  
704849 6 [188,-2711] [188,2711] [626,-15685] [626,15685] [950,-29293]  
[950,29293]  
704852 2 [853,-24927] [853,24927]  
704861 2 [-73,-562] [-73,562]  
704868 2 [16,-842] [16,842]  
704871 2 [9,-840] [9,840]  
704879 2 [32141,-5762210] [32141,5762210]  
704881 4 [-88,-153] [-88,153] [2372,-115527] [2372,115527]  
704894 2 [275,-4637] [275,4637]  
704897 2 [98,-1283] [98,1283]  
704899 4 [-75,-532] [-75,532] [53,-924] [53,924]  
704908 6 [-58,-714] [-58,714] [141,-1873] [141,1873] [86,-1158]  
[86,1158]  
704921 4 [-10,-839] [-10,839] [50,-911] [50,911]  
704924 2 [26,-850] [26,850]  
704927 2 [29,-854] [29,854]  
704929 2 [-84,-335] [-84,335]  
704931 2 [1345,-49334] [1345,49334]  
704940 2 [5134,-367862] [5134,367862]  
704943 2 [621,-15498] [621,15498]  
704952 2 [-78,-480] [-78,480]  
704957 2 [119,-1546] [119,1546]  
704961 2 [-65,-656] [-65,656]  
704962 2 [263,-4347] [263,4347]  
704969 1 [-89,0]  
704970 2 [-89,-1] [-89,1]  
704973 2 [-89,-2] [-89,2]  
704978 2 [-89,-3] [-89,3]  
704985 2 [-89,-4] [-89,4]  
704988 2 [-14,-838] [-14,838]  
704989 2 [1035,-33308] [1035,33308]  
704994 2 [-89,-5] [-89,5]  
705000 2 [49,-907] [49,907]  
705005 2 [-89,-6] [-89,6]  
705012 2 [-83,-365] [-83,365]

705014 2 [-29,-825] [-29,825]  
705018 2 [-89,-7] [-89,7]  
705020 2 [221,-3391] [221,3391]  
705024 2 [-72,-576] [-72,576]  
705025 2 [380,-7455] [380,7455]  
705029 2 [191,-2770] [191,2770]  
705032 2 [-82,-392] [-82,392]  
705033 12 [-48,-771] [-48,771] [-89,-8] [-89,8] [102,-1329] [102,1329]  
[142,-1889] [142,1889] [36,-867] [36,867] [498,-11145] [498,11145]  
705034 2 [-57,-721] [-57,721]  
705037 2 [16359,-2092354] [16359,2092354]  
705050 8 [-89,-9] [-89,9] [1111,-37041] [1111,37041] [479,-10517]  
[479,10517] [71,-1031] [71,1031]  
705057 2 [-68,-625] [-68,625]  
705061 4 [-33,-818] [-33,818] [124415,-43884294] [124415,43884294]  
705064 2 [-54,-740] [-54,740]  
705068 2 [22,-846] [22,846]  
705069 2 [-89,-10] [-89,10]  
705080 2 [1574,-62452] [1574,62452]  
705084 4 [13,-841] [13,841] [6058,-471514] [6058,471514]  
705088 2 [8,-840] [8,840]  
705089 2 [10718,-1109611] [10718,1109611]  
705090 2 [-89,-11] [-89,11]  
705095 2 [169,-2352] [169,2352]  
705099 2 [73,-1046] [73,1046]  
705103 2 [81,-1112] [81,1112]  
705112 2 [174,-2444] [174,2444]  
705113 12 [-89,-12] [-89,12] [106,-1377] [106,1377] [11692,-1264251]  
[11692,1264251] [1406,-52727] [1406,52727] [32,-859] [32,859]  
[83,-1130] [83,1130]  
705124 4 [1208,-41994] [1208,41994] [128,-1674] [128,1674]  
705125 2 [95,-1250] [95,1250]  
705129 2 [40,-877] [40,877]  
705131 2 [-55,-734] [-55,734]  
705134 2 [-37,-809] [-37,809]  
705137 2 [44,-889] [44,889]  
705138 2 [-89,-13] [-89,13]  
705148 2 [597,-14611] [597,14611]  
705159 2 [-87,-216] [-87,216]  
705160 2 [-34,-816] [-34,816]  
705165 2 [-89,-14] [-89,14]  
705167 2 [209,-3136] [209,3136]  
705168 4 [-32,-820] [-32,820] [768,-21300] [768,21300]  
705176 2 [25,-849] [25,849]  
705186 2 [21127,-3070837] [21127,3070837]  
705188 8 [-43,-791] [-43,791] [-88,-154] [-88,154] [15752,-1976986]  
[15752,1976986] [572,-13706] [572,13706]  
705189 2 [115,-1492] [115,1492]  
705194 2 [-89,-15] [-89,15]  
705201 2 [172,-2407] [172,2407]

705220 2 [1581,-62869] [1581,62869]  
705225 8 [-20,-835] [-20,835] [-86,-263] [-86,263] [-89,-16] [-89,16]  
[8824,-828893] [8824,828893]  
705228 2 [-59,-707] [-59,707]  
705232 2 [-76,-516] [-76,516]  
705242 2 [23,-847] [23,847]  
705246 2 [67,-1003] [67,1003]  
705252 2 [-11,-839] [-11,839]  
705257 4 [268,-4467] [268,4467] [7,-840] [7,840]  
705258 4 [-89,-17] [-89,17] [391,-7777] [391,7777]  
705259 6 [-67,-636] [-67,636] [2505,-125378] [2505,125378]  
[37833,-7358786] [37833,7358786]  
705267 2 [-27,-828] [-27,828]  
705273 2 [82,-1121] [82,1121]  
705280 4 [24,-848] [24,848] [441,-9299] [441,9299]  
705293 2 [-89,-18] [-89,18]  
705297 2 [3979,-250994] [3979,250994]  
705304 2 [510,-11548] [510,11548]  
705311 2 [97,-1272] [97,1272]  
705329 4 [-85,-302] [-85,302] [110,-1427] [110,1427]  
705330 4 [-81,-417] [-81,417] [-89,-19] [-89,19]  
705350 2 [35,-865] [35,865]  
705353 4 [1112,-37091] [1112,37091] [2666,-137657] [2666,137657]  
705365 2 [2959,-160962] [2959,160962]  
705369 2 [-89,-20] [-89,20]  
705384 6 [33,-861] [33,861] [3930,-246372] [3930,246372] [6,-840]  
[6,840]  
705385 4 [476,-10419] [476,10419] [96,-1261] [96,1261]  
705393 2 [-53,-746] [-53,746]  
705400 2 [150,-2020] [150,2020]  
705404 2 [-70,-602] [-70,602]  
705410 2 [-89,-21] [-89,21]  
705417 2 [424,-8771] [424,8771]  
705428 2 [157,-2139] [157,2139]  
705444 2 [661,-17015] [661,17015]  
705449 2 [800,-22643] [800,22643]  
705453 2 [-89,-22] [-89,22]  
705457 4 [182,-2595] [182,2595] [378,-7397] [378,7397]  
705465 2 [34,-863] [34,863]  
705471 2 [-35,-814] [-35,814]  
705473 2 [212,-3199] [212,3199]  
705475 10 [-31,-822] [-31,822] [2165,-100740] [2165,100740] [5,-840]  
[5,840] [65,-990] [65,990] [691992545,-18203383705290]  
[691992545,18203383705290]  
705477 2 [19,-844] [19,844]  
705479 2 [41,-880] [41,880]  
705480 2 [46,-896] [46,896]  
705482 2 [-17,-837] [-17,837]  
705483 2 [237,-3744] [237,3744]  
705484 4 [1910,-83478] [1910,83478] [758,-20886] [758,20886]

705489 4 [43,-886] [43,886] [58,-949] [58,949]  
705493 2 [243,-3880] [243,3880]  
705497 2 [-88,-155] [-88,155]  
705498 2 [-89,-23] [-89,23]  
705505 2 [-69,-614] [-69,614]  
705512 2 [38,-872] [38,872]  
705525 2 [259,-4252] [259,4252]  
705528 2 [-74,-548] [-74,548]  
705529 2 [475308,-327689621] [475308,327689621]  
705534 2 [-77,-499] [-77,499]  
705536 2 [4,-840] [4,840]  
705537 4 [123,-1602] [123,1602] [379,-7426] [379,7426]  
705545 2 [-89,-24] [-89,24]  
705547 2 [489,-10846] [489,10846]  
705551 2 [77,-1078] [77,1078]  
705553 2 [12,-841] [12,841]  
705554 2 [103,-1341] [103,1341]  
705558 2 [1723,-71525] [1723,71525]  
705560 2 [-79,-461] [-79,461]  
705572 4 [23228,-3540118] [23228,3540118] [844,-24534] [844,24534]  
705573 2 [3,-840] [3,840]  
705576 2 [70,-1024] [70,1024]  
705577 2 [54,-929] [54,929]  
705589 4 [1055043,-1083690436] [1055043,1083690436] [15,-842] [15,842]  
705592 6 [-87,-217] [-87,217] [134,-1764] [134,1764] [2,-840] [2,840]  
705594 2 [-89,-25] [-89,25]  
705599 2 [1,-840] [1,840]  
705600 24 [-56,-728] [-56,728] [-80,-440] [-80,440] [-84,-336]  
[-84,336] [0,-840] [0,840] [105,-1365] [105,1365] [120,-1560]  
[120,1560] [1584,-63048] [1584,63048] [280,-4760] [280,4760]  
[336,-6216] [336,6216] [37800,-7349160] [37800,7349160] [60,-960]  
[60,960] [840,-24360] [840,24360]  
705601 6 [-1,-840] [-1,840] [-40,-801] [-40,801] [42,-883] [42,883]  
705608 2 [-2,-840] [-2,840]  
705609 2 [178,-2519] [178,2519]  
705617 2 [302,-5315] [302,5315]  
705619 2 [-15,-838] [-15,838]  
705627 2 [-3,-840] [-3,840]  
705636 2 [100,-1306] [100,1306]  
705640 2 [1641,-66481] [1641,66481]  
705644 2 [-50,-762] [-50,762]  
705645 4 [-89,-26] [-89,26] [219,-3348] [219,3348]  
705649 6 [-12,-839] [-12,839] [126,-1645] [126,1645] [210,-3157]  
[210,3157]  
705657 2 [28,-853] [28,853]  
705664 2 [-4,-840] [-4,840]  
705668 2 [68,-1010] [68,1010]  
705671 2 [485,-10714] [485,10714]  
705672 2 [-63,-675] [-63,675]  
705684 2 [205,-3053] [205,3053]

705692 2 [74,-1054] [74,1054]  
705693 2 [91,-1208] [91,1208]  
705698 2 [-89,-27] [-89,27]  
705700 6 [-51,-757] [-51,757] [-64,-666] [-64,666] [164,-2262]  
[164,2262]  
705708 2 [198,-2910] [198,2910]  
705709 2 [231,-3610] [231,3610]  
705721 2 [87,-1168] [87,1168]  
705725 4 [-41,-798] [-41,798] [-5,-840] [-5,840]  
705735 2 [-39,-804] [-39,804]  
705736 6 [-46,-780] [-46,780] [17,-843] [17,843] [30,-856] [30,856]  
705743 2 [-83,-366] [-83,366]  
705745 4 [104,-1353] [104,1353] [299,-5238] [299,5238]  
705748 2 [117,-1519] [117,1519]  
705752 2 [-86,-264] [-86,264]  
705753 4 [-89,-28] [-89,28] [211,-3178] [211,3178]  
705755 2 [-19,-836] [-19,836]  
705768 2 [9718,-958000] [9718,958000]  
705769 2 [1155,-39262] [1155,39262]  
705780 2 [69,-1017] [69,1017]  
705781 2 [-45,-784] [-45,784]  
705792 2 [52,-920] [52,920]  
705808 2 [-88,-156] [-88,156]  
705810 2 [-89,-29] [-89,29]  
705816 2 [-6,-840] [-6,840]  
705817 4 [-82,-393] [-82,393] [6794,-560001] [6794,560001]  
705845 2 [-61,-692] [-61,692]  
705850 2 [1335,-48785] [1335,48785]  
705859 2 [225,-3478] [225,3478]  
705869 2 [-89,-30] [-89,30]  
705875 2 [3185,-179750] [3185,179750]  
705881 2 [-28,-827] [-28,827]  
705892 2 [108,-1402] [108,1402]  
705896 2 [122,-1588] [122,1588]  
705897 6 [114,-1479] [114,1479] [1143,-38652] [1143,38652] [264,-4371]  
[264,4371]  
705903 2 [2401,-117652] [2401,117652]  
705905 2 [1519,-59208] [1519,59208]  
705913 4 [-78,-481] [-78,481] [1158,-39415] [1158,39415]  
705915 2 [121,-1574] [121,1574]  
705924 14 [1125,-37743] [1125,37743] [1251453,-1399979949]  
[1251453,1399979949] [168,-2334] [168,2334] [1776,-74850] [1776,74850]  
[348,-6546] [348,6546] [360,-6882] [360,6882] [76,-1070] [76,1070]  
705930 2 [-89,-31] [-89,31]  
705932 2 [733,-19863] [733,19863]  
705934 2 [-85,-303] [-85,303]  
705936 2 [400,-8044] [400,8044]  
705937 2 [744,-20311] [744,20311]  
705938 2 [-49,-767] [-49,767]  
705943 4 [-7,-840] [-7,840] [57,-944] [57,944]

705950 2 [11,-841] [11,841]  
705961 2 [1904,-83085] [1904,83085]  
705964 2 [-75,-533] [-75,533]  
705969 4 [111,-1440] [111,1440] [75,-1062] [75,1062]  
705976 2 [-30,-824] [-30,824]  
705980 2 [146,-1954] [146,1954]  
705981 2 [55,-934] [55,934]  
705983 2 [1217,-42464] [1217,42464]  
705986 4 [-73,-563] [-73,563] [79,-1095] [79,1095]  
705993 4 [-89,-32] [-89,32] [766,-21217] [766,21217]  
705999 2 [-47,-776] [-47,776]  
706000 8 [-36,-812] [-36,812] [-60,-700] [-60,700] [1140,-38500]  
[1140,38500] [4065,-259175] [4065,259175]  
706011 2 [-71,-590] [-71,590]  
706025 2 [20,-845] [20,845]  
706027 2 [-87,-218] [-87,218]  
706032 2 [129,-1689] [129,1689]  
706035 2 [181,-2576] [181,2576]  
706044 2 [253,-4111] [253,4111]  
706048 2 [-24,-832] [-24,832]  
706056 2 [-23,-833] [-23,833]  
706058 2 [-89,-33] [-89,33]  
706075 2 [249,-4018] [249,4018]  
706076 2 [85,-1149] [85,1149]  
706084 4 [1128,-37894] [1128,37894] [93,-1229] [93,1229]  
706086 2 [267,-4443] [267,4443]  
706105 6 [-66,-647] [-66,647] [179,-2538] [179,2538] [56,-939]  
[56,939]  
706112 6 [-52,-752] [-52,752] [-8,-840] [-8,840] [64,-984] [64,984]  
706113 2 [-42,-795] [-42,795]  
706118 2 [-13,-839] [-13,839]  
706121 6 [-38,-807] [-38,807] [-88,-157] [-88,157] [295,-5136]  
[295,5136]  
706125 2 [-89,-34] [-89,34]  
706128 4 [-44,-788] [-44,788] [2932,-158764] [2932,158764]  
706165 2 [-81,-418] [-81,418]  
706175 2 [61,-966] [61,966]  
706177 4 [-72,-577] [-72,577] [47,-900] [47,900]  
706183 2 [8421,-772762] [8421,772762]  
706184 2 [-62,-684] [-62,684]  
706186 2 [-25,-831] [-25,831]  
706194 2 [-89,-35] [-89,35]  
706197 2 [1699,-70036] [1699,70036]  
706204 8 [-22,-834] [-22,834] [138,-1826] [138,1826] [3741,-228815]  
[3741,228815] [90,-1198] [90,1198]  
706212 4 [192,-2790] [192,2790] [88,-1178] [88,1178]  
706220 2 [14,-842] [14,842]  
706221 2 [27,-852] [27,852]  
706240 2 [201,-2971] [201,2971]  
706247 2 [37,-870] [37,870]

706249 2 [180,-2557] [180,2557]  
706259 2 [113,-1466] [113,1466]  
706265 6 [-76,-517] [-76,517] [-89,-36] [-89,36] [1534,-60087]  
[1534,60087]  
706273 4 [-84,-337] [-84,337] [72,-1039] [72,1039]  
706274 2 [-65,-657] [-65,657]  
706275 2 [165,-2280] [165,2280]  
706281 6 [-86,-265] [-86,265] [10,-841] [10,841] [112,-1453]  
[112,1453]  
706282 2 [8943,-845717] [8943,845717]  
706306 2 [39,-875] [39,875]  
706308 2 [-68,-626] [-68,626]  
706324 2 [45,-893] [45,893]  
706329 2 [-9,-840] [-9,840]  
706337 4 [-58,-715] [-58,715] [3058,-169107] [3058,169107]  
706338 2 [-89,-37] [-89,37]  
706340 4 [-16,-838] [-16,838] [584,-14138] [584,14138]  
706364 2 [133,-1749] [133,1749]  
706373 2 [31,-858] [31,858]  
706375 2 [89,-1188] [89,1188]  
706377 2 [148,-1987] [148,1987]  
706393 2 [167,-2316] [167,2316]  
706394 2 [30050613311,-5209307691335675]  
[30050613311,5209307691335675]  
706400 4 [161,-2209] [161,2209] [265,-4395] [265,4395]  
706401 2 [-18,-837] [-18,837]  
706405 2 [51,-916] [51,916]  
706406 4 [2195,-102841] [2195,102841] [3539,-210535] [3539,210535]  
706413 2 [-89,-38] [-89,38]  
706418 2 [151,-2037] [151,2037]  
706436 4 [-88,-158] [-88,158] [325,-5919] [325,5919]  
706437 2 [63,-978] [63,978]  
706440 2 [3166,-178144] [3166,178144]  
706448 2 [272,-4564] [272,4564]  
706455 2 [21,-846] [21,846]  
706456 2 [62,-972] [62,972]  
706464 4 [-87,-219] [-87,219] [43521,-9079215] [43521,9079215]  
706465 2 [266,-4419] [266,4419]  
706468 2 [156,-2122] [156,2122]  
706476 6 [-26,-830] [-26,830] [-83,-367] [-83,367] [550,-12926]  
[550,12926]  
706477 2 [-57,-722] [-57,722]  
706481 2 [-80,-441] [-80,441]  
706483 2 [-79,-462] [-79,462]  
706486 2 [-21,-835] [-21,835]  
706489 2 [396,-7925] [396,7925]  
706490 2 [-89,-39] [-89,39]  
706492 2 [23498,-3602022] [23498,3602022]  
706504 2 [18,-844] [18,844]  
706508 2 [166,-2298] [166,2298]

706512 2 [292,-5060] [292,5060]  
706513 2 [66,-997] [66,997]  
706527 2 [529,-12196] [529,12196]  
706532 2 [-67,-637] [-67,637]  
706533 2 [-77,-500] [-77,500]  
706535 2 [73381,-19878126] [73381,19878126]  
706541 4 [-85,-304] [-85,304] [18407,-2497322] [18407,2497322]  
706545 2 [-54,-741] [-54,741]  
706552 2 [9,-841] [9,841]  
706553 2 [16,-843] [16,843]  
706569 4 [-89,-40] [-89,40] [136,-1795] [136,1795]  
706576 2 [-48,-772] [-48,772]  
706580 2 [421,-8679] [421,8679]  
706585 2 [339,-6298] [339,6298]  
706590 2 [811,-23111] [811,23111]  
706597 2 [159,-2174] [159,2174]  
706599 2 [275301,-144448050] [275301,144448050]  
706600 6 [-10,-840] [-10,840] [-55,-735] [-55,735] [1290,-46340]  
[1290,46340]  
706604 2 [-82,-394] [-82,394]  
706609 2 [-70,-603] [-70,603]  
706616 4 [10145,-1021829] [10145,1021829] [130,-1704] [130,1704]  
706617 2 [588,-14283] [588,14283]  
706624 2 [48,-904] [48,904]  
706625 6 [-74,-549] [-74,549] [244,-3903] [244,3903] [26,-851]  
[26,851]  
706630 2 [1371,-50771] [1371,50771]  
706636 2 [29,-855] [29,855]  
706643 2 [-59,-708] [-59,708]  
706646 2 [59,-955] [59,955]  
706650 2 [-89,-41] [-89,41]  
706665 6 [-14,-839] [-14,839] [-29,-826] [-29,826] [12364,-1374797]  
[12364,1374797]  
706688 2 [617,-15349] [617,15349]  
706697 2 [488,-10813] [488,10813]  
706698 2 [-33,-819] [-33,819]  
706717 2 [203,-3012] [203,3012]  
706726 2 [99,-1295] [99,1295]  
706727 2 [197,-2890] [197,2890]  
706733 2 [-89,-42] [-89,42]  
706734 2 [-69,-615] [-69,615]  
706744 6 [230,-3588] [230,3588] [345,-6463] [345,6463] [50,-912]  
[50,912]  
706748 2 [53,-925] [53,925]  
706753 6 [-37,-810] [-37,810] [-88,-159] [-88,159] [486,-10747]  
[486,10747]  
706761 2 [22,-847] [22,847]  
706767 2 [13,-842] [13,842]  
706768 2 [36,-868] [36,868]  
706769 2 [8,-841] [8,841]



706771 2 [-43,-792] [-43,792]  
706784 2 [185,-2653] [185,2653]  
706788 2 [132,-1734] [132,1734]  
706789 2 [5471,-404670] [5471,404670]  
706793 2 [-34,-817] [-34,817]  
706809 2 [-32,-821] [-32,821]  
706812 4 [-86,-266] [-86,266] [2029,-91399] [2029,91399]  
706815 2 [49,-908] [49,908]  
706816 2 [80,-1104] [80,1104]  
706818 2 [-89,-43] [-89,43]  
706823 2 [101,-1318] [101,1318]  
706824 2 [226,-3500] [226,3500]  
706832 2 [32,-860] [32,860]  
706870 2 [131,-1719] [131,1719]  
706875 2 [25,-850] [25,850]  
706876 2 [-78,-482] [-78,482]  
706884 2 [40,-878] [40,878]  
706886 2 [-53,-747] [-53,747]  
706896 6 [-20,-836] [-20,836] [297,-5187] [297,5187] [84,-1140]  
[84,1140]  
706903 2 [-87,-220] [-87,220]  
706904 2 [313,-5601] [313,5601]  
706905 2 [-89,-44] [-89,44]  
706916 2 [44,-890] [44,890]  
706924 2 [-27,-829] [-27,829]  
706929 2 [1240,-43673] [1240,43673]  
706931 2 [-11,-840] [-11,840]  
706937 2 [23,-848] [23,848]  
706938 2 [7,-841] [7,841]  
706942 2 [363,-6967] [363,6967]  
706948 2 [-84,-338] [-84,338]  
706960 2 [216,-3284] [216,3284]  
706968 2 [666,-17208] [666,17208]  
706972 2 [1029,-33019] [1029,33019]  
706977 2 [24,-849] [24,849]  
706993 2 [5436,-400793] [5436,400793]  
706994 4 [-89,-45] [-89,45] [175,-2463] [175,2463]  
707002 2 [-81,-419] [-81,419]  
707016 2 [94,-1240] [94,1240]  
707017 2 [78,-1087] [78,1087]  
707023 2 [-63,-676] [-63,676]  
707031 2 [-75,-534] [-75,534]  
707033 4 [-64,-667] [-64,667] [248,-3995] [248,3995]  
707036 2 [125,-1631] [125,1631]  
707043 2 [193,-2810] [193,2810]  
707057 6 [-56,-729] [-56,729] [107,-1390] [107,1390] [118,-1533]  
[118,1533]  
707065 2 [6,-841] [6,841]  
707072 2 [-88,-160] [-88,160]  
707081 2 [35,-866] [35,866]

707084 2 [3445,-202203] [3445,202203]  
707085 2 [-89,-46] [-89,46]  
707092 2 [189,-2731] [189,2731]  
707097 2 [487,-10780] [487,10780]  
707100 2 [-35,-815] [-35,815]  
707107 2 [33,-862] [33,862]  
707108 2 [152,-2054] [152,2054]  
707110 2 [171,-2389] [171,2389]  
707113 4 [-73,-564] [-73,564] [71,-1032] [71,1032]  
707120 2 [-31,-823] [-31,823]  
707140 4 [116,-1506] [116,1506] [701,-18579] [701,18579]  
707150 4 [-85,-305] [-85,305] [155,-2105] [155,2105]  
707156 2 [5,-841] [5,841]  
707157 6 [-17,-838] [-17,838] [463,-9998] [463,9998] [53619,-12415896]  
[53619,12415896]  
707166 2 [19,-845] [19,845]  
707169 2 [-50,-763] [-50,763]  
707176 2 [470,-10224] [470,10224]  
707178 2 [-89,-47] [-89,47]  
707192 8 [-71,-591] [-71,591] [2294,-109876] [2294,109876] [34,-864]  
[34,864] [73,-1047] [73,1047]  
707196 2 [109,-1415] [109,1415]  
707201 2 [2267,-107942] [2267,107942]  
707203 2 [1121,-37542] [1121,37542]  
707204 2 [-40,-802] [-40,802]  
707211 2 [-83,-368] [-83,368]  
707215 2 [-51,-758] [-51,758]  
707217 4 [127,-1660] [127,1660] [4,-841] [4,841]  
707219 2 [145,-1938] [145,1938]  
707225 2 [86,-1159] [86,1159]  
707230 2 [-61,-693] [-61,693]  
707236 2 [12,-842] [12,842]  
707237 2 [13567,-1580250] [13567,1580250]  
707240 2 [41,-881] [41,881]  
707253 2 [67,-1004] [67,1004]  
707254 2 [3,-841] [3,841]  
707257 2 [38,-873] [38,873]  
707262 2 [43,-887] [43,887]  
707273 10 [-89,-48] [-89,48] [1978,-87975] [1978,87975] [2,-841]  
[2,841] [46,-897] [46,897] [92,-1219] [92,1219]  
707274 2 [15,-843] [15,843]  
707280 2 [1,-841] [1,841]  
707281 2 [0,-841] [0,841]  
707282 2 [-1,-841] [-1,841]  
707289 2 [-2,-841] [-2,841]  
707296 2 [-15,-839] [-15,839]  
707297 2 [-46,-781] [-46,781]  
707300 2 [-76,-518] [-76,518]  
707303 2 [20681,-2974112] [20681,2974112]  
707308 2 [-3,-841] [-3,841]

707322 2 [-41,-799] [-41,799]  
707328 6 [-12,-840] [-12,840] [372,-7224] [372,7224] [81,-1113]  
[81,1113]  
707331 2 [50245,-11262616] [50245,11262616]  
707332 4 [-72,-578] [-72,578] [277344,-146058946] [277344,146058946]  
707344 10 [-39,-805] [-39,805] [-87,-221] [-87,221] [240,-3812]  
[240,3812] [408,-8284] [408,8284] [4536,-305500] [4536,305500]  
707345 6 [-4,-841] [-4,841] [-86,-267] [-86,267] [139,-1842]  
[139,1842]  
707350 2 [-45,-785] [-45,785]  
707351 2 [245,-3926] [245,3926]  
707353 2 [88776,-26451077] [88776,26451077]  
707364 6 [-80,-442] [-80,442] [196,-2870] [196,2870] [28,-854]  
[28,854]  
707367 2 [229,-3566] [229,3566]  
707368 2 [42,-884] [42,884]  
707370 2 [-89,-49] [-89,49]  
707374 2 [83,-1131] [83,1131]  
707386 2 [48279,-10608095] [48279,10608095]  
707388 2 [58,-950] [58,950]  
707393 6 [-82,-395] [-82,395] [-88,-161] [-88,161] [1691,-69542]  
[1691,69542]  
707400 2 [-66,-648] [-66,648]  
707401 4 [-60,-701] [-60,701] [227,-3522] [227,3522]  
707406 2 [-5,-841] [-5,841]  
707408 2 [-79,-463] [-79,463]  
707423 2 [17,-844] [17,844]  
707425 2 [234,-3677] [234,3677]  
707428 2 [-19,-837] [-19,837]  
707432 2 [257,-4205] [257,4205]  
707436 4 [454,-9710] [454,9710] [54,-930] [54,930]  
707449 2 [30,-857] [30,857]  
707456 2 [65,-991] [65,991]  
707464 8 [153,-2071] [153,2071] [3470,-204408] [3470,204408]  
[55646,-13126560] [55646,13126560] [98,-1284] [98,1284]  
707469 2 [-89,-50] [-89,50]  
707472 2 [544,-12716] [544,12716]  
707473 2 [-49,-768] [-49,768]  
707480 2 [154,-2088] [154,2088]  
707497 2 [-6,-841] [-6,841]  
707502 2 [1147,-38855] [1147,38855]  
707516 4 [194,-2830] [194,2830] [82,-1122] [82,1122]  
707521 6 [222,-3413] [222,3413] [447,-9488] [447,9488] [60,-961]  
[60,961]  
707534 2 [-77,-501] [-77,501]  
707536 2 [-28,-828] [-28,828]  
707552 2 [-47,-777] [-47,777]  
707553 4 [-62,-685] [-62,685] [1156,-39313] [1156,39313]  
707561 4 [-68,-627] [-68,627] [247,-3972] [247,3972]  
707570 2 [-89,-51] [-89,51]

707577 2 [724,-19499] [724,19499]  
707579 2 [114973,-38984664] [114973,38984664]  
707584 2 [228,-3544] [228,3544]  
707589 4 [-65,-658] [-65,658] [255,-4158] [255,4158]  
707603 2 [1157,-39364] [1157,39364]  
707617 2 [-52,-753] [-52,753]  
707624 2 [-7,-841] [-7,841]  
707625 14 [-30,-825] [-30,825] [-36,-813] [-36,813] [-84,-339]  
[-84,339] [195,-2850] [195,2850] [696,-18381] [696,18381] [70,-1025]  
[70,1025] [74595,-20373450] [74595,20373450]  
707626 2 [95,-1251] [95,1251]  
707633 6 [11,-842] [11,842] [1786,-75483] [1786,75483] [52,-921]  
[52,921]  
707635 2 [369,-7138] [369,7138]  
707652 2 [504,-11346] [504,11346]  
707660 2 [206,-3074] [206,3074]  
707661 2 [187,-2692] [187,2692]  
707665 2 [246,-3949] [246,3949]  
707673 4 [-89,-52] [-89,52] [322,-5839] [322,5839]  
707689 2 [68,-1011] [68,1011]  
707692 2 [102,-1330] [102,1330]  
707698 2 [11567,-1244031] [11567,1244031]  
707704 2 [-42,-796] [-42,796]  
707705 2 [-44,-789] [-44,789]  
707708 2 [77,-1079] [77,1079]  
707713 2 [-24,-833] [-24,833]  
707716 4 [-88,-162] [-88,162] [20,-846] [20,846]  
707723 2 [-23,-834] [-23,834]  
707724 2 [-74,-550] [-74,550]  
707736 2 [-38,-808] [-38,808]  
707759 2 [173,-2426] [173,2426]  
707761 2 [-85,-306] [-85,306]  
707768 2 [-58,-716] [-58,716]  
707778 2 [-89,-53] [-89,53]  
707785 2 [30486,-5322929] [30486,5322929]  
707787 2 [-87,-222] [-87,222]  
707793 2 [-8,-841] [-8,841]  
707797 2 [-13,-840] [-13,840]  
707801 2 [74,-1055] [74,1055]  
707807 2 [-67,-638] [-67,638]  
707815 2 [69,-1018] [69,1018]  
707816 2 [-70,-604] [-70,604]  
707820 2 [694,-18302] [694,18302]  
707825 2 [14864264,-57307981913] [14864264,57307981913]  
707832 2 [57,-945] [57,945]  
707833 2 [1082,-35601] [1082,35601]  
707840 2 [1556,-61384] [1556,61384]  
707841 10 [-78,-483] [-78,483] [-81,-420] [-81,420] [1170,-40029]  
[1170,40029] [600,-14721] [600,14721] [90760,-27342721]  
[90760,27342721]

707849 2 [-25,-832] [-25,832]  
707850 2 [55,-935] [55,935]  
707856 2 [97,-1273] [97,1273]  
707859 2 [2385,-116478] [2385,116478]  
707868 2 [106,-1378] [106,1378]  
707873 2 [-22,-835] [-22,835]  
707880 2 [-86,-268] [-86,268]  
707885 2 [-89,-54] [-89,54]  
707904 2 [316,-5680] [316,5680]  
707905 2 [14,-843] [14,843]  
707908 2 [96,-1262] [96,1262]  
707922 2 [-57,-723] [-57,723]  
707926 2 [27,-853] [27,853]  
707948 2 [-83,-369] [-83,369]  
707964 2 [10,-842] [10,842]  
707965 2 [-69,-616] [-69,616]  
707969 2 [4958,-349109] [4958,349109]  
707978 2 [47,-901] [47,901]  
707984 2 [56,-940] [56,940]  
707988 2 [37,-871] [37,871]  
707994 2 [-89,-55] [-89,55]  
707996 2 [965,-29989] [965,29989]  
708001 2 [162,-2227] [162,2227]  
708010 2 [-9,-841] [-9,841]  
708017 2 [-16,-839] [-16,839]  
708025 2 [135,-1780] [135,1780]  
708028 2 [-54,-742] [-54,742]  
708030 2 [739,-20107] [739,20107]  
708041 2 [-88,-163] [-88,163]  
708050 2 [119,-1547] [119,1547]  
708057 2 [39,-876] [39,876]  
708058 2 [87,-1169] [87,1169]  
708060 2 [-59,-709] [-59,709]  
708065 6 [124,-1617] [124,1617] [2936,-159089] [2936,159089]  
[76,-1071] [76,1071]  
708067 2 [149,-2004] [149,2004]  
708071 2 [-55,-736] [-55,736]  
708076 2 [-18,-838] [-18,838]  
708081 2 [64,-985] [64,985]  
708090 2 [31,-859] [31,859]  
708094 2 [75,-1063] [75,1063]  
708100 4 [-75,-535] [-75,535] [144,-1922] [144,1922]  
708105 2 [-89,-56] [-89,56]  
708108 2 [61,-967] [61,967]  
708110 2 [91,-1209] [91,1209]  
708111 2 [45,-894] [45,894]  
708119 2 [533,-12334] [533,12334]  
708121 4 [-48,-773] [-48,773] [842,-24447] [842,24447]  
708137 2 [-26,-831] [-26,831]  
708148 4 [15477,-1925441] [15477,1925441] [21,-847] [21,847]

708149 2 [815,-23282] [815,23282]  
708151 2 [49545,-11028076] [49545,11028076]  
708154 2 [303,-5341] [303,5341]  
708157 2 [-21,-836] [-21,836]  
708164 2 [140,-1858] [140,1858]  
708174 2 [115,-1493] [115,1493]  
708176 2 [260,-4276] [260,4276]  
708177 2 [79,-1096] [79,1096]  
708184 6 [-82,-396] [-82,396] [110,-1428] [110,1428] [281,-4785]  
[281,4785]  
708192 2 [777,-21675] [777,21675]  
708193 2 [18,-845] [18,845]  
708218 2 [-89,-57] [-89,57]  
708232 2 [-87,-223] [-87,223]  
708235 2 [9,-842] [9,842]  
708237 2 [103,-1342] [103,1342]  
708238 2 [51,-917] [51,917]  
708240 2 [16,-844] [16,844]  
708242 2 [-73,-565] [-73,565]  
708249 4 [-80,-443] [-80,443] [100,-1307] [100,1307]  
708256 4 [24089,-3738765] [24089,3738765] [689,-18105] [689,18105]  
708275 2 [401,-8074] [401,8074]  
708281 2 [-10,-841] [-10,841]  
708304 2 [-84,-340] [-84,340]  
708318 6 [-29,-827] [-29,827] [1011,-32157] [1011,32157] [147,-1971]  
[147,1971]  
708328 2 [26,-852] [26,852]  
708331 2 [105,-1366] [105,1366]  
708333 2 [-89,-58] [-89,58]  
708335 2 [-79,-464] [-79,464]  
708337 6 [-33,-820] [-33,820] [-76,-519] [-76,519] [158,-2157]  
[158,2157]  
708344 2 [-14,-840] [-14,840]  
708346 2 [335,-6189] [335,6189]  
708347 2 [29,-856] [29,856]  
708352 2 [72,-1040] [72,1040]  
708356 2 [-43,-793] [-43,793]  
708368 8 [-64,-668] [-64,668] [-88,-164] [-88,164] [137,-1811]  
[137,1811] [593,-14465] [593,14465]  
708374 4 [-37,-811] [-37,811] [-85,-307] [-85,307]  
708375 4 [-71,-592] [-71,592] [85,-1150] [85,1150]  
708376 2 [-63,-677] [-63,677]  
708381 2 [-53,-748] [-53,748]  
708394 2 [63,-979] [63,979]  
708401 4 [200,-2951] [200,2951] [62,-973] [62,973]  
708417 2 [-86,-269] [-86,269]  
708428 2 [-34,-818] [-34,818]  
708432 2 [1057,-34375] [1057,34375]  
708433 2 [48,-905] [48,905]  
708450 2 [-89,-59] [-89,59]

708452 16 [-32,-822] [-32,822] [104,-1354] [104,1354]  
[113548,-38262138] [113548,38262138] [13,-843] [13,843] [1388,-51718]  
[1388,51718] [184,-2634] [184,2634] [22613,-3400457] [22613,3400457]  
[8,-842] [8,842]  
708456 2 [22,-848] [22,848]  
708473 2 [128,-1675] [128,1675]  
708489 2 [-72,-579] [-72,579]  
708505 2 [36,-869] [36,869]  
708508 2 [66,-998] [66,998]  
708516 2 [-56,-730] [-56,730]  
708526 2 [1667,-68067] [1667,68067]  
708529 2 [555,-13102] [555,13102]  
708537 4 [-77,-502] [-77,502] [8848,-832277] [8848,832277]  
708543 2 [93,-1230] [93,1230]  
708548 2 [176,-2482] [176,2482]  
708553 4 [11351,-1209348] [11351,1209348] [32,-861] [32,861]  
708557 4 [13259,-1526744] [13259,1526744] [59,-956] [59,956]  
708560 2 [604,-14868] [604,14868]  
708561 2 [975,-30456] [975,30456]  
708566 2 [467,-10127] [467,10127]  
708569 12 [-20,-837] [-20,837] [-89,-60] [-89,60] [278,-4711]  
[278,4711] [50,-913] [50,913] [595,-14538] [595,14538] [88,-1179]  
[88,1179]  
708576 6 [25,-851] [25,851] [385,-7601] [385,7601] [649,-16555]  
[649,16555]  
708583 2 [-27,-830] [-27,830]  
708599 2 [53,-926] [53,926]  
708601 2 [90,-1199] [90,1199]  
708609 2 [1780,-75103] [1780,75103]  
708612 2 [-11,-841] [-11,841]  
708617 2 [-61,-694] [-61,694]  
708621 2 [7,-842] [7,842]  
708629 2 [143,-1906] [143,1906]  
708632 2 [49,-909] [49,909]  
708634 2 [23,-849] [23,849]  
708641 6 [170,-2371] [170,2371] [40,-879] [40,879] [415,-8496]  
[415,8496]  
708655 2 [141,-1874] [141,1874]  
708665 2 [1331,-48566] [1331,48566]  
708676 2 [24,-850] [24,850]  
708679 2 [-87,-224] [-87,224]  
708680 2 [1166,-39824] [1166,39824]  
708682 2 [-81,-421] [-81,421]  
708683 2 [797,-22516] [797,22516]  
708687 2 [-83,-370] [-83,370]  
708690 2 [-89,-61] [-89,61]  
708695 2 [10921,-1141284] [10921,1141284]  
708696 2 [-50,-764] [-50,764]  
708697 14 [-66,-649] [-66,649] [-88,-165] [-88,165] [108,-1403]  
[108,1403] [1523,-59442] [1523,59442] [218,-3327] [218,3327] [44,-891]

[44,891] [638,-16137] [638,16137]  
708721 2 [120,-1561] [120,1561]  
708731 2 [-35,-816] [-35,816]  
708732 4 [-51,-759] [-51,759] [549,-12891] [549,12891]  
708736 2 [252,-4088] [252,4088]  
708737 2 [443,-9362] [443,9362]  
708738 2 [4471,-298957] [4471,298957]  
708742 2 [123,-1603] [123,1603]  
708748 2 [6,-842] [6,842]  
708752 2 [89,-1189] [89,1189]  
708759 2 [5481,-405780] [5481,405780]  
708767 2 [-31,-824] [-31,824]  
708772 2 [1173,-40183] [1173,40183]  
708774 2 [2875,-154157] [2875,154157]  
708787 2 [117,-1520] [117,1520]  
708788 2 [341,-6353] [341,6353]  
708794 2 [215,-3263] [215,3263]  
708804 2 [-60,-702] [-60,702]  
708808 2 [-78,-484] [-78,484]  
708809 2 [-40,-803] [-40,803]  
708812 2 [142,-1890] [142,1890]  
708813 2 [-89,-62] [-89,62]  
708814 2 [35,-867] [35,867]  
708816 2 [-68,-628] [-68,628]  
708823 2 [437,-9174] [437,9174]  
708825 2 [-74,-551] [-74,551]  
708832 2 [33,-863] [33,863]  
708834 4 [-17,-839] [-17,839] [74095,-20168953] [74095,20168953]  
708839 2 [5,-842] [5,842]  
708850 2 [111,-1441] [111,1441]  
708856 2 [114,-1480] [114,1480]  
708857 4 [19,-846] [19,846] [343,-6408] [343,6408]  
708860 2 [-46,-782] [-46,782]  
708863 2 [403133,-255960250] [403133,255960250]  
708864 2 [160,-2192] [160,2192]  
708872 2 [1262,-44840] [1262,44840]  
708889 2 [450,-9583] [450,9583]  
708892 2 [474,-10354] [474,10354]  
708900 4 [220,-3370] [220,3370] [4,-842] [4,842]  
708906 2 [-65,-659] [-65,659]  
708912 2 [729,-19701] [729,19701]  
708921 10 [-41,-800] [-41,800] [-45,-786] [-45,786] [12,-843] [12,843]  
[34,-865] [34,865] [990,-31161] [990,31161]  
708924 2 [-62,-686] [-62,686]  
708927 2 [349,-6574] [349,6574]  
708934 2 [531,-12265] [531,12265]  
708937 2 [3,-842] [3,842]  
708938 2 [-89,-63] [-89,63]  
708940 4 [126,-1646] [126,1646] [326,-5946] [326,5946]  
708944 2 [500,-11212] [500,11212]



708945 2 [274,-4613] [274,4613]  
708947 2 [1073,-35158] [1073,35158]  
708955 2 [-39,-806] [-39,806]  
708956 4 [-86,-270] [-86,270] [2,-842] [2,842]  
708961 2 [15,-844] [15,844]  
708963 2 [1,-842] [1,842]  
708964 2 [0,-842] [0,842]  
708965 2 [-1,-842] [-1,842]  
708972 2 [-2,-842] [-2,842]  
708975 2 [-15,-840] [-15,840]  
708977 2 [-82,-397] [-82,397]  
708985 2 [-84,-341] [-84,341]  
708989 2 [-85,-308] [-85,308]  
708991 2 [-3,-842] [-3,842]  
709001 2 [190,-2751] [190,2751]  
709003 2 [41,-882] [41,882]  
709004 2 [38,-874] [38,874]  
709009 2 [-12,-841] [-12,841]  
709010 2 [-49,-769] [-49,769]  
709017 2 [238,-3767] [238,3767]  
709019 2 [761,-21010] [761,21010]  
709025 4 [-70,-605] [-70,605] [80,-1105] [80,1105]  
709028 6 [-4,-842] [-4,842] [-88,-166] [-88,166] [236,-3722]  
[236,3722]  
709037 4 [359,-6854] [359,6854] [43,-888] [43,888]  
709054 2 [291,-5035] [291,5035]  
709064 2 [121,-1575] [121,1575]  
709065 2 [-89,-64] [-89,64]  
709068 2 [46,-898] [46,898]  
709073 6 [122,-1589] [122,1589] [28,-855] [28,855] [526,-12093]  
[526,12093]  
709084 2 [-67,-639] [-67,639]  
709089 4 [-5,-842] [-5,842] [271,-4540] [271,4540]  
709103 2 [-19,-838] [-19,838]  
709107 2 [-47,-778] [-47,778]  
709112 2 [17,-845] [17,845]  
709121 2 [134,-1765] [134,1765]  
709124 2 [-52,-754] [-52,754]  
709128 2 [-87,-225] [-87,225]  
709136 2 [-80,-444] [-80,444]  
709137 2 [42,-885] [42,885]  
709164 4 [2046,-92550] [2046,92550] [30,-858] [30,858]  
709171 2 [-75,-536] [-75,536]  
709177 2 [84,-1141] [84,1141]  
709178 2 [71,-1033] [71,1033]  
709180 2 [-6,-842] [-6,842]  
709188 2 [112,-1454] [112,1454]  
709190 2 [6211,-489489] [6211,489489]  
709191 4 [1317,-47802] [1317,47802] [1369,-50660] [1369,50660]  
709192 6 [113,-1467] [113,1467] [5138,-368292] [5138,368292]

[78,-1088] [78,1088]  
709193 2 [-28,-829] [-28,829]  
709194 2 [-89,-65] [-89,65]  
709198 2 [-69,-617] [-69,617]  
709201 2 [-58,-717] [-58,717]  
709250 2 [1511,-58741] [1511,58741]  
709252 2 [-36,-814] [-36,814]  
709262 2 [67,-1005] [67,1005]  
709264 2 [-79,-465] [-79,465]  
709276 2 [-30,-826] [-30,826]  
709278 2 [163,-2245] [163,2245]  
709282 2 [207,-3095] [207,3095]  
709284 2 [-44,-790] [-44,790]  
709287 2 [73,-1048] [73,1048]  
709288 2 [522,-11956] [522,11956]  
709289 2 [58,-951] [58,951]  
709297 6 [-42,-797] [-42,797] [312,-5575] [312,5575] [54,-931]  
[54,931]  
709307 2 [-7,-842] [-7,842]  
709313 2 [752,-20639] [752,20639]  
709317 2 [99,-1296] [99,1296]  
709318 2 [11,-843] [11,843]  
709325 2 [-89,-66] [-89,66]  
709353 2 [-38,-809] [-38,809]  
709361 2 [-88,-167] [-88,167]  
709369 2 [-57,-724] [-57,724]  
709373 4 [-73,-566] [-73,566] [407,-8254] [407,8254]  
709376 4 [-76,-520] [-76,520] [545,-12751] [545,12751]  
709380 2 [-24,-834] [-24,834]  
709385 2 [23939,-3703898] [23939,3703898]  
709392 2 [-23,-835] [-23,835]  
709409 4 [14543,-1753804] [14543,1753804] [20,-847] [20,847]  
709411 2 [129,-1690] [129,1690]  
709425 2 [204,-3033] [204,3033]  
709428 2 [-83,-371] [-83,371]  
709434 2 [3303,-189831] [3303,189831]  
709439 2 [65,-992] [65,992]  
709441 2 [150,-2021] [150,2021]  
709444 2 [60,-962] [60,962]  
709451 2 [365,-7024] [365,7024]  
709458 2 [-89,-67] [-89,67]  
709460 2 [101,-1319] [101,1319]  
709473 2 [472,-10289] [472,10289]  
709476 4 [-8,-842] [-8,842] [52,-922] [52,922]  
709478 2 [-13,-841] [-13,841]  
709479 2 [-59,-710] [-59,710]  
709497 6 [-86,-271] [-86,271] [412,-8405] [412,8405] [94,-1241]  
[94,1241]  
709500 2 [445,-9425] [445,9425]  
709513 2 [-54,-743] [-54,743]

709514 2 [-25,-833] [-25,833]  
709525 2 [-81,-422] [-81,422]  
709542 2 [-77,-503] [-77,503]  
709544 6 [-22,-836] [-22,836] [-55,-737] [-55,737] [86,-1160]  
[86,1160]  
709555 2 [81,-1114] [81,1114]  
709560 2 [-71,-593] [-71,593]  
709579 4 [-87,-226] [-87,226] [425,-8802] [425,8802]  
709592 2 [14,-844] [14,844]  
709593 2 [-89,-68] [-89,68]  
709606 2 [-85,-309] [-85,309]  
709614 2 [963955,-946422683] [963955,946422683]  
709633 4 [27,-854] [27,854] [731,-19782] [731,19782]  
709637 2 [83,-1132] [83,1132]  
709648 2 [-72,-580] [-72,580]  
709649 4 [10,-843] [10,843] [388,-7689] [388,7689]  
709656 2 [202,-2992] [202,2992]  
709658 2 [223,-3435] [223,3435]  
709668 8 [-48,-774] [-48,774] [-84,-342] [-84,342] [1093,-36145]  
[1093,36145] [276,-4662] [276,4662]  
709676 2 [70,-1026] [70,1026]  
709688 2 [233,-3655] [233,3655]  
709693 2 [-9,-842] [-9,842]  
709696 6 [-16,-840] [-16,840] [-88,-168] [-88,168] [300,-5264]  
[300,5264]  
709698 2 [367,-7081] [367,7081]  
709704 2 [241,-3835] [241,3835]  
709705 4 [-64,-669] [-64,669] [926,-28191] [926,28191]  
709707 2 [157,-2140] [157,2140]  
709711 2 [1197,-41422] [1197,41422]  
709712 6 [68,-1012] [68,1012] [8489,-782141] [8489,782141] [92,-1220]  
[92,1220]  
709720 2 [2289,-109517] [2289,109517]  
709721 2 [55,-936] [55,936]  
709723 2 [57,-946] [57,946]  
709730 2 [-89,-69] [-89,69]  
709731 4 [-63,-678] [-63,678] [37,-872] [37,872]  
709738 2 [183,-2615] [183,2615]  
709753 4 [-18,-839] [-18,839] [3507,-207686] [3507,207686]  
709761 4 [1915,-83806] [1915,83806] [82,-1123] [82,1123]  
709768 2 [177,-2501] [177,2501]  
709772 2 [-82,-398] [-82,398]  
709777 4 [-78,-485] [-78,485] [88518,-26335853] [88518,26335853]  
709781 2 [47,-902] [47,902]  
709796 2 [320,-5786] [320,5786]  
709800 4 [-26,-832] [-26,832] [169,-2353] [169,2353]  
709809 2 [31,-860] [31,860]  
709810 2 [39,-877] [39,877]  
709830 2 [-21,-837] [-21,837]  
709833 2 [502,-11279] [502,11279]

709838 2 [107,-1391] [107,1391]  
709840 2 [4121,-264549] [4121,264549]  
709843 2 [21,-848] [21,848]  
709852 2 [69,-1019] [69,1019]  
709857 6 [1308,-47313] [1308,47313] [138,-1827] [138,1827] [318,-5733]  
[318,5733]  
709863 2 [133,-1750] [133,1750]  
709865 4 [419,-8618] [419,8618] [56,-941] [56,941]  
709867 2 [77,-1080] [77,1080]  
709869 4 [-89,-70] [-89,70] [878683,-823660684] [878683,823660684]  
709877 2 [2003,-89648] [2003,89648]  
709878 2 [-53,-749] [-53,749]  
709884 2 [18,-846] [18,846]  
709889 2 [146,-1955] [146,1955]  
709893 2 [511,-11582] [511,11582]  
709900 2 [45,-895] [45,895]  
709905 2 [2836,-151031] [2836,151031]  
709912 2 [74,-1056] [74,1056]  
709920 4 [26841,-4397421] [26841,4397421] [9,-843] [9,843]  
709928 2 [-74,-552] [-74,552]  
709929 2 [16,-845] [16,845]  
709943 2 [-43,-794] [-43,794]  
709945 2 [22896,-3464491] [22896,3464491]  
709947 2 [1437,-54480] [1437,54480]  
709956 2 [1000,-31634] [1000,31634]  
709964 2 [-10,-842] [-10,842]  
709966 2 [507,-11447] [507,11447]  
709973 2 [-29,-828] [-29,828]  
709977 2 [-56,-731] [-56,731]  
709978 2 [-33,-821] [-33,821]  
709996 2 [-66,-650] [-66,650]  
709997 2 [-37,-812] [-37,812]  
710001 2 [174,-2445] [174,2445]  
710006 2 [-61,-695] [-61,695]  
710008 2 [402,-8104] [402,8104]  
710010 2 [-89,-71] [-89,71]  
710016 2 [172,-2408] [172,2408]  
710019 2 [705,-18738] [705,18738]  
710021 2 [959,-29710] [959,29710]  
710025 6 [-14,-841] [-14,841] [-80,-445] [-80,445] [130,-1705]  
[130,1705]  
710027 2 [109,-1416] [109,1416]  
710028 2 [462,-9966] [462,9966]  
710032 2 [-87,-227] [-87,227]  
710033 6 [-88,-169] [-88,169] [26,-853] [26,853] [98,-1285] [98,1285]  
710040 2 [-86,-272] [-86,272]  
710043 2 [61,-968] [61,968]  
710047 2 [573,-13742] [573,13742]  
710052 2 [64,-986] [64,986]  
710060 2 [29,-857] [29,857]

710065 2 [-34,-819] [-34,819]  
710073 6 [-68,-629] [-68,629] [186,-2673] [186,2673] [51,-918]  
[51,918]  
710097 2 [-32,-823] [-32,823]  
710104 2 [3690,-224152] [3690,224152]  
710124 2 [118,-1534] [118,1534]  
710129 2 [95,-1252] [95,1252]  
710137 4 [294,-5111] [294,5111] [8,-843] [8,843]  
710139 2 [13,-844] [13,844]  
710144 2 [548,-12856] [548,12856]  
710152 2 [558,-13208] [558,13208]  
710153 6 [-89,-72] [-89,72] [116,-1507] [116,1507] [22,-849] [22,849]  
710160 2 [136,-1796] [136,1796]  
710162 2 [199,-2931] [199,2931]  
710171 2 [-83,-372] [-83,372]  
710189 2 [455,-9742] [455,9742]  
710195 2 [-79,-466] [-79,466]  
710208 2 [76,-1072] [76,1072]  
710209 2 [-60,-703] [-60,703]  
710218 2 [3671,-222423] [3671,222423]  
710220 2 [214,-3242] [214,3242]  
710221 2 [75,-1064] [75,1064]  
710225 12 [-50,-765] [-50,765] [-65,-660] [-65,660] [-85,-310]  
[-85,310] [164,-2263] [164,2263] [304,-5367] [304,5367] [9140,-873815]  
[9140,873815]  
710236 2 [-70,-606] [-70,606]  
710244 14 [-20,-838] [-20,838] [-27,-831] [-27,831] [-75,-537]  
[-75,537] [21820,-3223162] [21820,3223162] [36,-870] [36,870]  
[48,-906] [48,906] [720,-19338] [720,19338]  
710251 2 [-51,-760] [-51,760]  
710255 2 [25841,-4153976] [25841,4153976]  
710257 2 [132,-1735] [132,1735]  
710272 2 [188,-2712] [188,2712]  
710276 4 [1472,-56482] [1472,56482] [32,-862] [32,862]  
710279 4 [25,-852] [25,852] [745,-20352] [745,20352]  
710295 2 [-11,-842] [-11,842]  
710297 2 [-62,-687] [-62,687]  
710298 2 [-89,-73] [-89,73]  
710299 2 [125,-1632] [125,1632]  
710306 2 [7,-843] [7,843]  
710309 2 [131,-1720] [131,1720]  
710312 2 [1514,-58916] [1514,58916]  
710316 2 [1230,-43146] [1230,43146]  
710332 2 [282,-4810] [282,4810]  
710333 2 [23,-850] [23,850]  
710348 2 [62,-974] [62,974]  
710352 2 [148,-1988] [148,1988]  
710353 6 [-84,-343] [-84,343] [102,-1331] [102,1331] [63,-980]  
[63,980]  
710360 2 [494,-11012] [494,11012]

710363 2 [-67,-640] [-67,640]  
710364 2 [-35,-817] [-35,817]  
710370 4 [-81,-423] [-81,423] [79,-1097] [79,1097]  
710372 2 [-88,-170] [-88,170]  
710377 2 [24,-851] [24,851]  
710381 2 [1415,-53234] [1415,53234]  
710396 2 [50,-914] [50,914]  
710397 2 [87,-1170] [87,1170]  
710400 4 [40,-880] [40,880] [916,-27736] [916,27736]  
710403 2 [97,-1274] [97,1274]  
710409 2 [2206,-103615] [2206,103615]  
710416 6 [-31,-825] [-31,825] [-40,-804] [-40,804] [32832,-5949028]  
[32832,5949028]  
710417 2 [-76,-521] [-76,521]  
710419 2 [261,-4300] [261,4300]  
710425 2 [-46,-783] [-46,783]  
710433 10 [-69,-618] [-69,618] [6,-843] [6,843] [72,-1041] [72,1041]  
[9048,-860655] [9048,860655] [96,-1263] [96,1263]  
710445 2 [-89,-74] [-89,74]  
710451 2 [49,-910] [49,910]  
710452 2 [53,-927] [53,927]  
710460 2 [546,-12786] [546,12786]  
710470 2 [59,-957] [59,957]  
710480 2 [44,-892] [44,892]  
710487 2 [-87,-228] [-87,228]  
710493 2 [151,-2038] [151,2038]  
710494 2 [-45,-787] [-45,787]  
710495 2 [929,-28328] [929,28328]  
710500 2 [480,-10550] [480,10550]  
710505 2 [66,-999] [66,999]  
710506 2 [-73,-567] [-73,567]  
710513 2 [-17,-840] [-17,840]  
710522 2 [-41,-801] [-41,801]  
710524 2 [5,-843] [5,843]  
710526 2 [577555,-438924701] [577555,438924701]  
710529 2 [91,-1210] [91,1210]  
710536 2 [417,-8557] [417,8557]  
710538 2 [127,-1661] [127,1661]  
710540 2 [334,-6162] [334,6162]  
710544 2 [208,-3116] [208,3116]  
710549 6 [-49,-770] [-49,770] [-77,-504] [-77,504] [35,-868] [35,868]  
710550 2 [19,-847] [19,847]  
710559 2 [33,-864] [33,864]  
710568 2 [-39,-807] [-39,807]  
710569 2 [-82,-399] [-82,399]  
710570 2 [191,-2771] [191,2771]  
710574 2 [3115,-173857] [3115,173857]  
710585 4 [-86,-273] [-86,273] [4,-843] [4,843]  
710593 2 [168,-2335] [168,2335]  
710594 2 [-89,-75] [-89,75]

710608 2 [12,-844] [12,844]  
710614 2 [3395,-197817] [3395,197817]  
710617 2 [3534,-210089] [3534,210089]  
710622 2 [3,-843] [3,843]  
710625 2 [106,-1379] [106,1379]  
710633 4 [-52,-755] [-52,755] [2696,-139987] [2696,139987]  
710636 2 [-58,-718] [-58,718]  
710641 2 [2,-843] [2,843]  
710648 8 [1,-843] [1,843] [1635481,-2091550017] [1635481,2091550017]  
[178,-2520] [178,2520] [182,-2596] [182,2596]  
710649 2 [0,-843] [0,843]  
710650 4 [-1,-843] [-1,843] [15,-845] [15,845]  
710652 2 [34,-866] [34,866]  
710656 4 [-15,-841] [-15,841] [124164,-43751560] [124164,43751560]  
710657 4 [-2,-843] [-2,843] [1566794,-1961181779] [1566794,1961181779]  
710664 2 [-47,-779] [-47,779]  
710676 6 [-3,-843] [-3,843] [20925,-3026901] [20925,3026901]  
[85,-1151] [85,1151]  
710689 2 [25188,-3997519] [25188,3997519]  
710692 2 [-12,-842] [-12,842]  
710697 2 [3124,-174611] [3124,174611]  
710713 6 [-4,-843] [-4,843] [-88,-171] [-88,171] [156,-2123]  
[156,2123]  
710718 2 [547,-12821] [547,12821]  
710730 2 [76071,-20981121] [76071,20981121]  
710745 2 [-89,-76] [-89,76]  
710747 2 [-71,-594] [-71,594]  
710748 2 [-78,-486] [-78,486]  
710753 2 [38,-875] [38,875]  
710760 2 [406,-8224] [406,8224]  
710768 2 [41,-883] [41,883]  
710769 2 [670,-17363] [670,17363]  
710774 2 [-5,-843] [-5,843]  
710780 2 [-19,-839] [-19,839]  
710784 2 [28,-856] [28,856]  
710803 2 [17,-846] [17,846]  
710804 2 [135005,-49604923] [135005,49604923]  
710806 2 [9435,-916459] [9435,916459]  
710809 2 [-72,-581] [-72,581]  
710814 2 [43,-889] [43,889]  
710817 2 [4798,-332347] [4798,332347]  
710818 2 [-57,-725] [-57,725]  
710819 2 [161,-2210] [161,2210]  
710836 2 [165,-2281] [165,2281]  
710846 2 [-85,-311] [-85,311]  
710852 2 [-28,-830] [-28,830]  
710855 2 [1769,-74408] [1769,74408]  
710864 2 [100,-1308] [100,1308]  
710865 8 [-44,-791] [-44,791] [-6,-843] [-6,843] [1899,-82758]  
[1899,82758] [46,-899] [46,899]

710881 4 [-36,-815] [-36,815] [30,-859] [30,859]  
710884 4 [5181,-372925] [5181,372925] [933,-28511] [933,28511]  
710892 4 [-42,-798] [-42,798] [373,-7253] [373,7253]  
710898 2 [-89,-77] [-89,77]  
710900 2 [-59,-711] [-59,711]  
710908 2 [42,-886] [42,886]  
710916 6 [-80,-446] [-80,446] [-83,-373] [-83,373] [74692,-20413202]  
[74692,20413202]  
710922 2 [103,-1343] [103,1343]  
710928 2 [88,-1180] [88,1180]  
710929 4 [-30,-827] [-30,827] [258,-4229] [258,4229]  
710944 2 [-87,-229] [-87,229]  
710945 2 [539,-12542] [539,12542]  
710946 4 [159,-2175] [159,2175] [327,-5973] [327,5973]  
710964 2 [1021,-32635] [1021,32635]  
710969 2 [338,-6271] [338,6271]  
710972 4 [-38,-810] [-38,810] [394,-7866] [394,7866]  
710974 2 [251,-4065] [251,4065]  
710991 2 [1857,-80028] [1857,80028]  
710992 2 [-7,-843] [-7,843]  
711000 4 [-54,-744] [-54,744] [90,-1200] [90,1200]  
711004 2 [93,-1231] [93,1231]  
711005 2 [11,-844] [11,844]  
711017 2 [4418,-293657] [4418,293657]  
711019 2 [-55,-738] [-55,738]  
711026 2 [167,-2317] [167,2317]  
711027 2 [3429,-200796] [3429,200796]  
711030 2 [139,-1843] [139,1843]  
711033 2 [-74,-553] [-74,553]  
711040 2 [-84,-344] [-84,344]  
711041 2 [110,-1429] [110,1429]  
711044 2 [-64,-670] [-64,670]  
711049 2 [-24,-835] [-24,835]  
711053 2 [-89,-78] [-89,78]  
711056 2 [-88,-172] [-88,172]  
711063 2 [-23,-836] [-23,836]  
711064 2 [105,-1367] [105,1367]  
711088 2 [-63,-679] [-63,679]  
711096 2 [145,-1939] [145,1939]  
711100 4 [165450,-67297690] [165450,67297690] [290,-5010] [290,5010]  
711104 2 [20,-848] [20,848]  
711105 2 [166,-2299] [166,2299]  
711117 2 [583,-14102] [583,14102]  
711128 2 [-79,-467] [-79,467]  
711129 2 [403,-8134] [403,8134]  
711131 2 [89,-1190] [89,1190]  
711132 2 [-86,-274] [-86,274]  
711145 2 [119,-1548] [119,1548]  
711152 2 [793,-22347] [793,22347]  
711160 2 [54,-932] [54,932]



711161 14 [-13,-842] [-13,842] [-8,-843] [-8,843] [104,-1355]  
[104,1355] [113590,-38283369] [113590,38283369] [115,-1494] [115,1494]  
[254,-4135] [254,4135] [66862,-17288967] [66862,17288967]  
711170 2 [311,-5549] [311,5549]  
711181 2 [-25,-834] [-25,834]  
711182 2 [179,-2539] [179,2539]  
711188 2 [181,-2577] [181,2577]  
711192 2 [58,-952] [58,952]  
711210 2 [-89,-79] [-89,79]  
711217 10 [-22,-837] [-22,837] [-48,-775] [-48,775] [-81,-424]  
[-81,424] [152,-2055] [152,2055] [3914,-244869] [3914,244869]  
711236 2 [80,-1106] [80,1106]  
711244 2 [213,-3221] [213,3221]  
711245 2 [71,-1034] [71,1034]  
711252 2 [397,-7955] [397,7955]  
711256 2 [270,-4516] [270,4516]  
711273 2 [67,-1006] [67,1006]  
711281 2 [14,-845] [14,845]  
711297 2 [-66,-651] [-66,651]  
711300 2 [124,-1618] [124,1618]  
711310 2 [15459,-1922083] [15459,1922083]  
711319 2 [-75,-538] [-75,538]  
711321 2 [52,-923] [52,923]  
711323 2 [217,-3306] [217,3306]  
711332 2 [-68,-630] [-68,630]  
711336 4 [10,-844] [10,844] [16945,-2205781] [16945,2205781]  
711342 4 [1539,-60381] [1539,60381] [27,-855] [27,855]  
711345 2 [346,-6491] [346,6491]  
711361 2 [155,-2106] [155,2106]  
711364 2 [180,-2558] [180,2558]  
711368 2 [-82,-400] [-82,400]  
711369 8 [-89,-80] [-89,80] [12858,-1458009] [12858,1458009] [60,-963]  
[60,963] [78,-1089] [78,1089]  
711377 6 [-16,-841] [-16,841] [-53,-750] [-53,750] [1918,-84003]  
[1918,84003]  
711378 2 [-9,-843] [-9,843]  
711384 2 [73,-1049] [73,1049]  
711397 2 [-61,-696] [-61,696]  
711401 2 [-88,-173] [-88,173]  
711403 2 [-87,-230] [-87,230]  
711404 2 [350,-6602] [350,6602]  
711424 2 [65,-993] [65,993]  
711425 2 [224,-3457] [224,3457]  
711432 2 [-18,-840] [-18,840]  
711440 6 [-56,-732] [-56,732] [209,-3137] [209,3137] [4864,-339228]  
[4864,339228]  
711449 2 [-70,-607] [-70,607]  
711460 4 [-76,-522] [-76,522] [84,-1142] [84,1142]  
711465 2 [-26,-833] [-26,833]  
711469 2 [-85,-312] [-85,312]

711476 2 [37,-873] [37,873]  
711503 2 [913,-27600] [913,27600]  
711504 2 [108,-1404] [108,1404]  
711505 2 [-21,-838] [-21,838]  
711510 2 [41299,-8392847] [41299,8392847]  
711511 2 [405,-8194] [405,8194]  
711521 2 [232,-3633] [232,3633]  
711523 2 [3297,-189314] [3297,189314]  
711529 2 [198,-2911] [198,2911]  
711530 4 [-89,-81] [-89,81] [31,-861] [31,861]  
711532 2 [-43,-795] [-43,795]  
711540 2 [21,-849] [21,849]  
711546 2 [-65,-661] [-65,661]  
711558 2 [-77,-505] [-77,505]  
711564 2 [358,-6826] [358,6826]  
711565 2 [39,-878] [39,878]  
711577 2 [18,-847] [18,847]  
711579 2 [685,-17948] [685,17948]  
711586 4 [135,-1781] [135,1781] [47,-903] [47,903]  
711588 2 [3196,-180682] [3196,180682]  
711594 2 [55,-937] [55,937]  
711607 4 [153,-2072] [153,2072] [9,-844] [9,844]  
711616 6 [-60,-704] [-60,704] [429252,-281234432] [429252,281234432]  
[57,-947] [57,947]  
711620 2 [16,-846] [16,846]  
711621 2 [-33,-822] [-33,822]  
711622 2 [-37,-813] [-37,813]  
711629 2 [8743,-817506] [8743,817506]  
711630 2 [-29,-829] [-29,829]  
711632 2 [404,-8164] [404,8164]  
711641 2 [-73,-568] [-73,568]  
711644 2 [-67,-641] [-67,641]  
711649 2 [-10,-843] [-10,843]  
711657 2 [154,-2089] [154,2089]  
711663 2 [-83,-374] [-83,374]  
711670 2 [-69,-619] [-69,619]  
711672 2 [-62,-688] [-62,688]  
711676 2 [242,-3858] [242,3858]  
711681 2 [-86,-275] [-86,275]  
711689 2 [323,-5866] [323,5866]  
711691 2 [45,-896] [45,896]  
711693 2 [-89,-82] [-89,82]  
711704 2 [-34,-820] [-34,820]  
711708 2 [-14,-842] [-14,842]  
711721 4 [-78,-487] [-78,487] [27200,-4485939] [27200,4485939]  
711729 6 [-84,-345] [-84,345] [1960,-86777] [1960,86777] [70,-1027]  
[70,1027]  
711733 2 [111,-1442] [111,1442]  
711737 2 [68,-1013] [68,1013]  
711740 2 [26,-854] [26,854]

711744 2 [-32,-824] [-32,824]  
711748 4 [-88,-174] [-88,174] [56,-942] [56,942]  
711756 2 [-50,-766] [-50,766]  
711772 2 [-51,-761] [-51,761]  
711775 2 [29,-858] [29,858]  
711777 2 [298,-5213] [298,5213]  
711784 2 [81,-1115] [81,1115]  
711788 2 [806,-22898] [806,22898]  
711791 2 [205,-3054] [205,3054]  
711793 4 [192,-2791] [192,2791] [362,-6939] [362,6939]  
711803 2 [221,-3392] [221,3392]  
711809 2 [-80,-447] [-80,447]  
711817 2 [114,-1481] [114,1481]  
711824 10 [128,-1676] [128,1676] [305,-5393] [305,5393] [440,-9268]  
[440,9268] [52760,-12118732] [52760,12118732] [8,-844] [8,844]  
711828 4 [117,-1521] [117,1521] [13,-845] [13,845]  
711841 2 [315,-5654] [315,5654]  
711844 2 [120,-1562] [120,1562]  
711852 2 [22,-850] [22,850]  
711858 2 [-89,-83] [-89,83]  
711864 4 [-87,-231] [-87,231] [1521,-59325] [1521,59325]  
711865 4 [2451,-121346] [2451,121346] [86,-1161] [86,1161]  
711872 2 [212,-3200] [212,3200]  
711881 2 [140,-1859] [140,1859]  
711889 2 [171,-2390] [171,2390]  
711891 2 [69,-1020] [69,1020]  
711902 2 [83,-1133] [83,1133]  
711907 2 [-27,-832] [-27,832]  
711908 4 [256,-4182] [256,4182] [296,-5162] [296,5162]  
711910 4 [51,-919] [51,919] [99,-1297] [99,1297]  
711921 4 [-20,-839] [-20,839] [175,-2464] [175,2464]  
711936 2 [-71,-595] [-71,595]  
711945 2 [144,-1923] [144,1923]  
711949 2 [123,-1604] [123,1604]  
711955 2 [2129,-98238] [2129,98238]  
711964 2 [210,-3158] [210,3158]  
711969 2 [736,-19985] [736,19985]  
711972 2 [-72,-582] [-72,582]  
711980 8 [-11,-843] [-11,843] [4334,-285322] [4334,285322] [61,-969]  
[61,969] [94,-1242] [94,1242]  
711984 2 [25,-853] [25,853]  
711985 2 [36,-871] [36,871]  
711991 2 [137,-1812] [137,1812]  
711992 2 [-46,-784] [-46,784]  
711993 2 [7,-844] [7,844]  
711999 2 [-35,-818] [-35,818]  
712001 2 [32,-863] [32,863]  
712008 2 [82,-1124] [82,1124]  
712025 8 [-40,-805] [-40,805] [-89,-84] [-89,84] [64,-987] [64,987]  
[74,-1057] [74,1057]

712028 2 [77,-1081] [77,1081]  
712031 2 [104417,-33740912] [104417,33740912]  
712034 2 [23,-851] [23,851]  
712036 2 [3420,-200006] [3420,200006]  
712038 2 [283,-4835] [283,4835]  
712043 2 [77257,-21473694] [77257,21473694]  
712049 2 [6800,-560743] [6800,560743]  
712057 4 [279,-4736] [279,4736] [48,-907] [48,907]  
712063 2 [-79,-468] [-79,468]  
712066 2 [-81,-425] [-81,425]  
712067 2 [-31,-826] [-31,826]  
712069 2 [-45,-788] [-45,788]  
712073 2 [-58,-719] [-58,719]  
712076 2 [149,-2005] [149,2005]  
712080 4 [24,-852] [24,852] [384,-7572] [384,7572]  
712090 2 [-49,-771] [-49,771]  
712091 2 [185,-2654] [185,2654]  
712092 2 [634,-15986] [634,15986]  
712094 2 [-85,-313] [-85,313]  
712097 4 [-88,-175] [-88,175] [112,-1455] [112,1455]  
712099 2 [101,-1320] [101,1320]  
712100 2 [1400,-52390] [1400,52390]  
712106 2 [3439,-201675] [3439,201675]  
712110 2 [211,-3179] [211,3179]  
712120 2 [6,-844] [6,844]  
712125 6 [-41,-802] [-41,802] [235,-3700] [235,3700] [27451,-4548176]  
[27451,4548176]  
712126 2 [5187,-373573] [5187,373573]  
712127 2 [113,-1468] [113,1468]  
712132 2 [909,-27419] [909,27419]  
712140 2 [-74,-554] [-74,554]  
712144 2 [-52,-756] [-52,756]  
712153 2 [92,-1221] [92,1221]  
712161 2 [40,-881] [40,881]  
712169 2 [-82,-401] [-82,401]  
712175 2 [461,-9934] [461,9934]  
712181 2 [239,-3790] [239,3790]  
712183 4 [-39,-808] [-39,808] [201,-2972] [201,2972]  
712187 4 [16409,-2101954] [16409,2101954] [653,-16708] [653,16708]  
712188 2 [333,-6135] [333,6135]  
712194 4 [-17,-841] [-17,841] [-89,-85] [-89,85]  
712211 2 [5,-844] [5,844]  
712215 2 [121,-1576] [121,1576]  
712223 2 [-47,-780] [-47,780]  
712225 2 [50,-915] [50,915]  
712232 2 [-86,-276] [-86,276]  
712233 2 [126,-1647] [126,1647]  
712245 2 [19,-848] [19,848]  
712248 2 [262,-4324] [262,4324]  
712252 2 [122,-1590] [122,1590]

712260 2 [456,-9774] [456,9774]  
712261 2 [147,-1972] [147,1972]  
712265 4 [1946,-85849] [1946,85849] [44,-893] [44,893]  
712269 2 [-57,-726] [-57,726]  
712272 6 [1468,-56252] [1468,56252] [4,-844] [4,844] [49,-911]  
[49,911]  
712281 2 [5287,-384428] [5287,384428]  
712286 2 [35,-869] [35,869]  
712288 2 [33,-865] [33,865]  
712297 4 [12,-845] [12,845] [62,-975] [62,975]  
712307 2 [53,-928] [53,928]  
712309 2 [3,-844] [3,844]  
712314 2 [63,-981] [63,981]  
712323 2 [-59,-712] [-59,712]  
712327 2 [-87,-232] [-87,232]  
712328 2 [2,-844] [2,844]  
712335 2 [1,-844] [1,844]  
712336 2 [0,-844] [0,844]  
712337 2 [-1,-844] [-1,844]  
712339 2 [-15,-842] [-15,842]  
712341 2 [15,-846] [15,846]  
712342 2 [219,-3349] [219,3349]  
712344 2 [-2,-844] [-2,844]  
712350 2 [75,-1065] [75,1065]  
712353 2 [76,-1073] [76,1073]  
712363 2 [-3,-844] [-3,844]  
712365 2 [-89,-86] [-89,86]  
712376 2 [802,-22728] [802,22728]  
712377 2 [-12,-843] [-12,843]  
712385 8 [-64,-671] [-64,671] [34,-867] [34,867] [5236,-378879]  
[5236,378879] [59,-958] [59,958]  
712396 4 [-75,-539] [-75,539] [1982,-88242] [1982,88242]  
712400 2 [-4,-844] [-4,844]  
712404 4 [141,-1875] [141,1875] [2853,-152391] [2853,152391]  
712412 4 [-83,-375] [-83,375] [1834,-78546] [1834,78546]  
712420 2 [-84,-346] [-84,346]  
712442 2 [143,-1907] [143,1907]  
712447 2 [-63,-680] [-63,680]  
712448 10 [-44,-792] [-44,792] [-88,-176] [-88,176] [328,-6000]  
[328,6000] [4532,-305096] [4532,305096] [616,-15312] [616,15312]  
712456 2 [162,-2228] [162,2228]  
712459 2 [-19,-840] [-19,840]  
712461 2 [-5,-844] [-5,844]  
712489 4 [-42,-799] [-42,799] [-54,-745] [-54,745]  
712496 4 [-55,-739] [-55,739] [17,-847] [17,847]  
712497 2 [28,-857] [28,857]  
712504 10 [273,-4589] [273,4589] [38,-876] [38,876] [390,-7748]  
[390,7748] [4385,-290373] [4385,290373] [66,-1000] [66,1000]  
712505 2 [-76,-523] [-76,523]  
712508 2 [197,-2891] [197,2891]

712512 2 [-36,-816] [-36,816]  
712513 2 [-28,-831] [-28,831]  
712516 2 [72,-1042] [72,1042]  
712529 2 [310,-5523] [310,5523]  
712535 2 [41,-884] [41,884]  
712538 4 [-89,-87] [-89,87] [631,-15873] [631,15873]  
712552 2 [-6,-844] [-6,844]  
712555 2 [189,-2732] [189,2732]  
712556 2 [6782,-558518] [6782,558518]  
712565 2 [79,-1098] [79,1098]  
712568 2 [566,-13492] [566,13492]  
712569 2 [-77,-506] [-77,506]  
712584 2 [-30,-828] [-30,828]  
712593 10 [-38,-811] [-38,811] [-68,-631] [-68,631] [142,-1891]  
[142,1891] [43,-890] [43,890] [436,-9143] [436,9143]  
712600 6 [-66,-652] [-66,652] [30,-860] [30,860] [86634,-25499552]  
[86634,25499552]  
712604 2 [98,-1286] [98,1286]  
712612 2 [173,-2427] [173,2427]  
712621 2 [107,-1392] [107,1392]  
712629 2 [1423,-53686] [1423,53686]  
712634 2 [95,-1253] [95,1253]  
712652 6 [134,-1766] [134,1766] [158,-2158] [158,2158] [422,-8710]  
[422,8710]  
712656 2 [289,-4985] [289,4985]  
712664 8 [-70,-608] [-70,608] [113953,-38467029] [113953,38467029]  
[193,-2811] [193,2811] [46,-900] [46,900]  
712665 2 [79411,-22377986] [79411,22377986]  
712679 4 [-7,-844] [-7,844] [66185,-17027048] [66185,17027048]  
712681 2 [42,-887] [42,887]  
712694 2 [11,-845] [11,845]  
712696 2 [-78,-488] [-78,488]  
712704 2 [-80,-448] [-80,448]  
712708 2 [1896,-82562] [1896,82562]  
712713 2 [-89,-88] [-89,88]  
712720 2 [-24,-836] [-24,836]  
712721 2 [-85,-314] [-85,314]  
712736 4 [-23,-837] [-23,837] [2729,-142565] [2729,142565]  
712738 2 [87,-1171] [87,1171]  
712742 2 [203,-3013] [203,3013]  
712764 2 [250,-4042] [250,4042]  
712768 2 [-48,-776] [-48,776]  
712778 2 [-73,-569] [-73,569]  
712785 2 [-86,-277] [-86,277]  
712790 2 [-61,-697] [-61,697]  
712792 6 [-87,-233] [-87,233] [129,-1691] [129,1691] [569,-13599]  
[569,13599]  
712801 4 [-88,-177] [-88,177] [20,-849] [20,849]  
712816 2 [225,-3479] [225,3479]  
712846 2 [-13,-843] [-13,843]

712848 4 [-8,-844] [-8,844] [1432,-54196] [1432,54196]  
712850 2 [-25,-835] [-25,835]  
712853 2 [751,-20598] [751,20598]  
712854 2 [6475,-521027] [6475,521027]  
712860 2 [109,-1417] [109,1417]  
712863 2 [19677,-2760186] [19677,2760186]  
712869 2 [-65,-662] [-65,662]  
712878 2 [-53,-751] [-53,751]  
712881 2 [8590,-796141] [8590,796141]  
712889 6 [1028,-32971] [1028,32971] [2323,-111966] [2323,111966]  
[370,-7167] [370,7167]  
712890 2 [-89,-89] [-89,89]  
712892 2 [-22,-838] [-22,838]  
712905 2 [-56,-733] [-56,733]  
712909 2 [-69,-620] [-69,620]  
712913 2 [656,-16823] [656,16823]  
712916 2 [1285,-46071] [1285,46071]  
712917 2 [-81,-426] [-81,426]  
712927 2 [-67,-642] [-67,642]  
712930 2 [231,-3611] [231,3611]  
712945 2 [306,-5419] [306,5419]  
712950 2 [91,-1211] [91,1211]  
712952 2 [97,-1275] [97,1275]  
712955 2 [269,-4492] [269,4492]  
712960 2 [96,-1264] [96,1264]  
712961 2 [392,-7807] [392,7807]  
712971 2 [477,-10452] [477,10452]  
712972 6 [-82,-402] [-82,402] [14,-846] [14,846] [237,-3745]  
[237,3745]  
712979 2 [85,-1152] [85,1152]  
712996 2 [5880,-450886] [5880,450886]  
713000 2 [-79,-469] [-79,469]  
713016 2 [102,-1332] [102,1332]  
713025 6 [-60,-705] [-60,705] [10,-845] [10,845] [54,-933] [54,933]  
713046 2 [187,-2693] [187,2693]  
713049 2 [-62,-689] [-62,689]  
713053 2 [27,-856] [27,856]  
713060 2 [-16,-842] [-16,842]  
713065 4 [-9,-844] [-9,844] [96024,-29755667] [96024,29755667]  
713069 2 [-89,-90] [-89,90]  
713071 2 [497,-11112] [497,11112]  
713097 2 [58,-953] [58,953]  
713105 2 [196,-2871] [196,2871]  
713113 6 [-18,-841] [-18,841] [-84,-347] [-84,347] [426,-8833]  
[426,8833]  
713116 2 [1386482,-1632568278] [1386482,1632568278]  
713123 2 [-43,-796] [-43,796]  
713127 2 [-71,-596] [-71,596]  
713132 2 [-26,-834] [-26,834]  
713137 2 [-72,-583] [-72,583]

713156 2 [-88,-178] [-88,178]  
713163 2 [-83,-376] [-83,376]  
713168 6 [116,-1508] [116,1508] [1276,-45588] [1276,45588] [52,-924]  
[52,924]  
713177 4 [1063,-34668] [1063,34668] [194,-2831] [194,2831]  
713182 2 [-21,-839] [-21,839]  
713188 4 [1236,-43462] [1236,43462] [536,-12438] [536,12438]  
713193 2 [118,-1535] [118,1535]  
713199 2 [301,-5290] [301,5290]  
713223 2 [37,-874] [37,874]  
713239 2 [21,-850] [21,850]  
713240 2 [2161,-100461] [2161,100461]  
713249 8 [-37,-814] [-37,814] [-74,-555] [-74,555] [1480,-56943]  
[1480,56943] [160,-2193] [160,2193]  
713250 2 [-89,-91] [-89,91]  
713252 2 [869,-25631] [869,25631]  
713253 2 [31,-862] [31,862]  
713254 2 [243,-3881] [243,3881]  
713259 2 [-87,-234] [-87,234]  
713266 2 [-33,-823] [-33,823]  
713272 2 [18,-848] [18,848]  
713275 2 [5325,-388580] [5325,388580]  
713284 2 [1860,-80222] [1860,80222]  
713286 2 [67,-1007] [67,1007]  
713289 6 [-29,-830] [-29,830] [-50,-767] [-50,767] [88,-1181]  
[88,1181]  
713295 2 [-51,-762] [-51,762]  
713296 8 [284,-4860] [284,4860] [332,-6108] [332,6108] [60,-964]  
[60,964] [9,-845] [9,845]  
713313 2 [16,-847] [16,847]  
713314 2 [71,-1035] [71,1035]  
713316 2 [2212,-104038] [2212,104038]  
713322 2 [39,-879] [39,879]  
713323 2 [521,-11922] [521,11922]  
713326 2 [195,-2851] [195,2851]  
713336 2 [-10,-844] [-10,844]  
713340 2 [-86,-278] [-86,278]  
713345 2 [-34,-821] [-34,821]  
713349 2 [351,-6630] [351,6630]  
713350 2 [-85,-315] [-85,315]  
713364 2 [133,-1751] [133,1751]  
713380 2 [309,-5497] [309,5497]  
713384 6 [106,-1380] [106,1380] [170,-2372] [170,2372] [7270,-619872]  
[7270,619872]  
713393 6 [-14,-843] [-14,843] [-32,-825] [-32,825] [47,-904] [47,904]  
713400 2 [10465,-1070555] [10465,1070555]  
713401 2 [90,-1201] [90,1201]  
713411 2 [65,-994] [65,994]  
713433 2 [-89,-92] [-89,92]  
713436 2 [130,-1706] [130,1706]



713440 2 [329,-6027] [329,6027]  
713449 4 [26,-855] [26,855] [80,-1107] [80,1107]  
713467 2 [93,-1232] [93,1232]  
713469 2 [55,-938] [55,938]  
713475 2 [-75,-540] [-75,540]  
713481 2 [100,-1309] [100,1309]  
713483 2 [73,-1050] [73,1050]  
713484 4 [150,-2022] [150,2022] [45,-897] [45,897]  
713492 2 [29,-859] [29,859]  
713497 2 [648,-16517] [648,16517]  
713506 2 [639,-16175] [639,16175]  
713511 4 [357,-6798] [357,6798] [57,-948] [57,948]  
713512 6 [-58,-720] [-58,720] [138,-1828] [138,1828] [89,-1191]  
[89,1191]  
713513 10 [-88,-179] [-88,179] [176,-2483] [176,2483] [746,-20393]  
[746,20393] [8,-845] [8,845] [88832,-26476109] [88832,26476109]  
713519 2 [13,-846] [13,846]  
713529 2 [216,-3285] [216,3285]  
713548 2 [78,-1090] [78,1090]  
713552 2 [-76,-524] [-76,524]  
713553 2 [22,-851] [22,851]  
713561 2 [-46,-785] [-46,785]  
713564 2 [125,-1633] [125,1633]  
713572 2 [-27,-833] [-27,833]  
713582 4 [-77,-507] [-77,507] [307,-5445] [307,5445]  
713600 4 [-20,-840] [-20,840] [2041,-92211] [2041,92211]  
713601 4 [-80,-449] [-80,449] [1087,-35848] [1087,35848]  
713604 2 [460,-9902] [460,9902]  
713609 4 [103,-1344] [103,1344] [40231,-8069400] [40231,8069400]  
713617 4 [1734,-72211] [1734,72211] [1848,-79447] [1848,79447]  
713618 2 [-89,-93] [-89,93]  
713632 2 [1457889,-1760299999] [1457889,1760299999]  
713633 4 [-49,-772] [-49,772] [56,-943] [56,943]  
713636 6 [-35,-819] [-35,819] [-40,-806] [-40,806] [105700,-34364694]  
[105700,34364694]  
713639 2 [293,-5086] [293,5086]  
713643 2 [457,-9806] [457,9806]  
713646 2 [-45,-789] [-45,789]  
713657 4 [-52,-757] [-52,757] [263,-4348] [263,4348]  
713667 2 [-11,-844] [-11,844]  
713673 2 [-78,-489] [-78,489]  
713682 2 [7,-845] [7,845]  
713683 2 [1041,-33598] [1041,33598]  
713691 2 [25,-854] [25,854]  
713720 2 [-31,-827] [-31,827]  
713721 2 [184,-2635] [184,2635]  
713722 2 [-57,-727] [-57,727]  
713728 18 [-64,-672] [-64,672] [-87,-235] [-87,235] [132,-1736]  
[132,1736] [188288,-81702240] [188288,81702240] [288,-4960] [288,4960]  
[32,-864] [32,864] [36,-872] [36,872] [4676,-319752] [4676,319752]

[512,-11616] [512,11616]  
713729 2 [308,-5471] [308,5471]  
713730 2 [-41,-803] [-41,803]  
713737 4 [23,-852] [23,852] [8163,-737522] [8163,737522]  
713745 2 [84,-1143] [84,1143]  
713748 2 [-59,-713] [-59,713]  
713749 2 [51,-920] [51,920]  
713750 4 [131,-1721] [131,1721] [971,-30269] [971,30269]  
713753 2 [136,-1797] [136,1797]  
713764 2 [68,-1014] [68,1014]  
713769 2 [163,-2246] [163,2246]  
713770 2 [-81,-427] [-81,427]  
713772 2 [5598,-418842] [5598,418842]  
713777 2 [-82,-403] [-82,403]  
713784 4 [-47,-781] [-47,781] [70,-1028] [70,1028]  
713785 2 [24,-853] [24,853]  
713799 2 [105,-1368] [105,1368]  
713800 4 [-39,-809] [-39,809] [146,-1956] [146,1956]  
713805 2 [-89,-94] [-89,94]  
713808 6 [-63,-681] [-63,681] [-84,-348] [-84,348] [2548,-128620]  
[2548,128620]  
713809 4 [206,-3075] [206,3075] [6,-845] [6,845]  
713825 2 [226,-3501] [226,3501]  
713856 2 [-68,-632] [-68,632]  
713861 2 [127,-1662] [127,1662]  
713870 2 [331,-6081] [331,6081]  
713872 6 [-88,-180] [-88,180] [104,-1356] [104,1356] [48,-908]  
[48,908]  
713874 2 [13735,-1609693] [13735,1609693]  
713877 2 [-17,-842] [-17,842]  
713881 2 [-70,-609] [-70,609]  
713897 2 [-86,-279] [-86,279]  
713900 12 [110,-1430] [110,1430] [374,-7282] [374,7282] [5,-845]  
[5,845] [512405,-366792155] [512405,366792155] [605,-14905]  
[605,14905] [6494,-523322] [6494,523322]  
713905 2 [-66,-653] [-66,653]  
713916 4 [-83,-377] [-83,377] [330,-6054] [330,6054]  
713917 2 [-73,-570] [-73,570]  
713919 2 [61,-970] [61,970]  
713921 2 [230,-3589] [230,3589]  
713924 2 [40,-882] [40,882]  
713932 2 [69,-1021] [69,1021]  
713933 2 [1607,-64426] [1607,64426]  
713939 2 [-79,-470] [-79,470]  
713942 2 [19,-849] [19,849]  
713961 2 [4,-845] [4,845]  
713962 2 [623,-15573] [623,15573]  
713975 2 [-55,-740] [-55,740]  
713980 2 [-54,-746] [-54,746]  
713981 2 [-85,-316] [-85,316]

713988 4 [12,-846] [12,846] [157,-2141] [157,2141]  
713994 2 [-89,-95] [-89,95]  
713998 2 [3,-845] [3,845]  
714000 2 [64,-988] [64,988]  
714001 2 [2760,-145001] [2760,145001]  
714015 2 [81,-1116] [81,1116]  
714017 2 [2,-845] [2,845]  
714019 2 [33,-866] [33,866]  
714024 4 [-15,-843] [-15,843] [1,-845] [1,845]  
714025 6 [0,-845] [0,845] [2366,-115089] [2366,115089] [35,-870]  
[35,870]  
714026 2 [-1,-845] [-1,845]  
714030 2 [259,-4253] [259,4253]  
714033 6 [-2,-845] [-2,845] [-44,-793] [-44,793] [1567,-62036]  
[1567,62036]  
714034 2 [15,-847] [15,847]  
714036 2 [277,-4687] [277,4687]  
714052 6 [-3,-845] [-3,845] [1328,-48402] [1328,48402] [44,-894]  
[44,894]  
714056 2 [50,-916] [50,916]  
714060 2 [574,-13778] [574,13778]  
714064 2 [-12,-844] [-12,844]  
714088 2 [-42,-800] [-42,800]  
714089 2 [-4,-845] [-4,845]  
714094 2 [411,-8375] [411,8375]  
714095 2 [49,-912] [49,912]  
714100 2 [285,-4885] [285,4885]  
714105 2 [876,-25941] [876,25941]  
714112 2 [249,-4019] [249,4019]  
714120 2 [34,-868] [34,868]  
714140 4 [-19,-841] [-19,841] [74,-1058] [74,1058]  
714145 2 [-36,-817] [-36,817]  
714149 2 [41023,-8308854] [41023,8308854]  
714150 8 [-5,-845] [-5,845] [-69,-621] [-69,621] [115,-1495]  
[115,1495] [8355,-763695] [8355,763695]  
714164 2 [53,-929] [53,929]  
714169 4 [275,-4638] [275,4638] [83,-1134] [83,1134]  
714176 2 [-28,-832] [-28,832]  
714185 4 [-61,-698] [-61,698] [-89,-96] [-89,96]  
714188 2 [86,-1162] [86,1162]  
714191 4 [17,-848] [17,848] [77,-1082] [77,1082]  
714192 2 [268,-4468] [268,4468]  
714194 2 [-65,-663] [-65,663]  
714199 2 [-87,-236] [-87,236]  
714201 4 [3820,-236101] [3820,236101] [7612,-664123] [7612,664123]  
714212 4 [-67,-643] [-67,643] [28,-858] [28,858]  
714216 2 [-38,-812] [-38,812]  
714225 2 [2890,-155365] [2890,155365]  
714233 2 [-88,-181] [-88,181]  
714241 4 [-30,-829] [-30,829] [-6,-845] [-6,845]

714242 2 [119,-1549] [119,1549]  
714247 2 [873,-25808] [873,25808]  
714248 2 [62,-976] [62,976]  
714252 2 [50758,-11435542] [50758,11435542]  
714257 4 [38,-877] [38,877] [82,-1125] [82,1125]  
714267 2 [253,-4112] [253,4112]  
714276 2 [340,-6326] [340,6326]  
714277 2 [63,-982] [63,982]  
714283 2 [361161,-217045742] [361161,217045742]  
714302 2 [59,-959] [59,959]  
714304 6 [-72,-584] [-72,584] [200,-2952] [200,2952] [41,-885]  
[41,885]  
714313 2 [108,-1405] [108,1405]  
714320 2 [-71,-597] [-71,597]  
714321 6 [-48,-777] [-48,777] [30,-861] [30,861] [459,-9870]  
[459,9870]  
714322 2 [287,-4935] [287,4935]  
714329 6 [148,-1989] [148,1989] [466,-10095] [466,10095] [830,-23927]  
[830,23927]  
714332 4 [19394,-2700854] [19394,2700854] [458,-9838] [458,9838]  
714345 2 [1006,-31919] [1006,31919]  
714348 2 [222,-3414] [222,3414]  
714360 2 [-74,-556] [-74,556]  
714368 2 [-7,-845] [-7,845]  
714372 2 [-56,-734] [-56,734]  
714374 6 [16795,-2176557] [16795,2176557] [43,-891] [43,891]  
[451,-9615] [451,9615]  
714378 2 [-89,-97] [-89,97]  
714381 2 [-53,-752] [-53,752]  
714385 2 [11,-846] [11,846]  
714393 2 [-24,-837] [-24,837]  
714411 2 [-23,-838] [-23,838]  
714428 4 [-62,-690] [-62,690] [1213,-42255] [1213,42255]  
714432 2 [244,-3904] [244,3904]  
714436 2 [-60,-706] [-60,706]  
714444 2 [286,-4910] [286,4910]  
714446 2 [227,-3523] [227,3523]  
714456 4 [-86,-280] [-86,280] [42,-888] [42,888]  
714465 4 [46,-901] [46,901] [94,-1243] [94,1243]  
714469 2 [963,-29896] [963,29896]  
714481 2 [75,-1066] [75,1066]  
714497 2 [11708,-1266847] [11708,1266847]  
714500 8 [-80,-450] [-80,450] [20,-850] [20,850] [229,-3567]  
[229,3567] [76,-1074] [76,1074]  
714504 2 [190,-2752] [190,2752]  
714505 8 [-84,-349] [-84,349] [66,-1001] [66,1001] [804,-22813]  
[804,22813] [99,-1298] [99,1298]  
714507 2 [169,-2354] [169,2354]  
714512 2 [344,-6436] [344,6436]  
714521 4 [-25,-836] [-25,836] [620,-15461] [620,15461]

714533 4 [-13,-844] [-13,844] [511487,-365806906] [511487,365806906]  
714537 6 [-8,-845] [-8,845] [124,-1619] [124,1619] [3492,-206355]  
[3492,206355]  
714540 2 [886,-26386] [886,26386]  
714556 2 [-75,-541] [-75,541]  
714564 2 [15813,-1988481] [15813,1988481]  
714567 2 [1477,-56770] [1477,56770]  
714569 2 [-22,-839] [-22,839]  
714570 2 [151,-2039] [151,2039]  
714573 2 [-89,-98] [-89,98]  
714584 2 [-82,-404] [-82,404]  
714596 4 [-88,-182] [-88,182] [92,-1222] [92,1222]  
714597 2 [-77,-508] [-77,508]  
714601 4 [-76,-525] [-76,525] [72,-1043] [72,1043]  
714614 2 [-85,-317] [-85,317]  
714618 4 [111,-1443] [111,1443] [2343,-113415] [2343,113415]  
714621 2 [1207,-41942] [1207,41942]  
714625 2 [-81,-428] [-81,428]  
714640 2 [264,-4372] [264,4372]  
714644 2 [893,-26699] [893,26699]  
714652 2 [-78,-490] [-78,490]  
714665 2 [14,-847] [14,847]  
714671 2 [-83,-378] [-83,378]  
714672 2 [-87,-237] [-87,237]  
714673 4 [228,-3545] [228,3545] [25478,-4066755] [25478,4066755]  
714716 6 [-43,-797] [-43,797] [10,-846] [10,846] [994,-31350]  
[994,31350]  
714717 2 [139,-1844] [139,1844]  
714729 2 [1015,-32348] [1015,32348]  
714740 2 [101,-1321] [101,1321]  
714745 4 [-16,-843] [-16,843] [13511,-1570476] [13511,1570476]  
714752 2 [164,-2264] [164,2264]  
714754 2 [-9,-845] [-9,845]  
714756 2 [352,-6658] [352,6658]  
714762 2 [79,-1099] [79,1099]  
714766 2 [27,-857] [27,857]  
714770 2 [-89,-99] [-89,99]  
714771 2 [177,-2502] [177,2502]  
714776 2 [1850,-79576] [1850,79576]  
714780 6 [114,-1482] [114,1482] [1501,-58159] [1501,58159] [234,-3678]  
[234,3678]  
714783 2 [337,-6244] [337,6244]  
714796 2 [-18,-842] [-18,842]  
714801 2 [-26,-835] [-26,835]  
714808 2 [321,-5813] [321,5813]  
714820 2 [-51,-763] [-51,763]  
714824 2 [-50,-768] [-50,768]  
714833 2 [172,-2409] [172,2409]  
714836 2 [317,-5707] [317,5707]  
714861 2 [-21,-840] [-21,840]

714871 2 [117,-1522] [117,1522]  
714878 2 [-37,-815] [-37,815]  
714880 4 [-79,-471] [-79,471] [5564,-415032] [5564,415032]  
714884 2 [356,-6770] [356,6770]  
714892 4 [174,-2446] [174,2446] [54,-934] [54,934]  
714897 2 [1588,-63287] [1588,63287]  
714899 2 [5333,-389456] [5333,389456]  
714913 2 [-33,-824] [-33,824]  
714934 2 [2531,-127335] [2531,127335]  
714940 2 [21,-851] [21,851]  
714950 2 [-29,-831] [-29,831]  
714953 4 [-58,-721] [-58,721] [4412,-293059] [4412,293059]  
714960 2 [156,-2124] [156,2124]  
714961 4 [-88,-183] [-88,183] [10962,-1147717] [10962,1147717]  
714962 2 [383,-7543] [383,7543]  
714969 10 [-89,-100] [-89,100] [120,-1563] [120,1563] [18,-849]  
[18,849] [183,-2616] [183,2616] [240,-3813] [240,3813]  
714972 2 [37,-875] [37,875]  
714973 2 [267,-4444] [267,4444]  
714975 2 [145,-1940] [145,1940]  
714976 2 [1185,-40801] [1185,40801]  
714977 2 [854,-24971] [854,24971]  
714978 2 [31,-863] [31,863]  
714987 2 [9,-846] [9,846]  
714988 4 [-34,-822] [-34,822] [582,-14066] [582,14066]  
714997 2 [387,-7660] [387,7660]  
715004 2 [58,-954] [58,954]  
715006 2 [587,-14247] [587,14247]  
715008 6 [112,-1456] [112,1456] [16,-848] [16,848] [448,-9520]  
[448,9520]  
715017 4 [-86,-281] [-86,281] [52,-925] [52,925]  
715024 2 [248,-3996] [248,3996]  
715025 8 [-10,-845] [-10,845] [1376,-51049] [1376,51049]  
[4154,-267733] [4154,267733] [554,-13067] [554,13067]  
715031 2 [889,-26520] [889,26520]  
715044 2 [-32,-826] [-32,826]  
715052 2 [1622,-65330] [1622,65330]  
715058 2 [-73,-571] [-73,571]  
715064 2 [113,-1469] [113,1469]  
715073 2 [-64,-673] [-64,673]  
715080 2 [-14,-844] [-14,844]  
715081 4 [39,-880] [39,880] [87,-1172] [87,1172]  
715100 2 [-70,-610] [-70,610]  
715121 4 [-68,-633] [-68,633] [280,-4761] [280,4761]  
715128 2 [961,-29803] [961,29803]  
715132 2 [-46,-786] [-46,786]  
715141 2 [95,-1254] [95,1254]  
715147 2 [-87,-238] [-87,238]  
715148 2 [4477,-299559] [4477,299559]  
715149 2 [135,-1782] [135,1782]

715155 2 [469,-10192] [469,10192]  
715158 4 [123,-1605] [123,1605] [6051,-470697] [6051,470697]  
715160 2 [26,-856] [26,856]  
715170 2 [-89,-101] [-89,101]  
715171 2 [-63,-682] [-63,682]  
715172 2 [-52,-758] [-52,758]  
715175 2 [-59,-714] [-59,714]  
715177 6 [-57,-728] [-57,728] [128,-1677] [128,1677] [98,-1287]  
[98,1287]  
715178 2 [-49,-773] [-49,773]  
715191 2 [265,-4396] [265,4396]  
715202 2 [47,-905] [47,905]  
715204 6 [-84,-350] [-84,350] [245,-3927] [245,3927] [8,-846] [8,846]  
715207 2 [247269,-122957354] [247269,122957354]  
715211 2 [29,-860] [29,860]  
715212 6 [-66,-654] [-66,654] [13,-847] [13,847] [414,-8466]  
[414,8466]  
715221 2 [1507,-58508] [1507,58508]  
715225 8 [-45,-790] [-45,790] [29094,-4962553] [29094,4962553]  
[324,-5893] [324,5893] [60,-965] [60,965]  
715238 2 [1051,-34083] [1051,34083]  
715239 2 [-27,-834] [-27,834]  
715240 4 [161,-2211] [161,2211] [314,-5628] [314,5628]  
715248 2 [481,-10583] [481,10583]  
715249 6 [-40,-807] [-40,807] [-85,-318] [-85,318] [750,-20557]  
[750,20557]  
715256 2 [22,-852] [22,852]  
715257 2 [2184,-102069] [2184,102069]  
715264 2 [168,-2336] [168,2336]  
715275 2 [-35,-820] [-35,820]  
715279 2 [45,-898] [45,898]  
715281 2 [-20,-841] [-20,841]  
715284 4 [493,-10979] [493,10979] [85,-1153] [85,1153]  
715297 4 [159,-2176] [159,2176] [5274,-383011] [5274,383011]  
715301 2 [67,-1008] [67,1008]  
715304 2 [266,-4420] [266,4420]  
715305 2 [2371,-115454] [2371,115454]  
715321 2 [215,-3264] [215,3264]  
715328 4 [-88,-184] [-88,184] [152,-2056] [152,2056]  
715329 2 [15430,-1916677] [15430,1916677]  
715337 2 [-41,-804] [-41,804]  
715346 2 [55,-939] [55,939]  
715347 2 [-47,-782] [-47,782]  
715352 2 [218,-3328] [218,3328]  
715356 2 [-11,-845] [-11,845]  
715368 2 [121,-1577] [121,1577]  
715373 6 [-89,-102] [-89,102] [7,-846] [7,846] [91,-1212] [91,1212]  
715374 2 [1323,-48129] [1323,48129]  
715375 4 [-31,-828] [-31,828] [1265,-45000] [1265,45000]  
715385 2 [71,-1036] [71,1036]

715393 6 [-69,-622] [-69,622] [-82,-405] [-82,405] [6392,-511041]  
[6392,511041]  
715399 2 [165,-2282] [165,2282]  
715400 4 [25,-855] [25,855] [65,-995] [65,995]  
715401 2 [-80,-451] [-80,451]  
715406 2 [107,-1393] [107,1393]  
715408 2 [57,-949] [57,949]  
715419 2 [-39,-810] [-39,810]  
715420 2 [186,-2674] [186,2674]  
715428 2 [-83,-379] [-83,379]  
715433 4 [122,-1591] [122,1591] [398,-7985] [398,7985]  
715438 2 [347,-6519] [347,6519]  
715442 2 [23,-853] [23,853]  
715456 2 [-55,-741] [-55,741]  
715457 2 [32,-865] [32,865]  
715472 2 [364,-6996] [364,6996]  
715473 16 [-54,-747] [-54,747] [-72,-585] [-72,585] [-74,-557]  
[-74,557] [207,-3096] [207,3096] [326187,-186294474]  
[326187,186294474] [342,-6381] [342,6381] [36,-873] [36,873]  
[5602,-419291] [5602,419291]  
715479 2 [3925,-245902] [3925,245902]  
715482 2 [-81,-429] [-81,429]  
715489 2 [96,-1265] [96,1265]  
715492 4 [204,-3034] [204,3034] [24,-854] [24,854]  
715499 2 [-67,-644] [-67,644]  
715500 2 [6,-846] [6,846]  
715503 2 [97,-1276] [97,1276]  
715506 2 [247,-3973] [247,3973]  
715515 2 [-71,-598] [-71,598]  
715520 2 [56,-944] [56,944]  
715521 2 [-65,-664] [-65,664]  
715528 2 [126,-1648] [126,1648]  
715531 2 [17289,-2273290] [17289,2273290]  
715562 2 [-17,-843] [-17,843]  
715564 4 [1718,-71214] [1718,71214] [246,-3950] [246,3950]  
715574 2 [155,-2107] [155,2107]  
715577 2 [272,-4565] [272,4565]  
715578 2 [-89,-103] [-89,103]  
715580 2 [-86,-282] [-86,282]  
715582 2 [-61,-699] [-61,699]  
715584 2 [73,-1051] [73,1051]  
715590 2 [51,-921] [51,921]  
715591 2 [5,-846] [5,846]  
715600 2 [140,-1860] [140,1860]  
715614 2 [-77,-509] [-77,509]  
715616 2 [137,-1813] [137,1813]  
715619 2 [353,-6686] [353,6686]  
715620 2 [-44,-794] [-44,794]  
715624 2 [-87,-239] [-87,239]  
715633 4 [-78,-491] [-78,491] [747,-20434] [747,20434]



715639 2 [-75,-542] [-75,542]  
715641 6 [19,-850] [19,850] [202,-2993] [202,2993] [220,-3371]  
[220,3371]  
715652 6 [-76,-526] [-76,526] [4,-846] [4,846] [88,-1182] [88,1182]  
715661 2 [167,-2318] [167,2318]  
715664 2 [80,-1108] [80,1108]  
715669 2 [435,-9112] [435,9112]  
715681 4 [102,-1333] [102,1333] [12,-847] [12,847]  
715689 16 [-42,-801] [-42,801] [1470,-56367] [1470,56367] [178,-2521]  
[178,2521] [3,-846] [3,846] [355,-6742] [355,6742] [40,-883] [40,883]  
[48,-909] [48,909] [50088,-11209869] [50088,11209869]  
715695 2 [109,-1418] [109,1418]  
715697 4 [-88,-185] [-88,185] [188,-2713] [188,2713]  
715704 2 [166,-2300] [166,2300]  
715708 2 [2,-846] [2,846]  
715711 2 [-15,-844] [-15,844]  
715715 2 [1,-846] [1,846]  
715716 4 [0,-846] [0,846] [2277,-108657] [2277,108657]  
715717 6 [-1,-846] [-1,846] [1379,-51216] [1379,51216]  
[208127,-94949490] [208127,94949490]  
715724 4 [-2,-846] [-2,846] [2726,-142330] [2726,142330]  
715729 4 [15,-848] [15,848] [78,-1091] [78,1091]  
715736 2 [590,-14356] [590,14356]  
715743 2 [-3,-846] [-3,846]  
715752 4 [153,-2073] [153,2073] [33,-867] [33,867]  
715753 2 [-12,-845] [-12,845]  
715762 2 [3359,-194679] [3359,194679]  
715766 2 [35,-871] [35,871]  
715777 2 [18054,-2425829] [18054,2425829]  
715780 6 [-36,-818] [-36,818] [-4,-846] [-4,846] [2744,-143742]  
[2744,143742]  
715785 2 [-89,-104] [-89,104]  
715792 2 [144,-1924] [144,1924]  
715793 2 [68,-1015] [68,1015]  
715804 2 [90,-1202] [90,1202]  
715809 2 [-62,-691] [-62,691]  
715823 6 [-19,-842] [-19,842] [-79,-472] [-79,472] [5041,-357912]  
[5041,357912]  
715833 2 [7386,-634767] [7386,634767]  
715836 4 [154,-2090] [154,2090] [242605,-119494969] [242605,119494969]  
715841 26 [-28,-833] [-28,833] [-38,-813] [-38,813] [-5,-846] [-5,846]  
[-56,-735] [-56,735] [1022,-32683] [1022,32683] [182,-2597] [182,2597]  
[319,-5760] [319,5760] [3220,-182721] [3220,182721] [44,-895] [44,895]  
[5362,-392637] [5362,392637] [560,-13279] [560,13279] [70,-1029]  
[70,1029] [7490,-648221] [7490,648221]  
715843 2 [257,-4206] [257,4206]  
715849 2 [-60,-707] [-60,707]  
715857 2 [34,-869] [34,869]  
715860 2 [61,-971] [61,971]  
715876 2 [-48,-778] [-48,778]

715886 6 [-53,-753] [-53,753] [-85,-319] [-85,319] [3467,-204143]  
[3467,204143]  
715888 2 [17,-849] [17,849]  
715889 2 [50,-917] [50,917]  
715895 2 [89,-1192] [89,1192]  
715900 2 [-30,-830] [-30,830]  
715905 2 [-84,-351] [-84,351]  
715906 2 [255,-4159] [255,4159]  
715920 2 [49,-913] [49,913]  
715929 2 [28,-859] [28,859]  
715932 8 [-6,-846] [-6,846] [354,-6714] [354,6714] [757,-20845]  
[757,20845] [93,-1233] [93,1233]  
715975 2 [69,-1022] [69,1022]  
715977 2 [64,-989] [64,989]  
715987 2 [2517,-126280] [2517,126280]  
715994 2 [-89,-105] [-89,105]  
716010 2 [8071,-725089] [8071,725089]  
716012 2 [38,-878] [38,878]  
716013 2 [427,-8864] [427,8864]  
716023 2 [53,-930] [53,930]  
716025 2 [199,-2932] [199,2932]  
716032 2 [84,-1144] [84,1144]  
716040 2 [361,-6911] [361,6911]  
716044 2 [30,-862] [30,862]  
716059 2 [-7,-846] [-7,846]  
716068 6 [-24,-838] [-24,838] [-88,-186] [-88,186] [368,-7110]  
[368,7110]  
716075 2 [41,-886] [41,886]  
716078 2 [11,-847] [11,847]  
716087 2 [149,-2006] [149,2006]  
716088 2 [-23,-839] [-23,839]  
716100 2 [100,-1310] [100,1310]  
716103 2 [-87,-240] [-87,240]  
716113 2 [191,-2772] [191,2772]  
716145 4 [-86,-283] [-86,283] [106,-1381] [106,1381]  
716155 2 [141,-1876] [141,1876]  
716157 2 [43,-892] [43,892]  
716175 2 [129,-1692] [129,1692]  
716185 6 [116,-1509] [116,1509] [134,-1767] [134,1767]  
[32874,-5960447] [32874,5960447]  
716187 4 [-83,-380] [-83,380] [25213,-4003472] [25213,4003472]  
716194 2 [-25,-837] [-25,837]  
716201 6 [-73,-572] [-73,572] [20,-851] [20,851] [62,-977] [62,977]  
716204 2 [-82,-406] [-82,406]  
716205 2 [-89,-106] [-89,106]  
716206 2 [147,-1973] [147,1973]  
716217 2 [664,-17131] [664,17131]  
716221 2 [59,-960] [59,960]  
716222 4 [-13,-845] [-13,845] [299,-5239] [299,5239]  
716228 2 [-8,-846] [-8,846]

716233 2 [42,-889] [42,889]  
716242 2 [63,-983] [63,983]  
716248 8 [-22,-840] [-22,840] [19562,-2736024] [19562,2736024]  
[302,-5316] [302,5316] [81,-1117] [81,1117]  
716250 2 [1975,-87775] [1975,87775]  
716257 6 [143,-1908] [143,1908] [1632,-65935] [1632,65935] [74,-1059]  
[74,1059]  
716261 2 [179,-2540] [179,2540]  
716264 2 [118,-1536] [118,1536]  
716268 2 [46,-902] [46,902]  
716284 2 [20370,-2907278] [20370,2907278]  
716292 2 [528,-12162] [528,12162]  
716296 2 [834,-24100] [834,24100]  
716298 2 [103,-1345] [103,1345]  
716304 2 [-80,-452] [-80,452]  
716311 2 [-43,-798] [-43,798]  
716321 2 [-70,-611] [-70,611]  
716337 2 [1038,-33453] [1038,33453]  
716341 2 [-81,-430] [-81,430]  
716343 2 [181,-2578] [181,2578]  
716346 2 [375,-7311] [375,7311]  
716347 2 [-51,-764] [-51,764]  
716356 4 [525,-12059] [525,12059] [77,-1083] [77,1083]  
716360 2 [14,-848] [14,848]  
716361 2 [-50,-769] [-50,769]  
716376 2 [142,-1892] [142,1892]  
716388 2 [-68,-634] [-68,634]  
716394 2 [295,-5137] [295,5137]  
716396 2 [-58,-722] [-58,722]  
716409 2 [10,-847] [10,847]  
716418 2 [-89,-107] [-89,107]  
716420 2 [-64,-674] [-64,674]  
716432 2 [-16,-844] [-16,844]  
716437 2 [1103,-36642] [1103,36642]  
716438 2 [83,-1135] [83,1135]  
716441 4 [-88,-187] [-88,187] [1490,-57521] [1490,57521]  
716445 2 [-9,-846] [-9,846]  
716456 2 [1092842,-1142447012] [1092842,1142447012]  
716472 2 [-26,-836] [-26,836]  
716473 2 [236,-3723] [236,3723]  
716481 6 [-18,-843] [-18,843] [180,-2559] [180,2559] [27,-858]  
[27,858]  
716507 2 [749,-20516] [749,20516]  
716508 6 [17541,-2323173] [17541,2323173] [66,-1002] [66,1002]  
[82,-1126] [82,1126]  
716509 2 [-37,-816] [-37,816]  
716513 2 [86,-1163] [86,1163]  
716521 2 [-66,-655] [-66,655]  
716525 2 [-85,-320] [-85,320]  
716529 2 [223,-3436] [223,3436]

716536 6 [-63,-683] [-63,683] [105,-1369] [105,1369] [1302,-46988]  
[1302,46988]  
716542 2 [-21,-841] [-21,841]  
716544 2 [520,-11888] [520,11888]  
716552 2 [238,-3768] [238,3768]  
716562 2 [-33,-825] [-33,825]  
716577 2 [3772,-231665] [3772,231665]  
716584 2 [-87,-241] [-87,241]  
716585 2 [104,-1357] [104,1357]  
716588 2 [-74,-558] [-74,558]  
716604 2 [-59,-715] [-59,715]  
716608 4 [-84,-352] [-84,352] [409052,-261618096] [409052,261618096]  
716613 2 [-29,-832] [-29,832]  
716614 4 [75,-1067] [75,1067] [771,-21425] [771,21425]  
716616 4 [-78,-492] [-78,492] [850,-24796] [850,24796]  
716633 16 [-34,-823] [-34,823] [-77,-510] [-77,510] [-89,-108]  
[-89,108] [1072,-35109] [1072,35109] [13216,-1519323] [13216,1519323]  
[2096,-95963] [2096,95963] [292,-5061] [292,5061] [748,-20475]  
[748,20475]  
716634 2 [-57,-729] [-57,729]  
716636 2 [1646477,-2112678937] [1646477,2112678937]  
716638 2 [-69,-623] [-69,623]  
716643 2 [21,-852] [21,852]  
716644 2 [-72,-586] [-72,586]  
716647 2 [837,-24230] [837,24230]  
716649 2 [76,-1075] [76,1075]  
716660 2 [949,-29247] [949,29247]  
716664 2 [1078,-35404] [1078,35404]  
716668 2 [18,-850] [18,850]  
716670 2 [171,-2391] [171,2391]  
716673 2 [442,-9331] [442,9331]  
716680 2 [9,-847] [9,847]  
716688 2 [72,-1044] [72,1044]  
716689 2 [-52,-759] [-52,759]  
716697 2 [-32,-827] [-32,827]  
716705 10 [-46,-787] [-46,787] [-76,-527] [-76,527] [16,-849] [16,849]  
[214,-3243] [214,3243] [31,-864] [31,864]  
716712 8 [-71,-599] [-71,599] [-86,-284] [-86,284] [2314,-111316]  
[2314,111316] [598,-14648] [598,14648]  
716716 2 [-10,-846] [-10,846]  
716723 2 [37,-876] [37,876]  
716724 2 [-75,-543] [-75,543]  
716725 2 [-49,-774] [-49,774]  
716729 2 [260,-4277] [260,4277]  
716740 2 [2781,-146659] [2781,146659]  
716761 4 [110,-1431] [110,1431] [54,-935] [54,935]  
716763 2 [601,-14758] [601,14758]  
716768 2 [-79,-473] [-79,473]  
716769 2 [-14,-845] [-14,845]  
716775 2 [505,-11380] [505,11380]

716777 2 [208,-3117] [208,3117]  
716788 2 [-67,-645] [-67,645]  
716802 2 [847,-24665] [847,24665]  
716803 2 [513,-11650] [513,11650]  
716806 2 [-45,-791] [-45,791]  
716816 2 [-88,-188] [-88,188]  
716831 2 [125,-1634] [125,1634]  
716842 2 [39,-881] [39,881]  
716849 4 [130,-1707] [130,1707] [508,-11481] [508,11481]  
716850 6 [-65,-665] [-65,665] [-89,-109] [-89,109] [175,-2465]  
[175,2465]  
716864 2 [-40,-808] [-40,808]  
716867 2 [133,-1752] [133,1752]  
716868 2 [52,-926] [52,926]  
716873 2 [26,-857] [26,857]  
716897 2 [8,-847] [8,847]  
716907 2 [13,-848] [13,848]  
716908 2 [-27,-835] [-27,835]  
716912 2 [-47,-783] [-47,783]  
716913 8 [162,-2229] [162,2229] [252,-4089] [252,4089] [366,-7053]  
[366,7053] [58,-955] [58,955]  
716916 2 [-35,-821] [-35,821]  
716929 2 [540,-12577] [540,12577]  
716932 2 [29,-861] [29,861]  
716939 2 [-55,-742] [-55,742]  
716941 2 [395,-7896] [395,7896]  
716946 2 [-41,-805] [-41,805]  
716948 2 [-83,-381] [-83,381]  
716952 2 [94,-1244] [94,1244]  
716961 4 [22,-853] [22,853] [79,-1100] [79,1100]  
716964 4 [-20,-842] [-20,842] [14068,-1668586] [14068,1668586]  
716968 2 [-54,-748] [-54,748]  
716969 2 [158,-2159] [158,2159]  
716981 2 [-61,-700] [-61,700]  
716984 2 [4681,-320265] [4681,320265]  
716999 2 [233,-3656] [233,3656]  
717013 2 [47,-906] [47,906]  
717017 2 [-82,-407] [-82,407]  
717027 2 [20197,-2870320] [20197,2870320]  
717032 2 [-31,-829] [-31,829]  
717040 2 [-39,-811] [-39,811]  
717041 2 [92,-1223] [92,1223]  
717047 2 [-11,-846] [-11,846]  
717066 4 [7,-847] [7,847] [9919,-987875] [9919,987875]  
717067 2 [-87,-242] [-87,242]  
717069 2 [-89,-110] [-89,110]  
717076 2 [45,-899] [45,899]  
717084 2 [11578,-1245806] [11578,1245806]  
717097 6 [1908,-83347] [1908,83347] [2712,-141235] [2712,141235]  
[564,-13421] [564,13421]

717102 2 [99,-1299] [99,1299]  
717111 2 [25,-856] [25,856]  
717124 2 [108,-1406] [108,1406]  
717129 2 [816,-23325] [816,23325]  
717137 2 [778,-21717] [778,21717]  
717141 2 [115,-1496] [115,1496]  
717149 2 [23,-854] [23,854]  
717156 2 [60,-966] [60,966]  
717166 2 [-85,-321] [-85,321]  
717169 2 [138,-1829] [138,1829]  
717174 2 [3835,-237493] [3835,237493]  
717186 2 [127,-1663] [127,1663]  
717188 2 [32,-866] [32,866]  
717192 2 [-62,-692] [-62,692]  
717193 6 [-88,-189] [-88,189] [131,-1722] [131,1722] [6,-847] [6,847]  
717201 6 [132,-1737] [132,1737] [24,-855] [24,855] [420,-8649]  
[420,8649]  
717202 2 [-81,-431] [-81,431]  
717209 4 [-44,-795] [-44,795] [-80,-453] [-80,453]  
717220 4 [36,-874] [36,874] [4736,-325926] [4736,325926]  
717221 2 [575,-13814] [575,13814]  
717225 2 [55,-940] [55,940]  
717228 2 [382,-7514] [382,7514]  
717240 2 [1906,-83216] [1906,83216]  
717246 4 [1027,-32923] [1027,32923] [36235,-6897511] [36235,6897511]  
717249 4 [-17,-844] [-17,844] [1738,-72461] [1738,72461]  
717250 2 [615,-15275] [615,15275]  
717253 2 [4191,-271318] [4191,271318]  
717264 4 [-60,-708] [-60,708] [1188,-40956] [1188,40956]  
717271 2 [297,-5188] [297,5188]  
717281 4 [-86,-285] [-86,285] [1760,-73841] [1760,73841]  
717284 4 [14456,-1738090] [14456,1738090] [5,-847] [5,847]  
717290 2 [-89,-111] [-89,111]  
717292 2 [-42,-802] [-42,802]  
717297 2 [944224,-917513689] [944224,917513689]  
717307 2 [57,-950] [57,950]  
717312 2 [-56,-736] [-56,736]  
717313 2 [-84,-353] [-84,353]  
717318 2 [67,-1009] [67,1009]  
717319 2 [2885,-154962] [2885,154962]  
717341 2 [119,-1550] [119,1550]  
717342 2 [19,-851] [19,851]  
717345 2 [4,-847] [4,847]  
717346 2 [-73,-573] [-73,573]  
717348 2 [136,-1798] [136,1798]  
717352 2 [198,-2912] [198,2912]  
717369 2 [640,-16213] [640,16213]  
717375 2 [241,-3836] [241,3836]  
717376 4 [12,-848] [12,848] [192,-2792] [192,2792]  
717382 2 [3,-847] [3,847]

717383 2 [101,-1322] [101,1322]  
717391 2 [65,-996] [65,996]  
717393 2 [-53,-754] [-53,754]  
717400 4 [-15,-845] [-15,845] [185,-2655] [185,2655]  
717401 2 [2,-847] [2,847]  
717408 2 [1,-847] [1,847]  
717409 6 [0,-847] [0,847] [56,-945] [56,945] [968,-30129] [968,30129]  
717410 2 [-1,-847] [-1,847]  
717417 6 [-2,-847] [-2,847] [-36,-819] [-36,819] [2439,-120456]  
[2439,120456]  
717418 2 [647,-16479] [647,16479]  
717426 4 [15,-849] [15,849] [87,-1173] [87,1173]  
717433 6 [-48,-779] [-48,779] [1002,-31729] [1002,31729] [51,-922]  
[51,922]  
717436 2 [-3,-847] [-3,847]  
717444 2 [-12,-846] [-12,846]  
717456 2 [40,-884] [40,884]  
717458 2 [71,-1037] [71,1037]  
717467 4 [1120409,-1185945914] [1120409,1185945914] [173,-2428]  
[173,2428]  
717468 6 [-38,-814] [-38,814] [26818,-4391770] [26818,4391770]  
[706,-18778] [706,18778]  
717473 2 [-4,-847] [-4,847]  
717487 2 [33,-868] [33,868]  
717505 2 [111,-1444] [111,1444]  
717508 6 [-19,-843] [-19,843] [-28,-834] [-28,834] [48,-910] [48,910]  
717509 2 [35,-872] [35,872]  
717513 2 [-89,-112] [-89,112]  
717529 2 [150,-2023] [150,2023]  
717534 2 [-5,-847] [-5,847]  
717539 2 [17633,-2341474] [17633,2341474]  
717544 2 [-70,-612] [-70,612]  
717545 2 [1091,-36046] [1091,36046]  
717552 2 [-87,-243] [-87,243]  
717561 2 [-30,-831] [-30,831]  
717572 2 [-88,-190] [-88,190]  
717587 2 [17,-850] [17,850]  
717591 2 [85,-1154] [85,1154]  
717596 4 [27250,-4498314] [27250,4498314] [34,-870] [34,870]  
717601 2 [-78,-493] [-78,493]  
717605 2 [371,-7196] [371,7196]  
717625 2 [-6,-847] [-6,847]  
717632 2 [44,-896] [44,896]  
717636 2 [160,-2194] [160,2194]  
717648 2 [28,-860] [28,860]  
717650 4 [439,-9237] [439,9237] [95,-1255] [95,1255]  
717654 2 [-77,-511] [-77,511]  
717657 2 [-68,-635] [-68,635]  
717676 2 [774,-21550] [774,21550]  
717687 6 [213,-3222] [213,3222] [73,-1052] [73,1052] [73113,-19769328]

[73113,19769328]  
717704 2 [2830,-150552] [2830,150552]  
717705 2 [-74,-559] [-74,559]  
717711 2 [-83,-382] [-83,382]  
717713 4 [146,-1957] [146,1957] [77311,-21496212] [77311,21496212]  
717715 4 [-79,-474] [-79,474] [209,-3138] [209,3138]  
717719 2 [3065,-169688] [3065,169688]  
717724 2 [50,-918] [50,918]  
717738 2 [-89,-113] [-89,113]  
717745 4 [-24,-839] [-24,839] [114,-1483] [114,1483]  
717747 2 [49,-914] [49,914]  
717752 4 [-7,-847] [-7,847] [98,-1288] [98,1288]  
717755 2 [281,-4786] [281,4786]  
717760 2 [-76,-528] [-76,528]  
717767 4 [-23,-840] [-23,840] [4393,-291168] [4393,291168]  
717769 6 [-64,-675] [-64,675] [30,-863] [30,863] [38,-879] [38,879]  
717773 4 [1002311,-1003468502] [1002311,1003468502] [11,-848] [11,848]  
717776 2 [124,-1620] [124,1620]  
717798 2 [91,-1213] [91,1213]  
717803 2 [61,-972] [61,972]  
717809 4 [-85,-322] [-85,322] [7130,-602053] [7130,602053]  
717811 2 [-75,-544] [-75,544]  
717817 4 [-72,-587] [-72,587] [6048,-470347] [6048,470347]  
717824 2 [68,-1016] [68,1016]  
717832 4 [-66,-656] [-66,656] [-82,-408] [-82,408]  
717841 2 [-58,-723] [-58,723]  
717845 2 [719,-19298] [719,19298]  
717848 2 [41,-887] [41,887]  
717852 2 [-86,-286] [-86,286]  
717869 2 [-25,-838] [-25,838]  
717876 2 [-51,-765] [-51,765]  
717881 2 [80,-1109] [80,1109]  
717884 4 [4285,-280497] [4285,280497] [53,-931] [53,931]  
717885 2 [-69,-624] [-69,624]  
717893 2 [671,-17402] [671,17402]  
717894 2 [475,-10387] [475,10387]  
717900 8 [-50,-770] [-50,770] [16165,-2055245] [16165,2055245]  
[205,-3055] [205,3055] [70,-1030] [70,1030]  
717901 2 [699,-18500] [699,18500]  
717903 2 [-63,-684] [-63,684]  
717904 4 [20,-852] [20,852] [740,-20148] [740,20148]  
717908 2 [-43,-799] [-43,799]  
717911 2 [-71,-600] [-71,600]  
717912 2 [78,-1092] [78,1092]  
717913 2 [-13,-846] [-13,846]  
717916 2 [117,-1523] [117,1523]  
717921 4 [-8,-847] [-8,847] [112,-1457] [112,1457]  
717929 2 [-22,-841] [-22,841]  
717936 2 [217,-3307] [217,3307]  
717942 2 [43,-893] [43,893]



717953 2 [-88,-191] [-88,191]  
717956 4 [11357,-1210307] [11357,1210307] [64,-990] [64,990]  
717959 2 [581,-14030] [581,14030]  
717965 2 [-89,-114] [-89,114]  
717991 2 [432057,-283995572] [432057,283995572]  
717992 2 [278,-4712] [278,4712]  
717993 2 [2172,-101229] [2172,101229]  
718003 4 [112421,-37693908] [112421,37693908] [113,-1470] [113,1470]  
718012 2 [42,-890] [42,890]  
718017 2 [88,-1183] [88,1183]  
718020 10 [-84,-354] [-84,354] [1564,-61858] [1564,61858] [189,-2733]  
[189,2733] [69,-1023] [69,1023] [96,-1266] [96,1266]  
718025 4 [2150,-99695] [2150,99695] [410,-8345] [410,8345]  
718028 2 [1222,-42726] [1222,42726]  
718033 2 [336,-6217] [336,6217]  
718035 2 [-59,-716] [-59,716]  
718039 2 [-87,-244] [-87,244]  
718046 2 [667,-17247] [667,17247]  
718054 2 [9891,-983695] [9891,983695]  
718056 2 [97,-1277] [97,1277]  
718057 4 [14,-849] [14,849] [434,-9081] [434,9081]  
718065 6 [-81,-432] [-81,432] [1291,-46394] [1291,46394]  
[9099,-867942] [9099,867942]  
718073 2 [46,-903] [46,903]  
718079 2 [-67,-646] [-67,646]  
718093 2 [-57,-730] [-57,730]  
718096 2 [120,-1564] [120,1564]  
718104 2 [10,-848] [10,848]  
718107 2 [313,-5602] [313,5602]  
718114 2 [423,-8741] [423,8741]  
718116 2 [-80,-454] [-80,454]  
718121 2 [-16,-845] [-16,845]  
718128 2 [201,-2973] [201,2973]  
718129 2 [170,-2373] [170,2373]  
718138 2 [-9,-847] [-9,847]  
718142 4 [-37,-817] [-37,817] [59,-961] [59,961]  
718145 2 [-26,-837] [-26,837]  
718156 2 [62,-978] [62,978]  
718168 4 [-18,-844] [-18,844] [3018,-165800] [3018,165800]  
718170 2 [271,-4541] [271,4541]  
718172 4 [274,-4614] [274,4614] [562,-13350] [562,13350]  
718181 2 [-65,-666] [-65,666]  
718185 2 [3319,-191212] [3319,191212]  
718193 2 [107,-1394] [107,1394]  
718194 2 [-89,-115] [-89,115]  
718196 2 [2357,-114433] [2357,114433]  
718198 2 [27,-859] [27,859]  
718208 2 [-52,-760] [-52,760]  
718209 8 [4731,-325410] [4731,325410] [63,-984] [63,984]  
[6408,-512961] [6408,512961] [90,-1203] [90,1203]

718213 2 [-33,-826] [-33,826]  
718224 2 [376,-7340] [376,7340]  
718225 2 [-21,-842] [-21,842]  
718262 2 [163,-2247] [163,2247]  
718268 2 [30362,-5290486] [30362,5290486]  
718271 2 [157,-2142] [157,2142]  
718273 6 [212,-3201] [212,3201] [2496,-124703] [2496,124703]  
[428,-8895] [428,8895]  
718274 2 [-49,-775] [-49,775]  
718275 2 [325,-5920] [325,5920]  
718278 2 [-29,-833] [-29,833]  
718280 8 [-34,-824] [-34,824] [-46,-788] [-46,788] [13234,-1522428]  
[13234,1522428] [89,-1193] [89,1193]  
718281 2 [210,-3159] [210,3159]  
718284 2 [1198,-41474] [1198,41474]  
718287 2 [193,-2812] [193,2812]  
718289 2 [1270,-45267] [1270,45267]  
718291 2 [197,-2892] [197,2892]  
718308 2 [148,-1990] [148,1990]  
718313 2 [446,-9457] [446,9457]  
718321 2 [84,-1145] [84,1145]  
718336 2 [-88,-192] [-88,192]  
718340 2 [224,-3458] [224,3458]  
718348 6 [102,-1334] [102,1334] [21,-853] [21,853] [606,-14942]  
[606,14942]  
718350 2 [5755,-436585] [5755,436585]  
718352 2 [-32,-828] [-32,828]  
718369 6 [123,-1606] [123,1606] [18,-851] [18,851] [955068,-933364849]  
[955068,933364849]  
718372 2 [1484,-57174] [1484,57174]  
718375 2 [9,-848] [9,848]  
718376 2 [74,-1060] [74,1060]  
718382 2 [-61,-701] [-61,701]  
718389 2 [-45,-792] [-45,792]  
718399 2 [93,-1234] [93,1234]  
718404 2 [16,-850] [16,850]  
718406 2 [139,-1845] [139,1845]  
718409 2 [-10,-847] [-10,847]  
718424 2 [-55,-743] [-55,743]  
718425 6 [-86,-287] [-86,287] [-89,-116] [-89,116] [3424,-200357]  
[3424,200357]  
718433 6 [1798,-76245] [1798,76245] [187,-2694] [187,2694] [416,-8527]  
[416,8527]  
718434 2 [31,-865] [31,865]  
718436 2 [2672,-138122] [2672,138122]  
718454 2 [-85,-323] [-85,323]  
718460 2 [-14,-846] [-14,846]  
718465 2 [-54,-749] [-54,749]  
718469 2 [211,-3180] [211,3180]  
718476 6 [-83,-383] [-83,383] [2110,-96926] [2110,96926] [37,-877]

[37,877]  
718479 2 [-47,-784] [-47,784]  
718480 2 [176,-2484] [176,2484]  
718481 4 [-40,-809] [-40,809] [18902,-2598733] [18902,2598733]  
718483 2 [81,-1118] [81,1118]  
718485 2 [691,-18184] [691,18184]  
718493 2 [-73,-574] [-73,574]  
718513 2 [66,-1003] [66,1003]  
718521 2 [2227,-105098] [2227,105098]  
718523 4 [121,-1578] [121,1578] [77,-1084] [77,1084]  
718528 2 [-87,-245] [-87,245]  
718532 6 [109,-1419] [109,1419] [128,-1678] [128,1678]  
[26332,-4272930] [26332,4272930]  
718542 2 [499,-11179] [499,11179]  
718557 2 [-41,-806] [-41,806]  
718559 2 [-35,-822] [-35,822]  
718577 2 [-62,-693] [-62,693]  
718579 2 [-27,-836] [-27,836]  
718588 8 [-78,-494] [-78,494] [2133,-98515] [2133,98515] [221,-3393]  
[221,3393] [26,-858] [26,858]  
718592 2 [8,-848] [8,848]  
718604 6 [13,-849] [13,849] [6110,-477598] [6110,477598]  
[9005,-854527] [9005,854527]  
718605 2 [39,-882] [39,882]  
718615 2 [629,-15798] [629,15798]  
718616 2 [122,-1592] [122,1592]  
718632 2 [54,-936] [54,936]  
718649 6 [-20,-843] [-20,843] [-82,-409] [-82,409] [151,-2040]  
[151,2040]  
718655 2 [29,-862] [29,862]  
718658 2 [-89,-117] [-89,117]  
718663 2 [-39,-812] [-39,812]  
718664 2 [-79,-475] [-79,475]  
718668 2 [22,-854] [22,854]  
718677 2 [-77,-512] [-77,512]  
718681 2 [-60,-709] [-60,709]  
718691 2 [-31,-830] [-31,830]  
718705 2 [3119,-174192] [3119,174192]  
718709 2 [83,-1136] [83,1136]  
718714 2 [135,-1783] [135,1783]  
718721 6 [-88,-193] [-88,193] [100,-1311] [100,1311] [52,-927]  
[52,927]  
718729 2 [-84,-355] [-84,355]  
718740 2 [-11,-847] [-11,847]  
718749 2 [75,-1068] [75,1068]  
718753 2 [702,-18619] [702,18619]  
718761 6 [6640,-541069] [6640,541069] [7,-848] [7,848] [82,-1127]  
[82,1127]  
718769 4 [-70,-613] [-70,613] [203,-3014] [203,3014]  
718777 4 [684,-17909] [684,17909] [72,-1045] [72,1045]

718782 2 [4507,-302575] [4507,302575]  
718785 2 [-56,-737] [-56,737]  
718788 2 [232,-3634] [232,3634]  
718800 4 [-44,-796] [-44,796] [76,-1076] [76,1076]  
718817 2 [-76,-529] [-76,529]  
718824 6 [-74,-560] [-74,560] [25,-857] [25,857] [58,-956] [58,956]  
718825 2 [126,-1649] [126,1649]  
718826 4 [4535,-305399] [4535,305399] [47,-907] [47,907]  
718833 2 [976,-30503] [976,30503]  
718837 2 [303,-5342] [303,5342]  
718840 8 [1089,-35947] [1089,35947] [194,-2832] [194,2832] [86,-1164]  
[86,1164] [87081,-25697159] [87081,25697159]  
718848 2 [196,-2872] [196,2872]  
718852 2 [444,-9394] [444,9394]  
718856 2 [145,-1941] [145,1941]  
718857 2 [534,-12369] [534,12369]  
718858 2 [23,-855] [23,855]  
718875 2 [45,-900] [45,900]  
718884 2 [381,-7485] [381,7485]  
718888 2 [6,-848] [6,848]  
718889 2 [5150,-369583] [5150,369583]  
718893 2 [-89,-118] [-89,118]  
718897 2 [-42,-803] [-42,803]  
718900 2 [-75,-545] [-75,545]  
718902 2 [-53,-755] [-53,755]  
718905 2 [55144,-12949333] [55144,12949333]  
718908 2 [106,-1382] [106,1382]  
718912 4 [1004,-31824] [1004,31824] [24,-856] [24,856]  
718921 4 [32,-867] [32,867] [4740,-326339] [4740,326339]  
718928 2 [-68,-636] [-68,636]  
718930 4 [-81,-433] [-81,433] [510671,-364931871] [510671,364931871]  
718938 4 [-17,-845] [-17,845] [471,-10257] [471,10257]  
718940 2 [2474,-123058] [2474,123058]  
718944 2 [6961,-580775] [6961,580775]  
718950 2 [1099,-36443] [1099,36443]  
718957 2 [519,-11854] [519,11854]  
718969 2 [36,-875] [36,875]  
718977 2 [1054,-34229] [1054,34229]  
718979 2 [5,-848] [5,848]  
718989 2 [103,-1346] [103,1346]  
718992 8 [-48,-780] [-48,780] [-72,-588] [-72,588] [184,-2636]  
[184,2636] [3369,-195549] [3369,195549]  
718993 4 [276,-4663] [276,4663] [7406,-637347] [7406,637347]  
719000 2 [-86,-288] [-86,288]  
719017 2 [348,-6547] [348,6547]  
719019 2 [-87,-246] [-87,246]  
719020 2 [261,-4301] [261,4301]  
719025 2 [-80,-455] [-80,455]  
719026 4 [2300163999,-110315922920105] [2300163999,110315922920105]  
[399,-8015] [399,8015]

719029 2 [195,-2852] [195,2852]  
719036 2 [1354,-49830] [1354,49830]  
719040 2 [4,-848] [4,848]  
719041 4 [219,-3350] [219,3350] [33894,-6239995] [33894,6239995]  
719045 2 [19,-852] [19,852]  
719056 2 [-36,-820] [-36,820]  
719073 2 [12,-849] [12,849]  
719077 2 [3,-848] [3,848]  
719089 2 [60,-967] [60,967]  
719091 4 [-15,-846] [-15,846] [997,-31492] [997,31492]  
719092 2 [389,-7719] [389,7719]  
719096 2 [2,-848] [2,848]  
719097 2 [-38,-815] [-38,815]  
719101 2 [-85,-324] [-85,324]  
719103 2 [1,-848] [1,848]  
719104 4 [0,-848] [0,848] [3648,-220336] [3648,220336]  
719105 4 [-1,-848] [-1,848] [251,-4066] [251,4066]  
719106 2 [55,-941] [55,941]  
719108 2 [-88,-194] [-88,194]  
719112 8 [-2,-848] [-2,848] [-71,-601] [-71,601] [418,-8588]  
[418,8588] [514,-11684] [514,11684]  
719120 2 [-64,-676] [-64,676]  
719125 4 [15,-850] [15,850] [291,-5036] [291,5036]  
719130 2 [-89,-119] [-89,119]  
719131 2 [-3,-848] [-3,848]  
719134 2 [-69,-625] [-69,625]  
719137 2 [-12,-847] [-12,847]  
719145 2 [-66,-657] [-66,657]  
719162 4 [1319,-47911] [1319,47911] [79,-1101] [79,1101]  
719168 4 [-4,-848] [-4,848] [7481,-647053] [7481,647053]  
719177 4 [-28,-835] [-28,835] [1988,-88643] [1988,88643]  
719182 2 [339,-6299] [339,6299]  
719194 2 [1023,-32731] [1023,32731]  
719195 4 [-19,-844] [-19,844] [3929,-246278] [3929,246278]  
719201 2 [452,-9647] [452,9647]  
719204 2 [116,-1510] [116,1510]  
719205 2 [1042111,-1063826906] [1042111,1063826906]  
719208 2 [57,-951] [57,951]  
719209 2 [156,-2125] [156,2125]  
719216 2 [169,-2355] [169,2355]  
719224 6 [-30,-832] [-30,832] [33,-869] [33,869] [726,-19580]  
[726,19580]  
719225 2 [40,-885] [40,885]  
719229 2 [-5,-848] [-5,848]  
719236 2 [557,-13173] [557,13173]  
719243 4 [-83,-384] [-83,384] [137,-1814] [137,1814]  
719254 2 [35,-873] [35,873]  
719265 2 [316,-5681] [316,5681]  
719272 2 [-63,-685] [-63,685]  
719274 2 [82255,-23590843] [82255,23590843]

719275 2 [105,-1370] [105,1370]  
719278 2 [51,-923] [51,923]  
719279 2 [625,-15648] [625,15648]  
719281 2 [164,-2265] [164,2265]  
719288 6 [-58,-724] [-58,724] [17,-851] [17,851] [482,-10616]  
[482,10616]  
719300 6 [104,-1358] [104,1358] [2144,-99278] [2144,99278] [56,-946]  
[56,946]  
719320 2 [-6,-848] [-6,848]  
719321 4 [140,-1861] [140,1861] [2552,-128923] [2552,128923]  
719327 2 [989,-31114] [989,31114]  
719329 2 [48,-911] [48,911]  
719337 8 [118,-1537] [118,1537] [3148,-176627] [3148,176627] [34,-871]  
[34,871] [67,-1010] [67,1010]  
719344 2 [465,-10063] [465,10063]  
719352 2 [322,-5840] [322,5840]  
719369 4 [-89,-120] [-89,120] [28,-861] [28,861]  
719372 2 [-67,-647] [-67,647]  
719384 2 [65,-997] [65,997]  
719388 2 [258,-4230] [258,4230]  
719393 2 [242,-3859] [242,3859]  
719401 2 [21210,-3088951] [21210,3088951]  
719407 2 [-51,-766] [-51,766]  
719416 2 [210962,-96896112] [210962,96896112]  
719424 2 [-24,-840] [-24,840]  
719425 2 [44,-897] [44,897]  
719428 2 [492,-10946] [492,10946]  
719432 2 [254,-4136] [254,4136]  
719440 2 [-84,-356] [-84,356]  
719441 6 [-50,-771] [-50,771] [152,-2057] [152,2057] [94,-1245]  
[94,1245]  
719442 2 [7783,-686627] [7783,686627]  
719447 6 [-7,-848] [-7,848] [53237,-12283450] [53237,12283450]  
[953,-29432] [953,29432]  
719448 2 [-23,-841] [-23,841]  
719468 6 [-59,-717] [-59,717] [-82,-410] [-82,410] [2542,-128166]  
[2542,128166]  
719470 2 [11,-849] [11,849]  
719488 2 [92,-1224] [92,1224]  
719496 2 [30,-864] [30,864]  
719497 2 [-88,-195] [-88,195]  
719507 2 [-43,-800] [-43,800]  
719512 2 [-87,-247] [-87,247]  
719514 2 [-65,-667] [-65,667]  
719524 2 [576,-13850] [576,13850]  
719526 2 [235,-3701] [235,3701]  
719528 6 [377,-7369] [377,7369] [38,-880] [38,880] [8081,-726437]  
[8081,726437]  
719533 2 [71,-1038] [71,1038]  
719546 2 [-25,-839] [-25,839]

719554 2 [-57,-731] [-57,731]  
719560 2 [129,-1693] [129,1693]  
719561 4 [4007,-253648] [4007,253648] [50,-919] [50,919]  
719576 2 [49,-915] [49,915]  
719577 6 [-78,-495] [-78,495] [-86,-289] [-86,289] [9768,-965403]  
[9768,965403]  
719604 2 [1813,-77201] [1813,77201]  
719606 2 [-13,-847] [-13,847]  
719609 2 [20,-853] [20,853]  
719610 2 [-89,-121] [-89,121]  
719612 2 [-22,-842] [-22,842]  
719614 2 [723,-19459] [723,19459]  
719615 2 [-79,-476] [-79,476]  
719616 2 [-8,-848] [-8,848]  
719623 2 [41,-888] [41,888]  
719624 2 [110,-1432] [110,1432]  
719641 2 [144,-1925] [144,1925]  
719642 2 [-73,-575] [-73,575]  
719650 2 [159,-2177] [159,2177]  
719652 2 [172,-2410] [172,2410]  
719663 2 [161,-2212] [161,2212]  
719671 2 [345,-6464] [345,6464]  
719684 2 [688,-18066] [688,18066]  
719688 2 [658,-16900] [658,16900]  
719689 2 [360,-6883] [360,6883]  
719701 2 [99,-1300] [99,1300]  
719702 4 [-77,-513] [-77,513] [763,-21093] [763,21093]  
719705 2 [386,-7631] [386,7631]  
719716 2 [60480,-14873654] [60480,14873654]  
719720 2 [134,-1768] [134,1768]  
719729 4 [-52,-761] [-52,761] [43,-894] [43,894]  
719747 2 [53,-932] [53,932]  
719748 2 [61,-973] [61,973]  
719750 2 [-85,-325] [-85,325]  
719756 2 [14,-850] [14,850]  
719762 2 [239,-3791] [239,3791]  
719763 2 [433,-9050] [433,9050]  
719773 2 [87,-1174] [87,1174]  
719775 2 [225,-3480] [225,3480]  
719776 2 [177,-2503] [177,2503]  
719777 2 [-37,-818] [-37,818]  
719785 4 [-61,-702] [-61,702] [174,-2447] [174,2447]  
719789 2 [155,-2108] [155,2108]  
719792 2 [73,-1053] [73,1053]  
719793 2 [42,-891] [42,891]  
719797 2 [-81,-434] [-81,434]  
719801 2 [10,-849] [10,849]  
719812 2 [-16,-846] [-16,846]  
719820 2 [-26,-838] [-26,838]  
719825 2 [-49,-776] [-49,776]

719833 2 [-9,-848] [-9,848]  
719853 2 [-89,-122] [-89,122]  
719857 6 [-18,-845] [-18,845] [-46,-789] [-46,789] [68,-1017]  
[68,1017]  
719866 2 [-33,-827] [-33,827]  
719867 2 [473,-10322] [473,10322]  
719873 2 [478,-10485] [478,10485]  
719876 2 [-76,-530] [-76,530]  
719880 2 [46,-904] [46,904]  
719883 2 [1257,-44574] [1257,44574]  
719887 2 [429,-8926] [429,8926]  
719888 2 [-88,-196] [-88,196]  
719899 2 [153,-2074] [153,2074]  
719900 2 [85,-1155] [85,1155]  
719908 2 [141,-1877] [141,1877]  
719910 2 [-21,-843] [-21,843]  
719911 2 [-55,-744] [-55,744]  
719917 2 [27,-860] [27,860]  
719929 2 [-34,-825] [-34,825]  
719936 4 [-80,-456] [-80,456] [380,-7456] [380,7456]  
719937 8 [108,-1407] [108,1407] [168,-2337] [168,2337] [64,-991]  
[64,991] [792,-22305] [792,22305]  
719945 6 [-29,-834] [-29,834] [-74,-561] [-74,561] [1064,-34717]  
[1064,34717]  
719953 2 [282,-4811] [282,4811]  
719960 2 [206,-3076] [206,3076]  
719961 2 [70,-1031] [70,1031]  
719964 6 [-54,-750] [-54,750] [-62,-694] [-62,694] [165,-2283]  
[165,2283]  
719974 2 [-45,-793] [-45,793]  
719991 2 [-75,-546] [-75,546]  
719996 2 [-70,-614] [-70,614]  
720007 2 [-87,-248] [-87,248]  
720009 4 [-32,-829] [-32,829] [190,-2753] [190,2753]  
720012 2 [-83,-385] [-83,385]  
720017 2 [154,-2091] [154,2091]  
720028 2 [101,-1323] [101,1323]  
720036 2 [580,-13994] [580,13994]  
720048 2 [-47,-785] [-47,785]  
720049 2 [1026,-32875] [1026,32875]  
720055 2 [21,-854] [21,854]  
720065 2 [59,-962] [59,962]  
720067 2 [69,-1024] [69,1024]  
720072 6 [18,-852] [18,852] [35694,-6743616] [35694,6743616] [9,-849]  
[9,849]  
720074 2 [143,-1909] [143,1909]  
720079 2 [1233,-43304] [1233,43304]  
720089 2 [11146,-1176735] [11146,1176735]  
720097 2 [78,-1093] [78,1093]  
720098 2 [-89,-123] [-89,123]



720100 16 [-40,-810] [-40,810] [-60,-710] [-60,710] [125,-1635]  
[125,1635] [149,-2007] [149,2007] [216,-3286] [216,3286]  
[3516,-208486] [3516,208486] [5876,-450426] [5876,450426] [80,-1110]  
[80,1110]  
720104 2 [-10,-848] [-10,848]  
720105 2 [16,-851] [16,851]  
720112 2 [393,-7837] [393,7837]  
720113 2 [62,-979] [62,979]  
720134 2 [115,-1497] [115,1497]  
720153 8 [-14,-847] [-14,847] [-84,-357] [-84,357] [147,-1974]  
[147,1974] [231,-3612] [231,3612]  
720156 2 [-86,-290] [-86,290]  
720161 6 [142,-1893] [142,1893] [4252,-277263] [4252,277263]  
[95,-1256] [95,1256]  
720162 2 [1783,-75293] [1783,75293]  
720165 2 [31,-866] [31,866]  
720169 2 [-72,-589] [-72,589]  
720170 2 [-41,-807] [-41,807]  
720178 2 [63,-985] [63,985]  
720192 2 [2233,-105523] [2233,105523]  
720201 2 [-68,-637] [-68,637]  
720202 2 [183,-2617] [183,2617]  
720204 2 [-35,-823] [-35,823]  
720207 2 [1389,-51774] [1389,51774]  
720209 2 [200,-2953] [200,2953]  
720225 8 [300,-5265] [300,5265] [4030,-255835] [4030,255835]  
[570,-13635] [570,13635] [91,-1214] [91,1214]  
720231 2 [37,-878] [37,878]  
720244 2 [3525,-209287] [3525,209287]  
720252 4 [-27,-837] [-27,837] [378,-7398] [378,7398]  
720260 4 [-56,-738] [-56,738] [18709,-2559033] [18709,2559033]  
720261 2 [2655,-136806] [2655,136806]  
720264 2 [130,-1708] [130,1708]  
720273 4 [1528,-59735] [1528,59735] [256,-4183] [256,4183]  
720280 2 [641,-16251] [641,16251]  
720281 2 [-88,-197] [-88,197]  
720288 2 [-39,-813] [-39,813]  
720289 6 [-82,-411] [-82,411] [270,-4517] [270,4517] [8,-849] [8,849]  
720296 2 [1034,-33260] [1034,33260]  
720298 2 [167,-2319] [167,2319]  
720303 2 [13,-850] [13,850]  
720305 6 [166,-2301] [166,2301] [26,-859] [26,859] [496,-11079]  
[496,11079]  
720315 2 [-71,-602] [-71,602]  
720329 2 [98,-1289] [98,1289]  
720336 2 [-20,-844] [-20,844]  
720345 4 [-89,-124] [-89,124] [646,-16441] [646,16441]  
720352 2 [-31,-831] [-31,831]  
720360 2 [294,-5112] [294,5112]  
720361 2 [530,-12231] [530,12231]

720370 2 [39,-883] [39,883]  
720372 2 [133,-1753] [133,1753]  
720377 2 [22,-855] [22,855]  
720380 2 [29,-863] [29,863]  
720384 2 [88,-1184] [88,1184]  
720385 2 [-69,-626] [-69,626]  
720388 2 [812,-23154] [812,23154]  
720390 2 [379,-7427] [379,7427]  
720393 2 [-44,-797] [-44,797]  
720394 2 [111,-1445] [111,1445]  
720401 2 [-85,-326] [-85,326]  
720413 2 [-53,-756] [-53,756]  
720433 2 [1451,-55278] [1451,55278]  
720435 2 [-11,-848] [-11,848]  
720442 4 [119,-1551] [119,1551] [503,-11313] [503,11313]  
720448 2 [312,-5576] [312,5576]  
720458 2 [7,-849] [7,849]  
720460 2 [-66,-658] [-66,658]  
720463 2 [237,-3746] [237,3746]  
720473 2 [-64,-677] [-64,677]  
720497 2 [74,-1061] [74,1061]  
720504 4 [-42,-804] [-42,804] [-87,-249] [-87,249]  
720505 2 [54,-937] [54,937]  
720513 2 [127,-1664] [127,1664]  
720520 2 [66,-1004] [66,1004]  
720539 2 [25,-858] [25,858]  
720545 2 [135494,-49874677] [135494,49874677]  
720553 4 [-48,-781] [-48,781] [96,-1267] [96,1267]  
720568 10 [-78,-496] [-78,496] [-79,-477] [-79,477] [2201,-103263]  
[2201,103263] [518,-11820] [518,11820] [946886,-921396468]  
[946886,921396468]  
720569 2 [23,-856] [23,856]  
720576 2 [52,-928] [52,928]  
720585 2 [6,-849] [6,849]  
720594 2 [-89,-125] [-89,125]  
720611 2 [97,-1278] [97,1278]  
720612 2 [84,-1146] [84,1146]  
720616 2 [90,-1204] [90,1204]  
720625 2 [24,-857] [24,857]  
720629 2 [-17,-846] [-17,846]  
720638 2 [131,-1723] [131,1723]  
720640 2 [1736,-72336] [1736,72336]  
720641 2 [47,-908] [47,908]  
720643 2 [-63,-686] [-63,686]  
720647 2 [553,-13032] [553,13032]  
720649 2 [515,-11718] [515,11718]  
720656 2 [32,-868] [32,868]  
720658 2 [2223,-104815] [2223,104815]  
720666 2 [-81,-435] [-81,435]  
720667 4 [-67,-648] [-67,648] [89,-1194] [89,1194]

720676 8 [-88,-198] [-88,198] [132,-1738] [132,1738] [45,-901]  
[45,901] [5,-849] [5,849]  
720692 2 [77,-1085] [77,1085]  
720693 2 [1647,-66846] [1647,66846]  
720697 2 [-36,-821] [-36,821]  
720701 2 [635,-16024] [635,16024]  
720712 2 [114,-1484] [114,1484]  
720720 4 [36,-876] [36,876] [81,-1119] [81,1119]  
720725 2 [335,-6190] [335,6190]  
720728 2 [-38,-816] [-38,816]  
720729 2 [-77,-514] [-77,514]  
720732 4 [1594,-63646] [1594,63646] [178,-2522] [178,2522]  
720737 8 [-58,-725] [-58,725] [-86,-291] [-86,291] [4,-849] [4,849]  
[58,-957] [58,957]  
720750 2 [19,-853] [19,853]  
720769 2 [186,-2675] [186,2675]  
720772 2 [12,-850] [12,850]  
720774 2 [3,-849] [3,849]  
720783 2 [-83,-386] [-83,386]  
720784 2 [-15,-847] [-15,847]  
720789 2 [28303,-4761554] [28303,4761554]  
720793 6 [-73,-576] [-73,576] [2,-849] [2,849] [432,-9019] [432,9019]  
720800 2 [1,-849] [1,849]  
720801 2 [0,-849] [0,849]  
720802 2 [-1,-849] [-1,849]  
720809 2 [-2,-849] [-2,849]  
720813 2 [391,-7778] [391,7778]  
720826 2 [15,-851] [15,851]  
720828 6 [-3,-849] [-3,849] [138,-1830] [138,1830] [226,-3502]  
[226,3502]  
720832 2 [-12,-848] [-12,848]  
720833 2 [326,-5947] [326,5947]  
720836 2 [112,-1458] [112,1458]  
720841 2 [3444,-202115] [3444,202115]  
720845 2 [-89,-126] [-89,126]  
720846 2 [627,-15723] [627,15723]  
720848 2 [-28,-836] [-28,836]  
720849 12 [-65,-668] [-65,668] [-80,-457] [-80,457] [250,-4043]  
[250,4043] [353035,-209761918] [353035,209761918] [430,-8957]  
[430,8957] [5770,-438293] [5770,438293]  
720865 2 [-4,-849] [-4,849]  
720868 6 [-84,-358] [-84,358] [72,-1046] [72,1046] [93,-1235]  
[93,1235]  
720877 2 [363,-6968] [363,6968]  
720884 4 [-19,-845] [-19,845] [8885,-837503] [8885,837503]  
720886 2 [75,-1069] [75,1069]  
720889 2 [-30,-833] [-30,833]  
720897 2 [262,-4325] [262,4325]  
720903 2 [-59,-718] [-59,718]  
720926 2 [-5,-849] [-5,849]

720937 2 [-76,-531] [-76,531]  
720940 2 [-51,-767] [-51,767]  
720944 2 [113,-1471] [113,1471]  
720945 4 [136,-1799] [136,1799] [2734,-142957] [2734,142957]  
720953 2 [76,-1077] [76,1077]  
720960 2 [304,-5368] [304,5368]  
720963 6 [117,-1524] [117,1524] [33,-870] [33,870] [577,-13886]  
[577,13886]  
720976 2 [924,-28100] [924,28100]  
720982 4 [107,-1395] [107,1395] [83,-1137] [83,1137]  
720984 2 [-50,-772] [-50,772]  
720989 2 [55,-942] [55,942]  
720991 2 [17,-852] [17,852]  
720996 2 [40,-886] [40,886]  
721001 2 [35,-874] [35,874]  
721003 2 [-87,-250] [-87,250]  
721015 2 [501,-11246] [501,11246]  
721016 2 [82,-1128] [82,1128]  
721017 12 [-57,-732] [-57,732] [-6,-849] [-6,849] [102,-1335]  
[102,1335] [1024,-32779] [1024,32779] [124,-1621] [124,1621]  
[243,-3882] [243,3882]  
721024 2 [60,-968] [60,968]  
721035 2 [3549,-211428] [3549,211428]  
721036 2 [182,-2598] [182,2598]  
721054 2 [-85,-327] [-85,327]  
721067 2 [2429,-119716] [2429,119716]  
721068 2 [-74,-562] [-74,562]  
721073 2 [-88,-199] [-88,199]  
721080 2 [34,-872] [34,872]  
721084 2 [-75,-547] [-75,547]  
721092 4 [28,-862] [28,862] [652,-16670] [652,16670]  
721098 2 [-89,-127] [-89,127]  
721099 2 [413,-8436] [413,8436]  
721100 4 [230,-3590] [230,3590] [614,-15238] [614,15238]  
721105 2 [-24,-841] [-24,841]  
721108 2 [-43,-801] [-43,801]  
721111 2 [57,-952] [57,952]  
721112 2 [-82,-412] [-82,412]  
721121 2 [290,-5011] [290,5011]  
721124 2 [188,-2714] [188,2714]  
721125 2 [51,-924] [51,924]  
721131 2 [-23,-842] [-23,842]  
721144 2 [-7,-849] [-7,849]  
721152 2 [48,-912] [48,912]  
721153 2 [431,-8988] [431,8988]  
721156 2 [91164,-27525490] [91164,27525490]  
721169 4 [11,-850] [11,850] [86,-1165] [86,1165]  
721177 2 [222,-3415] [222,3415]  
721190 2 [-61,-703] [-61,703]  
721193 2 [56,-947] [56,947]

721220 2 [44,-898] [44,898]  
721225 12 [-25,-840] [-25,840] [-70,-615] [-70,615] [120,-1565]  
[120,1565] [30,-865] [30,865] [579,-13958] [579,13958] [956,-29571]  
[956,29571]  
721232 2 [532,-12300] [532,12300]  
721239 2 [1321,-48020] [1321,48020]  
721252 2 [-52,-762] [-52,762]  
721264 2 [659025,-534998833] [659025,534998833]  
721268 2 [29293,-5013555] [29293,5013555]  
721287 2 [8089,-727516] [8089,727516]  
721288 2 [158,-2160] [158,2160]  
721289 2 [38,-881] [38,881]  
721296 2 [409,-8315] [409,8315]  
721297 4 [-22,-843] [-22,843] [918,-27827] [918,27827]  
721301 2 [-13,-848] [-13,848]  
721304 2 [1025,-32827] [1025,32827]  
721313 2 [-8,-849] [-8,849]  
721316 2 [20,-854] [20,854]  
721320 2 [-86,-292] [-86,292]  
721324 2 [318,-5734] [318,5734]  
721340 2 [4501,-301971] [4501,301971]  
721342 2 [179,-2541] [179,2541]  
721344 2 [100,-1312] [100,1312]  
721348 2 [-72,-590] [-72,590]  
721353 6 [-62,-695] [-62,695] [-89,-128] [-89,128] [592,-14429]  
[592,14429]  
721355 2 [157961,-62780506] [157961,62780506]  
721358 2 [67,-1011] [67,1011]  
721365 2 [79,-1102] [79,1102]  
721369 2 [320,-5787] [320,5787]  
721371 2 [109,-1420] [109,1420]  
721372 4 [162,-2230] [162,2230] [4533,-305197] [4533,305197]  
721378 4 [-49,-777] [-49,777] [1463,-55965] [1463,55965]  
721379 2 [65,-998] [65,998]  
721381 2 [2367,-115162] [2367,115162]  
721383 2 [517,-11786] [517,11786]  
721388 2 [662,-17054] [662,17054]  
721400 10 [-55,-745] [-55,745] [2690,-139520] [2690,139520]  
[40310,-8093180] [40310,8093180] [41,-889] [41,889] [50,-920] [50,920]  
721407 2 [49,-916] [49,916]  
721408 2 [516,-11752] [516,11752]  
721414 2 [-37,-819] [-37,819]  
721436 2 [-46,-790] [-46,790]  
721453 2 [171,-2392] [171,2392]  
721457 2 [14,-851] [14,851]  
721465 2 [-54,-751] [-54,751]  
721466 2 [67207,-17422953] [67207,17422953]  
721472 2 [-88,-200] [-88,200]  
721476 2 [-68,-638] [-68,638]  
721493 2 [227,-3524] [227,3524]

721495 2 [341,-6354] [341,6354]  
721497 2 [-26,-839] [-26,839]  
721500 4 [10,-850] [10,850] [181,-2579] [181,2579]  
721504 2 [-87,-251] [-87,251]  
721505 2 [-16,-847] [-16,847]  
721518 2 [43,-895] [43,895]  
721520 2 [-71,-603] [-71,603]  
721521 6 [-33,-828] [-33,828] [-60,-711] [-60,711] [3342,-193203]  
[3342,193203]  
721523 2 [-79,-478] [-79,478]  
721530 4 [-9,-849] [-9,849] [279,-4737] [279,4737]  
721532 2 [578,-13922] [578,13922]  
721537 2 [-81,-436] [-81,436]  
721547 2 [809,-23026] [809,23026]  
721548 2 [-18,-846] [-18,846]  
721556 2 [-83,-387] [-83,387]  
721561 6 [-45,-794] [-45,794] [-78,-497] [-78,497] [204,-3035]  
[204,3035]  
721576 6 [150,-2024] [150,2024] [42,-892] [42,892] [537,-12473]  
[537,12473]  
721580 2 [-34,-826] [-34,826]  
721582 2 [123,-1607] [123,1607]  
721585 2 [-84,-359] [-84,359]  
721597 2 [-21,-844] [-21,844]  
721600 2 [180,-2560] [180,2560]  
721610 4 [-89,-129] [-89,129] [71,-1039] [71,1039]  
721612 2 [53,-933] [53,933]  
721614 2 [-29,-835] [-29,835]  
721619 2 [-47,-786] [-47,786]  
721628 4 [146,-1958] [146,1958] [202,-2994] [202,2994]  
721635 2 [229,-3568] [229,3568]  
721638 4 [-69,-627] [-69,627] [27,-861] [27,861]  
721651 2 [2577,-130822] [2577,130822]  
721658 2 [191,-2773] [191,2773]  
721666 2 [207,-3097] [207,3097]  
721668 2 [-32,-830] [-32,830]  
721673 2 [106,-1383] [106,1383]  
721674 2 [343,-6409] [343,6409]  
721680 2 [121,-1579] [121,1579]  
721682 2 [103,-1347] [103,1347]  
721683 2 [273,-4590] [273,4590]  
721689 4 [2716318,-4476833239] [2716318,4476833239] [46,-905] [46,905]  
721695 2 [61,-974] [61,974]  
721700 2 [1096,-36294] [1096,36294]  
721709 4 [-85,-328] [-85,328] [283,-4836] [283,4836]  
721721 4 [-40,-811] [-40,811] [3059,-169190] [3059,169190]  
721737 2 [-56,-739] [-56,739]  
721745 6 [2504,-125303] [2504,125303] [6166,-484179] [6166,484179]  
[934,-28557] [934,28557]  
721758 2 [-77,-515] [-77,515]

721764 6 [-80,-458] [-80,458] [21,-855] [21,855] [228,-3546]  
[228,3546]  
721765 2 [2079,-94798] [2079,94798]  
721771 2 [9,-850] [9,850]  
721777 6 [-66,-659] [-66,659] [18,-853] [18,853] [372,-7225]  
[372,7225]  
721781 2 [175,-2466] [175,2466]  
721785 2 [-41,-808] [-41,808]  
721801 4 [-10,-849] [-10,849] [122,-1593] [122,1593]  
721808 2 [16,-852] [16,852]  
721809 2 [4060,-258697] [4060,258697]  
721828 2 [-64,-678] [-64,678]  
721834 2 [1383,-51439] [1383,51439]  
721848 2 [-14,-848] [-14,848]  
721850 2 [215,-3265] [215,3265]  
721851 2 [-35,-824] [-35,824]  
721855 2 [449,-9552] [449,9552]  
721869 4 [-89,-130] [-89,130] [2023,-90994] [2023,90994]  
721873 4 [-88,-201] [-88,201] [83922,-24311611] [83922,24311611]  
721889 4 [128,-1679] [128,1679] [596,-14575] [596,14575]  
721890 2 [199,-2933] [199,2933]  
721892 2 [68,-1018] [68,1018]  
721898 4 [31,-867] [31,867] [607,-14979] [607,14979]  
721899 2 [73,-1054] [73,1054]  
721905 2 [-86,-293] [-86,293]  
721912 2 [369,-7139] [369,7139]  
721915 2 [-39,-814] [-39,814]  
721920 2 [64,-992] [64,992]  
721926 2 [-53,-757] [-53,757]  
721927 2 [-27,-838] [-27,838]  
721932 2 [94,-1246] [94,1246]  
721937 4 [-82,-413] [-82,413] [92,-1225] [92,1225]  
721940 2 [269,-4493] [269,4493]  
721946 2 [-73,-577] [-73,577]  
721964 2 [-67,-649] [-67,649]  
721988 6 [-44,-798] [-44,798] [37,-879] [37,879] [8,-850] [8,850]  
721990 2 [59,-963] [59,963]  
722000 2 [-76,-532] [-76,532]  
722004 2 [13,-851] [13,851]  
722007 2 [-87,-252] [-87,252]  
722009 2 [218,-3329] [218,3329]  
722015 2 [-31,-832] [-31,832]  
722016 4 [-63,-687] [-63,687] [105,-1371] [105,1371]  
722017 2 [104,-1359] [104,1359]  
722024 6 [1753,-73401] [1753,73401] [26,-860] [26,860] [70,-1032]  
[70,1032]  
722025 6 [-20,-845] [-20,845] [160,-2195] [160,2195] [400,-8045]  
[400,8045]  
722031 2 [18157,-2446618] [18157,2446618]  
722064 2 [1120,-37492] [1120,37492]

722072 2 [62,-980] [62,980]  
722076 2 [349,-6575] [349,6575]  
722088 2 [22,-856] [22,856]  
722097 2 [139,-1846] [139,1846]  
722107 2 [29,-864] [29,864]  
722113 2 [-42,-805] [-42,805]  
722116 4 [-48,-782] [-48,782] [69,-1025] [69,1025]  
722119 2 [2661,-137270] [2661,137270]  
722122 2 [87,-1175] [87,1175]  
722123 2 [541,-12612] [541,12612]  
722124 2 [126,-1650] [126,1650]  
722130 2 [-89,-131] [-89,131]  
722132 2 [-11,-849] [-11,849]  
722137 4 [234,-3679] [234,3679] [39,-884] [39,884]  
722149 2 [63,-986] [63,986]  
722151 2 [249,-4020] [249,4020]  
722157 2 [7,-850] [7,850]  
722161 2 [2370,-115381] [2370,115381]  
722179 2 [-75,-548] [-75,548]  
722185 2 [2646,-136111] [2646,136111]  
722186 2 [-65,-669] [-65,669]  
722188 2 [-58,-726] [-58,726]  
722193 4 [-74,-563] [-74,563] [1768,-74345] [1768,74345]  
722204 2 [298,-5214] [298,5214]  
722211 2 [85,-1156] [85,1156]  
722219 2 [1661,-67700] [1661,67700]  
722225 2 [116,-1511] [116,1511]  
722233 6 [2906,-156657] [2906,156657] [296,-5163] [296,5163]  
[642,-16289] [642,16289]  
722241 4 [15232,-1879903] [15232,1879903] [244,-3905] [244,3905]  
722256 2 [25,-859] [25,859]  
722269 2 [311,-5550] [311,5550]  
722276 2 [-88,-202] [-88,202]  
722281 2 [135,-1784] [135,1784]  
722282 2 [23,-857] [23,857]  
722284 8 [1206,-41890] [1206,41890] [6,-850] [6,850] [645,-16403]  
[645,16403] [78,-1094] [78,1094]  
722289 2 [148,-1991] [148,1991]  
722302 2 [99,-1301] [99,1301]  
722304 2 [-84,-360] [-84,360]  
722312 2 [734,-19904] [734,19904]  
722321 2 [80,-1111] [80,1111]  
722322 2 [-17,-847] [-17,847]  
722324 2 [173,-2429] [173,2429]  
722331 2 [-83,-388] [-83,388]  
722340 12 [-36,-822] [-36,822] [-59,-719] [-59,719] [24,-858] [24,858]  
[396,-7926] [396,7926] [4584,-310362] [4584,310362] [796,-22474]  
[796,22474]  
722354 2 [263,-4349] [263,4349]  
722358 2 [31171,-5503337] [31171,5503337]



722361 2 [-38,-817] [-38,817]  
722366 2 [-85,-329] [-85,329]  
722368 2 [468,-10160] [468,10160]  
722375 2 [5,-850] [5,850]  
722380 2 [54,-938] [54,938]  
722384 2 [220,-3372] [220,3372]  
722393 4 [-89,-132] [-89,132] [32,-869] [32,869]  
722410 2 [-81,-437] [-81,437]  
722412 4 [118,-1538] [118,1538] [3853,-239167] [3853,239167]  
722422 2 [61883,-15394197] [61883,15394197]  
722433 2 [52,-929] [52,929]  
722436 2 [4,-850] [4,850]  
722456 2 [-70,-616] [-70,616]  
722457 2 [19,-854] [19,854]  
722458 2 [47,-909] [47,909]  
722465 2 [586,-14211] [586,14211]  
722473 10 [12,-851] [12,851] [3,-850] [3,850] [35706,-6747017]  
[35706,6747017] [36,-877] [36,877] [5136,-368077] [5136,368077]  
722475 2 [-51,-768] [-51,768]  
722479 4 [-15,-848] [-15,848] [45,-902] [45,902]  
722480 2 [-79,-479] [-79,479]  
722482 2 [-57,-733] [-57,733]  
722489 2 [110,-1433] [110,1433]  
722492 8 [-86,-294] [-86,294] [2,-850] [2,850] [253,-4113] [253,4113]  
[2893,-155607] [2893,155607]  
722499 2 [1,-850] [1,850]  
722500 2 [0,-850] [0,850]  
722501 2 [-1,-850] [-1,850]  
722508 2 [-2,-850] [-2,850]  
722512 2 [-87,-253] [-87,253]  
722521 4 [-28,-837] [-28,837] [567,-13528] [567,13528]  
722527 2 [-3,-850] [-3,850]  
722529 14 [-12,-849] [-12,849] [-50,-773] [-50,773] [-72,-591]  
[-72,591] [15,-852] [15,852] [3966,-249765] [3966,249765] [66,-1005]  
[66,1005] [660,-16977] [660,16977]  
722537 6 [1274,-45481] [1274,45481] [259,-4254] [259,4254]  
[868,-25587] [868,25587]  
722555 2 [1241,-43726] [1241,43726]  
722556 6 [-30,-834] [-30,834] [-78,-498] [-78,498] [157,-2143]  
[157,2143]  
722564 4 [-4,-850] [-4,850] [908,-27374] [908,27374]  
722575 2 [-19,-846] [-19,846]  
722596 2 [240,-3814] [240,3814]  
722597 2 [-61,-704] [-61,704]  
722605 2 [2859,-152872] [2859,152872]  
722611 2 [305,-5394] [305,5394]  
722614 2 [483,-10649] [483,10649]  
722620 2 [74,-1062] [74,1062]  
722625 2 [-5,-850] [-5,850]  
722627 2 [289,-4986] [289,4986]

722652 2 [58,-958] [58,958]  
722654 2 [91,-1215] [91,1215]  
722658 2 [-89,-133] [-89,133]  
722667 2 [829,-23884] [829,23884]  
722674 2 [95,-1257] [95,1257]  
722675 2 [101,-1324] [101,1324]  
722681 6 [-80,-459] [-80,459] [-88,-203] [-88,203] [1192,-41163]  
[1192,41163]  
722689 2 [1071,-35060] [1071,35060]  
722696 2 [17,-853] [17,853]  
722704 2 [33,-871] [33,871]  
722711 4 [-43,-802] [-43,802] [185,-2656] [185,2656]  
722712 2 [1729,-71899] [1729,71899]  
722716 2 [-6,-850] [-6,850]  
722727 2 [-71,-604] [-71,604]  
722730 2 [151,-2041] [151,2041]  
722739 2 [145,-1942] [145,1942]  
722744 2 [-62,-696] [-62,696]  
722746 2 [359,-6855] [359,6855]  
722750 2 [35,-875] [35,875]  
722752 2 [108,-1408] [108,1408]  
722753 4 [-68,-639] [-68,639] [88,-1185] [88,1185]  
722757 2 [163,-2248] [163,2248]  
722764 4 [-82,-414] [-82,414] [438,-9206] [438,9206]  
722769 2 [40,-887] [40,887]  
722777 2 [-52,-763] [-52,763]  
722788 2 [-24,-842] [-24,842]  
722789 2 [-77,-516] [-77,516]  
722798 2 [491,-10913] [491,10913]  
722801 2 [524,-12025] [524,12025]  
722802 2 [799,-22601] [799,22601]  
722816 2 [-23,-843] [-23,843]  
722817 2 [28,-863] [28,863]  
722825 2 [34,-873] [34,873]  
722843 2 [-7,-850] [-7,850]  
722849 2 [1460,-55793] [1460,55793]  
722863 2 [77,-1086] [77,1086]  
722865 2 [334,-6163] [334,6163]  
722870 2 [11,-851] [11,851]  
722872 2 [137,-1815] [137,1815]  
722874 2 [55,-943] [55,943]  
722876 2 [170,-2374] [170,2374]  
722891 2 [-55,-746] [-55,746]  
722893 4 [-69,-628] [-69,628] [327,-5974] [327,5974]  
722905 2 [84,-1147] [84,1147]  
722906 2 [-25,-841] [-25,841]  
722908 2 [98,-1290] [98,1290]  
722925 2 [-89,-134] [-89,134]  
722933 2 [-49,-778] [-49,778]  
722944 2 [-60,-712] [-60,712]

722947 2 [129,-1694] [129,1694]  
722956 2 [30,-866] [30,866]  
722959 2 [81,-1120] [81,1120]  
722960 2 [424,-8772] [424,8772]  
722961 10 [192,-2793] [192,2793] [28092,-4708407] [28092,4708407]  
[60,-969] [60,969] [72,-1047] [72,1047] [760,-20969] [760,20969]  
722968 2 [-54,-752] [-54,752]  
722974 2 [51,-925] [51,925]  
722977 2 [48,-913] [48,913]  
722984 2 [-22,-844] [-22,844]  
722996 2 [509,-11515] [509,11515]  
722998 2 [-13,-849] [-13,849]  
723012 4 [-8,-850] [-8,850] [208,-3118] [208,3118]  
723016 2 [57,-953] [57,953]  
723017 8 [-46,-791] [-46,791] [248,-3997] [248,3997] [284,-4861]  
[284,4861] [44,-899] [44,899]  
723019 2 [-87,-254] [-87,254]  
723025 14 [-84,-361] [-84,361] [-85,-330] [-85,330] [1130,-37995]  
[1130,37995] [20,-855] [20,855] [477650,-330114555] [477650,330114555]  
[75,-1070] [75,1070] [90,-1205] [90,1205]  
723044 4 [1148,-38906] [1148,38906] [140,-1862] [140,1862]  
723052 2 [38,-882] [38,882]  
723053 2 [-37,-820] [-37,820]  
723056 2 [89,-1195] [89,1195]  
723059 2 [245,-3928] [245,3928]  
723065 2 [-76,-533] [-76,533]  
723081 2 [-86,-295] [-86,295]  
723088 6 [-88,-204] [-88,204] [56,-948] [56,948] [96,-1268] [96,1268]  
723096 2 [-66,-660] [-66,660]  
723101 2 [-73,-578] [-73,578]  
723108 4 [-83,-389] [-83,389] [76,-1078] [76,1078]  
723117 2 [619,-15424] [619,15424]  
723129 6 [1138,-38399] [1138,38399] [115,-1498] [115,1498] [268,-4469]  
[268,4469]  
723150 6 [-45,-795] [-45,795] [2595,-132195] [2595,132195] [315,-5655]  
[315,5655]  
723153 2 [5782,-439661] [5782,439661]  
723160 2 [14,-852] [14,852]  
723168 2 [97,-1279] [97,1279]  
723176 2 [-26,-840] [-26,840]  
723177 2 [198,-2913] [198,2913]  
723178 4 [-33,-829] [-33,829] [4463,-298155] [4463,298155]  
723179 2 [41,-890] [41,890]  
723185 4 [-64,-679] [-64,679] [978646,-968140611] [978646,968140611]  
723187 2 [2417,-118830] [2417,118830]  
723192 6 [-47,-787] [-47,787] [214,-3244] [214,3244] [3577,-213935]  
[3577,213935]  
723194 2 [-89,-135] [-89,135]  
723200 2 [-16,-848] [-16,848]  
723201 2 [10,-851] [10,851]

723204 2 [6840,-565698] [6840,565698]  
723216 2 [-56,-740] [-56,740]  
723222 2 [643,-16327] [643,16327]  
723229 4 [-9,-850] [-9,850] [543435,-400609652] [543435,400609652]  
723233 2 [-34,-827] [-34,827]  
723240 2 [49,-917] [49,917]  
723241 6 [-18,-847] [-18,847] [50,-921] [50,921] [644,-16365]  
[644,16365]  
723257 6 [134,-1769] [134,1769] [3032,-166955] [3032,166955]  
[83,-1138] [83,1138]  
723263 2 [-67,-650] [-67,650]  
723273 2 [82,-1129] [82,1129]  
723276 2 [-75,-549] [-75,549]  
723285 6 [-29,-836] [-29,836] [-81,-438] [-81,438] [111,-1446]  
[111,1446]  
723286 2 [-21,-845] [-21,845]  
723309 2 [43,-896] [43,896]  
723311 2 [24929,-3936020] [24929,3936020]  
723320 2 [-74,-564] [-74,564]  
723329 4 [-32,-831] [-32,831] [1228,-43041] [1228,43041]  
723339 2 [93,-1236] [93,1236]  
723344 2 [-40,-812] [-40,812]  
723357 2 [1399,-52334] [1399,52334]  
723361 6 [13620,-1589519] [13620,1589519] [27,-862] [27,862] [42,-893]  
[42,893]  
723364 2 [453,-9679] [453,9679]  
723371 2 [125,-1636] [125,1636]  
723376 2 [65,-999] [65,999]  
723381 2 [67,-1012] [67,1012]  
723385 4 [1676,-68619] [1676,68619] [264,-4373] [264,4373]  
723391 2 [-63,-688] [-63,688]  
723394 2 [2535,-127637] [2535,127637]  
723402 4 [-41,-809] [-41,809] [223,-3437] [223,3437]  
723411 2 [277,-4688] [277,4688]  
723414 2 [11755,-1274483] [11755,1274483]  
723420 2 [594,-14502] [594,14502]  
723422 2 [323,-5867] [323,5867]  
723439 2 [-79,-480] [-79,480]  
723441 2 [-53,-758] [-53,758]  
723446 2 [275,-4639] [275,4639]  
723449 2 [176,-2485] [176,2485]  
723453 2 [247,-3974] [247,3974]  
723460 2 [156,-2126] [156,2126]  
723465 4 [-89,-136] [-89,136] [246,-3951] [246,3951]  
723472 4 [244344,-120782084] [244344,120782084] [9,-851] [9,851]  
723473 2 [19582,-2740221] [19582,2740221]  
723475 2 [21,-856] [21,856]  
723479 2 [53,-934] [53,934]  
723484 2 [18,-854] [18,854]  
723487 2 [189,-2734] [189,2734]

723492 2 [144,-1926] [144,1926]  
723497 2 [-88,-205] [-88,205]  
723500 12 [-10,-850] [-10,850] [-35,-825] [-35,825] [365,-7025]  
[365,7025] [4534,-305298] [4534,305298] [46,-906] [46,906] [86,-1166]  
[86,1166]  
723512 2 [338,-6272] [338,6272]  
723513 4 [16,-853] [16,853] [2326,-112183] [2326,112183]  
723525 2 [-65,-670] [-65,670]  
723528 2 [-87,-255] [-87,255]  
723544 2 [-39,-815] [-39,815]  
723545 4 [-14,-849] [-14,849] [119,-1552] [119,1552]  
723553 2 [-78,-499] [-78,499]  
723556 4 [152,-2058] [152,2058] [35285,-6628041] [35285,6628041]  
723570 2 [79,-1103] [79,1103]  
723576 2 [310,-5524] [310,5524]  
723585 2 [-44,-799] [-44,799]  
723593 2 [-82,-415] [-82,415]  
723600 2 [-80,-460] [-80,460]  
723604 2 [-27,-839] [-27,839]  
723617 2 [464,-10031] [464,10031]  
723630 2 [1531,-59911] [1531,59911]  
723633 2 [31,-868] [31,868]  
723641 2 [-58,-727] [-58,727]  
723644 2 [61,-975] [61,975]  
723649 2 [288,-4961] [288,4961]  
723663 2 [141,-1878] [141,1878]  
723666 2 [157735,-62645821] [157735,62645821]  
723672 2 [-86,-296] [-86,296]  
723680 2 [-31,-833] [-31,833]  
723681 6 [-48,-783] [-48,783] [114,-1485] [114,1485] [130,-1709]  
[130,1709]  
723686 2 [-85,-331] [-85,331]  
723688 2 [102,-1336] [102,1336]  
723689 6 [-70,-617] [-70,617] [71,-1040] [71,1040] [8,-851] [8,851]  
723696 2 [1417,-53347] [1417,53347]  
723707 2 [13,-852] [13,852]  
723712 2 [-72,-592] [-72,592]  
723716 2 [-20,-846] [-20,846]  
723724 2 [-42,-806] [-42,806]  
723738 2 [-89,-137] [-89,137]  
723745 2 [26,-861] [26,861]  
723747 2 [37,-880] [37,880]  
723748 2 [-84,-362] [-84,362]  
723753 2 [112,-1459] [112,1459]  
723773 2 [107,-1396] [107,1396]  
723779 4 [-59,-720] [-59,720] [385,-7602] [385,7602]  
723780 2 [301,-5291] [301,5291]  
723784 2 [306,-5420] [306,5420]  
723801 2 [22,-857] [22,857]  
723812 6 [164,-2266] [164,2266] [2792,-147530] [2792,147530]

[293,-5087] [293,5087]  
723822 4 [-77,-517] [-77,517] [187,-2695] [187,2695]  
723831 2 [-11,-850] [-11,850]  
723836 2 [29,-865] [29,865]  
723842 2 [127,-1665] [127,1665]  
723850 2 [855,-25015] [855,25015]  
723858 2 [7,-851] [7,851]  
723861 2 [367,-7082] [367,7082]  
723862 2 [267,-4445] [267,4445]  
723871 2 [285,-4886] [285,4886]  
723879 4 [133,-1754] [133,1754] [441,-9300] [441,9300]  
723881 2 [707,-18818] [707,18818]  
723887 4 [-83,-390] [-83,390] [113,-1472] [113,1472]  
723893 2 [143,-1910] [143,1910]  
723905 2 [64,-993] [64,993]  
723906 2 [39,-885] [39,885]  
723908 2 [-88,-206] [-88,206]  
723912 2 [193,-2813] [193,2813]  
723913 2 [408,-8285] [408,8285]  
723917 2 [59,-964] [59,964]  
723920 2 [236,-3724] [236,3724]  
723927 2 [169,-2356] [169,2356]  
723929 2 [68,-1019] [68,1019]  
723936 2 [-71,-605] [-71,605]  
723939 2 [421,-8680] [421,8680]  
723948 2 [142,-1894] [142,1894]  
723949 2 [-57,-734] [-57,734]  
723953 2 [632,-15911] [632,15911]  
723969 4 [100,-1313] [100,1313] [24760,-3896063] [24760,3896063]  
723975 2 [25,-860] [25,860]  
723984 2 [265,-4397] [265,4397]  
723985 4 [-36,-823] [-36,823] [6,-851] [6,851]  
723992 2 [209,-3139] [209,3139]  
723996 2 [-38,-818] [-38,818]  
723997 2 [23,-858] [23,858]  
724004 2 [613,-15201] [613,15201]  
724005 2 [159,-2178] [159,2178]  
724006 4 [-61,-705] [-61,705] [155,-2109] [155,2109]  
724008 2 [73,-1055] [73,1055]  
724011 2 [205,-3056] [205,3056]  
724012 4 [-51,-769] [-51,769] [117,-1525] [117,1525]  
724013 4 [-89,-138] [-89,138] [2027,-91264] [2027,91264]  
724017 2 [-17,-848] [-17,848]  
724032 2 [-68,-640] [-68,640]  
724033 4 [62,-981] [62,981] [672,-17441] [672,17441]  
724039 2 [-87,-256] [-87,256]  
724048 2 [153,-2075] [153,2075]  
724057 2 [24,-859] [24,859]  
724075 4 [201,-2974] [201,2974] [59709,-14590148] [59709,14590148]  
724076 6 [-50,-774] [-50,774] [197,-2893] [197,2893] [5,-851] [5,851]

724085 2 [131,-1724] [131,1724]  
724088 2 [161,-2213] [161,2213]  
724089 4 [238,-3769] [238,3769] [70,-1033] [70,1033]  
724102 2 [147,-1975] [147,1975]  
724115 2 [149,-2008] [149,2008]  
724122 2 [63,-987] [63,987]  
724132 6 [-76,-534] [-76,534] [213,-3223] [213,3223] [32,-870]  
[32,870]  
724137 4 [-62,-697] [-62,697] [4,-851] [4,851]  
724145 2 [266,-4421] [266,4421]  
724146 2 [2767,-145553] [2767,145553]  
724150 2 [-69,-629] [-69,629]  
724153 2 [132,-1739] [132,1739]  
724162 4 [-81,-439] [-81,439] [231423,-111329377] [231423,111329377]  
724166 2 [19,-855] [19,855]  
724167 2 [69,-1026] [69,1026]  
724169 4 [30848,-5418019] [30848,5418019] [3440,-201763] [3440,201763]  
724174 2 [3,-851] [3,851]  
724176 6 [-15,-849] [-15,849] [12,-852] [12,852] [3972,-250332]  
[3972,250332]  
724193 4 [2,-851] [2,851] [287,-4936] [287,4936]  
724196 2 [-28,-838] [-28,838]  
724200 4 [1,-851] [1,851] [154,-2092] [154,2092]  
724201 2 [0,-851] [0,851]  
724202 2 [-1,-851] [-1,851]  
724209 2 [-2,-851] [-2,851]  
724212 2 [109,-1421] [109,1421]  
724223 2 [6077,-473734] [6077,473734]  
724225 6 [-30,-835] [-30,835] [2460,-122015] [2460,122015] [255,-4160]  
[255,4160]  
724228 10 [-12,-850] [-12,850] [-3,-851] [-3,851] [1272,-45374]  
[1272,45374] [35736,-6755522] [35736,6755522] [36,-878] [36,878]  
724234 2 [15,-853] [15,853]  
724256 2 [257,-4207] [257,4207]  
724257 2 [54,-939] [54,939]  
724258 2 [-73,-579] [-73,579]  
724260 2 [124,-1622] [124,1622]  
724265 12 [-4,-851] [-4,851] [-86,-297] [-86,297] [184,-2637]  
[184,2637] [2806,-148641] [2806,148641] [286,-4911] [286,4911]  
[5006,-354191] [5006,354191]  
724268 2 [-19,-847] [-19,847]  
724277 2 [47,-910] [47,910]  
724284 2 [45,-903] [45,903]  
724290 2 [-89,-139] [-89,139]  
724292 2 [52,-930] [52,930]  
724304 2 [-52,-764] [-52,764]  
724312 2 [233,-3657] [233,3657]  
724316 2 [-43,-803] [-43,803]  
724321 2 [-88,-207] [-88,207]  
724326 2 [-5,-851] [-5,851]

724328 2 [346,-6492] [346,6492]  
724332 2 [718,-19258] [718,19258]  
724334 2 [219635,-102932453] [219635,102932453]  
724349 2 [-85,-332] [-85,332]  
724355 2 [769,-21342] [769,21342]  
724356 2 [120,-1566] [120,1566]  
724368 2 [697,-18421] [697,18421]  
724369 2 [-60,-713] [-60,713]  
724375 4 [-75,-550] [-75,550] [309,-5498] [309,5498]  
724377 2 [103,-1348] [103,1348]  
724384 2 [-55,-747] [-55,747]  
724388 2 [92,-1226] [92,1226]  
724400 2 [-79,-481] [-79,481]  
724403 2 [17,-854] [17,854]  
724404 2 [1165,-39773] [1165,39773]  
724417 4 [-6,-851] [-6,851] [-66,-661] [-66,661]  
724424 6 [-82,-416] [-82,416] [401,-8075] [401,8075] [63698,-16076396]  
[63698,16076396]  
724425 2 [94,-1247] [94,1247]  
724440 2 [106,-1384] [106,1384]  
724447 2 [33,-872] [33,872]  
724449 4 [-74,-565] [-74,565] [328,-6001] [328,6001]  
724454 2 [175795,-73707177] [175795,73707177]  
724459 2 [333,-6136] [333,6136]  
724473 14 [-24,-843] [-24,843] [-54,-753] [-54,753] [-84,-363]  
[-84,363] [172,-2411] [172,2411] [307,-5446] [307,5446] [78,-1095]  
[78,1095] [87,-1176] [87,1176]  
724489 2 [138,-1831] [138,1831]  
724490 2 [-49,-779] [-49,779]  
724501 2 [35,-876] [35,876]  
724503 2 [-23,-844] [-23,844]  
724505 2 [194,-2833] [194,2833]  
724521 2 [-80,-461] [-80,461]  
724524 2 [85,-1157] [85,1157]  
724531 2 [165,-2284] [165,2284]  
724540 2 [66,-1006] [66,1006]  
724544 24 [-64,-680] [-64,680] [-7,-851] [-7,851] [1336,-48840]  
[1336,48840] [136,-1800] [136,1800] [1618840,-2059709112]  
[1618840,2059709112] [21248,-3097256] [21248,3097256] [2380,-116112]  
[2380,116112] [2488,-124104] [2488,124104] [28,-864] [28,864]  
[40,-888] [40,888] [608,-15016] [608,15016] [80,-1112] [80,1112]  
724551 2 [217,-3308] [217,3308]  
724552 6 [-78,-500] [-78,500] [-87,-257] [-87,257] [894,-26744]  
[894,26744]  
724564 2 [-67,-651] [-67,651]  
724565 2 [8111,-730486] [8111,730486]  
724569 4 [-89,-140] [-89,140] [58,-959] [58,959]  
724570 2 [2319,-111677] [2319,111677]  
724572 2 [34,-874] [34,874]  
724573 2 [11,-852] [11,852]



724589 2 [-25,-842] [-25,842]  
724593 2 [196,-2873] [196,2873]  
724600 4 [-46,-792] [-46,792] [210,-3160] [210,3160]  
724609 2 [350,-6603] [350,6603]  
724612 4 [168,-2338] [168,2338] [693,-18263] [693,18263]  
724624 2 [2208,-103756] [2208,103756]  
724644 2 [280,-4762] [280,4762]  
724664 2 [1058,-34424] [1058,34424]  
724668 4 [-83,-391] [-83,391] [2122,-97754] [2122,97754]  
724672 2 [308,-5472] [308,5472]  
724673 2 [-22,-845] [-22,845]  
724676 2 [212,-3202] [212,3202]  
724680 2 [174,-2448] [174,2448]  
724689 2 [30,-867] [30,867]  
724694 2 [-37,-821] [-37,821]  
724697 6 [-13,-850] [-13,850] [-56,-741] [-56,741] [1438,-54537]  
[1438,54537]  
724708 2 [272,-4566] [272,4566]  
724713 2 [-8,-851] [-8,851]  
724726 2 [4707,-322937] [4707,322937]  
724734 2 [195,-2853] [195,2853]  
724736 6 [-88,-208] [-88,208] [104,-1360] [104,1360] [20,-856]  
[20,856]  
724741 4 [-45,-796] [-45,796] [13407,-1552378] [13407,1552378]  
724745 2 [74,-1063] [74,1063]  
724748 2 [878,-26030] [878,26030]  
724752 2 [2248,-106588] [2248,106588]  
724759 2 [105,-1372] [105,1372]  
724761 2 [55,-944] [55,944]  
724764 2 [12421,-1384315] [12421,1384315]  
724767 2 [-47,-788] [-47,788]  
724768 2 [-63,-689] [-63,689]  
724783 2 [177,-2504] [177,2504]  
724797 2 [123,-1608] [123,1608]  
724798 2 [203,-3015] [203,3015]  
724804 2 [48,-914] [48,914]  
724816 2 [44,-900] [44,900]  
724817 4 [38,-883] [38,883] [602,-14795] [602,14795]  
724825 2 [51,-926] [51,926]  
724830 2 [211,-3181] [211,3181]  
724837 2 [-33,-830] [-33,830]  
724839 2 [121,-1580] [121,1580]  
724850 4 [-89,-141] [-89,141] [655,-16785] [655,16785]  
724857 4 [-26,-841] [-26,841] [-77,-518] [-77,518]  
724860 2 [-86,-298] [-86,298]  
724865 2 [14,-853] [14,853]  
724866 2 [-65,-671] [-65,671]  
724868 2 [1421,-53573] [1421,53573]  
724888 2 [-34,-828] [-34,828]  
724897 4 [-16,-849] [-16,849] [-72,-593] [-72,593]

724900 2 [60,-970] [60,970]  
724904 2 [10,-852] [10,852]  
724905 2 [99,-1302] [99,1302]  
724908 2 [166,-2302] [166,2302]  
724911 2 [817,-23368] [817,23368]  
724913 2 [683,-17870] [683,17870]  
724923 2 [57,-954] [57,954]  
724924 2 [-70,-618] [-70,618]  
724930 2 [-9,-851] [-9,851]  
724932 2 [2064,-93774] [2064,93774]  
724936 2 [-18,-848] [-18,848]  
724937 2 [167,-2320] [167,2320]  
724942 2 [779,-21759] [779,21759]  
724958 4 [-29,-837] [-29,837] [-53,-759] [-53,759]  
724960 2 [41,-891] [41,891]  
724969 4 [-40,-813] [-40,813] [27750,-4622687] [27750,4622687]  
724977 2 [-21,-846] [-21,846]  
724985 2 [56,-949] [56,949]  
724988 2 [122,-1594] [122,1594]  
724992 2 [-32,-832] [-32,832]  
725014 2 [-85,-333] [-85,333]  
725021 2 [-41,-810] [-41,810]  
725028 2 [388,-7690] [388,7690]  
725036 2 [77,-1087] [77,1087]  
725041 4 [-81,-440] [-81,440] [84740,-24667929] [84740,24667929]  
725048 2 [241,-3837] [241,3837]  
725056 2 [72,-1048] [72,1048]  
725067 2 [-87,-258] [-87,258]  
725075 2 [49,-918] [49,918]  
725077 2 [1199,-41526] [1199,41526]  
725084 2 [50,-922] [50,922]  
725085 2 [91,-1216] [91,1216]  
725086 2 [27,-863] [27,863]  
725092 2 [252,-4090] [252,4090]  
725096 4 [-58,-728] [-58,728] [23609,-3627575] [23609,3627575]  
725102 2 [43,-897] [43,897]  
725105 2 [884,-26297] [884,26297]  
725123 2 [737,-20026] [737,20026]  
725124 2 [88,-1186] [88,1186]  
725131 2 [1065,-34766] [1065,34766]  
725133 2 [-89,-142] [-89,142]  
725147 2 [-71,-606] [-71,606]  
725148 2 [42,-894] [42,894]  
725151 2 [-35,-826] [-35,826]  
725153 4 [-88,-209] [-88,209] [6776,-557777] [6776,557777]  
725166 2 [75,-1071] [75,1071]  
725175 6 [-39,-816] [-39,816] [124041,-43686564] [124041,43686564]  
[9,-852] [9,852]  
725179 2 [5853,-447784] [5853,447784]  
725180 2 [506,-11414] [506,11414]

725184 2 [-44,-800] [-44,800]  
725188 2 [21,-857] [21,857]  
725189 2 [95,-1258] [95,1258]  
725193 4 [18,-855] [18,855] [2368,-115235] [2368,115235]  
725200 8 [-84,-364] [-84,364] [756,-20804] [756,20804] [81,-1121]  
[81,1121] [84,-1148] [84,1148]  
725201 6 [-10,-851] [-10,851] [-76,-535] [-76,535] [527,-12128]  
[527,12128]  
725217 2 [358,-6827] [358,6827]  
725220 6 [-59,-721] [-59,721] [16,-854] [16,854] [484,-10682]  
[484,10682]  
725240 2 [3926,-245996] [3926,245996]  
725244 2 [-14,-850] [-14,850]  
725248 8 [-48,-784] [-48,784] [116,-1512] [116,1512] [128,-1680]  
[128,1680] [70512,-18723824] [70512,18723824]  
725257 4 [-82,-417] [-82,417] [224,-3459] [224,3459]  
725265 2 [76,-1079] [76,1079]  
725266 2 [3495,-206621] [3495,206621]  
725283 2 [-27,-840] [-27,840]  
725284 2 [260,-4278] [260,4278]  
725313 4 [-68,-641] [-68,641] [46,-907] [46,907]  
725324 2 [101,-1325] [101,1325]  
725337 2 [-42,-807] [-42,807]  
725347 2 [-31,-834] [-31,834]  
725348 2 [53,-935] [53,935]  
725356 2 [110,-1434] [110,1434]  
725363 2 [-79,-482] [-79,482]  
725370 2 [31,-869] [31,869]  
725375 4 [221,-3394] [221,3394] [65,-1000] [65,1000]  
725392 2 [8,-852] [8,852]  
725399 2 [373,-7254] [373,7254]  
725400 2 [490,-10880] [490,10880]  
725401 4 [552,-12997] [552,12997] [94800,-29188549] [94800,29188549]  
725404 2 [9045,-860227] [9045,860227]  
725406 2 [67,-1013] [67,1013]  
725409 4 [-20,-847] [-20,847] [-69,-630] [-69,630]  
725412 2 [13,-853] [13,853]  
725417 4 [-61,-706] [-61,706] [-73,-580] [-73,580]  
725418 6 [-57,-735] [-57,735] [-89,-143] [-89,143]  
[613914231,-15211132562697] [613914231,15211132562697]  
725425 2 [126,-1651] [126,1651]  
725436 2 [90,-1206] [90,1206]  
725437 2 [183,-2618] [183,2618]  
725444 2 [-80,-462] [-80,462]  
725447 2 [89,-1196] [89,1196]  
725448 2 [622,-15536] [622,15536]  
725451 2 [-83,-392] [-83,392]  
725455 2 [2369,-115308] [2369,115308]  
725457 2 [-86,-299] [-86,299]  
725468 2 [26,-862] [26,862]

725476 4 [-75,-551] [-75,551] [3240,-184426] [3240,184426]  
725489 4 [118,-1539] [118,1539] [98,-1291] [98,1291]  
725495 2 [329,-6028] [329,6028]  
725508 2 [37,-881] [37,881]  
725513 2 [332,-6109] [332,6109]  
725516 4 [190,-2754] [190,2754] [22,-858] [22,858]  
725532 8 [-11,-851] [-11,851] [-62,-698] [-62,698] [4378,-289678]  
[4378,289678] [82,-1130] [82,1130]  
725534 2 [83,-1139] [83,1139]  
725545 2 [146,-1959] [146,1959]  
725551 2 [-51,-770] [-51,770]  
725553 2 [-78,-501] [-78,501]  
725561 2 [7,-852] [7,852]  
725567 2 [29,-866] [29,866]  
725569 2 [108,-1409] [108,1409]  
725572 2 [-88,-210] [-88,210]  
725580 2 [-74,-566] [-74,566]  
725584 2 [-87,-259] [-87,259]  
725595 2 [61,-976] [61,976]  
725609 4 [158,-2161] [158,2161] [2210,-103897] [2210,103897]  
725625 8 [-50,-775] [-50,775] [150,-2025] [150,2025] [3475,-204850]  
[3475,204850] [96,-1269] [96,1269]  
725632 2 [-36,-824] [-36,824]  
725633 2 [-38,-819] [-38,819]  
725634 2 [415,-8497] [415,8497]  
725672 2 [362,-6940] [362,6940]  
725677 2 [39,-886] [39,886]  
725681 2 [-85,-334] [-85,334]  
725688 2 [6,-852] [6,852]  
725696 2 [25,-861] [25,861]  
725699 2 [88325,-26249768] [88325,26249768]  
725705 2 [-89,-144] [-89,144]  
725712 2 [2668,-137812] [2668,137812]  
725714 4 [-17,-849] [-17,849] [23,-859] [23,859]  
725727 2 [97,-1280] [97,1280]  
725740 2 [-66,-662] [-66,662]  
725742 2 [219,-3351] [219,3351]  
725768 2 [1726,-71712] [1726,71712]  
725770 2 [71,-1041] [71,1041]  
725776 2 [24,-860] [24,860]  
725777 4 [178,-2523] [178,2523] [79,-1104] [79,1104]  
725779 2 [5,-852] [5,852]  
725790 2 [139,-1847] [139,1847]  
725796 2 [-60,-714] [-60,714]  
725812 2 [93,-1237] [93,1237]  
725833 6 [-52,-765] [-52,765] [162,-2231] [162,2231] [86,-1167]  
[86,1167]  
725840 2 [4,-852] [4,852]  
725846 2 [59,-965] [59,965]  
725850 2 [135,-1785] [135,1785]

725851 2 [765,-21176] [765,21176]  
725867 2 [-67,-652] [-67,652]  
725873 4 [-28,-839] [-28,839] [32,-871] [32,871]  
725875 2 [-15,-850] [-15,850]  
725877 4 [19,-856] [19,856] [3,-852] [3,852]  
725879 2 [-55,-748] [-55,748]  
725881 4 [12,-853] [12,853] [59580,-14542891] [59580,14542891]  
725882 2 [407,-8255] [407,8255]  
725887 2 [1409,-52896] [1409,52896]  
725892 2 [64,-994] [64,994]  
725894 2 [-77,-519] [-77,519]  
725896 4 [-30,-836] [-30,836] [2,-852] [2,852]  
725901 2 [62407,-15590138] [62407,15590138]  
725903 2 [1,-852] [1,852]  
725904 2 [0,-852] [0,852]  
725905 4 [-1,-852] [-1,852] [-64,-681] [-64,681]  
725912 2 [-2,-852] [-2,852]  
725922 2 [-81,-441] [-81,441]  
725923 2 [-43,-804] [-43,804]  
725929 4 [-12,-851] [-12,851] [-84,-365] [-84,365]  
725931 6 [-3,-852] [-3,852] [5385,-395166] [5385,395166] [589,-14320]  
[589,14320]  
725941 2 [15,-854] [15,854]  
725963 2 [-19,-848] [-19,848]  
725968 6 [-4,-852] [-4,852] [612,-15164] [612,15164] [68,-1020]  
[68,1020]  
725980 2 [-54,-754] [-54,754]  
725985 2 [36,-879] [36,879]  
725993 2 [-88,-211] [-88,211]  
725994 2 [-89,-145] [-89,145]  
725996 2 [62,-982] [62,982]  
726009 2 [10780,-1119253] [10780,1119253]  
726025 2 [330,-6055] [330,6055]  
726029 2 [-5,-852] [-5,852]  
726033 2 [331,-6082] [331,6082]  
726049 2 [-49,-780] [-49,780]  
726056 2 [-86,-300] [-86,300]  
726057 2 [232,-3635] [232,3635]  
726084 2 [-72,-594] [-72,594]  
726085 2 [479,-10518] [479,10518]  
726091 2 [45,-904] [45,904]  
726092 2 [-82,-418] [-82,418]  
726097 4 [16212,-2064215] [16212,2064215] [63,-988] [63,988]  
726098 2 [47,-911] [47,911]  
726103 2 [-87,-260] [-87,260]  
726112 2 [17,-855] [17,855]  
726113 2 [206,-3077] [206,3077]  
726116 2 [200,-2954] [200,2954]  
726119 2 [73,-1056] [73,1056]  
726120 4 [-6,-852] [-6,852] [186,-2676] [186,2676]

726126 2 [115,-1499] [115,1499]  
726136 2 [54,-940] [54,940]  
726147 2 [-63,-690] [-63,690]  
726153 2 [52,-931] [52,931]  
726156 2 [70,-1034] [70,1034]  
726160 2 [-24,-844] [-24,844]  
726161 2 [-70,-619] [-70,619]  
726178 2 [111,-1447] [111,1447]  
726180 2 [-56,-742] [-56,742]  
726185 2 [-46,-793] [-46,793]  
726192 4 [-23,-845] [-23,845] [33,-873] [33,873]  
726201 2 [1500,-58101] [1500,58101]  
726209 2 [-65,-672] [-65,672]  
726217 2 [402,-8105] [402,8105]  
726220 2 [69,-1027] [69,1027]  
726223 2 [4881,-341008] [4881,341008]  
726224 2 [476,-10420] [476,10420]  
726233 2 [182,-2599] [182,2599]  
726236 2 [-83,-393] [-83,393]  
726238 2 [171,-2393] [171,2393]  
726247 2 [-7,-852] [-7,852]  
726249 2 [4426,-294455] [4426,294455]  
726251 2 [317,-5708] [317,5708]  
726254 2 [35,-877] [35,877]  
726272 4 [-76,-536] [-76,536] [148,-1992] [148,1992]  
726273 2 [28,-865] [28,865]  
726274 2 [-25,-843] [-25,843]  
726278 2 [11,-853] [11,853]  
726280 2 [609,-15053] [609,15053]  
726285 2 [-89,-146] [-89,146]  
726290 2 [6271,-496599] [6271,496599]  
726308 2 [412,-8406] [412,8406]  
726321 6 [34,-875] [34,875] [40,-889] [40,889] [86362,-25379557]  
[86362,25379557]  
726328 2 [-79,-483] [-79,483]  
726330 2 [8119,-731567] [8119,731567]  
726334 2 [-45,-797] [-45,797]  
726336 2 [129,-1695] [129,1695]  
726337 2 [-37,-822] [-37,822]  
726344 2 [-47,-789] [-47,789]  
726350 2 [-85,-335] [-85,335]  
726360 2 [-71,-607] [-71,607]  
726361 2 [102,-1337] [102,1337]  
726364 2 [-22,-846] [-22,846]  
726369 4 [-80,-463] [-80,463] [1828,-78161] [1828,78161]  
726398 2 [-13,-851] [-13,851]  
726416 6 [-8,-852] [-8,852] [-88,-212] [-88,212] [160,-2196]  
[160,2196]  
726424 2 [30,-868] [30,868]  
726425 2 [179,-2542] [179,2542]

726435 2 [321,-5814] [321,5814]  
726449 2 [20,-857] [20,857]  
726455 2 [1301,-46934] [1301,46934]  
726477 2 [-53,-760] [-53,760]  
726488 2 [58,-960] [58,960]  
726497 2 [314,-5629] [314,5629]  
726498 4 [-33,-831] [-33,831] [447,-9489] [447,9489]  
726503 2 [137,-1816] [137,1816]  
726518 2 [1043,-33695] [1043,33695]  
726521 2 [542,-12647] [542,12647]  
726540 2 [-26,-842] [-26,842]  
726545 2 [-34,-829] [-34,829]  
726553 6 [-58,-729] [-58,729] [188,-2715] [188,2715] [66,-1007]  
[66,1007]  
726556 2 [-78,-502] [-78,502]  
726566 2 [107,-1397] [107,1397]  
726569 2 [728,-19661] [728,19661]  
726572 2 [14,-854] [14,854]  
726578 4 [-73,-581] [-73,581] [-89,-147] [-89,147]  
726579 4 [-75,-552] [-75,552] [302373,-166270236] [302373,166270236]  
726584 2 [38,-884] [38,884]  
726589 2 [695,-18342] [695,18342]  
726596 12 [-16,-850] [-16,850] [-40,-814] [-40,814] [-68,-642]  
[-68,642] [100,-1314] [100,1314] [15095200,-58648688814]  
[15095200,58648688814] [2812,-149118] [2812,149118]  
726609 2 [10,-853] [10,853]  
726610 2 [351,-6631] [351,6631]  
726617 2 [44,-901] [44,901]  
726624 4 [-87,-261] [-87,261] [145,-1943] [145,1943]  
726633 12 [-18,-849] [-18,849] [-29,-838] [-29,838] [-9,-852] [-9,852]  
[35748,-6758925] [35748,6758925] [48,-915] [48,915] [922,-28009]  
[922,28009]  
726642 2 [-41,-811] [-41,811]  
726644 2 [125,-1637] [125,1637]  
726650 4 [119,-1553] [119,1553] [55,-945] [55,945]  
726652 2 [114,-1486] [114,1486]  
726657 8 [-32,-833] [-32,833] [-86,-301] [-86,301] [10114,-1017149]  
[10114,1017149] [559,-13244] [559,13244]  
726659 2 [181,-2580] [181,2580]  
726660 2 [-84,-366] [-84,366]  
726663 2 [-59,-722] [-59,722]  
726664 2 [78,-1096] [78,1096]  
726669 2 [295,-5138] [295,5138]  
726670 4 [-21,-847] [-21,847] [-69,-631] [-69,631]  
726672 2 [112,-1460] [112,1460]  
726673 2 [216,-3287] [216,3287]  
726678 2 [51,-927] [51,927]  
726692 2 [6068,-472682] [6068,472682]  
726700 2 [741,-20189] [741,20189]  
726701 2 [299,-5240] [299,5240]

726705 2 [394,-7867] [394,7867]  
726713 2 [-74,-567] [-74,567]  
726714 2 [175,-2467] [175,2467]  
726721 2 [180,-2561] [180,2561]  
726724 2 [920,-27918] [920,27918]  
726736 2 [225,-3481] [225,3481]  
726741 2 [495,-11046] [495,11046]  
726743 2 [41,-892] [41,892]  
726750 2 [1555,-61325] [1555,61325]  
726756 2 [292,-5062] [292,5062]  
726759 2 [2533,-127486] [2533,127486]  
726769 4 [140,-1863] [140,1863] [80,-1113] [80,1113]  
726770 2 [839,-24317] [839,24317]  
726785 2 [-44,-801] [-44,801]  
726796 2 [134,-1770] [134,1770]  
726804 2 [-35,-827] [-35,827]  
726805 2 [-81,-442] [-81,442]  
726808 2 [-39,-817] [-39,817]  
726813 6 [151,-2042] [151,2042] [27,-864] [27,864] [6091,-475372]  
[6091,475372]  
726817 2 [-48,-785] [-48,785]  
726826 2 [87,-1177] [87,1177]  
726830 4 [-61,-707] [-61,707] [571,-13671] [571,13671]  
726832 4 [113,-1473] [113,1473] [57,-955] [57,955]  
726839 2 [85,-1158] [85,1158]  
726841 6 [-88,-213] [-88,213] [60,-971] [60,971] [92,-1227] [92,1227]  
726843 2 [157,-2144] [157,2144]  
726857 2 [454,-9711] [454,9711]  
726872 2 [74,-1064] [74,1064]  
726873 2 [-89,-148] [-89,148]  
726876 2 [930,-28374] [930,28374]  
726880 2 [9,-853] [9,853]  
726881 2 [302,-5317] [302,5317]  
726884 2 [56,-950] [56,950]  
726889 2 [-57,-736] [-57,736]  
726897 2 [43,-898] [43,898]  
726903 2 [21,-858] [21,858]  
726904 6 [-10,-852] [-10,852] [18,-856] [18,856] [3713,-226251]  
[3713,226251]  
726912 2 [49,-919] [49,919]  
726920 2 [94,-1248] [94,1248]  
726929 14 [-62,-699] [-62,699] [-82,-419] [-82,419] [16,-855] [16,855]  
[19618,-2747781] [19618,2747781] [235,-3702] [235,3702] [340,-6327]  
[340,6327] [50,-923] [50,923]  
726933 2 [-77,-520] [-77,520]  
726937 2 [42,-895] [42,895]  
726945 2 [-14,-851] [-14,851]  
726952 2 [-42,-808] [-42,808]  
726958 2 [17627,-2340279] [17627,2340279]  
726959 2 [845,-24578] [845,24578]



726964 2 [-27,-841] [-27,841]  
726998 2 [611,-15127] [611,15127]  
727009 2 [948,-29201] [948,29201]  
727012 4 [324,-5894] [324,5894] [4068,-259462] [4068,259462]  
727016 2 [-31,-835] [-31,835]  
727021 2 [-85,-336] [-85,336]  
727023 2 [-83,-394] [-83,394]  
727055 2 [109,-1422] [109,1422]  
727063 2 [117,-1526] [117,1526]  
727065 2 [-66,-663] [-66,663]  
727074 2 [103,-1349] [103,1349]  
727081 2 [7440,-641741] [7440,641741]  
727086 2 [13747,-1611803] [13747,1611803]  
727089 2 [4015,-254408] [4015,254408]  
727092 2 [-51,-771] [-51,771]  
727097 2 [8,-853] [8,853]  
727100 6 [130,-1710] [130,1710] [485,-10715] [485,10715] [610,-15090]  
[610,15090]  
727102 2 [419,-8619] [419,8619]  
727104 4 [-20,-848] [-20,848] [3928,-246184] [3928,246184]  
727108 2 [357,-6799] [357,6799]  
727109 2 [31,-870] [31,870]  
727112 2 [242,-3860] [242,3860]  
727119 2 [13,-854] [13,854]  
727121 2 [1070,-35011] [1070,35011]  
727128 2 [46,-908] [46,908]  
727135 2 [1761,-73904] [1761,73904]  
727137 2 [1224,-42831] [1224,42831]  
727146 2 [1695,-69789] [1695,69789]  
727147 2 [-87,-262] [-87,262]  
727153 2 [72,-1049] [72,1049]  
727154 2 [463,-9999] [463,9999]  
727161 2 [2254,-107015] [2254,107015]  
727163 2 [397,-7956] [397,7956]  
727164 2 [25746,-4131090] [25746,4131090]  
727170 2 [-89,-149] [-89,149]  
727172 4 [-67,-653] [-67,653] [437,-9175] [437,9175]  
727173 2 [127,-1666] [127,1666]  
727176 2 [-50,-776] [-50,776]  
727177 2 [1314,-47639] [1314,47639]  
727183 2 [173,-2430] [173,2430]  
727184 2 [425,-8803] [425,8803]  
727193 2 [26,-863] [26,863]  
727205 2 [191,-2774] [191,2774]  
727209 4 [106,-1385] [106,1385] [406,-8225] [406,8225]  
727211 2 [77,-1088] [77,1088]  
727212 2 [9118,-870662] [9118,870662]  
727219 2 [53,-936] [53,936]  
727224 2 [370,-7168] [370,7168]  
727225 4 [-60,-715] [-60,715] [384,-7573] [384,7573]

727233 2 [22,-859] [22,859]  
727235 2 [-11,-852] [-11,852]  
727238 2 [251,-4067] [251,4067]  
727240 2 [489,-10847] [489,10847]  
727253 2 [271,-4542] [271,4542]  
727254 2 [163,-2249] [163,2249]  
727260 2 [-86,-302] [-86,302]  
727266 2 [7,-853] [7,853]  
727268 4 [-64,-682] [-64,682] [-88,-214] [-88,214]  
727271 2 [37,-882] [37,882]  
727272 4 [-38,-820] [-38,820] [337,-6245] [337,6245]  
727273 2 [-72,-595] [-72,595]  
727281 2 [-36,-825] [-36,825]  
727295 2 [-79,-484] [-79,484]  
727296 2 [-80,-464] [-80,464]  
727300 2 [29,-867] [29,867]  
727309 2 [75,-1072] [75,1072]  
727324 2 [498,-11146] [498,11146]  
727328 2 [281,-4787] [281,4787]  
727332 2 [3157,-177385] [3157,177385]  
727345 10 [-76,-537] [-76,537] [1311,-47476] [1311,47476] [144,-1927]  
[144,1927] [239,-3792] [239,3792] [9896,-984441] [9896,984441]  
727352 2 [4034,-256216] [4034,256216]  
727362 2 [319,-5761] [319,5761]  
727364 4 [-52,-766] [-52,766] [5648,-424466] [5648,424466]  
727376 4 [-55,-749] [-55,749] [65,-1001] [65,1001]  
727378 2 [231,-3613] [231,3613]  
727385 2 [344,-6437] [344,6437]  
727388 2 [133,-1755] [133,1755]  
727393 4 [-84,-367] [-84,367] [6,-853] [6,853]  
727398 2 [403,-8135] [403,8135]  
727400 2 [-70,-620] [-70,620]  
727401 2 [274,-4615] [274,4615]  
727413 2 [-17,-850] [-17,850]  
727417 2 [278,-4713] [278,4713]  
727418 2 [767,-21259] [767,21259]  
727419 2 [25,-862] [25,862]  
727420 2 [141,-1879] [141,1879]  
727421 2 [1175,-40286] [1175,40286]  
727424 2 [76,-1080] [76,1080]  
727426 2 [599,-14685] [599,14685]  
727428 2 [556,-13138] [556,13138]  
727433 4 [23,-860] [23,860] [67,-1014] [67,1014]  
727443 2 [81,-1122] [81,1122]  
727450 2 [39,-887] [39,887]  
727457 2 [104,-1361] [104,1361]  
727462 2 [443,-9363] [443,9363]  
727469 2 [-89,-150] [-89,150]  
727470 2 [1491,-57579] [1491,57579]  
727484 2 [5,-853] [5,853]

727489 4 [-54,-755] [-54,755] [120,-1567] [120,1567]  
727497 10 [24,-861] [24,861] [340884,-199026051] [340884,199026051]  
[84,-1149] [84,1149] [88,-1187] [88,1187] [912,-27555] [912,27555]  
727498 2 [791,-22263] [791,22263]  
727504 2 [105,-1373] [105,1373]  
727505 2 [124,-1623] [124,1623]  
727510 2 [99,-1303] [99,1303]  
727518 2 [91,-1217] [91,1217]  
727528 2 [-63,-691] [-63,691]  
727532 2 [-43,-805] [-43,805]  
727534 2 [131,-1725] [131,1725]  
727545 2 [4,-853] [4,853]  
727547 2 [1049,-33986] [1049,33986]  
727548 2 [61,-977] [61,977]  
727552 2 [-28,-840] [-28,840]  
727554 2 [-65,-673] [-65,673]  
727561 2 [-78,-503] [-78,503]  
727569 2 [-30,-837] [-30,837]  
727575 2 [-71,-608] [-71,608]  
727576 2 [-15,-851] [-15,851]  
727582 2 [3,-853] [3,853]  
727588 2 [12,-854] [12,854]  
727590 2 [19,-857] [19,857]  
727601 2 [2,-853] [2,853]  
727608 2 [1,-853] [1,853]  
727609 2 [0,-853] [0,853]  
727610 4 [-1,-853] [-1,853] [-49,-781] [-49,781]  
727616 4 [1292,-46448] [1292,46448] [32,-872] [32,872]  
727617 4 [-2,-853] [-2,853] [202,-2995] [202,2995]  
727623 2 [261,-4302] [261,4302]  
727625 6 [1124,-37693] [1124,37693] [170,-2375] [170,2375]  
[470,-10225] [470,10225]  
727632 6 [-12,-852] [-12,852] [132,-1740] [132,1740] [204,-3036]  
[204,3036]  
727636 2 [-3,-853] [-3,853]  
727644 2 [5170,-371738] [5170,371738]  
727648 2 [297,-5189] [297,5189]  
727650 2 [15,-855] [15,855]  
727651 2 [417,-8558] [417,8558]  
727660 2 [-19,-849] [-19,849]  
727665 2 [-56,-743] [-56,743]  
727667 2 [977,-30550] [977,30550]  
727672 2 [-87,-263] [-87,263]  
727673 4 [-4,-853] [-4,853] [152,-2059] [152,2059]  
727684 2 [-75,-553] [-75,553]  
727690 2 [-81,-443] [-81,443]  
727694 2 [-85,-337] [-85,337]  
727697 4 [-88,-215] [-88,215] [1412,-53065] [1412,53065]  
727705 2 [254,-4137] [254,4137]  
727706 2 [95,-1259] [95,1259]

727713 2 [156,-2127] [156,2127]  
727714 2 [143,-1911] [143,1911]  
727728 2 [6697,-548051] [6697,548051]  
727734 2 [-5,-853] [-5,853]  
727737 2 [142,-1895] [142,1895]  
727741 2 [-73,-582] [-73,582]  
727744 2 [36,-880] [36,880]  
727757 2 [199,-2934] [199,2934]  
727768 2 [-82,-420] [-82,420]  
727770 2 [-89,-151] [-89,151]  
727772 2 [-46,-794] [-46,794]  
727777 2 [59,-966] [59,966]  
727793 2 [82,-1131] [82,1131]  
727812 2 [-83,-395] [-83,395]  
727813 2 [83,-1140] [83,1140]  
727823 2 [17,-856] [17,856]  
727825 2 [-6,-853] [-6,853]  
727833 2 [226,-3503] [226,3503]  
727840 2 [89,-1197] [89,1197]  
727848 2 [-74,-568] [-74,568]  
727849 6 [-24,-845] [-24,845] [258,-4231] [258,4231] [90,-1207]  
[90,1207]  
727853 2 [71,-1042] [71,1042]  
727861 2 [207,-3098] [207,3098]  
727865 2 [-86,-303] [-86,303]  
727881 4 [-68,-643] [-68,643] [64,-995] [64,995]  
727883 2 [-23,-846] [-23,846]  
727889 2 [1358,-50051] [1358,50051]  
727900 6 [213666,-98765014] [213666,98765014] [405,-8195] [405,8195]  
[45,-905] [45,905]  
727921 2 [47,-912] [47,912]  
727923 2 [-47,-790] [-47,790]  
727929 2 [-45,-798] [-45,798]  
727933 2 [-69,-632] [-69,632]  
727939 2 [33,-874] [33,874]  
727952 4 [-7,-853] [-7,853] [140144,-52464044] [140144,52464044]  
727956 2 [237,-3747] [237,3747]  
727961 6 [-25,-844] [-25,844] [404,-8165] [404,8165] [62,-983]  
[62,983]  
727974 4 [-77,-521] [-77,521] [2155,-100043] [2155,100043]  
727975 2 [101,-1326] [101,1326]  
727982 2 [-37,-823] [-37,823]  
727985 2 [11,-854] [11,854]  
727986 2 [79,-1105] [79,1105]  
727998 2 [-53,-761] [-53,761]  
728000 2 [121,-1581] [121,1581]  
728001 2 [390,-7749] [390,7749]  
728002 2 [5879,-450771] [5879,450771]  
728004 2 [28,-866] [28,866]  
728008 2 [222,-3416] [222,3416]

728009 4 [35,-878] [35,878] [68,-1021] [68,1021]  
728012 2 [-58,-730] [-58,730]  
728014 2 [123,-1609] [123,1609]  
728016 2 [52,-932] [52,932]  
728017 6 [144804,-55102441] [144804,55102441] [19998,-2828003]  
[19998,2828003] [54,-941] [54,941]  
728024 2 [185,-2657] [185,2657]  
728053 2 [147,-1976] [147,1976]  
728056 2 [450,-9584] [450,9584]  
728057 2 [-22,-847] [-22,847]  
728072 4 [34,-876] [34,876] [98,-1292] [98,1292]  
728073 4 [-89,-152] [-89,152] [352,-6659] [352,6659]  
728074 2 [63,-989] [63,989]  
728100 2 [40,-890] [40,890]  
728101 2 [-13,-852] [-13,852]  
728108 2 [-59,-723] [-59,723]  
728115 2 [1009,-32062] [1009,32062]  
728119 2 [1205,-41838] [1205,41838]  
728121 2 [-8,-853] [-8,853]  
728128 8 [-84,-368] [-84,368] [-88,-216] [-88,216] [1616,-64968]  
[1616,64968] [21488,-3149880] [21488,3149880]  
728132 2 [149,-2009] [149,2009]  
728145 2 [136,-1801] [136,1801]  
728152 2 [138,-1832] [138,1832]  
728161 6 [-33,-832] [-33,832] [30,-869] [30,869] [732,-19823]  
[732,19823]  
728164 6 [20,-858] [20,858] [668,-17286] [668,17286] [96,-1270]  
[96,1270]  
728168 2 [86,-1168] [86,1168]  
728177 2 [122,-1595] [122,1595]  
728199 4 [-87,-264] [-87,264] [153,-2076] [153,2076]  
728204 2 [-34,-830] [-34,830]  
728217 2 [988,-31067] [988,31067]  
728225 14 [-26,-843] [-26,843] [-40,-815] [-40,815] [-80,-465]  
[-80,465] [110,-1435] [110,1435] [1144,-38703] [1144,38703]  
[155,-2110] [155,2110] [70,-1035] [70,1035]  
728226 2 [2607,-133113] [2607,133113]  
728232 2 [73,-1057] [73,1057]  
728236 2 [342,-6382] [342,6382]  
728245 2 [-61,-708] [-61,708]  
728248 2 [486,-10748] [486,10748]  
728264 2 [-79,-485] [-79,485]  
728265 2 [-41,-812] [-41,812]  
728273 2 [116,-1513] [116,1513]  
728275 2 [69,-1028] [69,1028]  
728281 4 [14,-855] [14,855] [230,-3591] [230,3591]  
728287 2 [93,-1238] [93,1238]  
728288 2 [97,-1281] [97,1281]  
728297 4 [-16,-851] [-16,851] [1012,-32205] [1012,32205]  
728310 2 [-29,-839] [-29,839]

728312 2 [2198,-103052] [2198,103052]  
728316 2 [10,-854] [10,854]  
728320 2 [276,-4664] [276,4664]  
728324 4 [-32,-834] [-32,834] [488,-10814] [488,10814]  
728328 2 [-62,-700] [-62,700]  
728332 2 [-18,-850] [-18,850]  
728338 2 [-9,-853] [-9,853]  
728345 2 [164,-2267] [164,2267]  
728351 2 [445,-9426] [445,9426]  
728353 2 [38,-885] [38,885]  
728362 4 [-57,-737] [-57,737] [159,-2179] [159,2179]  
728365 2 [-21,-848] [-21,848]  
728369 2 [-85,-338] [-85,338]  
728378 2 [-89,-153] [-89,153]  
728381 2 [215,-3266] [215,3266]  
728385 2 [154,-2093] [154,2093]  
728388 10 [-44,-802] [-44,802] [-48,-786] [-48,786] [108,-1410]  
[108,1410] [157701,-62625567] [157701,62625567] [636,-16062]  
[636,16062]  
728392 2 [-66,-664] [-66,664]  
728401 2 [510,-11549] [510,11549]  
728409 2 [58,-961] [58,961]  
728414 2 [523,-11991] [523,11991]  
728420 6 [-76,-538] [-76,538] [176,-2486] [176,2486] [44,-902]  
[44,902]  
728425 2 [356,-6771] [356,6771]  
728443 2 [-39,-818] [-39,818]  
728459 2 [-35,-828] [-35,828]  
728464 4 [-72,-596] [-72,596] [48,-916] [48,916]  
728465 2 [374,-7283] [374,7283]  
728472 2 [-86,-304] [-86,304]  
728477 2 [347,-6520] [347,6520]  
728479 2 [-67,-654] [-67,654]  
728515 2 [161,-2214] [161,2214]  
728528 2 [41,-893] [41,893]  
728533 2 [51,-928] [51,928]  
728537 2 [354668,-211219013] [354668,211219013]  
728541 4 [1419,-53460] [1419,53460] [55,-946] [55,946]  
728542 4 [227,-3525] [227,3525] [27,-865] [27,865]  
728548 2 [192,-2794] [192,2794]  
728556 2 [5797,-441373] [5797,441373]  
728561 2 [-88,-217] [-88,217]  
728568 10 [-78,-504] [-78,504] [118,-1540] [118,1540] [2217,-104391]  
[2217,104391] [545142,-402498684] [545142,402498684] [66,-1008]  
[66,1008]  
728569 2 [-42,-809] [-42,809]  
728576 2 [392,-7808] [392,7808]  
728577 2 [-81,-444] [-81,444]  
728587 2 [9,-854] [9,854]  
728603 2 [-83,-396] [-83,396]

728609 6 [-10,-853] [-10,853] [-82,-421] [-82,421] [128,-1681]  
[128,1681]  
728617 2 [18,-857] [18,857]  
728620 2 [21,-859] [21,859]  
728633 4 [-64,-683] [-64,683] [11222,-1188791] [11222,1188791]  
728635 2 [-51,-772] [-51,772]  
728640 6 [16,-856] [16,856] [169,-2357] [169,2357] [256,-4184]  
[256,4184]  
728641 2 [-70,-621] [-70,621]  
728647 2 [-27,-842] [-27,842]  
728648 2 [-14,-852] [-14,852]  
728656 2 [-60,-716] [-60,716]  
728658 2 [487,-10781] [487,10781]  
728668 2 [218,-3330] [218,3330]  
728683 2 [4557,-307624] [4557,307624]  
728685 2 [-89,-154] [-89,154]  
728687 2 [-31,-836] [-31,836]  
728694 2 [43,-899] [43,899]  
728720 2 [1016,-32396] [1016,32396]  
728724 2 [565,-13457] [565,13457]  
728728 6 [-87,-265] [-87,265] [126,-1652] [126,1652] [42,-896]  
[42,896]  
728729 4 [-50,-777] [-50,777] [1066,-34815] [1066,34815]  
728743 2 [57,-956] [57,956]  
728745 2 [14464,-1739533] [14464,1739533]  
728751 2 [49,-920] [49,920]  
728772 2 [229,-3569] [229,3569]  
728776 2 [50,-924] [50,924]  
728782 2 [243,-3883] [243,3883]  
728784 2 [60,-972] [60,972]  
728785 2 [56,-951] [56,951]  
728791 2 [-75,-554] [-75,554]  
728792 2 [-71,-609] [-71,609]  
728793 2 [190882,-83396431] [190882,83396431]  
728801 2 [-20,-849] [-20,849]  
728804 2 [8,-854] [8,854]  
728821 2 [467,-10128] [467,10128]  
728828 2 [13,-855] [13,855]  
728841 2 [535,-12404] [535,12404]  
728848 2 [872,-25764] [872,25764]  
728850 2 [31,-871] [31,871]  
728857 4 [228,-3547] [228,3547] [78,-1097] [78,1097]  
728865 2 [-84,-369] [-84,369]  
728875 2 [-55,-750] [-55,750]  
728897 2 [-52,-767] [-52,767]  
728901 2 [-65,-674] [-65,674]  
728906 2 [-73,-583] [-73,583]  
728911 2 [-63,-692] [-63,692]  
728913 2 [-38,-821] [-38,821]  
728920 4 [1226,-42936] [1226,42936] [26,-864] [26,864]

728932 2 [-36,-826] [-36,826]  
728936 2 [250,-4044] [250,4044]  
728940 4 [-11,-853] [-11,853] [1606,-64366] [1606,64366]  
728945 2 [46,-909] [46,909]  
728952 2 [22,-860] [22,860]  
728956 2 [189,-2735] [189,2735]  
728973 6 [105931,-34477408] [105931,34477408] [651,-16632] [651,16632]  
[7,-854] [7,854]  
728985 2 [-74,-569] [-74,569]  
728992 2 [353,-6687] [353,6687]  
728994 2 [-89,-155] [-89,155]  
728996 4 [-88,-218] [-88,218] [80,-1114] [80,1114]  
729000 5 [-54,-756] [-54,756] [-90,0] [585,-14175] [585,14175]  
729001 6 [-90,-1] [-90,1] [147622680,-1793616655501]  
[147622680,1793616655501] [74,-1065] [74,1065]  
729004 6 [-90,-2] [-90,2] [198,-2914] [198,2914]  
[36905805,-224203312127] [36905805,224203312127]  
729009 4 [-90,-3] [-90,3] [16402680,-66431218503]  
[16402680,66431218503]  
729016 4 [-90,-4] [-90,4] [2025,-91129] [2025,91129]  
729017 2 [-77,-522] [-77,522]  
729025 4 [-90,-5] [-90,5] [5905080,-14349563105] [5905080,14349563105]  
729035 2 [29,-868] [29,868]  
729036 8 [-90,-6] [-90,6] [102,-1338] [102,1338] [37,-883] [37,883]  
[4100805,-8304312381] [4100805,8304312381]  
729042 2 [1927,-84595] [1927,84595]  
729046 2 [-85,-339] [-85,339]  
729049 2 [-90,-7] [-90,7]  
729064 2 [-90,-8] [-90,8]  
729073 2 [111,-1448] [111,1448]  
729081 8 [-86,-305] [-86,305] [-90,-9] [-90,9] [1822680,-2460739509]  
[1822680,2460739509] [5652,-424917] [5652,424917]  
729092 2 [53,-937] [53,937]  
729100 8 [-90,-10] [-90,10] [1476405,-1793941435] [1476405,1793941435]  
[165,-2285] [165,2285] [6,-854] [6,854]  
729114 2 [-17,-851] [-17,851]  
729116 2 [1405,-52671] [1405,52671]  
729117 2 [3927,-246090] [3927,246090]  
729121 2 [-90,-11] [-90,11]  
729125 2 [115,-1500] [115,1500]  
729129 2 [220,-3373] [220,3373]  
729143 2 [-43,-806] [-43,806]  
729144 4 [-90,-12] [-90,12] [25,-863] [25,863]  
729152 2 [-56,-744] [-56,744]  
729154 2 [23,-861] [23,861]  
729156 4 [-80,-466] [-80,466] [85,-1159] [85,1159]  
729168 2 [-68,-644] [-68,644]  
729169 2 [-90,-13] [-90,13]  
729173 2 [-49,-782] [-49,782]  
729174 2 [355,-6743] [355,6743]



729181 2 [87,-1178] [87,1178]  
729183 2 [673,-17480] [673,17480]  
729191 2 [5,-854] [5,854]  
729192 2 [538,-12508] [538,12508]  
729196 2 [-90,-14] [-90,14]  
729198 4 [-69,-633] [-69,633] [291,-5037] [291,5037]  
729209 2 [16883,-2193686] [16883,2193686]  
729213 2 [187,-2696] [187,2696]  
729220 4 [12141,-1337771] [12141,1337771] [24,-862] [24,862]  
729225 8 [-90,-15] [-90,15] [100,-1315] [100,1315] [39,-888] [39,888]  
[656280,-531659715] [656280,531659715]  
729233 2 [-28,-841] [-28,841]  
729235 2 [-79,-486] [-79,486]  
729244 2 [-30,-838] [-30,838]  
729249 2 [208,-3119] [208,3119]  
729252 6 [4,-854] [4,854] [708,-18858] [708,18858] [72,-1050]  
[72,1050]  
729256 2 [-90,-16] [-90,16]  
729259 2 [-87,-266] [-87,266]  
729275 2 [665,-17170] [665,17170]  
729279 2 [-15,-852] [-15,852]  
729289 6 [-90,-17] [-90,17] [168,-2339] [168,2339] [3,-854] [3,854]  
729293 2 [551,-12962] [551,12962]  
729296 6 [1084,-35700] [1084,35700] [172,-2412] [172,2412] [92,-1228]  
[92,1228]  
729297 2 [12,-855] [12,855]  
729305 4 [-89,-156] [-89,156] [19,-858] [19,858]  
729308 4 [1922,-84266] [1922,84266] [2,-854] [2,854]  
729312 2 [313,-5603] [313,5603]  
729315 2 [1,-854] [1,854]  
729316 2 [0,-854] [0,854]  
729317 2 [-1,-854] [-1,854]  
729324 8 [-2,-854] [-2,854] [-90,-18] [-90,18] [270,-4518] [270,4518]  
[455805,-307729143] [455805,307729143]  
729337 2 [-12,-853] [-12,853]  
729343 2 [-3,-854] [-3,854]  
729354 2 [703,-18659] [703,18659]  
729359 2 [-19,-850] [-19,850]  
729361 14 [-46,-795] [-46,795] [-90,-19] [-90,19] [107,-1398]  
[107,1398] [15,-856] [15,856] [18350,-2485731] [18350,2485731]  
[32,-873] [32,873] [354,-6715] [354,6715]  
729377 2 [19963,-2820582] [19963,2820582]  
729379 2 [65,-1002] [65,1002]  
729380 4 [-4,-854] [-4,854] [6644,-541558] [6644,541558]  
729388 2 [77,-1089] [77,1089]  
729396 2 [-83,-397] [-83,397]  
729400 2 [-90,-20] [-90,20]  
729417 2 [94,-1249] [94,1249]  
729421 2 [135,-1786] [135,1786]  
729422 2 [3443,-202027] [3443,202027]

729433 2 [-88,-219] [-88,219]  
729441 6 [-5,-854] [-5,854] [-90,-21] [-90,21] [3487,-205912]  
[3487,205912]  
729452 2 [-82,-422] [-82,422]  
729454 2 [75,-1073] [75,1073]  
729462 2 [67,-1015] [67,1015]  
729464 2 [146,-1960] [146,1960]  
729465 4 [364,-6997] [364,6997] [4816,-334219] [4816,334219]  
729466 2 [-81,-445] [-81,445]  
729473 2 [-58,-731] [-58,731]  
729484 2 [-90,-22] [-90,22]  
729485 2 [139,-1848] [139,1848]  
729496 2 [234,-3680] [234,3680]  
729497 2 [-76,-539] [-76,539]  
729503 2 [61,-978] [61,978]  
729504 2 [-47,-791] [-47,791]  
729505 2 [36,-881] [36,881]  
729513 2 [166,-2303] [166,2303]  
729521 2 [-53,-762] [-53,762]  
729522 4 [1887,-81975] [1887,81975] [303,-5343] [303,5343]  
729526 2 [-45,-799] [-45,799]  
729527 2 [3593,-215372] [3593,215372]  
729529 2 [-90,-23] [-90,23]  
729532 2 [-6,-854] [-6,854]  
729536 2 [17,-857] [17,857]  
729539 2 [193,-2814] [193,2814]  
729540 4 [-24,-846] [-24,846] [184,-2638] [184,2638]  
729548 2 [262,-4326] [262,4326]  
729555 2 [-59,-724] [-59,724]  
729564 2 [730,-19742] [730,19742]  
729576 6 [-23,-847] [-23,847] [-90,-24] [-90,24] [282,-4812]  
[282,4812]  
729577 4 [-78,-505] [-78,505] [174,-2449] [174,2449]  
729578 2 [167,-2321] [167,2321]  
729585 2 [76,-1081] [76,1081]  
729593 2 [112,-1461] [112,1461]  
729600 2 [1540,-60440] [1540,60440]  
729601 2 [474,-10355] [474,10355]  
729604 4 [-84,-370] [-84,370] [1700,-70098] [1700,70098]  
729618 2 [-89,-157] [-89,157]  
729625 6 [-90,-25] [-90,25] [114,-1487] [114,1487] [236376,-114922501]  
[236376,114922501]  
729629 2 [-37,-824] [-37,824]  
729650 2 [-25,-845] [-25,845]  
729657 2 [-72,-597] [-72,597]  
729659 2 [-7,-854] [-7,854]  
729662 2 [-61,-709] [-61,709]  
729674 2 [455,-9743] [455,9743]  
729676 6 [-90,-26] [-90,26] [150,-2026] [150,2026]  
[3756149,-7279712325] [3756149,7279712325]

729681 2 [214,-3245] [214,3245]  
729688 4 [33,-875] [33,875] [81,-1123] [81,1123]  
729692 2 [-86,-306] [-86,306]  
729694 2 [11,-855] [11,855]  
729710 2 [59,-967] [59,967]  
729711 4 [45,-906] [45,906] [717,-19218] [717,19218]  
729712 2 [833,-24057] [833,24057]  
729721 2 [-66,-665] [-66,665]  
729725 2 [-85,-340] [-85,340]  
729727 2 [129,-1696] [129,1696]  
729729 8 [-62,-701] [-62,701] [-90,-27] [-90,27] [202680,-91246527]  
[202680,91246527] [828,-23841] [828,23841]  
729737 2 [28,-867] [28,867]  
729746 4 [4127,-265127] [4127,265127] [47,-913] [47,913]  
729751 2 [1749,-73150] [1749,73150]  
729752 2 [-22,-848] [-22,848]  
729757 2 [119,-1554] [119,1554]  
729766 2 [35,-879] [35,879]  
729773 2 [103,-1350] [103,1350]  
729779 2 [113,-1474] [113,1474]  
729784 2 [-90,-28] [-90,28]  
729788 2 [-67,-655] [-67,655]  
729792 4 [-87,-267] [-87,267] [177,-2505] [177,2505]  
729796 2 [84,-1150] [84,1150]  
729806 2 [-13,-853] [-13,853]  
729808 2 [972,-30316] [972,30316]  
729825 2 [34,-877] [34,877]  
729826 2 [-33,-833] [-33,833]  
729828 2 [-8,-854] [-8,854]  
729837 2 [-57,-738] [-57,738]  
729841 2 [-90,-29] [-90,29]  
729856 2 [-40,-816] [-40,816]  
729863 4 [197,-2894] [197,2894] [361,-6912] [361,6912]  
729865 2 [-34,-831] [-34,831]  
729872 8 [-88,-220] [-88,220] [64,-996] [64,996] [8129,-732919]  
[8129,732919] [88,-1188] [88,1188]  
729881 12 [20,-859] [20,859] [23012,-3490853] [23012,3490853]  
[3064,-169605] [3064,169605] [3814,-235545] [3814,235545] [40,-891]  
[40,891] [52,-933] [52,933]  
729884 2 [-70,-622] [-70,622]  
729890 2 [-41,-813] [-41,813]  
729900 16 [-75,-555] [-75,555] [-90,-30] [-90,30] [109,-1423]  
[109,1423] [1390,-51830] [1390,51830] [164205,-66539505]  
[164205,66539505] [1686,-69234] [1686,69234] [30,-870] [30,870]  
[54,-942] [54,942]  
729912 2 [-26,-844] [-26,844]  
729919 2 [125,-1638] [125,1638]  
729928 2 [62,-984] [62,984]  
729932 2 [158,-2162] [158,2162]  
729933 2 [-89,-158] [-89,158]

729935 2 [1069,-34962] [1069,34962]  
729938 2 [71,-1043] [71,1043]  
729953 4 [2926,-158277] [2926,158277] [91,-1218] [91,1218]  
729961 6 [-48,-787] [-48,787] [-90,-31] [-90,31] [462,-9967]  
[462,9967]  
729980 2 [106,-1386] [106,1386]  
729989 2 [-29,-840] [-29,840]  
729992 2 [14,-856] [14,856]  
729993 6 [-32,-835] [-32,835] [-44,-803] [-44,803] [682,-17831]  
[682,17831]  
730000 6 [-16,-852] [-16,852] [-64,-684] [-64,684] [1104,-36692]  
[1104,36692]  
730011 2 [-71,-610] [-71,610]  
730017 2 [64711648,-520563471697] [64711648,520563471697]  
730024 4 [-90,-32] [-90,32] [201,-2975] [201,2975]  
730025 2 [10,-855] [10,855]  
730026 2 [687,-18027] [687,18027]  
730033 2 [-18,-851] [-18,851]  
730043 2 [235897,-114573354] [235897,114573354]  
730045 2 [-9,-854] [-9,854]  
730049 2 [383,-7544] [383,7544]  
730052 6 [244,-3906] [244,3906] [472,-10290] [472,10290] [68,-1022]  
[68,1022]  
730053 2 [63,-990] [63,990]  
730056 2 [82,-1132] [82,1132]  
730062 4 [-21,-849] [-21,849] [-77,-523] [-77,523]  
730073 4 [-73,-584] [-73,584] [422,-8711] [422,8711]  
730080 2 [-39,-819] [-39,819]  
730084 2 [1200,-41578] [1200,41578]  
730089 10 [-60,-717] [-60,717] [-80,-467] [-80,467] [-90,-33] [-90,33]  
[2670,-137967] [2670,137967] [775,-21592] [775,21592]  
730094 2 [83,-1141] [83,1141]  
730116 8 [-35,-829] [-35,829] [117,-1527] [117,1527] [1869,-80805]  
[1869,80805] [325,-5921] [325,5921]  
730117 6 [44627,-9427500] [44627,9427500] [543,-12682] [543,12682]  
[99,-1304] [99,1304]  
730124 6 [-74,-570] [-74,570] [205,-3057] [205,3057] [38,-886]  
[38,886]  
730136 2 [137,-1817] [137,1817]  
730145 2 [1364,-50383] [1364,50383]  
730156 2 [-90,-34] [-90,34]  
730161 2 [880,-26119] [880,26119]  
730172 2 [194,-2834] [194,2834]  
730180 4 [-51,-773] [-51,773] [104,-1362] [104,1362]  
730186 2 [927,-28237] [927,28237]  
730188 2 [-42,-810] [-42,810]  
730191 2 [-83,-398] [-83,398]  
730192 2 [249,-4021] [249,4021]  
730197 2 [79,-1106] [79,1106]  
730208 2 [-79,-487] [-79,487]

730225 10 [-90,-35] [-90,35] [240,-3815] [240,3815] [44,-903] [44,903]  
[890,-26565] [890,26565] [95,-1260] [95,1260]  
730235 2 [89,-1198] [89,1198]  
730250 4 [-65,-675] [-65,675] [-89,-159] [-89,159]  
730251 2 [105,-1374] [105,1374]  
730257 2 [148,-1993] [148,1993]  
730263 2 [1081,-35552] [1081,35552]  
730264 4 [3546,-211160] [3546,211160] [90,-1208] [90,1208]  
730271 4 [209,-3140] [209,3140] [5309,-386830] [5309,386830]  
730273 2 [27,-866] [27,866]  
730277 2 [223,-3438] [223,3438]  
730284 2 [-50,-778] [-50,778]  
730289 2 [368,-7111] [368,7111]  
730296 12 [-63,-693] [-63,693] [-90,-36] [-90,36] [162,-2232]  
[162,2232] [70,-1036] [70,1036] [882,-26208] [882,26208] [9,-855]  
[9,855]  
730297 4 [-82,-423] [-82,423] [48,-917] [48,917]  
730305 2 [-86,-307] [-86,307]  
730313 4 [-88,-221] [-88,221] [1892,-82301] [1892,82301]  
730315 2 [41,-894] [41,894]  
730316 2 [-10,-854] [-10,854]  
730318 2 [387,-7661] [387,7661]  
730327 2 [-87,-268] [-87,268]  
730332 12 [-27,-843] [-27,843] [1282,-45910] [1282,45910] [18,-858]  
[18,858] [32634,-5895294] [32634,5895294] [58,-962] [58,962]  
[69,-1029] [69,1029]  
730337 2 [134,-1771] [134,1771]  
730339 4 [14625,-1768658] [14625,1768658] [21,-860] [21,860]  
730340 2 [196,-2874] [196,2874]  
730345 4 [-84,-371] [-84,371] [504,-11347] [504,11347]  
730347 2 [73,-1058] [73,1058]  
730353 6 [-14,-853] [-14,853] [16,-857] [16,857] [3247,-185024]  
[3247,185024]  
730357 2 [-81,-446] [-81,446]  
730360 2 [-31,-837] [-31,837]  
730361 2 [440,-9269] [440,9269]  
730362 2 [1279,-45749] [1279,45749]  
730364 2 [1970,-87442] [1970,87442]  
730369 2 [-90,-37] [-90,37]  
730376 2 [-55,-751] [-55,751]  
730390 2 [51,-929] [51,929]  
730406 2 [-85,-341] [-85,341]  
730432 4 [-52,-768] [-52,768] [6284,-498144] [6284,498144]  
730434 2 [55,-947] [55,947]  
730441 4 [195,-2854] [195,2854] [2709719,-4460529180]  
[2709719,4460529180]  
730444 2 [-90,-38] [-90,38]  
730457 2 [-68,-645] [-68,645]  
730465 2 [-69,-634] [-69,634]  
730468 2 [336,-6218] [336,6218]

730486 2 [867,-25543] [867,25543]  
730493 2 [43,-900] [43,900]  
730496 2 [140,-1864] [140,1864]  
730500 2 [-20,-850] [-20,850]  
730505 2 [86,-1169] [86,1169]  
730506 2 [127,-1667] [127,1667]  
730511 2 [145,-1944] [145,1944]  
730513 6 [-54,-757] [-54,757] [722,-19419] [722,19419] [8,-855]  
[8,855]  
730521 8 [-90,-39] [-90,39] [130,-1711] [130,1711] [42,-897] [42,897]  
[5182,-373033] [5182,373033]  
730523 2 [361241,-217117862] [361241,217117862]  
730539 2 [13,-856] [13,856]  
730549 2 [851,-24840] [851,24840]  
730556 2 [-38,-822] [-38,822]  
730558 2 [2651,-136497] [2651,136497]  
730569 2 [-89,-160] [-89,160]  
730576 2 [-76,-540] [-76,540]  
730577 2 [17264,-2268361] [17264,2268361]  
730579 2 [213,-3224] [213,3224]  
730585 6 [-36,-827] [-36,827] [294,-5113] [294,5113] [66,-1009]  
[66,1009]  
730588 2 [-78,-506] [-78,506]  
730592 2 [49,-921] [49,921]  
730593 2 [31,-872] [31,872]  
730600 2 [-90,-40] [-90,40]  
730606 2 [915,-27691] [915,27691]  
730624 2 [120,-1568] [120,1568]  
730625 2 [50,-925] [50,925]  
730628 4 [101,-1327] [101,1327] [316,-5682] [316,5682]  
730641 2 [-56,-745] [-56,745]  
730647 2 [-11,-854] [-11,854]  
730649 2 [26,-865] [26,865]  
730656 4 [2977,-162433] [2977,162433] [57,-957] [57,957]  
730657 2 [98,-1293] [98,1293]  
730665 2 [1804,-76627] [1804,76627]  
730673 2 [22,-861] [22,861]  
730674 2 [183,-2619] [183,2619]  
730675 2 [1169,-39978] [1169,39978]  
730681 2 [-90,-41] [-90,41]  
730682 2 [7,-855] [7,855]  
730688 2 [56,-952] [56,952]  
730689 2 [12958,-1475051] [12958,1475051]  
730705 2 [96,-1271] [96,1271]  
730719 2 [253,-4114] [253,4114]  
730729 2 [60,-973] [60,973]  
730733 2 [1067,-34864] [1067,34864]  
730737 2 [618,-15387] [618,15387]  
730738 2 [-49,-783] [-49,783]  
730744 2 [561,-13315] [561,13315]

730752 2 [124,-1624] [124,1624]  
730756 6 [-43,-807] [-43,807] [-88,-222] [-88,222] [300,-5266]  
[300,5266]  
730764 6 [-90,-42] [-90,42] [46,-910] [46,910] [93,-1239] [93,1239]  
730772 2 [29,-869] [29,869]  
730780 2 [426,-8834] [426,8834]  
730798 2 [9987,-998051] [9987,998051]  
730803 2 [37,-884] [37,884]  
730809 4 [160,-2197] [160,2197] [6,-855] [6,855]  
730817 4 [-17,-852] [-17,852] [1864,-80481] [1864,80481]  
730824 2 [178,-2524] [178,2524]  
730828 2 [4782,-330686] [4782,330686]  
730829 2 [203,-3016] [203,3016]  
730845 2 [411,-8376] [411,8376]  
730849 2 [-90,-43] [-90,43]  
730851 2 [97,-1282] [97,1282]  
730852 2 [-72,-598] [-72,598]  
730861 2 [1767,-74282] [1767,74282]  
730864 4 [-87,-269] [-87,269] [273,-4591] [273,4591]  
730871 2 [25,-864] [25,864]  
730877 2 [23,-862] [23,862]  
730880 2 [436,-9144] [436,9144]  
730890 2 [-89,-161] [-89,161]  
730898 2 [151,-2043] [151,2043]  
730899 2 [133,-1756] [133,1756]  
730900 2 [5,-855] [5,855]  
730916 4 [-28,-842] [-28,842] [245,-3929] [245,3929]  
730920 4 [-86,-308] [-86,308] [529,-12197] [529,12197]  
730921 4 [-30,-839] [-30,839] [210,-3161] [210,3161]  
730927 2 [269,-4494] [269,4494]  
730936 4 [-58,-732] [-58,732] [-90,-44] [-90,44]  
730945 2 [24,-863] [24,863]  
730952 2 [-46,-796] [-46,796]  
730961 2 [4,-855] [4,855]  
730967 2 [53,-938] [53,938]  
730969 2 [375,-7312] [375,7312]  
730984 2 [-15,-853] [-15,853]  
730985 4 [11846,-1289311] [11846,1289311] [131,-1726] [131,1726]  
730988 2 [-83,-399] [-83,399]  
730998 2 [3,-855] [3,855]  
731002 2 [39,-889] [39,889]  
731004 2 [-59,-725] [-59,725]  
731005 2 [279,-4738] [279,4738]  
731008 2 [12,-856] [12,856]  
731011 2 [-75,-556] [-75,556]  
731012 2 [248,-3998] [248,3998]  
731017 2 [2,-855] [2,855]  
731020 2 [366,-7054] [366,7054]  
731022 2 [19,-859] [19,859]  
731024 4 [-80,-468] [-80,468] [1,-855] [1,855]

731025 10 [-90,-45] [-90,45] [0,-855] [0,855] [171,-2394] [171,2394]  
[190,-2755] [190,2755] [73080,-19755945] [73080,19755945]  
731026 2 [-1,-855] [-1,855]  
731033 4 [-2,-855] [-2,855] [322,-5841] [322,5841]  
731044 2 [-12,-854] [-12,854]  
731046 4 [-53,-763] [-53,763] [259,-4255] [259,4255]  
731052 6 [-3,-855] [-3,855] [-66,-666] [-66,666] [78,-1098] [78,1098]  
731053 2 [263,-4350] [263,4350]  
731060 2 [-19,-851] [-19,851]  
731074 2 [15,-857] [15,857]  
731080 2 [3441,-201851] [3441,201851]  
731081 4 [-61,-710] [-61,710] [212,-3203] [212,3203]  
731087 2 [-47,-792] [-47,792]  
731088 2 [-84,-372] [-84,372]  
731089 4 [-4,-855] [-4,855] [-85,-342] [-85,342]  
731096 2 [110,-1436] [110,1436]  
731099 2 [-67,-656] [-67,656]  
731108 2 [32,-874] [32,874]  
731109 2 [-77,-524] [-77,524]  
731113 2 [132,-1741] [132,1741]  
731116 2 [-90,-46] [-90,46]  
731125 2 [-45,-800] [-45,800]  
731129 2 [-70,-623] [-70,623]  
731132 6 [-62,-702] [-62,702] [157,-2145] [157,2145] [74,-1066]  
[74,1066]  
731137 2 [1068,-34913] [1068,34913]  
731142 2 [2139,-98931] [2139,98931]  
731144 6 [-82,-424] [-82,424] [290,-5012] [290,5012] [8750,-818488]  
[8750,818488]  
731150 2 [-5,-855] [-5,855]  
731152 2 [993,-31303] [993,31303]  
731163 2 [121,-1582] [121,1582]  
731168 2 [217,-3309] [217,3309]  
731169 2 [9078,-864939] [9078,864939]  
731179 2 [141,-1880] [141,1880]  
731183 2 [-79,-488] [-79,488]  
731193 4 [211,-3182] [211,3182] [3868,-240565] [3868,240565]  
731200 2 [144,-1928] [144,1928]  
731201 2 [-88,-223] [-88,223]  
731209 4 [-90,-47] [-90,47] [108,-1411] [108,1411]  
731213 2 [-89,-162] [-89,162]  
731223 2 [4857,-338496] [4857,338496]  
731225 2 [80,-1115] [80,1115]  
731232 2 [-71,-611] [-71,611]  
731233 4 [-24,-847] [-24,847] [123,-1610] [123,1610]  
731234 2 [935,-28603] [935,28603]  
731241 2 [-6,-855] [-6,855]  
731242 2 [-73,-585] [-73,585]  
731250 2 [-81,-447] [-81,447]  
731251 2 [17,-858] [17,858]



731265 2 [-74,-571] [-74,571]  
731268 2 [36,-882] [36,882]  
731271 2 [-23,-848] [-23,848]  
731278 2 [-37,-825] [-37,825]  
731280 2 [1456,-55564] [1456,55564]  
731300 2 [116,-1514] [116,1514]  
731304 2 [-90,-48] [-90,48]  
731314 2 [-57,-739] [-57,739]  
731329 2 [1638,-66299] [1638,66299]  
731339 2 [46573,-10050816] [46573,10050816]  
731341 2 [-25,-846] [-25,846]  
731344 2 [2148,-99556] [2148,99556]  
731353 2 [72,-1051] [72,1051]  
731368 6 [-7,-855] [-7,855] [122,-1596] [122,1596] [246,-3952]  
[246,3952]  
731369 8 [-64,-685] [-64,685] [236,-3725] [236,3725] [500,-11213]  
[500,11213] [5186,-373465] [5186,373465]  
731382 2 [283,-4837] [283,4837]  
731384 2 [65,-1003] [65,1003]  
731401 2 [-90,-49] [-90,49]  
731402 2 [247,-3975] [247,3975]  
731403 2 [-87,-270] [-87,270]  
731404 2 [398,-7986] [398,7986]  
731405 2 [11,-856] [11,856]  
731432 2 [182,-2600] [182,2600]  
731438 2 [3083,-171185] [3083,171185]  
731439 2 [33,-876] [33,876]  
731449 4 [-22,-849] [-22,849] [563,-13386] [563,13386]  
731460 2 [61,-979] [61,979]  
731465 2 [856,-25059] [856,25059]  
731472 2 [28,-868] [28,868]  
731473 2 [186,-2677] [186,2677]  
731475 2 [85,-1160] [85,1160]  
731489 6 [-40,-817] [-40,817] [50396,-11313425] [50396,11313425]  
[818,-23411] [818,23411]  
731493 4 [-33,-834] [-33,834] [67,-1016] [67,1016]  
731500 4 [-90,-50] [-90,50] [59229,-14414567] [59229,14414567]  
731510 2 [179,-2543] [179,2543]  
731513 2 [-13,-854] [-13,854]  
731517 2 [-41,-814] [-41,814]  
731524 4 [-60,-718] [-60,718] [45,-907] [45,907]  
731525 2 [35,-880] [35,880]  
731527 2 [2073,-94388] [2073,94388]  
731528 4 [-34,-832] [-34,832] [142,-1896] [142,1896]  
731536 2 [-48,-788] [-48,788]  
731537 6 [-8,-855] [-8,855] [-86,-309] [-86,309] [143,-1912]  
[143,1912]  
731538 6 [-89,-163] [-89,163] [807,-22941] [807,22941] [87,-1179]  
[87,1179]  
731548 2 [5877,-450541] [5877,450541]

731553 2 [2002,-89581] [2002,89581]  
731567 2 [77,-1090] [77,1090]  
731573 2 [47,-914] [47,914]  
731578 2 [4407,-292561] [4407,292561]  
731580 2 [34,-878] [34,878]  
731598 2 [907,-27329] [907,27329]  
731600 6 [-44,-804] [-44,804] [20,-860] [20,860] [700,-18540]  
[700,18540]  
731601 20 [-26,-845] [-26,845] [-65,-676] [-65,676] [-78,-507]  
[-78,507] [-90,-51] [-90,51] [1612,-64727] [1612,64727] [312,-5577]  
[312,5577] [480,-10551] [480,10551] [75,-1074] [75,1074] [780,-21801]  
[780,21801] [8424,-773175] [8424,773175]  
731627 2 [233,-3658] [233,3658]  
731628 2 [238,-3770] [238,3770]  
731638 2 [1307,-47259] [1307,47259]  
731641 4 [1560,-61621] [1560,61621] [30,-871] [30,871]  
731645 2 [59,-968] [59,968]  
731648 2 [-88,-224] [-88,224]  
731649 4 [118,-1541] [118,1541] [175,-2468] [175,2468]  
731657 2 [-76,-541] [-76,541]  
731664 6 [-32,-836] [-32,836] [40,-892] [40,892] [568,-13564]  
[568,13564]  
731670 2 [-29,-841] [-29,841]  
731683 2 [-63,-694] [-63,694]  
731697 2 [304,-5369] [304,5369]  
731704 2 [-90,-52] [-90,52]  
731705 6 [-16,-853] [-16,853] [14,-857] [14,857] [3251,-185366]  
[3251,185366]  
731713 4 [102,-1339] [102,1339] [3258,-185965] [3258,185965]  
731717 2 [1183,-40698] [1183,40698]  
731719 2 [-39,-820] [-39,820]  
731727 6 [-51,-774] [-51,774] [20113,-2852432] [20113,2852432]  
[3153,-177048] [3153,177048]  
731734 2 [-69,-635] [-69,635]  
731736 6 [-18,-852] [-18,852] [10,-856] [10,856] [3729,-227715]  
[3729,227715]  
731748 10 [-68,-646] [-68,646] [136,-1802] [136,1802] [52,-934]  
[52,934] [6928,-576650] [6928,576650] [76,-1082] [76,1082]  
731753 6 [163,-2250] [163,2250] [2146,-99417] [2146,99417] [92,-1229]  
[92,1229]  
731754 2 [-9,-855] [-9,855]  
731761 2 [-21,-850] [-21,850]  
731771 2 [29405,-5042336] [29405,5042336]  
731774 2 [-85,-343] [-85,343]  
731775 2 [-35,-830] [-35,830]  
731781 2 [339,-6300] [339,6300]  
731785 2 [54,-943] [54,943]  
731787 2 [-83,-400] [-83,400]  
731792 2 [152,-2060] [152,2060]  
731794 2 [11775,-1277737] [11775,1277737]

731809 6 [-42,-811] [-42,811] [-90,-53] [-90,53] [456,-9775]  
[456,9775]  
731811 2 [2497,-124778] [2497,124778]  
731817 2 [138,-1833] [138,1833]  
731820 2 [181,-2581] [181,2581]  
731833 2 [-84,-373] [-84,373]  
731841 2 [-50,-779] [-50,779]  
731844 2 [180,-2562] [180,2562]  
731856 2 [100,-1316] [100,1316]  
731865 4 [-89,-164] [-89,164] [64,-997] [64,997]  
731879 2 [-55,-752] [-55,752]  
731895 2 [841,-24404] [841,24404]  
731896 2 [630,-15836] [630,15836]  
731897 6 [38,-887] [38,887] [5984,-462901] [5984,462901] [62,-985]  
[62,985]  
731916 6 [-90,-54] [-90,54] [50805,-11451429] [50805,11451429]  
[94,-1250] [94,1250]  
731935 2 [81,-1124] [81,1124]  
731944 2 [-87,-271] [-87,271]  
731960 2 [1426,-53856] [1426,53856]  
731961 2 [-80,-469] [-80,469]  
731968 2 [156,-2128] [156,2128]  
731969 2 [-52,-769] [-52,769]  
731970 2 [111,-1449] [111,1449]  
731972 2 [128,-1682] [128,1682]  
731974 2 [843,-24491] [843,24491]  
731984 2 [188,-2716] [188,2716]  
731993 2 [-82,-425] [-82,425]  
731996 2 [3109,-173355] [3109,173355]  
731997 2 [603,-14832] [603,14832]  
731998 2 [371,-7197] [371,7197]  
732006 4 [147,-1977] [147,1977] [27,-867] [27,867]  
732007 2 [9,-856] [9,856]  
732019 2 [-27,-844] [-27,844]  
732025 10 [-10,-855] [-10,855] [-90,-55] [-90,55] [200,-2955]  
[200,2955] [690,-18145] [690,18145] [71,-1044] [71,1044]  
732028 2 [-54,-758] [-54,758]  
732032 2 [44,-904] [44,904]  
732033 2 [126,-1653] [126,1653]  
732034 2 [63,-991] [63,991]  
732035 2 [-31,-838] [-31,838]  
732044 4 [173,-2431] [173,2431] [461,-9935] [461,9935]  
732048 2 [1216,-42412] [1216,42412]  
732049 6 [-72,-599] [-72,599] [11250,-1193243] [11250,1193243]  
[18,-859] [18,859]  
732060 6 [-14,-854] [-14,854] [21,-861] [21,861] [2394,-117138]  
[2394,117138]  
732068 4 [16,-858] [16,858] [268,-4470] [268,4470]  
732087 2 [1429,-54026] [1429,54026]  
732089 2 [54023,-12556484] [54023,12556484]

732097 6 [-88,-225] [-88,225] [68,-1023] [68,1023] [84,-1151]  
[84,1151]  
732104 4 [41,-895] [41,895] [5593,-418281] [5593,418281]  
732112 2 [348,-6548] [348,6548]  
732124 2 [-75,-557] [-75,557]  
732126 2 [115,-1501] [115,1501]  
732132 8 [-56,-746] [-56,746] [1204,-41786] [1204,41786] [264,-4374]  
[264,4374] [48,-918] [48,918]  
732136 2 [-90,-56] [-90,56]  
732145 4 [-81,-448] [-81,448] [414,-8467] [414,8467]  
732151 2 [149,-2010] [149,2010]  
732156 2 [-86,-310] [-86,310]  
732158 6 [-77,-525] [-77,525] [107,-1399] [107,1399]  
[2341171,-3582198963] [2341171,3582198963]  
732160 2 [-79,-489] [-79,489]  
732164 2 [221,-3395] [221,3395]  
732176 2 [224,-3460] [224,3460]  
732194 2 [-89,-165] [-89,165]  
732195 2 [801,-22686] [801,22686]  
732201 6 [-20,-851] [-20,851] [-38,-823] [-38,823] [8707,-812462]  
[8707,812462]  
732224 2 [8,-856] [8,856]  
732240 2 [-36,-828] [-36,828]  
732249 8 [-90,-57] [-90,57] [51,-930] [51,930] [6358,-506969]  
[6358,506969] [88,-1189] [88,1189]  
732252 2 [13,-857] [13,857]  
732257 4 [382,-7515] [382,7515] [58,-963] [58,963]  
732259 2 [5153,-369906] [5153,369906]  
732268 2 [206,-3078] [206,3078]  
732294 2 [43,-901] [43,901]  
732305 2 [-49,-784] [-49,784]  
732316 2 [42,-898] [42,898]  
732321 2 [82,-1133] [82,1133]  
732329 4 [55,-948] [55,948] [550,-12927] [550,12927]  
732338 2 [31,-873] [31,873]  
732352 2 [153,-2077] [153,2077]  
732356 2 [-11,-855] [-11,855]  
732364 2 [-90,-58] [-90,58]  
732369 2 [70,-1037] [70,1037]  
732371 2 [-43,-808] [-43,808]  
732376 4 [-70,-624] [-70,624] [170,-2376] [170,2376]  
732377 2 [83,-1142] [83,1142]  
732380 2 [26,-866] [26,866]  
732385 4 [-66,-667] [-66,667] [494,-11013] [494,11013]  
732390 2 [91,-1219] [91,1219]  
732391 2 [69,-1030] [69,1030]  
732392 2 [502,-11280] [502,11280]  
732393 2 [7,-856] [7,856]  
732396 4 [22,-862] [22,862] [33910,-6244414] [33910,6244414]  
732401 2 [-58,-733] [-58,733]

732403 2 [9297,-896426] [9297,896426]  
732408 2 [-74,-572] [-74,572]  
732410 2 [79,-1107] [79,1107]  
732412 2 [-67,-657] [-67,657]  
732413 2 [-73,-586] [-73,586]  
732435 2 [49,-922] [49,922]  
732441 2 [772,-21467] [772,21467]  
732445 2 [219,-3352] [219,3352]  
732446 2 [155,-2111] [155,2111]  
732455 4 [-59,-726] [-59,726] [-71,-612] [-71,612]  
732461 2 [-85,-344] [-85,344]  
732464 2 [73,-1059] [73,1059]  
732474 2 [103,-1351] [103,1351]  
732476 2 [50,-926] [50,926]  
732481 2 [-90,-59] [-90,59]  
732487 2 [-87,-272] [-87,272]  
732488 2 [2258,-107300] [2258,107300]  
732492 6 [1077,-35355] [1077,35355] [1398,-52278] [1398,52278]  
[72054,-19341366] [72054,19341366]  
732502 2 [-61,-711] [-61,711]  
732511 2 [29,-870] [29,870]  
732516 2 [112,-1462] [112,1462]  
732520 2 [6,-856] [6,856]  
732522 2 [-17,-853] [-17,853]  
732525 2 [-89,-166] [-89,166]  
732529 2 [3060,-169273] [3060,169273]  
732537 2 [-62,-703] [-62,703]  
732542 2 [1619,-65149] [1619,65149]  
732545 4 [-46,-797] [-46,797] [4786,-331101] [4786,331101]  
732546 2 [255,-4161] [255,4161]  
732548 2 [-88,-226] [-88,226]  
732560 2 [296,-5164] [296,5164]  
732571 2 [57,-958] [57,958]  
732572 6 [154,-2094] [154,2094] [37,-885] [37,885] [3778,-232218]  
[3778,232218]  
732573 2 [-53,-764] [-53,764]  
732580 2 [-84,-374] [-84,374]  
732585 2 [46,-911] [46,911]  
732588 2 [-83,-401] [-83,401]  
732593 2 [56,-953] [56,953]  
732600 14 [-30,-840] [-30,840] [-90,-60] [-90,60] [114,-1488]  
[114,1488] [25,-865] [25,865] [289,-4987] [289,4987] [345,-6465]  
[345,6465] [966,-30036] [966,30036]  
732601 4 [-28,-843] [-28,843] [572,-13707] [572,13707]  
732602 2 [23,-863] [23,863]  
732604 2 [66,-1010] [66,1010]  
732611 2 [5,-856] [5,856]  
732616 2 [-78,-508] [-78,508]  
732632 2 [89,-1199] [89,1199]  
732633 2 [298,-5215] [298,5215]

732643 2 [16917,-2200316] [16917,2200316]  
732671 2 [257,-4208] [257,4208]  
732672 8 [-47,-793] [-47,793] [24,-864] [24,864] [4,-856] [4,856]  
[7368,-632448] [7368,632448]  
732676 4 [60,-974] [60,974] [60552,-14900222] [60552,14900222]  
732681 2 [90,-1209] [90,1209]  
732691 4 [-15,-854] [-15,854] [41169,-8353250] [41169,8353250]  
732697 2 [624,-15611] [624,15611]  
732709 2 [3,-856] [3,856]  
732721 6 [-90,-61] [-90,61] [12,-857] [12,857] [159,-2180] [159,2180]  
732723 2 [241,-3838] [241,3838]  
732725 2 [275,-4640] [275,4640]  
732726 4 [-45,-801] [-45,801] [99,-1305] [99,1305]  
732728 6 [113,-1475] [113,1475] [2,-856] [2,856] [326,-5948]  
[326,5948]  
732734 4 [395,-7897] [395,7897] [875,-25897] [875,25897]  
732735 2 [1,-856] [1,856]  
732736 2 [0,-856] [0,856]  
732737 2 [-1,-856] [-1,856]  
732740 6 [-64,-686] [-64,686] [-76,-542] [-76,542] [284,-4862]  
[284,4862]  
732741 2 [19,-860] [19,860]  
732744 2 [-2,-856] [-2,856]  
732746 2 [95,-1261] [95,1261]  
732747 2 [109,-1424] [109,1424]  
732753 6 [-12,-855] [-12,855] [106,-1387] [106,1387] [267,-4446]  
[267,4446]  
732754 2 [191,-2775] [191,2775]  
732763 4 [-19,-852] [-19,852] [-3,-856] [-3,856]  
732777 2 [-86,-311] [-86,311]  
732779 2 [265,-4398] [265,4398]  
732781 2 [39,-890] [39,890]  
732788 6 [1261,-44787] [1261,44787] [277,-4689] [277,4689]  
[533,-12335] [533,12335]  
732789 2 [15,-858] [15,858]  
732793 4 [-57,-740] [-57,740] [318,-5735] [318,5735]  
732800 2 [-4,-856] [-4,856]  
732833 2 [3442,-201939] [3442,201939]  
732844 12 [-82,-426] [-82,426] [-90,-62] [-90,62] [3893,-242901]  
[3893,242901] [53,-939] [53,939] [86,-1170] [86,1170]  
[87787358,-822522843834] [87787358,822522843834]  
732857 2 [32,-875] [32,875]  
732858 2 [-89,-167] [-89,167]  
732861 6 [-5,-856] [-5,856] [507,-11448] [507,11448] [64279,-16296850]  
[64279,16296850]  
732866 2 [119,-1555] [119,1555]  
732880 2 [164,-2268] [164,2268]  
732900 2 [-80,-470] [-80,470]  
732905 6 [104,-1363] [104,1363] [376,-7341] [376,7341] [544,-12717]  
[544,12717]

732928 2 [-24,-848] [-24,848]  
732929 2 [-37,-826] [-37,826]  
732944 4 [161,-2215] [161,2215] [320,-5788] [320,5788]  
732951 2 [27349,-4522850] [27349,4522850]  
732952 2 [-6,-856] [-6,856]  
732953 2 [1127,-37844] [1127,37844]  
732954 2 [-65,-677] [-65,677]  
732961 2 [-60,-719] [-60,719]  
732968 4 [-23,-849] [-23,849] [17,-859] [17,859]  
732969 2 [-90,-63] [-90,63]  
732977 2 [1954,-86379] [1954,86379]  
732988 2 [266,-4422] [266,4422]  
732994 2 [135,-1787] [135,1787]  
733000 2 [105,-1375] [105,1375]  
733001 2 [-88,-227] [-88,227]  
733005 2 [-69,-636] [-69,636]  
733012 2 [813,-23197] [813,23197]  
733022 2 [663619,-540602709] [663619,540602709]  
733032 2 [-87,-273] [-87,273]  
733033 2 [36,-883] [36,883]  
733034 2 [-25,-847] [-25,847]  
733041 2 [-68,-647] [-68,647]  
733042 2 [-81,-449] [-81,449]  
733058 2 [511,-11583] [511,11583]  
733072 2 [-63,-695] [-63,695]  
733079 2 [-7,-856] [-7,856]  
733081 2 [1212,-42203] [1212,42203]  
733096 2 [-90,-64] [-90,64]  
733106 2 [335,-6191] [335,6191]  
733113 2 [-48,-789] [-48,789]  
733118 2 [11,-857] [11,857]  
733120 2 [129,-1697] [129,1697]  
733124 2 [-40,-818] [-40,818]  
733139 4 [-79,-490] [-79,490] [1045,-33792] [1045,33792]  
733146 4 [-41,-815] [-41,815] [895,-26789] [895,26789]  
733148 2 [-22,-850] [-22,850]  
733150 2 [-85,-345] [-85,345]  
733162 2 [-33,-835] [-33,835]  
733171 2 [117,-1528] [117,1528]  
733182 2 [139,-1849] [139,1849]  
733192 2 [33,-877] [33,877]  
733193 4 [-34,-833] [-34,833] [-89,-168] [-89,168]  
733196 2 [125,-1639] [125,1639]  
733201 2 [522,-11957] [522,11957]  
733209 6 [-44,-805] [-44,805] [-77,-526] [-77,526] [28,-869] [28,869]  
733222 2 [-13,-855] [-13,855]  
733225 2 [-90,-65] [-90,65]  
733239 2 [-75,-558] [-75,558]  
733243 2 [93,-1240] [93,1240]  
733244 4 [415370,-267702662] [415370,267702662] [98,-1294] [98,1294]

733248 10 [-72,-600] [-72,600] [-8,-856] [-8,856] [1132,-38096]  
[1132,38096] [216,-3288] [216,3288] [96,-1272] [96,1272]  
733249 2 [78,-1099] [78,1099]  
733256 2 [457,-9807] [457,9807]  
733260 2 [526,-12094] [526,12094]  
733265 2 [74,-1067] [74,1067]  
733267 2 [3953,-248538] [3953,248538]  
733273 2 [252,-4091] [252,4091]  
733276 2 [-51,-775] [-51,775]  
733283 2 [101,-1328] [101,1328]  
733286 2 [35,-881] [35,881]  
733292 2 [-26,-846] [-26,846]  
733294 2 [755,-20763] [755,20763]  
733299 2 [1201,-41630] [1201,41630]  
733302 2 [1219,-42569] [1219,42569]  
733321 2 [20,-861] [20,861]  
733328 2 [232,-3636] [232,3636]  
733329 2 [-84,-375] [-84,375]  
733337 6 [-32,-837] [-32,837] [34,-879] [34,879] [674,-17519]  
[674,17519]  
733339 4 [185,-2658] [185,2658] [45,-908] [45,908]  
733348 2 [1136,-38298] [1136,38298]  
733353 4 [-29,-842] [-29,842] [56887,-13568116] [56887,13568116]  
733355 2 [169,-2358] [169,2358]  
733356 2 [-90,-66] [-90,66]  
733360 2 [-39,-821] [-39,821]  
733370 2 [311,-5551] [311,5551]  
733378 2 [591,-14393] [591,14393]  
733380 2 [1141,-38551] [1141,38551]  
733384 6 [-55,-753] [-55,753] [2718,-141704] [2718,141704] [30,-872]  
[30,872]  
733385 2 [146,-1961] [146,1961]  
733391 4 [-83,-402] [-83,402] [65,-1004] [65,1004]  
733393 2 [176,-2487] [176,2487]  
733399 2 [12201,-1347700] [12201,1347700]  
733400 6 [-50,-780] [-50,780] [-86,-312] [-86,312] [305,-5395]  
[305,5395]  
733402 2 [47,-915] [47,915]  
733409 2 [460,-9903] [460,9903]  
733412 2 [-16,-854] [-16,854]  
733416 2 [97,-1283] [97,1283]  
733419 2 [61,-980] [61,980]  
733420 2 [14,-858] [14,858]  
733432 2 [-42,-812] [-42,812]  
733436 2 [-35,-831] [-35,831]  
733441 2 [-18,-853] [-18,853]  
733449 4 [10,-857] [10,857] [40,-893] [40,893]  
733456 10 [-88,-228] [-88,228] [360,-6884] [360,6884] [72,-1052]  
[72,1052] [73289,-19840755] [73289,19840755] [80,-1116] [80,1116]  
733462 2 [-21,-851] [-21,851]



733465 4 [-9,-856] [-9,856] [531,-12266] [531,12266]  
733475 2 [725,-19540] [725,19540]  
733476 4 [577645,-439027301] [577645,439027301] [6100,-476426]  
[6100,476426]  
733489 2 [-90,-67] [-90,67]  
733498 2 [1047,-33889] [1047,33889]  
733508 2 [-52,-770] [-52,770]  
733514 2 [2183,-101999] [2183,101999]  
733526 2 [67,-1017] [67,1017]  
733530 2 [-89,-169] [-89,169]  
733545 2 [-54,-759] [-54,759]  
733553 2 [-74,-573] [-74,573]  
733572 2 [288,-4962] [288,4962]  
733575 2 [709,-18898] [709,18898]  
733579 2 [-87,-274] [-87,274]  
733582 2 [59,-969] [59,969]  
733586 2 [-73,-587] [-73,587]  
733605 2 [451,-9616] [451,9616]  
733608 2 [202,-2996] [202,2996]  
733617 2 [52,-935] [52,935]  
733624 2 [-90,-68] [-90,68]  
733625 6 [-56,-747] [-56,747] [-70,-625] [-70,625] [9730,-959775]  
[9730,959775]  
733626 2 [199,-2935] [199,2935]  
733633 2 [-78,-509] [-78,509]  
733644 2 [285,-4887] [285,4887]  
733651 2 [657,-16862] [657,16862]  
733658 2 [887,-26431] [887,26431]  
733671 2 [165,-2286] [165,2286]  
733672 4 [38,-888] [38,888] [54,-944] [54,944]  
733680 2 [-71,-613] [-71,613]  
733697 2 [-82,-427] [-82,427]  
733699 2 [225,-3482] [225,3482]  
733705 2 [204,-3037] [204,3037]  
733708 2 [-27,-845] [-27,845]  
733712 2 [-31,-839] [-31,839]  
733720 4 [-66,-668] [-66,668] [9,-857] [9,857]  
733727 2 [-67,-658] [-67,658]  
733729 2 [150,-2027] [150,2027]  
733736 2 [-10,-856] [-10,856]  
733741 2 [27,-868] [27,868]  
733742 2 [427,-8865] [427,8865]  
733748 2 [77,-1091] [77,1091]  
733750 2 [75,-1075] [75,1075]  
733761 6 [-90,-69] [-90,69] [120,-1569] [120,1569] [3000,-164319]  
[3000,164319]  
733763 2 [14657,-1774466] [14657,1774466]  
733768 2 [18,-860] [18,860]  
733769 2 [-14,-855] [-14,855]  
733771 2 [137,-1818] [137,1818]

733783 2 [21,-862] [21,862]  
733785 2 [16,-859] [16,859]  
733796 2 [85,-1161] [85,1161]  
733824 2 [2545,-128393] [2545,128393]  
733825 2 [-76,-543] [-76,543]  
733841 16 [-80,-471] [-80,471] [-85,-346] [-85,346] [127,-1668]  
[127,1668] [1450,-55221] [1450,55221] [260,-4279] [260,4279]  
[272,-4567] [272,4567] [44,-905] [44,905] [790,-22221] [790,22221]  
733848 2 [-38,-824] [-38,824]  
733855 2 [381,-7486] [381,7486]  
733860 4 [26056,-4205926] [26056,4205926] [64,-998] [64,998]  
733868 4 [-58,-734] [-58,734] [62,-986] [62,986]  
733869 2 [-89,-170] [-89,170]  
733874 2 [-49,-785] [-49,785]  
733876 2 [477,-10453] [477,10453]  
733880 2 [134,-1772] [134,1772]  
733881 2 [3607,-216632] [3607,216632]  
733890 2 [5864839,-14203132603] [5864839,14203132603]  
733894 2 [435,-9113] [435,9113]  
733895 2 [41,-896] [41,896]  
733897 4 [-36,-829] [-36,829] [87,-1180] [87,1180]  
733900 2 [-90,-70] [-90,70]  
733904 2 [-20,-852] [-20,852]  
733908 2 [-59,-727] [-59,727]  
733913 6 [-88,-229] [-88,229] [76,-1083] [76,1083] [836,-24187]  
[836,24187]  
733925 2 [-61,-712] [-61,712]  
733937 2 [8,-857] [8,857]  
733941 2 [-81,-450] [-81,450]  
733944 4 [-62,-704] [-62,704] [130,-1712] [130,1712]  
733967 2 [13,-858] [13,858]  
733968 2 [168,-2340] [168,2340]  
733969 6 [110,-1437] [110,1437] [1286,-46125] [1286,46125] [48,-919]  
[48,919]  
733987 2 [293,-5088] [293,5088]  
733988 4 [-43,-809] [-43,809] [716,-19178] [716,19178]  
734001 2 [124,-1625] [124,1625]  
734007 2 [1033,-33212] [1033,33212]  
734009 2 [458,-9839] [458,9839]  
734017 2 [63,-992] [63,992]  
734023 2 [681,-17792] [681,17792]  
734025 2 [-86,-313] [-86,313]  
734032 2 [108,-1412] [108,1412]  
734041 2 [-90,-71] [-90,71]  
734049 2 [448,-9521] [448,9521]  
734058 4 [207,-3099] [207,3099] [66351,-17091147] [66351,17091147]  
734062 2 [459,-9871] [459,9871]  
734066 2 [287,-4937] [287,4937]  
734067 2 [-11,-856] [-11,856]  
734080 2 [-84,-376] [-84,376]

734085 2 [31,-874] [31,874]  
734088 4 [286,-4912] [286,4912] [5977,-462089] [5977,462089]  
734097 2 [43,-902] [43,902]  
734102 2 [-53,-765] [-53,765]  
734106 2 [7,-857] [7,857]  
734110 2 [51,-931] [51,931]  
734113 6 [-64,-687] [-64,687] [26,-867] [26,867] [42,-899] [42,899]  
734114 2 [71,-1045] [71,1045]  
734120 4 [-79,-491] [-79,491] [166,-2304] [166,2304]  
734121 4 [172,-2413] [172,2413] [22,-863] [22,863]  
734128 2 [-87,-275] [-87,275]  
734137 2 [192,-2795] [192,2795]  
734140 2 [-46,-798] [-46,798]  
734144 2 [68,-1024] [68,1024]  
734169 2 [280,-4763] [280,4763]  
734184 10 [-90,-72] [-90,72] [19638,-2751984] [19638,2751984]  
[58,-964] [58,964] [5878,-450656] [5878,450656] [81,-1125] [81,1125]  
734196 2 [-83,-403] [-83,403]  
734204 4 [10013,-1001951] [10013,1001951] [341,-6355] [341,6355]  
734209 2 [36198,-6886949] [36198,6886949]  
734210 2 [-89,-171] [-89,171]  
734212 2 [92,-1230] [92,1230]  
734221 2 [167,-2322] [167,2322]  
734225 4 [1256,-44521] [1256,44521] [140,-1865] [140,1865]  
734226 2 [55,-949] [55,949]  
734229 2 [-17,-854] [-17,854]  
734233 2 [6,-857] [6,857]  
734244 2 [148,-1994] [148,1994]  
734252 6 [2438,-120382] [2438,120382] [29,-871] [29,871]  
[5198,-374762] [5198,374762]  
734257 2 [158,-2163] [158,2163]  
734259 2 [-47,-794] [-47,794]  
734262 2 [-77,-527] [-77,527]  
734267 2 [377,-7370] [377,7370]  
734274 4 [-57,-741] [-57,741] [12255,-1356657] [12255,1356657]  
734278 2 [-69,-637] [-69,637]  
734280 2 [49,-923] [49,923]  
734281 2 [-30,-841] [-30,841]  
734288 2 [-28,-844] [-28,844]  
734309 2 [-65,-678] [-65,678]  
734324 2 [5,-857] [5,857]  
734328 2 [121,-1583] [121,1583]  
734329 12 [-45,-802] [-45,802] [-90,-73] [-90,73] [116,-1515]  
[116,1515] [1203,-41734] [1203,41734] [23,-864] [23,864] [50,-927]  
[50,927]  
734331 2 [25,-866] [25,866]  
734334 2 [235,-3703] [235,3703]  
734336 2 [-68,-648] [-68,648]  
734343 2 [37,-886] [37,886]  
734356 2 [-75,-559] [-75,559]

734361 2 [1762,-73967] [1762,73967]  
734363 2 [301,-5292] [301,5292]  
734371 2 [597,-14612] [597,14612]  
734372 2 [-88,-230] [-88,230]  
734374 2 [8603,-797949] [8603,797949]  
734377 2 [71394,-19076231] [71394,19076231]  
734378 2 [52367,-11983579] [52367,11983579]  
734385 2 [4,-857] [4,857]  
734392 2 [102,-1340] [102,1340]  
734400 10 [-15,-855] [-15,855] [-60,-720] [-60,720] [1300,-46880]  
[1300,46880] [145,-1945] [145,1945] [84,-1152] [84,1152]  
734401 2 [24,-865] [24,865]  
734408 2 [46,-912] [46,912]  
734412 4 [133,-1757] [133,1757] [742,-20230] [742,20230]  
734417 2 [94,-1251] [94,1251]  
734422 2 [3,-857] [3,857]  
734427 2 [189,-2736] [189,2736]  
734436 2 [12,-858] [12,858]  
734438 2 [131,-1727] [131,1727]  
734441 2 [2,-857] [2,857]  
734444 2 [70,-1038] [70,1038]  
734448 2 [1,-857] [1,857]  
734449 4 [-72,-601] [-72,601] [0,-857] [0,857]  
734450 2 [-1,-857] [-1,857]  
734452 2 [69,-1031] [69,1031]  
734454 2 [123,-1611] [123,1611]  
734457 4 [-2,-857] [-2,857] [2503,-125228] [2503,125228]  
734461 2 [315,-5656] [315,5656]  
734462 2 [19,-861] [19,861]  
734463 2 [-63,-696] [-63,696]  
734464 4 [-12,-856] [-12,856] [633,-15949] [633,15949]  
734468 2 [-19,-853] [-19,853]  
734476 6 [-3,-857] [-3,857] [-90,-74] [-90,74] [174,-2450] [174,2450]  
734488 2 [57,-959] [57,959]  
734489 4 [100,-1317] [100,1317] [848,-24709] [848,24709]  
734493 2 [343,-6410] [343,6410]  
734500 4 [420,-8650] [420,8650] [56,-954] [56,954]  
734506 2 [15,-859] [15,859]  
734513 2 [-4,-857] [-4,857]  
734515 2 [549,-12892] [549,12892]  
734520 2 [466,-10096] [466,10096]  
734531 2 [389,-7720] [389,7720]  
734534 2 [-85,-347] [-85,347]  
734552 2 [-82,-428] [-82,428]  
734553 2 [-89,-172] [-89,172]  
734561 4 [122,-1597] [122,1597] [1595,-63706] [1595,63706]  
734562 2 [39,-891] [39,891]  
734574 2 [-5,-857] [-5,857]  
734582 2 [-37,-827] [-37,827]  
734583 2 [73,-1060] [73,1060]

734588 2 [82,-1134] [82,1134]  
734596 2 [132,-1742] [132,1742]  
734605 2 [231,-3614] [231,3614]  
734606 2 [187,-2697] [187,2697]  
734608 2 [32,-876] [32,876]  
734617 2 [584,-14139] [584,14139]  
734625 18 [-24,-849] [-24,849] [-90,-75] [-90,75] [109435,-36202150]  
[109435,36202150] [26424,-4295343] [26424,4295343] [306,-5421]  
[306,5421] [310,-5525] [310,5525] [60,-975] [60,975] [66,-1011]  
[66,1011] [79,-1108] [79,1108]  
734628 2 [88,-1190] [88,1190]  
734652 6 [-78,-510] [-78,510] [-86,-314] [-86,314] [10773,-1118163]  
[10773,1118163]  
734662 2 [83,-1143] [83,1143]  
734665 2 [-6,-857] [-6,857]  
734667 2 [-23,-850] [-23,850]  
734679 2 [-87,-276] [-87,276]  
734687 2 [17,-860] [17,860]  
734692 2 [-48,-790] [-48,790]  
734700 2 [-74,-574] [-74,574]  
734716 4 [1202,-41682] [1202,41682] [410,-8346] [410,8346]  
734723 2 [53,-940] [53,940]  
734729 2 [-25,-848] [-25,848]  
734732 2 [118,-1542] [118,1542]  
734734 2 [555,-13103] [555,13103]  
734749 2 [795,-22432] [795,22432]  
734761 6 [-40,-819] [-40,819] [-73,-588] [-73,588] [162,-2233]  
[162,2233]  
734776 2 [-90,-76] [-90,76]  
734777 4 [-41,-816] [-41,816] [1624,-65451] [1624,65451]  
734784 2 [-80,-472] [-80,472]  
734792 2 [-7,-857] [-7,857]  
734800 2 [36,-884] [36,884]  
734803 2 [177,-2506] [177,2506]  
734814 4 [1635,-66117] [1635,66117] [363,-6969] [363,6969]  
734817 2 [184,-2639] [184,2639]  
734820 2 [-44,-806] [-44,806]  
734827 2 [-51,-776] [-51,776]  
734829 2 [91,-1220] [91,1220]  
734830 2 [6459,-519097] [6459,519097]  
734833 14 [-33,-836] [-33,836] [-84,-377] [-84,377] [-88,-231]  
[-88,231] [11,-858] [11,858] [198,-2915] [198,2915] [23276,-3551097]  
[23276,3551097] [242,-3861] [242,3861]  
734840 2 [226,-3504] [226,3504]  
734841 2 [222,-3417] [222,3417]  
734842 4 [-81,-451] [-81,451] [327,-5975] [327,5975]  
734849 4 [-22,-851] [-22,851] [380,-7457] [380,7457]  
734860 2 [-34,-834] [-34,834]  
734869 2 [111,-1450] [111,1450]  
734876 2 [-70,-626] [-70,626]

734879 2 [545,-12752] [545,12752]  
734891 2 [-55,-754] [-55,754]  
734898 2 [-89,-173] [-89,173]  
734907 2 [-71,-614] [-71,614]  
734912 2 [-76,-544] [-76,544]  
734914 2 [215,-3267] [215,3267]  
734929 2 [-90,-77] [-90,77]  
734930 2 [239,-3793] [239,3793]  
734933 2 [-13,-856] [-13,856]  
734940 2 [141,-1881] [141,1881]  
734947 2 [33,-878] [33,878]  
734948 2 [28,-870] [28,870]  
734957 2 [107,-1400] [107,1400]  
734961 8 [-50,-781] [-50,781] [-8,-857] [-8,857] [1579,-62750]  
[1579,62750] [39194290,-245377197781] [39194290,245377197781]  
734968 2 [386,-7632] [386,7632]  
734984 2 [958,-29664] [958,29664]  
734985 4 [-26,-847] [-26,847] [151,-2044] [151,2044]  
735003 4 [-39,-822] [-39,822] [-83,-404] [-83,404]  
735012 2 [-32,-838] [-32,838]  
735031 2 [89,-1200] [89,1200]  
735038 2 [-29,-843] [-29,843]  
735044 4 [-67,-659] [-67,659] [20,-862] [20,862]  
735049 6 [-52,-771] [-52,771] [35,-882] [35,882] [378,-7399]  
[378,7399]  
735057 10 [-42,-813] [-42,813] [-66,-669] [-66,669] [144,-1929]  
[144,1929] [399,-8016] [399,8016] [978,-30597] [978,30597]  
735064 2 [-54,-760] [-54,760]  
735084 2 [-90,-78] [-90,78]  
735096 2 [34,-880] [34,880]  
735099 2 [-35,-832] [-35,832]  
735100 2 [90,-1210] [90,1210]  
735103 2 [-79,-492] [-79,492]  
735120 2 [-56,-748] [-56,748]  
735121 2 [-16,-855] [-16,855]  
735129 4 [115,-1502] [115,1502] [30,-873] [30,873]  
735136 2 [22257,-3320473] [22257,3320473]  
735137 2 [14,-859] [14,859]  
735147 2 [637,-16100] [637,16100]  
735148 2 [-18,-854] [-18,854]  
735156 2 [45,-909] [45,909]  
735157 2 [323,-5868] [323,5868]  
735164 2 [10,-858] [10,858]  
735165 2 [-21,-852] [-21,852]  
735168 2 [193,-2815] [193,2815]  
735177 4 [103,-1352] [103,1352] [868483,-809360458] [868483,809360458]  
735178 2 [-9,-857] [-9,857]  
735184 2 [588,-14284] [588,14284]  
735185 4 [4574,-309347] [4574,309347] [86,-1171] [86,1171]  
735192 4 [2158,-100252] [2158,100252] [334,-6164] [334,6164]

735204 2 [160,-2198] [160,2198]  
735205 2 [1119,-37442] [1119,37442]  
735209 2 [13063,-1493016] [13063,1493016]  
735227 2 [349,-6576] [349,6576]  
735229 2 [-85,-348] [-85,348]  
735232 2 [-87,-277] [-87,277]  
735233 2 [47,-916] [47,916]  
735236 2 [40,-894] [40,894]  
735241 2 [-90,-79] [-90,79]  
735245 4 [-89,-174] [-89,174] [379,-7428] [379,7428]  
735247 2 [1293,-46502] [1293,46502]  
735266 2 [67055,-17363879] [67055,17363879]  
735269 2 [95,-1262] [95,1262]  
735273 2 [1332,-48621] [1332,48621]  
735281 2 [-86,-315] [-86,315]  
735296 4 [-88,-232] [-88,232] [497,-11113] [497,11113]  
735317 2 [-77,-528] [-77,528]  
735321 2 [142,-1897] [142,1897]  
735329 2 [218,-3331] [218,3331]  
735336 2 [442,-9332] [442,9332]  
735337 6 [-58,-735] [-58,735] [128,-1683] [128,1683] [99,-1306]  
[99,1306]  
735340 4 [126,-1654] [126,1654] [48069,-10538957] [48069,10538957]  
735344 2 [465745,-317850063] [465745,317850063]  
735350 4 [-61,-713] [-61,713] [1499,-58043] [1499,58043]  
735353 4 [-62,-705] [-62,705] [136,-1803] [136,1803]  
735362 2 [143,-1913] [143,1913]  
735363 2 [-59,-728] [-59,728]  
735366 2 [307,-5447] [307,5447]  
735372 2 [309,-5499] [309,5499]  
735373 2 [251,-4068] [251,4068]  
735380 2 [61,-981] [61,981]  
735388 2 [902802,-857805386] [902802,857805386]  
735391 2 [-31,-840] [-31,840]  
735399 2 [-27,-846] [-27,846]  
735400 6 [-90,-80] [-90,80] [65,-1005] [65,1005] [74,-1068] [74,1068]  
735409 2 [-82,-429] [-82,429]  
735423 2 [157,-2146] [157,2146]  
735435 2 [9,-858] [9,858]  
735441 2 [112,-1463] [112,1463]  
735445 2 [-49,-786] [-49,786]  
735448 2 [78,-1100] [78,1100]  
735449 4 [-10,-857] [-10,857] [38,-889] [38,889]  
735451 2 [237,-3748] [237,3748]  
735464 2 [230,-3592] [230,3592]  
735475 2 [-75,-560] [-75,560]  
735478 2 [27,-869] [27,869]  
735480 2 [-14,-856] [-14,856]  
735484 2 [138,-1834] [138,1834]  
735488 12 [-64,-688] [-64,688] [208,-3120] [208,3120] [2512,-125904]

[2512,125904] [416,-8528] [416,8528] [52,-936] [52,936]  
[617277076,-15336286854408] [617277076,15336286854408]  
735489 2 [18,-861] [18,861]  
735497 2 [-38,-825] [-38,825]  
735504 2 [16,-860] [16,860]  
735508 2 [21,-863] [21,863]  
735521 4 [59,-970] [59,970] [827,-23798] [827,23798]  
735528 2 [106,-1388] [106,1388]  
735533 2 [3307,-190176] [3307,190176]  
735540 2 [469,-10193] [469,10193]  
735549 2 [4075,-260132] [4075,260132]  
735553 4 [-69,-638] [-69,638] [4482,-300061] [4482,300061]  
735556 2 [-36,-830] [-36,830]  
735561 12 [-90,-81] [-90,81] [12195,-1346706] [12195,1346706]  
[22680,-3415581] [22680,3415581] [54,-945] [54,945] [67,-1018]  
[67,1018] [72,-1053] [72,1053]  
735570 2 [999,-31587] [999,31587]  
735577 2 [114,-1489] [114,1489]  
735588 4 [-84,-378] [-84,378] [952,-29386] [952,29386]  
735591 2 [1957,-86578] [1957,86578]  
735593 2 [227,-3526] [227,3526]  
735594 2 [-89,-175] [-89,175]  
735596 6 [109,-1425] [109,1425] [1630,-65814] [1630,65814]  
[2624609045,-134461184197189] [2624609045,134461184197189]  
735597 4 [423,-8742] [423,8742] [987,-31020] [987,31020]  
735607 2 [-43,-810] [-43,810]  
735609 2 [-20,-853] [-20,853]  
735617 4 [308,-5473] [308,5473] [3752,-229825] [3752,229825]  
735632 2 [104,-1364] [104,1364]  
735633 4 [-53,-766] [-53,766] [-68,-649] [-68,649]  
735652 12 [-72,-602] [-72,602] [197,-2895] [197,2895] [2349,-113851]  
[2349,113851] [44,-906] [44,906] [8,-858] [8,858] [9404,-911946]  
[9404,911946]  
735666 2 [-65,-679] [-65,679]  
735669 2 [1743,-72774] [1743,72774]  
735673 2 [-78,-511] [-78,511]  
735679 2 [113,-1476] [113,1476]  
735684 4 [13,-859] [13,859] [2173,-101299] [2173,101299]  
735688 2 [41,-897] [41,897]  
735689 2 [80,-1117] [80,1117]  
735705 2 [759,-20928] [759,20928]  
735724 4 [-90,-82] [-90,82] [93,-1241] [93,1241]  
735729 2 [-80,-473] [-80,473]  
735737 2 [-46,-799] [-46,799]  
735738 2 [49687,-11075521] [49687,11075521]  
735744 2 [2008,-89984] [2008,89984]  
735745 4 [-81,-452] [-81,452] [654,-16747] [654,16747]  
735751 2 [105,-1376] [105,1376]  
735757 2 [-57,-742] [-57,742]  
735761 2 [-88,-233] [-88,233]



735780 2 [-11,-857] [-11,857]  
735784 2 [5418,-398804] [5418,398804]  
735787 4 [-87,-278] [-87,278] [393,-7838] [393,7838]  
735793 2 [96,-1273] [96,1273]  
735808 2 [48,-920] [48,920]  
735812 4 [-83,-405] [-83,405] [1808,-76882] [1808,76882]  
735814 2 [171,-2395] [171,2395]  
735821 2 [7,-858] [7,858]  
735833 2 [98,-1295] [98,1295]  
735834 2 [31,-875] [31,875]  
735836 2 [650,-16594] [650,16594]  
735841 6 [-60,-721] [-60,721] [194,-2835] [194,2835] [62,-987]  
[62,987]  
735848 8 [-47,-795] [-47,795] [187441,-81151563] [187441,81151563]  
[22,-864] [22,864] [26,-868] [26,868]  
735849 2 [-74,-575] [-74,575]  
735856 2 [-63,-697] [-63,697]  
735857 4 [548,-12857] [548,12857] [64,-999] [64,999]  
735873 2 [178,-2525] [178,2525]  
735876 2 [220,-3374] [220,3374]  
735889 2 [-90,-83] [-90,83]  
735901 2 [75,-1076] [75,1076]  
735902 4 [43,-903] [43,903] [947,-29155] [947,29155]  
735911 2 [229,-3570] [229,3570]  
735912 6 [-86,-316] [-86,316] [42,-900] [42,900] [9834,-975204]  
[9834,975204]  
735913 6 [152,-2061] [152,2061] [183,-2620] [183,2620]  
[22466,-3367353] [22466,3367353]  
735926 2 [-85,-349] [-85,349]  
735931 2 [77,-1092] [77,1092]  
735934 2 [-45,-803] [-45,803]  
735938 4 [-17,-855] [-17,855] [-73,-589] [-73,589]  
735940 4 [101,-1329] [101,1329] [621,-15499] [621,15499]  
735941 2 [1535,-60146] [1535,60146]  
735945 2 [-89,-176] [-89,176]  
735948 4 [6,-858] [6,858] [6117,-478419] [6117,478419]  
735952 2 [228,-3548] [228,3548]  
735961 2 [147,-1978] [147,1978]  
735964 2 [-30,-842] [-30,842]  
735969 4 [3940,-247313] [3940,247313] [628,-15761] [628,15761]  
735973 2 [51,-932] [51,932]  
735975 2 [201,-2976] [201,2976]  
735976 2 [762,-21052] [762,21052]  
735977 4 [-28,-845] [-28,845] [119,-1556] [119,1556]  
735980 2 [254,-4138] [254,4138]  
735983 2 [97,-1284] [97,1284]  
735994 2 [1775,-74787] [1775,74787]  
735995 2 [29,-872] [29,872]  
736001 4 [-76,-545] [-76,545] [1670,-68251] [1670,68251]  
736002 2 [63,-993] [63,993]

736030 2 [539,-12543] [539,12543]  
736033 2 [546,-12787] [546,12787]  
736039 2 [5,-858] [5,858]  
736056 2 [-90,-84] [-90,84]  
736057 2 [338,-6273] [338,6273]  
736058 2 [23,-865] [23,865]  
736064 4 [25,-867] [25,867] [428,-8896] [428,8896]  
736080 2 [76,-1084] [76,1084]  
736088 2 [-79,-493] [-79,493]  
736089 2 [196,-2875] [196,2875]  
736100 2 [4,-858] [4,858]  
736101 2 [2047,-92618] [2047,92618]  
736111 2 [-15,-856] [-15,856]  
736113 2 [58,-965] [58,965]  
736116 4 [2269,-108085] [2269,108085] [37,-887] [37,887]  
736119 2 [85,-1162] [85,1162]  
736125 4 [439,-9238] [439,9238] [55,-950] [55,950]  
736127 2 [49,-924] [49,924]  
736129 2 [-70,-627] [-70,627]  
736132 2 [24,-866] [24,866]  
736136 2 [-71,-615] [-71,615]  
736137 2 [3,-858] [3,858]  
736150 2 [195,-2855] [195,2855]  
736153 2 [12,-859] [12,859]  
736156 2 [2,-858] [2,858]  
736163 2 [1,-858] [1,858]  
736164 2 [0,-858] [0,858]  
736165 2 [-1,-858] [-1,858]  
736172 8 [-2,-858] [-2,858] [1237,-43515] [1237,43515] [149,-2011]  
[149,2011] [214,-3246] [214,3246]  
736175 2 [-19,-854] [-19,854]  
736177 2 [-12,-857] [-12,857]  
736184 2 [50,-928] [50,928]  
736185 2 [19,-862] [19,862]  
736191 4 [-3,-858] [-3,858] [369,-7140] [369,7140]  
736193 2 [68,-1025] [68,1025]  
736205 2 [71,-1046] [71,1046]  
736220 6 [15581,-1944881] [15581,1944881] [434,-9082] [434,9082]  
[626,-15686] [626,15686]  
736225 6 [-90,-85] [-90,85] [15,-860] [15,860] [156,-2129] [156,2129]  
736228 12 [-4,-858] [-4,858] [-88,-234] [-88,234] [117,-1529]  
[117,1529] [1788,-75610] [1788,75610] [261,-4303] [261,4303]  
[372,-7226] [372,7226]  
736233 2 [46,-913] [46,913]  
736237 2 [-37,-828] [-37,828]  
736239 2 [205,-3058] [205,3058]  
736254 2 [163,-2251] [163,2251]  
736258 2 [87,-1181] [87,1181]  
736268 2 [-82,-430] [-82,430]  
736273 2 [-48,-791] [-48,791]

736281 2 [1492,-57637] [1492,57637]  
736289 4 [-5,-858] [-5,858] [418,-8589] [418,8589]  
736298 2 [-89,-177] [-89,177]  
736312 2 [258,-4232] [258,4232]  
736324 2 [-24,-850] [-24,850]  
736338 2 [271,-4543] [271,4543]  
736344 2 [-87,-279] [-87,279]  
736345 4 [-84,-379] [-84,379] [39,-892] [39,892]  
736353 2 [1242,-43779] [1242,43779]  
736354 2 [75743,-20845569] [75743,20845569]  
736361 4 [32,-877] [32,877] [547,-12822] [547,12822]  
736363 2 [-67,-660] [-67,660]  
736368 2 [-23,-851] [-23,851]  
736370 2 [391,-7779] [391,7779]  
736372 2 [1037,-33405] [1037,33405]  
736374 2 [-77,-529] [-77,529]  
736380 4 [-51,-777] [-51,777] [-6,-858] [-6,858]  
736394 2 [2111,-96995] [2111,96995]  
736396 4 [-66,-670] [-66,670] [-90,-86] [-90,86]  
736400 6 [-40,-820] [-40,820] [-55,-755] [-55,755] [11120,-1172620]  
[11120,1172620]  
736402 2 [663,-17093] [663,17093]  
736406 2 [25355,-4037341] [25355,4037341]  
736407 2 [57,-960] [57,960]  
736408 2 [17,-861] [17,861]  
736409 2 [56,-955] [56,955]  
736410 2 [-41,-817] [-41,817]  
736415 2 [481,-10584] [481,10584]  
736426 2 [-25,-849] [-25,849]  
736433 2 [-44,-807] [-44,807]  
736435 2 [81,-1126] [81,1126]  
736445 2 [4919,-344998] [4919,344998]  
736452 2 [328,-6002] [328,6002]  
736457 2 [359,-6856] [359,6856]  
736475 2 [125,-1640] [125,1640]  
736476 2 [1642,-66542] [1642,66542]  
736489 2 [675,-17558] [675,17558]  
736506 2 [-33,-837] [-33,837]  
736507 4 [-7,-858] [-7,858] [153,-2078] [153,2078]  
736515 4 [129,-1698] [129,1698] [69,-1032] [69,1032]  
736521 4 [70,-1039] [70,1039] [74872,-20487037] [74872,20487037]  
736524 2 [-50,-782] [-50,782]  
736529 2 [-34,-835] [-34,835]  
736536 2 [190,-2756] [190,2756]  
736545 2 [-86,-317] [-86,317]  
736549 2 [243,-3884] [243,3884]  
736550 2 [11,-859] [11,859]  
736552 4 [-22,-852] [-22,852] [209,-3141] [209,3141]  
736569 8 [-90,-87] [-90,87] [135,-1788] [135,1788] [36,-885] [36,885]  
[558,-13209] [558,13209]

736576 4 [167505,-68555399] [167505,68555399] [60,-976] [60,976]  
736577 2 [2968,-161697] [2968,161697]  
736585 2 [-54,-761] [-54,761]  
736586 2 [175,-2469] [175,2469]  
736592 2 [-52,-772] [-52,772]  
736596 2 [-75,-561] [-75,561]  
736597 2 [179,-2544] [179,2544]  
736604 2 [53,-941] [53,941]  
736611 2 [805,-22856] [805,22856]  
736615 2 [83429,-24097698] [83429,24097698]  
736617 2 [-56,-749] [-56,749]  
736623 2 [-83,-406] [-83,406]  
736625 2 [-85,-350] [-85,350]  
736632 2 [274,-4616] [274,4616]  
736633 2 [182,-2601] [182,2601]  
736646 2 [-13,-857] [-13,857]  
736648 6 [-39,-823] [-39,823] [1353,-49775] [1353,49775] [66,-1012]  
[66,1012]  
736650 2 [-81,-453] [-81,453]  
736653 2 [-89,-178] [-89,178]  
736669 2 [155,-2112] [155,2112]  
736673 2 [92,-1231] [92,1231]  
736676 4 [-8,-858] [-8,858] [-80,-474] [-80,474]  
736680 2 [-26,-848] [-26,848]  
736684 2 [-42,-814] [-42,814]  
736689 4 [-32,-839] [-32,839] [28,-871] [28,871]  
736695 2 [1801,-76436] [1801,76436]  
736696 2 [-78,-512] [-78,512]  
736697 2 [-88,-235] [-88,235]  
736704 4 [33,-879] [33,879] [73,-1061] [73,1061]  
736705 4 [1134,-38197] [1134,38197] [84,-1153] [84,1153]  
736725 2 [-29,-844] [-29,844]  
736732 2 [333,-6137] [333,6137]  
736744 2 [-90,-88] [-90,88]  
736761 2 [154,-2095] [154,2095]  
736764 6 [-35,-833] [-35,833] [-62,-706] [-62,706] [3346,-193550]  
[3346,193550]  
736769 2 [20,-863] [20,863]  
736777 2 [-61,-714] [-61,714]  
736808 2 [-58,-736] [-58,736]  
736813 2 [11291,-1199772] [11291,1199772]  
736814 4 [35,-883] [35,883] [803,-22771] [803,22771]  
736820 2 [-59,-729] [-59,729]  
736828 2 [186,-2678] [186,2678]  
736830 2 [-69,-639] [-69,639]  
736832 2 [-16,-856] [-16,856]  
736842 2 [79,-1109] [79,1109]  
736844 8 [110,-1438] [110,1438] [278,-4714] [278,4714]  
[611798,-478533206] [611798,478533206] [710,-18938] [710,18938]  
736856 2 [14,-860] [14,860]

736857 20 [-18,-855] [-18,855] [-72,-603] [-72,603] [108,-1413]  
[108,1413] [1648,-66907] [1648,66907] [234,-3681] [234,3681] [34,-881]  
[34,881] [578394,-439881471] [578394,439881471] [819,-23454]  
[819,23454] [82,-1135] [82,1135] [9414,-913401] [9414,913401]  
736862 2 [203,-3017] [203,3017]  
736865 4 [-64,-689] [-64,689] [1766,-74219] [1766,74219]  
736870 2 [-21,-853] [-21,853]  
736876 2 [30,-874] [30,874]  
736881 6 [10,-859] [10,859] [139,-1850] [139,1850] [292,-5063]  
[292,5063]  
736893 2 [-9,-858] [-9,858]  
736900 4 [1149,-38957] [1149,38957] [120,-1570] [120,1570]  
736903 4 [-87,-280] [-87,280] [281,-4788] [281,4788]  
736907 2 [173,-2432] [173,2432]  
736920 2 [94,-1252] [94,1252]  
736921 2 [-90,-89] [-90,89]  
736932 2 [-68,-650] [-68,650]  
736940 2 [4166,-268894] [4166,268894]  
736946 2 [295,-5139] [295,5139]  
736949 2 [83,-1144] [83,1144]  
736961 2 [512,-11617] [512,11617]  
736969 2 [180,-2563] [180,2563]  
736975 2 [45,-910] [45,910]  
736976 2 [1172,-40132] [1172,40132]  
736983 2 [181,-2582] [181,2582]  
737000 2 [-74,-576] [-74,576]  
737009 6 [256,-4185] [256,4185] [680,-17753] [680,17753] [88,-1191]  
[88,1191]  
737010 2 [-89,-179] [-89,179]  
737018 2 [-49,-787] [-49,787]  
737025 6 [-65,-680] [-65,680] [250,-4045] [250,4045] [40,-895]  
[40,895]  
737028 2 [213,-3225] [213,3225]  
737057 2 [8507,-784630] [8507,784630]  
737066 2 [47,-917] [47,917]  
737072 2 [-31,-841] [-31,841]  
737073 2 [102,-1341] [102,1341]  
737075 2 [-79,-494] [-79,494]  
737082 2 [159,-2181] [159,2181]  
737089 2 [12030,-1319467] [12030,1319467]  
737092 4 [-27,-847] [-27,847] [-76,-546] [-76,546]  
737100 6 [-90,-90] [-90,90] [18405,-2496915] [18405,2496915]  
[2430,-119790] [2430,119790]  
737101 2 [24999,-3952610] [24999,3952610]  
737104 2 [-84,-380] [-84,380]  
737105 4 [3104,-172937] [3104,172937] [866,-25499] [866,25499]  
737108 2 [781,-21843] [781,21843]  
737117 2 [-73,-590] [-73,590]  
737124 2 [100,-1318] [100,1318]  
737129 4 [-82,-431] [-82,431] [170,-2377] [170,2377]

737148 2 [-38,-826] [-38,826]  
737152 2 [9,-859] [9,859]  
737154 2 [223,-3439] [223,3439]  
737164 2 [-10,-858] [-10,858]  
737166 2 [-53,-767] [-53,767]  
737168 4 [-88,-236] [-88,236] [521,-11923] [521,11923]  
737169 2 [715,-19138] [715,19138]  
737178 2 [127,-1669] [127,1669]  
737180 2 [-86,-318] [-86,318]  
737182 2 [299,-5241] [299,5241]  
737193 2 [-14,-857] [-14,857]  
737212 2 [18,-862] [18,862]  
737217 6 [-36,-831] [-36,831] [27,-870] [27,870] [738,-20067]  
[738,20067]  
737225 2 [16,-861] [16,861]  
737228 6 [-43,-811] [-43,811] [38,-890] [38,890] [446,-9458]  
[446,9458]  
737235 2 [21,-864] [21,864]  
737242 2 [-57,-743] [-57,743]  
737243 2 [493,-10980] [493,10980]  
737244 2 [210,-3162] [210,3162]  
737251 2 [-63,-698] [-63,698]  
737252 2 [124,-1626] [124,1626]  
737270 2 [91,-1221] [91,1221]  
737281 2 [-90,-91] [-90,91]  
737284 4 [-60,-722] [-60,722] [600,-14722] [600,14722]  
737291 2 [8585,-795446] [8585,795446]  
737299 2 [593,-14466] [593,14466]  
737308 2 [146,-1962] [146,1962]  
737313 2 [346,-6493] [346,6493]  
737316 4 [-20,-854] [-20,854] [669,-17325] [669,17325]  
737317 2 [1439,-54594] [1439,54594]  
737326 2 [-85,-351] [-85,351]  
737336 2 [-46,-800] [-46,800]  
737343 2 [61,-982] [61,982]  
737360 2 [116,-1516] [116,1516]  
737361 2 [52,-937] [52,937]  
737367 2 [-71,-616] [-71,616]  
737368 2 [9306,-897728] [9306,897728]  
737369 6 [-89,-180] [-89,180] [130,-1713] [130,1713] [8,-859] [8,859]  
737370 2 [12831,-1453419] [12831,1453419]  
737375 2 [161,-2216] [161,2216]  
737384 2 [-70,-628] [-70,628]  
737387 2 [617,-15350] [617,15350]  
737403 2 [13,-860] [13,860]  
737408 2 [137,-1819] [137,1819]  
737411 2 [65,-1006] [65,1006]  
737417 4 [164,-2269] [164,2269] [188,-2717] [188,2717]  
737425 2 [134,-1773] [134,1773]  
737432 2 [89,-1201] [89,1201]

737433 2 [-77,-530] [-77,530]  
737436 2 [-83,-407] [-83,407]  
737437 2 [3063,-169522] [3063,169522]  
737439 2 [-47,-796] [-47,796]  
737452 2 [54,-946] [54,946]  
737462 2 [59,-971] [59,971]  
737464 6 [-87,-281] [-87,281] [-90,-92] [-90,92] [4146,-266960]  
[4146,266960]  
737465 2 [44,-907] [44,907]  
737467 2 [4173,-269572] [4173,269572]  
737483 2 [41,-898] [41,898]  
737488 2 [212,-3204] [212,3204]  
737495 4 [-11,-858] [-11,858] [121,-1584] [121,1584]  
737516 2 [302,-5318] [302,5318]  
737521 2 [90,-1211] [90,1211]  
737525 2 [1391,-51886] [1391,51886]  
737528 2 [86,-1172] [86,1172]  
737532 2 [573,-13743] [573,13743]  
737537 2 [74,-1069] [74,1069]  
737538 2 [7,-859] [7,859]  
737541 2 [-45,-804] [-45,804]  
737551 2 [365,-7026] [365,7026]  
737552 2 [329,-6029] [329,6029]  
737557 2 [-81,-454] [-81,454]  
737558 2 [211,-3183] [211,3183]  
737577 2 [22,-865] [22,865]  
737585 6 [121744,-42478713] [121744,42478713] [26,-869] [26,869]  
[31,-876] [31,876]  
737598 2 [67,-1019] [67,1019]  
737621 2 [19375,-2696886] [19375,2696886]  
737625 2 [-80,-475] [-80,475]  
737641 4 [-88,-237] [-88,237] [444,-9395] [444,9395]  
737646 2 [595,-14539] [595,14539]  
737649 14 [-17,-856] [-17,856] [-30,-843] [-30,843] [-90,-93] [-90,93]  
[1394611128,-52081044957849] [1394611128,52081044957849] [276,-4665]  
[276,4665] [48,-921] [48,921] [78,-1101] [78,1101]  
737650 2 [735,-19945] [735,19945]  
737662 2 [76467,-21145165] [76467,21145165]  
737665 2 [6,-859] [6,859]  
737668 6 [-28,-846] [-28,846] [317,-5709] [317,5709] [72,-1054]  
[72,1054]  
737677 2 [123,-1612] [123,1612]  
737681 2 [5252,-380617] [5252,380617]  
737684 2 [-67,-661] [-67,661]  
737709 2 [43,-904] [43,904]  
737713 2 [42,-901] [42,901]  
737719 2 [-75,-562] [-75,562]  
737721 2 [-78,-513] [-78,513]  
737730 2 [-89,-181] [-89,181]  
737732 2 [332,-6110] [332,6110]

737737 2 [-66,-671] [-66,671]  
737740 6 [109814,-36390378] [109814,36390378] [29,-873] [29,873]  
[429,-8927] [429,8927]  
737756 6 [122,-1598] [122,1598] [314,-5630] [314,5630] [5,-859]  
[5,859]  
737758 2 [107,-1401] [107,1401]  
737761 2 [810,-23069] [810,23069]  
737767 2 [969,-30176] [969,30176]  
737770 2 [111,-1451] [111,1451]  
737784 2 [150,-2028] [150,2028]  
737787 2 [217,-3310] [217,3310]  
737789 2 [23,-866] [23,866]  
737794 2 [95,-1263] [95,1263]  
737799 2 [25,-868] [25,868]  
737816 6 [350,-6604] [350,6604] [62,-988] [62,988] [857,-25103]  
[857,25103]  
737817 6 [-86,-319] [-86,319] [118,-1543] [118,1543] [4,-859] [4,859]  
737824 2 [-15,-857] [-15,857]  
737836 2 [-90,-94] [-90,94]  
737838 2 [51,-933] [51,933]  
737849 4 [23223650,-111916911457] [23223650,111916911457]  
[5840,-446293] [5840,446293]  
737854 2 [3,-859] [3,859]  
737856 6 [-48,-792] [-48,792] [240,-3816] [240,3816] [64,-1000]  
[64,1000]  
737864 2 [433,-9051] [433,9051]  
737865 6 [-84,-381] [-84,381] [24,-867] [24,867] [244,-3907]  
[244,3907]  
737872 2 [12,-860] [12,860]  
737873 2 [2,-859] [2,859]  
737880 2 [1,-859] [1,859]  
737881 2 [0,-859] [0,859]  
737882 4 [-1,-859] [-1,859] [103,-1353] [103,1353]  
737884 2 [-19,-855] [-19,855]  
737889 2 [-2,-859] [-2,859]  
737891 2 [37,-888] [37,888]  
737892 2 [-12,-858] [-12,858]  
737893 2 [131,-1728] [131,1728]  
737894 2 [-37,-829] [-37,829]  
737902 2 [5747,-435675] [5747,435675]  
737908 2 [-3,-859] [-3,859]  
737910 2 [19,-863] [19,863]  
737911 2 [-55,-756] [-55,756]  
737924 2 [80,-1118] [80,1118]  
737927 4 [133,-1758] [133,1758] [409,-8316] [409,8316]  
737935 2 [-51,-778] [-51,778]  
737936 2 [200,-2956] [200,2956]  
737945 2 [-4,-859] [-4,859]  
737946 2 [15,-861] [15,861]  
737950 2 [99,-1307] [99,1307]



737956 2 [140,-1866] [140,1866]  
737972 2 [413,-8437] [413,8437]  
737976 2 [49,-925] [49,925]  
737989 2 [63,-994] [63,994]  
737992 2 [-82,-432] [-82,432]  
738006 2 [-5,-859] [-5,859]  
738025 4 [-24,-851] [-24,851] [-90,-95] [-90,95]  
738026 4 [367,-7083] [367,7083] [55,-951] [55,951]  
738027 4 [-87,-282] [-87,282] [297,-5190] [297,5190]  
738029 2 [-85,-352] [-85,352]  
738041 6 [-40,-821] [-40,821] [2942,-159577] [2942,159577] [50,-929]  
[50,929]  
738044 2 [58,-966] [58,966]  
738045 2 [-41,-818] [-41,818]  
738048 2 [-44,-808] [-44,808]  
738054 2 [75,-1077] [75,1077]  
738060 2 [46,-914] [46,914]  
738064 8 [-72,-604] [-72,604] [-79,-495] [-79,495] [24800,-3905508]  
[24800,3905508] [321,-5815] [321,5815]  
738065 2 [536,-12439] [536,12439]  
738071 2 [-23,-852] [-23,852]  
738072 2 [169,-2359] [169,2359]  
738081 2 [132,-1743] [132,1743]  
738089 4 [-50,-783] [-50,783] [2446,-120975] [2446,120975]  
738093 2 [-89,-182] [-89,182]  
738097 2 [-6,-859] [-6,859]  
738108 2 [-54,-762] [-54,762]  
738109 2 [-69,-640] [-69,640]  
738116 12 [-56,-750] [-56,750] [-88,-238] [-88,238] [32,-878] [32,878]  
[400,-8046] [400,8046] [77,-1093] [77,1093] [91244,-27561730]  
[91244,27561730]  
738125 2 [-25,-850] [-25,850]  
738130 2 [39,-893] [39,893]  
738131 2 [17,-862] [17,862]  
738134 2 [115,-1503] [115,1503]  
738136 2 [330,-6056] [330,6056]  
738137 2 [-52,-773] [-52,773]  
738153 2 [-74,-577] [-74,577]  
738177 2 [-62,-707] [-62,707]  
738181 2 [-33,-838] [-33,838]  
738185 2 [-76,-547] [-76,547]  
738193 2 [396,-7927] [396,7927]  
738198 2 [331,-6083] [331,6083]  
738200 2 [-34,-836] [-34,836]  
738201 2 [262,-4327] [262,4327]  
738206 2 [-61,-715] [-61,715]  
738207 2 [93,-1242] [93,1242]  
738208 2 [1361,-50217] [1361,50217]  
738216 2 [-90,-96] [-90,96]  
738220 2 [1374,-50938] [1374,50938]

738224 2 [-7,-859] [-7,859]  
738233 4 [-68,-651] [-68,651] [148,-1995] [148,1995]  
738235 2 [249,-4022] [249,4022]  
738244 6 [-64,-690] [-64,690] [165,-2287] [165,2287] [68,-1026]  
[68,1026]  
738249 4 [76,-1085] [76,1085] [7720,-678307] [7720,678307]  
738251 2 [-83,-408] [-83,408]  
738257 2 [-22,-853] [-22,853]  
738269 2 [11,-860] [11,860]  
738272 2 [1433,-54253] [1433,54253]  
738279 2 [-59,-730] [-59,730]  
738281 4 [-58,-737] [-58,737] [2012,-90253] [2012,90253]  
738291 4 [145,-1946] [145,1946] [1717,-71152] [1717,71152]  
738295 2 [-39,-824] [-39,824]  
738297 2 [604,-14869] [604,14869]  
738298 4 [-73,-591] [-73,591] [71,-1047] [71,1047]  
738305 6 [106,-1389] [106,1389] [191,-2776] [191,2776] [2104,-96513]  
[2104,96513]  
738313 4 [-42,-815] [-42,815] [2826,-150233] [2826,150233]  
738320 2 [56,-956] [56,956]  
738321 2 [1660,-67639] [1660,67639]  
738328 2 [57,-961] [57,961]  
738340 6 [1164,-39722] [1164,39722] [36,-886] [36,886] [96,-1274]  
[96,1274]  
738359 2 [9013,-855666] [9013,855666]  
738361 6 [-13,-858] [-13,858] [104,-1365] [104,1365] [270,-4519]  
[270,4519]  
738368 6 [-32,-840] [-32,840] [112,-1464] [112,1464] [176,-2488]  
[176,2488]  
738377 2 [-26,-849] [-26,849]  
738386 2 [-65,-681] [-65,681]  
738393 2 [-8,-859] [-8,859]  
738409 2 [-90,-97] [-90,97]  
738414 2 [-29,-845] [-29,845]  
738424 2 [98,-1296] [98,1296]  
738425 2 [206,-3079] [206,3079]  
738431 2 [-35,-834] [-35,834]  
738432 4 [28,-872] [28,872] [6684,-546456] [6684,546456]  
738444 2 [85,-1163] [85,1163]  
738447 2 [109,-1426] [109,1426]  
738456 2 [-86,-320] [-86,320]  
738458 2 [-89,-183] [-89,183]  
738463 2 [33,-880] [33,880]  
738466 2 [-81,-455] [-81,455]  
738487 2 [53,-942] [53,942]  
738494 2 [-77,-531] [-77,531]  
738496 4 [20,-864] [20,864] [452,-9648] [452,9648]  
738500 2 [1040,-33550] [1040,33550]  
738504 2 [105,-1377] [105,1377]  
738505 2 [3386,-197031] [3386,197031]

738529 2 [60,-977] [60,977]  
738540 2 [4086,-261186] [4086,261186]  
738542 2 [659,-16939] [659,16939]  
738545 2 [-16,-857] [-16,857]  
738552 2 [97,-1285] [97,1285]  
738556 2 [114,-1490] [114,1490]  
738568 2 [-18,-856] [-18,856]  
738572 2 [37469,-7252841] [37469,7252841]  
738576 2 [-80,-476] [-80,476]  
738577 6 [-21,-854] [-21,854] [14,-861] [14,861] [2408,-118167]  
[2408,118167]  
738580 2 [69,-1033] [69,1033]  
738581 2 [35,-884] [35,884]  
738584 4 [158,-2164] [158,2164] [7870,-698172] [7870,698172]  
738592 2 [-87,-283] [-87,283]  
738593 4 [-49,-788] [-49,788] [-88,-239] [-88,239]  
738599 2 [101,-1330] [101,1330]  
738600 6 [-71,-617] [-71,617] [10,-860] [10,860] [70,-1040] [70,1040]  
738604 2 [-90,-98] [-90,98]  
738610 2 [-9,-859] [-9,859]  
738620 2 [34,-882] [34,882]  
738621 2 [87,-1182] [87,1182]  
738625 2 [30,-875] [30,875]  
738628 4 [-84,-382] [-84,382] [8952,-846994] [8952,846994]  
738632 2 [113,-1477] [113,1477]  
738633 2 [676,-17597] [676,17597]  
738641 2 [-70,-629] [-70,629]  
738648 4 [-63,-699] [-63,699] [3226,-183232] [3226,183232]  
738649 4 [126,-1655] [126,1655] [168,-2341] [168,2341]  
738656 2 [185,-2659] [185,2659]  
738669 2 [475,-10388] [475,10388]  
738673 2 [66,-1013] [66,1013]  
738688 2 [81,-1127] [81,1127]  
738701 2 [-53,-768] [-53,768]  
738703 2 [141,-1882] [141,1882]  
738704 2 [128,-1684] [128,1684]  
738716 2 [2069,-94115] [2069,94115]  
738729 10 [-57,-744] [-57,744] [-60,-723] [-60,723] [166,-2305]  
[166,2305] [239238,-117015999] [239238,117015999] [4791,-331620]  
[4791,331620]  
738734 2 [-85,-353] [-85,353]  
738748 2 [-78,-514] [-78,514]  
738755 4 [-31,-842] [-31,842] [3061,-169356] [3061,169356]  
738756 2 [3360,-194766] [3360,194766]  
738762 2 [1102903,-1158259783] [1102903,1158259783]  
738764 2 [430,-8958] [430,8958]  
738775 2 [245,-3930] [245,3930]  
738787 2 [-27,-848] [-27,848]  
738796 2 [45,-911] [45,911]  
738801 6 [-38,-827] [-38,827] [-90,-99] [-90,99] [324,-5895]

[324,5895]  
738816 2 [40,-896] [40,896]  
738820 2 [236,-3726] [236,3726]  
738825 2 [-89,-184] [-89,184]  
738827 2 [73,-1062] [73,1062]  
738832 2 [432,-9020] [432,9020]  
738833 2 [5516,-409673] [5516,409673]  
738844 2 [-75,-563] [-75,563]  
738851 2 [-43,-812] [-43,812]  
738857 2 [-82,-433] [-82,433]  
738866 2 [167,-2323] [167,2323]  
738871 2 [9,-860] [9,860]  
738872 2 [358,-6828] [358,6828]  
738880 2 [-36,-832] [-36,832]  
738881 2 [-10,-859] [-10,859]  
738885 2 [319,-5762] [319,5762]  
738889 2 [798,-22559] [798,22559]  
738901 2 [47,-918] [47,918]  
738908 2 [-14,-858] [-14,858]  
738916 2 [144,-1930] [144,1930]  
738921 2 [249784,-124838035] [249784,124838035]  
738937 6 [-46,-801] [-46,801] [18,-863] [18,863] [704,-18699]  
[704,18699]  
738944 2 [233,-3659] [233,3659]  
738948 6 [16,-862] [16,862] [172,-2414] [172,2414] [253,-4115]  
[253,4115]  
738953 2 [1763,-74030] [1763,74030]  
738955 2 [221,-3396] [221,3396]  
738957 2 [679,-17714] [679,17714]  
738958 2 [27,-871] [27,871]  
738960 2 [136,-1804] [136,1804]  
738964 2 [21,-865] [21,865]  
738972 6 [1962,-86910] [1962,86910] [5898,-452958] [5898,452958]  
[789,-22179] [789,22179]  
738984 2 [385,-7603] [385,7603]  
738993 2 [1516,-59033] [1516,59033]  
739000 2 [-90,-100] [-90,100]  
739007 2 [-67,-662] [-67,662]  
739009 4 [248,-3999] [248,3999] [38,-891] [38,891]  
739012 2 [84,-1154] [84,1154]  
739025 2 [-20,-855] [-20,855]  
739032 2 [-47,-797] [-47,797]  
739049 2 [1100,-36493] [1100,36493]  
739053 2 [711,-18978] [711,18978]  
739055 2 [-79,-496] [-79,496]  
739061 2 [79,-1110] [79,1110]  
739068 2 [-83,-409] [-83,409]  
739072 2 [-88,-240] [-88,240]  
739074 2 [151,-2045] [151,2045]  
739080 2 [-66,-672] [-66,672]

739081 4 [1814,-77265] [1814,77265] [9942,-991313] [9942,991313]  
739088 8 [1177,-40389] [1177,40389] [4496,-301468] [4496,301468]  
[4936,-346788] [4936,346788] [8,-860] [8,860]  
739089 2 [10048,-1007209] [10048,1007209]  
739090 2 [119,-1557] [119,1557]  
739097 4 [-86,-321] [-86,321] [224,-3461] [224,3461]  
739116 2 [142,-1898] [142,1898]  
739124 2 [13,-861] [13,861]  
739128 2 [82,-1136] [82,1136]  
739130 2 [431,-8989] [431,8989]  
739132 2 [2658,-137038] [2658,137038]  
739136 2 [92,-1232] [92,1232]  
739150 4 [-45,-805] [-45,805] [219,-3353] [219,3353]  
739153 2 [138,-1835] [138,1835]  
739159 2 [-87,-284] [-87,284]  
739169 2 [238,-3771] [238,3771]  
739189 2 [143,-1914] [143,1914]  
739194 2 [-89,-185] [-89,185]  
739201 4 [-90,-101] [-90,101] [282,-4813] [282,4813]  
739212 2 [-11,-859] [-11,859]  
739228 2 [162,-2234] [162,2234]  
739236 2 [52,-938] [52,938]  
739238 2 [83,-1145] [83,1145]  
739240 2 [906,-27284] [906,27284]  
739257 2 [7,-860] [7,860]  
739260 2 [714,-19098] [714,19098]  
739273 8 [-72,-605] [-72,605] [2136,-98723] [2136,98723] [246,-3953]  
[246,3953] [291,-5038] [291,5038]  
739280 6 [-76,-548] [-76,548] [41,-899] [41,899] [44,-908] [44,908]  
739287 2 [117,-1530] [117,1530]  
739288 2 [686,-17988] [686,17988]  
739308 6 [-74,-578] [-74,578] [22,-866] [22,866] [61,-983] [61,983]  
739322 2 [583,-14103] [583,14103]  
739324 2 [26,-870] [26,870]  
739336 2 [-30,-844] [-30,844]  
739338 4 [18583,-2533225] [18583,2533225] [31,-877] [31,877]  
739345 4 [54,-947] [54,947] [936,-28649] [936,28649]  
739348 2 [9861,-979223] [9861,979223]  
739350 2 [1059,-34473] [1059,34473]  
739353 2 [247,-3976] [247,3976]  
739360 2 [366881,-222222399] [366881,222222399]  
739361 2 [-28,-847] [-28,847]  
739362 2 [-17,-857] [-17,857]  
739377 6 [-81,-456] [-81,456] [10479,-1072704] [10479,1072704]  
[174,-2451] [174,2451]  
739384 2 [6,-860] [6,860]  
739390 2 [-69,-641] [-69,641]  
739392 2 [88,-1192] [88,1192]  
739393 2 [-84,-383] [-84,383]  
739404 2 [-90,-102] [-90,102]

739405 2 [59,-972] [59,972]  
739424 4 [-55,-757] [-55,757] [65,-1007] [65,1007]  
739425 2 [94,-1253] [94,1253]  
739431 2 [1989,-88710] [1989,88710]  
739441 6 [-48,-793] [-48,793] [-85,-354] [-85,354] [1094,-36195]  
[1094,36195]  
739453 2 [471,-10258] [471,10258]  
739464 2 [1945,-85783] [1945,85783]  
739471 2 [465,-10064] [465,10064]  
739475 4 [5,-860] [5,860] [661,-17016] [661,17016]  
739481 2 [-73,-592] [-73,592]  
739487 2 [29,-874] [29,874]  
739492 4 [-51,-779] [-51,779] [48,-922] [48,922]  
739497 2 [199,-2936] [199,2936]  
739511 2 [1397,-52222] [1397,52222]  
739516 2 [42,-902] [42,902]  
739518 2 [43,-905] [43,905]  
739522 2 [23,-867] [23,867]  
739529 2 [-80,-477] [-80,477]  
739536 8 [-68,-652] [-68,652] [25,-869] [25,869] [4,-860] [4,860]  
[505,-11381] [505,11381]  
739539 2 [-15,-858] [-15,858]  
739553 8 [-37,-830] [-37,830] [-88,-241] [-88,241] [362,-6941]  
[362,6941] [566,-13493] [566,13493]  
739557 4 [-77,-532] [-77,532] [259,-4256] [259,4256]  
739565 2 [-89,-186] [-89,186]  
739573 2 [3,-860] [3,860]  
739584 2 [340,-6328] [340,6328]  
739592 4 [-62,-708] [-62,708] [2,-860] [2,860]  
739593 2 [12,-861] [12,861]  
739595 2 [-19,-856] [-19,856]  
739599 2 [1,-860] [1,860]  
739600 6 [0,-860] [0,860] [24,-868] [24,868] [5160,-370660]  
[5160,370660]  
739601 6 [-1,-860] [-1,860] [160,-2199] [160,2199] [202,-2997]  
[202,2997]  
739608 2 [-2,-860] [-2,860]  
739609 6 [-12,-859] [-12,859] [-90,-103] [-90,103] [2220,-104603]  
[2220,104603]  
739617 2 [-56,-751] [-56,751]  
739625 2 [-64,-691] [-64,691]  
739627 2 [-3,-860] [-3,860]  
739633 2 [-54,-763] [-54,763]  
739637 6 [-61,-716] [-61,716] [19,-864] [19,864] [67,-1020] [67,1020]  
739656 2 [-50,-784] [-50,784]  
739664 2 [-4,-860] [-4,860]  
739665 2 [-44,-809] [-44,809]  
739668 2 [37,-889] [37,889]  
739669 2 [15,-862] [15,862]  
739676 2 [74,-1070] [74,1070]

739682 2 [-41,-819] [-41,819]  
739684 8 [-40,-822] [-40,822] [-52,-774] [-52,774] [108,-1414]  
[108,1414] [17781,-2371015] [17781,2371015]  
739705 4 [3351,-193984] [3351,193984] [51,-934] [51,934]  
739713 2 [91,-1222] [91,1222]  
739716 2 [157,-2147] [157,2147]  
739721 2 [110,-1439] [110,1439]  
739724 2 [-82,-434] [-82,434]  
739725 2 [-5,-860] [-5,860]  
739728 6 [-24,-852] [-24,852] [-87,-285] [-87,285] [192,-2796]  
[192,2796]  
739740 6 [-59,-731] [-59,731] [-86,-322] [-86,322] [1666,-68006]  
[1666,68006]  
739745 2 [15446,-1919659] [15446,1919659]  
739749 2 [-65,-682] [-65,682]  
739754 2 [263,-4351] [263,4351]  
739756 6 [-58,-738] [-58,738] [102,-1342] [102,1342] [125,-1641]  
[125,1641]  
739761 2 [100,-1319] [100,1319]  
739763 4 [337,-6246] [337,6246] [677,-17636] [677,17636]  
739776 2 [-23,-853] [-23,853]  
739777 4 [-78,-515] [-78,515] [72,-1055] [72,1055]  
739780 2 [204,-3038] [204,3038]  
739793 2 [62,-989] [62,989]  
739812 2 [508,-11482] [508,11482]  
739816 6 [-6,-860] [-6,860] [-90,-104] [-90,104] [177,-2507]  
[177,2507]  
739825 2 [216,-3289] [216,3289]  
739826 2 [-25,-851] [-25,851]  
739827 2 [49,-926] [49,926]  
739835 4 [-71,-618] [-71,618] [89,-1202] [89,1202]  
739852 2 [78,-1102] [78,1102]  
739856 2 [17,-863] [17,863]  
739857 2 [64,-1001] [64,1001]  
739858 2 [-33,-839] [-33,839]  
739873 14 [-34,-837] [-34,837] [1326,-48293] [1326,48293] [32,-879]  
[32,879] [351,-6632] [351,6632] [6351,-506132] [6351,506132]  
[678,-17675] [678,17675] [86,-1173] [86,1173]  
739887 2 [-83,-410] [-83,410]  
739889 4 [18146,-2444395] [18146,2444395] [46,-915] [46,915]  
739900 6 [-70,-630] [-70,630] [189,-2737] [189,2737] [50,-930]  
[50,930]  
739908 2 [373,-7255] [373,7255]  
739909 2 [1055,-34278] [1055,34278]  
739912 2 [129,-1699] [129,1699]  
739916 2 [269,-4495] [269,4495]  
739917 2 [39,-894] [39,894]  
739918 2 [147,-1979] [147,1979]  
739929 2 [55,-952] [55,952]  
739938 2 [-89,-187] [-89,187]

739943 2 [-7,-860] [-7,860]  
739944 8 [-39,-825] [-39,825] [-42,-816] [-42,816] [299290,-163733788]  
[299290,163733788] [90,-1212] [90,1212]  
739954 2 [8991,-852535] [8991,852535]  
739960 2 [5586,-417496] [5586,417496]  
739964 2 [-22,-854] [-22,854]  
739971 2 [-75,-564] [-75,564]  
739977 2 [58,-967] [58,967]  
739978 2 [63,-995] [63,995]  
739990 2 [11,-861] [11,861]  
739991 2 [569,-13600] [569,13600]  
740001 2 [187,-2698] [187,2698]  
740025 2 [-90,-105] [-90,105]  
740036 6 [-88,-242] [-88,242] [152,-2062] [152,2062] [2480,-123506]  
[2480,123506]  
740041 2 [120,-1571] [120,1571]  
740047 6 [-63,-700] [-63,700] [273,-4592] [273,4592]  
[367437,-222727750] [367437,222727750]  
740048 2 [-79,-497] [-79,497]  
740049 6 [-32,-841] [-32,841] [3601615,-6835116632]  
[3601615,6835116632] [826,-23755] [826,23755]  
740076 2 [-26,-850] [-26,850]  
740078 2 [-13,-859] [-13,859]  
740089 2 [996,-31445] [996,31445]  
740096 2 [184,-2640] [184,2640]  
740100 2 [-35,-835] [-35,835]  
740104 2 [513,-11651] [513,11651]  
740105 2 [-29,-846] [-29,846]  
740112 2 [-8,-860] [-8,860]  
740113 2 [36,-887] [36,887]  
740129 2 [698,-18461] [698,18461]  
740146 2 [135,-1789] [135,1789]  
740150 2 [-85,-355] [-85,355]  
740160 2 [-84,-384] [-84,384]  
740161 4 [3554,-211875] [3554,211875] [80,-1119] [80,1119]  
740168 2 [1193,-41215] [1193,41215]  
740170 2 [-49,-789] [-49,789]  
740176 2 [-60,-724] [-60,724]  
740177 2 [28,-873] [28,873]  
740195 2 [149,-2012] [149,2012]  
740196 2 [712,-19018] [712,19018]  
740209 4 [303,-5344] [303,5344] [75,-1078] [75,1078]  
740211 2 [1765,-74156] [1765,74156]  
740218 2 [-57,-745] [-57,745]  
740220 2 [754,-20722] [754,20722]  
740224 2 [33,-881] [33,881]  
740225 2 [20,-865] [20,865]  
740233 2 [56,-957] [56,957]  
740236 2 [-90,-106] [-90,106]  
740238 2 [-53,-769] [-53,769]



740251 2 [57,-962] [57,962]  
740257 2 [207,-3100] [207,3100]  
740258 2 [3623,-218075] [3623,218075]  
740260 4 [-16,-858] [-16,858] [344,-6438] [344,6438]  
740267 2 [713,-19058] [713,19058]  
740280 2 [721,-19379] [721,19379]  
740281 2 [-18,-857] [-18,857]  
740284 2 [1506,-58450] [1506,58450]  
740286 6 [-21,-855] [-21,855] [1267,-45107] [1267,45107]  
[4515,-303381] [4515,303381]  
740288 2 [692,-18224] [692,18224]  
740290 2 [-81,-457] [-81,457]  
740297 2 [68,-1027] [68,1027]  
740299 2 [-87,-286] [-87,286]  
740300 2 [14,-862] [14,862]  
740303 2 [77,-1094] [77,1094]  
740313 2 [-89,-188] [-89,188]  
740321 6 [10,-861] [10,861] [520,-11889] [520,11889] [95,-1264]  
[95,1264]  
740329 4 [-9,-860] [-9,860] [2295,-109948] [2295,109948]  
740332 2 [-67,-663] [-67,663]  
740350 2 [35,-885] [35,885]  
740372 2 [53,-943] [53,943]  
740376 2 [30,-876] [30,876]  
740377 4 [-76,-549] [-76,549] [1299,-46826] [1299,46826]  
740385 4 [-86,-323] [-86,323] [34,-883] [34,883]  
740393 6 [116,-1517] [116,1517] [3062,-169439] [3062,169439]  
[71,-1048] [71,1048]  
740400 2 [241,-3839] [241,3839]  
740409 2 [388,-7691] [388,7691]  
740420 4 [76,-1086] [76,1086] [896,-26834] [896,26834]  
740425 2 [-66,-673] [-66,673]  
740440 2 [-31,-843] [-31,843]  
740449 2 [-90,-107] [-90,107]  
740456 2 [-38,-828] [-38,828]  
740465 2 [-74,-579] [-74,579]  
740475 2 [525,-12060] [525,12060]  
740476 2 [-43,-813] [-43,813]  
740482 2 [279,-4739] [279,4739]  
740484 12 [-27,-849] [-27,849] [-72,-606] [-72,606] [-80,-478]  
[-80,478] [156,-2130] [156,2130] [408,-8286] [408,8286] [60,-978]  
[60,978]  
740505 4 [124,-1627] [124,1627] [424,-8773] [424,8773]  
740512 2 [473,-10323] [473,10323]  
740517 2 [127,-1670] [127,1670]  
740518 2 [67107,-17384081] [67107,17384081]  
740519 2 [313,-5604] [313,5604]  
740521 4 [-88,-243] [-88,243] [482,-10617] [482,10617]  
740540 2 [-46,-802] [-46,802]  
740545 2 [-36,-833] [-36,833]

740551 2 [5349,-391210] [5349,391210]  
740561 2 [107,-1402] [107,1402]  
740565 2 [99,-1308] [99,1308]  
740575 2 [401,-8076] [401,8076]  
740582 2 [139,-1851] [139,1851]  
740589 2 [103,-1354] [103,1354]  
740592 2 [9,-861] [9,861]  
740593 2 [-82,-435] [-82,435]  
740600 2 [-10,-860] [-10,860]  
740601 2 [232,-3637] [232,3637]  
740605 2 [171,-2396] [171,2396]  
740609 2 [40,-897] [40,897]  
740612 2 [18392,-2494270] [18392,2494270]  
740617 2 [528,-12163] [528,12163]  
740619 2 [45,-912] [45,912]  
740622 2 [-77,-533] [-77,533]  
740625 2 [-14,-859] [-14,859]  
740627 2 [-47,-798] [-47,798]  
740647 2 [69,-1034] [69,1034]  
740664 16 [-90,-108] [-90,108] [11970,-1309608] [11970,1309608]  
[121,-1585] [121,1585] [153,-2079] [153,2079] [18,-864] [18,864]  
[198,-2916] [198,2916] [225,-3483] [225,3483] [55746,-13161960]  
[55746,13161960]  
740666 2 [-73,-593] [-73,593]  
740673 8 [-69,-642] [-69,642] [111,-1452] [111,1452] [16,-863]  
[16,863] [2076,-94593] [2076,94593]  
740681 2 [70,-1041] [70,1041]  
740690 2 [-89,-189] [-89,189]  
740692 2 [93,-1243] [93,1243]  
740695 2 [21,-866] [21,866]  
740700 2 [66,-1014] [66,1014]  
740701 2 [27,-872] [27,872]  
740707 2 [357,-6800] [357,6800]  
740708 2 [-83,-411] [-83,411]  
740713 2 [11427,-1221514] [11427,1221514]  
740736 2 [-20,-856] [-20,856]  
740738 2 [47,-919] [47,919]  
740757 2 [163,-2252] [163,2252]  
740761 2 [-45,-806] [-45,806]  
740771 2 [85,-1164] [85,1164]  
740776 2 [3249,-185195] [3249,185195]  
740792 2 [38,-892] [38,892]  
740796 2 [130,-1714] [130,1714]  
740799 2 [193,-2816] [193,2816]  
740808 2 [-78,-516] [-78,516]  
740809 2 [8,-861] [8,861]  
740812 2 [294,-5114] [294,5114]  
740816 2 [1052,-34132] [1052,34132]  
740825 2 [2686,-139209] [2686,139209]  
740841 2 [-68,-653] [-68,653]

740844 2 [478,-10486] [478,10486]  
740847 2 [13,-862] [13,862]  
740861 2 [-85,-356] [-85,356]  
740869 2 [255,-4162] [255,4162]  
740872 4 [-87,-287] [-87,287] [3074,-170436] [3074,170436]  
740881 4 [-90,-109] [-90,109] [264,-4375] [264,4375]  
740889 2 [96,-1275] [96,1275]  
740894 2 [155,-2113] [155,2113]  
740901 2 [499,-11180] [499,11180]  
740902 2 [123,-1613] [123,1613]  
740904 2 [118,-1544] [118,1544]  
740905 2 [1764,-74093] [1764,74093]  
740924 2 [178,-2526] [178,2526]  
740929 4 [-84,-385] [-84,385] [3180,-179327] [3180,179327]  
740931 2 [-11,-860] [-11,860]  
740939 2 [-55,-758] [-55,758]  
740943 2 [81,-1128] [81,1128]  
740952 6 [1294,-46556] [1294,46556] [154,-2096] [154,2096] [73,-1063]  
[73,1063]  
740953 4 [122,-1599] [122,1599] [2346,-113633] [2346,113633]  
740960 2 [449,-9553] [449,9553]  
740972 4 [134,-1774] [134,1774] [638,-16138] [638,16138]  
740978 2 [7,-861] [7,861]  
740986 2 [87,-1183] [87,1183]  
740997 2 [979,-30644] [979,30644]  
741001 2 [342,-6383] [342,6383]  
741008 6 [-64,-692] [-64,692] [-88,-244] [-88,244] [1673,-68435]  
[1673,68435]  
741009 8 [-62,-709] [-62,709] [13183,-1513636] [13183,1513636]  
[268,-4471] [268,4471] [820,-23497] [820,23497]  
741016 2 [1569,-62155] [1569,62155]  
741017 2 [98,-1297] [98,1297]  
741025 2 [-30,-845] [-30,845]  
741028 2 [-48,-794] [-48,794]  
741029 2 [855923,-791866636] [855923,791866636]  
741030 2 [14611,-1766119] [14611,1766119]  
741032 2 [-86,-324] [-86,324]  
741034 2 [743,-20271] [743,20271]  
741041 2 [22,-867] [22,867]  
741043 2 [-79,-498] [-79,498]  
741047 2 [137,-1820] [137,1820]  
741051 2 [-51,-780] [-51,780]  
741056 2 [-28,-848] [-28,848]  
741057 2 [283,-4838] [283,4838]  
741065 2 [26,-871] [26,871]  
741069 2 [-89,-190] [-89,190]  
741070 2 [-61,-717] [-61,717]  
741072 2 [-71,-619] [-71,619]  
741077 2 [-17,-858] [-17,858]  
741079 2 [41,-900] [41,900]

741084 2 [106,-1390] [106,1390]  
741088 2 [257,-4209] [257,4209]  
741092 2 [104,-1366] [104,1366]  
741093 2 [31,-878] [31,878]  
741097 2 [44,-909] [44,909]  
741100 6 [-75,-565] [-75,565] [-90,-110] [-90,110] [2190,-102490]  
[2190,102490]  
741105 2 [6,-861] [6,861]  
741113 2 [52,-939] [52,939]  
741114 2 [-65,-683] [-65,683]  
741120 2 [-56,-752] [-56,752]  
741123 2 [97,-1286] [97,1286]  
741141 2 [115,-1504] [115,1504]  
741154 2 [183,-2621] [183,2621]  
741158 2 [4723,-324585] [4723,324585]  
741160 6 [-54,-764] [-54,764] [12266,-1358484] [12266,1358484]  
[554,-13068] [554,13068]  
741161 4 [-70,-631] [-70,631] [10307,-1046402] [10307,1046402]  
741169 2 [290,-5013] [290,5013]  
741177 2 [438,-9207] [438,9207]  
741196 2 [5,-861] [5,861]  
741198 2 [3571,-213397] [3571,213397]  
741203 2 [-59,-732] [-59,732]  
741205 2 [-81,-458] [-81,458]  
741212 2 [3517,-208575] [3517,208575]  
741214 2 [-37,-831] [-37,831]  
741223 2 [1017,-32444] [1017,32444]  
741225 2 [-50,-785] [-50,785]  
741233 6 [-52,-775] [-52,775] [-58,-739] [-58,739] [146,-1963]  
[146,1963]  
741236 2 [29,-875] [29,875]  
741240 2 [54,-948] [54,948]  
741256 2 [-15,-859] [-15,859]  
741257 6 [23,-868] [23,868] [4,-861] [4,861] [8254,-749889]  
[8254,749889]  
741259 2 [105,-1378] [105,1378]  
741260 2 [101,-1331] [101,1331]  
741272 2 [1337,-48895] [1337,48895]  
741275 4 [25,-870] [25,870] [61,-984] [61,984]  
741282 2 [79,-1111] [79,1111]  
741284 4 [-44,-810] [-44,810] [1181,-40595] [1181,40595]  
741289 2 [300,-5267] [300,5267]  
741294 2 [3,-861] [3,861]  
741297 2 [112,-1465] [112,1465]  
741300 4 [109,-1427] [109,1427] [421,-8681] [421,8681]  
741308 2 [-19,-857] [-19,857]  
741313 2 [2,-861] [2,861]  
741316 2 [12,-862] [12,862]  
741320 2 [1,-861] [1,861]  
741321 16 [-41,-820] [-41,820] [-90,-111] [-90,111] [0,-861] [0,861]

[1722,-71463] [1722,71463] [2275,-108514] [2275,108514] [42,-903]  
[42,903] [492,-10947] [492,10947] [84,-1155] [84,1155]  
741322 2 [-1,-861] [-1,861]  
741328 2 [-12,-860] [-12,860]  
741329 6 [-2,-861] [-2,861] [-40,-823] [-40,823] [43,-906] [43,906]  
741337 4 [24,-869] [24,869] [48,-923] [48,923]  
741348 2 [-3,-861] [-3,861]  
741350 4 [131,-1729] [131,1729] [59,-973] [59,973]  
741352 2 [2697,-140065] [2697,140065]  
741366 2 [19,-865] [19,865]  
741377 2 [9122,-871235] [9122,871235]  
741380 6 [2756,-144686] [2756,144686] [3524,-209198] [3524,209198]  
[776,-21634] [776,21634]  
741385 4 [-4,-861] [-4,861] [666,-17209] [666,17209]  
741388 2 [20622,-2961394] [20622,2961394]  
741392 2 [352,-6660] [352,6660]  
741394 2 [15,-863] [15,863]  
741401 2 [82,-1137] [82,1137]  
741412 2 [3368,-195462] [3368,195462]  
741433 4 [-24,-853] [-24,853] [3336,-192683] [3336,192683]  
741439 2 [65,-1008] [65,1008]  
741441 2 [-80,-479] [-80,479]  
741443 2 [197,-2896] [197,2896]  
741444 2 [133,-1759] [133,1759]  
741445 2 [159,-2182] [159,2182]  
741446 2 [-5,-861] [-5,861]  
741447 4 [-87,-288] [-87,288] [37,-890] [37,890]  
741448 4 [-63,-701] [-63,701] [3278,-187680] [3278,187680]  
741449 2 [215,-3268] [215,3268]  
741450 2 [-89,-191] [-89,191]  
741456 2 [252,-4092] [252,4092]  
741457 2 [782,-21885] [782,21885]  
741464 2 [-82,-436] [-82,436]  
741473 2 [986,-30973] [986,30973]  
741476 2 [-76,-550] [-76,550]  
741483 2 [-23,-854] [-23,854]  
741497 2 [-88,-245] [-88,245]  
741498 2 [6751,-554693] [6751,554693]  
741504 2 [8233,-747029] [8233,747029]  
741511 2 [1605,-64306] [1605,64306]  
741512 2 [194,-2836] [194,2836]  
741518 4 [1843,-79125] [1843,79125] [347,-6521] [347,6521]  
741525 2 [175,-2470] [175,2470]  
741529 4 [-25,-852] [-25,852] [83,-1146] [83,1146]  
741531 2 [-83,-412] [-83,412]  
741537 8 [-33,-840] [-33,840] [-6,-861] [-6,861] [114,-1491]  
[114,1491] [4008,-253743] [4008,253743]  
741544 2 [-90,-112] [-90,112]  
741548 2 [-34,-838] [-34,838]  
741561 2 [370,-7169] [370,7169]

741568 2 [132,-1744] [132,1744]  
741571 2 [3909,-244400] [3909,244400]  
741574 6 [-85,-357] [-85,357] [3112475,-5491093107]  
[3112475,5491093107] [51,-935] [51,935]  
741576 2 [265,-4399] [265,4399]  
741577 2 [-42,-817] [-42,817]  
741583 2 [17,-864] [17,864]  
741587 2 [113,-1478] [113,1478]  
741589 2 [648303,-521995846] [648303,521995846]  
741595 2 [-39,-826] [-39,826]  
741601 2 [92,-1233] [92,1233]  
741617 4 [2498,-124853] [2498,124853] [574,-13779] [574,13779]  
741624 2 [-74,-580] [-74,580]  
741625 2 [-60,-725] [-60,725]  
741632 2 [32,-880] [32,880]  
741646 2 [267,-4447] [267,4447]  
741659 2 [-67,-664] [-67,664]  
741664 4 [-7,-861] [-7,861] [2121,-97685] [2121,97685]  
741673 2 [-22,-855] [-22,855]  
741676 2 [222,-3418] [222,3418]  
741678 2 [67,-1021] [67,1021]  
741680 2 [49,-927] [49,927]  
741681 2 [-86,-325] [-86,325]  
741686 2 [179,-2545] [179,2545]  
741687 2 [649,-16556] [649,16556]  
741689 4 [-77,-534] [-77,534] [140,-1867] [140,1867]  
741697 2 [-72,-607] [-72,607]  
741700 2 [-84,-386] [-84,386]  
741704 2 [122930,-43100948] [122930,43100948]  
741706 2 [39,-895] [39,895]  
741709 2 [-57,-746] [-57,746]  
741713 2 [11,-862] [11,862]  
741720 2 [46,-916] [46,916]  
741729 2 [208,-3121] [208,3121]  
741732 2 [-32,-842] [-32,842]  
741741 2 [235,-3704] [235,3704]  
741743 2 [9037,-859086] [9037,859086]  
741746 2 [1007,-31967] [1007,31967]  
741749 4 [-49,-790] [-49,790] [3203,-181276] [3203,181276]  
741750 2 [955,-29525] [955,29525]  
741761 2 [50,-931] [50,931]  
741769 2 [-90,-113] [-90,113]  
741771 2 [-35,-836] [-35,836]  
741772 8 [-66,-674] [-66,674] [173,-2433] [173,2433] [2558,-129378]  
[2558,129378] [62,-990] [62,990]  
741777 6 [-26,-851] [-26,851] [-53,-770] [-53,770] [88,-1193]  
[88,1193]  
741795 2 [1189,-41008] [1189,41008]  
741797 2 [-13,-860] [-13,860]  
741798 2 [-29,-847] [-29,847]

741808 2 [161,-2217] [161,2217]  
741814 2 [36171,-6879245] [36171,6879245]  
741817 4 [2018,-90657] [2018,90657] [74,-1071] [74,1071]  
741828 2 [832,-24014] [832,24014]  
741833 6 [-8,-861] [-8,861] [-89,-192] [-89,192] [266,-4423]  
[266,4423]  
741834 4 [231,-3615] [231,3615] [55,-953] [55,953]  
741836 2 [182,-2602] [182,2602]  
741840 2 [196,-2876] [196,2876]  
741841 4 [-78,-517] [-78,517] [150,-2029] [150,2029]  
741849 2 [226,-3505] [226,3505]  
741853 2 [-73,-594] [-73,594]  
741860 2 [64,-1002] [64,1002]  
741861 2 [195,-2856] [195,2856]  
741884 2 [170,-2378] [170,2378]  
741888 6 [2808,-148800] [2808,148800] [36,-888] [36,888] [72,-1056]  
[72,1056]  
741905 2 [964,-29943] [964,29943]  
741909 2 [931,-28420] [931,28420]  
741912 2 [58,-968] [58,968]  
741924 4 [28,-874] [28,874] [53005,-12203243] [53005,12203243]  
741928 2 [201,-2977] [201,2977]  
741932 4 [128614,-46124574] [128614,46124574] [94,-1254] [94,1254]  
741939 2 [1105,-36742] [1105,36742]  
741956 4 [164,-2270] [164,2270] [20,-866] [20,866]  
741958 2 [-69,-643] [-69,643]  
741959 2 [325,-5922] [325,5922]  
741960 2 [126,-1656] [126,1656]  
741968 2 [356,-6772] [356,6772]  
741969 2 [63,-996] [63,996]  
741977 2 [-16,-859] [-16,859]  
741987 2 [33,-882] [33,882]  
741988 2 [-88,-246] [-88,246]  
741992 2 [218,-3332] [218,3332]  
741993 2 [316,-5683] [316,5683]  
741996 4 [-18,-858] [-18,858] [-90,-114] [-90,114]  
741997 2 [-21,-856] [-21,856]  
742006 2 [275,-4641] [275,4641]  
742024 2 [-87,-289] [-87,289]  
742025 2 [14,-863] [14,863]  
742040 2 [-79,-499] [-79,499]  
742044 2 [10,-862] [10,862]  
742049 2 [190,-2757] [190,2757]  
742050 2 [-9,-861] [-9,861]  
742057 2 [78,-1103] [78,1103]  
742069 2 [911,-27510] [911,27510]  
742073 4 [128,-1685] [128,1685] [6738128,-17490768235]  
[6738128,17490768235]  
742084 2 [540,-12578] [540,12578]  
742089 2 [871,-25720] [871,25720]

742096 2 [180,-2564] [180,2564]  
742103 2 [-43,-814] [-43,814]  
742113 2 [-38,-829] [-38,829]  
742121 2 [35,-886] [35,886]  
742122 2 [-81,-459] [-81,459]  
742127 2 [-31,-844] [-31,844]  
742129 2 [30,-877] [30,877]  
742140 2 [4474,-299258] [4474,299258]  
742145 2 [-46,-803] [-46,803]  
742148 6 [-68,-654] [-68,654] [181,-2583] [181,2583] [56,-958]  
[56,958]  
742150 2 [1475,-56655] [1475,56655]  
742152 2 [34,-884] [34,884]  
742158 2 [91,-1223] [91,1223]  
742167 2 [277,-4690] [277,4690]  
742176 2 [57,-963] [57,963]  
742183 2 [-27,-850] [-27,850]  
742184 2 [145,-1947] [145,1947]  
742185 2 [186,-2679] [186,2679]  
742205 2 [119,-1558] [119,1558]  
742212 2 [-36,-834] [-36,834]  
742218 2 [-89,-193] [-89,193]  
742220 2 [86,-1174] [86,1174]  
742224 4 [-47,-799] [-47,799] [148,-1996] [148,1996]  
742225 2 [-90,-115] [-90,115]  
742231 2 [-75,-566] [-75,566]  
742233 2 [1498,-57985] [1498,57985]  
742240 2 [89,-1203] [89,1203]  
742259 4 [3665,-221878] [3665,221878] [53,-944] [53,944]  
742283 2 [4873,-340170] [4873,340170]  
742289 2 [-85,-358] [-85,358]  
742308 2 [3112,-173606] [3112,173606]  
742311 2 [-71,-620] [-71,620]  
742315 2 [9,-862] [9,862]  
742321 2 [-10,-861] [-10,861]  
742332 2 [-86,-326] [-86,326]  
742337 2 [-82,-437] [-82,437]  
742344 2 [-14,-860] [-14,860]  
742348 2 [117,-1531] [117,1531]  
742352 2 [68,-1028] [68,1028]  
742356 4 [-83,-413] [-83,413] [205,-3059] [205,3059]  
742366 2 [75,-1079] [75,1079]  
742367 2 [353,-6688] [353,6688]  
742369 2 [90,-1213] [90,1213]  
742372 2 [384,-7574] [384,7574]  
742374 4 [-45,-807] [-45,807] [5403,-397149] [5403,397149]  
742393 6 [-64,-693] [-64,693] [18,-865] [18,865] [407,-8256]  
[407,8256]  
742394 2 [5183,-373141] [5183,373141]  
742400 16 [-80,-480] [-80,480] [100,-1320] [100,1320] [14704,-1783008]



[14704,1783008] [16,-864] [16,864] [260,-4280] [260,4280] [560,-13280]  
[560,13280] [80,-1120] [80,1120] [865,-25455] [865,25455]  
742404 2 [40,-898] [40,898]  
742424 2 [-70,-632] [-70,632]  
742428 6 [-62,-710] [-62,710] [21,-867] [21,867] [402,-8106]  
[402,8106]  
742436 2 [304,-5370] [304,5370]  
742440 2 [394,-7868] [394,7868]  
742441 8 [102,-1343] [102,1343] [29682,-5113753] [29682,5113753]  
[60,-979] [60,979] [6120,-478771] [6120,478771]  
742444 2 [45,-913] [45,913]  
742446 2 [27,-873] [27,873]  
742449 2 [-20,-857] [-20,857]  
742456 6 [-55,-759] [-55,759] [-90,-116] [-90,116] [770,-21384]  
[770,21384]  
742464 2 [496,-11080] [496,11080]  
742465 2 [284,-4863] [284,4863]  
742468 2 [141,-1883] [141,1883]  
742473 2 [-84,-387] [-84,387]  
742480 2 [441,-9301] [441,9301]  
742481 6 [-65,-684] [-65,684] [-88,-247] [-88,247] [514,-11685]  
[514,11685]  
742490 2 [71,-1049] [71,1049]  
742492 4 [3234,-183914] [3234,183914] [77,-1095] [77,1095]  
742505 2 [-61,-718] [-61,718]  
742513 2 [108,-1415] [108,1415]  
742517 2 [239,-3794] [239,3794]  
742528 2 [2972,-162024] [2972,162024]  
742529 2 [19418,-2705869] [19418,2705869]  
742532 2 [8,-862] [8,862]  
742540 2 [2194614,-3251151578] [2194614,3251151578]  
742556 2 [242,-3862] [242,3862]  
742569 2 [136,-1805] [136,1805]  
742572 2 [13,-863] [13,863]  
742575 2 [289,-4988] [289,4988]  
742577 6 [-76,-551] [-76,551] [38,-893] [38,893] [47,-920] [47,920]  
742593 2 [76,-1087] [76,1087]  
742595 2 [3809,-235082] [3809,235082]  
742600 2 [110,-1440] [110,1440]  
742603 2 [-87,-290] [-87,290]  
742605 2 [-89,-194] [-89,194]  
742612 2 [-51,-781] [-51,781]  
742617 2 [-48,-795] [-48,795]  
742625 4 [-56,-753] [-56,753] [220,-3375] [220,3375]  
742629 2 [415,-8498] [415,8498]  
742646 2 [227,-3527] [227,3527]  
742649 2 [230,-3593] [230,3593]  
742652 2 [-11,-861] [-11,861]  
742661 2 [355,-6744] [355,6744]  
742665 2 [214,-3247] [214,3247]

742666 2 [519,-11855] [519,11855]  
742668 2 [-59,-733] [-59,733]  
742678 2 [4971,-350483] [4971,350483]  
742681 2 [2810,-148959] [2810,148959]  
742689 6 [-54,-765] [-54,765] [-90,-117] [-90,117] [468,-10161]  
[468,10161]  
742699 2 [1485,-57232] [1485,57232]  
742701 2 [7,-862] [7,862]  
742712 2 [-58,-740] [-58,740]  
742716 6 [-30,-846] [-30,846] [322,-5842] [322,5842] [69,-1035]  
[69,1035]  
742723 2 [453,-9680] [453,9680]  
742729 2 [66,-1015] [66,1015]  
742753 2 [-28,-849] [-28,849]  
742756 2 [312,-5578] [312,5578]  
742758 2 [-77,-535] [-77,535]  
742764 2 [70,-1042] [70,1042]  
742776 2 [22,-868] [22,868]  
742777 2 [144,-1931] [144,1931]  
742784 2 [-52,-776] [-52,776]  
742785 2 [-74,-581] [-74,581]  
742789 2 [4415,-293358] [4415,293358]  
742791 2 [169,-2360] [169,2360]  
742792 2 [354,-6716] [354,6716]  
742794 2 [-17,-859] [-17,859]  
742796 2 [-50,-786] [-50,786]  
742808 2 [26,-872] [26,872]  
742819 2 [165,-2288] [165,2288]  
742824 4 [138,-1836] [138,1836] [5185,-373357] [5185,373357]  
742828 2 [6,-862] [6,862]  
742835 2 [209,-3142] [209,3142]  
742850 4 [31,-879] [31,879] [95,-1265] [95,1265]  
742851 2 [-63,-702] [-63,702]  
742852 2 [188,-2718] [188,2718]  
742868 2 [1493,-57695] [1493,57695]  
742870 2 [2939,-159333] [2939,159333]  
742876 2 [-78,-518] [-78,518]  
742877 2 [-37,-832] [-37,832]  
742880 2 [41,-901] [41,901]  
742889 2 [296,-5165] [296,5165]  
742897 6 [203,-3018] [203,3018] [788,-22137] [788,22137] [858,-25147]  
[858,25147]  
742905 4 [-44,-811] [-44,811] [336,-6219] [336,6219]  
742912 2 [-72,-608] [-72,608]  
742913 6 [142,-1899] [142,1899] [158,-2165] [158,2165]  
[64216,-16272897] [64216,16272897]  
742916 2 [44,-910] [44,910]  
742919 2 [5,-862] [5,862]  
742924 2 [-90,-118] [-90,118]  
742940 2 [1589,-63347] [1589,63347]

742948 2 [237,-3749] [237,3749]  
742962 2 [-41,-821] [-41,821]  
742975 2 [-15,-860] [-15,860]  
742976 6 [-40,-824] [-40,824] [-88,-248] [-88,248] [272,-4568]  
[272,4568]  
742980 2 [4,-862] [4,862]  
742985 2 [-86,-327] [-86,327]  
742987 2 [29,-876] [29,876]  
742988 2 [-67,-665] [-67,665]  
742992 2 [52,-940] [52,940]  
742994 4 [-89,-195] [-89,195] [23,-869] [23,869]  
743006 2 [-85,-359] [-85,359]  
743016 2 [25,-871] [25,871]  
743017 2 [3,-862] [3,862]  
743018 2 [143,-1915] [143,1915]  
743023 2 [-19,-858] [-19,858]  
743032 2 [374,-7284] [374,7284]  
743036 2 [2,-862] [2,862]  
743039 6 [-79,-500] [-79,500] [125,-1642] [125,1642] [1585,-63108]  
[1585,63108]  
743041 4 [-81,-460] [-81,460] [12,-863] [12,863]  
743042 2 [-73,-595] [-73,595]  
743043 2 [1,-862] [1,862]  
743044 2 [0,-862] [0,862]  
743045 2 [-1,-862] [-1,862]  
743049 6 [-12,-861] [-12,861] [228,-3549] [228,3549] [960,-29757]  
[960,29757]  
743052 4 [-2,-862] [-2,862] [229,-3571] [229,3571]  
743058 2 [727,-19621] [727,19621]  
743064 2 [298,-5216] [298,5216]  
743065 2 [3696,-224699] [3696,224699]  
743069 2 [503,-11314] [503,11314]  
743071 2 [-3,-862] [-3,862]  
743073 2 [616,-15313] [616,15313]  
743076 8 [-60,-726] [-60,726] [1392,-51942] [1392,51942] [24,-870]  
[24,870] [397,-7957] [397,7957]  
743079 2 [73,-1064] [73,1064]  
743097 4 [19,-866] [19,866] [5218,-376927] [5218,376927]  
743100 2 [85,-1165] [85,1165]  
743108 4 [-4,-862] [-4,862] [10076,-1011422] [10076,1011422]  
743121 8 [-66,-675] [-66,675] [15,-864] [15,864] [412,-8407]  
[412,8407] [582,-14067] [582,14067]  
743128 2 [42,-904] [42,904]  
743137 2 [54,-949] [54,949]  
743140 2 [-24,-854] [-24,854]  
743142 2 [43,-907] [43,907]  
743148 2 [4278,-279810] [4278,279810]  
743161 2 [-90,-119] [-90,119]  
743165 2 [151,-2046] [151,2046]  
743169 2 [-5,-862] [-5,862]

743179 2 [93,-1244] [93,1244]  
743182 2 [99,-1309] [99,1309]  
743183 2 [-83,-414] [-83,414]  
743184 6 [-87,-291] [-87,291] [120,-1572] [120,1572] [48,-924]  
[48,924]  
743192 2 [-23,-855] [-23,855]  
743200 2 [81,-1129] [81,1129]  
743202 2 [-57,-747] [-57,747]  
743212 4 [-42,-818] [-42,818] [-82,-438] [-82,438]  
743218 2 [-33,-841] [-33,841]  
743219 2 [3985,-251562] [3985,251562]  
743221 2 [4547,-306612] [4547,306612]  
743225 4 [-34,-839] [-34,839] [3956,-248821] [3956,248821]  
743228 2 [37,-891] [37,891]  
743234 2 [-25,-853] [-25,853]  
743244 2 [61,-985] [61,985]  
743245 2 [-69,-644] [-69,644]  
743248 6 [-39,-827] [-39,827] [-84,-388] [-84,388] [852,-24884]  
[852,24884]  
743260 2 [-6,-862] [-6,862]  
743292 2 [1554,-61266] [1554,61266]  
743297 2 [59,-974] [59,974]  
743298 2 [103,-1355] [103,1355]  
743311 2 [129,-1700] [129,1700]  
743312 2 [17,-865] [17,865]  
743318 2 [-53,-771] [-53,771]  
743319 2 [825,-23712] [825,23712]  
743321 2 [4220,-274139] [4220,274139]  
743330 2 [-49,-791] [-49,791]  
743332 2 [168,-2342] [168,2342]  
743340 2 [166,-2306] [166,2306]  
743345 4 [176,-2489] [176,2489] [946,-29109] [946,29109]  
743353 2 [87,-1184] [87,1184]  
743361 2 [-80,-481] [-80,481]  
743364 2 [-75,-567] [-75,567]  
743366 2 [107,-1403] [107,1403]  
743384 2 [-22,-856] [-22,856]  
743385 2 [-89,-196] [-89,196]  
743387 2 [-7,-862] [-7,862]  
743393 2 [32,-881] [32,881]  
743400 2 [-90,-120] [-90,120]  
743401 2 [2502,-125153] [2502,125153]  
743417 2 [-32,-843] [-32,843]  
743419 2 [285,-4888] [285,4888]  
743428 2 [116,-1518] [116,1518]  
743438 2 [11,-863] [11,863]  
743440 2 [96,-1276] [96,1276]  
743444 2 [-35,-837] [-35,837]  
743445 2 [51,-936] [51,936]  
743456 2 [65,-1009] [65,1009]

743457 2 [-68,-655] [-68,655]  
743460 2 [364,-6998] [364,6998]  
743473 2 [-88,-249] [-88,249]  
743479 2 [213,-3226] [213,3226]  
743480 2 [-26,-852] [-26,852]  
743489 2 [1510,-58683] [1510,58683]  
743493 2 [-29,-848] [-29,848]  
743497 4 [288,-4963] [288,4963] [39,-896] [39,896]  
743500 2 [390,-7750] [390,7750]  
743501 2 [587,-14248] [587,14248]  
743505 2 [79,-1112] [79,1112]  
743508 2 [501,-11247] [501,11247]  
743510 2 [251,-4069] [251,4069]  
743513 2 [167,-2324] [167,2324]  
743518 2 [-13,-861] [-13,861]  
743535 4 [49,-928] [49,928] [8589,-796002] [8589,796002]  
743544 2 [7378,-633736] [7378,633736]  
743552 2 [-71,-621] [-71,621]  
743553 2 [46,-917] [46,917]  
743556 2 [-8,-862] [-8,862]  
743569 2 [210,-3163] [210,3163]  
743578 2 [111,-1453] [111,1453]  
743588 2 [1796,-76118] [1796,76118]  
743596 2 [534,-12370] [534,12370]  
743612 2 [98,-1298] [98,1298]  
743617 2 [6378,-509363] [6378,509363]  
743624 2 [50,-932] [50,932]  
743632 2 [84,-1156] [84,1156]  
743640 2 [-86,-328] [-86,328]  
743641 2 [-90,-121] [-90,121]  
743660 2 [406,-8226] [406,8226]  
743665 2 [36,-889] [36,889]  
743669 2 [403,-8136] [403,8136]  
743673 2 [28,-875] [28,875]  
743676 2 [82,-1138] [82,1138]  
743680 4 [-76,-552] [-76,552] [464,-10032] [464,10032]  
743688 2 [361,-6913] [361,6913]  
743689 4 [-70,-633] [-70,633] [20,-867] [20,867]  
743696 6 [-16,-860] [-16,860] [280,-4764] [280,4764] [97,-1287]  
[97,1287]  
743697 2 [162,-2235] [162,2235]  
743710 2 [-21,-857] [-21,857]  
743711 2 [605,-14906] [605,14906]  
743713 2 [-18,-859] [-18,859]  
743721 2 [67,-1022] [67,1022]  
743725 8 [-85,-360] [-85,360] [1179,-40492] [1179,40492] [135,-1790]  
[135,1790] [542235,-399283460] [542235,399283460]  
743732 2 [-43,-815] [-43,815]  
743741 2 [55,-954] [55,954]  
743752 8 [-46,-804] [-46,804] [14,-864] [14,864] [3009,-165059]

[3009,165059] [33,-883] [33,883]  
743753 2 [62,-991] [62,991]  
743760 2 [124,-1628] [124,1628]  
743761 2 [3192,-180343] [3192,180343]  
743767 2 [-87,-292] [-87,292]  
743769 2 [10,-863] [10,863]  
743772 2 [-38,-830] [-38,830]  
743773 2 [-9,-862] [-9,862]  
743777 2 [172,-2415] [172,2415]  
743778 2 [-89,-197] [-89,197]  
743780 2 [-64,-694] [-64,694]  
743816 2 [-31,-845] [-31,845]  
743820 2 [3094,-172102] [3094,172102]  
743822 2 [83,-1147] [83,1147]  
743823 2 [-47,-800] [-47,800]  
743825 2 [104,-1367] [104,1367]  
743829 2 [-77,-536] [-77,536]  
743835 2 [121,-1586] [121,1586]  
743849 6 [-62,-711] [-62,711] [200,-2957] [200,2957] [58,-969]  
[58,969]  
743850 2 [-65,-685] [-65,685]  
743852 2 [70133,-18573067] [70133,18573067]  
743858 4 [127,-1671] [127,1671] [191,-2777] [191,2777]  
743865 6 [106,-1391] [106,1391] [3079,-170852] [3079,170852]  
[64,-1003] [64,1003]  
743877 2 [147,-1980] [147,1980]  
743881 2 [-36,-835] [-36,835]  
743884 6 [-27,-851] [-27,851] [-90,-122] [-90,122] [30,-878] [30,878]  
743894 2 [35,-887] [35,887]  
743897 2 [212,-3205] [212,3205]  
743913 8 [-78,-519] [-78,519] [286,-4913] [286,4913] [483,-10650]  
[483,10650] [5472,-404781] [5472,404781]  
743921 4 [1384,-51495] [1384,51495] [34,-885] [34,885]  
743923 4 [101,-1332] [101,1332] [96977,-30199734] [96977,30199734]  
743925 2 [211,-3184] [211,3184]  
743932 2 [2234,-105594] [2234,105594]  
743939 2 [821,-23540] [821,23540]  
743940 2 [564,-13422] [564,13422]  
743941 2 [287,-4938] [287,4938]  
743942 2 [-61,-719] [-61,719]  
743948 2 [-74,-582] [-74,582]  
743960 2 [74,-1072] [74,1072]  
743962 4 [-81,-461] [-81,461] [63,-997] [63,997]  
743972 2 [-88,-250] [-88,250]  
743975 4 [-55,-760] [-55,760] [185,-2660] [185,2660]  
743989 2 [-45,-808] [-45,808]  
743993 2 [118,-1545] [118,1545]  
744000 2 [160,-2200] [160,2200]  
744001 2 [72,-1057] [72,1057]  
744011 2 [157,-2148] [157,2148]

744012 2 [-83,-415] [-83,415]  
744016 2 [105,-1379] [105,1379]  
744025 2 [-84,-389] [-84,389]  
744033 2 [223,-3440] [223,3440]  
744038 2 [14347,-1718469] [14347,1718469]  
744040 4 [-79,-501] [-79,501] [9,-863] [9,863]  
744044 2 [-10,-862] [-10,862]  
744065 6 [-14,-861] [-14,861] [56,-959] [56,959] [634,-15987]  
[634,15987]  
744067 2 [31493,-5588832] [31493,5588832]  
744068 4 [2837,-151111] [2837,151111] [92,-1234] [92,1234]  
744086 2 [515,-11719] [515,11719]  
744089 2 [-82,-439] [-82,439]  
744103 2 [57,-964] [57,964]  
744124 2 [18,-866] [18,866]  
744129 10 [-72,-609] [-72,609] [-90,-123] [-90,123] [123,-1614]  
[123,1614] [16,-865] [16,865] [891,-26610] [891,26610]  
744132 2 [-56,-754] [-56,754]  
744135 2 [-59,-734] [-59,734]  
744148 2 [53,-945] [53,945]  
744150 2 [115,-1505] [115,1505]  
744152 2 [122,-1600] [122,1600]  
744155 2 [109,-1428] [109,1428]  
744161 2 [152,-2063] [152,2063]  
744163 2 [21,-868] [21,868]  
744164 6 [-20,-858] [-20,858] [293,-5089] [293,5089] [88,-1194]  
[88,1194]  
744173 2 [-89,-198] [-89,198]  
744175 2 [-51,-782] [-51,782]  
744191 4 [305,-5396] [305,5396] [925,-28146] [925,28146]  
744193 6 [-58,-741] [-58,741] [27,-874] [27,874] [392,-7809]  
[392,7809]  
744201 2 [40,-899] [40,899]  
744208 2 [-48,-796] [-48,796]  
744209 2 [518,-11821] [518,11821]  
744210 2 [1231,-43199] [1231,43199]  
744220 8 [-54,-766] [-54,766] [149,-2013] [149,2013] [234,-3682]  
[234,3682] [4106,-263106] [4106,263106]  
744225 2 [130,-1715] [130,1715]  
744228 2 [112,-1466] [112,1466]  
744233 2 [-73,-596] [-73,596]  
744256 2 [-63,-703] [-63,703]  
744257 4 [254,-4139] [254,4139] [8,-863] [8,863]  
744264 4 [318,-5736] [318,5736] [78,-1104] [78,1104]  
744271 2 [45,-914] [45,914]  
744280 2 [174,-2452] [174,2452]  
744285 4 [139,-1852] [139,1852] [631,-15874] [631,15874]  
744291 2 [405,-8196] [405,8196]  
744292 2 [404,-8166] [404,8166]  
744297 2 [-86,-329] [-86,329]

744299 4 [13,-864] [13,864] [701,-18580] [701,18580]  
744311 2 [917,-27782] [917,27782]  
744318 2 [243,-3885] [243,3885]  
744319 2 [-67,-666] [-67,666]  
744324 2 [-80,-482] [-80,482]  
744337 2 [-52,-777] [-52,777]  
744341 2 [419,-8620] [419,8620]  
744345 2 [1086,-35799] [1086,35799]  
744352 2 [-87,-293] [-87,293]  
744364 2 [38,-894] [38,894]  
744369 2 [-50,-787] [-50,787]  
744375 2 [-11,-862] [-11,862]  
744376 2 [-90,-124] [-90,124]  
744382 2 [339,-6301] [339,6301]  
744388 2 [696,-18382] [696,18382]  
744392 2 [1298,-46772] [1298,46772]  
744400 4 [2780,-146580] [2780,146580] [60,-980] [60,980]  
744408 2 [217,-3311] [217,3311]  
744409 4 [-30,-847] [-30,847] [68,-1029] [68,1029]  
744418 2 [47,-921] [47,921]  
744420 2 [1396,-52166] [1396,52166]  
744425 2 [694,-18303] [694,18303]  
744426 2 [7,-863] [7,863]  
744441 2 [94,-1255] [94,1255]  
744446 2 [-85,-361] [-85,361]  
744449 2 [590,-14357] [590,14357]  
744452 4 [-28,-850] [-28,850] [973,-30363] [973,30363]  
744456 2 [814,-23240] [814,23240]  
744467 2 [689,-18106] [689,18106]  
744472 2 [-66,-676] [-66,676]  
744473 4 [-88,-251] [-88,251] [311,-5552] [311,5552]  
744481 2 [764,-21135] [764,21135]  
744499 2 [-75,-568] [-75,568]  
744508 2 [1746,-72962] [1746,72962]  
744512 2 [368,-7112] [368,7112]  
744513 4 [-17,-860] [-17,860] [22,-869] [22,869]  
744520 2 [114,-1492] [114,1492]  
744521 4 [134,-1775] [134,1775] [320,-5789] [320,5789]  
744525 2 [75,-1080] [75,1080]  
744528 2 [-44,-812] [-44,812]  
744529 2 [-60,-727] [-60,727]  
744534 2 [-69,-645] [-69,645]  
744542 2 [-37,-833] [-37,833]  
744544 2 [113,-1479] [113,1479]  
744553 4 [26,-873] [26,873] [6,-863] [6,863]  
744569 2 [86,-1175] [86,1175]  
744570 2 [-89,-199] [-89,199]  
744584 2 [206,-3080] [206,3080]  
744589 2 [71,-1050] [71,1050]  
744598 2 [6707,-549279] [6707,549279]



744605 4 [-41,-822] [-41,822] [91,-1224] [91,1224]  
744609 2 [31,-880] [31,880]  
744625 8 [-40,-825] [-40,825] [-90,-125] [-90,125] [326,-5949]  
[326,5949] [491,-10914] [491,10914]  
744641 4 [80,-1121] [80,1121] [9275,-893246] [9275,893246]  
744642 2 [783,-21927] [783,21927]  
744644 2 [5,-863] [5,863]  
744647 2 [89,-1204] [89,1204]  
744656 2 [6812,-562228] [6812,562228]  
744683 4 [41,-902] [41,902] [77,-1096] [77,1096]  
744688 2 [137,-1821] [137,1821]  
744696 2 [-15,-861] [-15,861]  
744697 2 [-57,-748] [-57,748]  
744705 2 [4,-863] [4,863]  
744725 4 [1295,-46610] [1295,46610] [4259,-277948] [4259,277948]  
744733 2 [23,-870] [23,870]  
744737 2 [44,-911] [44,911]  
744740 4 [-19,-859] [-19,859] [29,-877] [29,877]  
744742 2 [3,-863] [3,863]  
744745 2 [156,-2131] [156,2131]  
744753 2 [1186,-40853] [1186,40853]  
744759 2 [25,-872] [25,872]  
744760 2 [66,-1016] [66,1016]  
744761 2 [2,-863] [2,863]  
744768 12 [-68,-656] [-68,656] [1,-863] [1,863] [12,-864] [12,864]  
[24636,-3866832] [24636,3866832] [417,-8559] [417,8559] [76,-1088]  
[76,1088]  
744769 2 [0,-863] [0,863]  
744770 2 [-1,-863] [-1,863]  
744772 2 [-12,-862] [-12,862]  
744777 4 [-2,-863] [-2,863] [258,-4233] [258,4233]  
744785 2 [-76,-553] [-76,553]  
744787 2 [69,-1036] [69,1036]  
744791 2 [425,-8804] [425,8804]  
744795 2 [-71,-622] [-71,622]  
744796 6 [-3,-863] [-3,863] [42605,-8794089] [42605,8794089]  
[90,-1214] [90,1214]  
744804 2 [-84,-390] [-84,390]  
744808 2 [1626,-65572] [1626,65572]  
744809 2 [131,-1730] [131,1730]  
744812 2 [1678,-68742] [1678,68742]  
744817 2 [24,-871] [24,871]  
744823 2 [153,-2080] [153,2080]  
744824 2 [530,-12232] [530,12232]  
744829 2 [2091,-95620] [2091,95620]  
744830 2 [19,-867] [19,867]  
744831 2 [177,-2508] [177,2508]  
744833 2 [-4,-863] [-4,863]  
744835 2 [261,-4304] [261,4304]  
744843 2 [-83,-416] [-83,416]

744849 8 [-24,-855] [-24,855] [-42,-819] [-42,819] [70,-1043]  
[70,1043] [8715,-813582] [8715,813582]  
744850 4 [15,-865] [15,865] [575,-13815] [575,13815]  
744861 2 [-53,-772] [-53,772]  
744873 4 [52,-941] [52,941] [562,-13351] [562,13351]  
744876 4 [-90,-126] [-90,126] [13374,-1546650] [13374,1546650]  
744883 2 [39057,-7718774] [39057,7718774]  
744885 2 [-81,-462] [-81,462]  
744894 2 [-5,-863] [-5,863]  
744901 2 [-33,-842] [-33,842]  
744902 2 [-77,-537] [-77,537]  
744903 4 [-23,-856] [-23,856] [-39,-828] [-39,828]  
744904 2 [-34,-840] [-34,840]  
744913 4 [-49,-792] [-49,792] [516,-11753] [516,11753]  
744937 2 [42,-905] [42,905]  
744939 2 [-87,-294] [-87,294]  
744941 2 [-25,-854] [-25,854]  
744948 2 [301,-5293] [301,5293]  
744952 2 [-78,-520] [-78,520]  
744956 6 [-70,-634] [-70,634] [-86,-330] [-86,330] [517,-11787]  
[517,11787]  
744957 2 [43,-908] [43,908]  
744963 2 [133,-1760] [133,1760]  
744968 2 [-82,-440] [-82,440]  
744969 2 [-89,-200] [-89,200]  
744976 2 [-88,-252] [-88,252]  
744985 2 [-6,-863] [-6,863]  
744991 2 [2877,-154318] [2877,154318]  
745011 2 [37,-892] [37,892]  
745017 2 [10852,-1130485] [10852,1130485]  
745033 2 [48,-925] [48,925]  
745036 2 [54,-950] [54,950]  
745041 2 [100,-1321] [100,1321]  
745043 4 [-79,-502] [-79,502] [17,-866] [17,866]  
745047 2 [1449,-55164] [1449,55164]  
745057 2 [132,-1745] [132,1745]  
745065 2 [1264,-44947] [1264,44947]  
745097 4 [-22,-857] [-22,857] [1628,-65693] [1628,65693]  
745104 2 [-32,-844] [-32,844]  
745109 2 [623,-15574] [623,15574]  
745112 2 [-7,-863] [-7,863]  
745113 2 [-74,-583] [-74,583]  
745116 2 [250,-4046] [250,4046]  
745119 2 [-35,-838] [-35,838]  
745121 2 [155,-2114] [155,2114]  
745126 2 [1827,-78097] [1827,78097]  
745128 2 [102,-1344] [102,1344]  
745129 4 [-90,-127] [-90,127] [366,-7055] [366,7055]  
745138 2 [383,-7545] [383,7545]  
745145 2 [154,-2097] [154,2097]

745156 2 [32,-882] [32,882]  
745160 2 [146,-1964] [146,1964]  
745165 2 [11,-864] [11,864]  
745169 6 [-64,-695] [-64,695] [-85,-362] [-85,362] [29648,-5104969]  
[29648,5104969]  
745170 2 [378079,-232473703] [378079,232473703]  
745185 2 [-26,-853] [-26,853]  
745190 2 [-29,-849] [-29,849]  
745208 2 [73,-1065] [73,1065]  
745209 2 [348,-6549] [348,6549]  
745215 2 [61,-986] [61,986]  
745221 2 [-65,-686] [-65,686]  
745241 2 [-13,-862] [-13,862]  
745246 2 [59,-975] [59,975]  
745256 2 [3089,-171685] [3089,171685]  
745262 2 [163,-2253] [163,2253]  
745272 2 [-62,-712] [-62,712]  
745273 2 [126,-1657] [126,1657]  
745281 2 [-8,-863] [-8,863]  
745289 2 [-80,-483] [-80,483]  
745290 2 [39,-897] [39,897]  
745318 2 [51,-937] [51,937]  
745321 2 [192,-2797] [192,2797]  
745322 2 [119,-1559] [119,1559]  
745337 2 [824,-23669] [824,23669]  
745344 2 [108,-1416] [108,1416]  
745348 2 [-72,-610] [-72,610]  
745361 2 [-46,-805] [-46,805]  
745363 2 [-43,-816] [-43,816]  
745370 4 [-89,-201] [-89,201] [199,-2937] [199,2937]  
745372 2 [962,-29850] [962,29850]  
745375 2 [189,-2738] [189,2738]  
745377 2 [184,-2641] [184,2641]  
745380 2 [256,-4186] [256,4186]  
745381 4 [-61,-720] [-61,720] [95,-1266] [95,1266]  
745384 2 [-90,-128] [-90,128]  
745388 2 [46,-918] [46,918]  
745392 2 [49,-929] [49,929]  
745398 4 [171,-2397] [171,2397] [187,-2699] [187,2699]  
745411 4 [117,-1532] [117,1532] [2625,-134494] [2625,134494]  
745417 2 [-16,-861] [-16,861]  
745424 10 [-47,-801] [-47,801] [140,-1868] [140,1868] [20,-868]  
[20,868] [28,-876] [28,876] [47476,-10344540] [47476,10344540]  
745425 4 [-21,-858] [-21,858] [271,-4544] [271,4544]  
745426 2 [-73,-597] [-73,597]  
745431 2 [85,-1166] [85,1166]  
745432 2 [-18,-860] [-18,860]  
745433 2 [-38,-831] [-38,831]  
745444 6 [128,-1686] [128,1686] [36,-890] [36,890] [620,-15462]  
[620,15462]

745458 2 [4687,-320881] [4687,320881]  
745459 2 [81,-1130] [81,1130]  
745468 2 [306,-5422] [306,5422]  
745475 2 [65,-1010] [65,1010]  
745477 2 [447,-9490] [447,9490]  
745481 8 [-88,-253] [-88,253] [110,-1441] [110,1441] [14,-865]  
[14,865] [980,-30691] [980,30691]  
745489 6 [240,-3817] [240,3817] [335,-6192] [335,6192] [50,-933]  
[50,933]  
745496 8 [-55,-761] [-55,761] [10,-864] [10,864] [670,-17364]  
[670,17364] [905,-27239] [905,27239]  
745498 2 [-9,-863] [-9,863]  
745507 2 [-31,-846] [-31,846]  
745519 2 [33,-884] [33,884]  
745523 2 [437,-9176] [437,9176]  
745528 2 [-87,-295] [-87,295]  
745531 2 [345,-6466] [345,6466]  
745552 2 [-36,-836] [-36,836]  
745561 2 [5480,-405669] [5480,405669]  
745580 2 [1541,-60499] [1541,60499]  
745583 2 [557,-13174] [557,13174]  
745585 6 [-84,-391] [-84,391] [118731,-40911574] [118731,40911574]  
[8646,-803939] [8646,803939]  
745587 2 [-27,-852] [-27,852]  
745594 2 [375,-7313] [375,7313]  
745596 2 [202,-2998] [202,2998]  
745602 2 [2863,-153193] [2863,153193]  
745604 4 [-59,-735] [-59,735] [653,-16709] [653,16709]  
745606 2 [-45,-809] [-45,809]  
745617 2 [-86,-331] [-86,331]  
745622 2 [787,-22095] [787,22095]  
745636 2 [-75,-569] [-75,569]  
745641 10 [-56,-755] [-56,755] [-90,-129] [-90,129] [30,-879] [30,879]  
[387,-7662] [387,7662] [822,-23583] [822,23583]  
745650 2 [55,-955] [55,955]  
745652 2 [-67,-667] [-67,667]  
745659 2 [733,-19864] [733,19864]  
745663 2 [-63,-704] [-63,704]  
745668 2 [93,-1245] [93,1245]  
745669 2 [35,-888] [35,888]  
745676 6 [-58,-742] [-58,742] [-83,-417] [-83,417] [310,-5526]  
[310,5526]  
745680 2 [244,-3908] [244,3908]  
745692 2 [34,-886] [34,886]  
745722 2 [87,-1185] [87,1185]  
745730 2 [79,-1113] [79,1113]  
745736 4 [127937,-45760867] [127937,45760867] [62,-992] [62,992]  
745740 4 [-51,-783] [-51,783] [5101,-364321] [5101,364321]  
745748 2 [221,-3397] [221,3397]  
745753 2 [-54,-767] [-54,767]

745766 2 [67,-1023] [67,1023]  
745767 4 [41913,-8580708] [41913,8580708] [9,-864] [9,864]  
745769 2 [-10,-863] [-10,863]  
745773 4 [-89,-202] [-89,202] [33307,-6078596] [33307,6078596]  
745774 2 [315,-5657] [315,5657]  
745788 4 [-14,-862] [-14,862] [58,-970] [58,970]  
745801 4 [-48,-797] [-48,797] [99,-1310] [99,1310]  
745804 2 [2166,-100810] [2166,100810]  
745810 4 [-81,-463] [-81,463] [159,-2183] [159,2183]  
745825 6 [-66,-677] [-66,677] [-69,-646] [-69,646] [194616,-85855439]  
[194616,85855439]  
745833 2 [532,-12301] [532,12301]  
745841 2 [2582,-131203] [2582,131203]  
745849 4 [-82,-441] [-82,441] [10280,-1042293] [10280,1042293]  
745851 2 [985,-30926] [985,30926]  
745857 8 [18,-867] [18,867] [204,-3039] [204,3039] [219,-3354]  
[219,3354] [639,-16176] [639,16176]  
745860 2 [16,-866] [16,866]  
745865 4 [274,-4617] [274,4617] [60776,-14982979] [60776,14982979]  
745872 2 [64,-1004] [64,1004]  
745881 2 [-20,-859] [-20,859]  
745892 4 [-52,-778] [-52,778] [-76,-554] [-76,554]  
745894 2 [-85,-363] [-85,363]  
745900 6 [-90,-130] [-90,130] [150,-2030] [150,2030] [21,-869]  
[21,869]  
745916 2 [794,-22390] [794,22390]  
745942 2 [27,-875] [27,875]  
745944 2 [-50,-788] [-50,788]  
745945 2 [84,-1157] [84,1157]  
745953 2 [82,-1139] [82,1139]  
745957 2 [63,-998] [63,998]  
745977 4 [-77,-538] [-77,538] [178,-2527] [178,2527]  
745984 12 [-60,-728] [-60,728] [1380,-51272] [1380,51272]  
[52280,-11953728] [52280,11953728] [56,-960] [56,960] [753,-20681]  
[753,20681] [8,-864] [8,864]  
745988 2 [-88,-254] [-88,254]  
745993 4 [-78,-521] [-78,521] [96,-1277] [96,1277]  
745996 4 [1950,-86114] [1950,86114] [4230,-275114] [4230,275114]  
746000 2 [40,-900] [40,900]  
746009 4 [103,-1356] [103,1356] [598,-14649] [598,14649]  
746020 6 [1596,-63766] [1596,63766] [224,-3462] [224,3462]  
[581,-14031] [581,14031]  
746027 2 [509,-11516] [509,11516]  
746028 2 [13,-865] [13,865]  
746032 2 [57,-965] [57,965]  
746039 2 [53,-946] [53,946]  
746040 2 [-71,-623] [-71,623]  
746048 4 [-79,-503] [-79,503] [992,-31256] [992,31256]  
746063 4 [11533,-1238550] [11533,1238550] [877,-25986] [877,25986]  
746072 2 [937,-28695] [937,28695]

746079 2 [145,-1948] [145,1948]  
746081 2 [-68,-657] [-68,657]  
746100 4 [-11,-863] [-11,863] [45,-915] [45,915]  
746104 2 [-30,-848] [-30,848]  
746105 2 [74,-1073] [74,1073]  
746109 2 [823,-23626] [823,23626]  
746116 2 [72,-1058] [72,1058]  
746117 2 [83,-1148] [83,1148]  
746119 2 [-87,-296] [-87,296]  
746123 2 [1001,-31682] [1001,31682]  
746128 2 [1032,-33164] [1032,33164]  
746153 12 [-28,-851] [-28,851] [-44,-813] [-44,813] [10888,-1136115]  
[10888,1136115] [2422,-119199] [2422,119199] [38,-895] [38,895]  
[7,-864] [7,864]  
746161 2 [-90,-131] [-90,131]  
746173 2 [107,-1404] [107,1404]  
746178 2 [-89,-203] [-89,203]  
746180 2 [136,-1806] [136,1806]  
746188 2 [2526,-126958] [2526,126958]  
746189 2 [443,-9364] [443,9364]  
746191 2 [2477,-123282] [2477,123282]  
746194 2 [-57,-749] [-57,749]  
746209 4 [-37,-834] [-37,834] [98,-1299] [98,1299]  
746217 2 [148,-1997] [148,1997]  
746225 2 [-70,-635] [-70,635]  
746234 2 [-17,-861] [-17,861]  
746235 2 [141,-1884] [141,1884]  
746240 2 [2264,-107728] [2264,107728]  
746243 2 [161,-2218] [161,2218]  
746250 2 [-41,-823] [-41,823]  
746252 2 [22,-870] [22,870]  
746256 2 [-80,-484] [-80,484]  
746261 4 [307,-5448] [307,5448] [47,-922] [47,922]  
746263 4 [14837,-1807254] [14837,1807254] [233,-3660] [233,3660]  
746271 2 [97,-1288] [97,1288]  
746273 6 [236,-3727] [236,3727] [278,-4715] [278,4715]  
[39887,-7966124] [39887,7966124]  
746276 2 [-40,-826] [-40,826]  
746280 16 [-74,-584] [-74,584] [-86,-332] [-86,332] [249,-4023]  
[249,4023] [3786,-232956] [3786,232956] [454,-9712] [454,9712]  
[6,-864] [6,864] [601,-14759] [601,14759] [90294,-27132408]  
[90294,27132408]  
746300 2 [26,-874] [26,874]  
746324 2 [125,-1643] [125,1643]  
746329 2 [120,-1573] [120,1573]  
746334 2 [2331,-112545] [2331,112545]  
746348 2 [1526,-59618] [1526,59618]  
746360 2 [1481,-57001] [1481,57001]  
746361 2 [60,-981] [60,981]  
746368 6 [-84,-392] [-84,392] [8652,-804776] [8652,804776]

[897,-26879] [897,26879]  
746370 2 [31,-881] [31,881]  
746371 4 [309,-5500] [309,5500] [5,-864] [5,864]  
746377 2 [864,-25411] [864,25411]  
746393 2 [371,-7198] [371,7198]  
746397 2 [183,-2622] [183,2622]  
746404 2 [216,-3290] [216,3290]  
746406 2 [-53,-773] [-53,773]  
746419 2 [-15,-862] [-15,862]  
746424 2 [-90,-132] [-90,132]  
746432 6 [193,-2817] [193,2817] [197428,-87722928] [197428,87722928]  
[4,-864] [4,864]  
746451 2 [1297,-46718] [1297,46718]  
746458 2 [207,-3101] [207,3101]  
746459 2 [-19,-860] [-19,860]  
746465 2 [116,-1519] [116,1519]  
746466 2 [175,-2471] [175,2471]  
746468 2 [68,-1030] [68,1030]  
746469 4 [3,-864] [3,864] [346035,-203554188] [346035,203554188]  
746473 2 [78,-1105] [78,1105]  
746474 2 [23,-871] [23,871]  
746480 2 [281,-4789] [281,4789]  
746485 2 [111,-1454] [111,1454]  
746488 8 [-42,-820] [-42,820] [2,-864] [2,864] [41,-903] [41,903]  
[767666,-672602472] [767666,672602472]  
746495 8 [1,-864] [1,864] [29,-878] [29,878] [3027889,-5268778308]  
[3027889,5268778308] [3581,-214294] [3581,214294]  
746496 2 [0,-864] [0,864]  
746497 22 [-1,-864] [-1,864] [-12,-863] [-12,863] [-88,-255] [-88,255]  
[12,-865] [12,865] [138,-1837] [138,1837] [164,-2271] [164,2271]  
[17678,-2350443] [17678,2350443] [198,-2917] [198,2917]  
[24662,-3872955] [24662,3872955] [2944943,-5053768452]  
[2944943,5053768452] [5184,-373249] [5184,373249]  
746498 2 [-49,-793] [-49,793]  
746504 6 [-2,-864] [-2,864] [25,-873] [25,873] [726190,-618835752]  
[726190,618835752]  
746511 2 [-83,-418] [-83,418]  
746513 2 [2852,-152311] [2852,152311]  
746523 8 [-3,-864] [-3,864] [318381,-179647308] [318381,179647308]  
[537,-12474] [537,12474] [6553,-530470] [6553,530470]  
746532 2 [648,-16518] [648,16518]  
746537 2 [92,-1235] [92,1235]  
746547 2 [1393,-51998] [1393,51998]  
746553 2 [88,-1195] [88,1195]  
746560 28 [-24,-856] [-24,856] [-39,-829] [-39,829] [-4,-864] [-4,864]  
[-64,-696] [-64,696] [104,-1368] [104,1368] [1296,-46664] [1296,46664]  
[1329,-48457] [1329,48457] [176684,-74266992] [176684,74266992]  
[24,-872] [24,872] [3824,-236472] [3824,236472] [44,-912] [44,912]  
[656,-16824] [656,16824] [7424,-639672] [7424,639672] [744,-20312]  
[744,20312]

746564 2 [308,-5474] [308,5474]  
746565 2 [19,-868] [19,868]  
746569 4 [-72,-611] [-72,611] [16215,-2064788] [16215,2064788]  
746576 2 [724,-19500] [724,19500]  
746581 2 [15,-866] [15,866]  
746585 6 [-34,-841] [-34,841] [-89,-204] [-89,204] [484,-10683]  
[484,10683]  
746586 2 [-33,-843] [-33,843]  
746588 2 [101,-1333] [101,1333]  
746594 2 [-65,-687] [-65,687]  
746604 2 [838,-24274] [838,24274]  
746616 2 [-23,-857] [-23,857]  
746621 6 [-5,-864] [-5,864] [-73,-598] [-73,598] [-85,-364] [-85,364]  
746632 2 [1118,-37392] [1118,37392]  
746636 2 [245,-3931] [245,3931]  
746639 2 [173,-2434] [173,2434]  
746640 2 [144,-1932] [144,1932]  
746641 2 [170,-2379] [170,2379]  
746648 2 [106,-1392] [106,1392]  
746649 2 [1255,-44468] [1255,44468]  
746650 2 [-25,-855] [-25,855]  
746657 2 [784,-21969] [784,21969]  
746660 2 [1076,-35306] [1076,35306]  
746663 2 [1097,-36344] [1097,36344]  
746686 4 [3018755,-5244955419] [3018755,5244955419] [75,-1081]  
[75,1081]  
746689 2 [-90,-133] [-90,133]  
746690 2 [71,-1051] [71,1051]  
746697 2 [-62,-713] [-62,713]  
746702 2 [859,-25191] [859,25191]  
746712 14 [-6,-864] [-6,864] [-87,-297] [-87,297] [129,-1701]  
[129,1701] [142,-1900] [142,1900] [238,-3772] [238,3772] [553,-13033]  
[553,13033] [76458,-21141432] [76458,21141432]  
746732 2 [-82,-442] [-82,442]  
746737 2 [-81,-464] [-81,464]  
746748 2 [42,-906] [42,906]  
746756 2 [52,-942] [52,942]  
746774 2 [43,-909] [43,909]  
746775 6 [-75,-570] [-75,570] [105,-1380] [105,1380] [1465,-56080]  
[1465,56080]  
746776 2 [17,-867] [17,867]  
746777 2 [179,-2546] [179,2546]  
746793 6 [-32,-845] [-32,845] [327,-5976] [327,5976] [66,-1017]  
[66,1017]  
746796 6 [-35,-839] [-35,839] [2073982,-2986809158]  
[2073982,2986809158] [37,-893] [37,893]  
746812 4 [-22,-858] [-22,858] [1013,-32253] [1013,32253]  
746822 2 [-61,-721] [-61,721]  
746839 4 [-7,-864] [-7,864] [885,-26342] [885,26342]  
746849 2 [143,-1916] [143,1916]



746852 2 [524,-12026] [524,12026]  
746856 4 [1497,-57927] [1497,57927] [262,-4328] [262,4328]  
746860 2 [69,-1037] [69,1037]  
746868 2 [1837,-78739] [1837,78739]  
746876 2 [77,-1097] [77,1097]  
746884 6 [3968,-249954] [3968,249954] [48,-926] [48,926] [80,-1122]  
[80,1122]  
746889 2 [-29,-850] [-29,850]  
746892 2 [-26,-854] [-26,854]  
746894 4 [11,-865] [11,865] [323,-5869] [323,5869]  
746915 2 [341,-6356] [341,6356]  
746920 2 [86,-1176] [86,1176]  
746921 2 [32,-883] [32,883]  
746936 2 [70,-1044] [70,1044]  
746937 2 [54,-951] [54,951]  
746945 4 [-86,-333] [-86,333] [76,-1089] [76,1089]  
746952 2 [94,-1256] [94,1256]  
746956 2 [-90,-134] [-90,134]  
746966 2 [-13,-863] [-13,863]  
746972 2 [-46,-806] [-46,806]  
746980 2 [276,-4666] [276,4666]  
746987 2 [-67,-668] [-67,668]  
746994 2 [-89,-205] [-89,205]  
746996 2 [-43,-817] [-43,817]  
747001 4 [-76,-555] [-76,555] [5892,-452267] [5892,452267]  
747008 12 [-8,-864] [-8,864] [-88,-256] [-88,256] [121,-1587]  
[121,1587] [248,-4000] [248,4000] [292,-5064] [292,5064]  
[41896,-8575488] [41896,8575488]  
747012 2 [109,-1429] [109,1429]  
747017 2 [124,-1629] [124,1629]  
747019 2 [-55,-762] [-55,762]  
747024 2 [6520,-526468] [6520,526468]  
747027 2 [-47,-802] [-47,802]  
747036 2 [-78,-522] [-78,522]  
747041 2 [182,-2603] [182,2603]  
747054 4 [-77,-539] [-77,539] [91,-1225] [91,1225]  
747055 2 [-79,-504] [-79,504]  
747056 2 [89,-1205] [89,1205]  
747065 2 [476,-10421] [476,10421]  
747072 2 [-63,-705] [-63,705]  
747075 2 [-59,-736] [-59,736]  
747084 2 [118,-1546] [118,1546]  
747085 2 [39,-898] [39,898]  
747096 2 [-38,-832] [-38,832]  
747109 2 [60383,-14837886] [60383,14837886]  
747118 2 [-69,-647] [-69,647]  
747122 2 [479,-10519] [479,10519]  
747140 2 [-16,-862] [-16,862]  
747142 2 [-21,-859] [-21,859]  
747148 2 [846,-24622] [846,24622]

747152 2 [-56,-756] [-56,756]  
747153 8 [-18,-861] [-18,861] [-84,-393] [-84,393] [463,-10000]  
[463,10000] [786,-22053] [786,22053]  
747161 12 [-58,-743] [-58,743] [112,-1467] [112,1467] [115,-1506]  
[115,1506] [20,-869] [20,869] [490,-10881] [490,10881]  
[981854,-972904855] [981854,972904855]  
747164 2 [773,-21509] [773,21509]  
747177 2 [28,-877] [28,877]  
747179 2 [253,-4116] [253,4116]  
747180 4 [-66,-678] [-66,678] [246,-3954] [246,3954]  
747185 2 [194,-2837] [194,2837]  
747188 2 [61,-987] [61,987]  
747193 2 [51,-938] [51,938]  
747197 2 [59,-976] [59,976]  
747200 2 [-31,-847] [-31,847]  
747201 2 [127,-1672] [127,1672]  
747204 2 [445,-9427] [445,9427]  
747208 2 [29726,-5125128] [29726,5125128]  
747212 2 [14,-866] [14,866]  
747218 2 [2711,-141157] [2711,141157]  
747225 40 [-36,-837] [-36,837] [-45,-810] [-45,810] [-80,-485]  
[-80,485] [-9,-864] [-9,864] [-90,-135] [-90,135] [10,-865] [10,865]  
[1395,-52110] [1395,52110] [1494,-57753] [1494,57753] [180,-2565]  
[180,2565] [295,-5140] [295,5140] [32679,-5907492] [32679,5907492]  
[33570,-6150735] [33570,6150735] [36,-891] [36,891] [360,-6885]  
[360,6885] [4014,-254313] [4014,254313] [450,-9585] [450,9585]  
[46,-919] [46,919] [576,-13851] [576,13851] [8280,-753435]  
[8280,753435] [90,-1215] [90,1215]  
747236 2 [197,-2897] [197,2897]  
747244 2 [158,-2166] [158,2166]  
747251 2 [49,-930] [49,930]  
747257 2 [758,-20887] [758,20887]  
747258 2 [151,-2047] [151,2047]  
747287 2 [-71,-624] [-71,624]  
747288 6 [-54,-768] [-54,768] [33,-885] [33,885] [382,-7516]  
[382,7516]  
747292 2 [-27,-853] [-27,853]  
747306 4 [135,-1791] [135,1791] [247,-3977] [247,3977]  
747307 4 [-51,-784] [-51,784] [-87,-298] [-87,298]  
747314 2 [343,-6411] [343,6411]  
747315 2 [181,-2584] [181,2584]  
747339 2 [73,-1066] [73,1066]  
747348 4 [-83,-419] [-83,419] [541,-12613] [541,12613]  
747350 2 [-85,-365] [-85,365]  
747353 2 [122,-1601] [122,1601]  
747356 2 [50,-934] [50,934]  
747358 2 [123,-1615] [123,1615]  
747377 2 [398,-7987] [398,7987]  
747396 6 [-48,-798] [-48,798] [-68,-658] [-68,658] [165,-2289]  
[165,2289]

747400 4 [270,-4520] [270,4520] [30,-880] [30,880]  
747405 2 [-89,-206] [-89,206]  
747411 2 [2437,-120308] [2437,120308]  
747441 2 [-60,-729] [-60,729]  
747446 2 [35,-889] [35,889]  
747449 6 [-52,-779] [-52,779] [-74,-585] [-74,585] [3970,-250143]  
[3970,250143]  
747465 2 [34,-887] [34,887]  
747476 2 [685,-17949] [685,17949]  
747496 24 [-10,-864] [-10,864] [-70,-636] [-70,636] [-90,-136]  
[-90,136] [21809,-3220725] [21809,3220725] [31452122,-176390392812]  
[31452122,176390392812] [422,-8712] [422,8712] [570,-13636]  
[570,13636] [65,-1011] [65,1011] [705,-18739] [705,18739] [785,-22011]  
[785,22011] [8282,-753708] [8282,753708] [9,-865] [9,865]  
747503 2 [113,-1480] [113,1480]  
747505 2 [114,-1493] [114,1493]  
747512 2 [169,-2361] [169,2361]  
747513 2 [-14,-863] [-14,863]  
747521 6 [-50,-789] [-50,789] [-88,-257] [-88,257] [334,-6165]  
[334,6165]  
747544 2 [186,-2680] [186,2680]  
747561 2 [55,-956] [55,956]  
747564 2 [190,-2758] [190,2758]  
747574 2 [195,-2857] [195,2857]  
747582 2 [1123,-37643] [1123,37643]  
747588 2 [376,-7342] [376,7342]  
747592 2 [18,-868] [18,868]  
747593 4 [16,-867] [16,867] [196,-2877] [196,2877]  
747598 2 [411,-8377] [411,8377]  
747600 2 [-20,-860] [-20,860]  
747612 2 [-86,-334] [-86,334]  
747617 2 [-82,-443] [-82,443]  
747620 2 [4124,-264838] [4124,264838]  
747624 2 [6001,-464875] [6001,464875]  
747631 2 [225,-3484] [225,3484]  
747639 2 [21,-870] [21,870]  
747656 2 [130,-1716] [130,1716]  
747665 4 [11471,-1228576] [11471,1228576] [299,-5242] [299,5242]  
747666 4 [-81,-465] [-81,465] [4887,-341637] [4887,341637]  
747684 2 [100,-1322] [100,1322]  
747685 2 [2499,-124928] [2499,124928]  
747693 4 [-57,-750] [-57,750] [27,-876] [27,876]  
747713 2 [8,-865] [8,865]  
747720 2 [81,-1131] [81,1131]  
747721 2 [62,-993] [62,993]  
747722 2 [7559,-657199] [7559,657199]  
747729 2 [58,-971] [58,971]  
747759 2 [13,-866] [13,866]  
747764 2 [85,-1167] [85,1167]  
747769 4 [-90,-137] [-90,137] [768,-21301] [768,21301]

747775 2 [3005,-164730] [3005,164730]  
747780 2 [-44,-814] [-44,814]  
747787 2 [1833,-78482] [1833,78482]  
747792 2 [-72,-612] [-72,612]  
747801 8 [-30,-849] [-30,849] [1440,-54651] [1440,54651] [40,-901]  
[40,901] [615,-15276] [615,15276]  
747813 2 [67,-1024] [67,1024]  
747816 2 [3817,-235823] [3817,235823]  
747817 2 [102,-1345] [102,1345]  
747818 4 [-73,-599] [-73,599] [-89,-207] [-89,207]  
747827 2 [-11,-864] [-11,864]  
747838 2 [147,-1981] [147,1981]  
747856 4 [-28,-852] [-28,852] [5012,-354828] [5012,354828]  
747876 2 [232,-3638] [232,3638]  
747878 2 [-37,-835] [-37,835]  
747881 2 [64,-1005] [64,1005]  
747882 2 [7,-865] [7,865]  
747883 2 [201,-2978] [201,2978]  
747897 2 [-41,-824] [-41,824]  
747904 2 [-87,-299] [-87,299]  
747905 2 [56,-961] [56,961]  
747914 2 [95,-1267] [95,1267]  
747916 2 [-75,-571] [-75,571]  
747929 2 [-40,-827] [-40,827]  
747931 2 [45,-916] [45,916]  
747932 6 [1394,-52054] [1394,52054] [2054594,-2945025254]  
[2054594,2945025254] [53,-947] [53,947]  
747940 2 [-84,-394] [-84,394]  
747944 2 [38,-896] [38,896]  
747953 6 [-53,-774] [-53,774] [-64,-697] [-64,697] [166,-2307]  
[166,2307]  
747954 2 [63,-999] [63,999]  
747957 4 [-17,-862] [-17,862] [79,-1114] [79,1114]  
747963 2 [57,-966] [57,966]  
747969 2 [-65,-688] [-65,688]  
747972 4 [13348,-1542142] [13348,1542142] [208,-3122] [208,3122]  
747986 2 [215,-3269] [215,3269]  
747990 2 [139,-1853] [139,1853]  
747992 2 [18734,-2564164] [18734,2564164]  
747993 2 [22,-871] [22,871]  
748008 2 [2586,-131508] [2586,131508]  
748009 4 [506,-11415] [506,11415] [6,-865] [6,865]  
748017 2 [168,-2343] [168,2343]  
748025 2 [580,-13995] [580,13995]  
748035 2 [5301,-385956] [5301,385956]  
748036 2 [-88,-258] [-88,258]  
748044 2 [-90,-138] [-90,138]  
748049 2 [26,-875] [26,875]  
748064 2 [-79,-505] [-79,505]  
748065 2 [5371,-393626] [5371,393626]

748066 2 [2247,-106517] [2247,106517]  
748070 2 [259,-4257] [259,4257]  
748072 2 [134,-1776] [134,1776]  
748076 2 [470,-10226] [470,10226]  
748079 2 [241,-3840] [241,3840]  
748081 6 [-78,-523] [-78,523] [-85,-366] [-85,366] [16292,-2079513]  
[16292,2079513]  
748085 2 [-49,-794] [-49,794]  
748093 2 [87,-1186] [87,1186]  
748100 2 [5,-865] [5,865]  
748106 2 [47,-923] [47,923]  
748112 2 [-76,-556] [-76,556]  
748124 2 [-62,-714] [-62,714]  
748129 2 [-42,-821] [-42,821]  
748132 2 [2388,-116698] [2388,116698]  
748133 6 [-77,-540] [-77,540] [2947,-159984] [2947,159984] [31,-882]  
[31,882]  
748140 2 [1366,-50494] [1366,50494]  
748144 2 [-15,-863] [-15,863]  
748153 2 [302,-5319] [302,5319]  
748159 2 [93,-1246] [93,1246]  
748161 2 [4,-865] [4,865]  
748162 2 [167,-2325] [167,2325]  
748168 2 [162,-2236] [162,2236]  
748177 2 [108,-1417] [108,1417]  
748180 2 [-19,-861] [-19,861]  
748187 2 [-83,-420] [-83,420]  
748196 2 [-80,-486] [-80,486]  
748198 2 [3,-865] [3,865]  
748217 4 [2,-865] [2,865] [23,-872] [23,872]  
748219 2 [-39,-830] [-39,830]  
748224 6 [-12,-864] [-12,864] [1,-865] [1,865] [17700,-2354832]  
[17700,2354832]  
748225 2 [0,-865] [0,865]  
748226 2 [-1,-865] [-1,865]  
748228 2 [12,-866] [12,866]  
748232 2 [82,-1140] [82,1140]  
748233 8 [-2,-865] [-2,865] [-89,-208] [-89,208] [606,-14943]  
[606,14943] [72,-1059] [72,1059]  
748240 2 [11916,-1300756] [11916,1300756]  
748245 2 [739,-20108] [739,20108]  
748247 2 [149,-2014] [149,2014]  
748251 2 [25,-874] [25,874]  
748252 6 [-3,-865] [-3,865] [29,-879] [29,879] [74,-1074] [74,1074]  
748260 2 [84,-1158] [84,1158]  
748265 2 [-61,-722] [-61,722]  
748268 2 [-34,-842] [-34,842]  
748270 2 [131,-1731] [131,1731]  
748273 6 [-24,-857] [-24,857] [-33,-844] [-33,844] [35778,-6767435]  
[35778,6767435]

748281 2 [-86,-335] [-86,335]  
748288 2 [152,-2064] [152,2064]  
748289 4 [-4,-865] [-4,865] [188,-2719] [188,2719]  
748295 2 [41,-904] [41,904]  
748302 2 [19,-869] [19,869]  
748305 2 [24,-873] [24,873]  
748308 2 [157,-2149] [157,2149]  
748314 2 [15,-867] [15,867]  
748315 2 [729,-19702] [729,19702]  
748317 2 [1243,-43832] [1243,43832]  
748321 2 [-90,-139] [-90,139]  
748324 6 [-67,-669] [-67,669] [176,-2490] [176,2490] [60,-982]  
[60,982]  
748331 4 [-23,-858] [-23,858] [137,-1822] [137,1822]  
748350 2 [-5,-865] [-5,865]  
748361 2 [-25,-856] [-25,856]  
748364 2 [110,-1442] [110,1442]  
748380 2 [349,-6577] [349,6577]  
748385 2 [44,-913] [44,913]  
748401 2 [160,-2201] [160,2201]  
748408 2 [297,-5191] [297,5191]  
748413 2 [-69,-648] [-69,648]  
748414 2 [83,-1149] [83,1149]  
748420 2 [64224,-16275938] [64224,16275938]  
748422 2 [99,-1311] [99,1311]  
748428 2 [766,-21218] [766,21218]  
748441 4 [-6,-865] [-6,865] [119,-1560] [119,1560]  
748449 2 [426,-8835] [426,8835]  
748456 2 [3414,-199480] [3414,199480]  
748457 4 [263,-4352] [263,4352] [328,-6003] [328,6003]  
748473 2 [2182,-101929] [2182,101929]  
748475 4 [-35,-840] [-35,840] [205,-3060] [205,3060]  
748476 2 [117,-1533] [117,1533]  
748483 2 [-63,-706] [-63,706]  
748484 4 [-32,-846] [-32,846] [133,-1761] [133,1761]  
748503 4 [-87,-300] [-87,300] [981,-30738] [981,30738]  
748504 2 [-82,-444] [-82,444]  
748511 2 [17,-868] [17,868]  
748513 2 [222,-3419] [222,3419]  
748529 6 [-22,-859] [-22,859] [395,-7898] [395,7898] [68,-1031]  
[68,1031]  
748531 2 [485,-10716] [485,10716]  
748536 2 [-71,-625] [-71,625]  
748537 4 [-66,-679] [-66,679] [318978,-180152833] [318978,180152833]  
748544 2 [-55,-763] [-55,763]  
748545 2 [1234,-43357] [1234,43357]  
748548 8 [-59,-737] [-59,737] [132,-1746] [132,1746] [6828,-564210]  
[6828,564210] [96,-1278] [96,1278]  
748553 2 [-88,-259] [-88,259]  
748561 2 [42,-907] [42,907]

748568 2 [-7,-865] [-7,865]  
748574 2 [125923,-44684571] [125923,44684571]  
748583 4 [2501,-125078] [2501,125078] [37,-894] [37,894]  
748585 2 [-46,-807] [-46,807]  
748588 2 [126,-1658] [126,1658]  
748590 2 [-29,-851] [-29,851]  
748593 2 [43,-910] [43,910]  
748597 2 [-81,-466] [-81,466]  
748600 2 [-90,-140] [-90,140]  
748601 2 [-26,-855] [-26,855]  
748604 2 [338,-6274] [338,6274]  
748608 2 [172,-2416] [172,2416]  
748617 2 [7768,-684643] [7768,684643]  
748620 2 [-74,-586] [-74,586]  
748625 2 [11,-866] [11,866]  
748631 2 [-43,-818] [-43,818]  
748632 2 [-47,-803] [-47,803]  
748639 2 [67965,-17718542] [67965,17718542]  
748641 2 [52,-943] [52,943]  
748648 2 [-58,-744] [-58,744]  
748650 2 [-89,-209] [-89,209]  
748657 2 [218,-3333] [218,3333]  
748665 2 [-56,-757] [-56,757]  
748684 2 [78,-1106] [78,1106]  
748688 2 [32,-884] [32,884]  
748693 2 [-13,-864] [-13,864]  
748713 2 [-68,-659] [-68,659]  
748722 2 [103,-1357] [103,1357]  
748729 2 [-84,-395] [-84,395]  
748736 2 [577,-13887] [577,13887]  
748737 6 [-8,-865] [-8,865] [48,-927] [48,927] [984,-30879]  
[984,30879]  
748753 2 [363,-6970] [363,6970]  
748761 2 [-38,-833] [-38,833]  
748769 2 [-70,-637] [-70,637]  
748793 2 [71,-1052] [71,1052]  
748808 2 [98,-1300] [98,1300]  
748809 2 [3331,-192250] [3331,192250]  
748814 2 [-85,-367] [-85,367]  
748817 4 [128,-1687] [128,1687] [1684,-69111] [1684,69111]  
748825 2 [-54,-769] [-54,769]  
748826 2 [1855,-79899] [1855,79899]  
748828 6 [282,-4814] [282,4814] [381,-7487] [381,7487] [66,-1018]  
[66,1018]  
748834 2 [495,-11047] [495,11047]  
748840 2 [54,-952] [54,952]  
748846 2 [-45,-811] [-45,811]  
748848 2 [97,-1289] [97,1289]  
748849 2 [75,-1082] [75,1082]  
748860 2 [226,-3506] [226,3506]

748861 2 [-21,-860] [-21,860]  
748865 2 [-16,-863] [-16,863]  
748876 4 [-18,-862] [-18,862] [-51,-785] [-51,785]  
748881 2 [-90,-141] [-90,141]  
748882 2 [39,-899] [39,899]  
748883 2 [3377,-196246] [3377,196246]  
748891 2 [1145,-38754] [1145,38754]  
748895 2 [-31,-848] [-31,848]  
748900 8 [-36,-838] [-36,838] [-60,-730] [-60,730] [20,-870] [20,870]  
[440,-9270] [440,9270]  
748907 2 [269,-4496] [269,4496]  
748921 2 [720,-19339] [720,19339]  
748932 2 [28,-878] [28,878]  
748934 2 [203,-3019] [203,3019]  
748935 4 [489,-10848] [489,10848] [69,-1038] [69,1038]  
748944 2 [88,-1196] [88,1196]  
748945 2 [14,-867] [14,867]  
748952 2 [-86,-336] [-86,336]  
748954 2 [-9,-865] [-9,865]  
748956 2 [10,-866] [10,866]  
748982 2 [107,-1405] [107,1405]  
748984 2 [153,-2081] [153,2081]  
748993 2 [-48,-799] [-48,799]  
748999 2 [-27,-854] [-27,854]  
749007 2 [333,-6138] [333,6138]  
749008 14 [-52,-780] [-52,780] [1316,-47748] [1316,47748] [156,-2132]  
[156,2132] [23676,-3643028] [23676,3643028] [36,-892] [36,892]  
[377,-7371] [377,7371] [92,-1236] [92,1236]  
749017 8 [-72,-613] [-72,613] [-73,-600] [-73,600]  
[1471514,-1785034431] [1471514,1785034431] [314,-5631] [314,5631]  
749025 2 [70,-1045] [70,1045]  
749028 2 [-83,-421] [-83,421]  
749042 2 [863,-25367] [863,25367]  
749059 4 [-75,-572] [-75,572] [33,-886] [33,886]  
749064 4 [1150,-39008] [1150,39008] [46,-920] [46,920]  
749065 2 [231,-3616] [231,3616]  
749069 2 [-89,-210] [-89,210]  
749070 2 [51,-939] [51,939]  
749071 2 [77,-1098] [77,1098]  
749072 2 [-88,-260] [-88,260]  
749075 2 [-79,-506] [-79,506]  
749078 2 [467,-10129] [467,10129]  
749080 2 [414,-8468] [414,8468]  
749087 2 [317,-5710] [317,5710]  
749089 2 [146,-1965] [146,1965]  
749097 2 [2454,-121569] [2454,121569]  
749100 2 [-50,-790] [-50,790]  
749104 2 [-87,-301] [-87,301]  
749105 2 [22534,-3382653] [22534,3382653]  
749112 2 [49,-931] [49,931]



749120 2 [209,-3143] [209,3143]  
749124 2 [76,-1090] [76,1090]  
749128 2 [-78,-524] [-78,524]  
749129 2 [80,-1123] [80,1123]  
749142 2 [579,-13959] [579,13959]  
749150 4 [235,-3705] [235,3705] [59,-977] [59,977]  
749160 2 [214,-3248] [214,3248]  
749161 6 [140,-1869] [140,1869] [30,-881] [30,881] [455,-9744]  
[455,9744]  
749163 2 [61,-988] [61,988]  
749164 2 [-90,-142] [-90,142]  
749169 4 [-80,-487] [-80,487] [436,-9145] [436,9145]  
749185 2 [174,-2453] [174,2453]  
749194 4 [-57,-751] [-57,751] [255,-4163] [255,4163]  
749198 2 [731,-19783] [731,19783]  
749214 2 [-77,-541] [-77,541]  
749225 12 [-10,-865] [-10,865] [-76,-557] [-76,557] [1496,-57869]  
[1496,57869] [35,-890] [35,890] [50,-935] [50,935] [860,-25235]  
[860,25235]  
749227 2 [9,-866] [9,866]  
749232 2 [273,-4593] [273,4593]  
749239 2 [2313,-111244] [2313,111244]  
749240 4 [-14,-864] [-14,864] [34,-888] [34,888]  
749255 2 [101,-1334] [101,1334]  
749259 2 [1005,-31872] [1005,31872]  
749273 2 [86,-1177] [86,1177]  
749283 2 [4117,-264164] [4117,264164]  
749296 2 [185,-2661] [185,2661]  
749297 2 [104,-1369] [104,1369]  
749321 2 [-20,-861] [-20,861]  
749328 2 [16,-868] [16,868]  
749329 2 [18,-869] [18,869]  
749337 2 [928,-28283] [928,28283]  
749340 2 [154,-2098] [154,2098]  
749344 2 [945,-29063] [945,29063]  
749346 4 [-65,-689] [-65,689] [1495,-57811] [1495,57811]  
749348 2 [-64,-698] [-64,698]  
749350 4 [155,-2115] [155,2115] [291,-5039] [291,5039]  
749372 2 [914,-27646] [914,27646]  
749376 2 [220,-3376] [220,3376]  
749377 2 [578,-13923] [578,13923]  
749380 2 [21,-871] [21,871]  
749387 2 [6569,-532414] [6569,532414]  
749393 2 [-82,-445] [-82,445]  
749394 2 [111,-1455] [111,1455]  
749409 2 [-44,-815] [-44,815]  
749413 2 [191,-2778] [191,2778]  
749421 2 [6109659,-15101686740] [6109659,15101686740]  
749433 2 [106,-1393] [106,1393]  
749436 2 [7885,-700169] [7885,700169]

749444 2 [8,-866] [8,866]  
749446 2 [27,-877] [27,877]  
749449 2 [-90,-143] [-90,143]  
749458 2 [527,-12129] [527,12129]  
749461 2 [1779,-75040] [1779,75040]  
749465 2 [94,-1257] [94,1257]  
749467 2 [89,-1206] [89,1206]  
749472 2 [73,-1067] [73,1067]  
749474 2 [55,-957] [55,957]  
749476 2 [120,-1574] [120,1574]  
749490 2 [-89,-211] [-89,211]  
749492 2 [13,-867] [13,867]  
749500 2 [-30,-850] [-30,850]  
749502 2 [-53,-775] [-53,775]  
749504 2 [116,-1520] [116,1520]  
749505 4 [2431,-119864] [2431,119864] [91,-1226] [91,1226]  
749507 2 [257,-4210] [257,4210]  
749513 2 [6026,-467783] [6026,467783]  
749519 2 [65,-1012] [65,1012]  
749520 2 [-84,-396] [-84,396]  
749530 2 [-81,-467] [-81,467]  
749536 2 [105,-1381] [105,1381]  
749546 2 [-41,-825] [-41,825]  
749549 4 [-37,-836] [-37,836] [-85,-368] [-85,368]  
749553 2 [-62,-715] [-62,715]  
749556 2 [-11,-865] [-11,865]  
749561 2 [-28,-853] [-28,853]  
749578 2 [567,-13529] [567,13529]  
749584 2 [-40,-828] [-40,828]  
749593 2 [-88,-261] [-88,261]  
749604 2 [40,-902] [40,902]  
749611 4 [125,-1644] [125,1644] [329,-6030] [329,6030]  
749613 2 [7,-866] [7,866]  
749617 2 [498,-11147] [498,11147]  
749625 2 [-86,-337] [-86,337]  
749632 2 [264,-4376] [264,4376]  
749636 2 [2032,-91602] [2032,91602]  
749641 2 [252,-4093] [252,4093]  
749656 2 [90,-1216] [90,1216]  
749663 2 [-67,-670] [-67,670]  
749672 2 [58,-972] [58,972]  
749673 2 [1582,-62929] [1582,62929]  
749674 2 [-49,-795] [-49,795]  
749682 2 [-17,-863] [-17,863]  
749695 2 [321,-5816] [321,5816]  
749701 2 [227,-3528] [227,3528]  
749707 2 [-87,-302] [-87,302]  
749708 2 [62,-994] [62,994]  
749710 4 [-61,-723] [-61,723] [-69,-649] [-69,649]  
749736 6 [-90,-144] [-90,144] [22,-872] [22,872] [7830,-692856]

[7830,692856]  
749737 4 [2742,-143585] [2742,143585] [38,-897] [38,897]  
749740 2 [6,-866] [6,866]  
749745 2 [486,-10749] [486,10749]  
749764 6 [200,-2958] [200,2958] [380,-7458] [380,7458] [45,-917]  
[45,917]  
749769 2 [163,-2254] [163,2254]  
749772 2 [-42,-822] [-42,822]  
749787 2 [-71,-626] [-71,626]  
749793 4 [-74,-587] [-74,587] [136,-1807] [136,1807]  
749796 2 [640,-16214] [640,16214]  
749800 2 [26,-876] [26,876]  
749827 2 [53,-948] [53,948]  
749828 2 [56,-962] [56,962]  
749831 2 [5,-866] [5,866]  
749836 2 [230,-3594] [230,3594]  
749848 4 [177,-2509] [177,2509] [378,-7400] [378,7400]  
749861 2 [835,-24144] [835,24144]  
749862 2 [67,-1025] [67,1025]  
749870 2 [1211,-42151] [1211,42151]  
749871 8 [-15,-864] [-15,864] [-83,-422] [-83,422] [109,-1430]  
[109,1430] [15565,-1941886] [15565,1941886]  
749880 2 [-39,-831] [-39,831]  
749892 4 [4,-866] [4,866] [64,-1006] [64,1006]  
749896 10 [-63,-707] [-63,707] [-66,-680] [-66,680] [210,-3164]  
[210,3164] [462,-9968] [462,9968] [57,-967] [57,967]  
749898 2 [31,-883] [31,883]  
749903 2 [-19,-862] [-19,862]  
749904 2 [174220,-72718852] [174220,72718852]  
749913 2 [-89,-212] [-89,212]  
749929 2 [3,-866] [3,866]  
749932 2 [213,-3227] [213,3227]  
749948 2 [2,-866] [2,866]  
749952 2 [268,-4472] [268,4472]  
749953 12 [-12,-865] [-12,865] [-34,-843] [-34,843] [332,-6111]  
[332,6111] [47,-924] [47,924] [488,-10815] [488,10815] [63,-1000]  
[63,1000]  
749955 2 [1,-866] [1,866]  
749956 2 [0,-866] [0,866]  
749957 2 [-1,-866] [-1,866]  
749961 6 [12,-867] [12,867] [150,-2031] [150,2031] [279,-4740]  
[279,4740]  
749962 4 [-33,-845] [-33,845] [23,-873] [23,873]  
749964 2 [-2,-866] [-2,866]  
749972 2 [389,-7721] [389,7721]  
749976 2 [145,-1949] [145,1949]  
749983 4 [-3,-866] [-3,866] [81,-1132] [81,1132]  
749985 2 [874,-25853] [874,25853]  
749988 2 [-24,-858] [-24,858]  
750000 2 [25,-875] [25,875]

750004 2 [141,-1885] [141,1885]  
750009 2 [2500,-125003] [2500,125003]  
750011 2 [29,-880] [29,880]  
750020 2 [-4,-866] [-4,866]  
750023 2 [-59,-738] [-59,738]  
750025 2 [-90,-145] [-90,145]  
750032 2 [-68,-660] [-68,660]  
750041 2 [19,-870] [19,870]  
750044 2 [-70,-638] [-70,638]  
750048 2 [-23,-859] [-23,859]  
750049 2 [15,-868] [15,868]  
750052 2 [24,-874] [24,874]  
750057 2 [982,-30785] [982,30785]  
750071 2 [-55,-764] [-55,764]  
750074 2 [-25,-857] [-25,857]  
750081 2 [-5,-866] [-5,866]  
750088 2 [-79,-507] [-79,507]  
750096 2 [112,-1468] [112,1468]  
750099 2 [85,-1168] [85,1168]  
750102 2 [379,-7429] [379,7429]  
750104 2 [41,-905] [41,905]  
750106 2 [239,-3795] [239,3795]  
750115 2 [129,-1702] [129,1702]  
750116 2 [-88,-262] [-88,262]  
750128 2 [1913,-83675] [1913,83675]  
750137 8 [-58,-745] [-58,745] [2174,-101369] [2174,101369]  
[9164,-877259] [9164,877259] [983,-30832] [983,30832]  
750144 4 [-80,-488] [-80,488] [808,-22984] [808,22984]  
750148 2 [228,-3550] [228,3550]  
750156 4 [-35,-841] [-35,841] [3382,-196682] [3382,196682]  
750170 2 [359,-6857] [359,6857]  
750172 4 [-6,-866] [-6,866] [138,-1838] [138,1838]  
750174 2 [115,-1507] [115,1507]  
750177 10 [-32,-847] [-32,847] [-78,-525] [-78,525] [118,-1547]  
[118,1547] [159,-2184] [159,2184] [8004,-716079] [8004,716079]  
750180 2 [-56,-758] [-56,758]  
750183 2 [121,-1588] [121,1588]  
750186 2 [79,-1115] [79,1115]  
750193 2 [171,-2398] [171,2398]  
750195 4 [2001,-89514] [2001,89514] [229,-3572] [229,3572]  
750200 2 [-46,-808] [-46,808]  
750204 2 [-75,-573] [-75,573]  
750212 10 [148,-1998] [148,1998] [44,-914] [44,914] [592,-14430]  
[592,14430] [629,-15799] [629,15799] [666268,-543842862]  
[666268,543842862]  
750214 2 [2883,-154801] [2883,154801]  
750218 2 [-73,-601] [-73,601]  
750221 2 [487,-10782] [487,10782]  
750232 2 [1754,-73464] [1754,73464]  
750233 2 [386,-7633] [386,7633]

750239 2 [-47,-804] [-47,804]  
750244 2 [-72,-614] [-72,614]  
750248 4 [-22,-860] [-22,860] [17,-869] [17,869]  
750249 6 [1968,-87309] [1968,87309] [330,-6057] [330,6057]  
[951,-29340] [951,29340]  
750268 2 [-43,-819] [-43,819]  
750276 2 [124,-1630] [124,1630]  
750281 2 [242,-3863] [242,3863]  
750284 2 [-82,-446] [-82,446]  
750286 2 [-85,-369] [-85,369]  
750289 2 [60,-983] [60,983]  
750293 2 [-29,-852] [-29,852]  
750294 2 [211,-3185] [211,3185]  
750297 2 [-77,-542] [-77,542]  
750299 2 [-7,-866] [-7,866]  
750300 4 [-86,-338] [-86,338] [346,-6494] [346,6494]  
750308 2 [212,-3206] [212,3206]  
750312 6 [-26,-856] [-26,856] [-87,-303] [-87,303] [474,-10356]  
[474,10356]  
750313 2 [-84,-397] [-84,397]  
750316 2 [-90,-146] [-90,146]  
750329 2 [100,-1323] [100,1323]  
750338 2 [-89,-213] [-89,213]  
750340 4 [-76,-558] [-76,558] [5076,-361646] [5076,361646]  
750352 2 [72,-1060] [72,1060]  
750358 2 [11,-867] [11,867]  
750361 2 [-60,-731] [-60,731]  
750364 2 [-54,-770] [-54,770]  
750365 2 [331,-6084] [331,6084]  
750372 4 [37,-895] [37,895] [904,-27194] [904,27194]  
750375 2 [265,-4400] [265,4400]  
750376 2 [42,-908] [42,908]  
750377 2 [647,-16480] [647,16480]  
750389 2 [2063,-93706] [2063,93706]  
750394 2 [1983,-88309] [1983,88309]  
750401 4 [74,-1075] [74,1075] [862,-25323] [862,25323]  
750410 2 [319,-5763] [319,5763]  
750414 2 [43,-911] [43,911]  
750422 2 [-13,-865] [-13,865]  
750428 2 [-38,-834] [-38,834]  
750447 4 [-51,-786] [-51,786] [237,-3750] [237,3750]  
750449 2 [95,-1268] [95,1268]  
750456 2 [7414,-638380] [7414,638380]  
750457 2 [32,-885] [32,885]  
750460 2 [861,-25279] [861,25279]  
750464 2 [113,-1481] [113,1481]  
750465 4 [-81,-468] [-81,468] [4504,-302273] [4504,302273]  
750466 2 [87,-1187] [87,1187]  
750468 2 [-8,-866] [-8,866]  
750469 2 [-45,-812] [-45,812]

750472 2 [369,-7141] [369,7141]  
750480 2 [664,-17132] [664,17132]  
750492 2 [114,-1494] [114,1494]  
750494 2 [1163,-39671] [1163,39671]  
750499 2 [1701,-70160] [1701,70160]  
750505 2 [144,-1933] [144,1933]  
750508 2 [102,-1346] [102,1346]  
750513 4 [142,-1901] [142,1901] [82,-1141] [82,1141]  
750528 4 [1092,-36096] [1092,36096] [52,-944] [52,944]  
750541 2 [267,-4448] [267,4448]  
750546 2 [127,-1673] [127,1673]  
750556 2 [122,-1602] [122,1602]  
750569 2 [-52,-781] [-52,781]  
750575 2 [1649,-66968] [1649,66968]  
750576 2 [625,-15649] [625,15649]  
750577 4 [-36,-839] [-36,839] [84,-1159] [84,1159]  
750582 2 [-21,-861] [-21,861]  
750589 2 [123,-1616] [123,1616]  
750592 18 [-16,-864] [-16,864] [-31,-849] [-31,849] [-48,-800]  
[-48,800] [2768,-145632] [2768,145632] [324,-5896] [324,5896]  
[48,-928] [48,928] [68,-1032] [68,1032] [752,-20640] [752,20640]  
[9488,-924192] [9488,924192]  
750601 2 [-18,-863] [-18,863]  
750609 2 [-90,-147] [-90,147]  
750620 2 [1901,-82889] [1901,82889]  
750633 2 [472,-10291] [472,10291]  
750641 4 [-88,-263] [-88,263] [20,-871] [20,871]  
750652 2 [93,-1247] [93,1247]  
750660 2 [184,-2642] [184,2642]  
750680 8 [13834,-1627128] [13834,1627128] [14,-868] [14,868]  
[161,-2219] [161,2219] [266,-4424] [266,4424]  
750681 6 [-50,-791] [-50,791] [372,-7227] [372,7227] [39,-900]  
[39,900]  
750682 2 [143,-1917] [143,1917]  
750685 2 [-9,-866] [-9,866]  
750689 6 [10,-867] [10,867] [28,-879] [28,879] [9371,-907150]  
[9371,907150]  
750697 2 [-57,-752] [-57,752]  
750702 2 [1003,-31777] [1003,31777]  
750708 2 [-27,-855] [-27,855]  
750713 2 [83,-1150] [83,1150]  
750716 2 [-83,-423] [-83,423]  
750725 2 [-65,-690] [-65,690]  
750734 2 [283,-4839] [283,4839]  
750736 2 [800,-22644] [800,22644]  
750745 6 [-64,-699] [-64,699] [206,-3081] [206,3081] [54,-953]  
[54,953]  
750765 2 [-89,-214] [-89,214]  
750778 2 [10767,-1117229] [10767,1117229]  
750793 2 [36,-893] [36,893]

750797 2 [187,-2700] [187,2700]  
750832 2 [33,-887] [33,887]  
750851 2 [41249,-8377610] [41249,8377610]  
750852 2 [189,-2739] [189,2739]  
750865 2 [66,-1019] [66,1019]  
750888 2 [586,-14212] [586,14212]  
750889 2 [135,-1792] [135,1792]  
750897 2 [78,-1107] [78,1107]  
750898 4 [303,-5345] [303,5345] [71,-1053] [71,1053]  
750904 2 [-90,-148] [-90,148]  
750905 4 [13034,-1488047] [13034,1488047] [46,-921] [46,921]  
750914 2 [223,-3441] [223,3441]  
750916 2 [192,-2798] [192,2798]  
750919 2 [-87,-304] [-87,304]  
750923 2 [4457,-297554] [4457,297554]  
750924 2 [30,-882] [30,882]  
750928 2 [1692,-69604] [1692,69604]  
750942 2 [7579,-659809] [7579,659809]  
750949 2 [51,-940] [51,940]  
750956 2 [-10,-866] [-10,866]  
750960 4 [849,-24753] [849,24753] [9,-867] [9,867]  
750961 4 [1404,-52615] [1404,52615] [260,-4281] [260,4281]  
750968 2 [-74,-588] [-74,588]  
750969 2 [-14,-865] [-14,865]  
750975 2 [49,-932] [49,932]  
750977 2 [-86,-339] [-86,339]  
750984 8 [-62,-716] [-62,716] [745,-20353] [745,20353] [898,-26924]  
[898,26924] [93838,-28745384] [93838,28745384]  
751004 2 [-67,-671] [-67,671]  
751006 2 [35,-891] [35,891]  
751009 4 [-69,-650] [-69,650] [1080,-35503] [1080,35503]  
751012 6 [108,-1418] [108,1418] [3792,-233510] [3792,233510]  
[69,-1039] [69,1039]  
751014 2 [75,-1083] [75,1083]  
751017 2 [34,-889] [34,889]  
751025 6 [-85,-370] [-85,370] [350,-6605] [350,6605] [9740,-961255]  
[9740,961255]  
751031 2 [217,-3312] [217,3312]  
751032 2 [178,-2528] [178,2528]  
751040 10 [-44,-816] [-44,816] [-71,-627] [-71,627] [164,-2272]  
[164,2272] [596,-14576] [596,14576] [761,-21011] [761,21011]  
751041 2 [294,-5115] [294,5115]  
751044 2 [-20,-862] [-20,862]  
751045 2 [99,-1312] [99,1312]  
751053 2 [-53,-776] [-53,776]  
751065 2 [16,-869] [16,869]  
751068 2 [18,-870] [18,870]  
751089 4 [130,-1717] [130,1717] [62896,-15773735] [62896,15773735]  
751090 2 [399,-8017] [399,8017]  
751096 2 [50,-936] [50,936]

751100 2 [1010,-32110] [1010,32110]  
751103 2 [-79,-508] [-79,508]  
751105 6 [3566,-212949] [3566,212949] [59,-978] [59,978] [96,-1279]  
[96,1279]  
751108 2 [-84,-398] [-84,398]  
751116 4 [3982,-251278] [3982,251278] [70,-1046] [70,1046]  
751121 2 [-80,-489] [-80,489]  
751123 2 [21,-872] [21,872]  
751140 2 [61,-989] [61,989]  
751157 2 [-61,-724] [-61,724]  
751168 4 [-88,-264] [-88,264] [2112,-97064] [2112,97064]  
751177 4 [-82,-447] [-82,447] [8,-867] [8,867]  
751194 2 [-89,-215] [-89,215]  
751196 2 [290,-5014] [290,5014]  
751197 2 [-41,-826] [-41,826]  
751201 6 [-30,-851] [-30,851] [-90,-149] [-90,149] [27,-878] [27,878]  
751219 2 [5733,-434084] [5733,434084]  
751222 2 [-37,-837] [-37,837]  
751227 2 [13,-868] [13,868]  
751228 2 [-78,-526] [-78,526]  
751231 2 [1277,-45642] [1277,45642]  
751241 2 [-40,-829] [-40,829]  
751245 2 [199,-2938] [199,2938]  
751249 4 [110,-1443] [110,1443] [26876,-4406025] [26876,4406025]  
751257 2 [-66,-681] [-66,681]  
751265 2 [-49,-796] [-49,796]  
751268 4 [-28,-854] [-28,854] [77,-1099] [77,1099]  
751287 2 [-11,-866] [-11,866]  
751289 2 [275,-4642] [275,4642]  
751305 2 [76,-1091] [76,1091]  
751311 2 [-63,-708] [-63,708]  
751321 2 [-70,-639] [-70,639]  
751337 2 [88,-1197] [88,1197]  
751346 2 [7,-867] [7,867]  
751351 2 [-75,-574] [-75,574]  
751353 4 [-68,-661] [-68,661] [151,-2048] [151,2048]  
751360 2 [456,-9776] [456,9776]  
751376 2 [80,-1124] [80,1124]  
751382 2 [-77,-543] [-77,543]  
751389 2 [55,-958] [55,958]  
751392 2 [1377,-51105] [1377,51105]  
751396 2 [552,-12998] [552,12998]  
751400 2 [170,-2380] [170,2380]  
751402 2 [-81,-469] [-81,469]  
751409 16 [-17,-864] [-17,864] [1306,-47205] [1306,47205] [175,-2472]  
[175,2472] [2128,-98169] [2128,98169] [40,-903] [40,903] [410,-8347]  
[410,8347] [938,-28741] [938,28741] [98,-1301] [98,1301]  
751417 2 [-42,-823] [-42,823]  
751421 2 [-73,-602] [-73,602]  
751427 2 [97,-1290] [97,1290]



751437 2 [103,-1358] [103,1358]  
751456 2 [9689,-953715] [9689,953715]  
751457 2 [-76,-559] [-76,559]  
751464 2 [393,-7839] [393,7839]  
751467 2 [1513,-58858] [1513,58858]  
751473 8 [-72,-615] [-72,615] [2271,-108228] [2271,108228] [427,-8866]  
[427,8866] [6,-867] [6,867]  
751481 4 [22,-873] [22,873] [92,-1237] [92,1237]  
751500 8 [-59,-739] [-59,739] [-90,-150] [-90,150] [510,-11550]  
[510,11550] [6741,-553461] [6741,553461]  
751504 2 [888,-26476] [888,26476]  
751508 2 [173,-2435] [173,2435]  
751525 2 [30915,-5435680] [30915,5435680]  
751528 2 [-87,-305] [-87,305]  
751532 2 [38,-898] [38,898]  
751543 6 [-39,-832] [-39,832] [117,-1534] [117,1534] [777,-21676]  
[777,21676]  
751544 4 [65,-1013] [65,1013] [7033,-589809] [7033,589809]  
751548 4 [277,-4691] [277,4691] [8947453,-26763883985]  
[8947453,26763883985]  
751553 2 [26,-877] [26,877]  
751562 2 [119,-1561] [119,1561]  
751563 2 [-83,-424] [-83,424]  
751564 2 [5,-867] [5,867]  
751577 4 [158,-2167] [158,2167] [614,-15239] [614,15239]  
751585 2 [234,-3683] [234,3683]  
751593 2 [202,-2999] [202,2999]  
751599 2 [45,-918] [45,918]  
751600 4 [-15,-865] [-15,865] [-55,-765] [-55,765]  
751604 2 [365,-7027] [365,7027]  
751607 2 [73,-1068] [73,1068]  
751617 2 [58,-973] [58,973]  
751625 6 [-89,-216] [-89,216] [134,-1777] [134,1777] [4,-867] [4,867]  
751628 6 [-19,-863] [-19,863] [-58,-746] [-58,746] [86,-1178]  
[86,1178]  
751640 2 [-34,-844] [-34,844]  
751642 2 [183,-2623] [183,2623]  
751649 2 [251,-4070] [251,4070]  
751652 2 [1604,-64246] [1604,64246]  
751653 2 [-33,-846] [-33,846]  
751656 4 [-86,-340] [-86,340] [4345,-286409] [4345,286409]  
751662 2 [3,-867] [3,867]  
751665 2 [31,-884] [31,884]  
751681 2 [2,-867] [2,867]  
751684 2 [-12,-866] [-12,866]  
751688 2 [1,-867] [1,867]  
751689 2 [0,-867] [0,867]  
751690 2 [-1,-867] [-1,867]  
751696 2 [12,-868] [12,868]  
751697 14 [-2,-867] [-2,867] [-56,-759] [-56,759] [-88,-265] [-88,265]

[11018,-1156523] [11018,1156523] [1168,-39927] [1168,39927]  
[139,-1854] [139,1854] [62,-995] [62,995]  
751705 2 [-24,-859] [-24,859]  
751709 2 [23,-874] [23,874]  
751716 2 [-3,-867] [-3,867]  
751724 2 [53,-949] [53,949]  
751728 2 [313,-5605] [313,5605]  
751733 2 [131,-1732] [131,1732]  
751751 2 [25,-876] [25,876]  
751753 4 [-4,-867] [-4,867] [56,-963] [56,963]  
751766 2 [-85,-371] [-85,371]  
751767 2 [-23,-860] [-23,860]  
751772 2 [29,-881] [29,881]  
751782 2 [19,-871] [19,871]  
751786 2 [15,-869] [15,869]  
751789 2 [-25,-858] [-25,858]  
751792 2 [1689,-69419] [1689,69419]  
751793 2 [107,-1406] [107,1406]  
751801 10 [-90,-151] [-90,151] [12630,-1419401] [12630,1419401]  
[147,-1982] [147,1982] [24,-875] [24,875] [420,-8651] [420,8651]  
751802 2 [47,-925] [47,925]  
751814 4 [-5,-867] [-5,867] [5923,-455841] [5923,455841]  
751816 2 [542,-12648] [542,12648]  
751817 2 [-46,-809] [-46,809]  
751824 4 [-60,-732] [-60,732] [300,-5268] [300,5268]  
751831 2 [57,-968] [57,968]  
751839 2 [-35,-842] [-35,842]  
751848 2 [-47,-805] [-47,805]  
751857 2 [607,-14980] [607,14980]  
751870 2 [179,-2547] [179,2547]  
751872 2 [-32,-848] [-32,848]  
751880 2 [89,-1207] [89,1207]  
751889 2 [6635,-540458] [6635,540458]  
751905 12 [-54,-771] [-54,771] [-6,-867] [-6,867] [-84,-399] [-84,399]  
[126,-1659] [126,1659] [1659,-67578] [1659,67578] [64,-1007] [64,1007]  
751907 2 [-43,-820] [-43,820]  
751911 2 [26377,-4283888] [26377,4283888]  
751913 2 [67,-1026] [67,1026]  
751915 4 [41,-906] [41,906] [461,-9936] [461,9936]  
751924 2 [101,-1335] [101,1335]  
751929 2 [391,-7780] [391,7780]  
751936 2 [204,-3040] [204,3040]  
751940 2 [736,-19986] [736,19986]  
751954 2 [63,-1001] [63,1001]  
751958 2 [91,-1227] [91,1227]  
751969 2 [-22,-861] [-22,861]  
751975 2 [165,-2290] [165,2290]  
751976 2 [137,-1823] [137,1823]  
751980 2 [94,-1258] [94,1258]  
751987 2 [17,-870] [17,870]

751998 2 [-29,-853] [-29,853]  
752007 2 [133,-1762] [133,1762]  
752020 2 [-51,-787] [-51,787]  
752025 2 [-26,-857] [-26,857]  
752032 2 [-7,-867] [-7,867]  
752036 2 [104,-1370] [104,1370]  
752041 4 [132,-1747] [132,1747] [44,-915] [44,915]  
752058 2 [-89,-217] [-89,217]  
752067 2 [193,-2818] [193,2818]  
752072 2 [-82,-448] [-82,448]  
752089 4 [243,-3886] [243,3886] [90,-1217] [90,1217]  
752093 2 [11,-868] [11,868]  
752094 2 [-45,-813] [-45,813]  
752097 2 [-38,-835] [-38,835]  
752100 4 [-80,-490] [-80,490] [6469,-520303] [6469,520303]  
752104 2 [-90,-152] [-90,152]  
752106 2 [-65,-691] [-65,691]  
752113 2 [272,-4569] [272,4569]  
752120 2 [-79,-509] [-79,509]  
752121 2 [435,-9114] [435,9114]  
752132 2 [-52,-782] [-52,782]  
752139 2 [-87,-306] [-87,306]  
752144 2 [-64,-700] [-64,700]  
752145 2 [-74,-589] [-74,589]  
752152 2 [53322,-12312880] [53322,12312880]  
752153 2 [-13,-866] [-13,866]  
752163 2 [37,-896] [37,896]  
752192 6 [128,-1688] [128,1688] [1352,-49720] [1352,49720] [284,-4864]  
[284,4864]  
752193 6 [-48,-801] [-48,801] [367,-7084] [367,7084] [42,-909]  
[42,909]  
752201 2 [-8,-867] [-8,867]  
752202 2 [-57,-753] [-57,753]  
752220 2 [106,-1394] [106,1394]  
752228 4 [-88,-266] [-88,266] [32,-886] [32,886]  
752232 2 [1018,-32492] [1018,32492]  
752235 2 [169,-2362] [169,2362]  
752237 4 [43,-912] [43,912] [92203,-27997392] [92203,27997392]  
752241 2 [340,-6329] [340,6329]  
752248 6 [1106,-36792] [1106,36792] [182,-2604] [182,2604] [81,-1133]  
[81,1133]  
752256 6 [-36,-840] [-36,840] [337,-6247] [337,6247] [60,-984]  
[60,984]  
752264 2 [-50,-792] [-50,792]  
752276 2 [149,-2015] [149,2015]  
752281 2 [-78,-527] [-78,527]  
752291 2 [-31,-850] [-31,850]  
752293 2 [627,-15724] [627,15724]  
752295 2 [-71,-628] [-71,628]  
752299 2 [105,-1382] [105,1382]

752305 4 [-21,-862] [-21,862] [111,-1456] [111,1456]  
752310 2 [-69,-651] [-69,651]  
752321 2 [-16,-865] [-16,865]  
752328 4 [-18,-864] [-18,864] [7326,-627048] [7326,627048]  
752332 2 [198,-2918] [198,2918]  
752337 2 [-86,-341] [-86,341]  
752341 4 [-81,-470] [-81,470] [20067,-2842652] [20067,2842652]  
752347 2 [-67,-672] [-67,672]  
752356 2 [180,-2566] [180,2566]  
752370 2 [14671,-1777009] [14671,1777009]  
752384 2 [20,-872] [20,872]  
752397 2 [523,-11992] [523,11992]  
752409 2 [-90,-153] [-90,153]  
752412 2 [-83,-425] [-83,425]  
752417 10 [-62,-717] [-62,717] [14,-869] [14,869] [152,-2065]  
[152,2065] [52,-945] [52,945] [79,-1116] [79,1116]  
752418 2 [-9,-867] [-9,867]  
752419 2 [-27,-856] [-27,856]  
752424 2 [10,-868] [10,868]  
752425 2 [594,-14503] [594,14503]  
752436 2 [85,-1169] [85,1169]  
752448 2 [28,-880] [28,880]  
752449 2 [48,-929] [48,929]  
752469 2 [-77,-544] [-77,544]  
752473 2 [72,-1061] [72,1061]  
752482 2 [39,-901] [39,901]  
752484 4 [1060,-34522] [1060,34522] [181,-2585] [181,2585]  
752493 2 [-89,-218] [-89,218]  
752500 2 [-75,-575] [-75,575]  
752509 2 [-85,-372] [-85,372]  
752529 2 [358,-6829] [358,6829]  
752536 2 [254,-4140] [254,4140]  
752541 2 [667,-17248] [667,17248]  
752543 2 [221,-3398] [221,3398]  
752545 4 [116,-1521] [116,1521] [416,-8529] [416,8529]  
752552 4 [289,-4989] [289,4989] [74,-1076] [74,1076]  
752558 2 [923,-28055] [923,28055]  
752566 2 [219,-3355] [219,3355]  
752568 2 [166,-2308] [166,2308]  
752570 2 [919,-27873] [919,27873]  
752576 2 [-76,-560] [-76,560]  
752580 2 [36,-894] [36,894]  
752600 2 [-70,-640] [-70,640]  
752606 4 [-53,-777] [-53,777] [-61,-725] [-61,725]  
752607 4 [157,-2150] [157,2150] [33,-888] [33,888]  
752620 2 [-66,-682] [-66,682]  
752625 2 [120,-1575] [120,1575]  
752626 2 [-73,-603] [-73,603]  
752641 2 [162,-2237] [162,2237]  
752644 2 [2100,-96238] [2100,96238]

752650 2 [831,-23971] [831,23971]  
752652 2 [54,-954] [54,954]  
752657 2 [68,-1033] [68,1033]  
752661 2 [207,-3102] [207,3102]  
752673 2 [-44,-817] [-44,817]  
752676 2 [-68,-662] [-68,662]  
752689 4 [-10,-867] [-10,867] [30,-883] [30,883]  
752695 2 [9,-868] [9,868]  
752698 2 [671,-17403] [671,17403]  
752700 2 [-14,-866] [-14,866]  
752704 8 [-72,-616] [-72,616] [-84,-400] [-84,400] [168,-2344]  
[168,2344] [480,-10552] [480,10552]  
752716 2 [-90,-154] [-90,154]  
752728 2 [-63,-709] [-63,709]  
752732 2 [109,-1431] [109,1431]  
752740 2 [2736,-143114] [2736,143114]  
752748 2 [46,-922] [46,922]  
752750 2 [635,-16025] [635,16025]  
752752 2 [-87,-307] [-87,307]  
752753 2 [6829451,-17847553402] [6829451,17847553402]  
752761 2 [-88,-267] [-88,267]  
752769 2 [-20,-863] [-20,863]  
752777 2 [5614,-420639] [5614,420639]  
752783 2 [641,-16252] [641,16252]  
752789 2 [35,-892] [35,892]  
752796 4 [34,-890] [34,890] [82,-1142] [82,1142]  
752804 4 [16,-870] [16,870] [160,-2202] [160,2202]  
752809 2 [18,-871] [18,871]  
752813 4 [167,-2326] [167,2326] [811,-23112] [811,23112]  
752830 2 [51,-941] [51,941]  
752838 2 [451,-9617] [451,9617]  
752840 2 [49,-933] [49,933]  
752841 2 [87,-1188] [87,1188]  
752850 2 [-41,-827] [-41,827]  
752858 2 [-49,-797] [-49,797]  
752860 2 [194,-2838] [194,2838]  
752868 2 [21,-873] [21,873]  
752871 2 [457,-9808] [457,9808]  
752896 2 [84,-1160] [84,1160]  
752897 2 [-37,-838] [-37,838]  
752900 6 [-40,-830] [-40,830] [125,-1645] [125,1645] [140,-1870]  
[140,1870]  
752904 4 [-30,-852] [-30,852] [66,-1020] [66,1020]  
752905 2 [186,-2681] [186,2681]  
752912 2 [8,-868] [8,868]  
752913 2 [4132,-265609] [4132,265609]  
752930 2 [-89,-219] [-89,219]  
752932 2 [1088,-35898] [1088,35898]  
752945 2 [224,-3463] [224,3463]  
752958 2 [27,-879] [27,879]

752964 2 [13,-869] [13,869]  
752968 2 [5657,-425481] [5657,425481]  
752969 4 [-82,-449] [-82,449] [50,-937] [50,937]  
752976 2 [100,-1324] [100,1324]  
752977 2 [-28,-855] [-28,855]  
752979 2 [-59,-740] [-59,740]  
752984 2 [5230,-378228] [5230,378228]  
752985 2 [216,-3291] [216,3291]  
752986 2 [95,-1269] [95,1269]  
753005 2 [71,-1054] [71,1054]  
753014 2 [83,-1151] [83,1151]  
753020 6 [-11,-867] [-11,867] [-86,-342] [-86,342] [146,-1966]  
[146,1966]  
753025 2 [-90,-155] [-90,155]  
753029 2 [5215,-376602] [5215,376602]  
753031 2 [197,-2898] [197,2898]  
753033 2 [112,-1469] [112,1469]  
753040 2 [504,-11348] [504,11348]  
753062 2 [59,-979] [59,979]  
753064 2 [-42,-824] [-42,824]  
753081 8 [-80,-491] [-80,491] [1372,-50827] [1372,50827] [190,-2759]  
[190,2759] [7,-868] [7,868]  
753082 2 [423,-8743] [423,8743]  
753091 2 [69,-1040] [69,1040]  
753092 2 [448,-9522] [448,9522]  
753112 2 [78,-1108] [78,1108]  
753119 2 [61,-990] [61,990]  
753121 2 [-58,-747] [-58,747]  
753124 4 [103980,-33529318] [103980,33529318] [240,-3818] [240,3818]  
753131 2 [-55,-766] [-55,766]  
753137 2 [344,-6439] [344,6439]  
753138 6 [-17,-865] [-17,865] [1287,-46179] [1287,46179] [351,-6633]  
[351,6633]  
753139 2 [-79,-510] [-79,510]  
753146 2 [559,-13245] [559,13245]  
753147 4 [153,-2082] [153,2082] [93,-1248] [93,1248]  
753157 2 [4307,-282660] [4307,282660]  
753177 2 [304,-5371] [304,5371]  
753181 2 [75,-1084] [75,1084]  
753189 2 [115,-1508] [115,1508]  
753192 2 [2038,-92008] [2038,92008]  
753196 2 [285,-4889] [285,4889]  
753201 2 [102,-1347] [102,1347]  
753208 6 [-39,-833] [-39,833] [38961,-7690333] [38961,7690333]  
[6,-868] [6,868]  
753209 4 [250,-4047] [250,4047] [70,-1047] [70,1047]  
753216 8 [-56,-760] [-56,760] [11032,-1158728] [11032,1158728]  
[40,-904] [40,904] [460,-9904] [460,9904]  
753220 2 [296,-5166] [296,5166]  
753224 2 [2273,-108371] [2273,108371]

753225 2 [280,-4765] [280,4765]  
753228 4 [22,-874] [22,874] [646,-16442] [646,16442]  
753244 2 [258,-4234] [258,4234]  
753254 2 [-85,-373] [-85,373]  
753263 2 [-83,-426] [-83,426]  
753271 2 [2457,-121792] [2457,121792]  
753272 2 [118,-1548] [118,1548]  
753273 2 [156,-2133] [156,2133]  
753275 2 [1338125,-1547907580] [1338125,1547907580]  
753282 2 [-81,-471] [-81,471]  
753289 4 [-60,-733] [-60,733] [195,-2858] [195,2858]  
753296 2 [-88,-268] [-88,268]  
753299 2 [5,-868] [5,868]  
753305 2 [176,-2491] [176,2491]  
753306 2 [55,-959] [55,959]  
753308 2 [26,-878] [26,878]  
753324 2 [-74,-590] [-74,590]  
753329 4 [-34,-845] [-34,845] [38,-899] [38,899]  
753331 2 [-15,-866] [-15,866]  
753336 8 [-78,-528] [-78,528] [-90,-156] [-90,156] [1129,-37945]  
[1129,37945] [3417,-199743] [3417,199743]  
753346 2 [-33,-847] [-33,847]  
753348 4 [196,-2878] [196,2878] [4432,-295054] [4432,295054]  
753355 2 [-19,-864] [-19,864]  
753360 6 [121,-1589] [121,1589] [316,-5684] [316,5684] [4,-868]  
[4,868]  
753367 2 [-87,-308] [-87,308]  
753369 2 [-89,-220] [-89,220]  
753397 2 [3,-868] [3,868]  
753408 2 [136,-1808] [136,1808]  
753415 2 [1221,-42674] [1221,42674]  
753416 2 [2,-868] [2,868]  
753417 2 [-12,-867] [-12,867]  
753423 2 [1,-868] [1,868]  
753424 8 [-24,-860] [-24,860] [0,-868] [0,868] [288,-4964] [288,4964]  
[5208,-375844] [5208,375844]  
753425 2 [-1,-868] [-1,868]  
753427 2 [113,-1482] [113,1482]  
753432 2 [-2,-868] [-2,868]  
753433 2 [12,-869] [12,869]  
753434 2 [31,-885] [31,885]  
753436 6 [-46,-810] [-46,810] [362,-6942] [362,6942] [45,-919]  
[45,919]  
753439 2 [351933,-208780526] [351933,208780526]  
753441 2 [172,-2417] [172,2417]  
753444 2 [261,-4305] [261,4305]  
753448 2 [-54,-772] [-54,772]  
753451 2 [-3,-868] [-3,868]  
753458 2 [23,-875] [23,875]  
753459 2 [-47,-806] [-47,806]

753463 2 [14357,-1720266] [14357,1720266]  
753467 2 [77,-1100] [77,1100]  
753468 2 [418,-8590] [418,8590]  
753481 2 [114,-1495] [114,1495]  
753488 8 [-23,-861] [-23,861] [-4,-868] [-4,868] [76,-1092] [76,1092]  
[8308,-757260] [8308,757260]  
753489 4 [-65,-692] [-65,692] [658,-16901] [658,16901]  
753497 6 [244,-3909] [244,3909] [28019,-4690066] [28019,4690066]  
[298,-5217] [298,5217]  
753504 2 [25,-877] [25,877]  
753505 2 [-84,-401] [-84,401]  
753506 2 [-25,-859] [-25,859]  
753520 2 [129,-1703] [129,1703]  
753524 2 [-35,-843] [-35,843]  
753525 4 [15,-870] [15,870] [19,-872] [19,872]  
753535 2 [29,-882] [29,882]  
753537 4 [124,-1631] [124,1631] [154,-2099] [154,2099]  
753545 2 [-64,-701] [-64,701]  
753546 2 [9175,-878839] [9175,878839]  
753548 2 [-43,-821] [-43,821]  
753549 2 [-5,-868] [-5,868]  
753552 4 [-71,-629] [-71,629] [24,-876] [24,876]  
753558 4 [-77,-545] [-77,545] [4497523,-9538060865]  
[4497523,9538060865]  
753564 2 [58,-974] [58,974]  
753569 2 [-32,-849] [-32,849]  
753571 5 [-91,0] [397397,-250516812] [397397,250516812] [65,-1014]  
[65,1014]  
753572 2 [-91,-1] [-91,1]  
753575 2 [-91,-2] [-91,2]  
753580 2 [-91,-3] [-91,3]  
753581 2 [155,-2116] [155,2116]  
753584 2 [233,-3661] [233,3661]  
753587 2 [-91,-4] [-91,4]  
753595 2 [-51,-788] [-51,788]  
753596 2 [-91,-5] [-91,5]  
753607 2 [-91,-6] [-91,6]  
753613 2 [-69,-652] [-69,652]  
753620 2 [-91,-7] [-91,7]  
753623 2 [53,-950] [53,950]  
753625 2 [80,-1125] [80,1125]  
753635 2 [-91,-8] [-91,8]  
753640 2 [-6,-868] [-6,868]  
753644 2 [1886,-81910] [1886,81910]  
753649 2 [-90,-157] [-90,157]  
753650 4 [2015,-90455] [2015,90455] [535,-12405] [535,12405]  
753651 2 [-75,-576] [-75,576]  
753652 2 [-91,-9] [-91,9]  
753653 2 [47,-926] [47,926]  
753664 2 [96,-1280] [96,1280]



753670 2 [99,-1313] [99,1313]  
753671 2 [-91,-10] [-91,10]  
753680 2 [56,-964] [56,964]  
753688 4 [458,-9840] [458,9840] [62,-996] [62,996]  
753692 6 [-22,-862] [-22,862] [-67,-673] [-67,673] [-91,-11] [-91,11]  
753697 6 [-52,-783] [-52,783] [-76,-561] [-76,561] [3264,-186479]  
[3264,186479]  
753705 6 [-29,-854] [-29,854] [-86,-343] [-86,343] [556,-13139]  
[556,13139]  
753709 2 [-57,-754] [-57,754]  
753715 2 [-91,-12] [-91,12]  
753716 2 [797,-22517] [797,22517]  
753721 2 [-45,-814] [-45,814]  
753723 2 [1357,-49996] [1357,49996]  
753728 8 [17,-871] [17,871] [188,-2720] [188,2720] [236,-3728]  
[236,3728] [41,-907] [41,907]  
753732 2 [88,-1198] [88,1198]  
753740 8 [-26,-858] [-26,858] [-91,-13] [-91,13] [1414,-53178]  
[1414,53178] [286,-4914] [286,4914]  
753744 2 [73,-1069] [73,1069]  
753753 2 [256,-4187] [256,4187]  
753761 2 [122,-1603] [122,1603]  
753767 4 [-7,-868] [-7,868] [-91,-14] [-91,14]  
753768 6 [-38,-836] [-38,836] [342,-6384] [342,6384] [57,-969]  
[57,969]  
753775 2 [141,-1886] [141,1886]  
753796 6 [-48,-802] [-48,802] [-91,-15] [-91,15] [500,-11214]  
[500,11214]  
753804 2 [325,-5923] [325,5923]  
753805 2 [459,-9872] [459,9872]  
753810 2 [-89,-221] [-89,221]  
753818 2 [287,-4939] [287,4939]  
753822 2 [123,-1617] [123,1617]  
753827 2 [-91,-16] [-91,16]  
753830 2 [11,-869] [11,869]  
753832 2 [5738,-434652] [5738,434652]  
753833 4 [-73,-604] [-73,604] [-88,-269] [-88,269]  
753840 2 [201,-2979] [201,2979]  
753849 6 [-50,-793] [-50,793] [108,-1419] [108,1419] [138,-1839]  
[138,1839]  
753852 2 [-62,-718] [-62,718]  
753857 2 [428,-8897] [428,8897]  
753860 2 [-91,-17] [-91,17]  
753868 2 [-82,-450] [-82,450]  
753872 2 [44,-916] [44,916]  
753874 2 [903,-27149] [903,27149]  
753875 2 [145,-1950] [145,1950]  
753881 4 [-70,-641] [-70,641] [1139,-38450] [1139,38450]  
753886 2 [-13,-867] [-13,867]  
753893 2 [127,-1674] [127,1674]

753895 2 [-91,-18] [-91,18]  
753900 2 [1870,-80870] [1870,80870]  
753905 2 [944,-29017] [944,29017]  
753913 2 [312,-5579] [312,5579]  
753920 2 [64,-1008] [64,1008]  
753932 2 [-91,-19] [-91,19]  
753936 2 [-8,-868] [-8,868]  
753937 4 [-36,-841] [-36,841] [-72,-617] [-72,617]  
753956 4 [37,-897] [37,897] [92,-1238] [92,1238]  
753957 2 [63,-1002] [63,1002]  
753964 2 [-90,-158] [-90,158]  
753966 4 [619,-15425] [619,15425] [67,-1027] [67,1027]  
753971 2 [-91,-20] [-91,20]  
753976 2 [870,-25676] [870,25676]  
753984 2 [-87,-309] [-87,309]  
753985 4 [-66,-683] [-66,683] [86,-1179] [86,1179]  
753992 2 [-31,-851] [-31,851]  
754001 12 [-68,-663] [-68,663] [-85,-374] [-85,374] [32,-887] [32,887]  
[3874,-241125] [3874,241125] [442,-9333] [442,9333] [6422,-514643]  
[6422,514643]  
754008 2 [97,-1291] [97,1291]  
754012 6 [-91,-21] [-91,21] [42,-910] [42,910] [98,-1302] [98,1302]  
754024 2 [150,-2032] [150,2032]  
754030 4 [-21,-863] [-21,863] [3339,-192943] [3339,192943]  
754048 2 [396,-7928] [396,7928]  
754050 2 [751,-20599] [751,20599]  
754052 2 [-16,-866] [-16,866]  
754055 2 [-91,-22] [-91,22]  
754057 6 [-18,-865] [-18,865] [-61,-726] [-61,726] [1448,-55107]  
[1448,55107]  
754062 2 [43,-913] [43,913]  
754064 2 [-80,-492] [-80,492]  
754065 2 [11424,-1221033] [11424,1221033]  
754092 2 [174,-2454] [174,2454]  
754100 2 [-91,-23] [-91,23]  
754110 2 [4851,-337869] [4851,337869]  
754116 2 [-83,-427] [-83,427]  
754129 2 [20,-873] [20,873]  
754132 2 [-27,-857] [-27,857]  
754136 2 [110,-1444] [110,1444]  
754147 4 [-63,-710] [-63,710] [-91,-24] [-91,24]  
754153 2 [-9,-868] [-9,868]  
754154 4 [103,-1359] [103,1359] [5935,-457227] [5935,457227]  
754156 2 [14,-870] [14,870]  
754160 2 [-79,-511] [-79,511]  
754161 4 [-53,-778] [-53,778] [10,-869] [10,869]  
754169 4 [1790,-75737] [1790,75737] [1928,-84661] [1928,84661]  
754173 2 [571,-13672] [571,13672]  
754186 2 [879,-26075] [879,26075]  
754191 2 [385,-7604] [385,7604]

754192 2 [4913,-344367] [4913,344367]  
754196 2 [-91,-25] [-91,25]  
754203 2 [36013,-6834220] [36013,6834220]  
754209 8 [148,-1999] [148,1999] [28,-881] [28,881] [400,-8047]  
[400,8047] [538,-12509] [538,12509]  
754211 2 [3797,-233972] [3797,233972]  
754217 2 [208,-3123] [208,3123]  
754225 4 [-81,-472] [-81,472] [60,-985] [60,985]  
754232 2 [1478,-56828] [1478,56828]  
754247 2 [-91,-26] [-91,26]  
754253 2 [-89,-222] [-89,222]  
754257 2 [238,-3773] [238,3773]  
754262 2 [899,-26969] [899,26969]  
754278 2 [163,-2255] [163,2255]  
754281 2 [-90,-159] [-90,159]  
754285 2 [39,-902] [39,902]  
754295 2 [89,-1208] [89,1208]  
754300 4 [-91,-27] [-91,27] [746,-20394] [746,20394]  
754308 12 [-44,-818] [-44,818] [-84,-402] [-84,402]  
[219861,-103091367] [219861,103091367] [357,-6801] [357,6801]  
[48,-930] [48,930] [52,-946] [52,946]  
754316 2 [142,-1902] [142,1902]  
754321 2 [840,-24361] [840,24361]  
754327 2 [249,-4024] [249,4024]  
754343 2 [293,-5090] [293,5090]  
754355 2 [-91,-28] [-91,28]  
754369 2 [36,-895] [36,895]  
754372 4 [-88,-270] [-88,270] [144,-1934] [144,1934]  
754384 2 [33,-889] [33,889]  
754385 2 [434,-9083] [434,9083]  
754392 2 [-86,-344] [-86,344]  
754393 2 [-78,-529] [-78,529]  
754401 2 [322,-5843] [322,5843]  
754407 2 [613,-15202] [613,15202]  
754408 2 [602,-14796] [602,14796]  
754412 6 [-91,-29] [-91,29] [11342,-1207910] [11342,1207910]  
[494,-11014] [494,11014]  
754413 2 [91,-1228] [91,1228]  
754419 2 [373,-7256] [373,7256]  
754424 2 [-10,-868] [-10,868]  
754432 2 [9,-869] [9,869]  
754433 4 [-14,-867] [-14,867] [652,-16671] [652,16671]  
754444 2 [78461,-21977625] [78461,21977625]  
754449 2 [7690,-674357] [7690,674357]  
754453 2 [-49,-798] [-49,798]  
754456 2 [30,-884] [30,884]  
754460 2 [-59,-741] [-59,741]  
754471 2 [-91,-30] [-91,30]  
754474 2 [135,-1793] [135,1793]  
754496 2 [-20,-864] [-20,864]

754497 2 [94,-1259] [94,1259]  
754499 2 [245,-3932] [245,3932]  
754505 6 [-41,-828] [-41,828] [-74,-591] [-74,591] [1964,-87043]  
[1964,87043]  
754514 2 [271,-4545] [271,4545]  
754515 2 [81,-1134] [81,1134]  
754517 2 [143,-1918] [143,1918]  
754521 2 [1042,-33647] [1042,33647]  
754524 4 [130,-1718] [130,1718] [90,-1218] [90,1218]  
754525 2 [215,-3270] [215,3270]  
754532 2 [-91,-31] [-91,31]  
754545 2 [16,-871] [16,871]  
754546 2 [159,-2185] [159,2185]  
754552 2 [18,-872] [18,872]  
754560 2 [409,-8317] [409,8317]  
754561 6 [-40,-831] [-40,831] [347,-6522] [347,6522] [54,-955]  
[54,955]  
754572 2 [589,-14321] [589,14321]  
754574 4 [-37,-839] [-37,839] [35,-893] [35,893]  
754577 4 [34,-891] [34,891] [608,-15017] [608,15017]  
754593 2 [46,-923] [46,923]  
754595 4 [-91,-32] [-91,32] [101,-1336] [101,1336]  
754596 6 [205,-3061] [205,3061] [684,-17910] [684,17910] [72,-1062]  
[72,1062]  
754600 4 [-90,-160] [-90,160] [225,-3485] [225,3485]  
754602 2 [439,-9239] [439,9239]  
754603 2 [-87,-310] [-87,310]  
754606 2 [107,-1407] [107,1407]  
754609 2 [-30,-853] [-30,853]  
754612 2 [117,-1535] [117,1535]  
754615 4 [21,-874] [21,874] [2261,-107514] [2261,107514]  
754616 2 [-58,-748] [-58,748]  
754619 2 [185,-2662] [185,2662]  
754622 2 [883,-26253] [883,26253]  
754641 2 [844,-24535] [844,24535]  
754649 4 [-77,-546] [-77,546] [8,-869] [8,869]  
754650 2 [79,-1117] [79,1117]  
754660 2 [-91,-33] [-91,33]  
754664 2 [-55,-767] [-55,767]  
754685 2 [119,-1562] [119,1562]  
754688 2 [-28,-856] [-28,856]  
754698 2 [-89,-223] [-89,223]  
754703 2 [13,-870] [13,870]  
754705 2 [74,-1077] [74,1077]  
754707 4 [49,-934] [49,934] [853,-24928] [853,24928]  
754713 10 [-42,-825] [-42,825] [20791,-2997872] [20791,2997872]  
[352,-6661] [352,6661] [466,-10097] [466,10097] [51,-942] [51,942]  
754714 2 [815,-23283] [815,23283]  
754717 2 [27,-880] [27,880]  
754724 2 [68,-1034] [68,1034]

754727 2 [-91,-34] [-91,34]  
754729 2 [8208,-743629] [8208,743629]  
754737 2 [-56,-761] [-56,761]  
754750 2 [-85,-375] [-85,375]  
754755 2 [-11,-868] [-11,868]  
754756 4 [-60,-734] [-60,734] [1260,-44734] [1260,44734]  
754769 2 [-82,-451] [-82,451]  
754775 2 [85,-1170] [85,1170]  
754777 2 [104,-1371] [104,1371]  
754783 2 [477,-10454] [477,10454]  
754793 2 [1036,-33357] [1036,33357]  
754796 2 [-91,-35] [-91,35]  
754804 2 [-75,-577] [-75,577]  
754811 4 [-71,-630] [-71,630] [6797,-560372] [6797,560372]  
754812 2 [642,-16290] [642,16290]  
754818 2 [7,-869] [7,869]  
754820 2 [-76,-562] [-76,562]  
754844 2 [50,-938] [50,938]  
754847 2 [413,-8438] [413,8438]  
754854 2 [691,-18185] [691,18185]  
754867 4 [-91,-36] [-91,36] [177,-2510] [177,2510]  
754869 2 [-17,-866] [-17,866]  
754874 2 [-65,-693] [-65,693]  
754875 2 [-39,-834] [-39,834]  
754902 2 [699,-18501] [699,18501]  
754913 2 [-88,-271] [-88,271]  
754918 2 [-69,-653] [-69,653]  
754921 2 [-90,-161] [-90,161]  
754929 2 [26916,-4415865] [26916,4415865]  
754940 2 [-91,-37] [-91,37]  
754945 4 [6,-869] [6,869] [66,-1021] [66,1021]  
754948 2 [-64,-702] [-64,702]  
754953 2 [502,-11281] [502,11281]  
754970 2 [191,-2779] [191,2779]  
754971 2 [-83,-428] [-83,428]  
754973 2 [203,-3020] [203,3020]  
754977 2 [22,-875] [22,875]  
754984 2 [305,-5397] [305,5397]  
754990 2 [171,-2399] [171,2399]  
754993 2 [-54,-773] [-54,773]  
755009 6 [106,-1395] [106,1395] [1090,-35997] [1090,35997] [248,-4001]  
[248,4001]  
755014 2 [1083,-35651] [1083,35651]  
755015 2 [-91,-38] [-91,38]  
755020 2 [-34,-846] [-34,846]  
755021 2 [59,-980] [59,980]  
755025 4 [40,-905] [40,905] [706,-18779] [706,18779]  
755036 2 [5,-869] [5,869]  
755039 2 [-67,-674] [-67,674]  
755041 4 [-33,-848] [-33,848] [16527,-2124668] [16527,2124668]

755042 2 [-73,-605] [-73,605]  
755049 2 [-80,-493] [-80,493]  
755057 2 [-46,-811] [-46,811]  
755064 4 [-15,-867] [-15,867] [105,-1383] [105,1383]  
755065 2 [26,-879] [26,879]  
755072 2 [-47,-807] [-47,807]  
755079 2 [2341,-113270] [2341,113270]  
755081 4 [-86,-345] [-86,345] [82,-1143] [82,1143]  
755084 4 [-19,-865] [-19,865] [1310,-47422] [1310,47422]  
755089 2 [246,-3955] [246,3955]  
755091 2 [645,-16404] [645,16404]  
755092 2 [-91,-39] [-91,39]  
755097 2 [4,-869] [4,869]  
755100 4 [274,-4618] [274,4618] [61,-991] [61,991]  
755103 2 [1597,-63826] [1597,63826]  
755113 2 [-84,-403] [-84,403]  
755114 2 [71,-1055] [71,1055]  
755119 2 [161,-2220] [161,2220]  
755128 4 [1577,-62631] [1577,62631] [38,-900] [38,900]  
755134 2 [3,-869] [3,869]  
755135 2 [2801,-148244] [2801,148244]  
755139 2 [94945,-29255542] [94945,29255542]  
755145 4 [-24,-861] [-24,861] [-89,-224] [-89,224]  
755152 2 [-12,-868] [-12,868]  
755153 4 [2,-869] [2,869] [232,-3639] [232,3639]  
755160 2 [1,-869] [1,869]  
755161 2 [0,-869] [0,869]  
755162 2 [-1,-869] [-1,869]  
755164 2 [-70,-642] [-70,642]  
755169 4 [-2,-869] [-2,869] [5260,-381487] [5260,381487]  
755170 2 [-81,-473] [-81,473]  
755171 2 [-91,-40] [-91,40]  
755172 10 [-51,-789] [-51,789] [-72,-618] [-72,618] [12,-870] [12,870]  
[4612,-313210] [4612,313210] [69,-1041] [69,1041]  
755180 2 [134,-1778] [134,1778]  
755183 2 [-79,-512] [-79,512]  
755187 2 [2353,-114142] [2353,114142]  
755188 2 [-3,-869] [-3,869]  
755191 2 [-43,-822] [-43,822]  
755198 2 [131,-1733] [131,1733]  
755205 2 [31,-886] [31,886]  
755209 2 [23,-876] [23,876]  
755211 4 [-23,-862] [-23,862] [-35,-844] [-35,844]  
755217 2 [84,-1161] [84,1161]  
755218 10 [-57,-755] [-57,755] [111,-1457] [111,1457] [551,-12963]  
[551,12963] [7047,-591571] [7047,591571] [87,-1189] [87,1189]  
755224 6 [-87,-311] [-87,311] [126,-1660] [126,1660] [19230,-2666668]  
[19230,2666668]  
755225 8 [-25,-860] [-25,860] [-4,-869] [-4,869] [55,-960] [55,960]  
[910,-27465] [910,27465]

755244 4 [-90,-162] [-90,162] [5805,-442287] [5805,442287]  
755252 2 [-91,-41] [-91,41]  
755259 2 [25,-878] [25,878]  
755261 2 [247,-3978] [247,3978]  
755264 2 [-52,-784] [-52,784]  
755266 2 [15,-871] [15,871]  
755268 2 [-32,-850] [-32,850]  
755270 2 [19,-873] [19,873]  
755275 2 [45,-920] [45,920]  
755286 2 [-5,-869] [-5,869]  
755289 2 [-62,-719] [-62,719]  
755300 2 [29,-883] [29,883]  
755304 2 [70,-1048] [70,1048]  
755305 2 [24,-877] [24,877]  
755315 2 [529,-12198] [529,12198]  
755317 2 [83,-1152] [83,1152]  
755324 2 [218,-3334] [218,3334]  
755328 2 [-68,-664] [-68,664]  
755329 2 [78,-1109] [78,1109]  
755335 4 [-91,-42] [-91,42] [921,-27964] [921,27964]  
755344 2 [336,-6220] [336,6220]  
755350 6 [-45,-815] [-45,815] [75,-1085] [75,1085] [939,-28787]  
[939,28787]  
755352 8 [-66,-684] [-66,684] [222,-3420] [222,3420]  
[30046974,-164702849076] [30046974,164702849076] [3454,-202996]  
[3454,202996]  
755369 2 [6343,-505176] [6343,505176]  
755377 2 [-6,-869] [-6,869]  
755401 2 [-48,-803] [-48,803]  
755406 2 [139,-1855] [139,1855]  
755407 2 [209,-3144] [209,3144]  
755412 2 [253,-4117] [253,4117]  
755414 2 [-29,-855] [-29,855]  
755417 2 [-22,-863] [-22,863]  
755420 2 [-91,-43] [-91,43]  
755436 2 [-50,-794] [-50,794]  
755441 2 [-38,-837] [-38,837]  
755450 2 [151,-2049] [151,2049]  
755452 2 [-78,-530] [-78,530]  
755456 4 [-88,-272] [-88,272] [2120,-97616] [2120,97616]  
755457 2 [-26,-859] [-26,859]  
755471 2 [17,-872] [17,872]  
755482 4 [26439,-4299001] [26439,4299001] [543,-12683] [543,12683]  
755497 2 [662,-17055] [662,17055]  
755501 2 [-85,-376] [-85,376]  
755504 2 [-7,-869] [-7,869]  
755506 2 [47,-927] [47,927]  
755507 2 [-91,-44] [-91,44]  
755510 2 [-61,-727] [-61,727]  
755513 6 [262,-4329] [262,4329] [356,-6773] [356,6773] [58,-975]

[58,975]  
755524 2 [53,-951] [53,951]  
755525 2 [95,-1270] [95,1270]  
755532 2 [133,-1763] [133,1763]  
755535 2 [301,-5294] [301,5294]  
755536 2 [132,-1748] [132,1748]  
755543 2 [41,-908] [41,908]  
755560 2 [21254,-3098568] [21254,3098568]  
755568 2 [-63,-711] [-63,711]  
755569 6 [-90,-163] [-90,163] [11,-870] [11,870] [128,-1689]  
[128,1689]  
755578 2 [311,-5553] [311,5553]  
755585 2 [164,-2273] [164,2273]  
755588 4 [116,-1522] [116,1522] [932,-28466] [932,28466]  
755594 2 [-89,-225] [-89,225]  
755595 4 [109,-1432] [109,1432] [429,-8928] [429,8928]  
755596 2 [-91,-45] [-91,45]  
755600 2 [65,-1015] [65,1015]  
755609 2 [56,-965] [56,965]  
755620 2 [-36,-842] [-36,842]  
755621 2 [-13,-868] [-13,868]  
755623 2 [137,-1824] [137,1824]  
755625 2 [100,-1325] [100,1325]  
755639 2 [565,-13458] [565,13458]  
755644 2 [93,-1249] [93,1249]  
755657 2 [214,-3249] [214,3249]  
755668 2 [77,-1101] [77,1101]  
755672 4 [-82,-452] [-82,452] [35534,-6698324] [35534,6698324]  
755673 4 [-8,-869] [-8,869] [76,-1093] [76,1093]  
755674 2 [1455,-55507] [1455,55507]  
755681 4 [200,-2959] [200,2959] [62,-997] [62,997]  
755685 2 [1731,-72024] [1731,72024]  
755687 2 [-91,-46] [-91,46]  
755688 2 [-74,-592] [-74,592]  
755695 2 [-31,-852] [-31,852]  
755704 2 [278,-4716] [278,4716]  
755705 2 [44,-917] [44,917]  
755707 2 [57,-970] [57,970]  
755718 2 [-53,-779] [-53,779]  
755721 2 [2962,-161207] [2962,161207]  
755737 2 [318,-5737] [318,5737]  
755742 2 [-77,-547] [-77,547]  
755744 2 [353,-6689] [353,6689]  
755751 2 [37,-898] [37,898]  
755753 2 [2042,-92279] [2042,92279]  
755757 2 [-21,-864] [-21,864]  
755758 2 [507,-11449] [507,11449]  
755760 2 [241,-3841] [241,3841]  
755766 2 [147,-1983] [147,1983]  
755772 2 [-86,-346] [-86,346]



755776 6 [120,-1576] [120,1576] [32,-888] [32,888] [632,-15912]  
[632,15912]  
755780 2 [-91,-47] [-91,47]  
755785 2 [-16,-867] [-16,867]  
755788 2 [-18,-866] [-18,866]  
755792 2 [388,-7692] [388,7692]  
755809 2 [157860,-62720303] [157860,62720303]  
755817 2 [688,-18067] [688,18067]  
755826 2 [967,-30083] [967,30083]  
755828 2 [-83,-429] [-83,429]  
755833 2 [42,-911] [42,911]  
755847 8 [-27,-858] [-27,858] [-87,-312] [-87,312] [3237,-184170]  
[3237,184170] [793,-22348] [793,22348]  
755854 2 [1563,-61799] [1563,61799]  
755866 2 [1815,-77329] [1815,77329]  
755873 2 [226,-3507] [226,3507]  
755875 2 [-91,-48] [-91,48]  
755876 4 [20,-874] [20,874] [80,-1126] [80,1126]  
755877 2 [643,-16328] [643,16328]  
755883 2 [73,-1070] [73,1070]  
755884 2 [21830,-3225378] [21830,3225378]  
755889 2 [43,-914] [43,914]  
755890 2 [-9,-869] [-9,869]  
755896 4 [-90,-164] [-90,164] [102,-1348] [102,1348]  
755897 2 [14,-871] [14,871]  
755900 4 [10,-870] [10,870] [370,-7170] [370,7170]  
755905 2 [1194,-41267] [1194,41267]  
755912 2 [158,-2168] [158,2168]  
755920 2 [-84,-404] [-84,404]  
755927 2 [469,-10194] [469,10194]  
755937 4 [64,-1009] [64,1009] [9958,-993707] [9958,993707]  
755943 2 [-59,-742] [-59,742]  
755945 6 [-44,-819] [-44,819] [-76,-563] [-76,563] [184,-2643]  
[184,2643]  
755959 2 [-75,-578] [-75,578]  
755962 2 [63,-1003] [63,1003]  
755967 2 [433,-9052] [433,9052]  
755972 8 [-91,-49] [-91,49] [112,-1470] [112,1470] [28,-882] [28,882]  
[644,-16366] [644,16366]  
755992 2 [702,-18620] [702,18620]  
756001 2 [-88,-273] [-88,273]  
756008 2 [902,-27104] [902,27104]  
756010 2 [26951,-4424481] [26951,4424481]  
756021 2 [67,-1028] [67,1028]  
756028 2 [1338,-48950] [1338,48950]  
756036 2 [-80,-494] [-80,494]  
756037 2 [3219,-182636] [3219,182636]  
756045 2 [-89,-226] [-89,226]  
756050 2 [-49,-799] [-49,799]  
756059 4 [122873,-43070974] [122873,43070974] [281,-4790] [281,4790]

756071 2 [-91,-50] [-91,50]  
756072 2 [-71,-631] [-71,631]  
756089 2 [178,-2529] [178,2529]  
756090 2 [39,-903] [39,903]  
756100 2 [320,-5790] [320,5790]  
756113 2 [-58,-749] [-58,749]  
756117 4 [-81,-474] [-81,474] [1459,-55736] [1459,55736]  
756129 6 [12178,-1343891] [12178,1343891] [220,-3377] [220,3377]  
[88,-1199] [88,1199]  
756134 2 [3163,-177891] [3163,177891]  
756136 2 [3050,-168444] [3050,168444]  
756143 2 [1441,-54708] [1441,54708]  
756145 2 [446,-9459] [446,9459]  
756150 4 [355,-6745] [355,6745] [49771,-11103619] [49771,11103619]  
756160 2 [36,-896] [36,896]  
756161 4 [-10,-869] [-10,869] [170,-2381] [170,2381]  
756162 2 [-41,-829] [-41,829]  
756163 2 [33,-890] [33,890]  
756168 2 [-14,-868] [-14,868]  
756169 2 [48,-931] [48,931]  
756171 2 [9,-870] [9,870]  
756172 2 [-91,-51] [-91,51]  
756191 2 [125,-1646] [125,1646]  
756196 4 [60,-986] [60,986] [900,-27014] [900,27014]  
756198 2 [187,-2701] [187,2701]  
756199 2 [-55,-768] [-55,768]  
756201 2 [52,-947] [52,947]  
756206 2 [115,-1509] [115,1509]  
756208 2 [-79,-513] [-79,513]  
756224 2 [-40,-832] [-40,832]  
756225 26 [-20,-865] [-20,865] [-60,-735] [-60,735] [-69,-654]  
[-69,654] [-90,-165] [-90,165] [1050,-34035] [1050,34035]  
[1215,-42360] [1215,42360] [1680,-68865] [1680,68865] [210,-3165]  
[210,3165] [212104,-97683967] [212104,97683967] [30,-885] [30,885]  
[354,-6717] [354,6717] [511,-11584] [511,11584] [96,-1281] [96,1281]  
756253 6 [-37,-840] [-37,840] [-73,-606] [-73,606] [2391,-116918]  
[2391,116918]  
756254 2 [-85,-377] [-85,377]  
756260 2 [-56,-762] [-56,762]  
756261 2 [-65,-694] [-65,694]  
756275 2 [-91,-52] [-91,52]  
756288 4 [1408,-52840] [1408,52840] [16,-872] [16,872]  
756297 6 [18,-873] [18,873] [612,-15165] [612,15165] [99,-1314]  
[99,1314]  
756298 2 [231,-3617] [231,3617]  
756307 2 [149,-2016] [149,2016]  
756313 4 [276,-4667] [276,4667] [306,-5423] [306,5423]  
756316 2 [-30,-854] [-30,854]  
756331 2 [189,-2740] [189,2740]  
756332 2 [3574,-213666] [3574,213666]

756344 2 [86,-1180] [86,1180]  
756351 2 [1117,-37342] [1117,37342]  
756353 2 [-64,-703] [-64,703]  
756354 2 [175,-2473] [175,2473]  
756360 2 [34,-892] [34,892]  
756361 2 [35,-894] [35,894]  
756364 6 [-42,-826] [-42,826] [21,-875] [21,875] [750,-20558]  
[750,20558]  
756369 4 [118,-1549] [118,1549] [2853436,-4820057335]  
[2853436,4820057335]  
756379 2 [173,-2436] [173,2436]  
756380 2 [-91,-53] [-91,53]  
756387 4 [213,-3228] [213,3228] [609,-15054] [609,15054]  
756388 4 [-67,-675] [-67,675] [8,-870] [8,870]  
756392 2 [113,-1483] [113,1483]  
756401 2 [-28,-857] [-28,857]  
756409 2 [-72,-619] [-72,619]  
756432 2 [444,-9396] [444,9396]  
756433 2 [92,-1239] [92,1239]  
756440 2 [46,-924] [46,924]  
756441 2 [270,-4521] [270,4521]  
756442 2 [719,-19299] [719,19299]  
756444 2 [13,-871] [13,871]  
756449 2 [-70,-643] [-70,643]  
756465 2 [-86,-347] [-86,347]  
756472 6 [-87,-313] [-87,313] [114,-1496] [114,1496] [54,-956]  
[54,956]  
756478 2 [27,-881] [27,881]  
756484 2 [660,-16978] [660,16978]  
756487 2 [-91,-54] [-91,54]  
756492 2 [-11,-869] [-11,869]  
756498 2 [-89,-227] [-89,227]  
756502 2 [747,-20435] [747,20435]  
756513 4 [-78,-531] [-78,531] [192,-2799] [192,2799]  
756521 2 [622,-15537] [622,15537]  
756524 2 [326,-5950] [326,5950]  
756539 2 [121,-1590] [121,1590]  
756540 2 [-54,-774] [-54,774]  
756544 2 [-39,-835] [-39,835]  
756548 4 [-88,-274] [-88,274] [152,-2066] [152,2066]  
756553 2 [2787,-147134] [2787,147134]  
756556 4 [-90,-166] [-90,166] [165,-2291] [165,2291]  
756557 2 [7,-870] [7,870]  
756561 2 [235,-3706] [235,3706]  
756576 4 [49,-935] [49,935] [8025,-718899] [8025,718899]  
756577 2 [-82,-453] [-82,453]  
756585 2 [259,-4258] [259,4258]  
756591 2 [97,-1292] [97,1292]  
756596 2 [-91,-55] [-91,55]  
756598 2 [51,-943] [51,943]

756602 2 [-17,-867] [-17,867]  
756617 2 [98,-1303] [98,1303]  
756624 2 [1840,-78932] [1840,78932]  
756641 2 [140,-1871] [140,1871]  
756657 2 [-68,-665] [-68,665]  
756665 4 [1031,-33116] [1031,33116] [211,-3186] [211,3186]  
756680 4 [-46,-812] [-46,812] [3041,-167699] [3041,167699]  
756681 2 [430,-8959] [430,8959]  
756684 2 [6,-870] [6,870]  
756687 4 [-47,-808] [-47,808] [-83,-430] [-83,430]  
756688 2 [108,-1420] [108,1420]  
756707 2 [-91,-56] [-91,56]  
756712 2 [89,-1209] [89,1209]  
756713 2 [-34,-847] [-34,847]  
756721 10 [-66,-685] [-66,685] [212,-3207] [212,3207] [50,-939]  
[50,939] [72,-1063] [72,1063] [8159,-736980] [8159,736980]  
756728 8 [-62,-720] [-62,720] [22,-876] [22,876] [3361,-194853]  
[3361,194853] [401,-8077] [401,8077]  
756729 10 [-57,-756] [-57,756] [-84,-405] [-84,405] [1990,-88777]  
[1990,88777] [310,-5527] [310,5527] [970,-30223] [970,30223]  
756737 2 [892,-26655] [892,26655]  
756738 2 [-33,-849] [-33,849]  
756751 2 [-51,-790] [-51,790]  
756758 2 [227,-3529] [227,3529]  
756775 2 [5,-870] [5,870]  
756779 2 [18941,-2606780] [18941,2606780]  
756780 2 [901,-27059] [901,27059]  
756784 4 [2081,-94935] [2081,94935] [81,-1135] [81,1135]  
756793 2 [68,-1035] [68,1035]  
756797 2 [599,-14686] [599,14686]  
756799 2 [-15,-868] [-15,868]  
756800 2 [124,-1632] [124,1632]  
756815 2 [-19,-866] [-19,866]  
756820 2 [-91,-57] [-91,57]  
756824 2 [26,-880] [26,880]  
756833 2 [-52,-785] [-52,785]  
756836 6 [-43,-823] [-43,823] [4,-870] [4,870] [40,-906] [40,906]  
756837 2 [-77,-548] [-77,548]  
756860 2 [74,-1078] [74,1078]  
756868 2 [-24,-862] [-24,862]  
756870 2 [91,-1229] [91,1229]  
756873 8 [-74,-593] [-74,593] [103,-1360] [103,1360] [3,-870] [3,870]  
[432,-9021] [432,9021]  
756885 2 [79,-1118] [79,1118]  
756889 6 [-12,-869] [-12,869] [-90,-167] [-90,167] [183,-2624]  
[183,2624]  
756892 2 [2,-870] [2,870]  
756899 2 [1,-870] [1,870]  
756900 6 [-35,-845] [-35,845] [0,-870] [0,870] [2436,-120234]  
[2436,120234]

756901 2 [-1,-870] [-1,870]  
756908 8 [-2,-870] [-2,870] [157,-2151] [157,2151] [206,-3082]  
[206,3082] [2957,-160799] [2957,160799]  
756913 2 [12,-871] [12,871]  
756924 2 [16738,-2165486] [16738,2165486]  
756927 4 [-3,-870] [-3,870] [129,-1704] [129,1704]  
756929 2 [38,-901] [38,901]  
756935 2 [-91,-58] [-91,58]  
756936 2 [-23,-863] [-23,863]  
756946 2 [-25,-861] [-25,861]  
756953 4 [-89,-228] [-89,228] [146,-1967] [146,1967]  
756960 2 [169,-2363] [169,2363]  
756961 2 [90,-1219] [90,1219]  
756962 2 [23,-877] [23,877]  
756964 2 [-4,-870] [-4,870]  
756965 4 [-61,-728] [-61,728] [179,-2548] [179,2548]  
756968 2 [122,-1604] [122,1604]  
756969 2 [-32,-851] [-32,851]  
756978 2 [31,-887] [31,887]  
756981 2 [-45,-816] [-45,816]  
756982 2 [59,-981] [59,981]  
756985 2 [339,-6302] [339,6302]  
756988 2 [66,-1022] [66,1022]  
756991 2 [-63,-712] [-63,712]  
757008 2 [-48,-804] [-48,804]  
757009 4 [-85,-378] [-85,378] [15,-872] [15,872]  
757016 6 [25,-879] [25,879] [842,-24448] [842,24448] [94,-1260]  
[94,1260]  
757017 2 [19,-874] [19,874]  
757025 16 [-5,-870] [-5,870] [-50,-795] [-50,795] [-80,-495] [-80,495]  
[110,-1445] [110,1445] [136,-1809] [136,1809] [1424,-53743]  
[1424,53743] [1979,-88042] [1979,88042] [230,-3595] [230,3595]  
757034 2 [943,-28971] [943,28971]  
757052 2 [-91,-59] [-91,59]  
757055 2 [881,-26164] [881,26164]  
757057 4 [123,-1618] [123,1618] [408,-8287] [408,8287]  
757060 2 [24,-878] [24,878]  
757064 2 [3518,-208664] [3518,208664]  
757066 2 [-81,-475] [-81,475]  
757067 2 [29,-884] [29,884]  
757072 2 [-76,-564] [-76,564]  
757083 2 [61,-992] [61,992]  
757089 2 [315,-5658] [315,5658]  
757097 2 [-88,-275] [-88,275]  
757099 2 [-87,-314] [-87,314]  
757109 4 [1283,-45964] [1283,45964] [431,-8990] [431,8990]  
757116 14 [-38,-838] [-38,838] [-6,-870] [-6,870] [-75,-579] [-75,579]  
[162,-2238] [162,2238] [45,-921] [45,921] [522,-11958] [522,11958]  
[85,-1171] [85,1171]  
757122 2 [199,-2939] [199,2939]

757125 2 [-29,-856] [-29,856]  
757137 2 [292,-5065] [292,5065]  
757144 2 [-22,-864] [-22,864]  
757146 2 [55,-961] [55,961]  
757158 2 [307,-5449] [307,5449]  
757160 2 [-86,-348] [-86,348]  
757161 2 [1254,-44415] [1254,44415]  
757162 2 [263,-4353] [263,4353]  
757171 2 [-91,-60] [-91,60]  
757176 2 [-26,-860] [-26,860]  
757185 2 [166,-2309] [166,2309]  
757209 2 [160,-2203] [160,2203]  
757214 2 [3523,-209109] [3523,209109]  
757215 2 [16989,-2214378] [16989,2214378]  
757216 2 [17,-873] [17,873]  
757224 2 [-90,-168] [-90,168]  
757225 2 [71,-1056] [71,1056]  
757235 2 [-79,-514] [-79,514]  
757239 2 [16213,-2064406] [16213,2064406]  
757241 2 [2722,-142017] [2722,142017]  
757242 2 [127,-1675] [127,1675]  
757243 2 [-7,-870] [-7,870]  
757249 2 [228,-3551] [228,3551]  
757253 2 [611,-15128] [611,15128]  
757255 2 [69,-1042] [69,1042]  
757268 2 [101,-1337] [101,1337]  
757277 2 [-53,-780] [-53,780]  
757281 2 [610,-15091] [610,15091]  
757292 2 [-91,-61] [-91,61]  
757305 2 [-36,-843] [-36,843]  
757310 2 [11,-871] [11,871]  
757312 2 [153,-2083] [153,2083]  
757324 2 [2358,-114506] [2358,114506]  
757335 2 [-71,-632] [-71,632]  
757340 4 [229,-3573] [229,3573] [5234,-378662] [5234,378662]  
757351 2 [585,-14176] [585,14176]  
757352 2 [1238,-43568] [1238,43568]  
757358 2 [-13,-869] [-13,869]  
757360 2 [41,-909] [41,909]  
757361 2 [47,-928] [47,928]  
757367 2 [2677,-138510] [2677,138510]  
757368 2 [82,-1144] [82,1144]  
757372 2 [309,-5501] [309,5501]  
757375 2 [561,-13316] [561,13316]  
757393 2 [168,-2345] [168,2345]  
757400 2 [-31,-853] [-31,853]  
757401 2 [70,-1049] [70,1049]  
757410 2 [-89,-229] [-89,229]  
757412 2 [-8,-870] [-8,870]  
757415 4 [-91,-62] [-91,62] [9509,-927262] [9509,927262]

757421 2 [107,-1408] [107,1408]  
757427 2 [53,-952] [53,952]  
757428 2 [-59,-743] [-59,743]  
757441 2 [6780,-558271] [6780,558271]  
757449 2 [526,-12095] [526,12095]  
757457 4 [182,-2605] [182,2605] [364,-6999] [364,6999]  
757459 2 [533,-12336] [533,12336]  
757464 2 [58,-976] [58,976]  
757466 4 [-73,-607] [-73,607] [167,-2327] [167,2327]  
757472 2 [1553,-61207] [1553,61207]  
757484 2 [-82,-454] [-82,454]  
757486 2 [-21,-865] [-21,865]  
757489 2 [180,-2567] [180,2567]  
757506 2 [295,-5141] [295,5141]  
757513 2 [308,-5475] [308,5475]  
757515 4 [361,-6914] [361,6914] [4009,-253838] [4009,253838]  
757520 4 [-16,-868] [-16,868] [104,-1372] [104,1372]  
757521 10 [-18,-867] [-18,867] [255,-4164] [255,4164] [384,-7575]  
[384,7575] [75,-1086] [75,1086] [7642,-668053] [7642,668053]  
757523 2 [497,-11114] [497,11114]  
757528 2 [138,-1840] [138,1840]  
757534 2 [-69,-655] [-69,655]  
757540 24 [-84,-406] [-84,406] [-91,-63] [-91,63] [156,-2134]  
[156,2134] [24549,-3846367] [24549,3846367] [2576,-130746]  
[2576,130746] [44,-918] [44,918] [4664,-318522] [4664,318522]  
[56,-966] [56,966] [5636,-423114] [5636,423114] [571869,-432458893]  
[571869,432458893] [749,-20517] [749,20517] [84,-1162] [84,1162]  
757548 12 [-83,-431] [-83,431] [1101,-36543] [1101,36543] [141,-1887]  
[141,1887] [2286,-109302] [2286,109302] [37,-899] [37,899] [78,-1110]  
[78,1110]  
757553 2 [32,-889] [32,889]  
757561 2 [-90,-169] [-90,169]  
757564 2 [-27,-859] [-27,859]  
757576 4 [-78,-532] [-78,532] [1682,-68988] [1682,68988]  
757577 2 [3272,-187165] [3272,187165]  
757584 6 [-44,-820] [-44,820] [481,-10585] [481,10585] [748,-20476]  
[748,20476]  
757585 2 [806,-22899] [806,22899]  
757592 2 [202,-3000] [202,3000]  
757597 2 [87,-1190] [87,1190]  
757601 2 [374,-7285] [374,7285]  
757612 2 [-58,-750] [-58,750]  
757622 2 [83,-1153] [83,1153]  
757623 2 [757,-20846] [757,20846]  
757625 2 [20,-875] [20,875]  
757629 2 [-9,-870] [-9,870]  
757631 2 [65,-1016] [65,1016]  
757632 2 [1324,-48184] [1324,48184]  
757640 2 [14,-872] [14,872]  
757641 2 [10,-871] [10,871]

757648 8 [-72,-620] [-72,620] [-88,-276] [-88,276] [3296,-189228]  
[3296,189228] [57,-971] [57,971]  
757649 2 [-49,-800] [-49,800]  
757650 2 [-65,-695] [-65,695]  
757655 2 [181,-2586] [181,2586]  
757656 4 [217,-3313] [217,3313] [42,-912] [42,912]  
757667 2 [-91,-64] [-91,64]  
757676 4 [62,-998] [62,998] [974,-30410] [974,30410]  
757683 2 [117,-1536] [117,1536]  
757687 2 [1269,-45214] [1269,45214]  
757696 2 [-60,-736] [-60,736]  
757697 2 [239,-3796] [239,3796]  
757704 2 [193,-2819] [193,2819]  
757706 2 [4367,-288587] [4367,288587]  
757718 6 [12067,-1325559] [12067,1325559] [40507,-8152581]  
[40507,8152581] [43,-915] [43,915]  
757728 2 [-87,-315] [-87,315]  
757736 8 [-55,-769] [-55,769] [-70,-644] [-70,644] [14617,-1767207]  
[14617,1767207] [154,-2100] [154,2100]  
757737 2 [28,-883] [28,883]  
757739 2 [-67,-676] [-67,676]  
757760 2 [-64,-704] [-64,704]  
757766 2 [-85,-379] [-85,379]  
757776 2 [145,-1951] [145,1951]  
757785 4 [-56,-763] [-56,763] [4606,-312599] [4606,312599]  
757793 2 [452,-9649] [452,9649]  
757794 2 [14311,-1712005] [14311,1712005]  
757796 2 [-91,-65] [-91,65]  
757797 2 [223,-3442] [223,3442]  
757800 2 [106,-1396] [106,1396]  
757810 2 [119,-1563] [119,1563]  
757814 2 [155,-2117] [155,2117]  
757821 2 [-41,-830] [-41,830]  
757828 2 [252,-4094] [252,4094]  
757831 2 [105,-1384] [105,1384]  
757833 2 [802,-22729] [802,22729]  
757857 2 [-86,-349] [-86,349]  
757860 2 [76,-1094] [76,1094]  
757869 2 [-89,-230] [-89,230]  
757871 2 [77,-1102] [77,1102]  
757874 2 [335,-6193] [335,6193]  
757889 4 [-40,-833] [-40,833] [940,-28833] [940,28833]  
757897 4 [1794,-75991] [1794,75991] [39,-904] [39,904]  
757900 6 [-10,-870] [-10,870] [-90,-170] [-90,170] [269,-4497]  
[269,4497]  
757905 2 [-14,-869] [-14,869]  
757912 2 [9,-871] [9,871]  
757918 2 [954011,-931815807] [954011,931815807]  
757927 2 [-91,-66] [-91,66]  
757928 2 [257,-4211] [257,4211]



757934 4 [-37,-841] [-37,841] [-77,-549] [-77,549]  
757944 2 [33,-891] [33,891]  
757948 2 [237,-3751] [237,3751]  
757953 2 [36,-897] [36,897]  
757956 4 [-20,-866] [-20,866] [64,-1010] [64,1010]  
757961 4 [130,-1719] [130,1719] [9904,-985635] [9904,985635]  
757969 2 [63,-1004] [63,1004]  
757988 2 [-68,-666] [-68,666]  
757993 2 [1368,-50605] [1368,50605]  
757996 2 [30,-886] [30,886]  
757998 2 [531,-12267] [531,12267]  
758000 2 [3905,-244025] [3905,244025]  
758008 2 [242,-3864] [242,3864]  
758016 4 [-80,-496] [-80,496] [9172,-878408] [9172,878408]  
758017 6 [-42,-827] [-42,827] [-81,-476] [-81,476] [204,-3041]  
[204,3041]  
758024 2 [73,-1071] [73,1071]  
758025 2 [-30,-855] [-30,855]  
758032 2 [48,-932] [48,932]  
758033 2 [16,-873] [16,873]  
758044 2 [18,-874] [18,874]  
758052 2 [424,-8774] [424,8774]  
758060 6 [-74,-594] [-74,594] [-91,-67] [-91,67] [1126,-37794]  
[1126,37794]  
758061 2 [135,-1794] [135,1794]  
758066 2 [95,-1271] [95,1271]  
758078 2 [67,-1029] [67,1029]  
758089 4 [-54,-775] [-54,775] [150,-2033] [150,2033]  
758092 2 [-66,-686] [-66,686]  
758096 2 [52,-948] [52,948]  
758114 2 [16255,-2072433] [16255,2072433]  
758115 2 [21,-876] [21,876]  
758116 4 [-28,-858] [-28,858] [15732,-1973222] [15732,1973222]  
758121 2 [142,-1903] [142,1903]  
758123 2 [8353897,-24145359414] [8353897,24145359414]  
758129 6 [261935,-134057248] [261935,134057248] [8,-871] [8,871]  
[80,-1127] [80,1127]  
758133 2 [111,-1458] [111,1458]  
758143 2 [93,-1250] [93,1250]  
758145 2 [34,-893] [34,893]  
758150 4 [299,-5243] [299,5243] [35,-895] [35,895]  
758161 4 [5960,-460119] [5960,460119] [8504,-784215] [8504,784215]  
758169 8 [-62,-721] [-62,721] [198,-2919] [198,2919] [60,-987]  
[60,987] [8586,-795585] [8586,795585]  
758177 2 [394,-7869] [394,7869]  
758184 2 [550,-12928] [550,12928]  
758187 2 [13,-872] [13,872]  
758188 2 [24822,-3910706] [24822,3910706]  
758195 2 [-91,-68] [-91,68]  
758201 6 [-76,-565] [-76,565] [-88,-277] [-88,277] [740,-20149]

[740,20149]  
758208 2 [148,-2000] [148,2000]  
758215 2 [-39,-836] [-39,836]  
758222 2 [563,-13387] [563,13387]  
758231 2 [-11,-870] [-11,870]  
758241 6 [-90,-171] [-90,171] [144,-1935] [144,1935] [27,-882]  
[27,882]  
758242 2 [-57,-757] [-57,757]  
758246 2 [9059,-862225] [9059,862225]  
758264 2 [-79,-515] [-79,515]  
758268 2 [186,-2682] [186,2682]  
758275 2 [-75,-580] [-75,580]  
758276 6 [100,-1326] [100,1326] [172,-2418] [172,2418] [2432,-119938]  
[2432,119938]  
758280 2 [1966,-87176] [1966,87176]  
758288 2 [176,-2492] [176,2492]  
758289 2 [46,-925] [46,925]  
758296 2 [7065,-593839] [7065,593839]  
758298 2 [7,-871] [7,871]  
758304 2 [-47,-809] [-47,809]  
758305 2 [-46,-813] [-46,813]  
758308 2 [348,-6550] [348,6550]  
758330 2 [-89,-231] [-89,231]  
758332 4 [-51,-791] [-51,791] [-91,-69] [-91,69]  
758337 2 [-17,-868] [-17,868]  
758340 2 [544,-12718] [544,12718]  
758353 2 [-84,-407] [-84,407]  
758354 2 [143,-1919] [143,1919]  
758359 2 [-87,-316] [-87,316]  
758385 6 [264,-4377] [264,4377] [54,-957] [54,957] [726,-19581]  
[726,19581]  
758393 2 [-82,-455] [-82,455]  
758404 4 [-52,-786] [-52,786] [1716,-71090] [1716,71090]  
758408 2 [-34,-848] [-34,848]  
758411 2 [-83,-432] [-83,432]  
758416 2 [-63,-713] [-63,713]  
758419 2 [273,-4594] [273,4594]  
758421 2 [655,-16786] [655,16786]  
758422 2 [-61,-729] [-61,729]  
758425 2 [6,-871] [6,871]  
758431 2 [957,-29618] [957,29618]  
758437 2 [-33,-850] [-33,850]  
758441 4 [1244,-43885] [1244,43885] [4982,-351647] [4982,351647]  
758444 2 [3998,-252794] [3998,252794]  
758447 2 [49,-936] [49,936]  
758457 2 [282,-4815] [282,4815]  
758460 2 [109,-1433] [109,1433]  
758464 2 [345,-6467] [345,6467]  
758471 2 [-91,-70] [-91,70]  
758481 2 [22,-877] [22,877]

758483 2 [-43,-824] [-43,824]  
758485 2 [51,-944] [51,944]  
758516 2 [5,-871] [5,871]  
758525 2 [-85,-380] [-85,380]  
758528 2 [88,-1200] [88,1200]  
758533 2 [723,-19460] [723,19460]  
758536 2 [-15,-869] [-15,869]  
758537 2 [194,-2839] [194,2839]  
758545 2 [126,-1661] [126,1661]  
758548 2 [-19,-867] [-19,867]  
758556 2 [-86,-350] [-86,350]  
758574 2 [21523,-3157579] [21523,3157579]  
758577 2 [4,-871] [4,871]  
758584 2 [-90,-172] [-90,172]  
758585 2 [26,-881] [26,881]  
758591 2 [-35,-846] [-35,846]  
758593 4 [-24,-863] [-24,863] [102,-1349] [102,1349]  
758600 6 [-71,-633] [-71,633] [190,-2760] [190,2760] [50,-940]  
[50,940]  
758612 2 [-91,-71] [-91,71]  
758614 4 [-45,-817] [-45,817] [3,-871] [3,871]  
758616 2 [-50,-796] [-50,796]  
758617 2 [-48,-805] [-48,805]  
758628 2 [-12,-870] [-12,870]  
758633 6 [116,-1523] [116,1523] [2,-871] [2,871] [323,-5870]  
[323,5870]  
758640 2 [1,-871] [1,871]  
758641 6 [-78,-533] [-78,533] [0,-871] [0,871] [402,-8107] [402,8107]  
758642 2 [-1,-871] [-1,871]  
758649 4 [-2,-871] [-2,871] [40,-907] [40,907]  
758656 2 [12,-872] [12,872]  
758663 4 [-23,-864] [-23,864] [421,-8682] [421,8682]  
758665 4 [131,-1734] [131,1734] [1571,-62274] [1571,62274]  
758668 4 [-3,-871] [-3,871] [1518,-59150] [1518,59150]  
758669 2 [-25,-862] [-25,862]  
758672 2 [-32,-852] [-32,852]  
758674 2 [8535,-788507] [8535,788507]  
758681 2 [-73,-608] [-73,608]  
758704 2 [65985,-16949927] [65985,16949927]  
758705 6 [-4,-871] [-4,871] [302699,-166539202] [302699,166539202]  
[86,-1181] [86,1181]  
758717 2 [23,-878] [23,878]  
758732 2 [38,-902] [38,902]  
758737 6 [134,-1779] [134,1779] [368,-7113] [368,7113] [942,-28925]  
[942,28925]  
758746 2 [327,-5977] [327,5977]  
758753 2 [31,-888] [31,888]  
758754 2 [15,-873] [15,873]  
758755 2 [-91,-72] [-91,72]  
758756 2 [-88,-278] [-88,278]

758758 2 [1611,-64667] [1611,64667]  
758762 2 [3367,-195375] [3367,195375]  
758766 4 [-5,-871] [-5,871] [19,-875] [19,875]  
758775 2 [25,-880] [25,880]  
758788 2 [96,-1282] [96,1282]  
758789 2 [163,-2256] [163,2256]  
758791 2 [297,-5192] [297,5192]  
758792 2 [302,-5320] [302,5320]  
758793 6 [-38,-839] [-38,839] [-89,-232] [-89,232] [568,-13565]  
[568,13565]  
758817 2 [24,-879] [24,879]  
758828 2 [197,-2899] [197,2899]  
758836 2 [29,-885] [29,885]  
758838 4 [-29,-857] [-29,857] [-53,-781] [-53,781]  
758845 2 [-69,-656] [-69,656]  
758848 2 [72,-1064] [72,1064]  
758857 2 [-6,-871] [-6,871]  
758864 2 [68,-1036] [68,1036]  
758866 2 [207,-3103] [207,3103]  
758873 2 [-22,-865] [-22,865]  
758889 2 [-72,-621] [-72,621]  
758897 4 [-26,-861] [-26,861] [268,-4473] [268,4473]  
758900 2 [-91,-73] [-91,73]  
758906 2 [407,-8257] [407,8257]  
758912 2 [92,-1240] [92,1240]  
758913 2 [112,-1471] [112,1471]  
758915 2 [-59,-744] [-59,744]  
758916 2 [672,-17442] [672,17442]  
758917 2 [159,-2186] [159,2186]  
758926 2 [99,-1315] [99,1315]  
758929 4 [-90,-173] [-90,173] [120,-1577] [120,1577]  
758945 2 [59,-982] [59,982]  
758948 2 [128,-1690] [128,1690]  
758952 2 [234,-3684] [234,3684]  
758959 2 [45,-922] [45,922]  
758963 2 [17,-874] [17,874]  
758970 4 [-81,-477] [-81,477] [47799,-10450287] [47799,10450287]  
758984 2 [-7,-871] [-7,871]  
758991 2 [397,-7958] [397,7958]  
758992 4 [-36,-844] [-36,844] [-87,-317] [-87,317]  
759001 4 [174,-2455] [174,2455] [390,-7751] [390,7751]  
759006 2 [195,-2859] [195,2859]  
759009 4 [-80,-497] [-80,497] [4048,-257551] [4048,257551]  
759017 2 [74,-1079] [74,1079]  
759020 2 [941,-28879] [941,28879]  
759025 2 [-70,-645] [-70,645]  
759033 8 [-77,-550] [-77,550] [132,-1749] [132,1749] [1566,-61977]  
[1566,61977] [66,-1023] [66,1023]  
759041 2 [-65,-696] [-65,696]  
759047 2 [-91,-74] [-91,74]

759053 2 [11,-872] [11,872]  
759055 2 [81,-1136] [81,1136]  
759059 2 [133,-1764] [133,1764]  
759068 2 [61,-993] [61,993]  
759069 2 [55,-962] [55,962]  
759092 2 [-67,-677] [-67,677]  
759097 2 [-13,-870] [-13,870]  
759105 2 [196,-2879] [196,2879]  
759107 2 [-31,-854] [-31,854]  
759113 2 [-58,-751] [-58,751]  
759116 2 [1142,-38602] [1142,38602]  
759117 2 [139,-1856] [139,1856]  
759122 2 [79,-1119] [79,1119]  
759131 2 [89,-1210] [89,1210]  
759138 2 [5983,-462785] [5983,462785]  
759153 2 [-8,-871] [-8,871]  
759160 2 [3700289,-7117925973] [3700289,7117925973]  
759168 2 [-84,-408] [-84,408]  
759169 8 [-60,-737] [-60,737] [-64,-705] [-64,705] [188,-2721]  
[188,2721] [3086,-171435] [3086,171435]  
759174 2 [1075,-35257] [1075,35257]  
759176 4 [265,-4401] [265,4401] [97,-1293] [97,1293]  
759179 2 [41,-910] [41,910]  
759196 2 [-91,-75] [-91,75]  
759201 2 [1174,-40235] [1174,40235]  
759204 2 [493,-10981] [493,10981]  
759217 2 [-21,-866] [-21,866]  
759218 2 [47,-929] [47,929]  
759224 2 [98,-1304] [98,1304]  
759225 4 [-44,-821] [-44,821] [115,-1510] [115,1510]  
759240 2 [366,-7056] [366,7056]  
759249 2 [-74,-595] [-74,595]  
759250 2 [-49,-801] [-49,801]  
759256 2 [-18,-868] [-18,868]  
759257 4 [-16,-869] [-16,869] [-86,-351] [-86,351]  
759258 2 [-89,-233] [-89,233]  
759272 2 [137,-1825] [137,1825]  
759275 2 [-55,-770] [-55,770]  
759276 6 [-83,-433] [-83,433] [-90,-174] [-90,174] [1542,-60558]  
[1542,60558]  
759277 2 [219,-3356] [219,3356]  
759283 2 [-27,-860] [-27,860]  
759286 2 [-85,-381] [-85,381]  
759295 2 [-79,-516] [-79,516]  
759304 2 [-82,-456] [-82,456]  
759312 2 [-56,-764] [-56,764]  
759313 4 [-88,-279] [-88,279] [1056,-34327] [1056,34327]  
759321 2 [-68,-667] [-68,667]  
759329 2 [91,-1230] [91,1230]  
759332 6 [-76,-566] [-76,566] [32,-890] [32,890] [53,-953] [53,953]

759338 2 [71,-1057] [71,1057]  
759340 4 [221,-3399] [221,3399] [69,-1043] [69,1043]  
759347 6 [-91,-76] [-91,76] [18193,-2453898] [18193,2453898] [37,-900]  
[37,900]  
759359 2 [113,-1484] [113,1484]  
759369 2 [1603,-64186] [1603,64186]  
759370 2 [-9,-871] [-9,871]  
759376 2 [20,-876] [20,876]  
759377 2 [44,-919] [44,919]  
759384 2 [10,-872] [10,872]  
759385 2 [14,-873] [14,873]  
759400 2 [90,-1220] [90,1220]  
759410 2 [991,-31209] [991,31209]  
759417 4 [53344,-12320501] [53344,12320501] [58,-977] [58,977]  
759429 2 [291,-5040] [291,5040]  
759436 2 [-75,-581] [-75,581]  
759438 2 [267,-4449] [267,4449]  
759442 2 [279,-4741] [279,4741]  
759446 2 [475,-10389] [475,10389]  
759459 2 [85,-1172] [85,1172]  
759465 6 [-66,-687] [-66,687] [114,-1497] [114,1497] [771,-21426]  
[771,21426]  
759468 2 [118,-1550] [118,1550]  
759473 2 [56,-967] [56,967]  
759481 2 [42,-913] [42,913]  
759482 2 [-41,-831] [-41,831]  
759484 2 [125,-1647] [125,1647]  
759500 4 [-91,-77] [-91,77] [70,-1050] [70,1050]  
759504 2 [28,-884] [28,884]  
759524 2 [260,-4282] [260,4282]  
759529 6 [108,-1421] [108,1421] [266,-4425] [266,4425] [995,-31398]  
[995,31398]  
759530 2 [1151,-39059] [1151,39059]  
759537 2 [94,-1261] [94,1261]  
759549 6 [151,-2050] [151,2050] [43,-916] [43,916] [4951,-348370]  
[4951,348370]  
759556 2 [-40,-834] [-40,834]  
759560 2 [161,-2221] [161,2221]  
759568 2 [216,-3292] [216,3292]  
759576 2 [1465342,-1773815708] [1465342,1773815708]  
759591 2 [57,-972] [57,972]  
759592 2 [438,-9208] [438,9208]  
759594 2 [103,-1361] [103,1361]  
759600 2 [465,-10065] [465,10065]  
759608 2 [998,-31540] [998,31540]  
759612 2 [-62,-722] [-62,722]  
759617 4 [-37,-842] [-37,842] [4927,-345840] [4927,345840]  
759625 2 [-90,-175] [-90,175]  
759626 2 [415,-8499] [415,8499]  
759627 2 [-87,-318] [-87,318]

759628 2 [341,-6357] [341,6357]  
759640 2 [-54,-776] [-54,776]  
759641 2 [-10,-871] [-10,871]  
759644 2 [-14,-870] [-14,870]  
759655 4 [-91,-78] [-91,78] [9,-872] [9,872]  
759656 2 [1370,-50716] [1370,50716]  
759657 2 [82,-1145] [82,1145]  
759664 2 [65,-1017] [65,1017]  
759672 2 [-42,-828] [-42,828]  
759673 2 [62,-999] [62,999]  
759689 2 [-20,-867] [-20,867]  
759694 2 [75,-1087] [75,1087]  
759706 2 [39,-905] [39,905]  
759708 4 [-78,-534] [-78,534] [7306,-624482] [7306,624482]  
759720 4 [121,-1591] [121,1591] [8161,-737251] [8161,737251]  
759725 2 [-89,-234] [-89,234]  
759727 2 [33,-892] [33,892]  
759733 2 [147,-1984] [147,1984]  
759736 2 [-30,-856] [-30,856]  
759748 4 [36,-898] [36,898] [3672,-222514] [3672,222514]  
759757 2 [-57,-758] [-57,758]  
759769 4 [30,-887] [30,887] [78,-1111] [78,1111]  
759780 2 [16,-874] [16,874]  
759789 2 [171,-2400] [171,2400]  
759790 2 [251,-4071] [251,4071]  
759793 2 [18,-875] [18,875]  
759799 2 [201,-2980] [201,2980]  
759812 4 [-91,-79] [-91,79] [392,-7810] [392,7810]  
759833 2 [-28,-859] [-28,859]  
759843 2 [-63,-714] [-63,714]  
759852 2 [334,-6166] [334,6166]  
759853 2 [19227,-2666044] [19227,2666044]  
759862 2 [243,-3887] [243,3887]  
759865 2 [84,-1163] [84,1163]  
759867 2 [-71,-634] [-71,634]  
759868 2 [21,-877] [21,877]  
759872 6 [-88,-280] [-88,280] [224,-3464] [224,3464] [8,-872] [8,872]  
759881 2 [-61,-730] [-61,730]  
759888 4 [-39,-837] [-39,837] [177,-2511] [177,2511]  
759897 2 [48,-933] [48,933]  
759898 2 [-73,-609] [-73,609]  
759915 2 [-51,-792] [-51,792]  
759916 2 [110,-1446] [110,1446]  
759921 2 [2290,-109589] [2290,109589]  
759923 2 [-47,-810] [-47,810]  
759925 2 [-81,-478] [-81,478]  
759929 2 [83,-1154] [83,1154]  
759932 6 [-46,-814] [-46,814] [13,-873] [13,873] [34,-894] [34,894]  
759936 2 [412,-8408] [412,8408]  
759939 2 [1333,-48676] [1333,48676]

759941 4 [35,-896] [35,896] [8995,-853104] [8995,853104]  
759942 2 [403,-8137] [403,8137]  
759943 2 [101,-1338] [101,1338]  
759944 2 [185,-2663] [185,2663]  
759952 2 [3689,-224061] [3689,224061]  
759960 2 [-86,-352] [-86,352]  
759965 2 [1559,-61562] [1559,61562]  
759970 2 [471,-10259] [471,10259]  
759971 2 [-91,-80] [-91,80]  
759972 2 [-11,-871] [-11,871]  
759976 2 [-90,-176] [-90,176]  
759977 4 [-52,-787] [-52,787] [64,-1011] [64,1011]  
759978 4 [63,-1005] [63,1005] [87,-1191] [87,1191]  
759985 2 [-84,-409] [-84,409]  
759993 2 [52,-949] [52,949]  
760004 4 [-80,-498] [-80,498] [2048,-92686] [2048,92686]  
760006 2 [27,-883] [27,883]  
760016 2 [572,-13708] [572,13708]  
760036 2 [2520,-126506] [2520,126506]  
760041 2 [7,-872] [7,872]  
760049 4 [-85,-382] [-85,382] [76,-1095] [76,1095]  
760065 2 [124,-1633] [124,1633]  
760067 4 [400453,-253412088] [400453,253412088] [449,-9554] [449,9554]  
760074 2 [-17,-869] [-17,869]  
760076 2 [77,-1103] [77,1103]  
760105 4 [-34,-849] [-34,849] [5286,-384319] [5286,384319]  
760113 2 [406,-8227] [406,8227]  
760132 14 [-43,-825] [-43,825] [-72,-622] [-72,622] [-91,-81] [-91,81]  
[1532,-59970] [1532,59970] [164,-2274] [164,2274] [804,-22814]  
[804,22814] [96488,-29971602] [96488,29971602]  
760134 2 [-77,-551] [-77,551]  
760137 6 [343,-6412] [343,6412] [3619,-217714] [3619,217714]  
[67,-1030] [67,1030]  
760138 2 [-33,-851] [-33,851]  
760140 4 [2181,-101859] [2181,101859] [46,-926] [46,926]  
760143 2 [-83,-434] [-83,434]  
760144 2 [60,-988] [60,988]  
760158 2 [-69,-657] [-69,657]  
760166 2 [7187,-609287] [7187,609287]  
760167 2 [73,-1072] [73,1072]  
760168 2 [6,-872] [6,872]  
760177 4 [122,-1605] [122,1605] [6548,-529863] [6548,529863]  
760194 2 [-89,-235] [-89,235]  
760196 2 [512,-11618] [512,11618]  
760209 2 [-50,-797] [-50,797]  
760217 2 [-82,-457] [-82,457]  
760220 2 [13106,-1500394] [13106,1500394]  
760221 2 [375,-7314] [375,7314]  
760228 2 [-48,-806] [-48,806]  
760229 2 [383,-7546] [383,7546]



760236 2 [22,-878] [22,878]  
760238 2 [107,-1409] [107,1409]  
760249 4 [-45,-818] [-45,818] [158,-2169] [158,2169]  
760259 2 [5,-872] [5,872]  
760264 2 [-87,-319] [-87,319]  
760265 2 [104,-1373] [104,1373]  
760275 2 [-15,-870] [-15,870]  
760280 2 [314,-5632] [314,5632]  
760283 2 [-19,-868] [-19,868]  
760284 2 [-35,-847] [-35,847]  
760294 2 [123,-1619] [123,1619]  
760295 2 [-91,-82] [-91,82]  
760300 4 [54,-958] [54,958] [549,-12893] [549,12893]  
760316 2 [-70,-646] [-70,646]  
760320 8 [-24,-864] [-24,864] [3864,-240192] [3864,240192] [4,-872]  
[4,872] [49,-937] [49,937]  
760322 2 [488423,-341345483] [488423,341345483]  
760328 2 [-79,-517] [-79,517]  
760329 2 [-90,-177] [-90,177]  
760336 2 [129,-1705] [129,1705]  
760340 2 [149,-2017] [149,2017]  
760348 2 [26,-882] [26,882]  
760357 2 [3,-872] [3,872]  
760369 2 [-12,-871] [-12,871]  
760374 2 [51,-945] [51,945]  
760376 2 [2,-872] [2,872]  
760377 2 [-32,-853] [-32,853]  
760383 2 [1,-872] [1,872]  
760384 10 [0,-872] [0,872] [140,-1872] [140,1872] [2280,-108872]  
[2280,108872] [545,-12753] [545,12753] [80,-1128] [80,1128]  
760385 2 [-1,-872] [-1,872]  
760392 4 [-2,-872] [-2,872] [-23,-865] [-23,865]  
760394 2 [-25,-863] [-25,863]  
760401 4 [-53,-782] [-53,782] [12,-873] [12,873]  
760404 2 [-59,-745] [-59,745]  
760411 2 [-3,-872] [-3,872]  
760413 2 [283,-4840] [283,4840]  
760433 2 [-88,-281] [-88,281]  
760434 2 [-65,-697] [-65,697]  
760440 2 [-74,-596] [-74,596]  
760447 2 [-67,-678] [-67,678]  
760448 2 [-4,-872] [-4,872]  
760454 2 [32203,-5778891] [32203,5778891]  
760460 2 [-91,-83] [-91,83]  
760464 6 [208,-3124] [208,3124] [328,-6004] [328,6004] [40,-908]  
[40,908]  
760465 2 [-76,-567] [-76,567]  
760472 2 [-38,-840] [-38,840]  
760474 2 [23,-879] [23,879]  
760481 2 [50,-941] [50,941]

760501 2 [15,-874] [15,874]  
760504 2 [9873,-981011] [9873,981011]  
760508 2 [317,-5711] [317,5711]  
760509 2 [-5,-872] [-5,872]  
760513 2 [636,-16063] [636,16063]  
760517 2 [19,-876] [19,876]  
760525 2 [5835,-445720] [5835,445720]  
760529 2 [191,-2780] [191,2780]  
760530 2 [31,-889] [31,889]  
760536 2 [25,-881] [25,881]  
760537 2 [38,-903] [38,903]  
760553 2 [-29,-858] [-29,858]  
760572 2 [778,-21718] [778,21718]  
760574 2 [275,-4643] [275,4643]  
760576 6 [12024,-1318480] [12024,1318480] [24,-880] [24,880]  
[805332,-722707288] [805332,722707288]  
760580 4 [-64,-706] [-64,706] [20396,-2912846] [20396,2912846]  
760593 4 [106,-1397] [106,1397] [127,-1676] [127,1676]  
760595 2 [337649,-196199638] [337649,196199638]  
760599 2 [-75,-582] [-75,582]  
760600 4 [-6,-872] [-6,872] [105,-1385] [105,1385]  
760604 2 [-22,-866] [-22,866]  
760607 2 [29,-886] [29,886]  
760609 2 [95,-1272] [95,1272]  
760616 2 [-58,-752] [-58,752]  
760620 2 [-26,-862] [-26,862]  
760625 2 [404,-8167] [404,8167]  
760627 2 [-91,-84] [-91,84]  
760644 6 [-60,-738] [-60,738] [136,-1810] [136,1810] [93,-1251]  
[93,1251]  
760654 2 [683,-17871] [683,17871]  
760656 2 [-68,-668] [-68,668]  
760665 6 [-86,-353] [-86,353] [-89,-236] [-89,236] [1696,-69851]  
[1696,69851]  
760673 2 [5978,-462205] [5978,462205]  
760681 4 [-36,-845] [-36,845] [152,-2067] [152,2067]  
760684 4 [-90,-178] [-90,178] [405,-8197] [405,8197]  
760712 2 [17,-875] [17,875]  
760719 2 [205,-3062] [205,3062]  
760727 2 [-7,-872] [-7,872]  
760737 2 [183067,-78327650] [183067,78327650]  
760756 2 [117,-1537] [117,1537]  
760761 2 [240,-3819] [240,3819]  
760777 6 [-78,-535] [-78,535] [774,-21551] [774,21551] [954,-29479]  
[954,29479]  
760783 2 [1473,-56540] [1473,56540]  
760790 2 [371,-7199] [371,7199]  
760796 2 [-91,-85] [-91,85]  
760798 2 [11,-873] [11,873]  
760804 4 [-84,-410] [-84,410] [45,-923] [45,923]

760814 2 [-85,-383] [-85,383]  
760816 4 [-31,-855] [-31,855] [-55,-771] [-55,771]  
760817 2 [254,-4141] [254,4141]  
760838 2 [-13,-871] [-13,871]  
760840 2 [-66,-688] [-66,688]  
760841 2 [-56,-765] [-56,765]  
760847 2 [1229,-43094] [1229,43094]  
760853 2 [-49,-802] [-49,802]  
760868 2 [-44,-822] [-44,822]  
760872 2 [1162,-39620] [1162,39620]  
760877 2 [1447,-55050] [1447,55050]  
760882 2 [-81,-479] [-81,479]  
760888 2 [146,-1968] [146,1968]  
760896 2 [-8,-872] [-8,872]  
760903 2 [-87,-320] [-87,320]  
760907 2 [233,-3662] [233,3662]  
760910 2 [59,-983] [59,983]  
760921 2 [1107,-36842] [1107,36842]  
760924 2 [170,-2382] [170,2382]  
760928 2 [1313,-47585] [1313,47585]  
760929 4 [100,-1327] [100,1327] [88,-1201] [88,1201]  
760931 2 [277,-4692] [277,4692]  
760937 6 [119,-1564] [119,1564] [2414,-118609] [2414,118609]  
[68,-1037] [68,1037]  
760941 2 [555,-13104] [555,13104]  
760950 2 [-21,-867] [-21,867]  
760966 2 [387,-7663] [387,7663]  
760967 2 [-91,-86] [-91,86]  
760977 2 [72,-1065] [72,1065]  
760993 2 [-18,-869] [-18,869]  
760994 2 [55,-963] [55,963]  
760996 6 [-16,-870] [-16,870] [-88,-282] [-88,282] [360,-6886]  
[360,6886]  
761000 2 [41,-911] [41,911]  
761001 2 [-80,-499] [-80,499]  
761004 2 [-27,-861] [-27,861]  
761012 2 [-83,-435] [-83,435]  
761014 2 [203,-3021] [203,3021]  
761015 2 [521,-11924] [521,11924]  
761041 2 [-90,-179] [-90,179]  
761050 2 [111,-1459] [111,1459]  
761055 2 [61,-994] [61,994]  
761057 4 [-62,-723] [-62,723] [2194,-102771] [2194,102771]  
761066 2 [215,-3271] [215,3271]  
761068 2 [86,-1182] [86,1182]  
761077 2 [47,-930] [47,930]  
761080 2 [66,-1024] [66,1024]  
761083 2 [441,-9302] [441,9302]  
761113 6 [-9,-872] [-9,872] [1826,-78033] [1826,78033] [32,-891]  
[32,891]

761117 4 [-73,-610] [-73,610] [539,-12544] [539,12544]  
761129 6 [10,-873] [10,873] [20,-877] [20,877] [30595,-5351502]  
[30595,5351502]  
761132 4 [-82,-458] [-82,458] [14,-874] [14,874]  
761136 2 [-71,-635] [-71,635]  
761138 2 [-89,-237] [-89,237]  
761139 4 [165,-2292] [165,2292] [693,-18264] [693,18264]  
761140 2 [-91,-87] [-91,87]  
761145 2 [-41,-832] [-41,832]  
761148 4 [178,-2530] [178,2530] [37,-901] [37,901]  
761153 2 [338,-6275] [338,6275]  
761159 2 [473,-10324] [473,10324]  
761176 2 [74,-1080] [74,1080]  
761185 2 [236,-3729] [236,3729]  
761193 2 [-54,-777] [-54,777]  
761209 2 [138,-1841] [138,1841]  
761210 2 [183631,-78689901] [183631,78689901]  
761211 4 [157,-2152] [157,2152] [697,-18422] [697,18422]  
761216 2 [44,-920] [44,920]  
761225 4 [-40,-835] [-40,835] [290,-5015] [290,5015]  
761232 2 [184,-2644] [184,2644]  
761237 2 [-77,-552] [-77,552]  
761239 2 [53,-954] [53,954]  
761244 2 [13165,-1510537] [13165,1510537]  
761252 4 [173,-2437] [173,2437] [272,-4570] [272,4570]  
761253 2 [5107,-364964] [5107,364964]  
761272 4 [-63,-715] [-63,715] [294,-5116] [294,5116]  
761273 2 [28,-885] [28,885]  
761274 2 [-57,-759] [-57,759]  
761284 2 [333,-6139] [333,6139]  
761292 2 [102,-1350] [102,1350]  
761297 2 [8588,-795863] [8588,795863]  
761301 2 [175,-2474] [175,2474]  
761302 2 [-37,-843] [-37,843]  
761304 2 [250,-4048] [250,4048]  
761308 4 [2901,-156253] [2901,156253] [42,-914] [42,914]  
761315 2 [-91,-88] [-91,88]  
761316 2 [244,-3910] [244,3910]  
761323 2 [141,-1888] [141,1888]  
761327 4 [109,-1434] [109,1434] [4013,-254218] [4013,254218]  
761328 4 [321,-5817] [321,5817] [81,-1137] [81,1137]  
761329 2 [-42,-829] [-42,829]  
761336 2 [1462,-55908] [1462,55908]  
761342 2 [-61,-731] [-61,731]  
761346 2 [2175,-101439] [2175,101439]  
761353 2 [96,-1283] [96,1283]  
761356 2 [9285,-894691] [9285,894691]  
761361 2 [79,-1120] [79,1120]  
761363 2 [-79,-518] [-79,518]  
761372 6 [-86,-354] [-86,354] [53378,-12332282] [53378,12332282]

[58,-978] [58,978]  
761377 2 [-72,-623] [-72,623]  
761382 2 [43,-917] [43,917]  
761384 2 [-10,-872] [-10,872]  
761385 2 [-14,-871] [-14,871]  
761393 2 [92,-1241] [92,1241]  
761400 6 [-90,-180] [-90,180] [130,-1720] [130,1720] [9,-873] [9,873]  
761408 4 [1792,-75864] [1792,75864] [56,-968] [56,968]  
761409 2 [6975,-582528] [6975,582528]  
761424 2 [-20,-868] [-20,868]  
761427 2 [69,-1044] [69,1044]  
761449 2 [-30,-857] [-30,857]  
761453 2 [71,-1058] [71,1058]  
761471 2 [11585,-1246936] [11585,1246936]  
761473 2 [-69,-658] [-69,658]  
761479 2 [153,-2084] [153,2084]  
761492 2 [-91,-89] [-91,89]  
761500 2 [-51,-793] [-51,793]  
761508 2 [4636,-315658] [4636,315658]  
761512 4 [33,-893] [33,893] [618,-15388] [618,15388]  
761517 2 [39,-906] [39,906]  
761518 2 [707,-18819] [707,18819]  
761529 2 [16,-875] [16,875]  
761535 2 [349,-6578] [349,6578]  
761536 2 [57,-973] [57,973]  
761544 12 [-47,-811] [-47,811] [-87,-321] [-87,321] [18,-876] [18,876]  
[21561,-3165945] [21561,3165945] [30,-888] [30,888] [55561,-13096495]  
[55561,13096495]  
761545 2 [36,-899] [36,899]  
761552 6 [-28,-860] [-28,860] [-52,-788] [-52,788] [89,-1211]  
[89,1211]  
761557 2 [99,-1316] [99,1316]  
761558 2 [147107,-56422199] [147107,56422199]  
761561 4 [-46,-815] [-46,815] [-88,-283] [-88,283]  
761563 2 [-39,-838] [-39,838]  
761571 2 [225,-3486] [225,3486]  
761572 2 [548,-12858] [548,12858]  
761581 4 [-85,-384] [-85,384] [7815,-690866] [7815,690866]  
761582 2 [419,-8621] [419,8621]  
761589 2 [303,-5346] [303,5346]  
761593 2 [162,-2239] [162,2239]  
761596 2 [1434,-54310] [1434,54310]  
761600 4 [-76,-568] [-76,568] [200,-2960] [200,2960]  
761601 4 [187,-2702] [187,2702] [70,-1051] [70,1051]  
761608 2 [546,-12788] [546,12788]  
761609 2 [-70,-647] [-70,647]  
761613 2 [-89,-238] [-89,238]  
761616 2 [160,-2204] [160,2204]  
761617 2 [8,-873] [8,873]  
761618 2 [5327,-388799] [5327,388799]

761623 2 [21,-878] [21,878]  
761624 2 [6778,-558024] [6778,558024]  
761625 2 [-84,-411] [-84,411]  
761633 2 [-74,-597] [-74,597]  
761650 2 [135,-1795] [135,1795]  
761662 2 [603,-14833] [603,14833]  
761671 2 [-91,-90] [-91,90]  
761672 4 [329,-6031] [329,6031] [62,-1000] [62,1000]  
761679 4 [13,-874] [13,874] [145,-1952] [145,1952]  
761680 2 [116,-1524] [116,1524]  
761685 2 [1039,-33502] [1039,33502]  
761687 2 [169,-2364] [169,2364]  
761696 2 [209,-3145] [209,3145]  
761699 2 [65,-1018] [65,1018]  
761713 2 [258,-4235] [258,4235]  
761715 2 [-11,-872] [-11,872]  
761721 2 [34,-895] [34,895]  
761734 2 [35,-897] [35,897]  
761741 2 [1019,-32540] [1019,32540]  
761743 2 [2817,-149516] [2817,149516]  
761756 2 [482,-10618] [482,10618]  
761761 2 [-90,-181] [-90,181]  
761763 2 [97,-1294] [97,1294]  
761764 4 [-75,-583] [-75,583] [48,-934] [48,934]  
761773 2 [27,-884] [27,884]  
761783 2 [-43,-826] [-43,826]  
761786 2 [7,-873] [7,873]  
761790 2 [91,-1231] [91,1231]  
761804 18 [-34,-850] [-34,850] [-50,-798] [-50,798] [-67,-679]  
[-67,679] [10693,-1105731] [10693,1105731] [1598,-63886] [1598,63886]  
[166,-2310] [166,2310] [238,-3774] [238,3774] [64973,-16561489]  
[64973,16561489] [85,-1173] [85,1173]  
761809 2 [156,-2135] [156,2135]  
761812 2 [189,-2741] [189,2741]  
761813 2 [-17,-870] [-17,870]  
761817 2 [478,-10487] [478,10487]  
761829 2 [-65,-698] [-65,698]  
761833 2 [98,-1305] [98,1305]  
761841 10 [-33,-852] [-33,852] [-48,-807] [-48,807] [-81,-480]  
[-81,480] [1650,-67029] [1650,67029] [90,-1221] [90,1221]  
761848 2 [-78,-536] [-78,536]  
761852 2 [-91,-91] [-91,91]  
761856 4 [112,-1472] [112,1472] [98980,-31140184] [98980,31140184]  
761868 2 [126,-1662] [126,1662]  
761869 2 [75,-1088] [75,1088]  
761883 2 [-83,-436] [-83,436]  
761886 2 [-45,-819] [-45,819]  
761887 2 [417,-8560] [417,8560]  
761889 2 [763,-21094] [763,21094]  
761892 2 [52,-950] [52,950]

761895 2 [-59,-746] [-59,746]  
761913 4 [2616,-133803] [2616,133803] [6,-873] [6,873]  
761921 2 [284,-4865] [284,4865]  
761928 2 [142,-1904] [142,1904]  
761937 4 [154,-2101] [154,2101] [319,-5764] [319,5764]  
761948 2 [82,-1146] [82,1146]  
761966 2 [-53,-783] [-53,783]  
761979 2 [-35,-848] [-35,848]  
761986 2 [7079,-595605] [7079,595605]  
761988 2 [1861,-80287] [1861,80287]  
761989 2 [63,-1006] [63,1006]  
761992 2 [78,-1112] [78,1112]  
761993 18 [-64,-707] [-64,707] [-68,-669] [-68,669] [118468,-40775715]  
[118468,40775715] [218,-3335] [218,3335] [22,-879] [22,879]  
[3586,-214743] [3586,214743] [46,-927] [46,927] [5556131,-13096604578]  
[5556131,13096604578] [90202,-27090951] [90202,27090951]  
762000 4 [-80,-500] [-80,500] [64,-1012] [64,1012]  
762004 2 [5,-873] [5,873]  
762006 2 [547,-12823] [547,12823]  
762016 2 [-15,-871] [-15,871]  
762020 2 [-19,-869] [-19,869]  
762035 2 [-91,-92] [-91,92]  
762049 6 [-24,-865] [-24,865] [-82,-459] [-82,459] [155,-2118]  
[155,2118]  
762055 2 [261,-4306] [261,4306]  
762056 2 [34705,-6465291] [34705,6465291]  
762060 2 [94,-1262] [94,1262]  
762062 2 [179,-2549] [179,2549]  
762065 4 [4,-873] [4,873] [7834,-693387] [7834,693387]  
762081 2 [-86,-355] [-86,355]  
762084 8 [-32,-854] [-32,854] [120,-1578] [120,1578] [168,-2346]  
[168,2346] [453,-9681] [453,9681]  
762090 2 [-89,-239] [-89,239]  
762102 2 [3,-873] [3,873]  
762112 6 [-12,-872] [-12,872] [144,-1936] [144,1936] [192,-2800]  
[192,2800]  
762113 2 [26,-883] [26,883]  
762121 18 [-25,-864] [-25,864] [-58,-753] [-58,753] [-60,-739]  
[-60,739] [167,-2328] [167,2328] [2,-873] [2,873] [2484,-123805]  
[2484,123805] [556634,-415292985] [556634,415292985] [60,-989]  
[60,989] [734,-19905] [734,19905]  
762123 2 [-23,-866] [-23,866]  
762124 2 [-90,-182] [-90,182]  
762128 6 [-88,-284] [-88,284] [1,-873] [1,873] [256,-4188] [256,4188]  
762129 2 [0,-873] [0,873]  
762130 2 [-1,-873] [-1,873]  
762134 2 [131,-1735] [131,1735]  
762137 2 [-2,-873] [-2,873]  
762138 2 [183,-2625] [183,2625]  
762140 2 [3746,-229274] [3746,229274]

762148 2 [12,-874] [12,874]  
762153 2 [-38,-841] [-38,841]  
762156 6 [-3,-873] [-3,873] [150,-2034] [150,2034] [214,-3250]  
[214,3250]  
762165 2 [591,-14394] [591,14394]  
762176 2 [332,-6112] [332,6112]  
762184 2 [830,-23928] [830,23928]  
762187 2 [-87,-322] [-87,322]  
762192 2 [84,-1164] [84,1164]  
762193 6 [-4,-873] [-4,873] [143,-1920] [143,1920] [222,-3421]  
[222,3421]  
762195 2 [49,-938] [49,938]  
762198 2 [67,-1031] [67,1031]  
762202 2 [1919,-84069] [1919,84069]  
762209 4 [148,-2001] [148,2001] [2228,-105169] [2228,105169]  
762217 4 [-66,-689] [-66,689] [54,-959] [54,959]  
762220 2 [-91,-93] [-91,93]  
762233 2 [23,-880] [23,880]  
762238 4 [651,-16633] [651,16633] [83,-1155] [83,1155]  
762240 2 [76,-1096] [76,1096]  
762246 2 [115,-1511] [115,1511]  
762250 2 [15,-875] [15,875]  
762254 2 [-5,-873] [-5,873]  
762265 2 [51,-946] [51,946]  
762270 4 [-29,-859] [-29,859] [19,-877] [19,877]  
762273 2 [376,-7343] [376,7343]  
762275 2 [13505,-1569430] [13505,1569430]  
762281 2 [40,-909] [40,909]  
762283 2 [77,-1104] [77,1104]  
762296 2 [134,-1780] [134,1780]  
762299 4 [25,-882] [25,882] [505,-11382] [505,11382]  
762309 2 [31,-890] [31,890]  
762312 2 [73,-1073] [73,1073]  
762317 2 [103,-1362] [103,1362]  
762321 2 [382,-7517] [382,7517]  
762328 2 [113,-1485] [113,1485]  
762329 2 [128,-1691] [128,1691]  
762335 2 [73501,-19926906] [73501,19926906]  
762337 6 [-22,-867] [-22,867] [1442,-54765] [1442,54765] [24,-881]  
[24,881]  
762338 2 [-73,-611] [-73,611]  
762342 2 [-77,-553] [-77,553]  
762344 2 [38,-904] [38,904]  
762345 4 [-26,-863] [-26,863] [-6,-873] [-6,873]  
762350 2 [-85,-385] [-85,385]  
762359 2 [-55,-772] [-55,772]  
762361 4 [300,-5269] [300,5269] [87,-1192] [87,1192]  
762364 6 [245,-3933] [245,3933] [330,-6058] [330,6058] [50,-942]  
[50,942]  
762372 6 [-36,-846] [-36,846] [-56,-766] [-56,766] [108,-1422]



[108,1422]  
762376 2 [249,-4025] [249,4025]  
762380 2 [29,-887] [29,887]  
762385 2 [324,-5897] [324,5897]  
762400 4 [-79,-519] [-79,519] [425,-8805] [425,8805]  
762407 4 [-71,-636] [-71,636] [-91,-94] [-91,94]  
762432 2 [232,-3640] [232,3640]  
762433 2 [57200616,-432614487073] [57200616,432614487073]  
762448 2 [-84,-412] [-84,412]  
762458 2 [-49,-803] [-49,803]  
762460 2 [114,-1498] [114,1498]  
762463 2 [17,-876] [17,876]  
762472 2 [-7,-873] [-7,873]  
762478 2 [5331,-389237] [5331,389237]  
762489 2 [-90,-183] [-90,183]  
762504 2 [-62,-724] [-62,724]  
762513 2 [-44,-823] [-44,823]  
762525 2 [5275,-383120] [5275,383120]  
762527 2 [-31,-856] [-31,856]  
762531 2 [289,-4990] [289,4990]  
762532 2 [132,-1750] [132,1750]  
762534 2 [331,-6085] [331,6085]  
762545 2 [11,-874] [11,874]  
762556 2 [210,-3166] [210,3166]  
762569 4 [-89,-240] [-89,240] [118,-1551] [118,1551]  
762581 2 [-13,-872] [-13,872]  
762588 2 [133,-1765] [133,1765]  
762596 2 [-91,-95] [-91,95]  
762616 2 [10257,-1038797] [10257,1038797]  
762620 2 [101,-1339] [101,1339]  
762624 4 [-72,-624] [-72,624] [180,-2568] [180,2568]  
762634 2 [1895,-82497] [1895,82497]  
762641 4 [-8,-873] [-8,873] [80,-1129] [80,1129]  
762651 2 [45,-924] [45,924]  
762668 2 [182,-2606] [182,2606]  
762685 2 [-21,-868] [-21,868]  
762694 2 [363,-6971] [363,6971]  
762697 2 [-88,-285] [-88,285]  
762703 2 [-63,-716] [-63,716]  
762704 2 [64916,-16539700] [64916,16539700]  
762725 4 [2435,-120160] [2435,120160] [25535,-4080410] [25535,4080410]  
762727 2 [-27,-862] [-27,862]  
762732 2 [-18,-870] [-18,870]  
762737 6 [-16,-871] [-16,871] [-76,-569] [-76,569] [668,-17287]  
[668,17287]  
762748 2 [-54,-778] [-54,778]  
762756 4 [-83,-437] [-83,437] [280,-4766] [280,4766]  
762777 2 [508,-11483] [508,11483]  
762779 2 [125,-1648] [125,1648]  
762787 2 [-91,-96] [-91,96]

762790 2 [-69,-659] [-69,659]  
762792 4 [-86,-356] [-86,356] [2113,-97133] [2113,97133]  
762793 2 [-57,-760] [-57,760]  
762802 2 [-81,-481] [-81,481]  
762805 4 [-61,-732] [-61,732] [42639,-8804618] [42639,8804618]  
762809 4 [110,-1447] [110,1447] [1280,-45803] [1280,45803]  
762810 2 [-41,-833] [-41,833]  
762823 2 [41,-912] [41,912]  
762825 4 [4684,-320573] [4684,320573] [5539,-412238] [5539,412238]  
762828 6 [-74,-598] [-74,598] [17638,-2342470] [17638,2342470]  
[181,-2587] [181,2587]  
762830 2 [139,-1857] [139,1857]  
762832 2 [-87,-323] [-87,323]  
762839 2 [5545,-412908] [5545,412908]  
762844 2 [213,-3229] [213,3229]  
762849 2 [718,-19259] [718,19259]  
762856 2 [-90,-184] [-90,184]  
762858 2 [-9,-873] [-9,873]  
762876 2 [10,-874] [10,874]  
762877 2 [59,-984] [59,984]  
762881 2 [14,-875] [14,875]  
762884 4 [20,-878] [20,878] [220,-3378] [220,3378]  
762888 2 [226,-3508] [226,3508]  
762896 6 [-40,-836] [-40,836] [32,-892] [32,892] [584,-14140]  
[584,14140]  
762903 2 [121,-1592] [121,1592]  
762904 2 [-70,-648] [-70,648]  
762921 4 [-78,-537] [-78,537] [55,-964] [55,964]  
762923 2 [137,-1826] [137,1826]  
762931 4 [-75,-584] [-75,584] [2597,-132348] [2597,132348]  
762937 2 [18804,-2578549] [18804,2578549]  
762938 2 [47,-931] [47,931]  
762939 2 [313,-5606] [313,5606]  
762940 2 [11474,-1229058] [11474,1229058]  
762944 2 [536,-12440] [536,12440]  
762951 2 [37,-902] [37,902]  
762968 2 [-82,-460] [-82,460]  
762975 2 [285,-4890] [285,4890]  
762977 2 [1658,-67517] [1658,67517]  
762980 2 [-91,-97] [-91,97]  
762988 4 [-42,-830] [-42,830] [558,-13210] [558,13210]  
762989 2 [-37,-844] [-37,844]  
763000 2 [246,-3956] [246,3956]  
763001 4 [-80,-501] [-80,501] [199,-2940] [199,2940]  
763012 12 [104,-1374] [104,1374] [121644,-42426386] [121644,42426386]  
[248,-4002] [248,4002] [4317,-283645] [4317,283645] [468,-10162]  
[468,10162] [68,-1038] [68,1038]  
763017 2 [1318,-47857] [1318,47857]  
763031 2 [2645,-136034] [2645,136034]  
763038 2 [211,-3187] [211,3187]

763039 2 [1505,-58392] [1505,58392]  
763044 6 [28,-886] [28,886] [3160,-177638] [3160,177638] [61,-995]  
[61,995]  
763050 2 [-89,-241] [-89,241]  
763057 6 [107,-1410] [107,1410] [1218,-42517] [1218,42517] [44,-921]  
[44,921]  
763071 2 [7537,-654332] [7537,654332]  
763073 2 [206,-3083] [206,3083]  
763087 2 [-51,-794] [-51,794]  
763108 2 [72,-1066] [72,1066]  
763113 2 [172,-2419] [172,2419]  
763121 2 [-85,-386] [-85,386]  
763128 2 [-14,-872] [-14,872]  
763129 6 [-10,-873] [-10,873] [-52,-789] [-52,789] [66,-1025]  
[66,1025]  
763136 2 [212,-3208] [212,3208]  
763137 2 [42,-915] [42,915]  
763147 4 [9,-874] [9,874] [93,-1252] [93,1252]  
763148 2 [53,-955] [53,955]  
763154 2 [95,-1273] [95,1273]  
763161 2 [-20,-869] [-20,869]  
763163 2 [-67,-680] [-67,680]  
763164 2 [-30,-858] [-30,858]  
763167 2 [-47,-812] [-47,812]  
763175 2 [-91,-98] [-91,98]  
763177 2 [1524,-59501] [1524,59501]  
763192 2 [-46,-816] [-46,816]  
763201 2 [63192,-15885217] [63192,15885217]  
763216 2 [492,-10948] [492,10948]  
763217 2 [43,-918] [43,918]  
763218 2 [247,-3979] [247,3979]  
763225 4 [-90,-185] [-90,185] [6951,-579524] [6951,579524]  
763226 2 [-65,-699] [-65,699]  
763240 2 [-39,-839] [-39,839]  
763262 2 [499,-11181] [499,11181]  
763268 2 [-88,-286] [-88,286]  
763273 6 [-28,-861] [-28,861] [-84,-413] [-84,413] [176,-2493]  
[176,2493]  
763274 2 [695,-18343] [695,18343]  
763280 2 [16,-876] [16,876]  
763289 2 [346,-6495] [346,6495]  
763290 2 [159,-2187] [159,2187]  
763297 2 [18,-877] [18,877]  
763299 2 [33,-894] [33,894]  
763302 2 [163,-2257] [163,2257]  
763321 2 [30,-889] [30,889]  
763323 2 [86221,-25317428] [86221,25317428]  
763329 2 [58,-979] [58,979]  
763330 2 [39,-907] [39,907]  
763332 6 [-68,-670] [-68,670] [124,-1634] [124,1634] [88,-1202]

[88,1202]  
763337 2 [74,-1081] [74,1081]  
763343 2 [193,-2820] [193,2820]  
763344 2 [36,-900] [36,900]  
763345 2 [56,-969] [56,969]  
763350 2 [1171,-40081] [1171,40081]  
763352 4 [1774,-74724] [1774,74724] [398,-7988] [398,7988]  
763353 2 [288,-4965] [288,4965]  
763364 2 [8,-874] [8,874]  
763369 2 [1536,-60205] [1536,60205]  
763371 2 [105,-1386] [105,1386]  
763372 2 [-91,-99] [-91,99]  
763380 2 [21,-879] [21,879]  
763388 6 [-59,-747] [-59,747] [106,-1398] [106,1398] [122,-1606]  
[122,1606]  
763401 2 [-50,-799] [-50,799]  
763407 4 [2433,-120012] [2433,120012] [513,-11652] [513,11652]  
763408 2 [-64,-708] [-64,708]  
763428 2 [13,-875] [13,875]  
763433 2 [86,-1183] [86,1183]  
763436 6 [-43,-827] [-43,827] [28454,-4799710] [28454,4799710]  
[950,-29294] [950,29294]  
763439 2 [-79,-520] [-79,520]  
763443 2 [241,-3842] [241,3842]  
763449 2 [-77,-554] [-77,554]  
763456 2 [-48,-808] [-48,808]  
763460 2 [-11,-873] [-11,873]  
763462 4 [10859,-1131579] [10859,1131579] [1467,-56195] [1467,56195]  
763479 2 [-87,-324] [-87,324]  
763483 2 [57,-974] [57,974]  
763505 4 [-34,-851] [-34,851] [-86,-357] [-86,357]  
763512 2 [34,-896] [34,896]  
763516 2 [69,-1045] [69,1045]  
763525 2 [-45,-820] [-45,820]  
763529 2 [35,-898] [35,898]  
763533 14 [-53,-784] [-53,784] [-89,-242] [-89,242] [123,-1620]  
[123,1620] [1955787,-2735157456] [1955787,2735157456] [231,-3618]  
[231,3618] [249927,-124945254] [249927,124945254] [7,-874] [7,874]  
763542 2 [27,-885] [27,885]  
763546 2 [-33,-853] [-33,853]  
763547 2 [1529,-59794] [1529,59794]  
763553 2 [296,-5167] [296,5167]  
763554 2 [-17,-871] [-17,871]  
763561 2 [-73,-612] [-73,612]  
763569 4 [286,-4915] [286,4915] [630,-15837] [630,15837]  
763570 4 [103911,-33495949] [103911,33495949] [71,-1059] [71,1059]  
763571 2 [-91,-100] [-91,100]  
763582 2 [2379,-116039] [2379,116039]  
763584 2 [100,-1328] [100,1328]  
763593 2 [202,-3001] [202,3001]

763596 6 [-66,-690] [-66,690] [-90,-186] [-90,186] [597,-14613]  
[597,14613]  
763600 2 [-60,-740] [-60,740]  
763602 2 [79,-1121] [79,1121]  
763603 2 [81,-1138] [81,1138]  
763605 2 [271,-4546] [271,4546]  
763616 2 [665,-17171] [665,17171]  
763628 2 [-58,-754] [-58,754]  
763631 2 [-83,-438] [-83,438]  
763633 4 [186,-2683] [186,2683] [48,-935] [48,935]  
763647 2 [253,-4118] [253,4118]  
763650 2 [151,-2051] [151,2051]  
763660 2 [6,-874] [6,874]  
763673 2 [62,-1001] [62,1001]  
763676 2 [-35,-849] [-35,849]  
763680 2 [-71,-637] [-71,637]  
763697 2 [287,-4940] [287,4940]  
763702 2 [147,-1985] [147,1985]  
763704 2 [70,-1052] [70,1052]  
763705 2 [1944,-85717] [1944,85717]  
763736 2 [65,-1019] [65,1019]  
763745 2 [464,-10033] [464,10033]  
763747 2 [129,-1706] [129,1706]  
763751 4 [377,-7372] [377,7372] [5,-874] [5,874]  
763752 4 [22,-880] [22,880] [45958,-9852392] [45958,9852392]  
763753 2 [588,-14285] [588,14285]  
763759 4 [-15,-872] [-15,872] [-19,-870] [-19,870]  
763765 4 [-81,-482] [-81,482] [144591,-54980906] [144591,54980906]  
763772 2 [-91,-101] [-91,101]  
763780 4 [-24,-866] [-24,866] [816,-23326] [816,23326]  
763793 4 [-32,-855] [-32,855] [52,-951] [52,951]  
763803 2 [381,-7488] [381,7488]  
763812 2 [4,-874] [4,874]  
763817 2 [227,-3530] [227,3530]  
763831 2 [117,-1538] [117,1538]  
763836 2 [-38,-842] [-38,842]  
763841 2 [-88,-287] [-88,287]  
763848 2 [46,-928] [46,928]  
763849 2 [3,-874] [3,874]  
763850 2 [-25,-865] [-25,865]  
763852 2 [15669,-1961381] [15669,1961381]  
763856 2 [-23,-867] [-23,867]  
763857 4 [-12,-873] [-12,873] [1014,-32301] [1014,32301]  
763863 2 [36181,-6882098] [36181,6882098]  
763868 2 [2,-874] [2,874]  
763873 2 [-72,-625] [-72,625]  
763875 2 [1,-874] [1,874]  
763876 8 [-76,-570] [-76,570] [0,-874] [0,874] [437,-9177] [437,9177]  
[92,-1242] [92,1242]  
763877 2 [-1,-874] [-1,874]

763880 2 [26,-884] [26,884]  
763884 2 [-2,-874] [-2,874]  
763885 2 [359,-6858] [359,6858]  
763889 6 [-82,-461] [-82,461] [1430,-54083] [1430,54083]  
[6038,-469181] [6038,469181]  
763894 2 [-85,-387] [-85,387]  
763897 2 [12,-875] [12,875]  
763903 2 [-3,-874] [-3,874]  
763904 2 [-55,-773] [-55,773]  
763905 2 [-56,-767] [-56,767]  
763912 2 [174,-2456] [174,2456]  
763920 6 [304,-5372] [304,5372] [624,-15612] [624,15612] [96,-1284]  
[96,1284]  
763932 2 [298,-5218] [298,5218]  
763940 2 [-4,-874] [-4,874]  
763946 2 [127,-1677] [127,1677]  
763953 2 [-62,-725] [-62,725]  
763969 4 [-90,-187] [-90,187] [111,-1460] [111,1460]  
763974 2 [235,-3707] [235,3707]  
763975 4 [-91,-102] [-91,102] [89,-1212] [89,1212]  
763976 2 [1385,-51551] [1385,51551]  
763989 2 [-29,-860] [-29,860]  
763993 2 [102,-1351] [102,1351]  
763994 2 [23,-881] [23,881]  
763996 2 [-78,-538] [-78,538]  
764001 6 [-5,-874] [-5,874] [15,-876] [15,876] [2907,-156738]  
[2907,156738]  
764002 4 [2879,-154479] [2879,154479] [63,-1007] [63,1007]  
764003 2 [161,-2222] [161,2222]  
764004 2 [-80,-502] [-80,502]  
764008 2 [198,-2920] [198,2920]  
764018 2 [-89,-243] [-89,243]  
764025 6 [-74,-599] [-74,599] [19,-878] [19,878] [64,-1013] [64,1013]  
764046 2 [75,-1089] [75,1089]  
764060 2 [1061,-34571] [1061,34571]  
764064 2 [25,-883] [25,883]  
764065 6 [-36,-847] [-36,847] [-49,-804] [-49,804] [16214,-2064597]  
[16214,2064597]  
764066 2 [119,-1565] [119,1565]  
764072 8 [-22,-868] [-22,868] [-26,-864] [-26,864] [187537,-81213915]  
[187537,81213915] [49,-939] [49,939]  
764090 2 [31,-891] [31,891]  
764092 2 [-6,-874] [-6,874]  
764100 20 [-75,-585] [-75,585] [-84,-414] [-84,414] [12480,-1394190]  
[12480,1394190] [204,-3042] [204,3042] [24,-882] [24,882]  
[2620,-134110] [2620,134110] [40,-910] [40,910] [520,-11890]  
[520,11890] [60,-990] [60,990] [8925,-843165] [8925,843165]  
764109 2 [-69,-660] [-69,660]  
764121 2 [190,-2761] [190,2761]  
764128 2 [-87,-325] [-87,325]

764129 2 [140,-1873] [140,1873]  
764136 4 [-63,-717] [-63,717] [54,-960] [54,960]  
764144 2 [673,-17481] [673,17481]  
764151 2 [85,-1174] [85,1174]  
764153 2 [38,-905] [38,905]  
764155 2 [29,-888] [29,888]  
764158 2 [51,-947] [51,947]  
764160 2 [-44,-824] [-44,824]  
764172 2 [262,-4330] [262,4330]  
764180 2 [-91,-103] [-91,103]  
764190 2 [99,-1317] [99,1317]  
764196 2 [109,-1435] [109,1435]  
764201 2 [-70,-649] [-70,649]  
764216 6 [17,-877] [17,877] [194,-2840] [194,2840] [230,-3596]  
[230,3596]  
764217 2 [78,-1113] [78,1113]  
764219 2 [-7,-874] [-7,874]  
764220 2 [-86,-358] [-86,358]  
764233 2 [2472,-122909] [2472,122909]  
764236 2 [350,-6606] [350,6606]  
764240 2 [-31,-857] [-31,857]  
764241 2 [82,-1147] [82,1147]  
764249 2 [50,-943] [50,943]  
764253 2 [91,-1232] [91,1232]  
764261 2 [67,-1032] [67,1032]  
764265 4 [136,-1811] [136,1811] [457351,-309296104] [457351,309296104]  
764270 2 [-61,-733] [-61,733]  
764277 2 [184399,-79184074] [184399,79184074]  
764283 2 [217,-3314] [217,3314]  
764284 2 [90,-1222] [90,1222]  
764292 2 [13552,-1577630] [13552,1577630]  
764294 2 [11,-875] [11,875]  
764305 2 [-54,-779] [-54,779]  
764314 2 [-57,-761] [-57,761]  
764326 4 [-13,-873] [-13,873] [395,-7899] [395,7899]  
764337 4 [274,-4619] [274,4619] [52798,-12131827] [52798,12131827]  
764344 2 [-90,-188] [-90,188]  
764350 4 [1275,-45535] [1275,45535] [2235,-105665] [2235,105665]  
764352 6 [1044,-33744] [1044,33744] [228,-3552] [228,3552] [97,-1295]  
[97,1295]  
764353 4 [12302,-1364469] [12302,1364469] [411,-8378] [411,8378]  
764368 2 [1116,-37292] [1116,37292]  
764375 2 [149,-2018] [149,2018]  
764387 2 [-91,-104] [-91,104]  
764388 2 [-8,-874] [-8,874]  
764416 2 [-88,-288] [-88,288]  
764417 2 [87302,-25795045] [87302,25795045]  
764422 2 [-21,-869] [-21,869]  
764433 2 [76,-1097] [76,1097]  
764444 2 [98,-1306] [98,1306]

764452 2 [-27,-863] [-27,863]  
764458 2 [447,-9491] [447,9491]  
764459 2 [73,-1074] [73,1074]  
764473 2 [-18,-871] [-18,871]  
764477 2 [-41,-834] [-41,834]  
764480 4 [-16,-872] [-16,872] [-79,-521] [-79,521]  
764487 2 [229,-3574] [229,3574]  
764492 2 [77,-1105] [77,1105]  
764497 2 [834,-24101] [834,24101]  
764500 2 [45,-925] [45,925]  
764505 2 [-89,-244] [-89,244]  
764508 2 [-83,-439] [-83,439]  
764515 2 [869,-25632] [869,25632]  
764521 2 [84,-1165] [84,1165]  
764524 4 [-67,-681] [-67,681] [293,-5091] [293,5091]  
764548 2 [792,-22306] [792,22306]  
764549 2 [83,-1156] [83,1156]  
764550 2 [1411,-53009] [1411,53009]  
764558 2 [-77,-555] [-77,555]  
764569 2 [-40,-837] [-40,837]  
764585 2 [94,-1263] [94,1263]  
764588 2 [158,-2170] [158,2170]  
764590 2 [171,-2401] [171,2401]  
764596 4 [-91,-105] [-91,105] [525,-12061] [525,12061]  
764600 2 [1190,-41060] [1190,41060]  
764605 2 [-9,-874] [-9,874]  
764612 2 [188,-2722] [188,2722]  
764625 6 [-65,-700] [-65,700] [10,-875] [10,875] [496,-11081]  
[496,11081]  
764627 2 [197,-2900] [197,2900]  
764632 2 [14,-876] [14,876]  
764641 2 [20,-879] [20,879]  
764648 2 [41,-913] [41,913]  
764649 4 [-42,-831] [-42,831] [378,-7401] [378,7401]  
764668 2 [1602,-64126] [1602,64126]  
764669 2 [-85,-388] [-85,388]  
764673 2 [-68,-671] [-68,671]  
764676 2 [-51,-795] [-51,795]  
764678 2 [-37,-845] [-37,845]  
764681 6 [164,-2275] [164,2275] [32,-893] [32,893] [380,-7459]  
[380,7459]  
764682 2 [223,-3443] [223,3443]  
764703 2 [3261,-186222] [3261,186222]  
764708 2 [-52,-790] [-52,790]  
764716 2 [23997,-3717367] [23997,3717367]  
764721 2 [-90,-189] [-90,189]  
764725 2 [195,-2860] [195,2860]  
764729 4 [116,-1525] [116,1525] [316,-5685] [316,5685]  
764730 2 [-81,-483] [-81,483]  
764746 2 [87,-1193] [87,1193]



764751 2 [337,-6248] [337,6248]  
764755 2 [369,-7142] [369,7142]  
764756 2 [37,-903] [37,903]  
764775 4 [1785,-75420] [1785,75420] [3045,-168030] [3045,168030]  
764779 2 [-87,-326] [-87,326]  
764786 2 [-73,-613] [-73,613]  
764792 2 [-47,-813] [-47,813]  
764801 6 [112,-1473] [112,1473] [1210,-42099] [1210,42099] [47,-932]  
[47,932]  
764807 2 [-91,-106] [-91,106]  
764812 2 [-82,-462] [-82,462]  
764816 2 [152,-2068] [152,2068]  
764817 2 [28,-887] [28,887]  
764825 6 [-46,-817] [-46,817] [-64,-709] [-64,709] [146,-1969]  
[146,1969]  
764839 2 [23813,-3674694] [23813,3674694]  
764841 2 [130,-1721] [130,1721]  
764844 2 [1486,-57290] [1486,57290]  
764846 2 [59,-985] [59,985]  
764850 2 [55,-965] [55,965]  
764860 2 [3594,-215462] [3594,215462]  
764864 2 [196,-2880] [196,2880]  
764873 2 [-14,-873] [-14,873]  
764876 2 [-10,-874] [-10,874]  
764881 2 [-30,-859] [-30,859]  
764883 2 [-59,-748] [-59,748]  
764884 2 [1053,-34181] [1053,34181]  
764892 4 [138,-1842] [138,1842] [2434,-120086] [2434,120086]  
764896 2 [9,-875] [9,875]  
764900 12 [-20,-870] [-20,870] [3125,-174695] [3125,174695]  
[340,-6330] [340,6330] [44,-922] [44,922] [760,-20970] [760,20970]  
[80,-1130] [80,1130]  
764902 2 [1643,-66603] [1643,66603]  
764911 2 [177,-2512] [177,2512]  
764918 2 [443,-9365] [443,9365]  
764919 2 [-39,-840] [-39,840]  
764920 2 [854,-24972] [854,24972]  
764921 4 [2384,-116405] [2384,116405] [422,-8713] [422,8713]  
764929 2 [-84,-415] [-84,415]  
764936 2 [14665,-1775919] [14665,1775919]  
764937 2 [-86,-359] [-86,359]  
764944 2 [528,-12164] [528,12164]  
764955 2 [-71,-638] [-71,638]  
764961 2 [379,-7430] [379,7430]  
764968 2 [42,-916] [42,916]  
764977 2 [-66,-691] [-66,691]  
764993 2 [-88,-289] [-88,289]  
764994 2 [-89,-245] [-89,245]  
764996 4 [-28,-862] [-28,862] [1184,-40750] [1184,40750]  
765000 2 [-50,-800] [-50,800]

765009 2 [-80,-503] [-80,503]  
765017 2 [-76,-571] [-76,571]  
765019 2 [573,-13744] [573,13744]  
765020 2 [-91,-107] [-91,107]  
765033 2 [16,-877] [16,877]  
765035 2 [61,-996] [61,996]  
765042 2 [103,-1363] [103,1363]  
765052 2 [18,-878] [18,878]  
765054 4 [2171115,-3199073673] [2171115,3199073673] [43,-919] [43,919]  
765059 2 [53,-956] [53,956]  
765072 2 [312,-5580] [312,5580]  
765073 6 [-48,-809] [-48,809] [-78,-539] [-78,539] [207,-3104]  
[207,3104]  
765081 2 [-60,-741] [-60,741]  
765088 2 [33,-895] [33,895]  
765089 4 [1615,-64908] [1615,64908] [68,-1039] [68,1039]  
765091 2 [-43,-828] [-43,828]  
765100 6 [-90,-190] [-90,190] [141,-1889] [141,1889] [30,-890]  
[30,890]  
765102 4 [-53,-785] [-53,785] [259,-4259] [259,4259]  
765108 2 [837,-24231] [837,24231]  
765113 2 [8,-875] [8,875]  
765124 2 [-72,-626] [-72,626]  
765136 2 [372,-7228] [372,7228]  
765137 4 [-58,-755] [-58,755] [278,-4717] [278,4717]  
765139 2 [21,-880] [21,880]  
765145 6 [36,-901] [36,901] [363534,-219188393] [363534,219188393]  
[39,-908] [39,908]  
765150 2 [2035,-91805] [2035,91805]  
765166 2 [-45,-821] [-45,821]  
765176 2 [737,-20027] [737,20027]  
765179 2 [13,-876] [13,876]  
765180 4 [1741,-72649] [1741,72649] [66,-1026] [66,1026]  
765193 2 [126,-1663] [126,1663]  
765207 2 [-11,-874] [-11,874]  
765208 2 [-34,-852] [-34,852]  
765214 2 [483,-10651] [483,10651]  
765217 4 [108,-1423] [108,1423] [31118,-5489307] [31118,5489307]  
765224 2 [-74,-600] [-74,600]  
765235 2 [-91,-108] [-91,108]  
765241 8 [120,-1579] [120,1579] [135,-1796] [135,1796]  
[50370,-11304671] [50370,11304671] [72,-1067] [72,1067]  
765252 2 [1048,-33938] [1048,33938]  
765253 2 [-33,-854] [-33,854]  
765260 2 [6574,-533022] [6574,533022]  
765261 2 [160455,-64273194] [160455,64273194]  
765269 2 [115,-1512] [115,1512]  
765271 6 [-75,-586] [-75,586] [185,-2664] [185,2664]  
[347957,-205252458] [347957,205252458]  
765282 2 [7,-875] [7,875]

765284 2 [56,-970] [56,970]  
765288 2 [58,-980] [58,980]  
765290 2 [239,-3797] [239,3797]  
765297 2 [-17,-872] [-17,872]  
765299 4 [101,-1340] [101,1340] [113,-1486] [113,1486]  
765305 2 [34,-897] [34,897]  
765313 2 [27,-886] [27,886]  
765326 2 [35,-899] [35,899]  
765334 2 [11435,-1222797] [11435,1222797]  
765348 2 [5032,-356954] [5032,356954]  
765375 2 [-35,-850] [-35,850]  
765387 2 [-83,-440] [-83,440]  
765404 2 [-62,-726] [-62,726]  
765409 2 [6,-875] [6,875]  
765415 2 [389,-7722] [389,7722]  
765430 2 [-69,-661] [-69,661]  
765432 4 [-87,-327] [-87,327] [57,-975] [57,975]  
765440 2 [-56,-768] [-56,768]  
765446 2 [-85,-389] [-85,389]  
765451 6 [-55,-774] [-55,774] [237,-3752] [237,3752] [5357,-392088]  
[5357,392088]  
765452 2 [-91,-109] [-91,109]  
765457 2 [114,-1499] [114,1499]  
765481 2 [-90,-191] [-90,191]  
765484 2 [270,-4522] [270,4522]  
765485 2 [-89,-246] [-89,246]  
765500 14 [-19,-871] [-19,871] [-70,-650] [-70,650] [121205,-42196925]  
[121205,42196925] [3629,-218617] [3629,218617] [386,-7634] [386,7634]  
[5,-875] [5,875] [74,-1082] [74,1082]  
765504 6 [-15,-873] [-15,873] [-32,-856] [-32,856] [48,-936] [48,936]  
765513 8 [-24,-867] [-24,867] [1446,-54993] [1446,54993] [22,-881]  
[22,881] [6442,-517049] [6442,517049]  
765516 2 [157,-2153] [157,2153]  
765521 2 [-38,-843] [-38,843]  
765523 2 [-79,-522] [-79,522]  
765561 2 [4,-875] [4,875]  
765571 2 [-63,-718] [-63,718]  
765572 2 [-88,-290] [-88,290]  
765581 2 [-25,-866] [-25,866]  
765584 2 [145,-1953] [145,1953]  
765591 2 [-23,-868] [-23,868]  
765598 2 [3,-875] [3,875]  
765604 4 [-12,-874] [-12,874] [71093,-18955719] [71093,18955719]  
765605 2 [131,-1736] [131,1736]  
765607 2 [69,-1046] [69,1046]  
765617 2 [2,-875] [2,875]  
765624 4 [1,-875] [1,875] [1030,-33068] [1030,33068]  
765625 2 [0,-875] [0,875]  
765626 2 [-1,-875] [-1,875]  
765633 2 [-2,-875] [-2,875]

765640 2 [281,-4791] [281,4791]  
765648 6 [12,-876] [12,876] [153,-2085] [153,2085] [276,-4668]  
[276,4668]  
765649 2 [26,-885] [26,885]  
765651 2 [325,-5924] [325,5924]  
765652 4 [-3,-875] [-3,875] [93,-1253] [93,1253]  
765656 4 [-86,-360] [-86,360] [682,-17832] [682,17832]  
765659 2 [365,-7028] [365,7028]  
765669 2 [-77,-556] [-77,556]  
765671 2 [-91,-110] [-91,110]  
765672 2 [118,-1552] [118,1552]  
765674 4 [-49,-805] [-49,805] [1351,-49665] [1351,49665]  
765676 2 [62,-1002] [62,1002]  
765689 6 [-4,-875] [-4,875] [170,-2383] [170,2383] [71,-1060]  
[71,1060]  
765696 2 [52,-952] [52,952]  
765697 2 [-81,-484] [-81,484]  
765698 2 [503,-11315] [503,11315]  
765701 2 [95,-1274] [95,1274]  
765704 2 [110,-1448] [110,1448]  
765705 4 [454,-9713] [454,9713] [46,-929] [46,929]  
765710 2 [-29,-861] [-29,861]  
765712 2 [128,-1692] [128,1692]  
765724 2 [165,-2293] [165,2293]  
765737 14 [-61,-734] [-61,734] [-82,-463] [-82,463] [142,-1905]  
[142,1905] [18743,-2566012] [18743,2566012] [242,-3865] [242,3865]  
[3392,-197555] [3392,197555] [88,-1203] [88,1203]  
765750 2 [-5,-875] [-5,875]  
765754 2 [15,-877] [15,877]  
765757 2 [23,-882] [23,882]  
765759 2 [2881,-154640] [2881,154640]  
765760 6 [-36,-848] [-36,848] [-84,-416] [-84,416] [201,-2981]  
[201,2981]  
765761 2 [104,-1375] [104,1375]  
765767 2 [1253,-44362] [1253,44362]  
765769 2 [1575,-62512] [1575,62512]  
765775 2 [65,-1020] [65,1020]  
765779 2 [305,-5398] [305,5398]  
765782 2 [19,-879] [19,879]  
765800 2 [86,-1184] [86,1184]  
765801 4 [-26,-865] [-26,865] [1122,-37593] [1122,37593]  
765809 10 [-22,-869] [-22,869] [-44,-825] [-44,825] [2000,-89447]  
[2000,89447] [5995,-464178] [5995,464178] [70,-1053] [70,1053]  
765831 2 [25,-884] [25,884]  
765837 2 [-57,-762] [-57,762]  
765841 2 [-6,-875] [-6,875]  
765845 2 [79,-1122] [79,1122]  
765847 2 [1973,-87642] [1973,87642]  
765850 2 [255,-4165] [255,4165]  
765852 2 [514,-11686] [514,11686]

765857 2 [134,-1781] [134,1781]  
765864 6 [-54,-780] [-54,780] [-90,-192] [-90,192] [873,-25809]  
[873,25809]  
765865 2 [24,-883] [24,883]  
765869 2 [263,-4354] [263,4354]  
765873 4 [31,-892] [31,892] [916,-27737] [916,27737]  
765878 2 [107,-1411] [107,1411]  
765880 2 [81,-1139] [81,1139]  
765887 2 [-67,-682] [-67,682]  
765892 4 [-91,-111] [-91,111] [728,-19662] [728,19662]  
765921 2 [40,-911] [40,911]  
765932 2 [29,-889] [29,889]  
765951 2 [49,-940] [49,940]  
765955 2 [-31,-858] [-31,858]  
765964 2 [38,-906] [38,906]  
765968 2 [-7,-875] [-7,875]  
765971 2 [17,-878] [17,878]  
765978 2 [-89,-247] [-89,247]  
765985 2 [144,-1937] [144,1937]  
765988 2 [876,-25942] [876,25942]  
765990 2 [219,-3357] [219,3357]  
766003 2 [501,-11248] [501,11248]  
766013 4 [-73,-614] [-73,614] [2411,-118388] [2411,118388]  
766016 8 [-68,-672] [-68,672] [-80,-504] [-80,504] [344,-6440]  
[344,6440] [9752,-963032] [9752,963032]  
766017 6 [252,-4095] [252,4095] [414,-8469] [414,8469] [63,-1008]  
[63,1008]  
766025 2 [160,-2205] [160,2205]  
766026 2 [-65,-701] [-65,701]  
766033 2 [132,-1751] [132,1751]  
766034 2 [143,-1921] [143,1921]  
766045 2 [11,-876] [11,876]  
766050 2 [2119,-97547] [2119,97547]  
766052 2 [64,-1014] [64,1014]  
766053 2 [51,-948] [51,948]  
766057 2 [54,-961] [54,961]  
766059 2 [445,-9428] [445,9428]  
766072 2 [162,-2240] [162,2240]  
766073 2 [-13,-874] [-13,874]  
766076 2 [125,-1649] [125,1649]  
766080 2 [156,-2136] [156,2136]  
766081 4 [60,-991] [60,991] [687,-18028] [687,18028]  
766087 2 [-87,-328] [-87,328]  
766088 6 [121,-1593] [121,1593] [322,-5844] [322,5844] [926,-28192]  
[926,28192]  
766090 2 [191,-2781] [191,2781]  
766115 2 [-91,-112] [-91,112]  
766117 2 [1599,-63946] [1599,63946]  
766119 2 [133,-1766] [133,1766]  
766120 2 [426,-8836] [426,8836]

766124 2 [301,-5295] [301,5295]  
766127 2 [173,-2438] [173,2438]  
766133 2 [847,-24666] [847,24666]  
766136 2 [50,-944] [50,944]  
766137 2 [-8,-875] [-8,875]  
766139 2 [221,-3400] [221,3400]  
766140 2 [154,-2102] [154,2102]  
766144 2 [105,-1387] [105,1387]  
766146 2 [-41,-835] [-41,835]  
766152 2 [-78,-540] [-78,540]  
766153 4 [-88,-291] [-88,291] [216,-3293] [216,3293]  
766160 2 [-76,-572] [-76,572]  
766161 2 [-21,-870] [-21,870]  
766173 2 [8587,-795724] [8587,795724]  
766179 4 [-27,-864] [-27,864] [2965,-161452] [2965,161452]  
766185 2 [106,-1399] [106,1399]  
766188 2 [358,-6830] [358,6830]  
766209 4 [178,-2531] [178,2531] [850,-24797] [850,24797]  
766212 2 [148,-2002] [148,2002]  
766216 2 [-18,-872] [-18,872]  
766225 8 [-16,-873] [-16,873] [-85,-390] [-85,390] [150,-2035]  
[150,2035] [75,-1090] [75,1090]  
766232 4 [-71,-639] [-71,639] [593,-14467] [593,14467]  
766241 2 [100,-1329] [100,1329]  
766244 4 [-40,-838] [-40,838] [-64,-710] [-64,710]  
766249 2 [-90,-193] [-90,193]  
766250 2 [175,-2475] [175,2475]  
766267 2 [-51,-796] [-51,796]  
766268 2 [-83,-441] [-83,441]  
766274 2 [1223,-42779] [1223,42779]  
766284 2 [44590,-9415778] [44590,9415778]  
766286 2 [155,-2119] [155,2119]  
766289 2 [-52,-791] [-52,791]  
766312 2 [-42,-832] [-42,832]  
766321 2 [234,-3685] [234,3685]  
766326 2 [67,-1033] [67,1033]  
766340 4 [-91,-113] [-91,113] [3836,-237586] [3836,237586]  
766351 4 [257,-4212] [257,4212] [45,-926] [45,926]  
766354 2 [-9,-875] [-9,875]  
766360 2 [-66,-692] [-66,692]  
766361 2 [92,-1243] [92,1243]  
766362 2 [367,-7085] [367,7085]  
766363 2 [633,-15950] [633,15950]  
766369 2 [-37,-846] [-37,846]  
766376 2 [10,-876] [10,876]  
766377 8 [-72,-627] [-72,627] [-86,-361] [-86,361] [1443,-54822]  
[1443,54822] [519,-11856] [519,11856]  
766380 2 [-59,-749] [-59,749]  
766385 2 [14,-877] [14,877]  
766396 2 [450,-9586] [450,9586]

766400 4 [20,-880] [20,880] [89,-1213] [89,1213]  
766404 2 [23085,-3507477] [23085,3507477]  
766405 2 [351,-6634] [351,6634]  
766416 2 [169,-2365] [169,2365]  
766419 2 [-47,-814] [-47,814]  
766425 4 [-74,-601] [-74,601] [166,-2311] [166,2311]  
766433 2 [2162,-100531] [2162,100531]  
766444 4 [-75,-587] [-75,587] [78,-1114] [78,1114]  
766452 2 [12973,-1477613] [12973,1477613]  
766454 2 [491,-10915] [491,10915]  
766460 2 [-46,-818] [-46,818]  
766468 4 [2592,-131966] [2592,131966] [32,-894] [32,894]  
766473 2 [-89,-248] [-89,248]  
766475 4 [2605,-132960] [2605,132960] [41,-914] [41,914]  
766489 2 [96,-1285] [96,1285]  
766500 2 [85,-1175] [85,1175]  
766521 2 [184,-2645] [184,2645]  
766536 2 [82,-1148] [82,1148]  
766537 2 [342,-6385] [342,6385]  
766540 2 [566,-13494] [566,13494]  
766545 2 [139,-1858] [139,1858]  
766563 2 [37,-904] [37,904]  
766564 2 [-60,-742] [-60,742]  
766567 2 [-91,-114] [-91,114]  
766568 2 [-79,-523] [-79,523]  
766576 2 [137,-1827] [137,1827]  
766592 2 [28,-888] [28,888]  
766593 2 [-84,-417] [-84,417]  
766600 6 [-30,-860] [-30,860] [-39,-841] [-39,841] [35790,-6770840]  
[35790,6770840]  
766601 8 [-50,-801] [-50,801] [122,-1607] [122,1607] [124,-1635]  
[124,1635] [2627395,-4258807926] [2627395,4258807926]  
766608 2 [73,-1075] [73,1075]  
766620 2 [-14,-874] [-14,874]  
766625 2 [-10,-875] [-10,875]  
766628 2 [76,-1098] [76,1098]  
766636 2 [-90,-194] [-90,194]  
766641 4 [-20,-871] [-20,871] [124912,-44147513] [124912,44147513]  
766647 2 [9,-876] [9,876]  
766648 2 [-58,-756] [-58,756]  
766664 2 [-82,-464] [-82,464]  
766666 6 [-81,-485] [-81,485] [47,-933] [47,933]  
[6172647,-15335825633] [6172647,15335825633]  
766673 4 [-53,-786] [-53,786] [703,-18660] [703,18660]  
766685 2 [311,-5554] [311,5554]  
766692 2 [-48,-810] [-48,810]  
766696 2 [102,-1352] [102,1352]  
766697 2 [812,-23155] [812,23155]  
766703 2 [77,-1106] [77,1106]  
766704 2 [913,-27601] [913,27601]

766713 4 [13267,-1528126] [13267,1528126] [208,-3125] [208,3125]  
766718 2 [91,-1233] [91,1233]  
766719 2 [1245,-43938] [1245,43938]  
766721 2 [-28,-863] [-28,863]  
766725 2 [595,-14540] [595,14540]  
766729 4 [600,-14723] [600,14723] [90,-1223] [90,1223]  
766736 2 [-88,-292] [-88,292]  
766744 2 [-87,-329] [-87,329]  
766745 2 [44,-923] [44,923]  
766748 2 [-43,-829] [-43,829]  
766753 2 [-69,-662] [-69,662]  
766774 2 [123,-1621] [123,1621]  
766777 2 [168,-2347] [168,2347]  
766778 2 [167,-2329] [167,2329]  
766781 2 [55,-966] [55,966]  
766782 2 [-77,-557] [-77,557]  
766788 2 [16,-878] [16,878]  
766796 2 [-91,-115] [-91,115]  
766801 6 [-70,-651] [-70,651] [224,-3465] [224,3465] [42,-917]  
[42,917]  
766809 6 [-45,-822] [-45,822] [18,-879] [18,879] [756,-20805]  
[756,20805]  
766817 2 [59,-986] [59,986]  
766824 2 [466198,-318313904] [466198,318313904]  
766825 2 [99,-1318] [99,1318]  
766839 2 [1621,-65270] [1621,65270]  
766844 2 [205,-3063] [205,3063]  
766852 2 [84,-1166] [84,1166]  
766857 2 [-62,-727] [-62,727]  
766862 2 [83,-1157] [83,1157]  
766864 2 [8,-876] [8,876]  
766879 2 [33,-896] [33,896]  
766881 2 [30,-891] [30,891]  
766890 2 [111,-1461] [111,1461]  
766893 2 [43,-920] [43,920]  
766895 2 [269,-4498] [269,4498]  
766900 2 [21,-881] [21,881]  
766908 2 [117,-1539] [117,1539]  
766913 2 [-34,-853] [-34,853]  
766932 4 [13,-877] [13,877] [1573,-62393] [1573,62393]  
766939 2 [621,-15500] [621,15500]  
766943 2 [97,-1296] [97,1296]  
766948 2 [36,-902] [36,902]  
766956 2 [-11,-875] [-11,875]  
766962 4 [-33,-855] [-33,855] [39,-909] [39,909]  
766969 2 [708,-18859] [708,18859]  
766970 2 [-89,-249] [-89,249]  
766971 2 [909,-27420] [909,27420]  
766972 2 [53,-957] [53,957]  
766977 2 [-56,-769] [-56,769]



767000 2 [-55,-775] [-55,775]  
767006 4 [-85,-391] [-85,391] [187,-2703] [187,2703]  
767008 2 [-63,-719] [-63,719]  
767025 8 [-80,-505] [-80,505] [-90,-195] [-90,195] [1131,-38046]  
[1131,38046] [5070,-361005] [5070,361005]  
767027 2 [-91,-116] [-91,116]  
767028 2 [61,-997] [61,997]  
767033 2 [7,-876] [7,876]  
767040 2 [769,-21343] [769,21343]  
767042 2 [-17,-873] [-17,873]  
767057 4 [203,-3022] [203,3022] [98,-1307] [98,1307]  
767067 2 [109,-1436] [109,1436]  
767076 2 [-35,-851] [-35,851]  
767079 2 [741,-20190] [741,20190]  
767086 2 [27,-887] [27,887]  
767100 4 [-86,-362] [-86,362] [34,-898] [34,898]  
767112 2 [94,-1264] [94,1264]  
767113 2 [11508,-1234525] [11508,1234525]  
767125 4 [35,-900] [35,900] [399,-8018] [399,8018]  
767132 2 [147034,-56380206] [147034,56380206]  
767133 2 [87,-1194] [87,1194]  
767134 2 [260715,-133121753] [260715,133121753]  
767140 4 [264,-4378] [264,4378] [6864,-568678] [6864,568678]  
767143 2 [393,-7840] [393,7840]  
767151 2 [-83,-442] [-83,442]  
767152 2 [929,-28329] [929,28329]  
767154 2 [463,-10001] [463,10001]  
767160 6 [129,-1707] [129,1707] [306,-5424] [306,5424] [6,-876]  
[6,876]  
767161 4 [179,-2550] [179,2550] [80,-1131] [80,1131]  
767168 2 [68,-1040] [68,1040]  
767184 2 [2740,-143428] [2740,143428]  
767192 2 [569,-13601] [569,13601]  
767197 2 [119,-1566] [119,1566]  
767206 2 [-61,-735] [-61,735]  
767208 2 [-38,-844] [-38,844]  
767212 2 [318,-5738] [318,5738]  
767217 2 [-32,-857] [-32,857]  
767225 2 [56,-971] [56,971]  
767233 4 [-78,-541] [-78,541] [66,-1027] [66,1027]  
767241 2 [540,-12579] [540,12579]  
767242 2 [-73,-615] [-73,615]  
767243 2 [-19,-872] [-19,872]  
767248 2 [-24,-868] [-24,868]  
767249 2 [58,-981] [58,981]  
767251 4 [-15,-874] [-15,874] [5,-876] [5,876]  
767252 2 [-67,-683] [-67,683]  
767260 2 [-91,-117] [-91,117]  
767268 2 [292,-5066] [292,5066]  
767276 2 [22,-882] [22,882]

767285 2 [-49,-806] [-49,806]  
767289 2 [796,-22475] [796,22475]  
767295 2 [189,-2742] [189,2742]  
767297 2 [554,-13069] [554,13069]  
767301 2 [127,-1678] [127,1678]  
767305 2 [-76,-573] [-76,573]  
767312 2 [4,-876] [4,876]  
767313 2 [886,-26387] [886,26387]  
767314 2 [-25,-867] [-25,867]  
767321 4 [-88,-293] [-88,293] [362,-6943] [362,6943]  
767328 2 [-23,-869] [-23,869]  
767348 2 [637,-16101] [637,16101]  
767349 2 [3,-876] [3,876]  
767353 2 [-12,-875] [-12,875]  
767361 2 [-68,-673] [-68,673]  
767362 2 [-57,-763] [-57,763]  
767368 2 [2,-876] [2,876]  
767375 2 [1,-876] [1,876]  
767376 6 [0,-876] [0,876] [657,-16863] [657,16863] [72,-1068]  
[72,1068]  
767377 6 [-1,-876] [-1,876] [1322,-48075] [1322,48075] [48,-937]  
[48,937]  
767383 2 [57,-976] [57,976]  
767384 2 [-2,-876] [-2,876]  
767389 2 [183,-2626] [183,2626]  
767401 2 [12,-877] [12,877]  
767403 4 [-3,-876] [-3,876] [-87,-330] [-87,330]  
767416 2 [-90,-196] [-90,196]  
767420 2 [26,-886] [26,886]  
767425 2 [-54,-781] [-54,781]  
767428 2 [-84,-418] [-84,418]  
767429 2 [-65,-702] [-65,702]  
767433 2 [-29,-862] [-29,862]  
767434 2 [3015,-165553] [3015,165553]  
767440 2 [-4,-876] [-4,876]  
767441 2 [440,-9271] [440,9271]  
767448 2 [1137,-38349] [1137,38349]  
767457 2 [-36,-849] [-36,849]  
767460 4 [-44,-826] [-44,826] [436,-9146] [436,9146]  
767469 2 [-89,-250] [-89,250]  
767489 2 [4010,-253933] [4010,253933]  
767490 2 [391,-7781] [391,7781]  
767492 2 [628,-15762] [628,15762]  
767495 2 [-91,-118] [-91,118]  
767501 2 [-5,-876] [-5,876]  
767509 2 [15,-878] [15,878]  
767511 2 [-71,-640] [-71,640]  
767521 2 [200,-2961] [200,2961]  
767522 2 [23,-883] [23,883]  
767525 2 [515,-11720] [515,11720]

767529 2 [583,-14104] [583,14104]  
767530 2 [1271,-45321] [1271,45321]  
767532 2 [-26,-866] [-26,866]  
767541 2 [19,-880] [19,880]  
767548 2 [-22,-870] [-22,870]  
767555 2 [1601,-64066] [1601,64066]  
767564 2 [46,-930] [46,930]  
767567 2 [171713,-71154892] [171713,71154892]  
767592 2 [-6,-876] [-6,876]  
767593 6 [-82,-465] [-82,465] [13998986,-52377512457]  
[13998986,52377512457] [626,-15687] [626,15687]  
767600 4 [25,-885] [25,885] [809,-23027] [809,23027]  
767601 2 [52,-953] [52,953]  
767606 2 [347,-6523] [347,6523]  
767608 2 [273,-4595] [273,4595]  
767609 2 [215,-3272] [215,3272]  
767615 2 [-79,-524] [-79,524]  
767619 2 [-75,-588] [-75,588]  
767628 2 [-74,-602] [-74,602]  
767632 4 [-72,-628] [-72,628] [24,-884] [24,884]  
767637 4 [-81,-486] [-81,486] [243,-3888] [243,3888]  
767650 4 [1095,-36245] [1095,36245] [3519,-208753] [3519,208753]  
767658 2 [31,-893] [31,893]  
767665 6 [-64,-711] [-64,711] [159,-2188] [159,2188] [74,-1083]  
[74,1083]  
767672 2 [-31,-859] [-31,859]  
767673 2 [147,-1986] [147,1986]  
767681 4 [320,-5791] [320,5791] [62,-1003] [62,1003]  
767700 2 [69,-1047] [69,1047]  
767711 2 [29,-890] [29,890]  
767713 4 [1008,-32015] [1008,32015] [192,-2801] [192,2801]  
767719 2 [-7,-876] [-7,876]  
767728 2 [17,-879] [17,879]  
767732 2 [-91,-119] [-91,119]  
767744 2 [40,-912] [40,912]  
767745 2 [-66,-693] [-66,693]  
767748 2 [112,-1474] [112,1474]  
767752 2 [3522,-209020] [3522,209020]  
767753 2 [151,-2052] [151,2052]  
767761 2 [180,-2569] [180,2569]  
767768 2 [2462,-122164] [2462,122164]  
767769 2 [103,-1364] [103,1364]  
767777 2 [38,-907] [38,907]  
767780 2 [116,-1526] [116,1526]  
767784 2 [310,-5528] [310,5528]  
767785 2 [336,-6221] [336,6221]  
767789 6 [-85,-392] [-85,392] [2203,-103404] [2203,103404] [295,-5142]  
[295,5142]  
767798 2 [11,-877] [11,877]  
767808 2 [732,-19824] [732,19824]

767809 2 [-90,-197] [-90,197]  
767810 2 [71,-1061] [71,1061]  
767816 2 [65,-1021] [65,1021]  
767817 4 [-41,-836] [-41,836] [163,-2258] [163,2258]  
767822 2 [-13,-875] [-13,875]  
767825 2 [-86,-363] [-86,363]  
767832 2 [49,-941] [49,941]  
767844 2 [268,-4474] [268,4474]  
767852 2 [518,-11822] [518,11822]  
767860 2 [-51,-797] [-51,797]  
767862 2 [2779,-146501] [2779,146501]  
767872 6 [-52,-792] [-52,792] [2489,-124179] [2489,124179]  
[6764,-556296] [6764,556296]  
767876 2 [140,-1874] [140,1874]  
767879 2 [-59,-750] [-59,750]  
767881 2 [182,-2607] [182,2607]  
767888 4 [-8,-876] [-8,876] [136,-1812] [136,1812]  
767889 2 [1146,-38805] [1146,38805]  
767897 2 [-77,-558] [-77,558]  
767902 2 [-21,-871] [-21,871]  
767907 2 [933,-28512] [933,28512]  
767908 6 [-27,-865] [-27,865] [-88,-294] [-88,294] [476,-10422]  
[476,10422]  
767911 2 [357,-6802] [357,6802]  
767916 2 [70,-1054] [70,1054]  
767921 2 [-40,-839] [-40,839]  
767933 2 [251,-4072] [251,4072]  
767937 2 [1858,-80093] [1858,80093]  
767945 2 [1046,-33841] [1046,33841]  
767950 2 [51,-949] [51,949]  
767952 6 [1108,-36892] [1108,36892] [172,-2420] [172,2420]  
[484,-10684] [484,10684]  
767961 2 [-18,-873] [-18,873]  
767970 2 [-89,-251] [-89,251]  
767971 4 [-91,-120] [-91,120] [1445,-54936] [1445,54936]  
767972 2 [-16,-874] [-16,874]  
767975 2 [965,-29990] [965,29990]  
767977 2 [-42,-833] [-42,833]  
767979 2 [265,-4402] [265,4402]  
767980 6 [101,-1341] [101,1341] [2246,-106446] [2246,106446] [54,-962]  
[54,962]  
767987 2 [209,-3146] [209,3146]  
767994 2 [4855,-338287] [4855,338287]  
768003 2 [181,-2588] [181,2588]  
768005 2 [799,-22602] [799,22602]  
768025 2 [50,-945] [50,945]  
768034 2 [63,-1009] [63,1009]  
768036 10 [-80,-506] [-80,506] [-83,-443] [-83,443] [1600,-64006]  
[1600,64006] [352,-6662] [352,6662] [604,-14870] [604,14870]  
768043 2 [893,-26700] [893,26700]

768048 2 [-47,-815] [-47,815]  
768049 2 [-60,-743] [-60,743]  
768057 4 [2698,-140143] [2698,140143] [307,-5450] [307,5450]  
768062 2 [-37,-847] [-37,847]  
768064 6 [-87,-331] [-87,331] [108,-1424] [108,1424] [60,-992]  
[60,992]  
768072 2 [889,-26521] [889,26521]  
768078 2 [-69,-663] [-69,663]  
768081 2 [64,-1015] [64,1015]  
768088 4 [282,-4816] [282,4816] [617,-15351] [617,15351]  
768089 2 [260,-4283] [260,4283]  
768090 2 [79,-1123] [79,1123]  
768097 2 [-46,-819] [-46,819]  
768104 4 [-70,-652] [-70,652] [410,-8348] [410,8348]  
768105 2 [-9,-876] [-9,876]  
768129 2 [10,-877] [10,877]  
768140 2 [14,-878] [14,878]  
768144 2 [88,-1204] [88,1204]  
768148 2 [717,-19219] [717,19219]  
768153 2 [4642,-316271] [4642,316271]  
768159 4 [81,-1140] [81,1140] [93,-1254] [93,1254]  
768161 6 [-58,-757] [-58,757] [20,-881] [20,881] [479,-10520]  
[479,10520]  
768169 4 [2738,-143271] [2738,143271] [86,-1185] [86,1185]  
768204 8 [-50,-802] [-50,802] [-90,-198] [-90,198] [45,-927] [45,927]  
[765,-21177] [765,21177]  
768205 2 [8379,-766988] [8379,766988]  
768212 2 [-91,-121] [-91,121]  
768232 4 [16353,-2091203] [16353,2091203] [233,-3663] [233,3663]  
768246 2 [-53,-787] [-53,787]  
768250 2 [95,-1275] [95,1275]  
768257 4 [1444,-54879] [1444,54879] [32,-895] [32,895]  
768259 2 [12981,-1478980] [12981,1478980]  
768260 2 [176,-2494] [176,2494]  
768265 2 [-84,-419] [-84,419]  
768272 2 [113,-1487] [113,1487]  
768283 2 [-39,-842] [-39,842]  
768284 2 [130,-1722] [130,1722]  
768292 2 [1152,-39110] [1152,39110]  
768294 2 [115,-1513] [115,1513]  
768304 2 [41,-915] [41,915]  
768312 2 [-62,-728] [-62,728]  
768313 2 [-48,-811] [-48,811]  
768316 4 [-78,-542] [-78,542] [690,-18146] [690,18146]  
768321 2 [-30,-861] [-30,861]  
768337 6 [267,-4450] [267,4450] [3168,-178313] [3168,178313]  
[534,-12371] [534,12371]  
768369 8 [-14,-875] [-14,875] [1750,-73213] [1750,73213]  
[248073028,-3907233101639] [248073028,3907233101639] [28,-889]  
[28,889]

768372 2 [37,-905] [37,905]  
768375 2 [309,-5502] [309,5502]  
768376 4 [-10,-876] [-10,876] [674,-17520] [674,17520]  
768380 2 [266,-4426] [266,4426]  
768384 2 [-20,-872] [-20,872]  
768393 2 [67,-1034] [67,1034]  
768400 8 [120,-1580] [120,1580] [1665,-67945] [1665,67945] [240,-3820]  
[240,3820] [9,-877] [9,877]  
768406 4 [315,-5659] [315,5659] [75,-1091] [75,1091]  
768407 2 [-43,-830] [-43,830]  
768412 2 [149,-2019] [149,2019]  
768420 2 [516,-11754] [516,11754]  
768425 2 [326,-5951] [326,5951]  
768431 2 [4589,-310870] [4589,310870]  
768437 2 [1363,-50328] [1363,50328]  
768447 2 [-63,-720] [-63,720]  
768448 4 [-28,-864] [-28,864] [161,-2223] [161,2223]  
768452 2 [-76,-574] [-76,574]  
768454 2 [-45,-823] [-45,823]  
768455 2 [-91,-122] [-91,122]  
768456 2 [114,-1500] [114,1500]  
768461 2 [779,-21760] [779,21760]  
768464 2 [308,-5476] [308,5476]  
768473 4 [-73,-616] [-73,616] [-89,-252] [-89,252]  
768491 2 [1865,-80546] [1865,80546]  
768497 2 [-88,-295] [-88,295]  
768499 2 [17745,-2363818] [17745,2363818]  
768512 2 [104,-1376] [104,1376]  
768516 2 [-56,-770] [-56,770]  
768520 2 [126,-1664] [126,1664]  
768521 2 [2180,-101789] [2180,101789]  
768524 2 [-82,-466] [-82,466]  
768526 2 [8187,-740777] [8187,740777]  
768529 4 [470,-10227] [470,10227] [6938,-577899] [6938,577899]  
768531 2 [517,-11788] [517,11788]  
768533 2 [47,-934] [47,934]  
768544 2 [225,-3487] [225,3487]  
768545 2 [16,-879] [16,879]  
768551 2 [-55,-776] [-55,776]  
768552 2 [-86,-364] [-86,364]  
768568 2 [18,-880] [18,880]  
768574 2 [-85,-393] [-85,393]  
768577 2 [138,-1843] [138,1843]  
768592 2 [44,-924] [44,924]  
768601 4 [-90,-199] [-90,199] [110,-1449] [110,1449]  
768610 2 [-81,-487] [-81,487]  
768617 2 [8,-877] [8,877]  
768619 2 [-67,-684] [-67,684]  
768620 2 [-34,-854] [-34,854]  
768636 2 [42,-918] [42,918]

768637 2 [299,-5244] [299,5244]  
768638 2 [5771,-438407] [5771,438407]  
768644 2 [236,-3730] [236,3730]  
768649 4 [1590,-63407] [1590,63407] [53400,-12339907] [53400,12339907]  
768650 2 [455,-9745] [455,9745]  
768657 2 [214,-3251] [214,3251]  
768663 2 [21,-882] [21,882]  
768664 6 [-79,-525] [-79,525] [218,-3336] [218,3336] [30,-892]  
[30,892]  
768672 2 [33,-897] [33,897]  
768673 4 [-33,-856] [-33,856] [78,-1115] [78,1115]  
768677 2 [-61,-736] [-61,736]  
768681 2 [700,-18541] [700,18541]  
768687 2 [13,-878] [13,878]  
768700 2 [-91,-123] [-91,123]  
768701 2 [107,-1412] [107,1412]  
768707 2 [-11,-876] [-11,876]  
768708 2 [-68,-674] [-68,674]  
768714 4 [3871,-240845] [3871,240845] [55,-967] [55,967]  
768717 2 [5127,-367110] [5127,367110]  
768725 2 [1891,-82236] [1891,82236]  
768727 2 [-87,-332] [-87,332]  
768734 2 [43,-921] [43,921]  
768748 2 [3606,-216542] [3606,216542]  
768753 2 [36,-903] [36,903]  
768757 2 [1923,-84332] [1923,84332]  
768759 2 [73,-1076] [73,1076]  
768764 2 [146,-1970] [146,1970]  
768777 2 [118,-1553] [118,1553]  
768779 2 [-35,-852] [-35,852]  
768781 2 [39,-910] [39,910]  
768786 2 [7,-877] [7,877]  
768787 2 [1809,-76946] [1809,76946]  
768789 2 [-17,-874] [-17,874]  
768790 2 [59,-987] [59,987]  
768792 2 [-71,-641] [-71,641]  
768796 2 [-75,-589] [-75,589]  
768806 2 [1339,-49005] [1339,49005]  
768825 4 [174,-2457] [174,2457] [76,-1099] [76,1099]  
768827 2 [89,-1214] [89,1214]  
768833 4 [-74,-603] [-74,603] [82,-1149] [82,1149]  
768834 6 [-65,-703] [-65,703] [11463,-1227291] [11463,1227291]  
[135,-1797] [135,1797]  
768841 2 [96660,-30051779] [96660,30051779]  
768848 4 [23756,-3661508] [23756,3661508] [92,-1244] [92,1244]  
768851 2 [85,-1176] [85,1176]  
768861 2 [27,-888] [27,888]  
768876 2 [1702,-70222] [1702,70222]  
768879 4 [141,-1890] [141,1890] [1633,-65996] [1633,65996]  
768882 4 [133663,-48867127] [133663,48867127] [199,-2941] [199,2941]

768887 2 [53,-958] [53,958]  
768889 6 [-57,-764] [-57,764] [-72,-629] [-72,629] [210,-3167]  
[210,3167]  
768897 4 [-38,-845] [-38,845] [34,-899] [34,899]  
768898 2 [-49,-807] [-49,807]  
768900 2 [100,-1330] [100,1330]  
768913 2 [6,-877] [6,877]  
768916 2 [77,-1107] [77,1107]  
768919 2 [105,-1388] [105,1388]  
768923 2 [-83,-444] [-83,444]  
768924 2 [490,-10882] [490,10882]  
768925 2 [279,-4742] [279,4742]  
768926 2 [35,-901] [35,901]  
768929 2 [158,-2171] [158,2171]  
768932 4 [-32,-858] [-32,858] [373,-7257] [373,7257]  
768947 2 [-91,-124] [-91,124]  
768953 2 [152,-2069] [152,2069]  
768961 2 [560,-13281] [560,13281]  
768978 2 [-89,-253] [-89,253]  
768984 4 [106,-1400] [106,1400] [193,-2821] [193,2821]  
768985 2 [-24,-869] [-24,869]  
768988 4 [-19,-873] [-19,873] [-54,-782] [-54,782]  
769000 6 [-15,-875] [-15,875] [-90,-200] [-90,200] [186,-2684]  
[186,2684]  
769004 2 [5,-877] [5,877]  
769014 2 [-77,-559] [-77,559]  
769023 2 [61,-998] [61,998]  
769025 2 [650,-16595] [650,16595]  
769036 2 [222,-3422] [222,3422]  
769041 2 [22,-883] [22,883]  
769049 6 [-25,-868] [-25,868] [-80,-507] [-80,507] [730,-19743]  
[730,19743]  
769060 6 [356,-6774] [356,6774] [509,-11517] [509,11517] [96,-1286]  
[96,1286]  
769065 2 [4,-877] [4,877]  
769067 2 [-23,-870] [-23,870]  
769078 2 [131,-1737] [131,1737]  
769088 6 [-64,-712] [-64,712] [-88,-296] [-88,296] [1916,-83872]  
[1916,83872]  
769097 2 [128,-1693] [128,1693]  
769100 2 [254,-4142] [254,4142]  
769102 2 [3,-877] [3,877]  
769104 6 [-12,-876] [-12,876] [-84,-420] [-84,420] [420,-8652]  
[420,8652]  
769113 2 [-44,-827] [-44,827]  
769121 2 [2,-877] [2,877]  
769123 2 [353,-6690] [353,6690]  
769128 4 [1,-877] [1,877] [262726,-134664952] [262726,134664952]  
769129 2 [0,-877] [0,877]  
769130 2 [-1,-877] [-1,877]



769132 4 [-66,-694] [-66,694] [1782,-75230] [1782,75230]  
769137 4 [-2,-877] [-2,877] [244,-3911] [244,3911]  
769156 10 [-3,-877] [-3,877] [-36,-850] [-36,850] [12,-878] [12,878]  
[1320,-47966] [1320,47966] [13680,-1600034] [13680,1600034]  
769158 2 [-29,-863] [-29,863]  
769168 2 [56,-972] [56,972]  
769169 2 [971480,-957526487] [971480,957526487]  
769176 8 [1305,-47151] [1305,47151] [297,-5193] [297,5193]  
[574,-13780] [574,13780] [90,-1224] [90,1224]  
769177 2 [83,-1158] [83,1158]  
769185 6 [117474,-40263603] [117474,40263603] [84,-1167] [84,1167]  
[91,-1234] [91,1234]  
769193 4 [-4,-877] [-4,877] [26,-887] [26,887]  
769196 2 [-91,-125] [-91,125]  
769206 2 [427,-8867] [427,8867]  
769212 2 [58,-982] [58,982]  
769232 2 [164,-2276] [164,2276]  
769240 4 [206,-3084] [206,3084] [654,-16748] [654,16748]  
769249 2 [68,-1041] [68,1041]  
769252 2 [48,-938] [48,938]  
769254 2 [-5,-877] [-5,877]  
769265 2 [-26,-867] [-26,867]  
769266 2 [15,-879] [15,879]  
769275 2 [121,-1594] [121,1594]  
769281 2 [-86,-365] [-86,365]  
769288 2 [66,-1028] [66,1028]  
769289 8 [-22,-871] [-22,871] [1520,-59267] [1520,59267] [23,-884]  
[23,884] [530,-12233] [530,12233]  
769296 2 [1552,-61148] [1552,61148]  
769302 2 [19,-881] [19,881]  
769303 2 [213,-3230] [213,3230]  
769305 2 [2176,-101509] [2176,101509]  
769319 2 [2761,-145080] [2761,145080]  
769321 2 [5315,-387486] [5315,387486]  
769336 2 [57,-977] [57,977]  
769337 2 [467,-10130] [467,10130]  
769345 2 [-6,-877] [-6,877]  
769352 2 [722,-19420] [722,19420]  
769353 2 [238,-3775] [238,3775]  
769361 2 [-85,-394] [-85,394]  
769371 2 [25,-886] [25,886]  
769375 4 [125,-1650] [125,1650] [1725,-71650] [1725,71650]  
769380 2 [-59,-751] [-59,751]  
769391 2 [-31,-860] [-31,860]  
769392 2 [-87,-333] [-87,333]  
769393 2 [171,-2402] [171,2402]  
769400 2 [385,-7605] [385,7605]  
769401 12 [-78,-543] [-78,543] [-90,-201] [-90,201] [102,-1353]  
[102,1353] [24,-885] [24,885] [250,-4049] [250,4049] [4012,-254123]  
[4012,254123]

769405 2 [-69,-664] [-69,664]  
769409 2 [-70,-653] [-70,653]  
769413 2 [211,-3188] [211,3188]  
769420 2 [134,-1782] [134,1782]  
769424 2 [80,-1132] [80,1132]  
769425 2 [46,-931] [46,931]  
769433 2 [302,-5321] [302,5321]  
769442 2 [959,-29711] [959,29711]  
769445 2 [31,-894] [31,894]  
769447 2 [-91,-126] [-91,126]  
769455 2 [-51,-798] [-51,798]  
769457 6 [-52,-793] [-52,793] [-82,-467] [-82,467] [1898,-82693]  
[1898,82693]  
769462 2 [99,-1319] [99,1319]  
769472 2 [-7,-877] [-7,877]  
769474 2 [975,-30457] [975,30457]  
769480 2 [1161,-39569] [1161,39569]  
769481 2 [1639,-66360] [1639,66360]  
769485 2 [-89,-254] [-89,254]  
769487 2 [17,-880] [17,880]  
769490 2 [-41,-837] [-41,837]  
769491 2 [145,-1954] [145,1954]  
769492 2 [29,-891] [29,891]  
769508 2 [52,-954] [52,954]  
769510 2 [291,-5041] [291,5041]  
769513 2 [72,-1069] [72,1069]  
769522 2 [87,-1195] [87,1195]  
769536 6 [-60,-744] [-60,744] [132,-1752] [132,1752] [97,-1297]  
[97,1297]  
769548 2 [142,-1906] [142,1906]  
769553 4 [11,-878] [11,878] [212,-3209] [212,3209]  
769569 2 [40,-913] [40,913]  
769573 4 [-13,-876] [-13,876] [4467,-298556] [4467,298556]  
769585 2 [-81,-488] [-81,488]  
769590 2 [339,-6303] [339,6303]  
769592 2 [38,-908] [38,908]  
769596 2 [202,-3002] [202,3002]  
769600 2 [-40,-840] [-40,840]  
769601 2 [-76,-575] [-76,575]  
769604 2 [416,-8530] [416,8530]  
769608 2 [681,-17793] [681,17793]  
769616 2 [12340,-1370796] [12340,1370796]  
769639 2 [-27,-866] [-27,866]  
769641 12 [-8,-877] [-8,877] [220,-3379] [220,3379] [355,-6746]  
[355,6746] [5050,-358871] [5050,358871] [801694,-717815695]  
[801694,717815695] [94,-1265] [94,1265]  
769644 4 [-42,-834] [-42,834] [190,-2762] [190,2762]  
769645 2 [-21,-872] [-21,872]  
769648 2 [42153,-8654515] [42153,8654515]  
769652 2 [133,-1767] [133,1767]

769660 2 [354,-6718] [354,6718]  
769672 4 [3362,-194940] [3362,194940] [98,-1308] [98,1308]  
769676 2 [-58,-758] [-58,758]  
769679 2 [-47,-816] [-47,816]  
769681 2 [-88,-297] [-88,297]  
769688 2 [62,-1004] [62,1004]  
769700 2 [-91,-127] [-91,127]  
769706 2 [-73,-617] [-73,617]  
769708 2 [-18,-874] [-18,874]  
769713 2 [232,-3641] [232,3641]  
769715 4 [-79,-526] [-79,526] [49,-942] [49,942]  
769721 2 [-16,-875] [-16,875]  
769736 2 [-46,-820] [-46,820]  
769744 2 [1020,-32588] [1020,32588]  
769757 2 [-37,-848] [-37,848]  
769767 2 [1273,-45428] [1273,45428]  
769769 2 [-62,-729] [-62,729]  
769795 2 [69,-1048] [69,1048]  
769804 2 [-90,-202] [-90,202]  
769809 2 [-50,-803] [-50,803]  
769812 2 [-83,-445] [-83,445]  
769813 2 [111,-1462] [111,1462]  
769816 2 [122,-1608] [122,1608]  
769819 2 [153,-2086] [153,2086]  
769821 2 [-53,-788] [-53,788]  
769823 2 [157,-2154] [157,2154]  
769832 2 [74,-1084] [74,1084]  
769833 2 [462,-9969] [462,9969]  
769849 4 [198,-2921] [198,2921] [51,-950] [51,950]  
769858 2 [-9,-877] [-9,877]  
769859 2 [65,-1022] [65,1022]  
769860 2 [144,-1938] [144,1938]  
769861 2 [275,-4644] [275,4644]  
769872 2 [124,-1636] [124,1636]  
769877 2 [143,-1922] [143,1922]  
769884 2 [10,-878] [10,878]  
769886 2 [1195,-41319] [1195,41319]  
769888 2 [-63,-721] [-63,721]  
769897 4 [14,-879] [14,879] [194,-2841] [194,2841]  
769905 6 [226,-3509] [226,3509] [396,-7929] [396,7929] [54,-963]  
[54,963]  
769916 2 [50,-946] [50,946]  
769924 2 [20,-882] [20,882]  
769933 2 [71,-1062] [71,1062]  
769936 4 [-48,-812] [-48,812] [177,-2513] [177,2513]  
769937 2 [767,-21260] [767,21260]  
769940 2 [109,-1437] [109,1437]  
769945 2 [-84,-421] [-84,421]  
769953 2 [1816,-77393] [1816,77393]  
769955 2 [-91,-128] [-91,128]

769964 2 [485,-10717] [485,10717]  
769968 2 [-39,-843] [-39,843]  
769975 2 [-75,-590] [-75,590]  
769987 2 [117,-1540] [117,1540]  
769988 2 [-67,-685] [-67,685]  
769994 2 [-89,-255] [-89,255]  
770012 2 [-86,-366] [-86,366]  
770014 2 [23123,-3516141] [23123,3516141]  
770017 2 [123,-1622] [123,1622]  
770025 2 [70,-1055] [70,1055]  
770038 2 [1227,-42989] [1227,42989]  
770040 4 [-74,-604] [-74,604] [1074,-35208] [1074,35208]  
770044 4 [-30,-862] [-30,862] [1098,-36394] [1098,36394]  
770048 2 [32,-896] [32,896]  
770049 2 [60,-993] [60,993]  
770053 2 [63,-1010] [63,1010]  
770057 6 [-56,-771] [-56,771] [-68,-675] [-68,675] [188,-2723]  
[188,2723]  
770059 6 [-87,-334] [-87,334] [34781,-6486540] [34781,6486540]  
[45,-928] [45,928]  
770064 4 [-80,-508] [-80,508] [2296,-110020] [2296,110020]  
770068 2 [-43,-831] [-43,831]  
770075 2 [-71,-642] [-71,642]  
770077 2 [1079,-35454] [1079,35454]  
770086 2 [1427,-53913] [1427,53913]  
770094 2 [283,-4841] [283,4841]  
770101 2 [-45,-824] [-45,824]  
770104 2 [-55,-777] [-55,777]  
770112 2 [64,-1016] [64,1016]  
770120 2 [-14,-876] [-14,876]  
770129 6 [-10,-877] [-10,877] [-20,-873] [-20,873] [30655,-5367252]  
[30655,5367252]  
770133 2 [-77,-560] [-77,560]  
770135 2 [41,-916] [41,916]  
770148 4 [-72,-630] [-72,630] [28,-890] [28,890]  
770150 4 [-61,-737] [-61,737] [-85,-395] [-85,395]  
770155 2 [9,-878] [9,878]  
770157 2 [2523,-126732] [2523,126732]  
770177 2 [-28,-865] [-28,865]  
770183 2 [37,-906] [37,906]  
770184 2 [258,-4236] [258,4236]  
770185 2 [204,-3043] [204,3043]  
770209 2 [-90,-203] [-90,203]  
770212 2 [-91,-129] [-91,129]  
770217 2 [148,-2003] [148,2003]  
770231 4 [137,-1828] [137,1828] [245,-3934] [245,3934]  
770233 2 [92046,-27925913] [92046,27925913]  
770241 4 [-65,-704] [-65,704] [370,-7171] [370,7171]  
770244 2 [1360,-50162] [1360,50162]  
770261 2 [335,-6194] [335,6194]

770262 2 [139,-1859] [139,1859]  
770275 2 [15585,-1945630] [15585,1945630]  
770276 2 [-88,-298] [-88,298]  
770296 2 [150,-2036] [150,2036]  
770304 4 [16,-880] [16,880] [400,-8048] [400,8048]  
770311 2 [165,-2294] [165,2294]  
770316 2 [277,-4693] [277,4693]  
770329 4 [-34,-855] [-34,855] [18,-881] [18,881]  
770330 2 [119,-1567] [119,1567]  
770337 2 [79,-1124] [79,1124]  
770345 2 [154,-2103] [154,2103]  
770350 2 [435,-9115] [435,9115]  
770353 2 [156,-2137] [156,2137]  
770372 2 [8,-878] [8,878]  
770374 2 [323,-5871] [323,5871]  
770386 2 [-33,-857] [-33,857]  
770391 2 [1845,-79254] [1845,79254]  
770392 2 [-82,-468] [-82,468]  
770393 2 [272,-4571] [272,4571]  
770400 2 [6225,-491145] [6225,491145]  
770402 2 [47,-935] [47,935]  
770417 2 [1288,-46233] [1288,46233]  
770418 2 [-57,-765] [-57,765]  
770427 2 [249,-4026] [249,4026]  
770428 4 [197,-2901] [197,2901] [21,-883] [21,883]  
770436 6 [160,-2206] [160,2206] [532,-12302] [532,12302] [829,-23885]  
[829,23885]  
770440 2 [81,-1141] [81,1141]  
770441 2 [44,-925] [44,925]  
770444 2 [13,-879] [13,879]  
770446 2 [195,-2861] [195,2861]  
770449 2 [30,-893] [30,893]  
770456 2 [170,-2384] [170,2384]  
770460 2 [-11,-877] [-11,877]  
770462 2 [67,-1035] [67,1035]  
770467 2 [33,-898] [33,898]  
770471 2 [-91,-130] [-91,130]  
770473 2 [42,-919] [42,919]  
770484 2 [-35,-853] [-35,853]  
770488 2 [-78,-544] [-78,544]  
770489 2 [59180,-14396683] [59180,14396683]  
770497 2 [5664,-426271] [5664,426271]  
770498 2 [103,-1365] [103,1365]  
770505 4 [-89,-256] [-89,256] [256,-4189] [256,4189]  
770513 4 [-49,-808] [-49,808] [-64,-713] [-64,713]  
770514 2 [1471,-56425] [1471,56425]  
770521 2 [-66,-695] [-66,695]  
770525 2 [155,-2120] [155,2120]  
770538 2 [-17,-875] [-17,875]  
770540 2 [86,-1186] [86,1186]

770541 2 [7,-878] [7,878]  
770553 6 [-54,-783] [-54,783] [162,-2241] [162,2241] [88,-1205]  
[88,1205]  
770560 2 [36,-904] [36,904]  
770562 2 [-81,-489] [-81,489]  
770569 2 [423,-8744] [423,8744]  
770575 2 [129,-1708] [129,1708]  
770577 2 [43,-922] [43,922]  
770579 2 [55345,-13020198] [55345,13020198]  
770588 2 [-38,-846] [-38,846]  
770589 6 [20215,-2874158] [20215,2874158] [663,-17094] [663,17094]  
[75,-1092] [75,1092]  
770600 2 [185,-2665] [185,2665]  
770602 2 [39,-911] [39,911]  
770616 2 [-90,-204] [-90,204]  
770625 2 [196,-2881] [196,2881]  
770628 2 [9196,-881858] [9196,881858]  
770632 2 [489,-10849] [489,10849]  
770638 2 [27,-889] [27,889]  
770649 8 [-32,-859] [-32,859] [1651,-67090] [1651,67090] [418,-8591]  
[418,8591] [55,-968] [55,968]  
770654 2 [1403,-52559] [1403,52559]  
770658 2 [127,-1679] [127,1679]  
770663 2 [101,-1342] [101,1342]  
770668 8 [261,-4307] [261,4307] [5781,-439547] [5781,439547] [6,-878]  
[6,878] [93,-1255] [93,1255]  
770682 2 [1543,-60617] [1543,60617]  
770689 2 [1115,-37242] [1115,37242]  
770696 2 [34,-900] [34,900]  
770697 2 [112,-1475] [112,1475]  
770701 2 [327,-5978] [327,5978]  
770703 2 [-83,-446] [-83,446]  
770708 2 [10973,-1149445] [10973,1149445]  
770714 2 [8695,-810783] [8695,810783]  
770716 2 [-70,-654] [-70,654]  
770724 2 [-24,-870] [-24,870]  
770728 2 [-87,-335] [-87,335]  
770729 2 [35,-902] [35,902]  
770732 2 [-91,-131] [-91,131]  
770734 2 [-69,-665] [-69,665]  
770735 2 [-19,-874] [-19,874]  
770745 2 [-86,-367] [-86,367]  
770751 2 [-15,-876] [-15,876]  
770752 2 [-76,-576] [-76,576]  
770759 2 [5,-878] [5,878]  
770765 2 [59,-988] [59,988]  
770768 4 [-44,-828] [-44,828] [-79,-527] [-79,527]  
770770 2 [231,-3619] [231,3619]  
770785 2 [564,-13423] [564,13423]  
770786 2 [-25,-869] [-25,869]

770788 2 [-84,-422] [-84,422]  
770801 2 [95,-1276] [95,1276]  
770804 2 [53,-959] [53,959]  
770808 6 [-23,-871] [-23,871] [1522,-59384] [1522,59384] [22,-884]  
[22,884]  
770820 2 [4,-878] [4,878]  
770833 2 [116,-1527] [116,1527]  
770835 2 [3409,-199042] [3409,199042]  
770840 2 [506,-11416] [506,11416]  
770857 10 [-12,-877] [-12,877] [-36,-851] [-36,851] [13698,-1603193]  
[13698,1603193] [3,-878] [3,878] [5232,-378445] [5232,378445]  
770859 2 [2253,-106944] [2253,106944]  
770869 2 [4943,-347526] [4943,347526]  
770873 2 [-88,-299] [-88,299]  
770876 2 [2,-878] [2,878]  
770878 2 [227,-3531] [227,3531]  
770883 4 [-59,-752] [-59,752] [1,-878] [1,878]  
770884 2 [0,-878] [0,878]  
770885 4 [-1,-878] [-1,878] [-29,-864] [-29,864]  
770892 2 [-2,-878] [-2,878]  
770904 2 [78,-1116] [78,1116]  
770905 2 [524,-12027] [524,12027]  
770911 2 [-3,-878] [-3,878]  
770912 4 [217,-3315] [217,3315] [73,-1077] [73,1077]  
770913 10 [108,-1425] [108,1425] [1167,-39876] [1167,39876] [12,-879]  
[12,879] [246,-3957] [246,3957] [456,-9777] [456,9777]  
770929 2 [495,-11048] [495,11048]  
770941 4 [-73,-618] [-73,618] [-85,-396] [-85,396]  
770948 4 [-4,-878] [-4,878] [2132,-98446] [2132,98446]  
770968 2 [26,-888] [26,888]  
770995 2 [-91,-132] [-91,132]  
771000 2 [-26,-868] [-26,868]  
771004 2 [173,-2439] [173,2439]  
771009 2 [-5,-878] [-5,878]  
771017 2 [248,-4003] [248,4003]  
771018 2 [-89,-257] [-89,257]  
771020 2 [61,-999] [61,999]  
771024 2 [76,-1100] [76,1100]  
771025 8 [-60,-745] [-60,745] [-90,-205] [-90,205] [15,-880] [15,880]  
[474,-10357] [474,10357]  
771032 2 [-22,-872] [-22,872]  
771044 2 [-52,-794] [-52,794]  
771048 4 [166,-2312] [166,2312] [3366,-195288] [3366,195288]  
771052 4 [-51,-799] [-51,799] [6222,-490790] [6222,490790]  
771058 2 [23,-885] [23,885]  
771065 4 [19,-882] [19,882] [1991,-88844] [1991,88844]  
771081 2 [-80,-509] [-80,509]  
771100 2 [-6,-878] [-6,878]  
771112 2 [-31,-861] [-31,861]  
771113 2 [56,-973] [56,973]

771128 4 [241,-3843] [241,3843] [38777,-7635919] [38777,7635919]  
771129 2 [48,-939] [48,939]  
771131 2 [77,-1108] [77,1108]  
771132 2 [82,-1150] [82,1150]  
771144 2 [25,-887] [25,887]  
771147 2 [169,-2366] [169,2366]  
771156 2 [-75,-591] [-75,591]  
771165 2 [-41,-838] [-41,838]  
771172 2 [24,-886] [24,886]  
771177 8 [19612972,-86859057485] [19612972,86859057485] [247,-3980]  
[247,3980] [388,-7693] [388,7693] [58,-983] [58,983]  
771193 2 [-58,-759] [-58,759]  
771195 2 [409,-8318] [409,8318]  
771201 2 [175,-2476] [175,2476]  
771204 2 [85,-1177] [85,1177]  
771216 2 [472,-10292] [472,10292]  
771227 2 [-7,-878] [-7,878]  
771228 2 [-62,-730] [-62,730]  
771234 2 [31,-895] [31,895]  
771244 4 [486,-10750] [486,10750] [990,-31162] [990,31162]  
771247 2 [113,-1488] [113,1488]  
771248 2 [17,-881] [17,881]  
771249 2 [-74,-605] [-74,605]  
771254 2 [-77,-561] [-77,561]  
771256 6 [290,-5016] [290,5016] [582,-14068] [582,14068] [89,-1215]  
[89,1215]  
771260 4 [-91,-133] [-91,133] [2114,-97202] [2114,97202]  
771265 2 [104,-1377] [104,1377]  
771268 2 [3852,-239074] [3852,239074]  
771272 2 [178,-2532] [178,2532]  
771275 2 [29,-892] [29,892]  
771281 2 [-40,-841] [-40,841]  
771282 2 [207,-3105] [207,3105]  
771288 2 [46,-932] [46,932]  
771291 4 [2925,-158196] [2925,158196] [57,-978] [57,978]  
771310 2 [11,-879] [11,879]  
771312 2 [-47,-817] [-47,817]  
771313 2 [-42,-835] [-42,835]  
771318 2 [3771,-231573] [3771,231573]  
771321 2 [115,-1514] [115,1514]  
771326 2 [-13,-877] [-13,877]  
771329 2 [-82,-469] [-82,469]  
771331 2 [-63,-722] [-63,722]  
771332 2 [68,-1042] [68,1042]  
771337 2 [92,-1245] [92,1245]  
771344 2 [361,-6915] [361,6915]  
771345 2 [66,-1029] [66,1029]  
771359 2 [-67,-686] [-67,686]  
771360 2 [-71,-643] [-71,643]  
771372 4 [-27,-867] [-27,867] [709,-18899] [709,18899]



771377 2 [-46,-821] [-46,821]  
771385 2 [1416,-53291] [1416,53291]  
771389 2 [235,-3708] [235,3708]  
771390 2 [-21,-873] [-21,873]  
771391 2 [1469,-56310] [1469,56310]  
771396 4 [-8,-878] [-8,878] [40,-914] [40,914]  
771398 2 [-53,-789] [-53,789]  
771399 4 [-87,-336] [-87,336] [345,-6468] [345,6468]  
771408 2 [-68,-676] [-68,676]  
771409 10 [-72,-631] [-72,631] [230,-3597] [230,3597] [348,-6551]  
[348,6551] [38,-909] [38,909] [6818,-562971] [6818,562971]  
771416 2 [-50,-804] [-50,804]  
771417 2 [52,-955] [52,955]  
771436 2 [-90,-206] [-90,206]  
771437 2 [167,-2330] [167,2330]  
771453 2 [4011,-254028] [4011,254028]  
771454 2 [-37,-849] [-37,849]  
771456 2 [364,-7000] [364,7000]  
771457 6 [-18,-875] [-18,875] [114,-1501] [114,1501] [228,-3553]  
[228,3553]  
771468 2 [7957,-709781] [7957,709781]  
771472 8 [-16,-876] [-16,876] [-88,-300] [-88,300] [168,-2348]  
[168,2348] [537,-12475] [537,12475]  
771473 2 [10172,-1025911] [10172,1025911]  
771480 2 [-86,-368] [-86,368]  
771492 2 [57052,-13627190] [57052,13627190]  
771494 2 [83,-1159] [83,1159]  
771500 2 [110,-1450] [110,1450]  
771505 2 [294,-5117] [294,5117]  
771513 2 [136,-1813] [136,1813]  
771520 2 [84,-1168] [84,1168]  
771526 2 [107,-1413] [107,1413]  
771527 2 [-91,-134] [-91,134]  
771533 2 [-89,-258] [-89,258]  
771541 2 [-81,-490] [-81,490]  
771543 2 [1657,-67456] [1657,67456]  
771545 2 [314,-5633] [314,5633]  
771561 6 [-48,-813] [-48,813] [100,-1331] [100,1331] [120,-1581]  
[120,1581]  
771569 2 [223,-3444] [223,3444]  
771571 2 [18257,-2466858] [18257,2466858]  
771576 2 [562,-13352] [562,13352]  
771577 2 [-78,-545] [-78,545]  
771584 2 [488,-10816] [488,10816]  
771596 2 [-83,-447] [-83,447]  
771600 4 [-56,-772] [-56,772] [49,-943] [49,943]  
771606 4 [1035,-33309] [1035,33309] [675,-17559] [675,17559]  
771613 2 [-9,-878] [-9,878]  
771625 8 [-61,-738] [-61,738] [140,-1875] [140,1875] [3614,-217263]  
[3614,217263] [90,-1225] [90,1225]

771633 4 [-84,-423] [-84,423] [96,-1287] [96,1287]  
771636 2 [229,-3575] [229,3575]  
771641 2 [10,-879] [10,879]  
771646 2 [147,-1987] [147,1987]  
771648 2 [817,-23369] [817,23369]  
771650 2 [-65,-705] [-65,705]  
771652 6 [284,-4866] [284,4866] [428,-8898] [428,8898] [72,-1070]  
[72,1070]  
771653 2 [191,-2782] [191,2782]  
771654 2 [91,-1235] [91,1235]  
771655 2 [-39,-844] [-39,844]  
771656 2 [14,-880] [14,880]  
771659 2 [-55,-778] [-55,778]  
771688 2 [4422,-294056] [4422,294056]  
771689 4 [20,-883] [20,883] [80,-1133] [80,1133]  
771696 2 [105,-1389] [105,1389]  
771697 2 [62,-1005] [62,1005]  
771723 2 [201,-2982] [201,2982]  
771724 2 [413,-8439] [413,8439]  
771729 2 [130,-1723] [130,1723]  
771731 2 [-43,-832] [-43,832]  
771734 2 [-85,-397] [-85,397]  
771750 4 [-45,-825] [-45,825] [51,-951] [51,951]  
771769 4 [-30,-863] [-30,863] [13011,-1484110] [13011,1484110]  
771785 2 [106,-1401] [106,1401]  
771786 2 [487,-10783] [487,10783]  
771788 2 [461,-9937] [461,9937]  
771796 2 [-91,-135] [-91,135]  
771809 2 [50,-947] [50,947]  
771812 2 [184,-2646] [184,2646]  
771823 2 [-79,-528] [-79,528]  
771831 2 [1225,-42884] [1225,42884]  
771832 2 [54,-964] [54,964]  
771841 4 [32,-897] [32,897] [4190,-271221] [4190,271221]  
771849 4 [-90,-207] [-90,207] [126,-1665] [126,1665]  
771858 2 [151,-2053] [151,2053]  
771873 2 [-14,-877] [-14,877]  
771876 2 [-20,-874] [-20,874]  
771884 6 [-10,-878] [-10,878] [118,-1554] [118,1554] [253,-4119]  
[253,4119]  
771892 2 [69,-1049] [69,1049]  
771904 2 [65,-1023] [65,1023]  
771905 4 [-76,-577] [-76,577] [177536,-74804831] [177536,74804831]  
771908 2 [-28,-866] [-28,866]  
771912 6 [-66,-696] [-66,696] [498,-11148] [498,11148] [9,-879]  
[9,879]  
771913 2 [87,-1196] [87,1196]  
771916 2 [45,-929] [45,929]  
771920 2 [21404,-3131428] [21404,3131428]  
771929 2 [28,-891] [28,891]

771931 2 [317,-5712] [317,5712]  
771932 2 [557,-13175] [557,13175]  
771940 2 [-64,-714] [-64,714]  
771949 4 [-57,-766] [-57,766] [2795,-147768] [2795,147768]  
771967 2 [669,-17326] [669,17326]  
771968 2 [41,-917] [41,917]  
771996 2 [37,-907] [37,907]  
771998 2 [587,-14249] [587,14249]  
772001 2 [74,-1085] [74,1085]  
772012 2 [9549,-933119] [9549,933119]  
772025 4 [-70,-655] [-70,655] [791,-22264] [791,22264]  
772036 2 [60,-994] [60,994]  
772040 2 [-34,-856] [-34,856]  
772042 2 [159,-2189] [159,2189]  
772050 2 [-89,-259] [-89,259]  
772058 4 [2415431,-3753979993] [2415431,3753979993] [71,-1063]  
[71,1063]  
772065 4 [-69,-666] [-69,666] [16,-881] [16,881]  
772067 2 [-91,-136] [-91,136]  
772072 2 [-87,-337] [-87,337]  
772073 4 [-88,-301] [-88,301] [451,-9618] [451,9618]  
772074 2 [63,-1011] [63,1011]  
772092 2 [18,-882] [18,882]  
772100 2 [-80,-510] [-80,510]  
772101 4 [-33,-858] [-33,858] [99,-1320] [99,1320]  
772108 2 [102,-1354] [102,1354]  
772120 2 [-54,-784] [-54,784]  
772121 2 [36842,-7071553] [36842,7071553]  
772129 2 [8,-879] [8,879]  
772130 2 [-49,-809] [-49,809]  
772131 2 [97,-1298] [97,1298]  
772136 2 [70,-1056] [70,1056]  
772137 2 [448,-9523] [448,9523]  
772145 2 [64,-1017] [64,1017]  
772172 4 [374,-7286] [374,7286] [94,-1266] [94,1266]  
772178 2 [-73,-619] [-73,619]  
772179 2 [17233,-2262254] [17233,2262254]  
772185 2 [334,-6167] [334,6167]  
772191 2 [-35,-854] [-35,854]  
772195 2 [21,-884] [21,884]  
772203 2 [13,-880] [13,880]  
772209 2 [14868,-1812921] [14868,1812921]  
772215 2 [-11,-878] [-11,878]  
772217 2 [-86,-369] [-86,369]  
772236 2 [30,-894] [30,894]  
772262 2 [179,-2551] [179,2551]  
772264 6 [-90,-208] [-90,208] [138,-1844] [138,1844] [33,-899]  
[33,899]  
772268 2 [-82,-470] [-82,470]  
772273 2 [47,-936] [47,936]

772281 2 [-38,-847] [-38,847]  
772282 2 [303,-5347] [303,5347]  
772289 6 [-17,-876] [-17,876] [280,-4767] [280,4767] [98,-1309]  
[98,1309]  
772292 2 [44,-926] [44,926]  
772298 2 [7,-879] [7,879]  
772312 2 [42,-920] [42,920]  
772320 2 [2089,-95483] [2089,95483]  
772334 2 [163,-2259] [163,2259]  
772339 2 [-75,-592] [-75,592]  
772340 2 [-91,-137] [-91,137]  
772343 2 [341,-6358] [341,6358]  
772345 2 [716,-19179] [716,19179]  
772360 2 [4206,-272776] [4206,272776]  
772368 2 [-32,-860] [-32,860]  
772369 2 [36,-905] [36,905]  
772377 2 [-77,-562] [-77,562]  
772388 2 [-59,-753] [-59,753]  
772413 2 [187,-2704] [187,2704]  
772417 4 [27,-890] [27,890] [9204,-883009] [9204,883009]  
772421 2 [659,-16940] [659,16940]  
772422 2 [43,-923] [43,923]  
772425 6 [-44,-829] [-44,829] [39,-912] [39,912] [6,-879] [6,879]  
772429 2 [135,-1798] [135,1798]  
772451 2 [149,-2020] [149,2020]  
772460 2 [-74,-606] [-74,606]  
772464 2 [121,-1595] [121,1595]  
772465 4 [-24,-871] [-24,871] [46431,-10004884] [46431,10004884]  
772473 4 [1252,-44309] [1252,44309] [328,-6005] [328,6005]  
772480 2 [-84,-424] [-84,424]  
772481 2 [575,-13816] [575,13816]  
772484 4 [-19,-875] [-19,875] [128,-1694] [128,1694]  
772488 2 [457,-9809] [457,9809]  
772491 2 [-83,-448] [-83,448]  
772497 2 [34,-901] [34,901]  
772504 2 [-15,-877] [-15,877]  
772512 2 [289,-4991] [289,4991]  
772516 6 [-60,-746] [-60,746] [5,-879] [5,879] [680,-17754]  
[680,17754]  
772522 2 [-81,-491] [-81,491]  
772525 2 [-25,-870] [-25,870]  
772529 2 [-85,-398] [-85,398]  
772533 2 [67,-1036] [67,1036]  
772534 2 [35,-903] [35,903]  
772546 2 [2007,-89917] [2007,89917]  
772551 2 [-23,-872] [-23,872]  
772552 2 [434,-9084] [434,9084]  
772553 4 [131,-1738] [131,1738] [45692,-9766979] [45692,9766979]  
772556 2 [725,-19541] [725,19541]  
772560 2 [-36,-852] [-36,852]

772569 2 [-89,-260] [-89,260]  
772575 2 [541,-12614] [541,12614]  
772577 6 [22,-885] [22,885] [4,-879] [4,879] [9578,-937373]  
[9578,937373]  
772586 4 [55,-969] [55,969] [79,-1125] [79,1125]  
772612 2 [-12,-878] [-12,878]  
772614 4 [-29,-865] [-29,865] [3,-879] [3,879]  
772615 2 [-91,-138] [-91,138]  
772633 6 [-52,-795] [-52,795] [1011,-32158] [1011,32158] [2,-879]  
[2,879]  
772640 2 [1,-879] [1,879]  
772641 2 [0,-879] [0,879]  
772642 4 [-1,-879] [-1,879] [183,-2627] [183,2627]  
772647 2 [-71,-644] [-71,644]  
772649 2 [-2,-879] [-2,879]  
772651 2 [-51,-800] [-51,800]  
772660 2 [141,-1891] [141,1891]  
772668 8 [-3,-879] [-3,879] [-78,-546] [-78,546] [442,-9334]  
[442,9334] [7745802,-21557559174] [7745802,21557559174]  
772672 6 [-72,-632] [-72,632] [12,-880] [12,880] [384,-7576]  
[384,7576]  
772676 4 [-88,-302] [-88,302] [125,-1651] [125,1651]  
772681 2 [-90,-209] [-90,209]  
772689 2 [-62,-731] [-62,731]  
772698 2 [271,-4547] [271,4547]  
772705 8 [-4,-879] [-4,879] [146,-1971] [146,1971] [219,-3358]  
[219,3358] [4964,-349743] [4964,349743]  
772711 2 [3657,-221152] [3657,221152]  
772712 2 [-58,-760] [-58,760]  
772716 2 [2062,-93638] [2062,93638]  
772723 4 [53,-960] [53,960] [81,-1142] [81,1142]  
772732 2 [-67,-687] [-67,687]  
772737 2 [-26,-869] [-26,869]  
772738 2 [111,-1463] [111,1463]  
772740 2 [216,-3294] [216,3294]  
772742 2 [59,-989] [59,989]  
772745 2 [26,-889] [26,889]  
772747 2 [-87,-338] [-87,338]  
772756 2 [285,-4891] [285,4891]  
772761 2 [-68,-677] [-68,677]  
772766 2 [-5,-879] [-5,879]  
772774 2 [75,-1093] [75,1093]  
772776 2 [-63,-723] [-63,723]  
772777 2 [-22,-873] [-22,873]  
772779 2 [553,-13034] [553,13034]  
772780 2 [189,-2743] [189,2743]  
772786 2 [15,-881] [15,881]  
772789 2 [1263,-44894] [1263,44894]  
772793 2 [172,-2421] [172,2421]  
772815 2 [109,-1438] [109,1438]

772817 2 [26708,-4364777] [26708,4364777]  
772822 2 [1187,-40905] [1187,40905]  
772829 2 [23,-886] [23,886]  
772830 2 [19,-883] [19,883]  
772833 2 [262,-4331] [262,4331]  
772835 2 [-31,-862] [-31,862]  
772842 2 [-41,-839] [-41,839]  
772847 2 [5473,-404892] [5473,404892]  
772857 2 [-6,-879] [-6,879]  
772872 2 [73762,-20033140] [73762,20033140]  
772880 2 [-79,-529] [-79,529]  
772883 2 [401,-8078] [401,8078]  
772885 2 [239,-3798] [239,3798]  
772892 4 [-91,-139] [-91,139] [24053,-3730387] [24053,3730387]  
772895 2 [161,-2224] [161,2224]  
772900 4 [180,-2570] [180,2570] [300,-5270] [300,5270]  
772912 2 [2769,-145711] [2769,145711]  
772913 2 [86,-1187] [86,1187]  
772919 2 [25,-888] [25,888]  
772937 2 [4823,-334948] [4823,334948]  
772938 2 [53031,-12212223] [53031,12212223]  
772940 2 [221,-3401] [221,3401]  
772945 2 [24,-887] [24,887]  
772947 2 [-47,-818] [-47,818]  
772956 4 [-86,-370] [-86,370] [237,-3753] [237,3753]  
772962 2 [343,-6413] [343,6413]  
772963 2 [321,-5818] [321,5818]  
772964 12 [-40,-842] [-40,842] [12133,-1336449] [12133,1336449]  
[208,-3126] [208,3126] [3520,-208842] [3520,208842] [368,-7114]  
[368,7114] [88,-1206] [88,1206]  
772971 2 [205,-3064] [205,3064]  
772977 2 [-53,-790] [-53,790]  
772984 6 [-42,-836] [-42,836] [-7,-879] [-7,879] [2450,-121272]  
[2450,121272]  
772985 2 [134,-1783] [134,1783]  
773000 2 [3521,-208931] [3521,208931]  
773002 2 [4799,-332451] [4799,332451]  
773008 2 [48,-940] [48,940]  
773011 4 [1029,-33020] [1029,33020] [17,-882] [17,882]  
773019 2 [61,-1000] [61,1000]  
773020 2 [-46,-822] [-46,822]  
773025 6 [-50,-805] [-50,805] [31,-896] [31,896] [460,-9905]  
[460,9905]  
773033 2 [122,-1609] [122,1609]  
773041 2 [132,-1753] [132,1753]  
773060 6 [-76,-578] [-76,578] [29,-893] [29,893] [56,-974] [56,974]  
773061 2 [-65,-706] [-65,706]  
773064 2 [3321,-191385] [3321,191385]  
773067 2 [73,-1078] [73,1078]  
773068 2 [117,-1541] [117,1541]

773069 4 [11,-880] [11,880] [6215,-489962] [6215,489962]  
773081 4 [-13,-878] [-13,878] [439,-9240] [439,9240]  
773090 2 [-89,-261] [-89,261]  
773092 2 [152,-2070] [152,2070]  
773096 2 [182,-2608] [182,2608]  
773100 2 [-90,-210] [-90,210]  
773102 4 [-61,-739] [-61,739] [203,-3023] [203,3023]  
773107 2 [-27,-868] [-27,868]  
773121 2 [-80,-511] [-80,511]  
773137 4 [-21,-874] [-21,874] [78,-1117] [78,1117]  
773144 2 [58,-984] [58,984]  
773145 6 [-56,-773] [-56,773] [124,-1637] [124,1637] [1246,-43991]  
[1246,43991]  
773153 6 [-37,-850] [-37,850] [-8,-879] [-8,879] [46,-933] [46,933]  
773164 2 [590,-14358] [590,14358]  
773171 2 [-91,-140] [-91,140]  
773179 2 [93,-1256] [93,1256]  
773180 2 [181,-2589] [181,2589]  
773187 2 [133,-1768] [133,1768]  
773188 2 [-48,-814] [-48,814]  
773208 2 [-18,-876] [-18,876]  
773209 2 [-82,-471] [-82,471]  
773216 2 [-55,-779] [-55,779]  
773225 10 [-16,-877] [-16,877] [1000,-31635] [1000,31635]  
[3020,-165965] [3020,165965] [40,-915] [40,915] [76,-1101] [76,1101]  
773228 2 [38,-910] [38,910]  
773229 2 [103,-1366] [103,1366]  
773241 2 [2710,-141079] [2710,141079]  
773248 2 [57,-979] [57,979]  
773249 4 [176,-2495] [176,2495] [638,-16139] [638,16139]  
773262 2 [123,-1623] [123,1623]  
773272 2 [158,-2172] [158,2172]  
773274 2 [775,-21593] [775,21593]  
773279 2 [20727841,-94369380240] [20727841,94369380240]  
773281 2 [-88,-303] [-88,303]  
773284 2 [288,-4966] [288,4966]  
773305 2 [-66,-697] [-66,697]  
773316 2 [192,-2802] [192,2802]  
773326 4 [-85,-399] [-85,399] [3147,-176543] [3147,176543]  
773328 2 [52,-956] [52,956]  
773329 4 [-84,-425] [-84,425] [18795,-2576698] [18795,2576698]  
773335 2 [1109,-36942] [1109,36942]  
773336 2 [-70,-656] [-70,656]  
773344 2 [-39,-845] [-39,845]  
773348 4 [101,-1343] [101,1343] [77,-1109] [77,1109]  
773353 2 [366,-7057] [366,7057]  
773354 2 [95,-1277] [95,1277]  
773361 2 [142,-1907] [142,1907]  
773369 4 [-64,-715] [-64,715] [458,-9841] [458,9841]  
773370 2 [-9,-879] [-9,879]

773375 2 [1085,-35750] [1085,35750]  
773388 2 [-83,-449] [-83,449]  
773396 2 [-43,-833] [-43,833]  
773398 2 [-69,-667] [-69,667]  
773400 6 [10,-880] [10,880] [145,-1955] [145,1955] [286,-4916]  
[286,4916]  
773401 2 [-45,-826] [-45,826]  
773404 2 [66,-1030] [66,1030]  
773417 6 [-73,-620] [-73,620] [14,-881] [14,881] [68,-1043] [68,1043]  
773424 2 [-87,-339] [-87,339]  
773433 2 [82,-1151] [82,1151]  
773444 2 [200,-2962] [200,2962]  
773452 8 [-91,-141] [-91,141] [1422,-53630] [1422,53630] [2118,-97478]  
[2118,97478] [429,-8929] [429,8929]  
773456 2 [20,-884] [20,884]  
773465 2 [119,-1568] [119,1568]  
773466 2 [319,-5765] [319,5765]  
773468 2 [242,-3866] [242,3866]  
773482 2 [-57,-767] [-57,767]  
773487 2 [49,-944] [49,944]  
773496 2 [-30,-864] [-30,864]  
773502 2 [-77,-563] [-77,563]  
773505 2 [-81,-492] [-81,492]  
773508 2 [661,-17017] [661,17017]  
773521 2 [-90,-211] [-90,211]  
773524 4 [-75,-593] [-75,593] [605,-14907] [605,14907]  
773550 2 [459,-9873] [459,9873]  
773559 2 [85,-1178] [85,1178]  
773563 2 [333,-6140] [333,6140]  
773576 2 [274,-4620] [274,4620]  
773578 4 [19863,-2799415] [19863,2799415] [287,-4941] [287,4941]  
773582 2 [13019,-1485479] [13019,1485479]  
773613 2 [-89,-262] [-89,262]  
773621 2 [259,-4260] [259,4260]  
773622 2 [2179,-101719] [2179,101719]  
773625 2 [-20,-875] [-20,875]  
773628 2 [-14,-878] [-14,878]  
773632 2 [408,-8288] [408,8288]  
773636 2 [32,-898] [32,898]  
773639 2 [2153,-99904] [2153,99904]  
773641 6 [-10,-879] [-10,879] [-28,-867] [-28,867] [9447,-918208]  
[9447,918208]  
773648 2 [112,-1476] [112,1476]  
773653 2 [51,-952] [51,952]  
773671 2 [9,-880] [9,880]  
773673 2 [-74,-607] [-74,607]  
773687 2 [89,-1216] [89,1216]  
773689 2 [-54,-785] [-54,785]  
773692 2 [234,-3686] [234,3686]  
773697 2 [-86,-371] [-86,371]



773700 2 [616,-15314] [616,15314]  
773704 4 [338,-6276] [338,6276] [50,-948] [50,948]  
773708 2 [62,-1006] [62,1006]  
773712 4 [28,-892] [28,892] [868,-25588] [868,25588]  
773717 2 [527,-12130] [527,12130]  
773722 2 [143,-1923] [143,1923]  
773732 2 [224,-3466] [224,3466]  
773735 4 [-91,-142] [-91,142] [329,-6032] [329,6032]  
773737 2 [144,-1939] [144,1939]  
773740 2 [174,-2458] [174,2458]  
773749 2 [-49,-810] [-49,810]  
773753 2 [-34,-857] [-34,857]  
773755 2 [4446861,-9377354444] [4446861,9377354444]  
773761 4 [-78,-547] [-78,547] [54,-965] [54,965]  
773764 2 [108,-1426] [108,1426]  
773775 2 [45,-930] [45,930]  
773785 2 [164,-2277] [164,2277]  
773793 2 [72,-1071] [72,1071]  
773795 2 [4961,-349426] [4961,349426]  
773803 2 [41,-918] [41,918]  
773809 2 [480,-10553] [480,10553]  
773811 2 [37,-908] [37,908]  
773813 2 [83,-1160] [83,1160]  
773818 2 [-33,-859] [-33,859]  
773820 2 [1266,-45054] [1266,45054]  
773828 6 [16,-882] [16,882] [676,-17598] [676,17598] [92,-1246]  
[92,1246]  
773857 4 [18,-883] [18,883] [84,-1169] [84,1169]  
773881 2 [855,-25016] [855,25016]  
773888 12 [-88,-304] [-88,304] [116,-1528] [116,1528] [137,-1829]  
[137,1829] [296,-5168] [296,5168] [8,-880] [8,880] [8552,-790864]  
[8552,790864]  
773895 2 [-59,-754] [-59,754]  
773900 4 [-35,-855] [-35,855] [5966,-460814] [5966,460814]  
773916 2 [394,-7870] [394,7870]  
773936 2 [-71,-645] [-71,645]  
773937 2 [-72,-633] [-72,633]  
773939 2 [-79,-530] [-79,530]  
773944 2 [-90,-212] [-90,212]  
773951 2 [65,-1024] [65,1024]  
773956 2 [80,-1134] [80,1134]  
773964 4 [13,-881] [13,881] [21,-885] [21,885]  
773968 2 [16836,-2184532] [16836,2184532]  
773969 2 [4043,-257074] [4043,257074]  
773972 4 [-11,-879] [-11,879] [1133,-38147] [1133,38147]  
773976 2 [-38,-848] [-38,848]  
773981 2 [139,-1860] [139,1860]  
773991 2 [69,-1050] [69,1050]  
773992 4 [129,-1709] [129,1709] [153,-2087] [153,2087]  
773998 2 [2931,-158683] [2931,158683]

774008 2 [2177,-101579] [2177,101579]  
774009 4 [-60,-747] [-60,747] [2838,-151191] [2838,151191]  
774017 2 [127,-1680] [127,1680]  
774020 4 [-91,-143] [-91,143] [104,-1378] [104,1378]  
774025 6 [30,-895] [30,895] [3879,-241592] [3879,241592] [60,-995]  
[60,995]  
774035 2 [53969,-12537662] [53969,12537662]  
774042 2 [-17,-877] [-17,877]  
774057 2 [7,-880] [7,880]  
774063 2 [33,-900] [33,900]  
774072 4 [1062,-34620] [1062,34620] [433,-9053] [433,9053]  
774076 2 [90,-1226] [90,1226]  
774083 2 [581,-14032] [581,14032]  
774084 2 [-44,-830] [-44,830]  
774089 2 [-32,-861] [-32,861]  
774097 2 [63,-1012] [63,1012]  
774103 2 [-87,-340] [-87,340]  
774107 2 [-67,-688] [-67,688]  
774116 2 [-68,-678] [-68,678]  
774125 8 [-85,-400] [-85,400] [2215,-104250] [2215,104250]  
[5479,-405558] [5479,405558] [91,-1236] [91,1236]  
774129 2 [1135,-38248] [1135,38248]  
774132 2 [157,-2155] [157,2155]  
774138 2 [-89,-263] [-89,263]  
774144 2 [-80,-512] [-80,512]  
774145 4 [18164,-2448033] [18164,2448033] [44,-927] [44,927]  
774146 2 [47,-937] [47,937]  
774152 6 [-62,-732] [-62,732] [-82,-472] [-82,472] [313,-5607]  
[313,5607]  
774153 2 [42,-921] [42,921]  
774154 2 [215,-3273] [215,3273]  
774172 2 [74,-1086] [74,1086]  
774180 8 [-84,-426] [-84,426] [324,-5898] [324,5898] [36,-906]  
[36,906] [64,-1018] [64,1018]  
774181 2 [255,-4166] [255,4166]  
774184 2 [6,-880] [6,880]  
774185 2 [71,-1064] [71,1064]  
774198 4 [171,-2403] [171,2403] [27,-891] [27,891]  
774208 6 [-24,-872] [-24,872] [252,-4096] [252,4096] [96,-1288]  
[96,1288]  
774217 4 [-76,-579] [-76,579] [1728,-71837] [1728,71837]  
774220 2 [3789,-233233] [3789,233233]  
774223 2 [-63,-724] [-63,724]  
774224 10 [-52,-796] [-52,796] [100,-1332] [100,1332] [113,-1489]  
[113,1489] [148,-2004] [148,2004] [46876,-10149060] [46876,10149060]  
774233 2 [-58,-761] [-58,761]  
774235 2 [-19,-876] [-19,876]  
774243 2 [1381,-51328] [1381,51328]  
774249 2 [70,-1057] [70,1057]  
774250 2 [39,-913] [39,913]

774252 2 [-51,-801] [-51,801]  
774259 2 [-15,-878] [-15,878]  
774262 2 [963,-29897] [963,29897]  
774265 2 [-36,-853] [-36,853]  
774266 2 [-25,-871] [-25,871]  
774269 2 [43,-924] [43,924]  
774275 2 [5,-880] [5,880]  
774280 2 [209,-3147] [209,3147]  
774287 2 [-83,-450] [-83,450]  
774289 4 [5246,-379965] [5246,379965] [971,-30270] [971,30270]  
774296 2 [-23,-873] [-23,873]  
774300 2 [34,-902] [34,902]  
774306 2 [87,-1197] [87,1197]  
774307 2 [-91,-144] [-91,144]  
774336 4 [1825,-77969] [1825,77969] [4,-880] [4,880]  
774341 4 [35,-904] [35,904] [9055,-861654] [9055,861654]  
774345 2 [-29,-866] [-29,866]  
774348 2 [22,-886] [22,886]  
774350 2 [115,-1515] [115,1515]  
774353 2 [107,-1414] [107,1414]  
774356 2 [1805,-76691] [1805,76691]  
774369 10 [-12,-879] [-12,879] [-90,-213] [-90,213] [150,-2037]  
[150,2037] [186,-2685] [186,2685] [298,-5219] [298,5219]  
774373 2 [3,-880] [3,880]  
774382 2 [2283,-109087] [2283,109087]  
774386 2 [679,-17715] [679,17715]  
774392 2 [2,-880] [2,880]  
774399 2 [1,-880] [1,880]  
774400 2 [0,-880] [0,880]  
774401 6 [-1,-880] [-1,880] [110,-1451] [110,1451] [332,-6113]  
[332,6113]  
774408 2 [-2,-880] [-2,880]  
774427 2 [-3,-880] [-3,880]  
774433 2 [12,-881] [12,881]  
774440 4 [-86,-372] [-86,372] [1721,-71401] [1721,71401]  
774441 2 [1102,-36593] [1102,36593]  
774456 2 [3430,-200884] [3430,200884]  
774460 2 [114,-1502] [114,1502]  
774464 2 [-4,-880] [-4,880]  
774468 2 [1176,-40338] [1176,40338]  
774474 2 [-65,-707] [-65,707]  
774475 2 [105,-1390] [105,1390]  
774476 2 [-26,-870] [-26,870]  
774481 2 [330,-6059] [330,6059]  
774490 2 [-81,-493] [-81,493]  
774497 2 [-88,-305] [-88,305]  
774504 2 [390,-7752] [390,7752]  
774521 2 [-41,-840] [-41,840]  
774524 4 [-22,-874] [-22,874] [26,-890] [26,890]  
774525 4 [-5,-880] [-5,880] [55,-970] [55,970]

774529 2 [270,-4523] [270,4523]  
774544 2 [6336,-504340] [6336,504340]  
774549 2 [15,-882] [15,882]  
774552 2 [154,-2104] [154,2104]  
774558 2 [-53,-791] [-53,791]  
774560 2 [-31,-863] [-31,863]  
774568 2 [11606,-1250328] [11606,1250328]  
774572 2 [278,-4718] [278,4718]  
774578 2 [263,-4355] [263,4355]  
774581 2 [-61,-740] [-61,740]  
774584 2 [-47,-819] [-47,819]  
774588 2 [106,-1402] [106,1402]  
774593 2 [2318,-111605] [2318,111605]  
774596 2 [-91,-145] [-91,145]  
774597 2 [19,-884] [19,884]  
774600 2 [430,-8960] [430,8960]  
774601 2 [510,-11551] [510,11551]  
774602 2 [23,-887] [23,887]  
774606 2 [67,-1037] [67,1037]  
774615 2 [20089,-2847328] [20089,2847328]  
774616 2 [-6,-880] [-6,880]  
774627 2 [193,-2822] [193,2822]  
774628 2 [156,-2138] [156,2138]  
774629 2 [-77,-564] [-77,564]  
774636 2 [-50,-806] [-50,806]  
774644 2 [53,-961] [53,961]  
774649 6 [-40,-843] [-40,843] [-70,-657] [-70,657] [2610,-133343]  
[2610,133343]  
774657 2 [-42,-837] [-42,837]  
774658 2 [-73,-621] [-73,621]  
774665 6 [-46,-823] [-46,823] [-89,-264] [-89,264] [304,-5373]  
[304,5373]  
774692 4 [-56,-774] [-56,774] [349,-6579] [349,6579]  
774696 2 [25,-889] [25,889]  
774700 4 [-66,-698] [-66,698] [2589,-131737] [2589,131737]  
774705 4 [331,-6086] [331,6086] [94,-1267] [94,1267]  
774707 2 [293,-5092] [293,5092]  
774711 2 [-75,-594] [-75,594]  
774720 2 [24,-888] [24,888]  
774721 4 [59,-990] [59,990] [710,-18939] [710,18939]  
774724 2 [120,-1582] [120,1582]  
774728 2 [97,-1299] [97,1299]  
774733 2 [-69,-668] [-69,668]  
774735 2 [961,-29804] [961,29804]  
774742 2 [99,-1321] [99,1321]  
774743 2 [-7,-880] [-7,880]  
774744 2 [7150,-604588] [7150,604588]  
774765 2 [199,-2942] [199,2942]  
774766 2 [155,-2121] [155,2121]  
774769 4 [360,-6887] [360,6887] [570,-13637] [570,13637]

774775 2 [-55,-780] [-55,780]  
774776 4 [17,-883] [17,883] [257,-4213] [257,4213]  
774782 2 [1259,-44681] [1259,44681]  
774784 2 [-87,-341] [-87,341]  
774788 2 [1976,-87842] [1976,87842]  
774791 2 [1669,-68190] [1669,68190]  
774796 2 [-90,-214] [-90,214]  
774800 4 [-64,-716] [-64,716] [649,-16557] [649,16557]  
774801 2 [257532,-130691337] [257532,130691337]  
774808 2 [12681,-1428007] [12681,1428007]  
774817 4 [-48,-815] [-48,815] [102,-1355] [102,1355]  
774818 2 [31,-897] [31,897]  
774821 2 [755,-20764] [755,20764]  
774830 2 [11,-881] [11,881]  
774837 2 [79,-1126] [79,1126]  
774838 2 [-13,-879] [-13,879]  
774844 2 [-27,-869] [-27,869]  
774847 2 [29,-894] [29,894]  
774849 2 [160,-2207] [160,2207]  
774850 4 [17775,-2369815] [17775,2369815] [375,-7315] [375,7315]  
774854 2 [-37,-851] [-37,851]  
774856 4 [-78,-548] [-78,548] [402,-8108] [402,8108]  
774873 2 [742,-20231] [742,20231]  
774886 2 [-21,-875] [-21,875]  
774887 2 [-91,-146] [-91,146]  
774888 2 [-74,-608] [-74,608]  
774889 2 [48,-941] [48,941]  
774900 4 [165,-2295] [165,2295] [1885,-81845] [1885,81845]  
774908 6 [397,-7959] [397,7959] [466,-10098] [466,10098] [98,-1310]  
[98,1310]  
774912 2 [-8,-880] [-8,880]  
774914 2 [1871,-80935] [1871,80935]  
774916 2 [432,-9022] [432,9022]  
774926 2 [-85,-401] [-85,401]  
774928 2 [576,-13852] [576,13852]  
774961 4 [-18,-877] [-18,877] [75,-1094] [75,1094]  
774963 2 [177,-2514] [177,2514]  
774980 4 [-16,-878] [-16,878] [3389,-197293] [3389,197293]  
774985 2 [276,-4669] [276,4669]  
774993 2 [118,-1555] [118,1555]  
775000 2 [-79,-531] [-79,531]  
775008 2 [81,-1143] [81,1143]  
775009 2 [56,-975] [56,975]  
775013 2 [129791,-46759178] [129791,46759178]  
775017 2 [-57,-768] [-57,768]  
775020 6 [16534,-2126018] [16534,2126018] [46,-934] [46,934]  
[61,-1001] [61,1001]  
775033 2 [-84,-427] [-84,427]  
775035 2 [-39,-846] [-39,846]  
775036 6 [162,-2242] [162,2242] [21117,-3068657] [21117,3068657]

[677,-17637] [677,17637]  
775049 2 [38,-911] [38,911]  
775054 2 [-45,-827] [-45,827]  
775056 2 [40,-916] [40,916]  
775063 2 [-43,-834] [-43,834]  
775064 2 [446,-9460] [446,9460]  
775090 2 [431,-8991] [431,8991]  
775097 4 [-82,-473] [-82,473] [8362,-764655] [8362,764655]  
775099 2 [2105,-96582] [2105,96582]  
775108 2 [-88,-306] [-88,306]  
775113 2 [58,-985] [58,985]  
775129 4 [-9,-880] [-9,880] [72516,-19527685] [72516,19527685]  
775140 2 [136,-1814] [136,1814]  
775155 2 [949,-29248] [949,29248]  
775160 2 [214,-3252] [214,3252]  
775161 2 [10,-881] [10,881]  
775169 4 [-80,-513] [-80,513] [190,-2763] [190,2763]  
775176 2 [130,-1724] [130,1724]  
775180 6 [-91,-147] [-91,147] [126,-1666] [126,1666] [14,-882]  
[14,882]  
775185 2 [-86,-373] [-86,373]  
775188 2 [-83,-451] [-83,451]  
775189 2 [371,-7200] [371,7200]  
775194 2 [-89,-265] [-89,265]  
775204 4 [-72,-634] [-72,634] [780,-21802] [780,21802]  
775207 4 [57,-980] [57,980] [620729,-489049764] [620729,489049764]  
775223 2 [281,-4792] [281,4792]  
775224 6 [210,-3168] [210,3168] [678,-17676] [678,17676] [73,-1079]  
[73,1079]  
775225 12 [-30,-865] [-30,865] [-90,-215] [-90,215] [1235,-43410]  
[1235,43410] [170,-2385] [170,2385] [20,-885] [20,885] [444,-9397]  
[444,9397]  
775227 2 [-71,-646] [-71,646]  
775237 2 [2559,-129454] [2559,129454]  
775241 2 [52,-957] [52,957]  
775260 2 [-54,-786] [-54,786]  
775265 2 [686,-17989] [686,17989]  
775288 2 [86,-1188] [86,1188]  
775308 2 [598,-14650] [598,14650]  
775320 2 [1114,-37192] [1114,37192]  
775322 2 [383,-7547] [383,7547]  
775334 2 [3035,-167203] [3035,167203]  
775337 2 [218,-3337] [218,3337]  
775344 2 [1153,-39161] [1153,39161]  
775370 2 [-49,-811] [-49,811]  
775372 2 [78,-1118] [78,1118]  
775376 14 [-20,-876] [-20,876] [-28,-868] [-28,868] [-76,-580]  
[-76,580] [140,-1876] [140,1876] [47572,-10375932] [47572,10375932]  
[49,-945] [49,945] [772,-21468] [772,21468]  
775377 2 [88,-1207] [88,1207]

775385 2 [-14,-879] [-14,879]  
775396 2 [1509,-58625] [1509,58625]  
775400 2 [-10,-880] [-10,880]  
775404 2 [-59,-755] [-59,755]  
775405 2 [839,-24318] [839,24318]  
775409 2 [206,-3085] [206,3085]  
775414 2 [243,-3889] [243,3889]  
775415 2 [5621,-421426] [5621,421426]  
775421 2 [407,-8258] [407,8258]  
775423 2 [1853,-79770] [1853,79770]  
775428 2 [76,-1102] [76,1102]  
775432 2 [9,-881] [9,881]  
775433 4 [32,-899] [32,899] [392,-7811] [392,7811]  
775435 2 [4521,-303986] [4521,303986]  
775446 2 [715,-19139] [715,19139]  
775449 2 [2178,-101649] [2178,101649]  
775465 2 [66,-1031] [66,1031]  
775467 2 [-87,-342] [-87,342]  
775468 2 [-34,-858] [-34,858]  
775473 2 [-68,-679] [-68,679]  
775475 2 [-91,-148] [-91,148]  
775477 2 [-81,-494] [-81,494]  
775484 2 [-67,-689] [-67,689]  
775497 2 [28,-893] [28,893]  
775504 8 [-60,-748] [-60,748] [188,-2724] [188,2724] [24540,-3844252]  
[24540,3844252] [68,-1044] [68,1044]  
775519 2 [225,-3488] [225,3488]  
775537 2 [-33,-860] [-33,860]  
775558 2 [51,-953] [51,953]  
775559 2 [233,-3664] [233,3664]  
775567 2 [77,-1110] [77,1110]  
775580 2 [194,-2842] [194,2842]  
775593 2 [16,-883] [16,883]  
775601 6 [202,-3003] [202,3003] [424,-8775] [424,8775] [50,-949]  
[50,949]  
775607 2 [4853,-338078] [4853,338078]  
775608 2 [7906,-702968] [7906,702968]  
775611 2 [-35,-856] [-35,856]  
775617 2 [-62,-733] [-62,733]  
775621 2 [147,-1988] [147,1988]  
775624 6 [18,-884] [18,884] [22770,-3435932] [22770,3435932]  
[2553,-128999] [2553,128999]  
775628 2 [37,-909] [37,909]  
775636 2 [45,-931] [45,931]  
775637 2 [4339,-285816] [4339,285816]  
775640 2 [41,-919] [41,919]  
775649 2 [8,-881] [8,881]  
775655 2 [121,-1596] [121,1596]  
775656 2 [-90,-216] [-90,216]  
775665 2 [111,-1464] [111,1464]

775672 2 [-63,-725] [-63,725]  
775673 4 [-38,-849] [-38,849] [166,-2313] [166,2313]  
775679 2 [2141,-99070] [2141,99070]  
775689 2 [18910,-2600383] [18910,2600383]  
775692 14 [109,-1439] [109,1439] [198,-2922] [198,2922] [2094,-95826]  
[2094,95826] [3102,-172770] [3102,172770] [477,-10455] [477,10455]  
[54,-966] [54,966] [93,-1257] [93,1257]  
775721 4 [-88,-307] [-88,307] [62,-1007] [62,1007]  
775725 2 [-89,-266] [-89,266]  
775727 2 [13,-882] [13,882]  
775729 4 [-85,-402] [-85,402] [14900,-1818777] [14900,1818777]  
775731 2 [-11,-880] [-11,880]  
775735 2 [21,-886] [21,886]  
775736 2 [82,-1152] [82,1152]  
775737 2 [504,-11349] [504,11349]  
775745 2 [-44,-831] [-44,831]  
775756 2 [-58,-762] [-58,762]  
775758 2 [-77,-565] [-77,565]  
775764 2 [213,-3231] [213,3231]  
775772 2 [-91,-149] [-91,149]  
775778 2 [14951,-1828123] [14951,1828123]  
775790 2 [211,-3189] [211,3189]  
775797 2 [-17,-878] [-17,878]  
775799 2 [601,-14760] [601,14760]  
775804 2 [666,-17210] [666,17210]  
775812 4 [-32,-862] [-32,862] [777208,-685181918] [777208,685181918]  
775816 2 [30,-896] [30,896]  
775817 2 [-52,-797] [-52,797]  
775818 2 [7,-881] [7,881]  
775854 2 [1755,-73527] [1755,73527]  
775855 2 [-51,-802] [-51,802]  
775864 4 [33,-901] [33,901] [6690,-547192] [6690,547192]  
775873 4 [128,-1695] [128,1695] [9228,-886465] [9228,886465]  
775880 2 [169,-2367] [169,2367]  
775881 2 [222,-3423] [222,3423]  
775883 2 [173,-2440] [173,2440]  
775888 2 [-84,-428] [-84,428]  
775889 2 [-65,-708] [-65,708]  
775892 2 [269,-4499] [269,4499]  
775897 2 [264,-4379] [264,4379]  
775900 2 [-75,-595] [-75,595]  
775901 2 [-73,-622] [-73,622]  
775908 2 [3012,-165306] [3012,165306]  
775909 4 [1715,-71028] [1715,71028] [95,-1278] [95,1278]  
775916 2 [85,-1179] [85,1179]  
775931 2 [185,-2666] [185,2666]  
775932 2 [-86,-374] [-86,374]  
775936 2 [72,-1072] [72,1072]  
775945 2 [6,-881] [6,881]  
775953 6 [-24,-873] [-24,873] [-78,-549] [-78,549] [138,-1845]



[138,1845]  
775962 2 [103,-1367] [103,1367]  
775964 2 [-70,-658] [-70,658]  
775965 2 [151,-2054] [151,2054]  
775972 4 [-36,-854] [-36,854] [212,-3210] [212,3210]  
775979 2 [125,-1652] [125,1652]  
775981 4 [27,-892] [27,892] [71655,-19180934] [71655,19180934]  
775988 2 [-19,-877] [-19,877]  
775993 2 [36,-907] [36,907]  
775996 2 [42,-922] [42,922]  
776000 6 [44,-928] [44,928] [65,-1025] [65,1025] [8540,-789200]  
[8540,789200]  
776009 2 [-25,-872] [-25,872]  
776016 6 [-15,-879] [-15,879] [580,-13996] [580,13996] [60,-996]  
[60,996]  
776021 2 [47,-938] [47,938]  
776026 2 [135,-1799] [135,1799]  
776028 2 [421,-8683] [421,8683]  
776030 2 [131,-1739] [131,1739]  
776034 2 [631,-15875] [631,15875]  
776035 2 [101,-1344] [101,1344]  
776036 2 [5,-881] [5,881]  
776040 2 [634,-15988] [634,15988]  
776041 2 [240,-3821] [240,3821]  
776043 2 [-23,-874] [-23,874]  
776044 2 [-82,-474] [-82,474]  
776062 2 [-61,-741] [-61,741]  
776063 4 [-79,-532] [-79,532] [2333,-112690] [2333,112690]  
776070 2 [-69,-669] [-69,669]  
776071 2 [-91,-150] [-91,150]  
776077 2 [39,-914] [39,914]  
776078 4 [-29,-867] [-29,867] [251,-4073] [251,4073]  
776089 4 [-90,-217] [-90,217] [2396,-117285] [2396,117285]  
776091 2 [-83,-452] [-83,452]  
776092 2 [69,-1051] [69,1051]  
776097 6 [-66,-699] [-66,699] [4,-881] [4,881] [5343,-390552]  
[5343,390552]  
776098 2 [167,-2331] [167,2331]  
776100 2 [316,-5686] [316,5686]  
776105 6 [-74,-609] [-74,609] [236,-3731] [236,3731] [34,-903]  
[34,903]  
776116 2 [845,-24579] [845,24579]  
776118 2 [43,-925] [43,925]  
776120 2 [89,-1217] [89,1217]  
776121 2 [22,-887] [22,887]  
776122 2 [63,-1013] [63,1013]  
776128 2 [-12,-880] [-12,880]  
776134 4 [3,-881] [3,881] [83,-1161] [83,1161]  
776141 2 [-53,-792] [-53,792]  
776150 2 [35,-905] [35,905]

776151 2 [117,-1542] [117,1542]  
776152 2 [-87,-343] [-87,343]  
776153 2 [2,-881] [2,881]  
776154 2 [175,-2477] [175,2477]  
776160 2 [1,-881] [1,881]  
776161 2 [0,-881] [0,881]  
776162 2 [-1,-881] [-1,881]  
776168 2 [13081,-1496103] [13081,1496103]  
776169 8 [-2,-881] [-2,881] [168,-2349] [168,2349] [195,-2862]  
[195,2862] [36886,-7084225] [36886,7084225]  
776177 2 [6472,-520665] [6472,520665]  
776188 2 [-3,-881] [-3,881]  
776196 6 [-80,-514] [-80,514] [12,-882] [12,882] [84,-1170] [84,1170]  
776202 2 [-41,-841] [-41,841]  
776208 2 [2872,-153916] [2872,153916]  
776217 6 [-26,-871] [-26,871] [403,-8138] [403,8138] [64,-1019]  
[64,1019]  
776223 2 [-47,-820] [-47,820]  
776225 8 [-4,-881] [-4,881] [2540,-128015] [2540,128015] [500,-11215]  
[500,11215] [80,-1135] [80,1135]  
776231 2 [197,-2902] [197,2902]  
776233 8 [-64,-717] [-64,717] [2691,-139598] [2691,139598] [312,-5581]  
[312,5581] [416796,-269082413] [416796,269082413]  
776235 2 [1021,-32636] [1021,32636]  
776241 2 [-56,-775] [-56,775]  
776249 2 [-50,-807] [-50,807]  
776252 2 [122,-1610] [122,1610]  
776258 4 [-89,-267] [-89,267] [623,-15575] [623,15575]  
776272 2 [204,-3044] [204,3044]  
776273 2 [-22,-875] [-22,875]  
776280 2 [346,-6496] [346,6496]  
776286 2 [-5,-881] [-5,881]  
776287 4 [-31,-864] [-31,864] [9149,-875106] [9149,875106]  
776293 2 [387,-7664] [387,7664]  
776305 2 [26,-891] [26,891]  
776307 2 [3829,-236936] [3829,236936]  
776310 2 [2851,-152231] [2851,152231]  
776312 2 [-46,-824] [-46,824]  
776314 4 [15,-883] [15,883] [71,-1065] [71,1065]  
776316 2 [469,-10195] [469,10195]  
776321 4 [1327,-48348] [1327,48348] [92,-1247] [92,1247]  
776324 2 [1160,-39518] [1160,39518]  
776332 2 [-42,-838] [-42,838]  
776336 10 [-40,-844] [-40,844] [-55,-781] [-55,781] [-88,-308]  
[-88,308] [1232,-43252] [1232,43252] [704,-18700] [704,18700]  
776337 2 [178,-2533] [178,2533]  
776345 2 [74,-1087] [74,1087]  
776364 2 [70,-1058] [70,1058]  
776366 2 [19,-885] [19,885]  
776368 2 [43361,-9029193] [43361,9029193]

776369 2 [620,-15463] [620,15463]  
776372 2 [-91,-151] [-91,151]  
776377 6 [-6,-881] [-6,881] [23,-888] [23,888] [3704,-225429]  
[3704,225429]  
776382 2 [523,-11993] [523,11993]  
776388 2 [196,-2882] [196,2882]  
776400 2 [220,-3380] [220,3380]  
776420 2 [124,-1638] [124,1638]  
776421 2 [159,-2190] [159,2190]  
776440 2 [1929,-84727] [1929,84727]  
776441 2 [494,-11015] [494,11015]  
776443 2 [141,-1892] [141,1892]  
776448 2 [-48,-816] [-48,816]  
776466 4 [-81,-495] [-81,495] [55,-971] [55,971]  
776473 2 [-72,-635] [-72,635]  
776475 2 [25,-890] [25,890]  
776492 2 [149,-2021] [149,2021]  
776497 2 [24,-889] [24,889]  
776504 4 [-7,-881] [-7,881] [8753,-818909] [8753,818909]  
776509 2 [123,-1624] [123,1624]  
776511 2 [577,-13888] [577,13888]  
776520 2 [-71,-647] [-71,647]  
776524 2 [-90,-218] [-90,218]  
776529 2 [90,-1227] [90,1227]  
776534 2 [-85,-403] [-85,403]  
776537 2 [-76,-581] [-76,581]  
776543 2 [17,-884] [17,884]  
776548 2 [132,-1754] [132,1754]  
776552 2 [134,-1784] [134,1784]  
776554 2 [-57,-769] [-57,769]  
776557 2 [-37,-852] [-37,852]  
776566 2 [2115,-97271] [2115,97271]  
776567 2 [53,-962] [53,962]  
776568 2 [406,-8228] [406,8228]  
776576 2 [305,-5399] [305,5399]  
776583 2 [-27,-870] [-27,870]  
776593 2 [11,-882] [11,882]  
776597 2 [-13,-880] [-13,880]  
776598 2 [91,-1237] [91,1237]  
776601 2 [112,-1477] [112,1477]  
776602 2 [119,-1569] [119,1569]  
776613 2 [31,-898] [31,898]  
776617 2 [108,-1427] [108,1427]  
776625 2 [415,-8500] [415,8500]  
776627 2 [2897,-155930] [2897,155930]  
776636 2 [29,-895] [29,895]  
776637 6 [-21,-876] [-21,876] [363,-6972] [363,6972] [567,-13530]  
[567,13530]  
776648 4 [146,-1972] [146,1972] [22937,-3473801] [22937,3473801]  
776656 2 [260,-4284] [260,4284]

776673 2 [-8,-881] [-8,881]  
776675 2 [-91,-152] [-91,152]  
776681 4 [-86,-375] [-86,375] [67,-1038] [67,1038]  
776701 2 [87,-1198] [87,1198]  
776702 2 [59,-991] [59,991]  
776709 2 [-45,-828] [-45,828]  
776715 2 [301,-5296] [301,5296]  
776716 2 [-18,-878] [-18,878]  
776722 2 [1239,-43621] [1239,43621]  
776724 2 [133,-1769] [133,1769]  
776728 2 [-39,-847] [-39,847]  
776732 2 [-43,-835] [-43,835]  
776737 4 [-16,-879] [-16,879] [692,-18225] [692,18225]  
776745 2 [-84,-429] [-84,429]  
776753 2 [412,-8409] [412,8409]  
776772 2 [48,-942] [48,942]  
776777 2 [104,-1379] [104,1379]  
776784 2 [265,-4403] [265,4403]  
776785 2 [96,-1289] [96,1289]  
776793 4 [-89,-268] [-89,268] [268,-4475] [268,4475]  
776799 2 [273,-4596] [273,4596]  
776809 2 [878,-26031] [878,26031]  
776832 2 [-68,-680] [-68,680]  
776833 2 [-54,-787] [-54,787]  
776839 2 [-87,-344] [-87,344]  
776853 2 [163,-2260] [163,2260]  
776863 2 [-67,-690] [-67,690]  
776872 2 [38,-912] [38,912]  
776889 12 [-77,-566] [-77,566] [100,-1333] [100,1333] [1618,-65089]  
[1618,65089] [40,-917] [40,917] [46,-935] [46,935] [74995,-20537542]  
[74995,20537542]  
776890 2 [-9,-881] [-9,881]  
776904 2 [238,-3776] [238,3776]  
776915 2 [-59,-756] [-59,756]  
776924 4 [10,-882] [10,882] [226,-3510] [226,3510]  
776945 4 [116,-1529] [116,1529] [14,-883] [14,883]  
776952 2 [918,-27828] [918,27828]  
776953 2 [-88,-309] [-88,309]  
776956 2 [-30,-866] [-30,866]  
776960 10 [244,-3912] [244,3912] [306136,-169383696]  
[306136,169383696] [376,-7344] [376,7344] [404,-8168] [404,8168]  
[56,-976] [56,976]  
776961 2 [-90,-219] [-90,219]  
776980 2 [-91,-153] [-91,153]  
776988 2 [2322,-111894] [2322,111894]  
776993 8 [-49,-812] [-49,812] [-82,-475] [-82,475] [1652,-67151]  
[1652,67151] [7532,-653681] [7532,653681]  
776996 6 [-83,-453] [-83,453] [20,-886] [20,886] [232,-3642]  
[232,3642]  
777001 2 [-60,-749] [-60,749]

777010 2 [711,-18979] [711,18979]  
777023 2 [61,-1002] [61,1002]  
777031 2 [3945,-247784] [3945,247784]  
777052 4 [-78,-550] [-78,550] [698,-18462] [698,18462]  
777061 2 [579,-13960] [579,13960]  
777064 2 [1110,-36992] [1110,36992]  
777079 2 [405,-8198] [405,8198]  
777084 4 [-62,-734] [-62,734] [58,-986] [58,986]  
777087 2 [5629,-422326] [5629,422326]  
777090 2 [79,-1127] [79,1127]  
777091 2 [-75,-596] [-75,596]  
777092 2 [452,-9650] [452,9650]  
777100 4 [1350,-49610] [1350,49610] [3030,-166790] [3030,166790]  
777105 2 [184,-2647] [184,2647]  
777113 4 [-28,-869] [-28,869] [542,-12649] [542,12649]  
777123 2 [-63,-726] [-63,726]  
777128 2 [-79,-533] [-79,533]  
777129 2 [-20,-877] [-20,877]  
777142 2 [19899,-2807029] [19899,2807029]  
777144 4 [-14,-880] [-14,880] [1330,-48512] [1330,48512]  
777146 2 [-73,-623] [-73,623]  
777150 2 [75,-1095] [75,1095]  
777156 2 [52,-958] [52,958]  
777161 2 [-10,-881] [-10,881]  
777168 2 [57,-981] [57,981]  
777176 2 [142,-1908] [142,1908]  
777177 2 [924,-28101] [924,28101]  
777182 2 [107,-1415] [107,1415]  
777183 2 [1057,-34376] [1057,34376]  
777185 2 [-34,-859] [-34,859]  
777195 2 [9,-882] [9,882]  
777203 2 [113,-1490] [113,1490]  
777218 2 [191,-2783] [191,2783]  
777224 2 [578,-13924] [578,13924]  
777225 2 [-80,-515] [-80,515]  
777232 2 [32,-900] [32,900]  
777233 6 [152,-2071] [152,2071] [266,-4427] [266,4427] [2831,-150632]  
[2831,150632]  
777238 2 [267,-4451] [267,4451]  
777240 2 [94,-1268] [94,1268]  
777248 2 [337,-6249] [337,6249]  
777256 2 [105,-1391] [105,1391]  
777258 2 [-33,-861] [-33,861]  
777267 2 [49,-946] [49,946]  
777281 4 [-58,-763] [-58,763] [-70,-659] [-70,659]  
777284 2 [28,-894] [28,894]  
777285 2 [1251,-44256] [1251,44256]  
777287 2 [-91,-154] [-91,154]  
777295 2 [81,-1144] [81,1144]  
777304 2 [110,-1452] [110,1452]

777306 2 [-65,-709] [-65,709]  
777311 2 [145,-1956] [145,1956]  
777313 4 [1482,-57059] [1482,57059] [908,-27375] [908,27375]  
777324 4 [-35,-857] [-35,857] [-74,-610] [-74,610]  
777327 2 [97,-1300] [97,1300]  
777330 2 [-89,-269] [-89,269]  
777340 2 [3626,-218346] [3626,218346]  
777341 2 [-85,-404] [-85,404]  
777344 2 [161,-2225] [161,2225]  
777352 2 [738,-20068] [738,20068]  
777356 2 [382,-7518] [382,7518]  
777360 2 [16,-884] [16,884]  
777365 2 [179,-2552] [179,2552]  
777372 2 [-38,-850] [-38,850]  
777376 2 [6257,-494937] [6257,494937]  
777378 2 [127,-1681] [127,1681]  
777381 2 [115,-1516] [115,1516]  
777383 2 [73,-1080] [73,1080]  
777385 4 [254,-4143] [254,4143] [99,-1322] [99,1322]  
777393 8 [106,-1403] [106,1403] [18,-885] [18,885] [552,-12999]  
[552,12999] [5982,-462669] [5982,462669]  
777400 2 [-90,-220] [-90,220]  
777401 2 [292,-5067] [292,5067]  
777408 2 [-44,-832] [-44,832]  
777409 2 [-69,-670] [-69,670]  
777411 2 [129,-1710] [129,1710]  
777412 6 [-52,-798] [-52,798] [8,-882] [8,882] [828,-23842]  
[828,23842]  
777417 2 [994,-31351] [994,31351]  
777421 2 [807,-22942] [807,22942]  
777432 2 [-86,-376] [-86,376]  
777447 2 [37,-910] [37,910]  
777449 2 [350,-6607] [350,6607]  
777457 4 [-81,-496] [-81,496] [714,-19099] [714,19099]  
777460 2 [-51,-803] [-51,803]  
777465 6 [114,-1503] [114,1503] [1356,-49941] [1356,49941] [51,-954]  
[51,954]  
777479 2 [41,-920] [41,920]  
777489 2 [1675,-68558] [1675,68558]  
777492 4 [-11,-881] [-11,881] [13,-883] [13,883]  
777493 2 [207,-3106] [207,3106]  
777496 2 [-66,-700] [-66,700]  
777499 2 [45,-932] [45,932]  
777500 8 [17114,-2238862] [17114,2238862] [250,-4050] [250,4050]  
[325,-5925] [325,5925] [50,-950] [50,950]  
777508 2 [21,-887] [21,887]  
777516 2 [502,-11282] [502,11282]  
777528 6 [-87,-345] [-87,345] [102,-1356] [102,1356] [66,-1032]  
[66,1032]  
777529 2 [98,-1311] [98,1311]

777537 2 [-32,-863] [-32,863]  
777541 2 [735,-19946] [735,19946]  
777543 2 [217,-3316] [217,3316]  
777545 2 [-61,-742] [-61,742]  
777547 2 [137,-1830] [137,1830]  
777554 2 [-17,-879] [-17,879]  
777561 2 [340,-6331] [340,6331]  
777562 2 [759,-20929] [759,20929]  
777568 4 [801,-22687] [801,22687] [847377,-780036649]  
[847377,780036649]  
777569 2 [143,-1924] [143,1924]  
777572 4 [-88,-310] [-88,310] [2224,-104886] [2224,104886]  
777581 2 [7,-882] [7,882]  
777582 2 [3363,-195027] [3363,195027]  
777593 2 [68,-1045] [68,1045]  
777596 2 [-91,-155] [-91,155]  
777602 2 [359,-6859] [359,6859]  
777604 2 [-84,-430] [-84,430]  
777609 6 [1656,-67395] [1656,67395] [30,-897] [30,897] [78,-1119]  
[78,1119]  
777616 2 [144,-1940] [144,1940]  
777617 2 [158,-2173] [158,2173]  
777625 2 [54,-967] [54,967]  
777633 2 [76,-1103] [76,1103]  
777636 2 [172,-2422] [172,2422]  
777665 2 [86,-1189] [86,1189]  
777667 2 [33,-902] [33,902]  
777668 8 [-64,-718] [-64,718] [2117,-97409] [2117,97409]  
[9236,-887618] [9236,887618] [968,-30130] [968,30130]  
777681 2 [-36,-855] [-36,855]  
777688 2 [201,-2983] [201,2983]  
777700 6 [-24,-874] [-24,874] [-76,-582] [-76,582] [884,-26298]  
[884,26298]  
777702 2 [139,-1861] [139,1861]  
777708 2 [6,-882] [6,882]  
777713 2 [1247,-44044] [1247,44044]  
777721 2 [282,-4817] [282,4817]  
777726 2 [-53,-793] [-53,793]  
777736 2 [62,-1008] [62,1008]  
777743 6 [-19,-878] [-19,878] [5761,-437268] [5761,437268]  
[66817,-17271516] [66817,17271516]  
777744 2 [-72,-636] [-72,636]  
777754 2 [-25,-873] [-25,873]  
777761 2 [2747,-143978] [2747,143978]  
777766 2 [27,-893] [27,893]  
777775 2 [-15,-880] [-15,880]  
777777 2 [322,-5845] [322,5845]  
777788 2 [77,-1111] [77,1111]  
777792 6 [-23,-875] [-23,875] [-56,-776] [-56,776] [88,-1208]  
[88,1208]

777794 2 [311,-5555] [311,5555]  
777799 2 [5,-882] [5,882]  
777808 2 [36,-908] [36,908]  
777813 2 [-29,-868] [-29,868]  
777815 2 [-71,-648] [-71,648]  
777820 2 [7989,-714067] [7989,714067]  
777822 2 [187,-2705] [187,2705]  
777827 2 [833,-24058] [833,24058]  
777830 2 [33971,-6261271] [33971,6261271]  
777836 2 [1454,-55450] [1454,55450]  
777841 4 [-90,-221] [-90,221] [42,-923] [42,923]  
777857 2 [44,-929] [44,929]  
777860 2 [4,-882] [4,882]  
777864 6 [-47,-821] [-47,821] [-50,-808] [-50,808] [294946,-160182020]  
[294946,160182020]  
777869 2 [-89,-270] [-89,270]  
777880 2 [1209,-42047] [1209,42047]  
777885 2 [-41,-842] [-41,842]  
777889 4 [-12,-881] [-12,881] [120,-1583] [120,1583]  
777896 2 [22,-888] [22,888]  
777897 4 [183,-2628] [183,2628] [3,-882] [3,882]  
777898 2 [47,-939] [47,939]  
777899 2 [-55,-782] [-55,782]  
777903 2 [-83,-454] [-83,454]  
777906 2 [39,-915] [39,915]  
777907 2 [-91,-156] [-91,156]  
777912 2 [34,-904] [34,904]  
777916 2 [2,-882] [2,882]  
777923 2 [1,-882] [1,882]  
777924 2 [0,-882] [0,882]  
777925 2 [-1,-882] [-1,882]  
777929 2 [2516,-126205] [2516,126205]  
777932 2 [-2,-882] [-2,882]  
777941 2 [227,-3532] [227,3532]  
777944 2 [-82,-476] [-82,476]  
777951 2 [-3,-882] [-3,882]  
777960 2 [-26,-872] [-26,872]  
777961 6 [-46,-825] [-46,825] [12,-883] [12,883] [35,-906] [35,906]  
777969 2 [43,-926] [43,926]  
777988 2 [-4,-882] [-4,882]  
778009 10 [-42,-839] [-42,839] [231,-3620] [231,3620] [306,-5425]  
[306,5425] [438,-9209] [438,9209] [60,-997] [60,997]  
778016 2 [-31,-865] [-31,865]  
778022 2 [-77,-567] [-77,567]  
778024 2 [-22,-876] [-22,876]  
778025 2 [-40,-845] [-40,845]  
778035 2 [5329,-389018] [5329,389018]  
778041 10 [1182,-40647] [1182,40647] [180,-2571] [180,2571]  
[52680,-12091179] [52680,12091179] [82,-1153] [82,1153] [894,-26745]  
[894,26745]



778049 2 [-5,-882] [-5,882]  
778051 2 [65,-1026] [65,1026]  
778072 2 [7854,-696044] [7854,696044]  
778074 2 [295,-5143] [295,5143]  
778081 8 [-48,-817] [-48,817] [15,-884] [15,884] [72,-1073] [72,1073]  
[762,-21053] [762,21053]  
778082 2 [1799,-76309] [1799,76309]  
778088 2 [26,-892] [26,892]  
778093 2 [-57,-770] [-57,770]  
778100 2 [245,-3935] [245,3935]  
778104 2 [118,-1556] [118,1556]  
778113 2 [3508,-207775] [3508,207775]  
778120 2 [606,-14944] [606,14944]  
778137 2 [19,-886] [19,886]  
778140 2 [-6,-882] [-6,882]  
778149 2 [63,-1014] [63,1014]  
778150 2 [-85,-405] [-85,405]  
778153 2 [-78,-551] [-78,551]  
778154 2 [23,-889] [23,889]  
778167 2 [153,-2088] [153,2088]  
778168 2 [1586,-63168] [1586,63168]  
778182 2 [10123,-1018507] [10123,1018507]  
778184 2 [1006,-31920] [1006,31920]  
778185 2 [-86,-377] [-86,377]  
778193 4 [-68,-681] [-68,681] [-88,-311] [-88,311]  
778195 4 [-79,-534] [-79,534] [69,-1052] [69,1052]  
778207 2 [93,-1258] [93,1258]  
778210 2 [639,-16177] [639,16177]  
778219 2 [-87,-346] [-87,346]  
778220 2 [-91,-157] [-91,157]  
778233 4 [148,-2005] [148,2005] [712,-19019] [712,19019]  
778240 2 [176,-2496] [176,2496]  
778244 2 [-67,-691] [-67,691]  
778256 10 [-80,-516] [-80,516] [2312,-111172] [2312,111172] [25,-891]  
[25,891] [301897,-165877773] [301897,165877773] [64,-1020] [64,1020]  
778262 2 [-37,-853] [-37,853]  
778267 6 [-7,-882] [-7,882] [1113,-37142] [1113,37142] [189,-2744]  
[189,2744]  
778275 2 [85,-1180] [85,1180]  
778276 4 [24,-890] [24,890] [3365,-195201] [3365,195201]  
778284 6 [-75,-597] [-75,597] [-90,-222] [-90,222] [790,-22222]  
[790,22222]  
778288 2 [15201,-1874167] [15201,1874167]  
778302 2 [5979,-462321] [5979,462321]  
778312 6 [17,-885] [17,885] [818,-23412] [818,23412] [953,-29433]  
[953,29433]  
778313 2 [182,-2609] [182,2609]  
778324 2 [-27,-871] [-27,871]  
778340 2 [164,-2278] [164,2278]  
778351 2 [2097,-96032] [2097,96032]

778354 2 [615,-15277] [615,15277]  
778358 4 [-13,-881] [-13,881] [11,-883] [11,883]  
778359 2 [181,-2590] [181,2590]  
778364 2 [1733,-72149] [1733,72149]  
778366 2 [-45,-829] [-45,829]  
778384 2 [713,-19059] [713,19059]  
778390 2 [-21,-877] [-21,877]  
778393 2 [-73,-624] [-73,624]  
778396 2 [3477,-205027] [3477,205027]  
778401 2 [1999,-89380] [1999,89380]  
778403 2 [-43,-836] [-43,836]  
778408 2 [-54,-788] [-54,788]  
778409 4 [4828,-335469] [4828,335469] [55,-972] [55,972]  
778410 8 [-89,-271] [-89,271] [2511,-125829] [2511,125829] [279,-4743]  
[279,4743] [31,-899] [31,899]  
778419 2 [7461,-644460] [7461,644460]  
778423 2 [-39,-848] [-39,848]  
778426 2 [365852535,-6997760956849] [365852535,6997760956849]  
778427 2 [29,-896] [29,896]  
778428 2 [-59,-757] [-59,757]  
778436 2 [-8,-882] [-8,882]  
778443 2 [157,-2156] [157,2156]  
778444 2 [150,-2038] [150,2038]  
778445 4 [100619,-31916848] [100619,31916848] [71,-1066] [71,1066]  
778450 2 [-81,-497] [-81,497]  
778457 2 [83,-1162] [83,1162]  
778458 2 [223,-3445] [223,3445]  
778461 2 [535,-12406] [535,12406]  
778465 2 [-84,-431] [-84,431]  
778466 2 [95,-1279] [95,1279]  
778473 2 [-18,-879] [-18,879]  
778480 2 [249,-4027] [249,4027]  
778481 2 [70,-1059] [70,1059]  
778492 2 [53,-963] [53,963]  
778496 6 [-16,-880] [-16,880] [377,-7373] [377,7373] [80,-1136]  
[80,1136]  
778500 2 [-60,-750] [-60,750]  
778513 2 [126,-1667] [126,1667]  
778520 4 [1214,-42308] [1214,42308] [74,-1088] [74,1088]  
778529 2 [6716,-550385] [6716,550385]  
778535 2 [-91,-158] [-91,158]  
778537 2 [84,-1171] [84,1171]  
778545 2 [-74,-611] [-74,611]  
778553 4 [-62,-735] [-62,735] [6602,-536431] [6602,536431]  
778555 2 [89,-1218] [89,1218]  
778564 2 [228,-3554] [228,3554]  
778571 2 [109,-1440] [109,1440]  
778576 2 [-63,-727] [-63,727]  
778594 2 [111,-1465] [111,1465]  
778600 2 [-70,-660] [-70,660]

778604 2 [230,-3598] [230,3598]  
778618 2 [-49,-813] [-49,813]  
778625 4 [130,-1725] [130,1725] [5846,-446981] [5846,446981]  
778639 2 [11853,-1290454] [11853,1290454]  
778653 2 [-9,-882] [-9,882]  
778657 10 [174,-2459] [174,2459] [258,-4237] [258,4237] [3204,-181361]  
[3204,181361] [48,-943] [48,943] [507,-11450] [507,11450]  
778661 2 [1375,-50994] [1375,50994]  
778662 2 [35403,-6661317] [35403,6661317]  
778685 2 [59,-992] [59,992]  
778688 3 [-92,0] [4708,-323040] [4708,323040]  
778689 10 [-30,-867] [-30,867] [-92,-1] [-92,1] [10,-883] [10,883]  
[161188600,-2046451633633] [161188600,2046451633633] [318,-5739]  
[318,5739]  
778692 4 [-92,-2] [-92,2] [40297288,-255807768242]  
[40297288,255807768242]  
778697 8 [-92,-3] [-92,3] [103,-1368] [103,1368]  
[17910008,-75795543203] [17910008,75795543203] [38,-913] [38,913]  
778704 6 [-92,-4] [-92,4] [10074460,-31976628052]  
[10074460,31976628052] [2116,-97340] [2116,97340]  
778712 2 [14,-884] [14,884]  
778713 2 [-92,-5] [-92,5]  
778724 8 [-92,-6] [-92,6] [101,-1345] [101,1345] [40,-918] [40,918]  
[4477640,-9474880918] [4477640,9474880918]  
778725 2 [-65,-710] [-65,710]  
778729 4 [-90,-223] [-90,223] [4215,-273652] [4215,273652]  
778737 2 [-92,-7] [-92,7]  
778750 2 [-69,-671] [-69,671]  
778752 4 [-92,-8] [-92,8] [2518753,-3997407023] [2518753,3997407023]  
778755 2 [481,-10586] [481,10586]  
778758 2 [67,-1039] [67,1039]  
778760 2 [46,-936] [46,936]  
778761 2 [154,-2105] [154,2105]  
778769 6 [-92,-9] [-92,9] [136,-1815] [136,1815] [20,-887] [20,887]  
778770 2 [1551,-61089] [1551,61089]  
778780 2 [381,-7489] [381,7489]  
778787 2 [229,-3576] [229,3576]  
778788 2 [-92,-10] [-92,10]  
778806 2 [235,-3709] [235,3709]  
778808 2 [-58,-764] [-58,764]  
778809 4 [-92,-11] [-92,11] [27850,-4647697] [27850,4647697]  
778812 2 [-83,-455] [-83,455]  
778815 2 [241,-3844] [241,3844]  
778816 4 [-88,-312] [-88,312] [92,-1248] [92,1248]  
778825 2 [419,-8622] [419,8622]  
778828 2 [246,-3958] [246,3958]  
778832 6 [-92,-12] [-92,12] [1028,-32972] [1028,32972]  
[1119548,-1184579132] [1119548,1184579132]  
778841 2 [310,-5529] [310,5529]  
778848 2 [121,-1597] [121,1597]

778852 4 [-28,-870] [-28,870] [-91,-159] [-91,159]  
778857 2 [-92,-13] [-92,13]  
778860 2 [934,-28558] [934,28558]  
778865 2 [-76,-583] [-76,583]  
778884 6 [-20,-878] [-20,878] [-92,-14] [-92,14] [256,-4190]  
[256,4190]  
778897 6 [-66,-701] [-66,701] [-82,-477] [-82,477] [344,-6441]  
[344,6441]  
778904 2 [-34,-860] [-34,860]  
778905 6 [-14,-881] [-14,881] [156,-2139] [156,2139] [1911,-83544]  
[1911,83544]  
778912 2 [-87,-347] [-87,347]  
778913 4 [-92,-15] [-92,15] [56,-977] [56,977]  
778921 2 [192,-2803] [192,2803]  
778924 2 [-10,-882] [-10,882]  
778940 2 [-86,-378] [-86,378]  
778944 2 [-92,-16] [-92,16]  
778953 2 [-89,-272] [-89,272]  
778958 2 [307,-5451] [307,5451]  
778960 2 [9,-883] [9,883]  
778961 2 [-85,-406] [-85,406]  
778977 2 [-92,-17] [-92,17]  
778981 2 [-33,-862] [-33,862]  
778984 2 [90,-1228] [90,1228]  
779005 2 [171,-2404] [171,2404]  
779008 2 [417,-8561] [417,8561]  
779009 4 [-52,-799] [-52,799] [155,-2122] [155,2122]  
779012 2 [-92,-18] [-92,18]  
779017 2 [-72,-637] [-72,637]  
779023 2 [653,-16710] [653,16710]  
779024 2 [248,-4004] [248,4004]  
779028 2 [61,-1003] [61,1003]  
779030 2 [-61,-743] [-61,743]  
779033 2 [32,-901] [32,901]  
779036 2 [1082,-35602] [1082,35602]  
779039 4 [-35,-858] [-35,858] [721,-19380] [721,19380]  
779040 2 [369,-7143] [369,7143]  
779049 2 [-92,-19] [-92,19]  
779057 2 [58,-987] [58,987]  
779067 2 [-51,-804] [-51,804]  
779073 18 [-38,-851] [-38,851] [-44,-833] [-44,833] [1903,-83020]  
[1903,83020] [194032,-85469279] [194032,85469279] [28,-895] [28,895]  
[52,-959] [52,959] [592,-14431] [592,14431] [600091,-464863738]  
[600091,464863738] [91,-1238] [91,1238]  
779088 2 [-92,-20] [-92,20]  
779098 2 [87,-1199] [87,1199]  
779100 2 [205,-3065] [205,3065]  
779105 2 [-64,-719] [-64,719]  
779112 2 [-71,-649] [-71,649]  
779126 2 [299,-5245] [299,5245]

779129 6 [-92,-21] [-92,21] [140,-1877] [140,1877] [16,-885] [16,885]  
779131 4 [2189,-102420] [2189,102420] [57,-982] [57,982]  
779133 2 [1111,-37042] [1111,37042]  
779138 2 [247,-3981] [247,3981]  
779149 2 [203,-3024] [203,3024]  
779150 2 [275,-4645] [275,4645]  
779157 2 [-77,-568] [-77,568]  
779160 2 [49,-947] [49,947]  
779164 2 [18,-886] [18,886]  
779171 2 [-91,-160] [-91,160]  
779172 2 [-92,-22] [-92,22]  
779176 4 [-90,-224] [-90,224] [449,-9555] [449,9555]  
779177 2 [8,-883] [8,883]  
779217 6 [-92,-23] [-92,23] [208,-3127] [208,3127] [304888,-168348983]  
[304888,168348983]  
779228 2 [538,-12510] [538,12510]  
779236 2 [117,-1543] [117,1543]  
779255 2 [-11,-882] [-11,882]  
779256 2 [-78,-552] [-78,552]  
779259 2 [13,-884] [13,884]  
779264 20 [-32,-864] [-32,864] [-79,-535] [-79,535] [-92,-24] [-92,24]  
[1073,-35159] [1073,35159] [128,-1696] [128,1696] [14596,-1763400]  
[14596,1763400] [160,-2208] [160,2208] [2020,-90792] [2020,90792]  
[280025,-148181917] [280025,148181917] [320,-5792] [320,5792]  
779268 2 [37,-911] [37,911]  
779283 4 [21,-888] [21,888] [261,-4308] [261,4308]  
779284 2 [125,-1653] [125,1653]  
779289 2 [-80,-517] [-80,517]  
779305 2 [5417796,-12610548371] [5417796,12610548371]  
779308 2 [342,-6386] [342,6386]  
779313 8 [-17,-880] [-17,880] [-53,-794] [-53,794] [-92,-25] [-92,25]  
[586,-14213] [586,14213]  
779320 2 [41,-921] [41,921]  
779328 2 [-84,-432] [-84,432]  
779329 6 [216,-3295] [216,3295] [3230,-183573] [3230,183573]  
[398,-7989] [398,7989]  
779341 2 [75,-1096] [75,1096]  
779345 4 [-56,-777] [-56,777] [79,-1128] [79,1128]  
779346 2 [7,-883] [7,883]  
779364 8 [-92,-26] [-92,26] [2163096,-3181366410] [2163096,3181366410]  
[45,-933] [45,933] [96,-1290] [96,1290]  
779369 2 [200,-2963] [200,2963]  
779374 2 [51,-955] [51,955]  
779380 2 [309,-5503] [309,5503]  
779392 2 [-36,-856] [-36,856]  
779394 2 [511,-11585] [511,11585]  
779397 2 [2083,-95072] [2083,95072]  
779401 2 [50,-951] [50,951]  
779404 2 [30,-898] [30,898]  
779407 2 [813,-23198] [813,23198]

779411 2 [7697,-675278] [7697,675278]  
779417 4 [-92,-27] [-92,27] [308,-5477] [308,5477]  
779422 2 [219,-3359] [219,3359]  
779426 2 [1015,-32349] [1015,32349]  
779441 2 [-88,-313] [-88,313]  
779445 4 [-81,-498] [-81,498] [14931,-1824456] [14931,1824456]  
779449 2 [-24,-875] [-24,875]  
779452 2 [378,-7402] [378,7402]  
779464 2 [-55,-783] [-55,783]  
779465 2 [6914,-574903] [6914,574903]  
779472 6 [-92,-28] [-92,28] [108,-1428] [108,1428] [33,-903] [33,903]  
779473 4 [122,-1611] [122,1611] [6,-883] [6,883]  
779479 2 [-75,-598] [-75,598]  
779481 2 [-50,-809] [-50,809]  
779491 2 [165,-2296] [165,2296]  
779492 4 [-91,-161] [-91,161] [8708,-812602] [8708,812602]  
779498 2 [-89,-273] [-89,273]  
779500 2 [-19,-879] [-19,879]  
779501 2 [-25,-874] [-25,874]  
779507 2 [-47,-822] [-47,822]  
779509 2 [131,-1740] [131,1740]  
779512 2 [158358,-63017332] [158358,63017332]  
779521 2 [162,-2243] [162,2243]  
779529 2 [-92,-29] [-92,29]  
779536 8 [-15,-881] [-15,881] [104,-1380] [104,1380] [1112,-37092]  
[1112,37092] [272,-4572] [272,4572]  
779543 2 [-23,-876] [-23,876]  
779544 2 [73,-1081] [73,1081]  
779550 2 [-29,-869] [-29,869]  
779553 2 [27,-894] [27,894]  
779556 6 [-68,-682] [-68,682] [100,-1334] [100,1334] [112,-1478]  
[112,1478]  
779560 2 [54,-968] [54,968]  
779563 4 [297,-5194] [297,5194] [3533,-210000] [3533,210000]  
779564 2 [5,-883] [5,883]  
779569 2 [648,-16519] [648,16519]  
779570 2 [-41,-843] [-41,843]  
779584 2 [81,-1145] [81,1145]  
779588 2 [-92,-30] [-92,30]  
779591 2 [16985,-2213596] [16985,2213596]  
779593 6 [291,-5042] [291,5042] [372,-7229] [372,7229] [66,-1033]  
[66,1033]  
779598 2 [147,-1989] [147,1989]  
779600 4 [1340,-49060] [1340,49060] [380,-7460] [380,7460]  
779607 2 [-87,-348] [-87,348]  
779612 2 [-46,-826] [-46,826]  
779614 2 [795,-22433] [795,22433]  
779625 10 [-90,-225] [-90,225] [135,-1800] [135,1800] [3096,-172269]  
[3096,172269] [36,-909] [36,909] [4,-883] [4,883]  
779627 2 [-67,-692] [-67,692]

779634 2 [-57,-771] [-57,771]  
779637 2 [559,-13246] [559,13246]  
779642 2 [-73,-625] [-73,625]  
779644 2 [138,-1846] [138,1846]  
779649 2 [-92,-31] [-92,31]  
779651 2 [62149,-15493560] [62149,15493560]  
779652 2 [-12,-882] [-12,882]  
779662 2 [3,-883] [3,883]  
779673 2 [22,-889] [22,889]  
779674 2 [351,-6635] [351,6635]  
779681 2 [2,-883] [2,883]  
779684 2 [68,-1046] [68,1046]  
779688 8 [-42,-840] [-42,840] [1,-883] [1,883] [42,-924] [42,924]  
[441,-9303] [441,9303]  
779689 2 [0,-883] [0,883]  
779690 2 [-1,-883] [-1,883]  
779697 6 [-2,-883] [-2,883] [-86,-379] [-86,379] [124,-1639]  
[124,1639]  
779703 2 [277,-4694] [277,4694]  
779705 2 [-26,-873] [-26,873]  
779712 4 [-92,-32] [-92,32] [529,-12199] [529,12199]  
779716 12 [-3,-883] [-3,883] [-40,-846] [-40,846] [-48,-818] [-48,818]  
[365,-7029] [365,7029] [43352,-9026382] [43352,9026382] [44,-930]  
[44,930]  
779721 2 [34,-905] [34,905]  
779723 2 [-83,-456] [-83,456]  
779725 2 [315,-5660] [315,5660]  
779728 2 [12,-884] [12,884]  
779731 2 [465,-10066] [465,10066]  
779737 2 [39,-916] [39,916]  
779740 2 [186,-2686] [186,2686]  
779741 2 [119,-1570] [119,1570]  
779743 2 [221,-3402] [221,3402]  
779747 2 [-31,-866] [-31,866]  
779752 2 [497,-11115] [497,11115]  
779753 4 [-4,-883] [-4,883] [62,-1009] [62,1009]  
779758 2 [123,-1625] [123,1625]  
779768 2 [-74,-612] [-74,612]  
779774 4 [-85,-407] [-85,407] [35,-907] [35,907]  
779777 12 [-22,-877] [-22,877] [-92,-33] [-92,33] [2068,-94047]  
[2068,94047] [283,-4842] [283,4842] [47,-940] [47,940] [94,-1269]  
[94,1269]  
779792 2 [1544,-60676] [1544,60676]  
779814 2 [-5,-883] [-5,883]  
779815 2 [-91,-162] [-91,162]  
779822 4 [379,-7431] [379,7431] [43,-927] [43,927]  
779840 4 [76,-1104] [76,1104] [976,-30504] [976,30504]  
779844 4 [-92,-34] [-92,34] [194848,-86009006] [194848,86009006]  
779848 2 [78,-1120] [78,1120]  
779849 4 [358,-6831] [358,6831] [6260,-495293] [6260,495293]

779850 2 [15,-885] [15,885]  
779852 4 [-82,-478] [-82,478] [6197,-487835] [6197,487835]  
779873 4 [26,-893] [26,893] [2978,-162515] [2978,162515]  
779905 2 [-6,-883] [-6,883]  
779910 2 [19,-887] [19,887]  
779913 4 [-92,-35] [-92,35] [4582,-310159] [4582,310159]  
779921 2 [-70,-661] [-70,661]  
779928 2 [97,-1301] [97,1301]  
779933 2 [23,-890] [23,890]  
779943 2 [-59,-758] [-59,758]  
779969 2 [-37,-854] [-37,854]  
779984 4 [-92,-36] [-92,36] [556,-13140] [556,13140]  
779985 2 [-54,-789] [-54,789]  
779992 2 [177,-2515] [177,2515]  
779996 2 [170,-2386] [170,2386]  
780001 2 [-60,-751] [-60,751]  
780004 4 [116,-1530] [116,1530] [60,-998] [60,998]  
780011 4 [425,-8806] [425,8806] [77,-1112] [77,1112]  
780013 2 [107,-1416] [107,1416]  
780024 2 [-62,-736] [-62,736]  
780025 2 [-45,-830] [-45,830]  
780030 2 [99,-1323] [99,1323]  
780031 2 [-63,-728] [-63,728]  
780032 6 [-7,-883] [-7,883] [-76,-584] [-76,584] [5384,-395056]  
[5384,395056]  
780039 6 [105,-1392] [105,1392] [165993,-67629264] [165993,67629264]  
[25,-892] [25,892]  
780044 2 [86,-1190] [86,1190]  
780045 2 [-89,-274] [-89,274]  
780057 6 [-92,-37] [-92,37] [132,-1755] [132,1755] [24,-891] [24,891]  
780067 2 [-27,-872] [-27,872]  
780068 2 [-88,-314] [-88,314]  
780074 4 [151,-2055] [151,2055] [16415,-2103107] [16415,2103107]  
780076 6 [-43,-837] [-43,837] [-90,-226] [-90,226] [302,-5322]  
[302,5322]  
780083 4 [109237,-36103944] [109237,36103944] [17,-886] [17,886]  
780093 2 [-69,-672] [-69,672]  
780104 2 [65,-1027] [65,1027]  
780120 2 [-39,-849] [-39,849]  
780121 4 [-13,-882] [-13,882] [134,-1785] [134,1785]  
780123 2 [253,-4120] [253,4120]  
780125 4 [11,-884] [11,884] [395,-7900] [395,7900]  
780132 2 [-92,-38] [-92,38]  
780140 2 [-91,-163] [-91,163]  
780145 2 [-21,-878] [-21,878]  
780146 2 [-65,-711] [-65,711]  
780152 2 [98,-1312] [98,1312]  
780178 2 [63,-1015] [63,1015]  
780184 2 [113,-1491] [113,1491]  
780193 4 [-84,-433] [-84,433] [596,-14577] [596,14577]



780200 2 [106,-1404] [106,1404]  
780201 2 [-8,-883] [-8,883]  
780209 14 [-92,-39] [-92,39] [110,-1453] [110,1453] [1250,-44203]  
[1250,44203] [14443,-1735746] [14443,1735746] [31,-900] [31,900]  
[656,-16825] [656,16825] [88,-1209] [88,1209]  
780220 2 [29,-897] [29,897]  
780225 4 [475,-10390] [475,10390] [670,-17365] [670,17365]  
780228 8 [141,-1893] [141,1893] [1636,-66178] [1636,66178] [336,-6222]  
[336,6222] [72,-1074] [72,1074]  
780230 2 [851,-24841] [851,24841]  
780232 2 [-18,-880] [-18,880]  
780241 2 [102,-1357] [102,1357]  
780245 2 [-49,-814] [-49,814]  
780257 2 [-16,-881] [-16,881]  
780263 2 [133,-1770] [133,1770]  
780272 2 [193,-2823] [193,2823]  
780288 2 [-92,-40] [-92,40]  
780291 2 [3397,-197992] [3397,197992]  
780292 2 [-72,-638] [-72,638]  
780294 2 [-77,-569] [-77,569]  
780297 2 [64,-1021] [64,1021]  
780300 6 [-66,-702] [-66,702] [166,-2314] [166,2314] [69,-1053]  
[69,1053]  
780304 2 [-87,-349] [-87,349]  
780324 2 [-80,-518] [-80,518]  
780328 2 [326,-5952] [326,5952]  
780335 2 [-79,-536] [-79,536]  
780337 2 [-58,-765] [-58,765]  
780348 2 [82,-1154] [82,1154]  
780354 2 [55,-973] [55,973]  
780356 2 [1832,-78418] [1832,78418]  
780361 2 [-78,-553] [-78,553]  
780368 2 [956,-29572] [956,29572]  
780369 2 [-92,-41] [-92,41]  
780377 2 [872,-25765] [872,25765]  
780403 2 [25713,-4123150] [25713,4123150]  
780411 2 [-71,-650] [-71,650]  
780414 2 [115,-1517] [115,1517]  
780417 2 [1248,-44097] [1248,44097]  
780418 2 [-9,-883] [-9,883]  
780419 2 [53,-964] [53,964]  
780424 2 [-30,-868] [-30,868]  
780442 4 [-81,-499] [-81,499] [1959,-86711] [1959,86711]  
780452 4 [-92,-42] [-92,42] [3364,-195114] [3364,195114]  
780456 4 [-86,-380] [-86,380] [10,-884] [10,884]  
780463 2 [237,-3754] [237,3754]  
780467 2 [-91,-164] [-91,164]  
780472 2 [114,-1504] [114,1504]  
780481 4 [14,-885] [14,885] [479300,-331826559] [479300,331826559]  
780482 2 [239,-3799] [239,3799]

780489 2 [471,-10260] [471,10260]  
780505 2 [7734,-680153] [7734,680153]  
780517 2 [-61,-744] [-61,744]  
780524 2 [38,-914] [38,914]  
780529 2 [-90,-227] [-90,227]  
780533 2 [367,-7086] [367,7086]  
780535 2 [149,-2022] [149,2022]  
780537 2 [-92,-43] [-92,43]  
780544 6 [-64,-720] [-64,720] [20,-888] [20,888] [48,-944] [48,944]  
780561 2 [40,-919] [40,919]  
780575 2 [209,-3148] [209,3148]  
780578 2 [71,-1067] [71,1067]  
780584 2 [1418,-53404] [1418,53404]  
780589 2 [-85,-408] [-85,408]  
780593 4 [-28,-871] [-28,871] [146,-1973] [146,1973]  
780594 2 [-89,-275] [-89,275]  
780600 2 [70,-1060] [70,1060]  
780608 2 [-52,-800] [-52,800]  
780614 2 [82771,-23813175] [82771,23813175]  
780615 2 [169,-2368] [169,2368]  
780624 2 [-92,-44] [-92,44]  
780625 2 [-34,-861] [-34,861]  
780633 2 [46,-937] [46,937]  
780636 4 [-83,-457] [-83,457] [85,-1181] [85,1181]  
780641 2 [-20,-879] [-20,879]  
780650 2 [199,-2943] [199,2943]  
780653 2 [347,-6524] [347,6524]  
780665 2 [224,-3467] [224,3467]  
780668 2 [-14,-882] [-14,882]  
780670 2 [59,-993] [59,993]  
780676 6 [-51,-805] [-51,805] [-75,-599] [-75,599] [2445,-120901]  
[2445,120901]  
780680 4 [1154,-39212] [1154,39212] [689,-18107] [689,18107]  
780689 4 [-10,-883] [-10,883] [403796,-256591945] [403796,256591945]  
780696 2 [190,-2764] [190,2764]  
780697 4 [-88,-315] [-88,315] [74,-1089] [74,1089]  
780701 2 [215,-3274] [215,3274]  
780704 2 [841,-24405] [841,24405]  
780706 2 [-33,-863] [-33,863]  
780713 2 [-92,-45] [-92,45]  
780724 2 [93,-1259] [93,1259]  
780727 2 [9,-884] [9,884]  
780740 2 [-44,-834] [-44,834]  
780741 2 [127,-1682] [127,1682]  
780756 2 [-35,-859] [-35,859]  
780761 2 [167,-2332] [167,2332]  
780764 2 [173,-2441] [173,2441]  
780769 4 [386,-7635] [386,7635] [80,-1137] [80,1137]  
780776 2 [-38,-852] [-38,852]  
780782 2 [83,-1163] [83,1163]

780793 2 [9318,-899465] [9318,899465]  
780795 4 [1309,-47368] [1309,47368] [781,-21844] [781,21844]  
780796 2 [-91,-165] [-91,165]  
780802 2 [159,-2191] [159,2191]  
780804 4 [-92,-46] [-92,46] [76360,-21100798] [76360,21100798]  
780809 2 [-82,-479] [-82,479]  
780832 2 [129,-1711] [129,1711]  
780836 2 [32,-902] [32,902]  
780837 2 [67,-1040] [67,1040]  
780849 2 [543,-12684] [543,12684]  
780860 4 [17501,-2315231] [17501,2315231] [389,-7723] [389,7723]  
780864 2 [28,-896] [28,896]  
780867 4 [1653,-67212] [1653,67212] [2049,-92754] [2049,92754]  
780868 4 [168,-2350] [168,2350] [56,-978] [56,978]  
780873 2 [7936,-706973] [7936,706973]  
780880 4 [1041,-33599] [1041,33599] [84,-1172] [84,1172]  
780892 2 [1002,-31730] [1002,31730]  
780893 2 [-73,-626] [-73,626]  
780897 2 [-92,-47] [-92,47]  
780900 4 [-56,-778] [-56,778] [16,-886] [16,886]  
780902 2 [-53,-795] [-53,795]  
780921 2 [-68,-683] [-68,683]  
780937 2 [18,-887] [18,887]  
780944 2 [8,-884] [8,884]  
780953 2 [188,-2725] [188,2725]  
780957 2 [843,-24492] [843,24492]  
780970 2 [238839,-116723383] [238839,116723383]  
780975 2 [16545,-2128140] [16545,2128140]  
780984 4 [-90,-228] [-90,228] [2406,-118020] [2406,118020]  
780992 6 [-92,-48] [-92,48] [52,-960] [52,960] [89,-1219] [89,1219]  
780993 6 [-32,-865] [-32,865] [-74,-613] [-74,613] [142,-1909]  
[142,1909]  
781003 2 [-87,-350] [-87,350]  
781012 2 [-67,-693] [-67,693]  
781016 2 [9257,-890647] [9257,890647]  
781020 2 [-11,-883] [-11,883]  
781025 2 [95,-1280] [95,1280]  
781028 2 [13,-885] [13,885]  
781031 2 [-55,-784] [-55,784]  
781032 4 [58,-988] [58,988] [694,-18304] [694,18304]  
781033 2 [522,-11959] [522,11959]  
781035 2 [61,-1004] [61,1004]  
781055 4 [49,-948] [49,948] [7601,-662684] [7601,662684]  
781056 2 [120,-1584] [120,1584]  
781060 4 [-84,-434] [-84,434] [21,-889] [21,889]  
781065 2 [234,-3687] [234,3687]  
781074 2 [-17,-881] [-17,881]  
781089 2 [-92,-49] [-92,49]  
781091 2 [37,-912] [37,912]  
781096 2 [57,-983] [57,983]

781100 4 [-50,-810] [-50,810] [3485,-205735] [3485,205735]  
781105 2 [-36,-857] [-36,857]  
781109 2 [175,-2478] [175,2478]  
781110 2 [411,-8379] [411,8379]  
781113 2 [7,-884] [7,884]  
781127 2 [-91,-166] [-91,166]  
781145 4 [-89,-276] [-89,276] [551,-12964] [551,12964]  
781152 2 [-47,-823] [-47,823]  
781153 2 [696,-18383] [696,18383]  
781163 2 [41,-922] [41,922]  
781167 2 [493,-10982] [493,10982]  
781177 2 [-57,-772] [-57,772]  
781181 2 [1655,-67334] [1655,67334]  
781188 2 [-92,-50] [-92,50]  
781192 2 [103394,-33246276] [103394,33246276]  
781200 2 [-24,-876] [-24,876]  
781201 6 [-76,-585] [-76,585] [242,-3867] [242,3867] [30,-899]  
[30,899]  
781208 6 [1022,-32684] [1022,32684] [137,-1831] [137,1831] [362,-6944]  
[362,6944]  
781217 4 [-86,-381] [-86,381] [118,-1557] [118,1557]  
781224 2 [145,-1957] [145,1957]  
781231 2 [45,-934] [45,934]  
781240 4 [38841,-7654831] [38841,7654831] [6,-884] [6,884]  
781244 2 [-70,-662] [-70,662]  
781250 2 [-25,-875] [-25,875]  
781251 2 [1249,-44150] [1249,44150]  
781257 2 [-41,-844] [-41,844]  
781259 2 [-19,-880] [-19,880]  
781264 2 [185,-2667] [185,2667]  
781265 4 [-46,-827] [-46,827] [194,-2843] [194,2843]  
781279 2 [33,-904] [33,904]  
781285 2 [51,-956] [51,956]  
781289 8 [-29,-870] [-29,870] [-92,-51] [-92,51] [1420,-53517]  
[1420,53517] [290,-5017] [290,5017]  
781296 2 [-23,-877] [-23,877]  
781299 2 [-15,-882] [-15,882]  
781304 2 [50,-952] [50,952]  
781313 2 [92,-1249] [92,1249]  
781321 2 [4080,-260611] [4080,260611]  
781328 2 [-88,-316] [-88,316]  
781331 2 [5,-884] [5,884]  
781336 2 [1817,-77457] [1817,77457]  
781342 2 [27,-895] [27,895]  
781345 2 [11156,-1178319] [11156,1178319]  
781353 2 [-48,-819] [-48,819]  
781361 4 [-80,-519] [-80,519] [352,-6663] [352,6663]  
781369 2 [-42,-841] [-42,841]  
781374 2 [163,-2261] [163,2261]  
781376 2 [152,-2072] [152,2072]

781385 2 [284,-4867] [284,4867]  
781390 2 [3459,-203437] [3459,203437]  
781392 4 [-92,-52] [-92,52] [4,-884] [4,884]  
781404 2 [178,-2534] [178,2534]  
781406 4 [-85,-409] [-85,409] [2339,-113125] [2339,113125]  
781408 2 [-79,-537] [-79,537]  
781409 2 [-40,-847] [-40,847]  
781410 2 [1159,-39467] [1159,39467]  
781411 2 [1125,-37744] [1125,37744]  
781412 2 [412664,-265090934] [412664,265090934]  
781415 2 [101,-1346] [101,1346]  
781417 2 [-12,-883] [-12,883]  
781418 2 [143,-1925] [143,1925]  
781425 2 [139,-1862] [139,1862]  
781429 2 [3,-884] [3,884]  
781432 2 [594,-14504] [594,14504]  
781433 2 [-77,-570] [-77,570]  
781434 2 [103,-1369] [103,1369]  
781438 2 [-69,-673] [-69,673]  
781440 2 [2236,-105736] [2236,105736]  
781441 8 [-81,-500] [-81,500] [-90,-229] [-90,229] [6732,-552353]  
[6732,552353] [90,-1229] [90,1229]  
781444 2 [36,-910] [36,910]  
781447 2 [453,-9682] [453,9682]  
781448 2 [2,-884] [2,884]  
781452 6 [-26,-874] [-26,874] [109,-1441] [109,1441] [22,-890]  
[22,890]  
781455 2 [1,-884] [1,884]  
781456 2 [0,-884] [0,884]  
781457 2 [-1,-884] [-1,884]  
781460 8 [-59,-759] [-59,759] [-91,-167] [-91,167] [18829,-2583693]  
[18829,2583693] [701,-18581] [701,18581]  
781464 2 [-2,-884] [-2,884]  
781468 2 [-78,-554] [-78,554]  
781480 2 [-31,-867] [-31,867]  
781483 2 [-3,-884] [-3,884]  
781488 2 [-63,-729] [-63,729]  
781496 2 [262,-4332] [262,4332]  
781497 12 [-62,-737] [-62,737] [-92,-53] [-92,53] [12,-885] [12,885]  
[144,-1941] [144,1941] [54,-969] [54,969] [87,-1200] [87,1200]  
781504 2 [-60,-752] [-60,752]  
781516 2 [357,-6803] [357,6803]  
781518 2 [571,-13673] [571,13673]  
781520 2 [-4,-884] [-4,884]  
781525 2 [111,-1466] [111,1466]  
781532 4 [-22,-878] [-22,878] [34,-906] [34,906]  
781534 2 [75,-1097] [75,1097]  
781537 4 [198,-2923] [198,2923] [42,-925] [42,925]  
781550 2 [91,-1239] [91,1239]  
781551 2 [-83,-458] [-83,458]

781556 2 [989,-31115] [989,31115]  
781561 2 [210,-3169] [210,3169]  
781564 2 [-54,-790] [-54,790]  
781569 6 [-65,-712] [-65,712] [-72,-639] [-72,639] [37386,-7228755]  
[37386,7228755]  
781570 2 [39,-917] [39,917]  
781573 2 [867,-25544] [867,25544]  
781577 4 [44,-931] [44,931] [743,-20272] [743,20272]  
781580 2 [206,-3086] [206,3086]  
781581 2 [-5,-884] [-5,884]  
781584 2 [856,-25060] [856,25060]  
781589 2 [35,-908] [35,908]  
781602 2 [79,-1129] [79,1129]  
781604 2 [-92,-54] [-92,54]  
781608 2 [202,-3004] [202,3004]  
781621 2 [15,-886] [15,886]  
781640 2 [526,-12096] [526,12096]  
781658 2 [47,-941] [47,941]  
781660 4 [26,-894] [26,894] [66,-1034] [66,1034]  
781665 4 [214,-3253] [214,3253] [754,-20723] [754,20723]  
781672 2 [-6,-884] [-6,884]  
781677 2 [43,-928] [43,928]  
781678 2 [-37,-855] [-37,855]  
781685 2 [19,-888] [19,888]  
781686 2 [-45,-831] [-45,831]  
781687 2 [61593,-15286112] [61593,15286112]  
781698 2 [-89,-277] [-89,277]  
781704 2 [-87,-351] [-87,351]  
781705 2 [-66,-703] [-66,703]  
781707 2 [73,-1082] [73,1082]  
781711 2 [823629,-747476330] [823629,747476330]  
781712 2 [-71,-651] [-71,651]  
781713 2 [-92,-55] [-92,55]  
781714 2 [23,-891] [23,891]  
781740 2 [294,-5118] [294,5118]  
781751 2 [-43,-838] [-43,838]  
781757 2 [6839,-565574] [6839,565574]  
781768 2 [-82,-480] [-82,480]  
781772 2 [62,-1010] [62,1010]  
781777 2 [68,-1047] [68,1047]  
781793 2 [271,-4548] [271,4548]  
781795 4 [-91,-168] [-91,168] [161,-2226] [161,2226]  
781799 2 [-7,-884] [-7,884]  
781808 2 [473,-10325] [473,10325]  
781811 2 [629,-15800] [629,15800]  
781812 2 [-27,-873] [-27,873]  
781818 2 [607,-14981] [607,14981]  
781819 2 [-39,-850] [-39,850]  
781824 6 [-92,-56] [-92,56] [25,-893] [25,893] [280,-4768] [280,4768]  
781825 2 [22566,-3389861] [22566,3389861]

781840 2 [24,-892] [24,892]  
781848 2 [126,-1668] [126,1668]  
781856 2 [17,-887] [17,887]  
781868 2 [-58,-766] [-58,766]  
781873 2 [1128,-37895] [1128,37895]  
781874 2 [-49,-815] [-49,815]  
781875 6 [-75,-600] [-75,600] [625,-15650] [625,15650] [81,-1146]  
[81,1146]  
781886 2 [-13,-883] [-13,883]  
781894 4 [11,-885] [11,885] [195,-2863] [195,2863]  
781900 2 [-90,-230] [-90,230]  
781902 2 [-21,-879] [-21,879]  
781916 2 [3197,-180767] [3197,180767]  
781928 2 [95446,-29487408] [95446,29487408]  
781929 2 [-84,-435] [-84,435]  
781937 2 [-92,-57] [-92,57]  
781945 2 [96,-1291] [96,1291]  
781959 2 [1093,-36146] [1093,36146]  
781961 2 [-88,-317] [-88,317]  
781964 2 [158,-2174] [158,2174]  
781968 2 [-8,-884] [-8,884]  
781980 2 [-86,-382] [-86,382]  
781985 2 [-64,-721] [-64,721]  
781993 4 [-18,-881] [-18,881] [1386,-51607] [1386,51607]  
782001 2 [60,-999] [60,999]  
782006 2 [-61,-745] [-61,745]  
782010 2 [31,-901] [31,901]  
782012 2 [218,-3338] [218,3338]  
782015 2 [29,-898] [29,898]  
782017 2 [10884,-1135489] [10884,1135489]  
782020 4 [-16,-882] [-16,882] [1284,-46018] [1284,46018]  
782036 2 [197,-2903] [197,2903]  
782043 2 [121,-1598] [121,1598]  
782049 2 [76,-1105] [76,1105]  
782052 2 [-92,-58] [-92,58]  
782056 2 [614,-15240] [614,15240]  
782076 4 [130,-1726] [130,1726] [997,-31493] [997,31493]  
782089 2 [78,-1121] [78,1121]  
782105 2 [1196,-41371] [1196,41371]  
782117 2 [323,-5872] [323,5872]  
782132 4 [-91,-169] [-91,169] [533,-12337] [533,12337]  
782142 2 [259,-4261] [259,4261]  
782146 2 [-73,-627] [-73,627]  
782153 4 [196,-2883] [196,2883] [6152,-482531] [6152,482531]  
782159 2 [65,-1028] [65,1028]  
782161 2 [-30,-869] [-30,869]  
782169 4 [-92,-59] [-92,59] [211,-3190] [211,3190]  
782185 2 [-9,-884] [-9,884]  
782197 2 [339,-6304] [339,6304]  
782209 4 [-52,-801] [-52,801] [63,-1016] [63,1016]

782220 2 [-74,-614] [-74,614]  
782225 8 [-85,-410] [-85,410] [10,-885] [10,885] [100,-1335]  
[100,1335] [640,-16215] [640,16215]  
782227 2 [213,-3232] [213,3232]  
782231 2 [437,-9178] [437,9178]  
782232 2 [31582,-5612540] [31582,5612540]  
782236 2 [77,-1113] [77,1113]  
782244 2 [148,-2006] [148,2006]  
782252 2 [14,-886] [14,886]  
782253 2 [-89,-278] [-89,278]  
782265 2 [1654,-67273] [1654,67273]  
782287 2 [-51,-806] [-51,806]  
782288 8 [-68,-684] [-68,684] [-92,-60] [-92,60] [1121,-37543]  
[1121,37543] [836,-24188] [836,24188]  
782297 2 [104,-1381] [104,1381]  
782301 4 [55,-974] [55,974] [727,-19622] [727,19622]  
782316 2 [94,-1270] [94,1270]  
782321 2 [20,-889] [20,889]  
782323 2 [117,-1544] [117,1544]  
782324 2 [805,-22857] [805,22857]  
782329 2 [108,-1429] [108,1429]  
782336 2 [-28,-872] [-28,872]  
782340 2 [64,-1022] [64,1022]  
782344 2 [153,-2089] [153,2089]  
782348 6 [-34,-862] [-34,862] [422,-8714] [422,8714] [53,-965]  
[53,965]  
782353 2 [38,-915] [38,915]  
782357 2 [803,-22772] [803,22772]  
782361 4 [-90,-231] [-90,231] [204,-3045] [204,3045]  
782372 2 [-76,-586] [-76,586]  
782377 2 [72,-1075] [72,1075]  
782378 2 [2663,-137425] [2663,137425]  
782393 2 [212,-3211] [212,3211]  
782399 2 [-67,-694] [-67,694]  
782400 16 [-20,-880] [-20,880] [-80,-520] [-80,520] [136,-1816]  
[136,1816] [15686920,-62130739480] [15686920,62130739480] [184,-2648]  
[184,2648] [40,-920] [40,920] [8329,-760133] [8329,760133]  
[880,-26120] [880,26120]  
782401 2 [252,-4097] [252,4097]  
782407 4 [-87,-352] [-87,352] [69,-1054] [69,1054]  
782409 4 [-44,-835] [-44,835] [-92,-61] [-92,61]  
782425 2 [86,-1191] [86,1191]  
782433 8 [-14,-883] [-14,883] [-33,-864] [-33,864] [1992,-88911]  
[1992,88911] [48,-945] [48,945]  
782442 2 [-81,-501] [-81,501]  
782444 2 [2798,-148006] [2798,148006]  
782456 2 [-10,-884] [-10,884]  
782457 2 [-56,-779] [-56,779]  
782468 2 [-83,-459] [-83,459]  
782470 2 [179,-2553] [179,2553]



782471 2 [-91,-170] [-91,170]  
782475 2 [-35,-860] [-35,860]  
782481 4 [-38,-853] [-38,853] [172,-2423] [172,2423]  
782483 2 [-79,-538] [-79,538]  
782493 2 [-53,-796] [-53,796]  
782495 2 [289,-4992] [289,4992]  
782496 4 [225,-3489] [225,3489] [9,-885] [9,885]  
782504 2 [353,-6691] [353,6691]  
782508 2 [46,-938] [46,938]  
782513 2 [112,-1479] [112,1479]  
782514 4 [1063,-34669] [1063,34669] [255,-4167] [255,4167]  
782521 2 [150,-2039] [150,2039]  
782531 2 [97,-1302] [97,1302]  
782532 2 [-92,-62] [-92,62]  
782533 2 [531,-12268] [531,12268]  
782539 2 [285,-4892] [285,4892]  
782552 2 [2858,-152792] [2858,152792]  
782556 2 [565,-13459] [565,13459]  
782561 4 [1004,-31825] [1004,31825] [920,-27919] [920,27919]  
782569 2 [-70,-663] [-70,663]  
782574 2 [-77,-571] [-77,571]  
782577 2 [-78,-555] [-78,555]  
782584 2 [2418,-118904] [2418,118904]  
782589 2 [2683,-138976] [2683,138976]  
782591 2 [125,-1654] [125,1654]  
782596 2 [-88,-318] [-88,318]  
782600 2 [-55,-785] [-55,785]  
782608 2 [912,-27556] [912,27556]  
782609 2 [356,-6775] [356,6775]  
782628 2 [88,-1210] [88,1210]  
782635 2 [41421,-8430064] [41421,8430064]  
782641 2 [32,-903] [32,903]  
782650 2 [335,-6195] [335,6195]  
782652 2 [922,-28010] [922,28010]  
782657 14 [-92,-63] [-92,63] [128,-1697] [128,1697] [1334,-48731]  
[1334,48731] [28,-897] [28,897] [3634,-219069] [3634,219069] [59,-994]  
[59,994] [82,-1155] [82,1155]  
782658 2 [327,-5979] [327,5979]  
782673 2 [16,-887] [16,887]  
782677 2 [99,-1324] [99,1324]  
782696 2 [122,-1612] [122,1612]  
782712 4 [18,-888] [18,888] [5814,-443316] [5814,443316]  
782713 6 [71,-1068] [71,1068] [8,-885] [8,885] [882,-26209]  
[882,26209]  
782721 4 [-50,-811] [-50,811] [70,-1061] [70,1061]  
782722 2 [-57,-773] [-57,773]  
782724 2 [-32,-866] [-32,866]  
782728 2 [222,-3424] [222,3424]  
782729 4 [-82,-481] [-82,481] [1178,-40441] [1178,40441]  
782745 2 [-86,-383] [-86,383]

782756 2 [157,-2157] [157,2157]  
782777 2 [98,-1313] [98,1313]  
782784 2 [-92,-64] [-92,64]  
782785 4 [-69,-674] [-69,674] [191,-2784] [191,2784]  
782787 2 [-11,-884] [-11,884]  
782792 2 [478,-10488] [478,10488]  
782799 4 [-47,-824] [-47,824] [13,-886] [13,886]  
782800 2 [-84,-436] [-84,436]  
782810 2 [-89,-279] [-89,279]  
782812 4 [-91,-171] [-91,171] [314,-5634] [314,5634]  
782814 2 [1435,-54367] [1435,54367]  
782817 2 [274,-4621] [274,4621]  
782820 2 [-36,-858] [-36,858]  
782824 6 [-90,-232] [-90,232] [105,-1393] [105,1393] [393,-7841]  
[393,7841]  
782825 2 [56,-979] [56,979]  
782837 2 [-17,-882] [-17,882]  
782839 2 [21,-890] [21,890]  
782846 2 [107,-1417] [107,1417]  
782848 2 [-72,-640] [-72,640]  
782876 2 [74,-1090] [74,1090]  
782882 4 [119,-1571] [119,1571] [7,-885] [7,885]  
782884 2 [140,-1878] [140,1878]  
782888 2 [233,-3665] [233,3665]  
782897 2 [164,-2279] [164,2279]  
782913 4 [-92,-65] [-92,65] [52,-961] [52,961]  
782916 2 [37,-913] [37,913]  
782918 2 [67,-1041] [67,1041]  
782920 4 [-46,-828] [-46,828] [7314,-625508] [7314,625508]  
782937 2 [2167,-100880] [2167,100880]  
782946 2 [-41,-845] [-41,845]  
782947 2 [-63,-730] [-63,730]  
782952 2 [49,-949] [49,949]  
782953 2 [-24,-877] [-24,877]  
782956 4 [102,-1358] [102,1358] [414,-8470] [414,8470]  
782972 4 [-62,-738] [-62,738] [154,-2106] [154,2106]  
782976 2 [124,-1640] [124,1640]  
782977 2 [303,-5348] [303,5348]  
782979 2 [-59,-760] [-59,760]  
782990 2 [131,-1741] [131,1741]  
782992 2 [-48,-820] [-48,820]  
782993 2 [482,-10619] [482,10619]  
782994 2 [-65,-713] [-65,713]  
782999 2 [85,-1182] [85,1182]  
783000 2 [30,-900] [30,900]  
783001 4 [-25,-876] [-25,876] [1140,-38501] [1140,38501]  
783008 2 [41,-923] [41,923]  
783009 10 [-60,-753] [-60,753] [106,-1405] [106,1405] [123,-1626]  
[123,1626] [58,-989] [58,989] [6,-885] [6,885]  
783015 2 [-71,-652] [-71,652]

783020 2 [-19,-881] [-19,881]  
783030 2 [-29,-871] [-29,871]  
783044 6 [-92,-66] [-92,66] [61,-1005] [61,1005] [80,-1138] [80,1138]  
783046 2 [-85,-411] [-85,411]  
783051 2 [-23,-878] [-23,878]  
783052 2 [-42,-842] [-42,842]  
783053 2 [391,-7782] [391,7782]  
783063 2 [57,-984] [57,984]  
783064 2 [-15,-883] [-15,883]  
783065 2 [116,-1531] [116,1531]  
783076 2 [-75,-601] [-75,601]  
783088 2 [33,-905] [33,905]  
783093 2 [1027,-32924] [1027,32924]  
783097 2 [354,-6719] [354,6719]  
783100 4 [45,-935] [45,935] [5,-885] [5,885]  
783104 2 [-40,-848] [-40,848]  
783109 2 [83,-1164] [83,1164]  
783112 4 [-66,-704] [-66,704] [-87,-353] [-87,353]  
783116 2 [110,-1454] [110,1454]  
783118 2 [827,-23799] [827,23799]  
783133 2 [27,-896] [27,896]  
783134 2 [355,-6747] [355,6747]  
783145 2 [-54,-791] [-54,791]  
783154 2 [183,-2629] [183,2629]  
783155 2 [-91,-172] [-91,172]  
783161 4 [220,-3381] [220,3381] [4,-885] [4,885]  
783162 2 [399,-8019] [399,8019]  
783167 2 [113,-1492] [113,1492]  
783170 2 [2999,-164237] [2999,164237]  
783177 2 [-92,-67] [-92,67]  
783184 6 [-12,-884] [-12,884] [156,-2140] [156,2140] [180,-2572]  
[180,2572]  
783193 2 [243,-3890] [243,3890]  
783198 4 [3,-885] [3,885] [51,-957] [51,957]  
783201 2 [-26,-875] [-26,875]  
783202 2 [1143,-38653] [1143,38653]  
783203 2 [257,-4214] [257,4214]  
783209 2 [50,-953] [50,953]  
783215 4 [-31,-868] [-31,868] [589,-14322] [589,14322]  
783217 4 [2,-885] [2,885] [288,-4967] [288,4967]  
783224 2 [1,-885] [1,885]  
783225 4 [0,-885] [0,885] [84,-1173] [84,1173]  
783226 4 [-1,-885] [-1,885] [135,-1801] [135,1801]  
783233 16 [-2,-885] [-2,885] [-88,-319] [-88,319] [176,-2497]  
[176,2497] [187,-2706] [187,2706] [22,-891] [22,891]  
[223366,-105566373] [223366,105566373] [286,-4917] [286,4917]  
[5456,-403007] [5456,403007]  
783243 2 [93,-1260] [93,1260]  
783244 2 [1038,-33454] [1038,33454]  
783252 2 [-3,-885] [-3,885]

783254 2 [155,-2123] [155,2123]  
783265 2 [36,-911] [36,911]  
783268 2 [12,-886] [12,886]  
783289 10 [-22,-879] [-22,879] [-4,-885] [-4,885] [-90,-233] [-90,233]  
[263,-4356] [263,4356] [9630,-945017] [9630,945017]  
783312 2 [-92,-68] [-92,68]  
783331 2 [789,-22180] [789,22180]  
783337 4 [138,-1847] [138,1847] [468,-10163] [468,10163]  
783338 2 [647,-16481] [647,16481]  
783345 2 [34,-907] [34,907]  
783349 2 [-45,-832] [-45,832]  
783350 2 [-5,-885] [-5,885]  
783356 4 [317,-5713] [317,5713] [890,-26566] [890,26566]  
783369 2 [-89,-280] [-89,280]  
783375 2 [685,-17950] [685,17950]  
783387 2 [-83,-460] [-83,460]  
783388 2 [42,-926] [42,926]  
783389 2 [-37,-856] [-37,856]  
783394 2 [15,-887] [15,887]  
783401 6 [-58,-767] [-58,767] [-73,-628] [-73,628] [8780,-822701]  
[8780,822701]  
783405 4 [1051,-34084] [1051,34084] [39,-918] [39,918]  
783406 2 [35,-909] [35,909]  
783428 4 [-43,-839] [-43,839] [-64,-722] [-64,722]  
783431 2 [89,-1220] [89,1220]  
783433 2 [512,-11619] [512,11619]  
783436 2 [54,-970] [54,970]  
783440 2 [44,-932] [44,932]  
783441 8 [-6,-885] [-6,885] [-80,-521] [-80,521] [300,-5271]  
[300,5271] [447,-9492] [447,9492]  
783445 2 [-81,-502] [-81,502]  
783447 2 [373,-7258] [373,7258]  
783449 12 [-74,-615] [-74,615] [-92,-69] [-92,69] [115,-1518]  
[115,1518] [1610,-64607] [1610,64607] [26,-895] [26,895]  
[34040,-6280357] [34040,6280357]  
783461 2 [287,-4942] [287,4942]  
783462 2 [19,-889] [19,889]  
783481 2 [114,-1505] [114,1505]  
783492 2 [1504,-58334] [1504,58334]  
783497 4 [-61,-746] [-61,746] [23,-892] [23,892]  
783500 2 [-91,-173] [-91,173]  
783505 2 [-49,-816] [-49,816]  
783512 2 [-86,-384] [-86,384]  
783520 2 [-39,-851] [-39,851]  
783532 2 [182,-2610] [182,2610]  
783534 2 [43,-929] [43,929]  
783540 2 [181,-2591] [181,2591]  
783541 2 [47,-942] [47,942]  
783545 2 [-76,-587] [-76,587]  
783559 2 [-27,-874] [-27,874]

783560 2 [-79,-539] [-79,539]  
783568 6 [-7,-885] [-7,885] [132,-1756] [132,1756] [236,-3732]  
[236,3732]  
783576 4 [174,-2460] [174,2460] [270,-4524] [270,4524]  
783577 2 [147,-1990] [147,1990]  
783581 2 [6155,-482884] [6155,482884]  
783586 2 [95,-1281] [95,1281]  
783588 4 [-92,-70] [-92,70] [49672,-11070506] [49672,11070506]  
783609 2 [184663,-79354184] [184663,79354184]  
783611 2 [25,-894] [25,894]  
783625 4 [24,-893] [24,893] [930,-28375] [930,28375]  
783627 2 [20809,-3001766] [20809,3001766]  
783631 2 [17,-888] [17,888]  
783649 4 [443,-9366] [443,9366] [6078,-473851] [6078,473851]  
783653 4 [-13,-884] [-13,884] [4511,-302978] [4511,302978]  
783655 2 [201,-2984] [201,2984]  
783657 2 [-68,-685] [-68,685]  
783661 2 [-21,-880] [-21,880]  
783665 4 [11,-886] [11,886] [2626,-134571] [2626,134571]  
783673 2 [-84,-437] [-84,437]  
783681 2 [160,-2209] [160,2209]  
783684 2 [240,-3822] [240,3822]  
783688 2 [-78,-556] [-78,556]  
783692 4 [-82,-482] [-82,482] [134,-1786] [134,1786]  
783706 2 [207,-3107] [207,3107]  
783717 2 [-77,-572] [-77,572]  
783729 8 [-92,-71] [-92,71] [56028,-13261959] [56028,13261959]  
[66,-1035] [66,1035] [75,-1098] [75,1098]  
783737 2 [-8,-885] [-8,885]  
783742 2 [627,-15725] [627,15725]  
783756 8 [-18,-882] [-18,882] [-90,-234] [-90,234] [189,-2745]  
[189,2745] [747630,-646442766] [747630,646442766]  
783766 2 [819,-23455] [819,23455]  
783777 2 [544,-12719] [544,12719]  
783785 4 [-16,-883] [-16,883] [7754,-682793] [7754,682793]  
783788 2 [-67,-695] [-67,695]  
783792 2 [1953,-86313] [1953,86313]  
783793 4 [426,-8837] [426,8837] [62,-1011] [62,1011]  
783804 2 [133,-1771] [133,1771]  
783812 8 [-52,-802] [-52,802] [29,-899] [29,899] [464,-10034]  
[464,10034] [92,-1250] [92,1250]  
783813 2 [31,-902] [31,902]  
783814 2 [171,-2405] [171,2405]  
783819 2 [-87,-354] [-87,354]  
783847 2 [-91,-174] [-91,174]  
783861 2 [79,-1130] [79,1130]  
783869 2 [-85,-412] [-85,412]  
783872 12 [-88,-320] [-88,320] [-92,-72] [-92,72] [4024,-255264]  
[4024,255264] [68,-1048] [68,1048] [73,-1083] [73,1083] [9784,-967776]  
[9784,967776]

783896 2 [-70,-664] [-70,664]  
783898 4 [6303,-500405] [6303,500405] [87,-1201] [87,1201]  
783900 8 [-30,-870] [-30,870] [-51,-807] [-51,807] [810,-23070]  
[810,23070] [90,-1230] [90,1230]  
783908 4 [2925848,-5004695290] [2925848,5004695290] [848,-24710]  
[848,24710]  
783930 2 [-89,-281] [-89,281]  
783936 2 [1180,-40544] [1180,40544]  
783945 2 [226,-3511] [226,3511]  
783954 2 [-9,-885] [-9,885]  
783996 2 [10,-886] [10,886]  
784000 2 [60,-1000] [60,1000]  
784001 2 [602,-14797] [602,14797]  
784008 6 [162,-2244] [162,2244] [561,-13317] [561,13317] [798,-22560]  
[798,22560]  
784009 2 [278,-4719] [278,4719]  
784015 2 [141,-1894] [141,1894]  
784016 2 [-56,-780] [-56,780]  
784017 2 [-92,-73] [-92,73]  
784025 2 [14,-887] [14,887]  
784029 2 [91,-1240] [91,1240]  
784041 2 [550,-12929] [550,12929]  
784073 2 [-34,-863] [-34,863]  
784080 2 [-44,-836] [-44,836]  
784081 2 [-28,-873] [-28,873]  
784084 2 [165,-2297] [165,2297]  
784086 2 [-53,-797] [-53,797]  
784097 2 [11614,-1251621] [11614,1251621]  
784100 6 [1580,-62810] [1580,62810] [161024,-64615382]  
[161024,64615382] [20,-890] [20,890]  
784106 2 [127,-1683] [127,1683]  
784108 2 [101,-1347] [101,1347]  
784117 2 [3279,-187766] [3279,187766]  
784129 2 [-72,-641] [-72,641]  
784134 2 [-69,-675] [-69,675]  
784145 2 [25994,-4190923] [25994,4190923]  
784157 2 [1739,-72524] [1739,72524]  
784161 4 [-20,-881] [-20,881] [10042,-1006307] [10042,1006307]  
784162 2 [-33,-865] [-33,865]  
784164 2 [-92,-74] [-92,74]  
784168 2 [81,-1147] [81,1147]  
784171 2 [-55,-786] [-55,786]  
784173 2 [103,-1370] [103,1370]  
784176 2 [217,-3317] [217,3317]  
784184 2 [38,-916] [38,916]  
784185 2 [151,-2056] [151,2056]  
784188 2 [-38,-854] [-38,854]  
784196 4 [-35,-861] [-35,861] [-91,-175] [-91,175]  
784200 2 [-14,-884] [-14,884]  
784204 2 [10230,-1034698] [10230,1034698]

784216 2 [65,-1029] [65,1029]  
784225 10 [-10,-885] [-10,885] [-90,-235] [-90,235] [120,-1585]  
[120,1585] [251,-4074] [251,4074] [296,-5169] [296,5169]  
784241 2 [40,-921] [40,921]  
784242 2 [63,-1017] [63,1017]  
784250 2 [55,-975] [55,975]  
784255 2 [129,-1712] [129,1712]  
784260 2 [76,-1106] [76,1106]  
784267 2 [9,-886] [9,886]  
784269 4 [-57,-774] [-57,774] [2823,-149994] [2823,149994]  
784279 4 [-75,-602] [-75,602] [53,-966] [53,966]  
784281 4 [-86,-385] [-86,385] [232,-3643] [232,3643]  
784292 2 [100364,-31795594] [100364,31795594]  
784294 2 [1155,-39263] [1155,39263]  
784308 2 [-83,-461] [-83,461]  
784313 2 [-92,-75] [-92,75]  
784320 2 [-71,-653] [-71,653]  
784324 4 [276,-4670] [276,4670] [48,-946] [48,946]  
784332 6 [118,-1558] [118,1558] [4293,-281283] [4293,281283]  
[78,-1122] [78,1122]  
784335 2 [109,-1442] [109,1442]  
784336 2 [345,-6469] [345,6469]  
784344 2 [-50,-812] [-50,812]  
784385 6 [11771,-1277086] [11771,1277086] [46,-939] [46,939]  
[64,-1023] [64,1023]  
784408 2 [-63,-731] [-63,731]  
784421 2 [-65,-714] [-65,714]  
784448 8 [-47,-825] [-47,825] [12496,-1396872] [12496,1396872]  
[16,-888] [16,888] [32,-904] [32,904]  
784449 2 [-62,-739] [-62,739]  
784450 2 [-81,-503] [-81,503]  
784452 2 [28,-898] [28,898]  
784457 4 [-32,-867] [-32,867] [238,-3777] [238,3777]  
784458 2 [111,-1467] [111,1467]  
784461 2 [7879,-699370] [7879,699370]  
784463 2 [77,-1114] [77,1114]  
784464 2 [-92,-76] [-92,76]  
784484 6 [-80,-522] [-80,522] [328,-6006] [328,6006] [8,-886] [8,886]  
784489 2 [18,-889] [18,889]  
784493 2 [-89,-282] [-89,282]  
784500 4 [-59,-761] [-59,761] [2245,-106375] [2245,106375]  
784512 2 [348,-6552] [348,6552]  
784513 4 [-88,-321] [-88,321] [1407,-52784] [1407,52784]  
784516 4 [-60,-754] [-60,754] [69,-1055] [69,1055]  
784520 2 [334,-6168] [334,6168]  
784521 2 [-66,-705] [-66,705]  
784528 8 [-87,-355] [-87,355] [192,-2804] [192,2804] [72,-1076]  
[72,1076] [96,-1292] [96,1292]  
784529 4 [4235,-275602] [4235,275602] [875,-25898] [875,25898]  
784537 2 [-36,-859] [-36,859]

784540 2 [146,-1974] [146,1974]  
784547 2 [-91,-176] [-91,176]  
784548 2 [-84,-438] [-84,438]  
784556 2 [-11,-885] [-11,885]  
784572 2 [13,-887] [13,887]  
784577 4 [-46,-829] [-46,829] [4244,-276481] [4244,276481]  
784580 2 [149,-2023] [149,2023]  
784584 2 [370,-7172] [370,7172]  
784600 2 [321,-5819] [321,5819]  
784602 2 [-17,-883] [-17,883]  
784611 2 [385,-7606] [385,7606]  
784612 2 [608,-15018] [608,15018]  
784617 2 [-92,-77] [-92,77]  
784620 2 [21,-891] [21,891]  
784633 4 [-48,-821] [-48,821] [7548,-655765] [7548,655765]  
784637 2 [-41,-846] [-41,846]  
784639 2 [-79,-540] [-79,540]  
784646 4 [117155,-40099711] [117155,40099711] [59,-995] [59,995]  
784649 2 [776,-21635] [776,21635]  
784653 2 [7,-886] [7,886]  
784656 2 [264,-4380] [264,4380]  
784657 4 [-82,-483] [-82,483] [1023,-32732] [1023,32732]  
784658 2 [-73,-629] [-73,629]  
784673 2 [5791,-440688] [5791,440688]  
784680 2 [-74,-616] [-74,616]  
784694 2 [-85,-413] [-85,413]  
784696 2 [-90,-236] [-90,236]  
784708 2 [-24,-878] [-24,878]  
784720 2 [-76,-588] [-76,588]  
784728 2 [-54,-792] [-54,792]  
784729 2 [1703,-70284] [1703,70284]  
784730 2 [70391,-18675649] [70391,18675649]  
784737 2 [-42,-843] [-42,843]  
784743 2 [37,-914] [37,914]  
784744 2 [1158,-39416] [1158,39416]  
784745 2 [664,-17133] [664,17133]  
784750 2 [1515,-58975] [1515,58975]  
784754 2 [-25,-877] [-25,877]  
784769 2 [170,-2387] [170,2387]  
784772 2 [-92,-78] [-92,78]  
784773 4 [-29,-872] [-29,872] [33727,-6193934] [33727,6193934]  
784780 2 [6,-886] [6,886]  
784783 2 [-19,-882] [-19,882]  
784784 2 [56,-980] [56,980]  
784785 2 [244,-3913] [244,3913]  
784801 16 [-40,-849] [-40,849] [-78,-557] [-78,557] [1487,-57348]  
[1487,57348] [1824,-77905] [1824,77905] [30,-901] [30,901]  
[3782,-232587] [3782,232587] [410,-8349] [410,8349] [635,-16026]  
[635,16026]  
784808 10 [-23,-879] [-23,879] [281,-4793] [281,4793] [298,-5220]



[298,5220] [346342,-203825136] [346342,203825136] [86,-1192] [86,1192]  
784812 4 [142,-1910] [142,1910] [613,-15203] [613,15203]  
784817 2 [619,-15426] [619,15426]  
784831 2 [-15,-884] [-15,884]  
784833 2 [5698,-430115] [5698,430115]  
784836 2 [52,-962] [52,962]  
784844 2 [70,-1062] [70,1062]  
784850 2 [71,-1069] [71,1069]  
784851 2 [49,-950] [49,950]  
784855 2 [41,-924] [41,924]  
784857 2 [94,-1271] [94,1271]  
784862 2 [-77,-573] [-77,573]  
784864 2 [521,-11925] [521,11925]  
784871 4 [137,-1832] [137,1832] [5,-886] [5,886]  
784873 2 [-64,-723] [-64,723]  
784891 2 [269,-4500] [269,4500]  
784892 2 [293,-5093] [293,5093]  
784896 2 [100,-1336] [100,1336]  
784899 2 [33,-906] [33,906]  
784900 2 [-91,-177] [-91,177]  
784916 2 [445,-9429] [445,9429]  
784926 2 [27,-897] [27,897]  
784929 6 [-92,-79] [-92,79] [110788,-36875599] [110788,36875599]  
[166,-2315] [166,2315]  
784932 2 [4,-886] [4,886]  
784936 2 [-58,-768] [-58,768]  
784945 4 [1304,-47097] [1304,47097] [28844,-4898727] [28844,4898727]  
784952 6 [-26,-876] [-26,876] [-31,-869] [-31,869] [121858,-42538392]  
[121858,42538392]  
784953 2 [-12,-885] [-12,885]  
784955 2 [1949,-86048] [1949,86048]  
784968 2 [82,-1156] [82,1156]  
784969 2 [3,-886] [3,886]  
784971 2 [45,-936] [45,936]  
784975 2 [705,-18740] [705,18740]  
784988 4 [2,-886] [2,886] [58,-990] [58,990]  
784990 2 [-61,-747] [-61,747]  
784994 2 [1943,-85651] [1943,85651]  
784995 2 [1,-886] [1,886]  
784996 2 [0,-886] [0,886]  
784997 6 [-1,-886] [-1,886] [319,-5766] [319,5766] [563,-13388]  
[563,13388]  
785001 2 [67,-1042] [67,1042]  
785004 2 [-2,-886] [-2,886]  
785006 2 [227,-3533] [227,3533]  
785014 2 [-45,-833] [-45,833]  
785016 2 [22,-892] [22,892]  
785023 4 [-3,-886] [-3,886] [177,-2516] [177,2516]  
785028 2 [-68,-686] [-68,686]  
785032 2 [57,-985] [57,985]

785041 2 [12,-887] [12,887]  
785048 2 [-22,-880] [-22,880]  
785049 2 [88,-1211] [88,1211]  
785052 2 [-86,-386] [-86,386]  
785055 2 [61,-1006] [61,1006]  
785057 2 [74,-1091] [74,1091]  
785058 2 [-89,-283] [-89,283]  
785060 6 [-4,-886] [-4,886] [104,-1382] [104,1382] [341,-6359]  
[341,6359]  
785064 2 [505,-11383] [505,11383]  
785088 4 [-92,-80] [-92,80] [36,-912] [36,912]  
785089 2 [2030,-91467] [2030,91467]  
785102 2 [-37,-857] [-37,857]  
785107 4 [-43,-840] [-43,840] [9969,-995354] [9969,995354]  
785113 6 [186,-2687] [186,2687] [492,-10949] [492,10949] [51,-958]  
[51,958]  
785116 2 [50,-954] [50,954]  
785121 2 [-5,-886] [-5,886]  
785132 2 [454,-9714] [454,9714]  
785136 2 [97,-1303] [97,1303]  
785138 2 [-49,-817] [-49,817]  
785139 2 [145,-1958] [145,1958]  
785150 2 [139,-1863] [139,1863]  
785152 2 [2072,-94320] [2072,94320]  
785156 2 [-88,-322] [-88,322]  
785160 2 [34,-908] [34,908]  
785169 4 [-90,-237] [-90,237] [15,-888] [15,888]  
785170 2 [347831,-205140981] [347831,205140981]  
785175 2 [361,-6916] [361,6916]  
785179 2 [-67,-696] [-67,696]  
785185 6 [126,-1669] [126,1669] [13404,-1551857] [13404,1551857]  
[159,-2192] [159,2192]  
785188 2 [108,-1430] [108,1430]  
785198 2 [203,-3025] [203,3025]  
785212 2 [-6,-886] [-6,886]  
785213 2 [1147,-38856] [1147,38856]  
785223 2 [-39,-852] [-39,852]  
785225 8 [-70,-665] [-70,665] [260,-4285] [260,4285] [35,-910]  
[35,910] [770,-21385] [770,21385]  
785228 2 [782,-21886] [782,21886]  
785231 4 [-83,-462] [-83,462] [205,-3066] [205,3066]  
785239 2 [-87,-356] [-87,356]  
785240 4 [121,-1599] [121,1599] [26,-896] [26,896]  
785241 6 [19,-890] [19,890] [42,-927] [42,927] [6180,-485829]  
[6180,485829]  
785242 2 [39,-919] [39,919]  
785249 2 [-92,-81] [-92,81]  
785250 2 [231,-3621] [231,3621]  
785255 2 [-91,-178] [-91,178]  
785260 2 [2949,-160147] [2949,160147]

785267 2 [2549,-128696] [2549,128696]  
785269 4 [143,-1926] [143,1926] [236463,-114985954] [236463,114985954]  
785282 2 [23,-893] [23,893]  
785288 2 [641,-16253] [641,16253]  
785296 2 [200,-2964] [200,2964]  
785298 2 [1087,-35849] [1087,35849]  
785305 2 [44,-933] [44,933]  
785308 2 [-27,-875] [-27,875]  
785321 2 [80,-1139] [80,1139]  
785326 2 [99,-1325] [99,1325]  
785339 2 [-7,-886] [-7,886]  
785349 2 [223,-3446] [223,3446]  
785352 2 [169,-2369] [169,2369]  
785364 2 [85,-1183] [85,1183]  
785367 2 [313,-5608] [313,5608]  
785377 2 [54,-971] [54,971]  
785380 2 [144,-1942] [144,1942]  
785388 2 [733,-19865] [733,19865]  
785393 4 [2731,-142722] [2731,142722] [43,-930] [43,930]  
785400 2 [25,-895] [25,895]  
785404 2 [98,-1314] [98,1314]  
785408 2 [17,-889] [17,889]  
785412 12 [-72,-642] [-72,642] [-92,-82] [-92,82] [117,-1545]  
[117,1545] [24,-894] [24,894] [304,-5374] [304,5374] [948,-29202]  
[948,29202]  
785417 4 [-52,-803] [-52,803] [3302,-189745] [3302,189745]  
785422 4 [-13,-885] [-13,885] [-21,-881] [-21,881]  
785425 2 [-84,-439] [-84,439]  
785426 4 [167,-2333] [167,2333] [47,-943] [47,943]  
785438 4 [11,-887] [11,887] [83,-1165] [83,1165]  
785457 4 [-81,-504] [-81,504] [364,-7001] [364,7001]  
785472 6 [112,-1480] [112,1480] [1984,-88376] [1984,88376] [208,-3128]  
[208,3128]  
785484 2 [-75,-603] [-75,603]  
785485 2 [-69,-676] [-69,676]  
785494 2 [3915,-244963] [3915,244963]  
785508 2 [-8,-886] [-8,886]  
785515 2 [-51,-808] [-51,808]  
785521 6 [-18,-883] [-18,883] [-85,-414] [-85,414] [152,-2073]  
[152,2073]  
785529 4 [-80,-523] [-80,523] [130,-1727] [130,1727]  
785552 2 [-16,-884] [-16,884]  
785569 4 [168,-2351] [168,2351] [450,-9587] [450,9587]  
785572 2 [84,-1174] [84,1174]  
785577 6 [-56,-781] [-56,781] [-92,-83] [-92,83] [724,-19501]  
[724,19501]  
785591 2 [265,-4404] [265,4404]  
785601 2 [250,-4051] [250,4051]  
785611 6 [105,-1394] [105,1394] [19229,-2666460] [19229,2666460]  
[29,-900] [29,900]

785612 2 [-91,-179] [-91,179]  
785618 2 [31,-903] [31,903]  
785624 2 [-82,-484] [-82,484]  
785625 4 [-89,-284] [-89,284] [499,-11182] [499,11182]  
785627 2 [-71,-654] [-71,654]  
785636 2 [5312,-387158] [5312,387158]  
785641 2 [-30,-871] [-30,871]  
785644 2 [-90,-238] [-90,238]  
785647 2 [173,-2442] [173,2442]  
785672 2 [254,-4144] [254,4144]  
785673 6 [102,-1359] [102,1359] [1191,-41112] [1191,41112] [228,-3555]  
[228,3555]  
785681 4 [-53,-798] [-53,798] [107,-1418] [107,1418]  
785704 2 [585,-14177] [585,14177]  
785720 2 [-79,-541] [-79,541]  
785725 2 [-9,-886] [-9,886]  
785732 2 [7808,-689938] [7808,689938]  
785736 2 [6162,-483708] [6162,483708]  
785744 8 [-55,-787] [-55,787] [-92,-84] [-92,84] [268,-4476]  
[268,4476] [508,-11484] [508,11484]  
785753 4 [-44,-837] [-44,837] [436,-9147] [436,9147]  
785764 4 [396,-7930] [396,7930] [93,-1261] [93,1261]  
785769 4 [10,-887] [10,887] [1378,-51161] [1378,51161]  
785789 2 [343,-6414] [343,6414]  
785800 14 [-34,-864] [-34,864] [1026,-32876] [1026,32876]  
[1289,-46287] [1289,46287] [14,-888] [14,888] [329,-6033] [329,6033]  
[66,-1036] [66,1036] [88286,-26232384] [88286,26232384]  
785801 4 [-88,-323] [-88,323] [230,-3599] [230,3599]  
785816 2 [62,-1012] [62,1012]  
785818 2 [-57,-775] [-57,775]  
785820 2 [106,-1406] [106,1406]  
785825 2 [-86,-387] [-86,387]  
785828 2 [-28,-874] [-28,874]  
785844 2 [333,-6141] [333,6141]  
785850 2 [-65,-715] [-65,715]  
785871 2 [-63,-732] [-63,732]  
785872 2 [89,-1221] [89,1221]  
785881 2 [20,-891] [20,891]  
785891 2 [545,-12754] [545,12754]  
785893 2 [-33,-866] [-33,866]  
785897 8 [-38,-855] [-38,855] [-76,-589] [-76,589] [1558,-61503]  
[1558,61503] [163,-2262] [163,2262]  
785900 4 [125,-1655] [125,1655] [1550,-61030] [1550,61030]  
785913 8 [-74,-617] [-74,617] [-92,-85] [-92,85] [1687,-69296]  
[1687,69296] [9796,-969557] [9796,969557]  
785916 2 [-78,-558] [-78,558]  
785917 2 [-73,-630] [-73,630]  
785919 4 [-35,-862] [-35,862] [193,-2824] [193,2824]  
785920 2 [216,-3296] [216,3296]  
785921 2 [122,-1613] [122,1613]

785924 4 [-20,-882] [-20,882] [568,-13566] [568,13566]  
785926 2 [75,-1099] [75,1099]  
785928 2 [-62,-740] [-62,740]  
785932 4 [-66,-706] [-66,706] [2613,-133573] [2613,133573]  
785933 2 [6311,-501358] [6311,501358]  
785940 2 [229,-3577] [229,3577]  
785952 2 [-87,-357] [-87,357]  
785969 6 [-14,-885] [-14,885] [-50,-813] [-50,813] [68,-1049]  
[68,1049]  
785971 4 [-91,-180] [-91,180] [245,-3936] [245,3936]  
785977 2 [324,-5899] [324,5899]  
785984 2 [440,-9272] [440,9272]  
785989 2 [915,-27692] [915,27692]  
785992 2 [273,-4597] [273,4597]  
785996 2 [-10,-886] [-10,886]  
786001 2 [60,-1001] [60,1001]  
786006 2 [15939,-2012295] [15939,2012295]  
786007 2 [4373,-289182] [4373,289182]  
786009 2 [-77,-574] [-77,574]  
786017 2 [38,-917] [38,917]  
786023 2 [-59,-762] [-59,762]  
786025 8 [-60,-755] [-60,755] [110,-1455] [110,1455] [119,-1572]  
[119,1572] [6090,-475255] [6090,475255]  
786033 2 [136,-1817] [136,1817]  
786039 2 [73,-1084] [73,1084]  
786040 2 [9,-887] [9,887]  
786052 2 [128,-1698] [128,1698]  
786066 2 [175,-2479] [175,2479]  
786082 2 [7263,-618977] [7263,618977]  
786084 4 [-92,-86] [-92,86] [40,-922] [40,922]  
786087 2 [549,-12894] [549,12894]  
786088 2 [266,-4428] [266,4428]  
786099 2 [-47,-826] [-47,826]  
786113 2 [646,-16443] [646,16443]  
786121 2 [-90,-239] [-90,239]  
786122 2 [79,-1131] [79,1131]  
786128 2 [116,-1532] [116,1532]  
786141 4 [219,-3360] [219,3360] [267,-4452] [267,4452]  
786149 2 [95,-1282] [95,1282]  
786152 2 [113,-1493] [113,1493]  
786156 2 [-83,-463] [-83,463]  
786170 2 [599,-14687] [599,14687]  
786180 2 [1156,-39314] [1156,39314]  
786192 2 [-32,-868] [-32,868]  
786193 2 [1476,-56713] [1476,56713]  
786194 2 [-89,-285] [-89,285]  
786201 2 [55,-976] [55,976]  
786206 2 [539,-12545] [539,12545]  
786212 2 [53,-967] [53,967]  
786213 2 [3651,-220608] [3651,220608]

786214 2 [9155,-875967] [9155,875967]  
786217 2 [48,-947] [48,947]  
786225 6 [16,-889] [16,889] [190,-2765] [190,2765] [235,-3710]  
[235,3710]  
786236 2 [-46,-830] [-46,830]  
786248 2 [161,-2227] [161,2227]  
786249 2 [28,-899] [28,899]  
786256 2 [-36,-860] [-36,860]  
786257 16 [-92,-87] [-92,87] [124,-1641] [124,1641] [148,-2007]  
[148,2007] [22832,-3449975] [22832,3449975] [32,-905] [32,905]  
[338,-6277] [338,6277] [8,-887] [8,887] [907,-27330] [907,27330]  
786262 2 [123,-1627] [123,1627]  
786264 4 [10993,-1152589] [10993,1152589] [46,-940] [46,940]  
786268 2 [18,-890] [18,890]  
786275 2 [65,-1030] [65,1030]  
786276 2 [-48,-822] [-48,822]  
786277 2 [63,-1018] [63,1018]  
786297 2 [3859,-239726] [3859,239726]  
786301 2 [87,-1202] [87,1202]  
786304 2 [-84,-440] [-84,440]  
786313 6 [-54,-793] [-54,793] [158,-2175] [158,2175] [92,-1251]  
[92,1251]  
786320 2 [-64,-724] [-64,724]  
786327 2 [-11,-886] [-11,886]  
786330 2 [-41,-847] [-41,847]  
786332 4 [-91,-181] [-91,181] [1157,-39365] [1157,39365]  
786347 2 [13,-888] [13,888]  
786350 2 [-85,-415] [-85,415]  
786361 2 [90,-1231] [90,1231]  
786369 2 [-17,-884] [-17,884]  
786401 4 [-68,-687] [-68,687] [400,-8049] [400,8049]  
786403 2 [21,-892] [21,892]  
786404 2 [188,-2726] [188,2726]  
786409 2 [420,-8653] [420,8653]  
786424 2 [-42,-844] [-42,844]  
786426 2 [7,-887] [7,887]  
786432 4 [-92,-88] [-92,88] [64,-1024] [64,1024]  
786448 2 [-88,-324] [-88,324]  
786463 2 [81,-1148] [81,1148]  
786465 2 [-24,-879] [-24,879]  
786466 2 [-81,-505] [-81,505]  
786473 10 [-58,-769] [-58,769] [131,-1742] [131,1742] [178,-2535]  
[178,2535] [76,-1107] [76,1107] [7972,-711789] [7972,711789]  
786476 2 [1349,-49555] [1349,49555]  
786485 2 [-61,-748] [-61,748]  
786486 2 [115,-1519] [115,1519]  
786492 2 [114,-1506] [114,1506]  
786496 2 [609,-15055] [609,15055]  
786500 2 [-40,-850] [-40,850]  
786502 2 [14747,-1790835] [14747,1790835]

786504 2 [241,-3845] [241,3845]  
786509 2 [-25,-878] [-25,878]  
786510 2 [91,-1241] [91,1241]  
786517 2 [483,-10652] [483,10652]  
786518 2 [-29,-873] [-29,873]  
786521 2 [887,-26432] [887,26432]  
786523 2 [153,-2090] [153,2090]  
786529 2 [3038,-167451] [3038,167451]  
786535 2 [249,-4028] [249,4028]  
786537 2 [199,-2944] [199,2944]  
786548 4 [-19,-883] [-19,883] [221,-3403] [221,3403]  
786553 4 [157188,-62320235] [157188,62320235] [6,-887] [6,887]  
786556 2 [-70,-666] [-70,666]  
786564 2 [388,-7694] [388,7694]  
786567 2 [-23,-880] [-23,880]  
786572 4 [-67,-697] [-67,697] [37,-915] [37,915]  
786576 4 [-80,-524] [-80,524] [1024,-32780] [1024,32780]  
786577 2 [78,-1123] [78,1123]  
786593 2 [-82,-485] [-82,485]  
786599 2 [185,-2668] [185,2668]  
786600 14 [-15,-885] [-15,885] [-86,-388] [-86,388] [-90,-240]  
[-90,240] [150,-2040] [150,2040] [1545,-60735] [1545,60735]  
[24825,-3911415] [24825,3911415] [330,-6060] [330,6060]  
786604 2 [30,-902] [30,902]  
786609 2 [-92,-89] [-92,89]  
786627 2 [69,-1056] [69,1056]  
786628 6 [332,-6114] [332,6114] [4832,-335886] [4832,335886]  
[612,-15166] [612,15166]  
786637 2 [59,-996] [59,996]  
786641 2 [140,-1879] [140,1879]  
786644 2 [5,-887] [5,887]  
786661 2 [927,-28238] [927,28238]  
786665 2 [416,-8531] [416,8531]  
786667 2 [-87,-358] [-87,358]  
786668 2 [5981,-462553] [5981,462553]  
786681 4 [-45,-834] [-45,834] [72,-1077] [72,1077]  
786691 4 [-31,-870] [-31,870] [-75,-604] [-75,604]  
786692 2 [77,-1115] [77,1115]  
786695 2 [-91,-182] [-91,182]  
786697 2 [-72,-643] [-72,643]  
786704 2 [41,-925] [41,925]  
786705 6 [-26,-877] [-26,877] [34520446,-202821783421]  
[34520446,202821783421] [4,-887] [4,887]  
786712 6 [1988478,-2804020508] [1988478,2804020508] [33,-907] [33,907]  
[513,-11653] [513,11653]  
786721 2 [27,-898] [27,898]  
786724 2 [-12,-886] [-12,886]  
786725 2 [895,-26790] [895,26790]  
786742 2 [3,-887] [3,887]  
786745 6 [246,-3959] [246,3959] [374,-7287] [374,7287] [56,-981]

[56,981]  
786752 4 [49,-951] [49,951] [764,-21136] [764,21136]  
786761 6 [1315,-47694] [1315,47694] [2,-887] [2,887] [52,-963]  
[52,963]  
786765 2 [-89,-286] [-89,286]  
786768 2 [1,-887] [1,887]  
786769 2 [0,-887] [0,887]  
786770 2 [-1,-887] [-1,887]  
786773 2 [-49,-818] [-49,818]  
786777 2 [-2,-887] [-2,887]  
786788 6 [-43,-841] [-43,841] [-92,-90] [-92,90] [496,-11082]  
[496,11082]  
786796 2 [-3,-887] [-3,887]  
786801 4 [204127,-92225428] [204127,92225428] [22,-893] [22,893]  
786803 6 [-79,-542] [-79,542] [101,-1348] [101,1348]  
[150737,-58523434] [150737,58523434]  
786809 2 [-22,-881] [-22,881]  
786815 2 [6449,-517892] [6449,517892]  
786816 2 [12,-888] [12,888]  
786817 4 [-37,-858] [-37,858] [1034,-33261] [1034,33261]  
786829 2 [135,-1802] [135,1802]  
786833 2 [-4,-887] [-4,887]  
786838 2 [-69,-677] [-69,677]  
786844 2 [45,-937] [45,937]  
786852 2 [1072,-35110] [1072,35110]  
786872 2 [209,-3149] [209,3149]  
786878 2 [331,-6087] [331,6087]  
786884 2 [1220,-42622] [1220,42622]  
786894 2 [-5,-887] [-5,887]  
786913 2 [36,-913] [36,913]  
786914 2 [103,-1371] [103,1371]  
786928 2 [-39,-853] [-39,853]  
786936 2 [-71,-655] [-71,655]  
786941 2 [427,-8868] [427,8868]  
786946 2 [15,-889] [15,889]  
786952 2 [194,-2844] [194,2844]  
786959 2 [1025,-32828] [1025,32828]  
786969 8 [-92,-91] [-92,91] [58,-991] [58,991] [5980,-462437]  
[5980,462437] [70,-1063] [70,1063]  
786977 2 [34,-909] [34,909]  
786985 2 [-6,-887] [-6,887]  
786989 2 [71,-1070] [71,1070]  
787003 2 [57,-986] [57,986]  
787012 2 [24192,-3762770] [24192,3762770]  
787022 2 [19,-891] [19,891]  
787024 2 [-52,-804] [-52,804]  
787025 2 [50,-955] [50,955]  
787030 2 [51,-959] [51,959]  
787032 2 [138,-1848] [138,1848]  
787033 6 [-78,-559] [-78,559] [248,-4005] [248,4005] [26,-897]



[26,897]  
787038 2 [667,-17249] [667,17249]  
787046 2 [35,-911] [35,911]  
787059 2 [-27,-876] [-27,876]  
787060 2 [-91,-183] [-91,183]  
787068 2 [61,-1007] [61,1007]  
787069 2 [23,-894] [23,894]  
787071 2 [157,-2158] [157,2158]  
787076 4 [-76,-590] [-76,590] [9692,-954158] [9692,954158]  
787081 6 [-90,-241] [-90,241] [132,-1757] [132,1757] [39,-920]  
[39,920]  
787083 2 [-83,-464] [-83,464]  
787086 2 [67,-1043] [67,1043]  
787096 2 [42,-928] [42,928]  
787097 2 [-88,-325] [-88,325]  
787099 2 [7293,-622816] [7293,622816]  
787101 2 [247,-3982] [247,3982]  
787112 2 [-7,-887] [-7,887]  
787113 2 [96,-1293] [96,1293]  
787129 2 [1458,-55679] [1458,55679]  
787132 6 [-51,-809] [-51,809] [258,-4238] [258,4238] [2778,-146422]  
[2778,146422]  
787140 2 [-56,-782] [-56,782]  
787145 2 [38799074,-241675174537] [38799074,241675174537]  
787148 4 [-74,-618] [-74,618] [9806,-971042] [9806,971042]  
787150 4 [555,-13105] [555,13105] [9431475,-28964726155]  
[9431475,28964726155]  
787152 4 [-92,-92] [-92,92] [19228,-2666252] [19228,2666252]  
787157 2 [463,-10002] [463,10002]  
787158 2 [-77,-575] [-77,575]  
787172 4 [44,-934] [44,934] [788,-22138] [788,22138]  
787178 2 [-73,-631] [-73,631]  
787181 2 [-85,-416] [-85,416]  
787185 10 [-21,-882] [-21,882] [-84,-441] [-84,441] [154,-2107]  
[154,2107] [546,-12789] [546,12789] [744,-20313] [744,20313]  
787187 2 [17,-890] [17,890]  
787191 2 [25,-896] [25,896]  
787193 6 [-13,-886] [-13,886] [368,-7115] [368,7115] [86,-1193]  
[86,1193]  
787201 2 [24,-895] [24,895]  
787202 2 [2599,-132501] [2599,132501]  
787213 6 [11,-888] [11,888] [2087,-95346] [2087,95346] [6267,-496124]  
[6267,496124]  
787220 2 [109,-1443] [109,1443]  
787240 2 [74,-1092] [74,1092]  
787250 2 [215,-3275] [215,3275]  
787254 2 [43,-931] [43,931]  
787265 6 [134,-1787] [134,1787] [2011,-90186] [2011,90186] [256,-4191]  
[256,4191]  
787278 2 [-53,-799] [-53,799]

787281 6 [-65,-716] [-65,716] [-8,-887] [-8,887] [82,-1157] [82,1157]  
787288 2 [-18,-884] [-18,884]  
787289 2 [548,-12859] [548,12859]  
787292 2 [658,-16902] [658,16902]  
787308 2 [301,-5297] [301,5297]  
787313 2 [47,-944] [47,944]  
787319 2 [-55,-788] [-55,788]  
787320 2 [54,-972] [54,972]  
787321 2 [-16,-885] [-16,885]  
787328 2 [172,-2424] [172,2424]  
787336 2 [-63,-733] [-63,733]  
787337 2 [-92,-93] [-92,93]  
787338 2 [-89,-287] [-89,287]  
787345 2 [-66,-707] [-66,707]  
787347 4 [133,-1772] [133,1772] [753,-20682] [753,20682]  
787356 2 [282,-4818] [282,4818]  
787361 2 [4202,-272387] [4202,272387]  
787369 2 [-57,-776] [-57,776]  
787375 2 [305,-5400] [305,5400]  
787377 2 [-86,-389] [-86,389]  
787384 8 [-30,-872] [-30,872] [-87,-359] [-87,359] [198,-2924]  
[198,2924] [2130470,-3109661628] [2130470,3109661628]  
787393 4 [111,-1468] [111,1468] [642,-16291] [642,16291]  
787396 4 [120,-1586] [120,1586] [312,-5582] [312,5582]  
787400 2 [94,-1272] [94,1272]  
787401 2 [4867,-339542] [4867,339542]  
787409 2 [-62,-741] [-62,741]  
787412 2 [29,-901] [29,901]  
787425 2 [31,-904] [31,904]  
787427 2 [-91,-184] [-91,184]  
787428 4 [-44,-838] [-44,838] [1672,-68374] [1672,68374]  
787433 2 [572,-13709] [572,13709]  
787436 2 [1054,-34230] [1054,34230]  
787449 2 [118,-1559] [118,1559]  
787456 2 [164,-2280] [164,2280]  
787460 2 [4844,-337138] [4844,337138]  
787464 6 [1278,-45696] [1278,45696] [610,-15092] [610,15092]  
[6393,-511161] [6393,511161]  
787465 2 [156,-2141] [156,2141]  
787468 2 [366,-7058] [366,7058]  
787472 2 [88,-1212] [88,1212]  
787473 6 [1078,-35405] [1078,35405] [127,-1684] [127,1684] [316,-5687]  
[316,5687]  
787477 2 [-81,-506] [-81,506]  
787498 2 [-9,-887] [-9,887]  
787501 2 [155,-2124] [155,2124]  
787505 2 [671,-17404] [671,17404]  
787510 2 [611,-15129] [611,15129]  
787524 4 [-92,-94] [-92,94] [4576,-309550] [4576,309550]  
787529 4 [-34,-865] [-34,865] [61910,-15404273] [61910,15404273]

787536 4 [-60,-756] [-60,756] [292,-5068] [292,5068]  
787544 2 [10,-888] [10,888]  
787548 2 [-59,-763] [-59,763]  
787558 2 [147,-1991] [147,1991]  
787560 2 [826,-23756] [826,23756]  
787562 2 [2423,-119273] [2423,119273]  
787564 6 [-82,-486] [-82,486] [-90,-242] [-90,242] [8453,-777171]  
[8453,777171]  
787569 2 [100,-1337] [100,1337]  
787577 10 [-28,-875] [-28,875] [14,-889] [14,889] [1778,-74977]  
[1778,74977] [179,-2554] [179,2554] [256074644,-4097791586581]  
[256074644,4097791586581]  
787596 6 [-50,-814] [-50,814] [193822,-85330562] [193822,85330562]  
[622,-15538] [622,15538]  
787600 6 [224,-3468] [224,3468] [720,-19340] [720,19340] [80,-1140]  
[80,1140]  
787601 2 [632,-15913] [632,15913]  
787608 2 [-38,-856] [-38,856]  
787617 4 [202,-3005] [202,3005] [2127,-98100] [2127,98100]  
787621 2 [195,-2864] [195,2864]  
787625 2 [-80,-525] [-80,525]  
787626 2 [-33,-867] [-33,867]  
787644 2 [-35,-863] [-35,863]  
787653 2 [547,-12824] [547,12824]  
787664 2 [20,-892] [20,892]  
787680 2 [129,-1713] [129,1713]  
787689 2 [-20,-883] [-20,883]  
787697 2 [184,-2649] [184,2649]  
787710 2 [125059,-44225467] [125059,44225467]  
787713 2 [-92,-95] [-92,95]  
787720 2 [729,-19703] [729,19703]  
787731 2 [85,-1184] [85,1184]  
787740 2 [-14,-886] [-14,886]  
787743 2 [97,-1304] [97,1304]  
787748 2 [-88,-326] [-88,326]  
787752 2 [-47,-827] [-47,827]  
787753 2 [206,-3087] [206,3087]  
787769 6 [-10,-887] [-10,887] [-64,-725] [-64,725] [83,-1166]  
[83,1166]  
787776 4 [-68,-688] [-68,688] [652,-16672] [652,16672]  
787796 2 [-91,-185] [-91,185]  
787804 2 [141,-1895] [141,1895]  
787815 2 [9,-888] [9,888]  
787825 6 [104,-1383] [104,1383] [384,-7577] [384,7577] [536,-12441]  
[536,12441]  
787832 6 [3529814,-6631743676] [3529814,6631743676] [409,-8319]  
[409,8319] [418,-8592] [418,8592]  
787841 2 [62,-1013] [62,1013]  
787843 2 [197,-2904] [197,2904]  
787851 2 [349,-6580] [349,6580]

787852 2 [38,-918] [38,918]  
787873 2 [66,-1037] [66,1037]  
787881 2 [520,-11891] [520,11891]  
787888 2 [-79,-543] [-79,543]  
787889 2 [-70,-667] [-70,667]  
787897 4 [-46,-831] [-46,831] [279,-4744] [279,4744]  
787900 12 [-54,-794] [-54,794] [-75,-605] [-75,605] [1170,-40030]  
[1170,40030] [210,-3170] [210,3170] [261,-4309] [261,4309]  
[645,-16405] [645,16405]  
787904 2 [-92,-96] [-92,96]  
787913 2 [-89,-288] [-89,288]  
787920 2 [196,-2884] [196,2884]  
787921 4 [-48,-823] [-48,823] [84,-1175] [84,1175]  
787929 4 [-32,-869] [-32,869] [40,-923] [40,923]  
787953 2 [57238,-13693885] [57238,13693885]  
787967 2 [-67,-698] [-67,698]  
787972 2 [237,-3755] [237,3755]  
787977 6 [-36,-861] [-36,861] [1998,-89313] [1998,89313] [99,-1326]  
[99,1326]  
787982 2 [-61,-749] [-61,749]  
787984 2 [-72,-644] [-72,644]  
788004 10 [16,-890] [16,890] [1773,-74661] [1773,74661] [60,-1002]  
[60,1002] [8016,-717690] [8016,717690] [820,-23498] [820,23498]  
788012 4 [-58,-770] [-58,770] [-83,-465] [-83,465]  
788014 2 [-85,-417] [-85,417]  
788023 2 [857,-25104] [857,25104]  
788025 2 [-41,-848] [-41,848]  
788032 4 [2328,-112328] [2328,112328] [8,-888] [8,888]  
788033 2 [98,-1315] [98,1315]  
788048 2 [28,-900] [28,900]  
788049 8 [-90,-243] [-90,243] [108,-1431] [108,1431] [18,-891]  
[18,891] [2680,-138743] [2680,138743]  
788058 2 [423,-8745] [423,8745]  
788063 2 [2717,-141626] [2717,141626]  
788068 6 [-84,-442] [-84,442] [32,-906] [32,906] [68,-1050] [68,1050]  
788081 2 [239,-3800] [239,3800]  
788097 2 [-92,-97] [-92,97]  
788100 4 [-11,-887] [-11,887] [160,-2210] [160,2210]  
788103 2 [-87,-360] [-87,360]  
788104 2 [866,-25500] [866,25500]  
788112 4 [3753,-229917] [3753,229917] [48,-948] [48,948]  
788113 2 [-42,-845] [-42,845]  
788124 2 [13,-889] [13,889]  
788125 2 [75,-1100] [75,1100]  
788138 2 [-17,-885] [-17,885]  
788141 2 [455,-9746] [455,9746]  
788145 2 [46,-941] [46,941]  
788147 2 [53,-968] [53,968]  
788152 2 [-78,-560] [-78,560]  
788154 2 [55,-977] [55,977]

788156 2 [-86,-390] [-86,390]  
788167 2 [-91,-186] [-91,186]  
788172 2 [214,-3254] [214,3254]  
788188 2 [21,-893] [21,893]  
788193 2 [-69,-678] [-69,678]  
788201 6 [-40,-851] [-40,851] [1402,-52503] [1402,52503] [7,-888]  
[7,888]  
788208 2 [73,-1085] [73,1085]  
788209 2 [928920,-895297703] [928920,895297703]  
788224 2 [-24,-880] [-24,880]  
788228 2 [176,-2498] [176,2498]  
788247 2 [-71,-656] [-71,656]  
788257 2 [-76,-591] [-76,591]  
788265 2 [-29,-874] [-29,874]  
788266 6 [-25,-879] [-25,879] [1847,-79383] [1847,79383]  
[18719,-2561085] [18719,2561085]  
788285 6 [4891499,-10818397972] [4891499,10818397972] [491,-10916]  
[491,10916] [5819,-443888] [5819,443888]  
788287 2 [93,-1262] [93,1262]  
788292 2 [-92,-98] [-92,98]  
788298 2 [151,-2057] [151,2057]  
788309 2 [-77,-576] [-77,576]  
788314 2 [63,-1019] [63,1019]  
788315 4 [-19,-884] [-19,884] [89,-1222] [89,1222]  
788328 6 [-23,-881] [-23,881] [3738,-228540] [3738,228540] [6,-888]  
[6,888]  
788329 6 [1166,-39825] [1166,39825] [180,-2573] [180,2573]  
[503,-11316] [503,11316]  
788336 2 [65,-1031] [65,1031]  
788350 2 [-45,-835] [-45,835]  
788354 2 [191,-2785] [191,2785]  
788361 2 [295,-5144] [295,5144]  
788364 2 [253,-4121] [253,4121]  
788371 2 [-15,-886] [-15,886]  
788385 4 [-74,-619] [-74,619] [79,-1132] [79,1132]  
788392 4 [102,-1360] [102,1360] [1802,-76500] [1802,76500]  
788400 4 [105,-1395] [105,1395] [5145,-369045] [5145,369045]  
788401 2 [-88,-327] [-88,327]  
788403 2 [37,-916] [37,916]  
788404 2 [1341,-49115] [1341,49115]  
788409 2 [30,-903] [30,903]  
788410 2 [-49,-819] [-49,819]  
788413 2 [183,-2630] [183,2630]  
788419 2 [5,-888] [5,888]  
788432 2 [-31,-871] [-31,871]  
788433 2 [112,-1481] [112,1481]  
788439 2 [121,-1600] [121,1600]  
788440 2 [234,-3688] [234,3688]  
788441 6 [-73,-632] [-73,632] [275,-4646] [275,4646] [935,-28604]  
[935,28604]

788452 2 [204,-3046] [204,3046]  
788457 2 [9358,-905263] [9358,905263]  
788460 2 [-26,-878] [-26,878]  
788462 2 [739,-20109] [739,20109]  
788471 2 [-43,-842] [-43,842]  
788480 2 [4,-888] [4,888]  
788481 2 [64,-1025] [64,1025]  
788489 4 [-92,-99] [-92,99] [146,-1975] [146,1975]  
788490 4 [-81,-507] [-81,507] [-89,-289] [-89,289]  
788497 8 [-12,-887] [-12,887] [162,-2245] [162,2245] [174,-2461]  
[174,2461] [783,-21928] [783,21928]  
788500 2 [501,-11249] [501,11249]  
788503 2 [117,-1546] [117,1546]  
788517 2 [3,-888] [3,888]  
788518 4 [107,-1419] [107,1419] [27,-899] [27,899]  
788524 2 [126,-1670] [126,1670]  
788527 2 [33,-908] [33,908]  
788534 4 [-37,-859] [-37,859] [643,-16329] [643,16329]  
788536 6 [-90,-244] [-90,244] [137,-1833] [137,1833] [2,-888] [2,888]  
788537 2 [-82,-487] [-82,487]  
788540 2 [-91,-187] [-91,187]  
788543 4 [1,-888] [1,888] [1537,-60264] [1537,60264]  
788544 4 [0,-888] [0,888] [360,-6888] [360,6888]  
788545 2 [-1,-888] [-1,888]  
788550 2 [211,-3191] [211,3191]  
788552 2 [-2,-888] [-2,888]  
788555 2 [41,-926] [41,926]  
788571 2 [-3,-888] [-3,888]  
788572 2 [-22,-882] [-22,882]  
788581 2 [435,-9116] [435,9116]  
788588 2 [22,-894] [22,894]  
788593 2 [12,-889] [12,889]  
788603 2 [413,-8440] [413,8440]  
788608 2 [-4,-888] [-4,888]  
788616 2 [4302,-282168] [4302,282168]  
788625 2 [171,-2406] [171,2406]  
788627 2 [149,-2024] [149,2024]  
788630 2 [59,-997] [59,997]  
788633 6 [-52,-805] [-52,805] [106,-1407] [106,1407] [142,-1911]  
[142,1911]  
788635 2 [-39,-854] [-39,854]  
788646 2 [187,-2707] [187,2707]  
788655 2 [49,-952] [49,952]  
788669 2 [-5,-888] [-5,888]  
788676 2 [-80,-526] [-80,526]  
788679 2 [165,-2298] [165,2298]  
788681 2 [272,-4573] [272,4573]  
788688 6 [-92,-100] [-92,100] [52,-964] [52,964] [76,-1108] [76,1108]  
788689 2 [218,-3339] [218,3339]  
788692 2 [213,-3233] [213,3233]

788705 4 [-56,-783] [-56,783] [644,-16367] [644,16367]  
788706 2 [87,-1203] [87,1203]  
788708 2 [56,-982] [56,982]  
788714 4 [-65,-717] [-65,717] [95,-1283] [95,1283]  
788719 4 [45,-938] [45,938] [525,-12062] [525,12062]  
788723 2 [181,-2592] [181,2592]  
788725 2 [15,-890] [15,890]  
788740 4 [36,-914] [36,914] [69,-1057] [69,1057]  
788751 2 [-51,-810] [-51,810]  
788753 4 [182,-2611] [182,2611] [476,-10423] [476,10423]  
788760 6 [-6,-888] [-6,888] [-66,-708] [-66,708] [81,-1149] [81,1149]  
788765 2 [731,-19784] [731,19784]  
788768 2 [977,-30551] [977,30551]  
788796 2 [34,-910] [34,910]  
788803 2 [-63,-734] [-63,734]  
788805 2 [19,-892] [19,892]  
788812 2 [-27,-877] [-27,877]  
788816 4 [212,-3212] [212,3212] [92,-1252] [92,1252]  
788824 6 [-87,-361] [-87,361] [78,-1124] [78,1124] [90,-1232]  
[90,1232]  
788828 2 [26,-898] [26,898]  
788836 2 [72,-1078] [72,1078]  
788849 2 [-85,-418] [-85,418]  
788858 2 [23,-895] [23,895]  
788860 2 [306,-5426] [306,5426]  
788869 2 [35,-912] [35,912]  
788877 4 [-53,-800] [-53,800] [139,-1864] [139,1864]  
788887 2 [-7,-888] [-7,888]  
788889 2 [-92,-101] [-92,101]  
788892 2 [-62,-742] [-62,742]  
788896 2 [-55,-789] [-55,789]  
788905 2 [311,-5556] [311,5556]  
788915 2 [-91,-188] [-91,188]  
788922 4 [-57,-777] [-57,777] [39,-921] [39,921]  
788923 2 [77,-1116] [77,1116]  
788924 2 [4058,-258506] [4058,258506]  
788936 6 [110,-1456] [110,1456] [242,-3868] [242,3868] [50,-956]  
[50,956]  
788937 2 [-86,-391] [-86,391]  
788943 2 [-83,-466] [-83,466]  
788949 2 [51,-960] [51,960]  
788950 2 [-21,-883] [-21,883]  
788952 2 [58,-992] [58,992]  
788953 4 [-84,-443] [-84,443] [42,-929] [42,929]  
788966 2 [-13,-887] [-13,887]  
788968 2 [17,-891] [17,891]  
788975 2 [-79,-544] [-79,544]  
788976 2 [57,-987] [57,987]  
788984 6 [130,-1728] [130,1728] [25,-897] [25,897] [470,-10228]  
[470,10228]

788990 2 [11,-889] [11,889]  
788992 2 [24,-896] [24,896]  
788993 2 [91,-1242] [91,1242]  
789020 2 [8714,-813442] [8714,813442]  
789022 4 [2603,-132807] [2603,132807] [28443,-4796927] [28443,4796927]  
789025 2 [-90,-245] [-90,245]  
789032 2 [758,-20888] [758,20888]  
789040 2 [401,-8079] [401,8079]  
789041 2 [44,-935] [44,935]  
789049 2 [-60,-757] [-60,757]  
789056 6 [-8,-888] [-8,888] [-88,-328] [-88,328] [145,-1959]  
[145,1959]  
789057 2 [-18,-885] [-18,885]  
789069 2 [-89,-290] [-89,290]  
789075 4 [-59,-764] [-59,764] [16081,-2039246] [16081,2039246]  
789083 2 [61,-1008] [61,1008]  
789092 6 [-16,-886] [-16,886] [-92,-102] [-92,102] [277,-4695]  
[277,4695]  
789096 2 [70,-1064] [70,1064]  
789105 2 [-44,-839] [-44,839]  
789111 2 [-75,-606] [-75,606]  
789113 2 [1208,-41995] [1208,41995]  
789117 2 [43,-932] [43,932]  
789122 2 [143,-1927] [143,1927]  
789129 2 [-30,-873] [-30,873]  
789130 2 [71,-1071] [71,1071]  
789139 4 [113,-1494] [113,1494] [1173,-40184] [1173,40184]  
789148 2 [122,-1614] [122,1614]  
789153 4 [-68,-689] [-68,689] [55042,-12913421] [55042,12913421]  
789170 2 [119,-1573] [119,1573]  
789173 2 [67,-1044] [67,1044]  
789193 4 [116,-1533] [116,1533] [9818,-972825] [9818,972825]  
789202 4 [47,-945] [47,945] [479,-10521] [479,10521]  
789211 2 [125,-1656] [125,1656]  
789215 2 [29,-902] [29,902]  
789220 2 [-64,-726] [-64,726]  
789224 2 [-70,-668] [-70,668]  
789225 4 [-50,-815] [-50,815] [514,-11687] [514,11687]  
789234 2 [31,-905] [31,905]  
789247 2 [189,-2746] [189,2746]  
789260 2 [-34,-866] [-34,866]  
789265 4 [144,-1943] [144,1943] [54,-973] [54,973]  
789273 12 [-72,-645] [-72,645] [-78,-561] [-78,561] [-9,-888] [-9,888]  
[346,-6497] [346,6497] [40551,-8165868] [40551,8165868] [528,-12165]  
[528,12165]  
789292 2 [-91,-189] [-91,189]  
789297 2 [-92,-103] [-92,103]  
789321 6 [-38,-857] [-38,857] [10,-889] [10,889] [484,-10685]  
[484,10685]  
789323 2 [12653,-1423280] [12653,1423280]



789328 2 [-28,-876] [-28,876]  
789351 2 [325,-5926] [325,5926]  
789356 2 [14,-890] [14,890]  
789361 2 [-33,-868] [-33,868]  
789364 2 [-67,-699] [-67,699]  
789371 2 [-35,-864] [-35,864]  
789380 2 [1064,-34718] [1064,34718]  
789407 2 [-47,-828] [-47,828]  
789409 2 [558,-13211] [558,13211]  
789425 2 [74,-1093] [74,1093]  
789440 2 [-76,-592] [-76,592]  
789449 6 [128,-1699] [128,1699] [20,-893] [20,893] [428,-8899]  
[428,8899]  
789454 2 [47243,-10268481] [47243,10268481]  
789456 2 [-20,-884] [-20,884]  
789462 4 [-77,-577] [-77,577] [283,-4843] [283,4843]  
789468 2 [322,-5846] [322,5846]  
789475 2 [225,-3490] [225,3490]  
789481 4 [-61,-750] [-61,750] [375,-7316] [375,7316]  
789484 2 [47406,-10321670] [47406,10321670]  
789489 2 [-54,-795] [-54,795]  
789500 2 [101,-1349] [101,1349]  
789504 2 [-92,-104] [-92,104]  
789505 4 [-81,-508] [-81,508] [114,-1507] [114,1507]  
789512 2 [-82,-488] [-82,488]  
789513 2 [-14,-887] [-14,887]  
789516 2 [-90,-246] [-90,246]  
789517 2 [123,-1628] [123,1628]  
789525 4 [115,-1520] [115,1520] [2575,-130670] [2575,130670]  
789537 2 [4174,-269669] [4174,269669]  
789540 2 [124,-1642] [124,1642]  
789544 6 [-10,-888] [-10,888] [170,-2388] [170,2388]  
[924618,-889085476] [924618,889085476]  
789547 2 [-87,-362] [-87,362]  
789550 2 [-69,-679] [-69,679]  
789553 2 [-58,-771] [-58,771]  
789556 2 [2085,-95209] [2085,95209]  
789560 6 [-46,-832] [-46,832] [-71,-657] [-71,657] [166,-2316]  
[166,2316]  
789568 2 [-48,-824] [-48,824]  
789570 2 [159,-2193] [159,2193]  
789577 2 [222,-3425] [222,3425]  
789580 2 [86,-1194] [86,1194]  
789590 2 [371,-7201] [371,7201]  
789592 2 [9,-889] [9,889]  
789596 2 [82,-1158] [82,1158]  
789598 2 [467,-10131] [467,10131]  
789608 2 [662,-17056] [662,17056]  
789617 2 [299,-5246] [299,5246]  
789624 4 [-74,-620] [-74,620] [201,-2985] [201,2985]

789638 2 [1091,-36047] [1091,36047]  
789650 2 [-89,-291] [-89,291]  
789657 4 [103,-1372] [103,1372] [394,-7871] [394,7871]  
789668 6 [-32,-870] [-32,870] [136,-1818] [136,1818] [152,-2074]  
[152,2074]  
789671 4 [-91,-190] [-91,190] [11909,-1299610] [11909,1299610]  
789678 2 [291,-5043] [291,5043]  
789686 2 [-85,-419] [-85,419]  
789687 2 [1617589,-2057322034] [1617589,2057322034]  
789689 2 [38,-919] [38,919]  
789700 4 [-36,-862] [-36,862] [96,-1294] [96,1294]  
789706 2 [-73,-633] [-73,633]  
789713 6 [-88,-329] [-88,329] [-92,-105] [-92,105] [3316,-190953]  
[3316,190953]  
789720 2 [-86,-392] [-86,392]  
789722 4 [-41,-849] [-41,849] [1103,-36643] [1103,36643]  
789724 2 [14453,-1737549] [14453,1737549]  
789729 2 [-80,-527] [-80,527]  
789747 2 [337,-6250] [337,6250]  
789772 2 [462,-9970] [462,9970]  
789776 2 [40,-924] [40,924]  
789785 4 [16,-891] [16,891] [1744,-72837] [1744,72837]  
789804 2 [-42,-846] [-42,846]  
789809 2 [8,-889] [8,889]  
789813 2 [787,-22096] [787,22096]  
789832 2 [18,-892] [18,892]  
789840 4 [-84,-444] [-84,444] [43644,-9117732] [43644,9117732]  
789848 2 [2257,-107229] [2257,107229]  
789849 2 [28,-901] [28,901]  
789850 2 [4815,-334115] [4815,334115]  
789857 2 [832,-24015] [832,24015]  
789861 2 [307,-5452] [307,5452]  
789868 2 [62,-1014] [62,1014]  
789875 2 [-11,-888] [-11,888]  
789876 2 [-83,-467] [-83,467]  
789881 4 [32,-907] [32,907] [80,-1141] [80,1141]  
789897 2 [88,-1213] [88,1213]  
789900 2 [310,-5530] [310,5530]  
789903 2 [13,-890] [13,890]  
789904 2 [-40,-852] [-40,852]  
789909 2 [-17,-886] [-17,886]  
789911 2 [91129,-27509640] [91129,27509640]  
789921 2 [207,-3108] [207,3108]  
789924 4 [-92,-106] [-92,106] [220,-3382] [220,3382]  
789945 4 [2465524,-3871362613] [2465524,3871362613] [94,-1273]  
[94,1273]  
789948 2 [66,-1038] [66,1038]  
789952 2 [297,-5195] [297,5195]  
789958 2 [131,-1743] [131,1743]  
789975 2 [21,-894] [21,894]

789978 2 [7,-889] [7,889]  
789985 2 [-24,-881] [-24,881]  
790009 10 [-90,-247] [-90,247] [1818,-77521] [1818,77521] [390,-7753]  
[390,7753] [48,-949] [48,949] [60,-1003] [60,1003]  
790010 2 [11599,-1249197] [11599,1249197]  
790014 2 [-29,-875] [-29,875]  
790021 2 [-45,-836] [-45,836]  
790025 2 [-25,-880] [-25,880]  
790028 2 [46,-942] [46,942]  
790049 2 [-49,-820] [-49,820]  
790052 2 [-91,-191] [-91,191]  
790056 4 [177,-2517] [177,2517] [21289,-3106225] [21289,3106225]  
790064 2 [-79,-545] [-79,545]  
790084 4 [-19,-885] [-19,885] [53,-969] [53,969]  
790090 2 [519,-11857] [519,11857]  
790091 4 [-23,-882] [-23,882] [169,-2370] [169,2370]  
790093 2 [167,-2334] [167,2334]  
790100 2 [85,-1185] [85,1185]  
790102 2 [83,-1167] [83,1167]  
790105 2 [6,-889] [6,889]  
790107 2 [109,-1444] [109,1444]  
790109 2 [55,-978] [55,978]  
790137 4 [-92,-107] [-92,107] [192,-2805] [192,2805]  
790138 2 [6407,-512841] [6407,512841]  
790144 2 [-15,-887] [-15,887]  
790149 2 [-65,-718] [-65,718]  
790156 2 [-43,-843] [-43,843]  
790161 2 [262,-4333] [262,4333]  
790168 4 [20097,-2849029] [20097,2849029] [318,-5740] [318,5740]  
790169 2 [68,-1051] [68,1051]  
790175 2 [-31,-872] [-31,872]  
790177 2 [-66,-709] [-66,709]  
790183 2 [773,-21510] [773,21510]  
790196 2 [5,-889] [5,889]  
790209 2 [408,-8289] [408,8289]  
790216 2 [30,-904] [30,904]  
790217 2 [-26,-879] [-26,879]  
790219 2 [233,-3666] [233,3666]  
790224 2 [340,-6332] [340,6332]  
790233 2 [-89,-292] [-89,292]  
790236 2 [37,-917] [37,917]  
790244 4 [-52,-806] [-52,806] [100,-1338] [100,1338]  
790253 4 [-37,-860] [-37,860] [3463,-203790] [3463,203790]  
790257 2 [4,-889] [4,889]  
790272 18 [-12,-888] [-12,888] [-56,-784] [-56,784] [-63,-735]  
[-63,735] [-87,-363] [-87,363] [148,-2008] [148,2008] [1512,-58800]  
[1512,58800] [168,-2352] [168,2352] [47208,-10257072] [47208,10257072]  
[84,-1176] [84,1176]  
790294 2 [3,-889] [3,889]  
790313 2 [2,-889] [2,889]

790317 2 [27,-900] [27,900]  
790320 2 [1,-889] [1,889]  
790321 2 [0,-889] [0,889]  
790322 2 [-1,-889] [-1,889]  
790324 2 [-75,-607] [-75,607]  
790326 2 [75,-1101] [75,1101]  
790329 2 [-2,-889] [-2,889]  
790330 2 [111,-1469] [111,1469]  
790337 2 [-22,-883] [-22,883]  
790344 4 [-39,-855] [-39,855] [33,-909] [33,909]  
790348 2 [-3,-889] [-3,889]  
790352 6 [-92,-108] [-92,108] [97,-1305] [97,1305] [988,-31068]  
[988,31068]  
790353 2 [63,-1020] [63,1020]  
790372 12 [-51,-811] [-51,811] [-88,-330] [-88,330] [11088,-1167562]  
[11088,1167562] [12,-890] [12,890] [308,-5478] [308,5478] [768,-21302]  
[768,21302]  
790377 4 [-62,-743] [-62,743] [22,-895] [22,895]  
790379 2 [73,-1086] [73,1086]  
790385 2 [-4,-889] [-4,889]  
790387 2 [309,-5504] [309,5504]  
790396 2 [-78,-562] [-78,562]  
790399 2 [65,-1032] [65,1032]  
790400 4 [140,-1880] [140,1880] [9260,-891080] [9260,891080]  
790408 2 [41,-927] [41,927]  
790417 4 [383,-7548] [383,7548] [684,-17911] [684,17911]  
790422 2 [163,-2263] [163,2263]  
790434 2 [135,-1803] [135,1803]  
790435 2 [-91,-192] [-91,192]  
790441 4 [660,-16979] [660,16979] [972,-30317] [972,30317]  
790446 2 [-5,-889] [-5,889]  
790468 2 [456,-9778] [456,9778]  
790475 2 [-55,-790] [-55,790]  
790477 2 [-57,-778] [-57,778]  
790478 2 [-53,-801] [-53,801]  
790488 2 [186,-2688] [186,2688]  
790489 4 [-82,-489] [-82,489] [25523,-4077534] [25523,4077534]  
790504 2 [-90,-248] [-90,248]  
790505 2 [-86,-393] [-86,393]  
790506 2 [15,-891] [15,891]  
790522 2 [-81,-509] [-81,509]  
790525 2 [-85,-420] [-85,420]  
790532 6 [-68,-690] [-68,690] [173,-2443] [173,2443] [64,-1026]  
[64,1026]  
790537 2 [-6,-889] [-6,889]  
790544 2 [2888,-155204] [2888,155204]  
790560 2 [49,-953] [49,953]  
790561 2 [-70,-669] [-70,669]  
790564 6 [-60,-758] [-60,758] [-72,-646] [-72,646] [13821,-1624835]  
[13821,1624835]

790567 2 [-27,-878] [-27,878]  
790568 2 [118,-1560] [118,1560]  
790569 8 [-92,-109] [-92,109] [120,-1587] [120,1587] [1836,-78675]  
[1836,78675] [36,-915] [36,915]  
790582 2 [363,-6973] [363,6973]  
790590 2 [19,-893] [19,893]  
790592 2 [104,-1384] [104,1384]  
790596 10 [132,-1758] [132,1758] [1365,-50439] [1365,50439]  
[252,-4098] [252,4098] [45,-939] [45,939] [784,-21970] [784,21970]  
790604 2 [-59,-765] [-59,765]  
790617 6 [-77,-578] [-77,578] [34,-911] [34,911] [52,-965] [52,965]  
790621 2 [2955,-160636] [2955,160636]  
790625 6 [-76,-593] [-76,593] [26,-899] [26,899] [59,-998] [59,998]  
790630 2 [99,-1327] [99,1327]  
790649 2 [23,-896] [23,896]  
790650 2 [79,-1133] [79,1133]  
790664 10 [-7,-889] [-7,889] [10865,-1132517] [10865,1132517]  
[158,-2176] [158,2176] [350,-6608] [350,6608] [98,-1316] [98,1316]  
790665 2 [259,-4262] [259,4262]  
790673 4 [-64,-727] [-64,727] [56,-983] [56,983]  
790681 2 [150,-2041] [150,2041]  
790689 2 [490,-10883] [490,10883]  
790692 2 [1549,-60971] [1549,60971]  
790694 2 [35,-913] [35,913]  
790697 2 [794,-22391] [794,22391]  
790701 2 [1735,-72274] [1735,72274]  
790703 2 [161,-2228] [161,2228]  
790704 2 [153,-2091] [153,2091]  
790717 2 [-21,-884] [-21,884]  
790721 4 [302,-5323] [302,5323] [434,-9085] [434,9085]  
790723 2 [2753,-144450] [2753,144450]  
790729 4 [-84,-445] [-84,445] [138,-1849] [138,1849]  
790735 2 [1089,-35948] [1089,35948]  
790741 2 [-13,-888] [-13,888]  
790742 2 [2699,-140221] [2699,140221]  
790744 2 [825,-23713] [825,23713]  
790751 2 [17,-892] [17,892]  
790760 2 [89,-1223] [89,1223]  
790763 2 [-67,-700] [-67,700]  
790765 2 [39,-922] [39,922]  
790769 2 [11,-890] [11,890]  
790779 2 [25,-898] [25,898]  
790784 6 [-44,-840] [-44,840] [-80,-528] [-80,528] [1568,-62096]  
[1568,62096]  
790785 2 [24,-897] [24,897]  
790788 2 [-92,-110] [-92,110]  
790811 4 [-83,-468] [-83,468] [217,-3318] [217,3318]  
790812 6 [1714,-70966] [1714,70966] [42,-930] [42,930] [93,-1263]  
[93,1263]  
790818 2 [-89,-293] [-89,293]

790820 2 [-91,-193] [-91,193]  
790827 4 [1993,-88978] [1993,88978] [397,-7960] [397,7960]  
790828 2 [-18,-886] [-18,886]  
790830 2 [1851,-79641] [1851,79641]  
790833 2 [-8,-889] [-8,889]  
790840 2 [134,-1788] [134,1788]  
790842 2 [127,-1685] [127,1685]  
790849 6 [255,-4168] [255,4168] [320,-5793] [320,5793] [50,-957]  
[50,957]  
790855 2 [69,-1058] [69,1058]  
790856 2 [-50,-816] [-50,816]  
790865 6 [-16,-887] [-16,887] [-74,-621] [-74,621] [766,-21219]  
[766,21219]  
790870 2 [51,-961] [51,961]  
790875 2 [-71,-658] [-71,658]  
790876 2 [-30,-874] [-30,874]  
790890 2 [271,-4549] [271,4549]  
790892 2 [133,-1773] [133,1773]  
790902 2 [1747,-73025] [1747,73025]  
790905 2 [76,-1109] [76,1109]  
790909 2 [-69,-680] [-69,680]  
790912 8 [108,-1432] [108,1432] [1217,-42465] [1217,42465]  
[1644,-66664] [1644,66664] [44,-936] [44,936]  
790937 4 [58,-993] [58,993] [814,-23241] [814,23241]  
790951 2 [57,-988] [57,988]  
790954 2 [591,-14395] [591,14395]  
790966 2 [515,-11721] [515,11721]  
790968 2 [226,-3512] [226,3512]  
790973 2 [-73,-634] [-73,634]  
790974 4 [243,-3891] [243,3891] [8475,-780207] [8475,780207]  
790982 4 [-61,-751] [-61,751] [43,-933] [43,933]  
790993 4 [-34,-867] [-34,867] [72,-1079] [72,1079]  
790999 2 [-87,-364] [-87,364]  
791001 2 [-90,-249] [-90,249]  
791009 2 [-92,-111] [-92,111]  
791020 4 [29,-903] [29,903] [821,-23541] [821,23541]  
791025 4 [175,-2480] [175,2480] [6370,-508405] [6370,508405]  
791033 6 [-88,-331] [-88,331] [236,-3733] [236,3733] [4598,-311785]  
[4598,311785]  
791036 2 [-38,-858] [-38,858]  
791045 2 [31,-906] [31,906]  
791046 2 [315,-5661] [315,5661]  
791050 2 [-9,-889] [-9,889]  
791056 2 [392,-7812] [392,7812]  
791059 2 [81,-1150] [81,1150]  
791064 2 [-47,-829] [-47,829]  
791073 4 [402,-8109] [402,8109] [78,-1125] [78,1125]  
791080 2 [-54,-796] [-54,796]  
791081 2 [-28,-877] [-28,877]  
791093 2 [47,-946] [47,946]

791096 2 [-58,-772] [-58,772]  
791098 2 [-33,-869] [-33,869]  
791100 10 [-35,-865] [-35,865] [10,-890] [10,890] [1546,-60794]  
[1546,60794] [2770,-145790] [2770,145790] [61,-1009] [61,1009]  
791107 2 [129,-1714] [129,1714]  
791113 6 [102,-1361] [102,1361] [29052,-4951811] [29052,4951811]  
[87,-1204] [87,1204]  
791120 2 [284,-4868] [284,4868]  
791137 2 [14,-891] [14,891]  
791155 2 [-79,-546] [-79,546]  
791156 2 [77,-1117] [77,1117]  
791177 2 [584,-14141] [584,14141]  
791184 2 [448,-9524] [448,9524]  
791185 6 [1464,-56023] [1464,56023] [4674,-319547] [4674,319547]  
[7551,-656156] [7551,656156]  
791191 2 [105,-1396] [105,1396]  
791207 2 [-91,-194] [-91,194]  
791212 2 [54,-974] [54,974]  
791217 2 [-48,-825] [-48,825]  
791225 10 [-20,-885] [-20,885] [-46,-833] [-46,833] [200,-2965]  
[200,2965] [691,-18186] [691,18186] [70,-1065] [70,1065]  
791232 2 [-92,-112] [-92,112]  
791236 2 [20,-894] [20,894]  
791249 2 [203,-3026] [203,3026]  
791260 2 [786,-22054] [786,22054]  
791262 2 [67,-1045] [67,1045]  
791272 2 [1562,-61740] [1562,61740]  
791273 2 [71,-1072] [71,1072]  
791281 2 [95,-1284] [95,1284]  
791288 2 [-14,-888] [-14,888]  
791289 2 [90,-1233] [90,1233]  
791292 2 [-86,-394] [-86,394]  
791310 2 [451,-9619] [451,9619]  
791311 2 [429,-8930] [429,8930]  
791321 6 [-10,-889] [-10,889] [359,-6860] [359,6860] [92,-1253]  
[92,1253]  
791324 2 [290,-5018] [290,5018]  
791329 4 [240,-3823] [240,3823] [603,-14834] [603,14834]  
791337 2 [442,-9335] [442,9335]  
791357 2 [107,-1420] [107,1420]  
791361 2 [280,-4769] [280,4769]  
791364 2 [205,-3067] [205,3067]  
791366 2 [-85,-421] [-85,421]  
791369 2 [3218,-182551] [3218,182551]  
791371 2 [9,-890] [9,890]  
791388 2 [157,-2159] [157,2159]  
791396 2 [112,-1482] [112,1482]  
791399 2 [485,-10718] [485,10718]  
791400 4 [154,-2108] [154,2108] [2650,-136420] [2650,136420]  
791405 2 [-89,-294] [-89,294]

791409 2 [-32,-871] [-32,871]  
791421 2 [-41,-850] [-41,850]  
791425 2 [-36,-863] [-36,863]  
791432 2 [5249,-380291] [5249,380291]  
791448 2 [106,-1408] [106,1408]  
791457 2 [-92,-113] [-92,113]  
791468 2 [-82,-490] [-82,490]  
791478 2 [91,-1243] [91,1243]  
791497 4 [-42,-847] [-42,847] [518,-11823] [518,11823]  
791500 2 [-90,-250] [-90,250]  
791514 2 [1623,-65391] [1623,65391]  
791519 2 [785,-22012] [785,22012]  
791521 2 [-78,-563] [-78,563]  
791528 2 [38,-920] [38,920]  
791539 2 [-75,-608] [-75,608]  
791541 4 [-81,-510] [-81,510] [147,-1992] [147,1992]  
791544 2 [178,-2536] [178,2536]  
791561 2 [4112,-263683] [4112,263683]  
791562 2 [439,-9241] [439,9241]  
791568 6 [16,-892] [16,892] [193,-2825] [193,2825] [232,-3644]  
[232,3644]  
791586 2 [-65,-719] [-65,719]  
791588 2 [8,-890] [8,890]  
791595 4 [141,-1896] [141,1896] [5986509,-14647397232]  
[5986509,14647397232]  
791596 6 [-66,-710] [-66,710] [-91,-195] [-91,195] [117,-1547]  
[117,1547]  
791609 2 [-40,-853] [-40,853]  
791612 2 [74,-1094] [74,1094]  
791617 2 [18,-893] [18,893]  
791620 2 [-84,-446] [-84,446]  
791622 2 [387,-7665] [387,7665]  
791625 2 [40,-925] [40,925]  
791632 2 [257,-4215] [257,4215]  
791640 2 [121,-1601] [121,1601]  
791649 2 [376,-7345] [376,7345]  
791652 4 [-11,-889] [-11,889] [28,-902] [28,902]  
791663 2 [461,-9938] [461,9938]  
791682 2 [-17,-887] [-17,887]  
791684 4 [-92,-114] [-92,114] [13,-891] [13,891]  
791690 2 [-49,-821] [-49,821]  
791691 2 [745,-20354] [745,20354]  
791694 2 [-45,-837] [-45,837]  
791696 6 [-88,-332] [-88,332] [1697,-69913] [1697,69913] [32,-908]  
[32,908]  
791728 2 [-87,-365] [-87,365]  
791729 2 [208,-3129] [208,3129]  
791740 2 [474,-10358] [474,10358]  
791743 2 [-63,-736] [-63,736]  
791748 6 [-24,-882] [-24,882] [-83,-469] [-83,469] [156,-2142]



[156,2142]  
791750 2 [155,-2125] [155,2125]  
791756 2 [190,-2766] [190,2766]  
791757 4 [1479,-56886] [1479,56886] [7,-890] [7,890]  
791764 2 [21,-895] [21,895]  
791765 2 [-29,-876] [-29,876]  
791774 2 [-77,-579] [-77,579]  
791780 2 [344,-6442] [344,6442]  
791786 2 [-25,-881] [-25,881]  
791801 2 [472,-10293] [472,10293]  
791812 2 [-76,-594] [-76,594]  
791834 2 [1583,-62989] [1583,62989]  
791837 2 [1099,-36444] [1099,36444]  
791841 4 [-56,-785] [-56,785] [-80,-529] [-80,529]  
791843 2 [-43,-844] [-43,844]  
791849 2 [110,-1457] [110,1457]  
791850 2 [2335,-112835] [2335,112835]  
791855 2 [-19,-886] [-19,886]  
791856 2 [-23,-883] [-23,883]  
791857 6 [-52,-807] [-52,807] [-72,-647] [-72,647] [188,-2727]  
[188,2727]  
791864 2 [-62,-744] [-62,744]  
791865 2 [126,-1671] [126,1671]  
791873 2 [752,-20641] [752,20641]  
791884 2 [6,-890] [6,890]  
791897 2 [62,-1015] [62,1015]  
791900 4 [-70,-670] [-70,670] [28805,-4888795] [28805,4888795]  
791905 2 [699,-18502] [699,18502]  
791908 2 [48,-950] [48,950]  
791913 10 [-68,-691] [-68,691] [-92,-115] [-92,115] [46,-943] [46,943]  
[736,-19987] [736,19987] [82,-1159] [82,1159]  
791919 4 [-15,-888] [-15,888] [2061,-93570] [2061,93570]  
791920 2 [-31,-873] [-31,873]  
791929 2 [516,-11755] [516,11755]  
791936 2 [185,-2669] [185,2669]  
791938 2 [407,-8259] [407,8259]  
791952 2 [688,-18068] [688,18068]  
791969 2 [86,-1195] [86,1195]  
791974 2 [-37,-861] [-37,861]  
791975 2 [5,-890] [5,890]  
791976 2 [-26,-880] [-26,880]  
791977 2 [294,-5119] [294,5119]  
791987 2 [-91,-196] [-91,196]  
791994 4 [-89,-295] [-89,295] [655,-16787] [655,16787]  
791995 2 [-51,-812] [-51,812]  
791999 2 [1693,-69666] [1693,69666]  
792001 2 [-90,-251] [-90,251]  
792002 2 [263,-4357] [263,4357]  
792012 2 [238,-3778] [238,3778]  
792016 2 [60,-1004] [60,1004]

792017 2 [164,-2281] [164,2281]  
792018 2 [1591,-63467] [1591,63467]  
792023 2 [53,-970] [53,970]  
792025 6 [2820,-149755] [2820,149755] [30,-905] [30,905] [66,-1039]  
[66,1039]  
792034 2 [-57,-779] [-57,779]  
792036 2 [4,-890] [4,890]  
792049 2 [-12,-889] [-12,889]  
792055 2 [-39,-856] [-39,856]  
792056 2 [-55,-791] [-55,791]  
792060 2 [274,-4622] [274,4622]  
792066 2 [55,-979] [55,979]  
792071 2 [37,-918] [37,918]  
792073 4 [227,-3534] [227,3534] [3,-890] [3,890]  
792081 10 [-53,-802] [-53,802] [-60,-759] [-60,759] [-86,-395]  
[-86,395] [342,-6387] [342,6387] [49842,-11127387] [49842,11127387]  
792092 2 [2,-890] [2,890]  
792095 2 [509,-11518] [509,11518]  
792099 2 [1,-890] [1,890]  
792100 2 [0,-890] [0,890]  
792101 2 [-1,-890] [-1,890]  
792104 2 [-22,-884] [-22,884]  
792107 2 [457,-9810] [457,9810]  
792108 6 [-2,-890] [-2,890] [-74,-622] [-74,622] [517,-11789]  
[517,11789]  
792118 4 [27,-901] [27,901] [6971,-582027] [6971,582027]  
792127 2 [-3,-890] [-3,890]  
792128 4 [-64,-728] [-64,728] [113,-1495] [113,1495]  
792135 2 [-59,-766] [-59,766]  
792144 2 [-92,-116] [-92,116]  
792153 2 [12,-891] [12,891]  
792163 2 [33,-910] [33,910]  
792164 6 [-4,-890] [-4,890] [-67,-701] [-67,701] [80,-1142] [80,1142]  
792168 2 [22,-896] [22,896]  
792177 2 [172,-2425] [172,2425]  
792179 2 [433,-9054] [433,9054]  
792192 2 [-71,-659] [-71,659]  
792199 2 [101,-1350] [101,1350]  
792203 2 [137,-1834] [137,1834]  
792209 2 [-85,-422] [-85,422]  
792225 2 [-5,-890] [-5,890]  
792233 2 [326,-5953] [326,5953]  
792240 2 [1009,-32063] [1009,32063]  
792242 4 [-73,-635] [-73,635] [223,-3447] [223,3447]  
792248 2 [-79,-547] [-79,547]  
792260 2 [116,-1534] [116,1534]  
792263 2 [41,-928] [41,928]  
792270 2 [-69,-681] [-69,681]  
792272 2 [68,-1052] [68,1052]  
792275 2 [15665,-1960630] [15665,1960630]

792289 6 [15,-892] [15,892] [618,-15389] [618,15389] [96,-1295]  
[96,1295]  
792316 2 [-6,-890] [-6,890]  
792317 2 [119,-1574] [119,1574]  
792324 8 [-27,-879] [-27,879] [285,-4893] [285,4893] [588,-14286]  
[588,14286] [88,-1214] [88,1214]  
792331 2 [489,-10850] [489,10850]  
792335 2 [7661,-670546] [7661,670546]  
792361 2 [-88,-333] [-88,333]  
792374 2 [251,-4075] [251,4075]  
792377 6 [-92,-117] [-92,117] [122,-1615] [122,1615] [19,-894]  
[19,894]  
792380 2 [-91,-197] [-91,197]  
792393 2 [382,-7519] [382,7519]  
792394 2 [63,-1021] [63,1021]  
792400 4 [36,-916] [36,916] [540,-12580] [540,12580]  
792402 2 [103,-1373] [103,1373]  
792413 2 [151,-2058] [151,2058]  
792424 2 [26,-900] [26,900]  
792426 2 [199,-2945] [199,2945]  
792437 2 [83,-1168] [83,1168]  
792440 4 [146,-1976] [146,1976] [34,-912] [34,912]  
792441 2 [130,-1729] [130,1729]  
792442 2 [23,-897] [23,897]  
792443 2 [-7,-890] [-7,890]  
792449 2 [-82,-491] [-82,491]  
792456 2 [142,-1912] [142,1912]  
792459 2 [-87,-366] [-87,366]  
792464 2 [65,-1033] [65,1033]  
792465 2 [-44,-841] [-44,841]  
792467 2 [49,-954] [49,954]  
792471 2 [85,-1186] [85,1186]  
792473 2 [94928,-29247685] [94928,29247685]  
792475 2 [45,-940] [45,940]  
792480 2 [289,-4993] [289,4993]  
792485 2 [-61,-752] [-61,752]  
792486 2 [-21,-885] [-21,885]  
792489 2 [-50,-817] [-50,817]  
792492 2 [94,-1274] [94,1274]  
792493 2 [231,-3622] [231,3622]  
792494 2 [403,-8139] [403,8139]  
792504 2 [-90,-252] [-90,252]  
792508 2 [573,-13745] [573,13745]  
792513 4 [-84,-447] [-84,447] [216,-3297] [216,3297]  
792514 2 [1823,-77841] [1823,77841]  
792518 2 [-13,-889] [-13,889]  
792520 2 [114,-1508] [114,1508]  
792521 6 [160,-2211] [160,2211] [35,-914] [35,914] [430,-8961]  
[430,8961]  
792524 2 [125,-1657] [125,1657]

792529 2 [75,-1102] [75,1102]  
792536 2 [17,-893] [17,893]  
792548 2 [52,-966] [52,966]  
792550 2 [11,-891] [11,891]  
792552 2 [73,-1087] [73,1087]  
792556 2 [1197,-41423] [1197,41423]  
792562 2 [-81,-511] [-81,511]  
792566 2 [115,-1521] [115,1521]  
792576 2 [25,-899] [25,899]  
792580 2 [24,-898] [24,898]  
792584 2 [706,-18780] [706,18780]  
792585 4 [-89,-296] [-89,296] [64,-1027] [64,1027]  
792601 2 [-18,-887] [-18,887]  
792606 2 [139,-1865] [139,1865]  
792610 2 [39,-923] [39,923]  
792612 6 [-8,-890] [-8,890] [-92,-118] [-92,118] [244,-3914]  
[244,3914]  
792620 2 [11366,-1211746] [11366,1211746]  
792622 2 [59,-999] [59,999]  
792625 6 [-30,-875] [-30,875] [270,-4525] [270,4525] [84,-1177]  
[84,1177]  
792633 2 [1312,-47531] [1312,47531]  
792640 6 [-16,-888] [-16,888] [56,-984] [56,984] [636,-16064]  
[636,16064]  
792641 4 [-58,-773] [-58,773] [194,-2845] [194,2845]  
792648 4 [-78,-564] [-78,564] [1737,-72399] [1737,72399]  
792673 8 [-54,-797] [-54,797] [336,-6223] [336,6223] [42,-931]  
[42,931] [966,-30037] [966,30037]  
792676 4 [149,-2025] [149,2025] [824,-23670] [824,23670]  
792686 2 [179,-2555] [179,2555]  
792687 2 [-83,-470] [-83,470]  
792708 2 [1012,-32206] [1012,32206]  
792723 2 [-47,-830] [-47,830]  
792728 2 [-34,-868] [-34,868]  
792745 2 [486,-10751] [486,10751]  
792752 2 [5393,-396047] [5393,396047]  
792753 2 [-38,-859] [-38,859]  
792756 2 [-75,-609] [-75,609]  
792761 2 [6860,-568181] [6860,568181]  
792764 2 [50,-958] [50,958]  
792774 2 [123,-1629] [123,1629]  
792775 2 [-91,-198] [-91,198]  
792784 2 [228,-3556] [228,3556]  
792785 2 [44,-937] [44,937]  
792788 2 [4877,-340589] [4877,340589]  
792793 2 [51,-962] [51,962]  
792808 2 [822,-23584] [822,23584]  
792810 2 [1071,-35061] [1071,35061]  
792823 2 [597,-14614] [597,14614]  
792825 2 [124,-1643] [124,1643]

792827 2 [29,-904] [29,904]  
792829 2 [-9,-890] [-9,890]  
792831 2 [-35,-866] [-35,866]  
792836 4 [-28,-878] [-28,878] [460,-9906] [460,9906]  
792837 2 [-33,-870] [-33,870]  
792848 2 [128,-1700] [128,1700]  
792849 4 [-92,-119] [-92,119] [43,-934] [43,934]  
792858 2 [31,-907] [31,907]  
792862 2 [219,-3361] [219,3361]  
792868 2 [-48,-826] [-48,826]  
792872 4 [-86,-396] [-86,396] [1258,-44628] [1258,44628]  
792881 2 [10,-891] [10,891]  
792892 2 [-46,-834] [-46,834]  
792900 2 [-80,-530] [-80,530]  
792917 2 [79,-1134] [79,1134]  
792920 2 [14,-892] [14,892]  
792921 2 [100,-1339] [100,1339]  
792924 2 [58,-994] [58,994]  
792928 2 [57,-989] [57,989]  
792933 4 [-77,-580] [-77,580] [60223,-14778950] [60223,14778950]  
792945 2 [351,-6636] [351,6636]  
792951 2 [2197,-102982] [2197,102982]  
792961 2 [432,-9023] [432,9023]  
792962 2 [2359,-114579] [2359,114579]  
792963 2 [97,-1306] [97,1306]  
792972 2 [69,-1059] [69,1059]  
792975 2 [145,-1960] [145,1960]  
792977 2 [143,-1928] [143,1928]  
792986 2 [47,-947] [47,947]  
792988 2 [162,-2246] [162,2246]  
792996 6 [-20,-886] [-20,886] [109,-1445] [109,1445] [184,-2650]  
[184,2650]  
793000 2 [230,-3600] [230,3600]  
793001 2 [-76,-595] [-76,595]  
793009 2 [-90,-253] [-90,253]  
793017 4 [-66,-711] [-66,711] [852,-24885] [852,24885]  
793025 8 [-65,-720] [-65,720] [12376,-1376799] [12376,1376799]  
[20,-895] [20,895] [406,-8229] [406,8229]  
793026 2 [495,-11049] [495,11049]  
793028 2 [-88,-334] [-88,334]  
793034 2 [1631,-65875] [1631,65875]  
793052 2 [458,-9842] [458,9842]  
793054 2 [-85,-423] [-85,423]  
793063 2 [761,-21012] [761,21012]  
793065 2 [-14,-889] [-14,889]  
793068 2 [286,-4918] [286,4918]  
793073 2 [431,-8992] [431,8992]  
793080 2 [534,-12372] [534,12372]  
793088 2 [-92,-120] [-92,120]  
793095 2 [229,-3578] [229,3578]

793100 2 [-10,-890] [-10,890]  
793119 2 [61,-1010] [61,1010]  
793122 2 [-41,-851] [-41,851]  
793124 2 [76,-1110] [76,1110]  
793152 22 [-32,-872] [-32,872] [-36,-864] [-36,864] [-72,-648]  
[-72,648] [144,-1944] [144,1944] [1548,-60912] [1548,60912]  
[1872,-81000] [1872,81000] [188424,-81790776] [188424,81790776]  
[288,-4968] [288,4968] [424,-8776] [424,8776] [72,-1080] [72,1080]  
[9,-891] [9,891]  
793161 2 [54,-975] [54,975]  
793171 2 [209,-3150] [209,3150]  
793172 2 [-91,-199] [-91,199]  
793178 2 [-89,-297] [-89,297]  
793192 6 [-42,-848] [-42,848] [-87,-367] [-87,367] [858,-25148]  
[858,25148]  
793207 2 [89,-1224] [89,1224]  
793212 2 [3178,-179158] [3178,179158]  
793216 2 [-63,-737] [-63,737]  
793217 2 [488,-10817] [488,10817]  
793225 2 [176,-2499] [176,2499]  
793233 4 [198,-2925] [198,2925] [702,-18621] [702,18621]  
793241 2 [-70,-671] [-70,671]  
793243 2 [377,-7374] [377,7374]  
793269 2 [111,-1470] [111,1470]  
793276 4 [165,-2299] [165,2299] [4722,-324482] [4722,324482]  
793285 2 [99,-1328] [99,1328]  
793286 2 [1547,-60853] [1547,60853]  
793296 4 [-68,-692] [-68,692] [1884,-81780] [1884,81780]  
793297 6 [404,-8169] [404,8169] [459,-9874] [459,9874] [98,-1317]  
[98,1317]  
793305 2 [136,-1819] [136,1819]  
793311 2 [865,-25456] [865,25456]  
793316 2 [-40,-854] [-40,854]  
793324 2 [78,-1126] [78,1126]  
793327 2 [369,-7144] [369,7144]  
793329 2 [-92,-121] [-92,121]  
793333 2 [-49,-822] [-49,822]  
793339 2 [93,-1264] [93,1264]  
793343 2 [-79,-548] [-79,548]  
793346 2 [287,-4943] [287,4943]  
793350 2 [195,-2865] [195,2865]  
793353 12 [-62,-745] [-62,745] [-74,-623] [-74,623] [13132,-1504861]  
[13132,1504861] [16,-893] [16,893] [487,-10784] [487,10784] [67,-1046]  
[67,1046]  
793355 2 [221,-3404] [221,3404]  
793356 2 [70,-1066] [70,1066]  
793360 2 [81,-1151] [81,1151]  
793361 2 [104,-1385] [104,1385]  
793362 2 [823,-23627] [823,23627]  
793369 6 [-45,-838] [-45,838] [38,-921] [38,921] [8,-891] [8,891]

793391 2 [77,-1118] [77,1118]  
793395 2 [421,-8684] [421,8684]  
793404 2 [18,-894] [18,894]  
793408 4 [-84,-448] [-84,448] [1281,-45857] [1281,45857]  
793412 2 [-56,-786] [-56,786]  
793417 2 [264,-4381] [264,4381]  
793418 2 [71,-1073] [71,1073]  
793420 2 [174,-2462] [174,2462]  
793431 2 [-11,-890] [-11,890]  
793432 2 [-82,-492] [-82,492]  
793436 2 [554,-13070] [554,13070]  
793438 2 [171,-2407] [171,2407]  
793445 2 [131,-1744] [131,1744]  
793448 2 [278,-4720] [278,4720]  
793457 4 [-17,-888] [-17,888] [28,-903] [28,903]  
793467 2 [13,-892] [13,892]  
793472 2 [-52,-808] [-52,808]  
793476 6 [180,-2574] [180,2574] [40,-926] [40,926] [405,-8199]  
[405,8199]  
793511 2 [-71,-660] [-71,660]  
793512 4 [26769,-4379739] [26769,4379739] [358,-6832] [358,6832]  
793513 14 [-24,-883] [-24,883] [-73,-636] [-73,636] [1016,-32397]  
[1016,32397] [1058,-34425] [1058,34425] [2529207,-4022319484]  
[2529207,4022319484] [32,-909] [32,909] [95516,-29519853]  
[95516,29519853]  
793516 4 [-90,-254] [-90,254] [7590,-661246] [7590,661246]  
793518 2 [-29,-877] [-29,877]  
793522 2 [87,-1205] [87,1205]  
793529 4 [3710,-225977] [3710,225977] [566,-13495] [566,13495]  
793530 2 [871,-25721] [871,25721]  
793532 2 [-43,-845] [-43,845]  
793538 2 [7,-891] [7,891]  
793549 2 [-25,-882] [-25,882]  
793555 2 [21,-896] [21,896]  
793567 2 [-67,-702] [-67,702]  
793571 2 [-91,-200] [-91,200]  
793572 4 [-92,-122] [-92,122] [412,-8410] [412,8410]  
793585 6 [-64,-729] [-64,729] [-81,-512] [-81,512] [5474,-405003]  
[5474,405003]  
793591 2 [4569,-308840] [4569,308840]  
793593 2 [-57,-780] [-57,780]  
793600 2 [-60,-760] [-60,760]  
793609 2 [1431,-54140] [1431,54140]  
793620 4 [-51,-813] [-51,813] [6789,-559383] [6789,559383]  
793623 2 [-23,-884] [-23,884]  
793626 2 [415,-8501] [415,8501]  
793628 6 [-19,-887] [-19,887] [-83,-471] [-83,471] [202,-3006]  
[202,3006]  
793633 2 [-69,-682] [-69,682]  
793639 2 [-55,-792] [-55,792]

793640 2 [3329,-192077] [3329,192077]  
793646 2 [235,-3711] [235,3711]  
793647 2 [2337,-112980] [2337,112980]  
793652 2 [197,-2905] [197,2905]  
793665 6 [-86,-397] [-86,397] [276,-4671] [276,4671] [6,-891] [6,891]  
793667 2 [-31,-874] [-31,874]  
793668 2 [-59,-767] [-59,767]  
793673 2 [506,-11417] [506,11417]  
793674 4 [183,-2631] [183,2631] [303,-5349] [303,5349]  
793686 2 [-53,-803] [-53,803]  
793689 6 [118,-1561] [118,1561] [196,-2885] [196,2885] [2935,-159008]  
[2935,159008]  
793696 2 [-15,-889] [-15,889]  
793697 4 [-37,-862] [-37,862] [-88,-335] [-88,335]  
793702 2 [347,-6525] [347,6525]  
793704 2 [250,-4052] [250,4052]  
793737 2 [-26,-881] [-26,881]  
793744 2 [120,-1588] [120,1588]  
793756 6 [5,-891] [5,891] [530,-12234] [530,12234] [90,-1234]  
[90,1234]  
793759 4 [381,-7490] [381,7490] [993,-31304] [993,31304]  
793768 2 [-39,-857] [-39,857]  
793773 2 [-89,-298] [-89,298]  
793775 2 [365,-7030] [365,7030]  
793777 4 [-78,-565] [-78,565] [108,-1433] [108,1433]  
793779 2 [33265,-6067102] [33265,6067102]  
793796 2 [260,-4286] [260,4286]  
793800 2 [46,-944] [46,944]  
793801 6 [215,-3276] [215,3276] [672,-17443] [672,17443] [74,-1095]  
[74,1095]  
793808 2 [1348,-49500] [1348,49500]  
793809 6 [19410,-2704197] [19410,2704197] [48,-951] [48,951]  
[906,-27285] [906,27285]  
793817 6 [-92,-123] [-92,123] [152,-2075] [152,2075] [4,-891] [4,891]  
793828 4 [-12,-890] [-12,890] [92,-1254] [92,1254]  
793836 4 [102,-1362] [102,1362] [30,-906] [30,906]  
793844 2 [245,-3937] [245,3937]  
793850 2 [95,-1285] [95,1285]  
793854 2 [3,-891] [3,891]  
793862 2 [323,-5873] [323,5873]  
793873 6 [-22,-885] [-22,885] [2,-891] [2,891] [5496,-407447]  
[5496,407447]  
793880 2 [1,-891] [1,891]  
793881 2 [0,-891] [0,891]  
793882 2 [-1,-891] [-1,891]  
793889 4 [-2,-891] [-2,891] [3646,-220155] [3646,220155]  
793892 2 [269,-4501] [269,4501]  
793901 2 [-85,-424] [-85,424]  
793908 6 [-3,-891] [-3,891] [181,-2593] [181,2593] [37,-919] [37,919]  
793909 2 [1043,-33696] [1043,33696]



793921 2 [27,-902] [27,902]  
793925 2 [191,-2786] [191,2786]  
793927 2 [-87,-368] [-87,368]  
793928 4 [206,-3088] [206,3088] [62,-1016] [62,1016]  
793936 2 [12,-892] [12,892]  
793945 2 [-4,-891] [-4,891]  
793957 2 [159,-2194] [159,2194]  
793961 6 [-80,-531] [-80,531] [22,-897] [22,897] [254,-4145]  
[254,4145]  
793964 2 [53,-971] [53,971]  
793965 2 [91,-1244] [91,1244]  
793972 2 [-91,-201] [-91,201]  
793975 2 [-75,-610] [-75,610]  
793976 2 [182,-2612] [182,2612]  
793984 6 [105,-1397] [105,1397] [300,-5272] [300,5272] [33,-911]  
[33,911]  
793985 2 [446,-9461] [446,9461]  
793990 2 [-61,-753] [-61,753]  
794006 2 [-5,-891] [-5,891]  
794015 2 [30749,-5391958] [30749,5391958]  
794020 2 [444,-9398] [444,9398]  
794025 8 [-90,-255] [-90,255] [157494,-62502303] [157494,62502303]  
[55,-980] [55,980] [60,-1005] [60,1005]  
794041 2 [135,-1804] [135,1804]  
794052 2 [372,-7230] [372,7230]  
794061 2 [187,-2708] [187,2708]  
794064 2 [-92,-124] [-92,124]  
794074 2 [15,-893] [15,893]  
794081 4 [1943960,-2710385009] [1943960,2710385009] [314,-5635]  
[314,5635]  
794083 2 [-27,-880] [-27,880]  
794089 2 [896,-26835] [896,26835]  
794094 2 [-77,-581] [-77,581]  
794097 2 [-6,-891] [-6,891]  
794104 2 [66,-1040] [66,1040]  
794113 2 [132,-1759] [132,1759]  
794120 2 [41,-929] [41,929]  
794124 2 [-50,-818] [-50,818]  
794146 2 [1527,-59677] [1527,59677]  
794148 2 [-44,-842] [-44,842]  
794161 2 [140,-1881] [140,1881]  
794166 2 [19,-895] [19,895]  
794188 2 [-58,-774] [-58,774]  
794192 2 [-76,-596] [-76,596]  
794193 2 [166,-2317] [166,2317]  
794195 2 [241,-3846] [241,3846]  
794198 2 [107,-1421] [107,1421]  
794209 2 [498,-11149] [498,11149]  
794213 4 [127,-1686] [127,1686] [947,-29156] [947,29156]  
794216 2 [5702,-430568] [5702,430568]

794224 2 [-7,-891] [-7,891]  
794225 2 [26,-901] [26,901]  
794232 2 [82,-1160] [82,1160]  
794233 2 [36,-917] [36,917]  
794237 2 [23,-898] [23,898]  
794241 2 [210,-3171] [210,3171]  
794257 4 [-21,-886] [-21,886] [378,-7403] [378,7403]  
794265 4 [106,-1409] [106,1409] [34,-913] [34,913]  
794268 2 [-54,-798] [-54,798]  
794276 2 [1240,-43674] [1240,43674]  
794289 4 [1096,-36295] [1096,36295] [148,-2009] [148,2009]  
794297 2 [-13,-890] [-13,890]  
794305 2 [-84,-449] [-84,449]  
794313 4 [-92,-125] [-92,125] [958,-29665] [958,29665]  
794321 2 [170,-2389] [170,2389]  
794323 2 [17,-894] [17,894]  
794333 2 [11,-892] [11,892]  
794348 2 [2078,-94730] [2078,94730]  
794350 2 [35,-915] [35,915]  
794356 2 [45,-941] [45,941]  
794360 2 [86,-1196] [86,1196]  
794361 4 [112,-1483] [112,1483] [952,-29387] [952,29387]  
794368 2 [-88,-336] [-88,336]  
794370 2 [-89,-299] [-89,299]  
794375 4 [-91,-202] [-91,202] [25,-900] [25,900]  
794376 8 [-18,-888] [-18,888] [-30,-876] [-30,876] [21657,-3187113]  
[21657,3187113] [49,-955] [49,955]  
794377 4 [24,-899] [24,899] [68,-1053] [68,1053]  
794384 2 [-47,-831] [-47,831]  
794393 2 [-8,-891] [-8,891]  
794395 4 [281,-4794] [281,4794] [569,-13602] [569,13602]  
794400 2 [265,-4405] [265,4405]  
794404 2 [1533,-60029] [1533,60029]  
794417 6 [-16,-889] [-16,889] [-82,-493] [-82,493] [134,-1789]  
[134,1789]  
794425 2 [5346,-390881] [5346,390881]  
794428 2 [138,-1850] [138,1850]  
794437 2 [63,-1022] [63,1022]  
794439 2 [133,-1774] [133,1774]  
794440 6 [-66,-712] [-66,712] [-79,-549] [-79,549] [9554,-933852]  
[9554,933852]  
794449 4 [-72,-649] [-72,649] [80,-1143] [80,1143]  
794457 4 [39,-924] [39,924] [5478,-405447] [5478,405447]  
794460 4 [-86,-398] [-86,398] [2866,-153434] [2866,153434]  
794465 2 [-34,-869] [-34,869]  
794466 2 [-65,-721] [-65,721]  
794472 2 [-38,-860] [-38,860]  
794481 2 [52,-967] [52,967]  
794508 2 [4222,-274334] [4222,274334]  
794512 2 [1664,-67884] [1664,67884]

794521 4 [-48,-827] [-48,827] [380,-7461] [380,7461]  
794531 2 [65,-1034] [65,1034]  
794536 8 [-90,-256] [-90,256] [129,-1715] [129,1715]  
[1939497,-2701056497] [1939497,2701056497] [42,-932] [42,932]  
794537 2 [224,-3469] [224,3469]  
794538 2 [17751,-2365017] [17751,2365017]  
794543 2 [1997,-89246] [1997,89246]  
794545 2 [204,-3047] [204,3047]  
794561 2 [-46,-835] [-46,835]  
794564 6 [-35,-867] [-35,867] [-92,-126] [-92,126] [296,-5170]  
[296,5170]  
794571 2 [-83,-472] [-83,472]  
794578 2 [-33,-871] [-33,871]  
794584 2 [-70,-672] [-70,672]  
794592 4 [249,-4029] [249,4029] [3073,-170353] [3073,170353]  
794593 2 [-28,-879] [-28,879]  
794600 4 [-74,-624] [-74,624] [2470,-122760] [2470,122760]  
794609 2 [56,-985] [56,985]  
794610 6 [-81,-513] [-81,513] [-9,-891] [-9,891]  
[253686159,-4040593486767] [253686159,4040593486767]  
794617 2 [327,-5980] [327,5980]  
794621 2 [59,-1000] [59,1000]  
794636 2 [29,-905] [29,905]  
794640 2 [64,-1028] [64,1028]  
794660 2 [44,-938] [44,938]  
794664 8 [-87,-369] [-87,369] [10,-892] [10,892] [1065,-34767]  
[1065,34767] [246,-3960] [246,3960]  
794673 2 [31,-908] [31,908]  
794681 6 [-68,-693] [-68,693] [214,-3255] [214,3255] [50,-959]  
[50,959]  
794685 2 [379,-7432] [379,7432]  
794688 2 [352,-6664] [352,6664]  
794691 4 [-63,-738] [-63,738] [117,-1548] [117,1548]  
794697 2 [268,-4477] [268,4477]  
794705 2 [14,-893] [14,893]  
794706 2 [367,-7087] [367,7087]  
794718 6 [20931,-3028203] [20931,3028203] [43,-935] [43,935] [51,-963]  
[51,963]  
794727 2 [73,-1088] [73,1088]  
794734 2 [75,-1103] [75,1103]  
794740 2 [189,-2747] [189,2747]  
794743 2 [3993,-252320] [3993,252320]  
794750 2 [-85,-425] [-85,425]  
794753 2 [88,-1215] [88,1215]  
794762 2 [167,-2335] [167,2335]  
794764 4 [110,-1458] [110,1458] [150,-2042] [150,2042]  
794769 2 [-20,-887] [-20,887]  
794774 2 [83,-1169] [83,1169]  
794780 2 [-91,-203] [-91,203]  
794783 2 [317,-5714] [317,5714]

794786 2 [-73,-637] [-73,637]  
794806 2 [339,-6305] [339,6305]  
794816 2 [20,-896] [20,896]  
794817 2 [-92,-127] [-92,127]  
794825 2 [-41,-852] [-41,852]  
794829 2 [3595,-215552] [3595,215552]  
794832 4 [-71,-661] [-71,661] [169,-2371] [169,2371]  
794843 2 [121,-1602] [121,1602]  
794844 6 [-14,-890] [-14,890] [-62,-746] [-62,746] [85,-1187]  
[85,1187]  
794852 2 [3268,-186822] [3268,186822]  
794880 2 [96,-1296] [96,1296]  
794881 6 [-10,-891] [-10,891] [-36,-865] [-36,865] [47,-948] [47,948]  
794887 4 [1413,-53122] [1413,53122] [153,-2092] [153,2092]  
794889 2 [-42,-849] [-42,849]  
794896 2 [777,-21677] [777,21677]  
794897 2 [-32,-873] [-32,873]  
794900 2 [101,-1351] [101,1351]  
794902 2 [2043,-92347] [2043,92347]  
794907 2 [57,-990] [57,990]  
794908 2 [-78,-566] [-78,566]  
794913 2 [58,-995] [58,995]  
794916 2 [480,-10554] [480,10554]  
794933 2 [211,-3192] [211,3192]  
794935 2 [9,-892] [9,892]  
794945 2 [266,-4429] [266,4429]  
794949 2 [163,-2264] [163,2264]  
794960 2 [524,-12028] [524,12028]  
794969 2 [-89,-300] [-89,300]  
794972 2 [-67,-703] [-67,703]  
794977 2 [168,-2353] [168,2353]  
794978 4 [-49,-823] [-49,823] [788767,-700524129] [788767,700524129]  
794980 2 [84,-1178] [84,1178]  
794985 2 [-56,-787] [-56,787]  
794997 2 [45039,-9558354] [45039,9558354]  
794998 2 [-69,-683] [-69,683]  
795017 2 [158,-2177] [158,2177]  
795024 2 [-80,-532] [-80,532]  
795025 2 [-40,-855] [-40,855]  
795041 12 [-88,-337] [-88,337] [27310,-4513179] [27310,4513179]  
[335,-6196] [335,6196] [532,-12303] [532,12303] [719,-19300]  
[719,19300] [94,-1275] [94,1275]  
795044 4 [-64,-730] [-64,730] [248,-4006] [248,4006]  
795046 4 [-45,-839] [-45,839] [267,-4453] [267,4453]  
795049 2 [-90,-257] [-90,257]  
795066 2 [247,-3983] [247,3983]  
795072 2 [-92,-128] [-92,128]  
795079 2 [293,-5094] [293,5094]  
795089 8 [-52,-809] [-52,809] [1268,-45161] [1268,45161]  
[4700,-322217] [4700,322217] [746,-20395] [746,20395]

795091 4 [177,-2518] [177,2518] [69,-1060] [69,1060]  
795095 2 [1849,-79512] [1849,79512]  
795097 2 [362,-6945] [362,6945]  
795105 2 [466,-10099] [466,10099]  
795111 2 [31225,-5517644] [31225,5517644]  
795112 2 [54,-976] [54,976]  
795119 2 [113,-1496] [113,1496]  
795121 2 [-60,-761] [-60,761]  
795123 2 [357,-6804] [357,6804]  
795140 4 [16,-894] [16,894] [61,-1011] [61,1011]  
795145 2 [624,-15613] [624,15613]  
795149 2 [103,-1374] [103,1374]  
795152 2 [8,-892] [8,892]  
795153 2 [838,-24275] [838,24275]  
795154 2 [-57,-781] [-57,781]  
795159 2 [213,-3234] [213,3234]  
795160 2 [161,-2229] [161,2229]  
795167 2 [593,-14468] [593,14468]  
795172 2 [2709,-141001] [2709,141001]  
795186 2 [79,-1135] [79,1135]  
795187 4 [-91,-204] [-91,204] [273,-4598] [273,4598]  
795193 2 [18,-895] [18,895]  
795196 4 [-75,-611] [-75,611] [2237,-105807] [2237,105807]  
795203 2 [-59,-768] [-59,768]  
795204 2 [-84,-450] [-84,450]  
795208 2 [126,-1672] [126,1672]  
795212 6 [-11,-891] [-11,891] [1342,-49170] [1342,49170] [38,-922]  
[38,922]  
795215 2 [20561,-2948264] [20561,2948264]  
795223 2 [-43,-846] [-43,846]  
795224 2 [-55,-793] [-55,793]  
795234 2 [-17,-889] [-17,889]  
795241 2 [212,-3213] [212,3213]  
795244 2 [630,-15838] [630,15838]  
795247 2 [-51,-814] [-51,814]  
795249 6 [2200,-103193] [2200,103193] [298,-5221] [298,5221]  
[751,-20600] [751,20600]  
795252 2 [13,-893] [13,893]  
795257 6 [-77,-582] [-77,582] [-86,-399] [-86,399] [12044,-1321771]  
[12044,1321771]  
795264 2 [28,-904] [28,904]  
795273 2 [-29,-878] [-29,878]  
795280 2 [-24,-884] [-24,884]  
795293 2 [-53,-804] [-53,804]  
795300 2 [3556,-212054] [3556,212054]  
795308 2 [398,-7990] [398,7990]  
795313 2 [72,-1081] [72,1081]  
795314 2 [-25,-883] [-25,883]  
795321 2 [7,-892] [7,892]  
795328 2 [1956,-86512] [1956,86512]

795329 6 [-92,-129] [-92,129] [116,-1535] [116,1535] [40,-927]  
[40,927]  
795332 2 [32,-910] [32,910]  
795345 2 [76,-1111] [76,1111]  
795348 2 [21,-897] [21,897]  
795368 2 [218,-3340] [218,3340]  
795385 2 [-76,-597] [-76,597]  
795388 2 [141,-1897] [141,1897]  
795392 2 [-23,-885] [-23,885]  
795403 4 [-19,-888] [-19,888] [-87,-370] [-87,370]  
795404 2 [-82,-494] [-82,494]  
795416 2 [-31,-875] [-31,875]  
795419 2 [173,-2444] [173,2444]  
795422 2 [-37,-863] [-37,863]  
795446 2 [67,-1047] [67,1047]  
795448 2 [6,-892] [6,892]  
795466 2 [119,-1575] [119,1575]  
795475 2 [-15,-890] [-15,890]  
795483 4 [-39,-858] [-39,858] [237,-3756] [237,3756]  
795489 2 [70,-1067] [70,1067]  
795497 2 [-61,-754] [-61,754]  
795500 2 [-26,-882] [-26,882]  
795505 2 [651,-16634] [651,16634]  
795516 2 [-83,-473] [-83,473]  
795520 2 [1049,-33987] [1049,33987]  
795524 2 [560,-13282] [560,13282]  
795526 2 [147,-1993] [147,1993]  
795537 2 [114,-1509] [114,1509]  
795539 4 [-79,-550] [-79,550] [5,-892] [5,892]  
795545 2 [2266,-107871] [2266,107871]  
795564 2 [-90,-258] [-90,258]  
795565 2 [71,-1074] [71,1074]  
795570 2 [-89,-301] [-89,301]  
795576 2 [97,-1307] [97,1307]  
795577 2 [78,-1127] [78,1127]  
795588 2 [-92,-130] [-92,130]  
795595 2 [201,-2986] [201,2986]  
795596 2 [-91,-205] [-91,205]  
795600 4 [100,-1340] [100,1340] [4,-892] [4,892]  
795601 2 [-85,-426] [-85,426]  
795608 2 [122,-1616] [122,1616]  
795609 8 [-12,-891] [-12,891] [115,-1522] [115,1522] [258,-4239]  
[258,4239] [3100,-172603] [3100,172603]  
795617 2 [154,-2109] [154,2109]  
795628 2 [77,-1119] [77,1119]  
795637 4 [-81,-514] [-81,514] [3,-892] [3,892]  
795644 2 [-22,-886] [-22,886]  
795648 2 [256,-4192] [256,4192]  
795649 2 [30,-907] [30,907]  
795656 4 [2,-892] [2,892] [89,-1225] [89,1225]

795663 4 [1,-892] [1,892] [81,-1152] [81,1152]  
795664 2 [0,-892] [0,892]  
795665 4 [-1,-892] [-1,892] [5864,-449047] [5864,449047]  
795672 2 [-2,-892] [-2,892]  
795682 2 [239,-3801] [239,3801]  
795689 4 [46,-945] [46,945] [9955,-993258] [9955,993258]  
795691 2 [-3,-892] [-3,892]  
795707 2 [157,-2160] [157,2160]  
795712 2 [48,-952] [48,952]  
795716 2 [-88,-338] [-88,338]  
795721 2 [12,-893] [12,893]  
795726 2 [27,-903] [27,903]  
795728 2 [-4,-892] [-4,892]  
795737 2 [-58,-775] [-58,775]  
795738 2 [583,-14105] [583,14105]  
795747 2 [37,-920] [37,920]  
795748 4 [-72,-650] [-72,650] [192,-2806] [192,2806]  
795756 2 [22,-898] [22,898]  
795761 2 [-50,-819] [-50,819]  
795789 2 [-5,-892] [-5,892]  
795806 2 [595,-14541] [595,14541]  
795807 2 [33,-912] [33,912]  
795810 2 [6679,-545843] [6679,545843]  
795817 2 [234,-3689] [234,3689]  
795833 2 [-44,-843] [-44,843]  
795839 2 [125,-1658] [125,1658]  
795844 4 [-27,-881] [-27,881] [5693,-429549] [5693,429549]  
795849 6 [-74,-625] [-74,625] [-92,-131] [-92,131] [1930,-84793]  
[1930,84793]  
795861 2 [15,-894] [15,894]  
795865 8 [-54,-799] [-54,799] [-66,-713] [-66,713] [15996,-2023099]  
[15996,2023099] [186,-2689] [186,2689]  
795868 2 [93,-1265] [93,1265]  
795872 2 [137,-1835] [137,1835]  
795880 2 [-6,-892] [-6,892]  
795887 4 [109,-1446] [109,1446] [353,-6692] [353,6692]  
795900 2 [130,-1730] [130,1730]  
795907 2 [53,-972] [53,972]  
795909 2 [-65,-722] [-65,722]  
795915 2 [2601,-132654] [2601,132654]  
795926 2 [395,-7901] [395,7901]  
795929 4 [-70,-673] [-70,673] [2528,-127109] [2528,127109]  
795932 2 [98,-1318] [98,1318]  
795933 2 [87,-1206] [87,1206]  
795942 2 [99,-1329] [99,1329]  
795957 2 [19,-896] [19,896]  
795961 2 [62,-1017] [62,1017]  
795966 2 [1819,-77585] [1819,77585]  
795979 2 [41,-930] [41,930]  
795986 4 [175,-2481] [175,2481] [55,-981] [55,981]

795992 2 [74,-1096] [74,1096]  
796001 2 [155,-2126] [155,2126]  
796007 4 [-7,-892] [-7,892] [-91,-206] [-91,206]  
796025 2 [800,-22645] [800,22645]  
796028 2 [26,-902] [26,902]  
796030 2 [-21,-887] [-21,887]  
796033 4 [123,-1630] [123,1630] [156,-2143] [156,2143]  
796034 2 [23,-899] [23,899]  
796036 2 [60,-1006] [60,1006]  
796040 2 [386,-7636] [386,7636]  
796041 2 [-78,-567] [-78,567]  
796047 2 [-47,-832] [-47,832]  
796056 4 [-86,-400] [-86,400] [9022,-856948] [9022,856948]  
796061 2 [-73,-638] [-73,638]  
796068 6 [-68,-694] [-68,694] [36,-918] [36,918]  
[8266437,-23767173711] [8266437,23767173711]  
796070 2 [419,-8623] [419,8623]  
796078 2 [-13,-891] [-13,891]  
796081 2 [-90,-259] [-90,259]  
796089 2 [-80,-533] [-80,533]  
796090 2 [94959,-29262013] [94959,29262013]  
796092 2 [34,-914] [34,914]  
796099 2 [8565,-792668] [8565,792668]  
796105 4 [-84,-451] [-84,451] [696279,-580998412] [696279,580998412]  
796112 6 [-92,-132] [-92,132] [124,-1644] [124,1644] [17,-895]  
[17,895]  
796113 2 [808,-22985] [808,22985]  
796118 2 [11,-893] [11,893]  
796129 2 [-30,-877] [-30,877]  
796131 2 [417,-8562] [417,8562]  
796132 2 [104,-1386] [104,1386]  
796138 2 [207,-3109] [207,3109]  
796140 2 [1909,-83413] [1909,83413]  
796144 2 [-87,-371] [-87,371]  
796153 2 [-18,-889] [-18,889]  
796155 2 [-71,-662] [-71,662]  
796160 2 [356,-6776] [356,6776]  
796161 2 [304,-5375] [304,5375]  
796168 2 [-63,-739] [-63,739]  
796173 2 [-89,-302] [-89,302]  
796176 16 [-48,-828] [-48,828] [-8,-892] [-8,892] [1905,-83151]  
[1905,83151] [24,-900] [24,900] [25,-901] [25,901] [3120,-174276]  
[3120,174276] [3243552,-5841593028] [3243552,5841593028] [600,-14724]  
[600,14724]  
796181 2 [35,-916] [35,916]  
796185 2 [66,-1041] [66,1041]  
796193 4 [-38,-861] [-38,861] [5686,-428757] [5686,428757]  
796196 2 [-16,-890] [-16,890]  
796204 2 [-34,-870] [-34,870]  
796209 2 [4228,-274919] [4228,274919]



796210 2 [111,-1471] [111,1471]  
796225 2 [90,-1235] [90,1235]  
796232 2 [-46,-836] [-46,836]  
796239 4 [321,-5820] [321,5820] [45,-942] [45,942]  
796241 2 [1994,-89045] [1994,89045]  
796249 2 [128,-1701] [128,1701]  
796252 2 [978,-30598] [978,30598]  
796281 2 [142,-1913] [142,1913]  
796287 2 [49,-956] [49,956]  
796299 2 [-35,-868] [-35,868]  
796306 2 [39,-925] [39,925]  
796307 2 [389,-7724] [389,7724]  
796321 2 [-33,-872] [-33,872]  
796337 6 [-62,-747] [-62,747] [139,-1866] [139,1866] [92,-1255]  
[92,1255]  
796352 2 [-28,-880] [-28,880]  
796365 2 [-69,-684] [-69,684]  
796377 2 [-92,-133] [-92,133]  
796379 2 [-67,-704] [-67,704]  
796391 2 [2297,-110092] [2297,110092]  
796393 14 [-82,-495] [-82,495] [-88,-339] [-88,339] [-9,-892] [-9,892]  
[146,-1977] [146,1977] [19491,-2721142] [19491,2721142] [452,-9651]  
[452,9651] [846,-24623] [846,24623]  
796397 2 [683,-17872] [683,17872]  
796401 2 [42,-933] [42,933]  
796416 2 [52,-968] [52,968]  
796419 2 [-75,-612] [-75,612]  
796420 2 [-91,-207] [-91,207]  
796421 2 [95,-1286] [95,1286]  
796422 2 [-77,-583] [-77,583]  
796423 2 [537,-12476] [537,12476]  
796428 4 [222,-3426] [222,3426] [438,-9210] [438,9210]  
796447 2 [29,-906] [29,906]  
796449 2 [10,-893] [10,893]  
796454 4 [-85,-427] [-85,427] [91,-1245] [91,1245]  
796456 2 [225,-3491] [225,3491]  
796463 2 [-83,-474] [-83,474]  
796482 2 [63,-1023] [63,1023]  
796484 2 [68,-1054] [68,1054]  
796490 2 [31,-909] [31,909]  
796492 2 [14,-894] [14,894]  
796497 2 [328,-6007] [328,6007]  
796505 2 [-64,-731] [-64,731]  
796519 2 [261,-4310] [261,4310]  
796530 6 [-41,-853] [-41,853] [151,-2059] [151,2059] [319,-5767]  
[319,5767]  
796536 2 [354,-6720] [354,6720]  
796537 2 [44,-939] [44,939]  
796544 2 [-20,-888] [-20,888]  
796553 2 [82,-1161] [82,1161]

796560 2 [-56,-788] [-56,788]  
796561 4 [102,-1363] [102,1363] [7179,-608270] [7179,608270]  
796579 2 [1185,-40802] [1185,40802]  
796580 6 [-76,-598] [-76,598] [164,-2282] [164,2282] [56,-986]  
[56,986]  
796584 2 [313,-5609] [313,5609]  
796588 2 [-42,-850] [-42,850]  
796589 2 [43,-936] [43,936]  
796600 8 [-90,-260] [-90,260] [17574,-2329732] [17574,2329732]  
[50,-960] [50,960] [65,-1035] [65,1035]  
796603 2 [477,-10456] [477,10456]  
796607 2 [253,-4122] [253,4122]  
796609 4 [1230,-43147] [1230,43147] [20,-897] [20,897]  
796612 4 [-36,-866] [-36,866] [4749,-327269] [4749,327269]  
796617 2 [178,-2537] [178,2537]  
796622 2 [59,-1001] [59,1001]  
796625 6 [-14,-891] [-14,891] [-49,-824] [-49,824] [2464,-122313]  
[2464,122313]  
796627 2 [10949,-1145676] [10949,1145676]  
796629 2 [355,-6748] [355,6748]  
796640 2 [-79,-551] [-79,551]  
796644 10 [-32,-874] [-32,874] [-60,-762] [-60,762] [-92,-134]  
[-92,134] [108,-1434] [108,1434] [936,-28650] [936,28650]  
796645 2 [51,-964] [51,964]  
796664 2 [-10,-892] [-10,892]  
796666 2 [-81,-515] [-81,515]  
796673 2 [242,-3869] [242,3869]  
796688 2 [12208,-1348860] [12208,1348860]  
796689 2 [220,-3383] [220,3383]  
796697 2 [64,-1029] [64,1029]  
796707 2 [469,-10196] [469,10196]  
796708 4 [-52,-810] [-52,810] [11196,-1184662] [11196,1184662]  
796717 2 [-57,-782] [-57,782]  
796720 2 [9,-893] [9,893]  
796725 2 [-45,-840] [-45,840]  
796727 2 [149,-2026] [149,2026]  
796736 4 [-40,-856] [-40,856] [80,-1144] [80,1144]  
796737 2 [574,-13781] [574,13781]  
796740 2 [-59,-769] [-59,769]  
796748 2 [10886,-1135802] [10886,1135802]  
796753 2 [86,-1197] [86,1197]  
796778 4 [-89,-303] [-89,303] [47,-949] [47,949]  
796779 2 [105,-1398] [105,1398]  
796796 2 [11125,-1173411] [11125,1173411]  
796811 2 [-55,-794] [-55,794]  
796812 2 [118,-1562] [118,1562]  
796834 2 [143,-1929] [143,1929]  
796835 2 [-91,-208] [-91,208]  
796857 6 [-86,-401] [-86,401] [334,-6169] [334,6169] [9028,-857803]  
[9028,857803]

796876 2 [-51,-815] [-51,815]  
796887 2 [-87,-372] [-87,372]  
796888 2 [57,-991] [57,991]  
796896 2 [145,-1961] [145,1961]  
796902 2 [-53,-805] [-53,805]  
796904 8 [19190,-2658352] [19190,2658352] [3098,-172436] [3098,172436]  
[58,-996] [58,996] [73,-1089] [73,1089]  
796913 2 [-92,-135] [-92,135]  
796916 2 [-43,-847] [-43,847]  
796921 4 [120,-1589] [120,1589] [4659,-318010] [4659,318010]  
796923 2 [171961,-71309098] [171961,71309098]  
796929 2 [16,-895] [16,895]  
796934 2 [131,-1745] [131,1745]  
796937 2 [8,-893] [8,893]  
796941 2 [75,-1104] [75,1104]  
796944 6 [136,-1820] [136,1820] [160,-2212] [160,2212]  
[27928,-4667236] [27928,4667236]  
796984 2 [18,-896] [18,896]  
796993 2 [282,-4819] [282,4819]  
796995 2 [-11,-892] [-11,892]  
797004 2 [12493,-1396369] [12493,1396369]  
797006 2 [-61,-755] [-61,755]  
797008 2 [-84,-452] [-84,452]  
797013 2 [-17,-890] [-17,890]  
797021 2 [4087,-261282] [4087,261282]  
797028 2 [172,-2426] [172,2426]  
797030 2 [-29,-879] [-29,879]  
797039 2 [13,-894] [13,894]  
797041 6 [107,-1422] [107,1422] [144,-1945] [144,1945] [8030,-719571]  
[8030,719571]  
797049 6 [-24,-885] [-24,885] [-72,-651] [-72,651] [1120,-37493]  
[1120,37493]  
797057 2 [38,-923] [38,923]  
797065 2 [54,-977] [54,977]  
797072 2 [-88,-340] [-88,340]  
797073 2 [28,-905] [28,905]  
797081 2 [-25,-884] [-25,884]  
797084 2 [106,-1410] [106,1410]  
797085 2 [859,-25192] [859,25192]  
797090 2 [911,-27511] [911,27511]  
797100 2 [-74,-626] [-74,626]  
797106 2 [7,-893] [7,893]  
797113 2 [83,-1170] [83,1170]  
797121 2 [-90,-261] [-90,261]  
797123 2 [114497,-38742814] [114497,38742814]  
797137 2 [538242,-394881125] [538242,394881125]  
797143 2 [21,-898] [21,898]  
797144 2 [1070,-35012] [1070,35012]  
797149 4 [-37,-864] [-37,864] [5751,-436130] [5751,436130]  
797153 2 [32,-911] [32,911]

797156 4 [-80,-534] [-80,534] [200,-2966] [200,2966]  
797163 4 [-23,-886] [-23,886] [61,-1012] [61,1012]  
797167 2 [-31,-876] [-31,876]  
797176 2 [-78,-568] [-78,568]  
797177 2 [2654,-136729] [2654,136729]  
797180 2 [-19,-889] [-19,889]  
797184 6 [-92,-136] [-92,136] [40,-928] [40,928] [88,-1216] [88,1216]  
797200 4 [-39,-859] [-39,859] [864,-25412] [864,25412]  
797212 2 [69,-1061] [69,1061]  
797219 4 [193,-2826] [193,2826] [85,-1188] [85,1188]  
797233 2 [6,-893] [6,893]  
797252 2 [-91,-209] [-91,209]  
797256 2 [-15,-891] [-15,891]  
797259 2 [47881,-10477190] [47881,10477190]  
797265 2 [-26,-883] [-26,883]  
797275 4 [185,-2670] [185,2670] [345,-6470] [345,6470]  
797276 2 [-70,-674] [-70,674]  
797288 2 [-58,-776] [-58,776]  
797289 2 [190,-2767] [190,2767]  
797292 2 [-66,-714] [-66,714]  
797302 2 [203,-3027] [203,3027]  
797309 2 [-85,-428] [-85,428]  
797312 4 [188,-2728] [188,2728] [668,-17288] [668,17288]  
797324 2 [5,-893] [5,893]  
797328 2 [112,-1484] [112,1484]  
797337 2 [84,-1179] [84,1179]  
797338 2 [-73,-639] [-73,639]  
797350 2 [891,-26611] [891,26611]  
797351 2 [4037,-256502] [4037,256502]  
797354 4 [-65,-723] [-65,723] [20263,-2884401] [20263,2884401]  
797373 2 [747,-20436] [747,20436]  
797384 2 [-82,-496] [-82,496]  
797385 4 [-89,-304] [-89,304] [4,-893] [4,893]  
797386 2 [279,-4745] [279,4745]  
797392 2 [-12,-892] [-12,892]  
797400 2 [-50,-820] [-50,820]  
797412 2 [-83,-475] [-83,475]  
797417 2 [-22,-887] [-22,887]  
797422 2 [3,-893] [3,893]  
797441 2 [2,-893] [2,893]  
797448 4 [1,-893] [1,893] [217,-3319] [217,3319]  
797449 2 [0,-893] [0,893]  
797450 2 [-1,-893] [-1,893]  
797454 2 [723,-19461] [723,19461]  
797457 8 [-2,-893] [-2,893] [-68,-695] [-68,695] [-92,-137] [-92,137]  
[79,-1136] [79,1136]  
797464 4 [-54,-800] [-54,800] [30,-908] [30,908]  
797473 2 [96,-1297] [96,1297]  
797476 4 [-3,-893] [-3,893] [72,-1082] [72,1082]  
797480 2 [-71,-663] [-71,663]

797481 6 [162,-2247] [162,2247] [1822,-77777] [1822,77777]  
[750,-20559] [750,20559]  
797490 2 [16328431,-65980664191] [16328431,65980664191]  
797499 2 [205,-3068] [205,3068]  
797508 2 [12,-894] [12,894]  
797513 2 [-4,-893] [-4,893]  
797520 2 [-44,-844] [-44,844]  
797533 2 [27,-904] [27,904]  
797541 2 [67,-1048] [67,1048]  
797548 2 [726,-19582] [726,19582]  
797552 2 [233,-3667] [233,3667]  
797553 2 [22,-899] [22,899]  
797568 2 [76,-1112] [76,1112]  
797572 2 [1373,-50883] [1373,50883]  
797574 2 [-5,-893] [-5,893]  
797580 2 [46,-946] [46,946]  
797585 2 [132299,-48121022] [132299,48121022]  
797586 2 [127,-1687] [127,1687]  
797588 2 [37,-921] [37,921]  
797589 2 [-77,-584] [-77,584]  
797592 2 [94,-1276] [94,1276]  
797603 2 [101,-1352] [101,1352]  
797607 2 [-27,-882] [-27,882]  
797617 4 [348,-6553] [348,6553] [48,-953] [48,953]  
797624 6 [425,-8807] [425,8807] [6758,-555556] [6758,555556]  
[70,-1068] [70,1068]  
797632 10 [-87,-373] [-87,373] [132,-1760] [132,1760] [2244,-106304]  
[2244,106304] [33,-913] [33,913] [564,-13424] [564,13424]  
797638 2 [987,-31021] [987,31021]  
797644 4 [-75,-613] [-75,613] [-90,-262] [-90,262]  
797647 2 [-63,-740] [-63,740]  
797650 4 [135,-1805] [135,1805] [15,-895] [15,895]  
797660 2 [-86,-402] [-86,402]  
797662 2 [5843,-446637] [5843,446637]  
797665 2 [-6,-893] [-6,893]  
797668 2 [693,-18265] [693,18265]  
797671 2 [-91,-210] [-91,210]  
797673 2 [292,-5069] [292,5069]  
797681 2 [110,-1459] [110,1459]  
797697 2 [-81,-516] [-81,516]  
797704 2 [510,-11552] [510,11552]  
797712 2 [-47,-833] [-47,833]  
797714 2 [71,-1075] [71,1075]  
797728 2 [22881,-3461087] [22881,3461087]  
797730 2 [2791,-147451] [2791,147451]  
797732 4 [-92,-138] [-92,138] [8648,-804218] [8648,804218]  
797734 4 [-69,-685] [-69,685] [275,-4647] [275,4647]  
797736 2 [4870,-339856] [4870,339856]  
797743 2 [-79,-552] [-79,552]  
797750 2 [19,-897] [19,897]

797753 2 [-88,-341] [-88,341]  
797772 2 [1453,-55393] [1453,55393]  
797776 2 [324,-5900] [324,5900]  
797777 4 [-76,-599] [-76,599] [604,-14871] [604,14871]  
797779 2 [341,-6360] [341,6360]  
797788 4 [-67,-705] [-67,705] [117,-1549] [117,1549]  
797792 2 [-7,-893] [-7,893]  
797797 2 [179,-2556] [179,2556]  
797804 2 [541,-12615] [541,12615]  
797805 2 [-21,-888] [-21,888]  
797828 2 [272,-4574] [272,4574]  
797832 4 [-62,-748] [-62,748] [78,-1128] [78,1128]  
797833 8 [-48,-829] [-48,829] [23,-900] [23,900] [26,-903] [26,903]  
[361152,-217037629] [361152,217037629]  
797840 2 [41,-931] [41,931]  
797852 2 [53,-973] [53,973]  
797861 2 [-13,-892] [-13,892]  
797867 6 [111433,-37198098] [111433,37198098] [329,-6034] [329,6034]  
[77,-1120] [77,1120]  
797869 2 [411,-8380] [411,8380]  
797875 2 [165,-2300] [165,2300]  
797884 2 [-30,-878] [-30,878]  
797898 2 [103,-1375] [103,1375]  
797903 4 [17,-896] [17,896] [301,-5298] [301,5298]  
797905 6 [-46,-837] [-46,837] [11,-894] [11,894] [36,-919] [36,919]  
797913 2 [-84,-453] [-84,453]  
797916 2 [-38,-862] [-38,862]  
797921 2 [34,-915] [34,915]  
797924 2 [140,-1882] [140,1882]  
797932 2 [-18,-890] [-18,890]  
797940 2 [621,-15501] [621,15501]  
797945 2 [-34,-871] [-34,871]  
797949 2 [55,-982] [55,982]  
797959 2 [665,-17172] [665,17172]  
797961 2 [-8,-893] [-8,893]  
797964 2 [373,-7259] [373,7259]  
797966 2 [1387,-51663] [1387,51663]  
797967 2 [129,-1716] [129,1716]  
797968 8 [-64,-732] [-64,732] [152,-2076] [152,2076] [4976,-351012]  
[4976,351012] [81,-1153] [81,1153]  
797977 4 [-16,-891] [-16,891] [24,-901] [24,901]  
797978 2 [527,-12131] [527,12131]  
797979 2 [25,-902] [25,902]  
797988 4 [133,-1775] [133,1775] [208,-3130] [208,3130]  
797993 4 [226,-3513] [226,3513] [3322468,-6056074515]  
[3322468,6056074515]  
797994 4 [-89,-305] [-89,305] [21343,-3118051] [21343,3118051]  
797996 6 [1325,-48239] [1325,48239] [134,-1790] [134,1790] [62,-1018]  
[62,1018]  
798005 2 [2159,-100322] [2159,100322]

798009 4 [-92,-139] [-92,139] [8650,-804497] [8650,804497]  
798014 2 [35,-917] [35,917]  
798036 4 [-35,-869] [-35,869] [877,-25987] [877,25987]  
798048 2 [121,-1603] [121,1603]  
798049 2 [60,-1007] [60,1007]  
798052 2 [1704,-70346] [1704,70346]  
798056 2 [697,-18423] [697,18423]  
798066 2 [-33,-873] [-33,873]  
798069 2 [31663,-5634146] [31663,5634146]  
798092 2 [-91,-211] [-91,211]  
798105 2 [1996,-89179] [1996,89179]  
798107 2 [89,-1226] [89,1226]  
798112 2 [113,-1497] [113,1497]  
798113 2 [-28,-881] [-28,881]  
798120 2 [969,-30177] [969,30177]  
798124 2 [45,-943] [45,943]  
798127 2 [333,-6142] [333,6142]  
798129 2 [138,-1851] [138,1851]  
798137 2 [-56,-789] [-56,789]  
798150 2 [835,-24145] [835,24145]  
798157 2 [39,-926] [39,926]  
798166 2 [-85,-429] [-85,429]  
798169 4 [-60,-763] [-60,763] [-90,-263] [-90,263]  
798176 2 [305,-5401] [305,5401]  
798178 2 [-9,-893] [-9,893]  
798179 2 [3605,-216452] [3605,216452]  
798185 2 [74,-1097] [74,1097]  
798191 2 [97,-1308] [97,1308]  
798196 2 [2325,-112111] [2325,112111]  
798200 2 [49,-957] [49,957]  
798224 2 [176,-2500] [176,2500]  
798225 4 [-80,-535] [-80,535] [3310,-190435] [3310,190435]  
798236 2 [10,-894] [10,894]  
798237 2 [-41,-854] [-41,854]  
798253 2 [171,-2408] [171,2408]  
798260 2 [29,-907] [29,907]  
798264 2 [633,-15951] [633,15951]  
798268 4 [42,-934] [42,934] [66,-1042] [66,1042]  
798274 2 [-49,-825] [-49,825]  
798279 2 [-59,-770] [-59,770]  
798281 6 [100,-1341] [100,1341] [14,-895] [14,895] [562,-13353]  
[562,13353]  
798282 2 [-57,-783] [-57,783]  
798283 2 [557,-13176] [557,13176]  
798287 2 [449,-9556] [449,9556]  
798288 2 [-92,-140] [-92,140]  
798289 2 [-42,-851] [-42,851]  
798295 2 [441,-9304] [441,9304]  
798297 2 [184,-2651] [184,2651]  
798308 2 [148,-2010] [148,2010]

798309 2 [31,-910] [31,910]  
798313 4 [-78,-569] [-78,569] [7587,-660854] [7587,660854]  
798317 2 [199,-2946] [199,2946]  
798321 2 [-20,-889] [-20,889]  
798329 2 [-52,-811] [-52,811]  
798332 2 [194,-2846] [194,2846]  
798345 4 [-36,-867] [-36,867] [174,-2463] [174,2463]  
798346 4 [159,-2195] [159,2195] [87,-1207] [87,1207]  
798352 4 [-72,-652] [-72,652] [22704,-3421004] [22704,3421004]  
798353 4 [-74,-627] [-74,627] [52,-969] [52,969]  
798360 2 [1066,-34816] [1066,34816]  
798363 2 [-83,-476] [-83,476]  
798377 2 [-82,-497] [-82,497]  
798379 2 [-87,-374] [-87,374]  
798393 4 [-32,-875] [-32,875] [9268,-892235] [9268,892235]  
798399 2 [93,-1266] [93,1266]  
798400 4 [-55,-795] [-55,795] [116,-1536] [116,1536]  
798404 2 [20,-898] [20,898]  
798406 2 [-45,-841] [-45,841]  
798408 2 [-14,-892] [-14,892]  
798416 2 [44,-940] [44,940]  
798436 4 [-88,-342] [-88,342] [504,-11350] [504,11350]  
798449 4 [-10,-893] [-10,893] [-40,-857] [-40,857]  
798462 2 [43,-937] [43,937]  
798465 2 [-86,-403] [-86,403]  
798472 2 [494,-11016] [494,11016]  
798483 2 [277,-4696] [277,4696]  
798500 4 [236,-3734] [236,3734] [740,-20150] [740,20150]  
798506 2 [1207,-41943] [1207,41943]  
798507 6 [-51,-816] [-51,816] [393,-7842] [393,7842] [9,-894] [9,894]  
798513 2 [-53,-806] [-53,806]  
798515 2 [-91,-212] [-91,212]  
798517 2 [-61,-756] [-61,756]  
798521 2 [50,-961] [50,961]  
798529 2 [63,-1024] [63,1024]  
798537 2 [748,-20477] [748,20477]  
798553 6 [126,-1673] [126,1673] [1262,-44841] [1262,44841] [56,-987]  
[56,987]  
798556 2 [114,-1510] [114,1510]  
798561 2 [312,-5583] [312,5583]  
798569 4 [-92,-141] [-92,141] [98,-1319] [98,1319]  
798574 2 [51,-965] [51,965]  
798575 2 [749,-20518] [749,20518]  
798593 2 [68,-1055] [68,1055]  
798601 2 [99,-1330] [99,1330]  
798605 2 [-89,-306] [-89,306]  
798611 2 [-43,-848] [-43,848]  
798617 4 [-73,-640] [-73,640] [119,-1576] [119,1576]  
798618 4 [343,-6415] [343,6415] [391,-7783] [391,7783]  
798625 6 [-70,-675] [-70,675] [180,-2575] [180,2575] [59,-1002]



[59,1002]  
798650 2 [295,-5145] [295,5145]  
798654 2 [115,-1523] [115,1523]  
798656 2 [500,-11216] [500,11216]  
798669 2 [1995,-89112] [1995,89112]  
798671 2 [65,-1036] [65,1036]  
798677 2 [47,-950] [47,950]  
798684 2 [2050,-92822] [2050,92822]  
798696 4 [-90,-264] [-90,264] [90,-1236] [90,1236]  
798720 2 [16,-896] [16,896]  
798721 4 [-66,-715] [-66,715] [330,-6061] [330,6061]  
798722 2 [1303,-47043] [1303,47043]  
798724 2 [8,-894] [8,894]  
798730 2 [-81,-517] [-81,517]  
798736 2 [192536904,-2671597178300] [192536904,2671597178300]  
798745 2 [999,-31588] [999,31588]  
798750 2 [931,-28421] [931,28421]  
798751 2 [797,-22518] [797,22518]  
798756 2 [64,-1030] [64,1030]  
798757 2 [243,-3892] [243,3892]  
798758 2 [-77,-585] [-77,585]  
798777 2 [18,-897] [18,897]  
798780 4 [-11,-893] [-11,893] [109,-1447] [109,1447]  
798789 4 [-29,-880] [-29,880] [3295,-189142] [3295,189142]  
798791 2 [617,-15352] [617,15352]  
798793 2 [252,-4099] [252,4099]  
798794 2 [-17,-891] [-17,891]  
798801 2 [-65,-724] [-65,724]  
798806 2 [1787,-75547] [1787,75547]  
798807 2 [-71,-664] [-71,664]  
798812 2 [338,-6278] [338,6278]  
798814 2 [4395,-291367] [4395,291367]  
798820 4 [-24,-886] [-24,886] [-84,-454] [-84,454]  
798828 8 [13,-895] [13,895] [166,-2318] [166,2318] [262,-4334]  
[262,4334] [65077,-16601269] [65077,16601269]  
798841 4 [-58,-777] [-58,777] [122,-1617] [122,1617]  
798848 14 [-68,-696] [-68,696] [-79,-553] [-79,553] [316,-5688]  
[316,5688] [41881,-8570883] [41881,8570883] [5372,-393736]  
[5372,393736] [553,-13035] [553,13035] [92,-1256] [92,1256]  
798849 2 [150,-2043] [150,2043]  
798850 2 [-25,-885] [-25,885]  
798852 4 [-92,-142] [-92,142] [89053,-26574973] [89053,26574973]  
798857 4 [232,-3645] [232,3645] [332,-6115] [332,6115]  
798871 4 [-75,-614] [-75,614] [57,-992] [57,992]  
798876 2 [82,-1162] [82,1162]  
798878 2 [-37,-865] [-37,865]  
798884 4 [1756,-73590] [1756,73590] [28,-906] [28,906]  
798893 2 [7,-894] [7,894]  
798897 2 [58,-997] [58,997]  
798904 2 [38,-924] [38,924]

798905 2 [104,-1387] [104,1387]  
798919 2 [-39,-860] [-39,860]  
798920 2 [-31,-877] [-31,877]  
798929 2 [370,-7173] [370,7173]  
798936 2 [-23,-887] [-23,887]  
798937 2 [183,-2632] [183,2632]  
798939 2 [1213,-42256] [1213,42256]  
798940 4 [-91,-213] [-91,213] [21,-899] [21,899]  
798945 2 [91,-1246] [91,1246]  
798959 2 [-19,-890] [-19,890]  
798968 2 [626,-15688] [626,15688]  
798976 6 [-76,-600] [-76,600] [240,-3824] [240,3824] [32,-912]  
[32,912]  
798994 2 [95,-1287] [95,1287]  
799004 2 [2378,-115966] [2378,115966]  
799008 2 [361,-6917] [361,6917]  
799016 2 [1130,-37996] [1130,37996]  
799017 2 [628,-15763] [628,15763]  
799020 6 [1461,-55851] [1461,55851] [54,-978] [54,978] [6,-894]  
[6,894]  
799025 4 [-85,-430] [-85,430] [80,-1145] [80,1145]  
799032 2 [-26,-884] [-26,884]  
799034 2 [3503,-207331] [3503,207331]  
799038 2 [811,-23113] [811,23113]  
799039 2 [-15,-892] [-15,892]  
799041 4 [-50,-821] [-50,821] [40,-929] [40,929]  
799053 2 [331,-6088] [331,6088]  
799065 2 [-54,-801] [-54,801]  
799072 2 [153,-2093] [153,2093]  
799081 2 [195,-2866] [195,2866]  
799083 4 [47017,-10194886] [47017,10194886] [73,-1090] [73,1090]  
799084 4 [198,-2926] [198,2926] [7998,-715274] [7998,715274]  
799095 2 [181,-2594] [181,2594]  
799100 4 [170,-2390] [170,2390] [1810,-77010] [1810,77010]  
799102 2 [1347,-49445] [1347,49445]  
799105 2 [-69,-686] [-69,686]  
799107 2 [673,-17482] [673,17482]  
799108 2 [216,-3298] [216,3298]  
799111 2 [5,-894] [5,894]  
799121 6 [-88,-343] [-88,343] [1355,-49886] [1355,49886]  
[9318950,-28447917011] [9318950,28447917011]  
799128 4 [-63,-741] [-63,741] [-87,-375] [-87,375]  
799137 4 [-92,-143] [-92,143] [223,-3448] [223,3448]  
799142 2 [227,-3535] [227,3535]  
799148 2 [86,-1198] [86,1198]  
799149 2 [283,-4844] [283,4844]  
799150 2 [75,-1105] [75,1105]  
799153 2 [111,-1472] [111,1472]  
799156 2 [125,-1659] [125,1659]  
799157 2 [707,-18820] [707,18820]

799172 2 [4,-894] [4,894]  
799177 4 [-12,-893] [-12,893] [1188,-40957] [1188,40957]  
799183 2 [141,-1898] [141,1898]  
799184 2 [60260,-14792572] [60260,14792572]  
799186 2 [255,-4169] [255,4169]  
799188 2 [61,-1013] [61,1013]  
799190 2 [259,-4263] [259,4263]  
799192 2 [-22,-888] [-22,888]  
799199 2 [-67,-706] [-67,706]  
799201 6 [182,-2613] [182,2613] [1820,-77649] [1820,77649] [399,-8020]  
[399,8020]  
799209 8 [-44,-845] [-44,845] [1410,-52953] [1410,52953]  
[278115,-146668422] [278115,146668422] [3,-894] [3,894]  
799218 2 [-89,-307] [-89,307]  
799225 2 [-90,-265] [-90,265]  
799228 2 [2,-894] [2,894]  
799235 2 [1,-894] [1,894]  
799236 2 [0,-894] [0,894]  
799237 2 [-1,-894] [-1,894]  
799244 2 [-2,-894] [-2,894]  
799263 2 [-3,-894] [-3,894]  
799272 2 [-86,-404] [-86,404]  
799281 4 [1290,-46341] [1290,46341] [30,-909] [30,909]  
799288 2 [102,-1364] [102,1364]  
799294 2 [123,-1631] [123,1631]  
799296 2 [-80,-536] [-80,536]  
799297 2 [12,-895] [12,895]  
799300 2 [-4,-894] [-4,894]  
799316 4 [-83,-477] [-83,477] [757,-20847] [757,20847]  
799329 2 [-62,-749] [-62,749]  
799335 2 [69,-1062] [69,1062]  
799342 2 [27,-905] [27,905]  
799352 2 [22,-900] [22,900]  
799361 4 [-5,-894] [-5,894] [130,-1731] [130,1731]  
799367 2 [-91,-214] [-91,214]  
799372 6 [-27,-883] [-27,883] [-82,-498] [-82,498] [158,-2178]  
[158,2178]  
799375 2 [1425,-53800] [1425,53800]  
799379 2 [-47,-834] [-47,834]  
799393 2 [582,-14069] [582,14069]  
799401 2 [124,-1645] [124,1645]  
799424 2 [-92,-144] [-92,144]  
799431 2 [37,-922] [37,922]  
799433 4 [-64,-733] [-64,733] [167,-2336] [167,2336]  
799441 2 [15,-896] [15,896]  
799452 4 [-6,-894] [-6,894] [-78,-570] [-78,570]  
799454 2 [83,-1171] [83,1171]  
799459 2 [33,-914] [33,914]  
799460 4 [196,-2886] [196,2886] [364,-7002] [364,7002]  
799463 2 [197,-2906] [197,2906]

799472 2 [209,-3151] [209,3151]  
799473 2 [46,-947] [46,947]  
799478 4 [163,-2265] [163,2265] [187,-2709] [187,2709]  
799492 2 [-48,-830] [-48,830]  
799498 2 [191,-2787] [191,2787]  
799513 4 [108,-1435] [108,1435] [147,-1994] [147,1994]  
799524 4 [48,-954] [48,954] [885,-26343] [885,26343]  
799543 2 [137,-1836] [137,1836]  
799545 2 [19,-898] [19,898]  
799551 2 [637,-16102] [637,16102]  
799556 2 [34565,-6426209] [34565,6426209]  
799560 2 [1614,-64848] [1614,64848]  
799569 2 [238,-3779] [238,3779]  
799575 2 [169,-2372] [169,2372]  
799576 2 [105,-1399] [105,1399]  
799579 2 [-7,-894] [-7,894]  
799580 2 [-46,-838] [-46,838]  
799582 2 [-21,-889] [-21,889]  
799585 2 [219,-3362] [219,3362]  
799596 2 [85,-1189] [85,1189]  
799608 2 [-74,-628] [-74,628]  
799617 2 [88,-1217] [88,1217]  
799619 2 [161,-2230] [161,2230]  
799634 2 [23,-901] [23,901]  
799638 2 [67,-1049] [67,1049]  
799640 2 [26,-904] [26,904]  
799641 8 [-30,-879] [-30,879] [-38,-863] [-38,863] [202,-3007]  
[202,3007] [72,-1083] [72,1083]  
799646 2 [-13,-893] [-13,893]  
799652 2 [128,-1702] [128,1702]  
799657 2 [-72,-653] [-72,653]  
799684 2 [168,-2354] [168,2354]  
799688 2 [-34,-872] [-34,872]  
799694 2 [11,-895] [11,895]  
799696 8 [-60,-764] [-60,764] [17,-897] [17,897] [84,-1180] [84,1180]  
[860,-25236] [860,25236]  
799703 2 [41,-932] [41,932]  
799704 2 [9505,-926677] [9505,926677]  
799708 2 [1821,-77713] [1821,77713]  
799713 6 [-18,-891] [-18,891] [-92,-145] [-92,145] [306,-5427]  
[306,5427]  
799716 2 [-56,-790] [-56,790]  
799722 2 [2839,-151271] [2839,151271]  
799729 2 [-84,-455] [-84,455]  
799730 2 [79,-1137] [79,1137]  
799738 2 [231,-3623] [231,3623]  
799744 2 [36,-920] [36,920]  
799748 2 [-8,-894] [-8,894]  
799752 2 [34,-916] [34,916]  
799756 2 [-90,-266] [-90,266]

799760 2 [-16,-892] [-16,892]  
799761 2 [70,-1069] [70,1069]  
799765 4 [-81,-518] [-81,518] [291,-5044] [291,5044]  
799775 2 [-35,-870] [-35,870]  
799777 4 [422,-8715] [422,8715] [863,-25368] [863,25368]  
799780 2 [24,-902] [24,902]  
799784 2 [25,-903] [25,903]  
799793 2 [76,-1113] [76,1113]  
799796 2 [-91,-215] [-91,215]  
799799 2 [53,-974] [53,974]  
799808 2 [-88,-344] [-88,344]  
799813 2 [-33,-874] [-33,874]  
799820 2 [-59,-771] [-59,771]  
799824 2 [385,-7607] [385,7607]  
799833 2 [-89,-308] [-89,308]  
799836 2 [154,-2110] [154,2110]  
799849 4 [-57,-784] [-57,784] [35,-918] [35,918]  
799860 2 [1069,-34963] [1069,34963]  
799864 2 [465,-10067] [465,10067]  
799865 4 [2644,-135957] [2644,135957] [71,-1076] [71,1076]  
799876 4 [-28,-882] [-28,882] [917,-27783] [917,27783]  
799879 2 [-87,-376] [-87,376]  
799886 4 [-85,-431] [-85,431] [107,-1423] [107,1423]  
799897 4 [228,-3557] [228,3557] [414,-8471] [414,8471]  
799898 2 [-73,-641] [-73,641]  
799905 2 [106,-1411] [106,1411]  
799914 2 [55,-983] [55,983]  
799925 4 [-49,-826] [-49,826] [10031,-1004654] [10031,1004654]  
799928 4 [1138,-38400] [1138,38400] [481,-10587] [481,10587]  
799929 2 [-77,-586] [-77,586]  
799937 2 [118,-1563] [118,1563]  
799946 2 [-41,-855] [-41,855]  
799952 2 [-52,-812] [-52,812]  
799955 2 [-79,-554] [-79,554]  
799961 2 [695,-18344] [695,18344]  
799965 2 [-9,-894] [-9,894]  
799975 4 [5285,-384210] [5285,384210] [905,-27240] [905,27240]  
799976 2 [-70,-676] [-70,676]  
799989 4 [167215,-68377442] [167215,68377442] [271,-4550] [271,4550]  
799991 2 [-55,-796] [-55,796]  
799992 2 [-42,-852] [-42,852]  
800004 2 [-92,-146] [-92,146]  
800010 2 [39,-927] [39,927]  
800011 2 [45,-944] [45,944]  
800018 4 [1343,-49225] [1343,49225] [311,-5557] [311,5557]  
800025 2 [10,-895] [10,895]  
800028 2 [157,-2161] [157,2161]  
800030 2 [-61,-757] [-61,757]  
800033 2 [62,-1019] [62,1019]  
800063 2 [257,-4216] [257,4216]

800064 2 [60,-1008] [60,1008]  
800068 2 [96,-1298] [96,1298]  
800070 2 [139,-1867] [139,1867]  
800072 2 [14,-896] [14,896]  
800075 2 [29,-908] [29,908]  
800080 2 [-36,-868] [-36,868]  
800081 4 [-86,-405] [-86,405] [502,-11283] [502,11283]  
800089 6 [-45,-842] [-45,842] [17568,-2328539] [17568,2328539]  
[78,-1129] [78,1129]  
800100 6 [-20,-890] [-20,890] [-75,-615] [-75,615] [120,-1590]  
[120,1590]  
800105 2 [206,-3089] [206,3089]  
800108 4 [142,-1914] [142,1914] [77,-1121] [77,1121]  
800110 2 [299,-5247] [299,5247]  
800113 2 [1236,-43463] [1236,43463]  
800114 2 [575,-13817] [575,13817]  
800115 2 [49,-958] [49,958]  
800122 2 [10383,-1057997] [10383,1057997]  
800126 2 [-53,-807] [-53,807]  
800127 2 [897,-26880] [897,26880]  
800128 2 [177,-2519] [177,2519]  
800130 2 [31,-911] [31,911]  
800136 2 [-71,-665] [-71,665]  
800137 2 [42,-935] [42,935]  
800140 2 [-51,-817] [-51,817]  
800144 2 [-32,-876] [-32,876]  
800145 2 [94,-1277] [94,1277]  
800152 2 [-66,-716] [-66,716]  
800164 4 [-40,-858] [-40,858] [221,-3405] [221,3405]  
800170 2 [1359,-50107] [1359,50107]  
800177 2 [-76,-601] [-76,601]  
800193 2 [-14,-893] [-14,893]  
800201 4 [20,-899] [20,899] [230,-3601] [230,3601]  
800227 2 [-91,-216] [-91,216]  
800235 2 [189,-2748] [189,2748]  
800236 2 [-10,-894] [-10,894]  
800241 4 [-68,-697] [-68,697] [5542,-412573] [5542,412573]  
800250 2 [-65,-725] [-65,725]  
800252 2 [229,-3579] [229,3579]  
800254 2 [155,-2127] [155,2127]  
800271 2 [-83,-478] [-83,478]  
800275 2 [81,-1154] [81,1154]  
800280 2 [13114,-1501768] [13114,1501768]  
800289 2 [-90,-267] [-90,267]  
800292 2 [52,-970] [52,970]  
800296 2 [9,-895] [9,895]  
800297 6 [-92,-147] [-92,147] [112,-1485] [112,1485] [44,-941]  
[44,941]  
800308 8 [-43,-849] [-43,849] [101,-1353] [101,1353] [173,-2445]  
[173,2445] [3038717,-5297065989] [3038717,5297065989]

800320 4 [156,-2144] [156,2144] [3657984,-6996207832]  
[3657984,6996207832]  
800337 2 [43,-938] [43,938]  
800343 2 [297,-5196] [297,5196]  
800348 2 [146,-1978] [146,1978]  
800353 4 [2156,-100113] [2156,100113] [66,-1043] [66,1043]  
800354 2 [215,-3277] [215,3277]  
800361 2 [1690,-69481] [1690,69481]  
800369 8 [-80,-537] [-80,537] [-82,-499] [-82,499] [268486,-139117725]  
[268486,139117725] [523,-11994] [523,11994]  
800376 2 [21142,-3074108] [21142,3074108]  
800380 2 [74,-1098] [74,1098]  
800396 2 [-58,-778] [-58,778]  
800425 2 [131,-1746] [131,1746]  
800428 2 [4197,-271901] [4197,271901]  
800432 2 [1033,-33213] [1033,33213]  
800441 2 [244,-3915] [244,3915]  
800444 2 [50,-962] [50,962]  
800450 2 [-89,-309] [-89,309]  
800462 2 [1067,-34865] [1067,34865]  
800467 2 [849,-24754] [849,24754]  
800478 2 [-69,-687] [-69,687]  
800484 2 [925,-28147] [925,28147]  
800488 2 [1382,-51384] [1382,51384]  
800497 4 [-88,-345] [-88,345] [587,-14250] [587,14250]  
800505 2 [51,-966] [51,966]  
800513 6 [16,-897] [16,897] [50152,-11231361] [50152,11231361]  
[8,-895] [8,895]  
800525 2 [251,-4076] [251,4076]  
800528 2 [56,-988] [56,988]  
800544 2 [793,-22349] [793,22349]  
800550 2 [-29,-881] [-29,881]  
800560 2 [89,-1227] [89,1227]  
800567 2 [-11,-894] [-11,894]  
800572 2 [18,-898] [18,898]  
800577 2 [-17,-892] [-17,892]  
800578 4 [47,-951] [47,951] [63,-1025] [63,1025]  
800584 2 [210,-3172] [210,3172]  
800585 2 [136,-1821] [136,1821]  
800588 2 [437,-9179] [437,9179]  
800592 2 [-92,-148] [-92,148]  
800593 6 [-24,-887] [-24,887] [-78,-571] [-78,571] [831,-23972]  
[831,23972]  
800600 2 [110,-1460] [110,1460]  
800609 2 [-37,-866] [-37,866]  
800611 2 [-63,-742] [-63,742]  
800612 2 [-67,-707] [-67,707]  
800619 2 [13,-896] [13,896]  
800621 2 [-25,-886] [-25,886]  
800630 2 [59,-1003] [59,1003]

800632 2 [-87,-377] [-87,377]  
800640 6 [-39,-861] [-39,861] [-84,-456] [-84,456] [204,-3048]  
[204,3048]  
800649 4 [103,-1376] [103,1376] [151,-2060] [151,2060]  
800660 2 [-91,-217] [-91,217]  
800668 2 [-54,-802] [-54,802]  
800675 2 [-31,-878] [-31,878]  
800676 2 [8560,-791974] [8560,791974]  
800682 2 [7,-895] [7,895]  
800684 2 [-50,-822] [-50,822]  
800693 2 [143,-1930] [143,1930]  
800697 4 [1084,-35701] [1084,35701] [28,-907] [28,907]  
800704 2 [68,-1056] [68,1056]  
800711 2 [-23,-888] [-23,888]  
800717 2 [263,-4358] [263,4358]  
800719 2 [8385,-767812] [8385,767812]  
800724 2 [1045,-33793] [1045,33793]  
800739 2 [21,-900] [21,900]  
800740 2 [-19,-891] [-19,891]  
800744 2 [65,-1037] [65,1037]  
800749 2 [-85,-432] [-85,432]  
800753 2 [38,-925] [38,925]  
800761 2 [87,-1208] [87,1208]  
800766 2 [307,-5453] [307,5453]  
800780 2 [149,-2027] [149,2027]  
800801 6 [-26,-885] [-26,885] [32,-913] [32,913] [955,-29526]  
[955,29526]  
800802 2 [-81,-519] [-81,519]  
800808 2 [97,-1309] [97,1309]  
800809 2 [6,-895] [6,895]  
800812 2 [453,-9683] [453,9683]  
800817 2 [64,-1031] [64,1031]  
800819 2 [145,-1962] [145,1962]  
800824 4 [-15,-893] [-15,893] [-90,-268] [-90,268]  
800828 2 [-62,-750] [-62,750]  
800856 2 [57,-993] [57,993]  
800857 4 [1148,-38907] [1148,38907] [284,-4869] [284,4869]  
800865 2 [-74,-629] [-74,629]  
800887 2 [117,-1550] [117,1550]  
800889 2 [-92,-149] [-92,149]  
800892 4 [-86,-406] [-86,406] [58,-998] [58,998]  
800900 12 [-44,-846] [-44,846] [-64,-734] [-64,734] [280,-4770]  
[280,4770] [40,-930] [40,930] [5,-895] [5,895] [6349,-505893]  
[6349,505893]  
800915 2 [25349,-4035908] [25349,4035908]  
800932 6 [144,-1946] [144,1946] [3732,-227990] [3732,227990]  
[93,-1267] [93,1267]  
800949 2 [175,-2482] [175,2482]  
800961 6 [127,-1688] [127,1688] [310,-5531] [310,5531] [4,-895]  
[4,895]



800964 10 [-12,-894] [-12,894] [-72,-654] [-72,654] [100,-1342]  
[100,1342] [1068,-34914] [1068,34914] [28528,-4818446] [28528,4818446]  
800969 2 [-22,-889] [-22,889]  
800977 2 [54,-979] [54,979]  
800998 2 [3,-895] [3,895]  
801006 2 [475,-10391] [475,10391]  
801010 2 [471,-10261] [471,10261]  
801011 2 [4277,-279712] [4277,279712]  
801012 2 [349,-6581] [349,6581]  
801017 2 [2,-895] [2,895]  
801019 2 [861,-25280] [861,25280]  
801024 2 [1,-895] [1,895]  
801025 2 [0,-895] [0,895]  
801026 2 [-1,-895] [-1,895]  
801033 2 [-2,-895] [-2,895]  
801038 2 [9731,-959923] [9731,959923]  
801048 4 [-47,-835] [-47,835] [862,-25324] [862,25324]  
801052 2 [-3,-895] [-3,895]  
801064 2 [-79,-555] [-79,555]  
801069 4 [-89,-310] [-89,310] [235,-3712] [235,3712]  
801088 2 [12,-896] [12,896]  
801089 2 [-4,-895] [-4,895]  
801095 2 [-91,-218] [-91,218]  
801100 2 [30,-910] [30,910]  
801102 2 [-77,-587] [-77,587]  
801103 2 [657,-16864] [657,16864]  
801107 2 [113,-1498] [113,1498]  
801139 2 [-27,-884] [-27,884]  
801145 2 [164,-2283] [164,2283]  
801150 2 [-5,-895] [-5,895]  
801153 8 [-48,-831] [-48,831] [132,-1761] [132,1761] [22,-901]  
[22,901] [27,-906] [27,906]  
801161 2 [322,-5847] [322,5847]  
801169 2 [90,-1237] [90,1237]  
801181 2 [-73,-642] [-73,642]  
801188 8 [-88,-346] [-88,346] [-92,-150] [-92,150] [15556,-1940202]  
[15556,1940202] [2581,-131127] [2581,131127]  
801192 2 [214,-3256] [214,3256]  
801201 2 [82,-1163] [82,1163]  
801204 2 [325,-5927] [325,5927]  
801208 2 [98,-1320] [98,1320]  
801212 2 [11642,-1256150] [11642,1256150]  
801215 2 [61,-1014] [61,1014]  
801225 2 [-60,-765] [-60,765]  
801228 4 [-83,-479] [-83,479] [7606,-663338] [7606,663338]  
801233 2 [1198,-41475] [1198,41475]  
801234 2 [15,-897] [15,897]  
801241 2 [-6,-895] [-6,895]  
801244 2 [186,-2690] [186,2690]  
801255 2 [121,-1604] [121,1604]

801257 4 [-46,-839] [-46,839] [10058,-1008713] [10058,1008713]  
801261 2 [135,-1806] [135,1806]  
801262 2 [99,-1331] [99,1331]  
801264 2 [73,-1091] [73,1091]  
801276 2 [37,-923] [37,923]  
801277 2 [1047,-33890] [1047,33890]  
801281 2 [815,-23284] [815,23284]  
801288 2 [33,-915] [33,915]  
801297 2 [-56,-791] [-56,791]  
801305 2 [274,-4623] [274,4623]  
801316 2 [80,-1146] [80,1146]  
801318 2 [211,-3193] [211,3193]  
801320 2 [374,-7288] [374,7288]  
801321 2 [682,-17833] [682,17833]  
801329 4 [-70,-677] [-70,677] [308,-5479] [308,5479]  
801331 2 [-75,-616] [-75,616]  
801341 2 [2135,-98654] [2135,98654]  
801342 2 [19,-899] [19,899]  
801361 14 [-21,-890] [-21,890] [-90,-269] [-90,269] [19154,-2650875]  
[19154,2650875] [192,-2807] [192,2807] [290,-5019] [290,5019]  
[75,-1106] [75,1106] [92,-1257] [92,1257]  
801363 2 [-59,-772] [-59,772]  
801368 18 [-38,-864] [-38,864] [-7,-895] [-7,895] [-82,-500] [-82,500]  
[1081,-35553] [1081,35553] [11057,-1162669] [11057,1162669]  
[21002,-3043624] [21002,3043624] [302,-5324] [302,5324] [46,-948]  
[46,948] [718,-19260] [718,19260]  
801369 2 [160,-2213] [160,2213]  
801380 2 [-76,-602] [-76,602]  
801381 2 [22339,-3338840] [22339,3338840]  
801387 2 [-87,-378] [-87,378]  
801396 2 [309,-5505] [309,5505]  
801400 4 [-30,-880] [-30,880] [129,-1717] [129,1717]  
801418 2 [-57,-785] [-57,785]  
801424 2 [368,-7116] [368,7116]  
801433 6 [-13,-894] [-13,894] [-34,-873] [-34,873] [48,-955] [48,955]  
801437 2 [23,-902] [23,902]  
801438 2 [91,-1247] [91,1247]  
801444 4 [-80,-538] [-80,538] [3661,-221515] [3661,221515]  
801449 4 [26,-905] [26,905] [2908,-156819] [2908,156819]  
801460 2 [69,-1063] [69,1063]  
801467 2 [-71,-666] [-71,666]  
801468 2 [426,-8838] [426,8838]  
801473 2 [116,-1537] [116,1537]  
801476 2 [224,-3470] [224,3470]  
801485 2 [11,-896] [11,896]  
801489 4 [-92,-151] [-92,151] [18196,-2454505] [18196,2454505]  
801491 2 [17,-898] [17,898]  
801496 2 [-18,-892] [-18,892]  
801500 2 [410,-8350] [410,8350]  
801516 2 [-35,-871] [-35,871]

801532 2 [-91,-219] [-91,219]  
801537 2 [-8,-895] [-8,895]  
801539 2 [133,-1776] [133,1776]  
801545 6 [-16,-893] [-16,893] [-61,-758] [-61,758] [86,-1199]  
[86,1199]  
801553 2 [-84,-457] [-84,457]  
801558 2 [507,-11451] [507,11451]  
801562 2 [-33,-875] [-33,875]  
801564 2 [946,-29110] [946,29110]  
801568 4 [201,-2987] [201,2987] [41,-933] [41,933]  
801569 2 [95,-1288] [95,1288]  
801572 2 [155084,-61073174] [155084,61073174]  
801577 6 [-52,-813] [-52,813] [114,-1511] [114,1511] [134,-1791]  
[134,1791]  
801578 2 [-49,-827] [-49,827]  
801584 2 [-55,-797] [-55,797]  
801585 16 [-66,-717] [-66,717] [23044,-3498137] [23044,3498137]  
[24,-903] [24,903] [33066,-6012741] [33066,6012741] [34,-917] [34,917]  
[36,-921] [36,921] [366,-7059] [366,7059] [844491,-776055066]  
[844491,776055066]  
801591 2 [25,-904] [25,904]  
801599 2 [1565,-61918] [1565,61918]  
801614 2 [-85,-433] [-85,433]  
801622 2 [6539,-528771] [6539,528771]  
801625 2 [396,-7931] [396,7931]  
801628 2 [213,-3235] [213,3235]  
801636 2 [-68,-698] [-68,698]  
801641 2 [-28,-883] [-28,883]  
801649 4 [1503,-58276] [1503,58276] [318,-5741] [318,5741]  
801657 2 [-41,-856] [-41,856]  
801666 2 [3807,-234897] [3807,234897]  
801668 2 [212,-3214] [212,3214]  
801675 2 [109,-1448] [109,1448]  
801676 2 [270,-4526] [270,4526]  
801680 2 [104,-1388] [104,1388]  
801686 2 [35,-919] [35,919]  
801689 2 [140,-1883] [140,1883]  
801690 2 [-89,-311] [-89,311]  
801692 4 [178,-2538] [178,2538] [874,-25854] [874,25854]  
801697 4 [-42,-853] [-42,853] [10103454,-32114769019]  
[10103454,32114769019]  
801701 4 [-65,-726] [-65,726] [115,-1524] [115,1524]  
801705 2 [-86,-407] [-86,407]  
801719 2 [245,-3938] [245,3938]  
801736 4 [-78,-572] [-78,572] [38610,-7586644] [38610,7586644]  
801737 2 [67,-1050] [67,1050]  
801741 2 [-53,-808] [-53,808]  
801748 2 [53,-975] [53,975]  
801754 2 [-9,-895] [-9,895]  
801770 2 [119,-1577] [119,1577]

801774 2 [-45,-843] [-45,843]  
801775 2 [-51,-818] [-51,818]  
801792 4 [-92,-152] [-92,152] [964,-29944] [964,29944]  
801797 2 [83,-1172] [83,1172]  
801801 2 [2850,-152151] [2850,152151]  
801808 2 [72,-1084] [72,1084]  
801809 2 [250,-4053] [250,4053]  
801816 2 [10,-896] [10,896]  
801817 2 [-36,-869] [-36,869]  
801832 2 [138,-1852] [138,1852]  
801841 2 [-81,-520] [-81,520]  
801853 2 [-69,-688] [-69,688]  
801865 6 [14,-897] [14,897] [39,-928] [39,928] [5276,-383229]  
[5276,383229]  
801881 14 [-20,-891] [-20,891] [-40,-859] [-40,859] [-88,-347]  
[-88,347] [172,-2427] [172,2427] [1907,-83282] [1907,83282] [55,-984]  
[55,984] [590,-14359] [590,14359]  
801888 2 [241,-3847] [241,3847]  
801892 2 [29,-909] [29,909]  
801897 2 [-32,-877] [-32,877]  
801900 10 [-90,-270] [-90,270] [126,-1674] [126,1674] [2205,-103545]  
[2205,103545] [45,-945] [45,945] [70,-1070] [70,1070]  
801920 2 [1436,-54424] [1436,54424]  
801929 2 [10391,-1059220] [10391,1059220]  
801932 2 [734,-19906] [734,19906]  
801948 2 [2101,-96307] [2101,96307]  
801953 6 [-58,-779] [-58,779] [31,-912] [31,912] [388,-7695]  
[388,7695]  
801971 2 [-91,-220] [-91,220]  
801975 4 [31705,-5645360] [31705,5645360] [85,-1190] [85,1190]  
801976 2 [162,-2248] [162,2248]  
801980 2 [-14,-894] [-14,894]  
801981 2 [8055,-722934] [8055,722934]  
801983 2 [497,-11116] [497,11116]  
802000 2 [20,-900] [20,900]  
802005 2 [79,-1138] [79,1138]  
802007 2 [-43,-850] [-43,850]  
802008 2 [42,-936] [42,936]  
802017 2 [102,-1365] [102,1365]  
802018 2 [71,-1077] [71,1077]  
802020 2 [76,-1114] [76,1114]  
802025 2 [-10,-895] [-10,895]  
802027 2 [-67,-708] [-67,708]  
802032 2 [49,-959] [49,959]  
802033 2 [1842,-79061] [1842,79061]  
802044 4 [3538,-210446] [3538,210446] [570,-13638] [570,13638]  
802049 2 [218,-3341] [218,3341]  
802052 2 [88,-1218] [88,1218]  
802057 2 [84,-1181] [84,1181]  
802072 2 [62,-1020] [62,1020]

802076 2 [122,-1618] [122,1618]  
802081 2 [60,-1009] [60,1009]  
802087 2 [9,-896] [9,896]  
802096 2 [-63,-743] [-63,743]  
802097 2 [-92,-153] [-92,153]  
802098 2 [111,-1473] [111,1473]  
802111 2 [285,-4894] [285,4894]  
802116 2 [4260,-278046] [4260,278046]  
802121 2 [152,-2077] [152,2077]  
802124 2 [-74,-630] [-74,630]  
802138 2 [687,-18029] [687,18029]  
802144 2 [-87,-379] [-87,379]  
802148 2 [581,-14033] [581,14033]  
802175 2 [-79,-556] [-79,556]  
802180 4 [264,-4382] [264,4382] [44,-942] [44,942]  
802187 2 [-83,-480] [-83,480]  
802188 2 [16462,-2112146] [16462,2112146]  
802204 2 [13818,-1624306] [13818,1624306]  
802214 2 [43,-939] [43,939]  
802216 6 [2777,-146343] [2777,146343] [294,-5120] [294,5120]  
[650,-16596] [650,16596]  
802233 2 [52,-971] [52,971]  
802248 2 [337,-6251] [337,6251]  
802252 2 [254,-4146] [254,4146]  
802268 2 [346,-6498] [346,6498]  
802273 6 [-54,-803] [-54,803] [-72,-655] [-72,655] [6687,-546824]  
[6687,546824]  
802277 2 [-77,-588] [-77,588]  
802286 2 [979,-30645] [979,30645]  
802304 2 [8,-896] [8,896]  
802308 2 [16,-898] [16,898]  
802313 4 [-29,-882] [-29,882] [-89,-312] [-89,312]  
802318 2 [771,-21427] [771,21427]  
802321 2 [360,-6889] [360,6889]  
802329 6 [-50,-823] [-50,823] [-62,-751] [-62,751] [148,-2011]  
[148,2011]  
802342 2 [-37,-867] [-37,867]  
802348 2 [78,-1130] [78,1130]  
802351 2 [77,-1122] [77,1122]  
802356 2 [-11,-895] [-11,895]  
802357 2 [207,-3110] [207,3110]  
802362 2 [-17,-893] [-17,893]  
802363 2 [-39,-862] [-39,862]  
802364 2 [1346,-49390] [1346,49390]  
802368 2 [-24,-888] [-24,888]  
802369 14 [-64,-735] [-64,735] [-82,-501] [-82,501] [18,-899] [18,899]  
[260,-4287] [260,4287] [315,-5662] [315,5662] [50,-963] [50,963]  
[97550,-30467787] [97550,30467787]  
802375 2 [105,-1400] [105,1400]  
802382 2 [443,-9367] [443,9367]

802384 2 [108,-1436] [108,1436]  
802394 2 [-25,-887] [-25,887]  
802404 2 [-92,-154] [-92,154]  
802407 2 [14329,-1715236] [14329,1715236]  
802412 6 [-91,-221] [-91,221] [13,-897] [13,897] [542,-12650]  
[542,12650]  
802426 2 [447,-9493] [447,9493]  
802432 2 [-31,-879] [-31,879]  
802436 2 [320,-5794] [320,5794]  
802438 2 [51,-967] [51,967]  
802440 2 [66,-1044] [66,1044]  
802441 2 [-90,-271] [-90,271]  
802459 2 [473,-10326] [473,10326]  
802466 2 [-73,-643] [-73,643]  
802467 2 [289,-4994] [289,4994]  
802468 2 [-84,-458] [-84,458]  
802473 2 [7,-896] [7,896]  
802475 4 [125,-1660] [125,1660] [4105,-263010] [4105,263010]  
802476 2 [165,-2301] [165,2301]  
802481 4 [-85,-434] [-85,434] [47,-952] [47,952]  
802488 2 [-23,-889] [-23,889]  
802497 2 [140914,-52897021] [140914,52897021]  
802500 2 [400,-8050] [400,8050]  
802505 2 [56,-989] [56,989]  
802512 2 [28,-908] [28,908]  
802520 2 [-86,-408] [-86,408]  
802521 2 [-80,-539] [-80,539]  
802523 2 [-19,-892] [-19,892]  
802531 2 [4289,-280890] [4289,280890]  
802540 2 [21,-901] [21,901]  
802551 2 [7897,-701768] [7897,701768]  
802557 2 [123,-1632] [123,1632]  
802560 2 [2344,-113488] [2344,113488]  
802564 6 [-75,-617] [-75,617] [1488,-57406] [1488,57406] [960,-29758]  
[960,29758]  
802565 2 [511,-11586] [511,11586]  
802572 4 [-26,-886] [-26,886] [3949,-248161] [3949,248161]  
802576 2 [-88,-348] [-88,348]  
802577 2 [74,-1099] [74,1099]  
802584 2 [81,-1155] [81,1155]  
802585 4 [-76,-603] [-76,603] [246,-3961] [246,3961]  
802593 2 [-44,-847] [-44,847]  
802600 2 [6,-896] [6,896]  
802604 2 [38,-926] [38,926]  
802609 2 [21150,-3075853] [21150,3075853]  
802611 4 [-15,-894] [-15,894] [2229,-105240] [2229,105240]  
802616 2 [185,-2671] [185,2671]  
802628 2 [32,-914] [32,914]  
802629 4 [236691,-115152300] [236691,115152300] [63,-1026] [63,1026]  
802633 2 [576,-13853] [576,13853]

802637 2 [59,-1004] [59,1004]  
802651 2 [249,-4030] [249,4030]  
802665 2 [96,-1299] [96,1299]  
802684 2 [-70,-678] [-70,678]  
802691 2 [5,-896] [5,896]  
802692 2 [124,-1646] [124,1646]  
802700 2 [94,-1278] [94,1278]  
802713 2 [-92,-155] [-92,155]  
802719 2 [-47,-836] [-47,836]  
802728 2 [106,-1412] [106,1412]  
802733 2 [107,-1424] [107,1424]  
802737 4 [159,-2196] [159,2196] [654,-16749] [654,16749]  
802748 2 [-22,-890] [-22,890]  
802752 2 [4,-896] [4,896]  
802753 2 [-12,-895] [-12,895]  
802756 4 [-60,-766] [-60,766] [3564,-212770] [3564,212770]  
802761 4 [17740,-2362819] [17740,2362819] [40,-931] [40,931]  
802767 2 [6829,-564334] [6829,564334]  
802769 2 [188,-2729] [188,2729]  
802776 2 [2350,-113924] [2350,113924]  
802789 2 [3,-896] [3,896]  
802793 2 [6992,-584659] [6992,584659]  
802796 2 [2750,-144214] [2750,144214]  
802800 2 [-71,-667] [-71,667]  
802808 2 [2,-896] [2,896]  
802815 2 [1,-896] [1,896]  
802816 6 [-48,-832] [-48,832] [0,-896] [0,896] [1344,-49280]  
[1344,49280]  
802817 4 [-1,-896] [-1,896] [68,-1057] [68,1057]  
802819 2 [65,-1038] [65,1038]  
802824 8 [-2,-896] [-2,896] [130,-1732] [130,1732] [190,-2768]  
[190,2768] [5305,-386393] [5305,386393]  
802833 2 [3352,-194071] [3352,194071]  
802843 4 [-3,-896] [-3,896] [57,-994] [57,994]  
802855 2 [-91,-222] [-91,222]  
802872 2 [193,-2827] [193,2827]  
802880 6 [-4,-896] [-4,896] [-56,-792] [-56,792] [64,-1032] [64,1032]  
802881 6 [-78,-573] [-78,573] [12,-897] [12,897] [27102,-4461717]  
[27102,4461717]  
802882 2 [-81,-521] [-81,521]  
802889 6 [278,-4721] [278,4721] [340,-6333] [340,6333] [58,-999]  
[58,999]  
802895 2 [269,-4502] [269,4502]  
802900 2 [9965,-994755] [9965,994755]  
802903 2 [-87,-380] [-87,380]  
802905 2 [286,-4919] [286,4919]  
802908 4 [-27,-885] [-27,885] [-59,-773] [-59,773]  
802910 2 [179,-2557] [179,2557]  
802921 2 [30,-911] [30,911]  
802936 6 [-46,-840] [-46,840] [150,-2044] [150,2044] [54,-980]

[54,980]  
802938 2 [-89,-313] [-89,313]  
802941 2 [-5,-896] [-5,896]  
802956 2 [22,-902] [22,902]  
802966 2 [27,-907] [27,907]  
802972 2 [2138,-98862] [2138,98862]  
802980 6 [141,-1899] [141,1899] [384,-7578] [384,7578] [996,-31446]  
[996,31446]  
802984 2 [-90,-272] [-90,272]  
802989 2 [-57,-786] [-57,786]  
802996 2 [237,-3757] [237,3757]  
803008 2 [276,-4672] [276,4672]  
803012 2 [1124,-37694] [1124,37694]  
803015 4 [101,-1354] [101,1354] [89,-1228] [89,1228]  
803020 2 [-66,-718] [-66,718]  
803024 2 [-92,-156] [-92,156]  
803025 2 [11650,-1257445] [11650,1257445]  
803029 2 [15,-898] [15,898]  
803032 2 [-6,-896] [-6,896]  
803033 4 [-68,-699] [-68,699] [247,-3984] [247,3984]  
803044 2 [840,-24362] [840,24362]  
803048 2 [33626,-6166132] [33626,6166132]  
803057 4 [128,-1703] [128,1703] [248,-4007] [248,4007]  
803062 2 [-61,-759] [-61,759]  
803064 2 [118,-1564] [118,1564]  
803070 2 [171,-2409] [171,2409]  
803089 4 [200,-2967] [200,2967] [288,-4969] [288,4969]  
803092 2 [4773,-329753] [4773,329753]  
803097 2 [-38,-865] [-38,865]  
803119 4 [1713,-70904] [1713,70904] [33,-916] [33,916]  
803123 2 [37,-924] [37,924]  
803132 2 [493,-10983] [493,10983]  
803141 2 [19,-900] [19,900]  
803142 2 [-21,-891] [-21,891]  
803148 4 [-83,-481] [-83,481] [20926,-3027118] [20926,3027118]  
803154 2 [-65,-727] [-65,727]  
803159 2 [-7,-896] [-7,896]  
803160 2 [150889,-58611977] [150889,58611977]  
803161 2 [-30,-881] [-30,881]  
803178 2 [87,-1209] [87,1209]  
803179 2 [-55,-798] [-55,798]  
803180 2 [-34,-874] [-34,874]  
803183 2 [1037,-33406] [1037,33406]  
803196 2 [234,-3690] [234,3690]  
803203 2 [1077,-35356] [1077,35356]  
803204 2 [-52,-814] [-52,814]  
803211 2 [265,-4406] [265,4406]  
803216 2 [137,-1837] [137,1837]  
803222 2 [-13,-895] [-13,895]  
803225 2 [176,-2501] [176,2501]



803230 2 [-69,-689] [-69,689]  
803233 4 [-49,-828] [-49,828] [287,-4944] [287,4944]  
803242 2 [23,-903] [23,903]  
803244 2 [61,-1015] [61,1015]  
803259 4 [-35,-872] [-35,872] [153,-2094] [153,2094]  
803260 4 [26,-906] [26,906] [8906,-840474] [8906,840474]  
803265 2 [46,-949] [46,949]  
803268 2 [112,-1486] [112,1486]  
803272 2 [174,-2464] [174,2464]  
803273 2 [-88,-349] [-88,349]  
803274 2 [535,-12407] [535,12407]  
803278 2 [11,-897] [11,897]  
803281 6 [-18,-893] [-18,893] [120,-1591] [120,1591] [222,-3427]  
[222,3427]  
803285 2 [239,-3802] [239,3802]  
803288 6 [-79,-557] [-79,557] [17,-899] [17,899] [31082,-5479784]  
[31082,5479784]  
803292 2 [802,-22730] [802,22730]  
803300 2 [-91,-223] [-91,223]  
803313 2 [-33,-876] [-33,876]  
803328 2 [-8,-896] [-8,896]  
803332 2 [-16,-894] [-16,894]  
803337 6 [-86,-409] [-86,409] [-92,-157] [-92,157] [1942,-85585]  
[1942,85585]  
803339 2 [605,-14908] [605,14908]  
803344 2 [48,-956] [48,956]  
803350 2 [-85,-435] [-85,435]  
803357 2 [203,-3028] [203,3028]  
803358 2 [-53,-809] [-53,809]  
803370 2 [-41,-857] [-41,857]  
803372 2 [-82,-502] [-82,502]  
803379 2 [2725,-142252] [2725,142252]  
803384 2 [806,-22900] [806,22900]  
803385 8 [-74,-631] [-74,631] [-84,-459] [-84,459] [1104,-36693]  
[1104,36693] [12039,-1320948] [12039,1320948]  
803392 6 [24,-904] [24,904] [4248,-276872] [4248,276872] [552,-13000]  
[552,13000]  
803400 2 [25,-905] [25,905]  
803402 2 [103,-1377] [103,1377]  
803404 2 [-42,-854] [-42,854]  
803408 2 [-28,-884] [-28,884]  
803412 2 [-51,-819] [-51,819]  
803417 2 [674,-17521] [674,17521]  
803420 4 [34,-918] [34,918] [986,-30974] [986,30974]  
803421 2 [1335,-48786] [1335,48786]  
803425 2 [1866,-80611] [1866,80611]  
803427 2 [97,-1310] [97,1310]  
803428 2 [36,-922] [36,922]  
803435 2 [41,-934] [41,934]  
803439 2 [225,-3492] [225,3492]

803444 2 [-67,-709] [-67,709]  
803447 2 [73,-1092] [73,1092]  
803454 2 [-77,-589] [-77,589]  
803456 2 [220,-3384] [220,3384]  
803461 2 [-45,-844] [-45,844]  
803463 2 [937,-28696] [937,28696]  
803465 2 [166,-2319] [166,2319]  
803467 2 [93,-1268] [93,1268]  
803470 2 [1971,-87509] [1971,87509]  
803481 2 [1222,-42727] [1222,42727]  
803482 2 [92607,-28181605] [92607,28181605]  
803502 2 [147,-1995] [147,1995]  
803512 6 [-58,-780] [-58,780] [11442,-1223920] [11442,1223920]  
[489414,-342384884] [489414,342384884]  
803521 2 [110,-1461] [110,1461]  
803525 2 [35,-920] [35,920]  
803528 2 [82,-1164] [82,1164]  
803529 2 [-90,-273] [-90,273]  
803545 2 [-9,-896] [-9,896]  
803556 2 [-36,-870] [-36,870]  
803560 2 [154881,-60953299] [154881,60953299]  
803565 2 [-89,-314] [-89,314]  
803574 2 [75,-1107] [75,1107]  
803583 2 [-63,-744] [-63,744]  
803584 2 [-72,-656] [-72,656]  
803587 2 [69,-1064] [69,1064]  
803600 8 [-40,-860] [-40,860] [-80,-540] [-80,540] [1345,-49335]  
[1345,49335] [184,-2652] [184,2652]  
803608 2 [1401,-52447] [1401,52447]  
803609 4 [10,-897] [10,897] [80,-1147] [80,1147]  
803611 2 [5565,-415144] [5565,415144]  
803636 2 [205,-3069] [205,3069]  
803644 2 [90,-1238] [90,1238]  
803649 2 [100,-1343] [100,1343]  
803652 6 [-32,-878] [-32,878] [-92,-158] [-92,158] [268,-4478]  
[268,4478]  
803660 2 [14,-898] [14,898]  
803664 6 [-20,-892] [-20,892] [-87,-381] [-87,381] [468,-10164]  
[468,10164]  
803682 2 [17919,-2398671] [17919,2398671]  
803698 2 [567,-13531] [567,13531]  
803699 2 [53,-976] [53,976]  
803708 2 [-43,-851] [-43,851]  
803711 2 [29,-910] [29,910]  
803712 2 [844,-24536] [844,24536]  
803716 2 [420,-8654] [420,8654]  
803722 2 [39,-929] [39,929]  
803728 2 [416,-8532] [416,8532]  
803729 2 [158,-2179] [158,2179]  
803747 2 [-91,-224] [-91,224]

803750 2 [2075,-94525] [2075,94525]  
803753 2 [-73,-644] [-73,644]  
803769 6 [-14,-895] [-14,895] [2311,-111100] [2311,111100]  
[478,-10489] [478,10489]  
803775 2 [445,-9430] [445,9430]  
803776 2 [180,-2576] [180,2576]  
803778 2 [31,-913] [31,913]  
803791 2 [45,-946] [45,946]  
803792 2 [-76,-604] [-76,604]  
803799 2 [-75,-618] [-75,618]  
803801 2 [20,-901] [20,901]  
803804 2 [266,-4430] [266,4430]  
803805 2 [139,-1868] [139,1868]  
803808 2 [3673,-222605] [3673,222605]  
803816 2 [-10,-896] [-10,896]  
803832 2 [-62,-752] [-62,752]  
803838 2 [67,-1051] [67,1051]  
803840 2 [-64,-736] [-64,736]  
803849 2 [98,-1321] [98,1321]  
803850 2 [55,-985] [55,985]  
803876 2 [92,-1258] [92,1258]  
803877 2 [28063,-4701118] [28063,4701118]  
803880 6 [-54,-804] [-54,804] [774,-21552] [774,21552] [9,-897]  
[9,897]  
803881 12 [170,-2391] [170,2391] [1980,-88109] [1980,88109]  
[20502,-2935583] [20502,2935583] [350,-6609] [350,6609] [42,-937]  
[42,937] [464,-10035] [464,10035]  
803895 2 [23029,-3494722] [23029,3494722]  
803909 2 [164243,-66562604] [164243,66562604]  
803918 2 [131,-1747] [131,1747]  
803921 2 [3242,-184597] [3242,184597]  
803925 4 [-81,-522] [-81,522] [99,-1332] [99,1332]  
803933 2 [91,-1248] [91,1248]  
803937 2 [142,-1915] [142,1915]  
803944 2 [86,-1200] [86,1200]  
803951 4 [1165,-39774] [1165,39774] [49,-960] [49,960]  
803953 2 [267,-4454] [267,4454]  
803969 2 [-92,-159] [-92,159]  
803972 2 [-88,-350] [-88,350]  
803976 2 [-50,-824] [-50,824]  
803977 2 [72,-1085] [72,1085]  
803984 2 [281,-4795] [281,4795]  
803988 2 [117,-1551] [117,1551]  
803993 2 [371,-7202] [371,7202]  
803994 2 [703,-18661] [703,18661]  
804009 6 [163,-2266] [163,2266] [580,-13997] [580,13997] [778,-21719]  
[778,21719]  
804025 2 [194,-2847] [194,2847]  
804028 4 [-78,-574] [-78,574] [1677,-68681] [1677,68681]  
804033 2 [256,-4193] [256,4193]

804041 4 [-70,-679] [-70,679] [70,-1071] [70,1071]  
804048 2 [436,-9148] [436,9148]  
804057 2 [154,-2111] [154,2111]  
804065 2 [44,-943] [44,943]  
804076 2 [-90,-274] [-90,274]  
804077 4 [-37,-868] [-37,868] [3499,-206976] [3499,206976]  
804078 4 [-29,-883] [-29,883] [763,-21095] [763,21095]  
804080 2 [161,-2231] [161,2231]  
804087 2 [217,-3320] [217,3320]  
804088 4 [-39,-863] [-39,863] [258,-4240] [258,4240]  
804093 2 [43,-940] [43,940]  
804096 2 [3700,-225064] [3700,225064]  
804097 2 [8,-897] [8,897]  
804100 2 [60,-1010] [60,1010]  
804104 2 [113,-1499] [113,1499]  
804105 2 [16,-899] [16,899]  
804106 2 [167,-2337] [167,2337]  
804111 4 [-83,-482] [-83,482] [529,-12200] [529,12200]  
804113 2 [62,-1021] [62,1021]  
804114 2 [375,-7317] [375,7317]  
804135 2 [-71,-668] [-71,668]  
804136 2 [3654,-220880] [3654,220880]  
804140 2 [326,-5954] [326,5954]  
804142 2 [83,-1173] [83,1173]  
804145 2 [-24,-889] [-24,889]  
804146 2 [95,-1289] [95,1289]  
804147 2 [-11,-896] [-11,896]  
804149 2 [-17,-894] [-17,894]  
804156 2 [-86,-410] [-86,410]  
804168 2 [18,-900] [18,900]  
804169 4 [-25,-888] [-25,888] [37910,-7381263] [37910,7381263]  
804173 2 [71,-1078] [71,1078]  
804176 2 [52,-972] [52,972]  
804191 2 [-31,-880] [-31,880]  
804194 2 [-89,-315] [-89,315]  
804196 2 [-91,-225] [-91,225]  
804202 2 [183,-2633] [183,2633]  
804207 2 [13,-898] [13,898]  
804210 2 [199,-2947] [199,2947]  
804221 2 [-85,-436] [-85,436]  
804228 4 [136,-1822] [136,1822] [3688,-223970] [3688,223970]  
804232 2 [482,-10620] [482,10620]  
804241 2 [1890,-82171] [1890,82171]  
804249 6 [208,-3131] [208,3131] [538,-12511] [538,12511] [76,-1115]  
[76,1115]  
804266 2 [7,-897] [7,897]  
804267 2 [-23,-890] [-23,890]  
804282 2 [79,-1139] [79,1139]  
804284 2 [181,-2595] [181,2595]  
804288 6 [-44,-848] [-44,848] [-92,-160] [-92,160] [577,-13889]

[577,13889]  
804289 2 [-60,-767] [-60,767]  
804296 2 [50,-964] [50,964]  
804304 2 [-84,-460] [-84,460]  
804305 2 [146,-1979] [146,1979]  
804308 2 [-19,-893] [-19,893]  
804320 2 [169,-2373] [169,2373]  
804329 4 [28,-909] [28,909] [616,-15315] [616,15315]  
804338 2 [127,-1689] [127,1689]  
804343 2 [21,-902] [21,902]  
804345 4 [-26,-887] [-26,887] [1276,-45589] [1276,45589]  
804351 2 [157,-2162] [157,2162]  
804356 2 [85,-1191] [85,1191]  
804357 1 [-93,0]  
804358 2 [-93,-1] [-93,1]  
804361 2 [-93,-2] [-93,2]  
804366 2 [-93,-3] [-93,3]  
804373 8 [-93,-4] [-93,4] [303,-5350] [303,5350] [34851,-6506132]  
[34851,6506132] [51,-968] [51,968]  
804377 2 [-82,-503] [-82,503]  
804382 2 [-93,-5] [-93,5]  
804384 2 [273,-4599] [273,4599]  
804386 2 [47,-953] [47,953]  
804392 2 [-47,-837] [-47,837]  
804393 6 [-93,-6] [-93,6] [168,-2355] [168,2355] [6,-897] [6,897]  
804400 2 [-15,-895] [-15,895]  
804403 2 [-79,-558] [-79,558]  
804406 2 [-93,-7] [-93,7]  
804412 2 [242,-3870] [242,3870]  
804420 2 [84,-1182] [84,1182]  
804421 2 [-93,-8] [-93,8]  
804425 2 [1751,-73276] [1751,73276]  
804427 4 [-87,-382] [-87,382] [7497,-649130] [7497,649130]  
804428 2 [182,-2614] [182,2614]  
804432 2 [-68,-700] [-68,700]  
804438 2 [-93,-9] [-93,9]  
804455 2 [-59,-774] [-59,774]  
804457 18 [-66,-719] [-66,719] [-93,-10] [-93,10] [104,-1389]  
[104,1389] [2039,-92076] [2039,92076] [32,-915] [32,915] [38,-927]  
[38,927] [7682,-673305] [7682,673305] [888,-26477] [888,26477]  
[94179,-28902214] [94179,28902214]  
804464 2 [121,-1605] [121,1605]  
804465 2 [-56,-793] [-56,793]  
804471 2 [409,-8320] [409,8320]  
804478 2 [-93,-11] [-93,11]  
804481 2 [-48,-833] [-48,833]  
804484 6 [1308,-47314] [1308,47314] [5,-897] [5,897] [56,-990]  
[56,990]  
804489 2 [88,-1219] [88,1219]  
804491 2 [189769,-82668090] [189769,82668090]

804501 2 [-93,-12] [-93,12]  
804509 2 [155,-2128] [155,2128]  
804526 2 [-93,-13] [-93,13]  
804529 12 [-22,-891] [-22,891] [300,-5273] [300,5273] [363,-6974]  
[363,6974] [43718,-9140931] [43718,9140931] [440,-9273] [440,9273]  
[66,-1045] [66,1045]  
804536 2 [158450,-63072256] [158450,63072256]  
804544 2 [-12,-896] [-12,896]  
804545 2 [4,-897] [4,897]  
804548 2 [116,-1538] [116,1538]  
804553 2 [-93,-14] [-93,14]  
804554 2 [143,-1931] [143,1931]  
804561 2 [454,-9715] [454,9715]  
804562 2 [-57,-787] [-57,787]  
804564 2 [853,-24929] [853,24929]  
804572 2 [109,-1449] [109,1449]  
804581 2 [-61,-760] [-61,760]  
804582 4 [-93,-15] [-93,15] [3,-897] [3,897]  
804596 2 [77,-1123] [77,1123]  
804600 2 [114,-1512] [114,1512]  
804601 4 [1362,-50273] [1362,50273] [2,-897] [2,897]  
804608 2 [1,-897] [1,897]  
804609 18 [-65,-728] [-65,728] [-69,-690] [-69,690] [-92,-161]  
[-92,161] [0,-897] [0,897] [1530,-59853] [1530,59853] [156,-2145]  
[156,2145] [598,-14651] [598,14651] [690,-18147] [690,18147]  
[78,-1131] [78,1131]  
804610 2 [-1,-897] [-1,897]  
804613 2 [-93,-16] [-93,16]  
804617 4 [-2,-897] [-2,897] [-46,-841] [-46,841]  
804624 4 [160408,-64244956] [160408,64244956] [40,-932] [40,932]  
804625 2 [-90,-275] [-90,275]  
804633 2 [-77,-590] [-77,590]  
804636 2 [-3,-897] [-3,897]  
804637 2 [1367,-50550] [1367,50550]  
804646 4 [-93,-17] [-93,17] [59,-1005] [59,1005]  
804647 2 [-91,-226] [-91,226]  
804648 2 [-74,-632] [-74,632]  
804665 4 [344,-6443] [344,6443] [914,-27647] [914,27647]  
804673 4 [-4,-897] [-4,897] [-88,-351] [-88,351]  
804676 4 [12,-898] [12,898] [132,-1762] [132,1762]  
804678 2 [427,-8869] [427,8869]  
804679 2 [-27,-886] [-27,886]  
804681 6 [-80,-541] [-80,541] [-93,-18] [-93,18] [2022,-90927]  
[2022,90927]  
804682 2 [63,-1027] [63,1027]  
804688 2 [708,-18860] [708,18860]  
804716 2 [2869,-153675] [2869,153675]  
804718 2 [-93,-19] [-93,19]  
804734 2 [-5,-897] [-5,897]  
804744 6 [145,-1963] [145,1963] [30,-912] [30,912] [450,-9588]

[450,9588]  
804748 2 [102,-1366] [102,1366]  
804749 2 [2951,-160310] [2951,160310]  
804750 2 [115,-1525] [115,1525]  
804757 2 [-93,-20] [-93,20]  
804761 4 [22,-903] [22,903] [904,-27195] [904,27195]  
804770 2 [151,-2061] [151,2061]  
804776 4 [-55,-799] [-55,799] [74,-1100] [74,1100]  
804778 2 [663,-17095] [663,17095]  
804781 2 [27,-908] [27,908]  
804796 2 [1317,-47803] [1317,47803]  
804798 2 [-93,-21] [-93,21]  
804814 2 [195,-2867] [195,2867]  
804825 6 [-6,-897] [-6,897] [-89,-316] [-89,316] [144,-1947]  
[144,1947]  
804826 2 [15,-899] [15,899]  
804828 2 [-38,-866] [-38,866]  
804832 2 [57,-995] [57,995]  
804833 4 [-52,-815] [-52,815] [898,-26925] [898,26925]  
804835 4 [129,-1718] [129,1718] [149,-2028] [149,2028]  
804841 2 [-93,-22] [-93,22]  
804852 2 [253,-4123] [253,4123]  
804856 2 [342,-6388] [342,6388]  
804863 2 [-67,-710] [-67,710]  
804874 2 [135,-1807] [135,1807]  
804886 2 [-93,-23] [-93,23]  
804887 2 [233,-3668] [233,3668]  
804888 2 [58,-1000] [58,1000]  
804890 2 [-49,-829] [-49,829]  
804895 2 [81,-1156] [81,1156]  
804896 2 [65,-1039] [65,1039]  
804897 6 [-72,-657] [-72,657] [187,-2710] [187,2710] [54,-981]  
[54,981]  
804900 2 [2560,-129530] [2560,129530]  
804905 2 [296,-5171] [296,5171]  
804921 2 [1720,-71339] [1720,71339]  
804924 2 [-30,-882] [-30,882]  
804925 4 [-21,-892] [-21,892] [119,-1578] [119,1578]  
804929 2 [-34,-875] [-34,875]  
804932 4 [-92,-162] [-92,162] [68,-1058] [68,1058]  
804933 2 [-93,-24] [-93,24]  
804937 2 [198,-2927] [198,2927]  
804942 2 [19,-901] [19,901]  
804945 2 [64,-1033] [64,1033]  
804952 6 [-7,-897] [-7,897] [33,-917] [33,917] [522,-11960]  
[522,11960]  
804970 2 [-81,-523] [-81,523]  
804972 2 [37,-925] [37,925]  
804977 6 [-53,-810] [-53,810] [-86,-411] [-86,411] [1508,-58567]  
[1508,58567]

804982 4 [-93,-25] [-93,25] [579,-13961] [579,13961]  
805001 2 [-76,-605] [-76,605]  
805004 2 [-35,-873] [-35,873]  
805008 2 [1192,-41164] [1192,41164]  
805013 2 [-13,-896] [-13,896]  
805017 2 [418,-8593] [418,8593]  
805020 2 [226,-3514] [226,3514]  
805033 2 [-93,-26] [-93,26]  
805036 2 [-75,-619] [-75,619]  
805042 4 [-73,-645] [-73,645] [359,-6861] [359,6861]  
805045 2 [111,-1474] [111,1474]  
805049 2 [23,-904] [23,904]  
805051 2 [-51,-820] [-51,820]  
805059 2 [1285,-46072] [1285,46072]  
805066 2 [-33,-877] [-33,877]  
805068 2 [-18,-894] [-18,894]  
805072 2 [-63,-745] [-63,745]  
805073 14 [-58,-781] [-58,781] [11,-898] [11,898] [11456,-1226167]  
[11456,1226167] [191,-2788] [191,2788] [26,-907] [26,907] [578,-13925]  
[578,13925] [962,-29851] [962,29851]  
805076 2 [-83,-483] [-83,483]  
805085 2 [-41,-858] [-41,858]  
805086 2 [-93,-27] [-93,27]  
805087 2 [17,-900] [17,900]  
805092 2 [133,-1777] [133,1777]  
805094 2 [-85,-437] [-85,437]  
805100 2 [-91,-227] [-91,227]  
805113 2 [-42,-855] [-42,855]  
805120 2 [336,-6224] [336,6224]  
805121 6 [-16,-895] [-16,895] [-8,-897] [-8,897] [50200,-11247489]  
[50200,11247489]  
805140 2 [261,-4311] [261,4311]  
805141 2 [-93,-28] [-93,28]  
805150 4 [-45,-845] [-45,845] [2771,-145869] [2771,145869]  
805154 2 [17375,-2290273] [17375,2290273]  
805160 2 [134,-1792] [134,1792]  
805164 2 [46,-950] [46,950]  
805167 2 [177,-2520] [177,2520]  
805176 4 [-90,-276] [-90,276] [105,-1401] [105,1401]  
805177 4 [-28,-885] [-28,885] [-78,-575] [-78,575]  
805179 2 [973,-30364] [973,30364]  
805192 2 [-87,-383] [-87,383]  
805195 2 [681,-17794] [681,17794]  
805198 2 [-93,-29] [-93,29]  
805199 4 [173,-2446] [173,2446] [401,-8080] [401,8080]  
805201 2 [24,-905] [24,905]  
805211 2 [25,-906] [25,906]  
805212 2 [2218,-104462] [2218,104462]  
805217 2 [728,-19663] [728,19663]  
805225 2 [-84,-461] [-84,461]



805231 2 [737,-20028] [737,20028]  
805233 4 [196,-2887] [196,2887] [3716662,-7165221181]  
[3716662,7165221181]  
805241 2 [1640,-66421] [1640,66421]  
805249 2 [126,-1675] [126,1675]  
805257 16 [-92,-163] [-92,163] [-93,-30] [-93,30] [108,-1437]  
[108,1437] [17874,-2389641] [17874,2389641] [34,-919] [34,919]  
[37434,-7242681] [37434,7242681] [48,-957] [48,957] [94,-1279]  
[94,1279]  
805264 2 [96,-1300] [96,1300]  
805268 2 [293,-5095] [293,5095]  
805273 2 [36,-923] [36,923]  
805275 2 [61,-1016] [61,1016]  
805276 2 [197,-2907] [197,2907]  
805297 4 [-36,-871] [-36,871] [7158,-605603] [7158,605603]  
805304 2 [41,-935] [41,935]  
805313 4 [-64,-737] [-64,737] [122,-1619] [122,1619]  
805318 2 [-93,-31] [-93,31]  
805320 2 [601,-14761] [601,14761]  
805321 2 [-40,-861] [-40,861]  
805329 2 [870,-25677] [870,25677]  
805336 2 [8250,-749344] [8250,749344]  
805337 2 [-62,-753] [-62,753]  
805338 2 [-9,-897] [-9,897]  
805352 2 [314,-5636] [314,5636]  
805366 2 [35,-921] [35,921]  
805376 4 [-88,-352] [-88,352] [1265,-45001] [1265,45001]  
805380 2 [1924,-84398] [1924,84398]  
805381 2 [-93,-32] [-93,32]  
805384 2 [-82,-504] [-82,504]  
805400 4 [-70,-680] [-70,680] [394,-7872] [394,7872]  
805404 2 [10,-898] [10,898]  
805409 2 [-32,-879] [-32,879]  
805411 2 [-43,-852] [-43,852]  
805413 2 [9331,-901348] [9331,901348]  
805446 2 [-93,-33] [-93,33]  
805449 2 [-20,-893] [-20,893]  
805456 2 [140,-1884] [140,1884]  
805457 2 [14,-899] [14,899]  
805458 2 [-89,-317] [-89,317]  
805472 6 [-71,-669] [-71,669] [41009,-8304601] [41009,8304601]  
[89,-1229] [89,1229]  
805481 2 [3715,-226434] [3715,226434]  
805484 2 [413,-8441] [413,8441]  
805489 2 [-54,-805] [-54,805]  
805491 2 [10417,-1063198] [10417,1063198]  
805492 2 [4262877,-8801449525] [4262877,8801449525]  
805513 2 [-93,-34] [-93,34]  
805514 2 [383,-7549] [383,7549]  
805516 2 [390,-7754] [390,7754]

805520 2 [-79,-559] [-79,559]  
805528 2 [638,-16140] [638,16140]  
805532 2 [29,-911] [29,911]  
805537 2 [138,-1853] [138,1853]  
805549 2 [423,-8746] [423,8746]  
805553 2 [106,-1413] [106,1413]  
805555 2 [-91,-228] [-91,228]  
805560 4 [-14,-896] [-14,896] [18214,-2458148] [18214,2458148]  
805581 2 [39,-930] [39,930]  
805582 4 [-93,-35] [-93,35] [107,-1425] [107,1425]  
805584 2 [-92,-164] [-92,164]  
805597 2 [87,-1210] [87,1210]  
805601 2 [1040,-33551] [1040,33551]  
805604 2 [20,-902] [20,902]  
805605 2 [31,-914] [31,914]  
805609 4 [-10,-897] [-10,897] [323,-5874] [323,5874]  
805612 2 [2238,-105878] [2238,105878]  
805617 2 [11824,-1285721] [11824,1285721]  
805625 2 [-50,-825] [-50,825]  
805632 4 [1144,-38704] [1144,38704] [73,-1093] [73,1093]  
805652 2 [53,-977] [53,977]  
805653 2 [-93,-36] [-93,36]  
805656 2 [202,-3008] [202,3008]  
805675 2 [9,-898] [9,898]  
805680 2 [1609,-64547] [1609,64547]  
805681 4 [1007,-31968] [1007,31968] [278192,-146729337]  
[278192,146729337]  
805684 2 [45,-947] [45,947]  
805692 2 [298,-5222] [298,5222]  
805705 2 [216,-3299] [216,3299]  
805712 2 [164,-2284] [164,2284]  
805716 2 [69,-1065] [69,1065]  
805724 2 [101,-1355] [101,1355]  
805726 2 [-93,-37] [-93,37]  
805729 2 [-90,-277] [-90,277]  
805732 2 [189,-2749] [189,2749]  
805756 2 [42,-938] [42,938]  
805761 2 [804,-22815] [804,22815]  
805764 4 [-80,-542] [-80,542] [700,-18542] [700,18542]  
805775 2 [209,-3152] [209,3152]  
805789 2 [75,-1108] [75,1108]  
805796 4 [125,-1661] [125,1661] [160,-2214] [160,2214]  
805798 2 [1331,-48567] [1331,48567]  
805800 2 [-86,-412] [-86,412]  
805801 2 [-93,-38] [-93,38]  
805814 4 [-37,-869] [-37,869] [-77,-591] [-77,591]  
805815 2 [-39,-864] [-39,864]  
805821 2 [55,-986] [55,986]  
805822 2 [123,-1633] [123,1633]  
805824 2 [-60,-768] [-60,768]

805832 2 [2398,-117432] [2398,117432]  
805833 4 [-68,-701] [-68,701] [526,-12097] [526,12097]  
805845 2 [-29,-884] [-29,884]  
805857 2 [82,-1165] [82,1165]  
805872 2 [49,-961] [49,961]  
805878 2 [-93,-39] [-93,39]  
805892 2 [8,-898] [8,898]  
805896 2 [-66,-720] [-66,720]  
805904 6 [16,-900] [16,900] [80,-1148] [80,1148] [928,-28284]  
[928,28284]  
805913 6 [-74,-633] [-74,633] [-92,-165] [-92,165] [842,-24449]  
[842,24449]  
805914 2 [175,-2483] [175,2483]  
805924 2 [-24,-890] [-24,890]  
805938 2 [-17,-895] [-17,895]  
805940 2 [-11,-897] [-11,897]  
805941 2 [67,-1052] [67,1052]  
805946 2 [-25,-889] [-25,889]  
805952 4 [-31,-881] [-31,881] [44,-944] [44,944]  
805957 2 [-93,-40] [-93,40]  
805959 2 [-87,-384] [-87,384]  
805969 6 [-85,-438] [-85,438] [18,-901] [18,901] [236,-3735]  
[236,3735]  
805974 2 [43,-941] [43,941]  
805985 4 [-44,-849] [-44,849] [124,-1647] [124,1647]  
805986 2 [160479,-64287615] [160479,64287615]  
805990 2 [-69,-691] [-69,691]  
806004 6 [-59,-775] [-59,775] [13,-899] [13,899] [93,-1269] [93,1269]  
806012 2 [-91,-229] [-91,229]  
806017 2 [-81,-524] [-81,524]  
806025 2 [6130,-479945] [6130,479945]  
806034 2 [223,-3449] [223,3449]  
806038 2 [-93,-41] [-93,41]  
806043 2 [-83,-484] [-83,484]  
806048 4 [-23,-891] [-23,891] [97,-1311] [97,1311]  
806052 2 [-56,-794] [-56,794]  
806061 2 [7,-898] [7,898]  
806065 2 [1206,-41891] [1206,41891]  
806066 2 [-65,-729] [-65,729]  
806067 4 [-47,-838] [-47,838] [55077,-12925740] [55077,12925740]  
806074 2 [3183,-179581] [3183,179581]  
806081 2 [-88,-353] [-88,353]  
806093 4 [-89,-318] [-89,318] [20071,-2843502] [20071,2843502]  
806095 2 [-19,-894] [-19,894]  
806102 4 [-61,-761] [-61,761] [1483,-57117] [1483,57117]  
806112 2 [1017,-32445] [1017,32445]  
806120 2 [-26,-888] [-26,888]  
806121 12 [-93,-42] [-93,42] [52,-973] [52,973] [5475,-405114]  
[5475,405114] [60,-1011] [60,1011] [61392,-15211347] [61392,15211347]  
[90,-1239] [90,1239]

806130 2 [559,-13247] [559,13247]  
806137 2 [-57,-788] [-57,788]  
806148 16 [-48,-834] [-48,834] [-84,-462] [-84,462] [1428,-53970]  
[1428,53970] [21,-903] [21,903] [232,-3646] [232,3646] [28,-910]  
[28,910] [67032,-17354946] [67032,17354946] [72,-1086] [72,1086]  
806156 2 [62,-1022] [62,1022]  
806157 2 [103,-1378] [103,1378]  
806184 2 [70,-1072] [70,1072]  
806188 2 [6,-898] [6,898]  
806191 2 [-15,-896] [-15,896]  
806193 2 [118,-1565] [118,1565]  
806206 2 [-93,-43] [-93,43]  
806212 8 [-72,-658] [-72,658] [-76,-606] [-76,606] [100004,-31624674]  
[100004,31624674] [317,-5715] [317,5715]  
806213 2 [227,-3536] [227,3536]  
806218 4 [351,-6637] [351,6637] [543,-12685] [543,12685]  
806225 2 [50,-965] [50,965]  
806241 2 [112,-1487] [112,1487]  
806244 2 [-92,-166] [-92,166]  
806265 2 [556,-13141] [556,13141]  
806274 2 [2151,-99765] [2151,99765]  
806275 2 [-75,-620] [-75,620]  
806276 2 [152,-2078] [152,2078]  
806279 2 [5,-898] [5,898]  
806284 12 [-67,-711] [-67,711] [-90,-278] [-90,278] [2006,-89850]  
[2006,89850] [206,-3090] [206,3090] [2213,-104109] [2213,104109]  
[873750,-816734278] [873750,816734278]  
806288 2 [32,-916] [32,916]  
806289 2 [130,-1733] [130,1733]  
806293 4 [-93,-44] [-93,44] [47,-954] [47,954]  
806300 2 [-46,-842] [-46,842]  
806302 2 [659,-16941] [659,16941]  
806310 4 [219,-3363] [219,3363] [51,-969] [51,969]  
806312 4 [-22,-892] [-22,892] [38,-928] [38,928]  
806328 2 [-78,-576] [-78,576]  
806330 2 [71,-1079] [71,1079]  
806333 2 [-73,-646] [-73,646]  
806336 2 [100,-1344] [100,1344]  
806337 4 [-12,-897] [-12,897] [879,-26076] [879,26076]  
806340 4 [376,-7346] [376,7346] [4,-898] [4,898]  
806345 2 [86,-1201] [86,1201]  
806352 2 [148,-2012] [148,2012]  
806375 2 [-55,-800] [-55,800]  
806377 2 [3,-898] [3,898]  
806382 2 [-93,-45] [-93,45]  
806393 4 [-82,-505] [-82,505] [92,-1259] [92,1259]  
806396 2 [2,-898] [2,898]  
806403 2 [1,-898] [1,898]  
806404 2 [0,-898] [0,898]  
806405 2 [-1,-898] [-1,898]

806412 2 [-2,-898] [-2,898]  
806415 2 [2221,-104674] [2221,104674]  
806430 2 [91,-1249] [91,1249]  
806431 2 [-3,-898] [-3,898]  
806444 2 [110,-1462] [110,1462]  
806452 2 [-27,-887] [-27,887]  
806464 8 [-52,-816] [-52,816] [120,-1592] [120,1592] [128,-1704]  
[128,1704] [169496,-69781320] [169496,69781320]  
806465 2 [56,-991] [56,991]  
806468 2 [-4,-898] [-4,898]  
806471 2 [-91,-230] [-91,230]  
806473 6 [-93,-46] [-93,46] [12,-899] [12,899] [162,-2249] [162,2249]  
806480 2 [76,-1116] [76,1116]  
806489 6 [2278,-108729] [2278,108729] [40,-933] [40,933] [83,-1174]  
[83,1174]  
806492 2 [98,-1322] [98,1322]  
806519 2 [1625,-65512] [1625,65512]  
806528 2 [14972,-1831976] [14972,1831976]  
806529 4 [-5,-898] [-5,898] [13528,-1573441] [13528,1573441]  
806542 2 [243,-3893] [243,3893]  
806549 2 [-49,-830] [-49,830]  
806552 2 [2953,-160473] [2953,160473]  
806561 4 [-38,-867] [-38,867] [79,-1140] [79,1140]  
806563 4 [-63,-746] [-63,746] [5477,-405336] [5477,405336]  
806566 2 [-93,-47] [-93,47]  
806568 2 [22,-904] [22,904]  
806569 2 [30,-913] [30,913]  
806577 2 [-92,-167] [-92,167]  
806578 2 [327,-5981] [327,5981]  
806585 2 [3116,-173941] [3116,173941]  
806587 2 [717,-19220] [717,19220]  
806590 2 [99,-1333] [99,1333]  
806598 4 [-53,-811] [-53,811] [27,-909] [27,909]  
806609 2 [11678,-1261981] [11678,1261981]  
806620 6 [-6,-898] [-6,898] [66,-1046] [66,1046] [669,-17327]  
[669,17327]  
806625 8 [-86,-413] [-86,413] [15,-900] [15,900] [186,-2691]  
[186,2691] [240,-3825] [240,3825]  
806632 2 [282,-4820] [282,4820]  
806636 2 [-58,-782] [-58,782]  
806639 2 [-79,-560] [-79,560]  
806657 2 [59,-1006] [59,1006]  
806661 2 [-93,-48] [-93,48]  
806672 2 [512,-11620] [512,11620]  
806680 2 [-34,-876] [-34,876]  
806681 2 [392,-7813] [392,7813]  
806688 2 [1233,-43305] [1233,43305]  
806689 2 [-30,-883] [-30,883]  
806692 2 [-51,-821] [-51,821]  
806710 2 [-21,-893] [-21,893]

806725 4 [675,-17560] [675,17560] [95,-1290] [95,1290]  
806728 2 [-87,-385] [-87,385]  
806730 2 [-89,-319] [-89,319]  
806736 2 [172,-2428] [172,2428]  
806737 4 [204,-3049] [204,3049] [63,-1028] [63,1028]  
806739 2 [85,-1192] [85,1192]  
806745 2 [19,-902] [19,902]  
806747 2 [-7,-898] [-7,898]  
806748 2 [397,-7961] [397,7961]  
806750 2 [2291,-109661] [2291,109661]  
806751 2 [-35,-874] [-35,874]  
806753 2 [347,-6526] [347,6526]  
806758 2 [-93,-49] [-93,49]  
806761 2 [-70,-681] [-70,681]  
806769 2 [178,-2539] [178,2539]  
806779 2 [141,-1900] [141,1900]  
806785 2 [84,-1183] [84,1183]  
806787 2 [33,-918] [33,918]  
806788 6 [-64,-738] [-64,738] [-88,-354] [-88,354] [408,-8290]  
[408,8290]  
806802 4 [-41,-859] [-41,859] [70039,-18535739] [70039,18535739]  
806806 2 [-13,-897] [-13,897]  
806807 2 [533,-12338] [533,12338]  
806811 2 [-71,-670] [-71,670]  
806814 2 [435,-9117] [435,9117]  
806820 2 [4309,-282857] [4309,282857]  
806821 2 [-33,-878] [-33,878]  
806823 4 [37,-926] [37,926] [57,-996] [57,996]  
806824 2 [-42,-856] [-42,856]  
806841 6 [-45,-846] [-45,846] [-90,-279] [-90,279] [760,-20971]  
[760,20971]  
806843 2 [77,-1124] [77,1124]  
806844 2 [-62,-754] [-62,754]  
806846 2 [-85,-439] [-85,439]  
806849 2 [-80,-543] [-80,543]  
806857 4 [-18,-895] [-18,895] [-93,-50] [-93,50]  
806858 2 [23,-905] [23,905]  
806860 2 [54,-982] [54,982]  
806864 2 [980,-30692] [980,30692]  
806870 2 [11,-899] [11,899]  
806872 2 [78,-1132] [78,1132]  
806877 2 [279,-4746] [279,4746]  
806888 6 [17,-901] [17,901] [26,-908] [26,908] [40358,-8107640]  
[40358,8107640]  
806889 2 [58,-1001] [58,1001]  
806891 2 [137,-1838] [137,1838]  
806909 2 [215,-3278] [215,3278]  
806912 6 [-16,-896] [-16,896] [-92,-168] [-92,168] [304,-5376]  
[304,5376]  
806916 2 [-8,-898] [-8,898]

806928 2 [88,-1220] [88,1220]  
806929 2 [210,-3173] [210,3173]  
806932 4 [-91,-231] [-91,231] [4949,-348159] [4949,348159]  
806948 2 [-28,-886] [-28,886]  
806953 2 [387,-7666] [387,7666]  
806958 2 [-93,-51] [-93,51]  
806975 4 [221,-3406] [221,3406] [65,-1040] [65,1040]  
806976 2 [192,-2808] [192,2808]  
806977 4 [272,-4575] [272,4575] [74,-1101] [74,1101]  
806985 2 [231,-3624] [231,3624]  
806992 2 [252,-4100] [252,4100]  
806997 2 [-77,-592] [-77,592]  
807012 10 [-83,-485] [-83,485] [228,-3558] [228,3558] [24,-906]  
[24,906] [492,-10950] [492,10950] [64,-1034] [64,1034]  
807024 2 [25,-907] [25,907]  
807025 2 [150,-2045] [150,2045]  
807029 2 [275,-4648] [275,4648]  
807040 2 [-36,-872] [-36,872]  
807044 2 [-40,-862] [-40,862]  
807049 4 [21048,-3053629] [21048,3053629] [68,-1059] [68,1059]  
807061 2 [-93,-52] [-93,52]  
807065 2 [46,-951] [46,951]  
807066 2 [-81,-525] [-81,525]  
807070 2 [531,-12269] [531,12269]  
807073 2 [-84,-463] [-84,463]  
807074 2 [551,-12965] [551,12965]  
807079 2 [165,-2302] [165,2302]  
807091 2 [117,-1552] [117,1552]  
807094 2 [4923,-345419] [4923,345419]  
807096 2 [34,-920] [34,920]  
807100 2 [-54,-806] [-54,806]  
807103 2 [113,-1500] [113,1500]  
807116 2 [-43,-853] [-43,853]  
807120 2 [36,-924] [36,924]  
807128 2 [238,-3780] [238,3780]  
807129 2 [883,-26254] [883,26254]  
807130 2 [159,-2197] [159,2197]  
807133 2 [-9,-898] [-9,898]  
807148 2 [29661,-5108327] [29661,5108327]  
807162 2 [463,-10003] [463,10003]  
807166 2 [-93,-53] [-93,53]  
807168 4 [-32,-880] [-32,880] [3961,-249293] [3961,249293]  
807172 2 [48,-958] [48,958]  
807175 2 [41,-936] [41,936]  
807177 2 [358,-6833] [358,6833]  
807180 2 [-74,-634] [-74,634]  
807185 2 [27374,-4529053] [27374,4529053]  
807201 2 [10,-899] [10,899]  
807208 2 [81,-1157] [81,1157]  
807209 2 [35,-922] [35,922]

807225 2 [9850,-977585] [9850,977585]  
807236 6 [-20,-894] [-20,894] [-68,-702] [-68,702] [104,-1390]  
[104,1390]  
807248 2 [428,-8900] [428,8900]  
807249 2 [-92,-169] [-92,169]  
807256 2 [14,-900] [14,900]  
807273 2 [-93,-54] [-93,54]  
807276 2 [-50,-826] [-50,826]  
807292 2 [402,-8110] [402,8110]  
807296 2 [620,-15464] [620,15464]  
807304 2 [10425,-1064423] [10425,1064423]  
807308 2 [61,-1017] [61,1017]  
807327 2 [1629,-65754] [1629,65754]  
807337 2 [-66,-721] [-66,721]  
807353 4 [-14,-897] [-14,897] [18236,-2462603] [18236,2462603]  
807355 2 [29,-912] [29,912]  
807361 2 [-60,-769] [-60,769]  
807369 2 [-89,-320] [-89,320]  
807373 2 [-69,-692] [-69,692]  
807382 4 [-93,-55] [-93,55] [2243,-106233] [2243,106233]  
807395 2 [-91,-232] [-91,232]  
807400 4 [-90,-280] [-90,280] [3425,-200445] [3425,200445]  
807404 8 [-10,-898] [-10,898] [-82,-506] [-82,506] [230,-3602]  
[230,3602] [43133,-8958071] [43133,8958071]  
807409 4 [20,-903] [20,903] [623,-15576] [623,15576]  
807411 4 [229,-3580] [229,3580] [9397,-910928] [9397,910928]  
807413 2 [131,-1748] [131,1748]  
807417 2 [339,-6306] [339,6306]  
807425 2 [-76,-607] [-76,607]  
807432 2 [382,-7520] [382,7520]  
807434 4 [31,-915] [31,915] [335,-6197] [335,6197]  
807442 2 [39,-931] [39,931]  
807448 2 [153,-2095] [153,2095]  
807452 4 [-86,-414] [-86,414] [5858,-448358] [5858,448358]  
807457 2 [732,-19825] [732,19825]  
807460 2 [741,-20191] [741,20191]  
807471 4 [109,-1450] [109,1450] [945,-29064] [945,29064]  
807472 2 [9,-899] [9,899]  
807474 2 [2143,-99209] [2143,99209]  
807481 4 [-78,-577] [-78,577] [102,-1367] [102,1367]  
807493 4 [-93,-56] [-93,56] [147,-1996] [147,1996]  
807497 4 [-88,-355] [-88,355] [262,-4335] [262,4335]  
807499 2 [-87,-386] [-87,386]  
807516 4 [-75,-621] [-75,621] [2490,-124254] [2490,124254]  
807525 4 [-65,-730] [-65,730] [255,-4170] [255,4170]  
807529 2 [-72,-659] [-72,659]  
807542 2 [139,-1869] [139,1869]  
807543 4 [201,-2988] [201,2988] [661,-17018] [661,17018]  
807544 2 [-39,-865] [-39,865]  
807553 2 [-37,-870] [-37,870]



807555 2 [-59,-776] [-59,776]  
807579 2 [45,-948] [45,948]  
807585 2 [42196,-8667761] [42196,8667761]  
807588 2 [-92,-170] [-92,170]  
807606 2 [-93,-57] [-93,57]  
807607 2 [53,-978] [53,978]  
807614 2 [-29,-885] [-29,885]  
807616 2 [369,-7145] [369,7145]  
807625 8 [-61,-762] [-61,762] [114,-1513] [114,1513] [116,-1539]  
[116,1539] [2328446,-3553033119] [2328446,3553033119]  
807626 2 [-73,-647] [-73,647]  
807633 2 [42,-939] [42,939]  
807634 2 [455,-9747] [455,9747]  
807641 2 [-56,-795] [-56,795]  
807652 2 [3189,-180089] [3189,180089]  
807675 2 [121,-1606] [121,1606]  
807684 2 [-44,-850] [-44,850]  
807689 2 [8,-899] [8,899]  
807704 2 [985,-30927] [985,30927]  
807705 8 [-24,-891] [-24,891] [16,-901] [16,901] [211,-3194]  
[211,3194] [214,-3257] [214,3257]  
807707 2 [-67,-712] [-67,712]  
807714 2 [-57,-789] [-57,789]  
807715 2 [-31,-882] [-31,882]  
807717 4 [127,-1690] [127,1690] [259,-4264] [259,4264]  
807721 2 [-93,-58] [-93,58]  
807725 4 [-25,-890] [-25,890] [-85,-440] [-85,440]  
807729 2 [-17,-896] [-17,896]  
807735 2 [-11,-898] [-11,898]  
807740 2 [586,-14214] [586,14214]  
807744 4 [-47,-839] [-47,839] [16108,-2044384] [16108,2044384]  
807760 2 [-79,-561] [-79,561]  
807768 2 [142,-1916] [142,1916]  
807772 2 [18,-902] [18,902]  
807785 2 [631,-15876] [631,15876]  
807793 2 [5772,-438521] [5772,438521]  
807794 2 [55,-987] [55,987]  
807795 2 [49,-962] [49,962]  
807801 2 [115,-1526] [115,1526]  
807803 4 [13,-900] [13,900] [313,-5610] [313,5610]  
807812 2 [292,-5070] [292,5070]  
807816 2 [94,-1280] [94,1280]  
807817 2 [-48,-835] [-48,835]  
807819 2 [73,-1094] [73,1094]  
807822 2 [483,-10653] [483,10653]  
807831 4 [-23,-892] [-23,892] [505,-11384] [505,11384]  
807836 2 [365,-7031] [365,7031]  
807838 2 [-93,-59] [-93,59]  
807841 4 [17000,-2216529] [17000,2216529] [44,-945] [44,945]  
807847 2 [69,-1066] [69,1066]

807857 2 [43,-942] [43,942]  
807858 2 [7,-899] [7,899]  
807860 2 [-91,-233] [-91,233]  
807865 2 [96,-1301] [96,1301]  
807873 2 [136,-1823] [136,1823]  
807876 2 [277,-4697] [277,4697]  
807880 2 [321,-5821] [321,5821]  
807884 2 [-19,-895] [-19,895]  
807889 2 [171,-2410] [171,2410]  
807897 2 [-26,-889] [-26,889]  
807915 2 [649,-16558] [649,16558]  
807929 2 [-92,-171] [-92,171]  
807931 2 [89,-1230] [89,1230]  
807936 4 [-80,-544] [-80,544] [592,-14432] [592,14432]  
807955 2 [21,-904] [21,904]  
807957 2 [-93,-60] [-93,60]  
807959 2 [185,-2672] [185,2672]  
807961 2 [-90,-281] [-90,281]  
807969 2 [28,-911] [28,911]  
807976 4 [-55,-801] [-55,801] [1862,-80352] [1862,80352]  
807979 2 [105,-1402] [105,1402]  
807983 2 [-83,-486] [-83,486]  
807984 4 [-15,-897] [-15,897] [3225,-183147] [3225,183147]  
807985 4 [-46,-843] [-46,843] [6,-899] [6,899]  
807990 2 [499,-11183] [499,11183]  
807992 2 [377,-7375] [377,7375]  
807994 4 [111,-1475] [111,1475] [1175,-40287] [1175,40287]  
808000 2 [-84,-464] [-84,464]  
808004 2 [2060,-93502] [2060,93502]  
808006 2 [75,-1109] [75,1109]  
808009 2 [606,-14945] [606,14945]  
808010 2 [-89,-321] [-89,321]  
808017 4 [352,-6665] [352,6665] [634,-15989] [634,15989]  
808018 2 [87,-1211] [87,1211]  
808025 4 [179,-2558] [179,2558] [680,-17755] [680,17755]  
808046 2 [67,-1053] [67,1053]  
808056 2 [-63,-747] [-63,747]  
808065 2 [319,-5768] [319,5768]  
808068 2 [52,-974] [52,974]  
808076 2 [5,-899] [5,899]  
808078 4 [-93,-61] [-93,61] [3051,-168527] [3051,168527]  
808082 2 [119,-1579] [119,1579]  
808088 2 [158,-2180] [158,2180]  
808097 8 [-22,-893] [-22,893] [-52,-817] [-52,817] [212,-3215]  
[212,3215] [3323,-191558] [3323,191558]  
808099 2 [213,-3236] [213,3236]  
808104 4 [1646566,-2112850240] [1646566,2112850240] [166,-2320]  
[166,2320]  
808117 2 [-81,-526] [-81,526]  
808121 2 [32,-917] [32,917]

808124 2 [-70,-682] [-70,682]  
808130 2 [1199,-41527] [1199,41527]  
808132 4 [-12,-898] [-12,898] [108,-1438] [108,1438]  
808137 2 [4,-899] [4,899]  
808144 2 [60,-1012] [60,1012]  
808152 2 [-71,-671] [-71,671]  
808156 2 [50,-966] [50,966]  
808169 2 [38,-929] [38,929]  
808173 4 [1371,-50772] [1371,50772] [903,-27150] [903,27150]  
808174 2 [3,-899] [3,899]  
808182 2 [-77,-593] [-77,593]  
808188 2 [82,-1166] [82,1166]  
808193 4 [2,-899] [2,899] [722,-19421] [722,19421]  
808200 2 [1,-899] [1,899]  
808201 20 [-58,-783] [-58,783] [-93,-62] [-93,62] [0,-899] [0,899]  
[132,-1763] [132,1763] [174,-2465] [174,2465] [2924,-158115]  
[2924,158115] [62,-1023] [62,1023] [78942,-22180033] [78942,22180033]  
[80,-1149] [80,1149] [899,-26970] [899,26970]  
808202 4 [-1,-899] [-1,899] [47,-955] [47,955]  
808208 2 [-88,-356] [-88,356]  
808209 2 [-2,-899] [-2,899]  
808210 2 [-49,-831] [-49,831]  
808221 2 [-53,-812] [-53,812]  
808227 2 [-27,-888] [-27,888]  
808228 8 [-3,-899] [-3,899] [176,-2502] [176,2502] [188,-2730]  
[188,2730] [189732,-82643914] [189732,82643914]  
808249 2 [51,-970] [51,970]  
808264 2 [146,-1980] [146,1980]  
808265 4 [-4,-899] [-4,899] [-64,-739] [-64,739]  
808272 12 [-87,-387] [-87,387] [-92,-172] [-92,172] [12,-900] [12,900]  
[129,-1719] [129,1719] [2028,-91332] [2028,91332] [244,-3916]  
[244,3916]  
808280 2 [154,-2112] [154,2112]  
808281 2 [-86,-415] [-86,415]  
808296 2 [-38,-868] [-38,868]  
808297 2 [1059,-34474] [1059,34474]  
808317 2 [919,-27874] [919,27874]  
808321 2 [72,-1087] [72,1087]  
808326 4 [-5,-899] [-5,899] [-93,-63] [-93,63]  
808327 2 [-91,-234] [-91,234]  
808329 2 [70,-1073] [70,1073]  
808335 2 [-51,-822] [-51,822]  
808353 2 [-62,-755] [-62,755]  
808356 2 [40,-934] [40,934]  
808361 4 [190,-2769] [190,2769] [2354,-114215] [2354,114215]  
808377 2 [22,-905] [22,905]  
808380 2 [106,-1414] [106,1414]  
808396 2 [30,-914] [30,914]  
808417 12 [-6,-899] [-6,899] [-82,-507] [-82,507] [143,-1932]  
[143,1932] [181764,-77492881] [181764,77492881] [224,-3471] [224,3471]

[27,-910] [27,910]  
808420 2 [756,-20806] [756,20806]  
808426 2 [15,-901] [15,901]  
808428 2 [11686,-1263278] [11686,1263278]  
808433 4 [-34,-877] [-34,877] [107,-1426] [107,1426]  
808435 2 [101,-1356] [101,1356]  
808448 2 [56,-992] [56,992]  
808449 2 [-74,-635] [-74,635]  
808453 2 [-93,-64] [-93,64]  
808456 2 [-30,-884] [-30,884]  
808457 2 [407,-8260] [407,8260]  
808466 2 [1055,-34279] [1055,34279]  
808489 4 [135,-1808] [135,1808] [71,-1080] [71,1080]  
808494 2 [235,-3713] [235,3713]  
808496 2 [257,-4217] [257,4217]  
808497 2 [-21,-894] [-21,894]  
808500 4 [-35,-875] [-35,875] [301,-5299] [301,5299]  
808512 2 [328,-6008] [328,6008]  
808513 2 [372,-7231] [372,7231]  
808521 2 [-41,-860] [-41,860]  
808524 2 [-90,-282] [-90,282]  
808527 2 [193,-2828] [193,2828]  
808534 2 [-45,-847] [-45,847]  
808536 2 [730,-19744] [730,19744]  
808537 2 [-42,-857] [-42,857]  
808542 2 [163,-2267] [163,2267]  
808543 4 [161,-2232] [161,2232] [93,-1270] [93,1270]  
808544 2 [-7,-899] [-7,899]  
808550 2 [19,-903] [19,903]  
808551 2 [1797,-76182] [1797,76182]  
808552 2 [122,-1620] [122,1620]  
808561 2 [992,-31257] [992,31257]  
808578 4 [-33,-879] [-33,879] [207,-3111] [207,3111]  
808582 2 [-93,-65] [-93,65]  
808600 6 [126,-1676] [126,1676] [6345,-505415] [6345,505415]  
[90,-1240] [90,1240]  
808601 2 [-13,-898] [-13,898]  
808606 2 [-85,-441] [-85,441]  
808608 2 [1873,-81065] [1873,81065]  
808617 2 [-92,-173] [-92,173]  
808624 2 [33,-919] [33,919]  
808636 2 [-78,-578] [-78,578]  
808640 2 [-76,-608] [-76,608]  
808641 2 [-68,-703] [-68,703]  
808642 2 [1127,-37845] [1127,37845]  
808647 2 [133,-1778] [133,1778]  
808648 2 [-18,-896] [-18,896]  
808653 2 [-89,-322] [-89,322]  
808664 2 [170,-2392] [170,2392]  
808669 6 [11,-900] [11,900] [23,-906] [23,906] [923,-28056]

[923,28056]  
808670 2 [59,-1007] [59,1007]  
808671 4 [145,-1964] [145,1964] [97,-1312] [97,1312]  
808676 4 [157,-2163] [157,2163] [37,-927] [37,927]  
808678 2 [251,-4077] [251,4077]  
808691 2 [17,-902] [17,902]  
808705 6 [-16,-897] [-16,897] [1839,-78868] [1839,78868] [26,-909]  
[26,909]  
808713 12 [-54,-807] [-54,807] [-8,-899] [-8,899] [-93,-66] [-93,66]  
[508,-11485] [508,11485] [66,-1047] [66,1047] [76,-1117] [76,1117]  
808715 2 [521,-11926] [521,11926]  
808720 4 [144,-1948] [144,1948] [1807224,-2429506012]  
[1807224,2429506012]  
808721 4 [-28,-887] [-28,887] [3542,-210803] [3542,210803]  
808732 6 [218,-3342] [218,3342] [357,-6805] [357,6805] [4754,-327786]  
[4754,327786]  
808740 2 [381,-7491] [381,7491]  
808745 2 [134,-1793] [134,1793]  
808748 2 [86,-1202] [86,1202]  
808758 2 [-69,-693] [-69,693]  
808759 2 [-75,-622] [-75,622]  
808766 2 [155,-2129] [155,2129]  
808769 2 [-40,-863] [-40,863]  
808773 2 [403,-8140] [403,8140]  
808780 2 [-66,-722] [-66,722]  
808781 2 [167,-2338] [167,2338]  
808785 4 [-36,-873] [-36,873] [2106,-96651] [2106,96651]  
808790 2 [10331,-1050059] [10331,1050059]  
808794 4 [4743,-326649] [4743,326649] [63,-1029] [63,1029]  
808796 4 [-91,-235] [-91,235] [4322,-284138] [4322,284138]  
808816 2 [57,-997] [57,997]  
808823 2 [-43,-854] [-43,854]  
808824 2 [1270,-45268] [1270,45268]  
808825 6 [24,-907] [24,907] [3891,-242714] [3891,242714] [54,-983]  
[54,983]  
808838 6 [1883,-81715] [1883,81715] [283,-4845] [283,4845] [83,-1175]  
[83,1175]  
808839 4 [1705,-70408] [1705,70408] [25,-908] [25,908]  
808842 2 [79,-1141] [79,1141]  
808846 2 [-93,-67] [-93,67]  
808848 2 [-72,-660] [-72,660]  
808865 4 [2404,-117873] [2404,117873] [571,-13674] [571,13674]  
808881 2 [367,-7088] [367,7088]  
808883 2 [-79,-562] [-79,562]  
808892 8 [149,-2029] [149,2029] [434,-9086] [434,9086] [58,-1002]  
[58,1002] [938,-28742] [938,28742]  
808893 2 [151,-2062] [151,2062]  
808900 4 [-60,-770] [-60,770] [156,-2146] [156,2146]  
808905 2 [184,-2653] [184,2653]  
808909 2 [615,-15278] [615,15278]

808912 2 [92,-1260] [92,1260]  
808914 2 [103,-1379] [103,1379]  
808919 2 [4405,-292362] [4405,292362]  
808921 6 [-73,-648] [-73,648] [-88,-357] [-88,357] [4650,-317089]  
[4650,317089]  
808929 12 [-32,-881] [-32,881] [-50,-827] [-50,827] [-84,-465]  
[-84,465] [1578,-62691] [1578,62691] [180,-2577] [180,2577] [91,-1250]  
[91,1250]  
808930 4 [-9,-899] [-9,899] [951,-29341] [951,29341]  
808937 2 [34,-921] [34,921]  
808941 2 [295,-5146] [295,5146]  
808942 2 [3939,-247219] [3939,247219]  
808953 2 [496,-11083] [496,11083]  
808956 2 [-83,-487] [-83,487]  
808964 2 [-92,-174] [-92,174]  
808968 2 [46,-952] [46,952]  
808969 2 [36,-925] [36,925]  
808972 2 [6918,-575402] [6918,575402]  
808979 2 [305,-5402] [305,5402]  
808981 2 [-93,-68] [-93,68]  
808986 2 [-65,-731] [-65,731]  
808988 2 [362,-6946] [362,6946]  
809000 2 [10,-900] [10,900]  
809024 2 [200,-2968] [200,2968]  
809025 10 [-20,-895] [-20,895] [-80,-545] [-80,545] [100,-1345]  
[100,1345] [6430,-515605] [6430,515605] [676,-17599] [676,17599]  
809032 2 [1257,-44575] [1257,44575]  
809047 2 [-87,-388] [-87,388]  
809048 2 [41,-937] [41,937]  
809051 2 [1517,-59092] [1517,59092]  
809054 2 [35,-923] [35,923]  
809056 2 [65,-1041] [65,1041]  
809057 2 [14,-901] [14,901]  
809064 2 [378,-7404] [378,7404]  
809067 2 [169,-2374] [169,2374]  
809081 4 [1052,-34133] [1052,34133] [64,-1035] [64,1035]  
809089 6 [-90,-283] [-90,283] [123,-1634] [123,1634] [48,-959]  
[48,959]  
809090 2 [271,-4551] [271,4551]  
809092 2 [77,-1125] [77,1125]  
809096 2 [5534,-411680] [5534,411680]  
809104 2 [168,-2356] [168,2356]  
809108 2 [-59,-777] [-59,777]  
809112 2 [-86,-416] [-86,416]  
809118 2 [-93,-69] [-93,69]  
809119 2 [125,-1662] [125,1662]  
809124 2 [85,-1193] [85,1193]  
809132 2 [-67,-713] [-67,713]  
809137 4 [78,-1133] [78,1133] [98,-1323] [98,1323]  
809148 2 [-14,-898] [-14,898]

809150 4 [-61,-763] [-61,763] [2675,-138355] [2675,138355]  
809152 2 [84,-1184] [84,1184]  
809161 2 [792,-22307] [792,22307]  
809166 2 [34627,-6443507] [34627,6443507]  
809168 2 [68,-1060] [68,1060]  
809170 2 [-81,-527] [-81,527]  
809171 2 [709,-18900] [709,18900]  
809172 2 [429,-8931] [429,8931]  
809180 6 [1474,-56598] [1474,56598] [29,-913] [29,913] [74,-1102]  
[74,1102]  
809187 2 [2017,-90590] [2017,90590]  
809196 2 [334,-6170] [334,6170]  
809201 2 [-10,-899] [-10,899]  
809207 2 [18293,-2474158] [18293,2474158]  
809216 6 [112,-1488] [112,1488] [20,-904] [20,904] [544,-12720]  
[544,12720]  
809220 2 [3256,-185794] [3256,185794]  
809225 2 [140,-1885] [140,1885]  
809232 2 [-56,-796] [-56,796]  
809244 2 [138,-1854] [138,1854]  
809250 2 [3799,-234157] [3799,234157]  
809257 4 [-93,-70] [-93,70] [99,-1334] [99,1334]  
809265 2 [31,-916] [31,916]  
809267 2 [-91,-236] [-91,236]  
809271 2 [9,-900] [9,900]  
809272 2 [353,-6693] [353,6693]  
809275 2 [-39,-866] [-39,866]  
809280 2 [124,-1648] [124,1648]  
809293 2 [-57,-790] [-57,790]  
809294 2 [-37,-871] [-37,871]  
809298 2 [-89,-323] [-89,323]  
809305 2 [39,-932] [39,932]  
809306 2 [95,-1291] [95,1291]  
809313 2 [-92,-175] [-92,175]  
809324 2 [118,-1566] [118,1566]  
809343 2 [61,-1018] [61,1018]  
809348 2 [596,-14578] [596,14578]  
809369 10 [-77,-594] [-77,594] [110,-1463] [110,1463] [14686,-1779735]  
[14686,1779735] [2786,-147055] [2786,147055] [88,-1221] [88,1221]  
809384 2 [881,-26165] [881,26165]  
809385 4 [-29,-886] [-29,886] [-44,-851] [-44,851]  
809398 2 [-93,-71] [-93,71]  
809401 2 [2700,-140299] [2700,140299]  
809412 2 [1228,-43042] [1228,43042]  
809414 2 [203,-3029] [203,3029]  
809423 2 [-47,-840] [-47,840]  
809432 2 [-82,-508] [-82,508]  
809434 2 [263,-4359] [263,4359]  
809441 6 [1132,-38097] [1132,38097] [3727,-227532] [3727,227532]  
[470,-10229] [470,10229]

809443 2 [1557,-61444] [1557,61444]  
809444 2 [380,-7462] [380,7462]  
809469 2 [183,-2634] [183,2634]  
809475 4 [181,-2596] [181,2596] [565,-13460] [565,13460]  
809476 2 [45,-949] [45,949]  
809480 2 [-31,-883] [-31,883]  
809484 2 [406,-8230] [406,8230]  
809488 12 [-24,-892] [-24,892] [-48,-836] [-48,836] [1001,-31683]  
[1001,31683] [3152,-176964] [3152,176964] [5256,-381052] [5256,381052]  
[8,-900] [8,900]  
809489 6 [-70,-683] [-70,683] [-85,-442] [-85,442] [5780,-439433]  
[5780,439433]  
809495 2 [-71,-672] [-71,672]  
809506 2 [-25,-891] [-25,891]  
809508 2 [16,-902] [16,902]  
809512 2 [42,-940] [42,940]  
809522 2 [-17,-897] [-17,897]  
809523 2 [81,-1158] [81,1158]  
809532 2 [-11,-899] [-11,899]  
809540 2 [12901,-1465329] [12901,1465329]  
809541 2 [-93,-72] [-93,72]  
809545 2 [14496,-1745309] [14496,1745309]  
809550 2 [379,-7433] [379,7433]  
809551 2 [-63,-748] [-63,748]  
809564 2 [53,-979] [53,979]  
809577 4 [18,-903] [18,903] [324,-5901] [324,5901]  
809579 2 [-55,-802] [-55,802]  
809583 2 [241,-3848] [241,3848]  
809596 2 [245,-3939] [245,3939]  
809600 2 [476,-10424] [476,10424]  
809604 2 [13,-901] [13,901]  
809616 2 [-23,-893] [-23,893]  
809630 2 [17891,-2393051] [17891,2393051]  
809636 4 [-88,-358] [-88,358] [404,-8170] [404,8170]  
809640 2 [1894,-82432] [1894,82432]  
809649 2 [120,-1593] [120,1593]  
809656 2 [-90,-284] [-90,284]  
809657 4 [182,-2615] [182,2615] [7,-900] [7,900]  
809664 2 [-92,-176] [-92,176]  
809672 2 [-46,-844] [-46,844]  
809675 2 [-19,-896] [-19,896]  
809676 2 [-26,-890] [-26,890]  
809686 2 [-93,-73] [-93,73]  
809713 6 [24146,-3752043] [24146,3752043] [356,-6777] [356,6777]  
[462,-9971] [462,9971]  
809720 6 [-74,-636] [-74,636] [194,-2848] [194,2848] [49,-963]  
[49,963]  
809727 2 [769,-21344] [769,21344]  
809728 2 [312,-5584] [312,5584]  
809732 4 [-52,-818] [-52,818] [44,-946] [44,946]



809740 2 [-91,-237] [-91,237]  
809742 2 [43,-943] [43,943]  
809744 2 [-64,-740] [-64,740]  
809756 2 [130,-1734] [130,1734]  
809764 2 [21,-905] [21,905]  
809768 2 [-58,-784] [-58,784]  
809769 2 [55,-988] [55,988]  
809775 2 [205,-3070] [205,3070]  
809779 2 [-15,-898] [-15,898]  
809784 2 [6,-900] [6,900]  
809788 2 [3837,-237679] [3837,237679]  
809792 2 [28,-912] [28,912]  
809793 2 [-78,-579] [-78,579]  
809804 2 [1685,-69173] [1685,69173]  
809817 2 [679,-17716] [679,17716]  
809824 2 [-87,-389] [-87,389]  
809833 2 [-93,-74] [-93,74]  
809846 2 [-53,-813] [-53,813]  
809854 2 [291,-5045] [291,5045]  
809857 2 [-76,-609] [-76,609]  
809860 2 [-84,-466] [-84,466]  
809861 2 [467,-10132] [467,10132]  
809864 2 [-62,-756] [-62,756]  
809873 4 [-49,-832] [-49,832] [128,-1705] [128,1705]  
809875 4 [405,-8200] [405,8200] [5,-900] [5,900]  
809884 2 [-22,-894] [-22,894]  
809900 2 [550,-12930] [550,12930]  
809916 2 [250,-4054] [250,4054]  
809929 2 [-12,-899] [-12,899]  
809931 2 [-83,-488] [-83,488]  
809936 6 [329,-6035] [329,6035] [4,-900] [4,900] [4580,-309956]  
[4580,309956]  
809945 8 [-86,-417] [-86,417] [-89,-324] [-89,324] [1136,-38299]  
[1136,38299] [61184,-15134107] [61184,15134107]  
809956 4 [1772,-74598] [1772,74598] [32,-918] [32,918]  
809966 2 [3707,-225703] [3707,225703]  
809973 2 [3,-900] [3,900]  
809977 4 [17208,-2257333] [17208,2257333] [354,-6721] [354,6721]  
809978 2 [15311,-1894547] [15311,1894547]  
809980 6 [-51,-823] [-51,823] [69,-1067] [69,1067] [981,-30739]  
[981,30739]  
809982 2 [-93,-75] [-93,75]  
809992 2 [2,-900] [2,900]  
809999 2 [1,-900] [1,900]  
810000 2 [0,-900] [0,900]  
810001 2 [-1,-900] [-1,900]  
810004 4 [-27,-889] [-27,889] [-75,-623] [-75,623]  
810008 10 [-2,-900] [-2,900] [-79,-563] [-79,563] [1241,-43727]  
[1241,43727] [442,-9336] [442,9336] [73,-1095] [73,1095]  
810017 6 [-92,-177] [-92,177] [104,-1391] [104,1391] [52,-975]

[52,975]  
810019 2 [513,-11654] [513,11654]  
810025 2 [456,-9779] [456,9779]  
810027 2 [-3,-900] [-3,900]  
810028 2 [38,-930] [38,930]  
810033 2 [-38,-869] [-38,869]  
810041 2 [830,-23929] [830,23929]  
810045 2 [439,-9242] [439,9242]  
810048 4 [-68,-704] [-68,704] [892,-26656] [892,26656]  
810062 2 [28667,-4853705] [28667,4853705]  
810064 2 [-4,-900] [-4,900]  
810073 2 [12,-901] [12,901]  
810089 4 [2468,-122611] [2468,122611] [50,-967] [50,967]  
810090 2 [1119,-37443] [1119,37443]  
810092 2 [173,-2447] [173,2447]  
810104 2 [113,-1501] [113,1501]  
810105 2 [199,-2948] [199,2948]  
810112 2 [68892,-18082280] [68892,18082280]  
810113 2 [47,-956] [47,956]  
810116 2 [-80,-546] [-80,546]  
810118 2 [491,-10917] [491,10917]  
810125 4 [-5,-900] [-5,900] [1831,-78354] [1831,78354]  
810126 2 [355,-6749] [355,6749]  
810133 2 [-93,-76] [-93,76]  
810136 2 [222,-3428] [222,3428]  
810145 2 [-69,-694] [-69,694]  
810153 2 [67,-1054] [67,1054]  
810156 2 [910,-27466] [910,27466]  
810169 4 [-72,-661] [-72,661] [60,-1013] [60,1013]  
810177 2 [7798,-688613] [7798,688613]  
810180 2 [23524,-3608002] [23524,3608002]  
810188 6 [-34,-878] [-34,878] [22,-906] [22,906] [7541,-654853]  
[7541,654853]  
810190 2 [51,-971] [51,971]  
810196 2 [117,-1553] [117,1553]  
810208 2 [177,-2521] [177,2521]  
810215 2 [-91,-238] [-91,238]  
810216 6 [-6,-900] [-6,900] [102,-1368] [102,1368] [345,-6471]  
[345,6471]  
810217 2 [902,-27105] [902,27105]  
810218 2 [-73,-649] [-73,649]  
810225 28 [-30,-885] [-30,885] [-66,-723] [-66,723] [-81,-528]  
[-81,528] [-90,-285] [-90,285] [160,-2215] [160,2215] [1920,-84135]  
[1920,84135] [220,-3385] [220,3385] [30,-915] [30,915] [316,-5689]  
[316,5689] [34155,-6312210] [34155,6312210] [40,-935] [40,935]  
[666,-17211] [666,17211] [75,-1110] [75,1110] [900,-27015] [900,27015]  
810229 4 [-45,-848] [-45,848] [15,-902] [15,902]  
810233 2 [448,-9525] [448,9525]  
810238 2 [27,-911] [27,911]  
810242 2 [-41,-861] [-41,861]

810245 2 [479,-10522] [479,10522]  
810248 2 [62,-1024] [62,1024]  
810251 2 [-35,-876] [-35,876]  
810252 4 [-42,-858] [-42,858] [3022,-166130] [3022,166130]  
810278 2 [116251,-39636477] [116251,39636477]  
810281 2 [164,-2285] [164,2285]  
810286 4 [-21,-895] [-21,895] [-93,-77] [-93,77]  
810287 2 [89249,-26662756] [89249,26662756]  
810288 2 [433,-9055] [433,9055]  
810311 2 [677,-17638] [677,17638]  
810318 2 [187,-2711] [187,2711]  
810320 2 [1724,-71588] [1724,71588]  
810328 2 [-54,-808] [-54,808]  
810337 2 [-33,-880] [-33,880]  
810343 2 [-7,-900] [-7,900]  
810353 2 [-88,-359] [-88,359]  
810357 2 [19,-904] [19,904]  
810372 4 [-92,-178] [-92,178] [109,-1451] [109,1451]  
810374 2 [-85,-443] [-85,443]  
810377 6 [148,-2013] [148,2013] [3479,-205204] [3479,205204]  
[94,-1281] [94,1281]  
810392 2 [89,-1231] [89,1231]  
810393 2 [412,-8411] [412,8411]  
810398 2 [-13,-899] [-13,899]  
810412 2 [333,-6143] [333,6143]  
810417 2 [24427,-3817730] [24427,3817730]  
810424 2 [225,-3493] [225,3493]  
810433 6 [152,-2079] [152,2079] [56,-993] [56,993] [816,-23327]  
[816,23327]  
810441 12 [-18,-897] [-18,897] [-60,-771] [-60,771] [-93,-78] [-93,78]  
[280,-4771] [280,4771] [594,-14505] [594,14505] [87,-1212] [87,1212]  
810444 2 [430,-8962] [430,8962]  
810449 6 [-65,-732] [-65,732] [-82,-509] [-82,509] [5476,-405225]  
[5476,405225]  
810463 2 [33,-920] [33,920]  
810468 2 [96,-1302] [96,1302]  
810470 2 [11,-901] [11,901]  
810476 2 [70,-1074] [70,1074]  
810482 2 [23,-907] [23,907]  
810483 2 [1141,-38552] [1141,38552]  
810496 12 [-28,-888] [-28,888] [-40,-864] [-40,864] [17,-903] [17,903]  
[21384,-3127040] [21384,3127040] [72,-1088] [72,1088] [984,-30880]  
[984,30880]  
810500 8 [-16,-898] [-16,898] [341,-6361] [341,6361] [78980,-22196050]  
[78980,22196050] [80,-1150] [80,1150]  
810508 2 [246,-3962] [246,3962]  
810511 2 [237,-3758] [237,3758]  
810512 6 [-8,-900] [-8,900] [1369,-50661] [1369,50661] [208,-3132]  
[208,3132]  
810513 2 [1302,-46989] [1302,46989]

810521 2 [82,-1167] [82,1167]  
810524 2 [26,-910] [26,910]  
810531 2 [37,-928] [37,928]  
810532 6 [-36,-874] [-36,874] [-43,-855] [-43,855] [61088,-15098502]  
[61088,15098502]  
810545 2 [254,-4147] [254,4147]  
810549 4 [195,-2868] [195,2868] [451,-9620] [451,9620]  
810552 2 [274,-4624] [274,4624]  
810558 2 [-77,-595] [-77,595]  
810559 4 [-67,-714] [-67,714] [765,-21178] [765,21178]  
810565 2 [639,-16178] [639,16178]  
810568 6 [137,-1839] [137,1839] [1406,-52728] [1406,52728] [306,-5428]  
[306,5428]  
810577 4 [234,-3691] [234,3691] [678,-17677] [678,17677]  
810580 2 [141,-1901] [141,1901]  
810584 2 [-50,-828] [-50,828]  
810594 2 [-89,-325] [-89,325]  
810596 2 [284,-4870] [284,4870]  
810598 2 [-93,-79] [-93,79]  
810603 2 [-87,-390] [-87,390]  
810605 2 [299,-5248] [299,5248]  
810629 2 [415,-8502] [415,8502]  
810632 2 [1169,-39979] [1169,39979]  
810640 2 [24,-908] [24,908]  
810643 2 [561,-13318] [561,13318]  
810650 4 [191,-2789] [191,2789] [71,-1081] [71,1081]  
810652 2 [114,-1514] [114,1514]  
810656 2 [25,-909] [25,909]  
810663 2 [-59,-778] [-59,778]  
810677 2 [-61,-764] [-61,764]  
810685 2 [59,-1008] [59,1008]  
810692 6 [-32,-882] [-32,882] [-91,-239] [-91,239] [484,-10686]  
[484,10686]  
810704 4 [116,-1540] [116,1540] [716,-19180] [716,19180]  
810705 2 [424,-8777] [424,8777]  
810712 2 [249,-4031] [249,4031]  
810724 2 [348,-6554] [348,6554]  
810728 2 [217,-3321] [217,3321]  
810729 6 [-9,-900] [-9,900] [-92,-179] [-92,179] [270,-4527]  
[270,4527]  
810736 2 [297,-5197] [297,5197]  
810748 2 [2466,-122462] [2466,122462]  
810757 2 [-93,-80] [-93,80]  
810764 2 [421,-8685] [421,8685]  
810780 6 [-86,-418] [-86,418] [34,-922] [34,922] [36466,-6963574]  
[36466,6963574]  
810784 2 [105,-1403] [105,1403]  
810791 2 [3205,-181446] [3205,181446]  
810792 4 [198,-2928] [198,2928] [54,-984] [54,984]  
810793 2 [-84,-467] [-84,467]

810796 2 [-90,-286] [-90,286]  
810801 2 [10,-901] [10,901]  
810808 2 [66,-1048] [66,1048]  
810811 2 [57,-998] [57,998]  
810816 2 [-20,-896] [-20,896]  
810820 2 [36,-926] [36,926]  
810825 2 [-56,-797] [-56,797]  
810840 2 [-71,-673] [-71,673]  
810844 2 [330,-6062] [330,6062]  
810853 2 [63,-1030] [63,1030]  
810854 4 [115,-1527] [115,1527] [1291,-46395] [1291,46395]  
810856 2 [-70,-684] [-70,684]  
810857 2 [1328,-48403] [1328,48403]  
810860 2 [14,-902] [14,902]  
810873 2 [46,-953] [46,953]  
810874 2 [-57,-791] [-57,791]  
810881 2 [175,-2484] [175,2484]  
810888 2 [121,-1607] [121,1607]  
810890 2 [239,-3803] [239,3803]  
810897 2 [58,-1003] [58,1003]  
810899 2 [901,-27060] [901,27060]  
810901 2 [35,-924] [35,924]  
810908 2 [-83,-489] [-83,489]  
810910 2 [131,-1749] [131,1749]  
810918 2 [-93,-81] [-93,81]  
810923 2 [41,-938] [41,938]  
810939 2 [9421,-914420] [9421,914420]  
810944 2 [260,-4288] [260,4288]  
810945 6 [-14,-899] [-14,899] [111,-1476] [111,1476] [264,-4383]  
[264,4383]  
810948 2 [76,-1118] [76,1118]  
810952 2 [-78,-580] [-78,580]  
810962 2 [503,-11317] [503,11317]  
810972 2 [162,-2250] [162,2250]  
810981 2 [1587,-63228] [1587,63228]  
810993 2 [-74,-637] [-74,637]  
810999 2 [501,-11250] [501,11250]  
811000 2 [-10,-900] [-10,900]  
811002 2 [247,-3985] [247,3985]  
811007 2 [29,-914] [29,914]  
811008 8 [-39,-867] [-39,867] [196,-2888] [196,2888] [432,-9024]  
[432,9024] [48,-960] [48,960]  
811009 4 [108,-1439] [108,1439] [1668,-68129] [1668,68129]  
811025 2 [20,-905] [20,905]  
811037 2 [-37,-872] [-37,872]  
811048 2 [-63,-749] [-63,749]  
811058 2 [431,-8993] [431,8993]  
811072 6 [-88,-360] [-88,360] [248,-4008] [248,4008] [9,-901] [9,901]  
811076 2 [-76,-610] [-76,610]  
811081 4 [-93,-82] [-93,82] [90,-1241] [90,1241]

811084 2 [93,-1271] [93,1271]  
811088 6 [-44,-852] [-44,852] [-92,-180] [-92,180] [332,-6116]  
[332,6116]  
811091 2 [197,-2908] [197,2908]  
811097 2 [19987,-2825670] [19987,2825670]  
811098 4 [127,-1691] [127,1691] [31,-917] [31,917]  
811104 4 [-47,-841] [-47,841] [817441,-739068385] [817441,739068385]  
811116 2 [150,-2046] [150,2046]  
811121 2 [2252,-106873] [2252,106873]  
811125 2 [79,-1142] [79,1142]  
811133 2 [311,-5558] [311,5558]  
811135 2 [-79,-564] [-79,564]  
811139 2 [65,-1042] [65,1042]  
811148 2 [101,-1357] [101,1357]  
811152 2 [64,-1036] [64,1036]  
811153 2 [86,-1203] [86,1203]  
811158 2 [-29,-887] [-29,887]  
811161 2 [-48,-837] [-48,837]  
811163 2 [48941,-10827028] [48941,10827028]  
811170 2 [39,-933] [39,933]  
811171 2 [-91,-240] [-91,240]  
811184 2 [-55,-803] [-55,803]  
811189 2 [83,-1176] [83,1176]  
811209 4 [-80,-547] [-80,547] [106,-1415] [106,1415]  
811211 2 [22697,-3419422] [22697,3419422]  
811225 2 [-64,-741] [-64,741]  
811230 2 [331,-6089] [331,6089]  
811231 2 [189,-2750] [189,2750]  
811241 2 [119,-1580] [119,1580]  
811244 2 [686,-17990] [686,17990]  
811245 2 [-89,-326] [-89,326]  
811246 2 [-93,-83] [-93,83]  
811247 2 [-31,-884] [-31,884]  
811251 2 [-75,-624] [-75,624]  
811261 2 [-85,-444] [-85,444]  
811264 2 [921,-27965] [921,27965]  
811273 2 [-24,-893] [-24,893]  
811280 2 [1856,-79964] [1856,79964]  
811281 2 [139,-1870] [139,1870]  
811282 2 [-81,-529] [-81,529]  
811286 2 [107,-1427] [107,1427]  
811289 8 [-25,-892] [-25,892] [398,-7991] [398,7991] [68,-1061]  
[68,1061] [8,-901] [8,901]  
811296 2 [97,-1313] [97,1313]  
811297 2 [539,-12546] [539,12546]  
811313 4 [16,-903] [16,903] [386,-7637] [386,7637]  
811317 2 [-17,-898] [-17,898]  
811319 2 [1013,-32254] [1013,32254]  
811324 2 [3170,-178482] [3170,178482]  
811331 2 [-11,-900] [-11,900]

811337 2 [-58,-785] [-58,785]  
811343 2 [77,-1126] [77,1126]  
811361 2 [-46,-845] [-46,845]  
811369 6 [-52,-819] [-52,819] [-90,-287] [-90,287] [338,-6279]  
[338,6279]  
811375 2 [45,-950] [45,950]  
811377 2 [-62,-757] [-62,757]  
811380 2 [61,-1019] [61,1019]  
811384 4 [-87,-391] [-87,391] [18,-904] [18,904]  
811385 2 [74,-1103] [74,1103]  
811393 2 [42,-941] [42,941]  
811400 4 [290,-5020] [290,5020] [545,-12755] [545,12755]  
811403 2 [-23,-894] [-23,894]  
811404 2 [78,-1134] [78,1134]  
811407 2 [13,-902] [13,902]  
811413 2 [-93,-84] [-93,84]  
811423 2 [6881,-570792] [6881,570792]  
811430 2 [91,-1251] [91,1251]  
811433 2 [92,-1261] [92,1261]  
811436 2 [18254,-2466250] [18254,2466250]  
811449 4 [-92,-181] [-92,181] [343,-6416] [343,6416]  
811457 6 [-26,-891] [-26,891] [-68,-705] [-68,705] [1538,-60323]  
[1538,60323]  
811458 2 [7,-901] [7,901]  
811462 2 [6483,-521993] [6483,521993]  
811468 4 [-19,-897] [-19,897] [-82,-510] [-82,510]  
811473 2 [-53,-814] [-53,814]  
811486 2 [147,-1997] [147,1997]  
811492 2 [-72,-662] [-72,662]  
811499 2 [5801,-441830] [5801,441830]  
811511 2 [85,-1194] [85,1194]  
811517 2 [-73,-650] [-73,650]  
811520 2 [136,-1824] [136,1824]  
811521 2 [84,-1185] [84,1185]  
811523 2 [53,-980] [53,980]  
811525 2 [159,-2198] [159,2198]  
811534 2 [-69,-695] [-69,695]  
811538 2 [-49,-833] [-49,833]  
811540 2 [461,-9939] [461,9939]  
811575 2 [21,-906] [21,906]  
811576 2 [-15,-899] [-15,899]  
811582 2 [-93,-85] [-93,85]  
811585 2 [6,-901] [6,901]  
811593 2 [172,-2429] [172,2429]  
811601 2 [142,-1917] [142,1917]  
811617 4 [-86,-419] [-86,419] [28,-913] [28,913]  
811625 2 [44,-947] [44,947]  
811627 2 [-51,-824] [-51,824]  
811628 2 [982,-30786] [982,30786]  
811629 2 [43,-944] [43,944]

811633 2 [1323,-48130] [1323,48130]  
811639 4 [153,-2096] [153,2096] [725,-19542] [725,19542]  
811647 2 [49,-964] [49,964]  
811652 2 [-91,-241] [-91,241]  
811664 2 [520,-11892] [520,11892]  
811666 2 [2687,-139287] [2687,139287]  
811672 2 [-66,-724] [-66,724]  
811673 8 [-22,-895] [-22,895] [103,-1380] [103,1380] [202,-3009]  
[202,3009] [307,-5454] [307,5454]  
811676 2 [5,-901] [5,901]  
811684 2 [165,-2303] [165,2303]  
811711 2 [129,-1720] [129,1720]  
811716 2 [100,-1346] [100,1346]  
811728 10 [-12,-900] [-12,900] [-84,-468] [-84,468] [132,-1764]  
[132,1764] [393612,-246946284] [393612,246946284] [457,-9811]  
[457,9811]  
811729 2 [395,-7902] [395,7902]  
811737 2 [4,-901] [4,901]  
811746 2 [55,-989] [55,989]  
811749 2 [-77,-596] [-77,596]  
811753 2 [-93,-86] [-93,86]  
811756 2 [389,-7725] [389,7725]  
811772 2 [-38,-870] [-38,870]  
811774 4 [3,-901] [3,901] [563,-13389] [563,13389]  
811777 2 [3483,-205558] [3483,205558]  
811781 2 [607,-14982] [607,14982]  
811783 2 [-27,-890] [-27,890]  
811784 2 [98,-1324] [98,1324]  
811793 10 [-88,-361] [-88,361] [122,-1621] [122,1621] [2,-901] [2,901]  
[202796,-91324873] [202796,91324873] [32,-919] [32,919]  
811796 2 [1205,-41839] [1205,41839]  
811800 4 [1,-901] [1,901] [2014,-90388] [2014,90388]  
811801 2 [0,-901] [0,901]  
811802 6 [-1,-901] [-1,901] [30719,-5384069] [30719,5384069]  
[983,-30833] [983,30833]  
811806 2 [1627,-65633] [1627,65633]  
811809 2 [-2,-901] [-2,901]  
811812 4 [-92,-182] [-92,182] [88,-1222] [88,1222]  
811828 2 [-3,-901] [-3,901]  
811832 2 [1094,-36196] [1094,36196]  
811840 2 [81,-1159] [81,1159]  
811848 2 [178,-2540] [178,2540]  
811860 2 [589,-14323] [589,14323]  
811865 2 [-4,-901] [-4,901]  
811876 4 [12,-902] [12,902] [549,-12895] [549,12895]  
811887 2 [-83,-490] [-83,490]  
811889 6 [1388,-51719] [1388,51719] [38,-931] [38,931] [95,-1292]  
[95,1292]  
811898 2 [-89,-327] [-89,327]  
811900 4 [269,-4503] [269,4503] [285,-4895] [285,4895]



811905 2 [3376,-196159] [3376,196159]  
811914 2 [-65,-733] [-65,733]  
811926 8 [-45,-849] [-45,849] [-5,-901] [-5,901] [-93,-87] [-93,87]  
[99,-1335] [99,1335]  
811940 2 [944,-29018] [944,29018]  
811944 2 [-90,-288] [-90,288]  
811945 4 [-34,-879] [-34,879] [-54,-809] [-54,809]  
811953 2 [126,-1677] [126,1677]  
811965 2 [-41,-862] [-41,862]  
811968 2 [52,-976] [52,976]  
811969 4 [-42,-859] [-42,859] [23686530,-115279521187]  
[23686530,115279521187]  
811982 2 [779,-21761] [779,21761]  
811984 2 [-60,-772] [-60,772]  
811988 2 [-67,-715] [-67,715]  
811996 2 [-30,-886] [-30,886]  
812001 2 [22,-907] [22,907]  
812004 2 [-35,-877] [-35,877]  
812008 2 [186,-2692] [186,2692]  
812017 4 [-6,-901] [-6,901] [302,-5325] [302,5325]  
812024 6 [265,-4407] [265,4407] [310,-5532] [310,5532] [50,-968]  
[50,968]  
812026 2 [47,-957] [47,957]  
812034 2 [15,-903] [15,903]  
812036 2 [1100,-36494] [1100,36494]  
812049 2 [226,-3515] [226,3515]  
812056 2 [30,-916] [30,916]  
812061 2 [27,-912] [27,912]  
812077 2 [-21,-896] [-21,896]  
812078 2 [10258051,-32854682973] [10258051,32854682973]  
812080 2 [209,-3153] [209,3153]  
812096 2 [40,-936] [40,936]  
812098 2 [-33,-881] [-33,881]  
812100 2 [5005,-354085] [5005,354085]  
812101 2 [-93,-88] [-93,88]  
812106 4 [1273239,-1436696055] [1273239,1436696055] [135,-1809]  
[135,1809]  
812113 2 [-78,-581] [-78,581]  
812115 2 [69,-1068] [69,1068]  
812133 2 [51,-972] [51,972]  
812135 2 [-91,-242] [-91,242]  
812144 2 [-7,-901] [-7,901]  
812150 4 [-85,-445] [-85,445] [10555,-1084395] [10555,1084395]  
812153 2 [242,-3871] [242,3871]  
812166 2 [19,-905] [19,905]  
812167 2 [-87,-392] [-87,392]  
812177 4 [-92,-183] [-92,183] [3472,-204585] [3472,204585]  
812187 2 [-71,-674] [-71,674]  
812192 2 [3977,-250805] [3977,250805]  
812193 2 [112,-1489] [112,1489]

812196 2 [60,-1014] [60,1014]  
812197 2 [-13,-900] [-13,900]  
812199 2 [73,-1096] [73,1096]  
812204 2 [133,-1779] [133,1779]  
812206 2 [-61,-765] [-61,765]  
812220 2 [-59,-779] [-59,779]  
812224 2 [233,-3669] [233,3669]  
812225 8 [-40,-865] [-40,865] [-70,-685] [-70,685] [146,-1981]  
[146,1981] [17780,-2370815] [17780,2370815]  
812236 2 [-18,-898] [-18,898]  
812240 2 [796,-22476] [796,22476]  
812241 2 [-50,-829] [-50,829]  
812243 2 [-43,-856] [-43,856]  
812253 2 [8971,-849692] [8971,849692]  
812262 2 [67,-1055] [67,1055]  
812264 2 [-79,-565] [-79,565]  
812268 2 [-74,-638] [-74,638]  
812273 4 [-28,-889] [-28,889] [11,-902] [11,902]  
812278 2 [-93,-89] [-93,89]  
812281 2 [-36,-875] [-36,875]  
812282 2 [143,-1933] [143,1933]  
812288 2 [308,-5480] [308,5480]  
812296 2 [110,-1464] [110,1464]  
812297 8 [-16,-899] [-16,899] [-76,-611] [-76,611] [23,-908] [23,908]  
[62,-1025] [62,1025]  
812303 2 [17,-904] [17,904]  
812304 6 [-80,-548] [-80,548] [216,-3300] [216,3300] [33,-921]  
[33,921]  
812313 2 [-8,-901] [-8,901]  
812332 4 [134,-1794] [134,1794] [278,-4722] [278,4722]  
812341 2 [-81,-530] [-81,530]  
812344 2 [2193,-102701] [2193,102701]  
812345 2 [26,-911] [26,911]  
812348 2 [1466,-56138] [1466,56138]  
812353 2 [276,-4673] [276,4673]  
812358 2 [123,-1635] [123,1635]  
812388 4 [37,-929] [37,929] [472,-10294] [472,10294]  
812390 2 [1931,-84859] [1931,84859]  
812393 2 [4768,-329235] [4768,329235]  
812402 2 [6583,-534117] [6583,534117]  
812407 2 [309,-5506] [309,5506]  
812420 6 [-56,-798] [-56,798] [256,-4194] [256,4194] [56,-994]  
[56,994]  
812444 6 [125,-1663] [125,1663] [1730,-71962] [1730,71962]  
[653,-16711] [653,16711]  
812446 2 [75,-1111] [75,1111]  
812449 2 [158,-2181] [158,2181]  
812456 8 [-86,-420] [-86,420] [289,-4995] [289,4995] [490,-10884]  
[490,10884] [5462,-403672] [5462,403672]  
812457 20 [-32,-883] [-32,883] [-57,-792] [-57,792] [-93,-90] [-93,90]

[1032,-33165] [1032,33165] [118,-1567] [118,1567] [24,-909] [24,909]  
[294,-5121] [294,5121] [4578,-309753] [4578,309753] [474,-10359]  
[474,10359] [6628,-539603] [6628,539603]  
812458 2 [767,-21261] [767,21261]  
812465 2 [206,-3091] [206,3091]  
812475 2 [25,-910] [25,910]  
812479 2 [130941,-47382010] [130941,47382010]  
812483 2 [373,-7260] [373,7260]  
812489 2 [-82,-511] [-82,511]  
812496 2 [7345,-629489] [7345,629489]  
812500 2 [-75,-625] [-75,625]  
812505 2 [154,-2113] [154,2113]  
812516 2 [-88,-362] [-88,362]  
812521 4 [-90,-289] [-90,289] [932,-28467] [932,28467]  
812530 2 [-9,-901] [-9,901]  
812537 2 [614,-15241] [614,15241]  
812544 4 [-92,-184] [-92,184] [4945,-347737] [4945,347737]  
812547 4 [-63,-750] [-63,750] [4933,-346472] [4933,346472]  
812553 2 [-89,-328] [-89,328]  
812569 2 [258,-4241] [258,4241]  
812577 2 [124,-1649] [124,1649]  
812593 2 [192,-2809] [192,2809]  
812600 6 [145,-1965] [145,1965] [514,-11688] [514,11688] [710,-18940]  
[710,18940]  
812604 2 [10,-902] [10,902]  
812608 2 [648,-16520] [648,16520]  
812609 4 [-20,-897] [-20,897] [268,-4479] [268,4479]  
812617 2 [144,-1949] [144,1949]  
812620 2 [-91,-243] [-91,243]  
812625 6 [34,-923] [34,923] [36496,-6972169] [36496,6972169]  
[70,-1075] [70,1075]  
812638 2 [-93,-91] [-93,91]  
812649 2 [460,-9907] [460,9907]  
812654 2 [1082923,-1126928511] [1082923,1126928511]  
812657 2 [39104,-7732711] [39104,7732711]  
812665 6 [-84,-469] [-84,469] [14,-903] [14,903] [266,-4431]  
[266,4431]  
812673 6 [3028,-166625] [3028,166625] [36,-927] [36,927] [72,-1089]  
[72,1089]  
812682 2 [2239,-105949] [2239,105949]  
812700 2 [834,-24102] [834,24102]  
812702 2 [59,-1009] [59,1009]  
812708 4 [-64,-742] [-64,742] [536,-12442] [536,12442]  
812710 2 [171,-2411] [171,2411]  
812737 2 [458,-9843] [458,9843]  
812743 2 [-39,-868] [-39,868]  
812744 4 [-14,-900] [-14,900] [286,-4920] [286,4920]  
812745 4 [166,-2321] [166,2321] [28594,-4835177] [28594,4835177]  
812750 2 [35,-925] [35,925]  
812761 2 [54,-985] [54,985]

812764 2 [546,-12790] [546,12790]  
812780 2 [46,-954] [46,954]  
812782 2 [-37,-873] [-37,873]  
812787 2 [-47,-842] [-47,842]  
812791 2 [-55,-804] [-55,804]  
812793 2 [-44,-853] [-44,853]  
812800 6 [104,-1392] [104,1392] [1224,-42832] [1224,42832] [41,-939]  
[41,939]  
812801 4 [-10,-901] [-10,901] [80,-1151] [80,1151]  
812808 4 [13422,-1554984] [13422,1554984] [57,-999] [57,999]  
812813 2 [71,-1082] [71,1082]  
812817 6 [-72,-663] [-72,663] [2728,-142487] [2728,142487] [444,-9399]  
[444,9399]  
812818 2 [-73,-651] [-73,651]  
812821 2 [-93,-92] [-93,92]  
812829 2 [4315,-283448] [4315,283448]  
812836 14 [-48,-838] [-48,838] [120,-1594] [120,1594] [1712,-70842]  
[1712,70842] [20,-906] [20,906] [204,-3050] [204,3050] [29,-915]  
[29,915] [485,-10719] [485,10719]  
812843 2 [361,-6918] [361,6918]  
812844 2 [525,-12063] [525,12063]  
812855 2 [89,-1232] [89,1232]  
812856 4 [322,-5848] [322,5848] [82,-1168] [82,1168]  
812862 2 [267,-4455] [267,4455]  
812866 2 [87,-1213] [87,1213]  
812868 4 [-68,-706] [-68,706] [-83,-491] [-83,491]  
812871 2 [15685,-1964386] [15685,1964386]  
812875 2 [9,-902] [9,902]  
812891 2 [31037,-5467888] [31037,5467888]  
812892 2 [-62,-758] [-62,758]  
812904 2 [58,-1004] [58,1004]  
812905 2 [66,-1049] [66,1049]  
812908 4 [-58,-786] [-58,786] [446,-9462] [446,9462]  
812913 2 [-92,-185] [-92,185]  
812914 2 [63,-1031] [63,1031]  
812920 2 [2481,-123581] [2481,123581]  
812925 4 [-69,-696] [-69,696] [939,-28788] [939,28788]  
812929 2 [48,-961] [48,961]  
812933 6 [-29,-888] [-29,888] [223,-3450] [223,3450] [31,-918]  
[31,918]  
812940 2 [94,-1282] [94,1282]  
812942 2 [-77,-597] [-77,597]  
812944 2 [4040,-256788] [4040,256788]  
812951 2 [149,-2030] [149,2030]  
812952 2 [-87,-393] [-87,393]  
812953 4 [102,-1369] [102,1369] [138,-1855] [138,1855]  
812996 2 [140,-1886] [140,1886]  
813003 2 [157,-2164] [157,2164]  
813004 2 [1005,-31873] [1005,31873]  
813006 2 [-93,-93] [-93,93]

813008 8 [-52,-820] [-52,820] [161,-2233] [161,2233] [548,-12860]  
[548,12860] [812,-23156] [812,23156]  
813016 2 [-31,-885] [-31,885]  
813017 2 [2708,-140923] [2708,140923]  
813018 2 [151,-2063] [151,2063]  
813025 2 [155,-2130] [155,2130]  
813028 2 [288,-4970] [288,4970]  
813037 4 [219,-3364] [219,3364] [39,-934] [39,934]  
813041 4 [-85,-446] [-85,446] [1592,-63527] [1592,63527]  
813046 2 [459,-9875] [459,9875]  
813052 2 [-46,-846] [-46,846]  
813057 2 [568,-13567] [568,13567]  
813059 2 [325,-5928] [325,5928]  
813060 2 [-24,-894] [-24,894]  
813073 2 [96,-1303] [96,1303]  
813074 2 [-25,-893] [-25,893]  
813077 2 [163,-2268] [163,2268]  
813092 2 [8,-902] [8,902]  
813099 2 [253,-4124] [253,4124]  
813100 4 [-90,-290] [-90,290] [1134,-38198] [1134,38198]  
813102 2 [-53,-815] [-53,815]  
813107 4 [-91,-244] [-91,244] [113,-1502] [113,1502]  
813114 4 [-17,-899] [-17,899] [1183,-40699] [1183,40699]  
813120 4 [16,-904] [16,904] [2776,-146264] [2776,146264]  
813121 2 [-66,-725] [-66,725]  
813122 2 [287,-4945] [287,4945]  
813123 2 [11617,-1252106] [11617,1252106]  
813132 8 [-11,-901] [-11,901] [174,-2466] [174,2466] [2757,-144765]  
[2757,144765] [318,-5742] [318,5742]  
813142 2 [179,-2559] [179,2559]  
813176 2 [625,-15651] [625,15651]  
813185 2 [76,-1119] [76,1119]  
813188 2 [692,-18226] [692,18226]  
813192 2 [-23,-895] [-23,895]  
813193 6 [-93,-94] [-93,94] [156,-2147] [156,2147] [18,-905] [18,905]  
813205 2 [-49,-834] [-49,834]  
813210 4 [-89,-329] [-89,329] [799,-22603] [799,22603]  
813212 2 [13,-903] [13,903]  
813224 2 [65,-1043] [65,1043]  
813225 8 [130,-1735] [130,1735] [1570,-62215] [1570,62215]  
[16150,-2052385] [16150,2052385] [64,-1037] [64,1037]  
813226 2 [5295,-385301] [5295,385301]  
813233 2 [176,-2503] [176,2503]  
813240 2 [-26,-892] [-26,892]  
813241 4 [-88,-363] [-88,363] [1200,-41579] [1200,41579]  
813256 2 [417,-8563] [417,8563]  
813261 2 [7,-902] [7,902]  
813263 2 [-19,-898] [-19,898]  
813275 2 [109,-1452] [109,1452]  
813276 14 [-51,-825] [-51,825] [-78,-582] [-78,582] [210,-3174]

[210,3174] [370,-7174] [370,7174] [398074,-251157250]  
[398074,251157250] [42,-942] [42,942] [45,-951] [45,951]  
813284 4 [-92,-186] [-92,186] [128,-1706] [128,1706]  
813286 2 [227,-3537] [227,3537]  
813297 2 [-86,-421] [-86,421]  
813302 2 [547,-12825] [547,12825]  
813303 2 [117,-1554] [117,1554]  
813304 2 [185,-2673] [185,2673]  
813317 2 [419,-8624] [419,8624]  
813347 2 [26149,-4228464] [26149,4228464]  
813351 2 [7945,-708176] [7945,708176]  
813361 2 [555,-13106] [555,13106]  
813375 2 [-15,-900] [-15,900]  
813381 2 [-65,-734] [-65,734]  
813382 2 [-93,-95] [-93,95]  
813388 6 [21,-907] [21,907] [53661,-12430487] [53661,12430487]  
[6,-902] [6,902]  
813395 2 [-79,-566] [-79,566]  
813401 2 [-80,-549] [-80,549]  
813402 2 [-81,-531] [-81,531]  
813410 2 [79,-1143] [79,1143]  
813412 4 [629,-15801] [629,15801] [68,-1062] [68,1062]  
813419 4 [-67,-716] [-67,716] [61,-1020] [61,1020]  
813440 2 [236,-3736] [236,3736]  
813441 2 [232,-3647] [232,3647]  
813444 2 [28,-914] [28,914]  
813449 4 [170,-2393] [170,2393] [2051,-92890] [2051,92890]  
813458 2 [167,-2339] [167,2339]  
813464 2 [-22,-896] [-22,896]  
813465 2 [364,-7003] [364,7003]  
813466 2 [215,-3279] [215,3279]  
813479 2 [5,-902] [5,902]  
813484 2 [53,-981] [53,981]  
813500 2 [1274,-45482] [1274,45482]  
813512 2 [-82,-512] [-82,512]  
813513 2 [-38,-871] [-38,871]  
813518 2 [43,-945] [43,945]  
813520 6 [-76,-612] [-76,612] [201,-2989] [201,2989] [44,-948]  
[44,948]  
813529 4 [-12,-901] [-12,901] [-60,-773] [-60,773]  
813536 2 [-71,-675] [-71,675]  
813540 2 [4,-902] [4,902]  
813542 2 [83,-1177] [83,1177]  
813545 2 [-74,-639] [-74,639]  
813557 2 [2543,-128242] [2543,128242]  
813560 2 [86,-1204] [86,1204]  
813564 8 [-27,-891] [-27,891] [-54,-810] [-54,810] [4050,-257742]  
[4050,257742] [90,-1242] [90,1242]  
813568 2 [30552,-5340224] [30552,5340224]  
813571 2 [837,-24232] [837,24232]

813573 2 [-93,-96] [-93,96]  
813575 2 [281,-4796] [281,4796]  
813576 2 [49,-965] [49,965]  
813577 2 [3,-902] [3,902]  
813583 2 [273,-4600] [273,4600]  
813591 2 [105,-1404] [105,1404]  
813592 2 [74,-1104] [74,1104]  
813596 14 [-70,-686] [-70,686] [-91,-245] [-91,245] [2,-902] [2,902]  
[368810,-223977314] [368810,223977314] [602,-14798] [602,14798]  
[77,-1127] [77,1127] [93842,-28747222] [93842,28747222]  
813601 2 [16770,-2171699] [16770,2171699]  
813603 2 [1,-902] [1,902]  
813604 6 [-84,-470] [-84,470] [0,-902] [0,902] [528,-12166]  
[528,12166]  
813605 2 [-1,-902] [-1,902]  
813612 2 [-2,-902] [-2,902]  
813625 2 [-45,-850] [-45,850]  
813627 2 [93,-1272] [93,1272]  
813631 2 [-3,-902] [-3,902]  
813632 2 [32,-920] [32,920]  
813655 4 [1961,-86844] [1961,86844] [809,-23028] [809,23028]  
813657 2 [-92,-187] [-92,187]  
813668 2 [-4,-902] [-4,902]  
813673 2 [78,-1135] [78,1135]  
813681 6 [-90,-291] [-90,291] [114,-1515] [114,1515] [12,-903]  
[12,903]  
813688 2 [-42,-860] [-42,860]  
813689 2 [188,-2731] [188,2731]  
813690 2 [-41,-863] [-41,863]  
813694 2 [315,-5663] [315,5663]  
813704 2 [-34,-880] [-34,880]  
813725 4 [55,-990] [55,990] [715,-19140] [715,19140]  
813729 2 [-5,-902] [-5,902]  
813735 2 [8709,-812742] [8709,812742]  
813737 4 [-61,-766] [-61,766] [704,-18701] [704,18701]  
813739 2 [-87,-394] [-87,394]  
813751 2 [-75,-626] [-75,626]  
813752 2 [38,-932] [38,932]  
813756 2 [2242,-106162] [2242,106162]  
813759 2 [-35,-878] [-35,878]  
813763 2 [261,-4312] [261,4312]  
813766 2 [-93,-97] [-93,97]  
813769 2 [-30,-887] [-30,887]  
813779 2 [-59,-780] [-59,780]  
813785 2 [116,-1541] [116,1541]  
813788 2 [221,-3407] [221,3407]  
813805 2 [519,-11858] [519,11858]  
813808 2 [34121,-6302787] [34121,6302787]  
813814 2 [2475,-123133] [2475,123133]  
813816 4 [169,-2375] [169,2375] [22,-908] [22,908]

813817 2 [168,-2357] [168,2357]  
813820 2 [-6,-902] [-6,902]  
813828 2 [2188,-102350] [2188,102350]  
813841 2 [15,-904] [15,904]  
813851 2 [-83,-492] [-83,492]  
813860 2 [656,-16826] [656,16826]  
813861 2 [-33,-882] [-33,882]  
813863 2 [101,-1358] [101,1358]  
813864 2 [144490,-54923308] [144490,54923308]  
813869 2 [-89,-330] [-89,330]  
813870 2 [-21,-897] [-21,897]  
813886 2 [27,-913] [27,913]  
813888 2 [108,-1440] [108,1440]  
813889 2 [30,-917] [30,917]  
813892 2 [84,-1186] [84,1186]  
813898 2 [111,-1477] [111,1477]  
813900 6 [-50,-830] [-50,830] [190,-2770] [190,2770] [85,-1195]  
[85,1195]  
813909 2 [115,-1528] [115,1528]  
813919 2 [2973,-162106] [2973,162106]  
813921 2 [52,-977] [52,977]  
813923 2 [97,-1314] [97,1314]  
813933 2 [91,-1252] [91,1252]  
813934 2 [-85,-447] [-85,447]  
813941 2 [47,-958] [47,958]  
813947 2 [-7,-902] [-7,902]  
813956 6 [-40,-866] [-40,866] [-43,-857] [-43,857] [92,-1262]  
[92,1262]  
813961 4 [-93,-98] [-93,98] [50,-969] [50,969]  
813968 2 [-88,-364] [-88,364]  
813969 2 [40,-937] [40,937]  
813977 4 [19,-906] [19,906] [698,-18463] [698,18463]  
813998 2 [-13,-901] [-13,901]  
814017 2 [-56,-799] [-56,799]  
814025 2 [320,-5795] [320,5795]  
814032 6 [-36,-876] [-36,876] [-92,-188] [-92,188] [489,-10851]  
[489,10851]  
814033 2 [-18,-899] [-18,899]  
814040 2 [106,-1416] [106,1416]  
814042 2 [-57,-793] [-57,793]  
814048 2 [-63,-751] [-63,751]  
814052 2 [-28,-890] [-28,890]  
814059 2 [585,-14178] [585,14178]  
814078 4 [11,-903] [11,903] [51,-973] [51,973]  
814084 2 [180,-2578] [180,2578]  
814087 2 [-91,-246] [-91,246]  
814094 2 [211,-3195] [211,3195]  
814096 2 [-16,-900] [-16,900]  
814103 2 [121,-1608] [121,1608]  
814112 2 [17,-905] [17,905]



814114 2 [23,-909] [23,909]  
814116 2 [-8,-902] [-8,902]  
814121 2 [-73,-652] [-73,652]  
814129 2 [228,-3559] [228,3559]  
814137 2 [-77,-598] [-77,598]  
814140 2 [-86,-422] [-86,422]  
814141 2 [107,-1428] [107,1428]  
814144 2 [-72,-664] [-72,664]  
814147 2 [33,-922] [33,922]  
814158 2 [-93,-99] [-93,99]  
814159 2 [81,-1160] [81,1160]  
814168 2 [26,-912] [26,912]  
814175 2 [349,-6582] [349,6582]  
814184 2 [193,-2829] [193,2829]  
814185 2 [391,-7784] [391,7784]  
814192 2 [393,-7843] [393,7843]  
814193 2 [-64,-743] [-64,743]  
814194 2 [7911,-703635] [7911,703635]  
814212 2 [184,-2654] [184,2654]  
814220 2 [214,-3258] [214,3258]  
814224 2 [-32,-884] [-32,884]  
814225 2 [60,-1015] [60,1015]  
814234 2 [231,-3625] [231,3625]  
814247 4 [137,-1840] [137,1840] [37,-930] [37,930]  
814248 2 [486,-10752] [486,10752]  
814252 2 [69,-1069] [69,1069]  
814257 4 [1003,-31778] [1003,31778] [88,-1223] [88,1223]  
814264 2 [-90,-292] [-90,292]  
814276 4 [24,-910] [24,910] [240,-3826] [240,3826]  
814281 2 [-68,-707] [-68,707]  
814296 2 [25,-911] [25,911]  
814305 2 [4144,-266767] [4144,266767]  
814310 2 [3851,-238981] [3851,238981]  
814318 2 [-69,-697] [-69,697]  
814329 2 [243,-3894] [243,3894]  
814333 2 [-9,-902] [-9,902]  
814348 2 [62,-1026] [62,1026]  
814357 2 [-93,-100] [-93,100]  
814373 2 [67,-1056] [67,1056]  
814383 4 [141,-1902] [141,1902] [6897,-572784] [6897,572784]  
814392 2 [73,-1097] [73,1097]  
814400 2 [-55,-805] [-55,805]  
814402 2 [119,-1581] [119,1581]  
814404 4 [-20,-898] [-20,898] [148,-2014] [148,2014]  
814409 16 [-62,-759] [-62,759] [-92,-189] [-92,189] [10,-903] [10,903]  
[100,-1347] [100,1347] [131,-1750] [131,1750] [25268,-4016579]  
[25268,4016579] [515,-11722] [515,11722] [56,-995] [56,995]  
814433 2 [98,-1325] [98,1325]  
814434 2 [103,-1381] [103,1381]  
814441 2 [-78,-583] [-78,583]

814465 4 [-81,-532] [-81,532] [3126,-174779] [3126,174779]  
814472 6 [-47,-843] [-47,843] [14,-904] [14,904] [34,-924] [34,924]  
814474 2 [95,-1293] [95,1293]  
814480 2 [-39,-869] [-39,869]  
814481 4 [-58,-787] [-58,787] [127,-1692] [127,1692]  
814500 6 [-44,-854] [-44,854] [-80,-550] [-80,550] [1645,-66725]  
[1645,66725]  
814513 2 [-48,-839] [-48,839]  
814528 8 [-79,-567] [-79,567] [-87,-395] [-87,395] [212,-3216]  
[212,3216] [36,-928] [36,928]  
814529 2 [-37,-874] [-37,874]  
814530 2 [-89,-331] [-89,331]  
814537 2 [-82,-513] [-82,513]  
814545 4 [-14,-901] [-14,901] [-84,-471] [-84,471]  
814558 2 [-93,-101] [-93,101]  
814572 6 [-66,-726] [-66,726] [213,-3237] [213,3237] [229,-3581]  
[229,3581]  
814580 2 [-91,-247] [-91,247]  
814592 2 [152,-2080] [152,2080]  
814597 2 [99,-1336] [99,1336]  
814601 2 [35,-926] [35,926]  
814604 2 [-10,-902] [-10,902]  
814609 2 [230,-3603] [230,3603]  
814630 2 [411,-8381] [411,8381]  
814649 6 [-52,-821] [-52,821] [20,-907] [20,907] [608,-15019]  
[608,15019]  
814656 4 [160,-2216] [160,2216] [640,-16216] [640,16216]  
814667 2 [29,-916] [29,916]  
814668 2 [181,-2597] [181,2597]  
814669 2 [75,-1112] [75,1112]  
814679 2 [41,-940] [41,940]  
814680 2 [9,-903] [9,903]  
814686 2 [2827,-150313] [2827,150313]  
814688 2 [2300033,-3488197775] [2300033,3488197775]  
814689 4 [238,-3781] [238,3781] [46,-955] [46,955]  
814697 4 [-88,-365] [-88,365] [48062,-10536655] [48062,10536655]  
814710 2 [-29,-889] [-29,889]  
814721 2 [59,-1010] [59,1010]  
814732 2 [54,-986] [54,986]  
814733 2 [-53,-816] [-53,816]  
814738 2 [183,-2635] [183,2635]  
814745 4 [-46,-847] [-46,847] [-76,-613] [-76,613]  
814751 2 [337,-6252] [337,6252]  
814761 2 [-93,-102] [-93,102]  
814770 2 [31,-919] [31,919]  
814776 2 [70,-1076] [70,1076]  
814782 2 [2803,-148403] [2803,148403]  
814787 2 [-31,-886] [-31,886]  
814788 2 [-92,-190] [-92,190]  
814793 2 [1226,-42937] [1226,42937]

814801 2 [207,-3112] [207,3112]  
814807 2 [57,-1000] [57,1000]  
814815 2 [1149,-38958] [1149,38958]  
814824 2 [-74,-640] [-74,640]  
814829 2 [-85,-448] [-85,448]  
814836 2 [-83,-493] [-83,493]  
814849 6 [-24,-895] [-24,895] [-90,-293] [-90,293] [438,-9211]  
[438,9211]  
814850 2 [-65,-735] [-65,735]  
814851 2 [27205,-4487176] [27205,4487176]  
814852 14 [-67,-717] [-67,717] [164,-2286] [164,2286] [48,-962]  
[48,962] [488,-10818] [488,10818] [572,-13710] [572,13710] [72,-1090]  
[72,1090] [84204,-24434254] [84204,24434254]  
814861 2 [-25,-894] [-25,894]  
814865 2 [854,-24973] [854,24973]  
814874 2 [-49,-835] [-49,835]  
814887 2 [-71,-676] [-71,676]  
814888 2 [182,-2616] [182,2616]  
814897 2 [8,-903] [8,903]  
814906 2 [39,-935] [39,935]  
814913 4 [-17,-900] [-17,900] [58,-1005] [58,1005]  
814922 2 [487,-10785] [487,10785]  
814927 2 [-51,-826] [-51,826]  
814929 2 [16,-905] [16,905]  
814935 2 [-11,-902] [-11,902]  
814956 2 [670,-17366] [670,17366]  
814961 4 [200,-2969] [200,2969] [26720,-4367719] [26720,4367719]  
814966 2 [-93,-103] [-93,103]  
814969 4 [-70,-687] [-70,687] [711,-18980] [711,18980]  
814976 2 [1900,-82824] [1900,82824]  
814977 6 [1272,-45375] [1272,45375] [63,-1032] [63,1032] [943,-28972]  
[943,28972]  
814978 2 [71,-1083] [71,1083]  
814983 2 [-23,-896] [-23,896]  
814985 4 [-86,-423] [-86,423] [1319,-47912] [1319,47912]  
814987 2 [173,-2448] [173,2448]  
815004 6 [-75,-627] [-75,627] [18,-906] [18,906] [66,-1050] [66,1050]  
815019 2 [13,-904] [13,904]  
815022 2 [139,-1871] [139,1871]  
815025 2 [-26,-893] [-26,893]  
815030 2 [9739,-961107] [9739,961107]  
815036 2 [122,-1622] [122,1622]  
815039 2 [385,-7608] [385,7608]  
815056 2 [2772,-145948] [2772,145948]  
815060 2 [-19,-899] [-19,899]  
815066 4 [5719,-432495] [5719,432495] [7,-903] [7,903]  
815074 2 [303,-5351] [303,5351]  
815075 2 [-91,-248] [-91,248]  
815076 4 [-60,-774] [-60,774] [300,-5274] [300,5274]  
815104 2 [80,-1152] [80,1152]

815125 2 [495,-11050] [495,11050]  
815132 2 [509,-11519] [509,11519]  
815137 2 [1914,-83741] [1914,83741]  
815144 2 [518,-11824] [518,11824]  
815152 2 [129,-1721] [129,1721]  
815156 2 [285485,-152536909] [285485,152536909]  
815159 2 [15113,-1857916] [15113,1857916]  
815161 2 [42,-943] [42,943]  
815169 4 [-92,-191] [-92,191] [136,-1825] [136,1825]  
815172 2 [112,-1490] [112,1490]  
815173 2 [-93,-104] [-93,104]  
815176 2 [-15,-901] [-15,901]  
815179 2 [45,-952] [45,952]  
815185 2 [-54,-811] [-54,811]  
815193 10 [-89,-332] [-89,332] [252,-4101] [252,4101] [6,-903] [6,903]  
[627,-15726] [627,15726] [82,-1169] [82,1169]  
815203 2 [21,-908] [21,908]  
815209 2 [150,-2047] [150,2047]  
815219 2 [613,-15204] [613,15204]  
815225 2 [110,-1465] [110,1465]  
815239 2 [425,-8808] [425,8808]  
815242 2 [399,-8021] [399,8021]  
815248 2 [296,-5172] [296,5172]  
815251 2 [177,-2522] [177,2522]  
815256 2 [-38,-872] [-38,872]  
815257 4 [-22,-897] [-22,897] [132,-1765] [132,1765]  
815265 2 [346,-6499] [346,6499]  
815270 2 [-61,-767] [-61,767]  
815273 2 [28,-915] [28,915]  
815284 2 [5,-903] [5,903]  
815293 2 [87,-1214] [87,1214]  
815300 2 [64,-1038] [64,1038]  
815304 2 [466,-10100] [466,10100]  
815308 2 [126,-1678] [126,1678]  
815311 2 [65,-1044] [65,1044]  
815319 2 [-87,-396] [-87,396]  
815320 2 [89,-1233] [89,1233]  
815321 2 [1010,-32111] [1010,32111]  
815326 2 [-45,-851] [-45,851]  
815332 2 [-12,-902] [-12,902]  
815334 2 [-77,-599] [-77,599]  
815336 2 [742,-20232] [742,20232]  
815340 2 [-59,-781] [-59,781]  
815345 2 [4,-903] [4,903]  
815347 2 [-27,-892] [-27,892]  
815348 2 [1781,-75167] [1781,75167]  
815360 2 [224,-3472] [224,3472]  
815382 4 [-93,-105] [-93,105] [3,-903] [3,903]  
815401 4 [12212,-1349523] [12212,1349523] [2,-903] [2,903]  
815408 2 [1,-903] [1,903]

815409 8 [-42,-861] [-42,861] [0,-903] [0,903] [1806,-76755]  
[1806,76755] [43,-946] [43,946]  
815410 2 [-1,-903] [-1,903]  
815416 2 [10770,-1117696] [10770,1117696]  
815417 12 [-2,-903] [-2,903] [-41,-864] [-41,864] [194,-2849]  
[194,2849] [218,-3343] [218,3343] [44,-949] [44,949] [66152,-17014315]  
[66152,17014315]  
815424 4 [1105,-36743] [1105,36743] [76,-1120] [76,1120]  
815426 2 [-73,-653] [-73,653]  
815428 2 [-88,-366] [-88,366]  
815436 6 [-3,-903] [-3,903] [-90,-294] [-90,294] [142,-1918]  
[142,1918]  
815440 2 [516,-11756] [516,11756]  
815447 2 [53,-982] [53,982]  
815459 2 [293,-5096] [293,5096]  
815460 2 [61,-1021] [61,1021]  
815465 2 [-34,-881] [-34,881]  
815466 2 [847,-24667] [847,24667]  
815473 10 [-4,-903] [-4,903] [-72,-665] [-72,665] [162,-2251]  
[162,2251] [203,-3030] [203,3030] [32,-921] [32,921]  
815475 2 [1525,-59560] [1525,59560]  
815481 2 [147,-1998] [147,1998]  
815488 6 [-84,-472] [-84,472] [12,-904] [12,904] [1452,-55336]  
[1452,55336]  
815492 2 [153344,-60048226] [153344,60048226]  
815501 2 [22907,-3466988] [22907,3466988]  
815505 2 [94,-1283] [94,1283]  
815507 2 [49,-966] [49,966]  
815516 2 [-35,-879] [-35,879]  
815530 2 [-81,-533] [-81,533]  
815534 2 [-5,-903] [-5,903]  
815537 2 [68,-1063] [68,1063]  
815544 2 [-30,-888] [-30,888]  
815545 2 [599,-14688] [599,14688]  
815551 2 [-63,-752] [-63,752]  
815552 2 [-92,-192] [-92,192]  
815556 4 [340,-6334] [340,6334] [940,-28834] [940,28834]  
815561 2 [-50,-831] [-50,831]  
815564 2 [-82,-514] [-82,514]  
815572 2 [-91,-249] [-91,249]  
815585 2 [104,-1393] [104,1393]  
815592 2 [118,-1568] [118,1568]  
815593 2 [-93,-106] [-93,106]  
815601 2 [-80,-551] [-80,551]  
815608 2 [-78,-584] [-78,584]  
815616 2 [-56,-800] [-56,800]  
815617 2 [38,-933] [38,933]  
815620 2 [6384,-510082] [6384,510082]  
815625 2 [-6,-903] [-6,903]  
815626 2 [-33,-883] [-33,883]

815629 4 [-57,-794] [-57,794] [123,-1636] [123,1636]  
815633 2 [22,-909] [22,909]  
815650 2 [15,-905] [15,905]  
815656 2 [714,-19100] [714,19100]  
815657 2 [368,-7117] [368,7117]  
815663 2 [-79,-568] [-79,568]  
815665 2 [-21,-898] [-21,898]  
815670 2 [619,-15427] [619,15427]  
815671 2 [-43,-858] [-43,858]  
815680 4 [-64,-744] [-64,744] [96,-1304] [96,1304]  
815687 2 [517,-11790] [517,11790]  
815689 2 [-40,-867] [-40,867]  
815692 2 [102,-1370] [102,1370]  
815696 4 [-68,-708] [-68,708] [452,-9652] [452,9652]  
815697 2 [79,-1144] [79,1144]  
815704 2 [366,-7060] [366,7060]  
815705 2 [1204,-41787] [1204,41787]  
815706 2 [55,-991] [55,991]  
815709 2 [7963,-710584] [7963,710584]  
815713 4 [-69,-698] [-69,698] [27,-914] [27,914]  
815724 2 [30,-918] [30,918]  
815725 2 [135,-1810] [135,1810]  
815726 2 [-85,-449] [-85,449]  
815741 2 [187,-2712] [187,2712]  
815752 2 [-7,-903] [-7,903]  
815763 2 [133,-1780] [133,1780]  
815771 2 [125,-1664] [125,1664]  
815780 2 [869,-25633] [869,25633]  
815785 2 [-36,-877] [-36,877]  
815787 2 [3453,-202908] [3453,202908]  
815790 2 [19,-907] [19,907]  
815801 4 [-13,-902] [-13,902] [74,-1105] [74,1105]  
815804 2 [850,-24798] [850,24798]  
815806 2 [-93,-107] [-93,107]  
815823 2 [-83,-494] [-83,494]  
815832 8 [-18,-900] [-18,900] [-86,-424] [-86,424] [153,-2097]  
[153,2097] [558,-13212] [558,13212]  
815833 2 [-28,-891] [-28,891]  
815844 2 [40,-938] [40,938]  
815847 2 [22729,-3426656] [22729,3426656]  
815850 2 [175,-2485] [175,2485]  
815851 2 [77,-1128] [77,1128]  
815858 4 [-89,-333] [-89,333] [47,-959] [47,959]  
815866 2 [255,-4171] [255,4171]  
815876 4 [124,-1650] [124,1650] [52,-978] [52,978]  
815885 2 [11,-904] [11,904]  
815891 2 [1457,-55622] [1457,55622]  
815897 6 [-16,-901] [-16,901] [374,-7289] [374,7289] [83,-1178]  
[83,1178]  
815900 2 [50,-970] [50,970]

815916 2 [205,-3071] [205,3071]  
815921 6 [-8,-903] [-8,903] [134,-1795] [134,1795] [235,-3714]  
[235,3714]  
815922 2 [159,-2199] [159,2199]  
815923 2 [17,-906] [17,906]  
815928 2 [-62,-760] [-62,760]  
815933 2 [23,-910] [23,910]  
815937 2 [-92,-193] [-92,193]  
815944 4 [1086,-35800] [1086,35800] [78,-1136] [78,1136]  
815969 2 [86,-1205] [86,1205]  
815972 2 [-76,-614] [-76,614]  
815992 2 [33,-923] [33,923]  
815993 6 [-32,-885] [-32,885] [26,-913] [26,913] [967,-30084]  
[967,30084]  
816002 2 [199,-2949] [199,2949]  
816011 2 [-55,-806] [-55,806]  
816021 2 [-93,-108] [-93,108]  
816022 4 [1215992883,-42402996655903] [1215992883,42402996655903]  
[2387,-116625] [2387,116625]  
816025 10 [-66,-727] [-66,727] [-90,-295] [-90,295] [120,-1595]  
[120,1595] [480,-10555] [480,10555] [51,-974] [51,974]  
816049 4 [326,-5955] [326,5955] [90,-1243] [90,1243]  
816056 2 [-58,-788] [-58,788]  
816071 2 [-91,-250] [-91,250]  
816097 2 [24,-911] [24,911]  
816100 4 [1620,-65210] [1620,65210] [360,-6890] [360,6890]  
816105 4 [-74,-641] [-74,641] [244,-3917] [244,3917]  
816108 2 [37,-931] [37,931]  
816112 4 [-87,-397] [-87,397] [113,-1503] [113,1503]  
816119 2 [25,-912] [25,912]  
816128 2 [272,-4576] [272,4576]  
816137 2 [298,-5223] [298,5223]  
816138 2 [-9,-903] [-9,903]  
816149 2 [143,-1934] [143,1934]  
816159 2 [-47,-844] [-47,844]  
816161 2 [-88,-367] [-88,367]  
816168 2 [262,-4336] [262,4336]  
816172 2 [93,-1273] [93,1273]  
816180 2 [109,-1453] [109,1453]  
816188 2 [146,-1982] [146,1982]  
816191 2 [378685,-233032854] [378685,233032854]  
816192 2 [-48,-840] [-48,840]  
816194 2 [91343,-27606599] [91343,27606599]  
816201 2 [-20,-899] [-20,899]  
816209 4 [-44,-855] [-44,855] [25231,-4007760] [25231,4007760]  
816216 4 [10,-904] [10,904] [25294,-4022780] [25294,4022780]  
816219 2 [-39,-870] [-39,870]  
816229 2 [191,-2790] [191,2790]  
816238 2 [-93,-109] [-93,109]  
816240 2 [-71,-677] [-71,677]

816246 2 [259,-4265] [259,4265]  
816256 2 [60,-1016] [60,1016]  
816259 2 [-75,-628] [-75,628]  
816265 2 [84,-1187] [84,1187]  
816272 2 [712,-19020] [712,19020]  
816273 2 [282,-4821] [282,4821]  
816278 2 [-37,-875] [-37,875]  
816281 2 [14,-905] [14,905]  
816286 2 [195,-2869] [195,2869]  
816287 2 [-67,-718] [-67,718]  
816291 4 [165,-2304] [165,2304] [85,-1196] [85,1196]  
816292 2 [-52,-822] [-52,822]  
816301 2 [647,-16482] [647,16482]  
816321 4 [-65,-736] [-65,736] [34,-925] [34,925]  
816324 2 [-92,-194] [-92,194]  
816326 2 [275,-4649] [275,4649]  
816339 2 [3313,-190694] [3313,190694]  
816344 4 [-70,-688] [-70,688] [205870,-93409188] [205870,93409188]  
816348 2 [-14,-902] [-14,902]  
816350 2 [755,-20765] [755,20765]  
816366 4 [-53,-817] [-53,817] [6235,-492329] [6235,492329]  
816370 2 [279,-4747] [279,4747]  
816385 2 [36,-929] [36,929]  
816391 2 [69,-1070] [69,1070]  
816400 6 [105,-1405] [105,1405] [2240,-106020] [2240,106020] [56,-996]  
[56,996]  
816401 2 [62,-1027] [62,1027]  
816409 2 [-10,-903] [-10,903]  
816412 2 [117,-1555] [117,1555]  
816433 2 [-84,-473] [-84,473]  
816438 2 [91,-1253] [91,1253]  
816440 2 [-46,-848] [-46,848]  
816452 2 [172,-2430] [172,2430]  
816454 4 [2163,-100601] [2163,100601] [35,-927] [35,927]  
816457 2 [-93,-110] [-93,110]  
816461 2 [775,-21594] [775,21594]  
816464 2 [20,-908] [20,908]  
816480 2 [81,-1161] [81,1161]  
816481 2 [92,-1263] [92,1263]  
816486 2 [67,-1057] [67,1057]  
816487 2 [9,-904] [9,904]  
816489 2 [-29,-890] [-29,890]  
816500 2 [29,-917] [29,917]  
816503 2 [713,-19060] [713,19060]  
816508 6 [498,-11150] [498,11150] [506,-11418] [506,11418]  
[7957037,-22445385369] [7957037,22445385369]  
816516 2 [144,-1950] [144,1950]  
816525 2 [-89,-334] [-89,334]  
816531 2 [145,-1966] [145,1966]  
816533 2 [-77,-600] [-77,600]



816545 2 [-49,-836] [-49,836]  
816552 2 [97,-1315] [97,1315]  
816554 2 [791,-22265] [791,22265]  
816560 6 [-31,-887] [-31,887] [1201,-41631] [1201,41631] [41,-941]  
[41,941]  
816572 2 [-91,-251] [-91,251]  
816580 4 [-51,-827] [-51,827] [101,-1359] [101,1359]  
816587 2 [73,-1098] [73,1098]  
816588 2 [942,-28926] [942,28926]  
816593 2 [-82,-515] [-82,515]  
816597 2 [-81,-534] [-81,534]  
816600 2 [46,-956] [46,956]  
816607 2 [609,-15056] [609,15056]  
816609 2 [31,-920] [31,920]  
816616 2 [-90,-296] [-90,296]  
816625 8 [-60,-775] [-60,775] [-85,-450] [-85,450] [2546,-128469]  
[2546,128469] [314,-5637] [314,5637]  
816640 2 [-24,-896] [-24,896]  
816649 2 [198,-2929] [198,2929]  
816650 2 [-25,-895] [-25,895]  
816664 2 [138,-1856] [138,1856]  
816678 2 [-93,-111] [-93,111]  
816681 2 [-86,-425] [-86,425]  
816696 2 [130,-1736] [130,1736]  
816697 2 [128,-1707] [128,1707]  
816704 6 [-80,-552] [-80,552] [8,-904] [8,904] [88,-1224] [88,1224]  
816705 2 [54,-987] [54,987]  
816712 2 [114,-1516] [114,1516]  
816713 2 [-92,-195] [-92,195]  
816714 2 [-17,-901] [-17,901]  
816732 6 [154,-2114] [154,2114] [189,-2751] [189,2751]  
[18978,-2614422] [18978,2614422]  
816733 2 [-73,-654] [-73,654]  
816740 6 [-11,-903] [-11,903] [16,-906] [16,906] [4484,-300262]  
[4484,300262]  
816742 2 [59,-1011] [59,1011]  
816760 2 [2241,-106091] [2241,106091]  
816769 6 [10568,-1086399] [10568,1086399] [108,-1441] [108,1441]  
[140,-1887] [140,1887]  
816776 2 [-23,-897] [-23,897]  
816777 10 [-78,-585] [-78,585] [208,-3133] [208,3133] [39,-936]  
[39,936] [44434,-9366409] [44434,9366409] [48,-963] [48,963]  
816779 2 [941,-28880] [941,28880]  
816785 2 [196,-2889] [196,2889]  
816800 2 [-79,-569] [-79,569]  
816804 2 [-72,-666] [-72,666]  
816805 2 [-61,-768] [-61,768]  
816808 4 [-54,-812] [-54,812] [57,-1001] [57,1001]  
816812 8 [-26,-894] [-26,894] [-83,-495] [-83,495] [158,-2182]  
[158,2182] [3989,-251941] [3989,251941]

816817 4 [12198,-1347203] [12198,1347203] [18,-907] [18,907]  
816828 2 [13,-905] [13,905]  
816833 2 [251,-4078] [251,4078]  
816840 2 [414,-8472] [414,8472]  
816850 2 [1415,-53235] [1415,53235]  
816853 4 [111,-1478] [111,1478] [289071,-155419958] [289071,155419958]  
816854 2 [635,-16027] [635,16027]  
816859 2 [-19,-900] [-19,900]  
816868 4 [116,-1542] [116,1542] [2168,-100950] [2168,100950]  
816873 6 [106,-1417] [106,1417] [1216,-42413] [1216,42413] [7,-904]  
[7,904]  
816881 2 [1400,-52391] [1400,52391]  
816894 2 [75,-1113] [75,1113]  
816895 2 [689,-18108] [689,18108]  
816896 2 [-88,-368] [-88,368]  
816901 2 [-93,-112] [-93,112]  
816903 2 [-59,-782] [-59,782]  
816904 2 [441,-9305] [441,9305]  
816907 2 [-87,-398] [-87,398]  
816908 2 [197,-2909] [197,2909]  
816924 2 [58,-1006] [58,1006]  
816929 4 [178,-2541] [178,2541] [70,-1077] [70,1077]  
816931 2 [257,-4218] [257,4218]  
816945 2 [227914,-108806917] [227914,108806917]  
816961 2 [612,-15167] [612,15167]  
816966 2 [115,-1529] [115,1529]  
816979 2 [-15,-902] [-15,902]  
816993 2 [222,-3429] [222,3429]  
816996 2 [220,-3386] [220,3386]  
816998 2 [107,-1429] [107,1429]  
817000 2 [6,-904] [6,904]  
817001 2 [-38,-873] [-38,873]  
817012 2 [149,-2031] [149,2031]  
817020 2 [21,-909] [21,909]  
817029 4 [-45,-852] [-45,852] [29475,-5060352] [29475,5060352]  
817033 2 [72,-1091] [72,1091]  
817042 2 [63,-1033] [63,1033]  
817048 2 [42,-944] [42,944]  
817052 2 [-22,-898] [-22,898]  
817056 2 [-63,-753] [-63,753]  
817061 2 [95,-1294] [95,1294]  
817075 2 [-91,-252] [-91,252]  
817084 8 [1706,-70470] [1706,70470] [18450,-2506078] [18450,2506078]  
[45,-953] [45,953] [98,-1326] [98,1326]  
817091 2 [5,-904] [5,904]  
817092 6 [11077,-1165825] [11077,1165825] [12028,-1319138]  
[12028,1319138] [6804664,-17750477006] [6804664,17750477006]  
817100 4 [350,-6610] [350,6610] [469,-10197] [469,10197]  
817104 6 [-92,-196] [-92,196] [100,-1348] [100,1348] [28,-916]  
[28,916]

817105 2 [66,-1051] [66,1051]  
817110 2 [-69,-699] [-69,699]  
817113 2 [-68,-709] [-68,709]  
817124 2 [1376,-51050] [1376,51050]  
817126 2 [-93,-113] [-93,113]  
817132 6 [-27,-893] [-27,893] [-42,-862] [-42,862] [13758,-1613738]  
[13758,1613738]  
817137 2 [-12,-903] [-12,903]  
817145 4 [151,-2064] [151,2064] [71,-1084] [71,1084]  
817146 2 [-41,-865] [-41,865]  
817152 2 [4,-904] [4,904]  
817169 2 [-64,-745] [-64,745]  
817176 2 [970,-30224] [970,30224]  
817189 4 [281055,-149000242] [281055,149000242] [3,-904] [3,904]  
817194 2 [-89,-335] [-89,335]  
817197 4 [103,-1382] [103,1382] [28519,-4816166] [28519,4816166]  
817201 2 [-76,-615] [-76,615]  
817208 4 [2,-904] [2,904] [422,-8716] [422,8716]  
817209 2 [-90,-297] [-90,297]  
817215 2 [1,-904] [1,904]  
817216 2 [0,-904] [0,904]  
817217 6 [-1,-904] [-1,904] [-56,-801] [-56,801] [1018,-32493]  
[1018,32493]  
817218 2 [-57,-795] [-57,795]  
817224 6 [-2,-904] [-2,904] [-50,-832] [-50,832] [5353,-391649]  
[5353,391649]  
817228 2 [-34,-882] [-34,882]  
817241 2 [1172,-40133] [1172,40133]  
817243 2 [-3,-904] [-3,904]  
817270 2 [99,-1337] [99,1337]  
817271 2 [277,-4698] [277,4698]  
817273 2 [1076,-35307] [1076,35307]  
817275 2 [-35,-880] [-35,880]  
817280 6 [-4,-904] [-4,904] [1321,-48021] [1321,48021] [241,-3849]  
[241,3849]  
817286 2 [155,-2131] [155,2131]  
817297 2 [12,-905] [12,905]  
817301 2 [3107,-173188] [3107,173188]  
817302 2 [43,-947] [43,947]  
817316 6 [24260,-3778646] [24260,3778646] [32,-922] [32,922] [44,-950]  
[44,950]  
817320 2 [121,-1609] [121,1609]  
817321 2 [-30,-889] [-30,889]  
817332 2 [157,-2165] [157,2165]  
817341 2 [-5,-904] [-5,904]  
817344 2 [388,-7696] [388,7696]  
817353 2 [-93,-114] [-93,114]  
817358 2 [323,-5875] [323,5875]  
817371 2 [217,-3322] [217,3322]  
817377 2 [64,-1039] [64,1039]

817380 2 [-84,-474] [-84,474]  
817388 6 [-43,-859] [-43,859] [-74,-642] [-74,642] [166,-2322]  
[166,2322]  
817393 4 [-33,-884] [-33,884] [186,-2693] [186,2693]  
817400 4 [449,-9557] [449,9557] [65,-1045] [65,1045]  
817409 2 [80,-1153] [80,1153]  
817411 2 [225,-3494] [225,3494]  
817412 2 [53,-983] [53,983]  
817424 2 [-40,-868] [-40,868]  
817432 2 [-6,-904] [-6,904]  
817434 2 [735,-19947] [735,19947]  
817440 2 [49,-967] [49,967]  
817449 2 [-62,-761] [-62,761]  
817452 2 [22,-910] [22,910]  
817461 2 [15,-906] [15,906]  
817462 2 [-21,-899] [-21,899]  
817475 4 [161,-2234] [161,2234] [245,-3940] [245,3940]  
817480 2 [-66,-728] [-66,728]  
817483 2 [873,-25810] [873,25810]  
817484 2 [38,-934] [38,934]  
817488 6 [1212,-42204] [1212,42204] [156,-2148] [156,2148] [396,-7932]  
[396,7932]  
817489 2 [738,-20069] [738,20069]  
817497 2 [-92,-197] [-92,197]  
817503 2 [61,-1022] [61,1022]  
817516 8 [-75,-629] [-75,629] [1502,-58218] [1502,58218]  
[2510,-125754] [2510,125754] [477,-10457] [477,10457]  
817526 2 [-85,-451] [-85,451]  
817532 4 [-86,-426] [-86,426] [82,-1170] [82,1170]  
817533 2 [171,-2412] [171,2412]  
817534 2 [7931,-706305] [7931,706305]  
817540 2 [-36,-878] [-36,878]  
817542 2 [27,-915] [27,915]  
817552 2 [344,-6444] [344,6444]  
817559 2 [-7,-904] [-7,904]  
817561 4 [30,-919] [30,919] [540,-12581] [540,12581]  
817565 2 [119,-1582] [119,1582]  
817569 2 [336,-6225] [336,6225]  
817580 2 [-91,-253] [-91,253]  
817582 2 [-93,-115] [-93,115]  
817595 2 [-71,-678] [-71,678]  
817605 2 [19,-908] [19,908]  
817606 2 [-13,-903] [-13,903]  
817612 2 [2574,-130594] [2574,130594]  
817614 2 [163,-2269] [163,2269]  
817616 2 [-28,-892] [-28,892]  
817624 8 [-55,-807] [-55,807] [-82,-516] [-82,516] [1985,-88443]  
[1985,88443] [2538,-127864] [2538,127864]  
817633 10 [-18,-901] [-18,901] [-58,-789] [-58,789] [-88,-369]  
[-88,369] [165198,-67143995] [165198,67143995] [342,-6389] [342,6389]

817641 2 [694,-18305] [694,18305]  
817643 2 [317,-5716] [317,5716]  
817649 2 [610,-15093] [610,15093]  
817658 2 [116311,-39667167] [116311,39667167]  
817664 2 [68,-1064] [68,1064]  
817665 4 [304,-5377] [304,5377] [76,-1121] [76,1121]  
817666 2 [-81,-535] [-81,535]  
817668 2 [957,-29619] [957,29619]  
817678 2 [2067,-93979] [2067,93979]  
817689 2 [55,-992] [55,992]  
817692 2 [202,-3010] [202,3010]  
817694 2 [11,-905] [11,905]  
817700 2 [-16,-902] [-16,902]  
817704 2 [-87,-399] [-87,399]  
817721 4 [-70,-689] [-70,689] [40,-939] [40,939]  
817722 2 [87,-1215] [87,1215]  
817724 2 [-67,-719] [-67,719]  
817728 2 [-8,-904] [-8,904]  
817734 2 [-77,-601] [-77,601]  
817736 2 [17,-907] [17,907]  
817754 2 [23,-911] [23,911]  
817764 2 [-32,-886] [-32,886]  
817769 2 [611,-15130] [611,15130]  
817777 2 [47,-960] [47,960]  
817785 2 [1164,-39723] [1164,39723]  
817787 2 [89,-1234] [89,1234]  
817794 2 [-65,-737] [-65,737]  
817795 2 [641,-16254] [641,16254]  
817798 2 [1203,-41735] [1203,41735]  
817800 2 [721,-19381] [721,19381]  
817803 2 [-83,-496] [-83,496]  
817804 2 [-90,-298] [-90,298]  
817809 2 [-80,-553] [-80,553]  
817813 2 [-93,-116] [-93,116]  
817820 2 [26,-914] [26,914]  
817825 2 [534,-12373] [534,12373]  
817833 2 [52,-979] [52,979]  
817834 2 [4695,-321703] [4695,321703]  
817839 2 [33,-924] [33,924]  
817841 2 [50,-971] [50,971]  
817848 2 [-47,-845] [-47,845]  
817865 2 [-89,-336] [-89,336]  
817866 2 [127,-1693] [127,1693]  
817868 2 [11102,-1169774] [11102,1169774]  
817873 4 [-48,-841] [-48,841] [876,-25943] [876,25943]  
817892 2 [-92,-198] [-92,198]  
817910 2 [131,-1751] [131,1751]  
817920 6 [-44,-856] [-44,856] [24,-912] [24,912] [696,-18384]  
[696,18384]  
817928 2 [137,-1841] [137,1841]

817937 2 [-52,-823] [-52,823]  
817939 2 [-79,-570] [-79,570]  
817944 2 [25,-913] [25,913]  
817945 2 [-9,-904] [-9,904]  
817948 2 [-78,-586] [-78,586]  
817953 2 [292,-5071] [292,5071]  
817960 4 [-39,-871] [-39,871] [234,-3692] [234,3692]  
817971 2 [37,-932] [37,932]  
817973 2 [2287,-109374] [2287,109374]  
817974 2 [51,-975] [51,975]  
817986 2 [79,-1145] [79,1145]  
817988 2 [3896,-243182] [3896,243182]  
818000 2 [-20,-900] [-20,900]  
818001 2 [-53,-818] [-53,818]  
818012 2 [74,-1106] [74,1106]  
818020 2 [2024,-91062] [2024,91062]  
818021 2 [2627,-134648] [2627,134648]  
818025 4 [10,-905] [10,905] [250,-4055] [250,4055]  
818028 2 [237,-3759] [237,3759]  
818029 2 [-37,-876] [-37,876]  
818042 2 [-73,-655] [-73,655]  
818044 2 [6285,-498263] [6285,498263]  
818046 2 [-93,-117] [-93,117]  
818065 2 [174,-2467] [174,2467]  
818072 2 [94,-1284] [94,1284]  
818081 2 [1202,-41683] [1202,41683]  
818082 2 [1663,-67823] [1663,67823]  
818087 2 [-91,-254] [-91,254]  
818092 2 [14,-906] [14,906]  
818108 2 [77,-1129] [77,1129]  
818127 2 [1489,-57464] [1489,57464]  
818137 10 [-46,-849] [-46,849] [-72,-667] [-72,667] [167,-2340]  
[167,2340] [384,-7579] [384,7579] [6488,-522597] [6488,522597]  
818150 2 [1379,-51217] [1379,51217]  
818153 6 [-14,-903] [-14,903] [112,-1491] [112,1491] [263,-4360]  
[263,4360]  
818156 2 [110,-1466] [110,1466]  
818172 2 [34,-926] [34,926]  
818176 2 [-60,-776] [-60,776]  
818188 2 [141,-1903] [141,1903]  
818193 2 [271,-4552] [271,4552]  
818201 2 [410,-8351] [410,8351]  
818207 2 [829,-23886] [829,23886]  
818212 2 [192,-2810] [192,2810]  
818216 2 [-10,-904] [-10,904]  
818217 2 [78,-1137] [78,1137]  
818218 2 [-49,-837] [-49,837]  
818225 2 [530,-12235] [530,12235]  
818235 2 [-51,-828] [-51,828]  
818236 2 [170,-2394] [170,2394]

818240 2 [176,-2504] [176,2504]  
818244 2 [36,-930] [36,930]  
818254 2 [83,-1179] [83,1179]  
818261 2 [179,-2560] [179,2560]  
818270 2 [-29,-891] [-29,891]  
818281 6 [-93,-118] [-93,118] [122,-1623] [122,1623] [20,-909]  
[20,909]  
818289 6 [-92,-199] [-92,199] [60,-1017] [60,1017] [96,-1305]  
[96,1305]  
818296 2 [9,-905] [9,905]  
818309 2 [35,-928] [35,928]  
818313 2 [772,-21469] [772,21469]  
818329 2 [-84,-475] [-84,475]  
818335 4 [-31,-888] [-31,888] [29,-918] [29,918]  
818337 2 [2383,-116332] [2383,116332]  
818342 2 [-61,-769] [-61,769]  
818372 4 [-88,-370] [-88,370] [104,-1394] [104,1394]  
818380 2 [86,-1206] [86,1206]  
818385 4 [-86,-427] [-86,427] [433546,-285464939] [433546,285464939]  
818387 4 [209,-3154] [209,3154] [817,-23370] [817,23370]  
818393 2 [56,-997] [56,997]  
818398 2 [371,-7203] [371,7203]  
818401 2 [-90,-299] [-90,299]  
818429 2 [-85,-452] [-85,452]  
818432 2 [-76,-616] [-76,616]  
818433 12 [-24,-897] [-24,897] [-54,-813] [-54,813] [102,-1371]  
[102,1371] [148,-2015] [148,2015] [246,-3963] [246,3963]  
[3327,-191904] [3327,191904]  
818441 4 [-25,-896] [-25,896] [1219,-42570] [1219,42570]  
818443 2 [41,-942] [41,942]  
818450 2 [31,-921] [31,921]  
818456 2 [62,-1028] [62,1028]  
818468 2 [-59,-783] [-59,783]  
818478 2 [363,-6975] [363,6975]  
818497 4 [239,-3804] [239,3804] [974,-30411] [974,30411]  
818503 2 [-87,-400] [-87,400]  
818504 2 [5266,-382140] [5266,382140]  
818509 2 [-69,-700] [-69,700]  
818513 6 [2347,-113706] [2347,113706] [46,-957] [46,957] [8,-905]  
[8,905]  
818517 2 [-17,-902] [-17,902]  
818518 2 [-93,-119] [-93,119]  
818529 2 [283,-4846] [283,4846]  
818532 6 [-68,-710] [-68,710] [168,-2358] [168,2358] [69,-1071]  
[69,1071]  
818536 2 [90,-1244] [90,1244]  
818538 2 [-89,-337] [-89,337]  
818541 2 [327,-5982] [327,5982]  
818547 2 [-11,-904] [-11,904]  
818553 4 [16,-907] [16,907] [1675186,-2168176097] [1675186,2168176097]

818563 2 [-63,-754] [-63,754]  
818567 2 [169,-2376] [169,2376]  
818571 2 [-23,-898] [-23,898]  
818595 2 [129,-1722] [129,1722]  
818596 2 [-91,-255] [-91,255]  
818601 6 [-26,-895] [-26,895] [400,-8051] [400,8051] [67,-1058]  
[67,1058]  
818622 2 [12387,-1378635] [12387,1378635]  
818623 2 [701,-18582] [701,18582]  
818632 2 [18,-908] [18,908]  
818639 2 [13,-906] [13,906]  
818640 2 [84,-1188] [84,1188]  
818648 2 [206,-3092] [206,3092]  
818650 2 [39,-937] [39,937]  
818651 4 [185,-2674] [185,2674] [27245,-4497076] [27245,4497076]  
818657 2 [-82,-517] [-82,517]  
818660 4 [-19,-901] [-19,901] [-64,-746] [-64,746]  
818665 2 [126,-1679] [126,1679]  
818666 2 [30919,-5436735] [30919,5436735]  
818673 4 [-74,-643] [-74,643] [622,-15539] [622,15539]  
818680 2 [54,-988] [54,988]  
818682 2 [7,-905] [7,905]  
818684 4 [3490,-206178] [3490,206178] [85,-1197] [85,1197]  
818688 2 [-92,-200] [-92,200]  
818697 2 [1354,-49831] [1354,49831]  
818704 2 [48,-964] [48,964]  
818719 2 [93,-1274] [93,1274]  
818726 2 [13547,-1576757] [13547,1576757]  
818728 2 [1617,-65029] [1617,65029]  
818729 2 [118,-1569] [118,1569]  
818734 2 [-45,-853] [-45,853]  
818737 2 [-81,-536] [-81,536]  
818740 2 [1941,-85519] [1941,85519]  
818748 2 [-38,-874] [-38,874]  
818749 2 [375,-7318] [375,7318]  
818753 2 [152,-2081] [152,2081]  
818757 2 [-93,-120] [-93,120]  
818765 6 [139,-1872] [139,1872] [359,-6862] [359,6862] [59,-1012]  
[59,1012]  
818775 6 [-75,-630] [-75,630] [15145,-1863820] [15145,1863820]  
[249,-4032] [249,4032]  
818778 2 [6247,-493751] [6247,493751]  
818784 4 [-15,-903] [-15,903] [73,-1099] [73,1099]  
818788 2 [132,-1766] [132,1766]  
818796 2 [-83,-497] [-83,497]  
818803 2 [81,-1162] [81,1162]  
818809 6 [-57,-796] [-57,796] [6,-905] [6,905] [780,-21803]  
[780,21803]  
818811 2 [57,-1002] [57,1002]  
818820 4 [-56,-802] [-56,802] [136,-1826] [136,1826]



818839 2 [21,-910] [21,910]  
818840 2 [254,-4148] [254,4148]  
818849 2 [-22,-899] [-22,899]  
818857 2 [-42,-863] [-42,863]  
818877 2 [-41,-866] [-41,866]  
818889 2 [-50,-833] [-50,833]  
818900 2 [5,-905] [5,905]  
818902 4 [123,-1637] [123,1637] [2459,-121941] [2459,121941]  
818905 2 [216,-3301] [216,3301]  
818908 2 [1437,-54481] [1437,54481]  
818916 2 [-80,-554] [-80,554]  
818919 2 [-27,-894] [-27,894]  
818937 18 [-66,-729] [-66,729] [-77,-602] [-77,602] [14784,-1797579]  
[14784,1797579] [17619,-2338686] [17619,2338686] [204,-3051]  
[204,3051] [2096278,-3035102167] [2096278,3035102167] [28,-917]  
[28,917] [42,-945] [42,945] [58,-1007] [58,1007]  
818944 2 [-12,-904] [-12,904]  
818945 2 [91,-1254] [91,1254]  
818947 2 [437,-9180] [437,9180]  
818952 2 [-71,-679] [-71,679]  
818961 2 [4,-905] [4,905]  
818963 2 [2033,-91670] [2033,91670]  
818972 2 [-62,-762] [-62,762]  
818973 2 [247,-3986] [247,3986]  
818991 2 [45,-954] [45,954]  
818993 2 [-34,-883] [-34,883]  
818998 4 [-93,-121] [-93,121] [3,-905] [3,905]  
818999 2 [2585,-131432] [2585,131432]  
819000 4 [-90,-300] [-90,300] [646,-16444] [646,16444]  
819008 2 [92,-1264] [92,1264]  
819012 2 [664,-17134] [664,17134]  
819017 4 [2,-905] [2,905] [524,-12029] [524,12029]  
819024 4 [1,-905] [1,905] [313,-5611] [313,5611]  
819025 2 [0,-905] [0,905]  
819026 2 [-1,-905] [-1,905]  
819033 2 [-2,-905] [-2,905]  
819036 2 [-35,-881] [-35,881]  
819052 2 [-3,-905] [-3,905]  
819080 4 [-79,-571] [-79,571] [226,-3516] [226,3516]  
819084 2 [70,-1078] [70,1078]  
819087 4 [109,-1454] [109,1454] [499153,-352655392] [499153,352655392]  
819089 8 [-4,-905] [-4,905] [-92,-201] [-92,201] [160,-2217]  
[160,2217] [248,-4009] [248,4009]  
819099 2 [301,-5300] [301,5300]  
819100 6 [-30,-890] [-30,890] [-70,-690] [-70,690] [125,-1665]  
[125,1665]  
819107 4 [-43,-860] [-43,860] [-91,-256] [-91,256]  
819108 2 [12,-906] [12,906]  
819109 2 [63,-1034] [63,1034]  
819113 2 [-88,-371] [-88,371]

819119 2 [113,-1504] [113,1504]  
819121 4 [-78,-587] [-78,587] [75,-1114] [75,1114]  
819145 6 [1634,-66057] [1634,66057] [1784,-75357] [1784,75357]  
[426,-8839] [426,8839]  
819150 2 [-5,-905] [-5,905]  
819152 2 [188,-2732] [188,2732]  
819153 2 [88,-1225] [88,1225]  
819161 4 [-40,-869] [-40,869] [32,-923] [32,923]  
819162 2 [-33,-885] [-33,885]  
819163 2 [-67,-720] [-67,720]  
819177 2 [124,-1651] [124,1651]  
819183 2 [97,-1316] [97,1316]  
819197 2 [43,-948] [43,948]  
819208 2 [66,-1052] [66,1052]  
819211 2 [105,-1406] [105,1406]  
819212 2 [-58,-790] [-58,790]  
819213 2 [-89,-338] [-89,338]  
819216 6 [120,-1596] [120,1596] [2944,-159740] [2944,159740]  
[72,-1092] [72,1092]  
819217 2 [44,-951] [44,951]  
819233 2 [2026,-91197] [2026,91197]  
819234 2 [295,-5147] [295,5147]  
819239 2 [-55,-808] [-55,808]  
819240 2 [-86,-428] [-86,428]  
819241 6 [-6,-905] [-6,905] [-93,-122] [-93,122] [180,-2579]  
[180,2579]  
819261 2 [-21,-900] [-21,900]  
819268 2 [206352,-93737426] [206352,93737426]  
819269 2 [-65,-738] [-65,738]  
819273 4 [142,-1919] [142,1919] [22,-911] [22,911]  
819274 2 [15,-907] [15,907]  
819276 2 [685,-17951] [685,17951]  
819280 2 [-84,-476] [-84,476]  
819297 2 [-36,-879] [-36,879]  
819299 2 [101,-1360] [101,1360]  
819304 6 [-87,-401] [-87,401] [150,-2048] [150,2048] [2298,-110164]  
[2298,110164]  
819314 2 [71,-1085] [71,1085]  
819316 2 [1757,-73653] [1757,73653]  
819324 2 [133,-1781] [133,1781]  
819334 2 [-85,-453] [-85,453]  
819336 2 [4930,-346156] [4930,346156]  
819346 2 [135,-1811] [135,1811]  
819352 2 [1097,-36345] [1097,36345]  
819353 4 [-73,-656] [-73,656] [38,-935] [38,935]  
819366 2 [16987,-2213987] [16987,2213987]  
819368 2 [-7,-905] [-7,905]  
819373 2 [27,-916] [27,916]  
819375 2 [49,-968] [49,968]  
819379 2 [53,-984] [53,984]

819400 4 [30,-920] [30,920] [5490,-406780] [5490,406780]  
819401 2 [-28,-893] [-28,893]  
819413 2 [-13,-904] [-13,904]  
819421 2 [759,-20930] [759,20930]  
819422 2 [19,-909] [19,909]  
819425 2 [164,-2287] [164,2287]  
819428 4 [3596,-215642] [3596,215642] [632,-15914] [632,15914]  
819436 2 [-18,-902] [-18,902]  
819441 2 [190,-2771] [190,2771]  
819456 2 [64,-1040] [64,1040]  
819460 4 [15776,-1981506] [15776,1981506] [584,-14142] [584,14142]  
819472 2 [-72,-668] [-72,668]  
819478 2 [147,-1999] [147,1999]  
819486 4 [-93,-123] [-93,123] [4779,-330375] [4779,330375]  
819491 2 [65,-1046] [65,1046]  
819492 2 [-92,-202] [-92,202]  
819493 2 [351,-6638] [351,6638]  
819499 4 [201,-2990] [201,2990] [8445,-776068] [8445,776068]  
819505 6 [-16,-903] [-16,903] [11,-906] [11,906] [4494,-301267]  
[4494,301267]  
819512 2 [134,-1796] [134,1796]  
819521 4 [184,-2655] [184,2655] [260,-4289] [260,4289]  
819523 4 [117,-1556] [117,1556] [321,-5822] [321,5822]  
819537 4 [-32,-887] [-32,887] [-8,-905] [-8,905]  
819539 2 [-47,-846] [-47,846]  
819545 2 [2444,-120827] [2444,120827]  
819548 2 [61,-1023] [61,1023]  
819551 2 [17,-908] [17,908]  
819556 2 [-48,-842] [-48,842]  
819563 2 [233,-3670] [233,3670]  
819577 4 [23,-912] [23,912] [554,-13071] [554,13071]  
819584 2 [-52,-824] [-52,824]  
819600 2 [40,-940] [40,940]  
819601 2 [-90,-301] [-90,301]  
819602 2 [319,-5769] [319,5769]  
819620 2 [-91,-257] [-91,257]  
819625 2 [210,-3175] [210,3175]  
819633 2 [-44,-857] [-44,857]  
819638 2 [-53,-819] [-53,819]  
819648 4 [257481,-130652517] [257481,130652517] [532,-12304]  
[532,12304]  
819649 2 [26,-915] [26,915]  
819650 2 [95,-1295] [95,1295]  
819652 2 [108,-1442] [108,1442]  
819665 2 [-76,-617] [-76,617]  
819674 2 [55,-993] [55,993]  
819688 2 [33,-925] [33,925]  
819692 2 [-82,-518] [-82,518]  
819697 2 [582414,-444475379] [582414,444475379]  
819698 2 [47,-961] [47,961]

819703 2 [-39,-872] [-39,872]  
819708 2 [106,-1418] [106,1418]  
819712 2 [264,-4384] [264,4384]  
819716 2 [80,-1154] [80,1154]  
819729 2 [-60,-777] [-60,777]  
819733 2 [-93,-124] [-93,124]  
819736 2 [954,-29480] [954,29480]  
819737 2 [98,-1327] [98,1327]  
819745 6 [114,-1517] [114,1517] [24,-913] [24,913] [591,-14396]  
[591,14396]  
819754 2 [-9,-905] [-9,905]  
819766 2 [219,-3365] [219,3365]  
819771 2 [25,-914] [25,914]  
819782 2 [-37,-877] [-37,877]  
819784 6 [270,-4528] [270,4528] [305,-5403] [305,5403] [50,-972]  
[50,972]  
819791 2 [-83,-498] [-83,498]  
819792 2 [52,-980] [52,980]  
819793 2 [68,-1065] [68,1065]  
819801 6 [-20,-901] [-20,901] [100,-1349] [100,1349] [274,-4625]  
[274,4625]  
819806 2 [347,-6527] [347,6527]  
819810 4 [-81,-537] [-81,537] [111,-1479] [111,1479]  
819812 2 [99989,-31617559] [99989,31617559]  
819829 2 [335,-6198] [335,6198]  
819834 2 [223,-3451] [223,3451]  
819836 8 [-46,-850] [-46,850] [10,-906] [10,906] [208162,-94973442]  
[208162,94973442] [37,-933] [37,933]  
819840 2 [3004,-164648] [3004,164648]  
819843 2 [193,-2830] [193,2830]  
819850 4 [2775,-146185] [2775,146185] [3735,-228265] [3735,228265]  
819856 2 [-88,-372] [-88,372]  
819857 2 [107,-1430] [107,1430]  
819863 2 [181,-2598] [181,2598]  
819867 2 [1177,-40390] [1177,40390]  
819873 2 [82,-1171] [82,1171]  
819875 2 [36609749,-221510912932] [36609749,221510912932]  
819881 2 [-61,-770] [-61,770]  
819884 2 [173,-2449] [173,2449]  
819890 2 [-89,-339] [-89,339]  
819892 2 [-51,-829] [-51,829]  
819893 2 [-49,-838] [-49,838]  
819896 2 [242,-3872] [242,3872]  
819897 2 [-92,-203] [-92,203]  
819905 2 [14,-907] [14,907]  
819908 2 [76,-1122] [76,1122]  
819910 2 [-69,-701] [-69,701]  
819919 2 [10961,-1147560] [10961,1147560]  
819925 4 [51,-976] [51,976] [7791,-687686] [7791,687686]  
819945 4 [291,-5046] [291,5046] [99,-1338] [99,1338]

819953 4 [-68,-711] [-68,711] [116,-1543] [116,1543]  
819960 4 [-14,-904] [-14,904] [-74,-644] [-74,644]  
819962 2 [103,-1383] [103,1383]  
819969 2 [1711,-70780] [1711,70780]  
819976 4 [162,-2252] [162,2252] [642,-16292] [642,16292]  
819982 2 [-93,-125] [-93,125]  
819984 2 [280,-4772] [280,4772]  
819999 4 [465,-10068] [465,10068] [573,-13746] [573,13746]  
820002 2 [1423,-53687] [1423,53687]  
820009 4 [17914538,-75824301609] [17914538,75824301609] [183,-2636]  
[183,2636]  
820018 2 [143,-1935] [143,1935]  
820025 10 [-10,-905] [-10,905] [-80,-555] [-80,555] [115,-1530]  
[115,1530] [215,-3280] [215,3280] [34,-927] [34,927]  
820027 2 [153,-2098] [153,2098]  
820030 2 [339,-6307] [339,6307]  
820035 2 [-59,-784] [-59,784]  
820036 2 [-75,-631] [-75,631]  
820038 2 [2131,-98377] [2131,98377]  
820049 2 [16076,-2038295] [16076,2038295]  
820053 2 [-29,-892] [-29,892]  
820060 2 [-54,-814] [-54,814]  
820072 2 [-63,-755] [-63,755]  
820074 2 [2815,-149357] [2815,149357]  
820088 2 [886,-26388] [886,26388]  
820097 2 [-86,-429] [-86,429]  
820100 2 [20,-910] [20,910]  
820105 2 [36,-931] [36,931]  
820107 8 [-87,-402] [-87,402] [4189,-271124] [4189,271124]  
[8713,-813302] [8713,813302] [9,-906] [9,906]  
820112 4 [-31,-889] [-31,889] [128,-1708] [128,1708]  
820121 2 [182,-2617] [182,2617]  
820135 2 [-91,-258] [-91,258]  
820142 2 [-77,-603] [-77,603]  
820153 6 [-64,-747] [-64,747] [146,-1983] [146,1983] [87,-1216]  
[87,1216]  
820161 2 [3742,-228907] [3742,228907]  
820166 2 [35,-929] [35,929]  
820169 2 [130,-1737] [130,1737]  
820172 2 [29,-919] [29,919]  
820179 2 [453,-9684] [453,9684]  
820188 4 [1035858,-1054266330] [1035858,1054266330] [762,-21054]  
[762,21054]  
820204 2 [-90,-302] [-90,302]  
820223 2 [-79,-572] [-79,572]  
820225 2 [74,-1107] [74,1107]  
820228 2 [-24,-898] [-24,898]  
820233 8 [-84,-477] [-84,477] [-93,-126] [-93,126] [1698,-69975]  
[1698,69975] [4666,-318727] [4666,318727]  
820234 2 [-25,-897] [-25,897]

820241 2 [-85,-454] [-85,454]  
820256 2 [89,-1235] [89,1235]  
820275 2 [2485,-123880] [2485,123880]  
820277 2 [79,-1146] [79,1146]  
820293 2 [31,-922] [31,922]  
820296 4 [-78,-588] [-78,588] [177,-2523] [177,2523]  
820304 2 [-92,-204] [-92,204]  
820311 2 [-71,-680] [-71,680]  
820321 2 [159,-2200] [159,2200]  
820322 2 [-17,-903] [-17,903]  
820324 6 [1301,-46935] [1301,46935] [60,-1018] [60,1018] [8,-906]  
[8,906]  
820328 4 [41,-943] [41,943] [4346,-286508] [4346,286508]  
820337 2 [284,-4871] [284,4871]  
820356 2 [-11,-905] [-11,905]  
820360 2 [2894,-155688] [2894,155688]  
820361 4 [227,-3538] [227,3538] [3770,-231481] [3770,231481]  
820367 2 [77,-1130] [77,1130]  
820368 4 [-23,-899] [-23,899] [16,-908] [16,908]  
820377 2 [138,-1857] [138,1857]  
820388 2 [56,-998] [56,998]  
820392 2 [-26,-896] [-26,896]  
820396 2 [-66,-730] [-66,730]  
820402 2 [-57,-797] [-57,797]  
820417 4 [144,-1951] [144,1951] [4224,-274529] [4224,274529]  
820425 2 [-56,-803] [-56,803]  
820428 2 [46,-958] [46,958]  
820441 2 [-45,-854] [-45,854]  
820449 2 [18,-909] [18,909]  
820452 2 [13,-907] [13,907]  
820463 2 [-19,-902] [-19,902]  
820464 2 [145,-1967] [145,1967]  
820481 2 [-70,-691] [-70,691]  
820485 2 [211,-3196] [211,3196]  
820486 2 [-93,-127] [-93,127]  
820492 2 [78,-1138] [78,1138]  
820493 2 [7,-906] [7,906]  
820497 4 [-38,-875] [-38,875] [-62,-763] [-62,763]  
820505 2 [494,-11017] [494,11017]  
820513 4 [1292,-46449] [1292,46449] [62,-1029] [62,1029]  
820520 2 [566,-13496] [566,13496]  
820525 2 [39,-938] [39,938]  
820529 2 [328,-6009] [328,6009]  
820539 2 [121,-1610] [121,1610]  
820544 2 [140,-1888] [140,1888]  
820553 2 [2762,-145159] [2762,145159]  
820556 2 [-50,-834] [-50,834]  
820569 2 [-89,-340] [-89,340]  
820577 2 [1679,-68804] [1679,68804]  
820584 2 [-42,-864] [-42,864]

820585 2 [2126,-98031] [2126,98031]  
820591 2 [-15,-904] [-15,904]  
820601 2 [-88,-373] [-88,373]  
820603 2 [221,-3408] [221,3408]  
820604 2 [-67,-721] [-67,721]  
820610 2 [-41,-867] [-41,867]  
820613 4 [383,-7550] [383,7550] [83,-1180] [83,1180]  
820620 2 [6,-906] [6,906]  
820633 2 [48,-965] [48,965]  
820641 2 [94,-1285] [94,1285]  
820648 2 [-22,-900] [-22,900]  
820652 2 [-91,-259] [-91,259]  
820657 2 [54,-989] [54,989]  
820660 2 [21,-911] [21,911]  
820666 2 [-73,-657] [-73,657]  
820675 2 [69,-1072] [69,1072]  
820708 2 [-27,-895] [-27,895]  
820711 4 [5,-906] [5,906] [645,-16406] [645,16406]  
820713 2 [-92,-205] [-92,205]  
820718 2 [67,-1059] [67,1059]  
820729 2 [-82,-519] [-82,519]  
820730 2 [119,-1583] [119,1583]  
820736 2 [232,-3648] [232,3648]  
820737 4 [214,-3259] [214,3259] [6142,-481355] [6142,481355]  
820741 2 [-93,-128] [-93,128]  
820746 2 [-65,-739] [-65,739]  
820753 2 [-12,-905] [-12,905]  
820760 2 [-34,-884] [-34,884]  
820772 6 [28,-918] [28,918] [4,-906] [4,906] [5744,-435334]  
[5744,435334]  
820788 2 [-83,-499] [-83,499]  
820790 2 [59,-1013] [59,1013]  
820793 8 [-58,-791] [-58,791] [416,-8533] [416,8533] [83456,-24109397]  
[83456,24109397] [86,-1207] [86,1207]  
820799 2 [-35,-882] [-35,882]  
820809 12 [-72,-669] [-72,669] [-90,-303] [-90,303] [256,-4195]  
[256,4195] [3,-906] [3,906] [3078,-170769] [3078,170769] [510,-11553]  
[510,11553]  
820812 2 [2773,-146027] [2773,146027]  
820816 2 [57,-1003] [57,1003]  
820821 2 [175,-2486] [175,2486]  
820828 6 [-43,-861] [-43,861] [2,-906] [2,906] [42,-946] [42,946]  
820835 2 [1,-906] [1,906]  
820836 2 [0,-906] [0,906]  
820837 2 [-1,-906] [-1,906]  
820839 2 [265,-4408] [265,4408]  
820844 4 [-2,-906] [-2,906] [358,-6834] [358,6834]  
820856 2 [-55,-809] [-55,809]  
820863 2 [-3,-906] [-3,906]  
820881 2 [-30,-891] [-30,891]

820885 2 [-81,-538] [-81,538]  
820897 6 [312,-5585] [312,5585] [4284,-280399] [4284,280399]  
[588,-14287] [588,14287]  
820900 14 [-4,-906] [-4,906] [-40,-870] [-40,870] [-76,-618] [-76,618]  
[165,-2305] [165,2305] [200,-2970] [200,2970] [45,-955] [45,955]  
[96,-1306] [96,1306]  
820907 2 [269,-4504] [269,4504]  
820912 2 [-87,-403] [-87,403]  
820913 2 [236,-3737] [236,3737]  
820921 2 [12,-907] [12,907]  
820924 2 [50418,-11320834] [50418,11320834]  
820932 2 [1948,-85982] [1948,85982]  
820933 2 [-33,-886] [-33,886]  
820952 2 [58,-1008] [58,1008]  
820956 2 [-86,-430] [-86,430]  
820961 6 [-5,-906] [-5,906] [154,-2115] [154,2115] [212,-3217]  
[212,3217]  
820977 2 [2059,-93434] [2059,93434]  
820983 2 [73,-1100] [73,1100]  
820998 4 [-93,-129] [-93,129] [603,-14835] [603,14835]  
821000 2 [4226,-274724] [4226,274724]  
821008 2 [32,-924] [32,924]  
821017 2 [84,-1189] [84,1189]  
821025 8 [298399,-163003168] [298399,163003168] [390,-7755] [390,7755]  
[420,-8655] [420,8655] [90,-1245] [90,1245]  
821026 2 [207,-3113] [207,3113]  
821033 2 [376,-7347] [376,7347]  
821047 2 [213,-3238] [213,3238]  
821052 4 [-6,-906] [-6,906] [258,-4242] [258,4242]  
821056 2 [-36,-880] [-36,880]  
821062 2 [-21,-901] [-21,901]  
821075 2 [149,-2032] [149,2032]  
821076 2 [2317,-111533] [2317,111533]  
821079 2 [85,-1198] [85,1198]  
821084 2 [113210,-38091422] [113210,38091422]  
821089 6 [110,-1467] [110,1467] [15,-908] [15,908] [500,-11217]  
[500,11217]  
821094 2 [43,-949] [43,949]  
821096 2 [22,-912] [22,912]  
821097 2 [658,-16903] [658,16903]  
821102 2 [299,-5249] [299,5249]  
821103 2 [481,-10588] [481,10588]  
821112 2 [409,-8321] [409,8321]  
821115 2 [889,-26522] [889,26522]  
821116 2 [194,-2850] [194,2850]  
821117 2 [443,-9368] [443,9368]  
821120 2 [44,-952] [44,952]  
821121 2 [652,-16673] [652,16673]  
821124 2 [-92,-206] [-92,206]  
821128 2 [81,-1163] [81,1163]



821131 2 [297,-5198] [297,5198]  
821136 4 [-80,-556] [-80,556] [112,-1492] [112,1492]  
821137 2 [504,-11351] [504,11351]  
821145 2 [394,-7873] [394,7873]  
821150 2 [-85,-455] [-85,455]  
821161 2 [104,-1395] [104,1395]  
821166 2 [187,-2713] [187,2713]  
821171 2 [-91,-260] [-91,260]  
821176 2 [102,-1372] [102,1372]  
821177 2 [158,-2183] [158,2183]  
821178 2 [63,-1035] [63,1035]  
821179 2 [-7,-906] [-7,906]  
821188 4 [-28,-894] [-28,894] [-84,-478] [-84,478]  
821193 2 [643,-16330] [643,16330]  
821201 2 [2840,-151351] [2840,151351]  
821206 2 [27,-917] [27,917]  
821213 2 [7387,-634896] [7387,634896]  
821222 2 [-13,-905] [-13,905]  
821224 2 [38,-936] [38,936]  
821232 2 [-47,-847] [-47,847]  
821233 2 [-52,-825] [-52,825]  
821241 14 [-18,-903] [-18,903] [-48,-843] [-48,843] [1432,-54197]  
[1432,54197] [19,-910] [19,910] [2400,-117579] [2400,117579] [30,-921]  
[30,921] [70,-1079] [70,1079]  
821242 2 [2661119,-4341066549] [2661119,4341066549]  
821248 2 [228,-3560] [228,3560]  
821249 2 [-74,-645] [-74,645]  
821250 2 [-89,-341] [-89,341]  
821253 2 [127,-1694] [127,1694]  
821257 2 [-93,-130] [-93,130]  
821268 2 [93,-1275] [93,1275]  
821274 2 [151,-2065] [151,2065]  
821276 2 [1874,-81130] [1874,81130]  
821277 2 [-53,-820] [-53,820]  
821284 2 [-60,-778] [-60,778]  
821299 2 [-75,-632] [-75,632]  
821312 8 [-16,-904] [-16,904] [-32,-888] [-32,888] [12592,-1413000]  
[12592,1413000] [49,-969] [49,969]  
821313 6 [-69,-702] [-69,702] [172,-2431] [172,2431] [66,-1053]  
[66,1053]  
821316 2 [4552,-307118] [4552,307118]  
821318 2 [11,-907] [11,907]  
821348 18 [-44,-858] [-44,858] [-8,-906] [-8,906] [-88,-374] [-88,374]  
[11276,-1197382] [11276,1197382] [2453,-121495] [2453,121495]  
[253,-4125] [253,4125] [352,-6666] [352,6666] [53,-985] [53,985]  
[916,-27738] [916,27738]  
821349 2 [-77,-604] [-77,604]  
821350 2 [75,-1115] [75,1115]  
821360 2 [401,-8081] [401,8081]  
821368 6 [-79,-573] [-79,573] [17,-909] [17,909] [17993,-2413545]

[17993,2413545]  
821375 2 [3421,-200094] [3421,200094]  
821376 4 [-68,-712] [-68,712] [537,-12477] [537,12477]  
821380 2 [324,-5902] [324,5902]  
821394 2 [5223,-377469] [5223,377469]  
821401 2 [72,-1093] [72,1093]  
821402 2 [23,-913] [23,913]  
821413 4 [131,-1752] [131,1752] [447,-9494] [447,9494]  
821416 2 [-90,-304] [-90,304]  
821417 2 [1118,-37393] [1118,37393]  
821422 2 [-61,-771] [-61,771]  
821425 2 [306,-5429] [306,5429]  
821440 2 [644,-16368] [644,16368]  
821441 2 [290,-5021] [290,5021]  
821443 2 [3777,-232126] [3777,232126]  
821444 2 [893,-26701] [893,26701]  
821448 2 [-39,-873] [-39,873]  
821454 2 [91,-1255] [91,1255]  
821466 2 [17407,-2296603] [17407,2296603]  
821473 2 [-78,-589] [-78,589]  
821480 2 [26,-916] [26,916]  
821481 2 [40,-941] [40,941]  
821485 4 [231,-3626] [231,3626] [71,-1086] [71,1086]  
821508 2 [1036,-33358] [1036,33358]  
821518 2 [-93,-131] [-93,131]  
821520 2 [3481,-205381] [3481,205381]  
821528 4 [122,-1624] [122,1624] [266,-4432] [266,4432]  
821529 2 [1060,-34523] [1060,34523]  
821532 2 [1882,-81650] [1882,81650]  
821533 2 [471,-10262] [471,10262]  
821534 2 [203,-3031] [203,3031]  
821537 14 [-37,-878] [-37,878] [-46,-851] [-46,851] [-92,-207]  
[-92,207] [334,-6171] [334,6171] [64,-1041] [64,1041] [667,-17250]  
[667,17250] [92,-1265] [92,1265]  
821539 2 [33,-926] [33,926]  
821546 2 [727,-19623] [727,19623]  
821549 2 [155,-2132] [155,2132]  
821551 2 [-51,-830] [-51,830]  
821565 2 [-9,-906] [-9,906]  
821568 2 [268,-4480] [268,4480]  
821570 2 [-49,-839] [-49,839]  
821572 2 [24,-914] [24,914]  
821583 2 [-63,-756] [-63,756]  
821584 2 [65,-1047] [65,1047]  
821595 2 [61,-1024] [61,1024]  
821600 4 [25,-915] [25,915] [569,-13603] [569,13603]  
821604 8 [-20,-902] [-20,902] [-59,-785] [-59,785] [316,-5690]  
[316,5690] [88,-1226] [88,1226]  
821611 2 [137,-1842] [137,1842]  
821621 2 [47,-962] [47,962]

821648 2 [-64,-748] [-64,748]  
821649 2 [10,-907] [10,907]  
821661 2 [55,-994] [55,994]  
821663 2 [157,-2166] [157,2166]  
821672 2 [-71,-681] [-71,681]  
821689 2 [-54,-815] [-54,815]  
821691 2 [285,-4896] [285,4896]  
821692 2 [-91,-261] [-91,261]  
821700 2 [276,-4674] [276,4674]  
821703 2 [37,-934] [37,934]  
821719 2 [-87,-404] [-87,404]  
821720 2 [14,-908] [14,908]  
821729 2 [50,-973] [50,973]  
821735 2 [229,-3582] [229,3582]  
821753 2 [52,-981] [52,981]  
821768 4 [-82,-520] [-82,520] [2393,-117065] [2393,117065]  
821769 2 [-14,-905] [-14,905]  
821773 2 [267,-4456] [267,4456]  
821777 2 [278,-4723] [278,4723]  
821781 2 [-93,-132] [-93,132]  
821785 2 [156,-2149] [156,2149]  
821787 2 [-83,-500] [-83,500]  
821789 2 [475,-10392] [475,10392]  
821810 2 [191,-2791] [191,2791]  
821812 2 [909,-27421] [909,27421]  
821816 6 [1042,-33648] [1042,33648] [230,-3604] [230,3604] [97,-1317]  
[97,1317]  
821817 2 [-86,-431] [-86,431]  
821829 2 [991,-31210] [991,31210]  
821836 2 [-10,-906] [-10,906]  
821838 2 [-29,-893] [-29,893]  
821843 2 [3217,-182466] [3217,182466]  
821857 2 [-66,-731] [-66,731]  
821861 2 [1279,-45750] [1279,45750]  
821864 2 [-70,-692] [-70,692]  
821868 2 [118,-1570] [118,1570]  
821878 2 [51,-977] [51,977]  
821880 2 [34,-928] [34,928]  
821891 2 [-31,-890] [-31,890]  
821899 2 [365,-7032] [365,7032]  
821901 2 [199,-2950] [199,2950]  
821904 2 [3280,-187852] [3280,187852]  
821907 4 [369,-7146] [369,7146] [913,-27602] [913,27602]  
821908 2 [2621,-134187] [2621,134187]  
821920 2 [9,-907] [9,907]  
821921 4 [20,-911] [20,911] [8312,-757807] [8312,757807]  
821924 2 [68,-1066] [68,1066]  
821929 2 [240,-3827] [240,3827]  
821933 2 [-89,-342] [-89,342]  
821944 2 [161,-2235] [161,2235]

821952 2 [-92,-208] [-92,208]  
821962 2 [-81,-539] [-81,539]  
821968 2 [36,-932] [36,932]  
821981 2 [-73,-658] [-73,658]  
821995 2 [141,-1904] [141,1904]  
821996 2 [109,-1455] [109,1455]  
821997 2 [-57,-798] [-57,798]  
822007 2 [329,-6036] [329,6036]  
822011 2 [29,-920] [29,920]  
822012 2 [178,-2542] [178,2542]  
822016 2 [1080,-35504] [1080,35504]  
822020 2 [101,-1361] [101,1361]  
822024 8 [-62,-764] [-62,764] [105,-1407] [105,1407] [126,-1680]  
[126,1680] [21378,-3125724] [21378,3125724]  
822025 12 [-24,-899] [-24,899] [-90,-305] [-90,305] [195,-2870]  
[195,2870] [35,-930] [35,930] [80,-1155] [80,1155] [950,-29295]  
[950,29295]  
822029 2 [-25,-898] [-25,898]  
822032 2 [-56,-804] [-56,804]  
822033 4 [166,-2323] [166,2323] [2092,-95689] [2092,95689]  
822040 2 [129,-1723] [129,1723]  
822044 2 [4253,-277361] [4253,277361]  
822046 2 [-93,-133] [-93,133]  
822047 2 [-67,-722] [-67,722]  
822052 2 [597,-14615] [597,14615]  
822059 2 [205,-3072] [205,3072]  
822061 2 [-85,-456] [-85,456]  
822088 2 [4158,-268120] [4158,268120]  
822089 2 [560,-13283] [560,13283]  
822097 2 [-88,-375] [-88,375]  
822104 2 [218,-3344] [218,3344]  
822118 2 [243,-3895] [243,3895]  
822122 2 [743,-20273] [743,20273]  
822128 2 [113,-1505] [113,1505]  
822129 2 [-17,-904] [-17,904]  
822137 4 [-76,-619] [-76,619] [8,-907] [8,907]  
822138 2 [31,-923] [31,923]  
822145 2 [-84,-479] [-84,479]  
822148 2 [-72,-670] [-72,670]  
822150 4 [-45,-855] [-45,855] [10035,-1005255] [10035,1005255]  
822153 6 [1282,-45911] [1282,45911] [163,-2270] [163,2270] [76,-1123]  
[76,1123]  
822167 4 [-11,-906] [-11,906] [-23,-900] [-23,900]  
822177 2 [123,-1638] [123,1638]  
822180 2 [3604,-216362] [3604,216362]  
822185 6 [-26,-897] [-26,897] [16,-909] [16,909] [1859,-80158]  
[1859,80158]  
822204 2 [418,-8594] [418,8594]  
822207 2 [1789,-75674] [1789,75674]  
822215 4 [-91,-262] [-91,262] [41,-944] [41,944]

822216 2 [82,-1172] [82,1172]  
822225 8 [-50,-835] [-50,835] [-65,-740] [-65,740] [11140,-1175785]  
[11140,1175785] [1336,-48841] [1336,48841]  
822235 2 [189,-2752] [189,2752]  
822241 4 [527,-12132] [527,12132] [95,-1296] [95,1296]  
822248 2 [-38,-876] [-38,876]  
822249 4 [-80,-557] [-80,557] [2260,-107443] [2260,107443]  
822250 2 [311,-5559] [311,5559]  
822252 2 [238,-3782] [238,3782]  
822267 2 [13,-908] [13,908]  
822268 6 [-19,-903] [-19,903] [18,-910] [18,910] [2402,-117726]  
[2402,117726]  
822286 2 [387,-7667] [387,7667]  
822298 2 [1311,-47477] [1311,47477]  
822305 2 [224,-3473] [224,3473]  
822306 2 [7,-907] [7,907]  
822308 2 [392,-7814] [392,7814]  
822313 4 [-42,-865] [-42,865] [-93,-134] [-93,134]  
822314 2 [671,-17405] [671,17405]  
822321 2 [132,-1767] [132,1767]  
822326 2 [995,-31399] [995,31399]  
822343 2 [357,-6806] [357,6806]  
822345 6 [-41,-868] [-41,868] [436,-9149] [436,9149] [46,-959]  
[46,959]  
822358 2 [171,-2413] [171,2413]  
822361 2 [60,-1019] [60,1019]  
822363 2 [1261,-44788] [1261,44788]  
822367 2 [413,-8442] [413,8442]  
822369 4 [-92,-209] [-92,209] [24748,-3893231] [24748,3893231]  
822376 2 [-58,-792] [-58,792]  
822385 2 [56,-999] [56,999]  
822388 2 [261,-4313] [261,4313]  
822392 2 [98,-1328] [98,1328]  
822400 2 [-15,-905] [-15,905]  
822402 2 [39,-939] [39,939]  
822409 2 [120,-1597] [120,1597]  
822412 2 [2774,-146106] [2774,146106]  
822417 2 [427,-8870] [427,8870]  
822431 2 [125,-1666] [125,1666]  
822433 2 [6,-907] [6,907]  
822440 2 [74,-1108] [74,1108]  
822447 2 [289,-4996] [289,4996]  
822449 2 [-22,-901] [-22,901]  
822456 6 [1314,-47640] [1314,47640] [705,-18741] [705,18741]  
[9862,-979372] [9862,979372]  
822464 2 [148,-2016] [148,2016]  
822473 6 [136,-1827] [136,1827] [382,-7521] [382,7521] [926,-28193]  
[926,28193]  
822475 4 [-55,-810] [-55,810] [1181,-40596] [1181,40596]  
822480 2 [124,-1652] [124,1652]

822483 2 [21,-912] [21,912]  
822499 2 [-27,-896] [-27,896]  
822500 2 [100,-1350] [100,1350]  
822508 2 [198,-2930] [198,2930]  
822510 2 [139,-1873] [139,1873]  
822515 2 [-79,-574] [-79,574]  
822524 2 [5,-907] [5,907]  
822528 2 [-87,-405] [-87,405]  
822529 2 [-34,-885] [-34,885]  
822537 2 [108,-1443] [108,1443]  
822540 2 [-74,-646] [-74,646]  
822545 4 [106,-1419] [106,1419] [3146,-176459] [3146,176459]  
822551 2 [-43,-862] [-43,862]  
822558 2 [-77,-605] [-77,605]  
822564 10 [-12,-906] [-12,906] [-35,-883] [-35,883] [-75,-633]  
[-75,633] [196,-2890] [196,2890] [48,-966] [48,966]  
822570 2 [79,-1147] [79,1147]  
822572 2 [62,-1030] [62,1030]  
822582 4 [-93,-135] [-93,135] [307,-5455] [307,5455]  
822585 6 [259324,-132057803] [259324,132057803] [286,-4921] [286,4921]  
[4,-907] [4,907]  
822586 4 [87,-1217] [87,1217] [8727,-815263] [8727,815263]  
822599 2 [1193,-41216] [1193,41216]  
822609 2 [28,-919] [28,919]  
822618 2 [-89,-343] [-89,343]  
822622 4 [3,-907] [3,907] [99,-1339] [99,1339]  
822628 2 [77,-1131] [77,1131]  
822636 8 [-90,-306] [-90,306] [117,-1557] [117,1557] [445,-9431]  
[445,9431] [54,-990] [54,990]  
822641 4 [-40,-871] [-40,871] [2,-907] [2,907]  
822648 4 [1,-907] [1,907] [502,-11284] [502,11284]  
822649 2 [0,-907] [0,907]  
822650 2 [-1,-907] [-1,907]  
822652 2 [-78,-590] [-78,590]  
822657 2 [-2,-907] [-2,907]  
822659 2 [353,-6694] [353,6694]  
822664 2 [-30,-892] [-30,892]  
822668 2 [302,-5326] [302,5326]  
822671 2 [397,-7962] [397,7962]  
822676 2 [-3,-907] [-3,907]  
822680 2 [-86,-432] [-86,432]  
822689 2 [998,-31541] [998,31541]  
822699 2 [333,-6144] [333,6144]  
822700 2 [294,-5122] [294,5122]  
822706 2 [-33,-887] [-33,887]  
822713 2 [-4,-907] [-4,907]  
822718 6 [-69,-703] [-69,703] [107,-1431] [107,1431]  
[382131,-236220947] [382131,236220947]  
822721 4 [1092,-36097] [1092,36097] [42,-947] [42,947]  
822727 4 [197,-2910] [197,2910] [89,-1236] [89,1236]

822729 4 [103,-1384] [103,1384] [790,-22223] [790,22223]  
822736 2 [12,-908] [12,908]  
822740 2 [-91,-263] [-91,263]  
822743 4 [377,-7376] [377,7376] [6457,-518856] [6457,518856]  
822769 4 [111,-1480] [111,1480] [78,-1139] [78,1139]  
822774 2 [-5,-907] [-5,907]  
822780 4 [114,-1518] [114,1518] [186,-2694] [186,2694]  
822781 2 [1707,-70532] [1707,70532]  
822784 2 [273,-4601] [273,4601]  
822788 6 [-83,-501] [-83,501] [-92,-210] [-92,210] [6416,-513922]  
[6416,513922]  
822801 2 [-68,-713] [-68,713]  
822809 2 [-82,-521] [-82,521]  
822811 2 [45,-956] [45,956]  
822817 4 [-36,-881] [-36,881] [59,-1014] [59,1014]  
822818 2 [167,-2341] [167,2341]  
822820 2 [69,-1073] [69,1073]  
822823 2 [57,-1004] [57,1004]  
822837 2 [67,-1060] [67,1060]  
822841 4 [-60,-779] [-60,779] [2862,-153113] [2862,153113]  
822848 2 [-88,-376] [-88,376]  
822853 4 [-93,-136] [-93,136] [2207,-103686] [2207,103686]  
822857 2 [32,-925] [32,925]  
822865 4 [-21,-902] [-21,902] [-6,-907] [-6,907]  
822869 2 [1123,-37644] [1123,37644]  
822881 2 [362,-6947] [362,6947]  
822884 2 [-52,-826] [-52,826]  
822887 2 [133,-1782] [133,1782]  
822898 2 [1031,-33117] [1031,33117]  
822906 2 [15,-909] [15,909]  
822916 2 [152,-2082] [152,2082]  
822918 2 [-53,-821] [-53,821]  
822921 2 [22,-913] [22,913]  
822927 2 [-47,-848] [-47,848]  
822928 2 [-48,-844] [-48,844]  
822943 2 [801,-22688] [801,22688]  
822963 2 [1777,-74914] [1777,74914]  
822965 2 [-61,-772] [-61,772]  
822969 8 [135,-1812] [135,1812] [288,-4971] [288,4971] [330,-6063]  
[330,6063] [58,-1009] [58,1009]  
822974 4 [-85,-457] [-85,457] [83,-1181] [83,1181]  
822976 2 [372,-7232] [372,7232]  
822977 2 [-28,-895] [-28,895]  
822992 4 [-7,-907] [-7,907] [2849,-152071] [2849,152071]  
822993 2 [43,-950] [43,950]  
823000 2 [174,-2468] [174,2468]  
823013 2 [287,-4946] [287,4946]  
823025 4 [170,-2395] [170,2395] [44,-953] [44,953]  
823033 2 [-13,-906] [-13,906]  
823035 4 [-71,-682] [-71,682] [541,-12616] [541,12616]

823040 2 [116,-1544] [116,1544]  
823041 4 [-81,-540] [-81,540] [27,-918] [27,918]  
823042 4 [1727,-71775] [1727,71775] [423,-8747] [423,8747]  
823044 2 [208,-3134] [208,3134]  
823048 2 [-18,-904] [-18,904]  
823058 2 [367,-7089] [367,7089]  
823062 2 [19,-911] [19,911]  
823065 2 [-44,-859] [-44,859]  
823068 2 [618,-15390] [618,15390]  
823076 2 [440,-9274] [440,9274]  
823084 2 [30,-922] [30,922]  
823086 2 [115,-1531] [115,1531]  
823089 4 [-32,-889] [-32,889] [310,-5533] [310,5533]  
823096 2 [-63,-757] [-63,757]  
823097 4 [279698,-147922433] [279698,147922433] [38,-937] [38,937]  
823104 2 [-84,-480] [-84,480]  
823105 2 [134,-1797] [134,1797]  
823112 6 [142,-1920] [142,1920] [473,-10327] [473,10327] [754,-20724]  
[754,20724]  
823121 2 [-16,-905] [-16,905]  
823126 2 [-93,-137] [-93,137]  
823133 2 [11,-908] [11,908]  
823145 2 [-64,-749] [-64,749]  
823159 2 [345,-6472] [345,6472]  
823161 2 [-8,-907] [-8,907]  
823168 2 [281,-4797] [281,4797]  
823175 2 [-59,-786] [-59,786]  
823184 2 [73,-1101] [73,1101]  
823187 2 [17,-910] [17,910]  
823195 2 [-39,-874] [-39,874]  
823203 2 [1237,-43516] [1237,43516]  
823208 2 [86,-1208] [86,1208]  
823209 2 [-92,-211] [-92,211]  
823212 4 [-51,-831] [-51,831] [94,-1286] [94,1286]  
823223 2 [341,-6362] [341,6362]  
823229 2 [23,-914] [23,914]  
823236 2 [3325,-191731] [3325,191731]  
823240 2 [-46,-852] [-46,852]  
823241 2 [1472,-56483] [1472,56483]  
823244 2 [14510,-1747838] [14510,1747838]  
823249 20 [-49,-840] [-49,840] [-70,-693] [-70,693] [-90,-307]  
[-90,307] [168,-2359] [168,2359] [176,-2505] [176,2505] [2660,-137193]  
[2660,137193] [308,-5481] [308,5481] [369320,-224442057]  
[369320,224442057] [5448,-402121] [5448,402121] [63,-1036] [63,1036]  
823251 2 [49,-970] [49,970]  
823267 2 [-91,-264] [-91,264]  
823268 6 [1256,-44522] [1256,44522] [1637,-66239] [1637,66239]  
[356,-6778] [356,6778]  
823275 2 [6205,-488780] [6205,488780]  
823294 2 [-37,-879] [-37,879]



823298 2 [-73,-659] [-73,659]  
823305 2 [-89,-344] [-89,344]  
823306 2 [807,-22943] [807,22943]  
823313 2 [26,-917] [26,917]  
823319 2 [53,-986] [53,986]  
823320 8 [-54,-816] [-54,816] [-66,-732] [-66,732] [16761,-2169951]  
[16761,2169951] [169,-2377] [169,2377]  
823321 2 [332,-6117] [332,6117]  
823339 2 [-87,-406] [-87,406]  
823350 2 [235,-3715] [235,3715]  
823364 4 [-80,-558] [-80,558] [40,-942] [40,942]  
823369 4 [24483,-3830866] [24483,3830866] [408,-8291] [408,8291]  
823376 2 [-76,-620] [-76,620]  
823378 2 [-9,-907] [-9,907]  
823382 2 [179,-2561] [179,2561]  
823392 2 [33,-927] [33,927]  
823396 4 [252,-4102] [252,4102] [84,-1190] [84,1190]  
823400 2 [70,-1080] [70,1080]  
823401 6 [-93,-138] [-93,138] [150,-2049] [150,2049] [24,-915]  
[24,915]  
823409 4 [-20,-903] [-20,903] [331,-6090] [331,6090]  
823420 6 [309,-5507] [309,5507] [354,-6722] [354,6722] [66,-1054]  
[66,1054]  
823431 2 [25,-916] [25,916]  
823455 2 [81,-1164] [81,1164]  
823464 2 [10,-908] [10,908]  
823476 2 [85,-1199] [85,1199]  
823477 2 [147,-2000] [147,2000]  
823489 2 [-72,-671] [-72,671]  
823492 2 [-67,-723] [-67,723]  
823513 6 [1683,-69050] [1683,69050] [402,-8111] [402,8111] [96,-1307]  
[96,1307]  
823516 2 [90,-1246] [90,1246]  
823524 2 [160,-2218] [160,2218]  
823529 2 [128,-1709] [128,1709]  
823537 2 [14,-909] [14,909]  
823545 2 [-86,-433] [-86,433]  
823546 4 [3407,-198867] [3407,198867] [47,-963] [47,963]  
823553 2 [-62,-765] [-62,765]  
823572 2 [37,-935] [37,935]  
823580 2 [-14,-906] [-14,906]  
823581 2 [75,-1116] [75,1116]  
823588 2 [72,-1094] [72,1094]  
823594 2 [-57,-799] [-57,799]  
823601 2 [-88,-377] [-88,377]  
823620 2 [64,-1042] [64,1042]  
823625 4 [-29,-894] [-29,894] [355,-6750] [355,6750]  
823632 2 [-92,-212] [-92,212]  
823641 2 [-56,-805] [-56,805]  
823644 4 [130,-1738] [130,1738] [61,-1025] [61,1025]

823649 4 [-10,-907] [-10,907] [38576,-7576625] [38576,7576625]  
823650 2 [55,-995] [55,995]  
823658 2 [71,-1087] [71,1087]  
823664 2 [-79,-575] [-79,575]  
823672 4 [-31,-891] [-31,891] [49449,-10996039] [49449,10996039]  
823676 2 [50,-974] [50,974]  
823678 2 [-93,-139] [-93,139]  
823679 2 [65,-1048] [65,1048]  
823706 2 [-65,-741] [-65,741]  
823713 2 [202,-3011] [202,3011]  
823716 2 [52,-982] [52,982]  
823721 2 [662,-17057] [662,17057]  
823723 2 [381,-7492] [381,7492]  
823735 2 [9,-908] [9,908]  
823737 2 [34,-929] [34,929]  
823744 2 [20,-912] [20,912]  
823756 2 [1389,-51775] [1389,51775]  
823760 2 [121,-1611] [121,1611]  
823769 4 [-77,-606] [-77,606] [220,-3387] [220,3387]  
823791 2 [-83,-502] [-83,502]  
823793 2 [6347,-505654] [6347,505654]  
823796 2 [-91,-265] [-91,265]  
823811 2 [929,-28330] [929,28330]  
823812 2 [1189,-41009] [1189,41009]  
823819 2 [93,-1276] [93,1276]  
823824 2 [-24,-900] [-24,900]  
823826 2 [-25,-899] [-25,899]  
823831 2 [-75,-634] [-75,634]  
823833 12 [-74,-647] [-74,647] [-78,-591] [-78,591] [192,-2811]  
[192,2811] [348,-6555] [348,6555] [36,-933] [36,933] [51,-978]  
[51,978]  
823852 8 [-82,-522] [-82,522] [211974,-97594174] [211974,97594174]  
[222,-3430] [222,3430] [29,-921] [29,921]  
823861 2 [-45,-856] [-45,856]  
823864 2 [-90,-308] [-90,308]  
823873 2 [378,-7405] [378,7405]  
823886 2 [35,-931] [35,931]  
823889 4 [-85,-458] [-85,458] [143,-1936] [143,1936]  
823896 2 [-50,-836] [-50,836]  
823897 2 [119,-1584] [119,1584]  
823912 2 [1242,-43780] [1242,43780]  
823914 2 [855,-25017] [855,25017]  
823921 4 [102,-1373] [102,1373] [450,-9589] [450,9589]  
823923 2 [16177,-2057534] [16177,2057534]  
823928 2 [338,-6280] [338,6280]  
823938 2 [-17,-905] [-17,905]  
823940 2 [244,-3918] [244,3918]  
823949 2 [583,-14106] [583,14106]  
823952 6 [104,-1396] [104,1396] [464,-10036] [464,10036] [8,-908]  
[8,908]

823957 2 [-93,-140] [-93,140]  
823961 2 [-58,-793] [-58,793]  
823965 2 [91,-1256] [91,1256]  
823968 2 [-23,-901] [-23,901]  
823980 4 [-11,-907] [-11,907] [-26,-898] [-26,898]  
823985 4 [31,-924] [31,924] [4331,-285026] [4331,285026]  
823992 2 [454,-9716] [454,9716]  
823993 2 [468,-10165] [468,10165]  
823994 2 [-89,-345] [-89,345]  
824000 4 [164,-2288] [164,2288] [185,-2675] [185,2675]  
824001 4 [-38,-877] [-38,877] [14152,-1683553] [14152,1683553]  
824004 2 [16,-910] [16,910]  
824016 2 [217,-3323] [217,3323]  
824024 2 [110,-1468] [110,1468]  
824028 2 [2701,-140377] [2701,140377]  
824042 2 [839,-24319] [839,24319]  
824044 2 [-42,-866] [-42,866]  
824057 6 [-92,-213] [-92,213] [68,-1067] [68,1067] [88,-1227]  
[88,1227]  
824065 2 [-84,-481] [-84,481]  
824068 2 [92,-1266] [92,1266]  
824075 2 [-19,-904] [-19,904]  
824082 2 [-41,-869] [-41,869]  
824084 2 [13,-909] [13,909]  
824089 2 [18,-911] [18,911]  
824092 2 [138,-1858] [138,1858]  
824096 2 [-55,-811] [-55,811]  
824104 4 [41,-945] [41,945] [593,-14469] [593,14469]  
824120 2 [146,-1984] [146,1984]  
824121 4 [112,-1493] [112,1493] [7,-908] [7,908]  
824122 2 [-81,-541] [-81,541]  
824125 2 [-69,-704] [-69,704]  
824152 2 [-87,-407] [-87,407]  
824185 2 [3156,-177301] [3156,177301]  
824202 2 [2263,-107657] [2263,107657]  
824208 2 [1576,-62572] [1576,62572]  
824209 2 [255,-4172] [255,4172]  
824211 2 [-15,-906] [-15,906]  
824216 2 [497,-11117] [497,11117]  
824224 2 [153,-2099] [153,2099]  
824228 2 [-68,-714] [-68,714]  
824238 4 [-93,-141] [-93,141] [34747,-6477031] [34747,6477031]  
824246 2 [13787,-1618843] [13787,1618843]  
824248 2 [6,-908] [6,908]  
824252 2 [-22,-902] [-22,902]  
824264 2 [46,-960] [46,960]  
824276 2 [-43,-863] [-43,863]  
824280 2 [1561,-61681] [1561,61681]  
824281 2 [39,-940] [39,940]  
824282 2 [343,-6417] [343,6417]

824292 2 [-27,-897] [-27,897]  
824296 2 [1050,-34036] [1050,34036]  
824300 4 [-34,-886] [-34,886] [574,-13782] [574,13782]  
824308 2 [21,-913] [21,913]  
824320 2 [144,-1952] [144,1952]  
824321 2 [140,-1889] [140,1889]  
824322 2 [1519,-59209] [1519,59209]  
824327 2 [-91,-266] [-91,266]  
824331 2 [-35,-884] [-35,884]  
824336 2 [80,-1156] [80,1156]  
824339 2 [5,-908] [5,908]  
824356 4 [-88,-378] [-88,378] [9389,-909765] [9389,909765]  
824358 2 [523,-11995] [523,11995]  
824369 2 [380,-7463] [380,7463]  
824377 4 [-12,-907] [-12,907] [7008,-586667] [7008,586667]  
824384 4 [-40,-872] [-40,872] [56,-1000] [56,1000]  
824399 4 [145,-1968] [145,1968] [7405,-637218] [7405,637218]  
824400 20 [-60,-780] [-60,780] [-71,-683] [-71,683] [166996,-68243156]  
[166996,68243156] [17820,-2378820] [17820,2378820] [180,-2580]  
[180,2580] [225,-3495] [225,3495] [4,-908] [4,908] [60,-1020]  
[60,1020] [660,-16980] [660,16980] [76,-1124] [76,1124]  
824412 2 [-86,-434] [-86,434]  
824417 2 [379,-7434] [379,7434]  
824437 2 [3,-908] [3,908]  
824448 2 [28,-920] [28,920]  
824449 2 [-30,-893] [-30,893]  
824451 2 [97,-1318] [97,1318]  
824456 4 [1742,-72712] [1742,72712] [2,-908] [2,908]  
824461 2 [507,-11452] [507,11452]  
824463 2 [1,-908] [1,908]  
824464 2 [0,-908] [0,908]  
824465 2 [-1,-908] [-1,908]  
824472 2 [-2,-908] [-2,908]  
824481 12 [-33,-888] [-33,888] [-80,-559] [-80,559] [-90,-309]  
[-90,309] [162,-2253] [162,2253] [564,-13425] [564,13425] [795,-22434]  
[795,22434]  
824484 4 [-92,-214] [-92,214] [781,-21845] [781,21845]  
824491 2 [-3,-908] [-3,908]  
824497 2 [48,-967] [48,967]  
824510 2 [-61,-773] [-61,773]  
824521 4 [-93,-142] [-93,142] [48807,-10782592] [48807,10782592]  
824524 2 [1710,-70718] [1710,70718]  
824528 2 [-4,-908] [-4,908]  
824537 2 [-52,-827] [-52,827]  
824553 4 [12,-909] [12,909] [322,-5849] [322,5849]  
824561 4 [-53,-822] [-53,822] [82,-1173] [82,1173]  
824580 4 [-36,-882] [-36,882] [724,-19502] [724,19502]  
824581 2 [4947,-347948] [4947,347948]  
824589 2 [-5,-908] [-5,908]  
824611 2 [-63,-758] [-63,758]

824616 2 [42,-948] [42,948]  
824617 14 [-48,-845] [-48,845] [-73,-660] [-73,660] [-76,-621]  
[-76,621] [182478,-77949937] [182478,77949937] [188,-2733] [188,2733]  
[318,-5743] [318,5743] [54,-991] [54,991]  
824624 2 [-47,-849] [-47,849]  
824633 4 [62,-1031] [62,1031] [96176,-29826347] [96176,29826347]  
824636 4 [-70,-694] [-70,694] [557,-13177] [557,13177]  
824642 2 [127,-1695] [127,1695]  
824644 2 [-64,-750] [-64,750]  
824657 2 [74,-1109] [74,1109]  
824665 2 [3666,-221969] [3666,221969]  
824670 4 [-21,-903] [-21,903] [2979,-162597] [2979,162597]  
824680 2 [-6,-908] [-6,908]  
824685 2 [-89,-346] [-89,346]  
824696 2 [209,-3155] [209,3155]  
824708 2 [32,-926] [32,926]  
824710 2 [1179,-40493] [1179,40493]  
824713 2 [1383,-51440] [1383,51440]  
824722 2 [159,-2201] [159,2201]  
824724 2 [45,-957] [45,957]  
824725 2 [15,-910] [15,910]  
824729 2 [1088,-35899] [1088,35899]  
824743 2 [101,-1362] [101,1362]  
824748 10 [-59,-787] [-59,787] [22,-914] [22,914] [2902,-156334]  
[2902,156334] [478,-10490] [478,10490] [7597,-662161] [7597,662161]  
824768 2 [-28,-896] [-28,896]  
824769 2 [636,-16065] [636,16065]  
824777 6 [122,-1625] [122,1625] [1468,-56253] [1468,56253] [259,-4266]  
[259,4266]  
824783 2 [173,-2450] [173,2450]  
824784 2 [-44,-860] [-44,860]  
824785 2 [-66,-733] [-66,733]  
824796 2 [-83,-503] [-83,503]  
824806 4 [-85,-459] [-85,459] [-93,-143] [-93,143]  
824807 2 [-7,-908] [-7,908]  
824815 2 [-79,-576] [-79,576]  
824832 6 [-72,-672] [-72,672] [184,-2656] [184,2656] [57,-1005]  
[57,1005]  
824833 2 [206,-3093] [206,3093]  
824834 2 [95,-1297] [95,1297]  
824839 2 [105,-1408] [105,1408]  
824841 2 [262,-4337] [262,4337]  
824846 6 [-13,-907] [-13,907] [3347,-193637] [3347,193637] [59,-1015]  
[59,1015]  
824857 2 [-18,-905] [-18,905]  
824860 2 [-91,-267] [-91,267]  
824865 2 [79,-1148] [79,1148]  
824868 2 [-32,-890] [-32,890]  
824875 2 [-51,-832] [-51,832]  
824878 2 [27,-919] [27,919]

824885 2 [19,-912] [19,912]  
824889 6 [20146,-2859455] [20146,2859455] [595,-14542] [595,14542]  
[868,-25589] [868,25589]  
824891 2 [77,-1132] [77,1132]  
824894 2 [43,-951] [43,951]  
824897 2 [-82,-523] [-82,523]  
824905 2 [12026,-1318809] [12026,1318809]  
824907 2 [109,-1456] [109,1456]  
824913 2 [-92,-215] [-92,215]  
824916 2 [325,-5929] [325,5929]  
824918 2 [131,-1753] [131,1753]  
824919 2 [553,-13036] [553,13036]  
824929 2 [30,-923] [30,923]  
824930 2 [-49,-841] [-49,841]  
824932 6 [-16,-906] [-16,906] [44,-954] [44,954] [933,-28513]  
[933,28513]  
824939 2 [-67,-724] [-67,724]  
824944 2 [-39,-875] [-39,875]  
824945 4 [-46,-853] [-46,853] [2891,-155446] [2891,155446]  
824950 2 [11,-909] [11,909]  
824953 2 [-54,-817] [-54,817]  
824958 2 [67,-1061] [67,1061]  
824967 4 [-87,-408] [-87,408] [69,-1074] [69,1074]  
824972 2 [38,-938] [38,938]  
824976 2 [-8,-908] [-8,908]  
824978 2 [407,-8261] [407,8261]  
824979 2 [241,-3850] [241,3850]  
824982 2 [-77,-607] [-77,607]  
824984 2 [190,-2772] [190,2772]  
824988 4 [562,-13354] [562,13354] [58,-1010] [58,1010]  
824990 2 [251,-4079] [251,4079]  
825008 2 [17,-911] [17,911]  
825009 2 [118,-1571] [118,1571]  
825016 2 [-78,-592] [-78,592]  
825021 4 [315,-5664] [315,5664] [87,-1218] [87,1218]  
825028 2 [-84,-482] [-84,482]  
825040 2 [204,-3052] [204,3052]  
825048 2 [78,-1140] [78,1140]  
825049 6 [428,-8901] [428,8901] [435,-9118] [435,9118] [98,-1329]  
[98,1329]  
825053 2 [-37,-880] [-37,880]  
825054 2 [403,-8141] [403,8141]  
825058 2 [23,-915] [23,915]  
825060 2 [181,-2599] [181,2599]  
825084 2 [-62,-766] [-62,766]  
825093 4 [-93,-144] [-93,144] [2211,-103968] [2211,103968]  
825097 2 [828,-23843] [828,23843]  
825099 2 [493,-10984] [493,10984]  
825100 6 [-75,-635] [-75,635] [-90,-310] [-90,310] [4134,-265802]  
[4134,265802]

825104 4 [17441,-2303335] [17441,2303335] [2360,-114652] [2360,114652]  
825111 2 [1897,-82628] [1897,82628]  
825113 2 [-88,-379] [-88,379]  
825119 2 [733,-19866] [733,19866]  
825128 2 [-74,-648] [-74,648]  
825137 2 [818,-23413] [818,23413]  
825139 2 [113,-1506] [113,1506]  
825140 2 [149,-2033] [149,2033]  
825148 2 [26,-918] [26,918]  
825156 2 [2052,-92958] [2052,92958]  
825189 2 [-65,-742] [-65,742]  
825192 4 [154,-2116] [154,2116] [49,-971] [49,971]  
825193 4 [-57,-800] [-57,800] [-9,-908] [-9,908]  
825200 2 [89,-1237] [89,1237]  
825201 2 [100,-1351] [100,1351]  
825205 2 [-81,-542] [-81,542]  
825216 2 [-20,-904] [-20,904]  
825232 2 [24,-916] [24,916]  
825247 2 [33,-928] [33,928]  
825249 2 [40,-943] [40,943]  
825252 2 [-56,-806] [-56,806]  
825264 2 [25,-917] [25,917]  
825275 2 [845,-24580] [845,24580]  
825281 6 [-86,-435] [-86,435] [10,-909] [10,909] [272,-4577]  
[272,4577]  
825282 2 [183,-2637] [183,2637]  
825292 2 [53,-987] [53,987]  
825296 2 [137,-1843] [137,1843]  
825301 2 [99,-1340] [99,1340]  
825322 2 [63,-1037] [63,1037]  
825337 2 [83,-1182] [83,1182]  
825343 2 [177,-2524] [177,2524]  
825344 2 [-92,-216] [-92,216]  
825345 2 [234,-3693] [234,3693]  
825356 6 [14,-910] [14,910] [182,-2618] [182,2618] [245,-3941]  
[245,3941]  
825368 2 [257,-4219] [257,4219]  
825378 2 [-89,-347] [-89,347]  
825382 2 [-93,-145] [-93,145]  
825384 2 [106,-1420] [106,1420]  
825385 4 [126,-1681] [126,1681] [2424,-119347] [2424,119347]  
825387 2 [73,-1102] [73,1102]  
825393 2 [-14,-907] [-14,907]  
825395 2 [-91,-268] [-91,268]  
825405 2 [151,-2066] [151,2066]  
825414 2 [-29,-895] [-29,895]  
825424 2 [108,-1444] [108,1444]  
825443 2 [37,-936] [37,936]  
825454 2 [123,-1639] [123,1639]  
825455 2 [-31,-892] [-31,892]

825457 2 [1608,-64487] [1608,64487]  
825464 2 [-10,-908] [-10,908]  
825473 6 [2036,-91873] [2036,91873] [47,-964] [47,964] [482,-10621]  
[482,10621]  
825480 2 [201,-2991] [201,2991]  
825487 2 [129,-1724] [129,1724]  
825498 2 [103,-1385] [103,1385]  
825504 2 [193,-2831] [193,2831]  
825508 2 [216,-3302] [216,3302]  
825511 2 [165,-2306] [165,2306]  
825529 2 [66,-1055] [66,1055]  
825534 2 [-69,-705] [-69,705]  
825544 2 [158,-2184] [158,2184]  
825547 2 [237,-3760] [237,3760]  
825548 2 [-58,-794] [-58,794]  
825552 2 [9,-909] [9,909]  
825561 2 [70,-1081] [70,1081]  
825569 6 [-50,-837] [-50,837] [20,-913] [20,913] [655,-16788]  
[655,16788]  
825574 2 [-45,-857] [-45,857]  
825581 2 [107,-1432] [107,1432]  
825593 2 [296,-5173] [296,5173]  
825596 2 [34,-930] [34,930]  
825600 2 [-80,-560] [-80,560]  
825604 2 [120,-1598] [120,1598]  
825616 2 [320,-5796] [320,5796]  
825620 2 [4709,-323143] [4709,323143]  
825625 18 [-24,-901] [-24,901] [-25,-900] [-25,900] [157034,-62228673]  
[157034,62228673] [275,-4650] [275,4650] [300,-5275] [300,5275]  
[3243650,-5841857775] [3243650,5841857775] [50,-975] [50,975]  
[600,-14725] [600,14725] [86,-1209] [86,1209]  
825631 2 [1917,-83938] [1917,83938]  
825632 2 [2969,-161779] [2969,161779]  
825641 2 [55,-996] [55,996]  
825652 2 [293,-5097] [293,5097]  
825657 2 [-68,-715] [-68,715]  
825673 2 [-93,-146] [-93,146]  
825681 2 [52,-983] [52,983]  
825695 4 [29,-922] [29,922] [61,-1026] [61,1026]  
825697 2 [11714,-1267821] [11714,1267821]  
825700 2 [36,-934] [36,934]  
825705 2 [64,-1043] [64,1043]  
825719 2 [-55,-812] [-55,812]  
825721 2 [-90,-311] [-90,311]  
825725 2 [-85,-460] [-85,460]  
825730 2 [111,-1481] [111,1481]  
825738 2 [511,-11587] [511,11587]  
825749 6 [-17,-906] [-17,906] [35,-932] [35,932]  
[5834675,-14093699432] [5834675,14093699432]  
825751 2 [117,-1558] [117,1558]



825756 4 [-38,-878] [-38,878] [14170,-1686766] [14170,1686766]  
825764 2 [125,-1667] [125,1667]  
825767 2 [-71,-684] [-71,684]  
825769 2 [8,-909] [8,909]  
825771 2 [-23,-902] [-23,902]  
825776 2 [65,-1049] [65,1049]  
825777 12 [-26,-899] [-26,899] [-42,-867] [-42,867] [-92,-217]  
[-92,217] [303,-5352] [303,5352] [72,-1095] [72,1095] [84,-1191]  
[84,1191]  
825784 6 [-87,-409] [-87,409] [2310,-111028] [2310,111028] [81,-1165]  
[81,1165]  
825785 6 [124,-1653] [124,1653] [9386,-909329] [9386,909329]  
[94,-1287] [94,1287]  
825790 2 [51,-979] [51,979]  
825794 2 [175,-2487] [175,2487]  
825795 2 [-11,-908] [-11,908]  
825803 2 [-83,-504] [-83,504]  
825804 4 [141,-1905] [141,1905] [813,-23199] [813,23199]  
825814 4 [155,-2133] [155,2133] [75,-1117] [75,1117]  
825817 2 [114,-1519] [114,1519]  
825821 2 [-41,-870] [-41,870]  
825825 2 [16,-911] [16,911]  
825833 4 [1106,-36793] [1106,36793] [71,-1088] [71,1088]  
825834 2 [31,-925] [31,925]  
825856 2 [132,-1768] [132,1768]  
825860 2 [-76,-622] [-76,622]  
825865 2 [279,-4748] [279,4748]  
825872 2 [-88,-380] [-88,380]  
825875 2 [85,-1200] [85,1200]  
825884 2 [-19,-905] [-19,905]  
825903 2 [13,-910] [13,910]  
825912 2 [18,-912] [18,912]  
825916 2 [282,-4822] [282,4822]  
825924 2 [1708,-70594] [1708,70594]  
825927 2 [2149,-99626] [2149,99626]  
825932 2 [-91,-269] [-91,269]  
825937 2 [15759,-1978304] [15759,1978304]  
825938 4 [-73,-661] [-73,661] [7,-909] [7,909]  
825944 4 [-82,-524] [-82,524] [833,-24059] [833,24059]  
825945 2 [406,-8231] [406,8231]  
825961 2 [-60,-781] [-60,781]  
825966 6 [-93,-147] [-93,147] [18819,-2581635] [18819,2581635]  
[65467,-16750727] [65467,16750727]  
825968 2 [-79,-577] [-79,577]  
825976 2 [210,-3176] [210,3176]  
825977 2 [404,-8171] [404,8171]  
825993 2 [-84,-483] [-84,483]  
825995 2 [41,-946] [41,946]  
825996 2 [157,-2167] [157,2167]  
826003 2 [-43,-864] [-43,864]

826009 2 [90,-1247] [90,1247]  
826012 2 [14789,-1798491] [14789,1798491]  
826024 2 [-15,-907] [-15,907]  
826025 2 [-70,-695] [-70,695]  
826028 2 [5741,-434993] [5741,434993]  
826029 2 [5383,-394946] [5383,394946]  
826044 2 [13285,-1531237] [13285,1531237]  
826057 6 [-22,-903] [-22,903] [-61,-774] [-61,774] [1932,-84925]  
[1932,84925]  
826065 2 [6,-909] [6,909]  
826073 4 [-34,-887] [-34,887] [-89,-348] [-89,348]  
826084 2 [156,-2150] [156,2150]  
826087 2 [-27,-898] [-27,898]  
826100 2 [-35,-885] [-35,885]  
826106 2 [239,-3805] [239,3805]  
826113 2 [226,-3517] [226,3517]  
826128 6 [-63,-759] [-63,759] [136,-1828] [136,1828] [96,-1308]  
[96,1308]  
826129 4 [-40,-873] [-40,873] [116,-1545] [116,1545]  
826135 2 [21,-914] [21,914]  
826136 2 [250,-4056] [250,4056]  
826145 2 [-64,-751] [-64,751]  
826149 2 [115,-1532] [115,1532]  
826152 2 [-86,-436] [-86,436]  
826156 2 [5,-909] [5,909]  
826157 2 [1307,-47260] [1307,47260]  
826162 2 [39,-941] [39,941]  
826176 2 [172,-2432] [172,2432]  
826177 2 [-72,-673] [-72,673]  
826185 2 [46,-961] [46,961]  
826192 6 [-12,-908] [-12,908] [-52,-828] [-52,828] [68,-1068]  
[68,1068]  
826197 2 [-77,-608] [-77,608]  
826201 4 [-78,-593] [-78,593] [6950,-579399] [6950,579399]  
826206 2 [-53,-823] [-53,823]  
826212 2 [-92,-218] [-92,218]  
826217 2 [4,-909] [4,909]  
826220 2 [1286,-46126] [1286,46126]  
826236 2 [-30,-894] [-30,894]  
826240 2 [684,-17912] [684,17912]  
826248 2 [4366,-288488] [4366,288488]  
826252 2 [-66,-734] [-66,734]  
826254 2 [3,-909] [3,909]  
826257 2 [139,-1874] [139,1874]  
826258 2 [-33,-889] [-33,889]  
826261 2 [-93,-148] [-93,148]  
826273 2 [2,-909] [2,909]  
826276 2 [405,-8201] [405,8201]  
826280 2 [1,-909] [1,909]  
826281 4 [0,-909] [0,909] [720,-19341] [720,19341]

826282 2 [-1,-909] [-1,909]  
826289 6 [-2,-909] [-2,909] [28,-921] [28,921] [3695,-224608]  
[3695,224608]  
826290 2 [-81,-543] [-81,543]  
826308 6 [-3,-909] [-3,909] [-48,-846] [-48,846] [1572,-62334]  
[1572,62334]  
826317 2 [1083,-35652] [1083,35652]  
826323 4 [-47,-850] [-47,850] [-59,-788] [-59,788]  
826328 2 [7361,-631547] [7361,631547]  
826344 2 [-90,-312] [-90,312]  
826345 6 [-36,-883] [-36,883] [-4,-909] [-4,909] [3176,-178989]  
[3176,178989]  
826360 2 [246,-3964] [246,3964]  
826371 2 [-75,-636] [-75,636]  
826372 6 [12,-910] [12,910] [624,-15614] [624,15614] [93,-1277]  
[93,1277]  
826385 2 [56,-1001] [56,1001]  
826388 2 [-67,-725] [-67,725]  
826400 2 [1145,-38755] [1145,38755]  
826406 2 [-5,-909] [-5,909]  
826415 2 [161,-2236] [161,2236]  
826425 2 [-74,-649] [-74,649]  
826432 2 [48,-968] [48,968]  
826434 2 [5623,-421651] [5623,421651]  
826440 2 [1534,-60088] [1534,60088]  
826441 2 [60,-1021] [60,1021]  
826452 2 [133,-1783] [133,1783]  
826460 2 [1186,-40854] [1186,40854]  
826471 2 [-91,-270] [-91,270]  
826477 2 [-21,-904] [-21,904]  
826478 2 [91,-1257] [91,1257]  
826479 2 [2145,-99348] [2145,99348]  
826497 6 [-6,-909] [-6,909] [148,-2017] [148,2017] [219,-3366]  
[219,3366]  
826505 2 [-44,-861] [-44,861]  
826507 2 [1709,-70656] [1709,70656]  
826512 2 [88,-1228] [88,1228]  
826513 2 [42,-949] [42,949]  
826540 2 [-51,-833] [-51,833]  
826544 2 [66113,-16999271] [66113,16999271]  
826546 2 [15,-911] [15,911]  
826558 2 [-93,-149] [-93,149]  
826561 4 [-28,-897] [-28,897] [32,-927] [32,927]  
826577 2 [22,-915] [22,915]  
826584 2 [298,-5224] [298,5224]  
826586 2 [215,-3281] [215,3281]  
826588 4 [-54,-818] [-54,818] [386,-7638] [386,7638]  
826593 2 [187,-2714] [187,2714]  
826594 2 [135,-1813] [135,1813]  
826600 2 [54,-992] [54,992]

826601 2 [92,-1267] [92,1267]  
826603 2 [-87,-410] [-87,410]  
826613 2 [-49,-842] [-49,842]  
826617 2 [-62,-767] [-62,767]  
826624 2 [-7,-909] [-7,909]  
826633 2 [-88,-381] [-88,381]  
826639 2 [45,-958] [45,958]  
826646 2 [-85,-461] [-85,461]  
826649 8 [-32,-891] [-32,891] [-92,-219] [-92,219] [76,-1125]  
[76,1125] [80,-1157] [80,1157]  
826652 2 [-46,-854] [-46,854]  
826661 2 [-13,-908] [-13,908]  
826668 6 [-18,-906] [-18,906] [102,-1374] [102,1374] [277,-4699]  
[277,4699]  
826674 2 [-65,-743] [-65,743]  
826680 4 [166,-2324] [166,2324] [361,-6919] [361,6919]  
826694 2 [163,-2271] [163,2271]  
826695 2 [-39,-876] [-39,876]  
826696 2 [62,-1032] [62,1032]  
826700 2 [134,-1798] [134,1798]  
826710 2 [19,-913] [19,913]  
826717 2 [27,-920] [27,920]  
826721 2 [-80,-561] [-80,561]  
826733 2 [1511,-58742] [1511,58742]  
826737 2 [223,-3452] [223,3452]  
826745 6 [-16,-907] [-16,907] [104,-1397] [104,1397] [1811,-77074]  
[1811,77074]  
826757 2 [8483,-781312] [8483,781312]  
826769 2 [11,-910] [11,910]  
826770 2 [-89,-349] [-89,349]  
826775 2 [2665,-137580] [2665,137580]  
826776 2 [30,-924] [30,924]  
826782 2 [2707,-140845] [2707,140845]  
826793 2 [-8,-909] [-8,909]  
826794 2 [-57,-801] [-57,801]  
826797 2 [43,-952] [43,952]  
826812 2 [-83,-505] [-83,505]  
826814 2 [-37,-881] [-37,881]  
826817 2 [194,-2851] [194,2851]  
826822 2 [1019,-32541] [1019,32541]  
826831 4 [17,-912] [17,912] [5585,-417384] [5585,417384]  
826840 2 [249,-4033] [249,4033]  
826841 4 [200,-2971] [200,2971] [44,-955] [44,955]  
826843 2 [57,-1006] [57,1006]  
826849 2 [38,-939] [38,939]  
826857 2 [-93,-150] [-93,150]  
826865 2 [-56,-807] [-56,807]  
826874 2 [263,-4361] [263,4361]  
826876 2 [74,-1110] [74,1110]  
826877 2 [59,-1016] [59,1016]

826878 2 [211,-3197] [211,3197]  
826889 2 [23,-916] [23,916]  
826904 2 [233,-3671] [233,3671]  
826908 2 [82,-1174] [82,1174]  
826921 2 [630,-15839] [630,15839]  
826945 2 [-69,-706] [-69,706]  
826946 2 [247,-3987] [247,3987]  
826948 2 [128,-1710] [128,1710]  
826953 2 [142,-1921] [142,1921]  
826960 2 [-84,-484] [-84,484]  
826961 2 [110,-1469] [110,1469]  
826969 2 [-90,-313] [-90,313]  
826978 2 [128271,-45940183] [128271,45940183]  
826983 2 [121,-1612] [121,1612]  
826985 2 [26,-919] [26,919]  
826993 2 [-82,-525] [-82,525]  
827004 4 [1090,-35998] [1090,35998] [373,-7261] [373,7261]  
827009 2 [58,-1011] [58,1011]  
827010 2 [-9,-909] [-9,909]  
827012 2 [-91,-271] [-91,271]  
827025 4 [-20,-905] [-20,905] [-86,-437] [-86,437]  
827035 2 [429,-8932] [429,8932]  
827036 2 [3082,-171102] [3082,171102]  
827065 4 [24,-917] [24,917] [434,-9087] [434,9087]  
827066 2 [119,-1585] [119,1585]  
827081 6 [1150,-39009] [1150,39009] [152,-2083] [152,2083] [67,-1062]  
[67,1062]  
827088 10 [-68,-716] [-68,716] [-92,-220] [-92,220] [1681,-68927]  
[1681,68927] [2692,-139676] [2692,139676] [97,-1319] [97,1319]  
827096 2 [96782,-30108692] [96782,30108692]  
827097 2 [178,-2543] [178,2543]  
827099 2 [25,-918] [25,918]  
827100 2 [10,-910] [10,910]  
827104 2 [33,-929] [33,929]  
827105 2 [-76,-623] [-76,623]  
827108 4 [112,-1494] [112,1494] [248,-4010] [248,4010]  
827116 2 [69,-1075] [69,1075]  
827121 4 [130,-1739] [130,1739] [8050,-722261] [8050,722261]  
827123 2 [-79,-578] [-79,578]  
827127 2 [729,-19704] [729,19704]  
827129 2 [455,-9748] [455,9748]  
827135 2 [49,-972] [49,972]  
827136 8 [-71,-685] [-71,685] [1480,-56944] [1480,56944]  
[279412,-147695608] [279412,147695608] [40,-944] [40,944]  
827137 4 [-58,-795] [-58,795] [254,-4149] [254,4149]  
827140 2 [6021,-467201] [6021,467201]  
827156 2 [77,-1133] [77,1133]  
827158 2 [-93,-151] [-93,151]  
827162 2 [79,-1149] [79,1149]  
827169 2 [463,-10004] [463,10004]

827177 2 [14,-911] [14,911]  
827185 2 [171,-2414] [171,2414]  
827205 2 [-29,-896] [-29,896]  
827207 2 [389,-7726] [389,7726]  
827208 2 [-14,-908] [-14,908]  
827216 2 [412,-8412] [412,8412]  
827235 2 [10341,-1051584] [10341,1051584]  
827240 2 [-31,-893] [-31,893]  
827244 2 [-50,-838] [-50,838]  
827249 2 [4730,-325307] [4730,325307]  
827253 2 [207,-3114] [207,3114]  
827256 4 [214,-3260] [214,3260] [337,-6253] [337,6253]  
827261 2 [-73,-662] [-73,662]  
827267 2 [53,-988] [53,988]  
827272 2 [398,-7992] [398,7992]  
827281 2 [-10,-909] [-10,909]  
827289 2 [-45,-858] [-45,858]  
827298 2 [271,-4553] [271,4553]  
827316 2 [37,-937] [37,937]  
827318 2 [5627,-422101] [5627,422101]  
827329 2 [78,-1141] [78,1141]  
827333 2 [3091,-171852] [3091,171852]  
827340 2 [349,-6583] [349,6583]  
827342 2 [9659,-949289] [9659,949289]  
827344 2 [-55,-813] [-55,813]  
827371 2 [9,-910] [9,910]  
827377 2 [-81,-544] [-81,544]  
827388 2 [-78,-594] [-78,594]  
827393 2 [191,-2792] [191,2792]  
827396 6 [-88,-382] [-88,382] [20,-914] [20,914] [212,-3218]  
[212,3218]  
827397 2 [63,-1038] [63,1038]  
827402 2 [47,-965] [47,965]  
827414 2 [-77,-609] [-77,609]  
827416 2 [-70,-696] [-70,696]  
827420 2 [221,-3409] [221,3409]  
827424 2 [-87,-411] [-87,411]  
827426 2 [-25,-901] [-25,901]  
827428 2 [-24,-902] [-24,902]  
827429 2 [95,-1298] [95,1298]  
827438 2 [227,-3539] [227,3539]  
827457 2 [34,-931] [34,931]  
827458 2 [87,-1219] [87,1219]  
827461 2 [-93,-152] [-93,152]  
827468 2 [101,-1363] [101,1363]  
827469 2 [-89,-350] [-89,350]  
827472 2 [364,-7004] [364,7004]  
827478 2 [147,-2001] [147,2001]  
827500 2 [150,-2050] [150,2050]  
827501 2 [167,-2342] [167,2342]

827512 2 [-42,-868] [-42,868]  
827513 2 [-38,-879] [-38,879]  
827520 2 [604,-14872] [604,14872]  
827524 6 [-60,-782] [-60,782] [-72,-674] [-72,674] [213,-3239]  
[213,3239]  
827529 2 [-92,-221] [-92,221]  
827532 2 [582,-14070] [582,14070]  
827534 2 [395,-7903] [395,7903]  
827540 2 [29,-923] [29,923]  
827555 2 [-91,-272] [-91,272]  
827562 4 [-17,-907] [-17,907] [-41,-871] [-41,871]  
827569 4 [-85,-462] [-85,462] [36,-935] [36,935]  
827576 8 [-23,-903] [-23,903] [-26,-900] [-26,900] [361250,-217125976]  
[361250,217125976] [50,-976] [50,976]  
827582 2 [1523,-59443] [1523,59443]  
827588 2 [8,-910] [8,910]  
827592 2 [73,-1103] [73,1103]  
827596 2 [-90,-314] [-90,314]  
827597 2 [203,-3032] [203,3032]  
827598 2 [691,-18187] [691,18187]  
827606 2 [-61,-775] [-61,775]  
827612 2 [-11,-909] [-11,909]  
827614 2 [35,-933] [35,933]  
827625 2 [370,-7175] [370,7175]  
827634 4 [415,-8503] [415,8503] [55,-997] [55,997]  
827640 2 [66,-1056] [66,1056]  
827641 2 [242,-3873] [242,3873]  
827644 2 [-75,-637] [-75,637]  
827647 2 [-63,-760] [-63,760]  
827648 6 [-64,-752] [-64,752] [16,-912] [16,912] [52,-984] [52,984]  
827656 2 [105,-1409] [105,1409]  
827675 2 [89,-1238] [89,1238]  
827685 2 [31,-926] [31,926]  
827692 2 [789,-22181] [789,22181]  
827695 2 [-19,-906] [-19,906]  
827702 2 [83,-1183] [83,1183]  
827708 2 [98,-1330] [98,1330]  
827713 2 [542,-12651] [542,12651]  
827721 2 [-66,-735] [-66,735]  
827724 6 [-74,-650] [-74,650] [13,-911] [13,911] [70,-1082] [70,1082]  
827727 2 [7520593,-20624248328] [7520593,20624248328]  
827732 4 [-43,-865] [-43,865] [68357,-17872055] [68357,17872055]  
827737 2 [18,-913] [18,913]  
827740 2 [189,-2753] [189,2753]  
827748 2 [61,-1027] [61,1027]  
827749 4 [51,-980] [51,980] [575,-13818] [575,13818]  
827757 2 [7,-910] [7,910]  
827762 2 [143,-1937] [143,1937]  
827766 4 [-93,-153] [-93,153] [195,-2871] [195,2871]  
827792 2 [64,-1044] [64,1044]

827802 2 [199,-2951] [199,2951]  
827809 2 [138,-1859] [138,1859]  
827812 2 [744,-20314] [744,20314]  
827816 2 [170,-2396] [170,2396]  
827820 2 [109,-1457] [109,1457]  
827823 2 [-83,-506] [-83,506]  
827839 4 [-15,-908] [-15,908] [-67,-726] [-67,726]  
827844 2 [-80,-562] [-80,562]  
827848 2 [-34,-888] [-34,888]  
827849 4 [-52,-829] [-52,829] [47792438,-330399041039]  
[47792438,330399041039]  
827853 2 [-53,-824] [-53,824]  
827864 2 [-22,-904] [-22,904]  
827871 2 [-35,-886] [-35,886]  
827875 2 [65,-1050] [65,1050]  
827876 2 [-40,-874] [-40,874]  
827878 2 [4826331,-10602924163] [4826331,10602924163]  
827884 4 [-27,-899] [-27,899] [6,-910] [6,910]  
827888 2 [41,-947] [41,947]  
827900 6 [-59,-789] [-59,789] [-86,-438] [-86,438] [314,-5638]  
[314,5638]  
827902 2 [803,-22773] [803,22773]  
827904 2 [100,-1352] [100,1352]  
827920 2 [776,-21636] [776,21636]  
827929 2 [-84,-485] [-84,485]  
827937 2 [174,-2469] [174,2469]  
827956 2 [965,-29991] [965,29991]  
827960 2 [326,-5956] [326,5956]  
827961 2 [160,-2219] [160,2219]  
827964 2 [21,-915] [21,915]  
827968 6 [1056,-34328] [1056,34328] [168,-2360] [168,2360] [72,-1096]  
[72,1096]  
827972 2 [-92,-222] [-92,222]  
827975 2 [5,-910] [5,910]  
827982 4 [18963,-2611323] [18963,2611323] [99,-1341] [99,1341]  
827992 2 [1358,-50052] [1358,50052]  
827996 2 [770,-21386] [770,21386]  
828001 2 [-48,-847] [-48,847]  
828009 2 [-12,-909] [-12,909]  
828010 2 [71,-1089] [71,1089]  
828021 2 [36559,-6990230] [36559,6990230]  
828024 2 [-47,-851] [-47,851]  
828025 4 [-30,-895] [-30,895] [4800,-332555] [4800,332555]  
828026 2 [1399,-52335] [1399,52335]  
828028 2 [122,-1626] [122,1626]  
828033 6 [127,-1696] [127,1696] [232,-3649] [232,3649] [2998,-164155]  
[2998,164155]  
828036 2 [4,-910] [4,910]  
828037 2 [-33,-890] [-33,890]  
828039 2 [805,-22858] [805,22858]



828044 4 [-82,-526] [-82,526] [86,-1210] [86,1210]  
828045 2 [39,-942] [39,942]  
828049 2 [75,-1118] [75,1118]  
828073 4 [-93,-154] [-93,154] [3,-910] [3,910]  
828075 2 [169,-2378] [169,2378]  
828089 6 [146,-1985] [146,1985] [535,-12408] [535,12408] [688,-18069]  
[688,18069]  
828092 2 [2,-910] [2,910]  
828096 2 [292,-5072] [292,5072]  
828099 2 [1,-910] [1,910]  
828100 8 [-91,-273] [-91,273] [0,-910] [0,910] [140,-1890] [140,1890]  
[260,-4290] [260,4290]  
828101 2 [-1,-910] [-1,910]  
828108 6 [-2,-910] [-2,910] [1477,-56771] [1477,56771] [46,-962]  
[46,962]  
828112 2 [-36,-884] [-36,884]  
828115 2 [81,-1166] [81,1166]  
828127 2 [-3,-910] [-3,910]  
828128 2 [2657,-136961] [2657,136961]  
828132 2 [28,-922] [28,922]  
828135 2 [421,-8686] [421,8686]  
828136 2 [103350,-33225056] [103350,33225056]  
828145 2 [1514,-58917] [1514,58917]  
828150 2 [1795,-76055] [1795,76055]  
828152 8 [-62,-768] [-62,768] [113,-1507] [113,1507] [118,-1572]  
[118,1572] [25489,-4069389] [25489,4069389]  
828160 2 [84,-1192] [84,1192]  
828161 8 [-65,-744] [-65,744] [-88,-383] [-88,383] [1300,-46881]  
[1300,46881] [2554,-129075] [2554,129075]  
828164 2 [-4,-910] [-4,910]  
828169 2 [186,-2695] [186,2695]  
828170 2 [-89,-351] [-89,351]  
828193 2 [12,-911] [12,911]  
828204 2 [205,-3073] [205,3073]  
828207 2 [-51,-834] [-51,834]  
828222 2 [283,-4847] [283,4847]  
828225 12 [-5,-910] [-5,910] [-54,-819] [-54,819] [-90,-315] [-90,315]  
[106,-1421] [106,1421] [144,-1953] [144,1953] [340,-6335] [340,6335]  
828228 2 [-44,-862] [-44,862]  
828247 2 [-87,-412] [-87,412]  
828252 2 [1293,-46503] [1293,46503]  
828260 4 [176,-2506] [176,2506] [424,-8778] [424,8778]  
828264 2 [346,-6500] [346,6500]  
828269 2 [103,-1386] [103,1386]  
828276 2 [85,-1201] [85,1201]  
828280 2 [-79,-579] [-79,579]  
828286 2 [-21,-905] [-21,905]  
828298 2 [-49,-843] [-49,843]  
828313 2 [108,-1445] [108,1445]  
828316 2 [-6,-910] [-6,910]

828329 2 [68,-1069] [68,1069]  
828334 2 [731,-19785] [731,19785]  
828336 2 [145,-1969] [145,1969]  
828345 2 [196,-2891] [196,2891]  
828352 2 [-76,-624] [-76,624]  
828356 2 [-28,-898] [-28,898]  
828358 2 [-69,-707] [-69,707]  
828360 4 [2721,-141939] [2721,141939] [94,-1288] [94,1288]  
828361 2 [-46,-855] [-46,855]  
828369 12 [15,-912] [15,912] [198,-2931] [198,2931] [228,-3561]  
[228,3561] [3186,-179835] [3186,179835] [430,-8963] [430,8963]  
[48,-969] [48,969]  
828382 2 [-93,-155] [-93,155]  
828388 4 [236,-3738] [236,3738] [56,-1002] [56,1002]  
828395 2 [6761,-555926] [6761,555926]  
828397 2 [-57,-802] [-57,802]  
828399 2 [433,-9056] [433,9056]  
828408 2 [22,-916] [22,916]  
828409 2 [52818,-12138721] [52818,12138721]  
828412 2 [42,-950] [42,950]  
828416 2 [32,-928] [32,928]  
828417 2 [-92,-223] [-92,223]  
828420 2 [304,-5378] [304,5378]  
828423 2 [153,-2100] [153,2100]  
828424 2 [1470,-56368] [1470,56368]  
828425 2 [131,-1754] [131,1754]  
828432 2 [-32,-892] [-32,892]  
828443 2 [-7,-910] [-7,910]  
828446 2 [107,-1433] [107,1433]  
828448 2 [-39,-877] [-39,877]  
828460 2 [1014,-32302] [1014,32302]  
828466 2 [-81,-545] [-81,545]  
828478 2 [-13,-909] [-13,909]  
828480 2 [-56,-808] [-56,808]  
828481 4 [-18,-907] [-18,907] [264,-4385] [264,4385]  
828484 2 [60,-1022] [60,1022]  
828494 2 [-85,-463] [-85,463]  
828504 2 [90,-1248] [90,1248]  
828505 2 [179,-2562] [179,2562]  
828507 2 [-71,-686] [-71,686]  
828512 2 [529,-12201] [529,12201]  
828521 4 [-68,-717] [-68,717] [58870,-14283711] [58870,14283711]  
828530 2 [439,-9243] [439,9243]  
828537 2 [19,-914] [19,914]  
828548 2 [197,-2911] [197,2911]  
828556 2 [45,-959] [45,959]  
828558 2 [27,-921] [27,921]  
828560 2 [-16,-908] [-16,908]  
828561 2 [20182,-2867123] [20182,2867123]  
828577 6 [-37,-882] [-37,882] [-78,-595] [-78,595] [164,-2289]

[164,2289]  
828585 2 [54,-993] [54,993]  
828586 2 [-73,-663] [-73,663]  
828590 2 [11,-911] [11,911]  
828612 2 [-8,-910] [-8,910]  
828625 2 [30,-925] [30,925]  
828633 2 [-77,-610] [-77,610]  
828647 2 [-91,-274] [-91,274]  
828656 2 [17,-913] [17,913]  
828681 4 [442,-9337] [442,9337] [739,-20110] [739,20110]  
828688 2 [672,-17444] [672,17444]  
828690 2 [1039,-33503] [1039,33503]  
828693 4 [-93,-156] [-93,156] [111,-1482] [111,1482]  
828702 2 [43,-953] [43,953]  
828712 2 [753,-20683] [753,20683]  
828722 2 [23,-917] [23,917]  
828728 4 [-58,-796] [-58,796] [38,-940] [38,940]  
828733 2 [123,-1640] [123,1640]  
828738 2 [231,-3627] [231,3627]  
828745 2 [96,-1309] [96,1309]  
828748 2 [126,-1682] [126,1682]  
828752 2 [44,-956] [44,956]  
828761 2 [62,-1033] [62,1033]  
828774 2 [651,-16635] [651,16635]  
828777 2 [-86,-439] [-86,439]  
828793 2 [218,-3345] [218,3345]  
828801 2 [120,-1599] [120,1599]  
828809 2 [-70,-697] [-70,697]  
828824 2 [26,-920] [26,920]  
828829 2 [-9,-910] [-9,910]  
828836 4 [-20,-906] [-20,906] [-83,-507] [-83,507]  
828841 2 [270,-4529] [270,4529]  
828856 8 [-90,-316] [-90,316] [114,-1520] [114,1520] [13490,-1566816]  
[13490,1566816] [57,-1007] [57,1007]  
828864 2 [-92,-224] [-92,224]  
828865 2 [959,-29712] [959,29712]  
828868 2 [117,-1559] [117,1559]  
828872 2 [878,-26032] [878,26032]  
828873 6 [-72,-675] [-72,675] [-89,-352] [-89,352] [522,-11961]  
[522,11961]  
828900 8 [-84,-486] [-84,486] [229,-3583] [229,3583] [24,-918]  
[24,918] [76,-1126] [76,1126]  
828910 4 [59,-1017] [59,1017] [699,-18503] [699,18503]  
828913 2 [492,-10951] [492,10951]  
828917 2 [135043,-49625868] [135043,49625868]  
828919 2 [-75,-638] [-75,638]  
828921 4 [-50,-839] [-50,839] [10,-911] [10,911]  
828927 2 [93,-1278] [93,1278]  
828928 2 [-88,-384] [-88,384]  
828931 2 [38337,-7506322] [38337,7506322]

828936 4 [129,-1725] [129,1725] [25,-919] [25,919]  
828943 2 [621,-15502] [621,15502]  
828963 2 [33,-930] [33,930]  
828964 2 [80,-1158] [80,1158]  
828969 4 [-80,-563] [-80,563] [88,-1229] [88,1229]  
828971 2 [-55,-814] [-55,814]  
828982 2 [18363,-2488373] [18363,2488373]  
828983 2 [137,-1844] [137,1844]  
828985 2 [1674,-68497] [1674,68497]  
828988 2 [162,-2254] [162,2254]  
828993 2 [91,-1258] [91,1258]  
828998 4 [-29,-897] [-29,897] [587,-14251] [587,14251]  
829000 2 [14,-912] [14,912]  
829001 2 [782,-21887] [782,21887]  
829006 4 [-45,-859] [-45,859] [-93,-157] [-93,157]  
829025 10 [-14,-909] [-14,909] [-74,-651] [-74,651] [230,-3605]  
[230,3605] [40,-945] [40,945] [764,-21137] [764,21137]  
829027 2 [-31,-894] [-31,894]  
829032 2 [58,-1012] [58,1012]  
829045 2 [431,-8994] [431,8994]  
829052 2 [274,-4626] [274,4626]  
829057 2 [432,-9025] [432,9025]  
829064 2 [5918,-455264] [5918,455264]  
829072 2 [-87,-413] [-87,413]  
829076 2 [317,-5717] [317,5717]  
829080 2 [49,-973] [49,973]  
829089 2 [-60,-783] [-60,783]  
829092 2 [124,-1654] [124,1654]  
829097 4 [-82,-527] [-82,527] [74,-1111] [74,1111]  
829099 2 [125,-1668] [125,1668]  
829100 2 [-10,-910] [-10,910]  
829109 2 [323,-5876] [323,5876]  
829125 2 [159,-2202] [159,2202]  
829129 4 [483,-10654] [483,10654] [798,-22561] [798,22561]  
829136 2 [92,-1268] [92,1268]  
829153 2 [-64,-753] [-64,753]  
829157 2 [-61,-776] [-61,776]  
829167 2 [1969,-87376] [1969,87376]  
829168 2 [-63,-761] [-63,761]  
829177 2 [3558,-212233] [3558,212233]  
829191 2 [37,-938] [37,938]  
829192 4 [-66,-736] [-66,736] [9,-911] [9,911]  
829196 2 [-91,-275] [-91,275]  
829200 2 [256,-4196] [256,4196]  
829201 2 [3024,-166295] [3024,166295]  
829206 4 [22947,-3476073] [22947,3476073] [67,-1063] [67,1063]  
829207 2 [149,-2034] [149,2034]  
829214 4 [115,-1533] [115,1533] [1771,-74535] [1771,74535]  
829220 2 [116,-1546] [116,1546]  
829225 2 [20,-915] [20,915]

829227 4 [1129,-37946] [1129,37946] [27853,-4648448] [27853,4648448]  
829229 2 [-25,-902] [-25,902]  
829233 2 [-24,-903] [-24,903]  
829244 2 [53,-989] [53,989]  
829249 4 [-42,-869] [-42,869] [61926,-15410245] [61926,15410245]  
829252 2 [224,-3474] [224,3474]  
829257 2 [82,-1175] [82,1175]  
829267 2 [69,-1076] [69,1076]  
829272 4 [-38,-880] [-38,880] [538,-12512] [538,12512]  
829284 2 [448,-9526] [448,9526]  
829292 2 [-67,-727] [-67,727]  
829298 2 [3551,-211607] [3551,211607]  
829305 2 [-41,-872] [-41,872]  
829313 4 [-92,-225] [-92,225] [208,-3135] [208,3135]  
829320 2 [34,-932] [34,932]  
829321 4 [-93,-158] [-93,158] [570,-13639] [570,13639]  
829333 2 [47,-966] [47,966]  
829351 2 [185,-2676] [185,2676]  
829377 6 [-17,-908] [-17,908] [-26,-901] [-26,901] [40444,-8133569]  
[40444,8133569]  
829383 2 [-23,-904] [-23,904]  
829387 2 [29,-924] [29,924]  
829393 4 [132,-1769] [132,1769] [552,-13001] [552,13001]  
829409 2 [8,-911] [8,911]  
829417 2 [102,-1375] [102,1375]  
829421 2 [-85,-464] [-85,464]  
829423 2 [77,-1134] [77,1134]  
829425 2 [154,-2117] [154,2117]  
829431 2 [-11,-910] [-11,910]  
829439 4 [-79,-580] [-79,580] [10045,-1006758] [10045,1006758]  
829440 2 [36,-936] [36,936]  
829456 2 [192,-2812] [192,2812]  
829461 2 [79,-1150] [79,1150]  
829463 2 [-43,-866] [-43,866]  
829473 2 [16,-913] [16,913]  
829474 2 [63,-1039] [63,1039]  
829479 2 [-59,-790] [-59,790]  
829481 2 [35,-934] [35,934]  
829489 2 [-90,-317] [-90,317]  
829493 2 [3343,-193290] [3343,193290]  
829496 2 [617,-15353] [617,15353]  
829502 2 [-53,-825] [-53,825]  
829508 4 [-19,-907] [-19,907] [-52,-830] [-52,830]  
829515 2 [841,-24406] [841,24406]  
829521 2 [4162,-268507] [4162,268507]  
829529 6 [280,-4773] [280,4773] [295,-5148] [295,5148] [50,-977]  
[50,977]  
829537 2 [258,-4243] [258,4243]  
829538 4 [151,-2067] [151,2067] [31,-927] [31,927]  
829540 2 [104,-1398] [104,1398]

829547 2 [13,-912] [13,912]  
829557 4 [-81,-546] [-81,546] [6063,-472098] [6063,472098]  
829561 2 [180,-2581] [180,2581]  
829564 2 [18,-914] [18,914]  
829577 2 [2594,-132119] [2594,132119]  
829578 4 [-89,-353] [-89,353] [7,-911] [7,911]  
829584 6 [240,-3828] [240,3828] [3273,-187251] [3273,187251]  
[456,-9780] [456,9780]  
829599 2 [253,-4126] [253,4126]  
829601 2 [-76,-625] [-76,625]  
829612 4 [78,-1142] [78,1142] [7869,-698039] [7869,698039]  
829615 2 [141,-1906] [141,1906]  
829617 2 [52,-985] [52,985]  
829625 6 [-34,-889] [-34,889] [-40,-875] [-40,875] [86510,-25444825]  
[86510,25444825]  
829629 2 [55,-998] [55,998]  
829638 2 [-93,-159] [-93,159]  
829644 2 [-35,-887] [-35,887]  
829650 2 [-65,-745] [-65,745]  
829656 10 [-15,-909] [-15,909] [-86,-440] [-86,440] [265,-4409]  
[265,4409] [4602,-312192] [4602,312192] [462,-9972] [462,9972]  
829673 2 [-22,-905] [-22,905]  
829683 2 [-27,-900] [-27,900]  
829684 2 [173,-2451] [173,2451]  
829689 4 [-62,-769] [-62,769] [1075,-35258] [1075,35258]  
829690 2 [3399,-198167] [3399,198167]  
829696 2 [-48,-848] [-48,848]  
829697 4 [-88,-385] [-88,385] [13508,-1569953] [13508,1569953]  
829700 2 [301,-5301] [301,5301]  
829705 2 [6,-911] [6,911]  
829710 2 [51,-981] [51,981]  
829727 4 [-47,-852] [-47,852] [97,-1320] [97,1320]  
829736 2 [202,-3012] [202,3012]  
829747 2 [-91,-276] [-91,276]  
829753 2 [66,-1057] [66,1057]  
829754 2 [391,-7785] [391,7785]  
829764 4 [-92,-226] [-92,226] [14860,-1811458] [14860,1811458]  
829768 2 [-78,-596] [-78,596]  
829773 2 [-69,-708] [-69,708]  
829783 2 [41,-948] [41,948]  
829785 4 [136,-1829] [136,1829] [4546,-306511] [4546,306511]  
829790 2 [451,-9621] [451,9621]  
829795 2 [21,-916] [21,916]  
829796 2 [5,-911] [5,911]  
829799 2 [73,-1104] [73,1104]  
829803 2 [61,-1028] [61,1028]  
829816 2 [-30,-896] [-30,896]  
829817 2 [238,-3783] [238,3783]  
829818 2 [-33,-891] [-33,891]  
829825 2 [366,-7061] [366,7061]

829828 2 [-12,-910] [-12,910]  
829837 2 [1163,-39672] [1163,39672]  
829851 2 [-83,-508] [-83,508]  
829854 2 [-77,-611] [-77,611]  
829857 2 [4,-911] [4,911]  
829864 2 [-54,-820] [-54,820]  
829873 2 [-84,-487] [-84,487]  
829876 2 [-51,-835] [-51,835]  
829879 2 [393,-7844] [393,7844]  
829880 2 [-71,-687] [-71,687]  
829881 8 [-36,-885] [-36,885] [360,-6891] [360,6891] [64,-1045]  
[64,1045] [740100,-636701109] [740100,636701109]  
829889 2 [70,-1083] [70,1083]  
829892 2 [368,-7118] [368,7118]  
829894 2 [3,-911] [3,911]  
829897 2 [87,-1220] [87,1220]  
829899 2 [-87,-414] [-87,414]  
829900 4 [110,-1470] [110,1470] [470,-10230] [470,10230]  
829909 2 [243,-3896] [243,3896]  
829913 10 [-73,-664] [-73,664] [158,-2185] [158,2185] [2,-911] [2,911]  
[512,-11621] [512,11621] [851,-24842] [851,24842]  
829916 2 [269,-4505] [269,4505]  
829920 2 [1,-911] [1,911]  
829921 2 [0,-911] [0,911]  
829922 2 [-1,-911] [-1,911]  
829929 2 [-2,-911] [-2,911]  
829930 2 [39,-943] [39,943]  
829942 2 [843,-24493] [843,24493]  
829948 2 [-3,-911] [-3,911]  
829953 2 [-44,-863] [-44,863]  
829956 4 [-68,-718] [-68,718] [10789,-1120655] [10789,1120655]  
829957 2 [-93,-160] [-93,160]  
829976 2 [65,-1051] [65,1051]  
829977 2 [28,-923] [28,923]  
829985 6 [-4,-911] [-4,911] [-49,-844] [-49,844] [1574,-62453]  
[1574,62453]  
829993 2 [226218,-107594665] [226218,107594665]  
830002 2 [-57,-803] [-57,803]  
830006 2 [139,-1875] [139,1875]  
830016 2 [12,-912] [12,912]  
830019 2 [133,-1784] [133,1784]  
830020 2 [336,-6226] [336,6226]  
830024 2 [3026,-166460] [3026,166460]  
830026 2 [95,-1299] [95,1299]  
830028 4 [526,-12098] [526,12098] [6838,-565450] [6838,565450]  
830033 2 [46,-963] [46,963]  
830038 2 [291,-5047] [291,5047]  
830041 2 [810,-23071] [810,23071]  
830043 2 [60781,-14984828] [60781,14984828]  
830046 2 [-5,-911] [-5,911]

830069 2 [83,-1184] [83,1184]  
830072 2 [-46,-856] [-46,856]  
830080 2 [284,-4872] [284,4872]  
830081 2 [155,-2134] [155,2134]  
830084 2 [188,-2734] [188,2734]  
830096 2 [-80,-564] [-80,564]  
830097 8 [-21,-906] [-21,906] [-56,-809] [-56,809] [112,-1495]  
[112,1495] [2478,-123357] [2478,123357]  
830124 4 [-90,-318] [-90,318] [165,-2307] [165,2307]  
830126 2 [467,-10133] [467,10133]  
830137 2 [-6,-911] [-6,911]  
830145 4 [184,-2657] [184,2657] [706,-18781] [706,18781]  
830152 6 [-82,-528] [-82,528] [2409,-118241] [2409,118241] [89,-1239]  
[89,1239]  
830153 2 [-28,-899] [-28,899]  
830161 2 [72,-1097] [72,1097]  
830167 2 [633,-15952] [633,15952]  
830189 2 [71,-1090] [71,1090]  
830194 2 [15,-913] [15,913]  
830195 2 [101,-1364] [101,1364]  
830196 2 [-75,-639] [-75,639]  
830203 2 [-39,-878] [-39,878]  
830204 2 [-70,-698] [-70,698]  
830208 2 [121,-1613] [121,1613]  
830215 2 [581,-14034] [581,14034]  
830217 4 [-32,-893] [-32,893] [-92,-227] [-92,227]  
830221 4 [135,-1814] [135,1814] [6987,-584032] [6987,584032]  
830224 2 [-72,-676] [-72,676]  
830237 2 [119,-1586] [119,1586]  
830241 2 [22,-917] [22,917]  
830247 2 [313,-5612] [313,5612]  
830256 2 [385,-7609] [385,7609]  
830257 2 [1974,-87709] [1974,87709]  
830259 2 [181,-2600] [181,2600]  
830264 2 [-7,-911] [-7,911]  
830273 2 [32,-929] [32,929]  
830278 2 [-93,-161] [-93,161]  
830285 2 [-89,-354] [-89,354]  
830286 2 [75,-1119] [75,1119]  
830289 2 [52363,-11982206] [52363,11982206]  
830296 2 [-18,-908] [-18,908]  
830297 6 [-13,-910] [-13,910] [134,-1799] [134,1799] [884,-26299]  
[884,26299]  
830300 2 [-91,-277] [-91,277]  
830308 2 [48,-970] [48,970]  
830313 2 [42,-951] [42,951]  
830321 4 [-58,-797] [-58,797] [350,-6611] [350,6611]  
830328 2 [-74,-652] [-74,652]  
830331 2 [157,-2168] [157,2168]  
830340 2 [576,-13854] [576,13854]



830342 2 [-37,-883] [-37,883]  
830345 2 [626,-15689] [626,15689]  
830350 2 [-85,-465] [-85,465]  
830355 2 [2449,-121198] [2449,121198]  
830357 2 [499,-11184] [499,11184]  
830366 2 [19,-915] [19,915]  
830369 4 [128,-1711] [128,1711] [98,-1331] [98,1331]  
830377 2 [-16,-909] [-16,909]  
830383 2 [417,-8564] [417,8564]  
830385 2 [156,-2151] [156,2151]  
830389 2 [975,-30458] [975,30458]  
830391 2 [1417,-53348] [1417,53348]  
830392 2 [177,-2525] [177,2525]  
830393 4 [266,-4433] [266,4433] [56,-1003] [56,1003]  
830401 2 [27,-922] [27,922]  
830412 2 [342,-6390] [342,6390]  
830413 2 [11,-912] [11,912]  
830433 2 [-8,-911] [-8,911]  
830441 2 [344,-6445] [344,6445]  
830448 4 [1977,-87909] [1977,87909] [81,-1167] [81,1167]  
830449 2 [476,-10425] [476,10425]  
830465 4 [8411,-771386] [8411,771386] [86,-1211] [86,1211]  
830468 4 [-88,-386] [-88,386] [68,-1070] [68,1070]  
830475 4 [105,-1410] [105,1410] [45,-960] [45,960]  
830476 8 [30,-926] [30,926] [374,-7290] [374,7290] [5165,-371199]  
[5165,371199] [702,-18622] [702,18622]  
830483 2 [17,-914] [17,914]  
830501 2 [1267,-45108] [1267,45108]  
830506 2 [327,-5983] [327,5983]  
830507 2 [22157,-3298120] [22157,3298120]  
830515 2 [1521,-59326] [1521,59326]  
830529 8 [190,-2773] [190,2773] [268,-4481] [268,4481] [60,-1023]  
[60,1023] [8191,-741320] [8191,741320]  
830532 2 [148,-2018] [148,2018]  
830537 2 [-86,-441] [-86,441]  
830544 4 [220,-3388] [220,3388] [628,-15764] [628,15764]  
830545 2 [84,-1193] [84,1193]  
830557 6 [183,-2638] [183,2638] [23,-918] [23,918] [6939,-578024]  
[6939,578024]  
830566 2 [419,-8625] [419,8625]  
830572 2 [54,-994] [54,994]  
830584 1 [-94,0]  
830585 4 [-94,-1] [-94,1] [175668704,-2328314248693]  
[175668704,2328314248693]  
830588 4 [-94,-2] [-94,2] [43917317,-291040682699]  
[43917317,291040682699]  
830591 2 [305,-5404] [305,5404]  
830593 6 [-94,-3] [-94,3] [182,-2619] [182,2619]  
[19518912,-86234968511] [19518912,86234968511]  
830600 22 [-50,-840] [-50,840] [-55,-815] [-55,815] [-79,-581]

[-79,581] [-94,-4] [-94,4] [109666,-36316836] [109666,36316836]  
[130,-1740] [130,1740] [1694,-69728] [1694,69728] [2209,-103827]  
[2209,103827] [2530,-127260] [2530,127260] [505,-11385] [505,11385]  
[590,-14360] [590,14360]  
830601 2 [-93,-162] [-93,162]  
830609 14 [-94,-5] [-94,5] [100,-1353] [100,1353] [1231,-43200]  
[1231,43200] [143560,-54393897] [143560,54393897] [1556,-61385]  
[1556,61385] [38,-941] [38,941] [43,-954] [43,954]  
830620 4 [-94,-6] [-94,6] [4879869,-10779838273] [4879869,10779838273]  
830630 2 [154811,-60911981] [154811,60911981]  
830633 2 [-94,-7] [-94,7]  
830635 2 [1101,-36544] [1101,36544]  
830648 4 [-94,-8] [-94,8] [43241,-8991737] [43241,8991737]  
830649 2 [-20,-907] [-20,907]  
830650 4 [-81,-547] [-81,547] [-9,-911] [-9,911]  
830656 2 [-60,-784] [-60,784]  
830660 2 [-64,-754] [-64,754]  
830663 2 [217,-3324] [217,3324]  
830665 12 [-66,-737] [-66,737] [-94,-9] [-94,9] [26,-921] [26,921]  
[44,-957] [44,957] [836,-24189] [836,24189] [99,-1342] [99,1342]  
830672 2 [-92,-228] [-92,228]  
830677 2 [819,-23456] [819,23456]  
830679 2 [85,-1202] [85,1202]  
830684 2 [-94,-10] [-94,10]  
830686 2 [267,-4457] [267,4457]  
830691 2 [-63,-762] [-63,762]  
830705 2 [-94,-11] [-94,11]  
830710 2 [-61,-777] [-61,777]  
830713 2 [222,-3431] [222,3431]  
830717 2 [827,-23800] [827,23800]  
830725 2 [-45,-860] [-45,860]  
830728 6 [-87,-415] [-87,415] [-94,-12] [-94,12] [3902,-243744]  
[3902,243744]  
830735 2 [109,-1458] [109,1458]  
830737 2 [24,-919] [24,919]  
830744 2 [10,-912] [10,912]  
830747 2 [-67,-728] [-67,728]  
830753 2 [-94,-13] [-94,13]  
830755 2 [2561,-129606] [2561,129606]  
830761 4 [-90,-319] [-90,319] [567,-13532] [567,13532]  
830769 2 [175,-2488] [175,2488]  
830775 2 [25,-920] [25,920]  
830780 2 [-94,-14] [-94,14]  
830781 2 [235,-3716] [235,3716]  
830782 2 [1139,-38451] [1139,38451]  
830793 2 [-29,-898] [-29,898]  
830796 2 [142,-1922] [142,1922]  
830809 4 [-94,-15] [-94,15] [758,-20889] [758,20889]  
830816 4 [-31,-895] [-31,895] [2377,-115893] [2377,115893]  
830818 2 [57791,-13892817] [57791,13892817]

830824 2 [33,-931] [33,931]  
830825 2 [14,-913] [14,913]  
830828 4 [15221,-1877867] [15221,1877867] [62,-1034] [62,1034]  
830840 2 [-94,-16] [-94,16]  
830844 4 [-14,-910] [-14,910] [2058,-93366] [2058,93366]  
830848 2 [-84,-488] [-84,488]  
830852 2 [-76,-626] [-76,626]  
830855 2 [-91,-278] [-91,278]  
830868 4 [-83,-509] [-83,509] [29341,-5025883] [29341,5025883]  
830871 2 [57,-1008] [57,1008]  
830873 2 [-94,-17] [-94,17]  
830888 2 [161,-2237] [161,2237]  
830908 2 [-94,-18] [-94,18]  
830912 2 [1364,-50384] [1364,50384]  
830916 2 [40,-946] [40,946]  
830921 2 [-10,-911] [-10,911]  
830926 4 [-93,-163] [-93,163] [108099,-35541235] [108099,35541235]  
830937 2 [94,-1289] [94,1289]  
830945 4 [-94,-19] [-94,19] [59,-1018] [59,1018]  
830959 2 [1581,-62870] [1581,62870]  
830961 2 [-78,-597] [-78,597]  
830984 2 [-94,-20] [-94,20]  
830988 2 [-42,-870] [-42,870]  
830990 2 [1451,-55279] [1451,55279]  
830994 2 [-89,-355] [-89,355]  
831001 2 [90,-1249] [90,1249]  
831007 2 [209,-3156] [209,3156]  
831015 4 [261,-4314] [261,4314] [9,-912] [9,912]  
831020 2 [206,-3094] [206,3094]  
831025 2 [-94,-21] [-94,21]  
831027 2 [49,-974] [49,974]  
831033 2 [-38,-881] [-38,881]  
831034 2 [-25,-903] [-25,903]  
831036 2 [1117,-37343] [1117,37343]  
831040 2 [-24,-904] [-24,904]  
831041 4 [172,-2433] [172,2433] [2044,-92415] [2044,92415]  
831042 4 [103,-1387] [103,1387] [123823,-43571447] [123823,43571447]  
831049 2 [276,-4675] [276,4675]  
831050 2 [-41,-873] [-41,873]  
831056 2 [20,-916] [20,916]  
831057 2 [58,-1013] [58,1013]  
831060 2 [-59,-791] [-59,791]  
831068 6 [-94,-22] [-94,22] [106,-1422] [106,1422] [37,-939] [37,939]  
831077 2 [-77,-612] [-77,612]  
831099 2 [1501,-58160] [1501,58160]  
831113 2 [-94,-23] [-94,23]  
831114 2 [2415,-118683] [2415,118683]  
831120 2 [496,-11084] [496,11084]  
831129 2 [-92,-229] [-92,229]  
831141 4 [-65,-746] [-65,746] [319,-5770] [319,5770]

831145 2 [204,-3053] [204,3053]  
831150 2 [1875,-81195] [1875,81195]  
831153 4 [-53,-826] [-53,826] [76,-1127] [76,1127]  
831160 2 [-94,-24] [-94,24]  
831167 4 [113,-1508] [113,1508] [193,-2832] [193,2832]  
831168 2 [321,-5823] [321,5823]  
831169 2 [-52,-831] [-52,831]  
831180 2 [-26,-902] [-26,902]  
831185 2 [34,-933] [34,933]  
831190 2 [-69,-709] [-69,709]  
831192 2 [-23,-905] [-23,905]  
831194 2 [-17,-909] [-17,909]  
831196 2 [-43,-867] [-43,867]  
831204 2 [108,-1446] [108,1446]  
831209 6 [-82,-529] [-82,529] [-94,-25] [-94,25] [1940,-85453]  
[1940,85453]  
831211 2 [4029,-255740] [4029,255740]  
831223 2 [53,-990] [53,990]  
831224 4 [2225,-104957] [2225,104957] [278,-4724] [278,4724]  
831225 2 [-80,-565] [-80,565]  
831228 2 [-62,-770] [-62,770]  
831232 2 [8,-912] [8,912]  
831236 2 [29,-925] [29,925]  
831237 2 [163,-2272] [163,2272]  
831241 2 [-88,-387] [-88,387]  
831242 2 [-73,-665] [-73,665]  
831248 2 [152,-2084] [152,2084]  
831252 2 [-11,-911] [-11,911]  
831253 2 [-93,-164] [-93,164]  
831255 2 [-71,-688] [-71,688]  
831258 2 [1671,-68313] [1671,68313]  
831260 2 [-94,-26] [-94,26]  
831266 2 [47,-967] [47,967]  
831281 6 [-85,-466] [-85,466] [122,-1627] [122,1627] [80,-1159]  
[80,1159]  
831285 2 [399,-8022] [399,8022]  
831290 2 [479,-10523] [479,10523]  
831295 2 [4209,-273068] [4209,273068]  
831297 2 [118,-1573] [118,1573]  
831300 4 [16,-914] [16,914] [4456,-297454] [4456,297454]  
831313 6 [-94,-27] [-94,27] [107,-1434] [107,1434] [36,-937] [36,937]  
831320 2 [74,-1112] [74,1112]  
831323 2 [-19,-908] [-19,908]  
831329 2 [166,-2325] [166,2325]  
831333 2 [67,-1064] [67,1064]  
831350 2 [35,-935] [35,935]  
831351 2 [457,-9812] [457,9812]  
831364 4 [2268,-108014] [2268,108014] [96,-1310] [96,1310]  
831368 2 [-94,-28] [-94,28]  
831372 2 [13,-913] [13,913]

831376 2 [-40,-876] [-40,876]  
831384 2 [1881,-81585] [1881,81585]  
831391 2 [225,-3496] [225,3496]  
831393 10 [-48,-849] [-48,849] [-68,-719] [-68,719] [18,-915] [18,915]  
[31,-928] [31,928] [411,-8382] [411,8382]  
831400 2 [-90,-320] [-90,320]  
831401 2 [7,-912] [7,912]  
831404 2 [-34,-890] [-34,890]  
831412 2 [-91,-279] [-91,279]  
831419 4 [-35,-888] [-35,888] [461,-9940] [461,9940]  
831420 4 [-86,-442] [-86,442] [69,-1077] [69,1077]  
831425 2 [-94,-29] [-94,29]  
831426 2 [127,-1697] [127,1697]  
831428 2 [88,-1230] [88,1230]  
831432 2 [-47,-853] [-47,853]  
831446 2 [1835,-78611] [1835,78611]  
831449 2 [788,-22139] [788,22139]  
831463 2 [201,-2992] [201,2992]  
831475 4 [-15,-910] [-15,910] [-75,-640] [-75,640]  
831481 2 [147,-2002] [147,2002]  
831484 20 [-22,-906] [-22,906] [-27,-901] [-27,901] [-94,-30] [-94,30]  
[1490,-57522] [1490,57522] [285,-4897] [285,4897] [290,-5022]  
[290,5022] [3306,-190090] [3306,190090] [50,-978] [50,978]  
[533,-12339] [533,12339] [93,-1279] [93,1279]  
831505 2 [-54,-821] [-54,821]  
831510 2 [91,-1259] [91,1259]  
831528 6 [138,-1860] [138,1860] [297,-5199] [297,5199] [6,-912]  
[6,912]  
831532 2 [894,-26746] [894,26746]  
831545 2 [-94,-31] [-94,31]  
831547 4 [-51,-836] [-51,836] [1613,-64788] [1613,64788]  
831552 2 [1168,-39928] [1168,39928]  
831553 2 [63,-1040] [63,1040]  
831559 2 [-87,-416] [-87,416]  
831568 2 [478452,-330946324] [478452,330946324]  
831577 2 [-72,-677] [-72,677]  
831582 2 [-93,-165] [-93,165]  
831588 4 [-92,-230] [-92,230] [52,-986] [52,986]  
831589 2 [543,-12686] [543,12686]  
831601 14 [-33,-892] [-33,892] [-70,-699] [-70,699] [150,-2051]  
[150,2051] [1952,-86247] [1952,86247] [252,-4103] [252,4103]  
[299,-5250] [299,5250] [39050,-7716699] [39050,7716699]  
831608 4 [-94,-32] [-94,32] [82,-1176] [82,1176]  
831609 8 [-30,-897] [-30,897] [-57,-804] [-57,804] [4056,-258315]  
[4056,258315] [531,-12270] [531,12270]  
831616 2 [444,-9400] [444,9400]  
831619 2 [5,-912] [5,912]  
831626 2 [55,-999] [55,999]  
831628 2 [21,-917] [21,917]  
831633 2 [-74,-653] [-74,653]

831636 2 [9429,-915585] [9429,915585]  
831637 2 [143,-1938] [143,1938]  
831649 2 [-12,-911] [-12,911]  
831652 4 [-36,-886] [-36,886] [14808,-1801958] [14808,1801958]  
831658 2 [111,-1483] [111,1483]  
831673 6 [-94,-33] [-94,33] [51,-982] [51,982] [92,-1269] [92,1269]  
831674 2 [-49,-845] [-49,845]  
831680 8 [-44,-864] [-44,864] [1409,-52897] [1409,52897] [4,-912]  
[4,912] [41,-949] [41,949]  
831684 4 [5020,-355678] [5020,355678] [508,-11486] [508,11486]  
831692 2 [77,-1135] [77,1135]  
831697 2 [1584,-63049] [1584,63049]  
831705 4 [-89,-356] [-89,356] [856,-25061] [856,25061]  
831712 2 [1593,-63587] [1593,63587]  
831716 2 [-56,-810] [-56,810]  
831717 2 [3,-912] [3,912]  
831736 2 [2,-912] [2,912]  
831740 2 [-94,-34] [-94,34]  
831743 2 [1,-912] [1,912]  
831744 4 [0,-912] [0,912] [1008,-32016] [1008,32016]  
831745 4 [-1,-912] [-1,912] [-81,-548] [-81,548]  
831752 2 [-2,-912] [-2,912]  
831756 2 [637,-16103] [637,16103]  
831761 2 [1030,-33069] [1030,33069]  
831762 2 [79,-1151] [79,1151]  
831763 2 [-79,-582] [-79,582]  
831771 2 [-3,-912] [-3,912]  
831777 2 [244,-3919] [244,3919]  
831785 2 [-46,-857] [-46,857]  
831808 2 [-4,-912] [-4,912]  
831809 2 [-94,-35] [-94,35]  
831817 2 [39,-944] [39,944]  
831824 2 [28,-924] [28,924]  
831825 2 [-84,-489] [-84,489]  
831833 2 [446,-9463] [446,9463]  
831835 2 [56441,-13408866] [56441,13408866]  
831841 4 [1044,-33745] [1044,33745] [12,-913] [12,913]  
831860 2 [61,-1029] [61,1029]  
831868 2 [66,-1058] [66,1058]  
831869 2 [-5,-912] [-5,912]  
831880 2 [-94,-36] [-94,36]  
831881 2 [140,-1891] [140,1891]  
831887 2 [-83,-510] [-83,510]  
831888 2 [736,-19988] [736,19988]  
831889 2 [668,-17289] [668,17289]  
831897 6 [114,-1521] [114,1521] [5284,-384101] [5284,384101]  
[78,-1143] [78,1143]  
831908 2 [872,-25766] [872,25766]  
831910 2 [-21,-907] [-21,907]  
831913 2 [-93,-166] [-93,166]

831916 2 [-58,-798] [-58,798]  
831934 2 [131,-1755] [131,1755]  
831952 2 [-28,-900] [-28,900]  
831953 4 [-94,-37] [-94,37] [491,-10918] [491,10918]  
831960 6 [-39,-879] [-39,879] [-6,-912] [-6,912] [46,-964] [46,964]  
831967 2 [11793,-1280668] [11793,1280668]  
831971 2 [-91,-280] [-91,280]  
831972 2 [64,-1046] [64,1046]  
831987 4 [117,-1560] [117,1560] [273,-4602] [273,4602]  
832000 2 [120,-1600] [120,1600]  
832004 4 [-32,-894] [-32,894] [580,-13998] [580,13998]  
832008 2 [73,-1105] [73,1105]  
832014 4 [123,-1641] [123,1641] [171,-2415] [171,2415]  
832015 2 [1421,-53574] [1421,53574]  
832016 2 [-88,-388] [-88,388]  
832021 2 [15,-914] [15,914]  
832022 2 [187,-2715] [187,2715]  
832028 2 [-94,-38] [-94,38]  
832041 2 [-90,-321] [-90,321]  
832049 2 [-92,-231] [-92,231]  
832056 2 [70,-1084] [70,1084]  
832060 2 [146,-1986] [146,1986]  
832064 2 [908,-27376] [908,27376]  
832065 2 [484,-10687] [484,10687]  
832067 2 [577,-13890] [577,13890]  
832068 2 [312,-5586] [312,5586]  
832076 2 [22,-918] [22,918]  
832079 2 [65,-1052] [65,1052]  
832086 2 [20379,-2909205] [20379,2909205]  
832087 2 [-7,-912] [-7,912]  
832105 6 [-76,-627] [-76,627] [-94,-39] [-94,39] [1539,-60382]  
[1539,60382]  
832109 2 [-37,-884] [-37,884]  
832113 6 [-18,-909] [-18,909] [126,-1683] [126,1683] [216,-3303]  
[216,3303]  
832118 2 [-13,-911] [-13,911]  
832132 4 [144,-1954] [144,1954] [32,-930] [32,930]  
832140 2 [-66,-738] [-66,738]  
832142 2 [683,-17873] [683,17873]  
832156 2 [-78,-598] [-78,598]  
832168 2 [102,-1376] [102,1376]  
832169 2 [-64,-755] [-64,755]  
832184 6 [-94,-40] [-94,40] [178,-2544] [178,2544] [7025,-588803]  
[7025,588803]  
832186 2 [167,-2343] [167,2343]  
832196 2 [-16,-910] [-16,910]  
832197 2 [19,-916] [19,916]  
832204 2 [-67,-729] [-67,729]  
832212 2 [794317,-707930765] [794317,707930765]  
832214 2 [-85,-467] [-85,467]

832216 4 [-63,-763] [-63,763] [42,-952] [42,952]  
832225 2 [-60,-785] [-60,785]  
832226 2 [335,-6199] [335,6199]  
832231 2 [-55,-816] [-55,816]  
832238 4 [11,-913] [11,913] [1507,-58509] [1507,58509]  
832246 4 [-93,-167] [-93,167] [27,-923] [27,923]  
832249 2 [48,-971] [48,971]  
832256 2 [-8,-912] [-8,912]  
832265 4 [-61,-778] [-61,778] [-94,-41] [-94,41]  
832268 2 [-82,-530] [-82,530]  
832275 2 [145,-1970] [145,1970]  
832281 4 [-50,-841] [-50,841] [115,-1534] [115,1534]  
832284 2 [306,-5430] [306,5430]  
832302 2 [-77,-613] [-77,613]  
832304 2 [665,-17173] [665,17173]  
832305 2 [-86,-443] [-86,443]  
832312 2 [17,-915] [17,915]  
832313 2 [116,-1547] [116,1547]  
832321 2 [37487,-7258068] [37487,7258068]  
832329 4 [210,-3177] [210,3177] [30,-927] [30,927]  
832337 2 [104,-1399] [104,1399]  
832338 2 [87,-1221] [87,1221]  
832348 2 [-94,-42] [-94,42]  
832354 2 [783,-21929] [783,21929]  
832356 4 [-80,-566] [-80,566] [72,-1098] [72,1098]  
832368 2 [97,-1321] [97,1321]  
832370 2 [71,-1091] [71,1091]  
832387 2 [129,-1726] [129,1726]  
832392 2 [-87,-417] [-87,417]  
832393 2 [49091,-10876842] [49091,10876842]  
832394 2 [23,-919] [23,919]  
832396 2 [45,-961] [45,961]  
832400 6 [160,-2220] [160,2220] [56,-1004] [56,1004] [745,-20355]  
[745,20355]  
832401 2 [124,-1655] [124,1655]  
832418 2 [-89,-357] [-89,357]  
832424 2 [458,-9844] [458,9844]  
832428 2 [286,-4922] [286,4922]  
832429 2 [363,-6976] [363,6976]  
832433 2 [-94,-43] [-94,43]  
832436 2 [125,-1669] [125,1669]  
832438 2 [83,-1185] [83,1185]  
832440 2 [289,-4997] [289,4997]  
832446 2 [-45,-861] [-45,861]  
832464 4 [-20,-908] [-20,908] [460,-9908] [460,9908]  
832473 2 [-9,-912] [-9,912]  
832490 2 [359,-6863] [359,6863]  
832492 2 [38,-942] [38,942]  
832505 2 [5171,-371846] [5171,371846]  
832508 2 [26,-922] [26,922]



832512 2 [-92,-232] [-92,232]  
832516 2 [1332,-48622] [1332,48622]  
832518 2 [43,-955] [43,955]  
832520 4 [-94,-44] [-94,44] [194,-2852] [194,2852]  
832525 2 [75,-1120] [75,1120]  
832532 2 [-91,-281] [-91,281]  
832548 6 [328,-6010] [328,6010] [556,-13142] [556,13142]  
[6172,-484886] [6172,484886]  
832554 2 [255,-4173] [255,4173]  
832561 2 [54,-995] [54,995]  
832568 2 [521,-11927] [521,11927]  
832569 2 [10,-913] [10,913]  
832573 2 [-73,-666] [-73,666]  
832576 6 [24,-920] [24,920] [2832,-150712] [2832,150712] [60,-1024]  
[60,1024]  
832580 2 [44,-958] [44,958]  
832581 2 [-93,-168] [-93,168]  
832590 2 [-29,-899] [-29,899]  
832607 2 [-31,-896] [-31,896]  
832609 12 [-69,-710] [-69,710] [-94,-45] [-94,45]  
[1271498,-1433750301] [1271498,1433750301] [170,-2397] [170,2397]  
[68,-1071] [68,1071] [918,-27829] [918,27829]  
832616 2 [25,-921] [25,921]  
832618 2 [4167,-268991] [4167,268991]  
832624 2 [153,-2101] [153,2101]  
832625 4 [559,-13248] [559,13248] [95,-1300] [95,1300]  
832631 2 [89,-1240] [89,1240]  
832632 2 [-71,-689] [-71,689]  
832634 2 [-65,-747] [-65,747]  
832643 2 [-59,-792] [-59,792]  
832644 2 [49408,-10982366] [49408,10982366]  
832645 2 [339,-6308] [339,6308]  
832646 2 [2147,-99487] [2147,99487]  
832652 2 [14,-914] [14,914]  
832662 2 [867,-25545] [867,25545]  
832665 4 [-14,-911] [-14,911] [49786,-11108639] [49786,11108639]  
832672 2 [137,-1845] [137,1845]  
832680 2 [241,-3851] [241,3851]  
832684 2 [-90,-322] [-90,322]  
832687 2 [33,-932] [33,932]  
832689 2 [168,-2361] [168,2361]  
832693 2 [2643,-135880] [2643,135880]  
832700 2 [-94,-46] [-94,46]  
832721 2 [1484,-57175] [1484,57175]  
832729 2 [-42,-871] [-42,871]  
832732 2 [234,-3694] [234,3694]  
832737 2 [388,-7697] [388,7697]  
832744 2 [-10,-912] [-10,912]  
832756 2 [-75,-641] [-75,641]  
832763 2 [281,-4798] [281,4798]

832769 2 [-62,-771] [-62,771]  
832770 4 [1719,-71277] [1719,71277] [351,-6639] [351,6639]  
832783 2 [81,-1168] [81,1168]  
832784 2 [200,-2972] [200,2972]  
832793 8 [-88,-389] [-88,389] [-94,-47] [-94,47] [3431,-200972]  
[3431,200972] [79712,-22505339] [79712,22505339]  
832796 2 [-38,-882] [-38,882]  
832797 4 [-41,-874] [-41,874] [459,-9876] [459,9876]  
832804 2 [-84,-490] [-84,490]  
832805 2 [371,-7204] [371,7204]  
832806 2 [-53,-827] [-53,827]  
832809 2 [40,-947] [40,947]  
832832 8 [-52,-832] [-52,832] [-68,-720] [-68,720] [169,-2379]  
[169,2379] [9529,-930189] [9529,930189]  
832840 2 [9,-913] [9,913]  
832841 4 [-25,-904] [-25,904] [110,-1471] [110,1471]  
832842 2 [-81,-549] [-81,549]  
832849 2 [-24,-905] [-24,905]  
832856 2 [425,-8809] [425,8809]  
832861 2 [347,-6528] [347,6528]  
832876 2 [174,-2470] [174,2470]  
832888 6 [-94,-48] [-94,48] [57,-1009] [57,1009] [86,-1212] [86,1212]  
832889 2 [20,-917] [20,917]  
832897 2 [62,-1035] [62,1035]  
832905 2 [579,-13962] [579,13962]  
832906 2 [287,-4947] [287,4947]  
832908 2 [-83,-511] [-83,511]  
832912 2 [288,-4972] [288,4972]  
832918 2 [-93,-169] [-93,169]  
832924 4 [101,-1365] [101,1365] [578,-13926] [578,13926]  
832928 2 [-79,-583] [-79,583]  
832931 2 [-43,-868] [-43,868]  
832932 6 [-72,-678] [-72,678] [132,-1770] [132,1770] [84,-1194]  
[84,1194]  
832940 2 [-74,-654] [-74,654]  
832945 2 [294,-5123] [294,5123]  
832947 2 [37,-940] [37,940]  
832953 2 [3562,-212591] [3562,212591]  
832957 2 [10299,-1045184] [10299,1045184]  
832976 2 [49,-975] [49,975]  
832977 6 [-92,-233] [-92,233] [472,-10295] [472,10295] [768,-21303]  
[768,21303]  
832978 2 [191,-2793] [191,2793]  
832979 2 [4433,-295154] [4433,295154]  
832982 2 [59,-1019] [59,1019]  
832985 6 [-26,-903] [-26,903] [-94,-49] [-94,49] [316,-5691]  
[316,5691]  
833000 2 [-70,-700] [-70,700]  
833003 2 [-23,-906] [-23,906]  
833005 2 [551,-12966] [551,12966]

833013 2 [-17,-910] [-17,910]  
833032 2 [98,-1332] [98,1332]  
833052 2 [34,-934] [34,934]  
833057 2 [8,-913] [8,913]  
833068 2 [237,-3761] [237,3761]  
833075 2 [-11,-912] [-11,912]  
833084 6 [-94,-50] [-94,50] [58,-1014] [58,1014] [85,-1203] [85,1203]  
833087 2 [29,-926] [29,926]  
833088 2 [112,-1496] [112,1496]  
833092 2 [-48,-850] [-48,850]  
833095 2 [-91,-282] [-91,282]  
833127 2 [3193,-180428] [3193,180428]  
833129 6 [-40,-877] [-40,877] [1048,-33939] [1048,33939] [16,-915]  
[16,915]  
833133 2 [-89,-358] [-89,358]  
833139 2 [-47,-854] [-47,854]  
833140 2 [-19,-909] [-19,909]  
833148 4 [-54,-822] [-54,822] [226,-3518] [226,3518]  
833149 6 [-85,-468] [-85,468] [215,-3282] [215,3282] [251,-4080]  
[251,4080]  
833156 6 [164,-2290] [164,2290] [605,-14909] [605,14909] [752,-20642]  
[752,20642]  
833161 2 [2010,-90119] [2010,90119]  
833176 2 [474,-10360] [474,10360]  
833185 6 [-34,-891] [-34,891] [-94,-51] [-94,51] [324,-5903]  
[324,5903]  
833188 2 [36,-938] [36,938]  
833192 2 [-86,-444] [-86,444]  
833196 2 [-35,-889] [-35,889]  
833199 2 [13,-914] [13,914]  
833201 2 [47,-968] [47,968]  
833203 2 [1061,-34572] [1061,34572]  
833204 4 [53,-991] [53,991] [773,-21511] [773,21511]  
833218 2 [-57,-805] [-57,805]  
833220 2 [-51,-837] [-51,837]  
833221 2 [35,-936] [35,936]  
833224 2 [18,-916] [18,916]  
833226 2 [7,-913] [7,913]  
833227 2 [-87,-418] [-87,418]  
833230 2 [219,-3367] [219,3367]  
833239 2 [245,-3942] [245,3942]  
833247 4 [1053,-34182] [1053,34182] [189,-2754] [189,2754]  
833250 2 [31,-929] [31,929]  
833257 2 [-93,-170] [-93,170]  
833272 2 [438,-9212] [438,9212]  
833273 6 [176,-2507] [176,2507] [211,-3198] [211,3198]  
[26182,-4236471] [26182,4236471]  
833276 2 [149,-2035] [149,2035]  
833287 2 [-27,-902] [-27,902]  
833288 2 [-94,-52] [-94,52]

833296 6 [-15,-911] [-15,911] [105,-1411] [105,1411] [384,-7580]  
[384,7580]  
833297 2 [-22,-907] [-22,907]  
833304 2 [766,-21220] [766,21220]  
833309 2 [1463,-55966] [1463,55966]  
833310 2 [259,-4267] [259,4267]  
833311 2 [5277,-383338] [5277,383338]  
833316 2 [100,-1354] [100,1354]  
833321 2 [302,-5327] [302,5327]  
833328 2 [513,-11655] [513,11655]  
833329 6 [-82,-531] [-82,531] [-90,-323] [-90,323] [848,-24711]  
[848,24711]  
833337 2 [-56,-811] [-56,811]  
833350 2 [99,-1343] [99,1343]  
833353 6 [-78,-599] [-78,599] [396,-7933] [396,7933] [6,-913] [6,913]  
833360 2 [-76,-628] [-76,628]  
833365 2 [-49,-846] [-49,846]  
833369 2 [311,-5560] [311,5560]  
833380 2 [924,-28102] [924,28102]  
833386 4 [-33,-893] [-33,893] [375,-7319] [375,7319]  
833393 2 [-94,-53] [-94,53]  
833402 2 [2519,-126431] [2519,126431]  
833404 2 [-30,-898] [-30,898]  
833408 2 [76,-1128] [76,1128]  
833409 2 [-44,-865] [-44,865]  
833410 2 [119,-1587] [119,1587]  
833425 2 [-36,-887] [-36,887]  
833428 2 [141,-1907] [141,1907]  
833435 2 [121,-1614] [121,1614]  
833441 2 [50,-979] [50,979]  
833444 6 [-92,-234] [-92,234] [136,-1830] [136,1830] [5,-913] [5,913]  
833451 2 [872905,-815549774] [872905,815549774]  
833462 2 [67,-1065] [67,1065]  
833463 2 [21,-918] [21,918]  
833465 2 [10526,-1079929] [10526,1079929]  
833472 4 [-12,-912] [-12,912] [4212,-273360] [4212,273360]  
833482 2 [207,-3115] [207,3115]  
833489 2 [-80,-567] [-80,567]  
833493 2 [307,-5456] [307,5456]  
833497 2 [162,-2255] [162,2255]  
833500 8 [-46,-858] [-46,858] [-94,-54] [-94,54] [501,-11251]  
[501,11251] [90,-1250] [90,1250]  
833505 2 [4,-913] [4,913]  
833509 2 [195,-2872] [195,2872]  
833513 2 [-58,-799] [-58,799]  
833516 4 [262,-4338] [262,4338] [94,-1290] [94,1290]  
833529 2 [-77,-614] [-77,614]  
833530 2 [159,-2203] [159,2203]  
833542 2 [3,-913] [3,913]  
833544 2 [45993,-9863649] [45993,9863649]

833545 2 [74,-1113] [74,1113]  
833553 2 [28956,-4927287] [28956,4927287]  
833560 2 [186,-2696] [186,2696]  
833561 6 [1390,-51831] [1390,51831] [2,-913] [2,913] [52,-987]  
[52,987]  
833568 2 [1,-913] [1,913]  
833569 4 [0,-913] [0,913] [990,-31163] [990,31163]  
833570 2 [-1,-913] [-1,913]  
833572 2 [-88,-390] [-88,390]  
833575 2 [69,-1078] [69,1078]  
833577 2 [-2,-913] [-2,913]  
833579 2 [41,-950] [41,950]  
833588 2 [133,-1785] [133,1785]  
833596 2 [-3,-913] [-3,913]  
833597 2 [503,-11318] [503,11318]  
833598 2 [-93,-171] [-93,171]  
833600 2 [80,-1160] [80,1160]  
833609 2 [-94,-55] [-94,55]  
833617 4 [-66,-739] [-66,739] [964868,-947767593] [964868,947767593]  
833625 2 [55,-1000] [55,1000]  
833630 2 [179,-2563] [179,2563]  
833633 2 [-4,-913] [-4,913]  
833634 2 [63,-1041] [63,1041]  
833638 2 [51,-983] [51,983]  
833642 4 [223,-3453] [223,3453] [719,-19301] [719,19301]  
833649 2 [1126,-37795] [1126,37795]  
833652 4 [109,-1459] [109,1459] [949,-29249] [949,29249]  
833660 4 [-91,-283] [-91,283] [154,-2118] [154,2118]  
833662 2 [203,-3033] [203,3033]  
833663 2 [-67,-730] [-67,730]  
833668 2 [12,-914] [12,914]  
833673 4 [151,-2068] [151,2068] [28,-925] [28,925]  
833680 2 [-64,-756] [-64,756]  
833694 2 [-5,-913] [-5,913]  
833705 2 [199,-2952] [199,2952]  
833706 2 [39,-945] [39,945]  
833717 2 [239,-3806] [239,3806]  
833719 2 [-39,-880] [-39,880]  
833720 2 [-94,-56] [-94,56]  
833725 2 [-21,-908] [-21,908]  
833743 2 [-63,-764] [-63,764]  
833753 2 [-28,-901] [-28,901]  
833757 2 [139,-1876] [139,1876]  
833772 2 [1438,-54538] [1438,54538]  
833777 2 [214,-3261] [214,3261]  
833785 6 [-6,-913] [-6,913] [-84,-491] [-84,491] [414,-8473]  
[414,8473]  
833792 2 [128,-1712] [128,1712]  
833793 2 [-32,-895] [-32,895]  
833796 2 [-60,-786] [-60,786]

833799 2 [2053,-93026] [2053,93026]  
833807 2 [257,-4220] [257,4220]  
833817 2 [103,-1388] [103,1388]  
833822 2 [-61,-779] [-61,779]  
833828 2 [1412,-53066] [1412,53066]  
833833 4 [-94,-57] [-94,57] [212,-3219] [212,3219]  
833850 8 [-89,-359] [-89,359] [135,-1815] [135,1815] [15,-915]  
[15,915] [9495,-925215] [9495,925215]  
833864 2 [-55,-817] [-55,817]  
833878 2 [-37,-885] [-37,885]  
833880 2 [334,-6172] [334,6172]  
833889 4 [46,-965] [46,965] [88,-1231] [88,1231]  
833896 2 [134,-1800] [134,1800]  
833906 2 [-73,-667] [-73,667]  
833912 4 [-7,-913] [-7,913] [598,-14652] [598,14652]  
833913 6 [-92,-235] [-92,235] [106,-1423] [106,1423] [22,-919]  
[22,919]  
833919 2 [61,-1030] [61,1030]  
833931 2 [-83,-512] [-83,512]  
833932 2 [-18,-910] [-18,910]  
833936 2 [2960,-161044] [2960,161044]  
833941 6 [-13,-912] [-13,912] [-81,-550] [-81,550] [-93,-172]  
[-93,172]  
833948 2 [-94,-58] [-94,58]  
833961 2 [82,-1177] [82,1177]  
833963 2 [77,-1136] [77,1136]  
833964 2 [-50,-842] [-50,842]  
833976 2 [-90,-324] [-90,324]  
833985 6 [6079,-473968] [6079,473968] [66,-1059] [66,1059] [96,-1311]  
[96,1311]  
833993 2 [32,-931] [32,931]  
834003 2 [213,-3240] [213,3240]  
834006 2 [787,-22097] [787,22097]  
834011 2 [-71,-690] [-71,690]  
834017 4 [-16,-911] [-16,911] [3008,-164977] [3008,164977]  
834025 2 [5940,-457805] [5940,457805]  
834029 2 [91,-1260] [91,1260]  
834030 6 [-69,-711] [-69,711] [1299,-46827] [1299,46827] [19,-917]  
[19,917]  
834039 4 [-75,-642] [-75,642] [80533,-22853926] [80533,22853926]  
834043 2 [93,-1280] [93,1280]  
834057 2 [963,-29898] [963,29898]  
834064 2 [-87,-419] [-87,419]  
834065 12 [-94,-59] [-94,59] [11,-914] [11,914] [1294,-46557]  
[1294,46557] [202699,-91259358] [202699,91259358] [64,-1047] [64,1047]  
[79,-1152] [79,1152]  
834072 2 [673,-17483] [673,17483]  
834080 2 [329,-6037] [329,6037]  
834081 6 [-8,-913] [-8,913] [-86,-445] [-86,445] [130,-1741]  
[130,1741]

834086 2 [-85,-469] [-85,469]  
834093 2 [27,-924] [27,924]  
834095 2 [-79,-584] [-79,584]  
834097 2 [108,-1447] [108,1447]  
834121 2 [42,-953] [42,953]  
834128 2 [196,-2892] [196,2892]  
834129 2 [-65,-748] [-65,748]  
834143 2 [17,-916] [17,916]  
834156 2 [310,-5534] [310,5534]  
834169 2 [-45,-862] [-45,862]  
834173 2 [1211,-42152] [1211,42152]  
834182 2 [107,-1435] [107,1435]  
834184 12 [-94,-60] [-94,60] [113,-1509] [113,1509] [28418,-4790604]  
[28418,4790604] [30,-928] [30,928] [65,-1053] [65,1053] [78,-1144]  
[78,1144]  
834192 2 [48,-972] [48,972]  
834199 2 [693,-18266] [693,18266]  
834201 2 [261870,-134007351] [261870,134007351]  
834209 2 [4063,-258984] [4063,258984]  
834212 4 [308,-5482] [308,5482] [92,-1270] [92,1270]  
834219 2 [73,-1106] [73,1106]  
834225 4 [490,-10885] [490,10885] [70,-1085] [70,1085]  
834227 2 [-91,-284] [-91,284]  
834228 2 [-59,-793] [-59,793]  
834232 2 [198,-2932] [198,2932]  
834233 2 [23,-920] [23,920]  
834239 2 [221,-3410] [221,3410]  
834247 2 [233,-3672] [233,3672]  
834249 4 [-74,-655] [-74,655] [250,-4057] [250,4057]  
834273 2 [-68,-721] [-68,721]  
834275 2 [485,-10720] [485,10720]  
834281 2 [-20,-909] [-20,909]  
834284 2 [158,-2186] [158,2186]  
834286 2 [-93,-173] [-93,173]  
834289 4 [-72,-679] [-72,679] [246,-3965] [246,3965]  
834298 2 [-9,-913] [-9,913]  
834305 2 [-94,-61] [-94,61]  
834312 2 [-62,-772] [-62,772]  
834319 2 [45,-962] [45,962]  
834322 2 [3999,-252889] [3999,252889]  
834344 2 [961,-29805] [961,29805]  
834350 2 [155,-2135] [155,2135]  
834351 2 [205,-3074] [205,3074]  
834353 4 [-88,-391] [-88,391] [26,-923] [26,923]  
834371 2 [197,-2912] [197,2912]  
834377 2 [38,-943] [38,943]  
834384 2 [-92,-236] [-92,236]  
834389 2 [-29,-900] [-29,900]  
834392 2 [-82,-532] [-82,532]  
834396 2 [10,-914] [10,914]

834400 2 [-31,-897] [-31,897]  
834401 2 [-70,-701] [-70,701]  
834409 2 [56,-1005] [56,1005]  
834417 2 [24,-921] [24,921]  
834428 2 [-94,-62] [-94,62]  
834429 2 [43,-956] [43,956]  
834435 2 [309,-5508] [309,5508]  
834436 4 [1460,-55794] [1460,55794] [272,-4578] [272,4578]  
834444 2 [118,-1574] [118,1574]  
834459 4 [1405,-52672] [1405,52672] [25,-922] [25,922]  
834461 2 [-53,-828] [-53,828]  
834468 2 [1864957,-2546849219] [1864957,2546849219]  
834472 2 [-42,-872] [-42,872]  
834481 2 [14,-915] [14,915]  
834488 2 [-14,-912] [-14,912]  
834497 4 [-52,-833] [-52,833] [44,-959] [44,959]  
834498 2 [9151,-875393] [9151,875393]  
834513 2 [358,-6835] [358,6835]  
834517 2 [227,-3540] [227,3540]  
834536 2 [122,-1628] [122,1628]  
834537 2 [784,-21971] [784,21971]  
834545 2 [174191,-72700696] [174191,72700696]  
834546 2 [-41,-875] [-41,875]  
834552 6 [-78,-600] [-78,600] [33,-933] [33,933] [54,-996] [54,996]  
834553 8 [-94,-63] [-94,63] [4800338,-10517383905]  
[4800338,10517383905] [71,-1092] [71,1092] [72,-1099] [72,1099]  
834561 2 [-38,-883] [-38,883]  
834569 6 [-10,-913] [-10,913] [-89,-360] [-89,360] [148,-2019]  
[148,2019]  
834571 2 [2909,-156900] [2909,156900]  
834587 2 [173,-2452] [173,2452]  
834606 2 [1107,-36843] [1107,36843]  
834617 4 [-76,-629] [-76,629] [2702,-140455] [2702,140455]  
834624 2 [-80,-568] [-80,568]  
834625 6 [-90,-325] [-90,325] [111,-1484] [111,1484] [60,-1025]  
[60,1025]  
834633 2 [-93,-174] [-93,174]  
834641 6 [142,-1923] [142,1923] [422,-8717] [422,8717] [880,-26121]  
[880,26121]  
834650 2 [-25,-905] [-25,905]  
834657 2 [544,-12721] [544,12721]  
834660 2 [-24,-906] [-24,906]  
834667 2 [9,-914] [9,914]  
834668 4 [-43,-869] [-43,869] [157,-2169] [157,2169]  
834680 2 [-94,-64] [-94,64]  
834681 4 [332614,-191827465] [332614,191827465] [352,-6667] [352,6667]  
834685 2 [4311,-283054] [4311,283054]  
834688 2 [156,-2152] [156,2152]  
834689 2 [244670,-121023883] [244670,121023883]  
834704 8 [185,-2677] [185,2677] [40,-948] [40,948] [400,-8052]



[400,8052] [67825,-17663823] [67825,17663823]  
834724 4 [180,-2582] [180,2582] [20,-918] [20,918]  
834739 2 [165,-2308] [165,2308]  
834745 2 [4746,-326959] [4746,326959]  
834752 4 [1748,-73088] [1748,73088] [68,-1072] [68,1072]  
834758 2 [-77,-615] [-77,615]  
834766 2 [75,-1121] [75,1121]  
834768 2 [-84,-492] [-84,492]  
834781 2 [87,-1222] [87,1222]  
834792 2 [-26,-904] [-26,904]  
834793 6 [-48,-851] [-48,851] [-54,-823] [-54,823] [77943,-21760340]  
[77943,21760340]  
834796 2 [-91,-285] [-91,285]  
834809 4 [-94,-65] [-94,65] [83,-1186] [83,1186]  
834816 4 [-23,-907] [-23,907] [9460,-920104] [9460,920104]  
834821 4 [127,-1698] [127,1698] [40355,-8106736] [40355,8106736]  
834828 2 [37,-941] [37,941]  
834829 2 [-57,-806] [-57,806]  
834830 2 [971,-30271] [971,30271]  
834832 2 [657,-16865] [657,16865]  
834834 2 [-17,-911] [-17,911]  
834843 2 [601,-14762] [601,14762]  
834848 2 [-47,-855] [-47,855]  
834857 2 [-92,-237] [-92,237]  
834884 4 [-40,-878] [-40,878] [8,-914] [8,914]  
834886 2 [3587,-214833] [3587,214833]  
834895 2 [-51,-838] [-51,838]  
834900 2 [-11,-913] [-11,913]  
834903 4 [-87,-420] [-87,420] [697,-18424] [697,18424]  
834904 2 [410,-8352] [410,8352]  
834907 4 [249,-4034] [249,4034] [57,-1010] [57,1010]  
834916 2 [9432,-916022] [9432,916022]  
834921 8 [102,-1377] [102,1377] [1020,-32589] [1020,32589] [247,-3988]  
[247,3988] [34,-935] [34,935]  
834924 2 [8710,-812882] [8710,812882]  
834926 2 [275,-4651] [275,4651]  
834927 2 [49,-976] [49,976]  
834930 2 [1791,-75801] [1791,75801]  
834940 6 [-94,-66] [-94,66] [114,-1522] [114,1522] [29,-927] [29,927]  
834947 2 [4613,-313312] [4613,313312]  
834952 2 [3294,-189056] [3294,189056]  
834956 2 [-83,-513] [-83,513]  
834959 2 [-19,-910] [-19,910]  
834960 10 [-56,-812] [-56,812] [1264,-44948] [1264,44948] [16,-916]  
[16,916] [616,-15316] [616,15316] [6769,-556913] [6769,556913]  
834968 4 [-34,-892] [-34,892] [62,-1036] [62,1036]  
834972 2 [-86,-446] [-86,446]  
834975 2 [-35,-890] [-35,890]  
834982 2 [-93,-175] [-93,175]  
834988 2 [333,-6145] [333,6145]

835001 4 [452,-9653] [452,9653] [820,-23499] [820,23499]  
835011 2 [97,-1322] [97,1322]  
835017 2 [3754,-230009] [3754,230009]  
835018 2 [43287,-9006089] [43287,9006089]  
835021 2 [59,-1020] [59,1020]  
835025 4 [-85,-470] [-85,470] [2390,-116845] [2390,116845]  
835028 2 [13,-915] [13,915]  
835042 2 [-81,-551] [-81,551]  
835053 2 [7,-914] [7,914]  
835057 2 [18,-917] [18,917]  
835058 2 [-49,-847] [-49,847]  
835065 4 [11764,-1275947] [11764,1275947] [36,-939] [36,939]  
835073 4 [-94,-67] [-94,67] [826,-23757] [826,23757]  
835081 4 [147735,-56783884] [147735,56783884] [192,-2813] [192,2813]  
835088 2 [761,-21013] [761,21013]  
835092 2 [-27,-903] [-27,903]  
835094 2 [35,-937] [35,937]  
835096 4 [-66,-740] [-66,740] [330,-6064] [330,6064]  
835108 2 [117,-1561] [117,1561]  
835109 2 [31,-930] [31,930]  
835112 6 [-22,-908] [-22,908] [-58,-800] [-58,800] [89,-1241]  
[89,1241]  
835113 2 [58,-1015] [58,1015]  
835119 2 [-15,-912] [-15,912]  
835120 2 [81,-1169] [81,1169]  
835124 2 [-67,-731] [-67,731]  
835129 4 [1800,-76373] [1800,76373] [248,-4011] [248,4011]  
835132 2 [882,-26210] [882,26210]  
835136 4 [-88,-392] [-88,392] [104,-1400] [104,1400]  
835138 2 [47,-969] [47,969]  
835140 2 [-44,-866] [-44,866]  
835173 2 [-33,-894] [-33,894]  
835180 2 [6,-914] [6,914]  
835182 2 [1963,-86977] [1963,86977]  
835187 2 [53,-992] [53,992]  
835193 2 [-64,-757] [-64,757]  
835200 2 [-36,-888] [-36,888]  
835201 4 [-30,-899] [-30,899] [120,-1601] [120,1601]  
835208 2 [-94,-68] [-94,68]  
835217 2 [-46,-859] [-46,859]  
835226 2 [95,-1301] [95,1301]  
835241 2 [-73,-668] [-73,668]  
835249 2 [138,-1861] [138,1861]  
835260 2 [1234,-43358] [1234,43358]  
835264 2 [-79,-585] [-79,585]  
835271 2 [5,-914] [5,914]  
835272 2 [-63,-765] [-63,765]  
835276 2 [-90,-326] [-90,326]  
835280 2 [35444,-6672892] [35444,6672892]  
835287 2 [2617,-133880] [2617,133880]

835290 2 [-89,-361] [-89,361]  
835297 4 [-12,-913] [-12,913] [123,-1642] [123,1642]  
835300 2 [21,-919] [21,919]  
835313 2 [86,-1213] [86,1213]  
835321 2 [84,-1195] [84,1195]  
835324 2 [-75,-643] [-75,643]  
835332 6 [-92,-238] [-92,238] [232,-3650] [232,3650] [4,-914] [4,914]  
835333 2 [-93,-176] [-93,176]  
835345 2 [-94,-69] [-94,69]  
835350 2 [115,-1535] [115,1535]  
835352 2 [11722,-1269120] [11722,1269120]  
835353 2 [3172,-178651] [3172,178651]  
835362 2 [279,-4749] [279,4749]  
835363 2 [161,-2238] [161,2238]  
835367 2 [-91,-286] [-91,286]  
835369 6 [-60,-787] [-60,787] [3,-914] [3,914] [786,-22055]  
[786,22055]  
835381 6 [-61,-780] [-61,780] [4175,-269766] [4175,269766]  
[52175,-11917734] [52175,11917734]  
835388 4 [2,-914] [2,914] [242,-3874] [242,3874]  
835392 2 [-71,-691] [-71,691]  
835395 2 [1,-914] [1,914]  
835396 2 [0,-914] [0,914]  
835397 2 [-1,-914] [-1,914]  
835400 2 [50,-980] [50,980]  
835404 2 [-2,-914] [-2,914]  
835408 2 [116,-1548] [116,1548]  
835409 2 [650,-16597] [650,16597]  
835417 2 [152,-2085] [152,2085]  
835423 2 [-3,-914] [-3,914]  
835436 2 [254,-4150] [254,4150]  
835441 2 [10902,-1138307] [10902,1138307]  
835443 2 [177,-2526] [177,2526]  
835445 2 [131,-1756] [131,1756]  
835449 2 [520,-11893] [520,11893]  
835453 2 [-69,-712] [-69,712]  
835457 2 [-82,-533] [-82,533]  
835460 8 [-4,-914] [-4,914] [181,-2601] [181,2601] [184,-2658]  
[184,2658] [3072644,-5386025038] [3072644,5386025038]  
835462 2 [1419,-53461] [1419,53461]  
835480 8 [-39,-881] [-39,881] [126,-1684] [126,1684] [41,-951]  
[41,951] [794,-22392] [794,22392]  
835484 4 [-94,-70] [-94,70] [218,-3346] [218,3346]  
835486 2 [147,-2003] [147,2003]  
835491 2 [85,-1204] [85,1204]  
835492 2 [228,-3562] [228,3562]  
835497 2 [12,-915] [12,915]  
835499 2 [-55,-818] [-55,818]  
835500 2 [35230,-6612550] [35230,6612550]  
835505 2 [466,-10101] [466,10101]

835514 2 [143,-1939] [143,1939]  
835515 2 [441,-9306] [441,9306]  
835521 2 [-5,-914] [-5,914]  
835523 2 [21761,-3210098] [21761,3210098]  
835524 2 [28,-926] [28,926]  
835536 2 [52,-988] [52,988]  
835542 2 [-21,-909] [-21,909]  
835544 2 [785,-22013] [785,22013]  
835553 2 [188,-2735] [188,2735]  
835556 4 [-28,-902] [-28,902] [332,-6118] [332,6118]  
835560 2 [-74,-656] [-74,656]  
835561 2 [282,-4823] [282,4823]  
835584 4 [-32,-896] [-32,896] [208,-3136] [208,3136]  
835586 2 [1255,-44469] [1255,44469]  
835590 2 [331,-6091] [331,6091]  
835593 4 [2071,-94252] [2071,94252] [67,-1066] [67,1066]  
835597 4 [263,-4362] [263,4362] [39,-946] [39,946]  
835605 2 [51,-984] [51,984]  
835612 2 [-6,-914] [-6,914]  
835613 2 [1867,-80676] [1867,80676]  
835625 2 [-94,-71] [-94,71]  
835626 4 [-65,-749] [-65,749] [55,-1001] [55,1001]  
835628 2 [1046,-33842] [1046,33842]  
835648 2 [-72,-680] [-72,680]  
835649 6 [-37,-886] [-37,886] [-50,-843] [-50,843] [17776,-2370015]  
[17776,2370015]  
835655 2 [101,-1366] [101,1366]  
835660 2 [1646,-66786] [1646,66786]  
835664 2 [140,-1892] [140,1892]  
835665 2 [76,-1129] [76,1129]  
835681 2 [15,-916] [15,916]  
835686 2 [-93,-177] [-93,177]  
835689 2 [2080,-94867] [2080,94867]  
835697 2 [98,-1333] [98,1333]  
835704 2 [150,-2052] [150,2052]  
835712 2 [124,-1656] [124,1656]  
835714 2 [383,-7551] [383,7551]  
835716 2 [-68,-722] [-68,722]  
835717 2 [63,-1042] [63,1042]  
835728 2 [376,-7348] [376,7348]  
835732 2 [69,-1079] [69,1079]  
835735 2 [489,-10852] [489,10852]  
835739 2 [-7,-914] [-7,914]  
835744 2 [-87,-421] [-87,421]  
835746 2 [175,-2489] [175,2489]  
835752 2 [22,-920] [22,920]  
835753 8 [-18,-911] [-18,911] [-78,-601] [-78,601] [-84,-493]  
[-84,493] [486,-10753] [486,10753]  
835761 6 [-80,-569] [-80,569] [202,-3013] [202,3013] [550,-12931]  
[550,12931]

835766 2 [-13,-913] [-13,913]  
835768 2 [-94,-72] [-94,72]  
835772 2 [74,-1114] [74,1114]  
835775 2 [125,-1670] [125,1670]  
835782 2 [163,-2273] [163,2273]  
835784 2 [110,-1472] [110,1472]  
835804 2 [-70,-702] [-70,702]  
835809 2 [-92,-239] [-92,239]  
835815 2 [-59,-794] [-59,794]  
835820 2 [46,-966] [46,966]  
835832 2 [182,-2620] [182,2620]  
835834 2 [183,-2639] [183,2639]  
835840 4 [-16,-912] [-16,912] [129,-1727] [129,1727]  
835847 2 [293,-5098] [293,5098]  
835852 2 [58374,-14103574] [58374,14103574]  
835856 2 [32,-932] [32,932]  
835857 2 [-62,-773] [-62,773]  
835865 6 [-86,-447] [-86,447] [19,-918] [19,918] [236,-3739]  
[236,3739]  
835876 2 [-76,-630] [-76,630]  
835880 2 [746,-20396] [746,20396]  
835894 4 [-45,-863] [-45,863] [11,-915] [11,915]  
835908 4 [-8,-914] [-8,914] [172,-2434] [172,2434]  
835913 2 [-94,-73] [-94,73]  
835921 4 [-88,-393] [-88,393] [80,-1161] [80,1161]  
835929 2 [-90,-327] [-90,327]  
835940 4 [-91,-287] [-91,287] [296,-5174] [296,5174]  
835942 2 [27,-925] [27,925]  
835948 2 [341,-6363] [341,6363]  
835956 2 [357,-6807] [357,6807]  
835964 2 [365,-7033] [365,7033]  
835966 2 [-85,-471] [-85,471]  
835976 2 [17,-917] [17,917]  
835977 4 [514,-11689] [514,11689] [934,-28559] [934,28559]  
835980 4 [166,-2326] [166,2326] [61,-1031] [61,1031]  
835982 2 [1243,-43833] [1243,43833]  
835983 2 [-83,-514] [-83,514]  
835989 2 [-77,-616] [-77,616]  
835992 2 [151177,-58779865] [151177,58779865]  
835993 2 [231,-3628] [231,3628]  
836001 2 [90,-1251] [90,1251]  
836013 2 [-89,-362] [-89,362]  
836025 4 [100,-1355] [100,1355] [2515,-126130] [2515,126130]  
836028 2 [42,-954] [42,954]  
836033 2 [146,-1987] [146,1987]  
836037 2 [99,-1344] [99,1344]  
836041 6 [-93,-178] [-93,178] [144,-1955] [144,1955] [30,-929]  
[30,929]  
836048 2 [353,-6695] [353,6695]  
836060 2 [-94,-74] [-94,74]

836067 4 [229,-3584] [229,3584] [277,-4700] [277,4700]  
836074 2 [23,-921] [23,921]  
836075 2 [6089,-475138] [6089,475138]  
836076 2 [190,-2774] [190,2774]  
836081 4 [112,-1497] [112,1497] [48875,-10805134] [48875,10805134]  
836097 2 [94,-1291] [94,1291]  
836100 2 [-20,-910] [-20,910]  
836104 6 [318,-5744] [318,5744] [345,-6473] [345,6473] [66,-1060]  
[66,1060]  
836113 2 [8811,-827062] [8811,827062]  
836118 2 [-53,-829] [-53,829]  
836119 2 [105,-1412] [105,1412]  
836125 2 [-9,-914] [-9,914]  
836137 2 [48,-973] [48,973]  
836145 2 [-81,-552] [-81,552]  
836160 2 [64,-1048] [64,1048]  
836164 4 [-52,-834] [-52,834] [7688,-674094] [7688,674094]  
836169 2 [586,-14215] [586,14215]  
836176 2 [300,-5276] [300,5276]  
836190 2 [-29,-901] [-29,901]  
836195 2 [-31,-898] [-31,898]  
836199 2 [1353,-49776] [1353,49776]  
836200 4 [26,-924] [26,924] [369,-7147] [369,7147]  
836201 2 [224,-3475] [224,3475]  
836209 2 [-94,-75] [-94,75]  
836214 2 [571,-13675] [571,13675]  
836216 2 [145,-1971] [145,1971]  
836217 2 [-42,-873] [-42,873]  
836225 2 [10,-915] [10,915]  
836236 6 [230,-3606] [230,3606] [654,-16750] [654,16750] [77,-1137]  
[77,1137]  
836244 2 [45,-963] [45,963]  
836252 2 [322,-5850] [322,5850]  
836260 2 [24,-922] [24,922]  
836264 2 [38,-944] [38,944]  
836288 2 [-92,-240] [-92,240]  
836291 2 [65,-1054] [65,1054]  
836297 2 [-41,-876] [-41,876]  
836304 2 [25,-923] [25,923]  
836312 2 [14,-916] [14,916]  
836313 2 [-14,-913] [-14,913]  
836316 2 [82,-1178] [82,1178]  
836321 2 [1142,-38603] [1142,38603]  
836326 2 [875,-25899] [875,25899]  
836328 2 [-38,-884] [-38,884]  
836342 2 [43,-957] [43,957]  
836350 2 [315,-5665] [315,5665]  
836352 2 [88,-1232] [88,1232]  
836360 2 [-94,-76] [-94,76]  
836363 2 [137,-1846] [137,1846]

836370 2 [79,-1153] [79,1153]  
836377 2 [723,-19462] [723,19462]  
836388 2 [2608,-133190] [2608,133190]  
836390 2 [539,-12547] [539,12547]  
836396 8 [-10,-914] [-10,914] [3334,-192510] [3334,192510]  
[565,-13461] [565,13461] [70,-1086] [70,1086]  
836398 2 [-93,-179] [-93,179]  
836405 2 [271,-4554] [271,4554]  
836407 2 [-43,-870] [-43,870]  
836416 4 [2745,-143821] [2745,143821] [44,-960] [44,960]  
836419 2 [33,-934] [33,934]  
836420 2 [56,-1006] [56,1006]  
836432 2 [73,-1107] [73,1107]  
836435 2 [-79,-586] [-79,586]  
836440 2 [-54,-824] [-54,824]  
836442 2 [-57,-807] [-57,807]  
836450 2 [751,-20601] [751,20601]  
836460 2 [1326,-48294] [1326,48294]  
836461 2 [-25,-906] [-25,906]  
836473 8 [-24,-907] [-24,907] [132,-1771] [132,1771] [2706,-140767]  
[2706,140767] [78,-1145] [78,1145]  
836482 2 [303,-5353] [303,5353]  
836489 10 [12170,-1342567] [12170,1342567] [338,-6281] [338,6281]  
[488,-10819] [488,10819] [7271,-620000] [7271,620000] [890,-26567]  
[890,26567]  
836493 2 [487,-10786] [487,10786]  
836496 6 [-48,-852] [-48,852] [1000,-31636] [1000,31636] [9,-915]  
[9,915]  
836513 4 [-94,-77] [-94,77] [42683,-8818250] [42683,8818250]  
836515 4 [-91,-288] [-91,288] [449,-9558] [449,9558]  
836516 2 [1844,-79190] [1844,79190]  
836524 2 [-82,-534] [-82,534]  
836536 2 [390,-7756] [390,7756]  
836545 2 [54,-997] [54,997]  
836550 2 [91,-1261] [91,1261]  
836559 2 [-47,-856] [-47,856]  
836561 2 [20,-919] [20,919]  
836571 2 [109,-1460] [109,1460]  
836572 2 [-51,-839] [-51,839]  
836577 2 [-66,-741] [-66,741]  
836578 2 [-73,-669] [-73,669]  
836584 2 [-90,-328] [-90,328]  
836585 4 [-56,-813] [-56,813] [119,-1588] [119,1588]  
836587 4 [-67,-732] [-67,732] [-87,-422] [-87,422]  
836594 2 [103,-1389] [103,1389]  
836601 4 [-26,-905] [-26,905] [40,-949] [40,949]  
836604 2 [93,-1281] [93,1281]  
836608 2 [96,-1312] [96,1312]  
836611 2 [-75,-644] [-75,644]  
836631 2 [-23,-908] [-23,908]

836641 2 [-40,-879] [-40,879]  
836650 2 [695,-18345] [695,18345]  
836657 2 [-17,-912] [-17,912]  
836664 2 [121,-1615] [121,1615]  
836668 2 [-94,-78] [-94,78]  
836673 2 [27982,-4680779] [27982,4680779]  
836676 2 [60,-1026] [60,1026]  
836681 2 [260,-4291] [260,4291]  
836704 2 [4313,-283251] [4313,283251]  
836708 6 [-64,-758] [-64,758] [-88,-394] [-88,394] [2456,-121718]  
[2456,121718]  
836711 2 [37,-942] [37,942]  
836713 6 [-58,-801] [-58,801] [726,-19583] [726,19583] [8,-915]  
[8,915]  
836727 2 [-11,-914] [-11,914]  
836738 4 [-89,-363] [-89,363] [71,-1093] [71,1093]  
836740 2 [-84,-494] [-84,494]  
836750 2 [7355,-630775] [7355,630775]  
836752 2 [72,-1100] [72,1100]  
836753 6 [-34,-893] [-34,893] [-49,-848] [-49,848] [92,-1271]  
[92,1271]  
836756 2 [-35,-891] [-35,891]  
836757 2 [-93,-180] [-93,180]  
836760 4 [-86,-448] [-86,448] [106,-1424] [106,1424]  
836769 2 [-92,-241] [-92,241]  
836775 6 [-71,-692] [-71,692] [325,-5930] [325,5930] [32905,-5968880]  
[32905,5968880]  
836776 2 [362,-6948] [362,6948]  
836780 2 [-19,-911] [-19,911]  
836792 2 [34,-936] [34,936]  
836793 2 [16,-917] [16,917]  
836795 2 [29,-928] [29,928]  
836798 2 [707,-18821] [707,18821]  
836801 2 [592,-14433] [592,14433]  
836803 2 [-63,-766] [-63,766]  
836824 2 [426,-8840] [426,8840]  
836825 4 [-94,-79] [-94,79] [356,-6779] [356,6779]  
836827 2 [153,-2102] [153,2102]  
836832 2 [193,-2833] [193,2833]  
836841 2 [160,-2221] [160,2221]  
836844 2 [1933,-84991] [1933,84991]  
836845 2 [171,-2416] [171,2416]  
836859 2 [13,-916] [13,916]  
836865 2 [354,-6723] [354,6723]  
836867 2 [1889,-82106] [1889,82106]  
836873 6 [-44,-867] [-44,867] [-74,-657] [-74,657] [167,-2344]  
[167,2344]  
836874 2 [6495,-523443] [6495,523443]  
836878 2 [-69,-713] [-69,713]  
836880 4 [26656,-4352036] [26656,4352036] [49,-977] [49,977]



836882 2 [7,-915] [7,915]  
836892 4 [18,-918] [18,918] [394,-7874] [394,7874]  
836897 2 [68,-1073] [68,1073]  
836899 2 [-27,-904] [-27,904]  
836900 2 [-80,-570] [-80,570]  
836909 2 [-85,-472] [-85,472]  
836911 2 [545,-12756] [545,12756]  
836927 2 [1793,-75928] [1793,75928]  
836928 2 [57,-1011] [57,1011]  
836929 2 [-22,-909] [-22,909]  
836936 2 [-46,-860] [-46,860]  
836942 2 [-61,-781] [-61,781]  
836944 8 [-15,-913] [-15,913] [-60,-788] [-60,788] [348,-6556]  
[348,6556] [36,-940] [36,940]  
836950 2 [1011,-32159] [1011,32159]  
836956 2 [-78,-602] [-78,602]  
836962 2 [-33,-895] [-33,895]  
836964 2 [2005,-89783] [2005,89783]  
836969 2 [35,-938] [35,938]  
836970 2 [31,-931] [31,931]  
836971 2 [525,-12064] [525,12064]  
836977 2 [-36,-889] [-36,889]  
836984 4 [-94,-80] [-94,80] [5906,-453880] [5906,453880]  
836988 2 [682,-17834] [682,17834]  
836992 2 [108,-1448] [108,1448]  
837000 2 [-30,-900] [-30,900]  
837009 8 [-72,-681] [-72,681] [2098,-96101] [2098,96101] [6,-915]  
[6,915] [75,-1122] [75,1122]  
837012 2 [-83,-515] [-83,515]  
837019 2 [9113,-869946] [9113,869946]  
837033 2 [298,-5225] [298,5225]  
837041 2 [62,-1037] [62,1037]  
837049 2 [1398,-52279] [1398,52279]  
837053 2 [107,-1436] [107,1436]  
837062 2 [59,-1021] [59,1021]  
837077 2 [47,-970] [47,970]  
837092 2 [-91,-289] [-91,289]  
837100 4 [1830,-78290] [1830,78290] [5,-915] [5,915]  
837105 2 [136,-1831] [136,1831]  
837117 2 [343,-6418] [343,6418]  
837118 2 [-93,-181] [-93,181]  
837124 2 [-12,-914] [-12,914]  
837125 2 [-65,-750] [-65,750]  
837126 2 [355,-6751] [355,6751]  
837136 4 [-55,-819] [-55,819] [480,-10556] [480,10556]  
837137 2 [-76,-631] [-76,631]  
837139 2 [21,-920] [21,920]  
837144 4 [1758,-73716] [1758,73716] [58,-1016] [58,1016]  
837145 2 [-94,-81] [-94,81]  
837157 2 [121923,-42572432] [121923,42572432]

837159 2 [133,-1786] [133,1786]  
837161 4 [-68,-723] [-68,723] [4,-915] [4,915]  
837172 2 [53,-993] [53,993]  
837179 2 [953,-29434] [953,29434]  
837182 2 [83,-1187] [83,1187]  
837184 2 [4560,-307928] [4560,307928]  
837198 2 [3,-915] [3,915]  
837203 2 [113,-1510] [113,1510]  
837209 8 [-70,-703] [-70,703] [206,-3095] [206,3095] [320,-5797]  
[320,5797] [5558,-414361] [5558,414361]  
837217 4 [128,-1713] [128,1713] [2,-915] [2,915]  
837222 2 [-77,-617] [-77,617]  
837224 2 [1,-915] [1,915]  
837225 2 [0,-915] [0,915]  
837226 6 [-1,-915] [-1,915] [495,-11051] [495,11051] [87,-1223]  
[87,1223]  
837233 2 [-2,-915] [-2,915]  
837237 2 [367,-7090] [367,7090]  
837241 4 [-90,-329] [-90,329] [240,-3829] [240,3829]  
837243 4 [-39,-882] [-39,882] [141,-1908] [141,1908]  
837250 2 [-81,-553] [-81,553]  
837252 10 [-3,-915] [-3,915] [-92,-242] [-92,242] [14908,-1820242]  
[14908,1820242] [204,-3054] [204,3054] [264,-4386] [264,4386]  
837273 2 [178,-2545] [178,2545]  
837280 2 [561,-13319] [561,13319]  
837289 2 [-4,-915] [-4,915]  
837308 4 [-94,-82] [-94,82] [437,-9181] [437,9181]  
837312 2 [217,-3325] [217,3325]  
837320 2 [209,-3157] [209,3157]  
837321 2 [220,-3389] [220,3389]  
837328 2 [12,-916] [12,916]  
837336 2 [-50,-844] [-50,844]  
837347 2 [149,-2036] [149,2036]  
837350 2 [-5,-915] [-5,915]  
837361 8 [-21,-910] [-21,910] [-28,-903] [-28,903] [50,-981] [50,981]  
[67130,-17393019] [67130,17393019]  
837377 4 [-32,-897] [-32,897] [28,-927] [28,927]  
837383 2 [41,-952] [41,952]  
837384 2 [238,-3784] [238,3784]  
837404 10 [-59,-795] [-59,795] [-62,-774] [-62,774] [170,-2398]  
[170,2398] [273650,-143150602] [273650,143150602] [2930,-158602]  
[2930,158602]  
837412 2 [168,-2362] [168,2362]  
837420 2 [814,-23242] [814,23242]  
837422 2 [-37,-887] [-37,887]  
837432 2 [-87,-423] [-87,423]  
837441 4 [-6,-915] [-6,915] [372,-7233] [372,7233]  
837448 2 [201,-2993] [201,2993]  
837453 2 [187,-2716] [187,2716]  
837459 2 [81,-1170] [81,1170]

837465 2 [-89,-364] [-89,364]  
837469 2 [1803,-76564] [1803,76564]  
837473 2 [-94,-83] [-94,83]  
837475 2 [25665,-4111610] [25665,4111610]  
837481 4 [-93,-182] [-93,182] [135,-1816] [135,1816]  
837490 2 [39,-947] [39,947]  
837495 2 [469,-10198] [469,10198]  
837496 2 [377,-7377] [377,7377]  
837497 4 [-88,-395] [-88,395] [134,-1801] [134,1801]  
837510 2 [139,-1877] [139,1877]  
837513 2 [52,-989] [52,989]  
837514 2 [15,-917] [15,917]  
837516 2 [382,-7522] [382,7522]  
837522 2 [519,-11859] [519,11859]  
837523 4 [2321,-111822] [2321,111822] [401,-8082] [401,8082]  
837564 2 [130,-1742] [130,1742]  
837568 2 [-7,-915] [-7,915]  
837574 2 [51,-985] [51,985]  
837576 4 [-18,-912] [-18,912] [222,-3432] [222,3432]  
837591 2 [169,-2380] [169,2380]  
837593 14 [-13,-914] [-13,914] [-82,-535] [-82,535] [118,-1575]  
[118,1575] [22,-921] [22,921] [256,-4197] [256,4197] [31612,-5620539]  
[31612,5620539] [536,-12443] [536,12443]  
837594 2 [111,-1485] [111,1485]  
837595 2 [89,-1242] [89,1242]  
837608 2 [-79,-587] [-79,587]  
837611 2 [2057,-93298] [2057,93298]  
837621 4 [-45,-864] [-45,864] [387,-7668] [387,7668]  
837623 2 [144857,-55132696] [144857,55132696]  
837629 2 [55,-1002] [55,1002]  
837640 2 [-94,-84] [-94,84]  
837649 2 [1151,-39060] [1151,39060]  
837656 2 [97,-1323] [97,1323]  
837657 2 [-86,-449] [-86,449]  
837665 4 [-16,-913] [-16,913] [875022446,-25883844999899]  
[875022446,25883844999899]  
837667 2 [549,-12896] [549,12896]  
837671 2 [-91,-290] [-91,290]  
837676 2 [102,-1378] [102,1378]  
837702 4 [19,-919] [19,919] [243,-3897] [243,3897]  
837705 2 [17059,-2228078] [17059,2228078]  
837712 2 [84,-1196] [84,1196]  
837720 2 [8986,-851824] [8986,851824]  
837721 4 [32,-933] [32,933] [912,-27557] [912,27557]  
837725 2 [11,-916] [11,916]  
837726 2 [67,-1067] [67,1067]  
837729 2 [-84,-495] [-84,495]  
837737 6 [-8,-915] [-8,915] [-92,-243] [-92,243] [164,-2291]  
[164,2291]  
837740 2 [86,-1214] [86,1214]

837753 2 [46,-967] [46,967]  
837755 2 [409,-8322] [409,8322]  
837777 4 [-53,-830] [-53,830] [7039,-590564] [7039,590564]  
837793 4 [122,-1629] [122,1629] [27,-926] [27,926]  
837796 2 [5100,-364214] [5100,364214]  
837802 2 [63,-1043] [63,1043]  
837809 4 [-94,-85] [-94,85] [638,-16141] [638,16141]  
837810 2 [151,-2069] [151,2069]  
837811 2 [17,-918] [17,918]  
837817 2 [174,-2471] [174,2471]  
837819 2 [3805,-234712] [3805,234712]  
837823 2 [9153,-875680] [9153,875680]  
837829 2 [95,-1302] [95,1302]  
837833 2 [-52,-835] [-52,835]  
837846 2 [-93,-183] [-93,183]  
837852 2 [253,-4127] [253,4127]  
837854 4 [-85,-473] [-85,473] [515,-11723] [515,11723]  
837860 2 [416,-8534] [416,8534]  
837875 2 [16565,-2132000] [16565,2132000]  
837888 2 [832,-24016] [832,24016]  
837891 2 [69,-1080] [69,1080]  
837893 2 [4691,-321292] [4691,321292]  
837897 2 [154,-2119] [154,2119]  
837900 14 [-75,-645] [-75,645] [-90,-330] [-90,330] [270,-4530]  
[270,4530] [30,-930] [30,930] [4390,-290870] [4390,290870]  
[606,-14946] [606,14946] [85,-1205] [85,1205]  
837913 2 [1752,-73339] [1752,73339]  
837917 8 [-73,-670] [-73,670] [23,-922] [23,922] [283,-4848]  
[283,4848] [65227,-16658700] [65227,16658700]  
837921 2 [-20,-911] [-20,911]  
837924 2 [76,-1130] [76,1130]  
837929 2 [968,-30131] [968,30131]  
837937 14 [104,-1401] [104,1401] [1298,-46773] [1298,46773]  
[159,-2204] [159,2204] [392,-7815] [392,7815] [42,-955] [42,955]  
[4592,-311175] [4592,311175] [528,-12167] [528,12167]  
837946 2 [1295,-46611] [1295,46611]  
837954 2 [-9,-915] [-9,915]  
837964 4 [-42,-874] [-42,874] [36734646,-222645431690]  
[36734646,222645431690]  
837980 2 [-94,-86] [-94,86]  
837985 2 [114,-1523] [114,1523]  
837992 2 [-31,-899] [-31,899]  
837993 2 [-29,-902] [-29,902]  
838000 2 [3881,-241779] [3881,241779]  
838001 2 [74,-1115] [74,1115]  
838008 4 [162,-2256] [162,2256] [18066,-2428248] [18066,2428248]  
838024 2 [258,-4244] [258,4244]  
838041 2 [-80,-571] [-80,571]  
838043 4 [-83,-516] [-83,516] [61,-1032] [61,1032]  
838049 2 [26,-925] [26,925]

838050 2 [-41,-877] [-41,877]  
838052 2 [-67,-733] [-67,733]  
838056 2 [10,-916] [10,916]  
838057 2 [-57,-808] [-57,808]  
838060 2 [-66,-742] [-66,742]  
838084 2 [48,-974] [48,974]  
838089 2 [-54,-825] [-54,825]  
838097 2 [-38,-885] [-38,885]  
838103 2 [821,-23542] [821,23542]  
838105 2 [24,-923] [24,923]  
838106 2 [1567,-62037] [1567,62037]  
838116 2 [8712,-813162] [8712,813162]  
838140 2 [-14,-914] [-14,914]  
838145 4 [14,-917] [14,917] [3206,-181531] [3206,181531]  
838148 2 [-43,-871] [-43,871]  
838151 4 [25,-924] [25,924] [2857,-152712] [2857,152712]  
838153 4 [-94,-87] [-94,87] [38,-945] [38,945]  
838160 2 [-71,-693] [-71,693]  
838161 2 [-78,-603] [-78,603]  
838171 6 [45,-964] [45,964] [509,-11520] [509,11520] [825,-23714]  
[825,23714]  
838188 2 [-74,-658] [-74,658]  
838194 2 [-89,-365] [-89,365]  
838197 2 [687,-18030] [687,18030]  
838201 2 [-48,-853] [-48,853]  
838212 2 [-56,-814] [-56,814]  
838213 2 [-93,-184] [-93,184]  
838214 2 [235,-3717] [235,3717]  
838218 2 [127,-1699] [127,1699]  
838224 4 [-92,-244] [-92,244] [1876,-81260] [1876,81260]  
838225 12 [-10,-915] [-10,915] [-64,-759] [-64,759] [1035,-33310]  
[1035,33310] [194,-2853] [194,2853] [620,-15465] [620,15465]  
[66,-1061] [66,1061]  
838231 2 [117,-1562] [117,1562]  
838232 2 [857,-25105] [857,25105]  
838241 2 [292,-5073] [292,5073]  
838244 2 [80,-1162] [80,1162]  
838246 2 [747,-20437] [747,20437]  
838251 4 [-51,-840] [-51,840] [777,-21678] [777,21678]  
838252 2 [-91,-291] [-91,291]  
838257 4 [43,-958] [43,958] [64,-1049] [64,1049]  
838259 2 [5605,-419628] [5605,419628]  
838272 2 [-47,-857] [-47,857]  
838274 2 [-25,-907] [-25,907]  
838279 2 [-87,-424] [-87,424]  
838280 2 [4721,-324379] [4721,324379]  
838288 8 [-24,-908] [-24,908] [-88,-396] [-88,396] [176,-2508]  
[176,2508] [33,-935] [33,935]  
838305 6 [-69,-714] [-69,714] [274,-4627] [274,4627] [2874,-154077]  
[2874,154077]

838308 2 [5773,-438635] [5773,438635]  
838316 2 [-58,-802] [-58,802]  
838327 2 [9,-916] [9,916]  
838328 2 [-94,-88] [-94,88]  
838336 4 [-63,-767] [-63,767] [420,-8656] [420,8656]  
838337 2 [44,-961] [44,961]  
838345 2 [546,-12791] [546,12791]  
838357 2 [-81,-554] [-81,554]  
838364 2 [98,-1334] [98,1334]  
838372 2 [-72,-682] [-72,682]  
838384 2 [225,-3497] [225,3497]  
838388 2 [101,-1367] [101,1367]  
838400 16 [-40,-880] [-40,880] [-76,-632] [-76,632] [10196,-1029544]  
[10196,1029544] [17145080,-70991977520] [17145080,70991977520]  
[1880,-81520] [1880,81520] [20,-920] [20,920] [65,-1055] [65,1055]  
[920,-27920] [920,27920]  
838404 2 [120,-1602] [120,1602]  
838412 2 [-26,-906] [-26,906]  
838421 2 [115,-1536] [115,1536]  
838425 2 [2419,-118978] [2419,118978]  
838431 4 [477,-10458] [477,10458] [8145,-735084] [8145,735084]  
838433 2 [56,-1007] [56,1007]  
838440 6 [1194,-41268] [1194,41268] [2841,-151431] [2841,151431]  
[9654,-948552] [9654,948552]  
838448 2 [-23,-909] [-23,909]  
838450 2 [-49,-849] [-49,849]  
838457 2 [-77,-618] [-77,618]  
838460 2 [674,-17522] [674,17522]  
838475 2 [265,-4410] [265,4410]  
838482 2 [-17,-913] [-17,913]  
838488 2 [142,-1924] [142,1924]  
838500 2 [40,-950] [40,950]  
838504 2 [90,-1252] [90,1252]  
838505 8 [-61,-782] [-61,782] [-94,-89] [-94,89] [116,-1549]  
[116,1549] [596,-14579] [596,14579]  
838511 2 [77,-1138] [77,1138]  
838521 2 [-60,-789] [-60,789]  
838539 2 [-35,-892] [-35,892]  
838540 4 [-34,-894] [-34,894] [54,-998] [54,998]  
838544 2 [8,-916] [8,916]  
838553 2 [563,-13390] [563,13390]  
838556 4 [-11,-915] [-11,915] [-86,-450] [-86,450]  
838561 2 [-90,-331] [-90,331]  
838562 2 [623,-15577] [623,15577]  
838565 2 [191,-2794] [191,2794]  
838569 2 [70,-1087] [70,1087]  
838582 4 [-93,-185] [-93,185] [123,-1643] [123,1643]  
838596 4 [37,-943] [37,943] [397,-7963] [397,7963]  
838600 2 [750,-20560] [750,20560]  
838603 4 [-19,-912] [-19,912] [1641,-66482] [1641,66482]

838608 10 [-44,-868] [-44,868] [-68,-724] [-68,724] [148,-2020]  
[148,2020] [2716,-141548] [2716,141548] [54052,-12566596]  
[54052,12566596]  
838616 2 [-70,-704] [-70,704]  
838621 2 [155,-2136] [155,2136]  
838626 2 [-65,-751] [-65,751]  
838628 2 [16,-918] [16,918]  
838643 2 [1361,-50218] [1361,50218]  
838647 2 [73,-1108] [73,1108]  
838651 2 [3597,-215732] [3597,215732]  
838652 2 [29,-929] [29,929]  
838657 4 [-46,-861] [-46,861] [158,-2187] [158,2187]  
838664 2 [-82,-536] [-82,536]  
838665 2 [34,-937] [34,937]  
838673 4 [82,-1179] [82,1179] [922,-28011] [922,28011]  
838677 2 [79,-1154] [79,1154]  
838680 2 [94,-1292] [94,1292]  
838684 8 [-94,-90] [-94,90] [210,-3178] [210,3178] [3381,-196595]  
[3381,196595] [378,-7406] [378,7406]  
838692 2 [13,-917] [13,917]  
838708 4 [-27,-905] [-27,905] [381,-7493] [381,7493]  
838713 4 [-92,-245] [-92,245] [7,-916] [7,916]  
838720 4 [-84,-496] [-84,496] [216,-3304] [216,3304]  
838726 2 [99,-1345] [99,1345]  
838729 12 [110,-1473] [110,1473] [18,-919] [18,919] [200,-2973]  
[200,2973] [2330,-112473] [2330,112473] [548,-12861] [548,12861]  
[60,-1027] [60,1027]  
838736 2 [100,-1356] [100,1356]  
838748 2 [-22,-910] [-22,910]  
838753 2 [-33,-896] [-33,896]  
838756 4 [-36,-890] [-36,890] [189,-2755] [189,2755]  
838757 2 [179,-2564] [179,2564]  
838764 4 [1221,-42675] [1221,42675] [78,-1146] [78,1146]  
838771 2 [-15,-914] [-15,914]  
838775 4 [-55,-820] [-55,820] [100661,-31936834] [100661,31936834]  
838783 2 [-79,-588] [-79,588]  
838793 2 [518,-11825] [518,11825]  
838797 2 [2299,-110236] [2299,110236]  
838801 6 [-30,-901] [-30,901] [-85,-474] [-85,474] [740,-20151]  
[740,20151]  
838809 2 [498,-11151] [498,11151]  
838817 2 [88,-1233] [88,1233]  
838820 2 [2276,-108586] [2276,108586]  
838825 2 [36,-941] [36,941]  
838833 2 [31,-932] [31,932]  
838835 4 [-91,-292] [-91,292] [49,-978] [49,978]  
838840 2 [6,-916] [6,916]  
838846 2 [35,-939] [35,939]  
838849 2 [126,-1685] [126,1685]  
838862 2 [5363,-392747] [5363,392747]

838865 2 [-94,-91] [-94,91]  
838925 4 [-89,-366] [-89,366] [71,-1094] [71,1094]  
838927 2 [269,-4506] [269,4506]  
838931 2 [5,-916] [5,916]  
838944 2 [105,-1413] [105,1413]  
838951 2 [57,-1012] [57,1012]  
838953 18 [-12,-915] [-12,915] [-62,-775] [-62,775] [-93,-186]  
[-93,186] [1116,-37293] [1116,37293] [186,-2697] [186,2697]  
[516,-11757] [516,11757] [547,-12826] [547,12826] [627786,-497413353]  
[627786,497413353] [72,-1101] [72,1101]  
838958 2 [131,-1757] [131,1757]  
838969 2 [663,-17096] [663,17096]  
838972 2 [138,-1862] [138,1862]  
838980 2 [21,-921] [21,921]  
838988 2 [18286,-2472738] [18286,2472738]  
838992 2 [4,-916] [4,916]  
838993 2 [156,-2153] [156,2153]  
838995 2 [-59,-796] [-59,796]  
839007 2 [157,-2170] [157,2170]  
839008 2 [-39,-883] [-39,883]  
839014 2 [52515,-12034417] [52515,12034417]  
839018 2 [47,-971] [47,971]  
839025 4 [-50,-845] [-50,845] [124,-1657] [124,1657]  
839029 2 [3,-916] [3,916]  
839037 2 [17742679,-74735818126] [17742679,74735818126]  
839044 4 [3636,-219250] [3636,219250] [68,-1074] [68,1074]  
839048 4 [-94,-92] [-94,92] [2,-916] [2,916]  
839052 2 [1029,-33021] [1029,33021]  
839055 2 [1,-916] [1,916]  
839056 2 [0,-916] [0,916]  
839057 2 [-1,-916] [-1,916]  
839063 2 [1337,-48896] [1337,48896]  
839064 2 [-2,-916] [-2,916]  
839073 2 [91,-1262] [91,1262]  
839076 6 [-83,-517] [-83,517] [112,-1498] [112,1498] [280,-4774]  
[280,4774]  
839081 2 [-88,-397] [-88,397]  
839083 2 [-3,-916] [-3,916]  
839105 4 [59,-1022] [59,1022] [866,-25501] [866,25501]  
839116 6 [125,-1671] [125,1671] [1662,-67762] [1662,67762] [62,-1038]  
[62,1038]  
839120 2 [-4,-916] [-4,916]  
839121 2 [9292,-895703] [9292,895703]  
839128 2 [-87,-425] [-87,425]  
839159 2 [53,-994] [53,994]  
839161 2 [12,-917] [12,917]  
839167 2 [93,-1282] [93,1282]  
839168 2 [-28,-904] [-28,904]  
839171 2 [1925,-84464] [1925,84464]  
839172 2 [-32,-898] [-32,898]



839177 6 [304,-5379] [304,5379] [314,-5639] [314,5639] [58,-1017]  
[58,1017]  
839181 2 [-5,-916] [-5,916]  
839182 2 [-21,-911] [-21,911]  
839184 2 [-80,-572] [-80,572]  
839191 2 [-75,-646] [-75,646]  
839197 2 [-37,-888] [-37,888]  
839204 2 [-92,-246] [-92,246]  
839224 2 [-90,-332] [-90,332]  
839232 2 [28,-928] [28,928]  
839233 4 [-94,-93] [-94,93] [96,-1313] [96,1313]  
839252 2 [413,-8443] [413,8443]  
839254 4 [195,-2873] [195,2873] [75,-1123] [75,1123]  
839258 2 [-73,-671] [-73,671]  
839260 2 [266,-4434] [266,4434]  
839268 2 [517,-11791] [517,11791]  
839272 2 [-6,-916] [-6,916]  
839286 2 [379,-7435] [379,7435]  
839288 2 [41,-953] [41,953]  
839295 2 [129,-1728] [129,1728]  
839296 6 [380,-7464] [380,7464] [6009,-465805] [6009,465805]  
[92,-1272] [92,1272]  
839324 2 [50,-982] [50,982]  
839326 2 [-93,-187] [-93,187]  
839343 2 [5197,-374654] [5197,374654]  
839345 2 [506,-11419] [506,11419]  
839349 2 [15,-918] [15,918]  
839350 4 [-45,-865] [-45,865] [3153675,-5600481965]  
[3153675,5600481965]  
839356 2 [165,-2309] [165,2309]  
839357 2 [2107,-96720] [2107,96720]  
839368 4 [-78,-604] [-78,604] [176622,-74227904] [176622,74227904]  
839372 2 [2054,-93094] [2054,93094]  
839373 4 [103,-1390] [103,1390] [28603,-4837460] [28603,4837460]  
839385 2 [39,-948] [39,948]  
839386 2 [887,-26433] [887,26433]  
839393 4 [143,-1940] [143,1940] [418,-8595] [418,8595]  
839399 2 [-7,-916] [-7,916]  
839401 2 [-18,-913] [-18,913]  
839420 8 [-91,-293] [-91,293] [-94,-94] [-94,94] [16826,-2182586]  
[16826,2182586] [20069,-2843077] [20069,2843077]  
839422 2 [-13,-915] [-13,915]  
839433 2 [3046,-168113] [3046,168113]  
839436 2 [22,-922] [22,922]  
839438 2 [-53,-831] [-53,831]  
839449 2 [140,-1893] [140,1893]  
839452 2 [594,-14506] [594,14506]  
839457 2 [-86,-451] [-86,451]  
839466 4 [-81,-555] [-81,555] [615,-15279] [615,15279]  
839492 16 [-16,-914] [-16,914] [109,-1461] [109,1461] [1688,-69358]

[1688,69358] [173,-2453] [173,2453] [268,-4482] [268,4482]  
[4888,-341742] [4888,341742] [52,-990] [52,990] [748,-20478]  
[748,20478]  
839493 2 [147,-2004] [147,2004]  
839504 2 [-52,-836] [-52,836]  
839505 2 [-74,-659] [-74,659]  
839513 2 [956,-29573] [956,29573]  
839519 2 [-67,-734] [-67,734]  
839521 2 [26684,-4358895] [26684,4358895]  
839524 2 [6876,-570170] [6876,570170]  
839538 2 [631,-15877] [631,15877]  
839541 2 [19,-920] [19,920]  
839545 4 [-66,-743] [-66,743] [51,-986] [51,986]  
839547 2 [-71,-694] [-71,694]  
839548 2 [453,-9685] [453,9685]  
839557 2 [83,-1188] [83,1188]  
839558 2 [11,-917] [11,917]  
839568 2 [-8,-916] [-8,916]  
839574 2 [555,-13107] [555,13107]  
839588 4 [152,-2086] [152,2086] [32,-934] [32,934]  
839601 2 [267,-4458] [267,4458]  
839609 4 [-94,-95] [-94,95] [106,-1425] [106,1425]  
839610 2 [199,-2953] [199,2953]  
839612 2 [749,-20519] [749,20519]  
839616 2 [244,-3920] [244,3920]  
839622 2 [5779,-439319] [5779,439319]  
839634 2 [55,-1003] [55,1003]  
839644 2 [261,-4315] [261,4315]  
839646 2 [27,-927] [27,927]  
839648 2 [17,-919] [17,919]  
839658 2 [-89,-367] [-89,367]  
839665 4 [-76,-633] [-76,633] [10206,-1031059] [10206,1031059]  
839670 2 [211,-3199] [211,3199]  
839672 2 [1174,-40236] [1174,40236]  
839673 4 [1426,-53857] [1426,53857] [87,-1224] [87,1224]  
839674 2 [-57,-809] [-57,809]  
839688 2 [46,-968] [46,968]  
839694 2 [-77,-619] [-77,619]  
839697 2 [-92,-247] [-92,247]  
839701 2 [-93,-188] [-93,188]  
839713 6 [-42,-875] [-42,875] [-84,-497] [-84,497] [207,-3116]  
[207,3116]  
839714 2 [215,-3283] [215,3283]  
839721 2 [2230,-105311] [2230,105311]  
839729 2 [203,-3034] [203,3034]  
839734 2 [-69,-715] [-69,715]  
839736 2 [402,-8112] [402,8112]  
839737 6 [-72,-683] [-72,683] [-82,-537] [-82,537] [15038,-1844103]  
[15038,1844103]  
839740 2 [-54,-826] [-54,826]

839744 6 [-20,-912] [-20,912] [-64,-760] [-64,760] [1528,-59736]  
[1528,59736]  
839750 2 [-85,-475] [-85,475]  
839761 2 [30,-931] [30,931]  
839762 4 [119,-1589] [119,1589] [23,-923] [23,923]  
839763 2 [337,-6254] [337,6254]  
839772 2 [7333,-627947] [7333,627947]  
839785 2 [-9,-916] [-9,916]  
839791 2 [-31,-900] [-31,900]  
839798 2 [-29,-903] [-29,903]  
839800 4 [-94,-96] [-94,96] [81,-1171] [81,1171]  
839805 4 [-41,-878] [-41,878] [282199,-149910898] [282199,149910898]  
839808 2 [252,-4104] [252,4104]  
839809 4 [150,-2053] [150,2053] [5115,-365822] [5115,365822]  
839818 2 [31847,-5683329] [31847,5683329]  
839825 2 [284,-4873] [284,4873]  
839826 2 [295,-5149] [295,5149]  
839840 2 [161,-2239] [161,2239]  
839841 2 [-56,-815] [-56,815]  
839848 2 [42,-956] [42,956]  
839854 2 [443,-9369] [443,9369]  
839856 2 [12889,-1463285] [12889,1463285]  
839861 4 [6479,-521510] [6479,521510] [67,-1068] [67,1068]  
839868 2 [-38,-886] [-38,886]  
839871 2 [-63,-768] [-63,768]  
839873 2 [326,-5957] [326,5957]  
839876 2 [-88,-398] [-88,398]  
839888 2 [1297,-46719] [1297,46719]  
839889 18 [-90,-333] [-90,333] [10,-917] [10,917] [108,-1449]  
[108,1449] [12240,-1354167] [12240,1354167] [1296,-46665] [1296,46665]  
[180,-2583] [180,2583] [2848,-151991] [2848,151991] [63,-1044]  
[63,1044] [718,-19261] [718,19261]  
839891 2 [-43,-872] [-43,872]  
839895 2 [121,-1616] [121,1616]  
839900 2 [26,-926] [26,926]  
839908 4 [-48,-854] [-48,854] [1581456,-1988775082]  
[1581456,1988775082]  
839913 2 [196,-2893] [196,2893]  
839921 2 [-58,-803] [-58,803]  
839926 2 [107,-1437] [107,1437]  
839932 2 [-51,-841] [-51,841]  
839940 2 [44776,-9474754] [44776,9474754]  
839952 6 [144,-1956] [144,1956] [24,-924] [24,924] [408,-8292]  
[408,8292]  
839960 2 [-79,-589] [-79,589]  
839965 2 [219,-3368] [219,3368]  
839969 2 [-14,-915] [-14,915]  
839977 2 [822,-23585] [822,23585]  
839979 2 [-87,-426] [-87,426]  
839980 2 [14,-918] [14,918]

839987 2 [-47,-858] [-47,858]  
839993 2 [-94,-97] [-94,97]  
839996 2 [634,-15990] [634,15990]  
840000 2 [25,-925] [25,925]  
840007 2 [-91,-294] [-91,294]  
840008 2 [146,-1988] [146,1988]  
840016 2 [132,-1772] [132,1772]  
840017 2 [824,-23671] [824,23671]  
840025 2 [-70,-705] [-70,705]  
840033 2 [48,-975] [48,975]  
840044 2 [38,-946] [38,946]  
840052 2 [69,-1081] [69,1081]  
840056 4 [-10,-916] [-10,916] [137,-1847] [137,1847]  
840057 2 [-68,-725] [-68,725]  
840059 2 [185,-2678] [185,2678]  
840070 2 [-61,-783] [-61,783]  
840078 2 [-93,-189] [-93,189]  
840080 2 [89,-1243] [89,1243]  
840089 2 [-25,-908] [-25,908]  
840097 4 [1374,-50939] [1374,50939] [198,-2933] [198,2933]  
840100 4 [-60,-790] [-60,790] [45,-965] [45,965]  
840105 4 [-24,-909] [-24,909] [84,-1197] [84,1197]  
840108 2 [61,-1033] [61,1033]  
840111 2 [-83,-518] [-83,518]  
840113 2 [1162,-39621] [1162,39621]  
840120 2 [994,-31352] [994,31352]  
840121 2 [234,-3695] [234,3695]  
840129 2 [-65,-752] [-65,752]  
840133 2 [291,-5048] [291,5048]  
840136 2 [465,-10069] [465,10069]  
840140 2 [1429,-54027] [1429,54027]  
840141 2 [1095,-36246] [1095,36246]  
840149 2 [-49,-850] [-49,850]  
840150 2 [12595,-1413505] [12595,1413505]  
840158 2 [427,-8871] [427,8871]  
840159 4 [145,-1972] [145,1972] [33,-936] [33,936]  
840160 2 [9,-917] [9,917]  
840161 2 [-40,-881] [-40,881]  
840169 4 [35630,-6725487] [35630,6725487] [86,-1215] [86,1215]  
840174 2 [43,-959] [43,959]  
840185 6 [226,-3519] [226,3519] [659,-16942] [659,16942] [76,-1131]  
[76,1131]  
840188 2 [-94,-98] [-94,98]  
840192 4 [-92,-248] [-92,248] [568,-13568] [568,13568]  
840196 4 [197,-2913] [197,2913] [9872,-980862] [9872,980862]  
840224 2 [113,-1511] [113,1511]  
840225 2 [-26,-907] [-26,907]  
840232 2 [74,-1116] [74,1116]  
840241 2 [20,-921] [20,921]  
840260 2 [44,-962] [44,962]

840267 2 [-23,-910] [-23,910]  
840272 2 [212,-3220] [212,3220]  
840300 2 [214,-3262] [214,3262]  
840303 4 [301,-5302] [301,5302] [97,-1324] [97,1324]  
840306 2 [895,-26791] [895,26791]  
840309 2 [-17,-914] [-17,914]  
840311 2 [85,-1206] [85,1206]  
840324 2 [-35,-893] [-35,893]  
840329 6 [-34,-895] [-34,895] [-80,-573] [-80,573] [163,-2274]  
[163,2274]  
840345 2 [-44,-869] [-44,869]  
840348 2 [66,-1062] [66,1062]  
840356 2 [64,-1050] [64,1050]  
840360 2 [-86,-452] [-86,452]  
840376 4 [3174,-178820] [3174,178820] [930,-28376] [930,28376]  
840377 2 [8,-917] [8,917]  
840380 2 [-46,-862] [-46,862]  
840383 2 [241,-3852] [241,3852]  
840385 2 [-94,-99] [-94,99]  
840387 2 [-11,-916] [-11,916]  
840392 2 [69038,-18139792] [69038,18139792]  
840393 2 [-89,-368] [-89,368]  
840400 2 [276,-4676] [276,4676]  
840401 4 [1732,-72087] [1732,72087] [40,-951] [40,951]  
840402 2 [447,-9495] [447,9495]  
840416 2 [-55,-821] [-55,821]  
840428 4 [-19,-913] [-19,913] [7726,-679098] [7726,679098]  
840433 2 [102,-1379] [102,1379]  
840434 2 [95,-1303] [95,1303]  
840448 2 [56,-1008] [56,1008]  
840452 2 [14504,-1746754] [14504,1746754]  
840457 4 [-93,-190] [-93,190] [1074,-35209] [1074,35209]  
840465 2 [16,-919] [16,919]  
840483 2 [37,-944] [37,944]  
840484 4 [-75,-647] [-75,647] [213,-3241] [213,3241]  
840496 2 [177,-2527] [177,2527]  
840500 2 [205,-3075] [205,3075]  
840504 2 [-62,-776] [-62,776]  
840507 4 [349,-6584] [349,6584] [589,-14324] [589,14324]  
840511 6 [29,-930] [29,930] [317,-5718] [317,5718] [65,-1056]  
[65,1056]  
840516 2 [4672,-319342] [4672,319342]  
840519 6 [-27,-906] [-27,906] [361,-6920] [361,6920] [6105,-477012]  
[6105,477012]  
840527 2 [13,-918] [13,918]  
840537 6 [-36,-891] [-36,891] [423,-8748] [423,8748] [54,-999]  
[54,999]  
840540 2 [34,-938] [34,938]  
840546 4 [-33,-897] [-33,897] [7,-917] [7,917]  
840549 2 [223,-3454] [223,3454]

840556 2 [-90,-334] [-90,334]  
840565 2 [111,-1486] [111,1486]  
840568 2 [18,-920] [18,920]  
840569 4 [-22,-911] [-22,911] [80,-1163] [80,1163]  
840577 6 [-78,-605] [-78,605] [-81,-556] [-81,556] [149928,-58052927]  
[149928,58052927]  
840584 2 [-94,-100] [-94,100]  
840588 2 [-59,-797] [-59,797]  
840591 2 [237,-3762] [237,3762]  
840596 2 [-91,-295] [-91,295]  
840600 2 [-15,-915] [-15,915]  
840601 2 [-73,-672] [-73,672]  
840604 2 [-30,-902] [-30,902]  
840617 2 [823,-23628] [823,23628]  
840633 2 [166,-2327] [166,2327]  
840644 4 [128,-1714] [128,1714] [436,-9150] [436,9150]  
840663 2 [181,-2602] [181,2602]  
840673 6 [-88,-399] [-88,399] [278,-4725] [278,4725] [6,-917] [6,917]  
840680 2 [5434,-400572] [5434,400572]  
840689 6 [-92,-249] [-92,249] [2923,-158034] [2923,158034]  
[4790446,-10484891085] [4790446,10484891085]  
840698 2 [31,-933] [31,933]  
840701 2 [-85,-476] [-85,476]  
840708 6 [-84,-498] [-84,498] [192,-2814] [192,2814] [36,-942]  
[36,942]  
840716 2 [-50,-846] [-50,846]  
840725 4 [175,-2490] [175,2490] [35,-940] [35,940]  
840732 2 [133,-1787] [133,1787]  
840740 2 [104,-1402] [104,1402]  
840744 4 [118,-1576] [118,1576] [70,-1088] [70,1088]  
840750 2 [1939,-85387] [1939,85387]  
840757 2 [3603,-216272] [3603,216272]  
840764 2 [5,-917] [5,917]  
840768 2 [136,-1832] [136,1832]  
840775 2 [-39,-884] [-39,884]  
840777 4 [172,-2435] [172,2435] [184,-2659] [184,2659]  
840784 6 [-12,-916] [-12,916] [60,-1028] [60,1028] [681,-17795]  
[681,17795]  
840785 2 [-94,-101] [-94,101]  
840788 2 [77,-1139] [77,1139]  
840792 2 [49,-979] [49,979]  
840812 2 [-82,-538] [-82,538]  
840823 2 [21,-922] [21,922]  
840824 2 [-74,-660] [-74,660]  
840825 2 [4,-917] [4,917]  
840832 2 [-87,-427] [-87,427]  
840838 2 [-93,-191] [-93,191]  
840849 2 [976,-30505] [976,30505]  
840862 4 [3,-917] [3,917] [323,-5877] [323,5877]  
840864 2 [73,-1109] [73,1109]

840881 2 [2,-917] [2,917]  
840888 2 [1,-917] [1,917]  
840889 2 [0,-917] [0,917]  
840890 2 [-1,-917] [-1,917]  
840896 2 [340,-6336] [340,6336]  
840897 2 [-2,-917] [-2,917]  
840901 2 [255,-4174] [255,4174]  
840904 2 [690,-18148] [690,18148]  
840916 2 [-3,-917] [-3,917]  
840918 2 [907,-27331] [907,27331]  
840932 2 [-76,-634] [-76,634]  
840933 2 [-77,-620] [-77,620]  
840936 2 [-71,-695] [-71,695]  
840946 2 [1215,-42361] [1215,42361]  
840953 2 [-4,-917] [-4,917]  
840961 2 [47,-972] [47,972]  
840969 2 [-32,-899] [-32,899]  
840974 2 [-37,-889] [-37,889]  
840976 2 [57,-1013] [57,1013]  
840977 2 [-28,-905] [-28,905]  
840986 4 [1079,-35455] [1079,35455] [79,-1155] [79,1155]  
840988 6 [-67,-735] [-67,735] [-94,-102] [-94,102] [1122,-37594]  
[1122,37594]  
840996 2 [12,-918] [12,918]  
841005 2 [-21,-912] [-21,912]  
841009 2 [90,-1253] [90,1253]  
841011 2 [757,-20848] [757,20848]  
841014 2 [-5,-917] [-5,917]  
841024 2 [188,-2736] [188,2736]  
841032 12 [-66,-744] [-66,744] [114,-1524] [114,1524] [153,-2103]  
[153,2103] [649,-16559] [649,16559] [82,-1180] [82,1180]  
[8382,-767400] [8382,767400]  
841033 2 [98,-1335] [98,1335]  
841049 2 [130,-1743] [130,1743]  
841052 2 [122,-1630] [122,1630]  
841057 2 [78,-1147] [78,1147]  
841059 2 [5925,-456072] [5925,456072]  
841060 4 [141,-1909] [141,1909] [221,-3411] [221,3411]  
841073 2 [182,-2621] [182,2621]  
841081 2 [-45,-866] [-45,866]  
841089 4 [28,-929] [28,929] [5320,-388033] [5320,388033]  
841095 2 [2281,-108944] [2281,108944]  
841100 2 [134,-1802] [134,1802]  
841101 2 [-53,-832] [-53,832]  
841104 2 [-72,-684] [-72,684]  
841105 2 [-6,-917] [-6,917]  
841113 2 [183,-2640] [183,2640]  
841114 4 [135,-1817] [135,1817] [71,-1095] [71,1095]  
841123 2 [101,-1368] [101,1368]  
841124 2 [245,-3943] [245,3943]

841130 2 [-89,-369] [-89,369]  
841134 2 [10843,-1129079] [10843,1129079]  
841139 2 [-79,-590] [-79,590]  
841141 2 [10319,-1048230] [10319,1048230]  
841148 4 [-83,-519] [-83,519] [53,-995] [53,995]  
841150 2 [59,-1023] [59,1023]  
841156 2 [72,-1102] [72,1102]  
841162 2 [2703,-140533] [2703,140533]  
841165 2 [-69,-716] [-69,716]  
841177 2 [-52,-837] [-52,837]  
841186 2 [15,-919] [15,919]  
841187 2 [-91,-296] [-91,296]  
841188 2 [-92,-250] [-92,250]  
841192 2 [273,-4603] [273,4603]  
841193 6 [-94,-103] [-94,103] [62,-1039] [62,1039] [68,-1075]  
[68,1075]  
841195 2 [41,-954] [41,954]  
841212 2 [58,-1018] [58,1018]  
841221 2 [-93,-192] [-93,192]  
841225 2 [-90,-335] [-90,335]  
841228 2 [-18,-914] [-18,914]  
841232 2 [-7,-917] [-7,917]  
841253 2 [-13,-916] [-13,916]  
841261 2 [4635,-315556] [4635,315556]  
841265 10 [-64,-761] [-64,761] [-86,-453] [-86,453] [139,-1878]  
[139,1878] [346,-6501] [346,6501] [94,-1293] [94,1293]  
841267 2 [3509,-207864] [3509,207864]  
841275 2 [669,-17328] [669,17328]  
841279 2 [285,-4898] [285,4898]  
841281 2 [22,-923] [22,923]  
841282 2 [39,-949] [39,949]  
841284 6 [160,-2222] [160,2222] [2056,-93230] [2056,93230] [88,-1234]  
[88,1234]  
841289 2 [50,-983] [50,983]  
841293 2 [-57,-810] [-57,810]  
841298 2 [1391,-51887] [1391,51887]  
841310 2 [251,-4081] [251,4081]  
841316 2 [800,-22646] [800,22646]  
841317 2 [703,-18662] [703,18662]  
841321 2 [-16,-915] [-16,915]  
841330 2 [239,-3807] [239,3807]  
841337 2 [403,-8142] [403,8142]  
841356 2 [117,-1563] [117,1563]  
841374 2 [915,-27693] [915,27693]  
841375 2 [1745,-72900] [1745,72900]  
841382 4 [19,-921] [19,921] [5203,-375303] [5203,375303]  
841393 4 [-54,-827] [-54,827] [11,-918] [11,918]  
841400 4 [-94,-104] [-94,104] [305,-5405] [305,5405]  
841401 2 [-8,-917] [-8,917]  
841408 2 [-63,-769] [-63,769]



841417 2 [99,-1346] [99,1346]  
841420 2 [149,-2037] [149,2037]  
841436 2 [-70,-706] [-70,706]  
841449 2 [100,-1357] [100,1357]  
841457 2 [32,-935] [32,935]  
841464 2 [-42,-876] [-42,876]  
841472 8 [-56,-816] [-56,816] [-88,-400] [-88,400] [1588,-63288]  
[1588,63288] [313,-5613] [313,5613]  
841473 2 [52,-991] [52,991]  
841476 4 [-80,-574] [-80,574] [5077,-361753] [5077,361753]  
841481 2 [364,-7005] [364,7005]  
841487 2 [17,-920] [17,920]  
841494 2 [115,-1537] [115,1537]  
841499 2 [445,-9432] [445,9432]  
841501 6 [27,-928] [27,928] [407,-8262] [407,8262] [75,-1124]  
[75,1124]  
841505 2 [5504,-408337] [5504,408337]  
841508 4 [-68,-726] [-68,726] [1021,-32637] [1021,32637]  
841512 2 [17473,-2309677] [17473,2309677]  
841518 2 [51,-987] [51,987]  
841527 2 [373,-7262] [373,7262]  
841528 2 [-58,-804] [-58,804]  
841529 2 [290,-5023] [290,5023]  
841562 4 [-41,-879] [-41,879] [167,-2345] [167,2345]  
841563 4 [3801,-234342] [3801,234342] [5241,-379422] [5241,379422]  
841569 2 [-20,-913] [-20,913]  
841580 2 [661,-17019] [661,17019]  
841592 6 [-31,-901] [-31,901] [233,-3673] [233,3673] [34838,-6502492]  
[34838,6502492]  
841598 4 [227,-3541] [227,3541] [91,-1263] [91,1263]  
841599 2 [5373,-393846] [5373,393846]  
841604 2 [116,-1550] [116,1550]  
841605 2 [-29,-904] [-29,904]  
841606 2 [-93,-193] [-93,193]  
841609 6 [-94,-105] [-94,105] [120,-1603] [120,1603] [23,-924]  
[23,924]  
841615 2 [-51,-842] [-51,842]  
841617 4 [-48,-855] [-48,855] [127,-1700] [127,1700]  
841618 2 [-9,-917] [-9,917]  
841624 2 [30,-932] [30,932]  
841625 6 [190,-2775] [190,2775] [440,-9275] [440,9275] [46,-969]  
[46,969]  
841634 2 [-65,-753] [-65,753]  
841636 2 [-43,-873] [-43,873]  
841637 2 [-61,-784] [-61,784]  
841641 4 [-38,-887] [-38,887] [55,-1004] [55,1004]  
841654 2 [-85,-477] [-85,477]  
841676 2 [110,-1474] [110,1474]  
841678 2 [171,-2417] [171,2417]  
841681 2 [-60,-791] [-60,791]

841687 2 [-87,-428] [-87,428]  
841689 2 [-92,-251] [-92,251]  
841690 2 [-81,-557] [-81,557]  
841704 2 [-47,-859] [-47,859]  
841705 2 [-84,-499] [-84,499]  
841718 2 [11867,-1292741] [11867,1292741]  
841724 2 [10,-918] [10,918]  
841732 2 [93,-1283] [93,1283]  
841737 4 [1108,-36893] [1108,36893] [1564,-61859] [1564,61859]  
841744 2 [3560,-212412] [3560,212412]  
841745 2 [734,-19907] [734,19907]  
841746 2 [607,-14983] [607,14983]  
841753 4 [26,-927] [26,927] [4238,-275895] [4238,275895]  
841761 2 [42,-957] [42,957]  
841771 2 [105,-1414] [105,1414]  
841779 2 [-75,-648] [-75,648]  
841780 2 [-91,-297] [-91,297]  
841788 4 [-78,-606] [-78,606] [202,-3014] [202,3014]  
841800 2 [-14,-916] [-14,916]  
841801 2 [24,-925] [24,925]  
841804 2 [2733,-142879] [2733,142879]  
841807 2 [2573,-130518] [2573,130518]  
841817 2 [14,-919] [14,919]  
841820 2 [-94,-106] [-94,106]  
841823 2 [4241,-276188] [4241,276188]  
841832 2 [2938,-159252] [2938,159252]  
841841 2 [92,-1273] [92,1273]  
841845 2 [259,-4268] [259,4268]  
841846 2 [675,-17561] [675,17561]  
841850 2 [-49,-851] [-49,851]  
841851 2 [25,-926] [25,926]  
841857 2 [208,-3137] [208,3137]  
841860 2 [96,-1314] [96,1314]  
841865 2 [386,-7639] [386,7639]  
841869 6 [-89,-370] [-89,370] [123,-1644] [123,1644] [2055,-93162]  
[2055,93162]  
841889 4 [-10,-917] [-10,917] [-82,-539] [-82,539]  
841896 2 [-90,-336] [-90,336]  
841906 2 [-25,-909] [-25,909]  
841924 6 [-24,-910] [-24,910] [-40,-882] [-40,882] [12608,-1415694]  
[12608,1415694]  
841927 2 [297,-5200] [297,5200]  
841934 2 [83,-1189] [83,1189]  
841937 2 [38,-947] [38,947]  
841946 2 [-73,-673] [-73,673]  
841949 2 [151,-2070] [151,2070]  
841976 2 [370,-7176] [370,7176]  
841978 2 [63,-1045] [63,1045]  
841984 2 [48,-976] [48,976]  
841993 2 [-93,-194] [-93,194]

841995 2 [9,-918] [9,918]  
841998 2 [67,-1069] [67,1069]  
842008 2 [44298,-9323440] [44298,9323440]  
842019 2 [20005,-2829488] [20005,2829488]  
842025 2 [1006,-31921] [1006,31921]  
842031 4 [45,-966] [45,966] [80289,-22750140] [80289,22750140]  
842032 2 [33,-937] [33,937]  
842033 2 [-94,-107] [-94,107]  
842040 2 [-26,-908] [-26,908]  
842057 2 [-62,-777] [-62,777]  
842058 2 [471,-10263] [471,10263]  
842059 2 [-55,-822] [-55,822]  
842073 2 [112,-1499] [112,1499]  
842084 6 [-44,-870] [-44,870] [20,-922] [20,922] [808,-22986]  
[808,22986]  
842088 2 [-23,-911] [-23,911]  
842093 2 [43,-960] [43,960]  
842096 2 [2705,-140689] [2705,140689]  
842102 2 [299,-5251] [299,5251]  
842105 2 [-46,-863] [-46,863]  
842111 2 [-35,-894] [-35,894]  
842120 2 [-34,-896] [-34,896]  
842122 2 [87,-1225] [87,1225]  
842136 2 [154,-2120] [154,2120]  
842137 2 [168,-2363] [168,2363]  
842138 2 [-17,-915] [-17,915]  
842143 2 [81,-1172] [81,1172]  
842145 2 [-74,-661] [-74,661]  
842154 2 [103,-1391] [103,1391]  
842172 2 [-86,-454] [-86,454]  
842174 2 [-77,-621] [-77,621]  
842175 2 [61,-1034] [61,1034]  
842177 2 [218,-3347] [218,3347]  
842183 2 [-59,-798] [-59,798]  
842185 2 [44,-963] [44,963]  
842187 2 [-83,-520] [-83,520]  
842192 2 [-92,-252] [-92,252]  
842193 2 [262,-4339] [262,4339]  
842201 4 [-76,-635] [-76,635] [170,-2399] [170,2399]  
842212 2 [8,-918] [8,918]  
842215 2 [69,-1082] [69,1082]  
842220 6 [-11,-917] [-11,917] [126,-1686] [126,1686] [246,-3966]  
[246,3966]  
842235 2 [4381,-289976] [4381,289976]  
842248 4 [-94,-108] [-94,108] [257,-4221] [257,4221]  
842255 2 [-19,-914] [-19,914]  
842257 2 [558,-13213] [558,13213]  
842273 6 [-88,-401] [-88,401] [286,-4923] [286,4923] [572,-13711]  
[572,13711]  
842280 2 [481,-10589] [481,10589]

842304 6 [16,-920] [16,920] [40,-952] [40,952] [6028,-468016]  
[6028,468016]  
842320 8 [-36,-892] [-36,892] [-79,-591] [-79,591] [164,-2292]  
[164,2292] [404,-8172] [404,8172]  
842327 2 [-71,-696] [-71,696]  
842332 2 [-27,-907] [-27,907]  
842337 2 [142,-1925] [142,1925]  
842340 2 [124,-1658] [124,1658]  
842341 2 [-33,-898] [-33,898]  
842344 2 [14361,-1720985] [14361,1720985]  
842345 2 [35086,-6572049] [35086,6572049]  
842346 2 [159,-2205] [159,2205]  
842352 2 [169,-2381] [169,2381]  
842360 2 [281,-4799] [281,4799]  
842364 6 [13,-919] [13,919] [178,-2546] [178,2546] [250,-4058]  
[250,4058]  
842372 4 [29,-931] [29,931] [37,-945] [37,945]  
842375 2 [-91,-298] [-91,298]  
842381 2 [7,-918] [7,918]  
842382 2 [-93,-195] [-93,195]  
842392 4 [-22,-912] [-22,912] [3674,-222696] [3674,222696]  
842404 2 [1500,-58102] [1500,58102]  
842408 2 [406,-8232] [406,8232]  
842409 10 [-30,-903] [-30,903] [-50,-847] [-50,847] [1456,-55565]  
[1456,55565] [18,-921] [18,921] [708,-18861] [708,18861]  
842415 2 [109,-1462] [109,1462]  
842416 2 [585,-14179] [585,14179]  
842417 2 [34,-939] [34,939]  
842431 2 [-15,-916] [-15,916]  
842435 2 [289,-4998] [289,4998]  
842448 2 [76,-1132] [76,1132]  
842457 4 [14854,-1810361] [14854,1810361] [64,-1051] [64,1051]  
842459 4 [-67,-736] [-67,736] [125,-1672] [125,1672]  
842460 2 [106,-1426] [106,1426]  
842465 6 [-94,-109] [-94,109] [56,-1009] [56,1009] [74,-1117]  
[74,1117]  
842473 10 [-72,-685] [-72,685] [131,-1758] [131,1758] [327,-5984]  
[327,5984] [336,-6227] [336,6227] [66,-1063] [66,1063]  
842490 2 [110631,-36797241] [110631,36797241]  
842492 2 [1877,-81325] [1877,81325]  
842499 2 [193,-2834] [193,2834]  
842500 2 [84,-1198] [84,1198]  
842508 2 [6,-918] [6,918]  
842516 2 [1277,-45643] [1277,45643]  
842521 4 [-66,-745] [-66,745] [162,-2257] [162,2257]  
842536 2 [54,-1000] [54,1000]  
842540 2 [494,-11018] [494,11018]  
842544 4 [-39,-885] [-39,885] [-87,-429] [-87,429]  
842551 2 [4149,-267250] [4149,267250]  
842564 2 [2525,-126883] [2525,126883]

842565 2 [31,-934] [31,934]  
842567 2 [89,-1244] [89,1244]  
842569 2 [-90,-337] [-90,337]  
842572 2 [534,-12374] [534,12374]  
842574 2 [475,-10393] [475,10393]  
842586 2 [1879,-81455] [1879,81455]  
842593 2 [36,-943] [36,943]  
842598 2 [-69,-717] [-69,717]  
842599 2 [5,-918] [5,918]  
842600 2 [86,-1216] [86,1216]  
842606 2 [35,-941] [35,941]  
842609 2 [-85,-478] [-85,478]  
842610 2 [-89,-371] [-89,371]  
842617 4 [-12,-917] [-12,917] [228,-3563] [228,3563]  
842624 2 [65,-1057] [65,1057]  
842625 2 [-80,-575] [-80,575]  
842629 2 [1491,-57580] [1491,57580]  
842633 2 [232,-3651] [232,3651]  
842649 2 [148,-2021] [148,2021]  
842660 4 [389,-7727] [389,7727] [4,-918] [4,918]  
842668 2 [21,-923] [21,923]  
842679 2 [405,-8202] [405,8202]  
842682 2 [319,-5771] [319,5771]  
842684 2 [-94,-110] [-94,110]  
842696 2 [530,-12236] [530,12236]  
842697 6 [-92,-253] [-92,253] [138,-1863] [138,1863] [3,-918] [3,918]  
842704 2 [-84,-500] [-84,500]  
842716 2 [2,-918] [2,918]  
842723 2 [1,-918] [1,918]  
842724 6 [0,-918] [0,918] [540,-12582] [540,12582] [85,-1207]  
[85,1207]  
842725 2 [-1,-918] [-1,918]  
842732 2 [-2,-918] [-2,918]  
842751 4 [-3,-918] [-3,918] [49,-980] [49,980]  
842752 2 [129,-1729] [129,1729]  
842753 2 [-37,-890] [-37,890]  
842760 2 [174,-2472] [174,2472]  
842761 2 [8892,-838493] [8892,838493]  
842766 2 [-53,-833] [-53,833]  
842768 2 [-32,-900] [-32,900]  
842773 2 [-93,-196] [-93,196]  
842777 2 [4072,-259845] [4072,259845]  
842779 2 [5933,-456996] [5933,456996]  
842786 2 [1607,-64427] [1607,64427]  
842788 12 [-28,-906] [-28,906] [-4,-918] [-4,918] [-64,-762] [-64,762]  
[108,-1450] [108,1450] [5808,-442630] [5808,442630] [852,-24886]  
[852,24886]  
842801 4 [107,-1438] [107,1438] [287,-4948] [287,4948]  
842805 2 [-81,-558] [-81,558]  
842814 2 [-45,-867] [-45,867]

842815 2 [321,-5824] [321,5824]  
842830 2 [-21,-913] [-21,913]  
842833 4 [1098,-36395] [1098,36395] [12,-919] [12,919]  
842841 2 [60,-1029] [60,1029]  
842849 6 [-5,-918] [-5,918] [-70,-707] [-70,707] [700,-18543]  
[700,18543]  
842852 4 [-52,-838] [-52,838] [428,-8902] [428,8902]  
842857 2 [288,-4973] [288,4973]  
842886 2 [187,-2717] [187,2717]  
842892 2 [26974,-4430146] [26974,4430146]  
842894 2 [155,-2137] [155,2137]  
842896 2 [80,-1164] [80,1164]  
842898 2 [247,-3989] [247,3989]  
842905 2 [-94,-111] [-94,111]  
842906 2 [47,-973] [47,973]  
842914 2 [-57,-811] [-57,811]  
842921 2 [70,-1089] [70,1089]  
842922 4 [4983,-351753] [4983,351753] [639,-16179] [639,16179]  
842938 2 [3687,-223879] [3687,223879]  
842940 2 [-6,-918] [-6,918]  
842941 2 [119,-1590] [119,1590]  
842947 2 [-63,-770] [-63,770]  
842948 2 [28,-930] [28,930]  
842952 2 [97,-1325] [97,1325]  
842961 2 [-68,-727] [-68,727]  
842968 2 [-82,-540] [-82,540]  
842972 2 [-91,-299] [-91,299]  
842976 2 [249,-4035] [249,4035]  
842977 2 [4814,-334011] [4814,334011]  
842984 2 [7670,-671728] [7670,671728]  
842986 2 [1967,-87243] [1967,87243]  
843001 2 [-78,-607] [-78,607]  
843003 2 [57,-1014] [57,1014]  
843020 2 [614,-15242] [614,15242]  
843025 2 [15,-920] [15,920]  
843032 2 [158,-2188] [158,2188]  
843041 2 [95,-1304] [95,1304]  
843048 2 [-54,-828] [-54,828]  
843053 2 [8711,-813022] [8711,813022]  
843057 2 [-18,-915] [-18,915]  
843067 4 [-7,-918] [-7,918] [77,-1140] [77,1140]  
843076 6 [-75,-649] [-75,649] [-88,-402] [-88,402] [524,-12030]  
[524,12030]  
843081 2 [-86,-455] [-86,455]  
843083 2 [73,-1110] [73,1110]  
843086 2 [-13,-917] [-13,917]  
843100 2 [450,-9590] [450,9590]  
843104 2 [41,-955] [41,955]  
843105 2 [-56,-817] [-56,817]  
843118 2 [1131,-38047] [1131,38047]

843128 6 [-94,-112] [-94,112] [121,-1617] [121,1617] [22,-924]  
[22,924]  
843137 4 [-58,-805] [-58,805] [242,-3875] [242,3875]  
843138 2 [927,-28239] [927,28239]  
843139 2 [53,-996] [53,996]  
843141 2 [-65,-754] [-65,754]  
843145 2 [306,-5431] [306,5431]  
843152 8 [-16,-916] [-16,916] [224,-3476] [224,3476] [248,-4012]  
[248,4012] [96872,-30150700] [96872,30150700]  
843153 2 [3532,-209911] [3532,209911]  
843166 2 [-93,-197] [-93,197]  
843181 2 [39,-950] [39,950]  
843192 4 [102,-1380] [102,1380] [294,-5124] [294,5124]  
843193 4 [342,-6391] [342,6391] [602,-14799] [602,14799]  
843197 2 [59,-1024] [59,1024]  
843204 2 [-92,-254] [-92,254]  
843206 2 [-61,-785] [-61,785]  
843217 2 [-42,-877] [-42,877]  
843225 2 [19,-922] [19,922]  
843228 2 [-83,-521] [-83,521]  
843230 2 [11,-919] [11,919]  
843236 6 [-8,-918] [-8,918] [140,-1894] [140,1894] [229,-3585]  
[229,3585]  
843241 2 [312,-5587] [312,5587]  
843244 2 [-90,-338] [-90,338]  
843247 2 [113,-1512] [113,1512]  
843249 2 [58,-1019] [58,1019]  
843250 2 [231,-3629] [231,3629]  
843256 2 [50,-984] [50,984]  
843257 2 [398,-7993] [398,7993]  
843264 2 [-60,-792] [-60,792]  
843272 2 [62,-1040] [62,1040]  
843274 2 [143,-1941] [143,1941]  
843286 2 [435,-9119] [435,9119]  
843293 2 [-73,-674] [-73,674]  
843297 2 [79,-1156] [79,1156]  
843300 4 [-51,-843] [-51,843] [156,-2154] [156,2154]  
843302 2 [69443,-18299647] [69443,18299647]  
843305 4 [176,-2509] [176,2509] [71,-1096] [71,1096]  
843313 2 [1062,-34621] [1062,34621]  
843321 2 [-41,-880] [-41,880]  
843328 6 [-48,-856] [-48,856] [17,-921] [17,921] [32,-936] [32,936]  
843332 2 [344,-6446] [344,6446]  
843341 2 [395,-7904] [395,7904]  
843344 6 [16348,-2090244] [16348,2090244] [236,-3740] [236,3740]  
[68,-1076] [68,1076]  
843348 2 [157,-2171] [157,2171]  
843352 2 [78,-1148] [78,1148]  
843353 6 [-89,-372] [-89,372] [-94,-113] [-94,113] [9592,-939429]  
[9592,939429]

843358 2 [27,-929] [27,929]  
843361 6 [1854,-79835] [1854,79835] [204,-3055] [204,3055] [72,-1103]  
[72,1103]  
843383 2 [-43,-874] [-43,874]  
843393 2 [82,-1181] [82,1181]  
843395 2 [-31,-902] [-31,902]  
843396 2 [-20,-914] [-20,914]  
843400 2 [206,-3096] [206,3096]  
843403 2 [-87,-430] [-87,430]  
843414 2 [-29,-905] [-29,905]  
843416 2 [-38,-888] [-38,888]  
843417 2 [-77,-622] [-77,622]  
843423 2 [-47,-860] [-47,860]  
843425 2 [454,-9717] [454,9717]  
843435 2 [201,-2994] [201,2994]  
843449 2 [230,-3607] [230,3607]  
843453 4 [-9,-918] [-9,918] [1531,-59912] [1531,59912]  
843456 2 [52,-992] [52,992]  
843458 2 [23,-925] [23,925]  
843468 2 [-74,-662] [-74,662]  
843470 2 [2491,-124329] [2491,124329]  
843472 2 [-76,-636] [-76,636]  
843475 2 [1329,-48458] [1329,48458]  
843489 4 [30,-933] [30,933] [858,-25149] [858,25149]  
843493 2 [51,-988] [51,988]  
843502 2 [147,-2005] [147,2005]  
843503 2 [-79,-592] [-79,592]  
843513 2 [1171,-40082] [1171,40082]  
843516 2 [90,-1254] [90,1254]  
843520 2 [4776,-330064] [4776,330064]  
843524 2 [500,-11218] [500,11218]  
843536 2 [680,-17756] [680,17756]  
843538 2 [111,-1487] [111,1487]  
843544 2 [350,-6612] [350,6612]  
843545 2 [104,-1403] [104,1403]  
843553 2 [-49,-852] [-49,852]  
843561 6 [-93,-198] [-93,198] [10,-919] [10,919] [132,-1773]  
[132,1773]  
843564 2 [46,-970] [46,970]  
843566 2 [-85,-479] [-85,479]  
843571 2 [-91,-300] [-91,300]  
843580 2 [-94,-114] [-94,114]  
843593 2 [272,-4579] [272,4579]  
843608 2 [26,-928] [26,928]  
843612 2 [-62,-778] [-62,778]  
843614 2 [28643,-4847611] [28643,4847611]  
843624 2 [10650,-1099068] [10650,1099068]  
843633 2 [-14,-917] [-14,917]  
843635 2 [209,-3158] [209,3158]  
843650 4 [2095,-95895] [2095,95895] [55,-1005] [55,1005]



843652 4 [24,-926] [24,926] [3072,-170270] [3072,170270]  
843656 2 [14,-920] [14,920]  
843657 2 [2704,-140611] [2704,140611]  
843664 2 [360,-6892] [360,6892]  
843676 2 [42,-958] [42,958]  
843689 2 [-40,-883] [-40,883]  
843704 8 [-55,-823] [-55,823] [25,-927] [25,927] [838,-24276]  
[838,24276] [98,-1336] [98,1336]  
843705 2 [-84,-501] [-84,501]  
843713 6 [-92,-255] [-92,255] [2536,-127713] [2536,127713]  
[4362016,-9110262303] [4362016,9110262303]  
843720 2 [-71,-697] [-71,697]  
843724 2 [-10,-918] [-10,918]  
843725 2 [-25,-910] [-25,910]  
843737 2 [254,-4151] [254,4151]  
843745 2 [-24,-911] [-24,911]  
843748 4 [2256,-107158] [2256,107158] [4296,-281578] [4296,281578]  
843750 2 [75,-1125] [75,1125]  
843751 4 [137,-1848] [137,1848] [5625,-421876] [5625,421876]  
843753 2 [88,-1235] [88,1235]  
843760 2 [14849,-1809447] [14849,1809447]  
843761 2 [152,-2087] [152,2087]  
843767 2 [473,-10328] [473,10328]  
843776 2 [-80,-576] [-80,576]  
843780 2 [-59,-799] [-59,799]  
843787 2 [989,-31116] [989,31116]  
843788 2 [797,-22519] [797,22519]  
843809 2 [-94,-115] [-94,115]  
843817 2 [948,-29203] [948,29203]  
843825 2 [-44,-871] [-44,871]  
843832 8 [-46,-864] [-46,864] [38,-948] [38,948] [6374,-508884]  
[6374,508884] [9,-919] [9,919]  
843840 2 [504,-11352] [504,11352]  
843844 2 [-72,-686] [-72,686]  
843852 2 [94,-1294] [94,1294]  
843857 2 [-26,-909] [-26,909]  
843860 2 [101,-1369] [101,1369]  
843865 2 [144,-1957] [144,1957]  
843881 4 [-88,-403] [-88,403] [4052,-257933] [4052,257933]  
843886 2 [179,-2565] [179,2565]  
843897 4 [118,-1577] [118,1577] [4462,-298055] [4462,298055]  
843900 2 [-35,-895] [-35,895]  
843907 2 [33,-938] [33,938]  
843911 2 [-23,-912] [-23,912]  
843913 2 [-34,-897] [-34,897]  
843916 4 [150,-2054] [150,2054] [510,-11554] [510,11554]  
843921 2 [-90,-339] [-90,339]  
843922 2 [-81,-559] [-81,559]  
843929 2 [20,-923] [20,923]  
843932 8 [-67,-737] [-67,737] [194,-2854] [194,2854] [34418,-6385258]

[34418,6385258] [397109,-250244531] [397109,250244531]  
843937 2 [48,-977] [48,977]  
843948 4 [1878,-81390] [1878,81390] [366,-7062] [366,7062]  
843956 2 [1397,-52223] [1397,52223]  
843958 2 [-93,-199] [-93,199]  
843963 2 [217,-3326] [217,3326]  
843964 2 [45,-967] [45,967]  
843969 2 [-17,-916] [-17,916]  
843975 2 [165,-2310] [165,2310]  
843976 2 [302,-5328] [302,5328]  
843985 2 [146,-1989] [146,1989]  
843992 4 [-86,-456] [-86,456] [401273,-254190847] [401273,254190847]  
844012 2 [-66,-746] [-66,746]  
844014 2 [43,-961] [43,961]  
844025 2 [464,-10037] [464,10037]  
844033 2 [-69,-718] [-69,718]  
844040 2 [-94,-116] [-94,116]  
844041 4 [412,-8413] [412,8413] [7192,-609923] [7192,609923]  
844049 4 [-82,-541] [-82,541] [8,-919] [8,919]  
844055 2 [-11,-918] [-11,918]  
844069 2 [63,-1046] [63,1046]  
844073 4 [128,-1715] [128,1715] [3578,-214025] [3578,214025]  
844081 2 [114,-1525] [114,1525]  
844084 2 [-19,-915] [-19,915]  
844098 2 [-89,-373] [-89,373]  
844100 2 [220,-3390] [220,3390]  
844104 4 [-50,-848] [-50,848] [145,-1973] [145,1973]  
844105 2 [-36,-893] [-36,893]  
844110 2 [99,-1347] [99,1347]  
844112 2 [44,-964] [44,964]  
844125 4 [1015,-32350] [1015,32350] [91,-1264] [91,1264]  
844129 2 [368,-7119] [368,7119]  
844131 2 [27925,-4666484] [27925,4666484]  
844137 2 [67,-1070] [67,1070]  
844138 4 [-33,-899] [-33,899] [60767,-14979651] [60767,14979651]  
844145 2 [16,-921] [16,921]  
844147 4 [-27,-908] [-27,908] [1137,-38350] [1137,38350]  
844154 2 [191,-2795] [191,2795]  
844164 2 [100,-1358] [100,1358]  
844172 2 [-91,-301] [-91,301]  
844203 2 [13,-920] [13,920]  
844206 2 [307939,-170882285] [307939,170882285]  
844209 2 [40,-953] [40,953]  
844216 4 [-30,-904] [-30,904] [-78,-608] [-78,608]  
844217 2 [-22,-913] [-22,913]  
844218 2 [7,-919] [7,919]  
844224 6 [-92,-256] [-92,256] [676,-17600] [676,17600] [865,-25457]  
[865,25457]  
844225 2 [1260,-44735] [1260,44735]  
844229 2 [275,-4652] [275,4652]

844235 2 [29,-932] [29,932]  
844244 2 [61,-1035] [61,1035]  
844252 2 [18,-922] [18,922]  
844257 2 [532,-12305] [532,12305]  
844263 2 [37,-946] [37,946]  
844264 8 [-15,-917] [-15,917] [-70,-708] [-70,708] [-87,-431]  
[-87,431] [4646,-316680] [4646,316680]  
844267 2 [189,-2756] [189,2756]  
844271 4 [-83,-522] [-83,522] [519725,-374679914] [519725,374679914]  
844273 2 [-94,-117] [-94,117]  
844284 2 [1450,-55222] [1450,55222]  
844296 2 [34,-940] [34,940]  
844299 2 [93,-1284] [93,1284]  
844307 4 [133,-1788] [133,1788] [2309,-110956] [2309,110956]  
844313 6 [-64,-763] [-64,763] [122,-1631] [122,1631] [83,-1190]  
[83,1190]  
844315 2 [-39,-886] [-39,886]  
844319 2 [161,-2240] [161,2240]  
844322 2 [263,-4363] [263,4363]  
844324 2 [468,-10166] [468,10166]  
844329 2 [3466,-204055] [3466,204055]  
844345 2 [6,-919] [6,919]  
844348 2 [186,-2698] [186,2698]  
844353 2 [1002,-31731] [1002,31731]  
844357 2 [-93,-200] [-93,200]  
844368 2 [316,-5692] [316,5692]  
844375 2 [-75,-650] [-75,650]  
844380 2 [69,-1083] [69,1083]  
844388 2 [92,-1274] [92,1274]  
844399 2 [173,-2454] [173,2454]  
844406 2 [307,-5457] [307,5457]  
844416 2 [-68,-728] [-68,728]  
844433 4 [-53,-834] [-53,834] [136,-1833] [136,1833]  
844434 2 [31,-935] [31,935]  
844436 2 [5,-919] [5,919]  
844441 2 [222,-3433] [222,3433]  
844452 2 [-12,-918] [-12,918]  
844473 2 [5062,-360151] [5062,360151]  
844479 2 [625,-15652] [625,15652]  
844480 2 [36,-944] [36,944]  
844483 2 [117,-1564] [117,1564]  
844484 2 [56,-1010] [56,1010]  
844488 4 [-63,-771] [-63,771] [81,-1173] [81,1173]  
844489 6 [1238,-43569] [1238,43569] [35,-942] [35,942] [96,-1315]  
[96,1315]  
844490 2 [311,-5561] [311,5561]  
844497 2 [4,-919] [4,919]  
844505 2 [1316,-47749] [1316,47749]  
844508 2 [-94,-118] [-94,118]  
844515 2 [21,-924] [21,924]

844525 2 [-85,-480] [-85,480]  
844529 2 [-52,-839] [-52,839]  
844532 2 [3613,-217173] [3613,217173]  
844534 4 [-37,-891] [-37,891] [3,-919] [3,919]  
844536 2 [130,-1744] [130,1744]  
844537 4 [-57,-812] [-57,812] [54,-1001] [54,1001]  
844544 2 [728,-19664] [728,19664]  
844549 2 [-45,-868] [-45,868]  
844553 2 [2,-919] [2,919]  
844560 4 [1,-919] [1,919] [64,-1052] [64,1052]  
844561 2 [0,-919] [0,919]  
844562 2 [-1,-919] [-1,919]  
844569 8 [-2,-919] [-2,919] [-32,-901] [-32,901] [115,-1538]  
[115,1538] [328,-6011] [328,6011]  
844573 2 [87,-1226] [87,1226]  
844588 2 [-3,-919] [-3,919]  
844600 6 [-90,-340] [-90,340] [105,-1415] [105,1415] [66,-1064]  
[66,1064]  
844601 2 [-28,-907] [-28,907]  
844625 6 [-4,-919] [-4,919] [110,-1475] [110,1475] [335,-6200]  
[335,6200]  
844641 2 [415,-8504] [415,8504]  
844642 2 [-73,-675] [-73,675]  
844648 2 [666,-17212] [666,17212]  
844650 2 [-65,-755] [-65,755]  
844657 2 [-21,-914] [-21,914]  
844661 2 [1667,-68068] [1667,68068]  
844662 2 [-77,-623] [-77,623]  
844672 2 [12,-920] [12,920]  
844676 2 [200,-2974] [200,2974]  
844686 2 [-5,-919] [-5,919]  
844688 6 [-79,-593] [-79,593] [-88,-404] [-88,404] [608,-15020]  
[608,15020]  
844700 2 [74,-1118] [74,1118]  
844705 6 [-54,-829] [-54,829] [116,-1551] [116,1551] [134,-1803]  
[134,1803]  
844708 2 [-84,-502] [-84,502]  
844712 2 [49,-981] [49,981]  
844713 2 [76,-1133] [76,1133]  
844737 2 [-92,-257] [-92,257]  
844739 2 [65,-1058] [65,1058]  
844740 2 [-56,-818] [-56,818]  
844745 6 [-76,-637] [-76,637] [-94,-119] [-94,119] [1934,-85057]  
[1934,85057]  
844748 2 [-58,-806] [-58,806]  
844749 2 [135,-1818] [135,1818]  
844758 2 [-93,-201] [-93,201]  
844775 4 [-91,-302] [-91,302] [7525,-652770] [7525,652770]  
844777 6 [-6,-919] [-6,919] [-61,-786] [-61,786] [1028,-32973]  
[1028,32973]

844783 2 [2673,-138200] [2673,138200]  
844793 2 [-74,-663] [-74,663]  
844809 2 [28,-931] [28,931]  
844816 2 [120,-1604] [120,1604]  
844825 2 [275334,-144474023] [275334,144474023]  
844841 2 [6902,-573407] [6902,573407]  
844845 2 [-89,-374] [-89,374]  
844849 2 [-60,-793] [-60,793]  
844853 2 [47,-974] [47,974]  
844861 2 [279,-4750] [279,4750]  
844866 2 [15,-921] [15,921]  
844876 2 [1085,-35751] [1085,35751]  
844878 2 [163,-2275] [163,2275]  
844879 2 [141,-1910] [141,1910]  
844888 2 [-18,-916] [-18,916]  
844897 2 [84,-1199] [84,1199]  
844900 6 [240,-3830] [240,3830] [429,-8933] [429,8933] [60,-1030]  
[60,1030]  
844904 2 [-7,-919] [-7,919]  
844905 2 [-86,-457] [-86,457]  
844921 4 [-13,-918] [-13,918] [594122,-457945137] [594122,457945137]  
844922 2 [599,-14689] [599,14689]  
844929 2 [-80,-577] [-80,577]  
844937 2 [103,-1392] [103,1392]  
844953 2 [238,-3785] [238,3785]  
844972 2 [-42,-878] [-42,878]  
844973 2 [871,-25722] [871,25722]  
844975 2 [1965,-87110] [1965,87110]  
844977 4 [22,-925] [22,925] [2284,-109159] [2284,109159]  
844984 2 [-94,-120] [-94,120]  
844985 4 [-16,-917] [-16,917] [31964,-5714677] [31964,5714677]  
844987 2 [-51,-844] [-51,844]  
844992 2 [324,-5904] [324,5904]  
845001 2 [195,-2874] [195,2874]  
845015 4 [41,-956] [41,956] [629,-15802] [629,15802]  
845018 2 [127,-1701] [127,1701]  
845022 2 [139,-1879] [139,1879]  
845028 2 [717,-19221] [717,19221]  
845032 2 [57,-1015] [57,1015]  
845033 2 [86,-1217] [86,1217]  
845036 2 [3910,-244494] [3910,244494]  
845041 6 [-48,-857] [-48,857] [-81,-560] [-81,560] [210,-3179]  
[210,3179]  
845056 4 [180,-2584] [180,2584] [89,-1245] [89,1245]  
845057 2 [374,-7291] [374,7291]  
845063 2 [997,-31494] [997,31494]  
845069 2 [11,-920] [11,920]  
845070 2 [19,-923] [19,923]  
845072 2 [112,-1500] [112,1500]  
845073 2 [-8,-919] [-8,919]

845082 4 [-41,-881] [-41,881] [39,-951] [39,951]  
845087 2 [7073,-594848] [7073,594848]  
845100 2 [70,-1090] [70,1090]  
845115 2 [-71,-698] [-71,698]  
845127 2 [-87,-432] [-87,432]  
845132 8 [-43,-875] [-43,875] [-82,-542] [-82,542] [53,-997] [53,997]  
[77438,-21549202] [77438,21549202]  
845139 2 [85,-1208] [85,1208]  
845144 2 [-47,-861] [-47,861]  
845158 2 [123,-1645] [123,1645]  
845161 2 [-93,-202] [-93,202]  
845169 2 [-62,-779] [-62,779]  
845171 2 [17,-922] [17,922]  
845173 2 [771,-21428] [771,21428]  
845174 2 [1115,-37243] [1115,37243]  
845177 2 [308,-5483] [308,5483]  
845180 2 [122021,-42623771] [122021,42623771]  
845193 2 [-38,-889] [-38,889]  
845197 2 [2187,-102280] [2187,102280]  
845200 2 [-31,-903] [-31,903]  
845201 2 [32,-937] [32,937]  
845208 2 [282,-4824] [282,4824]  
845217 8 [-72,-687] [-72,687] [27,-930] [27,930] [502,-11285]  
[502,11285] [7048,-591697] [7048,591697]  
845225 12 [-20,-915] [-20,915] [-29,-906] [-29,906] [-94,-121]  
[-94,121] [310,-5535] [310,5535] [50,-985] [50,985] [80,-1165]  
[80,1165]  
845230 2 [4299,-281873] [4299,281873]  
845239 2 [153,-2104] [153,2104]  
845240 2 [434,-9088] [434,9088]  
845243 2 [793,-22350] [793,22350]  
845246 2 [59,-1025] [59,1025]  
845250 2 [679,-17717] [679,17717]  
845252 2 [-92,-258] [-92,258]  
845258 2 [-49,-853] [-49,853]  
845262 2 [339,-6309] [339,6309]  
845264 2 [260,-4292] [260,4292]  
845265 2 [811,-23114] [811,23114]  
845281 2 [-90,-341] [-90,341]  
845288 6 [166,-2328] [166,2328] [58,-1020] [58,1020] [737,-20029]  
[737,20029]  
845290 2 [-9,-919] [-9,919]  
845304 2 [73,-1111] [73,1111]  
845309 2 [23,-926] [23,926]  
845313 2 [106,-1427] [106,1427]  
845316 2 [-83,-523] [-83,523]  
845325 2 [391,-7786] [391,7786]  
845329 2 [216,-3305] [216,3305]  
845340 2 [109,-1463] [109,1463]  
845348 2 [77,-1141] [77,1141]

845351 2 [-55,-824] [-55,824]  
845353 2 [62,-1041] [62,1041]  
845356 2 [30,-934] [30,934]  
845379 4 [-59,-800] [-59,800] [225,-3498] [225,3498]  
845380 2 [-91,-303] [-91,303]  
845386 2 [11895,-1297319] [11895,1297319]  
845400 2 [10,-920] [10,920]  
845407 2 [-67,-738] [-67,738]  
845416 2 [185,-2679] [185,2679]  
845433 2 [-78,-609] [-78,609]  
845441 2 [52,-993] [52,993]  
845452 2 [309,-5509] [309,5509]  
845455 2 [26001,-4192616] [26001,4192616]  
845456 2 [-40,-884] [-40,884]  
845465 2 [26,-929] [26,929]  
845468 6 [-14,-918] [-14,918] [-94,-122] [-94,122] [277,-4701]  
[277,4701]  
845470 4 [-69,-719] [-69,719] [51,-989] [51,989]  
845475 2 [385,-7610] [385,7610]  
845484 2 [17293,-2274079] [17293,2274079]  
845486 2 [-85,-481] [-85,481]  
845495 2 [149,-2038] [149,2038]  
845497 10 [-88,-405] [-88,405] [1287,-46180] [1287,46180] [14,-921]  
[14,921] [243,-3898] [243,3898] [68,-1077] [68,1077]  
845498 2 [71,-1097] [71,1097]  
845500 2 [1146,-38806] [1146,38806]  
845505 6 [-66,-747] [-66,747] [24,-927] [24,927] [46,-971] [46,971]  
845508 2 [421,-8687] [421,8687]  
845514 2 [271,-4555] [271,4555]  
845516 2 [265094,-136489690] [265094,136489690]  
845517 2 [199,-2954] [199,2954]  
845525 2 [4595,-311480] [4595,311480]  
845542 2 [4427,-294555] [4427,294555]  
845544 2 [5338,-390004] [5338,390004]  
845546 2 [-25,-911] [-25,911]  
845551 2 [177,-2528] [177,2528]  
845559 2 [25,-928] [25,928]  
845561 4 [-10,-919] [-10,919] [-46,-865] [-46,865]  
845566 2 [-93,-203] [-93,203]  
845568 8 [-24,-912] [-24,912] [-44,-872] [-44,872] [393,-7845]  
[393,7845] [72,-1104] [72,1104]  
845588 2 [677,-17639] [677,17639]  
845593 4 [126,-1687] [126,1687] [42,-959] [42,959]  
845594 2 [-89,-375] [-89,375]  
845603 2 [97,-1326] [97,1326]  
845610 2 [79,-1157] [79,1157]  
845628 2 [613,-15205] [613,15205]  
845640 2 [846,-24624] [846,24624]  
845648 2 [172,-2436] [172,2436]  
845649 6 [235,-3718] [235,3718] [648,-16521] [648,16521] [78,-1149]

[78,1149]  
845650 4 [935,-28605] [935,28605] [95,-1305] [95,1305]  
845657 2 [124,-1659] [124,1659]  
845661 2 [55,-1006] [55,1006]  
845671 2 [9,-920] [9,920]  
845676 4 [-26,-910] [-26,910] [-75,-651] [-75,651]  
845678 2 [107,-1439] [107,1439]  
845681 2 [-70,-709] [-70,709]  
845689 2 [108,-1451] [108,1451]  
845691 2 [-35,-896] [-35,896]  
845700 2 [196,-2894] [196,2894]  
845706 2 [175,-2491] [175,2491]  
845708 2 [-34,-898] [-34,898]  
845713 6 [-84,-503] [-84,503] [-94,-123] [-94,123] [1622,-65331]  
[1622,65331]  
845720 2 [554,-13072] [554,13072]  
845729 6 [160,-2223] [160,2223] [38,-949] [38,949] [478,-10491]  
[478,10491]  
845736 2 [-23,-913] [-23,913]  
845756 2 [82,-1182] [82,1182]  
845769 4 [-92,-259] [-92,259] [19486,-2720095] [19486,2720095]  
845776 2 [20,-924] [20,924]  
845784 4 [1770,-74472] [1770,74472] [33,-939] [33,939]  
845798 2 [203,-3035] [203,3035]  
845801 2 [-50,-849] [-50,849]  
845802 2 [-17,-917] [-17,917]  
845804 2 [125,-1673] [125,1673]  
845817 2 [424,-8779] [424,8779]  
845820 4 [-86,-458] [-86,458] [1306,-47206] [1306,47206]  
845840 2 [-64,-764] [-64,764]  
845867 2 [653,-16712] [653,16712]  
845868 2 [181,-2603] [181,2603]  
845873 2 [-68,-729] [-68,729]  
845875 2 [-79,-594] [-79,594]  
845888 2 [8,-920] [8,920]  
845892 6 [-11,-919] [-11,919] [-36,-894] [-36,894] [48,-978] [48,978]  
845899 4 [124701,-44035700] [124701,44035700] [45,-968] [45,968]  
845909 2 [-77,-624] [-77,624]  
845915 2 [-19,-916] [-19,916]  
845918 2 [347,-6529] [347,6529]  
845932 2 [678,-17678] [678,17678]  
845936 2 [1057,-34377] [1057,34377]  
845937 4 [-33,-900] [-33,900] [43,-962] [43,962]  
845946 2 [207,-3117] [207,3117]  
845953 2 [102,-1381] [102,1381]  
845960 2 [-94,-124] [-94,124]  
845964 6 [-27,-909] [-27,909] [-90,-342] [-90,342] [198,-2934]  
[198,2934]  
845973 2 [-93,-204] [-93,204]  
845987 2 [-91,-304] [-91,304]



845988 4 [16,-922] [16,922] [256,-4198] [256,4198]  
845990 2 [131,-1759] [131,1759]  
845992 4 [-87,-433] [-87,433] [1254,-44416] [1254,44416]  
845993 2 [-73,-676] [-73,676]  
846001 2 [75,-1126] [75,1126]  
846020 2 [-76,-638] [-76,638]  
846023 2 [197,-2914] [197,2914]  
846025 6 [-30,-905] [-30,905] [264,-4387] [264,4387] [90,-1255]  
[90,1255]  
846031 2 [-63,-772] [-63,772]  
846041 2 [44,-965] [44,965]  
846044 6 [-22,-914] [-22,914] [13,-921] [13,921] [293,-5099]  
[293,5099]  
846049 2 [351,-6640] [351,6640]  
846057 2 [7,-920] [7,920]  
846069 2 [211,-3200] [211,3200]  
846084 4 [-80,-578] [-80,578] [119620,-41371922] [119620,41371922]  
846088 4 [-39,-887] [-39,887] [3582,-214384] [3582,214384]  
846090 2 [151,-2071] [151,2071]  
846096 2 [184,-2660] [184,2660]  
846097 2 [18,-923] [18,923]  
846099 2 [-15,-918] [-15,918]  
846100 2 [29,-933] [29,933]  
846102 2 [-53,-835] [-53,835]  
846106 2 [5439,-401125] [5439,401125]  
846107 2 [253,-4128] [253,4128]  
846113 2 [1958,-86645] [1958,86645]  
846116 4 [40,-954] [40,954] [4912,-344262] [4912,344262]  
846120 2 [-74,-664] [-74,664]  
846122 2 [119,-1591] [119,1591]  
846152 2 [149489,-57798139] [149489,57798139]  
846155 2 [329,-6038] [329,6038]  
846156 2 [37,-947] [37,947]  
846161 2 [-65,-756] [-65,756]  
846162 6 [-57,-813] [-57,813] [-81,-561] [-81,561] [63,-1047]  
[63,1047]  
846177 2 [34,-941] [34,941]  
846184 2 [6,-920] [6,920]  
846188 2 [142,-1926] [142,1926]  
846208 2 [-52,-840] [-52,840]  
846209 2 [-94,-125] [-94,125]  
846211 2 [129,-1730] [129,1730]  
846212 4 [1004,-31826] [1004,31826] [1244,-43886] [1244,43886]  
846217 4 [-82,-543] [-82,543] [359,-6864] [359,6864]  
846224 2 [88,-1236] [88,1236]  
846225 2 [334,-6173] [334,6173]  
846253 2 [167,-2346] [167,2346]  
846269 2 [763,-21096] [763,21096]  
846270 2 [1699,-70037] [1699,70037]  
846272 4 [113,-1513] [113,1513] [3812,-235360] [3812,235360]

846275 2 [5,-920] [5,920]  
846278 2 [67,-1071] [67,1071]  
846281 2 [215,-3284] [215,3284]  
846286 2 [-45,-869] [-45,869]  
846288 2 [-92,-260] [-92,260]  
846289 4 [-12,-919] [-12,919] [296,-5175] [296,5175]  
846296 2 [430,-8964] [430,8964]  
846303 2 [10897,-1137524] [10897,1137524]  
846305 2 [31,-936] [31,936]  
846308 2 [-88,-406] [-88,406]  
846315 2 [61,-1036] [61,1036]  
846316 2 [182,-2622] [182,2622]  
846317 2 [-37,-892] [-37,892]  
846331 2 [537,-12478] [537,12478]  
846336 2 [4,-920] [4,920]  
846337 2 [192,-2815] [192,2815]  
846345 2 [-89,-376] [-89,376]  
846350 2 [-61,-787] [-61,787]  
846352 2 [104,-1404] [104,1404]  
846361 2 [-58,-807] [-58,807]  
846363 4 [-83,-524] [-83,524] [121,-1618] [121,1618]  
846364 4 [-54,-830] [-54,830] [21,-925] [21,925]  
846369 2 [36,-945] [36,945]  
846372 2 [-32,-902] [-32,902]  
846373 2 [3,-920] [3,920]  
846374 2 [35,-943] [35,943]  
846377 6 [-56,-819] [-56,819] [154,-2121] [154,2121] [98,-1337]  
[98,1337]  
846382 4 [-93,-205] [-93,205] [363,-6977] [363,6977]  
846392 2 [2,-920] [2,920]  
846393 2 [11143,-1176260] [11143,1176260]  
846394 2 [183,-2641] [183,2641]  
846399 2 [1,-920] [1,920]  
846400 2 [0,-920] [0,920]  
846401 2 [-1,-920] [-1,920]  
846408 2 [-2,-920] [-2,920]  
846416 2 [-28,-908] [-28,908]  
846424 2 [138,-1864] [138,1864]  
846427 2 [-3,-920] [-3,920]  
846436 2 [-60,-794] [-60,794]  
846441 4 [835,-24146] [835,24146] [94,-1295] [94,1295]  
846449 2 [-85,-482] [-85,482]  
846451 2 [497,-11118] [497,11118]  
846460 2 [-94,-126] [-94,126]  
846464 2 [-4,-920] [-4,920]  
846475 2 [3165,-178060] [3165,178060]  
846478 2 [1691,-69543] [1691,69543]  
846486 2 [-21,-915] [-21,915]  
846497 4 [1184,-40751] [1184,40751] [188,-2737] [188,2737]  
846505 2 [56,-1011] [56,1011]

846506 4 [1439,-54595] [1439,54595] [527,-12133] [527,12133]  
846512 4 [-71,-699] [-71,699] [433,-9057] [433,9057]  
846513 10 [111,-1488] [111,1488] [1152,-39111] [1152,39111] [12,-921]  
[12,921] [171,-2418] [171,2418] [258,-4245] [258,4245]  
846515 2 [3569,-213218] [3569,213218]  
846525 4 [-5,-920] [-5,920] [619,-15428] [619,15428]  
846540 2 [54,-1002] [54,1002]  
846547 2 [69,-1084] [69,1084]  
846577 2 [1022,-32685] [1022,32685]  
846592 2 [-72,-688] [-72,688]  
846596 2 [-91,-305] [-91,305]  
846599 2 [101,-1370] [101,1370]  
846616 2 [-6,-920] [-6,920]  
846626 2 [455,-9749] [455,9749]  
846646 2 [627,-15727] [627,15727]  
846649 2 [-90,-343] [-90,343]  
846651 2 [205,-3076] [205,3076]  
846652 2 [-78,-610] [-78,610]  
846654 2 [91,-1265] [91,1265]  
846664 2 [49170,-10903108] [49170,10903108]  
846665 2 [64,-1053] [64,1053]  
846672 2 [28,-932] [28,932]  
846675 2 [49,-982] [49,982]  
846676 2 [-51,-845] [-51,845]  
846692 4 [148,-2022] [148,2022] [3644,-219974] [3644,219974]  
846694 2 [83,-1191] [83,1191]  
846702 2 [219,-3369] [219,3369]  
846709 2 [15,-922] [15,922]  
846713 4 [-94,-127] [-94,127] [212,-3221] [212,3221]  
846716 2 [482,-10622] [482,10622]  
846720 4 [-84,-504] [-84,504] [609,-15057] [609,15057]  
846721 4 [-18,-917] [-18,917] [1190,-41061] [1190,41061]  
846728 2 [-62,-780] [-62,780]  
846729 6 [-42,-879] [-42,879] [300,-5277] [300,5277] [66,-1065]  
[66,1065]  
846737 2 [-86,-459] [-86,459]  
846743 2 [-7,-920] [-7,920]  
846756 2 [-48,-858] [-48,858]  
846757 2 [159,-2206] [159,2206]  
846758 2 [-13,-919] [-13,919]  
846764 2 [6830,-564458] [6830,564458]  
846779 2 [1433,-54254] [1433,54254]  
846793 2 [-93,-206] [-93,206]  
846802 2 [47,-975] [47,975]  
846805 2 [99,-1348] [99,1348]  
846809 2 [-92,-261] [-92,261]  
846820 2 [-16,-918] [-16,918]  
846825 2 [214,-3263] [214,3263]  
846828 2 [22,-926] [22,926]  
846835 2 [81,-1174] [81,1174]

846844 2 [1986,-88510] [1986,88510]  
846845 2 [-41,-882] [-41,882]  
846856 2 [65,-1059] [65,1059]  
846859 2 [-87,-434] [-87,434]  
846864 2 [168,-2364] [168,2364]  
846867 2 [-47,-862] [-47,862]  
846868 2 [93,-1285] [93,1285]  
846881 2 [100,-1359] [100,1359]  
846883 2 [-43,-876] [-43,876]  
846884 2 [-67,-739] [-67,739]  
846905 2 [164,-2293] [164,2293]  
846909 2 [-69,-720] [-69,720]  
846910 2 [11,-921] [11,921]  
846912 4 [-8,-920] [-8,920] [1384,-51496] [1384,51496]  
846916 2 [2412,-118462] [2412,118462]  
846917 2 [19,-924] [19,924]  
846928 2 [41,-957] [41,957]  
846937 6 [17523,-2319598] [17523,2319598] [74,-1119] [74,1119]  
[92,-1275] [92,1275]  
846953 2 [9616,-942957] [9616,942957]  
846961 6 [1392,-51943] [1392,51943] [270,-4531] [270,4531] [60,-1031]  
[60,1031]  
846965 2 [-49,-854] [-49,854]  
846967 2 [213,-3242] [213,3242]  
846968 2 [-94,-128] [-94,128]  
846972 4 [-38,-890] [-38,890] [709,-18901] [709,18901]  
846979 2 [-75,-652] [-75,652]  
846980 4 [-59,-801] [-59,801] [76,-1134] [76,1134]  
846985 4 [39,-952] [39,952] [774,-21553] [774,21553]  
847000 8 [-55,-825] [-55,825] [-66,-748] [-66,748] [170,-2400]  
[170,2400] [20570,-2950200] [20570,2950200]  
847007 2 [-31,-904] [-31,904]  
847016 2 [17,-923] [17,923]  
847017 2 [439,-9244] [439,9244]  
847025 2 [140,-1895] [140,1895]  
847026 4 [740487,-637200573] [740487,637200573] [87,-1227] [87,1227]  
847034 2 [431,-8995] [431,8995]  
847036 6 [1229,-43095] [1229,43095] [162,-2258] [162,2258]  
[722,-19422] [722,19422]  
847038 2 [-29,-907] [-29,907]  
847052 2 [118,-1578] [118,1578]  
847056 2 [-20,-916] [-20,916]  
847063 2 [57,-1016] [57,1016]  
847064 2 [-79,-595] [-79,595]  
847068 2 [493,-10985] [493,10985]  
847076 2 [32,-938] [32,938]  
847078 2 [27,-931] [27,931]  
847089 2 [640,-16217] [640,16217]  
847098 2 [-89,-377] [-89,377]  
847100 4 [-70,-710] [-70,710] [235805,-114506335] [235805,114506335]

847105 2 [94014,-28826293] [94014,28826293]  
847106 2 [9775,-966441] [9775,966441]  
847108 6 [132,-1774] [132,1774] [432,-9026] [432,9026] [732,-19826]  
[732,19826]  
847115 2 [169,-2382] [169,2382]  
847120 2 [96,-1316] [96,1316]  
847121 2 [-88,-407] [-88,407]  
847127 2 [53,-998] [53,998]  
847129 2 [-9,-920] [-9,920]  
847132 2 [114,-1526] [114,1526]  
847157 2 [143,-1942] [143,1942]  
847158 2 [-77,-625] [-77,625]  
847162 2 [23,-927] [23,927]  
847163 2 [8861,-834112] [8861,834112]  
847169 2 [155,-2138] [155,2138]  
847176 2 [190,-2776] [190,2776]  
847178 2 [463,-10005] [463,10005]  
847189 2 [303,-5354] [303,5354]  
847196 2 [50,-986] [50,986]  
847206 2 [-93,-207] [-93,207]  
847207 2 [-91,-306] [-91,306]  
847214 2 [371,-7205] [371,7205]  
847220 2 [1109,-36943] [1109,36943]  
847224 2 [226,-3520] [226,3520]  
847225 10 [-40,-885] [-40,885] [-94,-129] [-94,129] [30,-935] [30,935]  
[330,-6065] [330,6065] [686,-17991] [686,17991]  
847241 4 [-80,-579] [-80,579] [10,-921] [10,921]  
847273 2 [19776,-2781043] [19776,2781043]  
847279 2 [333,-6146] [333,6146]  
847281 2 [70,-1091] [70,1091]  
847285 2 [-81,-562] [-81,562]  
847292 2 [-46,-866] [-46,866]  
847296 6 [265,-4411] [265,4411] [612,-15168] [612,15168] [84,-1200]  
[84,1200]  
847297 4 [-76,-639] [-76,639] [59,-1026] [59,1026]  
847304 2 [-82,-544] [-82,544]  
847305 2 [-14,-919] [-14,919]  
847313 2 [-44,-873] [-44,873]  
847324 2 [26,-930] [26,930]  
847329 2 [58,-1021] [58,1021]  
847330 2 [399,-8023] [399,8023]  
847332 4 [-68,-730] [-68,730] [-92,-262] [-92,262]  
847336 2 [-90,-344] [-90,344]  
847340 2 [14,-922] [14,922]  
847346 2 [-73,-677] [-73,677]  
847356 2 [442,-9338] [442,9338]  
847360 2 [24,-928] [24,928]  
847366 2 [507,-11453] [507,11453]  
847369 6 [-25,-912] [-25,912] [-64,-765] [-64,765] [1938,-85321]  
[1938,85321]

847393 2 [-24,-913] [-24,913]  
847400 2 [-10,-920] [-10,920]  
847409 2 [158,-2189] [158,2189]  
847412 2 [-83,-525] [-83,525]  
847414 2 [-85,-483] [-85,483]  
847416 2 [25,-929] [25,929]  
847428 2 [52,-994] [52,994]  
847431 2 [105,-1416] [105,1416]  
847436 2 [62,-1042] [62,1042]  
847448 6 [137,-1849] [137,1849] [46,-972] [46,972] [778,-21720]  
[778,21720]  
847449 4 [-74,-665] [-74,665] [51,-990] [51,990]  
847457 6 [178,-2547] [178,2547] [244,-3921] [244,3921] [9182,-879845]  
[9182,879845]  
847458 2 [223,-3455] [223,3455]  
847465 2 [3216,-182381] [3216,182381]  
847468 2 [86,-1218] [86,1218]  
847470 2 [859,-25193] [859,25193]  
847484 6 [-35,-897] [-35,897] [-94,-130] [-94,130] [298,-5226]  
[298,5226]  
847492 2 [573,-13747] [573,13747]  
847497 2 [-26,-911] [-26,911]  
847500 2 [-50,-850] [-50,850]  
847504 2 [128,-1716] [128,1716]  
847505 2 [-34,-899] [-34,899]  
847511 2 [3385,-196944] [3385,196944]  
847512 12 [234,-3696] [234,3696] [3198,-180852] [3198,180852]  
[3838,-237772] [3838,237772] [417,-8565] [417,8565] [42,-960] [42,960]  
[9,-921] [9,921]  
847513 6 [147,-2006] [147,2006] [566,-13497] [566,13497] [656,-16827]  
[656,16827]  
847527 2 [73,-1112] [73,1112]  
847539 2 [53265,-12293142] [53265,12293142]  
847547 2 [89,-1246] [89,1246]  
847556 6 [225460,-107054334] [225460,107054334] [80,-1166] [80,1166]  
[85,-1209] [85,1209]  
847560 2 [274,-4628] [274,4628]  
847563 2 [-23,-914] [-23,914]  
847576 8 [-63,-773] [-63,773] [110,-1476] [110,1476] [122,-1632]  
[122,1632] [66849,-17283925] [66849,17283925]  
847591 2 [2169,-101020] [2169,101020]  
847593 2 [318,-5745] [318,5745]  
847609 2 [156,-2155] [156,2155]  
847612 2 [117,-1565] [117,1565]  
847614 2 [283,-4849] [283,4849]  
847621 2 [-93,-208] [-93,208]  
847625 2 [20,-925] [20,925]  
847628 6 [1102,-36594] [1102,36594] [18542,-2524846] [18542,2524846]  
[38,-950] [38,950]  
847631 2 [77,-1142] [77,1142]

847637 2 [-17,-918] [-17,918]  
847646 2 [115,-1539] [115,1539]  
847652 2 [68,-1078] [68,1078]  
847656 2 [-86,-460] [-86,460]  
847663 2 [33,-940] [33,940]  
847674 4 [-65,-757] [-65,757] [55,-1007] [55,1007]  
847681 4 [-36,-895] [-36,895] [315,-5666] [315,5666]  
847691 2 [157,-2172] [157,2172]  
847693 2 [71,-1098] [71,1098]  
847705 2 [174,-2473] [174,2473]  
847722 2 [103,-1393] [103,1393]  
847728 2 [-87,-435] [-87,435]  
847729 4 [-84,-505] [-84,505] [8,-921] [8,921]  
847731 2 [-11,-920] [-11,920]  
847738 2 [-33,-901] [-33,901]  
847745 4 [-94,-131] [-94,131] [584,-14143] [584,14143]  
847748 2 [-19,-917] [-19,917]  
847760 2 [896,-26836] [896,26836]  
847772 2 [7762,-683850] [7762,683850]  
847773 4 [-53,-836] [-53,836] [331,-6092] [331,6092]  
847777 2 [72,-1105] [72,1105]  
847780 2 [144,-1958] [144,1958]  
847783 2 [-27,-910] [-27,910]  
847789 2 [-57,-814] [-57,814]  
847793 2 [332,-6119] [332,6119]  
847808 2 [116,-1552] [116,1552]  
847817 4 [202,-3015] [202,3015] [419,-8626] [419,8626]  
847820 2 [-91,-307] [-91,307]  
847827 2 [5553,-413802] [5553,413802]  
847833 2 [16,-923] [16,923]  
847835 2 [1981,-88176] [1981,88176]  
847836 6 [-30,-906] [-30,906] [45,-969] [45,969] [610,-15094]  
[610,15094]  
847843 2 [741,-20192] [741,20192]  
847849 2 [48,-979] [48,979]  
847850 2 [815,-23285] [815,23285]  
847853 2 [-89,-378] [-89,378]  
847857 2 [-92,-263] [-92,263]  
847862 2 [43,-963] [43,963]  
847863 2 [-39,-888] [-39,888]  
847873 4 [-22,-915] [-22,915] [-78,-611] [-78,611]  
847883 2 [221,-3412] [221,3412]  
847884 2 [133,-1789] [133,1789]  
847887 2 [13,-922] [13,922]  
847889 2 [-52,-841] [-52,841]  
847898 2 [7,-921] [7,921]  
847911 2 [-71,-700] [-71,700]  
847925 4 [-61,-788] [-61,788] [79,-1158] [79,1158]  
847936 6 [-15,-919] [-15,919] [-88,-408] [-88,408] [152,-2088]  
[152,2088]

847940 2 [269,-4507] [269,4507]  
847944 2 [18,-924] [18,924]  
847948 2 [78,-1150] [78,1150]  
847953 4 [2251,-106802] [2251,106802] [322,-5851] [322,5851]  
847964 2 [146,-1990] [146,1990]  
847967 2 [29,-934] [29,934]  
847969 2 [-72,-689] [-72,689]  
847972 2 [44,-966] [44,966]  
847976 2 [-58,-808] [-58,808]  
848008 2 [-94,-132] [-94,132]  
848016 4 [-56,-820] [-56,820] [352,-6668] [352,6668]  
848017 2 [252,-4105] [252,4105]  
848025 36 [-45,-870] [-45,870] [-54,-831] [-54,831] [-60,-795]  
[-60,795] [-90,-345] [-90,345] [111975,-37469820] [111975,37469820]  
[120,-1605] [120,1605] [12426,-1385151] [12426,1385151] [130,-1745]  
[130,1745] [14614,-1766663] [14614,1766663] [150,-2055] [150,2055]  
[1594,-63647] [1594,63647] [35820,-6779355] [35820,6779355]  
[375,-7320] [375,7320] [40,-955] [40,955] [6,-921] [6,921]  
[730,-19745] [730,19745] [73555,-19948870] [73555,19948870]  
[864,-25413] [864,25413]  
848030 2 [611,-15131] [611,15131]  
848038 2 [-93,-209] [-93,209]  
848051 4 [145,-1974] [145,1974] [37,-948] [37,948]  
848060 2 [34,-942] [34,942]  
848073 2 [112,-1501] [112,1501]  
848079 2 [1041,-33600] [1041,33600]  
848088 2 [241,-3853] [241,3853]  
848092 2 [1218,-42518] [1218,42518]  
848100 2 [136,-1834] [136,1834]  
848102 2 [-37,-893] [-37,893]  
848116 6 [1269,-45215] [1269,45215] [237,-3763] [237,3763] [5,-921]  
[5,921]  
848121 2 [82,-1183] [82,1183]  
848128 4 [-12,-920] [-12,920] [1632,-65936] [1632,65936]  
848129 2 [266,-4435] [266,4435]  
848132 4 [208,-3138] [208,3138] [388,-7698] [388,7698]  
848158 2 [411,-8383] [411,8383]  
848168 6 [106,-1428] [106,1428] [193,-2835] [193,2835] [2102,-96376]  
[2102,96376]  
848177 4 [-32,-903] [-32,903] [4,-921] [4,921]  
848178 2 [31,-937] [31,937]  
848184 2 [358,-6836] [358,6836]  
848200 2 [2649,-136343] [2649,136343]  
848214 2 [3,-921] [3,921]  
848215 2 [21,-926] [21,926]  
848225 2 [7064,-593713] [7064,593713]  
848233 6 [-28,-909] [-28,909] [2,-921] [2,921] [3747,-229366]  
[3747,229366]  
848240 2 [1,-921] [1,921]  
848241 2 [0,-921] [0,921]



848242 2 [-1,-921] [-1,921]  
848249 2 [-2,-921] [-2,921]  
848254 2 [75,-1127] [75,1127]  
848255 2 [-79,-596] [-79,596]  
848256 2 [97,-1327] [97,1327]  
848257 2 [63,-1048] [63,1048]  
848260 2 [36,-946] [36,946]  
848261 6 [228179,-108996740] [228179,108996740] [35,-944] [35,944]  
[95,-1306] [95,1306]  
848267 2 [109,-1464] [109,1464]  
848268 4 [-3,-921] [-3,921] [541,-12617] [541,12617]  
848273 2 [-94,-133] [-94,133]  
848275 2 [261,-4316] [261,4316]  
848276 2 [14525,-1750549] [14525,1750549]  
848284 2 [-75,-653] [-75,653]  
848289 2 [-62,-781] [-62,781]  
848305 2 [-4,-921] [-4,921]  
848312 2 [134,-1804] [134,1804]  
848317 2 [-21,-916] [-21,916]  
848321 2 [187,-2718] [187,2718]  
848324 4 [176,-2510] [176,2510] [8240,-747982] [8240,747982]  
848337 2 [448,-9527] [448,9527]  
848349 2 [523,-11996] [523,11996]  
848350 2 [-69,-721] [-69,721]  
848356 2 [12,-922] [12,922]  
848363 2 [-67,-740] [-67,740]  
848366 2 [-5,-921] [-5,921]  
848367 2 [-51,-846] [-51,846]  
848380 2 [906,-27286] [906,27286]  
848381 2 [-85,-484] [-85,484]  
848384 2 [-92,-264] [-92,264]  
848386 2 [135,-1819] [135,1819]  
848388 4 [292,-5074] [292,5074] [61,-1037] [61,1037]  
848393 2 [-82,-545] [-82,545]  
848400 2 [-80,-580] [-80,580]  
848409 2 [-77,-626] [-77,626]  
848410 2 [-81,-563] [-81,563]  
848421 4 [127,-1702] [127,1702] [67,-1072] [67,1072]  
848435 2 [-91,-308] [-91,308]  
848449 2 [123,-1646] [123,1646]  
848457 10 [-6,-921] [-6,921] [-93,-210] [-93,210] [10164,-1024701]  
[10164,1024701] [268,-4483] [268,4483] [384,-7581] [384,7581]  
848463 2 [-83,-526] [-83,526]  
848473 4 [-48,-859] [-48,859] [2628,-134725] [2628,134725]  
848485 2 [17279,-2271318] [17279,2271318]  
848488 4 [-42,-880] [-42,880] [708897,-596863069] [708897,596863069]  
848497 2 [-66,-749] [-66,749]  
848518 2 [267,-4459] [267,4459]  
848521 4 [-70,-711] [-70,711] [2268930,-3417681961]  
[2268930,3417681961]

848528 2 [56,-1012] [56,1012]  
848529 2 [1380,-51273] [1380,51273]  
848536 2 [90,-1256] [90,1256]  
848537 2 [28,-933] [28,933]  
848538 4 [591,-14397] [591,14397] [831,-23973] [831,23973]  
848540 2 [-94,-134] [-94,134]  
848545 2 [54,-1003] [54,1003]  
848547 2 [45733,-9780128] [45733,9780128]  
848554 2 [15,-923] [15,923]  
848556 2 [-18,-918] [-18,918]  
848557 2 [107,-1440] [107,1440]  
848569 2 [1740,-72587] [1740,72587]  
848576 2 [-76,-640] [-76,640]  
848577 2 [-86,-461] [-86,461]  
848583 2 [-59,-802] [-59,802]  
848584 2 [-7,-921] [-7,921]  
848592 4 [-47,-863] [-47,863] [108,-1452] [108,1452]  
848596 2 [165,-2311] [165,2311]  
848597 2 [-13,-920] [-13,920]  
848599 2 [-87,-436] [-87,436]  
848609 4 [1723,-71526] [1723,71526] [20528,-2941169] [20528,2941169]  
848610 4 [-41,-883] [-41,883] [-89,-379] [-89,379]  
848619 2 [1161,-39570] [1161,39570]  
848625 2 [280,-4775] [280,4775]  
848636 4 [-43,-877] [-43,877] [325,-5931] [325,5931]  
848640 2 [49,-983] [49,983]  
848651 2 [-55,-826] [-55,826]  
848656 2 [560,-13284] [560,13284]  
848657 2 [-16,-919] [-16,919]  
848674 2 [-49,-855] [-49,855]  
848675 2 [341,-6364] [341,6364]  
848681 4 [22,-927] [22,927] [227,-3542] [227,3542]  
848697 2 [88,-1237] [88,1237]  
848700 2 [141,-1911] [141,1911]  
848701 2 [-73,-678] [-73,678]  
848716 6 [-90,-346] [-90,346] [102,-1382] [102,1382] [69,-1085]  
[69,1085]  
848720 2 [16964,-2209492] [16964,2209492]  
848740 2 [-84,-506] [-84,506]  
848753 16 [-38,-891] [-38,891] [-8,-921] [-8,921] [-88,-409] [-88,409]  
[11,-922] [11,922] [1396,-52167] [1396,52167] [47,-976] [47,976]  
[802,-22731] [802,22731] [9406,-912237] [9406,912237]  
848766 2 [19,-925] [19,925]  
848772 2 [64,-1054] [64,1054]  
848780 2 [-74,-666] [-74,666]  
848781 2 [139,-1880] [139,1880]  
848784 2 [760,-20972] [760,20972]  
848793 2 [-68,-731] [-68,731]  
848800 2 [161,-2241] [161,2241]  
848801 2 [8090,-727651] [8090,727651]

848804 2 [320,-5798] [320,5798]  
848807 2 [569,-13604] [569,13604]  
848809 2 [-94,-135] [-94,135]  
848816 2 [-31,-905] [-31,905]  
848843 2 [41,-958] [41,958]  
848846 2 [38555,-7570439] [38555,7570439]  
848853 2 [-29,-908] [-29,908]  
848860 2 [66,-1066] [66,1066]  
848863 2 [17,-924] [17,924]  
848872 2 [218,-3348] [218,3348]  
848878 4 [-93,-211] [-93,211] [36291,-6913507] [36291,6913507]  
848889 2 [-20,-917] [-20,917]  
848890 2 [39,-953] [39,953]  
848900 2 [-64,-766] [-64,766]  
848909 2 [635,-16028] [635,16028]  
848913 4 [-92,-265] [-92,265] [511,-11588] [511,11588]  
848938 2 [7431,-640577] [7431,640577]  
848939 2 [233,-3674] [233,3674]  
848941 2 [27,-932] [27,932]  
848942 2 [1027,-32925] [1027,32925]  
848945 2 [239,-3808] [239,3808]  
848953 2 [32,-939] [32,939]  
848968 2 [126,-1688] [126,1688]  
848970 2 [-9,-921] [-9,921]  
848975 4 [3821,-236194] [3821,236194] [65,-1060] [65,1060]  
848976 2 [124,-1660] [124,1660]  
848996 2 [-40,-886] [-40,886]  
849000 2 [1210,-42100] [1210,42100]  
849011 2 [245,-3944] [245,3944]  
849017 4 [179,-2566] [179,2566] [23,-928] [23,928]  
849024 2 [60,-1032] [60,1032]  
849025 2 [-46,-867] [-46,867]  
849032 2 [94,-1296] [94,1296]  
849033 2 [451,-9622] [451,9622]  
849038 2 [1283,-45965] [1283,45965]  
849051 2 [345,-6474] [345,6474]  
849052 6 [-91,-309] [-91,309] [338,-6282] [338,6282] [98,-1338]  
[98,1338]  
849060 2 [-44,-874] [-44,874]  
849065 2 [716,-19181] [716,19181]  
849077 2 [83,-1192] [83,1192]  
849080 2 [-94,-136] [-94,136]  
849084 2 [10,-922] [10,922]  
849096 6 [-78,-612] [-78,612] [30,-936] [30,936] [57,-1017] [57,1017]  
849123 2 [-63,-774] [-63,774]  
849124 2 [53,-999] [53,999]  
849125 2 [11711,-1267334] [11711,1267334]  
849129 2 [1366,-50495] [1366,50495]  
849144 2 [-14,-920] [-14,920]  
849145 2 [456,-9781] [456,9781]

849148 2 [2202,-103334] [2202,103334]  
849151 2 [125,-1674] [125,1674]  
849161 2 [104,-1405] [104,1405]  
849169 2 [50,-987] [50,987]  
849176 2 [74,-1120] [74,1120]  
849184 2 [81,-1175] [81,1175]  
849185 8 [14,-923] [14,923] [26,-931] [26,931] [806,-22901]  
[806,22901] [91,-1266] [91,1266]  
849189 2 [-65,-758] [-65,758]  
849194 2 [-25,-913] [-25,913]  
849201 2 [-50,-851] [-50,851]  
849217 4 [1902,-82955] [1902,82955] [24,-929] [24,929]  
849220 4 [-24,-914] [-24,914] [396,-7934] [396,7934]  
849241 2 [-10,-921] [-10,921]  
849248 2 [13441,-1558287] [13441,1558287]  
849249 2 [76,-1135] [76,1135]  
849250 2 [255,-4175] [255,4175]  
849259 2 [5645,-424128] [5645,424128]  
849266 2 [647,-16483] [647,16483]  
849275 2 [25,-930] [25,930]  
849279 2 [-35,-898] [-35,898]  
849299 2 [113,-1514] [113,1514]  
849301 2 [-93,-212] [-93,212]  
849304 2 [-34,-900] [-34,900]  
849305 2 [119,-1592] [119,1592]  
849308 2 [173,-2455] [173,2455]  
849312 2 [-71,-701] [-71,701]  
849320 2 [-26,-912] [-26,912]  
849340 2 [101,-1371] [101,1371]  
849348 2 [-72,-690] [-72,690]  
849350 4 [-85,-485] [-85,485] [59,-1027] [59,1027]  
849353 2 [-94,-137] [-94,137]  
849355 2 [9,-922] [9,922]  
849369 2 [-89,-380] [-89,380]  
849372 2 [58,-1022] [58,1022]  
849392 2 [-23,-915] [-23,915]  
849393 4 [2886,-155043] [2886,155043] [46,-973] [46,973]  
849401 2 [1555,-61326] [1555,61326]  
849409 2 [-90,-347] [-90,347]  
849411 2 [6277,-497312] [6277,497312]  
849412 2 [4088,-261378] [4088,261378]  
849417 2 [52,-995] [52,995]  
849418 2 [-57,-815] [-57,815]  
849424 2 [201,-2995] [201,2995]  
849429 2 [163,-2276] [163,2276]  
849430 2 [51,-991] [51,991]  
849433 2 [42,-961] [42,961]  
849436 2 [3042,-167782] [3042,167782]  
849439 4 [353,-6696] [353,6696] [93,-1286] [93,1286]  
849444 2 [-92,-266] [-92,266]

849446 2 [-53,-837] [-53,837]  
849448 4 [-79,-597] [-79,597] [153,-2105] [153,2105]  
849464 2 [70,-1092] [70,1092]  
849472 8 [-36,-896] [-36,896] [-87,-437] [-87,437] [204,-3056]  
[204,3056] [588,-14288] [588,14288]  
849473 2 [251,-4082] [251,4082]  
849474 2 [-17,-919] [-17,919]  
849476 2 [20,-926] [20,926]  
849481 2 [87,-1228] [87,1228]  
849484 2 [-82,-546] [-82,546]  
849488 2 [92,-1276] [92,1276]  
849490 2 [111,-1489] [111,1489]  
849500 2 [-86,-462] [-86,462]  
849502 4 [-61,-789] [-61,789] [99,-1349] [99,1349]  
849509 2 [131,-1760] [131,1760]  
849516 2 [-83,-527] [-83,527]  
849521 2 [62,-1043] [62,1043]  
849529 2 [38,-951] [38,951]  
849537 2 [-81,-564] [-81,564]  
849541 2 [-33,-902] [-33,902]  
849544 4 [33,-941] [33,941] [9186,-880420] [9186,880420]  
849561 2 [-80,-581] [-80,581]  
849571 2 [357,-6808] [357,6808]  
849572 16 [-11,-921] [-11,921] [-52,-842] [-52,842] [-88,-410]  
[-88,410] [149,-2039] [149,2039] [1912,-83610] [1912,83610]  
[284,-4874] [284,4874] [8,-922] [8,922] [9412,-913110] [9412,913110]  
849583 4 [-19,-918] [-19,918] [1073,-35160] [1073,35160]  
849591 2 [-75,-654] [-75,654]  
849593 4 [-58,-809] [-58,809] [206,-3097] [206,3097]  
849600 4 [100,-1360] [100,1360] [121,-1619] [121,1619]  
849601 2 [462,-9973] [462,9973]  
849604 2 [-27,-911] [-27,911]  
849611 2 [3017,-165718] [3017,165718]  
849616 2 [-60,-796] [-60,796]  
849628 2 [-94,-138] [-94,138]  
849640 2 [-39,-889] [-39,889]  
849641 4 [194,-2855] [194,2855] [692,-18227] [692,18227]  
849649 2 [-30,-907] [-30,907]  
849657 2 [-56,-821] [-56,821]  
849662 2 [-77,-627] [-77,627]  
849671 2 [-91,-310] [-91,310]  
849672 2 [129,-1731] [129,1731]  
849680 2 [16,-924] [16,924]  
849688 2 [-54,-832] [-54,832]  
849689 4 [55,-1008] [55,1008] [670,-17367] [670,17367]  
849697 2 [84,-1201] [84,1201]  
849704 2 [-22,-916] [-22,916]  
849705 2 [1114,-37193] [1114,37193]  
849726 2 [-93,-213] [-93,213]  
849732 2 [13,-923] [13,923]

849741 2 [7,-922] [7,922]  
849744 2 [228,-3564] [228,3564]  
849745 6 [1207424,-1326751863] [1207424,1326751863] [186,-2699]  
[186,2699] [191,-2796] [191,2796]  
849752 4 [622,-15540] [622,15540] [73,-1113] [73,1113]  
849753 6 [-84,-507] [-84,507] [276,-4677] [276,4677] [96,-1317]  
[96,1317]  
849754 2 [1935,-85123] [1935,85123]  
849766 2 [-45,-871] [-45,871]  
849775 4 [-15,-920] [-15,920] [45,-970] [45,970]  
849780 2 [189,-2757] [189,2757]  
849789 2 [43,-964] [43,964]  
849793 4 [-69,-722] [-69,722] [18,-925] [18,925]  
849808 2 [48,-980] [48,980]  
849809 2 [68,-1079] [68,1079]  
849836 2 [29,-935] [29,935]  
849841 2 [5952,-459193] [5952,459193]  
849844 2 [-67,-741] [-67,741]  
849852 2 [-62,-782] [-62,782]  
849857 2 [-76,-641] [-76,641]  
849860 2 [294616,-159913266] [294616,159913266]  
849868 2 [6,-922] [6,922]  
849871 2 [977,-30552] [977,30552]  
849889 4 [-37,-894] [-37,894] [80,-1167] [80,1167]  
849890 2 [71,-1099] [71,1099]  
849905 6 [-94,-139] [-94,139] [44,-967] [44,967] [86,-1219] [86,1219]  
849912 2 [4054,-258124] [4054,258124]  
849913 2 [5016,-355253] [5016,355253]  
849916 2 [77,-1143] [77,1143]  
849929 2 [1310,-47423] [1310,47423]  
849931 2 [10989,-1151960] [10989,1151960]  
849936 6 [232,-3652] [232,3652] [304,-5380] [304,5380] [40,-956]  
[40,956]  
849944 2 [-70,-712] [-70,712]  
849945 4 [166,-2329] [166,2329] [34,-943] [34,943]  
849948 2 [37,-949] [37,949]  
849952 2 [209,-3159] [209,3159]  
849954 2 [343,-6419] [343,6419]  
849959 2 [5,-922] [5,922]  
849961 2 [2342,-113343] [2342,113343]  
849969 2 [-12,-921] [-12,921]  
849975 2 [85,-1210] [85,1210]  
849976 2 [849,-24755] [849,24755]  
849977 4 [-92,-267] [-92,267] [6394,-511281] [6394,511281]  
849984 2 [-32,-904] [-32,904]  
849988 2 [72,-1106] [72,1106]  
849996 2 [-66,-750] [-66,750]  
850011 2 [877,-25988] [877,25988]  
850020 2 [4,-922] [4,922]  
850031 2 [365,-7034] [365,7034]

850033 2 [756,-20807] [756,20807]  
850040 2 [89,-1247] [89,1247]  
850041 2 [142,-1927] [142,1927]  
850052 2 [-28,-910] [-28,910]  
850053 2 [31,-938] [31,938]  
850057 4 [3,-922] [3,922] [348,-6557] [348,6557]  
850058 2 [-73,-679] [-73,679]  
850060 2 [-51,-847] [-51,847]  
850068 2 [21,-927] [21,927]  
850076 2 [2,-922] [2,922]  
850083 2 [1,-922] [1,922]  
850084 2 [0,-922] [0,922]  
850085 2 [-1,-922] [-1,922]  
850092 2 [-2,-922] [-2,922]  
850104 4 [-90,-348] [-90,348] [34065,-6287277] [34065,6287277]  
850105 2 [224,-3477] [224,3477]  
850111 2 [-3,-922] [-3,922]  
850113 2 [-74,-667] [-74,667]  
850122 2 [1023,-32733] [1023,32733]  
850124 2 [278,-4726] [278,4726]  
850125 2 [295,-5150] [295,5150]  
850130 2 [-89,-381] [-89,381]  
850148 2 [-4,-922] [-4,922]  
850150 4 [-21,-917] [-21,917] [35,-945] [35,945]  
850153 12 [-93,-214] [-93,214] [1038,-33455] [1038,33455] [138,-1865]  
[138,1865] [246,-3967] [246,3967] [2532,-127411] [2532,127411]  
[36,-947] [36,947]  
850169 2 [860,-25237] [860,25237]  
850176 2 [160,-2224] [160,2224]  
850184 2 [-94,-140] [-94,140]  
850185 2 [114,-1527] [114,1527]  
850188 2 [-59,-803] [-59,803]  
850192 2 [-48,-860] [-48,860]  
850201 4 [12,-923] [12,923] [2292,-109733] [2292,109733]  
850209 4 [-5,-922] [-5,922] [118,-1579] [118,1579]  
850225 2 [180,-2585] [180,2585]  
850230 2 [291,-5049] [291,5049]  
850233 2 [151,-2072] [151,2072]  
850241 2 [1082,-35603] [1082,35603]  
850242 2 [79,-1159] [79,1159]  
850249 4 [-42,-881] [-42,881] [78,-1151] [78,1151]  
850256 2 [-68,-732] [-68,732]  
850264 2 [105,-1417] [105,1417]  
850267 2 [1133,-38148] [1133,38148]  
850292 2 [-91,-311] [-91,311]  
850300 2 [-6,-922] [-6,922]  
850304 4 [-55,-827] [-55,827] [641,-16255] [641,16255]  
850312 2 [354,-6724] [354,6724]  
850319 4 [-47,-864] [-47,864] [2125,-97962] [2125,97962]  
850321 6 [-78,-613] [-78,613] [-85,-486] [-85,486] [24812,-3908343]

[24812,3908343]  
850347 2 [-87,-438] [-87,438]  
850354 2 [63,-1049] [63,1049]  
850361 2 [470,-10231] [470,10231]  
850376 2 [10862,-1132048] [10862,1132048]  
850377 2 [-41,-884] [-41,884]  
850382 2 [259,-4269] [259,4269]  
850384 2 [356,-6780] [356,6780]  
850385 2 [-49,-856] [-49,856]  
850391 2 [-43,-878] [-43,878]  
850393 6 [-18,-919] [-18,919] [-88,-411] [-88,411] [467,-10134]  
[467,10134]  
850395 2 [2941,-159496] [2941,159496]  
850399 2 [273,-4604] [273,4604]  
850401 2 [15,-924] [15,924]  
850404 2 [28,-934] [28,934]  
850407 2 [229,-3586] [229,3586]  
850417 2 [444,-9401] [444,9401]  
850424 2 [17169218,-71141951216] [17169218,71141951216]  
850425 4 [-86,-463] [-86,463] [376,-7349] [376,7349]  
850427 2 [-7,-922] [-7,922]  
850433 4 [-64,-767] [-64,767] [4862,-339019] [4862,339019]  
850438 4 [-13,-921] [-13,921] [483,-10655] [483,10655]  
850456 2 [314,-5640] [314,5640]  
850463 2 [61,-1038] [61,1038]  
850465 4 [-94,-141] [-94,141] [9024,-857233] [9024,857233]  
850475 2 [425,-8810] [425,8810]  
850481 6 [1540,-60441] [1540,60441] [250,-4059] [250,4059]  
[710,-18941] [710,18941]  
850488 2 [82,-1184] [82,1184]  
850495 2 [369,-7148] [369,7148]  
850496 2 [-16,-920] [-16,920]  
850509 6 [103,-1394] [103,1394] [231,-3630] [231,3630] [75,-1128]  
[75,1128]  
850512 2 [-92,-268] [-92,268]  
850514 2 [863,-25369] [863,25369]  
850521 4 [172,-2437] [172,2437] [21235,-3094414] [21235,3094414]  
850527 2 [195729,-86592996] [195729,86592996]  
850529 2 [110,-1477] [110,1477]  
850532 2 [77084,-21401606] [77084,21401606]  
850536 4 [-38,-892] [-38,892] [22,-928] [22,928]  
850544 2 [1393,-51999] [1393,51999]  
850552 2 [54,-1004] [54,1004]  
850553 2 [56,-1013] [56,1013]  
850566 2 [67,-1073] [67,1073]  
850571 2 [-83,-528] [-83,528]  
850573 2 [891,-26612] [891,26612]  
850577 2 [-82,-547] [-82,547]  
850582 2 [-93,-215] [-93,215]  
850585 2 [12156,-1340251] [12156,1340251]



850596 2 [-8,-922] [-8,922]  
850598 2 [11,-923] [11,923]  
850607 2 [49,-984] [49,984]  
850608 2 [177,-2529] [177,2529]  
850616 2 [217,-3327] [217,3327]  
850617 2 [19,-926] [19,926]  
850620 2 [154,-2122] [154,2122]  
850625 2 [200,-2975] [200,2975]  
850626 2 [1135,-38249] [1135,38249]  
850627 2 [-31,-906] [-31,906]  
850629 2 [355,-6752] [355,6752]  
850643 2 [-79,-598] [-79,598]  
850657 2 [132,-1775] [132,1775]  
850664 2 [230,-3608] [230,3608]  
850666 4 [-81,-565] [-81,565] [1167,-39877] [1167,39877]  
850669 2 [603,-14836] [603,14836]  
850670 4 [-29,-909] [-29,909] [3899,-243463] [3899,243463]  
850672 2 [-63,-775] [-63,775]  
850673 2 [362,-6949] [362,6949]  
850688 2 [1629496,-2080079568] [1629496,2080079568]  
850689 2 [175,-2492] [175,2492]  
850691 2 [257,-4222] [257,4222]  
850706 4 [-65,-759] [-65,759] [47,-977] [47,977]  
850712 2 [17,-925] [17,925]  
850715 2 [-71,-702] [-71,702]  
850722 2 [7087,-596615] [7087,596615]  
850724 6 [-20,-918] [-20,918] [-80,-582] [-80,582] [725,-19543]  
[725,19543]  
850725 2 [115,-1540] [115,1540]  
850729 2 [-72,-691] [-72,691]  
850732 2 [414,-8474] [414,8474]  
850737 2 [148,-2023] [148,2023]  
850743 2 [117,-1566] [117,1566]  
850748 4 [-94,-142] [-94,142] [9026,-857518] [9026,857518]  
850750 2 [195,-2875] [195,2875]  
850760 8 [-46,-868] [-46,868] [41,-959] [41,959] [446,-9464]  
[446,9464] [94034,-28835492] [94034,28835492]  
850768 2 [-84,-508] [-84,508]  
850769 2 [-40,-887] [-40,887]  
850775 2 [185,-2680] [185,2680]  
850797 2 [39,-954] [39,954]  
850801 2 [-90,-349] [-90,349]  
850806 2 [27,-933] [27,933]  
850809 4 [-44,-875] [-44,875] [400,-8053] [400,8053]  
850813 2 [-9,-922] [-9,922]  
850816 4 [140,-1896] [140,1896] [492,-10952] [492,10952]  
850817 2 [383,-7552] [383,7552]  
850825 2 [236,-3741] [236,3741]  
850832 2 [32,-940] [32,940]  
850841 4 [122,-1633] [122,1633] [8980,-850971] [8980,850971]

850872 2 [262,-4340] [262,4340]  
850874 6 [20255,-2882693] [20255,2882693] [23,-929] [23,929]  
[95,-1307] [95,1307]  
850877 2 [247,-3990] [247,3990]  
850881 4 [220,-3391] [220,3391] [64,-1055] [64,1055]  
850887 4 [19417,-2705660] [19417,2705660] [69,-1086] [69,1086]  
850888 2 [242,-3876] [242,3876]  
850893 2 [-89,-382] [-89,382]  
850900 2 [-75,-655] [-75,655]  
850904 6 [-50,-852] [-50,852] [3233,-183829] [3233,183829]  
[698,-18464] [698,18464]  
850908 2 [301,-5303] [301,5303]  
850911 2 [97,-1328] [97,1328]  
850913 4 [103951,-33515292] [103951,33515292] [116,-1553] [116,1553]  
850915 2 [-91,-312] [-91,312]  
850917 2 [-77,-628] [-77,628]  
850929 2 [10,-923] [10,923]  
850937 2 [128,-1717] [128,1717]  
850946 2 [167,-2347] [167,2347]  
850949 2 [31903,-5698326] [31903,5698326]  
850969 2 [30,-937] [30,937]  
850972 2 [59994,-14694734] [59994,14694734]  
850976 2 [457,-9813] [457,9813]  
850985 2 [-14,-921] [-14,921]  
850991 2 [557,-13178] [557,13178]  
850992 2 [553,-13037] [553,13037]  
850993 2 [66,-1067] [66,1067]  
851013 2 [-93,-216] [-93,216]  
851021 2 [-25,-914] [-25,914]  
851025 2 [106,-1429] [106,1429]  
851032 2 [14,-924] [14,924]  
851033 2 [-94,-143] [-94,143]  
851042 2 [143,-1943] [143,1943]  
851047 2 [249,-4036] [249,4036]  
851048 2 [26,-932] [26,932]  
851049 10 [-24,-915] [-24,915] [-57,-816] [-57,816] [-92,-269]  
[-92,269] [1110,-36993] [1110,36993] [90,-1257] [90,1257]  
851072 2 [1937,-85255] [1937,85255]  
851075 2 [181,-2604] [181,2604]  
851076 10 [-35,-899] [-35,899] [112,-1502] [112,1502] [24,-930]  
[24,930] [285,-4899] [285,4899] [972,-30318] [972,30318]  
851081 2 [-61,-790] [-61,790]  
851084 2 [-10,-922] [-10,922]  
851088 2 [4792,-331724] [4792,331724]  
851089 2 [60,-1033] [60,1033]  
851096 2 [65,-1061] [65,1061]  
851102 2 [3803,-234527] [3803,234527]  
851105 2 [-34,-901] [-34,901]  
851121 2 [-53,-838] [-53,838]  
851123 2 [53,-1000] [53,1000]

851131 2 [57,-1018] [57,1018]  
851136 2 [25,-931] [25,931]  
851140 4 [-76,-642] [-76,642] [704,-18702] [704,18702]  
851144 2 [50,-988] [50,988]  
851145 2 [-26,-913] [-26,913]  
851147 2 [137,-1850] [137,1850]  
851170 2 [159,-2207] [159,2207]  
851172 2 [88,-1238] [88,1238]  
851177 2 [248,-4013] [248,4013]  
851196 2 [109,-1465] [109,1465]  
851200 2 [9,-923] [9,923]  
851209 2 [-60,-797] [-60,797]  
851212 2 [-58,-810] [-58,810]  
851216 2 [-88,-412] [-88,412]  
851223 2 [-23,-916] [-23,916]  
851224 2 [-87,-439] [-87,439]  
851236 2 [120,-1606] [120,1606]  
851238 2 [-69,-723] [-69,723]  
851242 2 [1863,-80417] [1863,80417]  
851257 4 [-52,-843] [-52,843] [632,-15915] [632,15915]  
851265 2 [-36,-897] [-36,897]  
851283 2 [597,-14616] [597,14616]  
851294 2 [-85,-487] [-85,487]  
851300 6 [-56,-822] [-56,822] [461,-9941] [461,9941] [476,-10426]  
[476,10426]  
851308 2 [222,-3434] [222,3434]  
851313 2 [-17,-920] [-17,920]  
851320 2 [-94,-144] [-94,144]  
851327 2 [-67,-742] [-67,742]  
851329 2 [20,-927] [20,927]  
851332 2 [564,-13426] [564,13426]  
851340 2 [46,-974] [46,974]  
851346 2 [-33,-903] [-33,903]  
851350 2 [171,-2419] [171,2419]  
851352 2 [-86,-464] [-86,464]  
851353 2 [-54,-833] [-54,833]  
851356 2 [42,-962] [42,962]  
851369 2 [-70,-713] [-70,713]  
851392 2 [804,-22816] [804,22816]  
851400 2 [210,-3180] [210,3180]  
851405 2 [59,-1028] [59,1028]  
851408 2 [52,-996] [52,996]  
851413 2 [51,-992] [51,992]  
851415 2 [-11,-922] [-11,922]  
851417 14 [-62,-783] [-62,783] [-73,-680] [-73,680] [17824,-2379621]  
[17824,2379621] [184,-2661] [184,2661] [58,-1023] [58,1023] [74,-1121]  
[74,1121] [8,-923] [8,923]  
851418 2 [367,-7091] [367,7091]  
851419 2 [-39,-890] [-39,890]  
851420 2 [-19,-919] [-19,919]

851426 2 [199,-2955] [199,2955]  
851427 4 [-27,-912] [-27,912] [33,-942] [33,942]  
851432 2 [38,-952] [38,952]  
851433 2 [2842,-151511] [2842,151511]  
851437 2 [1499,-58044] [1499,58044]  
851438 2 [107,-1441] [107,1441]  
851446 6 [-93,-217] [-93,217] [1395,-52111] [1395,52111] [155,-2139]  
[155,2139]  
851448 4 [-74,-668] [-74,668] [23617,-3629419] [23617,3629419]  
851462 2 [83,-1193] [83,1193]  
851463 2 [133,-1790] [133,1790]  
851464 2 [-30,-908] [-30,908]  
851481 2 [102,-1383] [102,1383]  
851489 2 [196,-2895] [196,2895]  
851492 2 [164,-2294] [164,2294]  
851497 4 [-66,-751] [-66,751] [108,-1453] [108,1453]  
851500 2 [-90,-350] [-90,350]  
851509 2 [-45,-872] [-45,872]  
851516 2 [130,-1746] [130,1746]  
851520 2 [76,-1136] [76,1136]  
851526 2 [147,-2007] [147,2007]  
851529 2 [16,-925] [16,925]  
851531 2 [22637,-3405872] [22637,3405872]  
851535 2 [81,-1176] [81,1176]  
851537 2 [-22,-917] [-22,917]  
851540 2 [-91,-313] [-91,313]  
851544 2 [3850,-238888] [3850,238888]  
851548 2 [-78,-614] [-78,614]  
851553 4 [1026,-32877] [1026,32877] [162,-2259] [162,2259]  
851556 2 [1492,-57638] [1492,57638]  
851561 2 [182,-2623] [182,2623]  
851574 2 [1051,-34085] [1051,34085]  
851576 2 [290,-5024] [290,5024]  
851578 2 [332487,-191717609] [332487,191717609]  
851579 2 [13,-924] [13,924]  
851580 2 [861,-25281] [861,25281]  
851586 2 [7,-923] [7,923]  
851588 2 [-92,-270] [-92,270]  
851593 2 [168,-2365] [168,2365]  
851608 2 [62,-1044] [62,1044]  
851609 4 [-94,-145] [-94,145] [410,-8353] [410,8353]  
851616 2 [-15,-921] [-15,921]  
851625 2 [94,-1297] [94,1297]  
851628 2 [-83,-529] [-83,529]  
851633 4 [1352,-49721] [1352,49721] [26198,-4240355] [26198,4240355]  
851644 2 [18,-926] [18,926]  
851649 2 [70,-1093] [70,1093]  
851658 2 [-89,-383] [-89,383]  
851672 2 [-82,-548] [-82,548]  
851677 2 [183,-2642] [183,2642]

851678 2 [-37,-895] [-37,895]  
851691 2 [3469,-204320] [3469,204320]  
851697 10 [144,-1959] [144,1959] [32124,-5757639] [32124,5757639]  
[438,-9213] [438,9213] [562,-13355] [562,13355] [862,-25325]  
[862,25325]  
851706 2 [55,-1009] [55,1009]  
851707 2 [29,-936] [29,936]  
851713 2 [6,-923] [6,923]  
851716 4 [1812,-77138] [1812,77138] [45,-971] [45,971]  
851718 4 [43,-965] [43,965] [91,-1267] [91,1267]  
851721 2 [-68,-733] [-68,733]  
851729 2 [98,-1339] [98,1339]  
851742 2 [123,-1647] [123,1647]  
851755 4 [-51,-848] [-51,848] [1859469,-2535615592]  
[1859469,2535615592]  
851769 6 [136,-1835] [136,1835] [48,-981] [48,981] [840,-24363]  
[840,24363]  
851785 2 [-84,-509] [-84,509]  
851788 4 [158,-2190] [158,2190] [326,-5958] [326,5958]  
851793 2 [-32,-905] [-32,905]  
851795 2 [-59,-804] [-59,804]  
851797 2 [-81,-566] [-81,566]  
851801 2 [170,-2401] [170,2401]  
851804 2 [5,-923] [5,923]  
851812 2 [-12,-922] [-12,922]  
851826 2 [127,-1703] [127,1703]  
851832 2 [34,-944] [34,944]  
851833 4 [1223,-42780] [1223,42780] [198,-2935] [198,2935]  
851840 4 [-79,-599] [-79,599] [44,-968] [44,968]  
851847 2 [37,-950] [37,950]  
851849 2 [40,-957] [40,957]  
851852 2 [197,-2915] [197,2915]  
851853 2 [1063,-34670] [1063,34670]  
851854 2 [474555,-326911223] [474555,326911223]  
851865 6 [1936,-85189] [1936,85189] [4,-923] [4,923] [574,-13783]  
[574,13783]  
851866 2 [4335,-285421] [4335,285421]  
851869 2 [203,-3036] [203,3036]  
851873 2 [-28,-911] [-28,911]  
851880 2 [169,-2383] [169,2383]  
851881 2 [-93,-218] [-93,218]  
851889 4 [-80,-583] [-80,583] [646,-16445] [646,16445]  
851900 2 [-94,-146] [-94,146]  
851902 2 [3,-923] [3,923]  
851908 2 [372,-7234] [372,7234]  
851913 2 [-48,-861] [-48,861]  
851920 2 [156,-2156] [156,2156]  
851921 4 [134,-1805] [134,1805] [2,-923] [2,923]  
851923 2 [21,-928] [21,928]  
851928 2 [1,-923] [1,923]

851929 2 [0,-923] [0,923]  
851930 4 [-1,-923] [-1,923] [31,-939] [31,939]  
851937 2 [-2,-923] [-2,923]  
851938 2 [87,-1229] [87,1229]  
851940 2 [216,-3306] [216,3306]  
851945 2 [146,-1991] [146,1991]  
851948 2 [317,-5719] [317,5719]  
851956 2 [-3,-923] [-3,923]  
851959 4 [-55,-828] [-55,828] [281,-4800] [281,4800]  
851968 6 [-64,-768] [-64,768] [192,-2816] [192,2816] [68,-1080]  
[68,1080]  
851972 4 [104,-1406] [104,1406] [188,-2738] [188,2738]  
851979 2 [73,-1114] [73,1114]  
851985 2 [-21,-918] [-21,918]  
851993 2 [-4,-923] [-4,923]  
851998 2 [5811,-442973] [5811,442973]  
852000 2 [145,-1975] [145,1975]  
852006 2 [715,-19141] [715,19141]  
852012 4 [-42,-882] [-42,882] [93,-1287] [93,1287]  
852025 2 [135,-1820] [135,1820]  
852036 2 [157,-2173] [157,2173]  
852040 2 [254,-4152] [254,4152]  
852041 10 [-88,-413] [-88,413] [1394,-52055] [1394,52055]  
[1955,-86446] [1955,86446] [35,-946] [35,946] [92,-1277] [92,1277]  
852048 8 [-47,-865] [-47,865] [12,-924] [12,924] [36,-948] [36,948]  
[6036,-468948] [6036,468948]  
852049 2 [390,-7757] [390,7757]  
852054 2 [-5,-923] [-5,923]  
852076 2 [422,-8718] [422,8718]  
852083 2 [101,-1372] [101,1372]  
852089 2 [71,-1100] [71,1100]  
852098 2 [-49,-857] [-49,857]  
852100 2 [84,-1202] [84,1202]  
852103 2 [-87,-440] [-87,440]  
852112 2 [-72,-692] [-72,692]  
852113 6 [152,-2089] [152,2089] [458,-9845] [458,9845] [911,-27512]  
[911,27512]  
852120 4 [-71,-703] [-71,703] [286,-4924] [286,4924]  
852129 2 [-92,-271] [-92,271]  
852136 2 [150,-2056] [150,2056]  
852137 2 [1024,-32781] [1024,32781]  
852145 2 [-6,-923] [-6,923]  
852146 2 [-41,-885] [-41,885]  
852148 2 [-43,-879] [-43,879]  
852162 2 [583,-14107] [583,14107]  
852167 2 [-91,-314] [-91,314]  
852174 2 [-77,-629] [-77,629]  
852181 2 [207,-3118] [207,3118]  
852193 2 [-94,-147] [-94,147]  
852201 8 [-90,-351] [-90,351] [72,-1107] [72,1107] [8110,-730351]

[8110,730351] [99,-1350] [99,1350]  
852203 4 [3113,-173690] [3113,173690] [77,-1144] [77,1144]  
852211 6 [-75,-656] [-75,656] [305,-5406] [305,5406] [885,-26344]  
[885,26344]  
852220 2 [262589,-134559633] [262589,134559633]  
852223 2 [-63,-776] [-63,776]  
852224 2 [80,-1168] [80,1168]  
852225 2 [-65,-760] [-65,760]  
852232 2 [-18,-920] [-18,920]  
852245 2 [32591,-5883646] [32591,5883646]  
852250 2 [15,-925] [15,925]  
852251 2 [377,-7378] [377,7378]  
852269 2 [-85,-488] [-85,488]  
852272 4 [-7,-923] [-7,923] [337,-6255] [337,6255]  
852273 2 [28,-935] [28,935]  
852281 6 [-13,-922] [-13,922] [-86,-465] [-86,465] [460,-9909]  
[460,9909]  
852297 2 [124,-1661] [124,1661]  
852318 2 [-93,-219] [-93,219]  
852321 4 [-38,-893] [-38,893] [100,-1361] [100,1361]  
852328 4 [113,-1515] [113,1515] [297,-5201] [297,5201]  
852337 4 [-16,-921] [-16,921] [479,-10524] [479,10524]  
852344 2 [86,-1220] [86,1220]  
852345 2 [126,-1689] [126,1689]  
852362 2 [1759,-73779] [1759,73779]  
852376 2 [225,-3499] [225,3499]  
852388 2 [96,-1318] [96,1318]  
852393 2 [22,-929] [22,929]  
852396 2 [85,-1211] [85,1211]  
852409 2 [25331,-4031610] [25331,4031610]  
852412 2 [2154,-99974] [2154,99974]  
852416 2 [769,-21345] [769,21345]  
852420 2 [4276,-279614] [4276,279614]  
852425 8 [-76,-643] [-76,643] [-89,-384] [-89,384] [2066,-93911]  
[2066,93911] [6406,-512721] [6406,512721]  
852432 2 [289,-4999] [289,4999]  
852440 2 [-31,-907] [-31,907]  
852441 2 [-8,-923] [-8,923]  
852445 2 [11,-924] [11,924]  
852453 2 [63,-1050] [63,1050]  
852469 2 [111,-1490] [111,1490]  
852470 4 [19,-927] [19,927] [211,-3201] [211,3201]  
852488 2 [-94,-148] [-94,148]  
852489 4 [-29,-910] [-29,910] [988,-31069] [988,31069]  
852490 2 [119,-1593] [119,1593]  
852492 2 [3598,-215822] [3598,215822]  
852497 4 [-46,-869] [-46,869] [3412,-199305] [3412,199305]  
852498 2 [2847,-151911] [2847,151911]  
852500 2 [125,-1675] [125,1675]  
852523 2 [141,-1912] [141,1912]

852524 2 [238,-3786] [238,3786]  
852525 2 [1195,-41320] [1195,41320]  
852526 2 [947,-29157] [947,29157]  
852535 2 [89,-1248] [89,1248]  
852540 2 [61,-1039] [61,1039]  
852542 2 [139,-1881] [139,1881]  
852544 2 [-40,-888] [-40,888]  
852550 2 [459,-9877] [459,9877]  
852552 6 [1113,-37143] [1113,37143] [178,-2548] [178,2548] [78,-1152]  
[78,1152]  
852560 2 [-44,-876] [-44,876]  
852561 12 [-20,-919] [-20,919] [240,-3831] [240,3831] [382,-7523]  
[382,7523] [54,-1005] [54,1005] [642,-16293] [642,16293] [79,-1160]  
[79,1160]  
852563 2 [17,-926] [17,926]  
852576 2 [49,-985] [49,985]  
852580 2 [56,-1014] [56,1014]  
852601 2 [2580,-131051] [2580,131051]  
852605 2 [299,-5252] [299,5252]  
852609 2 [-50,-853] [-50,853]  
852616 2 [1025,-32829] [1025,32829]  
852617 2 [323,-5878] [323,5878]  
852641 2 [394,-7875] [394,7875]  
852643 2 [46421,-10001652] [46421,10001652]  
852652 2 [174,-2474] [174,2474]  
852658 2 [-9,-923] [-9,923]  
852661 2 [47,-978] [47,978]  
852662 2 [-61,-791] [-61,791]  
852672 2 [-92,-272] [-92,272]  
852673 2 [27,-934] [27,934]  
852679 2 [41,-960] [41,960]  
852682 2 [-57,-817] [-57,817]  
852685 2 [-69,-724] [-69,724]  
852687 2 [-83,-530] [-83,530]  
852698 2 [287,-4949] [287,4949]  
852699 2 [313,-5614] [313,5614]  
852706 2 [39,-955] [39,955]  
852713 4 [32,-941] [32,941] [67,-1074] [67,1074]  
852726 2 [499,-11185] [499,11185]  
852729 2 [190,-2777] [190,2777]  
852733 2 [23,-930] [23,930]  
852736 2 [2040,-92144] [2040,92144]  
852748 2 [966,-30038] [966,30038]  
852752 2 [272,-4580] [272,4580]  
852757 2 [-93,-220] [-93,220]  
852766 4 [2019,-90725] [2019,90725] [75,-1129] [75,1129]  
852769 2 [-82,-549] [-82,549]  
852776 2 [10,-924] [10,924]  
852777 2 [-78,-615] [-78,615]  
852778 2 [-73,-681] [-73,681]



852785 6 [-74,-669] [-74,669] [-94,-149] [-94,149] [844,-24537]  
[844,24537]  
852796 8 [-70,-714] [-70,714] [-91,-315] [-91,315] [2562,-129682]  
[2562,129682] [522,-11962] [522,11962]  
852798 2 [-53,-839] [-53,839]  
852804 10 [-60,-798] [-60,798] [-84,-510] [-84,510] [205,-3077]  
[205,3077] [288,-4974] [288,4974] [8916,-841890] [8916,841890]  
852812 4 [-67,-743] [-67,743] [2509,-125679] [2509,125679]  
852828 2 [-14,-922] [-14,922]  
852833 2 [-58,-811] [-58,811]  
852839 2 [121,-1620] [121,1620]  
852844 2 [30,-938] [30,938]  
852850 4 [-25,-915] [-25,915] [215,-3285] [215,3285]  
852857 4 [49654,-11064489] [49654,11064489] [82,-1185] [82,1185]  
852868 4 [-88,-414] [-88,414] [31421,-5569677] [31421,5569677]  
852875 2 [-35,-900] [-35,900]  
852880 2 [-24,-916] [-24,916]  
852881 2 [14,-925] [14,925]  
852904 2 [-90,-352] [-90,352]  
852906 2 [535,-12409] [535,12409]  
852908 2 [-34,-902] [-34,902]  
852913 4 [1155306,-1241782523] [1155306,1241782523] [26,-933] [26,933]  
852915 2 [529,-12202] [529,12202]  
852916 2 [765,-21179] [765,21179]  
852929 2 [-10,-923] [-10,923]  
852930 4 [-81,-567] [-81,567] [711,-18981] [711,18981]  
852937 2 [24,-931] [24,931]  
852938 2 [13471,-1563507] [13471,1563507]  
852944 2 [-52,-844] [-52,844]  
852945 2 [-56,-823] [-56,823]  
852958 2 [387,-7669] [387,7669]  
852972 2 [-26,-914] [-26,914]  
852984 6 [-62,-784] [-62,784] [-87,-441] [-87,441] [2550,-128772]  
[2550,128772]  
852992 2 [64,-1056] [64,1056]  
852999 2 [25,-932] [25,932]  
853000 2 [-66,-752] [-66,752]  
853016 2 [542,-12652] [542,12652]  
853020 2 [-54,-834] [-54,834]  
853030 2 [131,-1761] [131,1761]  
853032 2 [19018,-2622692] [19018,2622692]  
853039 2 [-79,-600] [-79,600]  
853043 2 [593,-14470] [593,14470]  
853047 2 [9,-924] [9,924]  
853049 2 [263,-4364] [263,4364]  
853056 4 [-23,-917] [-23,917] [-80,-584] [-80,584]  
853060 4 [-36,-898] [-36,898] [69,-1087] [69,1087]  
853084 2 [-94,-150] [-94,150]  
853086 2 [235,-3719] [235,3719]  
853099 2 [105,-1418] [105,1418]

853112 2 [689,-18109] [689,18109]  
853121 2 [50,-989] [50,989]  
853124 2 [53,-1001] [53,1001]  
853128 2 [66,-1068] [66,1068]  
853135 2 [129,-1732] [129,1732]  
853136 2 [952,-29388] [952,29388]  
853153 2 [-33,-904] [-33,904]  
853154 2 [-17,-921] [-17,921]  
853155 2 [4261,-278144] [4261,278144]  
853156 6 [212,-3222] [212,3222] [512,-11622] [512,11622] [60,-1034]  
[60,1034]  
853161 2 [14104,-1674995] [14104,1674995]  
853168 2 [57,-1019] [57,1019]  
853184 2 [20,-928] [20,928]  
853188 2 [-68,-734] [-68,734]  
853194 2 [-89,-385] [-89,385]  
853198 2 [-93,-221] [-93,221]  
853200 2 [-39,-891] [-39,891]  
853212 2 [-86,-466] [-86,466]  
853217 2 [-92,-273] [-92,273]  
853218 2 [1111,-37043] [1111,37043]  
853219 4 [165,-2312] [165,2312] [65,-1062] [65,1062]  
853240 2 [114,-1528] [114,1528]  
853246 2 [-85,-489] [-85,489]  
853252 2 [-27,-913] [-27,913]  
853254 2 [-45,-873] [-45,873]  
853259 2 [-19,-920] [-19,920]  
853260 2 [-11,-923] [-11,923]  
853264 2 [8,-924] [8,924]  
853281 6 [-30,-909] [-30,909] [42,-963] [42,963] [664,-17135]  
[664,17135]  
853283 2 [161,-2242] [161,2242]  
853289 4 [46,-975] [46,975] [496,-11085] [496,11085]  
853294 2 [243,-3899] [243,3899]  
853298 2 [103,-1395] [103,1395]  
853312 2 [33,-943] [33,943]  
853337 2 [38,-953] [38,953]  
853340 2 [1034,-33262] [1034,33262]  
853344 2 [10513,-1077929] [10513,1077929]  
853345 2 [176,-2511] [176,2511]  
853352 2 [214,-3264] [214,3264]  
853368 2 [118,-1580] [118,1580]  
853371 2 [505,-11386] [505,11386]  
853372 2 [-22,-918] [-22,918]  
853380 2 [16,-926] [16,926]  
853385 2 [-94,-151] [-94,151]  
853398 2 [51,-993] [51,993]  
853401 4 [52,-997] [52,997] [874,-25855] [874,25855]  
853404 2 [-59,-805] [-59,805]  
853422 2 [12403,-1381307] [12403,1381307]

853427 2 [-91,-316] [-91,316]  
853428 2 [13,-925] [13,925]  
853433 4 [-77,-630] [-77,630] [7,-924] [7,924]  
853440 2 [484,-10688] [484,10688]  
853441 4 [219,-3370] [219,3370] [294,-5125] [294,5125]  
853452 4 [-51,-849] [-51,849] [213,-3243] [213,3243]  
853459 2 [-15,-922] [-15,922]  
853462 2 [59,-1029] [59,1029]  
853464 2 [58,-1024] [58,1024]  
853469 2 [-37,-896] [-37,896]  
853484 2 [110,-1478] [110,1478]  
853489 2 [95,-1308] [95,1308]  
853497 6 [-72,-693] [-72,693] [18,-927] [18,927] [378,-7407]  
[378,7407]  
853505 2 [-64,-769] [-64,769]  
853524 4 [-75,-657] [-75,657] [645,-16407] [645,16407]  
853527 2 [-71,-704] [-71,704]  
853534 2 [275,-4653] [275,4653]  
853560 2 [6,-924] [6,924]  
853564 2 [90,-1258] [90,1258]  
853568 6 [392,-7816] [392,7816] [472,-10296] [472,10296] [97,-1329]  
[97,1329]  
853569 2 [340,-6337] [340,6337]  
853580 2 [29,-937] [29,937]  
853583 2 [4397,-291566] [4397,291566]  
853603 2 [1377,-51106] [1377,51106]  
853604 2 [-32,-906] [-32,906]  
853609 2 [-90,-353] [-90,353]  
853616 2 [-55,-829] [-55,829]  
853636 2 [-48,-862] [-48,862]  
853641 2 [-93,-222] [-93,222]  
853644 2 [958,-29666] [958,29666]  
853649 6 [2270,-108157] [2270,108157] [43,-966] [43,966] [88,-1239]  
[88,1239]  
853651 4 [149,-2040] [149,2040] [5,-924] [5,924]  
853657 2 [-12,-923] [-12,923]  
853659 4 [153,-2106] [153,2106] [45,-972] [45,972]  
853660 2 [74,-1122] [74,1122]  
853667 2 [1153,-39162] [1153,39162]  
853676 2 [349,-6585] [349,6585]  
853688 4 [-94,-152] [-94,152] [401,-8083] [401,8083]  
853695 2 [381,-7494] [381,7494]  
853696 2 [-28,-912] [-28,912]  
853697 4 [-88,-415] [-88,415] [62,-1045] [62,1045]  
853712 4 [-76,-644] [-76,644] [4,-924] [4,924]  
853716 2 [1357,-49997] [1357,49997]  
853721 4 [1112,-37093] [1112,37093] [34,-945] [34,945]  
853725 2 [55,-1010] [55,1010]  
853732 4 [1893,-82367] [1893,82367] [48,-982] [48,982]  
853744 2 [2361,-114725] [2361,114725]

853746 2 [-65,-761] [-65,761]  
853748 4 [-83,-531] [-83,531] [37,-951] [37,951]  
853749 2 [3,-924] [3,924]  
853758 2 [187,-2719] [187,2719]  
853764 4 [-92,-274] [-92,274] [40,-958] [40,958]  
853768 2 [2,-924] [2,924]  
853775 2 [1,-924] [1,924]  
853776 6 [-63,-777] [-63,777] [0,-924] [0,924] [792,-22308]  
[792,22308]  
853777 6 [-1,-924] [-1,924] [-42,-883] [-42,883] [44,-969] [44,969]  
853779 2 [-47,-866] [-47,866]  
853780 2 [21,-929] [21,929]  
853784 2 [-2,-924] [-2,924]  
853790 2 [491,-10919] [491,10919]  
853793 2 [76,-1137] [76,1137]  
853803 2 [-3,-924] [-3,924]  
853806 2 [115,-1541] [115,1541]  
853809 2 [31,-940] [31,940]  
853813 2 [-49,-858] [-49,858]  
853818 2 [1807,-76819] [1807,76819]  
853820 2 [293594,-159081898] [293594,159081898]  
853822 2 [-21,-919] [-21,919]  
853825 2 [-84,-511] [-84,511]  
853836 2 [70,-1094] [70,1094]  
853838 2 [6451,-518133] [6451,518133]  
853839 2 [193,-2836] [193,2836]  
853840 2 [-4,-924] [-4,924]  
853848 2 [202,-3016] [202,3016]  
853849 6 [260,-4293] [260,4293] [618,-15391] [618,15391] [83,-1194]  
[83,1194]  
853854 2 [643,-16331] [643,16331]  
853857 2 [714,-19101] [714,19101]  
853867 2 [-87,-442] [-87,442]  
853868 2 [-82,-550] [-82,550]  
853873 2 [9732,-960071] [9732,960071]  
853876 2 [117,-1567] [117,1567]  
853884 6 [10365,-1055247] [10365,1055247] [106,-1430] [106,1430]  
[138,-1866] [138,1866]  
853888 4 [81,-1177] [81,1177] [897,-26881] [897,26881]  
853896 2 [142,-1928] [142,1928]  
853897 4 [12,-925] [12,925] [474,-10361] [474,10361]  
853901 2 [-5,-924] [-5,924]  
853907 2 [-43,-880] [-43,880]  
853916 2 [3602,-216182] [3602,216182]  
853917 2 [-41,-886] [-41,886]  
853929 2 [1338,-48951] [1338,48951]  
853933 2 [1947,-85916] [1947,85916]  
853934 2 [35,-947] [35,947]  
853945 4 [36,-949] [36,949] [936,-28651] [936,28651]  
853953 2 [3916,-245057] [3916,245057]

853965 2 [-89,-386] [-89,386]  
853974 2 [595,-14543] [595,14543]  
853982 2 [163,-2277] [163,2277]  
853992 2 [-6,-924] [-6,924]  
853993 2 [-94,-153] [-94,153]  
854001 4 [1324,-48185] [1324,48185] [2140,-99001] [2140,99001]  
854008 4 [-78,-616] [-78,616] [306,-5432] [306,5432]  
854020 2 [116,-1554] [116,1554]  
854060 2 [-91,-317] [-91,317]  
854065 2 [-81,-568] [-81,568]  
854073 2 [-18,-921] [-18,921]  
854081 2 [112,-1503] [112,1503]  
854086 2 [-93,-223] [-93,223]  
854101 2 [15,-926] [15,926]  
854108 4 [-38,-894] [-38,894] [122,-1634] [122,1634]  
854119 2 [-7,-924] [-7,924]  
854124 2 [-74,-670] [-74,670]  
854126 2 [-13,-923] [-13,923]  
854127 2 [109,-1466] [109,1466]  
854128 2 [441,-9307] [441,9307]  
854129 2 [68,-1081] [68,1081]  
854134 2 [-69,-725] [-69,725]  
854141 2 [-73,-682] [-73,682]  
854144 2 [28,-936] [28,936]  
854145 2 [-86,-467] [-86,467]  
854150 2 [179,-2567] [179,2567]  
854157 2 [379,-7436] [379,7436]  
854177 2 [644,-16369] [644,16369]  
854180 2 [-16,-922] [-16,922]  
854189 2 [6043,-469764] [6043,469764]  
854208 6 [132,-1776] [132,1776] [2196,-102912] [2196,102912]  
[73,-1115] [73,1115]  
854219 2 [173,-2456] [173,2456]  
854220 2 [94,-1298] [94,1298]  
854225 16 [-70,-715] [-70,715] [-80,-585] [-80,585] [-85,-490]  
[-85,490] [17050,-2226315] [17050,2226315] [319,-5772] [319,5772]  
[380,-7465] [380,7465] [46390,-9991635] [46390,9991635] [526,-12099]  
[526,12099]  
854236 2 [-46,-870] [-46,870]  
854240 2 [-79,-601] [-79,601]  
854245 2 [-61,-792] [-61,792]  
854248 2 [102,-1384] [102,1384]  
854251 2 [6717,-550508] [6717,550508]  
854252 6 [1093,-36147] [1093,36147] [22,-930] [22,930] [694,-18306]  
[694,18306]  
854253 2 [91,-1268] [91,1268]  
854255 2 [-31,-908] [-31,908]  
854265 2 [226,-3521] [226,3521]  
854268 2 [346,-6502] [346,6502]  
854288 2 [-8,-924] [-8,924]

854289 2 [211218,-97072539] [211218,97072539]  
854290 2 [71,-1101] [71,1101]  
854294 2 [11,-925] [11,925]  
854297 2 [538,-12513] [538,12513]  
854299 2 [-67,-744] [-67,744]  
854300 2 [-94,-154] [-94,154]  
854308 2 [452,-9654] [452,9654]  
854310 2 [-29,-911] [-29,911]  
854313 6 [-44,-877] [-44,877] [-92,-275] [-92,275] [712,-19021]  
[712,19021]  
854316 4 [-50,-854] [-50,854] [-90,-354] [-90,354]  
854317 2 [-57,-818] [-57,818]  
854321 4 [-40,-889] [-40,889] [107,-1442] [107,1442]  
854325 2 [19,-928] [19,928]  
854337 2 [14914,-1821341] [14914,1821341]  
854360 2 [361,-6921] [361,6921]  
854362 2 [279,-4751] [279,4751]  
854364 2 [253,-4129] [253,4129]  
854369 2 [223,-3456] [223,3456]  
854372 2 [128,-1718] [128,1718]  
854378 2 [151,-2073] [151,2073]  
854385 2 [256,-4199] [256,4199]  
854386 2 [1647,-66847] [1647,66847]  
854397 2 [87,-1230] [87,1230]  
854400 4 [-20,-920] [-20,920] [409,-8323] [409,8323]  
854401 2 [-60,-799] [-60,799]  
854404 2 [108,-1454] [108,1454]  
854408 2 [98,-1340] [98,1340]  
854409 2 [208,-3139] [208,3139]  
854416 8 [1280,-45804] [1280,45804] [17,-927] [17,927] [312,-5588]  
[312,5588] [72,-1108] [72,1108]  
854423 2 [853,-24930] [853,24930]  
854442 2 [327,-5985] [327,5985]  
854449 2 [120,-1607] [120,1607]  
854456 4 [-58,-812] [-58,812] [905,-27241] [905,27241]  
854464 2 [321,-5825] [321,5825]  
854468 2 [652,-16674] [652,16674]  
854477 2 [-53,-840] [-53,840]  
854478 2 [17563,-2327545] [17563,2327545]  
854492 4 [1253,-44363] [1253,44363] [77,-1145] [77,1145]  
854499 2 [18625,-2541818] [18625,2541818]  
854505 8 [-66,-753] [-66,753] [-9,-924] [-9,924] [426,-8841]  
[426,8841] [84,-1203] [84,1203]  
854511 2 [13357,-1543702] [13357,1543702]  
854523 2 [397,-7964] [397,7964]  
854528 2 [-88,-416] [-88,416]  
854532 2 [4104,-262914] [4104,262914]  
854533 2 [-93,-224] [-93,224]  
854540 2 [2534,-127562] [2534,127562]  
854542 2 [27,-935] [27,935]

854547 2 [49,-986] [49,986]  
854553 4 [-62,-785] [-62,785] [6196,-487717] [6196,487717]  
854554 2 [63,-1051] [63,1051]  
854561 2 [80,-1169] [80,1169]  
854572 2 [54,-1006] [54,1006]  
854587 2 [93,-1288] [93,1288]  
854592 2 [-56,-824] [-56,824]  
854594 2 [23,-931] [23,931]  
854596 6 [1245,-43939] [1245,43939] [32,-942] [32,942] [92,-1278]  
[92,1278]  
854600 2 [41,-961] [41,961]  
854604 2 [166,-2330] [166,2330]  
854609 6 [-94,-155] [-94,155] [140,-1897] [140,1897] [56,-1015]  
[56,1015]  
854617 2 [39,-956] [39,956]  
854618 2 [47,-979] [47,979]  
854619 2 [61,-1040] [61,1040]  
854624 2 [713,-19061] [713,19061]  
854625 6 [10,-925] [10,925] [160,-2225] [160,2225] [271,-4556]  
[271,4556]  
854633 6 [-52,-845] [-52,845] [1187,-40906] [1187,40906] [302,-5329]  
[302,5329]  
854638 2 [37227,-7182689] [37227,7182689]  
854657 4 [-68,-735] [-68,735] [508,-11487] [508,11487]  
854673 2 [-14,-923] [-14,923]  
854676 2 [-35,-901] [-35,901]  
854681 2 [-25,-916] [-25,916]  
854689 4 [-54,-835] [-54,835] [696,-18385] [696,18385]  
854694 2 [-77,-631] [-77,631]  
854695 2 [-91,-318] [-91,318]  
854702 2 [2443,-120753] [2443,120753]  
854708 2 [221,-3413] [221,3413]  
854713 6 [-24,-917] [-24,917] [-34,-903] [-34,903] [33182,-6044409]  
[33182,6044409]  
854721 2 [30,-939] [30,939]  
854732 2 [14,-926] [14,926]  
854736 2 [1372,-50828] [1372,50828]  
854738 2 [-89,-387] [-89,387]  
854752 2 [-87,-443] [-87,443]  
854776 2 [-10,-924] [-10,924]  
854780 2 [26,-934] [26,934]  
854784 2 [148,-2024] [148,2024]  
854785 6 [104,-1407] [104,1407] [21126,-3070619] [21126,3070619]  
[86,-1221] [86,1221]  
854800 4 [24,-932] [24,932] [264,-4388] [264,4388]  
854801 2 [-26,-915] [-26,915]  
854803 2 [3281,-187938] [3281,187938]  
854811 2 [-83,-532] [-83,532]  
854812 2 [842,-24450] [842,24450]  
854819 2 [85,-1212] [85,1212]

854828 2 [101,-1373] [101,1373]  
854839 2 [-75,-658] [-75,658]  
854848 4 [-84,-512] [-84,512] [137,-1851] [137,1851]  
854850 2 [296959,-161824673] [296959,161824673]  
854857 6 [-36,-899] [-36,899] [282,-4825] [282,4825] [78,-1153]  
[78,1153]  
854862 2 [67,-1075] [67,1075]  
854864 6 [-92,-276] [-92,276] [2300,-110308] [2300,110308] [25,-933]  
[25,933]  
854865 2 [154,-2123] [154,2123]  
854871 2 [277,-4702] [277,4702]  
854882 2 [79,-1161] [79,1161]  
854884 4 [-72,-694] [-72,694] [1560,-61622] [1560,61622]  
854891 2 [-23,-918] [-23,918]  
854896 2 [9,-925] [9,925]  
854902 2 [99,-1351] [99,1351]  
854904 2 [658,-16904] [658,16904]  
854905 2 [234,-3697] [234,3697]  
854920 2 [-94,-156] [-94,156]  
854928 2 [336,-6228] [336,6228]  
854929 4 [143,-1944] [143,1944] [416,-8535] [416,8535]  
854936 2 [-71,-705] [-71,705]  
854962 2 [-33,-905] [-33,905]  
854969 2 [-82,-551] [-82,551]  
854981 2 [767,-21262] [767,21262]  
854982 2 [-93,-225] [-93,225]  
854983 2 [-39,-892] [-39,892]  
854992 2 [4668,-318932] [4668,318932]  
854997 2 [-17,-922] [-17,922]  
855001 6 [-45,-874] [-45,874] [-76,-645] [-76,645] [2522,-126657]  
[2522,126657]  
855004 2 [258,-4246] [258,4246]  
855009 2 [130,-1747] [130,1747]  
855015 2 [-59,-806] [-59,806]  
855025 6 [-90,-355] [-90,355] [75,-1130] [75,1130] [96,-1319]  
[96,1319]  
855032 2 [89,-1249] [89,1249]  
855037 2 [123,-1648] [123,1648]  
855041 2 [20,-929] [20,929]  
855044 6 [-64,-770] [-64,770] [100,-1362] [100,1362] [133,-1791]  
[133,1791]  
855076 2 [600,-14726] [600,14726]  
855079 2 [-27,-914] [-27,914]  
855080 2 [-86,-468] [-86,468]  
855100 6 [-19,-921] [-19,921] [-30,-910] [-30,910] [50,-990] [50,990]  
855104 2 [72488,-19516376] [72488,19516376]  
855105 2 [64,-1057] [64,1057]  
855107 2 [-11,-924] [-11,924]  
855113 2 [8,-925] [8,925]  
855127 2 [53,-1002] [53,1002]



855144 2 [186,-2700] [186,2700]  
855145 2 [1176,-40339] [1176,40339]  
855151 2 [-51,-850] [-51,850]  
855179 2 [685,-17952] [685,17952]  
855199 2 [33,-944] [33,944]  
855202 2 [-81,-569] [-81,569]  
855206 2 [-85,-491] [-85,491]  
855207 2 [57,-1020] [57,1020]  
855208 2 [42,-964] [42,964]  
855209 4 [-22,-919] [-22,919] [9098,-867799] [9098,867799]  
855225 2 [60,-1035] [60,1035]  
855228 4 [55306,-13006438] [55306,13006438] [82,-1186] [82,1186]  
855233 6 [-94,-157] [-94,157] [127,-1704] [127,1704] [16,-927]  
[16,927]  
855235 2 [69,-1088] [69,1088]  
855240 2 [46,-976] [46,976]  
855241 2 [-78,-617] [-78,617]  
855244 2 [38,-954] [38,954]  
855262 4 [-37,-897] [-37,897] [2667,-137735] [2667,137735]  
855265 2 [66,-1069] [66,1069]  
855269 2 [-65,-762] [-65,762]  
855275 2 [-55,-830] [-55,830]  
855279 2 [13,-926] [13,926]  
855282 2 [7,-925] [7,925]  
855295 2 [189,-2758] [189,2758]  
855300 2 [244,-3922] [244,3922]  
855304 2 [-15,-923] [-15,923]  
855321 2 [307,-5458] [307,5458]  
855331 2 [-63,-778] [-63,778]  
855332 2 [-91,-319] [-91,319]  
855338 2 [191,-2797] [191,2797]  
855344 2 [65,-1063] [65,1063]  
855352 4 [18,-928] [18,928] [194,-2856] [194,2856]  
855359 2 [113,-1516] [113,1516]  
855361 6 [-48,-863] [-48,863] [-88,-417] [-88,417] [1160,-39519]  
[1160,39519]  
855376 2 [1449,-55165] [1449,55165]  
855385 2 [51,-994] [51,994]  
855386 2 [575,-13819] [575,13819]  
855396 12 [-80,-586] [-80,586] [172,-2438] [172,2438] [180,-2586]  
[180,2586] [394032,-247341642] [394032,247341642] [52,-998] [52,998]  
[552,-13002] [552,13002]  
855409 2 [6,-925] [6,925]  
855415 2 [201,-2996] [201,2996]  
855417 4 [-32,-907] [-32,907] [-92,-277] [-92,277]  
855421 2 [1275,-45536] [1275,45536]  
855433 2 [-93,-226] [-93,226]  
855440 4 [136,-1836] [136,1836] [1921,-84201] [1921,84201]  
855443 4 [-79,-602] [-79,602] [917,-27784] [917,27784]  
855450 2 [111,-1491] [111,1491]

855455 2 [29,-938] [29,938]  
855461 2 [1475,-56656] [1475,56656]  
855465 2 [-74,-671] [-74,671]  
855492 4 [3052,-168610] [3052,168610] [364,-7006] [364,7006]  
855500 2 [5,-925] [5,925]  
855504 2 [-12,-924] [-12,924]  
855505 2 [779,-21762] [779,21762]  
855506 2 [-73,-683] [-73,683]  
855512 2 [-47,-867] [-47,867]  
855513 4 [-89,-388] [-89,388] [58,-1025] [58,1025]  
855521 4 [-28,-913] [-28,913] [59,-1030] [59,1030]  
855530 2 [-49,-859] [-49,859]  
855532 2 [134,-1806] [134,1806]  
855541 2 [147,-2008] [147,2008]  
855544 2 [-42,-884] [-42,884]  
855548 2 [-94,-158] [-94,158]  
855561 2 [4,-925] [4,925]  
855569 2 [218,-3349] [218,3349]  
855582 2 [43,-967] [43,967]  
855585 8 [-69,-726] [-69,726] [13326,-1538331] [13326,1538331]  
[159,-2208] [159,2208] [204,-3057] [204,3057]  
855593 2 [931,-28422] [931,28422]  
855598 2 [3,-925] [3,925]  
855604 2 [45,-973] [45,973]  
855612 2 [34,-946] [34,946]  
855613 2 [311,-5562] [311,5562]  
855616 2 [144,-1960] [144,1960]  
855617 2 [2,-925] [2,925]  
855620 4 [124,-1662] [124,1662] [6316,-501954] [6316,501954]  
855624 2 [1,-925] [1,925]  
855625 4 [0,-925] [0,925] [1776,-74851] [1776,74851]  
855626 2 [-1,-925] [-1,925]  
855632 2 [449,-9559] [449,9559]  
855633 2 [-2,-925] [-2,925]  
855639 4 [-87,-444] [-87,444] [21,-930] [21,930]  
855641 2 [167,-2348] [167,2348]  
855643 2 [237,-3764] [237,3764]  
855649 2 [420,-8657] [420,8657]  
855651 2 [37,-952] [37,952]  
855652 2 [-3,-925] [-3,925]  
855656 2 [-70,-716] [-70,716]  
855661 2 [-21,-920] [-21,920]  
855666 2 [135,-1821] [135,1821]  
855667 2 [177,-2530] [177,2530]  
855668 2 [-43,-881] [-43,881]  
855671 2 [437,-9182] [437,9182]  
855673 4 [582,-14071] [582,14071] [983532,-975399979]  
[983532,975399979]  
855674 2 [175,-2493] [175,2493]  
855677 2 [119,-1594] [119,1594]

855681 4 [40,-959] [40,959] [55372,-13029727] [55372,13029727]  
855683 2 [77237,-21465356] [77237,21465356]  
855689 2 [-4,-925] [-4,925]  
855690 4 [-41,-887] [-41,887] [31,-941] [31,941]  
855697 2 [48,-983] [48,983]  
855704 2 [2090,-95552] [2090,95552]  
855708 2 [466,-10102] [466,10102]  
855716 4 [44,-970] [44,970] [485,-10721] [485,10721]  
855721 2 [3110,-173439] [3110,173439]  
855724 2 [126,-1690] [126,1690]  
855725 2 [155,-2140] [155,2140]  
855736 2 [-90,-356] [-90,356]  
855739 2 [3405,-198692] [3405,198692]  
855746 2 [55,-1011] [55,1011]  
855748 2 [12,-926] [12,926]  
855750 2 [-5,-925] [-5,925]  
855753 2 [316,-5693] [316,5693]  
855766 2 [227,-3543] [227,3543]  
855788 8 [-67,-745] [-67,745] [206,-3098] [206,3098] [62,-1046]  
[62,1046] [701,-18583] [701,18583]  
855795 2 [241,-3854] [241,3854]  
855801 2 [742,-20233] [742,20233]  
855829 2 [35,-948] [35,948]  
855830 2 [-61,-793] [-61,793]  
855841 2 [-6,-925] [-6,925]  
855844 2 [36,-950] [36,950]  
855845 2 [25151,-3988714] [25151,3988714]  
855851 2 [125,-1676] [125,1676]  
855865 2 [-94,-159] [-94,159]  
855873 2 [-84,-513] [-84,513]  
855876 2 [-83,-533] [-83,533]  
855877 2 [5283,-383992] [5283,383992]  
855886 2 [-93,-227] [-93,227]  
855897 4 [-38,-895] [-38,895] [1054,-34231] [1054,34231]  
855905 2 [74,-1123] [74,1123]  
855916 2 [-18,-922] [-18,922]  
855928 2 [146,-1992] [146,1992]  
855936 2 [105,-1419] [105,1419]  
855951 2 [145,-1976] [145,1976]  
855954 4 [-57,-819] [-57,819] [15,-927] [15,927]  
855957 2 [-77,-632] [-77,632]  
855961 2 [402,-8113] [402,8113]  
855968 2 [-7,-925] [-7,925]  
855971 2 [-91,-320] [-91,320]  
855972 2 [-92,-278] [-92,278]  
855973 2 [-13,-924] [-13,924]  
855976 2 [342,-6392] [342,6392]  
855977 2 [-46,-871] [-46,871]  
855996 2 [490,-10886] [490,10886]  
856000 2 [-60,-800] [-60,800]

856003 2 [501,-11252] [501,11252]  
856004 2 [87128,-25717966] [87128,25717966]  
856012 4 [-66,-754] [-66,754] [101334,-32257654] [101334,32257654]  
856017 6 [-86,-469] [-86,469] [1227,-42990] [1227,42990] [28,-937]  
[28,937]  
856024 2 [270,-4532] [270,4532]  
856025 6 [-16,-923] [-16,923] [-50,-855] [-50,855] [70,-1095]  
[70,1095]  
856038 2 [667,-17251] [667,17251]  
856052 2 [373,-7263] [373,7263]  
856068 4 [-44,-878] [-44,878] [76,-1138] [76,1138]  
856072 6 [-31,-909] [-31,909] [-82,-552] [-82,552] [162,-2260]  
[162,2260]  
856080 2 [121,-1621] [121,1621]  
856081 6 [-58,-813] [-58,813] [164,-2295] [164,2295] [90,-1259]  
[90,1259]  
856089 2 [103,-1396] [103,1396]  
856099 2 [1313,-47586] [1313,47586]  
856100 2 [-40,-890] [-40,890]  
856106 2 [95,-1309] [95,1309]  
856113 2 [22,-931] [22,931]  
856119 2 [265,-4412] [265,4412]  
856124 2 [-62,-786] [-62,786]  
856128 4 [-68,-736] [-68,736] [88,-1240] [88,1240]  
856133 2 [-29,-912] [-29,912]  
856136 2 [185,-2681] [185,2681]  
856137 2 [-8,-925] [-8,925]  
856139 2 [413,-8444] [413,8444]  
856144 2 [308,-5484] [308,5484]  
856145 2 [11,-926] [11,926]  
856150 2 [531,-12271] [531,12271]  
856156 2 [-75,-659] [-75,659]  
856158 2 [-53,-841] [-53,841]  
856163 2 [533,-12340] [533,12340]  
856164 2 [3496,-206710] [3496,206710]  
856169 2 [158,-2191] [158,2191]  
856182 2 [19,-929] [19,929]  
856184 2 [-94,-160] [-94,160]  
856189 6 [-85,-492] [-85,492] [171,-2420] [171,2420] [21803,-3219396]  
[21803,3219396]  
856192 2 [1404,-52616] [1404,52616]  
856196 2 [-88,-418] [-88,418]  
856225 2 [344,-6447] [344,6447]  
856227 2 [97,-1330] [97,1330]  
856228 2 [252,-4106] [252,4106]  
856233 2 [156,-2157] [156,2157]  
856234 4 [1535,-60147] [1535,60147] [503,-11319] [503,11319]  
856238 2 [83,-1195] [83,1195]  
856241 4 [-20,-921] [-20,921] [-56,-825] [-56,825]  
856243 4 [293,-5100] [293,5100] [81,-1178] [81,1178]

856249 2 [150,-2057] [150,2057]  
856271 4 [17,-928] [17,928] [209,-3160] [209,3160]  
856273 2 [-72,-695] [-72,695]  
856284 2 [181,-2605] [181,2605]  
856288 2 [233,-3675] [233,3675]  
856290 2 [-89,-389] [-89,389]  
856292 6 [-76,-646] [-76,646] [152,-2090] [152,2090] [68,-1082]  
[68,1082]  
856296 2 [310,-5536] [310,5536]  
856297 2 [114,-1529] [114,1529]  
856305 2 [139,-1882] [139,1882]  
856324 4 [-52,-846] [-52,846] [168,-2366] [168,2366]  
856329 2 [370,-7177] [370,7177]  
856341 4 [-81,-570] [-81,570] [-93,-228] [-93,228]  
856347 2 [-71,-706] [-71,706]  
856348 2 [141,-1913] [141,1913]  
856354 2 [-9,-925] [-9,925]  
856360 2 [-54,-836] [-54,836]  
856367 2 [1009,-32064] [1009,32064]  
856368 2 [993,-31305] [993,31305]  
856380 2 [3301,-189659] [3301,189659]  
856383 2 [157,-2174] [157,2174]  
856413 2 [27,-936] [27,936]  
856423 2 [521,-11928] [521,11928]  
856439 2 [73,-1116] [73,1116]  
856441 2 [110,-1479] [110,1479]  
856449 2 [-90,-357] [-90,357]  
856457 2 [23,-932] [23,932]  
856471 2 [309,-5510] [309,5510]  
856476 4 [-78,-618] [-78,618] [10,-926] [10,926]  
856479 2 [-35,-902] [-35,902]  
856481 2 [32,-943] [32,943]  
856493 2 [71,-1102] [71,1102]  
856501 2 [195,-2876] [195,2876]  
856505 2 [-94,-161] [-94,161]  
856507 2 [3033,-167038] [3033,167038]  
856514 2 [-25,-917] [-25,917]  
856520 6 [-14,-924] [-14,924] [-34,-904] [-34,904] [49,-987] [49,987]  
856523 2 [41,-962] [41,962]  
856528 2 [-87,-445] [-87,445]  
856529 4 [-92,-279] [-92,279] [118,-1581] [118,1581]  
856530 4 [349791,-206877351] [349791,206877351] [39,-957] [39,957]  
856537 2 [408,-8293] [408,8293]  
856548 2 [-24,-918] [-24,918]  
856553 2 [131,-1762] [131,1762]  
856562 2 [239,-3809] [239,3809]  
856563 2 [721,-19382] [721,19382]  
856569 4 [-80,-587] [-80,587] [57190,-13676663] [57190,13676663]  
856576 2 [200,-2976] [200,2976]  
856577 2 [47,-980] [47,980]

856584 2 [418,-8596] [418,8596]  
856585 6 [-64,-771] [-64,771] [14,-927] [14,927] [54,-1007] [54,1007]  
856592 2 [328,-6012] [328,6012]  
856600 6 [129,-1733] [129,1733] [30,-940] [30,940] [570,-13640]  
[570,13640]  
856604 2 [170,-2402] [170,2402]  
856612 2 [-91,-321] [-91,321]  
856619 2 [18061,-2427240] [18061,2427240]  
856625 2 [-10,-925] [-10,925]  
856628 2 [-59,-807] [-59,807]  
856632 2 [-26,-916] [-26,916]  
856633 2 [72,-1109] [72,1109]  
856639 2 [513,-11656] [513,11656]  
856640 4 [296,-5176] [296,5176] [56,-1016] [56,1016]  
856647 2 [169,-2384] [169,2384]  
856648 2 [-79,-603] [-79,603]  
856649 2 [26,-935] [26,935]  
856656 2 [-36,-900] [-36,900]  
856657 2 [63,-1052] [63,1052]  
856665 2 [24,-933] [24,933]  
856684 2 [870,-25678] [870,25678]  
856700 2 [61,-1041] [61,1041]  
856709 2 [13603,-1586544] [13603,1586544]  
856728 2 [-23,-919] [-23,919]  
856731 2 [25,-934] [25,934]  
856740 2 [184,-2662] [184,2662]  
856745 2 [106,-1431] [106,1431]  
856747 2 [9,-926] [9,926]  
856750 2 [-45,-875] [-45,875]  
856768 2 [-39,-893] [-39,893]  
856769 2 [350,-6613] [350,6613]  
856773 2 [-33,-906] [-33,906]  
856779 2 [925,-28148] [925,28148]  
856783 2 [77,-1146] [77,1146]  
856790 2 [91,-1269] [91,1269]  
856794 2 [-65,-763] [-65,763]  
856798 2 [-93,-229] [-93,229]  
856801 2 [324,-5905] [324,5905]  
856808 4 [-74,-672] [-74,672] [182,-2624] [182,2624]  
856817 4 [274,-4629] [274,4629] [94,-1299] [94,1299]  
856819 2 [22245,-3317788] [22245,3317788]  
856828 2 [-94,-162] [-94,162]  
856842 2 [-17,-923] [-17,923]  
856852 2 [-51,-851] [-51,851]  
856857 2 [5278,-383447] [5278,383447]  
856858 2 [87,-1231] [87,1231]  
856873 4 [-73,-684] [-73,684] [228,-3565] [228,3565]  
856888 2 [-63,-779] [-63,779]  
856889 2 [115,-1542] [115,1542]  
856900 12 [-84,-514] [-84,514] [1125,-37745] [1125,37745] [20,-930]

[20,930] [245,-3945] [245,3945] [636,-16066] [636,16066] [80,-1170]  
[80,1170]  
856908 4 [-27,-915] [-27,915] [261,-4317] [261,4317]  
856912 2 [84,-1204] [84,1204]  
856921 2 [-30,-911] [-30,911]  
856936 2 [-55,-831] [-55,831]  
856943 4 [-19,-922] [-19,922] [-83,-534] [-83,534]  
856955 2 [269,-4508] [269,4508]  
856956 4 [-11,-925] [-11,925] [-86,-470] [-86,470]  
856962 4 [183,-2643] [183,2643] [543,-12687] [543,12687]  
856964 2 [8,-926] [8,926]  
856997 2 [1087,-35850] [1087,35850]  
857000 2 [266,-4436] [266,4436]  
857009 2 [6731,-552230] [6731,552230]  
857011 2 [117,-1568] [117,1568]  
857013 2 [67,-1076] [67,1076]  
857017 2 [102,-1385] [102,1385]  
857026 2 [335,-6201] [335,6201]  
857033 2 [-88,-419] [-88,419]  
857038 2 [-69,-727] [-69,727]  
857041 2 [45672,-9760567] [45672,9760567]  
857048 2 [-22,-920] [-22,920]  
857057 2 [-37,-898] [-37,898]  
857060 6 [109,-1467] [109,1467] [1516,-59034] [1516,59034] [224,-3478]  
[224,3478]  
857069 2 [-89,-390] [-89,390]  
857073 4 [1072,-35111] [1072,35111] [5611,-420302] [5611,420302]  
857081 2 [50,-991] [50,991]  
857088 12 [-48,-864] [-48,864] [-92,-280] [-92,280] [112,-1504]  
[112,1504] [16,-928] [16,928] [33,-945] [33,945] [816,-23328]  
[816,23328]  
857089 4 [-70,-717] [-70,717] [98,-1341] [98,1341]  
857104 2 [1440,-54652] [1440,54652]  
857121 2 [1012,-32207] [1012,32207]  
857125 2 [671,-17406] [671,17406]  
857129 4 [116,-1555] [116,1555] [134528,-49342259] [134528,49342259]  
857132 4 [13,-927] [13,927] [53,-1003] [53,1003]  
857133 2 [7,-926] [7,926]  
857137 2 [42,-965] [42,965]  
857144 2 [386,-7640] [386,7640]  
857151 2 [-15,-924] [-15,924]  
857153 6 [-94,-163] [-94,163] [38,-955] [38,955] [92,-1279] [92,1279]  
857164 8 [-90,-358] [-90,358] [1485,-57233] [1485,57233] [78,-1154]  
[78,1154] [93,-1289] [93,1289]  
857174 2 [-85,-493] [-85,493]  
857177 2 [-82,-553] [-82,553]  
857185 2 [1506,-58451] [1506,58451]  
857193 4 [46,-977] [46,977] [796,-22477] [796,22477]  
857205 2 [79,-1162] [79,1162]  
857206 2 [107,-1443] [107,1443]

857209 2 [18,-929] [18,929]  
857220 2 [64,-1058] [64,1058]  
857222 2 [-77,-633] [-77,633]  
857228 2 [86,-1222] [86,1222]  
857232 4 [-32,-908] [-32,908] [16848,-2186868] [16848,2186868]  
857241 2 [232,-3653] [232,3653]  
857244 2 [85,-1213] [85,1213]  
857247 2 [-47,-868] [-47,868]  
857248 2 [57,-1021] [57,1021]  
857249 2 [-49,-860] [-49,860]  
857255 2 [-91,-322] [-91,322]  
857257 2 [-93,-230] [-93,230]  
857260 4 [486,-10754] [486,10754] [6,-926] [6,926]  
857265 2 [604,-14873] [604,14873]  
857271 2 [217,-3328] [217,3328]  
857279 2 [-67,-746] [-67,746]  
857280 2 [196,-2896] [196,2896]  
857284 2 [300,-5278] [300,5278]  
857286 2 [75,-1131] [75,1131]  
857292 2 [1333,-48677] [1333,48677]  
857296 2 [60,-1036] [60,1036]  
857313 6 [-42,-885] [-42,885] [108,-1455] [108,1455] [283,-4850]  
[283,4850]  
857329 4 [2898,-156011] [2898,156011] [735,-19948] [735,19948]  
857332 2 [29,-939] [29,939]  
857337 2 [199,-2956] [199,2956]  
857345 2 [2216,-104321] [2216,104321]  
857348 2 [-28,-914] [-28,914]  
857351 2 [5,-926] [5,926]  
857353 2 [-12,-925] [-12,925]  
857374 2 [51,-995] [51,995]  
857375 3 [-95,0] [1121,-37544] [1121,37544]  
857376 2 [-95,-1] [-95,1]  
857377 2 [122,-1635] [122,1635]  
857379 2 [-95,-2] [-95,2]  
857384 2 [-95,-3] [-95,3]  
857391 2 [-95,-4] [-95,4]  
857393 2 [52,-999] [52,999]  
857400 2 [-95,-5] [-95,5]  
857404 2 [66,-1070] [66,1070]  
857411 2 [-95,-6] [-95,6]  
857412 6 [4,-926] [4,926] [69,-1089] [69,1089] [888,-26478]  
[888,26478]  
857417 2 [-61,-794] [-61,794]  
857419 2 [-87,-446] [-87,446]  
857424 4 [-95,-7] [-95,7] [268,-4484] [268,4484]  
857425 2 [2274,-108443] [2274,108443]  
857431 2 [-43,-882] [-43,882]  
857437 2 [267,-4460] [267,4460]  
857439 2 [-95,-8] [-95,8]



857440 2 [489,-10853] [489,10853]  
857449 10 [188,-2739] [188,2739] [2588,-131661] [2588,131661] [3,-926]  
[3,926] [360,-6893] [360,6893] [978,-30599] [978,30599]  
857456 2 [-95,-9] [-95,9]  
857465 2 [-41,-888] [-41,888]  
857468 2 [2,-926] [2,926]  
857471 2 [65,-1064] [65,1064]  
857475 6 [-75,-660] [-75,660] [-95,-10] [-95,10] [1,-926] [1,926]  
857476 2 [0,-926] [0,926]  
857477 2 [-1,-926] [-1,926]  
857480 2 [-94,-164] [-94,164]  
857482 2 [-81,-571] [-81,571]  
857484 2 [-2,-926] [-2,926]  
857496 2 [-95,-11] [-95,11]  
857500 2 [21,-931] [21,931]  
857501 2 [587,-14252] [587,14252]  
857502 2 [-21,-921] [-21,921]  
857503 2 [-3,-926] [-3,926]  
857505 2 [34,-947] [34,947]  
857517 2 [43,-968] [43,968]  
857519 2 [-95,-12] [-95,12]  
857521 2 [-66,-755] [-66,755]  
857531 4 [8825,-829034] [8825,829034] [89,-1250] [89,1250]  
857540 2 [-4,-926] [-4,926]  
857544 2 [-95,-13] [-95,13]  
857551 2 [45,-974] [45,974]  
857556 2 [37,-953] [37,953]  
857564 2 [58,-1026] [58,1026]  
857571 2 [-95,-14] [-95,14]  
857573 2 [31,-942] [31,942]  
857575 2 [101,-1374] [101,1374]  
857580 2 [229,-3587] [229,3587]  
857582 2 [59,-1031] [59,1031]  
857585 2 [-76,-647] [-76,647]  
857593 2 [-57,-820] [-57,820]  
857600 8 [-95,-15] [-95,15] [104,-1408] [104,1408] [1225,-42885]  
[1225,42885] [40,-960] [40,960]  
857601 22 [-5,-926] [-5,926] [-60,-801] [-60,801] [-68,-737] [-68,737]  
[11874,-1293885] [11874,1293885] [12,-927] [12,927] [174,-2475]  
[174,2475] [192,-2817] [192,2817] [255,-4176] [255,4176] [624,-15615]  
[624,15615] [82,-1187] [82,1187] [86070,-25250949] [86070,25250949]  
857605 2 [99,-1352] [99,1352]  
857617 2 [138,-1867] [138,1867]  
857620 2 [1661,-67701] [1661,67701]  
857622 2 [403,-8143] [403,8143]  
857628 2 [738,-20070] [738,20070]  
857631 2 [-95,-16] [-95,16]  
857638 2 [251,-4083] [251,4083]  
857649 4 [-92,-281] [-92,281] [178,-2549] [178,2549]  
857657 2 [44,-971] [44,971]

857664 18 [-72,-696] [-72,696] [-95,-17] [-95,17] [1128,-37896]  
[1128,37896] [120,-1608] [120,1608] [14668,-1776464] [14668,1776464]  
[2160,-100392] [2160,100392] [220,-3392] [220,3392] [48,-984] [48,984]  
[96,-1320] [96,1320]  
857673 2 [1606,-64367] [1606,64367]  
857683 2 [197,-2916] [197,2916]  
857688 2 [-38,-896] [-38,896]  
857692 2 [-6,-926] [-6,926]  
857697 2 [-62,-787] [-62,787]  
857699 2 [-95,-18] [-95,18]  
857704 2 [198,-2936] [198,2936]  
857708 2 [-58,-814] [-58,814]  
857713 2 [-78,-619] [-78,619]  
857718 2 [-93,-231] [-93,231]  
857719 2 [2805,-148562] [2805,148562]  
857720 2 [-46,-872] [-46,872]  
857726 2 [35,-949] [35,949]  
857732 2 [149,-2041] [149,2041]  
857736 4 [-50,-856] [-50,856] [-95,-19] [-95,19]  
857744 2 [-80,-588] [-80,588]  
857745 2 [36,-951] [36,951]  
857753 2 [142,-1929] [142,1929]  
857760 2 [-71,-707] [-71,707]  
857761 6 [-18,-923] [-18,923] [132,-1777] [132,1777] [210,-3181]  
[210,3181]  
857768 2 [161,-2243] [161,2243]  
857769 4 [100,-1363] [100,1363] [55,-1012] [55,1012]  
857770 2 [231,-3631] [231,3631]  
857775 2 [-95,-20] [-95,20]  
857809 6 [-94,-165] [-94,165] [128,-1719] [128,1719] [15,-928]  
[15,928]  
857816 2 [-95,-21] [-95,21]  
857819 2 [-7,-926] [-7,926]  
857822 2 [-13,-925] [-13,925]  
857825 2 [-44,-879] [-44,879]  
857826 2 [567,-13533] [567,13533]  
857836 2 [662,-17058] [662,17058]  
857841 2 [-53,-842] [-53,842]  
857844 2 [165,-2313] [165,2313]  
857850 2 [-89,-391] [-89,391]  
857855 2 [-79,-604] [-79,604]  
857859 2 [-95,-22] [-95,22]  
857872 8 [-16,-924] [-16,924] [-88,-420] [-88,420] [14024,-1660764]  
[14024,1660764] [153,-2107] [153,2107]  
857881 14 [-40,-891] [-40,891] [-90,-359] [-90,359] [230,-3609]  
[230,3609] [339,-6310] [339,6310] [62,-1047] [62,1047] [755,-20766]  
[755,20766] [7712,-677253] [7712,677253]  
857891 2 [-31,-910] [-31,910]  
857892 6 [-56,-826] [-56,826] [28,-938] [28,938] [469,-10199]  
[469,10199]

857897 2 [-86,-471] [-86,471]  
857898 2 [303,-5355] [303,5355]  
857900 4 [-91,-323] [-91,323] [830,-23930] [830,23930]  
857901 2 [427,-8872] [427,8872]  
857904 2 [-95,-23] [-95,23]  
857929 2 [-84,-515] [-84,515]  
857937 2 [298,-5227] [298,5227]  
857942 2 [203,-3037] [203,3037]  
857944 2 [1838,-78804] [1838,78804]  
857951 4 [-95,-24] [-95,24] [2785,-146976] [2785,146976]  
857958 2 [-29,-913] [-29,913]  
857976 2 [22,-932] [22,932]  
857988 2 [-8,-926] [-8,926]  
857993 2 [1718,-71215] [1718,71215]  
857998 2 [11,-927] [11,927]  
858000 2 [-95,-25] [-95,25]  
858012 2 [-83,-535] [-83,535]  
858017 2 [-52,-847] [-52,847]  
858026 2 [407,-8263] [407,8263]  
858033 2 [-54,-837] [-54,837]  
858034 2 [423,-8749] [423,8749]  
858040 2 [1734,-72212] [1734,72212]  
858041 2 [19,-930] [19,930]  
858049 2 [576,-13855] [576,13855]  
858051 2 [-95,-26] [-95,26]  
858065 2 [1616,-64969] [1616,64969]  
858066 2 [487,-10787] [487,10787]  
858069 2 [2355,-114288] [2355,114288]  
858073 2 [366,-7063] [366,7063]  
858084 2 [-20,-922] [-20,922]  
858086 2 [17779,-2370615] [17779,2370615]  
858088 2 [246,-3968] [246,3968]  
858104 2 [-95,-27] [-95,27]  
858115 2 [389,-7728] [389,7728]  
858128 10 [-64,-772] [-64,772] [125912,-44678716] [125912,44678716]  
[16232,-2068036] [16232,2068036] [17,-929] [17,929] [488,-10820]  
[488,10820]  
858140 2 [-94,-166] [-94,166]  
858152 2 [74,-1124] [74,1124]  
858153 2 [-74,-673] [-74,673]  
858159 2 [-95,-28] [-95,28]  
858161 2 [-85,-494] [-85,494]  
858173 2 [1271,-45322] [1271,45322]  
858176 2 [280,-4776] [280,4776]  
858177 2 [222,-3435] [222,3435]  
858181 2 [-93,-232] [-93,232]  
858204 2 [1498,-57986] [1498,57986]  
858205 2 [-9,-926] [-9,926]  
858212 2 [-92,-282] [-92,282]  
858216 4 [-95,-29] [-95,29] [70,-1096] [70,1096]

858232 2 [329,-6039] [329,6039]  
858242 2 [-73,-685] [-73,685]  
858243 2 [-59,-808] [-59,808]  
858249 2 [480,-10557] [480,10557]  
858259 2 [1493,-57696] [1493,57696]  
858275 2 [-95,-30] [-95,30]  
858284 10 [-35,-903] [-35,903] [-82,-554] [-82,554] [1078,-35406]  
[1078,35406] [190,-2778] [190,2778] [581,-14035] [581,14035]  
858286 6 [134315,-49225119] [134315,49225119] [27,-937] [27,937]  
[9827,-974163] [9827,974163]  
858308 4 [1016,-32398] [1016,32398] [236,-3742] [236,3742]  
858312 2 [-87,-447] [-87,447]  
858321 4 [-65,-764] [-65,764] [89227,-26652898] [89227,26652898]  
858322 2 [23,-933] [23,933]  
858329 4 [-34,-905] [-34,905] [10,-927] [10,927]  
858334 2 [123,-1649] [123,1649]  
858336 2 [-95,-31] [-95,31]  
858345 2 [76,-1139] [76,1139]  
858349 2 [-25,-918] [-25,918]  
858361 2 [660,-16981] [660,16981]  
858368 6 [176,-2512] [176,2512] [32,-944] [32,944] [368,-7120]  
[368,7120]  
858369 2 [-14,-925] [-14,925]  
858385 4 [-24,-919] [-24,919] [34431,-6388876] [34431,6388876]  
858392 2 [113,-1517] [113,1517]  
858394 2 [4023,-255169] [4023,255169]  
858399 2 [-95,-32] [-95,32]  
858404 2 [140,-1898] [140,1898]  
858417 2 [799,-22604] [799,22604]  
858418 2 [207,-3119] [207,3119]  
858433 2 [111,-1492] [111,1492]  
858437 2 [27743,-4620938] [27743,4620938]  
858440 2 [14,-928] [14,928]  
858445 2 [39,-958] [39,958]  
858447 2 [-63,-780] [-63,780]  
858448 2 [41,-963] [41,963]  
858457 4 [-36,-901] [-36,901] [68,-1083] [68,1083]  
858464 2 [-95,-33] [-95,33]  
858465 2 [-26,-917] [-26,917]  
858473 2 [-94,-167] [-94,167]  
858475 2 [969,-30178] [969,30178]  
858476 2 [-10,-926] [-10,926]  
858481 2 [30,-941] [30,941]  
858489 2 [-77,-634] [-77,634]  
858490 2 [879,-26077] [879,26077]  
858493 2 [-69,-728] [-69,728]  
858495 2 [49,-988] [49,988]  
858501 2 [-45,-876] [-45,876]  
858504 2 [130,-1748] [130,1748]  
858520 2 [26,-936] [26,936]

858524 2 [-70,-718] [-70,718]  
858525 2 [151,-2074] [151,2074]  
858531 2 [-95,-34] [-95,34]  
858532 2 [24,-934] [24,934]  
858537 6 [163,-2278] [163,2278] [2794,-147689] [2794,147689]  
[292,-5075] [292,5075]  
858538 2 [47,-981] [47,981]  
858547 2 [-91,-324] [-91,324]  
858551 2 [137,-1852] [137,1852]  
858553 2 [216,-3307] [216,3307]  
858555 4 [-39,-894] [-39,894] [-51,-852] [-51,852]  
858567 2 [-23,-920] [-23,920]  
858572 2 [334,-6174] [334,6174]  
858586 2 [-33,-907] [-33,907]  
858593 2 [443,-9370] [443,9370]  
858599 2 [-55,-832] [-55,832]  
858600 30 [-90,-360] [-90,360] [-95,-35] [-95,35] [1786,-75484]  
[1786,75484] [25,-935] [25,935] [250,-4060] [250,4060] [3825,-236565]  
[3825,236565] [4410,-292860] [4410,292860] [54,-1008] [54,1008]  
[630,-15840] [630,15840] [6426,-515124] [6426,515124]  
[73270,-19833040] [73270,19833040] [81,-1179] [81,1179]  
[810790,-730066760] [810790,730066760] [9,-927] [9,927] [90,-1260]  
[90,1260]  
858609 2 [88,-1241] [88,1241]  
858625 2 [-81,-572] [-81,572]  
858627 2 [133,-1792] [133,1792]  
858629 2 [83,-1196] [83,1196]  
858633 2 [-89,-392] [-89,392]  
858641 2 [242,-3877] [242,3877]  
858642 2 [127,-1705] [127,1705]  
858646 2 [-93,-233] [-93,233]  
858665 2 [404,-8173] [404,8173]  
858671 2 [-95,-36] [-95,36]  
858672 2 [73,-1117] [73,1117]  
858673 2 [56,-1017] [56,1017]  
858684 2 [898,-26926] [898,26926]  
858689 2 [-17,-924] [-17,924]  
858698 2 [71,-1103] [71,1103]  
858713 2 [-88,-421] [-88,421]  
858725 2 [95,-1310] [95,1310]  
858732 2 [1318,-47858] [1318,47858]  
858739 2 [-27,-916] [-27,916]  
858744 4 [-30,-912] [-30,912] [-95,-37] [-95,37]  
858753 2 [5902,-453419] [5902,453419]  
858761 2 [20,-931] [20,931]  
858762 2 [63,-1053] [63,1053]  
858763 2 [3401,-198342] [3401,198342]  
858772 2 [-67,-747] [-67,747]  
858775 2 [105,-1420] [105,1420]  
858777 2 [-92,-283] [-92,283]

858780 2 [589234,-452305322] [589234,452305322]  
858783 2 [61,-1042] [61,1042]  
858788 2 [-19,-923] [-19,923]  
858791 2 [714425,-603858196] [714425,603858196]  
858796 2 [-75,-661] [-75,661]  
858807 2 [-11,-926] [-11,926]  
858808 2 [-94,-168] [-94,168]  
858816 2 [1780,-75104] [1780,75104]  
858817 6 [-48,-865] [-48,865] [1064,-34719] [1064,34719] [8,-927]  
[8,927]  
858818 4 [143,-1945] [143,1945] [37271,-7195427] [37271,7195427]  
858819 2 [-95,-38] [-95,38]  
858833 4 [148,-2025] [148,2025] [556,-13143] [556,13143]  
858840 2 [-86,-472] [-86,472]  
858852 2 [72,-1110] [72,1110]  
858854 2 [-37,-899] [-37,899]  
858858 2 [247,-3991] [247,3991]  
858866 2 [119,-1595] [119,1595]  
858873 4 [211,-3202] [211,3202] [406,-8233] [406,8233]  
858880 2 [-76,-648] [-76,648]  
858882 2 [103,-1397] [103,1397]  
858888 2 [97,-1331] [97,1331]  
858889 2 [-22,-921] [-22,921]  
858896 2 [-95,-39] [-95,39]  
858919 2 [453,-9686] [453,9686]  
858921 6 [-80,-589] [-80,589] [259,-4270] [259,4270] [4522,-304087]  
[4522,304087]  
858936 2 [1465,-56081] [1465,56081]  
858938 2 [551,-12967] [551,12967]  
858945 6 [124,-1663] [124,1663] [16,-929] [16,929] [436,-9151]  
[436,9151]  
858952 2 [-78,-620] [-78,620]  
858959 2 [205,-3078] [205,3078]  
858960 2 [-84,-516] [-84,516]  
858970 2 [-49,-861] [-49,861]  
858975 2 [-95,-40] [-95,40]  
858977 2 [347,-6530] [347,6530]  
858979 2 [33,-946] [33,946]  
858984 2 [-47,-869] [-47,869]  
858986 2 [7,-927] [7,927]  
858987 2 [13,-928] [13,928]  
859000 2 [-15,-925] [-15,925]  
859006 2 [-61,-795] [-61,795]  
859014 2 [315,-5667] [315,5667]  
859024 2 [2376,-115820] [2376,115820]  
859025 2 [7310,-624995] [7310,624995]  
859032 2 [-66,-756] [-66,756]  
859049 2 [-32,-909] [-32,909]  
859056 2 [-95,-41] [-95,41]  
859057 2 [-72,-697] [-72,697]

859064 6 [-79,-605] [-79,605] [38,-956] [38,956] [50,-992] [50,992]  
859068 6 [18,-930] [18,930] [42,-966] [42,966] [6181,-485947]  
[6181,485947]  
859076 6 [-68,-738] [-68,738] [160,-2226] [160,2226] [77,-1147]  
[77,1147]  
859083 2 [-83,-536] [-83,536]  
859084 6 [-42,-886] [-42,886] [318,-5746] [318,5746] [405,-8203]  
[405,8203]  
859105 4 [1154,-39213] [1154,39213] [126,-1691] [126,1691]  
859108 2 [276,-4678] [276,4678]  
859112 2 [154,-2124] [154,2124]  
859113 6 [-93,-234] [-93,234] [136,-1837] [136,1837] [6,-927] [6,927]  
859120 2 [249,-4037] [249,4037]  
859122 2 [559,-13249] [559,13249]  
859132 2 [173,-2457] [173,2457]  
859136 2 [257,-4223] [257,4223]  
859139 4 [-95,-42] [-95,42] [53,-1004] [53,1004]  
859145 4 [-94,-169] [-94,169] [134,-1807] [134,1807]  
859146 2 [655,-16789] [655,16789]  
859148 2 [46,-978] [46,978]  
859150 4 [-85,-495] [-85,495] [395,-7905] [395,7905]  
859152 2 [904,-27196] [904,27196]  
859166 2 [67,-1077] [67,1077]  
859175 2 [-71,-708] [-71,708]  
859177 2 [-28,-915] [-28,915]  
859196 6 [-43,-883] [-43,883] [-91,-325] [-91,325] [20930,-3027986]  
[20930,3027986]  
859197 2 [187,-2720] [187,2720]  
859201 2 [15360,-1903649] [15360,1903649]  
859204 14 [-12,-926] [-12,926] [-60,-802] [-60,802] [11888,-1296174]  
[11888,1296174] [125,-1677] [125,1677] [1368,-50606] [1368,50606]  
[248,-4014] [248,4014] [5,-927] [5,927]  
859207 2 [-87,-448] [-87,448]  
859211 2 [29,-940] [29,940]  
859224 2 [-95,-43] [-95,43]  
859234 2 [-57,-821] [-57,821]  
859236 2 [520,-11894] [520,11894]  
859241 2 [80,-1171] [80,1171]  
859242 2 [-41,-889] [-41,889]  
859244 2 [398,-7994] [398,7994]  
859265 4 [166,-2331] [166,2331] [4,-927] [4,927]  
859272 2 [-62,-788] [-62,788]  
859285 2 [179,-2568] [179,2568]  
859291 2 [57,-1022] [57,1022]  
859292 2 [9277,-893535] [9277,893535]  
859302 2 [3,-927] [3,927]  
859309 2 [135,-1822] [135,1822]  
859311 2 [-95,-44] [-95,44]  
859321 16 [-90,-361] [-90,361] [2,-927] [2,927] [27159,-4475800]  
[27159,4475800] [284,-4875] [284,4875] [590,-14361] [590,14361]

[812,-23157] [812,23157] [84,-1205] [84,1205] [87,-1232] [87,1232]  
859323 2 [121,-1622] [121,1622]  
859328 2 [1,-927] [1,927]  
859329 8 [0,-927] [0,927] [495,-11052] [495,11052]  
[49643116,-349774826815] [49643116,349774826815] [91,-1270] [91,1270]  
859330 4 [-1,-927] [-1,927] [351,-6641] [351,6641]  
859336 2 [1182,-40648] [1182,40648]  
859337 6 [-2,-927] [-2,927] [-58,-815] [-58,815] [64,-1059] [64,1059]  
859344 4 [-92,-284] [-92,284] [2308,-110884] [2308,110884]  
859345 2 [-21,-922] [-21,922]  
859348 2 [477,-10459] [477,10459]  
859356 8 [-3,-927] [-3,927] [114,-1530] [114,1530] [330,-6066]  
[330,6066] [514,-11690] [514,11690]  
859363 2 [21,-932] [21,932]  
859365 2 [51,-996] [51,996]  
859369 2 [60,-1037] [60,1037]  
859375 2 [225,-3500] [225,3500]  
859386 2 [3127,-174863] [3127,174863]  
859392 2 [52,-1000] [52,1000]  
859393 6 [-4,-927] [-4,927] [-82,-555] [-82,555] [447,-9496]  
[447,9496]  
859400 6 [-95,-45] [-95,45] [110,-1480] [110,1480] [34,-948] [34,948]  
859416 2 [94,-1300] [94,1300]  
859418 2 [-89,-393] [-89,393]  
859421 2 [215,-3286] [215,3286]  
859449 2 [-50,-857] [-50,857]  
859454 4 [-5,-927] [-5,927] [43,-969] [43,969]  
859456 2 [12,-928] [12,928]  
859458 2 [31,-943] [31,943]  
859463 2 [37,-954] [37,954]  
859465 2 [-46,-873] [-46,873]  
859473 2 [78,-1155] [78,1155]  
859481 2 [-38,-897] [-38,897]  
859484 2 [-94,-170] [-94,170]  
859491 2 [-95,-46] [-95,46]  
859500 4 [-74,-674] [-74,674] [45,-975] [45,975]  
859512 2 [193,-2837] [193,2837]  
859521 2 [40,-961] [40,961]  
859526 2 [-53,-843] [-53,843]  
859530 2 [79,-1163] [79,1163]  
859537 2 [144,-1961] [144,1961]  
859545 6 [-56,-827] [-56,827] [-6,-927] [-6,927] [66,-1071] [66,1071]  
859549 2 [75,-1132] [75,1132]  
859553 2 [262,-4341] [262,4341]  
859556 2 [-88,-422] [-88,422]  
859558 2 [147,-2009] [147,2009]  
859572 2 [333,-6147] [333,6147]  
859577 2 [278,-4727] [278,4727]  
859582 2 [-93,-235] [-93,235]  
859584 4 [-44,-880] [-44,880] [-95,-47] [-95,47]



859588 2 [4956,-348898] [4956,348898]  
859591 2 [69,-1090] [69,1090]  
859600 6 [44,-972] [44,972] [65,-1065] [65,1065] [9300,-896860]  
[9300,896860]  
859601 2 [212,-3223] [212,3223]  
859608 6 [-18,-924] [-18,924] [106,-1432] [106,1432] [273,-4605]  
[273,4605]  
859613 2 [-73,-686] [-73,686]  
859616 2 [2425,-119421] [2425,119421]  
859617 2 [58,-1027] [58,1027]  
859625 2 [35,-950] [35,950]  
859633 2 [48,-985] [48,985]  
859638 2 [883,-26255] [883,26255]  
859640 2 [374,-7292] [374,7292]  
859645 2 [59,-1032] [59,1032]  
859648 2 [36,-952] [36,952]  
859649 2 [66278,-17062949] [66278,17062949]  
859650 2 [775,-21595] [775,21595]  
859656 2 [322,-5852] [322,5852]  
859664 2 [-40,-892] [-40,892]  
859666 2 [15,-929] [15,929]  
859671 2 [85,-1214] [85,1214]  
859672 4 [-7,-927] [-7,927] [1769,-74409] [1769,74409]  
859673 6 [-13,-926] [-13,926] [-64,-773] [-64,773] [86,-1223]  
[86,1223]  
859679 2 [-95,-48] [-95,48]  
859681 2 [987,-31022] [987,31022]  
859688 2 [1841,-78997] [1841,78997]  
859692 2 [118,-1582] [118,1582]  
859708 2 [-54,-838] [-54,838]  
859712 8 [-31,-911] [-31,911] [-52,-848] [-52,848] [809,-23029]  
[809,23029] [92,-1280] [92,1280]  
859721 2 [-16,-925] [-16,925]  
859742 2 [4403,-292163] [4403,292163]  
859743 2 [93,-1290] [93,1290]  
859745 2 [60056,-14717519] [60056,14717519]  
859758 2 [-77,-635] [-77,635]  
859769 2 [28,-939] [28,939]  
859770 2 [-81,-573] [-81,573]  
859772 2 [98,-1342] [98,1342]  
859774 2 [15723,-1971529] [15723,1971529]  
859776 2 [-95,-49] [-95,49]  
859785 8 [-29,-914] [-29,914] [-86,-473] [-86,473] [38614,-7587823]  
[38614,7587823] [946,-29111] [946,29111]  
859788 2 [102,-1386] [102,1386]  
859794 2 [55,-1013] [55,1013]  
859825 2 [-94,-171] [-94,171]  
859841 6 [-8,-927] [-8,927] [22,-933] [22,933] [3830,-237029]  
[3830,237029]  
859847 2 [-91,-326] [-91,326]

859848 2 [577,-13891] [577,13891]  
859850 2 [-65,-765] [-65,765]  
859853 2 [11,-928] [11,928]  
859854 2 [955,-29527] [955,29527]  
859860 2 [-59,-809] [-59,809]  
859875 2 [-95,-50] [-95,50]  
859881 4 [202,-3017] [202,3017] [214,-3265] [214,3265]  
859882 2 [7839,-694051] [7839,694051]  
859902 2 [19,-931] [19,931]  
859904 2 [145,-1977] [145,1977]  
859913 4 [-92,-285] [-92,285] [146,-1993] [146,1993]  
859929 2 [-20,-923] [-20,923]  
859939 6 [213,-3244] [213,3244] [705,-18742] [705,18742]  
[7653,-669496] [7653,669496]  
859946 2 [359,-6865] [359,6865]  
859948 2 [621,-15503] [621,15503]  
859950 2 [-69,-729] [-69,729]  
859958 2 [331,-6093] [331,6093]  
859960 2 [914,-27648] [914,27648]  
859961 2 [-70,-719] [-70,719]  
859974 2 [115,-1543] [115,1543]  
859976 6 [-95,-51] [-95,51] [62,-1048] [62,1048] [82,-1188] [82,1188]  
859987 2 [17,-930] [17,930]  
859993 2 [-84,-517] [-84,517]  
859995 2 [109,-1468] [109,1468]  
860001 2 [580,-13999] [580,13999]  
860002 4 [159,-2209] [159,2209] [965319,-948432181] [965319,948432181]  
860004 2 [1140,-38502] [1140,38502]  
860006 2 [155,-2141] [155,2141]  
860008 2 [-63,-781] [-63,781]  
860025 2 [1846,-79319] [1846,79319]  
860032 4 [332,-6120] [332,6120] [89,-1251] [89,1251]  
860044 2 [-90,-362] [-90,362]  
860053 2 [-93,-236] [-93,236]  
860058 2 [-9,-927] [-9,927]  
860067 2 [129,-1734] [129,1734]  
860070 2 [139,-1883] [139,1883]  
860078 2 [131,-1763] [131,1763]  
860079 2 [-95,-52] [-95,52]  
860091 2 [-35,-904] [-35,904]  
860093 2 [107,-1444] [107,1444]  
860097 6 [112,-1505] [112,1505] [1414,-53179] [1414,53179] [238,-3787]  
[238,3787]  
860100 4 [-80,-590] [-80,590] [544,-12722] [544,12722]  
860104 2 [-87,-449] [-87,449]  
860117 2 [66803,-17266088] [66803,17266088]  
860119 2 [-75,-662] [-75,662]  
860121 2 [2134,-98585] [2134,98585]  
860140 2 [-34,-906] [-34,906]  
860141 2 [-85,-496] [-85,496]

860148 2 [117,-1569] [117,1569]  
860156 2 [-83,-537] [-83,537]  
860161 2 [27,-938] [27,938]  
860168 2 [-94,-172] [-94,172]  
860174 2 [2843,-151591] [2843,151591]  
860175 2 [141,-1914] [141,1914]  
860176 2 [440,-9276] [440,9276]  
860177 4 [-76,-649] [-76,649] [5774,-438749] [5774,438749]  
860182 2 [219,-3371] [219,3371]  
860184 4 [-95,-53] [-95,53] [10,-928] [10,928]  
860186 2 [-25,-919] [-25,919]  
860189 2 [23,-934] [23,934]  
860193 2 [-78,-621] [-78,621]  
860203 2 [617,-15354] [617,15354]  
860205 2 [-89,-394] [-89,394]  
860220 2 [-14,-926] [-14,926]  
860224 6 [-24,-920] [-24,920] [108,-1456] [108,1456] [240,-3832]  
[240,3832]  
860240 2 [116,-1556] [116,1556]  
860254 2 [-45,-877] [-45,877]  
860257 2 [32,-945] [32,945]  
860260 6 [-36,-902] [-36,902] [-51,-853] [-51,853] [13776,-1616906]  
[13776,1616906]  
860264 2 [-55,-833] [-55,833]  
860267 2 [-67,-748] [-67,748]  
860273 4 [172,-2439] [172,2439] [2192,-102631] [2192,102631]  
860275 4 [-79,-606] [-79,606] [465,-10070] [465,10070]  
860291 2 [-95,-54] [-95,54]  
860297 2 [14,-929] [14,929]  
860300 2 [-26,-918] [-26,918]  
860305 2 [96,-1321] [96,1321]  
860310 2 [99,-1353] [99,1353]  
860324 2 [101,-1375] [101,1375]  
860329 4 [-10,-927] [-10,927] [291,-5050] [291,5050]  
860337 2 [363,-6978] [363,6978]  
860338 2 [167,-2349] [167,2349]  
860344 4 [-39,-895] [-39,895] [3618,-217624] [3618,217624]  
860345 4 [1159,-39468] [1159,39468] [254,-4153] [254,4153]  
860362 2 [39,-959] [39,959]  
860363 2 [1481,-57002] [1481,57002]  
860364 6 [150,-2058] [150,2058] [30,-942] [30,942] [445,-9433]  
[445,9433]  
860375 2 [41,-964] [41,964]  
860393 2 [26,-937] [26,937]  
860400 2 [-95,-55] [-95,55]  
860401 12 [-33,-908] [-33,908] [-88,-423] [-88,423] [24,-935] [24,935]  
[320,-5799] [320,5799] [45882,-9827963] [45882,9827963] [74,-1125]  
[74,1125]  
860408 2 [-23,-921] [-23,921]  
860409 2 [70,-1097] [70,1097]

860417 2 [104,-1409] [104,1409]  
860426 2 [295,-5151] [295,5151]  
860434 2 [2031,-91535] [2031,91535]  
860452 2 [-72,-698] [-72,698]  
860455 2 [9,-928] [9,928]  
860462 2 [1579,-62751] [1579,62751]  
860471 2 [25,-936] [25,936]  
860472 2 [49,-989] [49,989]  
860473 2 [152,-2091] [152,2091]  
860484 2 [-92,-286] [-92,286]  
860490 2 [14919,-1822257] [14919,1822257]  
860491 2 [7145,-603954] [7145,603954]  
860496 2 [100,-1364] [100,1364]  
860499 4 [133393,-48719134] [133393,48719134] [325,-5932] [325,5932]  
860500 2 [-91,-327] [-91,327]  
860501 2 [47,-982] [47,982]  
860504 2 [-82,-556] [-82,556]  
860509 2 [1143,-38654] [1143,38654]  
860511 2 [-95,-56] [-95,56]  
860513 2 [-94,-173] [-94,173]  
860525 2 [235,-3720] [235,3720]  
860526 2 [-93,-237] [-93,237]  
860529 2 [8266,-751525] [8266,751525]  
860538 2 [-17,-925] [-17,925]  
860545 4 [-66,-757] [-66,757] [186,-2701] [186,2701]  
860548 4 [-48,-866] [-48,866] [156,-2158] [156,2158]  
860552 2 [158,-2192] [158,2192]  
860553 2 [-68,-739] [-68,739]  
860569 4 [-30,-913] [-30,913] [180,-2587] [180,2587]  
860572 2 [-27,-917] [-27,917]  
860592 2 [-71,-709] [-71,709]  
860593 2 [162,-2261] [162,2261]  
860597 2 [-61,-796] [-61,796]  
860617 2 [54,-1009] [54,1009]  
860624 16 [-95,-57] [-95,57] [1273,-45429] [1273,45429]  
[16420,-2104068] [16420,2104068] [1676,-68620] [1676,68620] [20,-932]  
[20,932] [68,-1084] [68,1084] [76,-1140] [76,1140] [77140,-21424932]  
[77140,21424932]  
860635 2 [-19,-924] [-19,924]  
860648 2 [122,-1636] [122,1636]  
860653 2 [-37,-900] [-37,900]  
860657 2 [428,-8903] [428,8903]  
860660 2 [-11,-927] [-11,927]  
860661 2 [175,-2494] [175,2494]  
860672 4 [164,-2296] [164,2296] [8,-928] [8,928]  
860688 2 [208,-3140] [208,3140]  
860693 2 [-49,-862] [-49,862]  
860696 2 [385,-7611] [385,7611]  
860697 2 [304,-5381] [304,5381]  
860708 2 [56,-1018] [56,1018]

860713 2 [3207,-181616] [3207,181616]  
860723 2 [-47,-870] [-47,870]  
860728 2 [177,-2531] [177,2531]  
860732 6 [-22,-922] [-22,922] [-86,-474] [-86,474] [157,-2175]  
[157,2175]  
860739 2 [-95,-58] [-95,58]  
860769 2 [-90,-363] [-90,363]  
860777 2 [578,-13927] [578,13927]  
860793 2 [727,-19624] [727,19624]  
860804 2 [16,-930] [16,930]  
860809 2 [-60,-803] [-60,803]  
860812 2 [189,-2759] [189,2759]  
860825 2 [2846,-151831] [2846,151831]  
860830 2 [579,-13963] [579,13963]  
860831 2 [5665,-426384] [5665,426384]  
860841 2 [7,-928] [7,928]  
860844 2 [13,-929] [13,929]  
860849 6 [-62,-789] [-62,789] [-74,-675] [-74,675] [15020,-1840793]  
[15020,1840793]  
860851 2 [-15,-926] [-15,926]  
860856 6 [-95,-59] [-95,59] [1510,-58684] [1510,58684] [937,-28697]  
[937,28697]  
860857 2 [-42,-887] [-42,887]  
860860 2 [-94,-174] [-94,174]  
860868 6 [-32,-910] [-32,910] [412,-8414] [412,8414] [61,-1043]  
[61,1043]  
860869 2 [63,-1054] [63,1054]  
860872 2 [33,-947] [33,947]  
860875 2 [285,-4900] [285,4900]  
860877 2 [-57,-822] [-57,822]  
860881 2 [120,-1609] [120,1609]  
860898 2 [391,-7787] [391,7787]  
860905 4 [71,-1104] [71,1104] [834,-24103] [834,24103]  
860907 2 [73,-1118] [73,1118]  
860917 2 [-81,-574] [-81,574]  
860929 2 [18,-931] [18,931]  
860933 2 [191,-2798] [191,2798]  
860936 2 [19070,-2633456] [19070,2633456]  
860945 2 [3599,-215912] [3599,215912]  
860959 2 [81,-1180] [81,1180]  
860963 2 [-43,-884] [-43,884]  
860968 6 [-58,-816] [-58,816] [6,-928] [6,928] [7466,-645108]  
[7466,645108]  
860975 2 [-95,-60] [-95,60]  
860977 2 [38,-957] [38,957]  
860979 2 [3493,-206444] [3493,206444]  
860986 2 [-73,-687] [-73,687]  
860987 2 [3353,-194158] [3353,194158]  
860994 2 [-89,-395] [-89,395]  
861001 4 [-93,-238] [-93,238] [42,-967] [42,967]

861003 2 [-87,-450] [-87,450]  
861008 4 [-28,-916] [-28,916] [4076,-260228] [4076,260228]  
861021 2 [-41,-890] [-41,890]  
861022 2 [83,-1197] [83,1197]  
861028 2 [-84,-518] [-84,518]  
861029 4 [-77,-636] [-77,636] [2591,-131890] [2591,131890]  
861030 2 [171,-2421] [171,2421]  
861049 2 [50,-993] [50,993]  
861056 2 [1612,-64728] [1612,64728]  
861057 6 [-12,-927] [-12,927] [-92,-287] [-92,287] [168,-2367]  
[168,2367]  
861059 2 [5,-928] [5,928]  
861060 2 [47656,-10403426] [47656,10403426]  
861065 2 [194,-2857] [194,2857]  
861073 6 [5778,-439205] [5778,439205] [72,-1111] [72,1111]  
[8847,-832136] [8847,832136]  
861085 2 [791,-22266] [791,22266]  
861089 2 [1370,-50717] [1370,50717]  
861092 6 [1252,-44310] [1252,44310] [29,-941] [29,941] [88,-1242]  
[88,1242]  
861093 2 [243,-3900] [243,3900]  
861096 2 [-95,-61] [-95,61]  
861100 2 [525,-12065] [525,12065]  
861105 2 [46,-979] [46,979]  
861112 2 [498,-11152] [498,11152]  
861120 4 [4,-928] [4,928] [7684,-673568] [7684,673568]  
861121 2 [90,-1261] [90,1261]  
861128 2 [1246,-43992] [1246,43992]  
861134 2 [-85,-497] [-85,497]  
861148 2 [53,-1005] [53,1005]  
861155 2 [-91,-328] [-91,328]  
861157 2 [3,-928] [3,928]  
861164 2 [-50,-858] [-50,858]  
861176 2 [2,-928] [2,928]  
861183 4 [1,-928] [1,928] [21181,-3082618] [21181,3082618]  
861184 2 [0,-928] [0,928]  
861185 2 [-1,-928] [-1,928]  
861190 2 [-21,-923] [-21,923]  
861192 2 [-2,-928] [-2,928]  
861200 2 [-56,-828] [-56,828]  
861209 4 [-94,-175] [-94,175] [4120,-264453] [4120,264453]  
861211 2 [-3,-928] [-3,928]  
861212 4 [-46,-874] [-46,874] [509,-11521] [509,11521]  
861213 2 [-53,-844] [-53,844]  
861219 2 [-95,-62] [-95,62]  
861220 2 [-64,-774] [-64,774]  
861228 2 [21,-933] [21,933]  
861231 2 [-83,-538] [-83,538]  
861241 2 [519,-11860] [519,11860]  
861248 6 [-4,-928] [-4,928] [-88,-424] [-88,424] [128,-1720]

[128,1720]  
861252 2 [772,-21470] [772,21470]  
861259 2 [393,-7846] [393,7846]  
861276 2 [-38,-898] [-38,898]  
861281 2 [-80,-591] [-80,591]  
861282 4 [223,-3457] [223,3457] [759,-20931] [759,20931]  
861287 2 [1829,-78226] [1829,78226]  
861297 2 [34,-949] [34,949]  
861301 2 [515,-11724] [515,11724]  
861302 2 [1043,-33697] [1043,33697]  
861308 2 [226,-3522] [226,3522]  
861309 4 [-5,-928] [-5,928] [9303,-897294] [9303,897294]  
861313 2 [12,-929] [12,929]  
861316 4 [132,-1778] [132,1778] [25740,-4129646] [25740,4129646]  
861321 2 [67,-1078] [67,1078]  
861336 2 [57,-1023] [57,1023]  
861344 2 [-95,-63] [-95,63]  
861345 4 [-44,-881] [-44,881] [31,-944] [31,944]  
861346 2 [95,-1311] [95,1311]  
861352 2 [138,-1868] [138,1868]  
861353 2 [352,-6669] [352,6669]  
861358 2 [51,-997] [51,997]  
861360 2 [3889,-242527] [3889,242527]  
861371 2 [77,-1148] [77,1148]  
861372 2 [37,-955] [37,955]  
861381 2 [-65,-766] [-65,766]  
861385 2 [-54,-839] [-54,839]  
861393 6 [43,-970] [43,970] [47866,-10472267] [47866,10472267]  
[52,-1001] [52,1001]  
861400 4 [-6,-928] [-6,928] [-70,-720] [-70,720]  
861404 2 [341,-6365] [341,6365]  
861407 2 [2813,-149198] [2813,149198]  
861408 2 [201,-2997] [201,2997]  
861409 6 [-52,-849] [-52,849] [-69,-730] [-69,730] [170,-2403]  
[170,2403]  
861416 4 [169,-2385] [169,2385] [84797530,-780862925196]  
[84797530,780862925196]  
861418 2 [111,-1493] [111,1493]  
861427 2 [113,-1518] [113,1518]  
861436 2 [-78,-622] [-78,622]  
861444 8 [-75,-663] [-75,663] [40,-962] [40,962] [60,-1038] [60,1038]  
[9900,-985038] [9900,985038]  
861449 2 [-40,-893] [-40,893]  
861451 2 [45,-976] [45,976]  
861456 2 [64,-1060] [64,1060]  
861457 2 [-18,-925] [-18,925]  
861471 2 [-95,-64] [-95,64]  
861476 2 [-76,-650] [-76,650]  
861478 2 [-93,-239] [-93,239]  
861479 2 [-59,-810] [-59,810]

861485 2 [539,-12548] [539,12548]  
861488 2 [-79,-607] [-79,607]  
861495 2 [181,-2606] [181,2606]  
861496 2 [-90,-364] [-90,364]  
861499 4 [185,-2682] [185,2682] [250073,-125054754] [250073,125054754]  
861515 2 [301,-5304] [301,5304]  
861521 2 [2642,-135803] [2642,135803]  
861525 4 [15,-930] [15,930] [435,-9120] [435,9120]  
861526 4 [-13,-927] [-13,927] [35,-951] [35,951]  
861527 2 [-7,-928] [-7,928]  
861535 4 [-31,-912] [-31,912] [221,-3414] [221,3414]  
861541 2 [23295,-3555446] [23295,3555446]  
861545 2 [44,-973] [44,973]  
861551 2 [97,-1332] [97,1332]  
861553 2 [36,-953] [36,953]  
861560 4 [-94,-176] [-94,176] [281,-4801] [281,4801]  
861571 2 [-63,-782] [-63,782]  
861572 2 [-16,-926] [-16,926]  
861584 2 [80,-1172] [80,1172]  
861593 2 [37568,-7281605] [37568,7281605]  
861600 2 [-95,-65] [-95,65]  
861604 2 [48,-986] [48,986]  
861612 2 [142,-1930] [142,1930]  
861614 2 [-29,-915] [-29,915]  
861616 2 [105,-1421] [105,1421]  
861617 4 [-82,-557] [-82,557] [338,-6283] [338,6283]  
861624 2 [550,-12932] [550,12932]  
861625 6 [22140,-3294325] [22140,3294325] [290,-5025] [290,5025]  
[371,-7206] [371,7206]  
861632 2 [-92,-288] [-92,288]  
861633 2 [123,-1650] [123,1650]  
861648 2 [28,-940] [28,940]  
861650 2 [415,-8505] [415,8505]  
861663 2 [3601,-216092] [3601,216092]  
861672 2 [58,-1028] [58,1028]  
861677 2 [103,-1398] [103,1398]  
861681 4 [-86,-475] [-86,475] [964,-29945] [964,29945]  
861688 2 [66,-1072] [66,1072]  
861696 2 [-8,-928] [-8,928]  
861700 2 [204,-3058] [204,3058]  
861708 2 [22,-934] [22,934]  
861710 4 [11,-929] [11,929] [59,-1033] [59,1033]  
861715 2 [881,-26166] [881,26166]  
861724 2 [626,-15690] [626,15690]  
861731 4 [-95,-66] [-95,66] [65,-1066] [65,1066]  
861732 2 [84,-1206] [84,1206]  
861733 2 [1091,-36048] [1091,36048]  
861737 2 [314,-5641] [314,5641]  
861764 2 [-67,-749] [-67,749]  
861765 2 [19,-932] [19,932]



861769 2 [4670,-319137] [4670,319137]  
861772 2 [69,-1091] [69,1091]  
861776 2 [-20,-924] [-20,924]  
861778 2 [263,-4365] [263,4365]  
861784 2 [78,-1156] [78,1156]  
861785 2 [-89,-396] [-89,396]  
861786 2 [87,-1233] [87,1233]  
861801 2 [4882,-341113] [4882,341113]  
861812 2 [-91,-329] [-91,329]  
861814 2 [75,-1133] [75,1133]  
861815 2 [149,-2042] [149,2042]  
861817 2 [6702,-548665] [6702,548665]  
861818 2 [5111,-365393] [5111,365393]  
861821 2 [55,-1014] [55,1014]  
861848 2 [17,-931] [17,931]  
861849 2 [-72,-699] [-72,699]  
861857 4 [358,-6837] [358,6837] [79,-1164] [79,1164]  
861864 2 [-95,-67] [-95,67]  
861870 2 [91,-1271] [91,1271]  
861876 2 [3717,-226617] [3717,226617]  
861900 2 [-35,-905] [-35,905]  
861904 2 [-87,-451] [-87,451]  
861913 6 [-9,-928] [-9,928] [-94,-177] [-94,177] [272,-4581]  
[272,4581]  
861922 2 [999,-31589] [999,31589]  
861931 2 [-55,-834] [-55,834]  
861953 2 [-34,-907] [-34,907]  
861954 2 [4735,-325823] [4735,325823]  
861957 2 [-93,-240] [-93,240]  
861967 4 [-51,-854] [-51,854] [125777,-44606880] [125777,44606880]  
861969 4 [1408,-52841] [1408,52841] [286,-4925] [286,4925]  
861974 2 [1595,-63707] [1595,63707]  
861975 2 [1209,-42048] [1209,42048]  
861985 2 [206,-3099] [206,3099]  
861999 2 [-95,-68] [-95,68]  
862000 2 [345,-6475] [345,6475]  
862001 2 [130,-1749] [130,1749]  
862009 2 [-45,-878] [-45,878]  
862011 2 [-71,-710] [-71,710]  
862017 2 [94,-1301] [94,1301]  
862025 2 [-25,-920] [-25,920]  
862032 2 [-68,-740] [-68,740]  
862036 2 [837,-24233] [837,24233]  
862038 2 [27,-939] [27,939]  
862041 2 [10,-929] [10,929]  
862045 2 [651,-16636] [651,16636]  
862046 2 [1235,-43411] [1235,43411]  
862053 4 [127,-1706] [127,1706] [40447,-8134474] [40447,8134474]  
862057 6 [119,-1596] [119,1596] [182,-2625] [182,2625] [4188,-271027]  
[4188,271027]

862058 2 [23,-935] [23,935]  
862060 2 [-66,-758] [-66,758]  
862065 12 [-24,-921] [-24,921] [-36,-903] [-36,903] [-84,-519]  
[-84,519] [184,-2663] [184,2663] [23164,-3525497] [23164,3525497]  
[684,-17913] [684,17913]  
862066 2 [-81,-575] [-81,575]  
862072 2 [633,-15953] [633,15953]  
862073 6 [-14,-927] [-14,927] [62,-1049] [62,1049] [628,-15765]  
[628,15765]  
862081 2 [960,-29759] [960,29759]  
862087 2 [153,-2108] [153,2108]  
862097 2 [-88,-425] [-88,425]  
862100 2 [85,-1215] [85,1215]  
862116 2 [2572,-130442] [2572,130442]  
862120 2 [86,-1224] [86,1224]  
862129 2 [-85,-498] [-85,498]  
862135 2 [-39,-896] [-39,896]  
862136 2 [-95,-69] [-95,69]  
862137 2 [-26,-919] [-26,919]  
862142 2 [899,-26971] [899,26971]  
862148 2 [32,-946] [32,946]  
862156 2 [14,-930] [14,930]  
862172 2 [1738,-72462] [1738,72462]  
862184 4 [-10,-928] [-10,928] [506,-11420] [506,11420]  
862190 2 [-61,-797] [-61,797]  
862200 2 [-74,-676] [-74,676]  
862201 2 [140,-1899] [140,1899]  
862209 2 [-92,-289] [-92,289]  
862212 2 [133,-1793] [133,1793]  
862218 2 [-33,-909] [-33,909]  
862225 2 [-90,-365] [-90,365]  
862249 4 [183,-2644] [183,2644] [30,-943] [30,943]  
862251 2 [-23,-922] [-23,922]  
862254 4 [16875,-2192127] [16875,2192127] [195,-2877] [195,2877]  
862255 2 [161,-2244] [161,2244]  
862256 2 [137,-1853] [137,1853]  
862268 6 [-94,-178] [-94,178] [218,-3350] [218,3350] [26,-938]  
[26,938]  
862272 6 [124,-1664] [124,1664] [24,-936] [24,936] [528,-12168]  
[528,12168]  
862273 2 [92,-1281] [92,1281]  
862275 2 [-95,-70] [-95,70]  
862281 6 [-48,-867] [-48,867] [39,-960] [39,960] [450,-9591]  
[450,9591]  
862297 2 [762,-21055] [762,21055]  
862300 2 [234,-3698] [234,3698]  
862302 2 [-77,-637] [-77,637]  
862304 2 [41,-965] [41,965]  
862308 2 [-83,-539] [-83,539]  
862312 2 [9,-929] [9,929]

862324 2 [93,-1291] [93,1291]  
862344 2 [25,-937] [25,937]  
862352 2 [2272,-108300] [2272,108300]  
862353 2 [82,-1189] [82,1189]  
862361 4 [-73,-688] [-73,688] [110,-1481] [110,1481]  
862364 2 [1058,-34426] [1058,34426]  
862376 2 [6545,-529499] [6545,529499]  
862377 2 [3622,-217985] [3622,217985]  
862389 2 [-17,-926] [-17,926]  
862396 2 [-30,-914] [-30,914]  
862407 2 [-27,-918] [-27,918]  
862416 6 [-60,-804] [-60,804] [-95,-71] [-95,71] [780,-21804]  
[780,21804]  
862417 4 [114,-1531] [114,1531] [51586539,-370513969894]  
[51586539,370513969894]  
862418 2 [-49,-863] [-49,863]  
862424 2 [545,-12757] [545,12757]  
862428 2 [-62,-790] [-62,790]  
862431 2 [289,-5000] [289,5000]  
862436 2 [260,-4294] [260,4294]  
862438 2 [-93,-241] [-93,241]  
862444 2 [518,-11826] [518,11826]  
862451 2 [49,-990] [49,990]  
862454 2 [-37,-901] [-37,901]  
862457 2 [98,-1343] [98,1343]  
862464 4 [-47,-871] [-47,871] [-80,-592] [-80,592]  
862466 2 [47,-983] [47,983]  
862468 2 [516,-11758] [516,11758]  
862471 4 [-91,-330] [-91,330] [165,-2314] [165,2314]  
862473 4 [106,-1433] [106,1433] [928,-28285] [928,28285]  
862474 2 [903,-27151] [903,27151]  
862480 2 [536,-12444] [536,12444]  
862484 2 [-19,-925] [-19,925]  
862488 2 [126,-1692] [126,1692]  
862489 2 [20,-933] [20,933]  
862515 2 [-11,-928] [-11,928]  
862522 2 [-57,-823] [-57,823]  
862529 4 [200,-2977] [200,2977] [8,-929] [8,929]  
862535 2 [89,-1252] [89,1252]  
862552 2 [174,-2476] [174,2476]  
862559 4 [-95,-72] [-95,72] [125,-1678] [125,1678]  
862561 2 [102,-1387] [102,1387]  
862568 2 [121,-1623] [121,1623]  
862577 2 [-22,-923] [-22,923]  
862578 4 [-89,-397] [-89,397] [1263,-44895] [1263,44895]  
862585 2 [471,-10264] [471,10264]  
862592 2 [209,-3161] [209,3161]  
862597 2 [287,-4950] [287,4950]  
862601 2 [-58,-817] [-58,817]  
862604 2 [70,-1098] [70,1098]

862623 2 [253,-4130] [253,4130]  
862625 6 [-94,-179] [-94,179] [10852820,-35753116175]  
[10852820,35753116175] [5420,-399025] [5420,399025]  
862632 6 [-42,-888] [-42,888] [-86,-476] [-86,476] [1089,-35949]  
[1089,35949]  
862636 2 [54,-1010] [54,1010]  
862641 2 [9712,-957113] [9712,957113]  
862652 2 [74,-1126] [74,1126]  
862665 2 [16,-931] [16,931]  
862666 2 [375,-7321] [375,7321]  
862669 2 [743,-20274] [743,20274]  
862674 2 [151,-2075] [151,2075]  
862681 2 [-78,-623] [-78,623]  
862689 2 [-32,-911] [-32,911]  
862698 2 [7,-929] [7,929]  
862703 4 [-79,-608] [-79,608] [13,-930] [13,930]  
862704 6 [-15,-927] [-15,927] [-95,-73] [-95,73] [4033,-256121]  
[4033,256121]  
862709 2 [143,-1946] [143,1946]  
862711 2 [1497,-57928] [1497,57928]  
862731 2 [297,-5202] [297,5202]  
862732 6 [-43,-885] [-43,885] [-82,-558] [-82,558] [1494,-57754]  
[1494,57754]  
862745 2 [56,-1019] [56,1019]  
862748 2 [178,-2550] [178,2550]  
862753 2 [288,-4975] [288,4975]  
862760 2 [134,-1808] [134,1808]  
862767 4 [33,-948] [33,948] [429,-8934] [429,8934]  
862769 2 [-64,-775] [-64,775]  
862771 2 [-75,-664] [-75,664]  
862777 2 [-76,-651] [-76,651]  
862784 2 [256,-4200] [256,4200]  
862788 4 [-92,-290] [-92,290] [136,-1838] [136,1838]  
862792 2 [18,-932] [18,932]  
862793 4 [343,-6420] [343,6420] [68,-1085] [68,1085]  
862802 2 [-41,-891] [-41,891]  
862807 2 [-87,-452] [-87,452]  
862821 2 [1155,-39264] [1155,39264]  
862825 2 [6,-929] [6,929]  
862832 2 [353,-6697] [353,6697]  
862840 2 [5714,-431928] [5714,431928]  
862841 12 [-28,-917] [-28,917] [-70,-721] [-70,721] [1232,-43253]  
[1232,43253] [1619,-65150] [1619,65150] [275,-4654] [275,4654]  
[3794,-233695] [3794,233695]  
862851 4 [-95,-74] [-95,74] [517,-11792] [517,11792]  
862853 2 [227,-3544] [227,3544]  
862857 4 [-56,-829] [-56,829] [118,-1583] [118,1583]  
862860 2 [454,-9718] [454,9718]  
862870 2 [-69,-731] [-69,731]  
862881 2 [-50,-859] [-50,859]

862883 2 [421,-8688] [421,8688]  
862884 4 [1288,-46234] [1288,46234] [148,-2026] [148,2026]  
862892 2 [38,-958] [38,958]  
862902 2 [-53,-845] [-53,845]  
862905 2 [76,-1141] [76,1141]  
862912 2 [-12,-928] [-12,928]  
862913 2 [15392,-1909601] [15392,1909601]  
862914 2 [-65,-767] [-65,767]  
862916 2 [5,-929] [5,929]  
862921 2 [-93,-242] [-93,242]  
862926 2 [1147,-38857] [1147,38857]  
862928 2 [188,-2740] [188,2740]  
862932 2 [109,-1469] [109,1469]  
862933 2 [1071,-35062] [1071,35062]  
862936 2 [42,-968] [42,968]  
862948 4 [-88,-426] [-88,426] [96,-1322] [96,1322]  
862954 2 [135,-1823] [135,1823]  
862955 2 [61,-1044] [61,1044]  
862956 2 [-90,-366] [-90,366]  
862961 2 [-46,-875] [-46,875]  
862975 4 [29,-942] [29,942] [605,-14910] [605,14910]  
862977 2 [4,-929] [4,929]  
862978 2 [63,-1055] [63,1055]  
862982 2 [107,-1445] [107,1445]  
862984 2 [-94,-180] [-94,180]  
862986 2 [7447,-642647] [7447,642647]  
863000 2 [-95,-75] [-95,75]  
863009 2 [1103,-36644] [1103,36644]  
863014 2 [3,-929] [3,929]  
863017 2 [99,-1354] [99,1354]  
863024 2 [305,-5407] [305,5407]  
863033 2 [2,-929] [2,929]  
863036 2 [50,-994] [50,994]  
863037 2 [-21,-924] [-21,924]  
863040 4 [1,-929] [1,929] [3244,-184768] [3244,184768]  
863041 2 [0,-929] [0,929]  
863042 2 [-1,-929] [-1,929]  
863049 2 [-2,-929] [-2,929]  
863061 2 [115,-1544] [115,1544]  
863064 4 [-54,-840] [-54,840] [46,-980] [46,980]  
863068 2 [-3,-929] [-3,929]  
863073 4 [-38,-899] [-38,899] [196,-2897] [196,2897]  
863075 2 [101,-1376] [101,1376]  
863094 2 [163,-2279] [163,2279]  
863095 2 [21,-934] [21,934]  
863100 2 [-59,-811] [-59,811]  
863104 2 [-84,-520] [-84,520]  
863105 2 [-4,-929] [-4,929]  
863108 6 [-44,-882] [-44,882] [-52,-850] [-52,850] [112,-1506]  
[112,1506]

863110 2 [299,-5253] [299,5253]  
863114 2 [71,-1105] [71,1105]  
863126 2 [-85,-499] [-85,499]  
863132 2 [-91,-331] [-91,331]  
863136 2 [-63,-783] [-63,783]  
863137 4 [108,-1457] [108,1457] [1214,-42309] [1214,42309]  
863144 2 [73,-1119] [73,1119]  
863145 2 [244,-3923] [244,3923]  
863151 2 [-95,-76] [-95,76]  
863159 2 [53,-1006] [53,1006]  
863166 2 [-5,-929] [-5,929]  
863172 8 [12,-930] [12,930] [237,-3765] [237,3765] [348,-6558]  
[348,6558] [8064,-724146] [8064,724146]  
863188 2 [357,-6809] [357,6809]  
863196 2 [34,-950] [34,950]  
863217 4 [-81,-576] [-81,576] [598,-14653] [598,14653]  
863225 2 [100,-1365] [100,1365]  
863234 2 [31,-945] [31,945]  
863236 6 [-40,-894] [-40,894] [104,-1410] [104,1410] [192,-2818]  
[192,2818]  
863248 2 [-72,-700] [-72,700]  
863250 2 [199,-2957] [199,2957]  
863257 2 [-6,-929] [-6,929]  
863263 2 [-67,-750] [-67,750]  
863283 2 [37,-956] [37,956]  
863287 2 [117,-1570] [117,1570]  
863296 2 [72,-1112] [72,1112]  
863297 2 [2164,-100671] [2164,100671]  
863304 2 [-95,-77] [-95,77]  
863308 2 [-18,-926] [-18,926]  
863319 4 [565,-13462] [565,13462] [8953,-847136] [8953,847136]  
863320 2 [81,-1181] [81,1181]  
863334 2 [43,-971] [43,971]  
863345 2 [-94,-181] [-94,181]  
863353 4 [116,-1557] [116,1557] [51,-998] [51,998]  
863360 2 [-31,-913] [-31,913]  
863361 10 [154,-2125] [154,2125] [2910,-156981] [2910,156981]  
[4479,-299760] [4479,299760] [475,-10394] [475,10394] [892,-26657]  
[892,26657]  
863362 2 [3239,-184341] [3239,184341]  
863369 4 [-92,-291] [-92,291] [40,-963] [40,963]  
863373 2 [-89,-398] [-89,398]  
863376 2 [424,-8780] [424,8780]  
863377 2 [399,-8024] [399,8024]  
863381 2 [-13,-928] [-13,928]  
863383 2 [57,-1024] [57,1024]  
863384 2 [-7,-929] [-7,929]  
863386 2 [15,-931] [15,931]  
863387 4 [-83,-540] [-83,540] [317,-5720] [317,5720]  
863390 2 [691619,-575175493] [691619,575175493]

863393 2 [176,-2513] [176,2513]  
863396 2 [52,-1002] [52,1002]  
863404 2 [45,-977] [45,977]  
863406 2 [-93,-243] [-93,243]  
863416 2 [3545,-211071] [3545,211071]  
863417 4 [434,-9089] [434,9089] [83,-1198] [83,1198]  
863425 2 [-16,-927] [-16,927]  
863429 2 [35,-952] [35,952]  
863432 2 [-71,-711] [-71,711]  
863445 2 [-29,-916] [-29,916]  
863459 4 [-95,-78] [-95,78] [481,-10590] [481,10590]  
863460 6 [144,-1962] [144,1962] [36,-954] [36,954] [549,-12897]  
[549,12897]  
863478 2 [67,-1079] [67,1079]  
863479 2 [1305,-47152] [1305,47152]  
863480 2 [206006,-93501764] [206006,93501764]  
863492 2 [44,-974] [44,974]  
863495 2 [1049,-33988] [1049,33988]  
863497 2 [258,-4247] [258,4247]  
863504 2 [241,-3855] [241,3855]  
863513 2 [-68,-741] [-68,741]  
863516 2 [197,-2917] [197,2917]  
863521 4 [26982,-4432117] [26982,4432117] [60,-1039] [60,1039]  
863528 2 [1322,-48076] [1322,48076]  
863529 6 [160,-2227] [160,2227] [28,-941] [28,941] [388,-7699]  
[388,7699]  
863536 2 [129,-1735] [129,1735]  
863553 4 [-74,-677] [-74,677] [-8,-929] [-8,929]  
863558 2 [5731,-433857] [5731,433857]  
863565 2 [571,-13676] [571,13676]  
863569 2 [11,-930] [11,930]  
863577 32 [-66,-759] [-66,759] [-77,-638] [-77,638] [1158,-39417]  
[1158,39417] [11859,-1291434] [11859,1291434] [147,-2010] [147,2010]  
[16272,-2075685] [16272,2075685] [198,-2937] [198,2937] [22,-935]  
[22,935] [264,-4389] [264,4389] [48,-987] [48,987] [554038,-412391143]  
[554038,412391143] [64,-1061] [64,1061] [672,-17445] [672,17445]  
[88,-1243] [88,1243] [9064,-862939] [9064,862939] [979,-30646]  
[979,30646]  
863581 2 [44439,-9367990] [44439,9367990]  
863585 4 [-86,-477] [-86,477] [724,-19503] [724,19503]  
863588 2 [13829612,-51429818746] [13829612,51429818746]  
863600 2 [-55,-835] [-55,835]  
863605 2 [131,-1764] [131,1764]  
863612 2 [1178,-40442] [1178,40442]  
863616 2 [-95,-79] [-95,79]  
863620 2 [384,-7582] [384,7582]  
863625 4 [-20,-925] [-20,925] [2074,-94457] [2074,94457]  
863630 2 [19,-933] [19,933]  
863632 2 [19457,-2714025] [19457,2714025]  
863639 2 [233,-3676] [233,3676]

863644 2 [90,-1262] [90,1262]  
863649 2 [-80,-593] [-80,593]  
863668 2 [77,-1149] [77,1149]  
863676 2 [-51,-855] [-51,855]  
863689 2 [-90,-367] [-90,367]  
863692 2 [294,-5126] [294,5126]  
863705 2 [326,-5959] [326,5959]  
863708 2 [-94,-182] [-94,182]  
863710 2 [21771,-3212311] [21771,3212311]  
863711 12 [-35,-906] [-35,906] [11837,-1287842] [11837,1287842]  
[17,-932] [17,932] [2077,-94662] [2077,94662] [26465,-4305344]  
[26465,4305344] [4129,-265320] [4129,265320]  
863712 4 [-87,-453] [-87,453] [3769,-231389] [3769,231389]  
863729 2 [58,-1029] [58,1029]  
863738 4 [-73,-689] [-73,689] [271,-4557] [271,4557]  
863754 2 [14263,-1703399] [14263,1703399]  
863761 2 [354,-6725] [354,6725]  
863766 2 [-45,-879] [-45,879]  
863768 2 [-34,-908] [-34,908]  
863770 2 [-9,-929] [-9,929]  
863775 2 [-95,-80] [-95,80]  
863777 2 [59,-1034] [59,1034]  
863785 2 [-61,-798] [-61,798]  
863793 2 [4656,-317703] [4656,317703]  
863795 2 [-91,-332] [-91,332]  
863801 2 [-88,-427] [-88,427]  
863808 2 [7648,-668840] [7648,668840]  
863833 2 [66,-1073] [66,1073]  
863837 2 [139,-1884] [139,1884]  
863841 2 [190,-2779] [190,2779]  
863849 2 [-82,-559] [-82,559]  
863850 2 [55,-1015] [55,1015]  
863859 2 [145,-1978] [145,1978]  
863864 2 [65,-1067] [65,1067]  
863865 2 [279,-4752] [279,4752]  
863866 2 [-25,-921] [-25,921]  
863872 2 [-36,-904] [-36,904]  
863893 2 [-93,-244] [-93,244]  
863900 4 [10,-930] [10,930] [146,-1994] [146,1994]  
863908 2 [-24,-922] [-24,922]  
863917 2 [27,-940] [27,940]  
863919 2 [561,-13320] [561,13320]  
863920 2 [-79,-609] [-79,609]  
863921 2 [122,-1637] [122,1637]  
863928 20 [-14,-928] [-14,928] [-39,-897] [-39,897] [-78,-624]  
[-78,624] [11938,-1304360] [11938,1304360] [1638,-66300] [1638,66300]  
[166,-2332] [166,2332] [217,-3329] [217,3329] [313,-5615] [313,5615]  
[5382,-394836] [5382,394836] [546,-12792] [546,12792]  
863929 6 [1266,-45055] [1266,45055] [23,-936] [23,936] [80,-1173]  
[80,1173]



863936 2 [-95,-81] [-95,81]  
863945 2 [356,-6781] [356,6781]  
863952 2 [-92,-292] [-92,292]  
863954 2 [7855,-696177] [7855,696177]  
863955 2 [69,-1092] [69,1092]  
863963 2 [637,-16104] [637,16104]  
863965 2 [1239,-43622] [1239,43622]  
863969 2 [95,-1312] [95,1312]  
863973 2 [691,-18188] [691,18188]  
863976 2 [-26,-920] [-26,920]  
863985 2 [85156,-24849799] [85156,24849799]  
863992 2 [2678,-138588] [2678,138588]  
864004 6 [141,-1915] [141,1915] [228,-3566] [228,3566] [3600,-216002]  
[3600,216002]  
864009 2 [-62,-791] [-62,791]  
864016 2 [-48,-868] [-48,868]  
864017 6 [14,-931] [14,931] [203,-3038] [203,3038] [224,-3479]  
[224,3479]  
864025 4 [-60,-805] [-60,805] [2316,-111461] [2316,111461]  
864037 2 [-33,-910] [-33,910]  
864041 4 [-10,-929] [-10,929] [32,-947] [32,947]  
864047 2 [173,-2458] [173,2458]  
864066 2 [919,-27875] [919,27875]  
864073 2 [-94,-183] [-94,183]  
864080 2 [-76,-652] [-76,652]  
864081 2 [75,-1134] [75,1134]  
864096 2 [-23,-923] [-23,923]  
864097 2 [78,-1157] [78,1157]  
864099 2 [-95,-82] [-95,82]  
864100 8 [-75,-665] [-75,665] [120,-1610] [120,1610] [365,-7035]  
[365,7035] [464,-10038] [464,10038]  
864106 2 [14439,-1735025] [14439,1735025]  
864124 2 [210,-3182] [210,3182]  
864125 2 [-85,-500] [-85,500]  
864134 2 [355,-6753] [355,6753]  
864136 2 [30,-944] [30,944]  
864145 14 [-49,-864] [-49,864] [-84,-521] [-84,521] [1259,-44682]  
[1259,44682] [24,-937] [24,937] [26,-939] [26,939] [84,-1207]  
[84,1207] [879794,-825223323] [879794,825223323]  
864164 2 [2045,-92483] [2045,92483]  
864169 2 [-57,-824] [-57,824]  
864170 2 [-89,-399] [-89,399]  
864171 2 [9,-930] [9,930]  
864172 2 [62,-1050] [62,1050]  
864181 2 [239,-3810] [239,3810]  
864185 2 [5639,-423452] [5639,423452]  
864186 2 [79,-1165] [79,1165]  
864199 2 [1065,-34768] [1065,34768]  
864201 2 [196000,-86772899] [196000,86772899]  
864202 2 [39,-961] [39,961]

864207 2 [-47,-872] [-47,872]  
864216 2 [97,-1333] [97,1333]  
864219 2 [25,-938] [25,938]  
864225 4 [-30,-915] [-30,915] [430,-8965] [430,8965]  
864228 6 [1852,-79706] [1852,79706] [4516,-303482] [4516,303482]  
[688,-18070] [688,18070]  
864235 2 [41,-966] [41,966]  
864236 2 [-58,-818] [-58,818]  
864242 4 [-17,-927] [-17,927] [20927,-3027335] [20927,3027335]  
864244 2 [-27,-919] [-27,919]  
864253 2 [87,-1234] [87,1234]  
864256 2 [900,-27016] [900,27016]  
864257 2 [-37,-902] [-37,902]  
864264 2 [-95,-83] [-95,83]  
864272 2 [1448,-55108] [1448,55108]  
864276 2 [277,-4703] [277,4703]  
864284 2 [-70,-722] [-70,722]  
864289 2 [155,-2142] [155,2142]  
864296 2 [19702,-2765448] [19702,2765448]  
864314 4 [10663,-1101081] [10663,1101081] [2671,-138045] [2671,138045]  
864320 2 [-64,-776] [-64,776]  
864330 2 [8431,-774139] [8431,774139]  
864333 2 [-69,-732] [-69,732]  
864335 2 [-19,-926] [-19,926]  
864356 2 [20,-934] [20,934]  
864368 2 [601,-14763] [601,14763]  
864370 2 [-81,-577] [-81,577]  
864372 2 [-11,-929] [-11,929]  
864374 2 [323,-5879] [323,5879]  
864382 2 [-93,-245] [-93,245]  
864388 2 [8,-930] [8,930]  
864405 2 [111,-1494] [111,1494]  
864409 4 [-42,-889] [-42,889] [9738,-960959] [9738,960959]  
864413 2 [91,-1272] [91,1272]  
864421 2 [159,-2210] [159,2210]  
864422 2 [179,-2569] [179,2569]  
864424 6 [-22,-924] [-22,924] [-90,-368] [-90,368] [473,-10329]  
[473,10329]  
864428 2 [902,-27106] [902,27106]  
864431 2 [-95,-84] [-95,84]  
864432 2 [49,-991] [49,991]  
864433 2 [47,-984] [47,984]  
864440 2 [-94,-184] [-94,184]  
864441 2 [252,-4107] [252,4107]  
864449 4 [-65,-768] [-65,768] [220,-3393] [220,3393]  
864452 2 [548,-12862] [548,12862]  
864459 2 [105,-1422] [105,1422]  
864460 2 [-91,-333] [-91,333]  
864464 2 [113,-1519] [113,1519]  
864468 2 [-83,-541] [-83,541]

864474 2 [103,-1399] [103,1399]  
864481 2 [150,-2059] [150,2059]  
864503 2 [-43,-886] [-43,886]  
864508 2 [282,-4826] [282,4826]  
864512 4 [-32,-912] [-32,912] [1424,-53744] [1424,53744]  
864516 2 [-56,-830] [-56,830]  
864528 2 [16,-932] [16,932]  
864531 2 [85,-1216] [85,1216]  
864537 2 [-92,-293] [-92,293]  
864540 2 [-86,-478] [-86,478]  
864544 2 [51345,-11634487] [51345,11634487]  
864548 2 [232,-3654] [232,3654]  
864557 2 [7,-930] [7,930]  
864559 2 [-15,-928] [-15,928]  
864561 2 [754,-20725] [754,20725]  
864564 2 [13,-931] [13,931]  
864569 2 [86,-1225] [86,1225]  
864572 2 [362,-6950] [362,6950]  
864577 2 [494,-11019] [494,11019]  
864585 2 [-41,-892] [-41,892]  
864592 2 [2004,-89716] [2004,89716]  
864593 2 [-53,-846] [-53,846]  
864600 8 [-50,-860] [-50,860] [-95,-85] [-95,85] [3265,-186565]  
[3265,186565] [586,-14216] [586,14216]  
864606 2 [547,-12827] [547,12827]  
864619 2 [-87,-454] [-87,454]  
864620 2 [94,-1302] [94,1302]  
864627 2 [433,-9058] [433,9058]  
864638 2 [187,-2721] [187,2721]  
864643 2 [417,-8566] [417,8566]  
864648 2 [2082,-95004] [2082,95004]  
864649 2 [-72,-701] [-72,701]  
864656 6 [-88,-428] [-88,428] [152,-2092] [152,2092] [6464,-519700]  
[6464,519700]  
864657 10 [18,-933] [18,933] [207,-3120] [207,3120] [2844,-151671]  
[2844,151671] [468,-10167] [468,10167] [54,-1011] [54,1011]  
864664 4 [33,-949] [33,949] [9246,-889060] [9246,889060]  
864676 4 [-28,-918] [-28,918] [3725,-227349] [3725,227349]  
864684 2 [6,-930] [6,930]  
864689 2 [128,-1721] [128,1721]  
864703 2 [-63,-784] [-63,784]  
864712 2 [-46,-876] [-46,876]  
864723 2 [-59,-812] [-59,812]  
864726 2 [1099,-36445] [1099,36445]  
864732 4 [7258,-618338] [7258,618338] [82,-1190] [82,1190]  
864745 2 [-54,-841] [-54,841]  
864755 2 [229,-3588] [229,3588]  
864761 2 [4679,-320060] [4679,320060]  
864764 2 [-67,-751] [-67,751]  
864769 2 [-12,-929] [-12,929]

864771 2 [-95,-86] [-95,86]  
864775 2 [5,-930] [5,930]  
864776 2 [962,-29852] [962,29852]  
864782 2 [923,-28057] [923,28057]  
864783 2 [337,-6256] [337,6256]  
864784 2 [56,-1020] [56,1020]  
864791 2 [245,-3946] [245,3946]  
864792 2 [369,-7149] [369,7149]  
864801 4 [70,-1099] [70,1099] [847,-24668] [847,24668]  
864809 8 [-52,-851] [-52,851] [-94,-185] [-94,185] [1156,-39315]  
[1156,39315] [38,-959] [38,959]  
864812 2 [854,-24974] [854,24974]  
864836 6 [-80,-594] [-80,594] [4,-930] [4,930] [92,-1282] [92,1282]  
864848 2 [1196,-41372] [1196,41372]  
864852 2 [733,-19867] [733,19867]  
864854 2 [-77,-639] [-77,639]  
864855 2 [-71,-712] [-71,712]  
864860 2 [29,-943] [29,943]  
864865 2 [156,-2159] [156,2159]  
864872 2 [-38,-900] [-38,900]  
864873 12 [-44,-883] [-44,883] [-93,-246] [-93,246] [132,-1779]  
[132,1779] [3,-930] [3,930] [306,-5433] [306,5433] [42,-969] [42,969]  
864876 2 [2845,-151751] [2845,151751]  
864886 2 [-21,-925] [-21,925]  
864892 2 [2,-930] [2,930]  
864899 2 [1,-930] [1,930]  
864900 2 [0,-930] [0,930]  
864901 2 [-1,-930] [-1,930]  
864905 2 [74,-1127] [74,1127]  
864907 2 [93,-1292] [93,1292]  
864908 4 [-2,-930] [-2,930] [-74,-678] [-74,678]  
864925 2 [411,-8384] [411,8384]  
864927 2 [-3,-930] [-3,930]  
864934 2 [123,-1651] [123,1651]  
864937 2 [158,-2193] [158,2193]  
864944 4 [-95,-87] [-95,87] [265,-4413] [265,4413]  
864964 12 [-4,-930] [-4,930] [1496,-57870] [1496,57870] [1760,-73842]  
[1760,73842] [21,-935] [21,935] [68,-1086] [68,1086] [720,-19342]  
[720,19342]  
864968 2 [-82,-560] [-82,560]  
864969 4 [-89,-400] [-89,400] [1495,-57812] [1495,57812]  
864996 2 [-68,-742] [-68,742]  
865005 2 [1351,-49666] [1351,49666]  
865020 2 [901,-27061] [901,27061]  
865025 14 [-40,-895] [-40,895] [-5,-930] [-5,930] [1180,-40545]  
[1180,40545] [243940,-120482655] [243940,120482655] [431,-8996]  
[431,8996] [46,-981] [46,981] [50,-995] [50,995]  
865033 4 [12,-931] [12,931] [231,-3632] [231,3632]  
865037 2 [167,-2350] [167,2350]  
865040 2 [89,-1253] [89,1253]

865041 2 [2980,-162679] [2980,162679]  
865044 2 [61,-1045] [61,1045]  
865048 2 [222,-3436] [222,3436]  
865049 2 [1868,-80741] [1868,80741]  
865063 2 [1157,-39366] [1157,39366]  
865070 2 [419,-8627] [419,8627]  
865083 2 [157,-2176] [157,2176]  
865089 12 [1320,-47967] [1320,47967] [138,-1869] [138,1869]  
[270,-4533] [270,4533] [396,-7935] [396,7935] [63,-1056] [63,1056]  
[910,-27467] [910,27467]  
865096 2 [-66,-760] [-66,760]  
865097 2 [34,-951] [34,951]  
865100 2 [230,-3610] [230,3610]  
865116 6 [-6,-930] [-6,930] [162,-2262] [162,2262] [205,-3079]  
[205,3079]  
865117 2 [-73,-690] [-73,690]  
865119 2 [-95,-88] [-95,88]  
865124 4 [-92,-294] [-92,294] [376,-7350] [376,7350]  
865125 2 [31,-946] [31,946]  
865126 2 [-85,-501] [-85,501]  
865127 2 [-91,-334] [-91,334]  
865128 2 [817,-23371] [817,23371]  
865139 2 [-79,-610] [-79,610]  
865144 2 [98,-1344] [98,1344]  
865152 2 [172,-2440] [172,2440]  
865161 6 [-18,-927] [-18,927] [-90,-369] [-90,369] [432,-9027]  
[432,9027]  
865168 2 [216,-3308] [216,3308]  
865172 2 [53,-1007] [53,1007]  
865177 2 [-78,-625] [-78,625]  
865180 2 [-94,-186] [-94,186]  
865187 4 [-31,-914] [-31,914] [193,-2838] [193,2838]  
865188 4 [-84,-522] [-84,522] [76,-1142] [76,1142]  
865196 2 [37,-957] [37,957]  
865238 2 [-13,-929] [-13,929]  
865243 2 [-7,-930] [-7,930]  
865249 2 [15,-932] [15,932]  
865250 2 [119,-1597] [119,1597]  
865265 2 [164,-2297] [164,2297]  
865271 2 [-55,-836] [-55,836]  
865277 2 [43,-972] [43,972]  
865278 4 [-29,-917] [-29,917] [211,-3203] [211,3203]  
865280 2 [-16,-928] [-16,928]  
865289 2 [21572003,-100192614146] [21572003,100192614146]  
865292 2 [302,-5330] [302,5330]  
865296 4 [-95,-89] [-95,89] [40,-964] [40,964]  
865313 2 [1736,-72337] [1736,72337]  
865324 2 [110,-1482] [110,1482]  
865325 2 [71,-1106] [71,1106]  
865327 2 [1569,-62156] [1569,62156]

865334 4 [35,-953] [35,953] [563,-13391] [563,13391]  
865336 2 [102,-1388] [102,1388]  
865340 2 [106,-1434] [106,1434]  
865350 2 [51,-999] [51,999]  
865359 2 [45,-978] [45,978]  
865366 2 [-93,-247] [-93,247]  
865369 4 [36,-955] [36,955] [986,-30975] [986,30975]  
865382 2 [-61,-799] [-61,799]  
865383 2 [73,-1120] [73,1120]  
865385 2 [-76,-653] [-76,653]  
865387 2 [-51,-856] [-51,856]  
865401 4 [52,-1003] [52,1003] [850,-24799] [850,24799]  
865404 2 [21978,-3258234] [21978,3258234]  
865412 6 [-8,-930] [-8,930] [2684,-139054] [2684,139054] [28,-942]  
[28,942]  
865430 2 [11,-931] [11,931]  
865431 2 [-75,-666] [-75,666]  
865432 2 [57,-1025] [57,1025]  
865441 4 [12072,-1326383] [12072,1326383] [44,-975] [44,975]  
865448 2 [22,-936] [22,936]  
865466 2 [127,-1707] [127,1707]  
865473 2 [142,-1931] [142,1931]  
865475 4 [-95,-90] [-95,90] [6005,-465340] [6005,465340]  
865476 2 [-20,-926] [-20,926]  
865480 2 [114,-1532] [114,1532]  
865497 4 [-86,-479] [-86,479] [19,-934] [19,934]  
865500 2 [130,-1750] [130,1750]  
865506 2 [439,-9245] [439,9245]  
865513 2 [-88,-429] [-88,429]  
865516 2 [4710,-323246] [4710,323246]  
865521 2 [72,-1113] [72,1113]  
865524 2 [-35,-907] [-35,907]  
865525 4 [-45,-880] [-45,880] [-81,-578] [-81,578]  
865526 2 [9107,-869087] [9107,869087]  
865528 2 [-87,-455] [-87,455]  
865543 2 [261,-4318] [261,4318]  
865551 2 [-83,-542] [-83,542]  
865552 2 [48,-988] [48,988]  
865553 2 [-94,-187] [-94,187]  
865560 2 [1441,-54709] [1441,54709]  
865576 4 [16182,-2058488] [16182,2058488] [17,-933] [17,933]  
865585 4 [-34,-909] [-34,909] [1526,-59619] [1526,59619]  
865592 2 [-62,-792] [-62,792]  
865593 6 [312,-5589] [312,5589] [616,-15317] [616,15317] [96,-1323]  
[96,1323]  
865600 4 [60,-1040] [60,1040] [945,-29065] [945,29065]  
865601 4 [124,-1665] [124,1665] [367,-7092] [367,7092]  
865629 2 [-9,-930] [-9,930]  
865636 2 [-60,-806] [-60,806]  
865637 2 [67,-1080] [67,1080]

865650 2 [175,-2495] [175,2495]  
865656 2 [-95,-91] [-95,91]  
865668 2 [592,-14434] [592,14434]  
865674 2 [33423,-6110379] [33423,6110379]  
865680 2 [1624,-65452] [1624,65452]  
865681 2 [-36,-905] [-36,905]  
865683 2 [81,-1182] [81,1182]  
865700 2 [64,-1062] [64,1062]  
865709 2 [-25,-922] [-25,922]  
865713 2 [-92,-295] [-92,295]  
865723 2 [-39,-898] [-39,898]  
865726 2 [99,-1355] [99,1355]  
865729 2 [-70,-723] [-70,723]  
865744 2 [180,-2588] [180,2588]  
865753 4 [-24,-923] [-24,923] [-48,-869] [-48,869]  
865761 2 [10,-931] [10,931]  
865770 4 [-89,-401] [-89,401] [319,-5773] [319,5773]  
865785 2 [-14,-929] [-14,929]  
865788 2 [58,-1030] [58,1030]  
865789 2 [555,-13108] [555,13108]  
865791 2 [177,-2532] [177,2532]  
865792 2 [168,-2368] [168,2368]  
865793 2 [236,-3743] [236,3743]  
865796 2 [-91,-335] [-91,335]  
865798 6 [-69,-733] [-69,733] [1251,-44257] [1251,44257] [27,-941]  
[27,941]  
865799 2 [133,-1794] [133,1794]  
865802 4 [1247,-44045] [1247,44045] [23,-937] [23,937]  
865805 2 [251,-4084] [251,4084]  
865814 2 [83,-1199] [83,1199]  
865815 2 [121,-1624] [121,1624]  
865817 2 [-26,-921] [-26,921]  
865818 2 [-57,-825] [-57,825]  
865825 2 [1554,-61267] [1554,61267]  
865828 4 [101,-1377] [101,1377] [7013,-587295] [7013,587295]  
865839 2 [-95,-92] [-95,92]  
865846 2 [59,-1035] [59,1035]  
865858 2 [-33,-911] [-33,911]  
865861 2 [-93,-248] [-93,248]  
865864 2 [2130,-98308] [2130,98308]  
865871 2 [109,-1470] [109,1470]  
865873 16 [-58,-819] [-58,819] [-64,-777] [-64,777] [107,-1446]  
[107,1446] [126,-1693] [126,1693] [171,-2422] [171,2422] [266,-4437]  
[266,4437] [70878,-18869795] [70878,18869795] [996,-31447] [996,31447]  
865874 2 [-49,-865] [-49,865]  
865880 2 [14,-932] [14,932]  
865881 2 [55,-1016] [55,1016]  
865900 6 [-10,-930] [-10,930] [-90,-370] [-90,370] [149,-2043]  
[149,2043]  
865908 2 [973,-30365] [973,30365]

865916 6 [125,-1679] [125,1679] [202,-3018] [202,3018] [3394,-197730]  
[3394,197730]  
865917 2 [699,-18504] [699,18504]  
865922 2 [383,-7553] [383,7553]  
865928 4 [-94,-188] [-94,188] [63938,-16167340] [63938,16167340]  
865936 2 [32,-948] [32,948]  
865943 4 [-23,-924] [-23,924] [8761,-820032] [8761,820032]  
865948 2 [186,-2702] [186,2702]  
865952 2 [-47,-873] [-47,873]  
865954 2 [255,-4177] [255,4177]  
865956 2 [100,-1366] [100,1366]  
865961 2 [500,-11219] [500,11219]  
865963 2 [137,-1854] [137,1854]  
865967 2 [77,-1150] [77,1150]  
865972 2 [269,-4509] [269,4509]  
865980 4 [66,-1074] [66,1074] [829,-23887] [829,23887]  
865986 2 [-65,-769] [-65,769]  
865994 2 [215,-3287] [215,3287]  
865999 2 [65,-1068] [65,1068]  
866000 2 [140,-1900] [140,1900]  
866020 2 [24,-938] [24,938]  
866024 6 [-95,-93] [-95,93] [118,-1584] [118,1584] [26,-940] [26,940]  
866025 6 [-80,-595] [-80,595] [246,-3969] [246,3969] [30,-945]  
[30,945]  
866032 2 [9,-931] [9,931]  
866033 2 [442,-9339] [442,9339]  
866048 2 [212,-3224] [212,3224]  
866052 4 [-72,-702] [-72,702] [108,-1458] [108,1458]  
866056 2 [-30,-916] [-30,916]  
866057 2 [104,-1411] [104,1411]  
866062 2 [-37,-903] [-37,903]  
866064 6 [476848,-329283484] [476848,329283484] [8296,-755620]  
[8296,755620] [88,-1244] [88,1244]  
866076 2 [274,-4630] [274,4630]  
866083 2 [-27,-920] [-27,920]  
866089 2 [-82,-561] [-82,561]  
866096 2 [25,-939] [25,939]  
866097 2 [-17,-928] [-17,928]  
866115 2 [321,-5826] [321,5826]  
866121 2 [112,-1507] [112,1507]  
866125 4 [39,-962] [39,962] [455,-9750] [455,9750]  
866129 2 [-85,-502] [-85,502]  
866133 2 [-77,-640] [-77,640]  
866140 2 [69,-1093] [69,1093]  
866143 2 [3293,-188970] [3293,188970]  
866150 2 [115,-1545] [115,1545]  
866168 2 [41,-967] [41,967]  
866169 2 [90,-1263] [90,1263]  
866176 2 [6849,-566815] [6849,566815]  
866177 2 [-56,-831] [-56,831]



866187 2 [169,-2386] [169,2386]  
866188 8 [-19,-927] [-19,927] [-42,-890] [-42,890] [4142,-266574]  
[4142,266574] [6302,-500286] [6302,500286]  
866211 2 [-95,-94] [-95,94]  
866216 2 [170,-2404] [170,2404]  
866225 2 [20,-935] [20,935]  
866231 2 [-11,-930] [-11,930]  
866233 2 [-84,-523] [-84,523]  
866238 2 [307,-5459] [307,5459]  
866244 2 [340,-6338] [340,6338]  
866249 2 [8,-931] [8,931]  
866265 2 [-74,-679] [-74,679]  
866267 2 [-67,-752] [-67,752]  
866271 2 [37597,-7290038] [37597,7290038]  
866272 2 [-63,-785] [-63,785]  
866273 4 [-22,-925] [-22,925] [62,-1051] [62,1051]  
866276 4 [-43,-887] [-43,887] [80,-1174] [80,1174]  
866280 2 [-71,-713] [-71,713]  
866286 2 [-53,-847] [-53,847]  
866304 4 [-92,-296] [-92,296] [153,-2109] [153,2109]  
866305 2 [-94,-189] [-94,189]  
866321 2 [-50,-861] [-50,861]  
866331 2 [189,-2760] [189,2760]  
866337 2 [-32,-913] [-32,913]  
866348 2 [-59,-813] [-59,813]  
866350 2 [75,-1135] [75,1135]  
866358 4 [-93,-249] [-93,249] [267,-4461] [267,4461]  
866360 2 [-79,-611] [-79,611]  
866370 2 [-41,-893] [-41,893]  
866372 2 [-88,-430] [-88,430]  
866376 2 [225,-3501] [225,3501]  
866377 6 [134,-1809] [134,1809] [372,-7235] [372,7235] [938,-28743]  
[938,28743]  
866393 4 [16,-933] [16,933] [268,-4485] [268,4485]  
866396 2 [242,-3878] [242,3878]  
866400 2 [-95,-95] [-95,95]  
866402 2 [47,-985] [47,985]  
866412 4 [214,-3266] [214,3266] [78,-1158] [78,1158]  
866413 2 [327,-5986] [327,5986]  
866415 2 [49,-992] [49,992]  
866416 2 [-15,-929] [-15,929]  
866418 2 [7,-931] [7,931]  
866427 2 [13,-932] [13,932]  
866428 8 [-54,-842] [-54,842] [-78,-626] [-78,626] [117,-1571]  
[117,1571] [213,-3245] [213,3245]  
866439 4 [-87,-456] [-87,456] [2473,-122984] [2473,122984]  
866444 2 [293,-5101] [293,5101]  
866456 2 [-86,-480] [-86,480]  
866458 2 [2351,-113997] [2351,113997]  
866465 4 [-46,-877] [-46,877] [136,-1839] [136,1839]

866467 2 [-91,-336] [-91,336]  
866468 4 [116,-1558] [116,1558] [668,-17290] [668,17290]  
866481 2 [-68,-743] [-68,743]  
866498 2 [-73,-691] [-73,691]  
866511 2 [1729,-71900] [1729,71900]  
866512 2 [-52,-852] [-52,852]  
866513 2 [-28,-919] [-28,919]  
866517 2 [79,-1166] [79,1166]  
866524 2 [18,-934] [18,934]  
866530 4 [191,-2799] [191,2799] [2199,-103123] [2199,103123]  
866536 2 [729,-19705] [729,19705]  
866545 4 [504,-11353] [504,11353] [6,-931] [6,931]  
866560 2 [84,-1208] [84,1208]  
866563 2 [33,-950] [33,950]  
866573 2 [-89,-402] [-89,402]  
866579 2 [1541,-60500] [1541,60500]  
866588 2 [5066,-360578] [5066,360578]  
866591 2 [-95,-96] [-95,96]  
866594 2 [95,-1313] [95,1313]  
866601 2 [135,-1824] [135,1824]  
866602 2 [143,-1947] [143,1947]  
866608 2 [4377,-289579] [4377,289579]  
866609 2 [1888,-82041] [1888,82041]  
866617 2 [-66,-761] [-66,761]  
866628 2 [-12,-930] [-12,930]  
866636 6 [-83,-543] [-83,543] [163654,-66204870] [163654,66204870]  
[5,-931] [5,931]  
866640 2 [-44,-884] [-44,884]  
866641 2 [-90,-371] [-90,371]  
866651 2 [665,-17174] [665,17174]  
866673 2 [-38,-901] [-38,901]  
866680 2 [54,-1012] [54,1012]  
866682 2 [-81,-579] [-81,579]  
866684 2 [-94,-190] [-94,190]  
866685 2 [9079,-865082] [9079,865082]  
866689 2 [1455,-55508] [1455,55508]  
866692 2 [-76,-654] [-76,654]  
866697 2 [4,-931] [4,931]  
866708 2 [181,-2607] [181,2607]  
866712 2 [478,-10492] [478,10492]  
866721 2 [250,-4061] [250,4061]  
866722 2 [87,-1235] [87,1235]  
866725 2 [1695,-69790] [1695,69790]  
866728 2 [38,-960] [38,960]  
866734 2 [3,-931] [3,931]  
866737 2 [-21,-926] [-21,926]  
866738 2 [311,-5563] [311,5563]  
866744 2 [161,-2245] [161,2245]  
866747 2 [29,-944] [29,944]  
866753 2 [2,-931] [2,931]

866760 2 [1,-931] [1,931]  
866761 2 [0,-931] [0,931]  
866762 2 [-1,-931] [-1,931]  
866764 2 [-75,-667] [-75,667]  
866769 4 [-2,-931] [-2,931] [9250,-889637] [9250,889637]  
866780 4 [194,-2858] [194,2858] [22994,-3486758] [22994,3486758]  
866784 2 [-95,-97] [-95,97]  
866788 2 [-3,-931] [-3,931]  
866809 2 [2108,-96789] [2108,96789]  
866812 2 [42,-970] [42,970]  
866816 2 [-40,-896] [-40,896]  
866817 2 [1339,-49006] [1339,49006]  
866825 6 [-4,-931] [-4,931] [151,-2076] [151,2076] [56,-1021]  
[56,1021]  
866835 2 [21,-936] [21,936]  
866841 2 [247,-3992] [247,3992]  
866844 2 [2013,-90321] [2013,90321]  
866847 2 [349,-6586] [349,6586]  
866857 2 [-93,-250] [-93,250]  
866859 2 [1033,-33214] [1033,33214]  
866864 2 [185,-2683] [185,2683]  
866880 2 [1096,-36296] [1096,36296]  
866883 2 [97,-1334] [97,1334]  
866886 2 [-5,-931] [-5,931]  
866896 2 [12,-932] [12,932]  
866897 2 [-92,-297] [-92,297]  
866913 2 [27016,-4440497] [27016,4440497]  
866916 2 [400,-8054] [400,8054]  
866925 2 [219,-3372] [219,3372]  
866937 2 [148,-2027] [148,2027]  
866944 2 [-55,-837] [-55,837]  
866958 2 [91,-1273] [91,1273]  
866964 2 [85,-1217] [85,1217]  
866969 2 [208,-3141] [208,3141]  
866977 2 [-6,-931] [-6,931]  
866979 4 [-95,-98] [-95,98] [7845,-694848] [7845,694848]  
866981 2 [-61,-800] [-61,800]  
866988 2 [46,-982] [46,982]  
866993 2 [296,-5177] [296,5177]  
867000 6 [3145,-176375] [3145,176375] [34,-952] [34,952] [70,-1100]  
[70,1100]  
867007 2 [129,-1736] [129,1736]  
867008 2 [377,-7379] [377,7379]  
867014 2 [283,-4851] [283,4851]  
867016 6 [-18,-928] [-18,928] [-31,-915] [-31,915] [50,-996] [50,996]  
867018 2 [31,-947] [31,947]  
867020 2 [86,-1226] [86,1226]  
867025 2 [510,-11555] [510,11555]  
867047 2 [869,-25634] [869,25634]  
867049 2 [1635,-66118] [1635,66118]

867065 4 [-94,-191] [-94,191] [3254,-185623] [3254,185623]  
867079 2 [1385,-51552] [1385,51552]  
867083 2 [8201,-742678] [8201,742678]  
867097 2 [-13,-930] [-13,930]  
867100 4 [-51,-857] [-51,857] [165,-2315] [165,2315]  
867104 2 [-7,-931] [-7,931]  
867111 2 [37,-958] [37,958]  
867113 6 [-29,-918] [-29,918] [308,-5485] [308,5485] [82,-1191]  
[82,1191]  
867114 2 [15,-933] [15,933]  
867134 4 [-85,-503] [-85,503] [131,-1765] [131,1765]  
867135 2 [61,-1046] [61,1046]  
867137 8 [-16,-929] [-16,929] [18758,-2569093] [18758,2569093]  
[524,-12031] [524,12031] [68,-1087] [68,1087]  
867140 4 [-91,-337] [-91,337] [316,-5694] [316,5694]  
867160 2 [74,-1128] [74,1128]  
867169 4 [1070,-35013] [1070,35013] [530,-12237] [530,12237]  
867176 6 [-70,-724] [-70,724] [-95,-99] [-95,99] [790,-22224]  
[790,22224]  
867177 2 [-62,-793] [-62,793]  
867187 2 [53,-1008] [53,1008]  
867189 2 [463,-10006] [463,10006]  
867195 4 [249,-4038] [249,4038] [921,-27966] [921,27966]  
867196 2 [122,-1638] [122,1638]  
867202 2 [63,-1057] [63,1057]  
867212 2 [-82,-562] [-82,562]  
867216 2 [-80,-596] [-80,596]  
867222 2 [43,-973] [43,973]  
867225 8 [1630,-65815] [1630,65815] [2800,-148165] [2800,148165]  
[40,-965] [40,965] [94,-1303] [94,1303]  
867233 4 [-88,-431] [-88,431] [248,-4015] [248,4015]  
867241 2 [35,-954] [35,954]  
867249 2 [-60,-807] [-60,807]  
867265 2 [-69,-734] [-69,734]  
867273 6 [-8,-931] [-8,931] [103,-1400] [103,1400] [346,-6503]  
[346,6503]  
867280 4 [-84,-524] [-84,524] [36,-956] [36,956]  
867286 2 [-45,-881] [-45,881]  
867293 2 [11,-932] [11,932]  
867297 2 [28,-943] [28,943]  
867304 2 [105,-1423] [105,1423]  
867308 2 [182,-2626] [182,2626]  
867316 2 [45,-979] [45,979]  
867321 6 [120,-1611] [120,1611] [22,-937] [22,937] [534,-12375]  
[534,12375]  
867329 4 [-20,-927] [-20,927] [568,-13569] [568,13569]  
867339 2 [-35,-908] [-35,908]  
867349 2 [51,-1000] [51,1000]  
867352 2 [-87,-457] [-87,457]  
867358 2 [-93,-251] [-93,251]

867366 2 [19,-935] [19,935]  
867369 2 [310,-5537] [310,5537]  
867375 2 [-95,-100] [-95,100]  
867378 2 [-89,-403] [-89,403]  
867384 4 [-90,-372] [-90,372] [2790,-147372] [2790,147372]  
867385 4 [144,-1963] [144,1963] [336,-6229] [336,6229]  
867392 6 [184,-2664] [184,2664] [44,-976] [44,976] [448,-9528]  
[448,9528]  
867394 2 [111,-1495] [111,1495]  
867401 2 [92,-1283] [92,1283]  
867403 2 [201,-2998] [201,2998]  
867404 2 [-34,-910] [-34,910]  
867408 2 [52,-1004] [52,1004]  
867414 2 [-77,-641] [-77,641]  
867417 2 [-86,-481] [-86,481]  
867421 2 [3867,-240472] [3867,240472]  
867428 2 [-64,-778] [-64,778]  
867443 2 [17,-934] [17,934]  
867448 2 [-94,-192] [-94,192]  
867457 4 [-72,-703] [-72,703] [97554,-30469661] [97554,30469661]  
867462 4 [259,-4271] [259,4271] [3403,-198517] [3403,198517]  
867469 2 [-57,-826] [-57,826]  
867473 2 [76,-1143] [76,1143]  
867483 2 [57,-1026] [57,1026]  
867490 2 [-9,-931] [-9,931]  
867492 12 [-36,-906] [-36,906] [-48,-870] [-48,870] [-92,-298]  
[-92,298] [21988,-3260458] [21988,3260458] [309,-5511] [309,5511]  
[93,-1293] [93,1293]  
867499 2 [2301,-110380] [2301,110380]  
867503 2 [113,-1520] [113,1520]  
867505 2 [174,-2477] [174,2477]  
867512 2 [-58,-820] [-58,820]  
867520 2 [-39,-899] [-39,899]  
867525 2 [-65,-770] [-65,770]  
867529 2 [48,-989] [48,989]  
867538 4 [183,-2645] [183,2645] [71,-1107] [71,1107]  
867547 2 [89,-1254] [89,1254]  
867554 2 [-25,-923] [-25,923]  
867564 2 [390,-7758] [390,7758]  
867576 2 [-95,-101] [-95,101]  
867583 4 [-79,-612] [-79,612] [257,-4224] [257,4224]  
867590 2 [1459,-55737] [1459,55737]  
867598 2 [147,-2011] [147,2011]  
867600 2 [-24,-924] [-24,924]  
867605 2 [-49,-866] [-49,866]  
867606 2 [139,-1885] [139,1885]  
867608 2 [382,-7524] [382,7524]  
867612 2 [154,-2126] [154,2126]  
867613 2 [951,-29342] [951,29342]  
867624 6 [-74,-680] [-74,680] [10,-932] [10,932] [73,-1121] [73,1121]

867644 2 [-14,-930] [-14,930]  
867653 2 [163,-2280] [163,2280]  
867660 2 [-26,-922] [-26,922]  
867664 2 [596,-14580] [596,14580]  
867672 2 [238,-3788] [238,3788]  
867677 2 [23,-938] [23,938]  
867681 10 [-33,-912] [-33,912] [-78,-627] [-78,627] [27,-942] [27,942]  
[414,-8475] [414,8475] [60,-1041] [60,1041]  
867697 2 [2763,-145238] [2763,145238]  
867699 2 [-47,-874] [-47,874]  
867707 2 [-71,-714] [-71,714]  
867708 2 [706,-18782] [706,18782]  
867721 2 [702,-18623] [702,18623]  
867723 2 [-83,-544] [-83,544]  
867729 2 [280,-4777] [280,4777]  
867739 2 [4653,-317396] [4653,317396]  
867745 2 [14,-933] [14,933]  
867748 2 [72,-1114] [72,1114]  
867761 2 [-10,-931] [-10,931]  
867772 2 [-67,-753] [-67,753]  
867779 2 [-95,-102] [-95,102]  
867788 2 [502,-11286] [502,11286]  
867791 2 [2669,-137890] [2669,137890]  
867792 2 [-23,-925] [-23,925]  
867793 2 [606,-14947] [606,14947]  
867798 2 [67,-1081] [67,1081]  
867815 2 [-91,-338] [-91,338]  
867816 2 [145,-1979] [145,1979]  
867817 2 [204,-3059] [204,3059]  
867825 2 [64,-1063] [64,1063]  
867833 6 [-94,-193] [-94,193] [32,-949] [32,949] [98,-1345] [98,1345]  
867835 2 [141,-1916] [141,1916]  
867840 2 [-56,-832] [-56,832]  
867841 4 [-81,-580] [-81,580] [300,-5279] [300,5279]  
867843 2 [-63,-786] [-63,786]  
867849 4 [178,-2551] [178,2551] [58,-1031] [58,1031]  
867861 2 [-93,-252] [-93,252]  
867869 4 [-37,-904] [-37,904] [301643,-165668476] [301643,165668476]  
867881 2 [-73,-692] [-73,692]  
867889 14 [-30,-917] [-30,917] [146,-1995] [146,1995] [1478,-56829]  
[1478,56829] [240,-3833] [240,3833] [3458,-203349] [3458,203349]  
[540,-12583] [540,12583] [683,-17874] [683,17874]  
867892 2 [6069,-472799] [6069,472799]  
867895 2 [9,-932] [9,932]  
867897 2 [24,-939] [24,939]  
867898 2 [1191,-41113] [1191,41113]  
867905 4 [26,-941] [26,941] [731,-19786] [731,19786]  
867914 2 [55,-1017] [55,1017]  
867916 2 [30,-946] [30,946]  
867917 2 [59,-1036] [59,1036]

867924 2 [-27,-921] [-27,921]  
867954 2 [-17,-929] [-17,929]  
867961 4 [1170,-40031] [1170,40031] [482,-10623] [482,10623]  
867966 2 [235,-3721] [235,3721]  
867968 2 [-68,-744] [-68,744]  
867969 2 [-42,-891] [-42,891]  
867975 4 [-59,-814] [-59,814] [25,-940] [25,940]  
867980 2 [1166,-39826] [1166,39826]  
867981 2 [-53,-848] [-53,848]  
867984 4 [-95,-103] [-95,103] [160,-2228] [160,2228]  
867993 2 [1066,-34817] [1066,34817]  
868001 2 [-76,-655] [-76,655]  
868009 2 [195,-2878] [195,2878]  
868023 2 [6837,-565326] [6837,565326]  
868040 2 [21166,-3079344] [21166,3079344]  
868043 2 [-19,-928] [-19,928]  
868044 2 [-50,-862] [-50,862]  
868048 2 [81,-1183] [81,1183]  
868050 4 [39,-963] [39,963] [6519,-526347] [6519,526347]  
868051 2 [-43,-888] [-43,888]  
868089 2 [-92,-299] [-92,299]  
868092 2 [-11,-931] [-11,931]  
868096 6 [-88,-432] [-88,432] [20,-936] [20,936] [425,-8811]  
[425,8811]  
868099 2 [-75,-668] [-75,668]  
868103 2 [41,-968] [41,968]  
868112 2 [8,-932] [8,932]  
868113 6 [-54,-843] [-54,843] [102,-1389] [102,1389] [2382,-116259]  
[2382,116259]  
868124 2 [-22,-926] [-22,926]  
868127 2 [8609,-798784] [8609,798784]  
868129 4 [-90,-373] [-90,373] [66,-1075] [66,1075]  
868132 2 [128,-1722] [128,1722]  
868133 2 [5891,-452152] [5891,452152]  
868136 2 [65,-1069] [65,1069]  
868140 2 [-66,-762] [-66,762]  
868141 2 [-85,-504] [-85,504]  
868155 2 [3229,-183488] [3229,183488]  
868156 2 [7437,-641353] [7437,641353]  
868157 2 [-41,-894] [-41,894]  
868164 2 [-32,-914] [-32,914]  
868175 2 [781,-21846] [781,21846]  
868184 2 [206,-3100] [206,3100]  
868185 2 [-89,-404] [-89,404]  
868191 2 [-95,-104] [-95,104]  
868197 2 [223,-3458] [223,3458]  
868203 2 [361,-6922] [361,6922]  
868209 2 [106,-1435] [106,1435]  
868213 2 [83,-1200] [83,1200]  
868217 2 [-52,-853] [-52,853]

868220 4 [-46,-878] [-46,878] [-94,-194] [-94,194]  
868236 2 [262,-4342] [262,4342]  
868237 2 [123,-1652] [123,1652]  
868240 2 [96,-1324] [96,1324]  
868241 2 [3215,-182296] [3215,182296]  
868249 2 [980,-30693] [980,30693]  
868260 2 [16,-934] [16,934]  
868267 2 [-87,-458] [-87,458]  
868268 2 [77,-1151] [77,1151]  
868275 2 [-15,-930] [-15,930]  
868278 2 [451,-9623] [451,9623]  
868281 2 [7,-932] [7,932]  
868289 2 [110,-1483] [110,1483]  
868292 2 [13,-933] [13,933]  
868297 2 [387,-7670] [387,7670]  
868311 2 [1045,-33794] [1045,33794]  
868312 2 [378,-7408] [378,7408]  
868316 2 [410,-8354] [410,8354]  
868320 2 [801,-22689] [801,22689]  
868327 2 [69,-1094] [69,1094]  
868329 2 [-84,-525] [-84,525]  
868337 2 [-82,-563] [-82,563]  
868352 2 [-28,-920] [-28,920]  
868353 2 [226,-3523] [226,3523]  
868356 2 [2997,-164073] [2997,164073]  
868364 2 [221,-3415] [221,3415]  
868366 2 [-93,-253] [-93,253]  
868369 2 [1686,-69235] [1686,69235]  
868373 2 [47,-986] [47,986]  
868376 2 [62,-1052] [62,1052]  
868380 2 [-86,-482] [-86,482]  
868392 4 [298,-5228] [298,5228] [394,-7876] [394,7876]  
868393 2 [18,-935] [18,935]  
868400 4 [-95,-105] [-95,105] [49,-993] [49,993]  
868408 2 [6,-932] [6,932]  
868409 6 [-44,-885] [-44,885] [-80,-597] [-80,597] [188,-2741]  
[188,2741]  
868420 2 [176,-2514] [176,2514]  
868432 2 [132,-1780] [132,1780]  
868437 2 [99,-1356] [99,1356]  
868441 2 [744,-20315] [744,20315]  
868445 2 [119,-1598] [119,1598]  
868449 2 [6526,-527195] [6526,527195]  
868460 2 [2966,-161534] [2966,161534]  
868464 2 [33,-951] [33,951]  
868465 4 [276,-4679] [276,4679] [594,-14507] [594,14507]  
868476 2 [-38,-902] [-38,902]  
868484 2 [200,-2978] [200,2978]  
868489 2 [-12,-931] [-12,931]  
868492 2 [-91,-339] [-91,339]



868499 2 [5,-932] [5,932]  
868545 2 [114,-1533] [114,1533]  
868553 2 [88,-1245] [88,1245]  
868560 2 [4,-932] [4,932]  
868563 2 [657,-16866] [657,16866]  
868574 2 [155,-2143] [155,2143]  
868582 2 [-61,-801] [-61,801]  
868583 2 [101,-1378] [101,1378]  
868590 2 [-21,-927] [-21,927]  
868593 2 [166,-2333] [166,2333]  
868597 2 [3,-932] [3,932]  
868600 2 [150,-2060] [150,2060]  
868604 2 [650,-16598] [650,16598]  
868609 6 [-40,-897] [-40,897] [-94,-195] [-94,195] [303,-5356]  
[303,5356]  
868611 2 [-95,-106] [-95,106]  
868612 4 [1248,-44098] [1248,44098] [324,-5906] [324,5906]  
868616 6 [1250,-44204] [1250,44204] [18370,-2489796] [18370,2489796]  
[2,-932] [2,932]  
868617 2 [328,-6013] [328,6013]  
868619 2 [-55,-838] [-55,838]  
868621 2 [75,-1136] [75,1136]  
868623 2 [1,-932] [1,932]  
868624 2 [0,-932] [0,932]  
868625 6 [-1,-932] [-1,932] [-70,-725] [-70,725] [80,-1175] [80,1175]  
868632 2 [-2,-932] [-2,932]  
868636 2 [29,-945] [29,945]  
868649 2 [38,-961] [38,961]  
868651 2 [-3,-932] [-3,932]  
868652 2 [254,-4154] [254,4154]  
868684 6 [12750,-1439678] [12750,1439678] [381,-7495] [381,7495]  
[558,-13214] [558,13214]  
868688 10 [-4,-932] [-4,932] [-92,-300] [-92,300] [292,-5076]  
[292,5076] [497,-11119] [497,11119] [5452,-402564] [5452,402564]  
868689 2 [100,-1367] [100,1367]  
868696 2 [90,-1264] [90,1264]  
868697 4 [-77,-642] [-77,642] [9884,-982651] [9884,982651]  
868705 2 [54,-1013] [54,1013]  
868708 4 [21,-937] [21,937] [456,-9782] [456,9782]  
868729 2 [78,-1159] [78,1159]  
868734 2 [-69,-735] [-69,735]  
868749 2 [-5,-932] [-5,932]  
868753 2 [42,-971] [42,971]  
868761 6 [12,-933] [12,933] [2922,-157953] [2922,157953] [342,-6393]  
[342,6393]  
868764 2 [-62,-794] [-62,794]  
868766 2 [107,-1447] [107,1447]  
868779 2 [3085,-171352] [3085,171352]  
868792 2 [20658,-2969152] [20658,2969152]  
868808 2 [-79,-613] [-79,613]

868812 6 [-83,-545] [-83,545] [109,-1471] [109,1471] [5398,-396598]  
[5398,396598]  
868815 2 [-51,-858] [-51,858]  
868819 2 [273,-4606] [273,4606]  
868824 2 [-95,-107] [-95,107]  
868827 2 [1753,-73402] [1753,73402]  
868828 2 [138,-1870] [138,1870]  
868840 2 [-6,-932] [-6,932]  
868841 4 [152,-2093] [152,2093] [15244,-1882125] [15244,1882125]  
868842 2 [159,-2211] [159,2211]  
868847 2 [-31,-916] [-31,916]  
868850 2 [79,-1167] [79,1167]  
868864 6 [-60,-808] [-60,808] [-72,-704] [-72,704] [16008,-2025376]  
[16008,2025376]  
868868 6 [196,-2898] [196,2898] [532,-12306] [532,12306] [56,-1022]  
[56,1022]  
868873 6 [-18,-929] [-18,929] [-93,-254] [-93,254] [192,-2819]  
[192,2819]  
868876 2 [-90,-374] [-90,374]  
868880 2 [104,-1412] [104,1412]  
868881 2 [127,-1708] [127,1708]  
868894 2 [243,-3901] [243,3901]  
868902 2 [739,-20111] [739,20111]  
868905 2 [34,-953] [34,953]  
868913 2 [31,-948] [31,948]  
868915 2 [209,-3162] [209,3162]  
868932 4 [124,-1666] [124,1666] [3088,-171602] [3088,171602]  
868936 2 [-78,-628] [-78,628]  
868950 2 [-29,-919] [-29,919]  
868953 2 [46,-983] [46,983]  
868958 2 [-13,-931] [-13,931]  
868961 4 [-88,-433] [-88,433] [17582,-2331323] [17582,2331323]  
868964 2 [173,-2459] [173,2459]  
868967 2 [-7,-932] [-7,932]  
868969 4 [108,-1459] [108,1459] [218,-3351] [218,3351]  
868977 2 [84,-1209] [84,1209]  
868981 2 [15,-934] [15,934]  
868985 6 [-64,-779] [-64,779] [-74,-681] [-74,681] [21454,-3142407]  
[21454,3142407]  
868994 2 [-89,-405] [-89,405]  
868996 4 [-16,-930] [-16,930] [18780,-2573614] [18780,2573614]  
869000 2 [-94,-196] [-94,196]  
869001 2 [130,-1751] [130,1751]  
869002 2 [-81,-581] [-81,581]  
869009 2 [50,-997] [50,997]  
869028 2 [37,-959] [37,959]  
869030 2 [379,-7437] [379,7437]  
869032 2 [278,-4728] [278,4728]  
869039 8 [-95,-108] [-95,108] [3121,-174360] [3121,174360]  
[493,-10986] [493,10986] [673,-17484] [673,17484]

869049 2 [-45,-882] [-45,882]  
869058 2 [1047,-33891] [1047,33891]  
869064 2 [121,-1625] [121,1625]  
869066 4 [-65,-771] [-65,771] [46007,-9868153] [46007,9868153]  
869072 2 [284,-4876] [284,4876]  
869094 2 [1363,-50329] [1363,50329]  
869104 2 [873,-25811] [873,25811]  
869120 2 [344,-6448] [344,6448]  
869122 2 [-57,-827] [-57,827]  
869136 8 [-71,-715] [-71,715] [-8,-932] [-8,932] [112,-1508]  
[112,1508] [17104,-2236900] [17104,2236900]  
869150 4 [-85,-505] [-85,505] [35,-955] [35,955]  
869153 2 [-58,-821] [-58,821]  
869156 12 [-35,-909] [-35,909] [380,-7466] [380,7466] [40,-966]  
[40,966] [589,-14325] [589,14325] [620,-15466] [620,15466]  
[922312,-885761478] [922312,885761478]  
869158 2 [11,-933] [11,933]  
869165 2 [199,-2958] [199,2958]  
869169 2 [43,-974] [43,974]  
869171 2 [-91,-340] [-91,340]  
869184 12 [-20,-928] [-20,928] [-87,-459] [-87,459] [10081,-1012175]  
[10081,1012175] [1513,-58859] [1513,58859] [156,-2160] [156,2160]  
[28,-944] [28,944]  
869193 12 [118,-1585] [118,1585] [1726,-71713] [1726,71713] [36,-957]  
[36,957] [807,-22944] [807,22944] [8076,-725763] [8076,725763]  
[87,-1236] [87,1236]  
869196 2 [22,-938] [22,938]  
869201 4 [392,-7817] [392,7817] [70,-1101] [70,1101]  
869204 2 [53,-1009] [53,1009]  
869212 2 [16269,-2075111] [16269,2075111]  
869220 2 [444,-9402] [444,9402]  
869221 2 [95,-1314] [95,1314]  
869225 2 [-34,-911] [-34,911]  
869228 2 [61,-1047] [61,1047]  
869233 2 [-48,-871] [-48,871]  
869237 2 [19,-936] [19,936]  
869241 2 [115,-1546] [115,1546]  
869256 4 [-95,-109] [-95,109] [1585,-63109] [1585,63109]  
869260 2 [126,-1694] [126,1694]  
869266 2 [-73,-693] [-73,693]  
869275 4 [125,-1680] [125,1680] [45,-980] [45,980]  
869279 2 [-67,-754] [-67,754]  
869289 2 [-92,-301] [-92,301]  
869297 2 [2324,-112039] [2324,112039]  
869305 4 [-36,-907] [-36,907] [7104,-598763] [7104,598763]  
869312 6 [-76,-656] [-76,656] [17,-935] [17,935] [68,-1088] [68,1088]  
869317 2 [63,-1058] [63,1058]  
869319 2 [-39,-900] [-39,900]  
869324 2 [158,-2194] [158,2194]  
869336 2 [142,-1932] [142,1932]

869338 2 [-49,-867] [-49,867]  
869345 4 [-86,-483] [-86,483] [44,-977] [44,977]  
869350 4 [51,-1001] [51,1001] [795,-22435] [795,22435]  
869351 2 [197,-2918] [197,2918]  
869353 2 [-9,-932] [-9,932]  
869380 2 [-84,-526] [-84,526]  
869382 2 [-93,-255] [-93,255]  
869388 2 [133,-1795] [133,1795]  
869393 4 [-94,-197] [-94,197] [8768,-821015] [8768,821015]  
869399 2 [85,-1218] [85,1218]  
869400 2 [190,-2780] [190,2780]  
869401 4 [-25,-924] [-25,924] [4499,-301770] [4499,301770]  
869416 2 [-63,-787] [-63,787]  
869417 6 [52,-1005] [52,1005] [74,-1129] [74,1129] [9283,-894402]  
[9283,894402]  
869429 2 [335,-6202] [335,6202]  
869436 4 [-75,-669] [-75,669] [157,-2177] [157,2177]  
869448 2 [-47,-875] [-47,875]  
869449 2 [-24,-925] [-24,925]  
869452 2 [198,-2938] [198,2938]  
869456 2 [932,-28468] [932,28468]  
869457 2 [-68,-745] [-68,745]  
869464 2 [-82,-564] [-82,564]  
869465 2 [9926,-988921] [9926,988921]  
869473 2 [86,-1227] [86,1227]  
869475 2 [-95,-110] [-95,110]  
869489 2 [10,-933] [10,933]  
869496 2 [82,-1192] [82,1192]  
869505 12 [-14,-931] [-14,931] [-26,-923] [-26,923] [-56,-833]  
[-56,833] [1834,-78547] [1834,78547] [364,-7007] [364,7007] [91,-1274]  
[91,1274]  
869506 2 [-33,-913] [-33,913]  
869508 4 [1173,-40185] [1173,40185] [48,-990] [48,990]  
869513 2 [422,-8719] [422,8719]  
869536 2 [57,-1027] [57,1027]  
869548 2 [462,-9974] [462,9974]  
869552 4 [1249,-44151] [1249,44151] [97,-1335] [97,1335]  
869554 2 [23,-939] [23,939]  
869559 2 [985,-30928] [985,30928]  
869561 4 [1642,-66543] [1642,66543] [179,-2570] [179,2570]  
869566 2 [27,-943] [27,943]  
869571 2 [117,-1572] [117,1572]  
869585 2 [116,-1559] [116,1559]  
869596 2 [2157,-100183] [2157,100183]  
869604 4 [-59,-815] [-59,815] [-80,-598] [-80,598]  
869612 2 [14,-934] [14,934]  
869618 2 [1007,-31969] [1007,31969]  
869624 4 [-10,-932] [-10,932] [31033,-5466831] [31033,5466831]  
869625 2 [-90,-375] [-90,375]  
869635 2 [1589,-63348] [1589,63348]

869641 2 [162,-2263] [162,2263]  
869643 2 [-23,-926] [-23,926]  
869652 2 [31893,-5695647] [31893,5695647]  
869665 2 [-66,-763] [-66,763]  
869672 2 [137,-1855] [137,1855]  
869678 4 [-37,-905] [-37,905] [-53,-849] [-53,849]  
869689 2 [446,-9465] [446,9465]  
869696 4 [-95,-111] [-95,111] [572,-13712] [572,13712]  
869697 2 [234,-3699] [234,3699]  
869700 2 [10144,-1021678] [10144,1021678]  
869717 2 [623,-15578] [623,15578]  
869724 2 [-30,-918] [-30,918]  
869732 2 [32,-950] [32,950]  
869736 2 [6577,-533387] [6577,533387]  
869737 2 [654,-16751] [654,16751]  
869738 2 [167,-2351] [167,2351]  
869752 2 [-42,-892] [-42,892]  
869753 4 [2327,-112256] [2327,112256] [71,-1108] [71,1108]  
869760 6 [76,-1144] [76,1144] [876,-25944] [876,25944] [9,-933]  
[9,933]  
869764 2 [60,-1042] [60,1042]  
869767 2 [-27,-922] [-27,922]  
869769 2 [-50,-863] [-50,863]  
869776 2 [24,-940] [24,940]  
869787 2 [1069,-34964] [1069,34964]  
869788 4 [-94,-198] [-94,198] [26,-942] [26,942]  
869792 2 [17777,-2370215] [17777,2370215]  
869800 4 [-54,-844] [-54,844] [4566,-308536] [4566,308536]  
869801 4 [140,-1901] [140,1901] [1700,-70099] [1700,70099]  
869805 2 [-89,-406] [-89,406]  
869809 4 [30,-947] [30,947] [3375,-196072] [3375,196072]  
869813 2 [-17,-930] [-17,930]  
869828 6 [-43,-889] [-43,889] [-88,-434] [-88,434]  
[1426988,-1704631390] [1426988,1704631390]  
869832 2 [94,-1304] [94,1304]  
869835 2 [18589,-2534452] [18589,2534452]  
869852 2 [-91,-341] [-91,341]  
869855 2 [401,-8084] [401,8084]  
869856 2 [25,-941] [25,941]  
869860 2 [164,-2298] [164,2298]  
869867 2 [73,-1122] [73,1122]  
869892 2 [-92,-302] [-92,302]  
869893 2 [-93,-256] [-93,256]  
869900 2 [-19,-929] [-19,929]  
869903 2 [-83,-546] [-83,546]  
869912 2 [58,-1032] [58,1032]  
869919 4 [-95,-112] [-95,112] [2461,-122090] [2461,122090]  
869924 2 [-52,-854] [-52,854]  
869937 2 [74842,-20474725] [74842,20474725]  
869942 2 [227,-3545] [227,3545]

869946 4 [-41,-895] [-41,895] [18727,-2562727] [18727,2562727]  
869949 2 [55,-1018] [55,1018]  
869952 2 [64,-1064] [64,1064]  
869955 2 [-11,-932] [-11,932]  
869961 2 [67,-1082] [67,1082]  
869968 2 [92,-1284] [92,1284]  
869969 2 [20,-937] [20,937]  
869977 16 [-22,-927] [-22,927] [-46,-879] [-46,879] [2222,-104745]  
[2222,104745] [3858,-239633] [3858,239633] [39,-964] [39,964]  
[72,-1115] [72,1115] [8,-933] [8,933] [944,-29019] [944,29019]  
869982 2 [-77,-643] [-77,643]  
869987 2 [149,-2044] [149,2044]  
869990 2 [59,-1037] [59,1037]  
869993 2 [-32,-915] [-32,915]  
869996 6 [1037,-33407] [1037,33407] [134,-1810] [134,1810] [350,-6614]  
[350,6614]  
870004 2 [16925,-2201877] [16925,2201877]  
870017 2 [12254,-1356491] [12254,1356491]  
870019 2 [11061,-1163300] [11061,1163300]  
870025 2 [615,-15280] [615,15280]  
870027 2 [2653,-136652] [2653,136652]  
870033 2 [172,-2441] [172,2441]  
870035 2 [-79,-614] [-79,614]  
870040 2 [41,-969] [41,969]  
870056 2 [89,-1255] [89,1255]  
870074 2 [103,-1401] [103,1401]  
870076 2 [-70,-726] [-70,726]  
870079 4 [753,-20684] [753,20684] [93,-1294] [93,1294]  
870081 2 [187,-2722] [187,2722]  
870092 2 [638,-16142] [638,16142]  
870094 2 [203,-3039] [203,3039]  
870103 2 [-87,-460] [-87,460]  
870124 6 [1605,-64307] [1605,64307] [1926,-84530] [1926,84530]  
[438,-9214] [438,9214]  
870129 2 [16,-935] [16,935]  
870136 2 [-15,-931] [-15,931]  
870144 4 [-95,-113] [-95,113] [136,-1840] [136,1840]  
870146 2 [7,-933] [7,933]  
870151 2 [105,-1424] [105,1424]  
870159 2 [13,-934] [13,934]  
870161 2 [-85,-506] [-85,506]  
870165 2 [-81,-582] [-81,582]  
870180 2 [-44,-886] [-44,886]  
870185 4 [-61,-802] [-61,802] [-94,-199] [-94,199]  
870193 6 [-28,-921] [-28,921] [-78,-629] [-78,629] [1067,-34866]  
[1067,34866]  
870205 2 [-69,-736] [-69,736]  
870217 2 [1434,-54311] [1434,54311]  
870250 2 [135,-1825] [135,1825]  
870264 2 [18,-936] [18,936]

870273 6 [-72,-705] [-72,705] [507,-11454] [507,11454] [6,-933]  
[6,933]  
870275 2 [65,-1070] [65,1070]  
870280 2 [66,-1076] [66,1076]  
870281 2 [-38,-903] [-38,903]  
870296 2 [-55,-839] [-55,839]  
870311 2 [329,-6040] [329,6040]  
870312 2 [-86,-484] [-86,484]  
870329 2 [3548,-211339] [3548,211339]  
870346 2 [47,-987] [47,987]  
870348 2 [-74,-682] [-74,682]  
870349 2 [315,-5668] [315,5668]  
870352 4 [-12,-932] [-12,932] [44388,-9351868] [44388,9351868]  
870353 2 [-62,-795] [-62,795]  
870364 2 [5,-933] [5,933]  
870367 2 [33,-952] [33,952]  
870371 2 [-95,-114] [-95,114]  
870376 2 [-90,-376] [-90,376]  
870385 2 [111,-1496] [111,1496]  
870387 2 [49,-994] [49,994]  
870404 2 [-40,-898] [-40,898]  
870406 2 [-93,-257] [-93,257]  
870415 2 [81,-1184] [81,1184]  
870425 2 [4,-933] [4,933]  
870430 2 [291,-5051] [291,5051]  
870433 2 [-84,-527] [-84,527]  
870445 2 [-21,-928] [-21,928]  
870452 2 [397,-7965] [397,7965]  
870462 2 [3,-933] [3,933]  
870472 2 [10238,-1035912] [10238,1035912]  
870473 2 [122,-1639] [122,1639]  
870476 2 [13382,-1548038] [13382,1548038]  
870480 2 [129,-1737] [129,1737]  
870481 6 [-60,-809] [-60,809] [2,-933] [2,933] [62,-1053] [62,1053]  
870488 2 [1,-933] [1,933]  
870489 4 [0,-933] [0,933] [210,-3183] [210,3183]  
870490 2 [-1,-933] [-1,933]  
870497 6 [-2,-933] [-2,933] [-92,-303] [-92,303] [143,-1948]  
[143,1948]  
870502 4 [339,-6311] [339,6311] [939,-28789] [939,28789]  
870509 2 [263,-4366] [263,4366]  
870516 4 [-3,-933] [-3,933] [69,-1095] [69,1095]  
870523 2 [153,-2110] [153,2110]  
870524 2 [98,-1346] [98,1346]  
870527 2 [29,-946] [29,946]  
870529 2 [168,-2369] [168,2369]  
870532 2 [-51,-859] [-51,859]  
870535 2 [-91,-342] [-91,342]  
870544 6 [-64,-780] [-64,780] [113,-1521] [113,1521] [120,-1612]  
[120,1612]

870553 2 [-4,-933] [-4,933]  
870567 2 [-71,-716] [-71,716]  
870569 6 [1360,-50163] [1360,50163] [1411,-53010] [1411,53010]  
[4089758,-8270778991] [4089758,8270778991]  
870571 2 [77,-1152] [77,1152]  
870572 2 [38,-962] [38,962]  
870577 2 [318,-5747] [318,5747]  
870579 2 [373,-7264] [373,7264]  
870583 2 [21,-938] [21,938]  
870584 2 [-94,-200] [-94,200]  
870587 2 [217,-3330] [217,3330]  
870593 2 [-82,-565] [-82,565]  
870600 4 [-95,-115] [-95,115] [101650,-32408660] [101650,32408660]  
870603 2 [457,-9814] [457,9814]  
870609 2 [-65,-772] [-65,772]  
870614 4 [-5,-933] [-5,933] [83,-1201] [83,1201]  
870618 2 [-89,-407] [-89,407]  
870625 2 [-76,-657] [-76,657]  
870628 2 [12,-934] [12,934]  
870641 2 [175,-2496] [175,2496]  
870653 2 [-73,-694] [-73,694]  
870662 2 [467,-10135] [467,10135]  
870665 2 [131,-1766] [131,1766]  
870672 2 [1648,-66908] [1648,66908]  
870676 2 [285,-4901] [285,4901]  
870680 2 [-31,-917] [-31,917]  
870684 2 [370,-7178] [370,7178]  
870696 2 [42,-972] [42,972]  
870697 2 [-88,-435] [-88,435]  
870703 2 [237,-3766] [237,3766]  
870705 2 [-6,-933] [-6,933]  
870718 2 [171,-2423] [171,2423]  
870729 2 [295,-5152] [295,5152]  
870732 6 [-18,-930] [-18,930] [54,-1014] [54,1014] [693,-18267]  
[693,18267]  
870749 2 [1783,-75294] [1783,75294]  
870769 2 [770,-21387] [770,21387]  
870773 2 [527,-12134] [527,12134]  
870775 4 [-75,-670] [-75,670] [585,-14180] [585,14180]  
870777 2 [-57,-828] [-57,828]  
870788 2 [-67,-755] [-67,755]  
870789 2 [-29,-920] [-29,920]  
870793 2 [1068,-34915] [1068,34915]  
870796 2 [-58,-822] [-58,822]  
870801 2 [-80,-599] [-80,599]  
870810 2 [31,-949] [31,949]  
870812 2 [34,-954] [34,954]  
870814 2 [-45,-883] [-45,883]  
870821 2 [-13,-932] [-13,932]  
870824 2 [470,-10232] [470,10232]



870831 2 [-95,-116] [-95,116]  
870832 2 [-7,-933] [-7,933]  
870850 2 [15,-935] [15,935]  
870856 2 [177,-2533] [177,2533]  
870857 2 [-16,-931] [-16,931]  
870864 2 [193,-2839] [193,2839]  
870884 4 [1768,-74346] [1768,74346] [253,-4131] [253,4131]  
870889 2 [96,-1325] [96,1325]  
870892 2 [102,-1390] [102,1390]  
870894 2 [75,-1137] [75,1137]  
870898 2 [207,-3121] [207,3121]  
870901 2 [2307,-110812] [2307,110812]  
870913 2 [56,-1023] [56,1023]  
870920 2 [46,-984] [46,984]  
870921 6 [-93,-258] [-93,258] [180,-2589] [180,2589] [334,-6175]  
[334,6175]  
870924 2 [1798,-76246] [1798,76246]  
870947 2 [37,-960] [37,960]  
870948 2 [-68,-746] [-68,746]  
870956 2 [2614,-133650] [2614,133650]  
870960 2 [169,-2387] [169,2387]  
870975 2 [-35,-910] [-35,910]  
870976 6 [-48,-872] [-48,872] [224,-3480] [224,3480] [80,-1176]  
[80,1176]  
870978 4 [1447,-55051] [1447,55051] [151,-2077] [151,2077]  
870985 2 [-94,-201] [-94,201]  
870991 2 [-63,-788] [-63,788]  
870992 10 [148,-2028] [148,2028] [233,-3677] [233,3677] [244,-3924]  
[244,3924] [3452,-202820] [3452,202820] [477004,-329445084]  
[477004,329445084]  
870996 2 [-83,-547] [-83,547]  
871001 2 [-8,-933] [-8,933]  
871003 2 [1017,-32446] [1017,32446]  
871004 2 [50,-998] [50,998]  
871017 2 [2563,-129758] [2563,129758]  
871024 2 [-87,-461] [-87,461]  
871025 6 [11,-934] [11,934] [170,-2405] [170,2405] [260,-4295]  
[260,4295]  
871041 2 [-20,-929] [-20,929]  
871044 2 [88,-1246] [88,1246]  
871047 2 [409,-8324] [409,8324]  
871048 6 [-34,-912] [-34,912] [1857,-80029] [1857,80029] [78,-1160]  
[78,1160]  
871057 2 [11903,-1298628] [11903,1298628]  
871061 2 [35,-956] [35,956]  
871064 2 [-95,-117] [-95,117]  
871073 8 [-49,-868] [-49,868] [22,-939] [22,939] [28,-945] [28,945]  
[98546,-30935597] [98546,30935597]  
871076 4 [272,-4582] [272,4582] [992,-31258] [992,31258]  
871080 2 [106,-1436] [106,1436]

871089 2 [40,-967] [40,967]  
871104 2 [-92,-304] [-92,304]  
871108 2 [36,-958] [36,958]  
871110 2 [19,-937] [19,937]  
871113 2 [4486,-300463] [4486,300463]  
871118 2 [43,-975] [43,975]  
871120 6 [-36,-908] [-36,908] [-39,-901] [-39,901] [363684,-219324068]  
[363684,219324068]  
871129 2 [-90,-377] [-90,377]  
871137 2 [228,-3567] [228,3567]  
871150 2 [99,-1357] [99,1357]  
871163 2 [281,-4802] [281,4802]  
871172 2 [-56,-834] [-56,834]  
871174 4 [-85,-507] [-85,507] [2963,-161289] [2963,161289]  
871183 4 [17,-936] [17,936] [461,-9942] [461,9942]  
871185 4 [256,-4201] [256,4201] [79,-1168] [79,1168]  
871192 2 [-66,-764] [-66,764]  
871193 2 [776,-21637] [776,21637]  
871199 2 [-47,-876] [-47,876]  
871215 2 [241,-3856] [241,3856]  
871218 2 [-9,-933] [-9,933]  
871220 2 [-91,-343] [-91,343]  
871223 2 [53,-1010] [53,1010]  
871225 2 [90,-1265] [90,1265]  
871235 6 [-59,-816] [-59,816] [161,-2246] [161,2246]  
[4706849,-10211637722] [4706849,10211637722]  
871236 6 [220,-3394] [220,3394] [360,-6894] [360,6894] [45,-981]  
[45,981]  
871238 2 [54467,-12711599] [54467,12711599]  
871250 2 [-25,-925] [-25,925]  
871256 2 [110,-1484] [110,1484]  
871264 2 [-79,-615] [-79,615]  
871269 4 [-77,-644] [-77,644] [2611,-133420] [2611,133420]  
871275 2 [205,-3080] [205,3080]  
871281 2 [-86,-485] [-86,485]  
871288 2 [537,-12479] [537,12479]  
871293 2 [631,-15878] [631,15878]  
871299 2 [-95,-118] [-95,118]  
871300 6 [-24,-926] [-24,926] [44,-978] [44,978] [764,-21138]  
[764,21138]  
871312 2 [144,-1964] [144,1964]  
871323 2 [61,-1048] [61,1048]  
871330 2 [-81,-583] [-81,583]  
871333 2 [-33,-914] [-33,914]  
871340 2 [101,-1379] [101,1379]  
871352 2 [-26,-924] [-26,924]  
871353 4 [186,-2703] [186,2703] [51,-1002] [51,1002]  
871356 2 [10,-934] [10,934]  
871361 2 [322,-5853] [322,5853]  
871368 2 [-14,-932] [-14,932]

871377 4 [-53,-850] [-53,850] [139,-1886] [139,1886]  
871388 2 [-94,-202] [-94,202]  
871396 2 [84,-1210] [84,1210]  
871404 2 [70,-1102] [70,1102]  
871424 2 [100,-1368] [100,1368]  
871428 2 [52,-1006] [52,1006]  
871433 4 [-89,-408] [-89,408] [23,-940] [23,940]  
871434 2 [63,-1059] [63,1059]  
871438 2 [-93,-259] [-93,259]  
871452 2 [-78,-630] [-78,630]  
871453 2 [27,-944] [27,944]  
871459 2 [981,-30740] [981,30740]  
871460 2 [304,-5382] [304,5382]  
871481 2 [14,-935] [14,935]  
871488 2 [-84,-528] [-84,528]  
871489 16 [-10,-933] [-10,933] [-37,-906] [-37,906] [-54,-845]  
[-54,845] [10700,-1106817] [10700,1106817] [330,-6067] [330,6067]  
[48,-991] [48,991] [68,-1089] [68,1089] [80946,-23029955]  
[80946,23029955]  
871496 6 [-23,-927] [-23,927] [-50,-864] [-50,864] [2137,-98793]  
[2137,98793]  
871529 2 [-70,-727] [-70,727]  
871536 2 [-95,-119] [-95,119]  
871537 2 [-42,-893] [-42,893]  
871542 2 [123,-1653] [123,1653]  
871561 2 [-30,-919] [-30,919]  
871568 2 [-88,-436] [-88,436]  
871577 2 [128,-1723] [128,1723]  
871591 2 [57,-1028] [57,1028]  
871607 2 [-43,-890] [-43,890]  
871612 4 [-27,-923] [-27,923] [114,-1534] [114,1534]  
871621 2 [147,-2012] [147,2012]  
871622 2 [3259,-186051] [3259,186051]  
871627 2 [9,-934] [9,934]  
871633 4 [-52,-855] [-52,855] [32,-951] [32,951]  
871642 2 [119,-1599] [119,1599]  
871657 2 [24,-941] [24,941]  
871661 4 [107,-1448] [107,1448] [12635,-1420244] [12635,1420244]  
871666 2 [87,-1237] [87,1237]  
871668 2 [141,-1917] [141,1917]  
871673 2 [26,-943] [26,943]  
871674 2 [-17,-931] [-17,931]  
871676 4 [290,-5026] [290,5026] [74,-1130] [74,1130]  
871678 2 [-69,-737] [-69,737]  
871684 2 [-72,-706] [-72,706]  
871685 2 [211,-3204] [211,3204]  
871704 2 [30,-948] [30,948]  
871705 4 [104,-1413] [104,1413] [7686,-673831] [7686,673831]  
871713 6 [-74,-683] [-74,683] [-92,-305] [-92,305] [607,-14984]  
[607,14984]

871724 2 [-82,-566] [-82,566]  
871731 2 [165,-2316] [165,2316]  
871736 2 [-46,-880] [-46,880]  
871737 2 [-41,-896] [-41,896]  
871739 2 [25,-942] [25,942]  
871749 2 [483,-10656] [483,10656]  
871752 2 [697,-18425] [697,18425]  
871755 2 [109,-1472] [109,1472]  
871759 2 [-19,-930] [-19,930]  
871775 4 [-95,-120] [-95,120] [145,-1980] [145,1980]  
871785 2 [216,-3309] [216,3309]  
871790 2 [-61,-803] [-61,803]  
871793 2 [-94,-203] [-94,203]  
871802 2 [239,-3811] [239,3811]  
871804 2 [458,-9846] [458,9846]  
871817 2 [606602,-472449895] [606602,472449895]  
871820 4 [-11,-933] [-11,933] [286,-4926] [286,4926]  
871824 2 [-32,-916] [-32,916]  
871832 2 [-22,-928] [-22,928]  
871836 2 [85,-1219] [85,1219]  
871844 6 [20,-938] [20,938] [24308,-3789866] [24308,3789866] [8,-934]  
[8,934]  
871849 2 [60,-1043] [60,1043]  
871850 4 [6455,-518615] [6455,518615] [95,-1315] [95,1315]  
871852 2 [189,-2761] [189,2761]  
871857 2 [232,-3655] [232,3655]  
871865 6 [154,-2127] [154,2127] [554,-13073] [554,13073] [736,-19989]  
[736,19989]  
871867 2 [333,-6148] [333,6148]  
871868 2 [1442,-54766] [1442,54766]  
871876 2 [5549,-413355] [5549,413355]  
871880 2 [146,-1996] [146,1996]  
871881 2 [82,-1193] [82,1193]  
871884 2 [-90,-378] [-90,378]  
871888 2 [108,-1460] [108,1460]  
871906 2 [39,-965] [39,965]  
871907 2 [-91,-344] [-91,344]  
871921 4 [222,-3437] [222,3437] [5282,-383883] [5282,383883]  
871923 2 [181,-2608] [181,2608]  
871928 2 [86,-1228] [86,1228]  
871932 2 [229,-3589] [229,3589]  
871940 2 [-76,-658] [-76,658]  
871944 2 [-62,-796] [-62,796]  
871947 2 [-87,-462] [-87,462]  
871953 4 [-44,-887] [-44,887] [202,-3019] [202,3019]  
871957 2 [-93,-260] [-93,260]  
871964 2 [818,-23414] [818,23414]  
871970 2 [71,-1109] [71,1109]  
871975 2 [-55,-840] [-55,840]  
871977 4 [58,-1033] [58,1033] [634,-15991] [634,15991]

871979 2 [41,-970] [41,970]  
871986 2 [55,-1019] [55,1019]  
871992 2 [258,-4248] [258,4248]  
871993 2 [132,-1781] [132,1781]  
871999 2 [-15,-932] [-15,932]  
872000 10 [-71,-717] [-71,717] [-80,-600] [-80,600] [16,-936] [16,936]  
[320,-5800] [320,5800] [416,-8536] [416,8536]  
872006 2 [192510755,-2671052940641] [192510755,2671052940641]  
872013 2 [7,-934] [7,934]  
872016 2 [-95,-121] [-95,121]  
872028 4 [13,-935] [13,935] [154821,-60917883] [154821,60917883]  
872036 4 [-28,-922] [-28,922] [1120,-37494] [1120,37494]  
872038 2 [347,-6531] [347,6531]  
872042 2 [-73,-695] [-73,695]  
872049 2 [76,-1145] [76,1145]  
872054 2 [91,-1275] [91,1275]  
872055 2 [789,-22182] [789,22182]  
872056 2 [1430,-54084] [1430,54084]  
872065 2 [59,-1038] [59,1038]  
872081 2 [64,-1065] [64,1065]  
872088 2 [-38,-904] [-38,904]  
872090 2 [511,-11589] [511,11589]  
872091 2 [-83,-548] [-83,548]  
872100 6 [-60,-810] [-60,810] [1084,-35702] [1084,35702] [460,-9910]  
[460,9910]  
872105 2 [-64,-781] [-64,781]  
872112 2 [73,-1123] [73,1123]  
872116 2 [-75,-671] [-75,671]  
872124 2 [301,-5305] [301,5305]  
872126 4 [13427,-1555853] [13427,1555853] [67,-1083] [67,1083]  
872129 4 [1220,-42623] [1220,42623] [191,-2800] [191,2800]  
872132 2 [1904,-83086] [1904,83086]  
872137 2 [18,-937] [18,937]  
872140 2 [6,-934] [6,934]  
872145 2 [331,-6094] [331,6094]  
872150 2 [275,-4655] [275,4655]  
872153 4 [112,-1509] [112,1509] [476,-10427] [476,10427]  
872154 2 [-65,-773] [-65,773]  
872188 4 [402,-8114] [402,8114] [426,-8842] [426,8842]  
872189 2 [-85,-508] [-85,508]  
872194 2 [4435863,-9342587779] [4435863,9342587779]  
872200 4 [-94,-204] [-94,204] [366,-7064] [366,7064]  
872201 2 [-40,-899] [-40,899]  
872203 2 [813,-23200] [813,23200]  
872207 2 [47629,-10394586] [47629,10394586]  
872208 2 [72,-1116] [72,1116]  
872214 2 [163,-2281] [163,2281]  
872217 2 [-12,-933] [-12,933]  
872223 2 [97,-1336] [97,1336]  
872231 6 [185,-2684] [185,2684] [4325,-284434] [4325,284434] [5,-934]

[5,934]  
872245 2 [719,-19302] [719,19302]  
872250 2 [-89,-409] [-89,409]  
872251 2 [-51,-860] [-51,860]  
872252 2 [-86,-486] [-86,486]  
872257 2 [984,-30881] [984,30881]  
872259 2 [-95,-122] [-95,122]  
872265 2 [124,-1667] [124,1667]  
872272 2 [33,-953] [33,953]  
872273 2 [332,-6121] [332,6121]  
872292 2 [4,-934] [4,934]  
872298 4 [127,-1709] [127,1709] [231,-3633] [231,3633]  
872299 2 [-67,-756] [-67,756]  
872302 2 [-21,-929] [-21,929]  
872305 2 [459,-9878] [459,9878]  
872315 2 [121,-1626] [121,1626]  
872321 4 [230,-3611] [230,3611] [47,-988] [47,988]  
872324 2 [-92,-306] [-92,306]  
872329 2 [3,-934] [3,934]  
872334 2 [115,-1547] [115,1547]  
872342 2 [523,-11997] [523,11997]  
872348 2 [2,-934] [2,934]  
872355 2 [1,-934] [1,934]  
872356 4 [0,-934] [0,934] [264,-4390] [264,4390]  
872357 2 [-1,-934] [-1,934]  
872364 6 [-2,-934] [-2,934] [118,-1586] [118,1586] [325,-5933]  
[325,5933]  
872376 4 [2034790,-2902547876] [2034790,2902547876] [49,-995] [49,995]  
872383 2 [-3,-934] [-3,934]  
872416 2 [65,-1071] [65,1071]  
872420 6 [-4,-934] [-4,934] [29,-947] [29,947] [3224,-183062]  
[3224,183062]  
872425 2 [386,-7641] [386,7641]  
872432 2 [289,-5001] [289,5001]  
872433 2 [66,-1077] [66,1077]  
872434 2 [-57,-829] [-57,829]  
872441 14 [-58,-823] [-58,823] [-68,-747] [-68,747] [-88,-437]  
[-88,437] [160,-2229] [160,2229] [1910,-83479] [1910,83479]  
[24775,-3899604] [24775,3899604] [94,-1305] [94,1305]  
872460 4 [174,-2478] [174,2478] [21,-939] [21,939]  
872475 2 [1081,-35554] [1081,35554]  
872478 2 [-93,-261] [-93,261]  
872481 2 [-5,-934] [-5,934]  
872495 2 [-79,-616] [-79,616]  
872497 16 [-81,-584] [-81,584] [113838,-38408813] [113838,38408813]  
[12,-935] [12,935] [168354,-69077269] [168354,69077269] [194,-2859]  
[194,2859] [212,-3225] [212,3225] [38,-963] [38,963] [5279,-383556]  
[5279,383556]  
872498 2 [287,-4951] [287,4951]  
872504 6 [-95,-123] [-95,123] [130,-1752] [130,1752] [1670,-68252]

[1670,68252]  
872512 2 [1848,-79448] [1848,79448]  
872513 2 [43496,-9071393] [43496,9071393]  
872515 2 [-31,-918] [-31,918]  
872537 2 [92,-1285] [92,1285]  
872545 2 [-84,-529] [-84,529]  
872558 2 [-77,-645] [-77,645]  
872560 2 [11729,-1270257] [11729,1270257]  
872561 2 [182,-2627] [182,2627]  
872567 2 [89,-1256] [89,1256]  
872568 2 [-63,-789] [-63,789]  
872569 6 [138,-1871] [138,1871] [215,-3288] [215,3288] [4136,-265995]  
[4136,265995]  
872572 2 [-6,-934] [-6,934]  
872581 2 [-45,-884] [-45,884]  
872588 4 [62,-1054] [62,1054] [758,-20890] [758,20890]  
872593 2 [-18,-931] [-18,931]  
872596 2 [-91,-345] [-91,345]  
872609 6 [-94,-205] [-94,205] [234056,-113234735] [234056,113234735]  
[368,-7121] [368,7121]  
872613 2 [351,-6642] [351,6642]  
872630 2 [-29,-921] [-29,921]  
872636 2 [125,-1681] [125,1681]  
872641 4 [-90,-379] [-90,379] [42,-973] [42,973]  
872649 2 [126,-1695] [126,1695]  
872656 2 [252,-4108] [252,4108]  
872657 2 [682,-17835] [682,17835]  
872668 2 [93,-1295] [93,1295]  
872681 2 [839,-24320] [839,24320]  
872684 2 [245,-3947] [245,3947]  
872686 2 [-13,-933] [-13,933]  
872699 2 [-7,-934] [-7,934]  
872704 6 [1040,-33552] [1040,33552] [116,-1560] [116,1560] [288,-4976]  
[288,4976]  
872707 2 [69,-1096] [69,1096]  
872709 2 [31,-950] [31,950]  
872713 2 [-78,-631] [-78,631]  
872716 2 [117,-1573] [117,1573]  
872720 2 [-16,-932] [-16,932]  
872721 18 [-48,-873] [-48,873] [-66,-765] [-66,765] [15,-936] [15,936]  
[150,-2061] [150,2061] [184,-2665] [184,2665] [18987,-2616282]  
[18987,2616282] [34,-955] [34,955] [492,-10953] [492,10953]  
[8395,-769186] [8395,769186]  
872743 2 [441,-9308] [441,9308]  
872751 2 [-95,-124] [-95,124]  
872761 2 [54,-1015] [54,1015]  
872776 2 [782,-21888] [782,21888]  
872784 4 [81,-1185] [81,1185] [828,-23844] [828,23844]  
872792 2 [602,-14800] [602,14800]  
872796 2 [-35,-911] [-35,911]

872803 2 [12161,-1341078] [12161,1341078]  
872810 2 [-49,-869] [-49,869]  
872817 2 [4918,-344893] [4918,344893]  
872829 2 [183,-2646] [183,2646]  
872841 2 [-56,-835] [-56,835]  
872853 4 [167347,-68458424] [167347,68458424] [271,-4558] [271,4558]  
872855 2 [1001,-31684] [1001,31684]  
872857 2 [-82,-567] [-82,567]  
872861 2 [155,-2144] [155,2144]  
872865 2 [886,-26389] [886,26389]  
872868 10 [-59,-817] [-59,817] [-8,-934] [-8,934] [186916,-80810858]  
[186916,80810858] [37,-961] [37,961] [4492,-301066] [4492,301066]  
872872 2 [-87,-463] [-87,463]  
872873 2 [-34,-913] [-34,913]  
872876 2 [77,-1153] [77,1153]  
872877 2 [103,-1402] [103,1402]  
872889 2 [46,-985] [46,985]  
872894 2 [11,-935] [11,935]  
872900 2 [-20,-930] [-20,930]  
872919 2 [213,-3246] [213,3246]  
872922 2 [943,-28973] [943,28973]  
872923 2 [-39,-902] [-39,902]  
872937 4 [-36,-909] [-36,909] [-92,-307] [-92,307]  
872945 2 [214,-3267] [214,3267]  
872952 8 [-47,-877] [-47,877] [178,-2552] [178,2552] [22,-940]  
[22,940] [30514,-5330264] [30514,5330264]  
872960 2 [56,-1024] [56,1024]  
872964 4 [28,-946] [28,946] [420,-8658] [420,8658]  
872965 2 [14591,-1762494] [14591,1762494]  
872974 2 [35,-957] [35,957]  
872979 2 [133,-1796] [133,1796]  
872984 2 [-70,-728] [-70,728]  
872985 2 [19,-938] [19,938]  
872993 2 [6746,-554077] [6746,554077]  
873000 4 [-95,-125] [-95,125] [105,-1425] [105,1425]  
873001 4 [-93,-262] [-93,262] [50,-999] [50,999]  
873017 2 [83,-1202] [83,1202]  
873018 2 [1327,-48349] [1327,48349]  
873020 4 [-94,-206] [-94,206] [314,-5642] [314,5642]  
873024 2 [40,-968] [40,968]  
873025 2 [36,-959] [36,959]  
873028 4 [152,-2094] [152,2094] [413,-8445] [413,8445]  
873056 2 [17,-937] [17,937]  
873069 6 [-89,-410] [-89,410] [2395,-117212] [2395,117212] [43,-976]  
[43,976]  
873078 2 [-53,-851] [-53,851]  
873080 2 [-74,-684] [-74,684]  
873085 2 [-9,-934] [-9,934]  
873097 2 [-72,-707] [-72,707]  
873101 2 [-25,-926] [-25,926]



873104 2 [1208,-41996] [1208,41996]  
873111 2 [745,-20356] [745,20356]  
873124 2 [408,-8294] [408,8294]  
873126 2 [1987,-88577] [1987,88577]  
873136 2 [297,-5203] [297,5203]  
873153 6 [-24,-927] [-24,927] [-69,-738] [-69,738] [1462,-55909]  
[1462,55909]  
873154 2 [3863,-240099] [3863,240099]  
873162 4 [-33,-915] [-33,915] [663,-17097] [663,17097]  
873169 2 [75,-1138] [75,1138]  
873180 2 [-54,-846] [-54,846]  
873188 2 [-83,-549] [-83,549]  
873190 2 [42971,-8907651] [42971,8907651]  
873199 2 [45,-982] [45,982]  
873201 8 [-26,-925] [-26,925] [-80,-601] [-80,601] [142,-1933]  
[142,1933] [982,-30787] [982,30787]  
873206 2 [-85,-509] [-85,509]  
873217 2 [98,-1347] [98,1347]  
873225 8 [-50,-865] [-50,865] [-86,-487] [-86,487] [10,-935] [10,935]  
[940,-28835] [940,28835]  
873233 2 [-14,-933] [-14,933]  
873244 4 [2186,-102210] [2186,102210] [53,-1011] [53,1011]  
873251 2 [-95,-126] [-95,126]  
873252 4 [208,-3142] [208,3142] [2824,-150074] [2824,150074]  
873257 4 [-76,-659] [-76,659] [44,-979] [44,979]  
873260 2 [166,-2334] [166,2334]  
873265 2 [159,-2212] [159,2212]  
873280 2 [236,-3744] [236,3744]  
873287 2 [-91,-346] [-91,346]  
873302 2 [-37,-907] [-37,907]  
873314 2 [23,-941] [23,941]  
873316 2 [-88,-438] [-88,438]  
873324 2 [-42,-894] [-42,894]  
873329 2 [80,-1177] [80,1177]  
873341 2 [695,-18346] [695,18346]  
873342 2 [27,-945] [27,945]  
873344 2 [-52,-856] [-52,856]  
873351 2 [-23,-928] [-23,928]  
873352 2 [14,-936] [14,936]  
873356 2 [-10,-934] [-10,934]  
873358 2 [51,-1003] [51,1003]  
873369 2 [78,-1161] [78,1161]  
873370 2 [279,-4753] [279,4753]  
873378 2 [111,-1497] [111,1497]  
873379 2 [225,-3502] [225,3502]  
873383 2 [137,-1856] [137,1856]  
873386 2 [479,-10525] [479,10525]  
873388 2 [-43,-891] [-43,891]  
873394 2 [5775,-438863] [5775,438863]  
873397 2 [-61,-804] [-61,804]

873400 6 [-30,-920] [-30,920] [-90,-380] [-90,380] [201,-2999]  
[201,2999]  
873420 2 [61,-1049] [61,1049]  
873433 6 [-73,-696] [-73,696] [-94,-207] [-94,207] [2016,-90523]  
[2016,90523]  
873435 2 [-71,-718] [-71,718]  
873441 2 [52,-1007] [52,1007]  
873449 4 [176,-2515] [176,2515] [803,-22774] [803,22774]  
873459 4 [-27,-924] [-27,924] [-75,-672] [-75,672]  
873469 2 [983,-30834] [983,30834]  
873472 2 [48,-992] [48,992]  
873496 2 [9,-935] [9,935]  
873497 2 [-46,-881] [-46,881]  
873500 2 [8354,-763558] [8354,763558]  
873503 2 [541,-12618] [541,12618]  
873504 2 [-95,-127] [-95,127]  
873505 6 [156,-2161] [156,2161] [614,-15243] [614,15243] [674,-17523]  
[674,17523]  
873522 2 [79,-1169] [79,1169]  
873526 2 [-93,-263] [-93,263]  
873530 2 [-41,-897] [-41,897]  
873533 2 [2231,-105382] [2231,105382]  
873536 2 [32,-952] [32,952]  
873537 6 [-17,-932] [-17,932] [-62,-797] [-62,797] [88,-1247]  
[88,1247]  
873540 4 [24,-942] [24,942] [96,-1326] [96,1326]  
873552 2 [-92,-308] [-92,308]  
873553 4 [1596,-63767] [1596,63767] [63,-1060] [63,1060]  
873560 2 [26,-944] [26,944]  
873572 2 [389,-7729] [389,7729]  
873587 2 [113,-1522] [113,1522]  
873600 2 [1660,-67640] [1660,67640]  
873601 2 [30,-949] [30,949]  
873604 4 [-84,-530] [-84,530] [140,-1902] [140,1902]  
873609 2 [70,-1103] [70,1103]  
873617 6 [134,-1811] [134,1811] [299,-5254] [299,5254] [452,-9655]  
[452,9655]  
873620 2 [-19,-931] [-19,931]  
873624 2 [25,-943] [25,943]  
873636 2 [18304,-2476390] [18304,2476390]  
873648 2 [57,-1029] [57,1029]  
873650 2 [20231,-2877571] [20231,2877571]  
873656 2 [-55,-841] [-55,841]  
873657 2 [-32,-917] [-32,917]  
873666 2 [-81,-585] [-81,585]  
873668 4 [-64,-782] [-64,782] [68,-1090] [68,1090]  
873670 2 [219,-3373] [219,3373]  
873673 2 [102,-1391] [102,1391]  
873677 2 [359,-6866] [359,6866]  
873683 2 [277,-4704] [277,4704]

873685 2 [228911,-109521654] [228911,109521654]  
873687 2 [-11,-934] [-11,934]  
873689 4 [-22,-929] [-22,929] [3638,-219431] [3638,219431]  
873701 2 [-65,-774] [-65,774]  
873713 4 [158,-2195] [158,2195] [8,-935] [8,935]  
873721 4 [-60,-811] [-60,811] [20,-939] [20,939]  
873728 6 [-44,-888] [-44,888] [-79,-617] [-79,617] [1972,-87576]  
[1972,87576]  
873729 2 [1860,-80223] [1860,80223]  
873752 2 [122,-1640] [122,1640]  
873756 4 [805,-22859] [805,22859] [90,-1266] [90,1266]  
873759 2 [-95,-128] [-95,128]  
873766 2 [195,-2879] [195,2879]  
873769 2 [120,-1613] [120,1613]  
873771 2 [265,-4414] [265,4414]  
873777 2 [418,-8597] [418,8597]  
873791 2 [157,-2178] [157,2178]  
873799 2 [-87,-464] [-87,464]  
873812 2 [-67,-757] [-67,757]  
873817 2 [84,-1211] [84,1211]  
873825 2 [136,-1841] [136,1841]  
873837 2 [39,-966] [39,966]  
873839 2 [305,-5408] [305,5408]  
873848 4 [-94,-208] [-94,208] [5777,-439091] [5777,439091]  
873849 2 [-77,-646] [-77,646]  
873864 4 [-15,-933] [-15,933] [1473,-56541] [1473,56541]  
873865 2 [99,-1358] [99,1358]  
873873 2 [16,-937] [16,937]  
873881 4 [-28,-923] [-28,923] [1109920,-1169331141]  
[1109920,1169331141]  
873882 2 [7,-935] [7,935]  
873883 2 [173,-2460] [173,2460]  
873890 2 [-89,-411] [-89,411]  
873892 2 [188,-2742] [188,2742]  
873897 2 [-38,-905] [-38,905]  
873899 2 [13,-936] [13,936]  
873901 2 [135,-1826] [135,1826]  
873909 2 [403,-8144] [403,8144]  
873916 2 [1077,-35357] [1077,35357]  
873920 2 [41,-971] [41,971]  
873928 2 [31838,-5680920] [31838,5680920]  
873929 2 [1850,-79577] [1850,79577]  
873936 8 [-68,-748] [-68,748] [130092,-46921932] [130092,46921932]  
[204,-3060] [204,3060] [60,-1044] [60,1044]  
873937 2 [74,-1131] [74,1131]  
873945 2 [294,-5127] [294,5127]  
873949 2 [855,-25018] [855,25018]  
873953 2 [106,-1437] [106,1437]  
873955 2 [129,-1738] [129,1738]  
873959 2 [2693,-139754] [2693,139754]

873964 2 [246,-3970] [246,3970]  
873972 2 [-51,-861] [-51,861]  
873974 2 [251,-4085] [251,4085]  
873976 2 [-78,-632] [-78,632]  
873980 2 [-91,-347] [-91,347]  
873992 2 [-82,-568] [-82,568]  
874000 2 [-40,-900] [-40,900]  
874007 2 [1813,-77202] [1813,77202]  
874009 2 [6,-935] [6,935]  
874012 2 [18,-938] [18,938]  
874016 2 [-95,-129] [-95,129]  
874025 2 [55,-1020] [55,1020]  
874036 4 [437,-9183] [437,9183] [62065517,-488962514643]  
[62065517,488962514643]  
874044 2 [58,-1034] [58,1034]  
874053 2 [-93,-264] [-93,264]  
874057 2 [1284,-46019] [1284,46019]  
874063 2 [833,-24060] [833,24060]  
874070 2 [659,-16943] [659,16943]  
874076 2 [149,-2045] [149,2045]  
874084 2 [-12,-934] [-12,934]  
874088 2 [-58,-824] [-58,824]  
874093 2 [-57,-830] [-57,830]  
874099 2 [101,-1380] [101,1380]  
874100 2 [5,-935] [5,935]  
874121 2 [8150,-735761] [8150,735761]  
874135 2 [341,-6366] [341,6366]  
874141 2 [87,-1238] [87,1238]  
874142 2 [59,-1039] [59,1039]  
874147 2 [-63,-790] [-63,790]  
874151 4 [649,-16560] [649,16560] [8343865,-24101879076]  
[8343865,24101879076]  
874153 2 [242,-3879] [242,3879]  
874156 2 [270,-4534] [270,4534]  
874160 2 [889,-26523] [889,26523]  
874161 12 [-21,-930] [-21,930] [-90,-381] [-90,381] [100,-1369]  
[100,1369] [282,-4827] [282,4827] [4,-935] [4,935] [472,-10297]  
[472,10297]  
874168 2 [162,-2264] [162,2264]  
874169 4 [-92,-309] [-92,309] [1330,-48513] [1330,48513]  
874179 2 [33,-954] [33,954]  
874180 2 [261,-4319] [261,4319]  
874184 2 [338,-6284] [338,6284]  
874189 2 [71,-1110] [71,1110]  
874193 2 [-88,-439] [-88,439]  
874198 4 [131,-1767] [131,1767] [3,-935] [3,935]  
874200 2 [-86,-488] [-86,488]  
874212 2 [64,-1066] [64,1066]  
874217 4 [2,-935] [2,935] [7988,-713933] [7988,713933]  
874224 2 [1,-935] [1,935]

874225 8 [-85,-510] [-85,510] [0,-935] [0,935] [110,-1485] [110,1485]  
[374,-7293] [374,7293]  
874226 2 [-1,-935] [-1,935]  
874233 2 [-2,-935] [-2,935]  
874237 2 [3159,-177554] [3159,177554]  
874252 6 [-3,-935] [-3,935] [-66,-766] [-66,766] [798,-22562]  
[798,22562]  
874258 2 [687,-18031] [687,18031]  
874265 2 [-94,-209] [-94,209]  
874268 2 [82,-1194] [82,1194]  
874275 4 [-95,-130] [-95,130] [85,-1220] [85,1220]  
874287 2 [-83,-550] [-83,550]  
874289 4 [-4,-935] [-4,935] [12788,-1446119] [12788,1446119]  
874293 2 [67,-1084] [67,1084]  
874294 2 [363,-6979] [363,6979]  
874298 2 [47,-989] [47,989]  
874301 2 [599,-14690] [599,14690]  
874309 2 [255,-4178] [255,4178]  
874315 2 [29,-948] [29,948]  
874339 2 [21,-940] [21,940]  
874340 2 [76,-1146] [76,1146]  
874350 4 [-45,-885] [-45,885] [-5,-935] [-5,935]  
874352 2 [-31,-919] [-31,919]  
874359 2 [73,-1124] [73,1124]  
874367 2 [49,-996] [49,996]  
874368 2 [12,-936] [12,936]  
874385 4 [206,-3101] [206,3101] [86,-1229] [86,1229]  
874394 2 [143,-1949] [143,1949]  
874404 2 [-80,-602] [-80,602]  
874424 2 [38,-964] [38,964]  
874436 2 [845,-24581] [845,24581]  
874441 18 [-6,-935] [-6,935] [-70,-729] [-70,729] [167,-2352]  
[167,2352] [200,-2979] [200,2979] [707,-18822] [707,18822] [72,-1117]  
[72,1117] [752,-20643] [752,20643] [767670,-672607729]  
[767670,672607729] [942,-28927] [942,28927]  
874444 2 [3318,-191126] [3318,191126]  
874449 2 [-74,-685] [-74,685]  
874450 2 [13799,-1620957] [13799,1620957]  
874456 2 [-18,-932] [-18,932]  
874457 2 [164,-2299] [164,2299]  
874468 2 [-48,-874] [-48,874]  
874473 2 [-29,-922] [-29,922]  
874481 2 [95,-1316] [95,1316]  
874503 2 [-59,-818] [-59,818]  
874508 2 [566,-13498] [566,13498]  
874512 6 [-56,-836] [-56,836] [-72,-708] [-72,708] [192,-2820]  
[192,2820]  
874532 2 [104,-1414] [104,1414]  
874536 2 [-95,-131] [-95,131]  
874540 2 [941,-28881] [941,28881]

874549 2 [-49,-870] [-49,870]  
874553 4 [-13,-934] [-13,934] [407,-8264] [407,8264]  
874558 2 [107,-1449] [107,1449]  
874559 2 [65,-1072] [65,1072]  
874568 2 [-7,-935] [-7,935]  
874576 2 [-76,-660] [-76,660]  
874582 2 [-93,-265] [-93,265]  
874585 2 [-16,-933] [-16,933]  
874588 4 [42,-974] [42,974] [66,-1078] [66,1078]  
874594 2 [15,-937] [15,937]  
874605 2 [91,-1276] [91,1276]  
874610 2 [31,-951] [31,951]  
874619 2 [-35,-912] [-35,912]  
874620 2 [474,-10362] [474,10362]  
874630 2 [-69,-739] [-69,739]  
874632 2 [34,-956] [34,956]  
874665 4 [-84,-531] [-84,531] [196,-2899] [196,2899]  
874675 2 [-91,-348] [-91,348]  
874681 2 [114,-1535] [114,1535]  
874684 2 [-94,-210] [-94,210]  
874692 2 [352,-6670] [352,6670]  
874697 2 [62,-1055] [62,1055]  
874700 4 [-34,-914] [-34,914] [109,-1473] [109,1473]  
874702 2 [179,-2571] [179,2571]  
874707 2 [-47,-878] [-47,878]  
874713 2 [-89,-412] [-89,412]  
874728 4 [-39,-903] [-39,903] [-87,-465] [-87,465]  
874729 2 [608,-15021] [608,15021]  
874737 2 [-8,-935] [-8,935]  
874744 2 [153,-2111] [153,2111]  
874748 2 [266,-4438] [266,4438]  
874751 2 [449,-9560] [449,9560]  
874756 2 [-36,-910] [-36,910]  
874761 2 [-20,-931] [-20,931]  
874765 2 [11,-936] [11,936]  
874769 2 [2486,-123955] [2486,123955]  
874777 2 [2754,-144529] [2754,144529]  
874781 2 [-53,-852] [-53,852]  
874788 2 [-92,-310] [-92,310]  
874791 2 [37,-962] [37,962]  
874792 2 [54,-1016] [54,1016]  
874799 2 [-95,-132] [-95,132]  
874804 2 [-75,-673] [-75,673]  
874809 2 [108,-1461] [108,1461]  
874817 2 [484,-10689] [484,10689]  
874825 2 [2934,-158927] [2934,158927]  
874826 4 [-73,-697] [-73,697] [247,-3993] [247,3993]  
874828 2 [317,-5721] [317,5721]  
874833 2 [22,-941] [22,941]  
874837 2 [-81,-586] [-81,586]

874841 2 [119,-1600] [119,1600]  
874844 2 [250,-4062] [250,4062]  
874847 2 [893,-26702] [893,26702]  
874849 2 [123,-1654] [123,1654]  
874857 2 [28,-947] [28,947]  
874860 2 [46,-986] [46,986]  
874862 2 [19,-939] [19,939]  
874872 2 [-71,-719] [-71,719]  
874873 2 [-54,-847] [-54,847]  
874889 2 [35,-958] [35,958]  
874896 2 [97,-1337] [97,1337]  
874900 2 [69,-1097] [69,1097]  
874916 2 [172,-2442] [172,2442]  
874924 2 [-90,-382] [-90,382]  
874931 2 [17,-938] [17,938]  
874944 4 [1761,-73905] [1761,73905] [36,-960] [36,960]  
874951 2 [345,-6476] [345,6476]  
874954 4 [-25,-927] [-25,927] [-9,-935] [-9,935]  
874956 2 [-50,-866] [-50,866]  
874961 6 [190,-2781] [190,2781] [395,-7906] [395,7906] [40,-969]  
[40,969]  
874963 2 [-79,-618] [-79,618]  
874987 2 [573,-13748] [573,13748]  
874991 2 [269,-4510] [269,4510]  
874993 4 [-33,-916] [-33,916] [4176,-269863] [4176,269863]  
875000 2 [50,-1000] [50,1000]  
875006 2 [-61,-805] [-61,805]  
875008 2 [-24,-928] [-24,928]  
875009 4 [1130,-37997] [1130,37997] [56,-1025] [56,1025]  
875012 2 [404,-8174] [404,8174]  
875015 2 [2629,-134802] [2629,134802]  
875022 2 [43,-977] [43,977]  
875024 2 [128,-1724] [128,1724]  
875044 2 [2288,-109446] [2288,109446]  
875049 2 [148,-2029] [148,2029]  
875052 4 [-26,-926] [-26,926] [94,-1306] [94,1306]  
875057 2 [-52,-857] [-52,857]  
875064 2 [-95,-133] [-95,133]  
875072 2 [-88,-440] [-88,440]  
875080 2 [89,-1257] [89,1257]  
875082 2 [199,-2959] [199,2959]  
875096 2 [10,-936] [10,936]  
875097 2 [499,-11186] [499,11186]  
875100 4 [-14,-934] [-14,934] [2170,-101090] [2170,101090]  
875105 2 [-94,-211] [-94,211]  
875108 2 [92,-1286] [92,1286]  
875113 4 [-42,-895] [-42,895] [-93,-266] [-93,266]  
875114 2 [223,-3459] [223,3459]  
875117 2 [-37,-908] [-37,908]  
875129 2 [-82,-569] [-82,569]

875132 2 [-62,-798] [-62,798]  
875133 2 [151,-2078] [151,2078]  
875142 2 [-77,-647] [-77,647]  
875150 2 [139,-1887] [139,1887]  
875155 2 [81,-1186] [81,1186]  
875159 2 [313,-5616] [313,5616]  
875164 2 [45,-983] [45,983]  
875171 2 [-43,-892] [-43,892]  
875172 2 [112,-1510] [112,1510]  
875177 2 [-86,-489] [-86,489]  
875182 2 [6099,-476309] [6099,476309]  
875183 2 [77,-1154] [77,1154]  
875188 2 [197,-2919] [197,2919]  
875195 2 [221,-3416] [221,3416]  
875197 2 [23,-942] [23,942]  
875208 2 [-23,-929] [-23,929]  
875216 2 [44,-980] [44,980]  
875225 8 [-10,-935] [-10,935] [14,-937] [14,937] [560,-13285]  
[560,13285] [6080,-474085] [6080,474085]  
875233 6 [-64,-783] [-64,783] [27,-946] [27,946] [398,-7995]  
[398,7995]  
875240 2 [209,-3163] [209,3163]  
875241 6 [-30,-921] [-30,921] [-78,-633] [-78,633] [144,-1965]  
[144,1965]  
875246 2 [-85,-511] [-85,511]  
875249 2 [238,-3789] [238,3789]  
875250 2 [-65,-775] [-65,775]  
875259 2 [93,-1296] [93,1296]  
875260 2 [-46,-882] [-46,882]  
875264 2 [248,-4016] [248,4016]  
875267 2 [53,-1012] [53,1012]  
875268 2 [168,-2370] [168,2370]  
875272 2 [249,-4039] [249,4039]  
875281 4 [267,-4462] [267,4462] [639,-16180] [639,16180]  
875302 2 [723,-19463] [723,19463]  
875308 2 [-27,-925] [-27,925]  
875325 2 [-41,-898] [-41,898]  
875327 2 [-67,-758] [-67,758]  
875329 2 [198,-2939] [198,2939]  
875331 2 [-95,-134] [-95,134]  
875337 2 [274,-4631] [274,4631]  
875339 2 [-55,-842] [-55,842]  
875340 2 [406,-8234] [406,8234]  
875344 2 [-60,-812] [-60,812]  
875364 2 [268,-4486] [268,4486]  
875365 2 [51,-1004] [51,1004]  
875367 2 [9,-936] [9,936]  
875368 2 [8022,-718496] [8022,718496]  
875372 4 [-91,-349] [-91,349] [37829,-7357619] [37829,7357619]  
875388 2 [-83,-551] [-83,551]



875400 2 [226,-3524] [226,3524]  
875402 2 [-17,-933] [-17,933]  
875403 2 [1197,-41424] [1197,41424]  
875409 6 [-92,-311] [-92,311] [1840480,-2496874153]  
[1840480,2496874153] [235,-3722] [235,3722]  
875422 4 [13187,-1514325] [13187,1514325] [83,-1203] [83,1203]  
875425 2 [24,-943] [24,943]  
875429 2 [115,-1548] [115,1548]  
875433 2 [-68,-749] [-68,749]  
875441 2 [32,-953] [32,953]  
875446 2 [75,-1139] [75,1139]  
875449 2 [26,-945] [26,945]  
875456 2 [52,-1008] [52,1008]  
875457 2 [48,-993] [48,993]  
875460 2 [496,-11086] [496,11086]  
875483 2 [-19,-932] [-19,932]  
875491 2 [405,-8204] [405,8204]  
875492 2 [-32,-918] [-32,918]  
875494 2 [3675,-222787] [3675,222787]  
875500 4 [1446,-54994] [1446,54994] [30,-950] [30,950]  
875503 2 [141,-1918] [141,1918]  
875505 2 [-44,-889] [-44,889]  
875511 2 [25,-944] [25,944]  
875519 2 [61,-1050] [61,1050]  
875520 2 [5956,-459656] [5956,459656]  
875526 2 [187,-2723] [187,2723]  
875528 2 [-94,-212] [-94,212]  
875532 6 [1309,-47369] [1309,47369] [1582,-62930] [1582,62930]  
[358,-6838] [358,6838]  
875533 2 [423,-8750] [423,8750]  
875537 2 [118,-1587] [118,1587]  
875538 2 [-89,-413] [-89,413]  
875548 2 [-22,-930] [-22,930]  
875556 8 [-11,-935] [-11,935] [132,-1782] [132,1782] [2332,-112618]  
[2332,112618] [240,-3834] [240,3834]  
875565 2 [171,-2424] [171,2424]  
875568 2 [121,-1627] [121,1627]  
875584 4 [768,-21304] [768,21304] [8,-936] [8,936]  
875600 6 [-95,-135] [-95,135] [124,-1668] [124,1668] [20,-940]  
[20,940]  
875609 2 [-80,-603] [-80,603]  
875619 2 [661,-17020] [661,17020]  
875624 2 [326,-5960] [326,5960]  
875629 2 [491,-10920] [491,10920]  
875634 4 [175,-2497] [175,2497] [343,-6421] [343,6421]  
875646 6 [-93,-267] [-93,267] [147,-2013] [147,2013] [427,-8873]  
[427,8873]  
875659 2 [-87,-466] [-87,466]  
875672 2 [218,-3352] [218,3352]  
875674 2 [63,-1061] [63,1061]

875682 2 [103,-1403] [103,1403]  
875684 2 [80,-1178] [80,1178]  
875689 2 [-90,-383] [-90,383]  
875692 2 [78,-1162] [78,1162]  
875695 2 [-51,-862] [-51,862]  
875703 2 [6361,-507328] [6361,507328]  
875707 2 [57,-1030] [57,1030]  
875708 2 [-38,-906] [-38,906]  
875717 2 [127,-1710] [127,1710]  
875728 14 [-28,-924] [-28,924] [-63,-791] [-63,791] [-84,-532]  
[-84,532] [161,-2247] [161,2247] [2492,-124404] [2492,124404]  
[4116,-264068] [4116,264068] [788,-22140] [788,22140]  
875731 2 [-15,-934] [-15,934]  
875735 2 [169,-2388] [169,2388]  
875736 2 [145,-1981] [145,1981]  
875737 2 [-58,-825] [-58,825]  
875740 2 [306,-5434] [306,5434]  
875745 2 [766,-21221] [766,21221]  
875748 2 [16,-938] [16,938]  
875753 4 [1666,-68007] [1666,68007] [7,-936] [7,936]  
875754 2 [-57,-831] [-57,831]  
875770 2 [39,-967] [39,967]  
875772 4 [13,-937] [13,937] [3039874,-5300091586] [3039874,5300091586]  
875773 2 [1403,-52560] [1403,52560]  
875784 4 [2818,-149596] [2818,149596] [625,-15653] [625,15653]  
875785 2 [-66,-767] [-66,767]  
875801 2 [-40,-901] [-40,901]  
875816 2 [70,-1104] [70,1104]  
875820 2 [-74,-686] [-74,686]  
875825 2 [116,-1561] [116,1561]  
875828 2 [1013,-32255] [1013,32255]  
875836 2 [170,-2406] [170,2406]  
875843 2 [1217,-42466] [1217,42466]  
875848 2 [2622,-134264] [2622,134264]  
875849 2 [68,-1091] [68,1091]  
875851 2 [105,-1426] [105,1426]  
875853 2 [1467,-56196] [1467,56196]  
875861 2 [79,-1170] [79,1170]  
875863 4 [117,-1574] [117,1574] [41,-972] [41,972]  
875871 2 [-95,-136] [-95,136]  
875873 2 [146,-1997] [146,1997]  
875880 6 [4801,-332659] [4801,332659] [6,-936] [6,936] [726,-19584]  
[726,19584]  
875889 2 [18,-939] [18,939]  
875897 2 [-76,-661] [-76,661]  
875900 2 [-70,-730] [-70,730]  
875912 2 [98,-1348] [98,1348]  
875913 2 [466,-10103] [466,10103]  
875919 2 [385,-7612] [385,7612]  
875923 2 [177,-2534] [177,2534]

875929 4 [-72,-709] [-72,709] [23358,-3569879] [23358,3569879]  
875932 2 [669,-17329] [669,17329]  
875953 14 [-12,-935] [-12,935] [-88,-441] [-88,441] [-94,-213]  
[-94,213] [12063,-1324900] [12063,1324900] [1626,-65573] [1626,65573]  
[302,-5331] [302,5331] [3938,-247125] [3938,247125]  
875968 2 [3876,-241312] [3876,241312]  
875971 2 [5,-936] [5,936]  
875975 2 [2009,-90052] [2009,90052]  
875999 2 [125,-1682] [125,1682]  
876005 2 [259,-4272] [259,4272]  
876009 2 [130,-1753] [130,1753]  
876010 2 [-81,-587] [-81,587]  
876016 2 [569,-13605] [569,13605]  
876022 4 [-21,-931] [-21,931] [1443,-54823] [1443,54823]  
876025 2 [60,-1045] [60,1045]  
876032 10 [-92,-312] [-92,312] [257,-4225] [257,4225] [4,-936] [4,936]  
[584,-14144] [584,14144] [88,-1248] [88,1248]  
876038 2 [371,-7207] [371,7207]  
876039 2 [613,-15206] [613,15206]  
876040 2 [126,-1696] [126,1696]  
876052 2 [1749,-73151] [1749,73151]  
876066 2 [55,-1021] [55,1021]  
876068 2 [868,-25590] [868,25590]  
876069 2 [3,-936] [3,936]  
876071 2 [-91,-350] [-91,350]  
876076 2 [292974,-158578250] [292974,158578250]  
876088 6 [2,-936] [2,936] [33,-955] [33,955] [3686,-223788]  
[3686,223788]  
876095 2 [1,-936] [1,936]  
876096 2 [0,-936] [0,936]  
876097 4 [-1,-936] [-1,936] [67574,-17565861] [67574,17565861]  
876100 2 [180,-2590] [180,2590]  
876104 2 [-2,-936] [-2,936]  
876109 2 [-69,-740] [-69,740]  
876113 2 [58,-1035] [58,1035]  
876120 2 [154,-2128] [154,2128]  
876121 2 [-45,-886] [-45,886]  
876123 2 [-3,-936] [-3,936]  
876133 2 [323,-5880] [323,5880]  
876137 2 [6542,-529135] [6542,529135]  
876140 2 [-59,-819] [-59,819]  
876144 4 [-95,-137] [-95,137] [505,-11387] [505,11387]  
876151 2 [-75,-674] [-75,674]  
876156 2 [-86,-490] [-86,490]  
876160 2 [-4,-936] [-4,936]  
876162 2 [967,-30085] [967,30085]  
876173 2 [203,-3040] [203,3040]  
876176 2 [4720,-324276] [4720,324276]  
876181 2 [-93,-268] [-93,268]  
876184 2 [810,-23072] [810,23072]

876185 2 [-56,-837] [-56,837]  
876191 2 [-31,-920] [-31,920]  
876193 2 [96,-1327] [96,1327]  
876200 4 [-79,-619] [-79,619] [74,-1132] [74,1132]  
876212 2 [29,-949] [29,949]  
876213 4 [3631,-218798] [3631,218798] [783,-21930] [783,21930]  
876217 2 [-48,-875] [-48,875]  
876220 2 [21,-941] [21,941]  
876221 6 [-5,-936] [-5,936] [-73,-698] [-73,698] [59,-1040] [59,1040]  
876224 2 [5513,-409339] [5513,409339]  
876227 4 [353,-6698] [353,6698] [773,-21512] [773,21512]  
876240 4 [6324,-502908] [6324,502908] [84,-1212] [84,1212]  
876241 2 [12,-937] [12,937]  
876247 2 [7029,-589306] [7029,589306]  
876268 2 [-82,-570] [-82,570]  
876269 2 [-85,-512] [-85,512]  
876277 2 [47,-990] [47,990]  
876289 4 [348,-6559] [348,6559] [90,-1267] [90,1267]  
876290 2 [-49,-871] [-49,871]  
876310 2 [6531,-527801] [6531,527801]  
876311 2 [-71,-720] [-71,720]  
876312 6 [-6,-936] [-6,936] [138,-1872] [138,1872] [5374,-393956]  
[5374,393956]  
876318 2 [-29,-923] [-29,923]  
876321 6 [-18,-933] [-18,933] [1350,-49611] [1350,49611]  
[51330,-11629389] [51330,11629389]  
876326 2 [3755,-230101] [3755,230101]  
876345 2 [64,-1067] [64,1067]  
876347 2 [7373,-633092] [7373,633092]  
876353 2 [38,-965] [38,965]  
876360 2 [49,-997] [49,997]  
876364 2 [165,-2317] [165,2317]  
876365 2 [-89,-414] [-89,414]  
876373 2 [111,-1498] [111,1498]  
876375 2 [681,-17796] [681,17796]  
876380 2 [-94,-214] [-94,214]  
876382 2 [1899,-82759] [1899,82759]  
876401 2 [512,-11623] [512,11623]  
876408 2 [4081,-260707] [4081,260707]  
876410 4 [1951,-86181] [1951,86181] [71,-1111] [71,1111]  
876419 2 [-95,-138] [-95,138]  
876422 2 [-13,-935] [-13,935]  
876437 2 [-77,-648] [-77,648]  
876439 2 [-7,-936] [-7,936]  
876444 2 [-35,-913] [-35,913]  
876452 2 [-16,-934] [-16,934]  
876456 4 [-90,-384] [-90,384] [102,-1392] [102,1392]  
876462 2 [67,-1085] [67,1085]  
876464 2 [-47,-879] [-47,879]  
876469 2 [15,-938] [15,938]

876473 2 [391,-7788] [391,7788]  
876484 2 [1628,-65694] [1628,65694]  
876486 2 [-53,-853] [-53,853]  
876491 2 [-83,-552] [-83,552]  
876508 2 [-78,-634] [-78,634]  
876513 2 [31,-952] [31,952]  
876529 2 [-34,-915] [-34,915]  
876535 2 [-39,-904] [-39,904]  
876537 2 [42,-975] [42,975]  
876543 2 [193,-2840] [193,2840]  
876545 2 [34,-957] [34,957]  
876568 2 [-54,-848] [-54,848]  
876572 2 [133,-1797] [133,1797]  
876577 2 [-36,-911] [-36,911]  
876582 2 [99,-1359] [99,1359]  
876592 2 [-87,-467] [-87,467]  
876608 4 [-8,-936] [-8,936] [73,-1125] [73,1125]  
876617 2 [-61,-806] [-61,806]  
876618 2 [87,-1239] [87,1239]  
876620 2 [629,-15803] [629,15803]  
876624 2 [-20,-932] [-20,932]  
876632 2 [113,-1523] [113,1523]  
876633 2 [76,-1147] [76,1147]  
876638 2 [11,-937] [11,937]  
876647 2 [293,-5102] [293,5102]  
876655 2 [909,-27422] [909,27422]  
876657 4 [-92,-313] [-92,313] [82,-1195] [82,1195]  
876673 2 [746,-20397] [746,20397]  
876676 2 [72,-1118] [72,1118]  
876689 2 [-50,-867] [-50,867]  
876696 4 [-95,-139] [-95,139] [2302,-110452] [2302,110452]  
876697 2 [243,-3902] [243,3902]  
876704 2 [65,-1073] [65,1073]  
876716 8 [16070,-2037154] [16070,2037154] [22,-942] [22,942] [37,-963]  
[37,963] [85,-1221] [85,1221]  
876717 2 [283,-4852] [283,4852]  
876718 2 [-93,-269] [-93,269]  
876721 2 [522,-11963] [522,11963]  
876729 4 [-62,-799] [-62,799] [1138,-38401] [1138,38401]  
876741 2 [19,-940] [19,940]  
876745 2 [66,-1079] [66,1079]  
876751 2 [1005,-31874] [1005,31874]  
876752 2 [28,-948] [28,948]  
876753 2 [2088,-95415] [2088,95415]  
876760 2 [186,-2704] [186,2704]  
876772 8 [-52,-858] [-52,858] [-91,-351] [-91,351] [1104,-36694]  
[1104,36694] [312,-5590] [312,5590]  
876777 2 [163,-2282] [163,2282]  
876793 2 [-84,-533] [-84,533]  
876800 2 [-64,-784] [-64,784]

876801 2 [-65,-776] [-65,776]  
876806 2 [35,-959] [35,959]  
876807 2 [357,-6810] [357,6810]  
876808 4 [17,-939] [17,939] [62,-1056] [62,1056]  
876809 4 [-25,-928] [-25,928] [-94,-215] [-94,215]  
876816 2 [-80,-604] [-80,604]  
876825 10 [-9,-936] [-9,936] [2124,-97893] [2124,97893] [54,-1017]  
[54,1017] [7776,-685701] [7776,685701] [916,-27739] [916,27739]  
876826 2 [-33,-917] [-33,917]  
876828 2 [106,-1438] [106,1438]  
876833 2 [46,-987] [46,987]  
876835 2 [609,-15058] [609,15058]  
876836 2 [-88,-442] [-88,442]  
876844 6 [-67,-759] [-67,759] [150,-2062] [150,2062] [86,-1230]  
[86,1230]  
876856 2 [210,-3184] [210,3184]  
876860 2 [101,-1381] [101,1381]  
876865 4 [-24,-929] [-24,929] [36,-961] [36,961]  
876900 10 [100,-1370] [100,1370] [1381,-51329] [1381,51329]  
[160,-2230] [160,2230] [3340,-193030] [3340,193030] [40,-970] [40,970]  
876904 2 [-42,-896] [-42,896]  
876905 2 [-26,-927] [-26,927]  
876907 2 [957,-29620] [957,29620]  
876913 2 [24111,-3743888] [24111,3743888]  
876921 2 [262,-4343] [262,4343]  
876926 2 [2555,-129151] [2555,129151]  
876932 2 [-68,-750] [-68,750]  
876934 2 [-37,-909] [-37,909]  
876942 2 [10803,-1122837] [10803,1122837]  
876952 2 [393,-7847] [393,7847]  
876956 2 [-43,-893] [-43,893]  
876961 2 [254,-4155] [254,4155]  
876969 12 [-14,-935] [-14,935] [-60,-813] [-60,813] [10,-937] [10,937]  
[1518,-59151] [1518,59151] [6088,-475021] [6088,475021] [675,-17562]  
[675,17562]  
876975 2 [-95,-140] [-95,140]  
876977 4 [12128,-1335623] [12128,1335623] [43,-978] [43,978]  
876996 2 [120,-1614] [120,1614]  
877001 2 [50,-1001] [50,1001]  
877024 2 [-55,-843] [-55,843]  
877025 6 [-46,-883] [-46,883] [10184,-1027727] [10184,1027727]  
[1055,-34280] [1055,34280]  
877033 4 [122,-1641] [122,1641] [227,-3546] [227,3546]  
877060 2 [56,-1026] [56,1026]  
877067 4 [-23,-930] [-23,930] [553,-13038] [553,13038]  
877068 2 [142,-1934] [142,1934]  
877081 2 [12414,-1383145] [12414,1383145]  
877082 2 [23,-943] [23,943]  
877084 2 [-30,-922] [-30,922]  
877095 2 [69,-1098] [69,1098]

877096 6 [-10,-936] [-10,936] [137,-1857] [137,1857] [234,-3700]  
[234,3700]  
877100 2 [14,-938] [14,938]  
877112 2 [913,-27603] [913,27603]  
877114 2 [95,-1317] [95,1317]  
877115 2 [761,-21014] [761,21014]  
877122 2 [-41,-899] [-41,899]  
877126 2 [27,-947] [27,947]  
877131 2 [45,-984] [45,984]  
877137 2 [-86,-491] [-86,491]  
877140 2 [181,-2609] [181,2609]  
877141 2 [207,-3122] [207,3122]  
877150 2 [155,-2145] [155,2145]  
877157 2 [307,-5460] [307,5460]  
877158 2 [91,-1277] [91,1277]  
877159 4 [-27,-926] [-27,926] [485,-10722] [485,10722]  
877177 2 [44,-981] [44,981]  
877185 2 [-81,-588] [-81,588]  
877193 2 [-74,-687] [-74,687]  
877194 2 [-89,-415] [-89,415]  
877196 2 [110,-1486] [110,1486]  
877201 2 [690,-18149] [690,18149]  
877212 2 [354,-6726] [354,6726]  
877217 2 [152,-2095] [152,2095]  
877220 2 [-76,-662] [-76,662]  
877225 4 [-90,-385] [-90,385] [6855,-567560] [6855,567560]  
877240 6 [-94,-216] [-94,216] [134,-1812] [134,1812] [9,-937] [9,937]  
877246 2 [1059,-34475] [1059,34475]  
877248 6 [217,-3331] [217,3331] [2596,-132272] [2596,132272]  
[436,-9152] [436,9152]  
877256 2 [-95,-141] [-95,141]  
877257 2 [-93,-270] [-93,270]  
877269 2 [-17,-934] [-17,934]  
877273 2 [17778,-2370415] [17778,2370415]  
877284 6 [-44,-890] [-44,890] [-92,-314] [-92,314] [280,-4778]  
[280,4778]  
877292 2 [53,-1013] [53,1013]  
877294 2 [-85,-513] [-85,513]  
877296 2 [337,-6257] [337,6257]  
877309 2 [375,-7322] [375,7322]  
877311 2 [-63,-792] [-63,792]  
877312 2 [24,-944] [24,944]  
877317 2 [319,-5774] [319,5774]  
877320 4 [-66,-768] [-66,768] [529,-12203] [529,12203]  
877329 2 [-32,-919] [-32,919]  
877333 2 [591,-14398] [591,14398]  
877334 2 [443,-9371] [443,9371]  
877340 4 [26,-946] [26,946] [3880061,-7642893889] [3880061,7642893889]  
877348 16 [-19,-933] [-19,933] [-72,-710] [-72,710] [1052,-34134]  
[1052,34134] [1356,-49942] [1356,49942] [296,-5178] [296,5178]

[32,-954] [32,954] [4328,-284730] [4328,284730] [557,-13179]  
[557,13179]  
877361 4 [-70,-731] [-70,731] [104,-1415] [104,1415]  
877374 4 [1915,-83807] [1915,83807] [51,-1005] [51,1005]  
877375 2 [189,-2762] [189,2762]  
877382 2 [619,-15429] [619,15429]  
877388 2 [-58,-826] [-58,826]  
877400 2 [25,-945] [25,945]  
877401 2 [30,-951] [30,951]  
877409 6 [-22,-931] [-22,931] [-82,-571] [-82,571] [140,-1903]  
[140,1903]  
877417 4 [-57,-832] [-57,832] [174,-2479] [174,2479]  
877418 2 [20431,-2920347] [20431,2920347]  
877420 2 [-51,-863] [-51,863]  
877427 2 [-11,-936] [-11,936]  
877432 2 [129,-1739] [129,1739]  
877436 2 [205,-3081] [205,3081]  
877439 2 [-79,-620] [-79,620]  
877444 2 [48,-994] [48,994]  
877457 4 [107,-1450] [107,1450] [8,-937] [8,937]  
877473 2 [52,-1009] [52,1009]  
877475 2 [-91,-352] [-91,352]  
877481 2 [20,-941] [20,941]  
877492 2 [77,-1155] [77,1155]  
877500 2 [-75,-675] [-75,675]  
877508 4 [136,-1842] [136,1842] [356,-6782] [356,6782]  
877518 2 [294811,-160072057] [294811,160072057]  
877521 2 [-38,-907] [-38,907]  
877527 2 [-87,-468] [-87,468]  
877528 2 [81,-1187] [81,1187]  
877539 2 [-95,-142] [-95,142]  
877554 2 [135,-1827] [135,1827]  
877561 2 [3642,-219793] [3642,219793]  
877571 2 [97,-1338] [97,1338]  
877577 2 [-28,-925] [-28,925]  
877590 4 [-69,-741] [-69,741] [819,-23457] [819,23457]  
877595 2 [89,-1258] [89,1258]  
877596 2 [-83,-553] [-83,553]  
877600 4 [-15,-935] [-15,935] [185,-2685] [185,2685]  
877604 2 [-40,-902] [-40,902]  
877618 2 [-73,-699] [-73,699]  
877620 2 [61,-1051] [61,1051]  
877625 4 [16,-939] [16,939] [970,-30225] [970,30225]  
877626 2 [7,-937] [7,937]  
877632 2 [508,-11488] [508,11488]  
877633 2 [612,-15169] [612,15169]  
877641 2 [355,-6754] [355,6754]  
877647 4 [109,-1474] [109,1474] [13,-938] [13,938]  
877653 2 [751,-20602] [751,20602]  
877665 2 [94,-1307] [94,1307]



877673 2 [-94,-217] [-94,217]  
877681 2 [92,-1287] [92,1287]  
877690 2 [159,-2213] [159,2213]  
877697 2 [412,-8415] [412,8415]  
877705 2 [39,-968] [39,968]  
877721 4 [-88,-443] [-88,443] [1340,-49061] [1340,49061]  
877725 4 [535,-12410] [535,12410] [75,-1140] [75,1140]  
877730 2 [191,-2801] [191,2801]  
877732 2 [108,-1462] [108,1462]  
877733 2 [131,-1768] [131,1768]  
877734 2 [-77,-649] [-77,649]  
877752 4 [-71,-721] [-71,721] [114,-1536] [114,1536]  
877753 2 [6,-937] [6,937]  
877768 6 [18,-940] [18,940] [321,-5827] [321,5827] [57,-1031]  
[57,1031]  
877769 2 [490,-10887] [490,10887]  
877777 2 [-78,-635] [-78,635]  
877779 2 [-59,-820] [-59,820]  
877797 2 [63,-1062] [63,1062]  
877798 2 [-93,-271] [-93,271]  
877801 2 [21774,-3212975] [21774,3212975]  
877808 2 [41,-973] [41,973]  
877814 2 [1003,-31779] [1003,31779]  
877816 2 [182,-2628] [182,2628]  
877824 6 [-12,-936] [-12,936] [-95,-143] [-95,143] [276,-4680]  
[276,4680]  
877828 2 [156,-2162] [156,2162]  
877829 2 [83,-1204] [83,1204]  
877833 2 [1896,-82563] [1896,82563]  
877844 4 [1445,-54937] [1445,54937] [5,-937] [5,937]  
877852 2 [93,-1297] [93,1297]  
877860 6 [-56,-838] [-56,838] [-84,-534] [-84,534] [2541,-128091]  
[2541,128091]  
877865 2 [311,-5564] [311,5564]  
877873 2 [5592,-418169] [5592,418169]  
877879 2 [1673,-68436] [1673,68436]  
877885 2 [-21,-932] [-21,932]  
877894 2 [-45,-887] [-45,887]  
877905 2 [4,-937] [4,937]  
877913 4 [-92,-315] [-92,315] [1427,-53914] [1427,53914]  
877929 4 [166,-2335] [166,2335] [3418,-199831] [3418,199831]  
877937 2 [224,-3481] [224,3481]  
877942 2 [3,-937] [3,937]  
877953 2 [5776,-438977] [5776,438977]  
877961 2 [2,-937] [2,937]  
877968 6 [-48,-876] [-48,876] [1,-937] [1,937] [1416,-53292]  
[1416,53292]  
877969 2 [0,-937] [0,937]  
877970 2 [-1,-937] [-1,937]  
877977 4 [-2,-937] [-2,937] [810298,-729402337] [810298,729402337]

877992 2 [202,-3020] [202,3020]  
877996 4 [-3,-937] [-3,937] [-90,-386] [-90,386]  
877999 2 [33,-956] [33,956]  
878016 2 [1444,-54880] [1444,54880]  
878017 2 [78,-1163] [78,1163]  
878025 10 [-80,-605] [-80,605] [-89,-416] [-89,416] [220,-3395]  
[220,3395] [610,-15095] [610,15095] [70,-1105] [70,1105]  
878032 6 [-31,-921] [-31,921] [273,-4607] [273,4607] [68,-1092]  
[68,1092]  
878033 4 [-4,-937] [-4,937] [-49,-872] [-49,872]  
878041 2 [80,-1179] [80,1179]  
878042 2 [119,-1601] [119,1601]  
878049 2 [588,-14289] [588,14289]  
878052 2 [184,-2666] [184,2666]  
878057 2 [178,-2553] [178,2553]  
878084 2 [308,-5486] [308,5486]  
878094 4 [-5,-937] [-5,937] [211,-3205] [211,3205]  
878101 2 [627,-15728] [627,15728]  
878103 2 [21,-942] [21,942]  
878104 2 [158,-2196] [158,2196]  
878108 2 [-94,-218] [-94,218]  
878109 2 [55,-1022] [55,1022]  
878111 4 [-95,-144] [-95,144] [29,-950] [29,950]  
878116 4 [12,-938] [12,938] [60,-1046] [60,1046]  
878120 2 [-86,-492] [-86,492]  
878122 2 [183,-2647] [183,2647]  
878145 2 [965359,-948491132] [965359,948491132]  
878148 2 [157,-2179] [157,2179]  
878158 2 [123,-1655] [123,1655]  
878165 2 [-29,-924] [-29,924]  
878167 2 [149,-2046] [149,2046]  
878171 2 [365,-7036] [365,7036]  
878180 2 [-91,-353] [-91,353]  
878184 4 [1185,-40803] [1185,40803] [58,-1036] [58,1036]  
878185 4 [-6,-937] [-6,937] [564,-13427] [564,13427]  
878188 2 [-18,-934] [-18,934]  
878193 4 [-53,-854] [-53,854] [112,-1511] [112,1511]  
878201 2 [787,-22098] [787,22098]  
878202 2 [79,-1171] [79,1171]  
878216 2 [194,-2860] [194,2860]  
878223 2 [-47,-880] [-47,880]  
878230 2 [-61,-807] [-61,807]  
878236 2 [237,-3767] [237,3767]  
878258 2 [47,-991] [47,991]  
878265 2 [-54,-849] [-54,849]  
878271 2 [-35,-914] [-35,914]  
878272 2 [228,-3568] [228,3568]  
878284 2 [38,-966] [38,966]  
878289 2 [14095,-1673392] [14095,1673392]  
878291 2 [469,-10200] [469,10200]

878292 2 [453,-9687] [453,9687]  
878293 6 [-13,-936] [-13,936] [143,-1950] [143,1950] [611,-15132]  
[611,15132]  
878302 2 [59,-1041] [59,1041]  
878312 2 [-7,-937] [-7,937]  
878318 2 [827,-23801] [827,23801]  
878321 6 [-16,-935] [-16,935] [-85,-514] [-85,514] [542,-12653]  
[542,12653]  
878328 4 [-62,-800] [-62,800] [841,-24407] [841,24407]  
878341 2 [-93,-272] [-93,272]  
878344 2 [-39,-905] [-39,905]  
878346 2 [15,-939] [15,939]  
878347 2 [233,-3678] [233,3678]  
878354 2 [-65,-777] [-65,777]  
878355 2 [49,-998] [49,998]  
878360 2 [-34,-916] [-34,916]  
878362 2 [-81,-589] [-81,589]  
878363 2 [-67,-760] [-67,760]  
878369 2 [-64,-785] [-64,785]  
878375 2 [1289,-46288] [1289,46288]  
878377 2 [8322,-759175] [8322,759175]  
878386 4 [327,-5987] [327,5987] [447,-9497] [447,9497]  
878400 6 [-36,-912] [-36,912] [-95,-145] [-95,145] [300,-5280]  
[300,5280]  
878401 2 [1124,-37695] [1124,37695]  
878404 2 [216,-3310] [216,3310]  
878408 2 [562,-13356] [562,13356]  
878412 2 [718,-19262] [718,19262]  
878418 2 [31,-953] [31,953]  
878424 4 [-50,-868] [-50,868] [526,-12100] [526,12100]  
878433 2 [-68,-751] [-68,751]  
878444 2 [310,-5538] [310,5538]  
878454 2 [10443,-1067181] [10443,1067181]  
878460 2 [34,-958] [34,958]  
878464 4 [-87,-469] [-87,469] [428,-8904] [428,8904]  
878465 2 [74,-1133] [74,1133]  
878473 4 [128,-1725] [128,1725] [362,-6951] [362,6951]  
878480 6 [176,-2516] [176,2516] [64,-1068] [64,1068] [784,-21972]  
[784,21972]  
878481 2 [-8,-937] [-8,937]  
878488 2 [42,-976] [42,976]  
878489 12 [-20,-933] [-20,933] [-52,-859] [-52,859] [103,-1404]  
[103,1404] [2743,-143664] [2743,143664] [278,-4729] [278,4729]  
[3208,-181701] [3208,181701]  
878508 2 [501,-11253] [501,11253]  
878513 2 [11,-938] [11,938]  
878515 2 [309,-5512] [309,5512]  
878526 2 [115,-1549] [115,1549]  
878529 4 [316,-5695] [316,5695] [88,-1249] [88,1249]  
878544 2 [-92,-316] [-92,316]

878545 6 [-76,-663] [-76,663] [-94,-219] [-94,219] [2571,-130366]  
[2571,130366]  
878552 2 [-82,-572] [-82,572]  
878553 2 [2688,-139365] [2688,139365]  
878568 2 [-74,-688] [-74,688]  
878581 2 [46739,-10104600] [46739,10104600]  
878596 2 [-60,-814] [-60,814]  
878601 2 [22,-943] [22,943]  
878608 2 [-88,-444] [-88,444]  
878609 2 [98,-1349] [98,1349]  
878622 2 [19,-941] [19,941]  
878630 2 [2219,-104533] [2219,104533]  
878633 4 [67,-1086] [67,1086] [71,-1112] [71,1112]  
878642 2 [703,-18663] [703,18663]  
878643 2 [37,-964] [37,964]  
878649 2 [28,-949] [28,949]  
878661 4 [-33,-918] [-33,918] [415,-8506] [415,8506]  
878665 2 [84,-1213] [84,1213]  
878666 2 [-25,-929] [-25,929]  
878672 2 [1148,-38908] [1148,38908]  
878680 2 [-79,-621] [-79,621]  
878687 2 [17,-940] [17,940]  
878691 2 [-95,-146] [-95,146]  
878692 2 [648,-16522] [648,16522]  
878697 6 [-42,-897] [-42,897] [162,-2265] [162,2265] [954,-29481]  
[954,29481]  
878698 2 [-9,-937] [-9,937]  
878703 2 [-83,-554] [-83,554]  
878704 2 [105,-1427] [105,1427]  
878711 2 [-55,-844] [-55,844]  
878712 2 [118,-1588] [118,1588]  
878724 2 [-24,-930] [-24,930]  
878725 2 [35,-960] [35,960]  
878727 2 [6949,-579274] [6949,579274]  
878729 2 [440,-9277] [440,9277]  
878743 2 [-43,-894] [-43,894]  
878753 2 [-37,-910] [-37,910]  
878760 2 [-26,-928] [-26,928]  
878769 8 [-72,-711] [-72,711] [-90,-387] [-90,387] [3883,-241966]  
[3883,241966] [486,-10755] [486,10755]  
878785 2 [384,-7583] [384,7583]  
878788 4 [1032,-33166] [1032,33166] [36,-962] [36,962]  
878792 2 [-46,-884] [-46,884]  
878796 2 [222,-3438] [222,3438]  
878804 2 [173,-2461] [173,2461]  
878808 2 [46,-988] [46,988]  
878823 2 [121,-1628] [121,1628]  
878824 4 [-70,-732] [-70,732] [90,-1268] [90,1268]  
878825 2 [284,-4877] [284,4877]  
878840 2 [-14,-936] [-14,936]

878841 6 [244,-3925] [244,3925] [292,-5077] [292,5077] [40,-971]  
[40,971]  
878844 2 [10,-938] [10,938]  
878846 2 [27467,-4552153] [27467,4552153]  
878848 2 [96,-1328] [96,1328]  
878849 2 [298,-5229] [298,5229]  
878851 4 [-75,-676] [-75,676] [65,-1074] [65,1074]  
878857 4 [-66,-769] [-66,769] [1278,-45697] [1278,45697]  
878858 4 [-89,-417] [-89,417] [4607,-312701] [4607,312701]  
878859 2 [73,-1126] [73,1126]  
878860 4 [54,-1018] [54,1018] [926,-28194] [926,28194]  
878873 2 [503,-11320] [503,11320]  
878876 2 [2362,-114798] [2362,114798]  
878886 2 [-93,-273] [-93,273]  
878887 2 [-91,-354] [-91,354]  
878896 2 [-63,-793] [-63,793]  
878904 2 [66,-1080] [66,1080]  
878913 2 [72,-1119] [72,1119]  
878921 6 [-41,-900] [-41,900] [340,-6339] [340,6339] [62,-1057]  
[62,1057]  
878925 2 [139,-1888] [139,1888]  
878928 8 [-23,-931] [-23,931] [241,-3857] [241,3857] [388,-7700]  
[388,7700] [76,-1148] [76,1148]  
878929 6 [-30,-923] [-30,923] [-84,-535] [-84,535] [843,-24494]  
[843,24494]  
878934 2 [43,-979] [43,979]  
878937 2 [124,-1669] [124,1669]  
878948 4 [116,-1562] [116,1562] [212,-3226] [212,3226]  
878961 2 [29842,-5155157] [29842,5155157]  
878967 2 [153,-2112] [153,2112]  
878969 6 [-10,-937] [-10,937] [23,-944] [23,944] [3236,-184085]  
[3236,184085]  
878977 2 [14,-939] [14,939]  
878984 10 [-94,-220] [-94,220] [-95,-147] [-95,147] [134878,-49534944]  
[134878,49534944] [2306,-110740] [2306,110740] [5518,-409896]  
[5518,409896]  
879004 2 [50,-1002] [50,1002]  
879012 4 [-27,-927] [-27,927] [117,-1575] [117,1575]  
879017 2 [-73,-700] [-73,700]  
879021 2 [27,-948] [27,948]  
879033 2 [-77,-650] [-77,650]  
879041 2 [-58,-827] [-58,827]  
879044 2 [836,-24190] [836,24190]  
879048 4 [-78,-636] [-78,636] [82,-1196] [82,1196]  
879049 2 [680,-17757] [680,17757]  
879056 2 [164,-2300] [164,2300]  
879065 2 [-44,-891] [-44,891]  
879073 4 [-69,-742] [-69,742] [666,-17213] [666,17213]  
879082 2 [-57,-833] [-57,833]  
879091 2 [369,-7150] [369,7150]

879097 2 [87,-1240] [87,1240]  
879100 2 [45,-985] [45,985]  
879104 2 [740,-20152] [740,20152]  
879105 2 [-86,-493] [-86,493]  
879108 2 [148,-2030] [148,2030]  
879111 2 [229,-3590] [229,3590]  
879113 2 [56,-1027] [56,1027]  
879115 2 [9,-938] [9,938]  
879121 4 [132,-1783] [132,1783] [747,-20438] [747,20438]  
879138 4 [-17,-935] [-17,935] [127,-1711] [127,1711]  
879139 2 [226085,-107499792] [226085,107499792]  
879140 4 [1304,-47098] [1304,47098] [44,-982] [44,982]  
879146 4 [167,-2353] [167,2353] [215,-3289] [215,3289]  
879147 10 [-51,-864] [-51,864] [253,-4132] [253,4132] [3337,-192770]  
[3337,192770] [489,-10854] [489,10854] [66587133,-543357260028]  
[66587133,543357260028]  
879159 2 [85,-1222] [85,1222]  
879168 4 [-32,-920] [-32,920] [232,-3656] [232,3656]  
879172 2 [144,-1966] [144,1966]  
879177 2 [-92,-317] [-92,317]  
879195 2 [-71,-722] [-71,722]  
879201 2 [24,-945] [24,945]  
879215 2 [-19,-934] [-19,934]  
879231 2 [445,-9434] [445,9434]  
879233 2 [26,-947] [26,947]  
879236 2 [-80,-606] [-80,606]  
879241 2 [102,-1393] [102,1393]  
879242 2 [263,-4367] [263,4367]  
879257 2 [32,-955] [32,955]  
879272 2 [-22,-932] [-22,932]  
879279 2 [-95,-148] [-95,148]  
879290 2 [151,-2079] [151,2079]  
879291 2 [25,-946] [25,946]  
879292 4 [653,-16713] [653,16713] [69,-1099] [69,1099]  
879300 2 [-11,-937] [-11,937]  
879301 2 [99,-1360] [99,1360]  
879304 2 [30,-952] [30,952]  
879305 2 [86,-1231] [86,1231]  
879319 2 [53,-1014] [53,1014]  
879320 2 [974,-30412] [974,30412]  
879322 2 [303,-5357] [303,5357]  
879324 2 [538,-12514] [538,12514]  
879332 2 [8,-938] [8,938]  
879336 2 [-38,-908] [-38,908]  
879340 2 [141,-1919] [141,1919]  
879350 2 [-85,-515] [-85,515]  
879364 6 [125,-1683] [125,1683] [20,-942] [20,942] [480,-10558]  
[480,10558]  
879370 2 [111,-1499] [111,1499]  
879377 2 [188,-2743] [188,2743]

879384 2 [1918,-84004] [1918,84004]  
879385 2 [51,-1006] [51,1006]  
879399 2 [201,-3000] [201,3000]  
879403 2 [-87,-470] [-87,470]  
879409 2 [-40,-903] [-40,903]  
879412 2 [213,-3247] [213,3247]  
879418 2 [8367,-765341] [8367,765341]  
879420 2 [-59,-821] [-59,821]  
879425 8 [-94,-221] [-94,221] [1486,-57291] [1486,57291] [239,-3812]  
[239,3812] [676,-17601] [676,17601]  
879426 4 [1767,-74283] [1767,74283] [399,-8025] [399,8025]  
879428 2 [-28,-926] [-28,926]  
879432 2 [574,-13784] [574,13784]  
879433 6 [-93,-274] [-93,274] [126,-1697] [126,1697] [48,-995]  
[48,995]  
879453 2 [1563,-61800] [1563,61800]  
879471 2 [-15,-936] [-15,936]  
879480 4 [214,-3268] [214,3268] [786,-22056] [786,22056]  
879492 2 [52,-1010] [52,1010]  
879497 2 [-88,-445] [-88,445]  
879501 2 [7,-938] [7,938]  
879504 2 [16,-940] [16,940]  
879506 2 [3839,-237865] [3839,237865]  
879516 2 [130,-1754] [130,1754]  
879524 4 [13,-939] [13,939] [640,-16218] [640,16218]  
879525 2 [195,-2880] [195,2880]  
879537 4 [-56,-839] [-56,839] [208,-3143] [208,3143]  
879541 2 [-81,-590] [-81,590]  
879544 6 [-90,-388] [-90,388] [1010,-32112] [1010,32112] [230,-3612]  
[230,3612]  
879565 2 [231,-3634] [231,3634]  
879571 2 [785,-22014] [785,22014]  
879576 2 [-95,-149] [-95,149]  
879588 2 [256,-4202] [256,4202]  
879596 2 [-91,-355] [-91,355]  
879598 2 [851,-24843] [851,24843]  
879616 2 [260,-4296] [260,4296]  
879623 2 [101,-1382] [101,1382]  
879628 2 [6,-938] [6,938]  
879641 4 [100,-1371] [100,1371] [487,-10788] [487,10788]  
879642 2 [39,-969] [39,969]  
879649 2 [18,-941] [18,941]  
879669 2 [-45,-888] [-45,888]  
879673 2 [147,-2014] [147,2014]  
879679 2 [113,-1524] [113,1524]  
879693 4 [-89,-418] [-89,418] [2407,-118094] [2407,118094]  
879697 4 [-12,-937] [-12,937] [-82,-573] [-82,573]  
879699 2 [145,-1982] [145,1982]  
879705 2 [106,-1439] [106,1439]  
879713 2 [91,-1278] [91,1278]

879716 2 [3944,-247690] [3944,247690]  
879719 2 [5,-938] [5,938]  
879721 4 [-48,-877] [-48,877] [750,-20561] [750,20561]  
879723 2 [61,-1052] [61,1052]  
879749 2 [95,-1318] [95,1318]  
879750 2 [-21,-933] [-21,933]  
879755 2 [41,-974] [41,974]  
879766 2 [435,-9121] [435,9121]  
879769 2 [488,-10821] [488,10821]  
879778 2 [-49,-873] [-49,873]  
879780 2 [4,-938] [4,938]  
879786 2 [367,-7093] [367,7093]  
879801 2 [172,-2443] [172,2443]  
879803 2 [77,-1156] [77,1156]  
879812 6 [-83,-555] [-83,555] [-92,-318] [-92,318] [9584,-938254]  
[9584,938254]  
879817 2 [3,-938] [3,938]  
879824 2 [1505,-58393] [1505,58393]  
879825 2 [376,-7351] [376,7351]  
879831 2 [57,-1032] [57,1032]  
879833 2 [27536,-4569317] [27536,4569317]  
879836 2 [2,-938] [2,938]  
879843 2 [1,-938] [1,938]  
879844 6 [0,-938] [0,938] [208236,-95024090] [208236,95024090]  
[336,-6230] [336,6230]  
879845 8 [-1,-938] [-1,938] [-61,-808] [-61,808] [179,-2572]  
[179,2572] [3011,-165224] [3011,165224]  
879852 2 [-2,-938] [-2,938]  
879868 4 [-94,-222] [-94,222] [146,-1998] [146,1998]  
879871 2 [-3,-938] [-3,938]  
879872 2 [-76,-664] [-76,664]  
879875 4 [-31,-922] [-31,922] [-95,-150] [-95,150]  
879884 2 [-67,-761] [-67,761]  
879887 2 [1553,-61208] [1553,61208]  
879902 2 [-53,-855] [-53,855]  
879903 2 [81,-1188] [81,1188]  
879908 2 [-4,-938] [-4,938]  
879909 2 [-65,-778] [-65,778]  
879912 2 [33,-957] [33,957]  
879922 2 [63,-1063] [63,1063]  
879923 4 [-79,-622] [-79,622] [7217,-613106] [7217,613106]  
879929 2 [-62,-801] [-62,801]  
879936 4 [-68,-752] [-68,752] [700,-18544] [700,18544]  
879940 2 [-64,-786] [-64,786]  
879945 2 [-74,-689] [-74,689]  
879952 2 [513,-11657] [513,11657]  
879964 2 [-54,-850] [-54,850]  
879969 2 [-5,-938] [-5,938]  
879982 2 [-93,-275] [-93,275]  
879984 2 [-47,-881] [-47,881]



879988 2 [21,-943] [21,943]  
879993 2 [12,-939] [12,939]  
880000 2 [-84,-536] [-84,536]  
880006 2 [75,-1141] [75,1141]  
880009 2 [168,-2371] [168,2371]  
880012 2 [29,-951] [29,951]  
880014 2 [-29,-925] [-29,925]  
880020 2 [349,-6587] [349,6587]  
880035 2 [5281,-383774] [5281,383774]  
880057 6 [-18,-935] [-18,935] [138,-1873] [138,1873] [204,-3061]  
[204,3061]  
880060 2 [-6,-938] [-6,938]  
880073 2 [1532,-59971] [1532,59971]  
880092 2 [-86,-494] [-86,494]  
880097 2 [14798,-1800133] [14798,1800133]  
880100 2 [-35,-915] [-35,915]  
880112 2 [89,-1259] [89,1259]  
880120 2 [1334,-48732] [1334,48732]  
880132 2 [708,-18862] [708,18862]  
880145 2 [1604,-64247] [1604,64247]  
880153 2 [192,-2821] [192,2821]  
880154 2 [55,-1023] [55,1023]  
880155 2 [-39,-906] [-39,906]  
880161 2 [-50,-869] [-50,869]  
880166 2 [-13,-937] [-13,937]  
880167 2 [133,-1798] [133,1798]  
880169 2 [110,-1487] [110,1487]  
880176 2 [-95,-151] [-95,151]  
880187 2 [-7,-938] [-7,938]  
880192 6 [-16,-936] [-16,936] [-72,-712] [-72,712] [104,-1416]  
[104,1416]  
880193 2 [-34,-917] [-34,917]  
880204 2 [-75,-677] [-75,677]  
880208 2 [-52,-860] [-52,860]  
880209 2 [60,-1047] [60,1047]  
880217 4 [38,-967] [38,967] [68,-1093] [68,1093]  
880223 2 [161,-2248] [161,2248]  
880225 12 [-36,-913] [-36,913] [-60,-815] [-60,815] [120,-1615]  
[120,1615] [15,-940] [15,940] [182880,-78207665] [182880,78207665]  
[5280,-383665] [5280,383665]  
880236 2 [70,-1106] [70,1106]  
880238 2 [83,-1205] [83,1205]  
880241 4 [272,-4583] [272,4583] [47,-992] [47,992]  
880248 4 [2386,-116552] [2386,116552] [97,-1339] [97,1339]  
880255 2 [9789,-968518] [9789,968518]  
880256 2 [92,-1288] [92,1288]  
880257 2 [58,-1037] [58,1037]  
880260 2 [421,-8689] [421,8689]  
880264 2 [80546,-22859460] [80546,22859460]  
880265 2 [794,-22393] [794,22393]

880267 2 [477,-10460] [477,10460]  
880280 8 [346,-6504] [346,6504] [521,-11929] [521,11929]  
[5506814,-12922621132] [5506814,12922621132] [94,-1308] [94,1308]  
880289 2 [-70,-733] [-70,733]  
880307 2 [-91,-356] [-91,356]  
880313 2 [-94,-223] [-94,223]  
880316 2 [122,-1642] [122,1642]  
880321 4 [-78,-637] [-78,637] [-90,-389] [-90,389]  
880325 2 [31,-954] [31,954]  
880334 2 [-77,-651] [-77,651]  
880342 2 [603,-14837] [603,14837]  
880344 4 [-87,-471] [-87,471] [78,-1164] [78,1164]  
880352 2 [49,-999] [49,999]  
880356 6 [-20,-934] [-20,934] [-8,-938] [-8,938] [24364,-3802970]  
[24364,3802970]  
880358 2 [107,-1451] [107,1451]  
880375 2 [2265,-107800] [2265,107800]  
880377 6 [154,-2129] [154,2129] [34,-959] [34,959] [583,-14108]  
[583,14108]  
880381 2 [-85,-516] [-85,516]  
880384 2 [225,-3503] [225,3503]  
880385 2 [59,-1042] [59,1042]  
880388 2 [-88,-446] [-88,446]  
880390 2 [11,-939] [11,939]  
880391 2 [1577,-62632] [1577,62632]  
880393 2 [1542,-60559] [1542,60559]  
880396 2 [-66,-770] [-66,770]  
880400 6 [-55,-845] [-55,845] [200,-2980] [200,2980] [80,-1180]  
[80,1180]  
880414 2 [171,-2425] [171,2425]  
880416 2 [465,-10071] [465,10071]  
880417 4 [1494602,-1827209475] [1494602,1827209475] [219,-3374]  
[219,3374]  
880418 2 [-73,-701] [-73,701]  
880425 4 [324,-5907] [324,5907] [8124,-732243] [8124,732243]  
880441 2 [42,-977] [42,977]  
880447 2 [93,-1298] [93,1298]  
880449 6 [-80,-607] [-80,607] [-92,-319] [-92,319] [748,-20479]  
[748,20479]  
880464 2 [196,-2900] [196,2900]  
880472 2 [929,-28331] [929,28331]  
880479 4 [-95,-152] [-95,152] [285,-4902] [285,4902]  
880483 2 [-63,-794] [-63,794]  
880488 2 [22,-944] [22,944]  
880489 2 [258,-4249] [258,4249]  
880492 2 [-42,-898] [-42,898]  
880498 2 [-33,-919] [-33,919]  
880505 2 [19,-942] [19,942]  
880512 2 [169,-2389] [169,2389]  
880516 2 [597,-14617] [597,14617]

880521 2 [26290,-4262711] [26290,4262711]  
880524 2 [190,-2782] [190,2782]  
880525 2 [-25,-930] [-25,930]  
880526 2 [526499,-382028995] [526499,382028995]  
880530 2 [-89,-419] [-89,419]  
880532 2 [-43,-895] [-43,895]  
880533 6 [-93,-276] [-93,276] [291,-5052] [291,5052] [6831,-564582]  
[6831,564582]  
880545 2 [79,-1172] [79,1172]  
880548 2 [28,-950] [28,950]  
880558 2 [-69,-743] [-69,743]  
880561 2 [-46,-885] [-46,885]  
880568 2 [17,-941] [17,941]  
880572 2 [37,-965] [37,965]  
880573 2 [-9,-938] [-9,938]  
880574 2 [-37,-911] [-37,911]  
880579 2 [245,-3948] [245,3948]  
880585 2 [-24,-931] [-24,931]  
880588 2 [206,-3102] [206,3102]  
880596 4 [109,-1475] [109,1475] [1717,-71153] [1717,71153]  
880616 2 [950,-29296] [950,29296]  
880617 4 [-26,-929] [-26,929] [64,-1069] [64,1069]  
880622 2 [4787,-331205] [4787,331205]  
880629 2 [175,-2498] [175,2498]  
880636 2 [429,-8935] [429,8935]  
880640 2 [-71,-723] [-71,723]  
880644 2 [328,-6014] [328,6014]  
880646 2 [35,-961] [35,961]  
880649 2 [170,-2407] [170,2407]  
880650 2 [1375,-50995] [1375,50995]  
880651 2 [749,-20520] [749,20520]  
880657 2 [108,-1463] [108,1463]  
880660 2 [10829,-1126893] [10829,1126893]  
880685 2 [679,-17718] [679,17718]  
880693 2 [531,-12272] [531,12272]  
880696 2 [-58,-828] [-58,828]  
880713 6 [-14,-937] [-14,937] [1422,-53631] [1422,53631] [36,-963]  
[36,963]  
880721 2 [10,-939] [10,939]  
880722 4 [-41,-901] [-41,901] [-81,-591] [-81,591]  
880732 2 [74,-1134] [74,1134]  
880749 2 [-57,-834] [-57,834]  
880760 2 [-94,-224] [-94,224]  
880768 2 [281,-4803] [281,4803]  
880769 2 [236,-3745] [236,3745]  
880776 2 [-30,-924] [-30,924]  
880784 4 [-95,-153] [-95,153] [40,-972] [40,972]  
880785 2 [46,-989] [46,989]  
880791 2 [-23,-932] [-23,932]  
880806 2 [67,-1087] [67,1087]

880811 2 [137,-1858] [137,1858]  
880824 2 [2758,-144844] [2758,144844]  
880825 2 [114,-1537] [114,1537]  
880833 2 [622,-15541] [622,15541]  
880844 6 [-10,-938] [-10,938] [-82,-574] [-82,574] [533,-12341]  
[533,12341]  
880848 4 [-44,-892] [-44,892] [372,-7236] [372,7236]  
880856 2 [14,-940] [14,940]  
880858 4 [23,-945] [23,945] [71,-1113] [71,1113]  
880865 2 [134,-1813] [134,1813]  
880867 4 [-27,-928] [-27,928] [677,-17640] [677,17640]  
880871 2 [3785,-232864] [3785,232864]  
880873 2 [252,-4109] [252,4109]  
880876 2 [-51,-865] [-51,865]  
880893 2 [43,-980] [43,980]  
880897 2 [54,-1019] [54,1019]  
880911 2 [129,-1740] [129,1740]  
880918 2 [27,-949] [27,949]  
880920 2 [2974,-162188] [2974,162188]  
880923 2 [-83,-556] [-83,556]  
880937 6 [142,-1935] [142,1935] [424,-8781] [424,8781] [878,-26033]  
[878,26033]  
880953 2 [5011,-354722] [5011,354722]  
880960 2 [396,-7936] [396,7936]  
880966 2 [635,-16029] [635,16029]  
880969 2 [150,-2063] [150,2063]  
880973 2 [187,-2724] [187,2724]  
880992 4 [177,-2535] [177,2535] [9,-939] [9,939]  
880999 2 [165,-2318] [165,2318]  
881000 2 [65,-1075] [65,1075]  
881001 2 [199,-2960] [199,2960]  
881009 6 [-17,-936] [-17,936] [-32,-921] [-32,921] [50,-1003]  
[50,1003]  
881020 2 [-91,-357] [-91,357]  
881027 2 [197,-2920] [197,2920]  
881028 2 [88,-1250] [88,1250]  
881029 2 [383,-7554] [383,7554]  
881034 2 [295,-5153] [295,5153]  
881036 2 [62,-1058] [62,1058]  
881048 2 [9566,-935612] [9566,935612]  
881063 2 [-59,-822] [-59,822]  
881065 2 [66,-1081] [66,1081]  
881071 2 [45,-986] [45,986]  
881073 2 [-84,-537] [-84,537]  
881081 2 [-86,-495] [-86,495]  
881084 2 [-19,-935] [-19,935]  
881086 2 [-93,-277] [-93,277]  
881088 2 [-92,-320] [-92,320]  
881091 2 [-95,-154] [-95,154]  
881092 6 [1188,-40958] [1188,40958] [24,-946] [24,946] [84,-1214]

[84,1214]  
881100 2 [-90,-390] [-90,390]  
881105 2 [44,-983] [44,983]  
881112 2 [73,-1127] [73,1127]  
881119 2 [7613,-664254] [7613,664254]  
881128 2 [26,-948] [26,948]  
881137 4 [-22,-933] [-22,933] [264,-4391] [264,4391]  
881152 2 [72,-1120] [72,1120]  
881153 2 [-38,-909] [-38,909]  
881168 10 [-79,-623] [-79,623] [32,-956] [32,956] [54272,-12643396]  
[54272,12643396] [56,-1028] [56,1028] [656,-16828] [656,16828]  
881175 2 [-11,-938] [-11,938]  
881177 2 [2084,-95141] [2084,95141]  
881184 2 [25,-947] [25,947]  
881193 2 [136,-1843] [136,1843]  
881198 2 [20467,-2928069] [20467,2928069]  
881201 2 [-76,-665] [-76,665]  
881208 2 [198,-2940] [198,2940]  
881209 10 [-94,-225] [-94,225] [135,-1828] [135,1828] [30,-953]  
[30,953] [7358,-631161] [7358,631161] [8,-939] [8,939]  
881216 12 [-40,-904] [-40,904] [-56,-840] [-56,840] [112,-1512]  
[112,1512] [11977,-1310757] [11977,1310757] [140,-1904] [140,1904]  
[14632,-1769928] [14632,1769928]  
881218 2 [1743,-72775] [1743,72775]  
881225 2 [76,-1149] [76,1149]  
881245 2 [119,-1602] [119,1602]  
881249 2 [20,-943] [20,943]  
881270 2 [131,-1769] [131,1769]  
881281 6 [-28,-927] [-28,927] [-88,-447] [-88,447] [180,-2591]  
[180,2591]  
881287 2 [-87,-472] [-87,472]  
881289 2 [678,-17679] [678,17679]  
881298 2 [103,-1405] [103,1405]  
881308 2 [98,-1350] [98,1350]  
881324 2 [-74,-690] [-74,690]  
881342 2 [163,-2283] [163,2283]  
881344 2 [-15,-937] [-15,937]  
881348 2 [53,-1015] [53,1015]  
881361 6 [160,-2231] [160,2231] [2250,-106731] [2250,106731]  
[90,-1269] [90,1269]  
881369 2 [-89,-420] [-89,420]  
881378 2 [7,-939] [7,939]  
881385 2 [16,-941] [16,941]  
881398 2 [51,-1007] [51,1007]  
881400 2 [-95,-155] [-95,155]  
881401 2 [552,-13003] [552,13003]  
881403 2 [13,-940] [13,940]  
881407 2 [-67,-762] [-67,762]  
881408 2 [152,-2096] [152,2096]  
881414 2 [-85,-517] [-85,517]

881417 2 [18464,-2508931] [18464,2508931]  
881424 2 [48,-996] [48,996]  
881425 2 [12086,-1328691] [12086,1328691]  
881434 2 [495,-11053] [495,11053]  
881441 6 [-68,-753] [-68,753] [155,-2146] [155,2146] [82,-1197]  
[82,1197]  
881446 2 [-45,-889] [-45,889]  
881461 2 [275,-4656] [275,4656]  
881462 2 [-61,-809] [-61,809]  
881464 2 [450,-9592] [450,9592]  
881466 2 [-65,-779] [-65,779]  
881469 2 [123,-1656] [123,1656]  
881476 2 [-48,-878] [-48,878]  
881491 2 [69,-1100] [69,1100]  
881503 2 [23697,-3647876] [23697,3647876]  
881505 6 [6,-939] [6,939] [67626,-17586141] [67626,17586141]  
[96,-1329] [96,1329]  
881513 4 [-64,-787] [-64,787] [52,-1011] [52,1011]  
881525 2 [-49,-874] [-49,874]  
881532 4 [-62,-802] [-62,802] [18,-942] [18,942]  
881548 2 [342,-6394] [342,6394]  
881559 4 [-75,-678] [-75,678] [105,-1428] [105,1428]  
881560 2 [734,-19908] [734,19908]  
881567 2 [209,-3164] [209,3164]  
881572 2 [-12,-938] [-12,938]  
881578 2 [87,-1241] [87,1241]  
881581 2 [39,-970] [39,970]  
881596 6 [-78,-638] [-78,638] [434,-9090] [434,9090] [5,-939] [5,939]  
881604 2 [85,-1223] [85,1223]  
881608 4 [2226,-105028] [2226,105028] [777,-21679] [777,21679]  
881612 2 [7973,-711923] [7973,711923]  
881613 2 [-53,-856] [-53,856]  
881617 4 [-21,-934] [-21,934] [-72,-713] [-72,713]  
881625 4 [115,-1550] [115,1550] [1240,-43675] [1240,43675]  
881637 2 [-77,-652] [-77,652]  
881641 2 [-93,-278] [-93,278]  
881657 2 [4,-939] [4,939]  
881660 2 [-94,-226] [-94,226]  
881664 2 [-80,-608] [-80,608]  
881665 2 [-54,-851] [-54,851]  
881673 2 [286,-4927] [286,4927]  
881686 2 [315,-5669] [315,5669]  
881694 4 [3,-939] [3,939] [411,-8385] [411,8385]  
881704 2 [41,-975] [41,975]  
881711 2 [-95,-156] [-95,156]  
881713 4 [2,-939] [2,939] [95166,-29357747] [95166,29357747]  
881720 4 [-31,-923] [-31,923] [1,-939] [1,939]  
881721 4 [0,-939] [0,939] [3162,-177807] [3162,177807]  
881722 2 [-1,-939] [-1,939]  
881729 6 [-2,-939] [-2,939] [-92,-321] [-92,321] [290,-5027]

[290,5027]  
881735 2 [-91,-358] [-91,358]  
881747 2 [-47,-882] [-47,882]  
881748 2 [-3,-939] [-3,939]  
881756 6 [-70,-734] [-70,734] [100202,-31718642] [100202,31718642]  
[2797,-147927] [2797,147927]  
881767 2 [377,-7380] [377,7380]  
881768 2 [86,-1232] [86,1232]  
881775 2 [23265,-3548580] [23265,3548580]  
881776 2 [417,-8567] [417,8567]  
881785 2 [-4,-939] [-4,939]  
881821 2 [-73,-702] [-73,702]  
881827 2 [33,-958] [33,958]  
881828 4 [61,-1053] [61,1053] [856,-25062] [856,25062]  
881834 2 [335,-6203] [335,6203]  
881846 2 [-5,-939] [-5,939]  
881856 2 [-60,-816] [-60,816]  
881865 2 [-29,-926] [-29,926]  
881872 2 [12,-940] [12,940]  
881875 2 [21,-944] [21,944]  
881881 2 [-90,-391] [-90,391]  
881889 2 [118,-1589] [118,1589]  
881896 2 [57,-1033] [57,1033]  
881900 2 [-50,-870] [-50,870]  
881905 4 [-81,-592] [-81,592] [246,-3971] [246,3971]  
881912 2 [242,-3880] [242,3880]  
881915 2 [29,-952] [29,952]  
881921 2 [2735,-143036] [2735,143036]  
881924 2 [128,-1726] [128,1726]  
881928 2 [-18,-936] [-18,936]  
881929 2 [-52,-861] [-52,861]  
881931 2 [-35,-916] [-35,916]  
881937 4 [-6,-939] [-6,939] [-66,-771] [-66,771]  
881959 2 [933,-28514] [933,28514]  
881968 2 [-39,-907] [-39,907]  
881970 2 [271,-4559] [271,4559]  
881984 2 [593,-14471] [593,14471]  
881993 2 [-82,-575] [-82,575]  
882000 2 [820,-23500] [820,23500]  
882017 2 [344,-6449] [344,6449]  
882022 2 [99,-1361] [99,1361]  
882024 2 [-95,-157] [-95,157]  
882026 2 [4399,-291765] [4399,291765]  
882028 6 [-34,-918] [-34,918] [102,-1394] [102,1394] [221,-3417]  
[221,3417]  
882033 2 [223,-3460] [223,3460]  
882036 2 [-83,-557] [-83,557]  
882041 2 [-13,-938] [-13,938]  
882045 2 [-69,-744] [-69,744]  
882048 2 [361,-6923] [361,6923]

882049 2 [63,-1064] [63,1064]  
882052 2 [-36,-914] [-36,914]  
882064 2 [-7,-939] [-7,939]  
882065 2 [-16,-937] [-16,937]  
882072 6 [-63,-795] [-63,795] [-86,-496] [-86,496] [318,-5748]  
[318,5748]  
882073 2 [116,-1563] [116,1563]  
882080 2 [121,-1629] [121,1629]  
882084 2 [120268,-41708554] [120268,41708554]  
882087 2 [-71,-724] [-71,724]  
882091 2 [-55,-846] [-55,846]  
882106 2 [15,-941] [15,941]  
882113 2 [-94,-227] [-94,227]  
882116 2 [77,-1157] [77,1157]  
882117 2 [159,-2214] [159,2214]  
882129 2 [1258,-44629] [1258,44629]  
882141 2 [50827,-11458868] [50827,11458868]  
882145 2 [251,-4086] [251,4086]  
882148 2 [-84,-538] [-84,538]  
882150 2 [1315,-47695] [1315,47695]  
882152 2 [38,-968] [38,968]  
882153 2 [156,-2163] [156,2163]  
882156 2 [430,-8966] [430,8966]  
882163 2 [117,-1576] [117,1576]  
882168 2 [2482,-123656] [2482,123656]  
882169 2 [186,-2705] [186,2705]  
882176 2 [-88,-448] [-88,448]  
882180 2 [1524,-59502] [1524,59502]  
882194 2 [143,-1951] [143,1951]  
882198 2 [-93,-279] [-93,279]  
882199 2 [6453,-518374] [6453,518374]  
882201 4 [55,-1024] [55,1024] [6940,-578149] [6940,578149]  
882204 2 [1018,-32494] [1018,32494]  
882210 2 [-89,-421] [-89,421]  
882224 2 [193,-2841] [193,2841]  
882225 4 [-20,-935] [-20,935] [304,-5383] [304,5383]  
882226 2 [47,-993] [47,993]  
882232 2 [-87,-473] [-87,473]  
882233 4 [-8,-939] [-8,939] [647,-16484] [647,16484]  
882234 2 [31,-955] [31,955]  
882254 2 [203,-3041] [203,3041]  
882260 2 [149,-2047] [149,2047]  
882269 2 [11,-940] [11,940]  
882270 2 [91,-1279] [91,1279]  
882276 2 [124,-1670] [124,1670]  
882280 2 [81,-1189] [81,1189]  
882289 4 [-42,-899] [-42,899] [75,-1142] [75,1142]  
882296 4 [1762,-73968] [1762,73968] [34,-960] [34,960]  
882297 4 [1678,-68743] [1678,68743] [454,-9719] [454,9719]  
882304 2 [60,-1048] [60,1048]



882323 2 [-43,-896] [-43,896]  
882325 2 [419,-8628] [419,8628]  
882332 4 [-46,-886] [-46,886] [58,-1038] [58,1038]  
882337 4 [-33,-920] [-33,920] [543,-12688] [543,12688]  
882339 2 [-95,-158] [-95,158]  
882346 2 [22767,-3435253] [22767,3435253]  
882351 2 [49,-1000] [49,1000]  
882353 4 [-58,-829] [-58,829] [2606,-133037] [2606,133037]  
882359 2 [181,-2610] [181,2610]  
882369 2 [111,-1500] [111,1500]  
882372 2 [-92,-322] [-92,322]  
882376 2 [174,-2480] [174,2480]  
882377 4 [218,-3353] [218,3353] [22,-945] [22,945]  
882384 2 [100,-1372] [100,1372]  
882386 4 [-25,-931] [-25,931] [95,-1319] [95,1319]  
882388 2 [101,-1383] [101,1383]  
882390 2 [19,-943] [19,943]  
882392 2 [329,-6041] [329,6041]  
882393 2 [1207,-41944] [1207,41944]  
882396 4 [246645,-122492211] [246645,122492211] [42,-978] [42,978]  
882397 2 [-37,-912] [-37,912]  
882401 2 [287,-4952] [287,4952]  
882404 2 [68,-1094] [68,1094]  
882415 2 [-79,-624] [-79,624]  
882418 2 [-57,-835] [-57,835]  
882435 2 [289,-5002] [289,5002]  
882448 2 [-24,-932] [-24,932]  
882449 12 [-85,-518] [-85,518] [226,-3525] [226,3525] [2303,-110524]  
[2303,110524] [28,-951] [28,951] [3151,-176880] [3151,176880]  
[70,-1107] [70,1107]  
882450 2 [-9,-939] [-9,939]  
882451 2 [17,-942] [17,942]  
882452 2 [-91,-359] [-91,359]  
882470 2 [59,-1043] [59,1043]  
882476 2 [-26,-930] [-26,930]  
882497 2 [158,-2197] [158,2197]  
882503 2 [37,-966] [37,966]  
882507 2 [157,-2180] [157,2180]  
882525 2 [-41,-902] [-41,902]  
882526 2 [4347,-286607] [4347,286607]  
882532 2 [-76,-666] [-76,666]  
882561 2 [127,-1712] [127,1712]  
882568 2 [-94,-228] [-94,228]  
882569 2 [35,-962] [35,962]  
882584 2 [106,-1440] [106,1440]  
882588 4 [-14,-938] [-14,938] [826,-23758] [826,23758]  
882595 2 [25701,-4120264] [25701,4120264]  
882600 6 [10,-940] [10,940] [166,-2336] [166,2336] [265,-4415]  
[265,4415]  
882607 2 [-51,-866] [-51,866]

882625 2 [-30,-925] [-30,925]  
882631 2 [89,-1260] [89,1260]  
882633 2 [-44,-893] [-44,893]  
882640 2 [36,-964] [36,964]  
882649 2 [83,-1206] [83,1206]  
882652 2 [10218,-1032878] [10218,1032878]  
882656 4 [-23,-933] [-23,933] [-95,-159] [-95,159]  
882657 6 [17019,-2220246] [17019,2220246] [288,-4977] [288,4977]  
[382,-7525] [382,7525]  
882664 2 [-90,-392] [-90,392]  
882666 2 [255,-4179] [255,4179]  
882673 2 [78,-1165] [78,1165]  
882688 2 [132,-1784] [132,1784]  
882692 4 [1828,-78162] [1828,78162] [24868,-3921582] [24868,3921582]  
882702 2 [139,-1889] [139,1889]  
882705 2 [-74,-691] [-74,691]  
882708 4 [-59,-823] [-59,823] [757,-20849] [757,20849]  
882721 2 [-10,-939] [-10,939]  
882724 2 [-27,-929] [-27,929]  
882728 2 [113,-1525] [113,1525]  
882729 2 [40,-973] [40,973]  
882730 2 [8799,-825373] [8799,825373]  
882731 2 [125,-1684] [125,1684]  
882735 2 [301,-5306] [301,5306]  
882737 4 [14,-941] [14,941] [514,-11691] [514,11691]  
882744 2 [433,-9059] [433,9059]  
882749 2 [23,-946] [23,946]  
882752 2 [848,-24712] [848,24712]  
882756 4 [1597,-63827] [1597,63827] [64,-1070] [64,1070]  
882757 2 [-93,-280] [-93,280]  
882761 2 [80,-1181] [80,1181]  
882764 2 [46,-990] [46,990]  
882800 2 [2681,-138821] [2681,138821]  
882808 2 [3282,-188024] [3282,188024]  
882809 2 [38920,-7678197] [38920,7678197]  
882813 2 [247,-3994] [247,3994]  
882815 2 [641,-16256] [641,16256]  
882817 2 [27,-950] [27,950]  
882819 2 [261,-4320] [261,4320]  
882828 6 [126,-1698] [126,1698] [2037,-91941] [2037,91941] [238,-3790]  
[238,3790]  
882833 2 [92,-1289] [92,1289]  
882852 2 [-32,-922] [-32,922]  
882854 4 [235,-3723] [235,3723] [43,-981] [43,981]  
882856 2 [2070,-94184] [2070,94184]  
882871 2 [9,-940] [9,940]  
882873 4 [-78,-639] [-78,639] [2946,-159903] [2946,159903]  
882877 2 [279,-4754] [279,4754]  
882881 2 [-80,-609] [-80,609]  
882882 2 [-17,-937] [-17,937]

882890 2 [79,-1173] [79,1173]  
882896 2 [884,-26300] [884,26300]  
882897 6 [-56,-841] [-56,841] [50404,-11316119] [50404,11316119]  
[94,-1309] [94,1309]  
882900 2 [189,-2763] [189,2763]  
882904 2 [1230,-43148] [1230,43148]  
882916 2 [-75,-679] [-75,679]  
882927 2 [97,-1340] [97,1340]  
882932 2 [-67,-763] [-67,763]  
882936 2 [54,-1020] [54,1020]  
882942 2 [-77,-653] [-77,653]  
882948 2 [-68,-754] [-68,754]  
882955 2 [-19,-936] [-19,936]  
882969 2 [250,-4063] [250,4063]  
882971 2 [185,-2686] [185,2686]  
882972 2 [-38,-910] [-38,910]  
882975 2 [-95,-160] [-95,160]  
882976 2 [3849,-238795] [3849,238795]  
882979 2 [7233,-615146] [7233,615146]  
882981 2 [67,-1088] [67,1088]  
882985 2 [24,-947] [24,947]  
882988 2 [1566,-61978] [1566,61978]  
882990 2 [4419,-293757] [4419,293757]  
883001 2 [74,-1135] [74,1135]  
883004 2 [-22,-934] [-22,934]  
883016 2 [50,-1004] [50,1004]  
883017 2 [-92,-323] [-92,323]  
883018 2 [431,-8997] [431,8997]  
883025 20 [-40,-905] [-40,905] [-65,-780] [-65,780] [-94,-229]  
[-94,229] [104,-1417] [104,1417] [130,-1755] [130,1755]  
[14650,-1773195] [14650,1773195] [26,-949] [26,949] [400,-8055]  
[400,8055] [520,-11895] [520,11895] [575,-13820] [575,13820]  
883041 2 [1144,-38705] [1144,38705]  
883044 6 [-72,-714] [-72,714] [45,-987] [45,987] [93,-1299] [93,1299]  
883052 2 [-11,-939] [-11,939]  
883053 2 [-89,-422] [-89,422]  
883061 2 [595,-14544] [595,14544]  
883065 2 [-86,-497] [-86,497]  
883068 2 [322,-5854] [322,5854]  
883072 2 [44,-984] [44,984]  
883073 4 [-88,-449] [-88,449] [182,-2629] [182,2629]  
883079 2 [25,-948] [25,948]  
883081 6 [-61,-810] [-61,810] [32,-957] [32,957] [390,-7759]  
[390,7759]  
883085 2 [71,-1114] [71,1114]  
883088 8 [-64,-788] [-64,788] [26456,-4303148] [26456,4303148]  
[632,-15916] [632,15916] [8,-940] [8,940]  
883090 4 [-81,-593] [-81,593] [1559,-61563] [1559,61563]  
883092 2 [277,-4705] [277,4705]  
883105 2 [144,-1967] [144,1967]

883114 2 [471,-10265] [471,10265]  
883116 2 [30,-954] [30,954]  
883125 2 [339,-6312] [339,6312]  
883129 2 [378,-7409] [378,7409]  
883136 6 [-28,-928] [-28,928] [1529,-59795] [1529,59795] [20,-944]  
[20,944]  
883137 2 [-62,-803] [-62,803]  
883144 4 [-82,-576] [-82,576] [110,-1488] [110,1488]  
883151 4 [-83,-558] [-83,558] [65,-1076] [65,1076]  
883153 2 [62,-1059] [62,1059]  
883164 2 [178,-2554] [178,2554]  
883169 2 [148,-2031] [148,2031]  
883171 2 [-91,-360] [-91,360]  
883179 4 [-87,-474] [-87,474] [141,-1920] [141,1920]  
883192 2 [153,-2113] [153,2113]  
883204 2 [2340,-113198] [2340,113198]  
883208 2 [686,-17992] [686,17992]  
883214 2 [1571,-62275] [1571,62275]  
883216 2 [432,-9028] [432,9028]  
883219 2 [-15,-938] [-15,938]  
883224 2 [1978,-87976] [1978,87976]  
883225 24 [-45,-890] [-45,890] [-70,-735] [-70,735] [-84,-539]  
[-84,539] [210,-3185] [210,3185] [240,-3835] [240,3835] [270,-4535]  
[270,4535] [350,-6615] [350,6615] [4340,-285915] [4340,285915]  
[54306,-12655279] [54306,12655279] [56,-1029] [56,1029]  
[77331,-21504554] [77331,21504554] [8435,-774690] [8435,774690]  
883226 2 [-73,-703] [-73,703]  
883228 4 [162,-2266] [162,2266] [66,-1082] [66,1082]  
883233 2 [-48,-879] [-48,879]  
883257 2 [7,-940] [7,940]  
883261 2 [107,-1452] [107,1452]  
883268 4 [16,-942] [16,942] [2876,-154238] [2876,154238]  
883272 2 [334,-6176] [334,6176]  
883274 2 [-49,-875] [-49,875]  
883284 2 [13,-941] [13,941]  
883296 2 [-95,-161] [-95,161]  
883297 2 [248,-4017] [248,4017]  
883318 2 [-93,-281] [-93,281]  
883326 2 [-53,-857] [-53,857]  
883333 2 [191,-2802] [191,2802]  
883351 2 [249,-4040] [249,4040]  
883354 2 [5415,-398473] [5415,398473]  
883365 2 [1471,-56426] [1471,56426]  
883367 2 [73,-1128] [73,1128]  
883368 2 [-54,-852] [-54,852]  
883379 2 [53,-1016] [53,1016]  
883384 2 [6,-940] [6,940]  
883385 2 [184,-2667] [184,2667]  
883386 2 [207,-3123] [207,3123]  
883393 2 [72,-1121] [72,1121]

883409 2 [39128,-7739831] [39128,7739831]  
883413 2 [51,-1008] [51,1008]  
883417 8 [18,-943] [18,943] [183,-2648] [183,2648] [48,-997] [48,997]  
[498,-11153] [498,11153]  
883441 2 [872,-25767] [872,25767]  
883449 8 [-12,-939] [-12,939] [-90,-393] [-90,393] [151,-2080]  
[151,2080] [4470,-298857] [4470,298857]  
883452 2 [1213,-42257] [1213,42257]  
883456 2 [120,-1616] [120,1616]  
883471 2 [717,-19222] [717,19222]  
883472 2 [175664,-73624804] [175664,73624804]  
883475 2 [5,-940] [5,940]  
883480 2 [-66,-772] [-66,772]  
883484 2 [-94,-230] [-94,230]  
883486 4 [-21,-935] [-21,935] [-85,-519] [-85,519]  
883489 2 [-60,-817] [-60,817]  
883493 2 [21251,-3097912] [21251,3097912]  
883500 2 [1165,-39775] [1165,39775]  
883512 2 [-47,-883] [-47,883]  
883513 2 [176,-2517] [176,2517]  
883520 2 [364,-7008] [364,7008]  
883521 2 [84,-1215] [84,1215]  
883522 2 [39,-971] [39,971]  
883524 2 [76,-1150] [76,1150]  
883529 2 [88,-1251] [88,1251]  
883534 2 [-69,-745] [-69,745]  
883536 10 [-71,-725] [-71,725] [4,-940] [4,940] [52,-1012] [52,1012]  
[55060,-12919756] [55060,12919756] [8497,-783247] [8497,783247]  
883543 2 [297,-5204] [297,5204]  
883547 2 [109,-1476] [109,1476]  
883567 2 [-31,-924] [-31,924]  
883573 2 [3,-940] [3,940]  
883584 2 [108,-1464] [108,1464]  
883592 2 [2,-940] [2,940]  
883599 6 [1,-940] [1,940] [205,-3082] [205,3082] [2305,-110668]  
[2305,110668]  
883600 2 [0,-940] [0,940]  
883601 6 [-1,-940] [-1,940] [122,-1643] [122,1643] [320,-5801]  
[320,5801]  
883608 2 [-2,-940] [-2,940]  
883619 2 [-95,-162] [-95,162]  
883624 2 [330,-6068] [330,6068]  
883625 2 [266,-4439] [266,4439]  
883627 2 [-3,-940] [-3,940]  
883634 2 [2375,-115747] [2375,115747]  
883638 2 [387,-7671] [387,7671]  
883641 2 [-50,-871] [-50,871]  
883652 2 [-52,-862] [-52,862]  
883655 2 [41,-976] [41,976]  
883657 2 [164,-2301] [164,2301]

883663 2 [-63,-796] [-63,796]  
883664 10 [-4,-940] [-4,940] [-79,-625] [-79,625] [-92,-324] [-92,324]  
[145,-1983] [145,1983] [5500,-407892] [5500,407892]  
883673 2 [1906,-83217] [1906,83217]  
883675 2 [381,-7496] [381,7496]  
883692 2 [69,-1101] [69,1101]  
883702 2 [147,-2015] [147,2015]  
883718 2 [-29,-927] [-29,927]  
883725 2 [-5,-940] [-5,940]  
883727 4 [173,-2462] [173,2462] [2833,-150792] [2833,150792]  
883728 2 [3952,-248444] [3952,248444]  
883744 2 [33,-959] [33,959]  
883753 6 [12,-941] [12,941] [27576,-4579277] [27576,4579277]  
[867,-25546] [867,25546]  
883764 8 [-35,-917] [-35,917] [133,-1799] [133,1799] [21,-945]  
[21,945] [78085,-21819833] [78085,21819833]  
883780 2 [1536,-60206] [1536,60206]  
883783 4 [-39,-908] [-39,908] [8517,-786014] [8517,786014]  
883784 2 [-55,-847] [-55,847]  
883792 2 [1908,-83348] [1908,83348]  
883801 2 [-18,-937] [-18,937]  
883804 2 [138,-1874] [138,1874]  
883816 8 [-6,-940] [-6,940] [282,-4828] [282,4828] [3105,-173021]  
[3105,173021] [582,-14072] [582,14072]  
883820 2 [29,-953] [29,953]  
883821 2 [37675,-7312736] [37675,7312736]  
883836 4 [5029,-356635] [5029,356635] [82,-1198] [82,1198]  
883853 2 [167,-2354] [167,2354]  
883865 6 [-34,-919] [-34,919] [-76,-667] [-76,667] [146,-1999]  
[146,1999]  
883873 2 [728,-19665] [728,19665]  
883881 6 [-36,-915] [-36,915] [-93,-282] [-93,282] [570,-13641]  
[570,13641]  
883892 2 [-91,-361] [-91,361]  
883898 6 [-89,-423] [-89,423] [2807,-148721] [2807,148721]  
[2903,-156415] [2903,156415]  
883900 6 [114,-1538] [114,1538] [13485,-1565945] [13485,1565945]  
[90,-1270] [90,1270]  
883905 4 [379,-7438] [379,7438] [814,-23243] [814,23243]  
883911 2 [217,-3332] [217,3332]  
883913 2 [4556,-307523] [4556,307523]  
883918 2 [-13,-939] [-13,939]  
883920 2 [1804,-76628] [1804,76628]  
883927 2 [9813,-972082] [9813,972082]  
883935 2 [61,-1054] [61,1054]  
883937 2 [194,-2861] [194,2861]  
883940 2 [-16,-938] [-16,938]  
883943 2 [-7,-940] [-7,940]  
883944 2 [-95,-163] [-95,163]  
883945 2 [-94,-231] [-94,231]

883953 2 [40252,-8075719] [40252,8075719]  
883963 2 [57,-1034] [57,1034]  
883964 2 [1946,-85850] [1946,85850]  
883972 2 [-88,-450] [-88,450]  
883984 2 [2448,-121124] [2448,121124]  
883989 2 [15,-942] [15,942]  
883997 2 [439,-9246] [439,9246]  
884009 2 [98,-1351] [98,1351]  
884012 6 [-58,-830] [-58,830] [1469,-56311] [1469,56311] [269,-4511]  
[269,4511]  
884024 2 [2065,-93843] [2065,93843]  
884033 2 [202,-3021] [202,3021]  
884034 2 [1125103,-1193406569] [1125103,1193406569]  
884040 2 [5566,-415256] [5566,415256]  
884051 2 [85,-1224] [85,1224]  
884060 2 [-86,-498] [-86,498]  
884061 2 [87,-1242] [87,1242]  
884088 6 [-42,-900] [-42,900] [-74,-692] [-74,692] [4822,-334844]  
[4822,334844]  
884089 6 [-57,-836] [-57,836] [38,-969] [38,969] [380,-7467]  
[380,7467]  
884095 2 [4401,-291964] [4401,291964]  
884096 2 [-20,-936] [-20,936]  
884100 2 [-80,-610] [-80,610]  
884105 2 [-46,-887] [-46,887]  
884109 2 [103,-1406] [103,1406]  
884112 2 [-8,-940] [-8,940]  
884116 2 [-43,-897] [-43,897]  
884126 4 [227,-3547] [227,3547] [299,-5255] [299,5255]  
884128 2 [-87,-475] [-87,475]  
884145 4 [31,-956] [31,956] [394,-7877] [394,7877]  
884150 4 [11,-941] [11,941] [475,-10395] [475,10395]  
884152 2 [-78,-640] [-78,640]  
884164 4 [333,-6149] [333,6149] [96,-1330] [96,1330]  
884177 4 [3214,-182211] [3214,182211] [464,-10039] [464,10039]  
884178 4 [-33,-921] [-33,921] [63,-1065] [63,1065]  
884184 2 [1198,-41476] [1198,41476]  
884200 2 [294,-5128] [294,5128]  
884206 2 [267,-4463] [267,4463]  
884213 2 [47,-994] [47,994]  
884217 2 [34,-961] [34,961]  
884222 2 [-37,-913] [-37,913]  
884225 2 [1094,-36197] [1094,36197]  
884231 2 [325,-5934] [325,5934]  
884233 2 [86,-1233] [86,1233]  
884236 2 [-90,-394] [-90,394]  
884241 2 [112,-1513] [112,1513]  
884248 2 [1722,-71464] [1722,71464]  
884249 4 [-25,-932] [-25,932] [-77,-654] [-77,654]  
884250 4 [55,-1025] [55,1025] [991,-31211] [991,31211]

884255 2 [509,-11522] [509,11522]  
884268 4 [-83,-559] [-83,559] [22,-946] [22,946]  
884271 2 [-95,-164] [-95,164]  
884275 2 [-75,-680] [-75,680]  
884277 6 [-81,-594] [-81,594] [19,-944] [19,944] [4563,-308232]  
[4563,308232]  
884297 2 [-82,-577] [-82,577]  
884304 4 [-84,-540] [-84,540] [2508,-125604] [2508,125604]  
884305 2 [314,-5643] [314,5643]  
884313 6 [-24,-933] [-24,933] [-92,-325] [-92,325] [7806,-689673]  
[7806,689673]  
884329 4 [-9,-940] [-9,940] [4938,-346999] [4938,346999]  
884330 2 [-41,-903] [-41,903]  
884333 2 [1127,-37846] [1127,37846]  
884334 2 [331,-6095] [331,6095]  
884336 2 [17,-943] [17,943]  
884337 4 [-26,-931] [-26,931] [268,-4487] [268,4487]  
884338 2 [8271,-752207] [8271,752207]  
884339 2 [2021,-90860] [2021,90860]  
884340 2 [-51,-867] [-51,867]  
884352 6 [28,-952] [28,952] [49,-1001] [49,1001] [8572,-793640]  
[8572,793640]  
884353 2 [42,-979] [42,979]  
884355 2 [-59,-824] [-59,824]  
884392 2 [129,-1741] [129,1741]  
884401 2 [60,-1049] [60,1049]  
884408 2 [-94,-232] [-94,232]  
884409 2 [58,-1039] [58,1039]  
884416 2 [105,-1429] [105,1429]  
884420 2 [-44,-894] [-44,894]  
884424 2 [670,-17368] [670,17368]  
884431 2 [77,-1158] [77,1158]  
884436 2 [37,-967] [37,967]  
884446 2 [-93,-283] [-93,283]  
884450 2 [119,-1603] [119,1603]  
884457 2 [-68,-755] [-68,755]  
884459 2 [-67,-764] [-67,764]  
884465 2 [-14,-939] [-14,939]  
884473 2 [-72,-715] [-72,715]  
884476 2 [-30,-926] [-30,926]  
884481 2 [10,-941] [10,941]  
884483 2 [257,-4226] [257,4226]  
884492 2 [134,-1814] [134,1814]  
884494 4 [35,-963] [35,963] [6555,-530713] [6555,530713]  
884497 2 [234,-3701] [234,3701]  
884502 2 [243,-3903] [243,3903]  
884505 2 [211,-3206] [211,3206]  
884512 2 [1649,-66969] [1649,66969]  
884516 2 [332,-6122] [332,6122]  
884523 2 [-23,-934] [-23,934]



884525 2 [-85,-520] [-85,520]  
884528 2 [137,-1859] [137,1859]  
884529 2 [600,-14727] [600,14727]  
884550 2 [259,-4273] [259,4273]  
884557 2 [59,-1044] [59,1044]  
884569 2 [36,-965] [36,965]  
884574 2 [75,-1143] [75,1143]  
884580 2 [-56,-842] [-56,842]  
884583 2 [-27,-930] [-27,930]  
884586 2 [-65,-781] [-65,781]  
884589 2 [30823,-5411434] [30823,5411434]  
884593 2 [68,-1095] [68,1095]  
884600 6 [-10,-940] [-10,940] [-95,-165] [-95,165] [274,-4632]  
[274,4632]  
884611 2 [5685,-428644] [5685,428644]  
884615 2 [-91,-362] [-91,362]  
884618 2 [224543,-106401875] [224543,106401875]  
884620 2 [14,-942] [14,942]  
884632 6 [12657,-1423955] [12657,1423955] [414,-8476] [414,8476]  
[618,-15392] [618,15392]  
884633 2 [-73,-704] [-73,704]  
884636 2 [154,-2130] [154,2130]  
884640 2 [481,-10591] [481,10591]  
884642 2 [23,-947] [23,947]  
884656 2 [305,-5409] [305,5409]  
884659 2 [81,-1190] [81,1190]  
884664 2 [70,-1108] [70,1108]  
884665 2 [-64,-789] [-64,789]  
884676 2 [40,-974] [40,974]  
884688 2 [172,-2444] [172,2444]  
884691 2 [2865,-153354] [2865,153354]  
884696 2 [-70,-736] [-70,736]  
884697 2 [-32,-923] [-32,923]  
884702 2 [-61,-811] [-61,811]  
884712 2 [442,-9340] [442,9340]  
884718 2 [27,-951] [27,951]  
884720 2 [161,-2249] [161,2249]  
884726 4 [115,-1551] [115,1551] [4835,-336199] [4835,336199]  
884736 1 [-96,0]  
884737 4 [-96,-1] [-96,1] [191103168,-2641811521537]  
[191103168,2641811521537]  
884740 4 [-96,-2] [-96,2] [47775936,-330227933186]  
[47775936,330227933186]  
884744 2 [-62,-804] [-62,804]  
884745 12 [-89,-424] [-89,424] [-96,-3] [-96,3]  
[21233856,-97846050819] [21233856,97846050819] [3906,-244119]  
[3906,244119] [46,-991] [46,991] [99,-1362] [99,1362]  
884750 2 [515,-11725] [515,11725]  
884752 10 [-96,-4] [-96,4] [11944128,-41279238148]  
[11944128,41279238148] [168,-2372] [168,2372] [2304,-110596]

[2304,110596] [9,-941] [9,941]  
884757 2 [-17,-938] [-17,938]  
884761 2 [-96,-5] [-96,5]  
884772 4 [-96,-6] [-96,6] [5308608,-12231254022] [5308608,12231254022]  
884775 2 [709,-18902] [709,18902]  
884780 2 [646,-16446] [646,16446]  
884782 2 [123,-1657] [123,1657]  
884785 2 [-96,-7] [-96,7]  
884793 2 [-38,-911] [-38,911]  
884800 4 [-96,-8] [-96,8] [2986176,-5160278024] [2986176,5160278024]  
884808 2 [142,-1936] [142,1936]  
884809 2 [131,-1770] [131,1770]  
884816 2 [220,-3396] [220,3396]  
884817 8 [-96,-9] [-96,9] [102,-1395] [102,1395] [2359488,-3624321033]  
[2359488,3624321033] [43,-982] [43,982]  
884824 2 [43905,-9199643] [43905,9199643]  
884826 2 [8175,-739149] [8175,739149]  
884828 2 [-19,-937] [-19,937]  
884829 2 [91,-1280] [91,1280]  
884836 6 [-40,-906] [-40,906] [-96,-10] [-96,10] [392,-7818]  
[392,7818]  
884857 2 [-96,-11] [-96,11]  
884864 2 [188,-2744] [188,2744]  
884866 2 [135,-1829] [135,1829]  
884873 10 [-22,-935] [-22,935] [-88,-451] [-88,451] [-94,-233]  
[-94,233] [13178,-1512775] [13178,1512775] [551,-12968] [551,12968]  
884880 8 [-96,-12] [-96,12] [1327296,-1529155596] [1327296,1529155596]  
[136,-1844] [136,1844] [24,-948] [24,948]  
884893 2 [567,-13534] [567,13534]  
884897 2 [64,-1071] [64,1071]  
884900 2 [224,-3482] [224,3482]  
884905 2 [-96,-13] [-96,13]  
884915 2 [-79,-626] [-79,626]  
884924 2 [26,-950] [26,950]  
884931 4 [-11,-940] [-11,940] [-95,-166] [-95,166]  
884932 2 [-96,-14] [-96,14]  
884961 2 [-96,-15] [-96,15]  
884962 2 [519,-11861] [519,11861]  
884964 4 [-92,-326] [-92,326] [769693,-675268211] [769693,675268211]  
884969 2 [8,-941] [8,941]  
884976 2 [25,-949] [25,949]  
884977 4 [1119,-37444] [1119,37444] [54,-1021] [54,1021]  
884987 2 [-71,-726] [-71,726]  
884990 2 [179,-2573] [179,2573]  
884992 8 [-48,-880] [-48,880] [-96,-16] [-96,16] [468,-10168]  
[468,10168] [746688,-645221392] [746688,645221392]  
884993 2 [-28,-929] [-28,929]  
884996 2 [32,-958] [32,958]  
885004 2 [78,-1166] [78,1166]  
885006 2 [-45,-891] [-45,891]

885013 2 [-93,-284] [-93,284]  
885019 2 [45,-988] [45,988]  
885025 46 [-49,-876] [-49,876] [-66,-773] [-66,773] [-69,-746]  
[-69,746] [-90,-395] [-90,395] [-96,-17] [-96,17] [1100,-36495]  
[1100,36495] [140,-1905] [140,1905] [20,-945] [20,945] [216,-3311]  
[216,3311] [2715,-141470] [2715,141470] [30,-955] [30,955] [360,-6895]  
[360,6895] [36050,-6844755] [36050,6844755] [410,-8355] [410,8355]  
[41520,-8460305] [41520,8460305] [4155,-267830] [4155,267830]  
[50,-1005] [50,1005] [506,-11421] [506,11421] [7751234,-21580240077]  
[7751234,21580240077] [894,-26747] [894,26747] [92255,-28021080]  
[92255,28021080] [95,-1320] [95,1320] [9524,-929457] [9524,929457]  
885041 6 [-53,-858] [-53,858] [370,-7179] [370,7179] [44,-985]  
[44,985]  
885057 2 [-86,-499] [-86,499]  
885060 4 [-96,-18] [-96,18] [590016,-453206034] [590016,453206034]  
885062 2 [83,-1207] [83,1207]  
885068 2 [118,-1590] [118,1590]  
885073 2 [-54,-853] [-54,853]  
885079 2 [-87,-476] [-87,476]  
885083 2 [473,-10330] [473,10330]  
885096 4 [-15,-939] [-15,939] [150,-2064] [150,2064]  
885097 4 [-96,-19] [-96,19] [3014,-165471] [3014,165471]  
885101 2 [347,-6532] [347,6532]  
885108 2 [373,-7265] [373,7265]  
885120 2 [556,-13144] [556,13144]  
885123 2 [1281,-45858] [1281,45858]  
885124 4 [-60,-818] [-60,818] [80,-1182] [80,1182]  
885125 2 [995,-31400] [995,31400]  
885129 2 [100,-1373] [100,1373]  
885136 2 [-96,-20] [-96,20]  
885138 2 [7,-941] [7,941]  
885148 2 [642,-16294] [642,16294]  
885152 2 [89,-1261] [89,1261]  
885153 2 [16,-943] [16,943]  
885155 2 [101,-1384] [101,1384]  
885158 2 [67,-1089] [67,1089]  
885167 2 [13,-942] [13,942]  
885177 4 [-96,-21] [-96,21] [12114,-1333311] [12114,1333311]  
885188 2 [821,-23543] [821,23543]  
885200 4 [-76,-668] [-76,668] [116,-1564] [116,1564]  
885208 2 [1386,-51608] [1386,51608]  
885220 2 [-96,-22] [-96,22]  
885226 2 [15495,-1928801] [15495,1928801]  
885228 2 [2086,-95278] [2086,95278]  
885231 2 [525,-12066] [525,12066]  
885237 4 [19843,-2795188] [19843,2795188] [79,-1174] [79,1174]  
885256 2 [-63,-797] [-63,797]  
885264 2 [-95,-167] [-95,167]  
885265 6 [-96,-23] [-96,23] [171,-2426] [171,2426] [6,-941] [6,941]  
885272 8 [254,-4156] [254,4156] [33353,-6091193] [33353,6091193]

[62,-1060] [62,1060] [74,-1136] [74,1136]  
885279 2 [-47,-884] [-47,884]  
885284 4 [1960,-86778] [1960,86778] [56,-1030] [56,1030]  
885286 2 [195,-2881] [195,2881]  
885291 2 [169,-2390] [169,2390]  
885304 8 [1766,-74220] [1766,74220] [18,-944] [18,944] [4841,-336825]  
[4841,336825] [65,-1077] [65,1077]  
885312 4 [-96,-24] [-96,24] [331968,-191268888] [331968,191268888]  
885314 2 [71,-1115] [71,1115]  
885316 2 [117,-1577] [117,1577]  
885321 2 [-80,-611] [-80,611]  
885328 2 [-12,-940] [-12,940]  
885339 2 [121,-1630] [121,1630]  
885340 8 [-91,-363] [-91,363] [-94,-234] [-94,234] [2034,-91738]  
[2034,91738] [39786,-7935886] [39786,7935886]  
885341 2 [23735,-3656654] [23735,3656654]  
885347 2 [737,-20030] [737,20030]  
885356 2 [5,-941] [5,941]  
885357 2 [-21,-936] [-21,936]  
885361 2 [-96,-25] [-96,25]  
885370 2 [111,-1501] [111,1501]  
885377 4 [-52,-863] [-52,863] [128,-1727] [128,1727]  
885384 2 [-50,-872] [-50,872]  
885385 2 [-84,-541] [-84,541]  
885387 2 [-83,-560] [-83,560]  
885393 2 [66,-1083] [66,1083]  
885400 2 [201,-3001] [201,3001]  
885401 2 [212,-3227] [212,3227]  
885409 2 [228,-3569] [228,3569]  
885412 14 [-96,-26] [-96,26] [1268,-45162] [1268,45162]  
[162308,-65389782] [162308,65389782] [2564,-129834] [2564,129834]  
[48,-998] [48,998] [53,-1017] [53,1017] [92,-1290] [92,1290]  
885416 2 [-31,-925] [-31,925]  
885417 2 [4,-941] [4,941]  
885430 2 [51,-1009] [51,1009]  
885433 2 [-78,-641] [-78,641]  
885452 2 [-82,-578] [-82,578]  
885454 2 [3,-941] [3,941]  
885464 2 [170,-2408] [170,2408]  
885465 8 [-96,-27] [-96,27] [106,-1441] [106,1441] [262336,-134365211]  
[262336,134365211] [39,-972] [39,972]  
885466 2 [-81,-595] [-81,595]  
885473 4 [-74,-693] [-74,693] [2,-941] [2,941]  
885479 2 [-55,-848] [-55,848]  
885480 2 [1,-941] [1,941]  
885481 2 [0,-941] [0,941]  
885482 2 [-1,-941] [-1,941]  
885489 2 [-2,-941] [-2,941]  
885503 2 [43997,-9228574] [43997,9228574]  
885504 2 [6580,-533752] [6580,533752]

885508 2 [-3,-941] [-3,941]  
885513 2 [5608,-419965] [5608,419965]  
885516 2 [94,-1310] [94,1310]  
885519 2 [1921261,-2663051410] [1921261,2663051410]  
885520 2 [-96,-28] [-96,28]  
885545 4 [-4,-941] [-4,941] [544,-12723] [544,12723]  
885558 2 [-77,-655] [-77,655]  
885561 2 [52,-1013] [52,1013]  
885566 2 [-85,-521] [-85,521]  
885569 2 [1775,-74788] [1775,74788]  
885573 2 [-29,-928] [-29,928]  
885577 2 [-96,-29] [-96,29]  
885582 2 [-93,-285] [-93,285]  
885587 2 [1349,-49556] [1349,49556]  
885594 2 [-89,-425] [-89,425]  
885599 4 [-35,-918] [-35,918] [-95,-168] [-95,168]  
885600 4 [-39,-909] [-39,909] [825,-23715] [825,23715]  
885601 2 [152,-2097] [152,2097]  
885606 2 [-5,-941] [-5,941]  
885608 6 [262,-4344] [262,4344] [41,-977] [41,977] [97,-1341]  
[97,1341]  
885617 4 [-92,-327] [-92,327] [124,-1671] [124,1671]  
885621 2 [559,-13250] [559,13250]  
885624 2 [73,-1129] [73,1129]  
885626 4 [175,-2499] [175,2499] [455,-9751] [455,9751]  
885636 12 [-75,-681] [-75,681] [-96,-30] [-96,30] [1132,-38098]  
[1132,38098] [12,-942] [12,942] [165,-2319] [165,2319] [72,-1122]  
[72,1122]  
885643 2 [93,-1300] [93,1300]  
885655 2 [21,-946] [21,946]  
885663 2 [33,-960] [33,960]  
885673 4 [-58,-831] [-58,831] [222,-3439] [222,3439]  
885676 2 [-18,-938] [-18,938]  
885697 4 [-6,-941] [-6,941] [-96,-31] [-96,31]  
885704 4 [-34,-920] [-34,920] [233,-3679] [233,3679]  
885712 2 [-36,-916] [-36,916]  
885719 2 [425,-8812] [425,8812]  
885725 2 [215,-3290] [215,3290]  
885727 2 [29,-954] [29,954]  
885734 2 [155,-2147] [155,2147]  
885745 2 [419211,-271424474] [419211,271424474]  
885760 6 [-96,-32] [-96,32] [186816,-80746016] [186816,80746016]  
[576,-13856] [576,13856]  
885762 2 [-57,-837] [-57,837]  
885771 2 [237,-3768] [237,3768]  
885772 2 [998,-31542] [998,31542]  
885776 2 [-88,-452] [-88,452]  
885779 2 [113,-1526] [113,1526]  
885790 4 [2811,-149039] [2811,149039] [8019,-718093] [8019,718093]  
885796 2 [192,-2822] [192,2822]

885797 2 [-13,-940] [-13,940]  
885809 2 [-94,-235] [-94,235]  
885816 2 [-90,-396] [-90,396]  
885817 2 [-16,-939] [-16,939]  
885824 8 [-7,-941] [-7,941] [12176,-1343560] [12176,1343560]  
[160,-2232] [160,2232] [208,-3144] [208,3144]  
885825 4 [-96,-33] [-96,33] [76,-1151] [76,1151]  
885860 2 [104,-1418] [104,1418]  
885874 2 [15,-943] [15,943]  
885880 2 [-46,-888] [-46,888]  
885881 2 [722,-19423] [722,19423]  
885889 2 [-42,-901] [-42,901]  
885892 2 [-96,-34] [-96,34]  
885895 2 [69,-1102] [69,1102]  
885898 2 [351,-6643] [351,6643]  
885904 2 [-72,-716] [-72,716]  
885907 2 [213,-3248] [213,3248]  
885909 2 [163,-2284] [163,2284]  
885911 2 [-43,-898] [-43,898]  
885921 2 [832,-24017] [832,24017]  
885936 2 [-95,-169] [-95,169]  
885952 2 [84,-1216] [84,1216]  
885961 2 [-96,-35] [-96,35]  
885968 2 [-68,-756] [-68,756]  
885969 2 [-20,-937] [-20,937]  
885985 2 [516,-11759] [516,11759]  
885986 2 [127,-1713] [127,1713]  
885988 2 [-67,-765] [-67,765]  
885993 2 [-8,-941] [-8,941]  
886004 2 [-59,-825] [-59,825]  
886006 2 [587,-14253] [587,14253]  
886017 2 [214,-3269] [214,3269]  
886021 2 [-33,-922] [-33,922]  
886024 2 [401,-8085] [401,8085]  
886028 2 [38,-970] [38,970]  
886032 14 [-87,-477] [-87,477] [-96,-36] [-96,36] [147648,-56733732]  
[147648,56733732] [2584,-131356] [2584,131356] [3432,-201060]  
[3432,201060] [57,-1035] [57,1035] [88,-1252] [88,1252]  
886033 2 [11,-942] [11,942]  
886042 2 [-73,-705] [-73,705]  
886044 2 [61,-1055] [61,1055]  
886049 2 [-37,-914] [-37,914]  
886056 2 [-86,-500] [-86,500]  
886058 2 [31,-957] [31,957]  
886063 2 [177,-2536] [177,2536]  
886067 2 [-91,-364] [-91,364]  
886075 2 [-51,-868] [-51,868]  
886089 2 [190,-2783] [190,2783]  
886096 2 [692,-18228] [692,18228]  
886097 4 [143,-1952] [143,1952] [518,-11827] [518,11827]

886100 2 [125,-1685] [125,1685]  
886105 4 [-96,-37] [-96,37] [6966,-581401] [6966,581401]  
886114 2 [-25,-933] [-25,933]  
886121 2 [110,-1489] [110,1489]  
886137 2 [-41,-904] [-41,904]  
886140 2 [34,-962] [34,962]  
886149 2 [-65,-782] [-65,782]  
886153 4 [-93,-286] [-93,286] [2442,-120679] [2442,120679]  
886161 2 [22,-947] [22,947]  
886166 4 [107,-1453] [107,1453] [19,-945] [19,945]  
886168 2 [-79,-627] [-79,627]  
886169 2 [-70,-737] [-70,737]  
886180 8 [-24,-934] [-24,934] [-96,-38] [-96,38] [204,-3062]  
[204,3062] [6804,-561238] [6804,561238]  
886188 2 [3958,-249010] [3958,249010]  
886200 2 [-26,-932] [-26,932]  
886202 2 [47,-995] [47,995]  
886209 2 [-44,-895] [-44,895]  
886210 2 [-9,-941] [-9,941]  
886223 2 [17,-944] [17,944]  
886225 2 [126,-1699] [126,1699]  
886233 2 [82,-1199] [82,1199]  
886244 2 [-64,-790] [-64,790]  
886257 8 [-96,-39] [-96,39] [132,-1785] [132,1785] [2748,-144057]  
[2748,144057] [28,-953] [28,953]  
886265 4 [-56,-843] [-56,843] [196,-2901] [196,2901]  
886271 2 [317,-5722] [317,5722]  
886272 2 [-92,-328] [-92,328]  
886275 2 [-95,-170] [-95,170]  
886280 2 [-94,-236] [-94,236]  
886292 2 [229,-3591] [229,3591]  
886301 2 [55,-1026] [55,1026]  
886309 2 [63,-1066] [63,1066]  
886312 2 [42,-980] [42,980]  
886325 2 [-61,-812] [-61,812]  
886329 4 [-30,-927] [-30,927] [366,-7065] [366,7065]  
886336 2 [-96,-40] [-96,40]  
886339 2 [645,-16408] [645,16408]  
886344 2 [-14,-940] [-14,940]  
886353 2 [-62,-805] [-62,805]  
886355 10 [149,-2048] [149,2048] [2641,-135726] [2641,135726]  
[3269,-186908] [3269,186908] [49,-1002] [49,1002] [581,-14036]  
[581,14036]  
886361 2 [200,-2981] [200,2981]  
886364 2 [10,-942] [10,942]  
886371 2 [37,-968] [37,968]  
886383 2 [397,-7966] [397,7966]  
886392 4 [-23,-935] [-23,935] [313,-5617] [313,5617]  
886405 2 [2259,-107372] [2259,107372]  
886417 2 [-96,-41] [-96,41]

886421 2 [35,-964] [35,964]  
886422 4 [187,-2725] [187,2725] [283,-4853] [283,4853]  
886436 2 [517,-11793] [517,11793]  
886440 2 [-71,-727] [-71,727]  
886441 2 [90,-1271] [90,1271]  
886444 2 [-27,-931] [-27,931]  
886445 2 [-89,-426] [-89,426]  
886449 2 [448,-9529] [448,9529]  
886464 2 [180,-2592] [180,2592]  
886468 2 [-84,-542] [-84,542]  
886480 2 [156,-2164] [156,2164]  
886481 6 [-10,-941] [-10,941] [139,-1890] [139,1890] [232,-3657]  
[232,3657]  
886488 2 [58,-1040] [58,1040]  
886500 14 [-96,-42] [-96,42] [109,-1477] [109,1477] [36,-966] [36,966]  
[60,-1050] [60,1050] [6960,-580650] [6960,580650] [8136,-733866]  
[8136,733866] [85,-1225] [85,1225]  
886505 2 [14,-943] [14,943]  
886508 2 [-83,-561] [-83,561]  
886513 2 [108,-1465] [108,1465]  
886517 2 [643,-16332] [643,16332]  
886518 2 [-69,-747] [-69,747]  
886536 2 [130,-1756] [130,1756]  
886537 4 [-76,-669] [-76,669] [23,-948] [23,948]  
886544 10 [-32,-924] [-32,924] [-80,-612] [-80,612] [1136,-38300]  
[1136,38300] [3640,-219612] [3640,219612] [5833,-445491] [5833,445491]  
886546 4 [159,-2215] [159,2215] [87,-1243] [87,1243]  
886572 2 [-66,-774] [-66,774]  
886582 2 [539,-12549] [539,12549]  
886585 4 [-96,-43] [-96,43] [5034,-357167] [5034,357167]  
886609 16 [-82,-579] [-82,579] [-85,-522] [-85,522] [-90,-397]  
[-90,397] [134856,-49522825] [134856,49522825] [15056,-1847415]  
[15056,1847415] [306,-5435] [306,5435] [528,-12169] [528,12169]  
[800,-22647] [800,22647]  
886616 10 [-38,-912] [-38,912] [-95,-171] [-95,171] [302,-5332]  
[302,5332] [494,-11020] [494,11020] [9070,-863796] [9070,863796]  
886621 2 [27,-952] [27,952]  
886625 2 [40,-975] [40,975]  
886634 2 [-17,-939] [-17,939]  
886635 4 [1341,-49116] [1341,49116] [9,-942] [9,942]  
886643 2 [241,-3858] [241,3858]  
886646 2 [59,-1045] [59,1045]  
886649 2 [-40,-907] [-40,907]  
886657 2 [-81,-596] [-81,596]  
886672 2 [-96,-44] [-96,44]  
886681 2 [-88,-453] [-88,453]  
886689 2 [120,-1617] [120,1617]  
886692 2 [244,-3926] [244,3926]  
886700 2 [86,-1234] [86,1234]  
886703 2 [-19,-938] [-19,938]



886712 2 [98,-1352] [98,1352]  
886716 2 [-78,-642] [-78,642]  
886726 2 [-93,-287] [-93,287]  
886728 2 [46,-992] [46,992]  
886744 2 [-22,-936] [-22,936]  
886748 2 [77,-1159] [77,1159]  
886753 6 [-48,-881] [-48,881] [-94,-237] [-94,237] [338,-6285]  
[338,6285]  
886758 2 [-53,-859] [-53,859]  
886761 6 [-60,-819] [-60,819] [-96,-45] [-96,45] [732,-19827]  
[732,19827]  
886769 2 [230,-3613] [230,3613]  
886777 2 [24,-949] [24,949]  
886778 2 [-49,-877] [-49,877]  
886780 2 [-54,-854] [-54,854]  
886782 2 [43,-983] [43,983]  
886784 2 [68,-1096] [68,1096]  
886789 2 [-45,-892] [-45,892]  
886793 2 [206,-3103] [206,3103]  
886796 2 [-91,-365] [-91,365]  
886812 2 [-11,-941] [-11,941]  
886817 2 [908,-27377] [908,27377]  
886825 4 [26,-951] [26,951] [96,-1331] [96,1331]  
886834 2 [231,-3635] [231,3635]  
886841 2 [280,-4779] [280,4779]  
886851 2 [-63,-798] [-63,798]  
886852 14 [-28,-930] [-28,930] [-96,-46] [-96,46] [25908,-4170142]  
[25908,4170142] [2724,-142174] [2724,142174] [293,-5103] [293,5103]  
[368,-7122] [368,7122] [8,-942] [8,942]  
886860 2 [-74,-694] [-74,694]  
886861 2 [75,-1144] [75,1144]  
886868 6 [157,-2181] [157,2181] [197,-2921] [197,2921] [341,-6367]  
[341,6367]  
886869 2 [-77,-656] [-77,656]  
886875 2 [25,-950] [25,950]  
886881 2 [70,-1109] [70,1109]  
886884 2 [880,-26122] [880,26122]  
886888 2 [122,-1644] [122,1644]  
886892 2 [158,-2198] [158,2198]  
886897 2 [2828,-150393] [2828,150393]  
886913 2 [32,-959] [32,959]  
886916 4 [20,-946] [20,946] [644,-16370] [644,16370]  
886922 4 [103,-1407] [103,1407] [199,-2961] [199,2961]  
886929 2 [-92,-329] [-92,329]  
886936 2 [30,-956] [30,956]  
886938 2 [4111,-263587] [4111,263587]  
886945 2 [-96,-47] [-96,47]  
886952 2 [422,-8720] [422,8720]  
886959 2 [-95,-172] [-95,172]  
886975 2 [-15,-940] [-15,940]

886977 2 [114,-1539] [114,1539]  
886978 2 [6567,-532171] [6567,532171]  
886984 2 [5406,-397480] [5406,397480]  
886987 2 [-87,-478] [-87,478]  
886996 2 [45,-989] [45,989]  
886999 2 [-75,-682] [-75,682]  
887003 2 [3181,-179412] [3181,179412]  
887012 4 [44,-986] [44,986] [604,-14874] [604,14874]  
887014 2 [1763,-74031] [1763,74031]  
887020 4 [141,-1921] [141,1921] [54,-1022] [54,1022]  
887021 2 [7,-942] [7,942]  
887036 2 [50,-1006] [50,1006]  
887040 16 [-96,-48] [-96,48] [1236,-43464] [1236,43464] [144,-1968]  
[144,1968] [16,-944] [16,944] [1684,-69112] [1684,69112] [64,-1072]  
[64,1072] [81,-1191] [81,1191] [83136,-23970864] [83136,23970864]  
887048 2 [-47,-885] [-47,885]  
887050 2 [239,-3813] [239,3813]  
887052 2 [13,-943] [13,943]  
887057 2 [-86,-501] [-86,501]  
887062 2 [1659,-67579] [1659,67579]  
887089 2 [198,-2941] [198,2941]  
887096 2 [2345,-113561] [2345,113561]  
887104 2 [-52,-864] [-52,864]  
887129 2 [-50,-873] [-50,873]  
887137 2 [-96,-49] [-96,49]  
887148 4 [6,-942] [6,942] [822,-23586] [822,23586]  
887166 2 [219,-3375] [219,3375]  
887176 2 [-55,-849] [-55,849]  
887185 2 [276,-4681] [276,4681]  
887193 2 [18,-945] [18,945]  
887202 2 [463,-10007] [463,10007]  
887209 2 [-12,-941] [-12,941]  
887228 2 [-94,-238] [-94,238]  
887230 2 [-21,-937] [-21,937]  
887232 2 [148,-2032] [148,2032]  
887236 2 [-96,-50] [-96,50]  
887239 2 [5,-942] [5,942]  
887247 2 [273,-4608] [273,4608]  
887267 2 [-31,-926] [-31,926]  
887268 2 [112,-1514] [112,1514]  
887273 2 [166,-2337] [166,2337]  
887275 2 [105,-1430] [105,1430]  
887298 2 [-89,-427] [-89,427]  
887300 2 [4,-942] [4,942]  
887301 2 [-93,-288] [-93,288]  
887304 2 [-95,-173] [-95,173]  
887329 2 [3003,-164566] [3003,164566]  
887332 2 [9624,-944134] [9624,944134]  
887336 2 [-58,-832] [-58,832]  
887337 14 [-72,-717] [-72,717] [-96,-51] [-96,51] [1192,-41165]

[1192,41165] [174,-2481] [174,2481] [3,-942] [3,942] [67,-1090]  
[67,1090] [78,-1167] [78,1167]  
887345 2 [56,-1031] [56,1031]  
887356 2 [2,-942] [2,942]  
887360 2 [824,-23672] [824,23672]  
887363 4 [1,-942] [1,942] [133,-1800] [133,1800]  
887364 2 [0,-942] [0,942]  
887365 2 [-1,-942] [-1,942]  
887369 2 [536,-12445] [536,12445]  
887372 2 [-2,-942] [-2,942]  
887390 2 [91,-1281] [91,1281]  
887391 4 [-3,-942] [-3,942] [225,-3504] [225,3504]  
887393 4 [1418,-53405] [1418,53405] [62,-1061] [62,1061]  
887404 2 [-90,-398] [-90,398]  
887409 2 [48,-999] [48,999]  
887410 4 [359,-6867] [359,6867] [39,-973] [39,973]  
887412 2 [253,-4133] [253,4133]  
887419 4 [-39,-910] [-39,910] [153,-2114] [153,2114]  
887423 2 [-79,-628] [-79,628]  
887428 4 [-4,-942] [-4,942] [716,-19182] [716,19182]  
887430 2 [-29,-929] [-29,929]  
887436 2 [-35,-919] [-35,919]  
887437 2 [-57,-838] [-57,838]  
887440 2 [-96,-52] [-96,52]  
887447 2 [53,-1018] [53,1018]  
887449 4 [1788,-75611] [1788,75611] [51,-1010] [51,1010]  
887453 2 [-73,-706] [-73,706]  
887459 2 [65,-1078] [65,1078]  
887470 2 [99,-1363] [99,1363]  
887477 2 [83,-1208] [83,1208]  
887481 2 [-68,-757] [-68,757]  
887489 6 [-5,-942] [-5,942] [550,-12933] [550,12933] [80,-1183]  
[80,1183]  
887498 2 [10727,-1111009] [10727,1111009]  
887500 2 [18021,-2419181] [18021,2419181]  
887516 2 [730,-19746] [730,19746]  
887519 2 [-67,-766] [-67,766]  
887521 2 [12,-943] [12,943]  
887525 2 [451,-9624] [451,9624]  
887527 2 [-91,-366] [-91,366]  
887545 18 [-34,-921] [-34,921] [-36,-917] [-36,917] [-96,-53] [-96,53]  
[1086,-35801] [1086,35801] [326,-5961] [326,5961] [563856,-423401419]  
[563856,423401419] [71,-1116] [71,1116] [74,-1137] [74,1137]  
[844631,-776248056] [844631,776248056]  
887548 2 [21,-947] [21,947]  
887552 2 [664,-17136] [664,17136]  
887553 8 [-18,-939] [-18,939] [-84,-543] [-84,543] [138,-1875]  
[138,1875] [882,-26211] [882,26211]  
887556 2 [17860,-2386834] [17860,2386834]  
887560 2 [66,-1084] [66,1084]

887563 2 [41,-978] [41,978]  
887580 6 [-6,-942] [-6,942] [181,-2611] [181,2611] [186,-2706]  
[186,2706]  
887584 2 [33,-961] [33,961]  
887586 2 [79,-1175] [79,1175]  
887588 10 [-88,-454] [-88,454] [-92,-330] [-92,330] [1141,-38553]  
[1141,38553] [38596,-7582518] [38596,7582518] [52,-1014] [52,1014]  
887608 2 [102,-1396] [102,1396]  
887610 2 [151,-2081] [151,2081]  
887617 2 [7419,-639026] [7419,639026]  
887631 6 [-83,-562] [-83,562] [145,-1984] [145,1984] [577,-13892]  
[577,13892]  
887636 2 [29,-955] [29,955]  
887644 2 [-70,-738] [-70,738]  
887651 2 [-95,-174] [-95,174]  
887652 4 [-96,-54] [-96,54] [65728,-16850998] [65728,16850998]  
887654 2 [-85,-523] [-85,523]  
887655 2 [-59,-826] [-59,826]  
887657 4 [-46,-889] [-46,889] [119,-1604] [119,1604]  
887666 2 [95,-1321] [95,1321]  
887675 2 [89,-1262] [89,1262]  
887678 4 [-13,-941] [-13,941] [97771,-30571383] [97771,30571383]  
887692 2 [-42,-902] [-42,902]  
887696 6 [-16,-940] [-16,940] [1312,-47532] [1312,47532] [409,-8325]  
[409,8325]  
887697 2 [478,-10493] [478,10493]  
887705 4 [-94,-239] [-94,239] [296,-5179] [296,5179]  
887707 2 [-7,-942] [-7,942]  
887708 4 [-43,-899] [-43,899] [386,-7642] [386,7642]  
887714 2 [-65,-783] [-65,783]  
887733 2 [147,-2016] [147,2016]  
887742 2 [1603,-64187] [1603,64187]  
887761 6 [-96,-55] [-96,55] [15,-944] [15,944] [162,-2267] [162,2267]  
887768 2 [-82,-580] [-82,580]  
887769 2 [-80,-613] [-80,613]  
887798 2 [8291,-754937] [8291,754937]  
887812 2 [-51,-869] [-51,869]  
887813 2 [2911,-157062] [2911,157062]  
887817 2 [652,-16675] [652,16675]  
887824 2 [1520,-59268] [1520,59268]  
887825 2 [-64,-791] [-64,791]  
887829 2 [115,-1552] [115,1552]  
887833 2 [698,-18465] [698,18465]  
887844 2 [-20,-938] [-20,938]  
887850 2 [-81,-597] [-81,597]  
887864 2 [146,-2000] [146,2000]  
887866 2 [-33,-923] [-33,923]  
887872 2 [-96,-56] [-96,56]  
887874 2 [823,-23629] [823,23629]  
887875 2 [129,-1742] [129,1742]

887876 6 [-76,-670] [-76,670] [-8,-942] [-8,942] [100,-1374]  
[100,1374]  
887878 4 [-37,-915] [-37,915] [-93,-289] [-93,289]  
887881 2 [72,-1123] [72,1123]  
887883 2 [73,-1130] [73,1130]  
887888 2 [1076,-35308] [1076,35308]  
887894 2 [323,-5881] [323,5881]  
887895 2 [-71,-728] [-71,728]  
887896 2 [209,-3165] [209,3165]  
887904 2 [345,-6477] [345,6477]  
887907 2 [193,-2842] [193,2842]  
887918 2 [11,-943] [11,943]  
887924 2 [101,-1385] [101,1385]  
887939 4 [545,-12758] [545,12758] [965,-29992] [965,29992]  
887944 2 [-87,-479] [-87,479]  
887946 2 [-41,-905] [-41,905]  
887948 2 [278,-4730] [278,4730]  
887950 2 [-61,-813] [-61,813]  
887952 2 [-56,-844] [-56,844]  
887953 2 [312,-5591] [312,5591]  
887964 2 [-62,-806] [-62,806]  
887969 2 [38,-971] [38,971]  
887973 2 [31,-958] [31,958]  
887977 2 [263,-4368] [263,4368]  
887981 2 [-25,-934] [-25,934]  
887985 2 [-96,-57] [-96,57]  
887993 4 [256,-4203] [256,4203] [92,-1291] [92,1291]  
888000 6 [-44,-896] [-44,896] [-95,-175] [-95,175] [580,-14000]  
[580,14000]  
888001 2 [-78,-643] [-78,643]  
888013 2 [-69,-748] [-69,748]  
888025 2 [444,-9403] [444,9403]  
888030 2 [771,-21429] [771,21429]  
888033 2 [352,-6671] [352,6671]  
888044 2 [590,-14362] [590,14362]  
888049 2 [-24,-935] [-24,935]  
888056 2 [22,-948] [22,948]  
888057 4 [19,-946] [19,946] [808,-22987] [808,22987]  
888058 2 [3071,-170187] [3071,170187]  
888060 2 [-86,-502] [-86,502]  
888065 4 [-26,-933] [-26,933] [34,-963] [34,963]  
888078 2 [307,-5461] [307,5461]  
888092 2 [1378,-51162] [1378,51162]  
888093 4 [-9,-942] [-9,942] [1611,-64668] [1611,64668]  
888097 2 [123,-1658] [123,1658]  
888100 4 [-96,-58] [-96,58] [69,-1103] [69,1103]  
888103 2 [57,-1036] [57,1036]  
888112 2 [17,-945] [17,945]  
888121 4 [-66,-775] [-66,775] [134,-1815] [134,1815]  
888125 2 [875,-25900] [875,25900]

888128 2 [76,-1152] [76,1152]  
888137 2 [94,-1311] [94,1311]  
888153 2 [-89,-428] [-89,428]  
888155 2 [61,-1056] [61,1056]  
888164 2 [28,-954] [28,954]  
888182 2 [-77,-657] [-77,657]  
888184 4 [-30,-928] [-30,928] [-94,-240] [-94,240]  
888193 2 [47,-996] [47,996]  
888196 2 [4365,-288389] [4365,288389]  
888201 2 [-90,-399] [-90,399]  
888209 2 [260,-4297] [260,4297]  
888217 2 [-96,-59] [-96,59]  
888225 4 [-14,-941] [-14,941] [1036,-33359] [1036,33359]  
888228 2 [741,-20193] [741,20193]  
888236 2 [1262,-44842] [1262,44842]  
888244 2 [93,-1301] [93,1301]  
888247 2 [137,-1860] [137,1860]  
888249 10 [-74,-695] [-74,695] [-92,-331] [-92,331] [10,-943] [10,943]  
[118,-1591] [118,1591] [3415,-199568] [3415,199568]  
888253 2 [363,-6980] [363,6980]  
888260 8 [-91,-367] [-91,367] [164,-2302] [164,2302] [236,-3746]  
[236,3746] [6656,-543026] [6656,543026]  
888263 2 [-23,-936] [-23,936]  
888268 2 [918,-27830] [918,27830]  
888273 6 [178,-2555] [178,2555] [42,-981] [42,981] [456,-9783]  
[456,9783]  
888290 2 [959,-29713] [959,29713]  
888291 2 [97,-1342] [97,1342]  
888307 2 [-27,-932] [-27,932]  
888308 2 [37,-969] [37,969]  
888324 2 [1420,-53518] [1420,53518]  
888329 2 [116,-1565] [116,1565]  
888332 2 [182,-2630] [182,2630]  
888336 4 [-96,-60] [-96,60] [3504,-207420] [3504,207420]  
888337 2 [203,-3042] [203,3042]  
888344 2 [185,-2687] [185,2687]  
888348 2 [106,-1442] [106,1442]  
888350 4 [131,-1771] [131,1771] [35,-965] [35,965]  
888351 2 [-95,-176] [-95,176]  
888354 2 [55,-1027] [55,1027]  
888360 2 [49,-1003] [49,1003]  
888364 6 [-10,-942] [-10,942] [-75,-683] [-75,683] [710,-18942]  
[710,18942]  
888373 2 [111,-1502] [111,1502]  
888385 2 [84,-1217] [84,1217]  
888392 2 [14,-944] [14,944]  
888393 2 [-32,-925] [-32,925]  
888400 4 [-60,-820] [-60,820] [500,-11220] [500,11220]  
888417 2 [402,-8115] [402,8115]  
888427 2 [189,-2764] [189,2764]

888433 2 [36,-967] [36,967]  
888434 2 [23,-949] [23,949]  
888441 2 [-38,-913] [-38,913]  
888442 2 [63,-1067] [63,1067]  
888443 2 [857,-25106] [857,25106]  
888448 2 [-63,-799] [-63,799]  
888457 6 [-93,-290] [-93,290] [-96,-61] [-96,61] [13878,-1634897]  
[13878,1634897]  
888462 2 [763,-21097] [763,21097]  
888464 2 [-40,-908] [-40,908]  
888471 2 [117,-1578] [117,1578]  
888476 2 [245,-3949] [245,3949]  
888477 4 [-53,-860] [-53,860] [343,-6422] [343,6422]  
888489 2 [-54,-855] [-54,855]  
888497 2 [-88,-455] [-88,455]  
888501 2 [502255,-355947874] [502255,355947874]  
888513 2 [-17,-940] [-17,940]  
888516 2 [-48,-882] [-48,882]  
888520 2 [9,-943] [9,943]  
888524 2 [1765,-74157] [1765,74157]  
888525 2 [135,-1830] [135,1830]  
888526 2 [27,-953] [27,953]  
888533 2 [-49,-878] [-49,878]  
888537 2 [88,-1253] [88,1253]  
888545 2 [704,-18703] [704,18703]  
888548 2 [176,-2518] [176,2518]  
888553 2 [438,-9215] [438,9215]  
888562 2 [167,-2355] [167,2355]  
888569 6 [1175,-40288] [1175,40288] [136,-1845] [136,1845] [58,-1041]  
[58,1041]  
888574 2 [-45,-893] [-45,893]  
888576 2 [40,-976] [40,976]  
888580 6 [-19,-939] [-19,939] [-96,-62] [-96,62] [284,-4878]  
[284,4878]  
888600 2 [121,-1631] [121,1631]  
888601 2 [60,-1051] [60,1051]  
888617 2 [-22,-937] [-22,937]  
888620 2 [446,-9466] [446,9466]  
888632 4 [578,-13928] [578,13928] [82,-1200] [82,1200]  
888637 2 [67563,-17561572] [67563,17561572]  
888640 2 [-84,-544] [-84,544]  
888652 2 [173,-2463] [173,2463]  
888665 2 [-94,-241] [-94,241]  
888676 4 [24,-950] [24,950] [5157,-370337] [5157,370337]  
888680 2 [-79,-629] [-79,629]  
888681 2 [142,-1937] [142,1937]  
888695 2 [-11,-942] [-11,942]  
888697 2 [104,-1419] [104,1419]  
888701 2 [-85,-524] [-85,524]  
888704 2 [-95,-177] [-95,177]

888705 2 [-96,-63] [-96,63]  
888713 6 [-28,-931] [-28,931] [46,-993] [46,993] [658,-16905]  
[658,16905]  
888714 4 [183,-2649] [183,2649] [23535,-3610533] [23535,3610533]  
888720 2 [184,-2668] [184,2668]  
888728 2 [26,-952] [26,952]  
888737 8 [1454,-55451] [1454,55451] [25934,-4176421] [25934,4176421]  
[59,-1046] [59,1046] [8,-943] [8,943]  
888749 2 [43,-984] [43,984]  
888756 2 [-83,-563] [-83,563]  
888757 2 [579,-13964] [579,13964]  
888772 2 [-72,-718] [-72,718]  
888776 2 [25,-951] [25,951]  
888809 2 [20,-947] [20,947]  
888812 2 [374,-7294] [374,7294]  
888819 2 [-47,-886] [-47,886]  
888827 2 [797,-22520] [797,22520]  
888832 12 [-96,-64] [-96,64] [113,-1527] [113,1527] [128,-1728]  
[128,1728] [32,-960] [32,960] [46848,-10139968] [46848,10139968]  
[624,-15616] [624,15616]  
888833 2 [-52,-865] [-52,865]  
888836 2 [140,-1906] [140,1906]  
888849 2 [30,-957] [30,957]  
888852 2 [4813,-333907] [4813,333907]  
888856 2 [-15,-941] [-15,941]  
888863 2 [221,-3418] [221,3418]  
888866 4 [-73,-707] [-73,707] [319,-5775] [319,5775]  
888875 2 [-55,-850] [-55,850]  
888876 2 [-50,-874] [-50,874]  
888881 2 [1982,-88243] [1982,88243]  
888889 2 [10950,-1145833] [10950,1145833]  
888897 2 [154,-2131] [154,2131]  
888903 2 [-87,-480] [-87,480]  
888906 2 [7,-943] [7,943]  
888911 2 [1105,-36744] [1105,36744]  
888912 2 [-92,-332] [-92,332]  
888929 4 [-82,-581] [-82,581] [16,-945] [16,945]  
888936 2 [1222,-42728] [1222,42728]  
888938 2 [191,-2803] [191,2803]  
888939 2 [13,-944] [13,944]  
888951 2 [85,-1226] [85,1226]  
888954 2 [223,-3461] [223,3461]  
888960 2 [124,-1672] [124,1672]  
888961 4 [-96,-65] [-96,65] [300,-5281] [300,5281]  
888975 2 [45,-990] [45,990]  
888977 2 [68,-1097] [68,1097]  
888984 2 [90,-1272] [90,1272]  
888985 2 [44,-987] [44,987]  
888988 2 [258,-4250] [258,4250]  
888994 2 [311,-5565] [311,5565]



888995 2 [-91,-368] [-91,368]  
888996 6 [-68,-758] [-68,758] [-80,-614] [-80,614] [292,-5078]  
[292,5078]  
889000 2 [-90,-400] [-90,400]  
889001 2 [-58,-833] [-58,833]  
889010 2 [-89,-429] [-89,429]  
889031 2 [389,-7730] [389,7730]  
889033 6 [6,-943] [6,943] [636,-16067] [636,16067] [87,-1244]  
[87,1244]  
889038 2 [-93,-291] [-93,291]  
889039 2 [6125,-479358] [6125,479358]  
889045 2 [-81,-598] [-81,598]  
889049 2 [50,-1007] [50,1007]  
889052 2 [-67,-767] [-67,767]  
889057 2 [308,-5487] [308,5487]  
889059 2 [-95,-178] [-95,178]  
889065 4 [-86,-503] [-86,503] [54,-1023] [54,1023]  
889067 2 [77,-1160] [77,1160]  
889073 4 [107,-1454] [107,1454] [416,-8537] [416,8537]  
889084 6 [18,-946] [18,946] [218,-3354] [218,3354]  
[3945530,-7837147578] [3945530,7837147578]  
889092 8 [-12,-942] [-12,942] [-96,-66] [-96,66] [1764,-74094]  
[1764,74094] [252,-4110] [252,4110]  
889100 6 [110,-1490] [110,1490] [4045,-257265] [4045,257265]  
[70,-1110] [70,1110]  
889105 2 [-21,-938] [-21,938]  
889113 2 [1042,-33649] [1042,33649]  
889114 2 [-57,-839] [-57,839]  
889120 2 [-31,-927] [-31,927]  
889121 2 [-70,-739] [-70,739]  
889124 2 [5,-943] [5,943]  
889133 2 [1031,-33118] [1031,33118]  
889148 2 [-94,-242] [-94,242]  
889150 2 [75,-1145] [75,1145]  
889169 2 [86,-1235] [86,1235]  
889174 2 [2003,-89649] [2003,89649]  
889185 4 [4,-943] [4,943] [64,-1073] [64,1073]  
889208 2 [482,-10624] [482,10624]  
889209 2 [358,-6839] [358,6839]  
889217 2 [-76,-671] [-76,671]  
889219 2 [161,-2250] [161,2250]  
889222 2 [3,-943] [3,943]  
889225 4 [-96,-67] [-96,67] [150,-2065] [150,2065]  
889240 2 [-39,-911] [-39,911]  
889241 2 [2,-943] [2,943]  
889248 2 [1,-943] [1,943]  
889249 2 [0,-943] [0,943]  
889250 2 [-1,-943] [-1,943]  
889252 2 [504,-11354] [504,11354]  
889255 2 [549,-12898] [549,12898]

889257 2 [-2,-943] [-2,943]  
889272 2 [11113,-1171513] [11113,1171513]  
889275 2 [-35,-920] [-35,920]  
889276 2 [-3,-943] [-3,943]  
889281 2 [-65,-784] [-65,784]  
889288 2 [-78,-644] [-78,644]  
889289 2 [-29,-930] [-29,930]  
889305 2 [19411,-2704406] [19411,2704406]  
889308 4 [-59,-827] [-59,827] [298,-5230] [298,5230]  
889313 2 [-4,-943] [-4,943]  
889331 2 [689,-18110] [689,18110]  
889352 2 [-71,-729] [-71,729]  
889357 2 [39,-974] [39,974]  
889360 2 [-96,-68] [-96,68]  
889365 2 [20239,-2879278] [20239,2879278]  
889374 2 [-5,-943] [-5,943]  
889380 2 [-36,-918] [-36,918]  
889388 2 [-34,-922] [-34,922]  
889408 22 [-64,-792] [-64,792] [-88,-456] [-88,456] [12,-944] [12,944]  
[15441,-1918727] [15441,1918727] [272,-4584] [272,4584] [2856,-152632]  
[2856,152632] [348,-6560] [348,6560] [48,-1000] [48,1000] [56,-1032]  
[56,1032] [59276,-14431728] [59276,14431728] [64412,-16347456]  
[64412,16347456]  
889413 2 [127,-1714] [127,1714]  
889416 2 [-95,-179] [-95,179]  
889417 4 [180152,-76464285] [180152,76464285] [98,-1353] [98,1353]  
889423 4 [321,-5828] [321,5828] [81,-1192] [81,1192]  
889432 2 [-18,-940] [-18,940]  
889436 2 [-46,-890] [-46,890]  
889443 2 [21,-948] [21,948]  
889444 2 [108,-1466] [108,1466]  
889455 2 [109,-1478] [109,1478]  
889465 2 [-6,-943] [-6,943]  
889470 2 [51,-1011] [51,1011]  
889471 2 [125,-1686] [125,1686]  
889484 2 [53,-1019] [53,1019]  
889488 2 [96,-1332] [96,1332]  
889497 12 [-42,-903] [-42,903] [-77,-658] [-77,658] [-96,-69] [-96,69]  
[1134,-38199] [1134,38199] [168,-2373] [168,2373] [462,-9975]  
[462,9975]  
889500 2 [226,-3526] [226,3526]  
889507 4 [-43,-900] [-43,900] [33,-962] [33,962]  
889510 2 [-69,-749] [-69,749]  
889513 2 [546,-12793] [546,12793]  
889516 2 [62,-1062] [62,1062]  
889518 2 [67,-1091] [67,1091]  
889520 2 [41,-979] [41,979]  
889521 2 [310,-5539] [310,5539]  
889540 2 [309,-5513] [309,5513]  
889547 2 [29,-956] [29,956]

889551 2 [-51,-870] [-51,870]  
889561 2 [-13,-942] [-13,942]  
889568 2 [1801,-76437] [1801,76437]  
889577 18 [-16,-941] [-16,941] [-61,-814] [-61,814] [-62,-807]  
[-62,807] [-92,-333] [-92,333] [1522,-59385] [1522,59385]  
[1598,-63887] [1598,63887] [172,-2445] [172,2445] [1808,-76883]  
[1808,76883] [2627764,-4259705139] [2627764,4259705139]  
889585 2 [924,-28103] [924,28103]  
889592 2 [-7,-943] [-7,943]  
889596 2 [210,-3186] [210,3186]  
889611 2 [2029,-91400] [2029,91400]  
889616 2 [65,-1079] [65,1079]  
889617 2 [52,-1015] [52,1015]  
889621 2 [-93,-292] [-93,292]  
889624 6 [126,-1700] [126,1700] [353,-6699] [353,6699] [890,-26568]  
[890,26568]  
889633 4 [-94,-243] [-94,243] [207,-3124] [207,3124]  
889636 2 [-96,-70] [-96,70]  
889640 2 [-74,-696] [-74,696]  
889641 2 [-56,-845] [-56,845]  
889650 2 [15,-945] [15,945]  
889660 2 [194,-2862] [194,2862]  
889672 4 [-66,-776] [-66,776] [78,-1168] [78,1168]  
889673 2 [242,-3881] [242,3881]  
889709 2 [-37,-916] [-37,916]  
889713 4 [-33,-924] [-33,924] [408,-8295] [408,8295]  
889721 2 [-20,-939] [-20,939]  
889729 4 [-84,-545] [-84,545] [66,-1085] [66,1085]  
889731 2 [-75,-684] [-75,684]  
889732 2 [-91,-369] [-91,369]  
889737 2 [103,-1408] [103,1408]  
889750 2 [-85,-525] [-85,525]  
889757 2 [-41,-906] [-41,906]  
889761 2 [-8,-943] [-8,943]  
889764 2 [205,-3083] [205,3083]  
889775 2 [-95,-180] [-95,180]  
889777 2 [-96,-71] [-96,71]  
889778 2 [71,-1117] [71,1117]  
889793 2 [-44,-897] [-44,897]  
889796 2 [152,-2098] [152,2098]  
889801 2 [-90,-401] [-90,401]  
889805 2 [11,-944] [11,944]  
889811 4 [337,-6258] [337,6258] [725,-19544] [725,19544]  
889820 2 [74,-1138] [74,1138]  
889828 2 [132,-1786] [132,1786]  
889833 2 [2452,-121421] [2452,121421]  
889840 2 [4641,-316169] [4641,316169]  
889848 4 [1206,-41892] [1206,41892] [246,-3972] [246,3972]  
889850 2 [-25,-935] [-25,935]  
889856 2 [80,-1184] [80,1184]

889864 2 [-87,-481] [-87,481]  
889869 2 [-89,-430] [-89,430]  
889873 2 [426,-8843] [426,8843]  
889883 2 [-83,-564] [-83,564]  
889890 2 [31,-959] [31,959]  
889894 2 [83,-1209] [83,1209]  
889912 2 [38,-972] [38,972]  
889919 2 [413,-8446] [413,8446]  
889920 10 [-24,-936] [-24,936] [-96,-72] [-96,72] [264,-4392]  
[264,4392] [316,-5696] [316,5696] [37056,-7133256] [37056,7133256]  
889924 2 [120,-1618] [120,1618]  
889932 2 [-26,-934] [-26,934]  
889937 2 [79,-1176] [79,1176]  
889939 2 [-79,-630] [-79,630]  
889944 2 [793,-22351] [793,22351]  
889945 2 [8556,-791419] [8556,791419]  
889950 2 [19,-947] [19,947]  
889953 4 [22,-949] [22,949] [91,-1282] [91,1282]  
889961 2 [2204,-103475] [2204,103475]  
889978 2 [-9,-943] [-9,943]  
889992 2 [34,-964] [34,964]  
890002 2 [143,-1953] [143,1953]  
890003 2 [17,-946] [17,946]  
890029 2 [155,-2148] [155,2148]  
890037 2 [303,-5358] [303,5358]  
890041 4 [-30,-929] [-30,929] [-60,-821] [-60,821]  
890044 2 [12738,-1437646] [12738,1437646]  
890047 2 [-63,-800] [-63,800]  
890049 2 [130,-1757] [130,1757]  
890056 2 [114,-1540] [114,1540]  
890065 2 [-96,-73] [-96,73]  
890072 4 [-86,-504] [-86,504] [169,-2391] [169,2391]  
890073 2 [28,-955] [28,955]  
890076 2 [202,-3022] [202,3022]  
890082 2 [1407,-52785] [1407,52785]  
890092 4 [-82,-582] [-82,582] [774,-21554] [774,21554]  
890108 4 [-14,-942] [-14,942] [866,-25502] [866,25502]  
890118 2 [171,-2427] [171,2427]  
890120 2 [-94,-244] [-94,244]  
890128 2 [72,-1124] [72,1124]  
890136 12 [-23,-937] [-23,937] [-95,-181] [-95,181] [10,-944] [10,944]  
[105,-1431] [105,1431] [3262,-186308] [3262,186308] [510,-11556]  
[510,11556]  
890137 4 [1692,-69605] [1692,69605] [179,-2574] [179,2574]  
890144 2 [73,-1131] [73,1131]  
890172 2 [-27,-933] [-27,933]  
890176 2 [57,-1037] [57,1037]  
890177 4 [122,-1645] [122,1645] [548,-12863] [548,12863]  
890186 2 [47,-997] [47,997]  
890197 2 [99,-1364] [99,1364]

890198 4 [-53,-861] [-53,861] [403,-8145] [403,8145]  
890200 4 [-54,-856] [-54,856] [89,-1263] [89,1263]  
890206 2 [-93,-293] [-93,293]  
890209 2 [-72,-719] [-72,719]  
890212 2 [-96,-74] [-96,74]  
890225 2 [-80,-615] [-80,615]  
890232 2 [457,-9815] [457,9815]  
890236 2 [42,-982] [42,982]  
890242 2 [-81,-599] [-81,599]  
890244 6 [-32,-926] [-32,926] [-92,-334] [-92,334] [565,-13463]  
[565,13463]  
890247 2 [37,-970] [37,970]  
890249 4 [-10,-943] [-10,943] [2426,-119495] [2426,119495]  
890261 2 [547,-12828] [547,12828]  
890262 2 [139,-1891] [139,1891]  
890268 6 [-38,-914] [-38,914] [2293,-109805] [2293,109805] [61,-1057]  
[61,1057]  
890275 2 [165,-2320] [165,2320]  
890281 22 [-40,-909] [-40,909] [-48,-883] [-48,883] [-73,-708]  
[-73,708] [14,-945] [14,945] [170,-2409] [170,2409] [2514,-126055]  
[2514,126055] [35,-966] [35,966] [420,-8659] [420,8659]  
[50264,-11269005] [50264,11269005] [630,-15841] [630,15841]  
[8232,-746893] [8232,746893]  
890284 2 [285,-4903] [285,4903]  
890289 4 [160,-2233] [160,2233] [715,-19142] [715,19142]  
890290 2 [-49,-879] [-49,879]  
890297 2 [112,-1515] [112,1515]  
890301 2 [235,-3724] [235,3724]  
890307 2 [69,-1104] [69,1104]  
890309 2 [95,-1322] [95,1322]  
890318 2 [251,-4087] [251,4087]  
890320 2 [5124,-366788] [5124,366788]  
890321 2 [-88,-457] [-88,457]  
890333 2 [23,-950] [23,950]  
890353 2 [188,-2745] [188,2745]  
890361 8 [-45,-894] [-45,894] [-96,-75] [-96,75] [327,-5988]  
[327,5988] [502,-11287] [502,11287]  
890367 2 [49,-1004] [49,1004]  
890368 2 [36,-968] [36,968]  
890372 2 [5048,-358658] [5048,358658]  
890375 2 [281,-4804] [281,4804]  
890394 2 [-17,-941] [-17,941]  
890401 2 [102,-1397] [102,1397]  
890407 2 [9,-944] [9,944]  
890409 4 [238,-3791] [238,3791] [55,-1028] [55,1028]  
890428 2 [357,-6811] [357,6811]  
890433 6 [1746,-72963] [1746,72963] [27,-954] [27,954] [76,-1153]  
[76,1153]  
890452 2 [149,-2049] [149,2049]  
890453 2 [371,-7208] [371,7208]

890459 2 [-19,-940] [-19,940]  
890471 2 [-91,-370] [-91,370]  
890478 2 [163,-2285] [163,2285]  
890492 2 [-22,-938] [-22,938]  
890497 2 [3887,-242340] [3887,242340]  
890499 2 [-95,-182] [-95,182]  
890506 2 [647327,-520817517] [647327,520817517]  
890512 2 [-96,-76] [-96,76]  
890513 2 [-68,-759] [-68,759]  
890529 2 [40,-977] [40,977]  
890541 2 [667,-17252] [667,17252]  
890560 4 [-76,-672] [-76,672] [561,-13321] [561,13321]  
890564 2 [-52,-866] [-52,866]  
890576 10 [-28,-932] [-28,932] [-55,-851] [-55,851] [1060,-34524]  
[1060,34524] [217,-3333] [217,3333] [92,-1292] [92,1292]  
890577 8 [-78,-645] [-78,645] [24,-951] [24,951] [58539,-14163414]  
[58539,14163414] [63,-1068] [63,1068]  
890580 2 [-11,-943] [-11,943]  
890587 2 [-67,-768] [-67,768]  
890591 2 [1169,-39980] [1169,39980]  
890592 2 [-47,-887] [-47,887]  
890600 2 [-70,-740] [-70,740]  
890604 4 [-90,-402] [-90,402] [5053,-359191] [5053,359191]  
890609 2 [-94,-245] [-94,245]  
890624 2 [8,-944] [8,944]  
890625 6 [-50,-875] [-50,875] [100,-1375] [100,1375] [175,-2500]  
[175,2500]  
890631 2 [1689,-69420] [1689,69420]  
890633 2 [26,-953] [26,953]  
890638 2 [291,-5053] [291,5053]  
890652 2 [58,-1042] [58,1042]  
890665 4 [-96,-77] [-96,77] [354,-6727] [354,6727]  
890668 2 [-58,-834] [-58,834]  
890679 2 [25,-952] [25,952]  
890695 2 [101,-1386] [101,1386]  
890700 2 [46,-994] [46,994]  
890704 8 [20,-948] [20,948] [2420,-119052] [2420,119052] [60,-1052]  
[60,1052] [7716,-677780] [7716,677780]  
890718 2 [43,-985] [43,985]  
890729 2 [760,-20973] [760,20973]  
890730 2 [-89,-431] [-89,431]  
890739 2 [-15,-942] [-15,942]  
890753 2 [32,-961] [32,961]  
890760 2 [94,-1312] [94,1312]  
890764 2 [30,-958] [30,958]  
890774 4 [275,-4657] [275,4657] [395,-7907] [395,7907]  
890793 6 [-57,-840] [-57,840] [-93,-294] [-93,294] [7,-944] [7,944]  
890794 4 [1575,-62513] [1575,62513] [9863,-979521] [9863,979521]  
890801 2 [-85,-526] [-85,526]  
890802 2 [247,-3995] [247,3995]

890809 2 [156,-2165] [156,2165]  
890811 2 [-71,-730] [-71,730]  
890814 2 [-77,-659] [-77,659]  
890820 12 [-84,-546] [-84,546] [-96,-78] [-96,78] [16,-946] [16,946]  
[1701,-70161] [1701,70161] [2884,-154882] [2884,154882] [84,-1218]  
[84,1218]  
890827 2 [-87,-482] [-87,482]  
890828 2 [13,-945] [13,945]  
890830 2 [59,-1047] [59,1047]  
890847 4 [89373,-26718342] [89373,26718342] [93,-1302] [93,1302]  
890850 4 [-65,-785] [-65,785] [7735,-680285] [7735,680285]  
890856 2 [8614,-799480] [8614,799480]  
890863 2 [141,-1922] [141,1922]  
890864 2 [-95,-183] [-95,183]  
890865 2 [694,-18307] [694,18307]  
890866 2 [119,-1605] [119,1605]  
890889 2 [778,-21721] [778,21721]  
890893 2 [711,-18982] [711,18982]  
890896 2 [240,-3836] [240,3836]  
890912 2 [617,-15355] [617,15355]  
890913 2 [-92,-335] [-92,335]  
890918 4 [211,-3207] [211,3207] [571,-13677] [571,13677]  
890920 2 [6,-944] [6,944]  
890927 2 [497,-11120] [497,11120]  
890933 2 [467,-10136] [467,10136]  
890934 2 [115,-1553] [115,1553]  
890955 2 [621,-15504] [621,15504]  
890956 2 [45,-991] [45,991]  
890960 4 [11204,-1185932] [11204,1185932] [44,-988] [44,988]  
890963 2 [-59,-828] [-59,828]  
890964 2 [133,-1801] [133,1801]  
890972 2 [418,-8598] [418,8598]  
890975 2 [-31,-928] [-31,928]  
890976 2 [97,-1343] [97,1343]  
890977 14 [-12,-943] [-12,943] [-96,-79] [-96,79] [144,-1969]  
[144,1969] [159,-2216] [159,2216] [18,-947] [18,947] [3963,-249482]  
[3963,249482] [77538,-21590957] [77538,21590957]  
890982 2 [-21,-939] [-21,939]  
890993 2 [-64,-793] [-64,793]  
891004 2 [3093,-172019] [3093,172019]  
891009 2 [-69,-750] [-69,750]  
891011 2 [5,-944] [5,944]  
891012 4 [-83,-565] [-83,565] [493,-10987] [493,10987]  
891025 2 [255,-4180] [255,4180]  
891033 4 [-74,-697] [-74,697] [82,-1201] [82,1201]  
891044 2 [88,-1254] [88,1254]  
891049 2 [195,-2882] [195,2882]  
891059 2 [3162533,-5624094364] [3162533,5624094364]  
891063 2 [-39,-912] [-39,912]  
891064 2 [50,-1008] [50,1008]

891068 2 [461,-9943] [461,9943]  
891072 2 [4,-944] [4,944]  
891073 2 [356,-6783] [356,6783]  
891081 2 [-86,-505] [-86,505]  
891082 2 [407,-8265] [407,8265]  
891084 2 [685,-17953] [685,17953]  
891089 2 [271,-4560] [271,4560]  
891096 2 [250,-4064] [250,4064]  
891100 6 [-75,-685] [-75,685] [-94,-246] [-94,246] [2570,-130290]  
[2570,130290]  
891109 2 [3,-944] [3,944]  
891112 2 [54,-1024] [54,1024]  
891116 2 [-35,-921] [-35,921]  
891128 2 [2,-944] [2,944]  
891135 4 [1,-944] [1,944] [2109,-96858] [2109,96858]  
891136 6 [-96,-80] [-96,80] [0,-944] [0,944] [177,-2537] [177,2537]  
891137 2 [-1,-944] [-1,944]  
891144 4 [-2,-944] [-2,944] [385,-7613] [385,7613]  
891150 4 [-29,-931] [-29,931] [355,-6755] [355,6755]  
891163 2 [-3,-944] [-3,944]  
891172 2 [68,-1098] [68,1098]  
891185 2 [1199,-41528] [1199,41528]  
891192 2 [-62,-808] [-62,808]  
891200 6 [-4,-944] [-4,944] [-79,-631] [-79,631] [524,-12032]  
[524,12032]  
891206 2 [-61,-815] [-61,815]  
891212 2 [-91,-371] [-91,371]  
891217 6 [-36,-919] [-36,919] [-46,-891] [-46,891] [32843,-5952018]  
[32843,5952018]  
891221 2 [227,-3548] [227,3548]  
891224 2 [398,-7996] [398,7996]  
891225 2 [-66,-777] [-66,777]  
891231 4 [-95,-184] [-95,184] [157,-2182] [157,2182]  
891233 4 [-34,-923] [-34,923] [106,-1443] [106,1443]  
891236 2 [-88,-458] [-88,458]  
891251 2 [22897,-3464718] [22897,3464718]  
891257 2 [-82,-583] [-82,583]  
891261 2 [-5,-944] [-5,944]  
891289 4 [158,-2199] [158,2199] [470,-10233] [470,10233]  
891292 2 [-51,-871] [-51,871]  
891297 8 [-96,-81] [-96,81] [12,-945] [12,945] [148,-2033] [148,2033]  
[7903,-702568] [7903,702568]  
891298 2 [2103,-96445] [2103,96445]  
891304 4 [-42,-904] [-42,904] [138,-1876] [138,1876]  
891306 4 [39,-975] [39,975] [975,-30459] [975,30459]  
891308 2 [-43,-901] [-43,901]  
891313 6 [-18,-941] [-18,941] [3426,-200533] [3426,200533]  
[7083,-596110] [7083,596110]  
891321 2 [70,-1111] [70,1111]  
891332 6 [-56,-846] [-56,846] [248,-4018] [248,4018] [64,-1074]



[64,1074]  
891340 2 [21,-949] [21,949]  
891341 2 [295,-5154] [295,5154]  
891352 2 [-6,-944] [-6,944]  
891360 4 [129,-1743] [129,1743] [441,-9309] [441,9309]  
891361 2 [404,-8175] [404,8175]  
891369 2 [7120,-600787] [7120,600787]  
891378 2 [111,-1503] [111,1503]  
891382 2 [-93,-295] [-93,295]  
891388 2 [77,-1161] [77,1161]  
891403 2 [201,-3002] [201,3002]  
891404 2 [85,-1227] [85,1227]  
891409 4 [-90,-403] [-90,403] [48,-1001] [48,1001]  
891414 2 [123,-1659] [123,1659]  
891417 2 [2152,-99835] [2152,99835]  
891428 2 [16013,-2026325] [16013,2026325]  
891431 2 [265,-4416] [265,4416]  
891432 8 [118,-1592] [118,1592] [1482,-57060] [1482,57060] [249,-4041]  
[249,4041] [33,-963] [33,963]  
891441 6 [-81,-600] [-81,600] [192,-2823] [192,2823] [75,-1146]  
[75,1146]  
891446 2 [-13,-943] [-13,943]  
891448 2 [83586,-24165752] [83586,24165752]  
891456 2 [-80,-616] [-80,616]  
891460 12 [-16,-942] [-16,942] [-96,-82] [-96,82] [116,-1566]  
[116,1566] [261,-4321] [261,4321] [29,-957] [29,957] [696,-18386]  
[696,18386]  
891467 2 [3209,-181786] [3209,181786]  
891473 2 [56,-1033] [56,1033]  
891475 2 [1365,-50440] [1365,50440]  
891479 4 [-7,-944] [-7,944] [41,-980] [41,980]  
891493 2 [51,-1012] [51,1012]  
891494 2 [811,-23115] [811,23115]  
891497 2 [458,-9847] [458,9847]  
891522 2 [87,-1245] [87,1245]  
891523 2 [53,-1020] [53,1020]  
891528 2 [286,-4928] [286,4928]  
891529 2 [90,-1273] [90,1273]  
891536 2 [104,-1420] [104,1420]  
891541 2 [15,-946] [15,946]  
891542 2 [-37,-917] [-37,917]  
891549 2 [1435,-54368] [1435,54368]  
891562 2 [-33,-925] [-33,925]  
891570 2 [-41,-907] [-41,907]  
891576 2 [2662,-137348] [2662,137348]  
891578 2 [294887,-160133959] [294887,160133959]  
891584 2 [-92,-336] [-92,336]  
891588 2 [-44,-898] [-44,898]  
891593 6 [-89,-432] [-89,432] [-94,-247] [-94,247] [1552,-61149]  
[1552,61149]

891600 8 [-20,-940] [-20,940] [-95,-185] [-95,185] [145,-1985]  
[145,1985] [340,-6340] [340,6340]  
891609 2 [220,-3397] [220,3397]  
891625 2 [-96,-83] [-96,83]  
891628 2 [117,-1579] [117,1579]  
891640 2 [86,-1236] [86,1236]  
891641 2 [62,-1063] [62,1063]  
891644 2 [530,-12238] [530,12238]  
891648 16 [-63,-801] [-63,801] [-72,-720] [-72,720] [-8,-944] [-8,944]  
[153,-2115] [153,2115] [216,-3312] [216,3312] [28696,-4861072]  
[28696,4861072] [52,-1016] [52,1016] [756,-20808] [756,20808]  
891649 2 [180,-2593] [180,2593]  
891656 2 [190,-2784] [190,2784]  
891684 2 [-60,-822] [-60,822]  
891694 2 [11,-945] [11,945]  
891698 2 [-73,-709] [-73,709]  
891701 2 [67,-1092] [67,1092]  
891719 2 [1573,-62394] [1573,62394]  
891721 2 [-25,-936] [-25,936]  
891727 2 [1869,-80806] [1869,80806]  
891752 2 [134,-1816] [134,1816]  
891766 2 [147,-2017] [147,2017]  
891773 2 [151,-2082] [151,2082]  
891775 2 [65,-1080] [65,1080]  
891780 2 [1864,-80482] [1864,80482]  
891784 2 [290,-5028] [290,5028]  
891792 6 [-87,-483] [-87,483] [-96,-84] [-96,84] [4152,-267540]  
[4152,267540]  
891793 2 [-24,-937] [-24,937]  
891801 4 [-26,-935] [-26,935] [1975,-87776] [1975,87776]  
891808 2 [81,-1193] [81,1193]  
891809 4 [31,-960] [31,960] [406,-8235] [406,8235]  
891845 2 [19,-948] [19,948]  
891852 2 [22,-950] [22,950]  
891854 2 [-85,-527] [-85,527]  
891856 2 [212,-3228] [212,3228]  
891857 2 [38,-973] [38,973]  
891863 2 [121,-1632] [121,1632]  
891865 6 [-9,-944] [-9,944] [146,-2001] [146,2001] [224,-3483]  
[224,3483]  
891868 2 [-78,-646] [-78,646]  
891873 2 [187,-2726] [187,2726]  
891887 2 [113,-1528] [113,1528]  
891893 2 [131,-1772] [131,1772]  
891896 2 [17,-947] [17,947]  
891900 8 [-30,-930] [-30,930] [234,-3702] [234,3702] [405,-8205]  
[405,8205] [66,-1086] [66,1086]  
891905 4 [-76,-673] [-76,673] [1019,-32542] [1019,32542]  
891913 4 [-54,-857] [-54,857] [-84,-547] [-84,547]  
891917 2 [1543,-60618] [1543,60618]

891921 6 [-53,-862] [-53,862] [34,-965] [34,965] [460,-9911]  
[460,9911]  
891938 2 [671,-17407] [671,17407]  
891945 2 [4066,-259271] [4066,259271]  
891948 2 [166,-2338] [166,2338]  
891953 2 [662,-17059] [662,17059]  
891954 2 [375,-7323] [375,7323]  
891955 2 [-91,-372] [-91,372]  
891961 2 [-96,-85] [-96,85]  
891964 2 [1290,-46342] [1290,46342]  
891968 2 [137,-1861] [137,1861]  
891971 2 [-95,-186] [-95,186]  
891973 2 [-93,-296] [-93,296]  
891982 2 [107,-1455] [107,1455]  
891984 2 [28,-956] [28,956]  
891993 2 [-14,-943] [-14,943]  
892006 2 [555,-13109] [555,13109]  
892009 2 [78,-1169] [78,1169]  
892011 2 [-23,-938] [-23,938]  
892013 2 [71,-1118] [71,1118]  
892025 2 [10,-945] [10,945]  
892032 2 [-68,-760] [-68,760]  
892039 2 [-27,-934] [-27,934]  
892043 2 [1097,-36346] [1097,36346]  
892048 2 [-48,-884] [-48,884]  
892049 2 [-49,-880] [-49,880]  
892050 2 [391,-7789] [391,7789]  
892060 4 [5994,-464062] [5994,464062] [714,-19102] [714,19102]  
892062 2 [459,-9879] [459,9879]  
892068 2 [196,-2902] [196,2902]  
892072 2 [534,-12376] [534,12376]  
892081 4 [-70,-741] [-70,741] [110,-1491] [110,1491]  
892088 2 [-94,-248] [-94,248]  
892092 2 [-86,-506] [-86,506]  
892097 8 [-32,-927] [-32,927] [-38,-915] [-38,915] [74,-1139]  
[74,1139] [94319,-28966684] [94319,28966684]  
892100 2 [-40,-910] [-40,910]  
892113 2 [208,-3145] [208,3145]  
892117 2 [563,-13392] [563,13392]  
892124 6 [-67,-769] [-67,769] [9733,-960219] [9733,960219] [98,-1354]  
[98,1354]  
892132 2 [-96,-86] [-96,86]  
892133 2 [-77,-660] [-77,660]  
892136 2 [-10,-944] [-10,944]  
892143 2 [-83,-566] [-83,566]  
892150 2 [-45,-895] [-45,895]  
892151 2 [949,-29250] [949,29250]  
892153 4 [-88,-459] [-88,459] [96,-1333] [96,1333]  
892172 2 [14,-946] [14,946]  
892181 2 [47,-998] [47,998]

892186 2 [135,-1831] [135,1831]  
892188 2 [37,-971] [37,971]  
892201 2 [42,-983] [42,983]  
892214 2 [35,-967] [35,967]  
892216 2 [-90,-404] [-90,404]  
892225 2 [80,-1185] [80,1185]  
892234 2 [23,-951] [23,951]  
892240 2 [324,-5908] [324,5908]  
892244 2 [365,-7037] [365,7037]  
892251 2 [57,-1038] [57,1038]  
892253 2 [887,-26434] [887,26434]  
892257 4 [-92,-337] [-92,337] [838,-24277] [838,24277]  
892260 2 [136,-1846] [136,1846]  
892263 2 [6661,-543638] [6661,543638]  
892272 4 [-71,-731] [-71,731] [20929,-3027769] [20929,3027769]  
892277 4 [-17,-942] [-17,942] [4739,-326236] [4739,326236]  
892279 2 [-55,-852] [-55,852]  
892289 2 [128,-1729] [128,1729]  
892290 2 [79,-1177] [79,1177]  
892296 8 [162,-2268] [162,2268] [270,-4536] [270,4536] [3537,-210357]  
[3537,210357] [9,-945] [9,945]  
892297 2 [-52,-867] [-52,867]  
892300 2 [174,-2482] [174,2482]  
892305 10 [-96,-87] [-96,87] [124,-1673] [124,1673] [204,-3063]  
[204,3063] [336,-6231] [336,6231] [36,-969] [36,969]  
892306 4 [215,-3291] [215,3291] [287,-4953] [287,4953]  
892309 2 [243,-3904] [243,3904]  
892312 2 [2142,-99140] [2142,99140]  
892313 2 [83,-1210] [83,1210]  
892324 4 [200,-2982] [200,2982] [660,-16982] [660,16982]  
892337 2 [-58,-835] [-58,835]  
892340 2 [-19,-941] [-19,941]  
892342 2 [27,-955] [27,955]  
892344 2 [-95,-187] [-95,187]  
892356 4 [712,-19022] [712,19022] [91660,-27750434] [91660,27750434]  
892367 2 [-47,-888] [-47,888]  
892368 2 [3292,-188884] [3292,188884]  
892369 4 [-22,-939] [-22,939] [1050,-34037] [1050,34037]  
892372 2 [39693,-7908077] [39693,7908077]  
892376 6 [-50,-876] [-50,876] [362,-6952] [362,6952] [49,-1005]  
[49,1005]  
892377 6 [108,-1467] [108,1467] [5004,-353979] [5004,353979]  
[72,-1125] [72,1125]  
892383 2 [61,-1058] [61,1058]  
892386 2 [279,-4755] [279,4755]  
892403 2 [437,-9184] [437,9184]  
892404 2 [213,-3249] [213,3249]  
892407 2 [73,-1132] [73,1132]  
892412 2 [109,-1479] [109,1479]  
892421 2 [-65,-786] [-65,786]

892423 2 [2921,-157872] [2921,157872]  
892424 2 [-82,-584] [-82,584]  
892428 2 [-74,-698] [-74,698]  
892440 2 [289,-5003] [289,5003]  
892441 2 [-28,-933] [-28,933]  
892458 2 [-89,-433] [-89,433]  
892463 2 [-79,-632] [-79,632]  
892466 2 [55,-1029] [55,1029]  
892467 2 [-11,-944] [-11,944]  
892471 2 [-75,-686] [-75,686]  
892474 2 [-57,-841] [-57,841]  
892480 4 [-96,-88] [-96,88] [24,-952] [24,952]  
892484 2 [40,-978] [40,978]  
892503 2 [277,-4706] [277,4706]  
892504 2 [266,-4440] [266,4440]  
892510 2 [-69,-751] [-69,751]  
892513 2 [8,-945] [8,945]  
892516 2 [69,-1105] [69,1105]  
892518 2 [91,-1283] [91,1283]  
892524 2 [598,-14654] [598,14654]  
892540 2 [26,-954] [26,954]  
892548 2 [228,-3570] [228,3570]  
892552 2 [222,-3440] [222,3440]  
892554 2 [103,-1409] [103,1409]  
892556 4 [142,-1938] [142,1938] [214,-3270] [214,3270]  
892561 2 [852,-24887] [852,24887]  
892566 2 [-93,-297] [-93,297]  
892580 2 [-64,-794] [-64,794]  
892584 2 [25,-953] [25,953]  
892585 6 [-94,-249] [-94,249] [2871,-153836] [2871,153836]  
[4523466,-9620707159] [4523466,9620707159]  
892601 4 [20,-949] [20,949] [2099,-96170] [2099,96170]  
892612 2 [288,-4978] [288,4978]  
892620 2 [-59,-829] [-59,829]  
892624 2 [-15,-943] [-15,943]  
892642 2 [-81,-601] [-81,601]  
892647 4 [1509,-58626] [1509,58626] [393,-7848] [393,7848]  
892649 4 [140,-1907] [140,1907] [2348,-113779] [2348,113779]  
892657 2 [-96,-89] [-96,89]  
892673 2 [328,-6015] [328,6015]  
892676 2 [32,-962] [32,962]  
892681 2 [30,-959] [30,959]  
892682 2 [7,-945] [7,945]  
892689 6 [-80,-617] [-80,617] [43,-986] [43,986] [46,-995] [46,995]  
892700 2 [-91,-373] [-91,373]  
892710 2 [368211,-223431879] [368211,223431879]  
892711 2 [197,-2922] [197,2922]  
892713 2 [16,-947] [16,947]  
892714 2 [63,-1069] [63,1069]  
892719 4 [-95,-188] [-95,188] [13,-946] [13,946]

892725 2 [655,-16790] [655,16790]  
892727 2 [89,-1264] [89,1264]  
892732 2 [1149,-38959] [1149,38959]  
892737 2 [58,-1043] [58,1043]  
892740 2 [76,-1154] [76,1154]  
892747 2 [713,-19062] [713,19062]  
892759 2 [-87,-484] [-87,484]  
892780 2 [-66,-778] [-66,778]  
892796 2 [605,-14911] [605,14911]  
892803 2 [181,-2612] [181,2612]  
892809 10 [-62,-809] [-62,809] [1303,-47044] [1303,47044]  
[1348,-49501] [1348,49501] [6,-945] [6,945] [60,-1053] [60,1053]  
892827 2 [2139289,-3128990086] [2139289,3128990086]  
892832 2 [-31,-929] [-31,929]  
892836 4 [-96,-90] [-96,90] [912,-27558] [912,27558]  
892837 4 [-61,-816] [-61,816] [3039,-167534] [3039,167534]  
892842 2 [127,-1715] [127,1715]  
892844 2 [125,-1687] [125,1687]  
892845 2 [199,-2962] [199,2962]  
892861 2 [-21,-940] [-21,940]  
892864 2 [-12,-944] [-12,944]  
892865 2 [164,-2303] [164,2303]  
892872 2 [18,-948] [18,948]  
892880 2 [4196,-271804] [4196,271804]  
892888 2 [-39,-913] [-39,913]  
892900 2 [5,-945] [5,945]  
892909 2 [-85,-528] [-85,528]  
892921 2 [1602,-64127] [1602,64127]  
892925 2 [59,-1048] [59,1048]  
892926 2 [99,-1365] [99,1365]  
892928 2 [452,-9656] [452,9656]  
892932 2 [-92,-338] [-92,338]  
892936 2 [257,-4227] [257,4227]  
892937 2 [44,-989] [44,989]  
892939 2 [45,-992] [45,992]  
892954 2 [95,-1323] [95,1323]  
892955 2 [701,-18584] [701,18584]  
892959 2 [-35,-922] [-35,922]  
892961 2 [4,-945] [4,945]  
892972 2 [198,-2942] [198,2942]  
892992 2 [304,-5384] [304,5384]  
892993 2 [186,-2707] [186,2707]  
892998 2 [3,-945] [3,945]  
892999 2 [105,-1432] [105,1432]  
893000 4 [-46,-892] [-46,892] [206,-3104] [206,3104]  
893008 4 [-84,-548] [-84,548] [476,-10428] [476,10428]  
893013 2 [-29,-932] [-29,932]  
893017 4 [-96,-91] [-96,91] [2,-945] [2,945]  
893024 2 [1,-945] [1,945]  
893025 12 [-56,-847] [-56,847] [-90,-405] [-90,405] [0,-945] [0,945]

[1080,-35505] [1080,35505] [126,-1701] [126,1701] [315,-5670]  
[315,5670]  
893026 2 [-1,-945] [-1,945]  
893033 4 [-2,-945] [-2,945] [586,-14217] [586,14217]  
893034 2 [423,-8751] [423,8751]  
893035 4 [-51,-872] [-51,872] [269,-4512] [269,4512]  
893052 2 [-3,-945] [-3,945]  
893056 4 [-36,-920] [-36,920] [540,-12584] [540,12584]  
893062 2 [483,-10657] [483,10657]  
893063 4 [233,-3680] [233,3680] [3077,-170686] [3077,170686]  
893065 2 [1014,-32303] [1014,32303]  
893072 2 [-88,-460] [-88,460]  
893080 2 [-34,-924] [-34,924]  
893081 2 [50,-1009] [50,1009]  
893084 2 [-94,-250] [-94,250]  
893089 4 [-4,-945] [-4,945] [-72,-721] [-72,721]  
893096 6 [-95,-189] [-95,189] [4217,-273847] [4217,273847]  
[934,-28560] [934,28560]  
893097 2 [259,-4274] [259,4274]  
893105 4 [-86,-507] [-86,507] [626,-15691] [626,15691]  
893111 2 [-43,-902] [-43,902]  
893113 2 [-42,-905] [-42,905]  
893117 2 [-73,-710] [-73,710]  
893133 2 [267,-4464] [267,4464]  
893137 2 [114,-1541] [114,1541]  
893150 2 [-5,-945] [-5,945]  
893160 2 [154,-2132] [154,2132]  
893161 16 [-78,-647] [-78,647] [-93,-298] [-93,298] [10604,-1091955]  
[10604,1091955] [120,-1619] [120,1619] [3575,-213756] [3575,213756]  
[4140,-266381] [4140,266381] [54,-1025] [54,1025] [92,-1293] [92,1293]  
893182 2 [507,-11455] [507,11455]  
893188 2 [12,-946] [12,946]  
893195 2 [349,-6588] [349,6588]  
893196 4 [-18,-942] [-18,942] [102,-1398] [102,1398]  
893200 2 [-96,-92] [-96,92]  
893208 2 [1402,-52504] [1402,52504]  
893239 2 [21,-950] [21,950]  
893241 2 [-6,-945] [-6,945]  
893251 2 [-63,-802] [-63,802]  
893252 2 [-76,-674] [-76,674]  
893257 4 [39,-976] [39,976] [84,-1219] [84,1219]  
893264 2 [6596,-535700] [6596,535700]  
893271 2 [2809,-148880] [2809,148880]  
893273 2 [167,-2356] [167,2356]  
893276 2 [-83,-567] [-83,567]  
893289 2 [346,-6505] [346,6505]  
893299 2 [1233,-43306] [1233,43306]  
893308 2 [237,-3769] [237,3769]  
893312 2 [268,-4488] [268,4488]  
893325 2 [-89,-434] [-89,434]

893328 2 [112,-1516] [112,1516]  
893329 2 [-60,-823] [-60,823]  
893333 2 [-13,-944] [-13,944]  
893345 2 [-16,-943] [-16,943]  
893348 2 [301,-5307] [301,5307]  
893356 2 [150,-2066] [150,2066]  
893359 2 [33,-964] [33,964]  
893368 2 [-7,-945] [-7,945]  
893369 2 [68,-1099] [68,1099]  
893375 2 [29,-958] [29,958]  
893376 2 [100,-1376] [100,1376]  
893377 2 [-37,-918] [-37,918]  
893384 2 [178,-2556] [178,2556]  
893385 8 [-41,-908] [-41,908] [-44,-899] [-44,899] [-96,-93] [-96,93]  
[94,-1313] [94,1313]  
893392 2 [369,-7151] [369,7151]  
893393 2 [427,-8874] [427,8874]  
893401 2 [132,-1787] [132,1787]  
893412 2 [48,-1002] [48,1002]  
893413 2 [-33,-926] [-33,926]  
893434 2 [15,-947] [15,947]  
893436 2 [82,-1202] [82,1202]  
893440 2 [41,-981] [41,981]  
893447 2 [-91,-374] [-91,374]  
893452 2 [93,-1303] [93,1303]  
893454 2 [-77,-661] [-77,661]  
893462 2 [195203,-86244167] [195203,86244167]  
893468 4 [101,-1387] [101,1387] [122,-1646] [122,1646]  
893473 4 [1887,-81976] [1887,81976] [282,-4829] [282,4829]  
893475 4 [-95,-190] [-95,190] [229,-3592] [229,3592]  
893481 6 [-20,-941] [-20,941] [532,-12307] [532,12307] [64,-1075]  
[64,1075]  
893518 2 [51,-1013] [51,1013]  
893537 2 [-8,-945] [-8,945]  
893540 2 [56,-1034] [56,1034]  
893544 4 [1390561,-1639778045] [1390561,1639778045] [70,-1112]  
[70,1112]  
893553 6 [-68,-761] [-68,761] [1342,-49171] [1342,49171] [88,-1255]  
[88,1255]  
893564 8 [-70,-742] [-70,742] [130,-1758] [130,1758] [2821,-149835]  
[2821,149835] [53,-1021] [53,1021]  
893569 2 [318,-5749] [318,5749]  
893572 2 [-96,-94] [-96,94]  
893579 2 [173,-2464] [173,2464]  
893585 8 [-94,-251] [-94,251] [11,-946] [11,946] [176,-2519]  
[176,2519] [254,-4157] [254,4157]  
893592 2 [193,-2843] [193,2843]  
893593 4 [-82,-585] [-82,585] [182,-2631] [182,2631]  
893594 2 [-25,-937] [-25,937]  
893604 2 [628,-15766] [628,15766]



893609 2 [-92,-339] [-92,339]  
893612 2 [1814,-77266] [1814,77266]  
893628 4 [-54,-858] [-54,858] [30946,-5443858] [30946,5443858]  
893646 2 [-53,-863] [-53,863]  
893663 4 [-67,-770] [-67,770] [97,-1344] [97,1344]  
893668 2 [-24,-938] [-24,938]  
893672 2 [-26,-936] [-26,936]  
893681 2 [52,-1017] [52,1017]  
893711 2 [77,-1162] [77,1162]  
893719 2 [185,-2688] [185,2688]  
893720 2 [161,-2251] [161,2251]  
893728 4 [-79,-633] [-79,633] [-87,-485] [-87,485]  
893730 2 [31,-961] [31,961]  
893734 2 [75,-1147] [75,1147]  
893735 4 [-71,-732] [-71,732] [5381,-394726] [5381,394726]  
893736 2 [2730,-142644] [2730,142644]  
893742 2 [19,-949] [19,949]  
893753 2 [22,-951] [22,951]  
893754 2 [-9,-945] [-9,945]  
893758 2 [-93,-299] [-93,299]  
893761 4 [-30,-931] [-30,931] [-96,-95] [-96,95]  
893768 2 [62,-1064] [62,1064]  
893788 2 [858,-25150] [858,25150]  
893791 2 [17,-948] [17,948]  
893796 2 [232,-3658] [232,3658]  
893804 2 [38,-974] [38,974]  
893810 2 [-49,-881] [-49,881]  
893817 2 [-48,-885] [-48,885]  
893825 2 [-74,-699] [-74,699]  
893836 2 [-90,-406] [-90,406]  
893839 2 [4817613,-10574208394] [4817613,10574208394]  
893844 2 [-75,-687] [-75,687]  
893845 2 [-81,-602] [-81,602]  
893852 2 [34,-966] [34,966]  
893854 2 [963,-29899] [963,29899]  
893856 2 [-95,-191] [-95,191]  
893859 2 [85,-1228] [85,1228]  
893865 2 [274,-4633] [274,4633]  
893872 2 [449,-9561] [449,9561]  
893880 4 [-14,-944] [-14,944] [3649,-220427] [3649,220427]  
893886 2 [67,-1093] [67,1093]  
893888 2 [-23,-939] [-23,939]  
893889 2 [895,-26792] [895,26792]  
893895 2 [601,-14764] [601,14764]  
893897 2 [28,-957] [28,957]  
893900 2 [11750,-1273670] [11750,1273670]  
893908 2 [-27,-935] [-27,935]  
893909 2 [143,-1954] [143,1954]  
893916 2 [10,-946] [10,946]  
893917 2 [219,-3376] [219,3376]

893921 6 [-40,-911] [-40,911] [3572,-213487] [3572,213487]  
[3980,-251089] [3980,251089]  
893924 2 [-80,-618] [-80,618]  
893928 2 [-38,-916] [-38,916]  
893936 4 [5129,-367325] [5129,367325] [65,-1081] [65,1081]  
893941 2 [-45,-896] [-45,896]  
893952 10 [-32,-928] [-32,928] [-96,-96] [-96,96] [20928,-3027552]  
[20928,3027552] [297,-5205] [297,5205] [384,-7584] [384,7584]  
893955 2 [961,-29806] [961,29806]  
893956 4 [1680,-68866] [1680,68866] [189,-2765] [189,2765]  
893962 2 [2279,-108801] [2279,108801]  
893966 2 [-85,-529] [-85,529]  
893973 2 [367,-7094] [367,7094]  
893979 2 [633,-15954] [633,15954]  
893984 2 [-55,-853] [-55,853]  
893993 4 [-88,-461] [-88,461] [152,-2099] [152,2099]  
893994 2 [-65,-787] [-65,787]  
893996 2 [230,-3614] [230,3614]  
894008 2 [-58,-836] [-58,836]  
894010 2 [1599,-63947] [1599,63947]  
894013 6 [-69,-752] [-69,752] [183,-2650] [183,2650] [87,-1246]  
[87,1246]  
894025 2 [-10,-945] [-10,945]  
894032 2 [-52,-868] [-52,868]  
894041 4 [115,-1554] [115,1554] [4372,-289083] [4372,289083]  
894045 2 [139,-1892] [139,1892]  
894057 2 [184,-2669] [184,2669]  
894065 2 [14,-947] [14,947]  
894073 2 [66,-1087] [66,1087]  
894076 2 [90,-1274] [90,1274]  
894077 2 [119,-1606] [119,1606]  
894088 2 [-94,-252] [-94,252]  
894105 4 [-84,-549] [-84,549] [231,-3636] [231,3636]  
894113 2 [86,-1237] [86,1237]  
894120 4 [-86,-508] [-86,508] [106,-1444] [106,1444]  
894129 2 [-50,-877] [-50,877]  
894131 2 [37,-972] [37,972]  
894137 2 [23,-952] [23,952]  
894144 4 [-47,-889] [-47,889] [7753,-682661] [7753,682661]  
894145 2 [-96,-97] [-96,97]  
894149 2 [35,-968] [35,968]  
894157 2 [-57,-842] [-57,842]  
894162 2 [-17,-943] [-17,943]  
894168 2 [42,-984] [42,984]  
894169 2 [-64,-795] [-64,795]  
894178 2 [47,-999] [47,999]  
894187 2 [9,-946] [9,946]  
894194 4 [-89,-435] [-89,435] [2255,-107087] [2255,107087]  
894195 2 [81,-1194] [81,1194]  
894196 2 [-91,-375] [-91,375]

894216 2 [802,-22732] [802,22732]  
894217 2 [18528,-2521987] [18528,2521987]  
894223 2 [-19,-942] [-19,942]  
894227 2 [209,-3166] [209,3166]  
894231 2 [149737,-57942028] [149737,57942028]  
894239 2 [-95,-192] [-95,192]  
894241 4 [335,-6204] [335,6204] [920,-27921] [920,27921]  
894244 4 [168,-2374] [168,2374] [36,-970] [36,970]  
894248 2 [-22,-940] [-22,940]  
894249 2 [2958,-160881] [2958,160881]  
894250 2 [71,-1119] [71,1119]  
894253 2 [27,-956] [27,956]  
894265 2 [2046,-92551] [2046,92551]  
894279 2 [-59,-830] [-59,830]  
894288 2 [-92,-340] [-92,340]  
894297 2 [262,-4345] [262,4345]  
894308 2 [-28,-934] [-28,934]  
894326 2 [155,-2149] [155,2149]  
894328 2 [57,-1039] [57,1039]  
894329 2 [388,-7701] [388,7701]  
894331 2 [18585,-2533634] [18585,2533634]  
894337 4 [-66,-779] [-66,779] [342,-6395] [342,6395]  
894340 2 [-96,-98] [-96,98]  
894348 2 [78,-1170] [78,1170]  
894356 2 [-11,-945] [-11,945]  
894357 2 [-93,-300] [-93,300]  
894360 2 [241,-3859] [241,3859]  
894376 2 [74,-1140] [74,1140]  
894377 2 [104,-1421] [104,1421]  
894385 4 [111,-1504] [111,1504] [24,-953] [24,953]  
894387 2 [49,-1006] [49,1006]  
894390 2 [18811,-2579989] [18811,2579989]  
894400 2 [225,-3505] [225,3505]  
894404 2 [8,-946] [8,946]  
894411 2 [-83,-568] [-83,568]  
894421 2 [815,-23286] [815,23286]  
894422 2 [203,-3043] [203,3043]  
894428 2 [-62,-810] [-62,810]  
894437 2 [479,-10526] [479,10526]  
894441 2 [40,-979] [40,979]  
894449 2 [26,-955] [26,955]  
894456 4 [-78,-648] [-78,648] [10614,-1093500] [10614,1093500]  
894457 2 [294,-5129] [294,5129]  
894468 4 [172,-2446] [172,2446] [568,-13570] [568,13570]  
894470 2 [-61,-817] [-61,817]  
894475 4 [1325,-48240] [1325,48240] [329,-6042] [329,6042]  
894491 2 [25,-954] [25,954]  
894500 6 [20,-950] [20,950] [2320,-111750] [2320,111750] [61,-1059]  
[61,1059]  
894511 2 [-15,-944] [-15,944]

894513 2 [1183,-40700] [1183,40700]  
894525 2 [55,-1030] [55,1030]  
894528 6 [191056,-83510488] [191056,83510488] [376,-7352] [376,7352]  
[412,-8416] [412,8416]  
894532 2 [-72,-722] [-72,722]  
894537 4 [-96,-99] [-96,99] [592,-14435] [592,14435]  
894538 2 [-73,-711] [-73,711]  
894545 6 [15694,-1966077] [15694,1966077] [191,-2804] [191,2804]  
[244,-3927] [244,3927]  
894551 2 [149,-2050] [149,2050]  
894567 2 [133,-1802] [133,1802]  
894573 2 [7,-946] [7,946]  
894593 4 [-94,-253] [-94,253] [116,-1567] [116,1567]  
894596 2 [80,-1186] [80,1186]  
894600 2 [30,-960] [30,960]  
894601 4 [-76,-675] [-76,675] [32,-963] [32,963]  
894608 2 [16,-948] [16,948]  
894612 2 [13,-947] [13,947]  
894617 2 [118,-1593] [118,1593]  
894624 2 [-95,-193] [-95,193]  
894628 4 [492,-10954] [492,10954] [72,-1126] [72,1126]  
894637 2 [299,-5256] [299,5256]  
894645 2 [79,-1178] [79,1178]  
894649 2 [-90,-407] [-90,407]  
894662 2 [43,-987] [43,987]  
894672 2 [73,-1133] [73,1133]  
894677 4 [13619,-1589344] [13619,1589344] [239,-3814] [239,3814]  
894680 2 [46,-996] [46,996]  
894691 2 [-31,-930] [-31,930]  
894696 2 [922,-28012] [922,28012]  
894699 2 [-87,-486] [-87,486]  
894700 2 [6,-946] [6,946]  
894708 2 [141,-1923] [141,1923]  
894715 2 [-39,-914] [-39,914]  
894720 2 [-56,-848] [-56,848]  
894727 2 [69,-1106] [69,1106]  
894733 2 [123,-1660] [123,1660]  
894734 4 [83,-1211] [83,1211] [835,-24147] [835,24147]  
894736 2 [-96,-100] [-96,100]  
894742 2 [-21,-941] [-21,941]  
894753 2 [-12,-945] [-12,945]  
894756 4 [160,-2234] [160,2234] [472,-10298] [472,10298]  
894764 2 [-82,-586] [-82,586]  
894769 2 [18,-949] [18,949]  
894775 2 [11925,-1302230] [11925,1302230]  
894777 4 [-77,-662] [-77,662] [322,-5855] [322,5855]  
894780 2 [-51,-873] [-51,873]  
894785 2 [-46,-893] [-46,893]  
894787 2 [117,-1580] [117,1580]  
894791 2 [5,-946] [5,946]

894804 2 [-35,-923] [-35,923]  
894812 2 [5642,-423790] [5642,423790]  
894820 2 [96,-1334] [96,1334]  
894824 2 [58,-1044] [58,1044]  
894826 2 [5927,-456303] [5927,456303]  
894833 4 [4756,-327993] [4756,327993] [98,-1355] [98,1355]  
894847 2 [129,-1744] [129,1744]  
894852 2 [4,-946] [4,946]  
894853 2 [63,-1070] [63,1070]  
894855 4 [169,-2392] [169,2392] [4069,-259558] [4069,259558]  
894856 2 [-63,-803] [-63,803]  
894878 2 [-29,-933] [-29,933]  
894886 2 [4587,-310667] [4587,310667]  
894889 4 [3,-946] [3,946] [846,-24625] [846,24625]  
894893 2 [107,-1456] [107,1456]  
894897 2 [-36,-921] [-36,921]  
894906 2 [1615,-64909] [1615,64909]  
894908 2 [2,-946] [2,946]  
894915 2 [1,-946] [1,946]  
894916 22 [-43,-903] [-43,903] [-88,-462] [-88,462] [0,-946] [0,946]  
[1092,-36098] [1092,36098] [144,-1970] [144,1970] [165,-2321]  
[165,2321] [1892,-82302] [1892,82302] [18920,-2602446] [18920,2602446]  
[344,-6450] [344,6450] [44,-990] [44,990] [60,-1054] [60,1054]  
894917 2 [-1,-946] [-1,946]  
894924 6 [-2,-946] [-2,946] [-42,-906] [-42,906] [45,-993] [45,993]  
894929 2 [-34,-925] [-34,925]  
894937 2 [-96,-101] [-96,101]  
894943 2 [-3,-946] [-3,946]  
894944 2 [113,-1529] [113,1529]  
894947 2 [-91,-376] [-91,376]  
894958 2 [-93,-301] [-93,301]  
894969 2 [-92,-341] [-92,341]  
894973 2 [171,-2428] [171,2428]  
894976 2 [-60,-824] [-60,824]  
894980 2 [-4,-946] [-4,946]  
894988 4 [806,-22902] [806,22902] [8622,-800594] [8622,800594]  
894995 2 [-79,-634] [-79,634]  
895011 2 [-95,-194] [-95,194]  
895022 2 [59,-1049] [59,1049]  
895025 2 [-85,-530] [-85,530]  
895041 2 [-5,-946] [-5,946]  
895042 2 [527,-12135] [527,12135]  
895049 6 [-70,-743] [-70,743] [163,-2286] [163,2286] [76,-1155]  
[76,1155]  
895050 2 [-81,-603] [-81,603]  
895057 2 [138,-1877] [138,1877]  
895064 2 [110,-1492] [110,1492]  
895065 2 [-89,-436] [-89,436]  
895076 2 [-68,-762] [-68,762]  
895081 6 [-18,-943] [-18,943] [12,-947] [12,947] [3975,-250616]

[3975,250616]  
895085 2 [91,-1284] [91,1284]  
895100 6 [-94,-254] [-94,254] [170,-2410] [170,2410] [50,-1010]  
[50,1010]  
895107 2 [769,-21346] [769,21346]  
895113 2 [558,-13215] [558,13215]  
895128 2 [121,-1633] [121,1633]  
895132 2 [-6,-946] [-6,946]  
895137 2 [-86,-509] [-86,509]  
895139 2 [865,-25458] [865,25458]  
895140 8 [-96,-102] [-96,102] [156,-2166] [156,2166] [21,-951]  
[21,951] [3036,-167286] [3036,167286]  
895161 2 [-80,-619] [-80,619]  
895184 2 [-44,-900] [-44,900]  
895200 2 [-71,-733] [-71,733]  
895202 2 [-41,-909] [-41,909]  
895204 6 [-67,-771] [-67,771] [-84,-550] [-84,550] [320,-5802]  
[320,5802]  
895210 4 [39,-977] [39,977] [6591,-535091] [6591,535091]  
895212 2 [54,-1026] [54,1026]  
895214 2 [-37,-919] [-37,919]  
895219 2 [-75,-688] [-75,688]  
895222 2 [-13,-945] [-13,945]  
895224 2 [-74,-700] [-74,700]  
895232 2 [-16,-944] [-16,944]  
895256 2 [89,-1265] [89,1265]  
895259 2 [-7,-946] [-7,946]  
895266 2 [-33,-927] [-33,927]  
895269 2 [511,-11590] [511,11590]  
895272 2 [4138,-266188] [4138,266188]  
895275 2 [765,-21180] [765,21180]  
895279 2 [3213,-182126] [3213,182126]  
895286 2 [179,-2575] [179,2575]  
895288 2 [33,-965] [33,965]  
895292 2 [29,-959] [29,959]  
895312 2 [108,-1468] [108,1468]  
895318 2 [651,-16637] [651,16637]  
895321 4 [2720,-141861] [2720,141861] [372,-7237] [372,7237]  
895328 2 [721,-19383] [721,19383]  
895329 2 [15,-948] [15,948]  
895345 6 [-54,-859] [-54,859] [-96,-103] [-96,103] [474,-10363]  
[474,10363]  
895364 4 [-20,-942] [-20,942] [148,-2034] [148,2034]  
895371 2 [109,-1480] [109,1480]  
895373 6 [-53,-864] [-53,864] [103,-1410] [103,1410] [971,-30272]  
[971,30272]  
895379 2 [1265,-45002] [1265,45002]  
895385 6 [134,-1817] [134,1817] [194,-2863] [194,2863] [5756,-436699]  
[5756,436699]  
895400 2 [-95,-195] [-95,195]

895403 2 [41,-982] [41,982]  
895410 2 [159,-2217] [159,2217]  
895417 2 [48,-1003] [48,1003]  
895428 2 [-8,-946] [-8,946]  
895438 2 [131,-1773] [131,1773]  
895464 4 [-90,-408] [-90,408] [1590,-63408] [1590,63408]  
895465 2 [105854,-34439823] [105854,34439823]  
895469 2 [-25,-938] [-25,938]  
895475 4 [1205,-41840] [1205,41840] [305,-5410] [305,5410]  
895477 2 [399,-8026] [399,8026]  
895478 2 [11,-947] [11,947]  
895497 2 [1228,-43043] [1228,43043]  
895518 2 [-69,-753] [-69,753]  
895524 2 [1276,-45590] [1276,45590]  
895545 10 [-24,-939] [-24,939] [-26,-937] [-26,937] [51,-1014]  
[51,1014] [52119,-11898552] [52119,11898552] [879894,-825364023]  
[879894,825364023]  
895548 2 [-83,-569] [-83,569]  
895552 2 [-96,-104] [-96,104]  
895553 4 [1682,-68989] [1682,68989] [436,-9153] [436,9153]  
895561 2 [-93,-302] [-93,302]  
895568 2 [68,-1100] [68,1100]  
895569 2 [-65,-788] [-65,788]  
895571 2 [145,-1986] [145,1986]  
895573 2 [-49,-882] [-49,882]  
895581 2 [907,-27332] [907,27332]  
895588 2 [-48,-886] [-48,886]  
895592 2 [314,-5644] [314,5644]  
895596 2 [157,-2183] [157,2183]  
895601 2 [95,-1324] [95,1324]  
895607 2 [53,-1022] [53,1022]  
895609 4 [-94,-255] [-94,255] [56,-1035] [56,1035]  
895624 2 [-30,-932] [-30,932]  
895625 2 [334,-6177] [334,6177]  
895626 2 [175,-2501] [175,2501]  
895627 2 [58589,-14181564] [58589,14181564]  
895632 2 [64,-1076] [64,1076]  
895641 2 [19,-950] [19,950]  
895645 2 [-9,-946] [-9,946]  
895652 4 [-92,-342] [-92,342] [124,-1674] [124,1674]  
895653 2 [31,-962] [31,962]  
895656 2 [22,-952] [22,952]  
895657 2 [99,-1366] [99,1366]  
895672 2 [-87,-487] [-87,487]  
895674 2 [415,-8507] [415,8507]  
895679 2 [253,-4134] [253,4134]  
895681 2 [-58,-837] [-58,837]  
895688 6 [158,-2200] [158,2200] [1601,-64067] [1601,64067] [17,-949]  
[17,949]  
895691 4 [-55,-854] [-55,854] [137,-1862] [137,1862]

895696 2 [84,-1220] [84,1220]  
895697 2 [1039,-33504] [1039,33504]  
895700 4 [-91,-377] [-91,377] [221,-3419] [221,3419]  
895702 2 [2547,-128545] [2547,128545]  
895707 2 [4089,-261474] [4089,261474]  
895708 2 [2861,-153033] [2861,153033]  
895716 2 [52,-1018] [52,1018]  
895734 4 [-45,-897] [-45,897] [5931,-456765] [5931,456765]  
895744 2 [-40,-912] [-40,912]  
895748 6 [128,-1730] [128,1730] [6836,-565202] [6836,565202]  
[92,-1294] [92,1294]  
895750 2 [339,-6313] [339,6313]  
895753 6 [-78,-649] [-78,649] [236,-3747] [236,3747] [38,-975]  
[38,975]  
895760 2 [-64,-796] [-64,796]  
895761 6 [-38,-917] [-38,917] [-96,-105] [-96,105] [330,-6069]  
[330,6069]  
895767 2 [-23,-940] [-23,940]  
895769 6 [-14,-945] [-14,945] [-52,-869] [-52,869] [70,-1113]  
[70,1113]  
895777 2 [1008,-32017] [1008,32017]  
895779 2 [-27,-936] [-27,936]  
895785 2 [34,-967] [34,967]  
895791 2 [-95,-196] [-95,196]  
895793 2 [218,-3355] [218,3355]  
895801 2 [147,-2018] [147,2018]  
895809 4 [-32,-929] [-32,929] [10,-947] [10,947]  
895812 2 [28,-958] [28,958]  
895825 2 [1796,-76119] [1796,76119]  
895841 4 [-88,-463] [-88,463] [82,-1203] [82,1203]  
895842 2 [-57,-843] [-57,843]  
895844 2 [188,-2746] [188,2746]  
895849 2 [135,-1832] [135,1832]  
895864 2 [105,-1433] [105,1433]  
895868 2 [146,-2002] [146,2002]  
895877 2 [223,-3462] [223,3462]  
895879 2 [153,-2116] [153,2116]  
895882 2 [207,-3125] [207,3125]  
895884 2 [-50,-878] [-50,878]  
895895 2 [361,-6924] [361,6924]  
895896 4 [-66,-780] [-66,780] [990,-31164] [990,31164]  
895897 2 [62,-1065] [62,1065]  
895900 2 [1650,-67030] [1650,67030]  
895916 2 [-10,-946] [-10,946]  
895923 2 [-47,-890] [-47,890]  
895931 2 [205,-3084] [205,3084]  
895937 2 [-82,-587] [-82,587]  
895938 4 [-89,-437] [-89,437] [151,-2083] [151,2083]  
895940 2 [-59,-831] [-59,831]  
895952 2 [-76,-676] [-76,676]



895953 2 [136,-1847] [136,1847]  
895960 2 [14,-948] [14,948]  
895961 2 [-73,-712] [-73,712]  
895969 2 [210,-3187] [210,3187]  
895972 2 [-96,-106] [-96,106]  
895975 2 [2565,-129910] [2565,129910]  
895977 2 [-72,-723] [-72,723]  
895993 2 [102,-1399] [102,1399]  
896012 2 [94,-1314] [94,1314]  
896029 2 [75,-1148] [75,1148]  
896036 2 [77,-1163] [77,1163]  
896041 2 [3719,-226800] [3719,226800]  
896042 2 [23,-953] [23,953]  
896048 2 [953,-29435] [953,29435]  
896049 6 [-17,-944] [-17,944] [-62,-811] [-62,811] [1600,-64007]  
[1600,64007]  
896056 2 [2214,-104180] [2214,104180]  
896059 2 [93,-1304] [93,1304]  
896064 2 [88,-1256] [88,1256]  
896073 2 [67,-1094] [67,1094]  
896076 2 [37,-973] [37,973]  
896077 2 [443,-9372] [443,9372]  
896080 2 [9,-947] [9,947]  
896086 4 [-85,-531] [-85,531] [35,-969] [35,969]  
896099 2 [65,-1082] [65,1082]  
896100 2 [325,-5935] [325,5935]  
896102 2 [-77,-663] [-77,663]  
896105 2 [-61,-818] [-61,818]  
896108 2 [-19,-943] [-19,943]  
896120 4 [-94,-256] [-94,256] [466,-10104] [466,10104]  
896121 2 [202,-3023] [202,3023]  
896129 6 [-22,-941] [-22,941] [100,-1377] [100,1377] [283,-4854]  
[283,4854]  
896137 2 [42,-985] [42,985]  
896138 2 [383,-7555] [383,7555]  
896150 2 [22835,-3450655] [22835,3450655]  
896156 2 [-86,-510] [-86,510]  
896166 4 [-93,-303] [-93,303] [27,-957] [27,957]  
896172 2 [637,-16105] [637,16105]  
896177 4 [-28,-935] [-28,935] [47,-1000] [47,1000]  
896184 2 [-95,-197] [-95,197]  
896185 4 [-96,-107] [-96,107] [36,-971] [36,971]  
896196 2 [484,-10690] [484,10690]  
896204 2 [1118,-37394] [1118,37394]  
896207 2 [2093,-95758] [2093,95758]  
896211 2 [177,-2538] [177,2538]  
896219 2 [125,-1688] [125,1688]  
896220 4 [114,-1542] [114,1542] [3474,-204762] [3474,204762]  
896228 2 [616,-15318] [616,15318]  
896243 2 [101,-1388] [101,1388]

896247 4 [-11,-946] [-11,946] [537,-12480] [537,12480]  
896248 2 [66,-1088] [66,1088]  
896257 2 [-81,-604] [-81,604]  
896260 2 [27864,-4651202] [27864,4651202]  
896264 2 [-79,-635] [-79,635]  
896268 4 [6286,-498382] [6286,498382] [742,-20234] [742,20234]  
896273 4 [127,-1716] [127,1716] [428,-8905] [428,8905]  
896281 2 [-90,-409] [-90,409]  
896283 2 [47161,-10241758] [47161,10241758]  
896284 2 [3885,-242153] [3885,242153]  
896292 2 [24,-954] [24,954]  
896297 2 [8,-947] [8,947]  
896305 2 [-84,-551] [-84,551]  
896316 2 [85,-1229] [85,1229]  
896337 4 [-92,-343] [-92,343] [523,-11998] [523,11998]  
896352 4 [2929,-158521] [2929,158521] [97,-1345] [97,1345]  
896360 2 [26,-956] [26,956]  
896361 2 [112,-1517] [112,1517]  
896367 2 [8689,-809944] [8689,809944]  
896375 2 [245,-3950] [245,3950]  
896393 2 [3986,-251657] [3986,251657]  
896400 22 [-15,-945] [-15,945] [-80,-620] [-80,620] [-96,-108]  
[-96,108] [120,-1620] [120,1620] [1200,-41580] [1200,41580]  
[16576,-2134124] [16576,2134124] [25,-955] [25,955] [256,-4204]  
[256,4204] [280,-4780] [280,4780] [40,-980] [40,980] [49,-1007]  
[49,1007]  
896401 2 [20,-951] [20,951]  
896407 2 [57,-1040] [57,1040]  
896417 2 [-56,-849] [-56,849]  
896418 2 [871,-25723] [871,25723]  
896428 2 [126,-1702] [126,1702]  
896433 2 [142,-1939] [142,1939]  
896455 2 [-91,-378] [-91,378]  
896456 2 [350,-6616] [350,6616]  
896463 4 [-63,-804] [-63,804] [333,-6150] [333,6150]  
896464 8 [140,-1908] [140,1908] [1988,-88644] [1988,88644] [273,-4609]  
[273,4609] [4508,-302676] [4508,302676]  
896466 2 [7,-947] [7,947]  
896484 2 [3781,-232495] [3781,232495]  
896485 2 [831,-23974] [831,23974]  
896489 2 [71,-1120] [71,1120]  
896505 2 [16,-949] [16,949]  
896506 2 [87,-1247] [87,1247]  
896507 2 [13,-948] [13,948]  
896521 2 [30,-961] [30,961]  
896525 2 [331,-6096] [331,6096]  
896527 2 [-51,-874] [-51,874]  
896528 6 [1088,-35900] [1088,35900] [32,-964] [32,964] [377,-7381]  
[377,7381]  
896536 2 [-70,-744] [-70,744]

896544 2 [-39,-915] [-39,915]  
896548 2 [276,-4682] [276,4682]  
896552 2 [-31,-931] [-31,931]  
896553 2 [226,-3527] [226,3527]  
896569 2 [61395,-15212462] [61395,15212462]  
896572 2 [-46,-894] [-46,894]  
896579 2 [-95,-198] [-95,198]  
896584 2 [81,-1195] [81,1195]  
896586 2 [55,-1031] [55,1031]  
896588 2 [86,-1238] [86,1238]  
896593 2 [6,-947] [6,947]  
896596 2 [-75,-689] [-75,689]  
896601 2 [-68,-763] [-68,763]  
896617 2 [-96,-109] [-96,109]  
896619 2 [61,-1060] [61,1060]  
896625 14 [-21,-942] [-21,942] [-60,-825] [-60,825] [-74,-701]  
[-74,701] [1056,-34329] [1056,34329] [12015,-1317000] [12015,1317000]  
[166,-2339] [166,2339] [90,-1275] [90,1275]  
896633 4 [-94,-257] [-94,257] [13376,-1546997] [13376,1546997]  
896637 2 [43,-988] [43,988]  
896644 2 [-12,-946] [-12,946]  
896647 2 [-87,-488] [-87,488]  
896651 2 [-35,-924] [-35,924]  
896657 2 [74,-1141] [74,1141]  
896667 2 [-71,-734] [-71,734]  
896668 2 [18,-950] [18,950]  
896673 2 [46,-997] [46,997]  
896684 2 [5,-947] [5,947]  
896687 2 [-83,-570] [-83,570]  
896689 2 [78,-1171] [78,1171]  
896714 2 [263,-4369] [263,4369]  
896723 2 [-43,-904] [-43,904]  
896737 2 [-42,-907] [-42,907]  
896740 2 [-36,-922] [-36,922]  
896745 6 [-29,-934] [-29,934] [3274,-187337] [3274,187337] [4,-947]  
[4,947]  
896747 4 [-67,-772] [-67,772] [12137,-1337110] [12137,1337110]  
896761 6 [122,-1647] [122,1647] [332,-6123] [332,6123] [915,-27694]  
[915,27694]  
896768 2 [-88,-464] [-88,464]  
896773 2 [-93,-304] [-93,304]  
896778 2 [13263,-1527435] [13263,1527435]  
896780 2 [-34,-926] [-34,926]  
896782 2 [3,-947] [3,947]  
896801 2 [2,-947] [2,947]  
896804 2 [260,-4298] [260,4298]  
896808 2 [1,-947] [1,947]  
896809 2 [0,-947] [0,947]  
896810 2 [-1,-947] [-1,947]  
896813 2 [-89,-438] [-89,438]

896814 2 [195,-2883] [195,2883]  
896817 2 [-2,-947] [-2,947]  
896825 2 [596,-14581] [596,14581]  
896833 4 [162,-2269] [162,2269] [396,-7937] [396,7937]  
896836 6 [-3,-947] [-3,947] [-96,-110] [-96,110] [180,-2594]  
[180,2594]  
896845 2 [12939,-1471808] [12939,1471808]  
896873 2 [-4,-947] [-4,947]  
896881 2 [72,-1127] [72,1127]  
896897 2 [44,-991] [44,991]  
896911 2 [45,-994] [45,994]  
896913 2 [58,-1045] [58,1045]  
896934 2 [-5,-947] [-5,947]  
896939 2 [73,-1134] [73,1134]  
896940 2 [69,-1107] [69,1107]  
896949 2 [34755,-6479268] [34755,6479268]  
896960 2 [64964,-16558048] [64964,16558048]  
896968 2 [-18,-944] [-18,944]  
896969 2 [80,-1187] [80,1187]  
896976 6 [-95,-199] [-95,199] [12,-948] [12,948] [132,-1788]  
[132,1788]  
896985 2 [-44,-901] [-44,901]  
896994 2 [63,-1071] [63,1071]  
897002 2 [79,-1179] [79,1179]  
897009 2 [106,-1445] [106,1445]  
897021 2 [-41,-910] [-41,910]  
897024 2 [-92,-344] [-92,344]  
897025 8 [-6,-947] [-6,947] [-69,-754] [-69,754] [60,-1055] [60,1055]  
[804,-22817] [804,22817]  
897043 2 [21,-952] [21,952]  
897052 2 [-78,-650] [-78,650]  
897053 2 [-37,-920] [-37,920]  
897057 2 [-96,-111] [-96,111]  
897059 2 [293,-5104] [293,5104]  
897064 2 [-54,-860] [-54,860]  
897081 2 [130,-1759] [130,1759]  
897088 2 [192,-2824] [192,2824]  
897100 2 [-90,-410] [-90,410]  
897102 2 [-53,-865] [-53,865]  
897112 2 [-82,-588] [-82,588]  
897113 2 [-13,-946] [-13,946]  
897121 14 [-16,-945] [-16,945] [-33,-928] [-33,928] [27384,-4531535]  
[27384,4531535] [50,-1011] [50,1011] [52332,-11971567]  
[52332,11971567] [572,-13713] [572,13713] [59,-1050] [59,1050]  
897129 2 [930,-28377] [930,28377]  
897146 2 [-65,-789] [-65,789]  
897148 2 [-94,-258] [-94,258]  
897149 2 [-85,-532] [-85,532]  
897150 2 [115,-1555] [115,1555]  
897152 2 [-7,-947] [-7,947]

897157 2 [83,-1212] [83,1212]  
897161 2 [1754,-73465] [1754,73465]  
897165 2 [39,-978] [39,978]  
897175 2 [89429,-26743458] [89429,26743458]  
897177 4 [-86,-511] [-86,511] [6808,-561733] [6808,561733]  
897204 2 [1285,-46073] [1285,46073]  
897211 2 [29,-960] [29,960]  
897212 2 [-91,-379] [-91,379]  
897219 2 [33,-966] [33,966]  
897220 2 [104,-1422] [104,1422]  
897225 4 [190,-2785] [190,2785] [53650,-12426665] [53650,12426665]  
897226 6 [15,-949] [15,949] [228999,-109584815] [228999,109584815]  
[735,-19949] [735,19949]  
897232 2 [1164,-39724] [1164,39724]  
897243 2 [217,-3334] [217,3334]  
897249 2 [-20,-943] [-20,943]  
897265 4 [174,-2483] [174,2483] [54,-1027] [54,1027]  
897280 2 [-96,-112] [-96,112]  
897281 2 [302,-5333] [302,5333]  
897284 2 [440,-9278] [440,9278]  
897290 2 [119,-1607] [119,1607]  
897305 2 [-76,-677] [-76,677]  
897313 2 [252,-4111] [252,4111]  
897321 2 [-8,-947] [-8,947]  
897326 2 [187,-2727] [187,2727]  
897333 2 [211,-3208] [211,3208]  
897338 2 [-49,-883] [-49,883]  
897346 2 [-25,-939] [-25,939]  
897353 2 [-64,-797] [-64,797]  
897356 2 [-58,-838] [-58,838]  
897360 2 [76,-1156] [76,1156]  
897361 2 [-48,-887] [-48,887]  
897368 2 [41,-983] [41,983]  
897373 2 [11,-948] [11,948]  
897375 2 [-95,-200] [-95,200]  
897380 2 [1621,-65271] [1621,65271]  
897381 4 [4275,-279516] [4275,279516] [447,-9498] [447,9498]  
897382 2 [-93,-305] [-93,305]  
897386 2 [-73,-713] [-73,713]  
897394 2 [111,-1505] [111,1505]  
897400 2 [-55,-855] [-55,855]  
897408 4 [-84,-552] [-84,552] [201,-3003] [201,3003]  
897409 2 [278,-4731] [278,4731]  
897420 2 [-26,-938] [-26,938]  
897424 10 [-24,-940] [-24,940] [-72,-724] [-72,724] [19728,-2770924]  
[19728,2770924] [48,-1004] [48,1004] [705,-18743] [705,18743]  
897425 2 [154,-2133] [154,2133]  
897429 2 [-77,-664] [-77,664]  
897436 2 [242,-3882] [242,3882]  
897457 2 [-66,-781] [-66,781]

897461 2 [91279,-27577590] [91279,27577590]  
897463 2 [1241,-43728] [1241,43728]  
897466 2 [-81,-605] [-81,605]  
897470 4 [491,-10921] [491,10921] [499,-11187] [499,11187]  
897472 2 [164,-2304] [164,2304]  
897480 4 [306,-5436] [306,5436] [594,-14508] [594,14508]  
897489 10 [-30,-933] [-30,933] [150,-2067] [150,2067] [258,-4251]  
[258,4251] [3723,-227166] [3723,227166] [96,-1335] [96,1335]  
897505 2 [-96,-113] [-96,113]  
897506 2 [767,-21263] [767,21263]  
897508 4 [-52,-870] [-52,870] [1172,-40134] [1172,40134]  
897516 2 [19110,-2641746] [19110,2641746]  
897529 4 [-45,-898] [-45,898] [-57,-844] [-57,844]  
897535 2 [-79,-636] [-79,636]  
897536 2 [6929,-576775] [6929,576775]  
897537 2 [364,-7009] [364,7009]  
897538 2 [-9,-947] [-9,947]  
897542 2 [19,-951] [19,951]  
897544 2 [98,-1356] [98,1356]  
897560 2 [450746,-302620136] [450746,302620136]  
897561 2 [22,-953] [22,953]  
897569 2 [-40,-913] [-40,913]  
897574 2 [51,-1015] [51,1015]  
897578 2 [31,-963] [31,963]  
897587 2 [17,-950] [17,950]  
897596 2 [-38,-918] [-38,918]  
897603 2 [-59,-832] [-59,832]  
897622 2 [1083,-35653] [1083,35653]  
897624 2 [-87,-489] [-87,489]  
897627 2 [313,-5618] [313,5618]  
897633 2 [496,-11087] [496,11087]  
897639 4 [145573,-55541966] [145573,55541966] [421,-8690] [421,8690]  
897641 6 [-50,-879] [-50,879] [-80,-621] [-80,621] [2630,-134879]  
[2630,134879]  
897648 4 [-23,-941] [-23,941] [71017,-18925331] [71017,18925331]  
897652 4 [-27,-937] [-27,937] [53,-1023] [53,1023]  
897654 2 [91,-1285] [91,1285]  
897660 2 [-14,-946] [-14,946]  
897665 2 [-94,-259] [-94,259]  
897667 2 [453,-9688] [453,9688]  
897668 4 [-32,-930] [-32,930] [103432,-33264606] [103432,33264606]  
897672 2 [-62,-812] [-62,812]  
897676 2 [3462,-203702] [3462,203702]  
897680 2 [56,-1036] [56,1036]  
897688 4 [4766,-329028] [4766,329028] [606,-14948] [606,14948]  
897690 2 [-89,-439] [-89,439]  
897697 4 [-88,-465] [-88,465] [4187,-270930] [4187,270930]  
897704 6 [-47,-891] [-47,891] [10,-948] [10,948] [38,-976] [38,976]  
897708 2 [382,-7526] [382,7526]  
897713 2 [-92,-345] [-92,345]

897716 2 [317,-5723] [317,5723]  
897720 2 [34,-968] [34,968]  
897724 2 [13538,-1575186] [13538,1575186]  
897728 2 [116,-1568] [116,1568]  
897729 2 [28,-959] [28,959]  
897732 2 [-96,-114] [-96,114]  
897742 2 [-61,-819] [-61,819]  
897744 2 [306436,-169632740] [306436,169632740]  
897750 2 [235,-3725] [235,3725]  
897753 4 [2416,-118757] [2416,118757] [52,-1019] [52,1019]  
897758 2 [18923,-2603065] [18923,2603065]  
897769 4 [68,-1101] [68,1101] [738,-20071] [738,20071]  
897776 2 [-95,-201] [-95,201]  
897785 2 [64,-1077] [64,1077]  
897787 2 [89,-1266] [89,1266]  
897793 2 [246,-3973] [246,3973]  
897804 2 [118,-1594] [118,1594]  
897806 2 [107,-1457] [107,1457]  
897807 2 [589,-14326] [589,14326]  
897809 2 [-10,-947] [-10,947]  
897818 2 [143,-1955] [143,1955]  
897828 2 [-83,-571] [-83,571]  
897830 2 [139,-1893] [139,1893]  
897836 2 [4262,-278242] [4262,278242]  
897841 2 [1922,-84267] [1922,84267]  
897857 4 [14,-949] [14,949] [859,-25194] [859,25194]  
897867 2 [10153,-1023038] [10153,1023038]  
897873 2 [196,-2903] [196,2903]  
897892 2 [684,-17914] [684,17914]  
897900 2 [1030,-33070] [1030,33070]  
897921 2 [-90,-411] [-90,411]  
897938 2 [-17,-945] [-17,945]  
897948 4 [117,-1581] [117,1581] [378,-7410] [378,7410]  
897949 2 [23,-954] [23,954]  
897961 2 [-96,-115] [-96,115]  
897971 2 [-91,-380] [-91,380]  
897975 6 [-75,-690] [-75,690] [2185,-102140] [2185,102140] [9,-948]  
[9,948]  
897986 2 [167,-2357] [167,2357]  
897992 2 [238,-3792] [238,3792]  
897993 4 [-93,-306] [-93,306] [1347,-49446] [1347,49446]  
897995 2 [-19,-944] [-19,944]  
897996 2 [70,-1114] [70,1114]  
898003 2 [113,-1530] [113,1530]  
898009 2 [435,-9122] [435,9122]  
898012 8 [-22,-942] [-22,942] [1658,-67518] [1658,67518]  
[3117,-174025] [3117,174025] [554,-13074] [554,13074]  
898023 4 [2041,-92212] [2041,92212] [37,-974] [37,974]  
898025 4 [-70,-745] [-70,745] [35,-970] [35,970]  
898028 6 [-74,-702] [-74,702] [181,-2613] [181,2613] [62,-1066]

[62,1066]  
898048 2 [-28,-936] [-28,936]  
898049 4 [110,-1493] [110,1493] [40703,-8211824] [40703,8211824]  
898052 2 [26372,-4282670] [26372,4282670]  
898054 2 [123,-1661] [123,1661]  
898064 2 [296,-5180] [296,5180]  
898072 2 [-63,-805] [-63,805]  
898081 2 [27,-958] [27,958]  
898100 2 [445,-9435] [445,9435]  
898102 2 [30939,-5442011] [30939,5442011]  
898108 2 [42,-986] [42,986]  
898109 2 [1643,-66604] [1643,66604]  
898116 2 [-56,-850] [-56,850]  
898128 4 [-68,-764] [-68,764] [36,-972] [36,972]  
898136 2 [-71,-735] [-71,735]  
898137 2 [84,-1221] [84,1221]  
898140 2 [-11,-947] [-11,947]  
898158 2 [1123,-37645] [1123,37645]  
898166 2 [347,-6533] [347,6533]  
898172 2 [133,-1803] [133,1803]  
898178 2 [47,-1001] [47,1001]  
898179 2 [-95,-202] [-95,202]  
898183 2 [1257,-44576] [1257,44576]  
898184 2 [-94,-260] [-94,260]  
898192 8 [-96,-116] [-96,116] [152,-2100] [152,2100] [8,-948] [8,948]  
[968,-30132] [968,30132]  
898194 2 [103,-1411] [103,1411]  
898200 2 [-86,-512] [-86,512]  
898201 2 [24,-955] [24,955]  
898214 2 [-85,-533] [-85,533]  
898223 2 [161,-2252] [161,2252]  
898225 2 [4879993080,-340901419201735] [4879993080,340901419201735]  
898233 2 [1927,-84596] [1927,84596]  
898248 2 [82,-1204] [82,1204]  
898249 2 [108,-1469] [108,1469]  
898250 2 [95,-1325] [95,1325]  
898262 2 [67,-1095] [67,1095]  
898264 2 [65,-1083] [65,1083]  
898273 4 [216,-3313] [216,3313] [26,-957] [26,957]  
898276 6 [-51,-875] [-51,875] [-60,-826] [-60,826] [35832,-6782762]  
[35832,6782762]  
898289 4 [-82,-589] [-82,589] [200,-2983] [200,2983]  
898291 2 [-15,-946] [-15,946]  
898292 4 [-67,-773] [-67,773] [32213,-5781583] [32213,5781583]  
898299 2 [4701,-322320] [4701,322320]  
898304 2 [20,-952] [20,952]  
898311 2 [25,-956] [25,956]  
898312 2 [4233,-275407] [4233,275407]  
898313 2 [212,-3229] [212,3229]  
898318 2 [227,-3549] [227,3549]



898326 2 [75,-1149] [75,1149]  
898332 2 [109,-1481] [109,1481]  
898336 2 [129,-1745] [129,1745]  
898337 4 [284,-4879] [284,4879] [92,-1295] [92,1295]  
898353 2 [-78,-651] [-78,651]  
898361 6 [-46,-895] [-46,895] [40,-981] [40,981] [7,-948] [7,948]  
898363 2 [77,-1164] [77,1164]  
898370 2 [4711,-323349] [4711,323349]  
898372 2 [3053,-168693] [3053,168693]  
898375 2 [-39,-916] [-39,916]  
898390 2 [99,-1367] [99,1367]  
898393 2 [792,-22309] [792,22309]  
898395 2 [121,-1634] [121,1634]  
898404 12 [-92,-346] [-92,346] [13,-949] [13,949] [16,-950] [16,950]  
[208,-3146] [208,3146] [220,-3398] [220,3398] [400660,-253608602]  
[400660,253608602]  
898408 2 [186,-2708] [186,2708]  
898415 4 [-31,-932] [-31,932] [49,-1008] [49,1008]  
898425 4 [-96,-117] [-96,117] [66,-1089] [66,1089]  
898432 2 [204,-3064] [204,3064]  
898444 2 [30,-962] [30,962]  
898457 2 [32,-965] [32,965]  
898465 6 [1224,-42833] [1224,42833] [2334,-112763] [2334,112763]  
[411,-8386] [411,8386]  
898468 2 [672,-17446] [672,17446]  
898469 2 [1343,-49226] [1343,49226]  
898479 2 [8493,-782694] [8493,782694]  
898488 6 [1458,-55680] [1458,55680] [57,-1041] [57,1041] [6,-948]  
[6,948]  
898493 2 [251,-4088] [251,4088]  
898497 2 [178,-2557] [178,2557]  
898500 4 [-35,-925] [-35,925] [424,-8782] [424,8782]  
898507 2 [429,-8936] [429,8936]  
898508 2 [173,-2465] [173,2465]  
898510 2 [-21,-943] [-21,943]  
898513 2 [-84,-553] [-84,553]  
898521 2 [6055,-471164] [6055,471164]  
898532 2 [-43,-905] [-43,905]  
898534 2 [-69,-755] [-69,755]  
898537 2 [-12,-947] [-12,947]  
898552 2 [-42,-908] [-42,908]  
898555 2 [141,-1924] [141,1924]  
898556 2 [197,-2923] [197,2923]  
898569 8 [-89,-440] [-89,440] [131448,-47657469] [131448,47657469]  
[18,-951] [18,951] [240,-3837] [240,3837]  
898577 4 [272,-4585] [272,4585] [88,-1257] [88,1257]  
898579 2 [5,-948] [5,948]  
898581 2 [4387,-290572] [4387,290572]  
898584 2 [-95,-203] [-95,203]  
898585 2 [-36,-923] [-36,923]

898600 2 [390,-7760] [390,7760]  
898603 2 [-87,-490] [-87,490]  
898604 2 [485,-10723] [485,10723]  
898606 2 [-93,-307] [-93,307]  
898614 4 [-29,-935] [-29,935] [43,-989] [43,989]  
898624 4 [176,-2520] [176,2520] [4488,-300664] [4488,300664]  
898625 2 [155,-2150] [155,2150]  
898628 2 [-88,-466] [-88,466]  
898633 2 [-34,-927] [-34,927]  
898640 2 [4,-948] [4,948]  
898641 2 [94,-1315] [94,1315]  
898649 4 [344798,-202463671] [344798,202463671] [55,-1032] [55,1032]  
898652 2 [149,-2051] [149,2051]  
898660 6 [-76,-678] [-76,678] [-96,-118] [-96,118] [956,-29574]  
[956,29574]  
898668 8 [2262,-107586] [2262,107586] [381,-7497] [381,7497] [46,-998]  
[46,998] [93,-1305] [93,1305]  
898669 2 [3815,-235638] [3815,235638]  
898677 4 [-81,-606] [-81,606] [3,-948] [3,948]  
898692 2 [469,-10201] [469,10201]  
898696 4 [2,-948] [2,948] [21534,-3160000] [21534,3160000]  
898703 2 [1,-948] [1,948]  
898704 2 [0,-948] [0,948]  
898705 6 [-1,-948] [-1,948] [-94,-261] [-94,261] [264,-4393]  
[264,4393]  
898712 2 [-2,-948] [-2,948]  
898725 2 [-65,-790] [-65,790]  
898730 2 [71,-1121] [71,1121]  
898731 4 [-3,-948] [-3,948] [105,-1434] [105,1434]  
898732 2 [-91,-381] [-91,381]  
898737 2 [3658,-221243] [3658,221243]  
898740 4 [541,-12619] [541,12619] [61,-1061] [61,1061]  
898744 2 [-90,-412] [-90,412]  
898758 2 [-77,-665] [-77,665]  
898768 2 [-4,-948] [-4,948]  
898770 2 [199,-2963] [199,2963]  
898775 2 [85,-1230] [85,1230]  
898782 2 [379,-7439] [379,7439]  
898785 2 [-54,-861] [-54,861]  
898788 2 [-44,-902] [-44,902]  
898792 2 [102,-1400] [102,1400]  
898793 2 [247,-3996] [247,3996]  
898808 2 [-79,-637] [-79,637]  
898812 2 [138,-1878] [138,1878]  
898813 2 [-73,-714] [-73,714]  
898816 2 [360,-6896] [360,6896]  
898829 2 [-5,-948] [-5,948]  
898832 2 [224,-3484] [224,3484]  
898833 2 [-53,-866] [-53,866]  
898837 2 [5967,-460930] [5967,460930]

898842 2 [-41,-911] [-41,911]  
898852 2 [864,-25414] [864,25414]  
898856 2 [182,-2632] [182,2632]  
898857 8 [-18,-945] [-18,945] [144,-1971] [144,1971] [198,-2943]  
[198,2943] [7939,-707374] [7939,707374]  
898873 4 [-72,-725] [-72,725] [12,-949] [12,949]  
898880 2 [44,-992] [44,992]  
898884 6 [-80,-622] [-80,622] [100,-1378] [100,1378] [7800,-688878]  
[7800,688878]  
898889 2 [215,-3292] [215,3292]  
898894 4 [-37,-921] [-37,921] [1355,-49887] [1355,49887]  
898897 2 [-96,-119] [-96,119]  
898900 2 [45,-995] [45,995]  
898903 2 [213,-3250] [213,3250]  
898911 2 [417,-8568] [417,8568]  
898919 2 [505,-11388] [505,11388]  
898920 4 [-6,-948] [-6,948] [255546,-129182484] [255546,129182484]  
898940 2 [74,-1142] [74,1142]  
898948 4 [-64,-798] [-64,798] [21,-953] [21,953]  
898971 2 [-83,-572] [-83,572]  
898975 2 [81,-1196] [81,1196]  
898978 2 [-33,-929] [-33,929]  
898981 2 [387,-7672] [387,7672]  
898985 2 [131,-1774] [131,1774]  
898991 2 [-95,-204] [-95,204]  
898993 4 [168,-2375] [168,2375] [26306,-4266603] [26306,4266603]  
899001 10 [1090,-35999] [1090,35999] [124,-1675] [124,1675]  
[307,-5462] [307,5462] [6030,-468249] [6030,468249] [87,-1248]  
[87,1248]  
899004 2 [58,-1046] [58,1046]  
899006 2 [-13,-947] [-13,947]  
899012 2 [-16,-946] [-16,946]  
899020 6 [-66,-782] [-66,782] [101,-1389] [101,1389] [134,-1818]  
[134,1818]  
899024 2 [380,-7468] [380,7468]  
899030 2 [779,-21763] [779,21763]  
899032 2 [78,-1172] [78,1172]  
899033 2 [-58,-839] [-58,839]  
899043 2 [97,-1346] [97,1346]  
899047 2 [-7,-948] [-7,948]  
899065 2 [86,-1239] [86,1239]  
899096 2 [185,-2689] [185,2689]  
899097 4 [-92,-347] [-92,347] [214,-3271] [214,3271]  
899098 2 [2751,-144293] [2751,144293]  
899105 2 [-49,-884] [-49,884]  
899111 2 [-55,-856] [-55,856]  
899113 2 [1308,-47315] [1308,47315]  
899122 2 [39,-979] [39,979]  
899125 2 [15,-950] [15,950]  
899132 2 [29,-961] [29,961]

899136 18 [-20,-944] [-20,944] [-48,-888] [-48,888] [-96,-120]  
[-96,120] [312,-5592] [312,5592] [32992,-5992568] [32992,5992568]  
[400,-8056] [400,8056] [585,-14181] [585,14181] [60,-1056] [60,1056]  
[72,-1128] [72,1128]  
899137 2 [63,-1072] [63,1072]  
899144 2 [50,-1012] [50,1012]  
899152 2 [33,-967] [33,967]  
899153 2 [292,-5079] [292,5079]  
899155 2 [69,-1108] [69,1108]  
899164 2 [8933,-844299] [8933,844299]  
899168 2 [9737,-960811] [9737,960811]  
899176 2 [90,-1276] [90,1276]  
899185 2 [351,-6644] [351,6644]  
899208 2 [73,-1135] [73,1135]  
899209 6 [128,-1731] [128,1731] [206,-3105] [206,3105] [3510,-207953]  
[3510,207953]  
899216 2 [-8,-948] [-8,948]  
899218 2 [-57,-845] [-57,845]  
899221 2 [-93,-308] [-93,308]  
899222 2 [59,-1051] [59,1051]  
899225 10 [-25,-940] [-25,940] [-86,-513] [-86,513] [160,-2235]  
[160,2235] [250,-4065] [250,4065] [4490,-300865] [4490,300865]  
899228 2 [-94,-262] [-94,262]  
899249 2 [-52,-871] [-52,871]  
899268 2 [-59,-833] [-59,833]  
899270 2 [11,-949] [11,949]  
899279 2 [193,-2844] [193,2844]  
899280 2 [1204,-41788] [1204,41788]  
899281 2 [-85,-534] [-85,534]  
899297 4 [-26,-939] [-26,939] [-62,-813] [-62,813]  
899305 6 [-24,-941] [-24,941] [114,-1543] [114,1543] [234,-3703]  
[234,3703]  
899314 2 [183,-2651] [183,2651]  
899320 2 [54,-1028] [54,1028]  
899324 2 [338,-6286] [338,6286]  
899326 2 [-45,-899] [-45,899]  
899332 2 [1044,-33746] [1044,33746]  
899335 2 [41,-984] [41,984]  
899339 2 [1373,-50884] [1373,50884]  
899344 2 [80,-1188] [80,1188]  
899351 2 [62677,-15691422] [62677,15691422]  
899356 4 [-30,-934] [-30,934] [-75,-691] [-75,691]  
899361 6 [1270,-45269] [1270,45269] [172,-2447] [172,2447] [79,-1180]  
[79,1180]  
899364 2 [3388,-197206] [3388,197206]  
899369 2 [248,-4019] [248,4019]  
899377 2 [-96,-121] [-96,121]  
899381 2 [-61,-820] [-61,820]  
899386 2 [255,-4181] [255,4181]  
899389 2 [2171,-101160] [2171,101160]

899396 6 [-40,-914] [-40,914] [112,-1518] [112,1518] [184,-2670]  
[184,2670]  
899400 6 [-50,-880] [-50,880] [-95,-205] [-95,205] [370,-7180]  
[370,7180]  
899414 2 [755,-20767] [755,20767]  
899416 2 [137,-1863] [137,1863]  
899420 2 [1106,-36794] [1106,36794]  
899432 2 [23834,-3679556] [23834,3679556]  
899433 14 [-38,-919] [-38,919] [-74,-703] [-74,703] [-9,-948] [-9,948]  
[148,-2035] [148,2035] [222,-3441] [222,3441] [48,-1005] [48,1005]  
[5106,-364857] [5106,364857]  
899445 2 [19,-952] [19,952]  
899450 2 [-89,-441] [-89,441]  
899468 6 [-82,-590] [-82,590] [22,-954] [22,954] [326,-5962]  
[326,5962]  
899473 2 [156,-2167] [156,2167]  
899487 6 [-47,-892] [-47,892] [189,-2766] [189,2766] [849,-24756]  
[849,24756]  
899488 2 [17,-951] [17,951]  
899495 2 [-91,-382] [-91,382]  
899498 2 [1487,-57349] [1487,57349]  
899505 2 [31,-964] [31,964]  
899514 2 [135,-1833] [135,1833]  
899515 2 [249,-4042] [249,4042]  
899516 2 [-70,-746] [-70,746]  
899524 2 [300,-5282] [300,5282]  
899527 2 [-27,-938] [-27,938]  
899529 2 [-32,-931] [-32,931]  
899531 2 [-23,-942] [-23,942]  
899542 2 [1779,-75041] [1779,75041]  
899544 4 [145,-1987] [145,1987] [490,-10888] [490,10888]  
899553 2 [-14,-947] [-14,947]  
899559 2 [165,-2322] [165,2322]  
899561 2 [-88,-467] [-88,467]  
899569 2 [-90,-413] [-90,413]  
899582 4 [419,-8629] [419,8629] [83,-1213] [83,1213]  
899584 2 [-87,-491] [-87,491]  
899596 2 [125,-1689] [125,1689]  
899601 2 [10,-949] [10,949]  
899603 2 [341,-6368] [341,6368]  
899605 2 [51,-1016] [51,1016]  
899607 2 [-71,-736] [-71,736]  
899617 2 [927,-28240] [927,28240]  
899620 6 [-84,-554] [-84,554] [-96,-122] [-96,122] [1476,-56714]  
[1476,56714]  
899622 2 [163,-2287] [163,2287]  
899624 2 [3818,-235916] [3818,235916]  
899639 2 [373,-7266] [373,7266]  
899640 2 [169,-2393] [169,2393]  
899641 4 [120,-1621] [120,1621] [3210,-181871] [3210,181871]

899648 6 [136,-1848] [136,1848] [28,-960] [28,960] [512,-11624]  
[512,11624]  
899656 2 [-78,-652] [-78,652]  
899657 10 [-68,-765] [-68,765] [3128,-174947] [3128,174947]  
[323,-5882] [323,5882] [34,-969] [34,969] [38,-977] [38,977]  
899673 2 [76,-1157] [76,1157]  
899683 2 [-63,-806] [-63,806]  
899689 2 [228,-3571] [228,3571]  
899699 2 [53,-1024] [53,1024]  
899704 2 [-10,-948] [-10,948]  
899706 2 [127,-1717] [127,1717]  
899734 2 [1731,-72025] [1731,72025]  
899753 4 [-94,-263] [-94,263] [56,-1037] [56,1037]  
899756 2 [14,-950] [14,950]  
899769 8 [1000,-31637] [1000,31637] [120940,-42058613]  
[120940,42058613] [1843,-79126] [1843,79126] [298,-5231] [298,5231]  
899777 2 [434,-9091] [434,9091]  
899787 2 [2569,-130214] [2569,130214]  
899792 4 [-92,-348] [-92,348] [52,-1020] [52,1020]  
899811 2 [-95,-206] [-95,206]  
899817 2 [-56,-851] [-56,851]  
899823 2 [1201,-41632] [1201,41632]  
899829 2 [-17,-946] [-17,946]  
899830 2 [171,-2429] [171,2429]  
899833 2 [126,-1703] [126,1703]  
899838 4 [-93,-309] [-93,309] [147,-2019] [147,2019]  
899839 2 [-67,-774] [-67,774]  
899845 2 [159,-2218] [159,2218]  
899858 2 [23,-955] [23,955]  
899865 2 [-96,-123] [-96,123]  
899872 2 [9,-949] [9,949]  
899873 2 [146,-2003] [146,2003]  
899884 2 [-19,-945] [-19,945]  
899890 2 [-81,-607] [-81,607]  
899897 2 [-22,-943] [-22,943]  
899900 4 [106,-1446] [106,1446] [394,-7878] [394,7878]  
899921 4 [-28,-937] [-28,937] [170,-2411] [170,2411]  
899929 2 [-60,-827] [-60,827]  
899940 2 [64,-1078] [64,1078]  
899963 2 [157,-2184] [157,2184]  
899966 2 [35,-971] [35,971]  
899972 6 [37,-975] [37,975] [4384,-290274] [4384,290274] [68,-1102]  
[68,1102]  
899973 2 [2527,-127034] [2527,127034]  
899984 2 [281,-4805] [281,4805]  
899998 2 [27,-959] [27,959]  
900017 2 [-76,-679] [-76,679]  
900027 2 [-51,-876] [-51,876]  
900032 2 [308,-5488] [308,5488]  
900035 4 [-11,-948] [-11,948] [44869,-9504288] [44869,9504288]

900042 2 [727,-19625] [727,19625]  
900045 2 [-69,-756] [-69,756]  
900056 2 [122,-1648] [122,1648]  
900065 2 [104,-1423] [104,1423]  
900073 2 [36,-973] [36,973]  
900081 2 [42,-987] [42,987]  
900083 2 [-79,-638] [-79,638]  
900086 2 [2579,-130975] [2579,130975]  
900089 12 [-77,-666] [-77,666] [158,-2201] [158,2201] [275,-4658]  
[275,4658] [430,-8967] [430,8967] [620,-15467] [620,15467] [8,-949]  
[8,949]  
900091 2 [285,-4904] [285,4904]  
900100 2 [1020,-32590] [1020,32590]  
900103 2 [261,-4322] [261,4322]  
900105 2 [151,-2084] [151,2084]  
900109 2 [2123,-97824] [2123,97824]  
900112 6 [-96,-124] [-96,124] [153,-2117] [153,2117] [24,-956]  
[24,956]  
900116 2 [-83,-573] [-83,573]  
900118 2 [243,-3905] [243,3905]  
900125 2 [311,-5566] [311,5566]  
900129 2 [-80,-623] [-80,623]  
900152 2 [-46,-896] [-46,896]  
900154 2 [191,-2805] [191,2805]  
900160 2 [96,-1336] [96,1336]  
900161 4 [1504,-58335] [1504,58335] [62,-1067] [62,1067]  
900181 2 [47,-1002] [47,1002]  
900184 2 [-15,-947] [-15,947]  
900188 2 [26,-958] [26,958]  
900206 2 [1075,-35259] [1075,35259]  
900208 2 [-39,-917] [-39,917]  
900209 4 [20,-953] [20,953] [6923,-576026] [6923,576026]  
900210 2 [271,-4561] [271,4561]  
900224 6 [-95,-207] [-95,207] [25,-957] [25,957] [7900,-702168]  
[7900,702168]  
900225 4 [70,-1115] [70,1115] [91,-1286] [91,1286]  
900242 2 [-73,-715] [-73,715]  
900252 2 [-86,-514] [-86,514]  
900257 2 [98,-1357] [98,1357]  
900258 2 [7,-949] [7,949]  
900260 2 [-91,-383] [-91,383]  
900261 2 [115,-1556] [115,1556]  
900264 2 [265,-4417] [265,4417]  
900280 6 [-31,-933] [-31,933] [-94,-264] [-94,264] [486,-10756]  
[486,10756]  
900281 2 [140,-1909] [140,1909]  
900303 2 [13,-950] [13,950]  
900305 2 [16,-951] [16,951]  
900306 2 [-65,-791] [-65,791]  
900312 2 [142,-1940] [142,1940]

900320 2 [89,-1267] [89,1267]  
900324 6 [-72,-726] [-72,726] [40,-982] [40,982] [4968,-350166]  
[4968,350166]  
900333 2 [-89,-442] [-89,442]  
900343 2 [-43,-906] [-43,906]  
900350 4 [-85,-535] [-85,535] [691,-18189] [691,18189]  
900351 2 [-35,-926] [-35,926]  
900361 2 [-96,-125] [-96,125]  
900368 2 [1696,-69852] [1696,69852]  
900369 6 [-42,-909] [-42,909] [30,-963] [30,963] [688,-18071]  
[688,18071]  
900385 4 [1359,-50108] [1359,50108] [6,-949] [6,949]  
900388 2 [32,-966] [32,966]  
900396 2 [-90,-414] [-90,414]  
900397 6 [-21,-944] [-21,944] [30503,-5327382] [30503,5327382]  
[4103,-262818] [4103,262818]  
900403 2 [1317,-47804] [1317,47804]  
900405 2 [111,-1506] [111,1506]  
900417 2 [319,-5776] [319,5776]  
900424 2 [233,-3681] [233,3681]  
900431 4 [11089,-1167720] [11089,1167720] [65,-1084] [65,1084]  
900432 8 [-12,-948] [-12,948] [-36,-924] [-36,924] [49,-1009]  
[49,1009] [6132,-480180] [6132,480180]  
900437 2 [179,-2576] [179,2576]  
900441 2 [3994,-252415] [3994,252415]  
900453 2 [67,-1096] [67,1096]  
900457 2 [-93,-310] [-93,310]  
900460 2 [366,-7066] [366,7066]  
900472 2 [18,-952] [18,952]  
900473 2 [392,-7819] [392,7819]  
900476 2 [5,-949] [5,949]  
900480 2 [124441,-43898051] [124441,43898051]  
900481 2 [480,-10559] [480,10559]  
900485 2 [-29,-936] [-29,936]  
900488 2 [-34,-928] [-34,928]  
900489 2 [-92,-349] [-92,349]  
900494 2 [2363,-114871] [2363,114871]  
900496 6 [-88,-468] [-88,468] [16952,-2207148] [16952,2207148]  
[840,-24364] [840,24364]  
900505 2 [119,-1608] [119,1608]  
900508 2 [-54,-862] [-54,862]  
900509 2 [203,-3044] [203,3044]  
900537 2 [4,-949] [4,949]  
900545 2 [-64,-799] [-64,799]  
900553 2 [132,-1789] [132,1789]  
900559 2 [465,-10072] [465,10072]  
900560 2 [209,-3167] [209,3167]  
900566 2 [-53,-867] [-53,867]  
900567 4 [-87,-492] [-87,492] [309,-5514] [309,5514]  
900571 2 [57,-1042] [57,1042]



900574 2 [3,-949] [3,949]  
900580 2 [84,-1222] [84,1222]  
900585 4 [-66,-783] [-66,783] [1716,-71091] [1716,71091]  
900586 2 [615,-15281] [615,15281]  
900593 6 [-44,-903] [-44,903] [2,-949] [2,949] [43,-990] [43,990]  
900600 6 [1,-949] [1,949] [130,-1760] [130,1760] [310,-5540]  
[310,5540]  
900601 2 [0,-949] [0,949]  
900602 2 [-1,-949] [-1,949]  
900604 2 [66,-1090] [66,1090]  
900606 2 [30115,-5226059] [30115,5226059]  
900609 4 [-2,-949] [-2,949] [508,-11489] [508,11489]  
900612 2 [-96,-126] [-96,126]  
900625 2 [75,-1150] [75,1150]  
900628 2 [-3,-949] [-3,949]  
900629 2 [175,-2502] [175,2502]  
900639 2 [-95,-208] [-95,208]  
900644 2 [860,-25238] [860,25238]  
900648 4 [1177,-40391] [1177,40391] [522,-11964] [522,11964]  
900649 4 [-82,-591] [-82,591] [450,-9593] [450,9593]  
900657 2 [82,-1205] [82,1205]  
900660 2 [229,-3593] [229,3593]  
900665 6 [-4,-949] [-4,949] [-41,-912] [-41,912] [46,-999] [46,999]  
900668 2 [1226,-42938] [1226,42938]  
900670 2 [219,-3377] [219,3377]  
900692 2 [77,-1165] [77,1165]  
900712 2 [-58,-840] [-58,840]  
900714 2 [55,-1033] [55,1033]  
900721 2 [107,-1458] [107,1458]  
900726 2 [-5,-949] [-5,949]  
900729 2 [-84,-555] [-84,555]  
900737 2 [-37,-922] [-37,922]  
900739 2 [-75,-692] [-75,692]  
900745 2 [291,-5054] [291,5054]  
900748 2 [-18,-946] [-18,946]  
900754 2 [303,-5359] [303,5359]  
900772 2 [12,-950] [12,950]  
900809 2 [-94,-265] [-94,265]  
900817 2 [-6,-949] [-6,949]  
900824 2 [-55,-857] [-55,857]  
900837 4 [-33,-930] [-33,930] [35967,-6821130] [35967,6821130]  
900840 2 [-74,-704] [-74,704]  
900847 2 [237,-3770] [237,3770]  
900855 2 [21,-954] [21,954]  
900856 2 [489,-10855] [489,10855]  
900859 2 [345,-6478] [345,6478]  
900863 4 [433,-9060] [433,9060] [61,-1062] [61,1062]  
900865 6 [-96,-127] [-96,127] [116,-1569] [116,1569] [44,-993]  
[44,993]  
900872 2 [1633,-65997] [1633,65997]

900874 4 [-49,-885] [-49,885] [623,-15579] [623,15579]  
900891 2 [45,-996] [45,996]  
900901 4 [-13,-948] [-13,948] [95,-1326] [95,1326]  
900905 2 [-16,-947] [-16,947]  
900909 2 [-57,-846] [-57,846]  
900913 2 [-48,-889] [-48,889]  
900924 2 [-62,-814] [-62,814]  
900928 2 [92,-1296] [92,1296]  
900935 2 [-59,-834] [-59,834]  
900944 2 [-7,-949] [-7,949]  
900949 2 [1551,-61090] [1551,61090]  
900961 2 [-78,-653] [-78,653]  
900964 2 [2648,-136266] [2648,136266]  
900973 2 [71,-1122] [71,1122]  
900980 2 [2981,-162761] [2981,162761]  
900992 2 [-52,-872] [-52,872]  
900993 2 [118,-1595] [118,1595]  
900994 2 [1335,-48787] [1335,48787]  
901000 2 [665,-17175] [665,17175]  
901008 2 [1048,-33940] [1048,33940]  
901009 2 [-70,-747] [-70,747]  
901013 2 [431,-8998] [431,8998]  
901015 2 [501,-11254] [501,11254]  
901017 2 [103,-1412] [103,1412]  
901022 2 [-61,-821] [-61,821]  
901025 2 [-20,-945] [-20,945]  
901026 2 [15,-951] [15,951]  
901027 2 [-91,-384] [-91,384]  
901036 2 [110,-1494] [110,1494]  
901049 2 [668,-17291] [668,17291]  
901055 2 [29,-962] [29,962]  
901056 2 [-95,-209] [-95,209]  
901064 2 [113,-1531] [113,1531]  
901078 2 [-93,-311] [-93,311]  
901079 2 [13433,-1556896] [13433,1556896]  
901080 4 [-71,-737] [-71,737] [321,-5829] [321,5829]  
901081 2 [39,-980] [39,980]  
901087 2 [33,-968] [33,968]  
901092 2 [88,-1258] [88,1258]  
901097 4 [368,-7123] [368,7123] [58,-1047] [58,1047]  
901105 2 [-81,-608] [-81,608]  
901106 2 [-25,-941] [-25,941]  
901111 2 [117,-1582] [117,1582]  
901112 2 [194,-2864] [194,2864]  
901113 4 [-8,-949] [-8,949] [232,-3659] [232,3659]  
901120 4 [-96,-128] [-96,128] [11856,-1290944] [11856,1290944]  
901125 6 [-45,-900] [-45,900] [1334691,-1541952864]  
[1334691,1541952864] [99,-1368] [99,1368]  
901132 2 [1413,-53123] [1413,53123]  
901145 6 [1346,-49391] [1346,49391] [1544,-60677] [1544,60677]

[359,-6868] [359,6868]  
901161 2 [-50,-881] [-50,881]  
901169 4 [11,-950] [11,950] [50,-1013] [50,1013]  
901176 2 [-26,-940] [-26,940]  
901188 10 [-24,-942] [-24,942] [-68,-766] [-68,766] [-92,-350]  
[-92,350] [108,-1470] [108,1470] [477,-10461] [477,10461]  
901218 4 [-89,-443] [-89,443] [487,-10789] [487,10789]  
901225 12 [-30,-935] [-30,935] [-40,-915] [-40,915] [-90,-415]  
[-90,415] [230,-3615] [230,3615] [34295,-6351060] [34295,6351060]  
[74,-1143] [74,1143]  
901236 2 [85,-1231] [85,1231]  
901249 2 [60,-1057] [60,1057]  
901253 2 [863,-25370] [863,25370]  
901263 2 [-83,-574] [-83,574]  
901269 4 [1011,-32160] [1011,32160] [1203,-41736] [1203,41736]  
901272 6 [-38,-920] [-38,920] [-47,-893] [-47,893] [94,-1316]  
[94,1316]  
901273 2 [432,-9029] [432,9029]  
901279 2 [93,-1306] [93,1306]  
901281 4 [-86,-515] [-86,515] [110842,-36902563] [110842,36902563]  
901282 2 [63,-1073] [63,1073]  
901288 2 [177,-2539] [177,2539]  
901293 2 [1387,-51664] [1387,51664]  
901295 2 [109,-1482] [109,1482]  
901296 2 [-63,-807] [-63,807]  
901304 4 [166,-2340] [166,2340] [41,-985] [41,985]  
901313 2 [316,-5697] [316,5697]  
901321 2 [1827,-78098] [1827,78098]  
901322 2 [343,-6423] [343,6423]  
901325 2 [59,-1052] [59,1052]  
901330 2 [-9,-949] [-9,949]  
901337 2 [188,-2747] [188,2747]  
901340 2 [-94,-266] [-94,266]  
901350 2 [19,-953] [19,953]  
901360 2 [-79,-639] [-79,639]  
901368 2 [81,-1197] [81,1197]  
901369 2 [270,-4537] [270,4537]  
901372 4 [162,-2270] [162,2270] [69,-1109] [69,1109]  
901376 8 [-76,-680] [-76,680] [-80,-624] [-80,624] [106432,-34722288]  
[106432,34722288] [352,-6672] [352,6672]  
901377 14 [-96,-129] [-96,129] [123,-1662] [123,1662] [1344,-49281]  
[1344,49281] [22,-955] [22,955] [3768,-231297] [3768,231297]  
[54,-1029] [54,1029] [78,-1173] [78,1173]  
901378 2 [231,-3637] [231,3637]  
901383 2 [27673,-4603460] [27673,4603460]  
901385 4 [266,-4441] [266,4441] [286,-4929] [286,4929]  
901388 2 [-67,-775] [-67,775]  
901391 4 [17,-952] [17,952] [257,-4228] [257,4228]  
901392 2 [-32,-932] [-32,932]  
901393 4 [3531,-209822] [3531,209822] [72,-1129] [72,1129]

901404 2 [-27,-939] [-27,939]  
901411 2 [225,-3506] [225,3506]  
901412 2 [488,-10822] [488,10822]  
901416 2 [-23,-943] [-23,943]  
901421 2 [-85,-536] [-85,536]  
901422 2 [-77,-667] [-77,667]  
901433 4 [-88,-469] [-88,469] [896,-26837] [896,26837]  
901434 2 [31,-965] [31,965]  
901444 2 [48,-1006] [48,1006]  
901448 4 [-14,-948] [-14,948] [1202,-41684] [1202,41684]  
901475 2 [-95,-210] [-95,210]  
901479 2 [73,-1136] [73,1136]  
901498 2 [87,-1249] [87,1249]  
901500 2 [10,-950] [10,950]  
901505 2 [566,-13499] [566,13499]  
901514 2 [503,-11321] [503,11321]  
901520 2 [-56,-852] [-56,852]  
901544 2 [86,-1240] [86,1240]  
901552 4 [-87,-493] [-87,493] [333297,-192418625] [333297,192418625]  
901553 2 [3212,-182041] [3212,182041]  
901558 2 [-69,-757] [-69,757]  
901569 2 [28,-961] [28,961]  
901584 2 [-60,-828] [-60,828]  
901585 2 [414,-8477] [414,8477]  
901593 2 [102,-1401] [102,1401]  
901596 2 [34,-970] [34,970]  
901600 2 [105,-1435] [105,1435]  
901601 2 [-10,-949] [-10,949]  
901612 4 [1053,-34183] [1053,34183] [38,-978] [38,978]  
901617 4 [11743,-1272532] [11743,1272532] [139,-1894] [139,1894]  
901624 2 [150,-2068] [150,2068]  
901636 4 [-96,-130] [-96,130] [14604,-1764850] [14604,1764850]  
901637 2 [3667,-222060] [3667,222060]  
901638 2 [51,-1017] [51,1017]  
901641 2 [100,-1379] [100,1379]  
901646 2 [259,-4275] [259,4275]  
901650 2 [295,-5155] [295,5155]  
901657 2 [14,-951] [14,951]  
901664 2 [121,-1635] [121,1635]  
901672 2 [113862,-38420960] [113862,38420960]  
901673 2 [-73,-716] [-73,716]  
901682 2 [607,-14985] [607,14985]  
901692 2 [154,-2134] [154,2134]  
901700 2 [1216,-42414] [1216,42414]  
901701 2 [-93,-312] [-93,312]  
901717 2 [15027,-1842080] [15027,1842080]  
901721 2 [80,-1189] [80,1189]  
901722 4 [-17,-947] [-17,947] [79,-1181] [79,1181]  
901727 4 [529,-12204] [529,12204] [5597,-418730] [5597,418730]  
901729 6 [143,-1956] [143,1956] [3488,-206001] [3488,206001]

[90,-1277] [90,1277]  
901736 6 [410,-8356] [410,8356] [454,-9720] [454,9720] [97,-1347]  
[97,1347]  
901748 2 [53,-1025] [53,1025]  
901769 2 [23,-956] [23,956]  
901771 2 [9,-950] [9,950]  
901775 2 [-19,-946] [-19,946]  
901777 2 [-72,-727] [-72,727]  
901779 2 [133,-1804] [133,1804]  
901780 2 [-51,-877] [-51,877]  
901784 2 [-22,-944] [-22,944]  
901796 6 [-28,-938] [-28,938] [-91,-385] [-91,385] [560,-13286]  
[560,13286]  
901799 2 [101,-1390] [101,1390]  
901801 2 [650,-16599] [650,16599]  
901827 2 [129,-1746] [129,1746]  
901828 2 [56,-1038] [56,1038]  
901832 2 [-82,-592] [-82,592]  
901833 2 [52,-1021] [52,1021]  
901840 2 [-84,-556] [-84,556]  
901841 2 [290,-5029] [290,5029]  
901860 6 [172069,-71376287] [172069,71376287] [844,-24538] [844,24538]  
[976,-30506] [976,30506]  
901862 2 [7099,-598131] [7099,598131]  
901873 2 [-94,-267] [-94,267]  
901889 4 [-65,-792] [-65,792] [-92,-351] [-92,351]  
901890 2 [1431,-54141] [1431,54141]  
901896 4 [-95,-211] [-95,211] [8209,-743765] [8209,743765]  
901897 6 [-96,-131] [-96,131] [1212,-42205] [1212,42205] [279,-4756]  
[279,4756]  
901900 2 [254,-4158] [254,4158]  
901909 2 [35,-972] [35,972]  
901916 2 [277,-4707] [277,4707]  
901917 2 [27,-960] [27,960]  
901923 2 [37,-976] [37,976]  
901932 2 [-11,-949] [-11,949]  
901945 2 [-46,-897] [-46,897]  
901988 6 [76,-1158] [76,1158] [8,-950] [8,950] [877,-25989]  
[877,25989]  
902009 2 [83,-1214] [83,1214]  
902020 2 [36,-974] [36,974]  
902025 4 [180,-2595] [180,2595] [24,-957] [24,957]  
902043 2 [-39,-918] [-39,918]  
902056 4 [-90,-416] [-90,416] [42,-988] [42,988]  
902060 2 [269,-4513] [269,4513]  
902062 2 [267,-4465] [267,4465]  
902079 4 [-15,-948] [-15,948] [241,-3860] [241,3860]  
902081 2 [164,-2305] [164,2305]  
902097 2 [64,-1079] [64,1079]  
902100 2 [205,-3085] [205,3085]

902105 4 [-89,-444] [-89,444] [26,-959] [26,959]  
902112 2 [93913,-28779853] [93913,28779853]  
902116 2 [20,-954] [20,954]  
902124 2 [-75,-693] [-75,693]  
902133 2 [207,-3126] [207,3126]  
902139 2 [25,-958] [25,958]  
902143 2 [861,-25282] [861,25282]  
902144 2 [-64,-800] [-64,800]  
902147 2 [-31,-934] [-31,934]  
902148 2 [796,-22478] [796,22478]  
902152 2 [-66,-784] [-66,784]  
902156 2 [-43,-907] [-43,907]  
902157 2 [7,-950] [7,950]  
902160 2 [-96,-132] [-96,132]  
902168 2 [202,-3024] [202,3024]  
902170 2 [55919,-13223277] [55919,13223277]  
902177 2 [68,-1103] [68,1103]  
902186 2 [47,-1003] [47,1003]  
902188 2 [-42,-910] [-42,910]  
902195 2 [401,-8086] [401,8086]  
902202 2 [1639,-66361] [1639,66361]  
902204 4 [-35,-927] [-35,927] [13,-951] [13,951]  
902208 2 [16,-952] [16,952]  
902213 2 [287,-4954] [287,4954]  
902214 2 [363,-6981] [363,6981]  
902224 2 [948,-29204] [948,29204]  
902232 2 [174,-2484] [174,2484]  
902233 2 [-54,-863] [-54,863]  
902249 2 [-74,-705] [-74,705]  
902268 2 [-78,-654] [-78,654]  
902271 2 [1345,-49336] [1345,49336]  
902281 2 [-36,-925] [-36,925]  
902284 2 [6,-950] [6,950]  
902286 2 [-21,-945] [-21,945]  
902289 4 [268,-4489] [268,4489] [40,-983] [40,983]  
902296 6 [30,-964] [30,964] [62,-1068] [62,1068] [657,-16867]  
[657,16867]  
902301 2 [-53,-868] [-53,868]  
902305 2 [2784,-146897] [2784,146897]  
902306 2 [239,-3815] [239,3815]  
902312 2 [-86,-516] [-86,516]  
902316 2 [397,-7967] [397,7967]  
902319 2 [-95,-212] [-95,212]  
902321 4 [32,-967] [32,967] [37234,-7184715] [37234,7184715]  
902322 2 [-81,-609] [-81,609]  
902326 2 [-93,-313] [-93,313]  
902328 2 [337,-6259] [337,6259]  
902329 2 [-12,-949] [-12,949]  
902337 2 [2338,-113053] [2338,113053]  
902338 2 [327,-5989] [327,5989]

902344 2 [210,-3188] [210,3188]  
902345 2 [-34,-929] [-34,929]  
902348 6 [1061,-34573] [1061,34573] [862,-25326] [862,25326]  
[88678,-26407290] [88678,26407290]  
902352 2 [124,-1676] [124,1676]  
902357 2 [22703,-3420778] [22703,3420778]  
902358 2 [-29,-937] [-29,937]  
902372 2 [-88,-470] [-88,470]  
902375 2 [5,-950] [5,950]  
902377 4 [18,-953] [18,953] [638,-16143] [638,16143]  
902392 2 [114,-1544] [114,1544]  
902393 6 [-58,-841] [-58,841] [152,-2101] [152,2101] [602,-14801]  
[602,14801]  
902400 4 [-44,-904] [-44,904] [244,-3928] [244,3928]  
902404 2 [141,-1925] [141,1925]  
902408 2 [-94,-268] [-94,268]  
902412 2 [-83,-575] [-83,575]  
902425 2 [-96,-133] [-96,133]  
902433 2 [112,-1519] [112,1519]  
902436 2 [4,-950] [4,950]  
902447 2 [289,-5004] [289,5004]  
902451 2 [49,-1010] [49,1010]  
902456 2 [70,-1116] [70,1116]  
902457 2 [3588,-214923] [3588,214923]  
902473 2 [3,-950] [3,950]  
902484 2 [573,-13749] [573,13749]  
902490 4 [-41,-913] [-41,913] [439,-9247] [439,9247]  
902492 2 [2,-950] [2,950]  
902494 2 [-85,-537] [-85,537]  
902499 2 [1,-950] [1,950]  
902500 2 [0,-950] [0,950]  
902501 2 [-1,-950] [-1,950]  
902504 4 [-70,-748] [-70,748] [218,-3356] [218,3356]  
902508 2 [-2,-950] [-2,950]  
902524 2 [5658,-425594] [5658,425594]  
902527 2 [-3,-950] [-3,950]  
902529 2 [348,-6561] [348,6561]  
902534 2 [131,-1775] [131,1775]  
902539 6 [-55,-858] [-55,858] [-87,-494] [-87,494] [221,-3420]  
[221,3420]  
902546 2 [535,-12411] [535,12411]  
902553 2 [-62,-815] [-62,815]  
902555 2 [-71,-738] [-71,738]  
902564 2 [-4,-950] [-4,950]  
902567 2 [-91,-386] [-91,386]  
902569 4 [138,-1879] [138,1879] [288,-4979] [288,4979]  
902574 2 [43,-991] [43,991]  
902581 2 [195,-2884] [195,2884]  
902582 2 [-37,-923] [-37,923]  
902585 2 [27914,-4663727] [27914,4663727]

902592 4 [-92,-352] [-92,352] [724,-19504] [724,19504]  
902600 2 [65,-1085] [65,1085]  
902602 2 [-57,-847] [-57,847]  
902604 2 [-59,-835] [-59,835]  
902625 6 [-5,-950] [-5,950] [-80,-625] [-80,625] [526,-12101]  
[526,12101]  
902639 2 [-79,-640] [-79,640]  
902641 2 [-18,-947] [-18,947]  
902645 2 [-49,-886] [-49,886]  
902646 2 [67,-1097] [67,1097]  
902656 2 [57,-1043] [57,1043]  
902657 2 [134,-1819] [134,1819]  
902664 2 [46,-1000] [46,1000]  
902665 2 [-61,-822] [-61,822]  
902672 2 [128,-1732] [128,1732]  
902673 2 [12,-951] [12,951]  
902692 4 [-48,-890] [-48,890] [-96,-134] [-96,134]  
902698 2 [-33,-931] [-33,931]  
902700 2 [2566,-129986] [2566,129986]  
902701 4 [1515,-58976] [1515,58976] [167,-2358] [167,2358]  
902716 2 [-6,-950] [-6,950]  
902721 2 [-68,-767] [-68,767]  
902728 2 [161,-2253] [161,2253]  
902737 6 [-52,-873] [-52,873] [-76,-681] [-76,681] [192,-2825]  
[192,2825]  
902744 2 [-95,-213] [-95,213]  
902755 2 [149,-2052] [149,2052]  
902757 2 [-77,-668] [-77,668]  
902764 2 [21,-955] [21,955]  
902771 2 [67637,-17590432] [67637,17590432]  
902781 4 [187,-2728] [187,2728] [55,-1034] [55,1034]  
902785 4 [3246,-184939] [3246,184939] [66,-1091] [66,1091]  
902793 4 [106,-1447] [106,1447] [15592,-1946941] [15592,1946941]  
902796 2 [190,-2786] [190,2786]  
902798 4 [-13,-949] [-13,949] [91,-1287] [91,1287]  
902800 4 [-16,-948] [-16,948] [144,-1972] [144,1972]  
902802 2 [223,-3463] [223,3463]  
902825 2 [994,-31353] [994,31353]  
902833 2 [96,-1337] [96,1337]  
902841 2 [775,-21596] [775,21596]  
902843 2 [-7,-950] [-7,950]  
902852 2 [44,-994] [44,994]  
902855 2 [89,-1268] [89,1268]  
902861 2 [935,-28606] [935,28606]  
902884 4 [120,-1622] [120,1622] [45,-997] [45,997]  
902888 4 [358,-6840] [358,6840] [40321,-8096493] [40321,8096493]  
902889 2 [-90,-417] [-90,417]  
902904 2 [2518,-126356] [2518,126356]  
902911 2 [-63,-808] [-63,808]  
902912 2 [104,-1424] [104,1424]



902916 2 [-20,-946] [-20,946]  
902924 2 [-50,-882] [-50,882]  
902926 10 [-45,-901] [-45,901] [155,-2151] [155,2151] [6395,-511401]  
[6395,511401] [699,-18505] [699,18505] [75,-1151] [75,1151]  
902929 2 [15,-952] [15,952]  
902933 2 [1331,-48568] [1331,48568]  
902939 2 [-67,-776] [-67,776]  
902945 4 [-94,-269] [-94,269] [255416,-129083921] [255416,129083921]  
902953 6 [-84,-557] [-84,557] [-93,-314] [-93,314] [906,-27287]  
[906,27287]  
902961 2 [-96,-135] [-96,135]  
902972 2 [98,-1358] [98,1358]  
902975 2 [125,-1690] [125,1690]  
902980 2 [29,-963] [29,963]  
902981 2 [5375,-394066] [5375,394066]  
902988 6 [262,-4346] [262,4346] [31006,-5459698] [31006,5459698]  
[61,-1063] [61,1063]  
902989 2 [-25,-942] [-25,942]  
902993 2 [386,-7643] [386,7643]  
902994 2 [-89,-445] [-89,445]  
902999 2 [149801,-57979180] [149801,57979180]  
903005 2 [3211,-181956] [3211,181956]  
903012 2 [-8,-950] [-8,950]  
903017 2 [-82,-593] [-82,593]  
903023 4 [353,-6700] [353,6700] [77,-1166] [77,1166]  
903024 2 [33,-969] [33,969]  
903025 2 [84,-1223] [84,1223]  
903042 2 [39,-981] [39,981]  
903050 2 [631,-15879] [631,15879]  
903056 2 [-40,-916] [-40,916]  
903057 2 [-26,-941] [-26,941]  
903059 2 [-47,-894] [-47,894]  
903068 2 [82,-1206] [82,1206]  
903070 2 [11,-951] [11,951]  
903073 4 [-24,-943] [-24,943] [-69,-758] [-69,758]  
903096 2 [-30,-936] [-30,936]  
903106 2 [-73,-717] [-73,717]  
903108 2 [3676,-222878] [3676,222878]  
903113 2 [-38,-921] [-38,921]  
903128 2 [34922,-6526024] [34922,6526024]  
903132 6 [1398933,-1654608963] [1398933,1654608963] [274,-4634]  
[274,4634] [282,-4830] [282,4830]  
903141 2 [127,-1718] [127,1718]  
903143 2 [137,-1864] [137,1864]  
903144 2 [553,-13039] [553,13039]  
903145 2 [759,-20932] [759,20932]  
903171 2 [-95,-214] [-95,214]  
903181 2 [135,-1834] [135,1834]  
903192 2 [58,-1048] [58,1048]  
903196 4 [50,-1014] [50,1014] [5762,-437382] [5762,437382]

903218 4 [71,-1123] [71,1123] [743,-20275] [743,20275]  
903225 2 [-56,-853] [-56,853]  
903227 2 [569,-13606] [569,13606]  
903229 2 [-9,-950] [-9,950]  
903232 6 [-72,-728] [-72,728] [-96,-136] [-96,136] [1464,-56024]  
[1464,56024]  
903240 4 [126,-1704] [126,1704] [654,-16752] [654,16752]  
903241 2 [-60,-829] [-60,829]  
903248 2 [236,-3748] [236,3748]  
903255 2 [181,-2614] [181,2614]  
903257 6 [-32,-933] [-32,933] [1382,-51385] [1382,51385] [19,-954]  
[19,954]  
903267 2 [513,-11658] [513,11658]  
903275 2 [41,-986] [41,986]  
903283 2 [-27,-940] [-27,940]  
903288 2 [22,-956] [22,956]  
903296 2 [17,-953] [17,953]  
903297 2 [-92,-353] [-92,353]  
903303 2 [-23,-944] [-23,944]  
903313 4 [-88,-471] [-88,471] [1046,-33843] [1046,33843]  
903340 2 [-91,-387] [-91,387]  
903344 2 [425,-8813] [425,8813]  
903345 6 [-14,-949] [-14,949] [-86,-517] [-86,517] [136,-1849]  
[136,1849]  
903353 2 [122,-1649] [122,1649]  
903364 2 [60,-1058] [60,1058]  
903365 2 [31,-966] [31,966]  
903374 2 [115,-1557] [115,1557]  
903375 2 [15981,-2020254] [15981,2020254]  
903393 2 [442,-9341] [442,9341]  
903401 4 [10,-951] [10,951] [374,-7295] [374,7295]  
903415 2 [201,-3004] [201,3004]  
903418 2 [111,-1507] [111,1507]  
903429 2 [63,-1074] [63,1074]  
903430 2 [59,-1053] [59,1053]  
903436 2 [54,-1030] [54,1030]  
903439 2 [173,-2466] [173,2466]  
903446 2 [2315,-111389] [2315,111389]  
903457 4 [48,-1007] [48,1007] [8404934,-24366966219]  
[8404934,24366966219]  
903474 2 [-65,-793] [-65,793]  
903484 2 [-94,-270] [-94,270]  
903492 2 [28,-962] [28,962]  
903500 2 [-10,-950] [-10,950]  
903504 2 [148,-2036] [148,2036]  
903505 2 [-96,-137] [-96,137]  
903511 2 [-75,-694] [-75,694]  
903512 2 [74,-1144] [74,1144]  
903519 2 [145,-1988] [145,1988]  
903521 2 [92,-1297] [92,1297]

903528 2 [-87,-495] [-87,495]  
903535 2 [-51,-878] [-51,878]  
903537 2 [34,-971] [34,971]  
903541 4 [-81,-610] [-81,610] [495,-11054] [495,11054]  
903554 2 [95,-1327] [95,1327]  
903560 2 [14,-952] [14,952]  
903563 2 [-83,-576] [-83,576]  
903569 4 [-85,-538] [-85,538] [38,-979] [38,979]  
903577 2 [-78,-655] [-78,655]  
903582 6 [-93,-315] [-93,315] [1219,-42571] [1219,42571]  
[6603,-536553] [6603,536553]  
903591 2 [69,-1110] [69,1110]  
903600 2 [-95,-215] [-95,215]  
903602 2 [6647,-541925] [6647,541925]  
903608 2 [226,-3528] [226,3528]  
903609 2 [88,-1259] [88,1259]  
903612 2 [178,-2558] [178,2558]  
903617 2 [-17,-948] [-17,948]  
903626 2 [799,-22605] [799,22605]  
903628 2 [542,-12654] [542,12654]  
903633 2 [5071,-361112] [5071,361112]  
903638 4 [107,-1459] [107,1459] [683,-17875] [683,17875]  
903645 4 [1291,-46396] [1291,46396] [471,-10266] [471,10266]  
903649 2 [720,-19343] [720,19343]  
903652 2 [72,-1130] [72,1130]  
903660 2 [-74,-706] [-74,706]  
903665 2 [176,-2521] [176,2521]  
903668 4 [-19,-947] [-19,947] [1181,-40597] [1181,40597]  
903672 2 [9,-951] [9,951]  
903673 8 [-22,-945] [-22,945] [-28,-939] [-28,939] [51,-1018]  
[51,1018] [98646,-30982697] [98646,30982697]  
903680 2 [196,-2904] [196,2904]  
903682 4 [23,-957] [23,957] [599,-14691] [599,14691]  
903684 2 [3685,-223697] [3685,223697]  
903696 2 [160,-2236] [160,2236]  
903699 2 [85,-1232] [85,1232]  
903707 2 [557,-13180] [557,13180]  
903709 2 [32331,-5813380] [32331,5813380]  
903713 2 [842,-24451] [842,24451]  
903721 2 [-66,-785] [-66,785]  
903722 2 [119,-1609] [119,1609]  
903724 8 [-90,-418] [-90,418] [1101,-36545] [1101,36545] [78,-1174]  
[78,1174] [9798,-969854] [9798,969854]  
903740 2 [-46,-898] [-46,898]  
903744 2 [168,-2376] [168,2376]  
903745 4 [-64,-801] [-64,801] [816,-23329] [816,23329]  
903750 2 [211,-3209] [211,3209]  
903752 2 [73,-1137] [73,1137]  
903761 2 [304,-5385] [304,5385]  
903763 2 [81,-1198] [81,1198]

903780 2 [-96,-138] [-96,138]  
903798 2 [891,-26613] [891,26613]  
903799 2 [53,-1026] [53,1026]  
903808 2 [156,-2168] [156,2168]  
903825 2 [186,-2709] [186,2709]  
903831 2 [-11,-950] [-11,950]  
903838 2 [27,-961] [27,961]  
903842 2 [103,-1413] [103,1413]  
903854 2 [35,-973] [35,973]  
903856 2 [15105,-1856441] [15105,1856441]  
903858 2 [2023,-90995] [2023,90995]  
903862 4 [381267,-235420255] [381267,235420255] [99,-1369] [99,1369]  
903876 6 [-80,-626] [-80,626] [37,-977] [37,977] [52,-1022] [52,1022]  
903877 2 [147,-2020] [147,2020]  
903880 4 [-39,-919] [-39,919] [146,-2004] [146,2004]  
903885 2 [-89,-446] [-89,446]  
903889 2 [8,-951] [8,951]  
903892 2 [93,-1307] [93,1307]  
903905 6 [3694,-224517] [3694,224517] [56,-1039] [56,1039] [94,-1317]  
[94,1317]  
903911 2 [1145,-38756] [1145,38756]  
903912 2 [217,-3335] [217,3335]  
903920 2 [-79,-641] [-79,641]  
903921 2 [6034,-468715] [6034,468715]  
903940 4 [24,-958] [24,958] [2544,-128318] [2544,128318]  
903948 2 [253,-4135] [253,4135]  
903960 4 [-54,-864] [-54,864] [634,-15992] [634,15992]  
903963 2 [301,-5308] [301,5308]  
903969 2 [36,-975] [36,975]  
903971 2 [-43,-908] [-43,908]  
903976 2 [-15,-949] [-15,949]  
903992 2 [614,-15244] [614,15244]  
903997 2 [87,-1250] [87,1250]  
904001 2 [-70,-749] [-70,749]  
904004 4 [-92,-354] [-92,354] [116,-1570] [116,1570]  
904008 2 [673,-17485] [673,17485]  
904009 2 [-42,-911] [-42,911]  
904016 2 [-31,-935] [-31,935]  
904024 2 [26,-960] [26,960]  
904025 10 [-94,-271] [-94,271] [110,-1495] [110,1495] [12800,-1448155]  
[12800,1448155] [20,-955] [20,955] [86,-1241] [86,1241]  
904028 2 [2741,-143507] [2741,143507]  
904031 2 [-95,-216] [-95,216]  
904032 2 [-71,-739] [-71,739]  
904033 2 [42,-989] [42,989]  
904038 2 [-53,-869] [-53,869]  
904041 2 [2232,-105453] [2232,105453]  
904051 2 [357,-6812] [357,6812]  
904056 2 [25,-959] [25,959]  
904057 4 [-96,-139] [-96,139] [324,-5909] [324,5909]

904058 2 [7,-951] [7,951]  
904059 2 [-35,-928] [-35,928]  
904068 4 [-84,-558] [-84,558] [6832,-564706] [6832,564706]  
904076 2 [-58,-842] [-58,842]  
904085 4 [19919,-2811262] [19919,2811262] [79,-1182] [79,1182]  
904087 2 [403317,-256135510] [403317,256135510]  
904094 2 [-77,-669] [-77,669]  
904100 6 [-76,-682] [-76,682] [140,-1910] [140,1910] [80,-1190]  
[80,1190]  
904107 2 [13,-952] [13,952]  
904113 2 [16,-953] [16,953]  
904114 2 [2471,-122835] [2471,122835]  
904115 2 [-91,-388] [-91,388]  
904120 2 [354,-6728] [354,6728]  
904121 4 [130,-1761] [130,1761] [182,-2633] [182,2633]  
904127 2 [113,-1532] [113,1532]  
904129 2 [108,-1471] [108,1471]  
904132 4 [-36,-926] [-36,926] [132,-1790] [132,1790]  
904139 2 [521,-11930] [521,11930]  
904145 2 [2996,-163991] [2996,163991]  
904177 2 [-21,-946] [-21,946]  
904184 4 [-62,-816] [-62,816] [118,-1596] [118,1596]  
904185 2 [6,-951] [6,951]  
904193 6 [142,-1941] [142,1941] [47,-1004] [47,1004] [772,-21471]  
[772,21471]  
904197 2 [163,-2288] [163,2288]  
904204 6 [-34,-930] [-34,930] [-82,-594] [-82,594] [165,-2323]  
[165,2323]  
904209 2 [-44,-905] [-44,905]  
904213 2 [-93,-316] [-93,316]  
904225 2 [30,-965] [30,965]  
904228 2 [-12,-950] [-12,950]  
904233 2 [-29,-938] [-29,938]  
904247 2 [154393,-60665448] [154393,60665448]  
904256 26 [-55,-859] [-55,859] [-68,-768] [-68,768] [-88,-472]  
[-88,472] [172,-2448] [172,2448] [200,-2984] [200,2984] [32,-968]  
[32,968] [37264,-7193400] [37264,7193400] [40,-984] [40,984]  
[4000,-252984] [4000,252984] [464,-10040] [464,10040]  
[59464,-14500440] [59464,14500440] [64,-1080] [64,1080] [7292,-622688]  
[7292,622688]  
904260 2 [109,-1483] [109,1483]  
904274 2 [151,-2085] [151,2085]  
904275 2 [-59,-836] [-59,836]  
904276 8 [117,-1583] [117,1583] [226845,-108042299] [226845,108042299]  
[245,-3951] [245,3951] [5,-951] [5,951]  
904281 2 [340,-6341] [340,6341]  
904282 2 [159,-2219] [159,2219]  
904284 8 [18,-954] [18,954] [2493,-124479] [2493,124479] [853,-24931]  
[853,24931] [90,-1278] [90,1278]  
904291 2 [1665,-67946] [1665,67946]

904297 2 [-57,-848] [-57,848]  
904305 4 [2356,-114361] [2356,114361] [76,-1159] [76,1159]  
904310 2 [-61,-823] [-61,823]  
904317 4 [-41,-914] [-41,914] [3703,-225338] [3703,225338]  
904321 2 [584,-14145] [584,14145]  
904332 2 [157,-2185] [157,2185]  
904336 2 [-96,-140] [-96,140]  
904337 2 [4,-951] [4,951]  
904347 8 [153,-2118] [153,2118] [15609,-1950126] [15609,1950126]  
[1837,-78740] [1837,78740] [409,-8326] [409,8326]  
904353 2 [538,-12515] [538,12515]  
904363 2 [297,-5206] [297,5206]  
904366 2 [315,-5671] [315,5671]  
904374 2 [3,-951] [3,951]  
904380 2 [-86,-518] [-86,518]  
904384 2 [68,-1104] [68,1104]  
904393 4 [2,-951] [2,951] [422,-8721] [422,8721]  
904396 4 [102,-1402] [102,1402] [5445,-401789] [5445,401789]  
904400 4 [1,-951] [1,951] [100,-1380] [100,1380]  
904401 2 [0,-951] [0,951]  
904402 2 [-1,-951] [-1,951]  
904403 2 [197,-2924] [197,2924]  
904408 2 [762,-21056] [762,21056]  
904409 2 [-2,-951] [-2,951]  
904418 2 [-49,-887] [-49,887]  
904427 2 [169,-2394] [169,2394]  
904428 2 [-3,-951] [-3,951]  
904429 2 [-37,-924] [-37,924]  
904431 2 [97,-1348] [97,1348]  
904433 2 [62,-1069] [62,1069]  
904438 2 [83,-1215] [83,1215]  
904464 2 [-95,-217] [-95,217]  
904465 4 [-4,-951] [-4,951] [1274,-45483] [1274,45483]  
904471 2 [105,-1436] [105,1436]  
904472 2 [49,-1011] [49,1011]  
904473 2 [-48,-891] [-48,891]  
904475 2 [185,-2690] [185,2690]  
904484 2 [-52,-874] [-52,874]  
904492 8 [-67,-777] [-67,777] [1302,-46990] [1302,46990] [158,-2202]  
[158,2202] [389,-7731] [389,7731]  
904505 4 [14471,-1740796] [14471,1740796] [1586,-63169] [1586,63169]  
904519 2 [-87,-496] [-87,496]  
904526 2 [-5,-951] [-5,951]  
904528 2 [-63,-809] [-63,809]  
904536 2 [-18,-948] [-18,948]  
904541 2 [-73,-718] [-73,718]  
904557 2 [43,-992] [43,992]  
904561 8 [-33,-932] [-33,932] [-90,-419] [-90,419] [204,-3065]  
[204,3065] [9804,-970745] [9804,970745]  
904568 2 [-94,-272] [-94,272]

904576 2 [12,-952] [12,952]  
904580 4 [101,-1391] [101,1391] [3776,-232034] [3776,232034]  
904587 2 [733,-19868] [733,19868]  
904590 2 [-69,-759] [-69,759]  
904607 2 [11389,-1215426] [11389,1215426]  
904612 2 [2568,-130138] [2568,130138]  
904617 6 [-6,-951] [-6,951] [-96,-141] [-96,141] [183,-2652]  
[183,2652]  
904640 2 [356,-6784] [356,6784]  
904646 2 [-85,-539] [-85,539]  
904648 2 [402,-8116] [402,8116]  
904652 2 [2374,-115674] [2374,115674]  
904661 2 [355,-6756] [355,6756]  
904665 2 [46,-1001] [46,1001]  
904675 2 [21,-956] [21,956]  
904689 8 [-50,-883] [-50,883] [-72,-729] [-72,729] [171,-2430]  
[171,2430] [70,-1117] [70,1117]  
904697 14 [-13,-950] [-13,950] [-16,-949] [-16,949] [199,-2964]  
[199,2964] [208,-3147] [208,3147] [400718,-253663673]  
[400718,253663673] [460634,-312632401] [460634,312632401]  
[7178,-608143] [7178,608143]  
904702 2 [123,-1663] [123,1663]  
904704 2 [328,-6016] [328,6016]  
904713 2 [-92,-355] [-92,355]  
904716 4 [-83,-577] [-83,577] [294,-5130] [294,5130]  
904729 2 [-45,-902] [-45,902]  
904737 2 [184,-2671] [184,2671]  
904743 2 [57,-1044] [57,1044]  
904744 6 [-7,-951] [-7,951] [170,-2412] [170,2412] [198,-2944]  
[198,2944]  
904752 2 [1833,-78483] [1833,78483]  
904762 2 [-81,-611] [-81,611]  
904768 2 [336,-6232] [336,6232]  
904771 2 [65,-1086] [65,1086]  
904772 4 [212,-3230] [212,3230] [608,-15022] [608,15022]  
904778 2 [-89,-447] [-89,447]  
904809 4 [-20,-947] [-20,947] [256,-4205] [256,4205]  
904817 2 [2618,-133957] [2618,133957]  
904830 2 [1651,-67091] [1651,67091]  
904834 2 [15,-953] [15,953]  
904841 6 [44,-995] [44,995] [67,-1098] [67,1098] [8170,-738471]  
[8170,738471]  
904846 4 [-93,-317] [-93,317] [1035,-33311] [1035,33311]  
904848 2 [-47,-895] [-47,895]  
904850 4 [2191,-102561] [2191,102561] [55,-1035] [55,1035]  
904870 2 [371,-7209] [371,7209]  
904874 2 [-25,-943] [-25,943]  
904879 2 [45,-998] [45,998]  
904888 2 [-78,-656] [-78,656]  
904889 2 [-40,-917] [-40,917]

904892 2 [-91,-389] [-91,389]  
904899 2 [-95,-218] [-95,218]  
904900 10 [-60,-830] [-60,830] [-75,-695] [-75,695] [-96,-142]  
[-96,142] [216,-3314] [216,3314] [885,-26345] [885,26345]  
904907 2 [29,-964] [29,964]  
904913 2 [-8,-951] [-8,951]  
904932 2 [-56,-854] [-56,854]  
904935 2 [121,-1636] [121,1636]  
904940 2 [-26,-942] [-26,942]  
904941 4 [4455,-297354] [4455,297354] [475,-10396] [475,10396]  
904956 2 [-38,-922] [-38,922]  
904960 2 [-24,-944] [-24,944]  
904963 2 [33,-970] [33,970]  
904968 6 [193,-2845] [193,2845] [66,-1092] [66,1092] [702,-18624]  
[702,18624]  
904969 2 [-30,-937] [-30,937]  
904973 2 [11,-952] [11,952]  
905005 2 [39,-982] [39,982]  
905020 2 [189,-2767] [189,2767]  
905032 2 [1193,-41217] [1193,41217]  
905040 2 [564,-13428] [564,13428]  
905058 2 [9871,-980713] [9871,980713]  
905061 2 [-65,-794] [-65,794]  
905068 2 [318,-5750] [318,5750]  
905073 2 [-74,-707] [-74,707]  
905076 2 [6405,-512601] [6405,512601]  
905088 2 [2476,-123208] [2476,123208]  
905095 2 [1029,-33022] [1029,33022]  
905100 2 [1150,-39010] [1150,39010]  
905112 2 [874,-25856] [874,25856]  
905113 2 [-94,-273] [-94,273]  
905115 2 [61,-1064] [61,1064]  
905116 2 [1410,-52954] [1410,52954]  
905120 2 [1129,-37947] [1129,37947]  
905121 2 [562,-13357] [562,13357]  
905124 2 [-32,-934] [-32,934]  
905129 4 [-80,-627] [-80,627] [455,-9752] [455,9752]  
905130 2 [-9,-951] [-9,951]  
905148 2 [1362,-50274] [1362,50274]  
905150 2 [299,-5257] [299,5257]  
905164 2 [-27,-941] [-27,941]  
905166 2 [19,-955] [19,955]  
905185 4 [-84,-559] [-84,559] [-96,-143] [-96,143]  
905192 2 [-23,-945] [-23,945]  
905201 16 [-88,-473] [-88,473] [109099,-36035550] [109099,36035550]  
[1181092,-1283587833] [1181092,1283587833] [22,-957] [22,957]  
[220,-3399] [220,3399] [225170,-106847851] [225170,106847851]  
[235,-3726] [235,3726] [242,-3883] [242,3883]  
905203 4 [-79,-642] [-79,642] [17,-954] [17,954]  
905225 2 [50,-1015] [50,1015]



905229 2 [75,-1152] [75,1152]  
905238 2 [531,-12273] [531,12273]  
905244 2 [-14,-950] [-14,950]  
905248 4 [10353,-1053415] [10353,1053415] [41,-987] [41,987]  
905249 2 [1970,-87443] [1970,87443]  
905253 2 [6367,-508046] [6367,508046]  
905273 2 [706,-18783] [706,18783]  
905280 2 [5584,-417272] [5584,417272]  
905283 2 [41973,-8599140] [41973,8599140]  
905289 2 [58,-1049] [58,1049]  
905292 6 [-51,-879] [-51,879] [-66,-786] [-66,786] [12438,-1387158]  
[12438,1387158]  
905296 2 [3252,-185452] [3252,185452]  
905298 2 [31,-967] [31,967]  
905304 2 [10,-952] [10,952]  
905320 2 [129,-1747] [129,1747]  
905329 2 [468,-10169] [468,10169]  
905336 2 [-95,-219] [-95,219]  
905348 2 [-64,-802] [-64,802]  
905356 2 [77,-1167] [77,1167]  
905368 2 [9642,-946784] [9642,946784]  
905373 2 [91,-1288] [91,1288]  
905388 2 [133,-1805] [133,1805]  
905392 2 [89,-1269] [89,1269]  
905393 2 [-82,-595] [-82,595]  
905400 2 [-90,-420] [-90,420]  
905401 4 [-10,-951] [-10,951] [260,-4299] [260,4299]  
905404 2 [213,-3251] [213,3251]  
905406 2 [139,-1895] [139,1895]  
905417 6 [-86,-519] [-86,519] [227,-3550] [227,3550] [28,-963]  
[28,963]  
905420 2 [206,-3106] [206,3106]  
905424 2 [-92,-356] [-92,356]  
905433 2 [-77,-670] [-77,670]  
905453 2 [263,-4370] [263,4370]  
905465 6 [-76,-683] [-76,683] [14,-953] [14,953] [71,-1124] [71,1124]  
905472 12 [-96,-144] [-96,144] [112,-1520] [112,1520] [3712,-226160]  
[3712,226160] [48,-1008] [48,1008] [84,-1224] [84,1224] [9408,-912528]  
[9408,912528]  
905474 2 [215,-3293] [215,3293]  
905480 2 [34,-972] [34,972]  
905481 12 [-93,-318] [-93,318] [10467,-1070862] [10467,1070862]  
[114,-1545] [114,1545] [60,-1059] [60,1059] [7200,-610941]  
[7200,610941] [82,-1207] [82,1207]  
905497 2 [54,-1031] [54,1031]  
905500 2 [-70,-750] [-70,750]  
905508 4 [448,-9530] [448,9530] [96,-1338] [96,1338]  
905511 2 [-71,-740] [-71,740]  
905512 2 [-87,-497] [-87,497]  
905514 2 [-17,-949] [-17,949]

905527 2 [533,-12342] [533,12342]  
905528 2 [38,-980] [38,980]  
905530 2 [1479,-56887] [1479,56887]  
905536 2 [252,-4112] [252,4112]  
905537 4 [-46,-899] [-46,899] [59,-1054] [59,1054]  
905552 2 [-28,-940] [-28,940]  
905553 2 [3391,-197468] [3391,197468]  
905563 2 [-19,-948] [-19,948]  
905564 2 [-22,-946] [-22,946]  
905575 2 [9,-952] [9,952]  
905577 2 [238,-3793] [238,3793]  
905578 2 [63,-1075] [63,1075]  
905581 2 [2567,-130062] [2567,130062]  
905590 2 [179,-2577] [179,2577]  
905597 2 [23,-958] [23,958]  
905618 2 [791,-22267] [791,22267]  
905634 2 [175,-2503] [175,2503]  
905636 2 [812,-23158] [812,23158]  
905640 2 [214,-3272] [214,3272]  
905642 2 [143,-1957] [143,1957]  
905644 2 [1790,-75738] [1790,75738]  
905660 2 [-94,-274] [-94,274]  
905671 2 [-91,-390] [-91,390]  
905673 2 [-89,-448] [-89,448]  
905683 2 [273,-4610] [273,4610]  
905688 2 [106,-1448] [106,1448]  
905689 4 [-54,-865] [-54,865] [98,-1359] [98,1359]  
905696 2 [2737,-143193] [2737,143193]  
905697 2 [1179,-40494] [1179,40494]  
905705 2 [124,-1677] [124,1677]  
905708 2 [3662,-221606] [3662,221606]  
905710 2 [51,-1019] [51,1019]  
905719 2 [-39,-920] [-39,920]  
905723 2 [1117,-37344] [1117,37344]  
905724 2 [498,-11154] [498,11154]  
905725 2 [-85,-540] [-85,540]  
905728 2 [1272,-45376] [1272,45376]  
905732 2 [-11,-951] [-11,951]  
905736 2 [1954,-86380] [1954,86380]  
905738 2 [1367,-50551] [1367,50551]  
905740 2 [246,-3974] [246,3974]  
905744 2 [473,-10331] [473,10331]  
905761 14 [-58,-843] [-58,843] [-96,-145] [-96,145] [104,-1425]  
[104,1425] [150,-2069] [150,2069] [27,-962] [27,962] [830,-23931]  
[830,23931] [9410,-912819] [9410,912819]  
905764 2 [3840,-237958] [3840,237958]  
905765 2 [191,-2806] [191,2806]  
905771 2 [809,-23030] [809,23030]  
905775 2 [-95,-220] [-95,220]  
905777 2 [-53,-870] [-53,870]

905788 2 [-43,-909] [-43,909]  
905792 2 [8,-952] [8,952]  
905793 2 [-68,-769] [-68,769]  
905801 6 [224,-3485] [224,3485] [35,-974] [35,974] [74,-1145]  
[74,1145]  
905812 2 [69,-1111] [69,1111]  
905817 2 [-62,-817] [-62,817]  
905823 2 [481,-10592] [481,10592]  
905831 4 [1189,-41010] [1189,41010] [37,-978] [37,978]  
905832 2 [-42,-912] [-42,912]  
905838 2 [283,-4855] [283,4855]  
905852 2 [53,-1027] [53,1027]  
905857 2 [24,-959] [24,959]  
905858 2 [31631,-5625607] [31631,5625607]  
905868 2 [1006,-31922] [1006,31922]  
905871 2 [-83,-578] [-83,578]  
905875 2 [-15,-950] [-15,950]  
905887 2 [-31,-936] [-31,936]  
905913 8 [162,-2271] [162,2271] [276,-4683] [276,4683] [3283,-188110]  
[3283,188110] [72,-1131] [72,1131]  
905916 2 [-35,-929] [-35,929]  
905920 2 [36,-976] [36,976]  
905921 2 [52,-1023] [52,1023]  
905936 4 [20,-956] [20,956] [7772,-685172] [7772,685172]  
905945 2 [26,-961] [26,961]  
905947 2 [729,-19706] [729,19706]  
905948 2 [-59,-837] [-59,837]  
905957 2 [-61,-824] [-61,824]  
905961 6 [154,-2135] [154,2135] [280,-4781] [280,4781] [7,-952]  
[7,952]  
905975 4 [-55,-860] [-55,860] [25,-960] [25,960]  
905978 2 [-73,-719] [-73,719]  
905984 2 [56,-1040] [56,1040]  
905985 6 [-36,-927] [-36,927] [-81,-612] [-81,612] [166,-2341]  
[166,2341]  
905992 2 [258,-4252] [258,4252]  
905994 2 [-57,-849] [-57,849]  
906012 8 [13,-953] [13,953] [42,-990] [42,990] [4434,-295254]  
[4434,295254] [754,-20726] [754,20726]  
906020 6 [-44,-906] [-44,906] [16,-954] [16,954] [989,-31117]  
[989,31117]  
906025 2 [780,-21805] [780,21805]  
906027 2 [73,-1138] [73,1138]  
906032 2 [103529,-33311411] [103529,33311411]  
906047 2 [-67,-778] [-67,778]  
906052 2 [-96,-146] [-96,146]  
906065 2 [-34,-931] [-34,931]  
906070 2 [-21,-947] [-21,947]  
906073 2 [78,-1175] [78,1175]  
906085 2 [131,-1776] [131,1776]

906088 2 [6,-952] [6,952]  
906109 2 [-69,-760] [-69,760]  
906110 2 [-29,-939] [-29,939]  
906116 2 [92,-1298] [92,1298]  
906118 2 [-93,-319] [-93,319]  
906120 2 [514,-11692] [514,11692]  
906128 2 [88,-1260] [88,1260]  
906129 4 [-12,-951] [-12,951] [120,-1623] [120,1623]  
906130 2 [591,-14399] [591,14399]  
906137 4 [-92,-357] [-92,357] [128,-1733] [128,1733]  
906146 2 [-41,-915] [-41,915]  
906147 2 [-63,-810] [-63,810]  
906148 6 [-72,-730] [-72,730] [-88,-474] [-88,474] [416,-8538]  
[416,8538]  
906156 2 [30,-966] [30,966]  
906160 2 [81,-1199] [81,1199]  
906164 2 [85,-1233] [85,1233]  
906179 2 [5,-952] [5,952]  
906193 6 [-49,-888] [-49,888] [18,-955] [18,955] [32,-969] [32,969]  
906201 2 [-78,-657] [-78,657]  
906202 2 [47,-1005] [47,1005]  
906209 4 [-94,-275] [-94,275] [95,-1328] [95,1328]  
906216 2 [-95,-221] [-95,221]  
906225 2 [40,-985] [40,985]  
906233 2 [-52,-875] [-52,875]  
906240 2 [4,-952] [4,952]  
906241 2 [-90,-421] [-90,421]  
906244 2 [240,-3838] [240,3838]  
906255 2 [141,-1926] [141,1926]  
906256 2 [-48,-892] [-48,892]  
906274 2 [2463,-122239] [2463,122239]  
906277 2 [3,-952] [3,952]  
906278 2 [-37,-925] [-37,925]  
906281 2 [362,-6953] [362,6953]  
906291 2 [-75,-696] [-75,696]  
906296 6 [134,-1820] [134,1820] [2,-952] [2,952] [305,-5411]  
[305,5411]  
906300 2 [346,-6506] [346,6506]  
906303 2 [1,-952] [1,952]  
906304 6 [-84,-560] [-84,560] [0,-952] [0,952] [408,-8296] [408,8296]  
906305 2 [-1,-952] [-1,952]  
906312 2 [-2,-952] [-2,952]  
906316 2 [222,-3442] [222,3442]  
906319 2 [365,-7038] [365,7038]  
906328 2 [138,-1880] [138,1880]  
906331 2 [-3,-952] [-3,952]  
906345 2 [-96,-147] [-96,147]  
906356 2 [125,-1691] [125,1691]  
906367 2 [177,-2540] [177,2540]  
906368 2 [-4,-952] [-4,952]

906369 2 [7300,-623713] [7300,623713]  
906371 2 [385,-7614] [385,7614]  
906372 2 [349,-6589] [349,6589]  
906384 2 [-80,-628] [-80,628]  
906394 2 [201735,-90609113] [201735,90609113]  
906417 2 [64,-1081] [64,1081]  
906426 2 [-33,-933] [-33,933]  
906429 2 [-5,-952] [-5,952]  
906433 4 [-18,-949] [-18,949] [111,-1508] [111,1508]  
906450 2 [79,-1183] [79,1183]  
906452 4 [-91,-391] [-91,391] [613,-15207] [613,15207]  
906456 6 [-50,-884] [-50,884] [-86,-520] [-86,520] [1657,-67457]  
[1657,67457]  
906481 4 [12,-953] [12,953] [80,-1191] [80,1191]  
906488 6 [-74,-708] [-74,708] [-79,-643] [-79,643] [322,-5856]  
[322,5856]  
906489 4 [115,-1558] [115,1558] [403,-8146] [403,8146]  
906495 2 [49,-1012] [49,1012]  
906498 2 [87,-1251] [87,1251]  
906507 4 [-87,-498] [-87,498] [93,-1308] [93,1308]  
906508 2 [86,-1242] [86,1242]  
906520 2 [-6,-952] [-6,952]  
906534 2 [-45,-903] [-45,903]  
906540 2 [94,-1318] [94,1318]  
906542 4 [2027,-91265] [2027,91265] [43,-993] [43,993]  
906557 2 [107,-1460] [107,1460]  
906560 2 [329,-6043] [329,6043]  
906561 2 [-60,-831] [-60,831]  
906570 2 [-89,-449] [-89,449]  
906572 2 [62,-1070] [62,1070]  
906578 2 [127,-1719] [127,1719]  
906584 2 [-82,-596] [-82,596]  
906588 2 [21,-957] [21,957]  
906589 2 [395,-7908] [395,7908]  
906593 2 [68,-1105] [68,1105]  
906596 4 [-16,-950] [-16,950] [152,-2102] [152,2102]  
906598 6 [-13,-951] [-13,951] [203,-3045] [203,3045] [9947,-992061]  
[9947,992061]  
906601 4 [375,-7324] [375,7324] [99,-1370] [99,1370]  
906624 2 [76,-1160] [76,1160]  
906628 2 [588,-14290] [588,14290]  
906632 2 [8873,-835807] [8873,835807]  
906639 2 [-47,-896] [-47,896]  
906640 2 [-96,-148] [-96,148]  
906641 4 [-56,-855] [-56,855] [12715,-1433754] [12715,1433754]  
906647 2 [-7,-952] [-7,952]  
906649 2 [126,-1705] [126,1705]  
906650 4 [-65,-795] [-65,795] [335,-6205] [335,6205]  
906652 2 [122,-1650] [122,1650]  
906659 2 [-95,-222] [-95,222]

906668 2 [46,-1002] [46,1002]  
906669 2 [103,-1414] [103,1414]  
906670 2 [251,-4089] [251,4089]  
906692 2 [164,-2306] [164,2306]  
906697 2 [3144,-176291] [3144,176291]  
906704 2 [-20,-948] [-20,948]  
906712 2 [234,-3704] [234,3704]  
906724 2 [-40,-918] [-40,918]  
906741 2 [15,-954] [15,954]  
906745 4 [144,-1973] [144,1973] [5796,-441259] [5796,441259]  
906757 2 [-93,-320] [-93,320]  
906760 2 [-94,-276] [-94,276]  
906761 4 [-25,-944] [-25,944] [4304,-282365] [4304,282365]  
906774 6 [-77,-671] [-77,671] [160315,-64189093] [160315,64189093]  
[451,-9625] [451,9625]  
906780 2 [1139461,-1216323781] [1139461,1216323781]  
906783 2 [1021,-32638] [1021,32638]  
906786 2 [247,-3997] [247,3997]  
906801 2 [-38,-923] [-38,923]  
906806 2 [-85,-541] [-85,541]  
906809 2 [320,-5803] [320,5803]  
906812 2 [413,-8447] [413,8447]  
906816 4 [-8,-952] [-8,952] [520,-11896] [520,11896]  
906825 4 [-26,-943] [-26,943] [6439,-516688] [6439,516688]  
906832 16 [-76,-684] [-76,684] [11268,-1196108] [11268,1196108]  
[188,-2748] [188,2748] [228,-3572] [228,3572] [24548,-3846132]  
[24548,3846132] [44,-996] [44,996] [444,-9404] [444,9404] [57,-1045]  
[57,1045]  
906836 2 [29,-965] [29,965]  
906841 4 [194,-2865] [194,2865] [90,-1279] [90,1279]  
906844 2 [-30,-938] [-30,938]  
906849 2 [-24,-945] [-24,945]  
906850 2 [135,-1835] [135,1835]  
906852 2 [-92,-358] [-92,358]  
906860 2 [149,-2053] [149,2053]  
906865 2 [-66,-787] [-66,787]  
906868 2 [720293,-611313225] [720293,611313225]  
906869 2 [83,-1216] [83,1216]  
906872 4 [137,-1865] [137,1865] [278,-4732] [278,4732]  
906876 2 [45,-999] [45,999]  
906878 2 [11,-953] [11,953]  
906881 2 [314,-5645] [314,5645]  
906895 2 [209,-3168] [209,3168]  
906904 2 [33,-971] [33,971]  
906921 2 [55,-1036] [55,1036]  
906924 2 [70,-1118] [70,1118]  
906937 2 [-96,-149] [-96,149]  
906941 2 [119,-1610] [119,1610]  
906944 2 [65,-1087] [65,1087]  
906952 2 [609,-15059] [609,15059]

906953 2 [-64,-803] [-64,803]  
906956 2 [2165,-100741] [2165,100741]  
906970 4 [39,-983] [39,983] [4719,-324173] [4719,324173]  
906976 2 [1425,-53801] [1425,53801]  
906984 2 [438,-9216] [438,9216]  
906992 2 [-71,-741] [-71,741]  
906993 2 [-32,-935] [-32,935]  
907001 4 [-70,-751] [-70,751] [574,-13785] [574,13785]  
907009 6 [115995,-39505622] [115995,39505622] [295770,-160853747]  
[295770,160853747] [43860,-9185503] [43860,9185503]  
907016 2 [110,-1496] [110,1496]  
907028 4 [-83,-579] [-83,579] [5821,-444117] [5821,444117]  
907033 2 [-9,-952] [-9,952]  
907038 2 [67,-1099] [67,1099]  
907044 2 [136,-1850] [136,1850]  
907047 2 [-27,-942] [-27,942]  
907051 2 [-51,-880] [-51,880]  
907068 2 [1618,-65090] [1618,65090]  
907072 2 [108,-1472] [108,1472]  
907077 2 [19,-956] [19,956]  
907083 2 [-23,-946] [-23,946]  
907084 2 [-90,-422] [-90,422]  
907091 2 [625,-15654] [625,15654]  
907097 2 [-88,-475] [-88,475]  
907104 2 [-95,-223] [-95,223]  
907112 2 [17,-955] [17,955]  
907116 2 [22,-958] [22,958]  
907128 4 [342,-6396] [342,6396] [97,-1349] [97,1349]  
907138 2 [911,-27513] [911,27513]  
907145 4 [-14,-951] [-14,951] [116,-1571] [116,1571]  
907153 2 [66,-1093] [66,1093]  
907161 2 [100,-1381] [100,1381]  
907192 2 [113,-1533] [113,1533]  
907201 6 [102,-1403] [102,1403] [174,-2485] [174,2485] [2640,-135649]  
[2640,135649]  
907209 2 [10,-953] [10,953]  
907210 2 [-81,-613] [-81,613]  
907216 2 [180,-2596] [180,2596]  
907217 6 [398,-7997] [398,7997] [463,-10008] [463,10008]  
[75868,-20897193] [75868,20897193]  
907223 2 [41,-988] [41,988]  
907227 2 [109,-1484] [109,1484]  
907229 2 [155,-2152] [155,2152]  
907233 2 [31,-968] [31,968]  
907235 4 [-91,-392] [-91,392] [161,-2254] [161,2254]  
907236 2 [-96,-150] [-96,150]  
907244 2 [61,-1065] [61,1065]  
907256 2 [50,-1016] [50,1016]  
907267 2 [693,-18268] [693,18268]  
907268 2 [293,-5105] [293,5105]

907272 2 [649,-16561] [649,16561]  
907300 2 [509,-11523] [509,11523]  
907304 2 [-10,-952] [-10,952]  
907313 2 [-94,-277] [-94,277]  
907332 4 [-68,-770] [-68,770] [15808,-1987538] [15808,1987538]  
907336 2 [-46,-900] [-46,900]  
907344 4 [105,-1437] [105,1437] [28,-964] [28,964]  
907356 2 [250,-4066] [250,4066]  
907357 2 [663,-17098] [663,17098]  
907363 4 [101,-1392] [101,1392] [6081,-474202] [6081,474202]  
907372 2 [14,-954] [14,954]  
907377 2 [118,-1597] [118,1597]  
907388 2 [58,-1050] [58,1050]  
907398 2 [-93,-321] [-93,321]  
907408 6 [2336,-112908] [2336,112908] [248,-4020] [248,4020]  
[552,-13004] [552,13004]  
907409 2 [5300,-385847] [5300,385847]  
907413 4 [-17,-950] [-17,950] [4783,-330790] [4783,330790]  
907417 2 [-73,-720] [-73,720]  
907418 2 [167,-2359] [167,2359]  
907420 2 [-54,-866] [-54,866]  
907425 6 [-84,-561] [-84,561] [219,-3378] [219,3378] [34,-973]  
[34,973]  
907433 2 [-28,-941] [-28,941]  
907443 2 [117,-1584] [117,1584]  
907448 2 [-58,-844] [-58,844]  
907452 2 [-62,-818] [-62,818]  
907457 2 [-22,-947] [-22,947]  
907460 2 [-19,-949] [-19,949]  
907469 2 [-89,-450] [-89,450]  
907478 2 [731,-19787] [731,19787]  
907480 2 [9,-953] [9,953]  
907489 6 [38,-981] [38,981] [39515,-7854942] [39515,7854942]  
[48,-1009] [48,1009]  
907492 2 [264,-4394] [264,4394]  
907496 2 [145,-1989] [145,1989]  
907497 2 [-86,-521] [-86,521]  
907504 2 [-87,-499] [-87,499]  
907514 2 [23,-959] [23,959]  
907516 2 [-78,-658] [-78,658]  
907518 2 [-53,-871] [-53,871]  
907534 2 [75,-1153] [75,1153]  
907537 2 [-96,-151] [-96,151]  
907551 2 [-95,-224] [-95,224]  
907553 2 [446,-9467] [446,9467]  
907560 6 [-39,-921] [-39,921] [426,-8844] [426,8844] [54,-1032]  
[54,1032]  
907569 2 [-92,-359] [-92,359]  
907577 2 [148,-2037] [148,2037]  
907600 6 [249,-4043] [249,4043] [420,-8660] [420,8660] [60,-1060]



[60,1060]  
907601 2 [11780,-1278551] [11780,1278551]  
907604 4 [-67,-779] [-67,779] [35941,-6813735] [35941,6813735]  
907606 2 [-61,-825] [-61,825]  
907607 2 [-43,-910] [-43,910]  
907609 2 [-72,-731] [-72,731]  
907613 2 [407,-8266] [407,8266]  
907623 2 [-59,-838] [-59,838]  
907625 2 [22076,-3280051] [22076,3280051]  
907629 2 [391,-7790] [391,7790]  
907630 4 [-69,-761] [-69,761] [5211,-376169] [5211,376169]  
907635 2 [-11,-952] [-11,952]  
907641 2 [-80,-629] [-80,629]  
907642 2 [639,-16181] [639,16181]  
907644 2 [130,-1762] [130,1762]  
907646 2 [59,-1055] [59,1055]  
907651 2 [897,-26882] [897,26882]  
907657 2 [-42,-913] [-42,913]  
907664 2 [1328,-48404] [1328,48404]  
907684 2 [-75,-697] [-75,697]  
907685 2 [1139,-38452] [1139,38452]  
907686 2 [27,-963] [27,963]  
907691 2 [77,-1168] [77,1168]  
907693 2 [-57,-850] [-57,850]  
907695 2 [369,-7152] [369,7152]  
907696 2 [-55,-861] [-55,861]  
907697 2 [8,-953] [8,953]  
907712 2 [404,-8176] [404,8176]  
907713 2 [132,-1791] [132,1791]  
907714 4 [543,-12689] [543,12689] [71,-1125] [71,1125]  
907729 2 [63,-1076] [63,1076]  
907748 2 [272,-4586] [272,4586]  
907749 4 [255,-4182] [255,4182] [51,-1020] [51,1020]  
907750 2 [35,-975] [35,975]  
907760 2 [-31,-937] [-31,937]  
907768 2 [-63,-811] [-63,811]  
907775 4 [-35,-930] [-35,930] [-79,-644] [-79,644]  
907776 6 [-15,-951] [-15,951] [2392,-116992] [2392,116992] [24,-960]  
[24,960]  
907777 2 [-82,-597] [-82,597]  
907787 2 [233,-3682] [233,3682]  
907788 2 [37,-979] [37,979]  
907816 2 [1002,-31732] [1002,31732]  
907817 2 [344,-6451] [344,6451]  
907833 2 [-44,-907] [-44,907]  
907840 6 [-36,-928] [-36,928] [-96,-152] [-96,152] [456,-9784]  
[456,9784]  
907847 2 [229,-3594] [229,3594]  
907849 2 [20,-957] [20,957]  
907852 2 [4614,-313414] [4614,313414]

907866 2 [7,-953] [7,953]  
907868 6 [-94,-278] [-94,278] [26,-962] [26,962] [506,-11422]  
[506,11422]  
907873 4 [1512,-58801] [1512,58801] [36,-977] [36,977]  
907889 4 [-85,-542] [-85,542] [146,-2005] [146,2005]  
907894 2 [1323,-48131] [1323,48131]  
907896 4 [25,-961] [25,961] [82,-1208] [82,1208]  
907900 2 [330,-6070] [330,6070]  
907905 2 [-74,-709] [-74,709]  
907907 2 [53,-1028] [53,1028]  
907918 2 [147,-2021] [147,2021]  
907919 2 [13,-954] [13,954]  
907921 6 [140,-1911] [140,1911] [2912,-157143] [2912,157143]  
[84,-1225] [84,1225]  
907928 6 [-34,-932] [-34,932] [3721,-226983] [3721,226983]  
[99481,-31376913] [99481,31376913]  
907929 6 [-90,-423] [-90,423] [16,-955] [16,955] [243,-3906]  
[243,3906]  
907931 2 [89,-1270] [89,1270]  
907948 2 [302,-5334] [302,5334]  
907950 2 [91,-1289] [91,1289]  
907957 2 [659,-16944] [659,16944]  
907961 2 [1550,-61031] [1550,61031]  
907965 2 [-21,-948] [-21,948]  
907968 2 [52,-1024] [52,1024]  
907970 2 [-49,-889] [-49,889]  
907971 2 [325,-5936] [325,5936]  
907972 2 [612,-15170] [612,15170]  
907977 2 [-41,-916] [-41,916]  
907980 2 [334,-6178] [334,6178]  
907984 4 [-52,-876] [-52,876] [3348,-193724] [3348,193724]  
907989 2 [-29,-940] [-29,940]  
907993 6 [2868,-153595] [2868,153595] [42,-991] [42,991] [6,-953]  
[6,953]  
908000 2 [-95,-225] [-95,225]  
908020 2 [-91,-393] [-91,393]  
908029 2 [123,-1664] [123,1664]  
908032 2 [-12,-952] [-12,952]  
908035 2 [69,-1112] [69,1112]  
908041 6 [-48,-893] [-48,893] [-93,-322] [-93,322] [870,-25679]  
[870,25679]  
908048 2 [-88,-476] [-88,476]  
908052 2 [997,-31495] [997,31495]  
908065 2 [56,-1041] [56,1041]  
908071 2 [1545,-60736] [1545,60736]  
908076 2 [142,-1942] [142,1942]  
908084 2 [5,-953] [5,953]  
908089 2 [30,-967] [30,967]  
908092 2 [74,-1146] [74,1146]  
908096 2 [284,-4880] [284,4880]

908104 2 [18,-956] [18,956]  
908117 2 [-77,-672] [-77,672]  
908129 2 [-37,-926] [-37,926]  
908132 2 [32,-970] [32,970]  
908145 6 [-96,-153] [-96,153] [156,-2169] [156,2169] [4,-953] [4,953]  
908155 2 [15641,-1956126] [15641,1956126]  
908162 2 [367,-7095] [367,7095]  
908169 6 [1186,-40855] [1186,40855] [160,-2237] [160,2237] [418,-8599]  
[418,8599]  
908172 2 [47637,-10397205] [47637,10397205]  
908176 2 [72,-1132] [72,1132]  
908182 2 [3,-953] [3,953]  
908185 2 [96,-1339] [96,1339]  
908187 2 [-83,-580] [-83,580]  
908196 2 [40,-986] [40,986]  
908201 6 [-76,-685] [-76,685] [2,-953] [2,953] [515,-11726]  
[515,11726]  
908208 4 [1,-953] [1,953] [121,-1637] [121,1637]  
908209 2 [0,-953] [0,953]  
908210 2 [-1,-953] [-1,953]  
908213 2 [47,-1006] [47,1006]  
908216 2 [610,-15096] [610,15096]  
908217 4 [-2,-953] [-2,953] [202,-3025] [202,3025]  
908224 2 [-60,-832] [-60,832]  
908225 2 [-50,-885] [-50,885]  
908227 2 [629,-15804] [629,15804]  
908236 2 [-3,-953] [-3,953]  
908238 2 [187,-2729] [187,2729]  
908241 4 [-65,-796] [-65,796] [619,-15430] [619,15430]  
908246 2 [41288915,-265307914511] [41288915,265307914511]  
908271 2 [205,-3086] [205,3086]  
908272 2 [28137,-4719725] [28137,4719725]  
908273 2 [-4,-953] [-4,953]  
908280 2 [406,-8236] [406,8236]  
908288 2 [-92,-360] [-92,360]  
908293 4 [-33,-934] [-33,934] [1107,-36844] [1107,36844]  
908302 2 [7323,-626663] [7323,626663]  
908304 2 [73,-1139] [73,1139]  
908311 2 [405,-8206] [405,8206]  
908328 2 [682,-17836] [682,17836]  
908332 2 [-18,-950] [-18,950]  
908334 2 [-5,-953] [-5,953]  
908341 2 [-45,-904] [-45,904]  
908344 2 [393,-7849] [393,7849]  
908350 2 [195,-2885] [195,2885]  
908352 2 [-56,-856] [-56,856]  
908353 4 [306,-5437] [306,5437] [8676,-808127] [8676,808127]  
908367 2 [4177,-269960] [4177,269960]  
908369 2 [190,-2787] [190,2787]  
908370 4 [-89,-451] [-89,451] [3199,-180937] [3199,180937]

908372 2 [173,-2467] [173,2467]  
908377 2 [339,-6314] [339,6314]  
908386 2 [207,-3127] [207,3127]  
908388 6 [12,-954] [12,954] [192,-2826] [192,2826] [237,-3771]  
[237,3771]  
908402 2 [1554503,-1938149827] [1554503,1938149827]  
908408 2 [98,-1360] [98,1360]  
908409 2 [10960,-1147403] [10960,1147403]  
908424 4 [225,-3507] [225,3507] [78,-1176] [78,1176]  
908425 8 [-6,-953] [-6,953] [-94,-279] [-94,279] [168764,-69329763]  
[168764,69329763] [296,-5181] [296,5181]  
908432 6 [-47,-897] [-47,897] [2129,-98239] [2129,98239] [232,-3660]  
[232,3660]  
908437 2 [-81,-614] [-81,614]  
908440 2 [-66,-788] [-66,788]  
908445 2 [151,-2086] [151,2086]  
908449 2 [8790,-824107] [8790,824107]  
908451 2 [-95,-226] [-95,226]  
908452 2 [-96,-154] [-96,154]  
908456 2 [230,-3616] [230,3616]  
908475 2 [-71,-742] [-71,742]  
908484 2 [181,-2615] [181,2615]  
908497 4 [-16,-951] [-16,951] [168,-2377] [168,2377]  
908501 2 [-13,-952] [-13,952]  
908503 6 [-87,-500] [-87,500] [1401,-52448] [1401,52448] [21,-958]  
[21,958]  
908504 2 [-70,-752] [-70,752]  
908513 2 [112,-1521] [112,1521]  
908520 2 [49,-1013] [49,1013]  
908529 2 [43,-994] [43,994]  
908540 2 [-86,-522] [-86,522]  
908548 2 [-84,-562] [-84,562]  
908552 4 [-7,-953] [-7,953] [674,-17524] [674,17524]  
908558 2 [611,-15133] [611,15133]  
908559 4 [1453,-55394] [1453,55394] [81,-1200] [81,1200]  
908560 4 [-64,-804] [-64,804] [2096,-95964] [2096,95964]  
908561 2 [-40,-919] [-40,919]  
908572 2 [114,-1546] [114,1546]  
908580 2 [64,-1082] [64,1082]  
908584 2 [153,-2119] [153,2119]  
908585 2 [106,-1449] [106,1449]  
908594 2 [583,-14109] [583,14109]  
908601 2 [-20,-949] [-20,949]  
908603 2 [697,-18426] [697,18426]  
908612 4 [104,-1426] [104,1426] [3848,-238702] [3848,238702]  
908625 2 [1855,-79900] [1855,79900]  
908631 2 [85,-1234] [85,1234]  
908648 2 [-38,-924] [-38,924]  
908649 2 [88,-1261] [88,1261]  
908650 4 [-25,-945] [-25,945] [15,-955] [15,955]

908653 2 [231,-3638] [231,3638]  
908657 2 [494,-11021] [494,11021]  
908673 2 [46,-1003] [46,1003]  
908684 2 [478,-10494] [478,10494]  
908685 2 [519,-11862] [519,11862]  
908686 2 [-93,-323] [-93,323]  
908698 2 [2727,-142409] [2727,142409]  
908703 2 [157,-2186] [157,2186]  
908708 2 [176,-2522] [176,2522]  
908712 2 [-26,-944] [-26,944]  
908713 6 [6087,-474904] [6087,474904] [62,-1071] [62,1071] [92,-1299]  
[92,1299]  
908718 2 [331,-6097] [331,6097]  
908721 10 [-30,-939] [-30,939] [-8,-953] [-8,953] [159,-2220]  
[159,2220] [210,-3189] [210,3189] [7434,-640965] [7434,640965]  
908729 2 [178,-2559] [178,2559]  
908740 2 [-24,-946] [-24,946]  
908748 4 [1957,-86579] [1957,86579] [261,-4323] [261,4323]  
908761 4 [-96,-155] [-96,155] [13479,-1564900] [13479,1564900]  
908764 2 [333,-6151] [333,6151]  
908767 2 [29,-966] [29,966]  
908774 2 [163,-2289] [163,2289]  
908776 2 [-90,-424] [-90,424]  
908785 2 [11,-954] [11,954]  
908804 4 [68,-1106] [68,1106] [7868,-697906] [7868,697906]  
908807 2 [-91,-394] [-91,394]  
908812 2 [-51,-881] [-51,881]  
908815 2 [129,-1748] [129,1748]  
908817 2 [79,-1184] [79,1184]  
908825 2 [44,-997] [44,997]  
908826 2 [1015,-32351] [1015,32351]  
908833 2 [-78,-659] [-78,659]  
908847 2 [33,-972] [33,972]  
908851 2 [165,-2324] [165,2324]  
908858 2 [-73,-721] [-73,721]  
908864 6 [-32,-936] [-32,936] [313,-5619] [313,5619] [80,-1192]  
[80,1192]  
908866 2 [95,-1329] [95,1329]  
908873 4 [-68,-771] [-68,771] [4972,-350589] [4972,350589]  
908875 4 [45,-1000] [45,1000] [50601,-11382526] [50601,11382526]  
908897 2 [158,-2203] [158,2203]  
908900 2 [-80,-630] [-80,630]  
908904 4 [-95,-227] [-95,227] [1558,-61504] [1558,61504]  
908923 4 [57,-1046] [57,1046] [5721,-432722] [5721,432722]  
908932 4 [-27,-943] [-27,943] [27732,-4618190] [27732,4618190]  
908937 2 [39,-984] [39,984]  
908938 2 [-9,-953] [-9,953]  
908939 2 [905,-27242] [905,27242]  
908945 2 [76,-1161] [76,1161]  
908972 2 [-82,-598] [-82,598]

908974 2 [-85,-543] [-85,543]  
908976 2 [-23,-947] [-23,947]  
908984 2 [-94,-280] [-94,280]  
908990 2 [19,-957] [19,957]  
908993 2 [86,-1243] [86,1243]  
908994 2 [55,-1037] [55,1037]  
908999 2 [133,-1806] [133,1806]  
909001 4 [-88,-477] [-88,477] [87,-1252] [87,1252]  
909008 2 [332,-6124] [332,6124]  
909009 2 [-92,-361] [-92,361]  
909023 2 [17,-956] [17,956]  
909033 2 [22,-959] [22,959]  
909048 2 [-14,-952] [-14,952]  
909060 2 [124,-1678] [124,1678]  
909064 2 [-79,-645] [-79,645]  
909072 8 [-72,-732] [-72,732] [-96,-156] [-96,156] [1537,-60265]  
[1537,60265] [744,-20316] [744,20316]  
909079 2 [-75,-698] [-75,698]  
909089 2 [-62,-819] [-62,819]  
909099 2 [265,-4418] [265,4418]  
909112 2 [834,-24104] [834,24104]  
909116 2 [10,-954] [10,954]  
909119 2 [65,-1088] [65,1088]  
909121 2 [384,-7585] [384,7585]  
909124 2 [93,-1309] [93,1309]  
909125 2 [739,-20112] [739,20112]  
909137 4 [-46,-901] [-46,901] [-58,-845] [-58,845]  
909153 6 [-54,-867] [-54,867] [-69,-762] [-69,762] [172,-2449]  
[172,2449]  
909161 2 [70,-1119] [70,1119]  
909163 4 [-67,-780] [-67,780] [317,-5724] [317,5724]  
909170 2 [31,-969] [31,969]  
909172 2 [3309,-190349] [3309,190349]  
909177 2 [94,-1319] [94,1319]  
909182 2 [1163,-39673] [1163,39673]  
909197 2 [139,-1896] [139,1896]  
909200 4 [41,-989] [41,989] [47456,-10338004] [47456,10338004]  
909209 2 [-10,-953] [-10,953]  
909216 2 [169,-2395] [169,2395]  
909217 2 [218,-3357] [218,3357]  
909233 2 [376,-7353] [376,7353]  
909237 2 [67,-1100] [67,1100]  
909240 2 [1126,-37796] [1126,37796]  
909244 2 [186,-2710] [186,2710]  
909257 2 [-61,-826] [-61,826]  
909261 2 [-53,-872] [-53,872]  
909273 4 [-89,-452] [-89,452] [28,-965] [28,965]  
909281 2 [14,-955] [14,955]  
909289 2 [50,-1017] [50,1017]  
909300 2 [-59,-839] [-59,839]

909302 2 [83,-1217] [83,1217]  
909312 2 [292,-5080] [292,5080]  
909314 2 [-17,-951] [-17,951]  
909316 2 [-28,-942] [-28,942]  
909321 2 [1702,-70223] [1702,70223]  
909324 2 [-74,-710] [-74,710]  
909333 4 [-93,-324] [-93,324] [271,-4562] [271,4562]  
909340 2 [66,-1094] [66,1094]  
909342 2 [99,-1371] [99,1371]  
909348 2 [-83,-581] [-83,581]  
909352 2 [-22,-948] [-22,948]  
909359 4 [-19,-950] [-19,950] [-95,-228] [-95,228]  
909364 2 [525,-12067] [525,12067]  
909372 2 [34,-974] [34,974]  
909375 2 [61,-1066] [61,1066]  
909376 2 [120,-1624] [120,1624]  
909380 2 [221,-3421] [221,3421]  
909385 2 [-96,-157] [-96,157]  
909387 2 [9,-954] [9,954]  
909388 2 [182,-2634] [182,2634]  
909391 2 [-63,-812] [-63,812]  
909394 2 [-57,-851] [-57,851]  
909400 2 [90,-1280] [90,1280]  
909403 2 [-39,-922] [-39,922]  
909406 2 [275,-4659] [275,4659]  
909413 2 [10931,-1142852] [10931,1142852]  
909419 2 [-55,-862] [-55,862]  
909424 2 [201,-3005] [201,3005]  
909428 2 [-43,-911] [-43,911]  
909433 4 [23,-960] [23,960] [2598,-132425] [2598,132425]  
909448 2 [462,-9976] [462,9976]  
909450 2 [111,-1509] [111,1509]  
909452 2 [38,-982] [38,982]  
909462 2 [-77,-673] [-77,673]  
909475 2 [4545,-306410] [4545,306410]  
909478 2 [107,-1461] [107,1461]  
909484 2 [-42,-914] [-42,914]  
909489 4 [196,-2905] [196,2905] [58,-1051] [58,1051]  
909498 2 [103,-1415] [103,1415]  
909504 4 [-87,-501] [-87,501] [516,-11760] [516,11760]  
909508 2 [48,-1010] [48,1010]  
909512 2 [118942,-41020680] [118942,41020680]  
909540 2 [-11,-953] [-11,953]  
909545 2 [-94,-281] [-94,281]  
909550 2 [171,-2431] [171,2431]  
909557 2 [143,-1958] [143,1958]  
909558 2 [627,-15729] [627,15729]  
909569 2 [170,-2413] [170,2413]  
909572 2 [-76,-686] [-76,686]  
909585 2 [-86,-523] [-86,523]

909593 2 [3047,-168196] [3047,168196]  
909595 2 [281,-4806] [281,4806]  
909596 2 [-91,-395] [-91,395]  
909604 4 [128,-1734] [128,1734] [8,-954] [8,954]  
909606 2 [115,-1559] [115,1559]  
909613 2 [27,-964] [27,964]  
909625 4 [-90,-425] [-90,425] [54,-1033] [54,1033]  
909630 2 [3699,-224973] [3699,224973]  
909635 2 [-31,-938] [-31,938]  
909636 2 [-35,-931] [-35,931]  
909638 2 [131,-1777] [131,1777]  
909648 2 [-44,-908] [-44,908]  
909660 2 [661,-17021] [661,17021]  
909666 2 [-81,-615] [-81,615]  
909673 2 [-84,-563] [-84,563]  
909679 2 [-15,-952] [-15,952]  
909689 2 [350,-6617] [350,6617]  
909693 2 [5143,-368830] [5143,368830]  
909697 4 [-36,-929] [-36,929] [24,-961] [24,961]  
909700 2 [-96,-158] [-96,158]  
909701 2 [35,-976] [35,976]  
909718 2 [1371,-50773] [1371,50773]  
909721 4 [1580,-62811] [1580,62811] [60,-1061] [60,1061]  
909729 2 [223,-3464] [223,3464]  
909732 4 [-92,-362] [-92,362] [388,-7702] [388,7702]  
909737 4 [-52,-877] [-52,877] [7942,-707775] [7942,707775]  
909739 2 [125,-1692] [125,1692]  
909744 2 [361,-6925] [361,6925]  
909747 2 [37,-980] [37,980]  
909749 2 [-49,-890] [-49,890]  
909751 2 [597,-14618] [597,14618]  
909752 2 [518,-11828] [518,11828]  
909757 2 [59,-1056] [59,1056]  
909764 2 [20,-958] [20,958]  
909773 2 [7,-954] [7,954]  
909777 2 [2458,-121867] [2458,121867]  
909790 4 [36219,-6892943] [36219,6892943] [51,-1021] [51,1021]  
909793 4 [-34,-933] [-34,933] [26,-963] [26,963]  
909796 2 [372,-7238] [372,7238]  
909800 2 [241,-3861] [241,3861]  
909810 2 [-41,-917] [-41,917]  
909816 2 [-95,-229] [-95,229]  
909819 2 [25,-962] [25,962]  
909821 2 [54167,-12606722] [54167,12606722]  
909827 2 [97,-1350] [97,1350]  
909828 6 [-48,-894] [-48,894] [13,-955] [13,955] [36,-978] [36,978]  
909834 2 [-65,-797] [-65,797]  
909840 2 [16,-956] [16,956]  
909841 2 [75,-1154] [75,1154]  
909848 2 [257,-4229] [257,4229]



909856 4 [185,-2691] [185,2691] [2889,-155285] [2889,155285]  
909862 2 [-21,-949] [-21,949]  
909863 2 [457,-9816] [457,9816]  
909865 2 [1004,-31827] [1004,31827]  
909870 2 [-29,-941] [-29,941]  
909880 2 [1794,-75992] [1794,75992]  
909882 2 [63,-1077] [63,1077]  
909889 2 [-60,-833] [-60,833]  
909900 6 [150,-2070] [150,2070] [285,-4905] [285,4905] [6,-954]  
[6,954]  
909922 2 [183,-2653] [183,2653]  
909924 2 [100,-1382] [100,1382]  
909926 2 [307,-5463] [307,5463]  
909937 6 [-12,-953] [-12,953] [134,-1821] [134,1821] [239,-3816]  
[239,3816]  
909953 2 [122,-1651] [122,1651]  
909956 2 [-88,-478] [-88,478]  
909960 2 [-71,-743] [-71,743]  
909964 2 [53,-1029] [53,1029]  
909965 2 [71,-1126] [71,1126]  
909976 2 [42,-992] [42,992]  
909979 2 [441,-9310] [441,9310]  
909982 4 [-37,-927] [-37,927] [-93,-325] [-93,325]  
909991 2 [5,-954] [5,954]  
909996 2 [-50,-886] [-50,886]  
910008 4 [102,-1404] [102,1404] [12706,-1432232] [12706,1432232]  
910009 4 [-70,-753] [-70,753] [110,-1497] [110,1497]  
910017 14 [-66,-789] [-66,789] [-96,-159] [-96,159] [108,-1473]  
[108,1473] [127,-1720] [127,1720] [18,-957] [18,957] [52,-1025]  
[52,1025] [603,-14838] [603,14838]  
910023 2 [517,-11794] [517,11794]  
910024 2 [30,-968] [30,968]  
910028 2 [77,-1169] [77,1169]  
910034 2 [695,-18347] [695,18347]  
910052 2 [4,-954] [4,954]  
910060 2 [126,-1706] [126,1706]  
910061 2 [-85,-544] [-85,544]  
910065 2 [-56,-857] [-56,857]  
910073 2 [32,-971] [32,971]  
910080 2 [184,-2672] [184,2672]  
910089 6 [138,-1881] [138,1881] [3,-954] [3,954] [300,-5283]  
[300,5283]  
910104 2 [14218,-1695344] [14218,1695344]  
910108 8 [-94,-282] [-94,282] [141,-1927] [141,1927] [2,-954] [2,954]  
[2397,-117359] [2397,117359]  
910115 4 [1,-954] [1,954] [2389,-116772] [2389,116772]  
910116 2 [0,-954] [0,954]  
910117 2 [-1,-954] [-1,954]  
910124 2 [-2,-954] [-2,954]  
910143 2 [-3,-954] [-3,954]

910148 4 [101,-1393] [101,1393] [56,-1042] [56,1042]  
910150 2 [-45,-905] [-45,905]  
910152 2 [-78,-660] [-78,660]  
910161 2 [-80,-631] [-80,631]  
910162 4 [-33,-935] [-33,935] [119,-1611] [119,1611]  
910169 14 [-64,-805] [-64,805] [-82,-599] [-82,599] [211,-3210]  
[211,3210] [326650,-186691263] [326650,186691263] [40,-987] [40,987]  
[41818,-8551551] [41818,8551551] [6230,-491737] [6230,491737]  
910178 2 [-89,-453] [-89,453]  
910180 2 [-4,-954] [-4,954]  
910196 2 [109,-1485] [109,1485]  
910197 2 [259,-4276] [259,4276]  
910217 2 [254,-4159] [254,4159]  
910219 2 [105,-1438] [105,1438]  
910225 2 [200,-2985] [200,2985]  
910226 2 [47,-1007] [47,1007]  
910227 2 [-47,-898] [-47,898]  
910232 4 [154,-2136] [154,2136] [298,-5232] [298,5232]  
910233 2 [-18,-951] [-18,951]  
910236 2 [1237,-43517] [1237,43517]  
910241 2 [-5,-954] [-5,954]  
910252 2 [197,-2925] [197,2925]  
910257 2 [244,-3929] [244,3929]  
910259 2 [113,-1534] [113,1534]  
910260 2 [69,-1113] [69,1113]  
910268 2 [266,-4442] [266,4442]  
910275 2 [-95,-230] [-95,230]  
910288 2 [116,-1572] [116,1572]  
910297 2 [12,-955] [12,955]  
910301 2 [-73,-722] [-73,722]  
910303 2 [6237,-492566] [6237,492566]  
910313 2 [82,-1209] [82,1209]  
910321 6 [2970,-161861] [2970,161861] [312,-5593] [312,5593]  
[687,-18032] [687,18032]  
910332 2 [-6,-954] [-6,954]  
910336 2 [-96,-160] [-96,160]  
910355 2 [-79,-646] [-79,646]  
910369 2 [888,-26479] [888,26479]  
910372 2 [84,-1226] [84,1226]  
910385 4 [2479,-123432] [2479,123432] [74,-1147] [74,1147]  
910387 2 [-91,-396] [-91,396]  
910400 6 [-16,-952] [-16,952] [-40,-920] [-40,920] [6140,-481120]  
[6140,481120]  
910406 2 [-13,-953] [-13,953]  
910416 2 [-68,-772] [-68,772]  
910420 2 [21,-959] [21,959]  
910441 2 [72,-1133] [72,1133]  
910444 2 [270,-4538] [270,4538]  
910456 2 [162,-2272] [162,2272]  
910457 4 [-92,-363] [-92,363] [482,-10625] [482,10625]

910459 2 [-7,-954] [-7,954]  
910472 2 [89,-1271] [89,1271]  
910476 6 [-75,-699] [-75,699] [-90,-426] [-90,426] [5790,-440574]  
[5790,440574]  
910479 2 [1741,-72650] [1741,72650]  
910497 2 [-38,-925] [-38,925]  
910500 2 [-20,-950] [-20,950]  
910503 2 [837,-24234] [837,24234]  
910507 2 [-87,-502] [-87,502]  
910511 2 [-83,-582] [-83,582]  
910518 2 [43,-995] [43,995]  
910521 2 [135,-1836] [135,1836]  
910525 2 [1815,-77330] [1815,77330]  
910529 2 [91,-1290] [91,1290]  
910537 4 [-72,-733] [-72,733] [423,-8752] [423,8752]  
910541 2 [-25,-946] [-25,946]  
910547 2 [49,-1014] [49,1014]  
910555 2 [189,-2768] [189,2768]  
910561 2 [15,-956] [15,956]  
910568 2 [10721,-1110077] [10721,1110077]  
910572 2 [118,-1598] [118,1598]  
910575 2 [-51,-882] [-51,882]  
910583 6 [217,-3336] [217,3336] [289973,-156147970] [289973,156147970]  
[73,-1140] [73,1140]  
910591 2 [669,-17330] [669,17330]  
910593 2 [21118,-3068875] [21118,3068875]  
910600 2 [-30,-940] [-30,940]  
910601 2 [-26,-945] [-26,945]  
910603 2 [137,-1866] [137,1866]  
910612 2 [117,-1585] [117,1585]  
910626 2 [199,-2965] [199,2965]  
910628 2 [-8,-954] [-8,954]  
910632 2 [-86,-524] [-86,524]  
910633 6 [-24,-947] [-24,947] [-93,-326] [-93,326] [198,-2945]  
[198,2945]  
910641 2 [175,-2504] [175,2504]  
910645 2 [879,-26078] [879,26078]  
910657 2 [-96,-161] [-96,161]  
910659 2 [193,-2846] [193,2846]  
910665 2 [226,-3529] [226,3529]  
910666 2 [575,-13821] [575,13821]  
910668 2 [166,-2342] [166,2342]  
910673 4 [-94,-283] [-94,283] [4846,-337347] [4846,337347]  
910678 2 [-69,-763] [-69,763]  
910680 2 [46,-1004] [46,1004]  
910692 6 [144,-1974] [144,1974] [204,-3066] [204,3066] [6708,-549402]  
[6708,549402]  
910694 2 [11,-955] [11,955]  
910700 2 [29,-967] [29,967]  
910716 2 [2002,-89582] [2002,89582]

910722 2 [10303,-1045793] [10303,1045793]  
910723 2 [1461,-55852] [1461,55852]  
910724 4 [-67,-781] [-67,781] [1028,-32974] [1028,32974]  
910728 2 [-62,-820] [-62,820]  
910736 2 [-95,-231] [-95,231]  
910737 2 [-32,-937] [-32,937]  
910745 16 [-74,-711] [-74,711] [10294,-1044423] [10294,1044423]  
[11906,-1299119] [11906,1299119] [136,-1851] [136,1851] [179,-2578]  
[179,2578] [236,-3749] [236,3749] [2764,-145317] [2764,145317]  
[64,-1083] [64,1083]  
910769 2 [1436,-54425] [1436,54425]  
910772 2 [437,-9185] [437,9185]  
910777 2 [78,-1177] [78,1177]  
910792 2 [33,-973] [33,973]  
910800 2 [-84,-564] [-84,564]  
910801 2 [152,-2103] [152,2103]  
910809 2 [-77,-674] [-77,674]  
910810 4 [1319,-47913] [1319,47913] [551,-12969] [551,12969]  
910819 2 [-27,-944] [-27,944]  
910820 2 [44,-998] [44,998]  
910828 2 [-58,-846] [-58,846]  
910836 2 [65605,-16803719] [65605,16803719]  
910841 4 [500,-11221] [500,11221] [947,-29158] [947,29158]  
910845 2 [-9,-954] [-9,954]  
910850 2 [719,-19303] [719,19303]  
910854 2 [291,-5055] [291,5055]  
910856 2 [62,-1072] [62,1072]  
910864 2 [96,-1340] [96,1340]  
910871 2 [-23,-948] [-23,948]  
910876 4 [1074,-35210] [1074,35210] [45,-1001] [45,1001]  
910888 2 [-54,-868] [-54,868]  
910889 2 [11335,-1206792] [11335,1206792]  
910897 2 [-81,-616] [-81,616]  
910905 2 [19,-958] [19,958]  
910906 2 [39,-985] [39,985]  
910910 2 [-61,-827] [-61,827]  
910913 2 [-88,-479] [-88,479]  
910927 2 [593,-14472] [593,14472]  
910936 2 [17,-957] [17,957]  
910940 2 [-46,-902] [-46,902]  
910945 2 [-76,-687] [-76,687]  
910948 2 [528,-12170] [528,12170]  
910952 2 [22,-960] [22,960]  
910953 2 [-14,-953] [-14,953]  
910955 2 [461,-9944] [461,9944]  
910960 2 [81,-1201] [81,1201]  
910967 2 [149,-2054] [149,2054]  
910976 2 [977,-30553] [977,30553]  
910979 2 [-59,-840] [-59,840]  
910980 2 [-96,-162] [-96,162]

910992 4 [208,-3148] [208,3148] [544,-12724] [544,12724]  
910993 2 [267,-4466] [267,4466]  
911006 2 [-53,-873] [-53,873]  
911009 2 [308,-5489] [308,5489]  
911012 2 [917,-27785] [917,27785]  
911016 4 [-63,-813] [-63,813] [57,-1047] [57,1047]  
911017 2 [68,-1107] [68,1107]  
911025 2 [10,-955] [10,955]  
911031 2 [1945,-85784] [1945,85784]  
911049 2 [2878,-154399] [2878,154399]  
911069 2 [55,-1038] [55,1038]  
911085 2 [-89,-454] [-89,454]  
911087 2 [269,-4514] [269,4514]  
911097 2 [-57,-852] [-57,852]  
911100 2 [85,-1235] [85,1235]  
911109 2 [31,-970] [31,970]  
911116 2 [-10,-954] [-10,954]  
911129 2 [98,-1361] [98,1361]  
911142 2 [427,-8875] [427,8875]  
911144 2 [-55,-863] [-55,863]  
911150 2 [-85,-545] [-85,545]  
911164 2 [570,-13642] [570,13642]  
911169 2 [130,-1763] [130,1763]  
911172 4 [1669,-68191] [1669,68191] [88,-1262] [88,1262]  
911179 2 [41,-990] [41,990]  
911180 2 [-91,-397] [-91,397]  
911184 2 [-92,-364] [-92,364]  
911186 2 [79,-1185] [79,1185]  
911192 4 [14,-956] [14,956] [458,-9848] [458,9848]  
911199 2 [-95,-232] [-95,232]  
911201 4 [-28,-943] [-28,943] [3332,-192337] [3332,192337]  
911204 2 [28,-966] [28,966]  
911206 2 [467,-10137] [467,10137]  
911217 2 [-17,-952] [-17,952]  
911233 4 [212,-3231] [212,3231] [347,-6534] [347,6534]  
911240 2 [-94,-284] [-94,284]  
911244 2 [286,-4930] [286,4930]  
911248 4 [-39,-923] [-39,923] [936,-28652] [936,28652]  
911249 6 [-22,-949] [-22,949] [383,-7556] [383,7556] [80,-1193]  
[80,1193]  
911251 2 [-43,-912] [-43,912]  
911258 2 [311,-5567] [311,5567]  
911260 2 [-19,-951] [-19,951]  
911268 4 [268,-4490] [268,4490] [76,-1162] [76,1162]  
911275 2 [2025,-91130] [2025,91130]  
911276 2 [3190,-180174] [3190,180174]  
911286 2 [-93,-327] [-93,327]  
911291 2 [377,-7382] [377,7382]  
911296 8 [132,-1792] [132,1792] [1652,-67152] [1652,67152] [65,-1089]  
[65,1089] [9,-955] [9,955]

911305 4 [-96,-163] [-96,163] [164,-2307] [164,2307]  
911312 2 [92,-1300] [92,1300]  
911313 2 [-42,-915] [-42,915]  
911321 4 [18359,-2487560] [18359,2487560] [34,-975] [34,975]  
911324 2 [50,-1018] [50,1018]  
911329 2 [-90,-427] [-90,427]  
911331 2 [277,-4708] [277,4708]  
911351 2 [2249,-106660] [2249,106660]  
911354 2 [23,-961] [23,961]  
911358 2 [123,-1665] [123,1665]  
911361 2 [412,-8417] [412,8417]  
911362 2 [2079,-94799] [2079,94799]  
911368 2 [-82,-600] [-82,600]  
911378 2 [191,-2807] [191,2807]  
911393 2 [326,-5963] [326,5963]  
911400 2 [70,-1120] [70,1120]  
911409 4 [1168,-39929] [1168,39929] [556,-13145] [556,13145]  
911410 2 [279,-4757] [279,4757]  
911417 2 [38,-983] [38,983]  
911422 2 [323,-5883] [323,5883]  
911424 2 [-80,-632] [-80,632]  
911429 2 [-65,-798] [-65,798]  
911438 2 [67,-1101] [67,1101]  
911447 4 [-11,-954] [-11,954] [-71,-744] [-71,744]  
911448 4 [177,-2541] [177,2541] [753,-20685] [753,20685]  
911465 4 [-44,-909] [-44,909] [104,-1427] [104,1427]  
911473 6 [-78,-661] [-78,661] [1242,-43781] [1242,43781] [303,-5360]  
[303,5360]  
911475 2 [145,-1990] [145,1990]  
911480 2 [86,-1244] [86,1244]  
911483 2 [121,-1638] [121,1638]  
911484 2 [106,-1450] [106,1450]  
911492 2 [-52,-878] [-52,878]  
911499 4 [-35,-932] [-35,932] [4201,-272290] [4201,272290]  
911506 2 [87,-1253] [87,1253]  
911508 2 [61,-1067] [61,1067]  
911512 6 [-31,-939] [-31,939] [-87,-503] [-87,503] [22698,-3419648]  
[22698,3419648]  
911513 2 [8,-955] [8,955]  
911516 2 [-70,-754] [-70,754]  
911525 2 [95,-1330] [95,1330]  
911529 8 [13575,-1581648] [13575,1581648] [216,-3315] [216,3315]  
[48,-1011] [48,1011] [66,-1095] [66,1095]  
911530 4 [-49,-891] [-49,891] [399,-8027] [399,8027]  
911534 2 [155,-2153] [155,2153]  
911542 2 [27,-965] [27,965]  
911556 8 [-36,-930] [-36,930] [-60,-834] [-60,834] [112,-1522]  
[112,1522] [364,-7010] [364,7010]  
911584 2 [-15,-953] [-15,953]  
911592 2 [58,-1052] [58,1052]

911596 4 [-66,-790] [-66,790] [309,-5515] [309,5515]  
911617 2 [-48,-895] [-48,895]  
911620 2 [24,-962] [24,962]  
911625 2 [790,-22225] [790,22225]  
911632 4 [-96,-164] [-96,164] [15153,-1865297] [15153,1865297]  
911633 4 [206,-3107] [206,3107] [9707,-956374] [9707,956374]  
911645 2 [-41,-918] [-41,918]  
911647 2 [120893,-42034098] [120893,42034098]  
911648 2 [-79,-647] [-79,647]  
911652 2 [148,-2038] [148,2038]  
911654 4 [35,-977] [35,977] [3955,-248727] [3955,248727]  
911660 2 [-34,-934] [-34,934]  
911664 2 [-95,-233] [-95,233]  
911665 2 [114,-1547] [114,1547]  
911676 2 [-83,-583] [-83,583]  
911681 16 [-86,-525] [-86,525] [20,-959] [20,959] [262,-4347]  
[262,4347] [2920,-157791] [2920,157791] [310,-5541] [310,5541]  
[41864,-8565665] [41864,8565665] [539,-12550] [539,12550]  
[5392,-395937] [5392,395937]  
911682 2 [7,-955] [7,955]  
911692 2 [54,-1034] [54,1034]  
911708 2 [37,-981] [37,981]  
911713 2 [972,-30319] [972,30319]  
911720 2 [26,-964] [26,964]  
911737 4 [648,-16523] [648,16523] [83,-1218] [83,1218]  
911739 2 [13,-956] [13,956]  
911743 2 [93,-1310] [93,1310]  
911744 8 [140,-1912] [140,1912] [161,-2255] [161,2255] [25,-963]  
[25,963] [460,-9912] [460,9912]  
911746 4 [-73,-723] [-73,723] [27527,-4567077] [27527,4567077]  
911753 4 [-29,-942] [-29,942] [16,-957] [16,957]  
911756 2 [470,-10234] [470,10234]  
911761 2 [-21,-950] [-21,950]  
911769 2 [-50,-887] [-50,887]  
911780 6 [-56,-858] [-56,858] [-64,-806] [-64,806] [43384,-9036378]  
[43384,9036378]  
911785 2 [36,-979] [36,979]  
911809 4 [-94,-285] [-94,285] [6,-955] [6,955]  
911816 2 [94,-1320] [94,1320]  
911821 2 [459,-9880] [459,9880]  
911833 2 [51,-1022] [51,1022]  
911835 2 [1369,-50662] [1369,50662]  
911837 2 [-37,-928] [-37,928]  
911844 6 [-12,-954] [-12,954] [60,-1062] [60,1062] [736,-19990]  
[736,19990]  
911868 2 [781,-21847] [781,21847]  
911870 2 [59,-1057] [59,1057]  
911871 2 [817,-23372] [817,23372]  
911872 2 [-88,-480] [-88,480]  
911875 2 [-75,-700] [-75,700]

911897 4 [1079,-35456] [1079,35456] [338,-6287] [338,6287]  
911900 6 [146,-2006] [146,2006] [290,-5030] [290,5030] [5,-955]  
[5,955]  
911907 2 [213,-3252] [213,3252]  
911913 4 [-92,-365] [-92,365] [952,-29389] [952,29389]  
911916 2 [622,-15542] [622,15542]  
911929 2 [-84,-565] [-84,565]  
911932 2 [18,-958] [18,958]  
911940 2 [1261,-44789] [1261,44789]  
911941 2 [-93,-328] [-93,328]  
911948 2 [1022,-32686] [1022,32686]  
911961 34 [-45,-906] [-45,906] [-68,-773] [-68,773] [-96,-165]  
[-96,165] [105190,-34116281] [105190,34116281] [142,-1943] [142,1943]  
[147,-2022] [147,2022] [295,-5156] [295,5156] [30,-969] [30,969]  
[3612,-217083] [3612,217083] [4,-955] [4,955] [42,-993] [42,993]  
[504,-11355] [504,11355] [5442,-401457] [5442,401457] [582,-14073]  
[582,14073] [628560,-498333531] [628560,498333531] [640,-16219]  
[640,16219] [90,-1281] [90,1281]  
911962 2 [567,-13535] [567,13535]  
911968 2 [681,-17797] [681,17797]  
911970 2 [319,-5777] [319,5777]  
911975 2 [-91,-398] [-91,398]  
911994 2 [-89,-455] [-89,455]  
911998 4 [2507,-125529] [2507,125529] [3,-955] [3,955]  
912000 2 [220,-3400] [220,3400]  
912004 2 [-72,-734] [-72,734]  
912016 2 [32,-972] [32,972]  
912017 2 [2,-955] [2,955]  
912023 2 [53,-1030] [53,1030]  
912024 4 [-47,-899] [-47,899] [1,-955] [1,955]  
912025 2 [0,-955] [0,955]  
912026 2 [-1,-955] [-1,955]  
912033 6 [-2,-955] [-2,955] [-33,-936] [-33,936] [3756,-230193]  
[3756,230193]  
912037 2 [63,-1078] [63,1078]  
912052 2 [-3,-955] [-3,955]  
912061 2 [215,-3294] [215,3294]  
912068 4 [295292,-160463966] [295292,160463966] [52,-1026] [52,1026]  
912071 2 [6245,-493514] [6245,493514]  
912085 2 [99,-1372] [99,1372]  
912086 2 [707,-18823] [707,18823]  
912089 4 [-4,-955] [-4,955] [2195,-102842] [2195,102842]  
912094 2 [675,-17563] [675,17563]  
912122 4 [287,-4955] [287,4955] [559,-13251] [559,13251]  
912130 2 [-81,-617] [-81,617]  
912131 2 [-95,-234] [-95,234]  
912136 2 [-18,-952] [-18,952]  
912137 2 [167,-2360] [167,2360]  
912144 2 [40,-988] [40,988]  
912149 2 [883,-26256] [883,26256]



912150 8 [-5,-955] [-5,955] [595,-14545] [595,14545] [75,-1155]  
[75,1155] [971715,-957873945] [971715,957873945]  
912158 2 [-77,-675] [-77,675]  
912166 2 [75219,-20629625] [75219,20629625]  
912168 2 [-74,-712] [-74,712]  
912172 2 [174,-2486] [174,2486]  
912179 2 [245,-3952] [245,3952]  
912184 2 [-90,-428] [-90,428]  
912185 2 [214,-3273] [214,3273]  
912205 2 [-69,-764] [-69,764]  
912208 2 [12,-956] [12,956]  
912218 2 [71,-1127] [71,1127]  
912219 2 [253,-4136] [253,4136]  
912221 2 [7159,-605730] [7159,605730]  
912228 2 [10288,-1043510] [10288,1043510]  
912233 2 [56,-1043] [56,1043]  
912236 2 [2285,-109231] [2285,109231]  
912241 10 [-40,-921] [-40,921] [-6,-955] [-6,955] [-85,-546] [-85,546]  
[452,-9657] [452,9657] [47,-1008] [47,1008]  
912249 2 [3730,-227807] [3730,227807]  
912260 2 [536,-12446] [536,12446]  
912287 2 [-67,-782] [-67,782]  
912292 2 [-96,-166] [-96,166]  
912303 2 [25677,-4114494] [25677,4114494]  
912305 2 [-16,-953] [-16,953]  
912312 2 [129,-1749] [129,1749]  
912313 4 [-13,-954] [-13,954] [1256,-44523] [1256,44523]  
912320 2 [-76,-688] [-76,688]  
912329 6 [103,-1416] [103,1416] [188,-2749] [188,2749] [2110,-96927]  
[2110,96927]  
912339 2 [21,-960] [21,960]  
912340 6 [-51,-883] [-51,883] [341,-6369] [341,6369] [65901,-16917571]  
[65901,16917571]  
912348 2 [-38,-926] [-38,926]  
912367 2 [77,-1170] [77,1170]  
912368 2 [-7,-955] [-7,955]  
912369 2 [-62,-821] [-62,821]  
912380 2 [-94,-286] [-94,286]  
912400 2 [1656,-67396] [1656,67396]  
912401 6 [-20,-951] [-20,951] [107,-1462] [107,1462] [274,-4635]  
[274,4635]  
912409 2 [180,-2597] [180,2597]  
912417 2 [124,-1679] [124,1679]  
912434 2 [-25,-947] [-25,947]  
912438 2 [931,-28423] [931,28423]  
912456 2 [289,-5005] [289,5005]  
912469 2 [111,-1510] [111,1510]  
912474 4 [15,-957] [15,957] [351,-6645] [351,6645]  
912481 4 [-30,-941] [-30,941] [2064,-93775] [2064,93775]  
912483 2 [75157,-20604124] [75157,20604124]

912484 2 [156,-2170] [156,2170]  
912487 2 [69,-1114] [69,1114]  
912492 2 [-26,-946] [-26,946]  
912509 2 [43,-996] [43,996]  
912518 2 [227,-3551] [227,3551]  
912519 2 [-87,-504] [-87,504]  
912521 4 [-58,-847] [-58,847] [8684,-809245] [8684,809245]  
912528 6 [-24,-948] [-24,948] [288,-4980] [288,4980] [97,-1351]  
[97,1351]  
912537 4 [-8,-955] [-8,955] [898,-26927] [898,26927]  
912556 2 [1062,-34622] [1062,34622]  
912565 2 [-61,-828] [-61,828]  
912569 2 [-82,-601] [-82,601]  
912572 2 [194,-2866] [194,2866]  
912576 2 [49,-1015] [49,1015]  
912585 2 [1636,-66179] [1636,66179]  
912592 2 [2604,-132884] [2604,132884]  
912598 2 [-93,-329] [-93,329]  
912600 2 [-95,-235] [-95,235]  
912605 2 [11,-956] [11,956]  
912609 2 [360,-6897] [360,6897]  
912612 4 [-32,-938] [-32,938] [133,-1807] [133,1807]  
912618 2 [151,-2087] [151,2087]  
912619 2 [5865,-449162] [5865,449162]  
912625 6 [-54,-869] [-54,869] [-96,-167] [-96,167] [120,-1625]  
[120,1625]  
912634 2 [1095,-36247] [1095,36247]  
912635 6 [1549,-60972] [1549,60972] [29,-968] [29,968] [5261,-381596]  
[5261,381596]  
912643 2 [-63,-814] [-63,814]  
912644 4 [-92,-366] [-92,366] [160,-2238] [160,2238]  
912654 2 [235,-3727] [235,3727]  
912656 2 [7664,-670940] [7664,670940]  
912660 2 [-59,-841] [-59,841]  
912664 2 [1610,-64608] [1610,64608]  
912673 1 [-97,0]  
912674 2 [-97,-1] [-97,1]  
912676 2 [1725,-71651] [1725,71651]  
912677 2 [-97,-2] [-97,2]  
912680 2 [74,-1148] [74,1148]  
912682 2 [-97,-3] [-97,3]  
912689 14 [-80,-633] [-80,633] [-97,-4] [-97,4] [100,-1383] [100,1383]  
[1546,-60795] [1546,60795] [203,-3046] [203,3046] [415,-8508]  
[415,8508] [46,-1005] [46,1005]  
912698 2 [-97,-5] [-97,5]  
912708 8 [-27,-945] [-27,945] [316,-5698] [316,5698] [396,-7938]  
[396,7938] [72,-1134] [72,1134]  
912709 2 [-97,-6] [-97,6]  
912719 2 [653,-16714] [653,16714]  
912722 2 [-97,-7] [-97,7]

912725 2 [115,-1560] [115,1560]  
912732 4 [-86,-526] [-86,526] [82,-1210] [82,1210]  
912737 2 [-97,-8] [-97,8]  
912739 4 [321,-5830] [321,5830] [33,-974] [33,974]  
912745 2 [-46,-903] [-46,903]  
912753 2 [-53,-874] [-53,874]  
912754 4 [-9,-955] [-9,955] [-97,-9] [-97,9]  
912761 2 [382,-7527] [382,7527]  
912768 2 [-23,-949] [-23,949]  
912769 2 [378,-7411] [378,7411]  
912772 4 [-91,-399] [-91,399] [224,-3486] [224,3486]  
912773 2 [-97,-10] [-97,10]  
912787 2 [27685617,-145673753270] [27685617,145673753270]  
912793 4 [1962,-86911] [1962,86911] [282,-4831] [282,4831]  
912794 2 [-97,-11] [-97,11]  
912796 2 [-78,-662] [-78,662]  
912801 2 [1774,-74725] [1774,74725]  
912802 2 [-57,-853] [-57,853]  
912817 6 [-97,-12] [-97,12] [102,-1405] [102,1405] [44,-999] [44,999]  
912822 2 [19,-959] [19,959]  
912823 2 [153,-2120] [153,2120]  
912825 4 [84,-1227] [84,1227] [966,-30039] [966,30039]  
912833 2 [-88,-481] [-88,481]  
912842 2 [-97,-13] [-97,13]  
912843 2 [-83,-584] [-83,584]  
912851 2 [17,-958] [17,958]  
912860 2 [-14,-954] [-14,954]  
912864 2 [73,-1141] [73,1141]  
912869 2 [-97,-14] [-97,14]  
912871 2 [-55,-864] [-55,864]  
912873 2 [22,-961] [22,961]  
912877 2 [39,-986] [39,986]  
912879 2 [45,-1002] [45,1002]  
912898 2 [-97,-15] [-97,15]  
912905 2 [-89,-456] [-89,456]  
912912 2 [64,-1084] [64,1084]  
912929 2 [-97,-16] [-97,16]  
912935 2 [101,-1394] [101,1394]  
912936 6 [-71,-745] [-71,745] [10,-956] [10,956] [502,-11288]  
[502,11288]  
912943 2 [-79,-648] [-79,648]  
912953 2 [-94,-287] [-94,287]  
912960 2 [-96,-168] [-96,168]  
912962 2 [-97,-17] [-97,17]  
912964 2 [108,-1474] [108,1474]  
912968 2 [242,-3884] [242,3884]  
912977 2 [958,-29667] [958,29667]  
912987 2 [493,-10988] [493,10988]  
912990 2 [139,-1897] [139,1897]  
912995 2 [449,-9562] [449,9562]

912997 2 [-97,-18] [-97,18]  
913001 2 [62,-1073] [62,1073]  
913004 2 [110,-1498] [110,1498]  
913015 2 [89,-1272] [89,1272]  
913025 6 [-10,-955] [-10,955] [-70,-755] [-70,755] [635,-16030]  
[635,16030]  
913026 2 [-65,-799] [-65,799]  
913034 2 [-97,-19] [-97,19]  
913040 2 [2656,-136884] [2656,136884]  
913041 2 [-90,-429] [-90,429]  
913050 2 [31,-971] [31,971]  
913060 2 [-84,-566] [-84,566]  
913067 2 [5929,-456534] [5929,456534]  
913071 2 [-95,-236] [-95,236]  
913073 4 [-97,-20] [-97,20] [128,-1735] [128,1735]  
913076 6 [-43,-913] [-43,913] [157,-2187] [157,2187] [925,-28149]  
[925,28149]  
913081 2 [2739,-143350] [2739,143350]  
913088 2 [-28,-944] [-28,944]  
913095 2 [-39,-924] [-39,924]  
913096 2 [105,-1439] [105,1439]  
913105 2 [14,-957] [14,957]  
913110 2 [91,-1291] [91,1291]  
913111 2 [57,-1048] [57,1048]  
913114 2 [-97,-21] [-97,21]  
913122 2 [-17,-953] [-17,953]  
913124 2 [125,-1693] [125,1693]  
913132 2 [78,-1178] [78,1178]  
913137 4 [1792,-75865] [1792,75865] [28,-967] [28,967]  
913144 2 [-42,-916] [-42,916]  
913146 2 [55,-1039] [55,1039]  
913148 2 [-22,-950] [-22,950]  
913157 2 [-97,-22] [-97,22]  
913160 2 [41,-991] [41,991]  
913162 2 [159,-2221] [159,2221]  
913163 2 [-19,-952] [-19,952]  
913164 2 [238,-3794] [238,3794]  
913167 2 [109,-1486] [109,1486]  
913168 2 [497,-11121] [497,11121]  
913177 2 [-66,-791] [-66,791]  
913193 4 [-73,-724] [-73,724] [131,-1778] [131,1778]  
913201 2 [222,-3443] [222,3443]  
913202 2 [-97,-23] [-97,23]  
913207 2 [9,-956] [9,956]  
913209 2 [6835,-565078] [6835,565078]  
913220 2 [256,-4206] [256,4206]  
913225 2 [-60,-835] [-60,835]  
913232 4 [209,-3169] [209,3169] [68,-1108] [68,1108]  
913249 6 [-52,-879] [-52,879] [-97,-24] [-97,24] [510,-11557]  
[510,11557]

913252 2 [168,-2378] [168,2378]  
913256 2 [122,-1652] [122,1652]  
913257 2 [-93,-330] [-93,330]  
913272 2 [34,-976] [34,976]  
913276 2 [-75,-701] [-75,701]  
913277 2 [23,-962] [23,962]  
913284 2 [-44,-910] [-44,910]  
913297 2 [-96,-169] [-96,169]  
913298 2 [-97,-25] [-97,25]  
913304 2 [158,-2204] [158,2204]  
913307 2 [173,-2468] [173,2468]  
913313 2 [-49,-892] [-49,892]  
913323 2 [1321,-48022] [1321,48022]  
913328 2 [113,-1535] [113,1535]  
913334 2 [-85,-547] [-85,547]  
913346 2 [10159,-1023945] [10159,1023945]  
913349 2 [-97,-26] [-97,26]  
913353 2 [163,-2290] [163,2290]  
913356 4 [-11,-955] [-11,955] [550,-12934] [550,12934]  
913361 2 [50,-1019] [50,1019]  
913362 2 [1279,-45751] [1279,45751]  
913363 2 [81,-1202] [81,1202]  
913364 2 [-35,-933] [-35,933]  
913365 4 [-81,-618] [-81,618] [14691,-1780644] [14691,1780644]  
913376 2 [5897,-452843] [5897,452843]  
913377 2 [-92,-367] [-92,367]  
913384 2 [38,-984] [38,984]  
913385 2 [119,-1612] [119,1612]  
913391 2 [-31,-940] [-31,940]  
913393 2 [-64,-807] [-64,807]  
913402 2 [-97,-27] [-97,27]  
913408 2 [-48,-896] [-48,896]  
913412 2 [1292,-46450] [1292,46450]  
913417 2 [-36,-931] [-36,931]  
913424 2 [8,-956] [8,956]  
913433 2 [116,-1573] [116,1573]  
913456 2 [545,-12759] [545,12759]  
913457 2 [-97,-28] [-97,28]  
913458 2 [127,-1721] [127,1721]  
913464 2 [40146,-8043840] [40146,8043840]  
913473 8 [-72,-735] [-72,735] [126,-1707] [126,1707] [27,-966]  
[27,966] [576,-13857] [576,13857]  
913474 2 [143,-1959] [143,1959]  
913475 2 [65,-1090] [65,1090]  
913482 2 [-41,-919] [-41,919]  
913491 2 [-15,-954] [-15,954]  
913497 2 [-56,-859] [-56,859]  
913500 6 [165,-2325] [165,2325] [666,-17214] [666,17214] [690,-18150]  
[690,18150]  
913501 2 [1527,-59678] [1527,59678]

913508 2 [-68,-774] [-68,774]  
913509 2 [-77,-676] [-77,676]  
913514 2 [-97,-29] [-97,29]  
913528 6 [-87,-505] [-87,505] [-94,-288] [-94,288] [1142,-38604]  
[1142,38604]  
913529 2 [-34,-935] [-34,935]  
913540 2 [1116,-37294] [1116,37294]  
913544 6 [-50,-888] [-50,888] [-95,-237] [-95,237] [770,-21388]  
[770,21388]  
913545 6 [24,-963] [24,963] [904,-27197] [904,27197] [96,-1341]  
[96,1341]  
913552 2 [48,-1012] [48,1012]  
913557 2 [79,-1186] [79,1186]  
913571 4 [-91,-400] [-91,400] [85,-1236] [85,1236]  
913573 2 [-97,-30] [-97,30]  
913577 2 [764,-21139] [764,21139]  
913580 2 [134,-1822] [134,1822]  
913590 2 [28099,-4710167] [28099,4710167]  
913593 6 [-74,-713] [-74,713] [7,-956] [7,956] [76,-1163] [76,1163]  
913600 2 [20,-960] [20,960]  
913609 2 [35,-978] [35,978]  
913627 2 [50649,-11398726] [50649,11398726]  
913633 2 [3291,-188798] [3291,188798]  
913634 2 [-97,-31] [-97,31]  
913636 4 [-96,-170] [-96,170] [80,-1194] [80,1194]  
913638 2 [-29,-943] [-29,943]  
913641 6 [548944,-406716755] [548944,406716755] [67,-1102] [67,1102]  
[70,-1121] [70,1121]  
913643 2 [61,-1068] [61,1068]  
913649 2 [26,-965] [26,965]  
913652 2 [13,-957] [13,957]  
913661 2 [379,-7440] [379,7440]  
913662 2 [-21,-951] [-21,951]  
913663 2 [381,-7498] [381,7498]  
913668 2 [16,-958] [16,958]  
913671 4 [25,-964] [25,964] [37,-982] [37,982]  
913689 2 [246,-3975] [246,3975]  
913694 2 [-37,-929] [-37,929]  
913697 10 [-76,-689] [-76,689] [-97,-32] [-97,32] [187,-2730]  
[187,2730] [58,-1053] [58,1053] [88,-1263] [88,1263]  
913699 2 [801,-22690] [801,22690]  
913715 2 [181,-2616] [181,2616]  
913720 4 [6,-956] [6,956] [66,-1096] [66,1096]  
913734 2 [-69,-765] [-69,765]  
913744 2 [36,-980] [36,980]  
913753 4 [-12,-955] [-12,955] [176,-2523] [176,2523]  
913755 2 [829,-23888] [829,23888]  
913761 6 [252,-4113] [252,4113] [370,-7181] [370,7181] [54,-1035]  
[54,1035]  
913762 2 [-97,-33] [-97,33]

913769 4 [118,-1599] [118,1599] [179290,-75916137] [179290,75916137]  
913772 2 [-82,-602] [-82,602]  
913774 2 [-45,-907] [-45,907]  
913783 2 [117,-1586] [117,1586]  
913785 2 [-86,-527] [-86,527]  
913796 2 [-88,-482] [-88,482]  
913811 2 [5,-956] [5,956]  
913816 2 [345,-6479] [345,6479]  
913818 2 [-89,-457] [-89,457]  
913823 2 [-47,-900] [-47,900]  
913824 2 [745,-20357] [745,20357]  
913829 2 [-97,-34] [-97,34]  
913830 2 [3019,-165883] [3019,165883]  
913848 2 [178,-2560] [178,2560]  
913849 2 [18,-959] [18,959]  
913852 6 [-67,-783] [-67,783] [138,-1882] [138,1882] [98,-1362]  
[98,1362]  
913860 2 [436,-9154] [436,9154]  
913865 2 [476,-10429] [476,10429]  
913872 2 [4,-956] [4,956]  
913878 2 [51,-1023] [51,1023]  
913898 2 [-97,-35] [-97,35]  
913900 4 [-90,-430] [-90,430] [30,-970] [30,970]  
913904 2 [2441,-120605] [2441,120605]  
913906 2 [-33,-937] [-33,937]  
913909 2 [3,-956] [3,956]  
913913 2 [92,-1301] [92,1301]  
913918 2 [-93,-331] [-93,331]  
913921 2 [240,-3839] [240,3839]  
913928 2 [2,-956] [2,956]  
913935 2 [1,-956] [1,956]  
913936 2 [0,-956] [0,956]  
913937 2 [-1,-956] [-1,956]  
913944 4 [-2,-956] [-2,956] [190,-2788] [190,2788]  
913948 2 [42,-994] [42,994]  
913956 2 [-80,-634] [-80,634]  
913961 4 [32,-973] [32,973] [380,-7469] [380,7469]  
913963 4 [-3,-956] [-3,956] [141,-1928] [141,1928]  
913969 6 [-97,-36] [-97,36] [60,-1063] [60,1063] [86,-1245] [86,1245]  
913976 2 [1282,-45912] [1282,45912]  
913977 4 [-96,-171] [-96,171] [228,-3573] [228,3573]  
913984 2 [600,-14728] [600,14728]  
913985 2 [59,-1058] [59,1058]  
913986 2 [2895,-155769] [2895,155769]  
914000 4 [-4,-956] [-4,956] [260,-4300] [260,4300]  
914007 2 [169,-2396] [169,2396]  
914012 10 [-62,-822] [-62,822] [-83,-585] [-83,585] [12314,-1366466]  
[12314,1366466] [31013,-5461547] [31013,5461547] [4634,-315454]  
[4634,315454]  
914013 2 [87,-1254] [87,1254]

914019 2 [-95,-238] [-95,238]  
914041 6 [-18,-953] [-18,953] [150,-2071] [150,2071] [192,-2827]  
[192,2827]  
914042 2 [-97,-37] [-97,37]  
914048 2 [881,-26167] [881,26167]  
914052 2 [172,-2450] [172,2450]  
914061 2 [-5,-956] [-5,956]  
914084 6 [-40,-922] [-40,922] [428,-8906] [428,8906] [53,-1031]  
[53,1031]  
914089 2 [1428,-53971] [1428,53971]  
914105 4 [-94,-289] [-94,289] [57074,-13635073] [57074,13635073]  
914107 2 [-51,-884] [-51,884]  
914112 2 [-92,-368] [-92,368]  
914117 2 [-97,-38] [-97,38]  
914121 16 [-78,-663] [-78,663] [12,-957] [12,957] [195,-2886]  
[195,2886] [234,-3705] [234,3705] [28132,-4718467] [28132,4718467]  
[390,-7761] [390,7761] [40,-989] [40,989] [52,-1027] [52,1027]  
914138 2 [847,-24669] [847,24669]  
914152 4 [-6,-956] [-6,956] [8922,-842740] [8922,842740]  
914161 2 [3354,-194245] [3354,194245]  
914163 2 [2161,-100462] [2161,100462]  
914169 2 [343,-6424] [343,6424]  
914172 2 [373,-7267] [373,7267]  
914174 2 [83,-1219] [83,1219]  
914182 2 [219,-3379] [219,3379]  
914186 2 [95,-1331] [95,1331]  
914193 2 [-84,-567] [-84,567]  
914194 8 [-97,-39] [-97,39] [135,-1837] [135,1837] [263,-4371]  
[263,4371] [63,-1079] [63,1079]  
914195 2 [1301,-46936] [1301,46936]  
914201 2 [-38,-927] [-38,927]  
914212 2 [-16,-954] [-16,954]  
914216 2 [-58,-848] [-58,848]  
914221 2 [795,-22436] [795,22436]  
914222 4 [-13,-955] [-13,955] [-61,-829] [-61,829]  
914225 2 [3500,-207065] [3500,207065]  
914229 2 [723,-19464] [723,19464]  
914240 2 [-79,-649] [-79,649]  
914255 2 [2381,-116186] [2381,116186]  
914258 2 [47,-1009] [47,1009]  
914260 2 [21,-961] [21,961]  
914268 2 [202,-3026] [202,3026]  
914272 2 [-63,-815] [-63,815]  
914273 2 [-97,-40] [-97,40]  
914279 2 [-7,-956] [-7,956]  
914304 2 [-20,-952] [-20,952]  
914317 2 [327,-5990] [327,5990]  
914320 6 [-96,-172] [-96,172] [104,-1428] [104,1428] [56,-1044]  
[56,1044]  
914326 2 [387,-7673] [387,7673]



914329 2 [-25,-948] [-25,948]  
914334 2 [26203,-4241569] [26203,4241569]  
914336 2 [137,-1867] [137,1867]  
914343 2 [-59,-842] [-59,842]  
914354 2 [-97,-41] [-97,41]  
914364 6 [-30,-942] [-30,942] [-54,-870] [-54,870] [93,-1311]  
[93,1311]  
914369 2 [758,-20891] [758,20891]  
914372 2 [-91,-401] [-91,401]  
914377 2 [483,-10658] [483,10658]  
914385 4 [-26,-947] [-26,947] [106,-1451] [106,1451]  
914389 2 [15,-958] [15,958]  
914396 2 [170,-2414] [170,2414]  
914413 2 [171,-2432] [171,2432]  
914425 2 [-24,-949] [-24,949]  
914427 2 [-71,-746] [-71,746]  
914428 2 [581,-14037] [581,14037]  
914429 2 [-85,-548] [-85,548]  
914437 2 [-97,-42] [-97,42]  
914438 2 [4571,-309043] [4571,309043]  
914444 2 [205,-3087] [205,3087]  
914448 4 [-8,-956] [-8,956] [136,-1852] [136,1852]  
914457 2 [94,-1321] [94,1321]  
914461 2 [75,-1156] [75,1156]  
914463 2 [1533,-60030] [1533,60030]  
914468 2 [776,-21638] [776,21638]  
914473 2 [71,-1128] [71,1128]  
914489 4 [-32,-939] [-32,939] [1840,-78933] [1840,78933]  
914496 2 [-95,-239] [-95,239]  
914497 2 [258,-4253] [258,4253]  
914502 4 [-53,-875] [-53,875] [43,-997] [43,997]  
914505 2 [154,-2137] [154,2137]  
914509 2 [-57,-854] [-57,854]  
914513 2 [587,-14254] [587,14254]  
914518 2 [11,-957] [11,957]  
914522 2 [-97,-43] [-97,43]  
914523 2 [44653,-9435740] [44653,9435740]  
914524 2 [90,-1282] [90,1282]  
914532 2 [304,-5386] [304,5386]  
914536 2 [-70,-756] [-70,756]  
914539 2 [-87,-506] [-87,506]  
914552 2 [-46,-904] [-46,904]  
914564 2 [680,-17758] [680,17758]  
914572 2 [29,-969] [29,969]  
914580 2 [301,-5309] [301,5309]  
914581 4 [-93,-332] [-93,332] [21807,-3220282] [21807,3220282]  
914593 2 [366,-7067] [366,7067]  
914599 2 [-27,-946] [-27,946]  
914600 2 [-55,-865] [-55,865]  
914601 2 [112,-1523] [112,1523]

914602 2 [-81,-619] [-81,619]  
914606 2 [1675,-68559] [1675,68559]  
914607 2 [49,-1016] [49,1016]  
914609 2 [-97,-44] [-97,44]  
914625 2 [-65,-800] [-65,800]  
914626 2 [54695,-12791499] [54695,12791499]  
914628 6 [22672,-3413774] [22672,3413774] [676,-17602] [676,17602]  
[988,-31070] [988,31070]  
914641 6 [144,-1975] [144,1975] [207,-3128] [207,3128] [6210,-489371]  
[6210,489371]  
914642 2 [-73,-725] [-73,725]  
914657 2 [182,-2635] [182,2635]  
914665 6 [-9,-956] [-9,956] [-96,-173] [-96,173] [186,-2711]  
[186,2711]  
914667 2 [-23,-950] [-23,950]  
914679 4 [-75,-702] [-75,702] [44313,-9328176] [44313,9328176]  
914684 4 [-94,-290] [-94,290] [2405,-117947] [2405,117947]  
914688 2 [33,-975] [33,975]  
914689 2 [123,-1666] [123,1666]  
914691 2 [1057,-34378] [1057,34378]  
914696 2 [130,-1764] [130,1764]  
914697 2 [45859,-9820574] [45859,9820574]  
914698 2 [-97,-45] [-97,45]  
914700 2 [46,-1006] [46,1006]  
914708 2 [77,-1171] [77,1171]  
914716 2 [69,-1115] [69,1115]  
914721 2 [352,-6673] [352,6673]  
914733 2 [-89,-458] [-89,458]  
914741 2 [19,-960] [19,960]  
914753 2 [1562,-61741] [1562,61741]  
914760 6 [-66,-792] [-66,792] [114,-1548] [114,1548] [121,-1639]  
[121,1639]  
914761 8 [-88,-483] [-88,483] [-90,-431] [-90,431] [209027,-95566038]  
[209027,95566038] [854,-24975] [854,24975]  
914768 2 [17,-959] [17,959]  
914769 2 [-14,-955] [-14,955]  
914776 2 [297,-5207] [297,5207]  
914781 2 [247,-3998] [247,3998]  
914789 2 [-97,-46] [-97,46]  
914793 2 [1027,-32926] [1027,32926]  
914796 4 [1750,-73214] [1750,73214] [22,-962] [22,962]  
914816 2 [44,-1000] [44,1000]  
914822 2 [443,-9373] [443,9373]  
914825 2 [656,-16829] [656,16829]  
914830 2 [99,-1373] [99,1373]  
914840 2 [-86,-528] [-86,528]  
914847 2 [337,-6260] [337,6260]  
914849 6 [-92,-369] [-92,369] [10,-957] [10,957] [251,-4090]  
[251,4090]  
914850 2 [39,-987] [39,987]

914862 2 [-77,-677] [-77,677]  
914873 2 [2882,-154721] [2882,154721]  
914881 2 [132,-1793] [132,1793]  
914882 6 [-97,-47] [-97,47] [22007,-3264685] [22007,3264685]  
[359,-6869] [359,6869]  
914884 2 [45,-1003] [45,1003]  
914892 2 [13414,-1553594] [13414,1553594]  
914896 2 [-60,-836] [-60,836]  
914903 2 [-43,-914] [-43,914]  
914904 2 [273,-4611] [273,4611]  
914918 2 [1038611,-1058472007] [1038611,1058472007]  
914921 2 [632,-15917] [632,15917]  
914936 2 [-10,-956] [-10,956]  
914944 6 [-39,-925] [-39,925] [-72,-736] [-72,736] [23460,-3593288]  
[23460,3593288]  
914975 2 [-95,-240] [-95,240]  
914977 22 [-28,-945] [-28,945] [-42,-917] [-42,917] [-82,-603]  
[-82,603] [-97,-48] [-97,48] [1304018,-1489105197]  
[1304018,1489105197] [1548,-60913] [1548,60913] [1568,-62097]  
[1568,62097] [17759,-2366616] [17759,2366616] [294,-5131] [294,5131]  
[72,-1135] [72,1135] [74,-1149] [74,1149]  
914993 4 [1547,-60854] [1547,60854] [31,-972] [31,972]  
915000 2 [850,-24800] [850,24800]  
915001 2 [162,-2273] [162,2273]  
915008 6 [-52,-880] [-52,880] [-64,-808] [-64,808] [152,-2104]  
[152,2104]  
915012 2 [-96,-174] [-96,174]  
915020 6 [-74,-714] [-74,714] [14,-958] [14,958] [421,-8691]  
[421,8691]  
915029 2 [-17,-954] [-17,954]  
915036 2 [229,-3595] [229,3595]  
915049 4 [-22,-951] [-22,951] [726,-19585] [726,19585]  
915052 2 [549,-12899] [549,12899]  
915057 2 [-68,-775] [-68,775]  
915068 2 [-19,-953] [-19,953]  
915072 2 [28,-968] [28,968]  
915074 2 [-97,-49] [-97,49]  
915076 4 [-76,-690] [-76,690] [149,-2055] [149,2055]  
915081 2 [64,-1085] [64,1085]  
915082 2 [807,-22945] [807,22945]  
915098 2 [-49,-893] [-49,893]  
915100 4 [210,-3190] [210,3190] [546,-12794] [546,12794]  
915105 2 [-44,-911] [-44,911]  
915111 2 [398725,-251773606] [398725,251773606]  
915120 4 [80361,-22780749] [80361,22780749] [9,-957] [9,957]  
915143 2 [41,-992] [41,992]  
915147 2 [73,-1142] [73,1142]  
915148 2 [62,-1074] [62,1074]  
915152 2 [233,-3683] [233,3683]  
915153 2 [82,-1211] [82,1211]

915162 2 [103,-1417] [103,1417]  
915173 2 [-97,-50] [-97,50]  
915175 2 [-91,-402] [-91,402]  
915183 2 [-83,-586] [-83,586]  
915201 2 [-48,-897] [-48,897]  
915202 4 [23,-963] [23,963] [647,-16485] [647,16485]  
915208 2 [57,-1049] [57,1049]  
915216 2 [-56,-860] [-56,860]  
915225 6 [-80,-635] [-80,635] [34,-977] [34,977] [55,-1040] [55,1040]  
915229 2 [183,-2654] [183,2654]  
915231 4 [-35,-934] [-35,934] [97,-1352] [97,1352]  
915238 2 [411,-8387] [411,8387]  
915239 2 [185,-2692] [185,2692]  
915246 2 [-93,-333] [-93,333]  
915249 2 [400,-8057] [400,8057]  
915257 2 [914,-27649] [914,27649]  
915265 6 [-69,-766] [-69,766] [-94,-291] [-94,291] [524,-12033]  
[524,12033]  
915267 2 [-11,-956] [-11,956]  
915272 2 [-31,-941] [-31,941]  
915274 2 [-97,-51] [-97,51]  
915280 8 [-36,-932] [-36,932] [1041,-33601] [1041,33601] [276,-4684]  
[276,4684] [84,-1228] [84,1228]  
915292 2 [1653,-67213] [1653,67213]  
915300 2 [196,-2906] [196,2906]  
915321 6 [-41,-920] [-41,920] [-50,-889] [-50,889] [40492,-8148053]  
[40492,8148053]  
915326 2 [107,-1463] [107,1463]  
915328 8 [-84,-568] [-84,568] [1388,-51720] [1388,51720]  
[6252,-494344] [6252,494344] [641,-16257] [641,16257]  
915337 2 [8,-957] [8,957]  
915344 2 [368,-7124] [368,7124]  
915353 6 [166,-2343] [166,2343] [38,-985] [38,985] [472,-10299]  
[472,10299]  
915361 2 [-96,-175] [-96,175]  
915377 2 [-97,-52] [-97,52]  
915400 6 [-15,-955] [-15,955] [-34,-936] [-34,936] [50,-1020]  
[50,1020]  
915406 2 [27,-967] [27,967]  
915416 2 [577,-13893] [577,13893]  
915417 2 [618,-15393] [618,15393]  
915419 2 [-67,-784] [-67,784]  
915425 2 [184,-2673] [184,2673]  
915435 2 [201,-3006] [201,3006]  
915439 2 [225,-3508] [225,3508]  
915444 2 [18693,-2555751] [18693,2555751]  
915448 2 [-78,-664] [-78,664]  
915449 4 [248,-4021] [248,4021] [68,-1109] [68,1109]  
915456 8 [-95,-241] [-95,241] [100,-1384] [100,1384] [145,-1991]  
[145,1991] [5380,-394616] [5380,394616]

915472 2 [24,-964] [24,964]  
915482 2 [-97,-53] [-97,53]  
915489 4 [250,-4067] [250,4067] [78,-1179] [78,1179]  
915490 4 [111,-1511] [111,1511] [479,-10527] [479,10527]  
915506 2 [7,-957] [7,957]  
915521 2 [20,-961] [20,961]  
915524 4 [1108,-36894] [1108,36894] [280,-4782] [280,4782]  
915525 2 [-29,-944] [-29,944]  
915526 2 [-85,-549] [-85,549]  
915539 2 [-79,-650] [-79,650]  
915549 2 [283,-4856] [283,4856]  
915552 2 [-87,-507] [-87,507]  
915553 4 [-37,-930] [-37,930] [7388,-635025] [7388,635025]  
915560 2 [89,-1273] [89,1273]  
915565 2 [-21,-952] [-21,952]  
915566 2 [35,-979] [35,979]  
915567 2 [13,-958] [13,958]  
915569 2 [140,-1913] [140,1913]  
915577 2 [48,-1013] [48,1013]  
915580 2 [26,-966] [26,966]  
915585 2 [16,-959] [16,959]  
915588 2 [-92,-370] [-92,370]  
915589 6 [-45,-908] [-45,908] [-97,-54] [-97,54] [1023,-32734]  
[1023,32734]  
915600 2 [25,-965] [25,965]  
915616 2 [1785,-75421] [1785,75421]  
915619 2 [2133,-98516] [2133,98516]  
915624 6 [-47,-901] [-47,901] [-90,-432] [-90,432] [1098,-36396]  
[1098,36396]  
915628 2 [102,-1406] [102,1406]  
915633 2 [6,-957] [6,957]  
915636 2 [37,-983] [37,983]  
915641 2 [1870,-80871] [1870,80871]  
915642 2 [58279,-14069159] [58279,14069159]  
915650 4 [-89,-459] [-89,459] [175,-2505] [175,2505]  
915652 2 [348,-6562] [348,6562]  
915656 2 [65,-1091] [65,1091]  
915657 6 [-62,-823] [-62,823] [12328,-1368797] [12328,1368797]  
[394,-7879] [394,7879]  
915664 2 [-12,-956] [-12,956]  
915665 2 [299,-5258] [299,5258]  
915686 2 [34187,-6321083] [34187,6321083]  
915687 2 [249,-4044] [249,4044]  
915689 2 [230,-3617] [230,3617]  
915693 2 [91,-1292] [91,1292]  
915698 2 [-97,-55] [-97,55]  
915705 2 [36,-981] [36,981]  
915709 2 [315,-5672] [315,5672]  
915712 2 [-96,-176] [-96,176]  
915713 2 [2008,-89985] [2008,89985]

915724 4 [101,-1395] [101,1395] [5,-957] [5,957]  
915728 4 [-88,-484] [-88,484] [752,-20644] [752,20644]  
915729 2 [148,-2039] [148,2039]  
915742 2 [243,-3907] [243,3907]  
915753 2 [232,-3661] [232,3661]  
915768 4 [18,-960] [18,960] [81,-1203] [81,1203]  
915770 2 [1151,-39061] [1151,39061]  
915776 2 [124,-1680] [124,1680]  
915780 4 [61,-1069] [61,1069] [8096749,-23039126773]  
[8096749,23039126773]  
915781 2 [-33,-938] [-33,938]  
915785 4 [4,-957] [4,957] [9734,-960367] [9734,960367]  
915804 2 [58,-1054] [58,1054]  
915809 2 [-97,-56] [-97,56]  
915811 2 [129,-1750] [129,1750]  
915822 2 [3,-957] [3,957]  
915832 2 [54,-1036] [54,1036]  
915841 10 [-81,-620] [-81,620] [155,-2154] [155,2154] [2,-957] [2,957]  
[30,-971] [30,971] [440,-9279] [440,9279]  
915846 4 [115,-1561] [115,1561] [67,-1103] [67,1103]  
915848 6 [-94,-292] [-94,292] [1,-957] [1,957] [142,-1944] [142,1944]  
915849 2 [0,-957] [0,957]  
915850 4 [-1,-957] [-1,957] [1655,-67335] [1655,67335]  
915857 2 [-2,-957] [-2,957]  
915876 8 [-3,-957] [-3,957] [-51,-885] [-51,885] [120,-1626]  
[120,1626] [324,-5910] [324,5910]  
915881 2 [-61,-830] [-61,830]  
915884 2 [70,-1122] [70,1122]  
915897 2 [-86,-529] [-86,529]  
915902 2 [179,-2579] [179,2579]  
915903 2 [-63,-816] [-63,816]  
915904 2 [548,-12864] [548,12864]  
915908 2 [32,-974] [32,974]  
915911 2 [3625,-218256] [3625,218256]  
915913 14 [-4,-957] [-4,957] [-58,-849] [-58,849] [-93,-334] [-93,334]  
[108,-1475] [108,1475] [146,-2007] [146,2007] [293058,-158646455]  
[293058,158646455] [66,-1097] [66,1097]  
915918 2 [547,-12829] [547,12829]  
915920 6 [-71,-747] [-71,747] [164,-2308] [164,2308] [76,-1164]  
[76,1164]  
915922 2 [-97,-57] [-97,57]  
915925 2 [51,-1024] [51,1024]  
915929 2 [-40,-923] [-40,923]  
915930 4 [231,-3639] [231,3639] [79,-1187] [79,1187]  
915931 2 [237,-3772] [237,3772]  
915932 2 [218,-3358] [218,3358]  
915937 2 [42,-995] [42,995]  
915939 2 [-95,-242] [-95,242]  
915948 2 [-18,-954] [-18,954]  
915969 2 [703,-18664] [703,18664]

915974 2 [-5,-957] [-5,957]  
915975 2 [105,-1440] [105,1440]  
915980 2 [-91,-403] [-91,403]  
916001 4 [110,-1499] [110,1499] [580,-14001] [580,14001]  
916006 2 [147,-2023] [147,2023]  
916025 4 [1406,-52729] [1406,52729] [80,-1195] [80,1195]  
916028 2 [-59,-843] [-59,843]  
916036 2 [12,-958] [12,958]  
916037 2 [-97,-58] [-97,58]  
916044 2 [85,-1237] [85,1237]  
916048 2 [417,-8569] [417,8569]  
916049 2 [-70,-757] [-70,757]  
916056 2 [-38,-928] [-38,928]  
916065 6 [-6,-957] [-6,957] [-96,-177] [-96,177] [424,-8783]  
[424,8783]  
916072 2 [474,-10364] [474,10364]  
916084 2 [-75,-703] [-75,703]  
916085 2 [899,-26972] [899,26972]  
916092 2 [189,-2769] [189,2769]  
916093 4 [-73,-726] [-73,726] [507,-11456] [507,11456]  
916096 2 [60,-1064] [60,1064]  
916100 2 [40,-990] [40,990]  
916102 2 [59,-1059] [59,1059]  
916103 2 [197,-2926] [197,2926]  
916105 2 [-54,-871] [-54,871]  
916112 2 [392,-7820] [392,7820]  
916114 2 [255,-4183] [255,4183]  
916121 4 [-16,-955] [-16,955] [530,-12239] [530,12239]  
916122 2 [679,-17719] [679,17719]  
916133 2 [-13,-956] [-13,956]  
916140 2 [109,-1487] [109,1487]  
916147 2 [53,-1032] [53,1032]  
916148 2 [677,-17641] [677,17641]  
916154 2 [-97,-59] [-97,59]  
916176 2 [52,-1028] [52,1028]  
916177 4 [1122,-37595] [1122,37595] [363,-6982] [363,6982]  
916183 2 [21,-962] [21,962]  
916184 2 [-82,-604] [-82,604]  
916191 2 [13585,-1583396] [13585,1583396]  
916192 2 [-7,-957] [-7,957]  
916196 2 [200,-2986] [200,2986]  
916209 2 [-20,-953] [-20,953]  
916214 2 [3155,-177217] [3155,177217]  
916217 2 [-77,-678] [-77,678]  
916218 2 [-57,-855] [-57,855]  
916223 2 [221,-3422] [221,3422]  
916224 2 [88,-1264] [88,1264]  
916226 4 [-25,-949] [-25,949] [-65,-801] [-65,801]  
916227 2 [133,-1808] [133,1808]  
916228 2 [96,-1342] [96,1342]

916242 2 [10279,-1042141] [10279,1042141]  
916249 2 [-30,-943] [-30,943]  
916253 2 [-53,-876] [-53,876]  
916254 2 [435,-9123] [435,9123]  
916255 2 [161,-2256] [161,2256]  
916273 2 [-97,-60] [-97,60]  
916277 2 [47,-1010] [47,1010]  
916280 2 [-26,-948] [-26,948]  
916281 2 [264,-4395] [264,4395]  
916306 2 [15,-959] [15,959]  
916324 2 [-24,-950] [-24,950]  
916329 4 [-92,-371] [-92,371] [466,-10105] [466,10105]  
916331 2 [-55,-866] [-55,866]  
916337 2 [278,-4733] [278,4733]  
916345 4 [-66,-793] [-66,793] [2631,-134956] [2631,134956]  
916350 2 [7675,-672385] [7675,672385]  
916352 2 [193,-2847] [193,2847]  
916353 2 [63,-1080] [63,1080]  
916356 2 [-83,-587] [-83,587]  
916361 6 [-46,-905] [-46,905] [-8,-957] [-8,957] [2455,-121644]  
[2455,121644]  
916368 2 [-32,-940] [-32,940]  
916378 2 [447,-9499] [447,9499]  
916379 2 [1085,-35752] [1085,35752]  
916380 2 [429,-8937] [429,8937]  
916394 2 [-97,-61] [-97,61]  
916399 4 [113,-1536] [113,1536] [1901,-82890] [1901,82890]  
916409 2 [56,-1045] [56,1045]  
916417 2 [-72,-737] [-72,737]  
916419 2 [3553,-211786] [3553,211786]  
916420 4 [-96,-178] [-96,178] [789,-22183] [789,22183]  
916424 4 [-95,-243] [-95,243] [353,-6701] [353,6701]  
916433 4 [-94,-293] [-94,293] [11,-958] [11,958]  
916449 2 [-74,-715] [-74,715]  
916457 2 [-76,-691] [-76,691]  
916460 2 [86,-1246] [86,1246]  
916465 2 [-84,-569] [-84,569]  
916489 4 [-90,-433] [-90,433] [578,-13929] [578,13929]  
916492 2 [-27,-947] [-27,947]  
916496 2 [-80,-636] [-80,636]  
916497 2 [43,-998] [43,998]  
916511 4 [125,-1694] [125,1694] [29,-970] [29,970]  
916516 2 [92,-1302] [92,1302]  
916517 2 [-97,-62] [-97,62]  
916522 2 [87,-1255] [87,1255]  
916524 2 [198,-2946] [198,2946]  
916531 2 [177,-2542] [177,2542]  
916537 2 [492,-10955] [492,10955]  
916544 2 [128,-1736] [128,1736]  
916553 2 [782,-21889] [782,21889]



916557 2 [199,-2966] [199,2966]  
916561 4 [122,-1653] [122,1653] [4802,-332763] [4802,332763]  
916567 2 [-87,-508] [-87,508]  
916568 2 [-23,-951] [-23,951]  
916569 8 [-60,-837] [-60,837] [-89,-460] [-89,460] [318,-5751]  
[318,5751] [358,-6841] [358,6841]  
916577 2 [98,-1363] [98,1363]  
916578 2 [-9,-957] [-9,957]  
916580 2 [116,-1574] [116,1574]  
916582 2 [-93,-335] [-93,335]  
916588 2 [3917,-245151] [3917,245151]  
916590 2 [211,-3211] [211,3211]  
916597 2 [62639,-15677154] [62639,15677154]  
916608 2 [-68,-776] [-68,776]  
916610 2 [119,-1613] [119,1613]  
916613 2 [83,-1220] [83,1220]  
916625 4 [-64,-809] [-64,809] [-85,-550] [-85,550]  
916639 2 [33,-976] [33,976]  
916640 2 [49,-1017] [49,1017]  
916642 2 [-97,-63] [-97,63]  
916648 2 [678,-17680] [678,17680]  
916658 2 [223,-3465] [223,3465]  
916662 2 [19,-961] [19,961]  
916676 2 [892,-26658] [892,26658]  
916680 2 [-14,-956] [-14,956]  
916686 2 [579,-13965] [579,13965]  
916687 2 [17,-960] [17,960]  
916697 2 [-88,-485] [-88,485]  
916713 2 [46,-1007] [46,1007]  
916721 2 [22,-963] [22,963]  
916726 2 [6147,-481943] [6147,481943]  
916730 2 [71,-1129] [71,1129]  
916732 2 [-43,-915] [-43,915]  
916737 2 [328,-6017] [328,6017]  
916750 2 [131,-1779] [131,1779]  
916761 2 [604,-14875] [604,14875]  
916764 2 [10,-958] [10,958]  
916769 6 [-52,-881] [-52,881] [-97,-64] [-97,64] [590,-14363]  
[590,14363]  
916774 2 [75,-1157] [75,1157]  
916777 6 [-78,-665] [-78,665] [-96,-179] [-96,179] [903,-27152]  
[903,27152]  
916785 2 [139,-1898] [139,1898]  
916787 2 [-91,-404] [-91,404]  
916793 2 [151,-2088] [151,2088]  
916795 2 [-39,-926] [-39,926]  
916798 2 [-69,-767] [-69,767]  
916812 4 [-42,-918] [-42,918] [1654,-67274] [1654,67274]  
916817 2 [44,-1001] [44,1001]  
916825 8 [156,-2171] [156,2171] [204,-3067] [204,3067] [39,-988]

[39,988] [534,-12377] [534,12377]  
916840 4 [-79,-651] [-79,651] [2694,-139832] [2694,139832]  
916841 2 [419,-8630] [419,8630]  
916842 2 [5023,-355997] [5023,355997]  
916849 4 [-10,-957] [-10,957] [95,-1332] [95,1332]  
916852 2 [1989,-88711] [1989,88711]  
916858 2 [167,-2361] [167,2361]  
916868 2 [-28,-946] [-28,946]  
916885 2 [-49,-894] [-49,894]  
916888 2 [126,-1708] [126,1708]  
916891 2 [45,-1004] [45,1004]  
916898 2 [-97,-65] [-97,65]  
916901 2 [127,-1722] [127,1722]  
916911 2 [-95,-244] [-95,244]  
916921 2 [272,-4587] [272,4587]  
916928 2 [-44,-912] [-44,912]  
916937 6 [-56,-861] [-56,861] [14,-959] [14,959] [718,-19263]  
[718,19263]  
916938 4 [-17,-955] [-17,955] [31,-973] [31,973]  
916947 2 [69,-1116] [69,1116]  
916952 2 [-22,-952] [-22,952]  
916953 2 [2551,-128848] [2551,128848]  
916956 4 [-86,-530] [-86,530] [117,-1587] [117,1587]  
916964 4 [340,-6342] [340,6342] [39148,-7745766] [39148,7745766]  
916968 2 [118,-1600] [118,1600]  
916971 2 [445,-9436] [445,9436]  
916975 2 [-19,-954] [-19,954]  
916987 2 [93,-1312] [93,1312]  
916988 2 [-67,-785] [-67,785]  
916993 2 [191,-2808] [191,2808]  
916996 2 [-48,-898] [-48,898]  
917009 4 [28,-969] [28,969] [30698,-5378549] [30698,5378549]  
917010 2 [1231,-43201] [1231,43201]  
917020 2 [-94,-294] [-94,294]  
917025 2 [700,-18545] [700,18545]  
917029 2 [-97,-66] [-97,66]  
917035 2 [9,-958] [9,958]  
917044 2 [453,-9689] [453,9689]  
917051 2 [77,-1172] [77,1172]  
917064 4 [1038,-33456] [1038,33456] [153,-2121] [153,2121]  
917072 2 [-92,-372] [-92,372]  
917082 2 [-81,-621] [-81,621]  
917089 2 [90,-1283] [90,1283]  
917100 6 [-35,-935] [-35,935] [-50,-890] [-50,890] [94,-1322]  
[94,1322]  
917119 2 [305,-5412] [305,5412]  
917121 4 [160,-2239] [160,2239] [64984,-16565695] [64984,16565695]  
917128 2 [41,-993] [41,993]  
917129 2 [23,-964] [23,964]  
917136 2 [-96,-180] [-96,180]

917145 6 [-36,-933] [-36,933] [174,-2487] [174,2487]  
[368871,-224032884] [368871,224032884]  
917155 2 [-31,-942] [-31,942]  
917162 4 [-41,-921] [-41,921] [-97,-67] [-97,67]  
917171 2 [565,-13464] [565,13464]  
917177 2 [104,-1429] [104,1429]  
917180 6 [-11,-957] [-11,957] [1826,-78034] [1826,78034] [34,-978]  
[34,978]  
917203 2 [561,-13322] [561,13322]  
917225 2 [134,-1823] [134,1823]  
917233 2 [336,-6233] [336,6233]  
917240 2 [4466,-298456] [4466,298456]  
917243 2 [1721,-71402] [1721,71402]  
917248 2 [72,-1136] [72,1136]  
917252 4 [64,-1086] [64,1086] [8,-958] [8,958]  
917253 4 [-93,-336] [-93,336] [1311,-47478] [1311,47478]  
917256 2 [217,-3337] [217,3337]  
917273 2 [-34,-937] [-34,937]  
917276 2 [74,-1150] [74,1150]  
917278 2 [2427,-119569] [2427,119569]  
917288 2 [106,-1452] [106,1452]  
917289 2 [208,-3149] [208,3149]  
917297 4 [-97,-68] [-97,68] [62,-1075] [62,1075]  
917304 2 [-62,-824] [-62,824]  
917306 2 [55,-1041] [55,1041]  
917307 2 [57,-1050] [57,1050]  
917308 2 [1026,-32878] [1026,32878]  
917311 2 [-15,-956] [-15,956]  
917324 2 [38,-986] [38,986]  
917341 2 [27,-968] [27,968]  
917356 2 [-90,-434] [-90,434]  
917363 2 [6833,-564830] [6833,564830]  
917367 2 [22873,-3459272] [22873,3459272]  
917369 2 [4423,-294156] [4423,294156]  
917377 2 [1488,-57407] [1488,57407]  
917393 4 [-82,-605] [-82,605] [143,-1960] [143,1960]  
917395 2 [261,-4324] [261,4324]  
917400 2 [-95,-245] [-95,245]  
917401 2 [24,-965] [24,965]  
917406 2 [-45,-909] [-45,909]  
917414 6 [-29,-945] [-29,945] [-37,-931] [-37,931] [4283,-280301]  
[4283,280301]  
917415 2 [-71,-748] [-71,748]  
917416 2 [2150,-99696] [2150,99696]  
917421 4 [6535,-528286] [6535,528286] [7,-958] [7,958]  
917427 2 [-47,-902] [-47,902]  
917432 2 [73,-1143] [73,1143]  
917434 2 [-97,-69] [-97,69]  
917441 2 [50,-1021] [50,1021]  
917444 4 [20,-962] [20,962] [6511520,-16615888462]

[6511520,16615888462]  
917451 2 [157,-2188] [157,2188]  
917465 2 [1886,-81911] [1886,81911]  
917468 2 [746,-20398] [746,20398]  
917470 2 [-21,-953] [-21,953]  
917479 4 [1913,-83676] [1913,83676] [293,-5106] [293,5106]  
917484 2 [13,-959] [13,959]  
917490 2 [-89,-461] [-89,461]  
917491 2 [-75,-704] [-75,704]  
917497 2 [-96,-181] [-96,181]  
917504 2 [16,-960] [16,960]  
917513 2 [26,-967] [26,967]  
917515 2 [173789,-72449172] [173789,72449172]  
917523 2 [241,-3862] [241,3862]  
917525 2 [35,-980] [35,980]  
917526 2 [42355,-8716799] [42355,8716799]  
917531 4 [-83,-588] [-83,588] [25,-966] [25,966]  
917536 2 [-63,-817] [-63,817]  
917542 2 [-61,-831] [-61,831]  
917544 2 [15658,-1959316] [15658,1959316]  
917546 2 [-73,-727] [-73,727]  
917548 2 [6,-958] [6,958]  
917560 2 [11174,-1181172] [11174,1181172]  
917564 2 [-70,-758] [-70,758]  
917570 2 [239,-3817] [239,3817]  
917573 2 [-97,-70] [-97,70]  
917574 2 [-77,-679] [-77,679]  
917576 2 [82,-1212] [82,1212]  
917577 10 [-12,-957] [-12,957] [17118,-2239647] [17118,2239647]  
[354,-6729] [354,6729] [484,-10691] [484,10691] [99,-1374] [99,1374]  
917584 2 [-87,-509] [-87,509]  
917596 2 [-91,-405] [-91,405]  
917603 4 [37,-984] [37,984] [6113,-477950] [6113,477950]  
917604 6 [-84,-570] [-84,570] [180,-2598] [180,2598] [48,-1014]  
[48,1014]  
917605 2 [159,-2222] [159,2222]  
917609 2 [-94,-295] [-94,295]  
917612 2 [-58,-850] [-58,850]  
917617 4 [138,-1883] [138,1883] [4254,-277459] [4254,277459]  
917632 2 [5148,-369368] [5148,369368]  
917639 2 [5,-958] [5,958]  
917640 2 [2206,-103616] [2206,103616]  
917644 2 [44886,-9509690] [44886,9509690]  
917647 2 [-51,-886] [-51,886]  
917648 2 [112,-1524] [112,1524]  
917658 2 [-33,-939] [-33,939]  
917668 6 [-88,-486] [-88,486] [36,-982] [36,982] [68,-1110] [68,1110]  
917672 2 [4838,-336512] [4838,336512]  
917673 2 [646,-16447] [646,16447]  
917676 2 [357,-6813] [357,6813]

917689 2 [18,-961] [18,961]  
917696 2 [212,-3232] [212,3232]  
917697 2 [4123,-264742] [4123,264742]  
917700 4 [1024,-32782] [1024,32782] [4,-958] [4,958]  
917713 4 [158,-2205] [158,2205] [2204708,-3273607575]  
[2204708,3273607575]  
917714 2 [-97,-71] [-97,71]  
917715 2 [-59,-844] [-59,844]  
917724 2 [226,-3530] [226,3530]  
917726 2 [-85,-551] [-85,551]  
917737 8 [1314,-47641] [1314,47641] [3,-958] [3,958] [642,-16295]  
[642,16295] [84,-1229] [84,1229]  
917745 2 [23179,-3528922] [23179,3528922]  
917756 2 [2,-958] [2,958]  
917763 2 [1,-958] [1,958]  
917764 2 [0,-958] [0,958]  
917765 2 [-1,-958] [-1,958]  
917769 2 [-80,-637] [-80,637]  
917772 2 [-2,-958] [-2,958]  
917776 2 [-40,-924] [-40,924]  
917784 2 [30,-972] [30,972]  
917785 2 [3194,-180513] [3194,180513]  
917791 2 [-3,-958] [-3,958]  
917813 2 [1583,-62990] [1583,62990]  
917817 2 [-92,-373] [-92,373]  
917820 2 [141,-1929] [141,1929]  
917828 4 [-4,-958] [-4,958] [188,-2750] [188,2750]  
917829 2 [-65,-802] [-65,802]  
917839 2 [65,-1092] [65,1092]  
917840 2 [-76,-692] [-76,692]  
917848 6 [-54,-872] [-54,872] [206,-3108] [206,3108] [78,-1180]  
[78,1180]  
917857 14 [-18,-955] [-18,955] [-97,-72] [-97,72] [114,-1549]  
[114,1549] [2144,-99279] [2144,99279] [284,-4881] [284,4881] [32,-975]  
[32,975] [708,-18863] [708,18863]  
917860 2 [-96,-182] [-96,182]  
917869 2 [135,-1838] [135,1838]  
917880 2 [-74,-716] [-74,716]  
917883 2 [30073,-5215130] [30073,5215130]  
917889 2 [-5,-958] [-5,958]  
917891 2 [-95,-246] [-95,246]  
917892 4 [-72,-738] [-72,738] [1728,-71838] [1728,71838]  
917905 2 [54,-1037] [54,1037]  
917913 4 [-38,-929] [-38,929] [58,-1055] [58,1055]  
917919 2 [61,-1070] [61,1070]  
917920 2 [3081,-171019] [3081,171019]  
917926 2 [-93,-337] [-93,337]  
917928 2 [42,-996] [42,996]  
917929 2 [-57,-856] [-57,856]  
917932 2 [-66,-794] [-66,794]

917934 2 [163,-2291] [163,2291]  
917936 4 [265,-4419] [265,4419] [97,-1353] [97,1353]  
917953 2 [12,-959] [12,959]  
917960 2 [434,-9092] [434,9092]  
917966 2 [1715,-71029] [1715,71029]  
917974 2 [51,-1025] [51,1025]  
917978 2 [3167,-178229] [3167,178229]  
917980 2 [-6,-958] [-6,958]  
917992 2 [374,-7296] [374,7296]  
917997 2 [103,-1418] [103,1418]  
918002 2 [-97,-73] [-97,73]  
918006 2 [-53,-877] [-53,877]  
918008 2 [946,-29112] [946,29112]  
918009 2 [168,-2379] [168,2379]  
918017 2 [-86,-531] [-86,531]  
918022 2 [123,-1667] [123,1667]  
918024 2 [430,-8968] [430,8968]  
918032 2 [-16,-956] [-16,956]  
918039 2 [121,-1640] [121,1640]  
918046 2 [-13,-957] [-13,957]  
918048 2 [7657,-670021] [7657,670021]  
918053 2 [67,-1104] [67,1104]  
918064 2 [-55,-867] [-55,867]  
918071 2 [137,-1868] [137,1868]  
918081 2 [40,-991] [40,991]  
918096 2 [532,-12308] [532,12308]  
918107 4 [-7,-958] [-7,958] [89,-1274] [89,1274]  
918108 8 [-78,-666] [-78,666] [19154586,-83831870142]  
[19154586,83831870142] [21,-963] [21,963] [66,-1098] [66,1098]  
918116 4 [-20,-954] [-20,954] [244,-3930] [244,3930]  
918125 2 [-25,-950] [-25,950]  
918129 4 [70,-1123] [70,1123] [9988,-998201] [9988,998201]  
918136 2 [-30,-944] [-30,944]  
918143 2 [-79,-652] [-79,652]  
918149 2 [-97,-74] [-97,74]  
918151 2 [165,-2326] [165,2326]  
918153 2 [136,-1853] [136,1853]  
918160 4 [18210576,-77711541556] [18210576,77711541556] [216,-3316]  
[216,3316]  
918161 2 [-68,-777] [-68,777]  
918172 4 [-46,-906] [-46,906] [314,-5646] [314,5646]  
918174 2 [355,-6757] [355,6757]  
918175 2 [81,-1204] [81,1204]  
918177 2 [-26,-949] [-26,949]  
918184 2 [150,-2072] [150,2072]  
918188 2 [766,-21222] [766,21222]  
918193 2 [768,-21305] [768,21305]  
918200 2 [-94,-296] [-94,296]  
918201 2 [322,-5857] [322,5857]  
918202 2 [1503,-58277] [1503,58277]

918209 2 [356,-6785] [356,6785]  
918212 2 [53,-1033] [53,1033]  
918221 2 [59,-1060] [59,1060]  
918225 26 [-24,-951] [-24,951] [-90,-435] [-90,435] [-96,-183]  
[-96,183] [100,-1385] [100,1385] [10795,-1121590] [10795,1121590]  
[130,-1765] [130,1765] [15,-960] [15,960] [1950,-86115] [1950,86115]  
[2410,-118315] [2410,118315] [2933274,-5023760757]  
[2933274,5023760757] [540,-12585] [540,12585] [555,-13110] [555,13110]  
[60,-1065] [60,1065]  
918233 2 [52,-1029] [52,1029]  
918244 14 [-60,-838] [-60,838] [-64,-810] [-64,810] [169868,-70011174]  
[169868,70011174] [173,-2469] [173,2469] [236,-3750] [236,3750]  
[298325,-162942537] [298325,162942537] [6740,-553338] [6740,553338]  
918249 6 [-32,-941] [-32,941] [409858,-262391719] [409858,262391719]  
[76,-1165] [76,1165]  
918251 4 [397,-7968] [397,7968] [937,-28698] [937,28698]  
918252 2 [24453,-3823827] [24453,3823827]  
918253 2 [107,-1464] [107,1464]  
918273 2 [571,-13678] [571,13678]  
918275 2 [1025,-32830] [1025,32830]  
918276 2 [-8,-958] [-8,958]  
918278 2 [91,-1293] [91,1293]  
918280 2 [386,-7644] [386,7644]  
918289 2 [900,-27017] [900,27017]  
918298 4 [-97,-75] [-97,75] [47,-1011] [47,1011]  
918305 4 [194,-2867] [194,2867] [79,-1188] [79,1188]  
918307 2 [257,-4230] [257,4230]  
918316 2 [869,-25635] [869,25635]  
918325 4 [-81,-622] [-81,622] [17939,-2402688] [17939,2402688]  
918333 2 [-69,-768] [-69,768]  
918337 2 [9279,-893824] [9279,893824]  
918350 2 [11,-959] [11,959]  
918360 2 [1354,-49832] [1354,49832]  
918368 2 [401,-8087] [401,8087]  
918384 2 [-95,-247] [-95,247]  
918387 2 [-27,-948] [-27,948]  
918407 2 [-91,-406] [-91,406]  
918412 2 [213,-3253] [213,3253]  
918413 2 [-89,-462] [-89,462]  
918416 4 [320,-5804] [320,5804] [80,-1196] [80,1196]  
918441 2 [102,-1407] [102,1407]  
918449 4 [-97,-76] [-97,76] [410,-8357] [410,8357]  
918450 2 [511,-11591] [511,11591]  
918452 2 [29,-971] [29,971]  
918458 2 [271,-4563] [271,4563]  
918468 2 [132,-1794] [132,1794]  
918471 2 [-23,-952] [-23,952]  
918473 2 [1286,-46127] [1286,46127]  
918478 2 [1211,-42153] [1211,42153]  
918488 2 [2282,-109016] [2282,109016]

918493 2 [-9,-958] [-9,958]  
918494 2 [43,-999] [43,999]  
918500 2 [56,-1046] [56,1046]  
918513 2 [111,-1512] [111,1512]  
918514 2 [63,-1081] [63,1081]  
918515 2 [101,-1396] [101,1396]  
918519 2 [85,-1238] [85,1238]  
918532 2 [-52,-882] [-52,882]  
918536 2 [254,-4160] [254,4160]  
918540 2 [414,-8478] [414,8478]  
918552 2 [50014,-11185036] [50014,11185036]  
918559 2 [-67,-786] [-67,786]  
918563 2 [-43,-916] [-43,916]  
918564 2 [-92,-374] [-92,374]  
918585 4 [19,-962] [19,962] [4126,-265031] [4126,265031]  
918592 8 [-96,-184] [-96,184] [144,-1976] [144,1976] [2364,-114944]  
[2364,114944] [33,-977] [33,977]  
918593 2 [-14,-957] [-14,957]  
918601 2 [-93,-338] [-93,338]  
918602 2 [-97,-77] [-97,77]  
918603 2 [-87,-510] [-87,510]  
918604 4 [-82,-606] [-82,606] [813,-23201] [813,23201]  
918608 2 [17,-961] [17,961]  
918617 2 [302,-5335] [302,5335]  
918641 4 [-88,-487] [-88,487] [902,-27107] [902,27107]  
918647 2 [329,-6044] [329,6044]  
918648 6 [-39,-927] [-39,927] [22,-964] [22,964] [978,-30600]  
[978,30600]  
918649 2 [-42,-919] [-42,919]  
918650 2 [215,-3295] [215,3295]  
918657 2 [7404,-637089] [7404,637089]  
918660 2 [-56,-862] [-56,862]  
918674 2 [-49,-895] [-49,895]  
918675 2 [49,-1018] [49,1018]  
918681 2 [10,-959] [10,959]  
918708 2 [-83,-589] [-83,589]  
918725 2 [275,-4660] [275,4660]  
918728 2 [46,-1008] [46,1008]  
918732 2 [214,-3274] [214,3274]  
918745 2 [-84,-571] [-84,571]  
918750 2 [259,-4277] [259,4277]  
918753 4 [-44,-913] [-44,913] [88,-1265] [88,1265]  
918757 2 [-97,-78] [-97,78]  
918761 2 [-28,-947] [-28,947]  
918764 2 [-10,-958] [-10,958]  
918767 2 [69389,-18278306] [69389,18278306]  
918780 2 [154,-2138] [154,2138]  
918782 2 [203,-3047] [203,3047]  
918788 4 [2012,-90254] [2012,90254] [296,-5182] [296,5182]  
918793 6 [-48,-899] [-48,899] [-94,-297] [-94,297] [818,-23415]



[818,23415]  
918800 6 [169,-2397] [169,2397] [176,-2524] [176,2524]  
[493864,-347065188] [493864,347065188]  
918801 2 [220,-3401] [220,3401]  
918802 2 [39,-989] [39,989]  
918820 2 [44,-1002] [44,1002]  
918829 2 [-85,-552] [-85,552]  
918832 2 [969,-30179] [969,30179]  
918849 2 [-17,-956] [-17,956]  
918856 6 [105,-1441] [105,1441] [14,-960] [14,960] [7250,-617316]  
[7250,617316]  
918857 2 [-22,-953] [-22,953]  
918858 2 [751,-20603] [751,20603]  
918864 2 [108,-1476] [108,1476]  
918879 2 [-95,-248] [-95,248]  
918881 2 [-50,-891] [-50,891]  
918884 2 [-19,-955] [-19,955]  
918885 2 [31,-974] [31,974]  
918897 2 [11398,-1216867] [11398,1216867]  
918900 4 [-75,-705] [-75,705] [45,-1005] [45,1005]  
918902 2 [563,-13393] [563,13393]  
918909 2 [955,-29528] [955,29528]  
918912 2 [-71,-749] [-71,749]  
918913 2 [96,-1343] [96,1343]  
918914 2 [-97,-79] [-97,79]  
918933 2 [-77,-680] [-77,680]  
918948 4 [181,-2617] [181,2617] [28,-970] [28,970]  
918952 2 [9,-959] [9,959]  
918953 8 [-62,-825] [-62,825] [1591,-63468] [1591,63468] [172,-2451]  
[172,2451] [86,-1247] [86,1247]  
918961 2 [-96,-185] [-96,185]  
918969 4 [115,-1562] [115,1562] [178,-2561] [178,2561]  
918971 2 [-35,-936] [-35,936]  
918979 2 [993,-31306] [993,31306]  
918984 2 [433,-9061] [433,9061]  
918989 2 [71,-1130] [71,1130]  
918998 2 [803,-22775] [803,22775]  
919000 2 [110,-1500] [110,1500]  
919001 2 [-73,-728] [-73,728]  
919004 2 [12866,-1459370] [12866,1459370]  
919005 4 [-41,-922] [-41,922] [3739,-228632] [3739,228632]  
919010 2 [431,-8999] [431,8999]  
919012 2 [-36,-934] [-36,934]  
919033 2 [87,-1256] [87,1256]  
919040 4 [-31,-943] [-31,943] [20984,-3039712] [20984,3039712]  
919044 4 [-80,-638] [-80,638] [928,-28286] [928,28286]  
919054 2 [83,-1221] [83,1221]  
919058 2 [23,-965] [23,965]  
919061 2 [335,-6206] [335,6206]  
919073 2 [-97,-80] [-97,80]

919080 2 [-86,-532] [-86,532]  
919081 2 [-70,-759] [-70,759]  
919089 2 [75,-1158] [75,1158]  
919095 4 [-11,-958] [-11,958] [469,-10202] [469,10202]  
919096 2 [-90,-436] [-90,436]  
919115 4 [109,-1488] [109,1488] [41,-994] [41,994]  
919121 2 [92,-1303] [92,1303]  
919129 2 [120,-1627] [120,1627]  
919137 6 [124,-1681] [124,1681] [34,-979] [34,979] [39742,-7922725]  
[39742,7922725]  
919143 2 [901,-27062] [901,27062]  
919144 2 [761,-21015] [761,21015]  
919148 2 [-34,-938] [-34,938]  
919153 2 [266,-4443] [266,4443]  
919156 2 [645,-16409] [645,16409]  
919158 2 [187,-2731] [187,2731]  
919161 2 [670,-17369] [670,17369]  
919169 2 [8,-959] [8,959]  
919171 2 [-63,-818] [-63,818]  
919180 2 [69,-1117] [69,1117]  
919182 2 [643,-16333] [643,16333]  
919187 2 [149,-2056] [149,2056]  
919193 2 [686,-17993] [686,17993]  
919205 2 [-61,-832] [-61,832]  
919208 2 [281,-4807] [281,4807]  
919213 2 [1131,-38048] [1131,38048]  
919217 2 [152,-2105] [152,2105]  
919220 2 [-91,-407] [-91,407]  
919224 2 [-15,-957] [-15,957]  
919225 8 [-45,-910] [-45,910] [-76,-693] [-76,693] [1376,-51051]  
[1376,51051] [170,-2415] [170,2415]  
919228 2 [306,-5438] [306,5438]  
919232 2 [-47,-903] [-47,903]  
919234 2 [-97,-81] [-97,81]  
919252 2 [773,-21513] [773,21513]  
919277 2 [-37,-932] [-37,932]  
919278 8 [-93,-339] [-93,339] [137211,-50825703] [137211,50825703]  
[171,-2433] [171,2433] [27,-969] [27,969]  
919289 4 [16583,-2135476] [16583,2135476] [371,-7210] [371,7210]  
919297 2 [38,-987] [38,987]  
919304 2 [98,-1364] [98,1364]  
919305 2 [-29,-946] [-29,946]  
919312 2 [129,-1751] [129,1751]  
919313 14 [-58,-851] [-58,851] [-74,-717] [-74,717] [-92,-375]  
[-92,375] [346,-6507] [346,6507] [491,-10922] [491,10922] [527,-12136]  
[527,12136] [9736,-960663] [9736,960663]  
919329 2 [11758,-1274971] [11758,1274971]  
919332 6 [-96,-186] [-96,186] [24,-966] [24,966] [432,-9030]  
[432,9030]  
919338 6 [-89,-463] [-89,463] [3031,-166873] [3031,166873] [7,-959]

[7,959]  
919356 2 [1162,-39622] [1162,39622]  
919369 4 [-72,-739] [-72,739] [20,-963] [20,963]  
919376 2 [-95,-249] [-95,249]  
919377 4 [-21,-954] [-21,954] [798,-22563] [798,22563]  
919388 2 [-94,-298] [-94,298]  
919389 2 [55,-1042] [55,1042]  
919396 6 [140,-1914] [140,1914] [2184,-102070] [2184,102070]  
[77,-1173] [77,1173]  
919397 2 [-97,-82] [-97,82]  
919403 2 [13,-960] [13,960]  
919404 2 [-59,-845] [-59,845]  
919408 2 [57,-1051] [57,1051]  
919409 2 [740,-20153] [740,20153]  
919420 2 [-51,-887] [-51,887]  
919425 4 [16,-961] [16,961] [64,-1087] [64,1087]  
919434 2 [-65,-803] [-65,803]  
919439 2 [145,-1992] [145,1992]  
919441 2 [-78,-667] [-78,667]  
919448 6 [-79,-653] [-79,653] [26,-968] [26,968] [62,-1076] [62,1076]  
919464 2 [25,-967] [25,967]  
919465 2 [6,-959] [6,959]  
919472 2 [113,-1537] [113,1537]  
919473 2 [292,-5081] [292,5081]  
919475 2 [805,-22860] [805,22860]  
919484 2 [50,-1022] [50,1022]  
919486 2 [35,-981] [35,981]  
919492 2 [-12,-958] [-12,958]  
919514 2 [95,-1333] [95,1333]  
919521 8 [-66,-795] [-66,795] [190,-2789] [190,2789] [270,-4539]  
[270,4539] [72,-1137] [72,1137]  
919537 2 [-33,-940] [-33,940]  
919548 2 [162,-2274] [162,2274]  
919551 2 [349,-6590] [349,6590]  
919556 4 [5,-959] [5,959] [6032,-468482] [6032,468482]  
919558 2 [34011,-6272333] [34011,6272333]  
919561 2 [1809420,-2433935581] [1809420,2433935581]  
919562 2 [-97,-83] [-97,83]  
919570 2 [-81,-623] [-81,623]  
919571 2 [209,-3170] [209,3170]  
919572 2 [37,-985] [37,985]  
919577 2 [74,-1151] [74,1151]  
919593 4 [-54,-873] [-54,873] [1782,-75231] [1782,75231]  
919612 4 [18,-962] [18,962] [93,-1313] [93,1313]  
919616 2 [-88,-488] [-88,488]  
919617 2 [4,-959] [4,959]  
919621 2 [227,-3552] [227,3552]  
919624 2 [-87,-511] [-87,511]  
919625 2 [-40,-925] [-40,925]  
919633 4 [36,-983] [36,983] [48,-1015] [48,1015]

919642 2 [-57,-857] [-57,857]  
919654 2 [3,-959] [3,959]  
919656 4 [25542,-4082088] [25542,4082088] [90,-1284] [90,1284]  
919657 2 [644,-16371] [644,16371]  
919661 2 [1115,-37244] [1115,37244]  
919673 2 [2,-959] [2,959]  
919680 2 [1,-959] [1,959]  
919681 2 [0,-959] [0,959]  
919682 4 [-1,-959] [-1,959] [3007,-164895] [3007,164895]  
919689 2 [-2,-959] [-2,959]  
919696 2 [192,-2828] [192,2828]  
919705 2 [-96,-187] [-96,187]  
919708 2 [-3,-959] [-3,959]  
919711 2 [285,-4906] [285,4906]  
919716 2 [-68,-778] [-68,778]  
919719 2 [73,-1144] [73,1144]  
919729 6 [-97,-84] [-97,84] [116,-1575] [116,1575] [30,-973] [30,973]  
919737 2 [142,-1945] [142,1945]  
919745 8 [-4,-959] [-4,959] [1051,-34086] [1051,34086] [224,-3487]  
[224,3487] [94,-1323] [94,1323]  
919761 2 [-53,-878] [-53,878]  
919768 2 [-18,-956] [-18,956]  
919772 2 [-38,-930] [-38,930]  
919799 2 [-55,-868] [-55,868]  
919806 2 [-5,-959] [-5,959]  
919808 6 [148,-2040] [148,2040] [32,-976] [32,976] [496,-11088]  
[496,11088]  
919817 4 [-82,-607] [-82,607] [919,-27876] [919,27876]  
919836 2 [450,-9594] [450,9594]  
919837 2 [119,-1614] [119,1614]  
919844 4 [133,-1809] [133,1809] [325,-5937] [325,5937]  
919845 2 [499,-11188] [499,11188]  
919864 2 [6978,-582904] [6978,582904]  
919865 4 [-64,-811] [-64,811] [1034,-33263] [1034,33263]  
919868 2 [122,-1654] [122,1654]  
919870 2 [-69,-769] [-69,769]  
919872 2 [12,-960] [12,960]  
919875 2 [-95,-250] [-95,250]  
919880 2 [74129,-20182837] [74129,20182837]  
919887 2 [-83,-590] [-83,590]  
919888 2 [-84,-572] [-84,572]  
919889 2 [68,-1111] [68,1111]  
919894 2 [195,-2887] [195,2887]  
919897 2 [-6,-959] [-6,959]  
919898 2 [-97,-85] [-97,85]  
919900 2 [125,-1695] [125,1695]  
919904 2 [1073,-35161] [1073,35161]  
919908 2 [1336,-48842] [1336,48842]  
919921 6 [-60,-839] [-60,839] [342,-6397] [342,6397] [42,-997]  
[42,997]

919926 4 [267,-4467] [267,4467] [6195,-487599] [6195,487599]  
919928 6 [146,-2008] [146,2008] [16313,-2083535] [16313,2083535]  
[182,-2636] [182,2636]  
919929 2 [6718,-550631] [6718,550631]  
919934 2 [-85,-553] [-85,553]  
919945 2 [-16,-957] [-16,957]  
919955 2 [389,-7732] [389,7732]  
919957 2 [-93,-340] [-93,340]  
919961 2 [-13,-958] [-13,958]  
919969 2 [-90,-437] [-90,437]  
919977 2 [4984,-351859] [4984,351859]  
919980 2 [54,-1038] [54,1038]  
919985 4 [-46,-907] [-46,907] [-94,-299] [-94,299]  
919987 2 [17013,-2219072] [17013,2219072]  
919998 2 [747,-20439] [747,20439]  
920001 2 [82,-1213] [82,1213]  
920009 2 [788,-22141] [788,22141]  
920017 2 [128,-1737] [128,1737]  
920024 10 [-7,-959] [-7,959] [58,-1056] [58,1056] [65,-1093] [65,1093]  
[910,-27468] [910,27468] [94126,-28877820] [94126,28877820]  
920025 8 [-20,-955] [-20,955] [-30,-945] [-30,945] [36150,-6873255]  
[36150,6873255] [51,-1026] [51,1026]  
920026 2 [-25,-951] [-25,951]  
920035 4 [-91,-408] [-91,408] [21,-964] [21,964]  
920036 2 [104,-1430] [104,1430]  
920040 2 [166,-2344] [166,2344]  
920041 2 [330,-6071] [330,6071]  
920045 2 [298859,-163380232] [298859,163380232]  
920051 2 [485,-10724] [485,10724]  
920053 4 [147,-2024] [147,2024] [3791,-233418] [3791,233418]  
920060 2 [61,-1071] [61,1071]  
920064 4 [-92,-376] [-92,376] [40,-992] [40,992]  
920065 2 [624,-15617] [624,15617]  
920068 2 [43581,-9097997] [43581,9097997]  
920069 2 [-97,-86] [-97,86]  
920074 2 [783,-21931] [783,21931]  
920076 2 [-26,-950] [-26,950]  
920080 2 [-96,-188] [-96,188]  
920084 2 [245,-3953] [245,3953]  
920088 6 [186,-2712] [186,2712] [222,-3444] [222,3444]  
[28833,-4895925] [28833,4895925]  
920103 2 [313,-5620] [313,5620]  
920109 2 [235,-3728] [235,3728]  
920116 2 [269,-4515] [269,4515]  
920128 2 [-24,-952] [-24,952]  
920131 2 [117,-1588] [117,1588]  
920132 4 [-32,-942] [-32,942] [-67,-787] [-67,787]  
920145 4 [-86,-533] [-86,533] [1174,-40237] [1174,40237]  
920146 2 [15,-961] [15,961]  
920150 2 [155,-2155] [155,2155]

920169 2 [118,-1601] [118,1601]  
920177 2 [2122,-97755] [2122,97755]  
920188 2 [362,-6954] [362,6954]  
920193 4 [-8,-959] [-8,959] [106,-1453] [106,1453]  
920196 2 [84,-1230] [84,1230]  
920209 2 [78,-1181] [78,1181]  
920242 2 [-97,-87] [-97,87]  
920249 2 [268,-4491] [268,4491]  
920262 2 [67,-1105] [67,1105]  
920265 2 [-89,-464] [-89,464]  
920269 2 [11,-960] [11,960]  
920277 2 [2659,-137116] [2659,137116]  
920279 2 [53,-1034] [53,1034]  
920284 2 [-27,-949] [-27,949]  
920292 2 [52,-1030] [52,1030]  
920294 2 [-77,-681] [-77,681]  
920297 2 [-52,-883] [-52,883]  
920304 2 [2073,-94389] [2073,94389]  
920305 4 [126,-1709] [126,1709] [66,-1099] [66,1099]  
920309 2 [131,-1780] [131,1780]  
920311 2 [-75,-706] [-75,706]  
920321 6 [-80,-639] [-80,639] [202,-3027] [202,3027] [47,-1012]  
[47,1012]  
920326 2 [99,-1375] [99,1375]  
920334 2 [523,-11999] [523,11999]  
920337 4 [1483,-57118] [1483,57118] [334,-6179] [334,6179]  
920342 2 [59,-1061] [59,1061]  
920346 2 [127,-1723] [127,1723]  
920356 2 [60,-1066] [60,1066]  
920375 2 [3541,-210714] [3541,210714]  
920376 8 [-23,-953] [-23,953] [-95,-251] [-95,251] [262,-4348]  
[262,4348] [70,-1124] [70,1124]  
920385 2 [-56,-863] [-56,863]  
920395 2 [29,-972] [29,972]  
920396 4 [-43,-917] [-43,917] [365,-7039] [365,7039]  
920410 2 [-9,-959] [-9,959]  
920411 2 [-71,-750] [-71,750]  
920412 2 [6834,-564954] [6834,564954]  
920417 2 [-97,-88] [-97,88]  
920452 4 [13272,-1528990] [13272,1528990] [2172,-101230] [2172,101230]  
920457 2 [-96,-189] [-96,189]  
920458 2 [-73,-729] [-73,729]  
920465 2 [-49,-896] [-49,896]  
920473 2 [828,-23845] [828,23845]  
920488 2 [-42,-920] [-42,920]  
920492 2 [253,-4137] [253,4137]  
920493 2 [43,-1000] [43,1000]  
920496 2 [1009,-32065] [1009,32065]  
920503 2 [-39,-928] [-39,928]  
920508 2 [-14,-958] [-14,958]

920510 2 [19,-963] [19,963]  
920531 2 [17,-962] [17,962]  
920537 2 [164,-2309] [164,2309]  
920538 2 [183,-2655] [183,2655]  
920547 2 [33,-978] [33,978]  
920577 4 [22,-965] [22,965] [3628,-218527] [3628,218527]  
920580 4 [-44,-914] [-44,914] [76,-1166] [76,1166]  
920582 2 [139,-1899] [139,1899]  
920584 4 [-94,-300] [-94,300] [81,-1205] [81,1205]  
920585 2 [1379,-51218] [1379,51218]  
920592 2 [-48,-900] [-48,900]  
920593 4 [-88,-489] [-88,489] [56,-1047] [56,1047]  
920594 2 [-97,-89] [-97,89]  
920600 4 [-70,-760] [-70,760] [10,-960] [10,960]  
920604 2 [-62,-826] [-62,826]  
920612 4 [-76,-694] [-76,694] [317,-5725] [317,5725]  
920619 2 [205,-3088] [205,3088]  
920624 2 [185,-2693] [185,2693]  
920638 2 [-93,-341] [-93,341]  
920643 2 [97,-1354] [97,1354]  
920647 2 [-87,-512] [-87,512]  
920656 6 [-28,-948] [-28,948] [300,-5284] [300,5284] [89,-1275]  
[89,1275]  
920661 2 [175,-2506] [175,2506]  
920664 2 [-50,-892] [-50,892]  
920677 2 [63,-1082] [63,1082]  
920678 2 [1307,-47261] [1307,47261]  
920681 2 [-10,-959] [-10,959]  
920682 2 [79,-1189] [79,1189]  
920697 4 [112,-1525] [112,1525] [298,-5233] [298,5233]  
920704 2 [465,-10073] [465,10073]  
920712 2 [49,-1019] [49,1019]  
920718 2 [1267,-45109] [1267,45109]  
920720 2 [344,-6452] [344,6452]  
920727 2 [873,-25812] [873,25812]  
920736 2 [27585,-4581519] [27585,4581519]  
920737 2 [242,-3885] [242,3885]  
920745 2 [46,-1009] [46,1009]  
920748 8 [-74,-718] [-74,718] [137422,-50942986] [137422,50942986]  
[24541,-3844487] [24541,3844487] [277,-4709] [277,4709]  
920753 2 [238,-3795] [238,3795]  
920755 2 [-79,-654] [-79,654]  
920762 2 [-17,-957] [-17,957]  
920764 2 [-22,-954] [-22,954]  
920768 4 [139412,-52053536] [139412,52053536] [161,-2257] [161,2257]  
920772 2 [184,-2674] [184,2674]  
920773 2 [-97,-90] [-97,90]  
920776 4 [-78,-668] [-78,668] [25374,-4041880] [25374,4041880]  
920777 2 [14,-961] [14,961]  
920781 2 [39,-990] [39,990]

920795 2 [-19,-956] [-19,956]  
920808 2 [-63,-819] [-63,819]  
920809 4 [6948,-579149] [6948,579149] [80,-1197] [80,1197]  
920817 8 [-81,-624] [-81,624] [-92,-377] [-92,377] [1102,-36595]  
[1102,36595] [8454,-777309] [8454,777309]  
920823 2 [5653,-425030] [5653,425030]  
920825 2 [44,-1003] [44,1003]  
920834 4 [103,-1419] [103,1419] [31,-975] [31,975]  
920836 2 [-96,-190] [-96,190]  
920844 6 [-35,-937] [-35,937] [-90,-438] [-90,438] [750,-20562]  
[750,20562]  
920848 4 [-72,-740] [-72,740] [1137,-38351] [1137,38351]  
920850 2 [-41,-923] [-41,923]  
920852 2 [-91,-409] [-91,409]  
920853 2 [307,-5464] [307,5464]  
920865 2 [91,-1294] [91,1294]  
920870 2 [-61,-833] [-61,833]  
920871 2 [9,-960] [9,960]  
920872 2 [134,-1824] [134,1824]  
920879 2 [-95,-252] [-95,252]  
920881 4 [-36,-935] [-36,935] [402,-8117] [402,8117]  
920889 2 [28,-971] [28,971]  
920897 2 [923,-28058] [923,28058]  
920898 2 [207,-3129] [207,3129]  
920911 2 [45,-1006] [45,1006]  
920913 2 [331,-6098] [331,6098]  
920925 2 [279,-4758] [279,4758]  
920927 2 [-31,-944] [-31,944]  
920941 2 [219,-3380] [219,3380]  
920954 2 [-97,-91] [-97,91]  
920956 2 [114,-1550] [114,1550]  
920965 2 [291,-5056] [291,5056]  
920970 2 [151,-2089] [151,2089]  
920971 2 [425,-8814] [425,8814]  
920973 2 [3451,-202732] [3451,202732]  
920977 2 [1194,-41269] [1194,41269]  
920985 2 [439,-9248] [439,9248]  
920989 2 [23,-966] [23,966]  
920996 6 [100,-1386] [100,1386] [30440,-5310886] [30440,5310886]  
[85,-1239] [85,1239]  
921000 2 [409,-8327] [409,8327]  
921006 2 [339,-6315] [339,6315]  
921012 2 [-11,-959] [-11,959]  
921016 2 [-58,-852] [-58,852]  
921025 2 [-34,-939] [-34,939]  
921032 2 [-82,-608] [-82,608]  
921033 2 [-84,-573] [-84,573]  
921039 2 [-47,-904] [-47,904]  
921041 4 [-65,-804] [-65,804] [-85,-554] [-85,554]  
921046 2 [-45,-911] [-45,911]



921061 2 [179,-2580] [179,2580]  
921067 2 [333,-6152] [333,6152]  
921068 2 [-83,-591] [-83,591]  
921088 2 [8,-960] [8,960]  
921095 2 [-59,-846] [-59,846]  
921096 2 [34,-980] [34,980]  
921104 2 [41,-995] [41,995]  
921105 2 [286,-4931] [286,4931]  
921107 2 [1109,-36944] [1109,36944]  
921112 2 [-66,-796] [-66,796]  
921113 2 [196,-2907] [196,2907]  
921124 2 [228,-3574] [228,3574]  
921137 2 [-97,-92] [-97,92]  
921139 2 [-15,-958] [-15,958]  
921142 2 [-37,-933] [-37,933]  
921168 6 [156,-2172] [156,2172] [636,-16068] [636,16068] [652,-16676]  
[652,16676]  
921177 2 [454,-9721] [454,9721]  
921182 2 [107,-1465] [107,1465]  
921185 2 [-94,-301] [-94,301]  
921194 4 [-89,-465] [-89,465] [1063,-34671] [1063,34671]  
921195 2 [-51,-888] [-51,888]  
921198 2 [-29,-947] [-29,947]  
921208 2 [537,-12481] [537,12481]  
921209 2 [14678,-1778281] [14678,1778281]  
921212 2 [-86,-534] [-86,534]  
921217 4 [-96,-191] [-96,191] [27,-970] [27,970]  
921250 4 [375,-7325] [375,7325] [71,-1131] [71,1131]  
921256 2 [102,-1408] [102,1408]  
921257 4 [332,-6125] [332,6125] [7,-960] [7,960]  
921259 2 [1293,-46504] [1293,46504]  
921265 2 [24,-967] [24,967]  
921272 2 [38,-988] [38,988]  
921273 2 [-68,-779] [-68,779]  
921284 2 [88,-1266] [88,1266]  
921286 2 [-21,-955] [-21,955]  
921296 2 [20,-964] [20,964]  
921307 2 [153,-2122] [153,2122]  
921308 2 [101,-1397] [101,1397]  
921314 2 [143,-1961] [143,1961]  
921320 2 [121,-1641] [121,1641]  
921321 4 [-93,-342] [-93,342] [490,-10889] [490,10889]  
921322 4 [-97,-93] [-97,93] [839,-24321] [839,24321]  
921324 2 [13,-961] [13,961]  
921338 2 [2047,-92619] [2047,92619]  
921340 2 [-54,-874] [-54,874]  
921348 2 [16,-962] [16,962]  
921357 4 [-57,-858] [-57,858] [123,-1668] [123,1668]  
921377 2 [734,-19909] [734,19909]  
921384 6 [-95,-253] [-95,253] [138,-1884] [138,1884] [6,-960] [6,960]

921385 2 [26,-969] [26,969]  
921393 2 [2212,-104039] [2212,104039]  
921399 2 [25,-968] [25,968]  
921406 2 [75,-1159] [75,1159]  
921408 2 [748,-20480] [748,20480]  
921409 4 [-12,-959] [-12,959] [-69,-770] [-69,770]  
921415 2 [69,-1118] [69,1118]  
921418 2 [-33,-941] [-33,941]  
921448 6 [1082,-35604] [1082,35604] [201,-3007] [201,3007] [86,-1248]  
[86,1248]  
921449 2 [35,-982] [35,982]  
921468 2 [586,-14218] [586,14218]  
921474 2 [55,-1043] [55,1043]  
921475 2 [5,-960] [5,960]  
921476 2 [-40,-926] [-40,926]  
921481 2 [210,-3191] [210,3191]  
921488 2 [-64,-812] [-64,812]  
921497 2 [83,-1222] [83,1222]  
921508 2 [312,-5594] [312,5594]  
921509 2 [-97,-94] [-97,94]  
921511 2 [57,-1052] [57,1052]  
921518 2 [-53,-879] [-53,879]  
921529 2 [50,-1023] [50,1023]  
921532 2 [234,-3706] [234,3706]  
921536 6 [-55,-869] [-55,869] [1012,-32208] [1012,32208] [4,-960]  
[4,960]  
921537 2 [18,-963] [18,963]  
921538 2 [111,-1513] [111,1513]  
921543 4 [37,-986] [37,986] [5161,-370768] [5161,370768]  
921544 2 [558,-13216] [558,13216]  
921546 4 [135,-1839] [135,1839] [87,-1257] [87,1257]  
921572 8 [-88,-490] [-88,490] [-92,-378] [-92,378] [47269,-10276959]  
[47269,10276959] [964,-29946] [964,29946]  
921573 2 [3,-960] [3,960]  
921581 2 [167,-2362] [167,2362]  
921592 2 [2,-960] [2,960]  
921599 2 [1,-960] [1,960]  
921600 32 [-60,-840] [-60,840] [-80,-640] [-80,640] [-96,-192]  
[-96,192] [0,-960] [0,960] [11521824,-39109463232]  
[11521824,39109463232] [160,-2240] [160,2240] [240,-3840] [240,3840]  
[2880,-154560] [2880,154560] [36,-984] [36,984] [385,-7615] [385,7615]  
[480,-10560] [480,10560] [5376,-394176] [5376,394176] [5616,-420864]  
[5616,420864] [64,-1088] [64,1088] [96,-1344] [96,1344] [960,-29760]  
[960,29760]  
921601 4 [-1,-960] [-1,960] [62,-1077] [62,1077]  
921608 2 [-2,-960] [-2,960]  
921609 4 [21475,-3147022] [21475,3147022] [568,-13571] [568,13571]  
921616 2 [177,-2543] [177,2543]  
921623 2 [617,-15356] [617,15356]  
921627 2 [-3,-960] [-3,960]

921631 2 [189,-2770] [189,2770]  
921633 6 [-38,-931] [-38,931] [19798,-2785685] [19798,2785685]  
[256,-4207] [256,4207]  
921640 2 [246,-3976] [246,3976]  
921649 2 [876,-25945] [876,25945]  
921657 2 [-77,-682] [-77,682]  
921664 6 [-4,-960] [-4,960] [1400,-52392] [1400,52392] [48,-1016]  
[48,1016]  
921671 2 [-91,-410] [-91,410]  
921672 4 [-87,-513] [-87,513] [274,-4636] [274,4636]  
921676 2 [30,-974] [30,974]  
921679 2 [141,-1930] [141,1930]  
921681 2 [-18,-957] [-18,957]  
921691 2 [617369,-485084310] [617369,485084310]  
921692 2 [749,-20521] [749,20521]  
921696 2 [505,-11389] [505,11389]  
921698 2 [-97,-95] [-97,95]  
921707 2 [-67,-788] [-67,788]  
921721 2 [-90,-439] [-90,439]  
921724 2 [-75,-707] [-75,707]  
921725 2 [-5,-960] [-5,960]  
921726 2 [987,-31023] [987,31023]  
921728 4 [92,-1304] [92,1304] [9281,-894113] [9281,894113]  
921739 2 [105,-1442] [105,1442]  
921743 2 [77,-1174] [77,1174]  
921756 2 [130,-1766] [130,1766]  
921761 4 [13970,-1651181] [13970,1651181] [32,-977] [32,977]  
921788 2 [-94,-302] [-94,302]  
921793 4 [12,-961] [12,961] [486,-10757] [486,10757]  
921796 2 [72,-1138] [72,1138]  
921800 2 [-46,-908] [-46,908]  
921808 2 [137,-1869] [137,1869]  
921816 2 [-6,-960] [-6,960]  
921817 2 [108,-1477] [108,1477]  
921825 2 [664,-17137] [664,17137]  
921828 2 [157,-2189] [157,2189]  
921833 2 [598,-14655] [598,14655]  
921836 2 [422,-8722] [422,8722]  
921860 4 [-16,-958] [-16,958] [136,-1854] [136,1854]  
921873 2 [10012,-1001801] [10012,1001801]  
921878 2 [-13,-959] [-13,959]  
921880 2 [74,-1152] [74,1152]  
921889 2 [-97,-96] [-97,96]  
921891 2 [-95,-254] [-95,254]  
921912 2 [-71,-751] [-71,751]  
921913 2 [2556,-129227] [2556,129227]  
921916 8 [-30,-946] [-30,946] [42,-998] [42,998] [4205,-272679]  
[4205,272679] [717,-19223] [717,19223]  
921917 2 [-73,-730] [-73,730]  
921924 2 [1300,-46882] [1300,46882]

921929 2 [-25,-952] [-25,952]  
921936 2 [-20,-956] [-20,956]  
921943 2 [-7,-960] [-7,960]  
921956 2 [197,-2927] [197,2927]  
921961 2 [290,-5031] [290,5031]  
921964 8 [12130038,-42246743906] [12130038,42246743906] [21,-965]  
[21,965] [621,-15505] [621,15505] [630,-15842] [630,15842]  
921977 4 [-26,-951] [-26,951] [1234,-43359] [1234,43359]  
921985 2 [-96,-193] [-96,193]  
921988 4 [252,-4114] [252,4114] [308,-5490] [308,5490]  
922000 2 [369,-7153] [369,7153]  
922001 4 [-76,-695] [-76,695] [110,-1501] [110,1501]  
922006 2 [-93,-343] [-93,343]  
922008 2 [73,-1145] [73,1145]  
922017 2 [-32,-943] [-32,943]  
922033 6 [-24,-953] [-24,953] [287,-4956] [287,4956] [98,-1365]  
[98,1365]  
922042 2 [3983,-251373] [3983,251373]  
922047 2 [193,-2848] [193,2848]  
922049 4 [11326,-1205355] [11326,1205355] [40,-993] [40,993]  
922050 2 [159,-2223] [159,2223]  
922057 4 [132,-1795] [132,1795] [54,-1039] [54,1039]  
922064 6 [-52,-884] [-52,884] [-79,-655] [-79,655] [3380,-196508]  
[3380,196508]  
922066 2 [-81,-625] [-81,625]  
922069 2 [15,-962] [15,962]  
922076 2 [442,-9342] [442,9342]  
922078 2 [51,-1027] [51,1027]  
922082 2 [-97,-97] [-97,97]  
922084 2 [2373,-115601] [2373,115601]  
922092 2 [109,-1489] [109,1489]  
922094 2 [115,-1563] [115,1563]  
922111 2 [477,-10462] [477,10462]  
922112 10 [-56,-864] [-56,864] [-8,-960] [-8,960] [1508,-58568]  
[1508,58568] [4168,-269088] [4168,269088] [68,-1112] [68,1112]  
922113 2 [-78,-669] [-78,669]  
922120 2 [174,-2488] [174,2488]  
922121 2 [-70,-761] [-70,761]  
922124 2 [158,-2206] [158,2206]  
922125 2 [-89,-466] [-89,466]  
922137 2 [58,-1057] [58,1057]  
922150 4 [-85,-555] [-85,555] [5099,-364107] [5099,364107]  
922158 2 [12307,-1365301] [12307,1365301]  
922167 2 [17973,-2409522] [17973,2409522]  
922169 4 [200,-2987] [200,2987] [27128,-4468139] [27128,4468139]  
922180 2 [-84,-574] [-84,574]  
922181 2 [95,-1334] [95,1334]  
922183 2 [-27,-950] [-27,950]  
922184 2 [833,-24061] [833,24061]  
922185 2 [-74,-719] [-74,719]

922190 2 [11,-961] [11,961]  
922194 2 [303,-5361] [303,5361]  
922203 2 [61,-1072] [61,1072]  
922211 2 [65,-1094] [65,1094]  
922225 2 [90,-1285] [90,1285]  
922227 2 [229,-3596] [229,3596]  
922231 2 [-43,-918] [-43,918]  
922239 2 [93,-1314] [93,1314]  
922249 2 [-82,-609] [-82,609]  
922251 2 [-83,-592] [-83,592]  
922257 2 [-62,-827] [-62,827]  
922258 2 [-49,-897] [-49,897]  
922274 2 [295,-5157] [295,5157]  
922277 2 [-97,-98] [-97,98]  
922281 2 [-86,-535] [-86,535]  
922283 2 [-23,-954] [-23,954]  
922297 2 [1623,-65392] [1623,65392]  
922329 14 [-42,-921] [-42,921] [-72,-741] [-72,741] [-9,-960] [-9,960]  
[-92,-379] [-92,379] [150,-2073] [150,2073] [3300,-189573]  
[3300,189573] [810,-23073] [810,23073]  
922340 2 [29,-973] [29,973]  
922346 2 [47,-1013] [47,1013]  
922348 2 [53,-1035] [53,1035]  
922353 6 [2533102,-4031614669] [2533102,4031614669] [367,-7096]  
[367,7096] [52,-1031] [52,1031]  
922360 4 [-39,-929] [-39,929] [32889,-5964527] [32889,5964527]  
922363 2 [7641,-667922] [7641,667922]  
922372 2 [-96,-194] [-96,194]  
922377 2 [1474,-56599] [1474,56599]  
922384 2 [120,-1628] [120,1628]  
922391 2 [3305,-190004] [3305,190004]  
922392 2 [94,-1324] [94,1324]  
922393 6 [-48,-901] [-48,901] [-94,-303] [-94,303] [311,-5568]  
[311,5568]  
922398 2 [787,-22099] [787,22099]  
922400 2 [-95,-255] [-95,255]  
922406 2 [395,-7909] [395,7909]  
922409 2 [-44,-915] [-44,915]  
922417 2 [198,-2947] [198,2947]  
922425 4 [-14,-959] [-14,959] [784,-21973] [784,21973]  
922428 2 [82,-1214] [82,1214]  
922437 2 [19,-964] [19,964]  
922447 2 [-63,-820] [-63,820]  
922449 4 [-50,-893] [-50,893] [6730,-552107] [6730,552107]  
922456 6 [17,-963] [17,963] [225,-3509] [225,3509] [282,-4832]  
[282,4832]  
922465 2 [59,-1062] [59,1062]  
922467 2 [289,-5006] [289,5006]  
922473 2 [67,-1106] [67,1106]  
922474 2 [-97,-99] [-97,99]

922489 4 [288,-4981] [288,4981] [60,-1067] [60,1067]  
922490 2 [199,-2967] [199,2967]  
922492 2 [-91,-411] [-91,411]  
922494 2 [43,-1001] [43,1001]  
922500 2 [124,-1682] [124,1682]  
922504 6 [33,-979] [33,979] [3870,-240752] [3870,240752] [66,-1100]  
[66,1100]  
922508 2 [22,-966] [22,966]  
922517 2 [163,-2292] [163,2292]  
922519 2 [233,-3684] [233,3684]  
922521 2 [10,-961] [10,961]  
922524 2 [658,-16906] [658,16906]  
922537 2 [-61,-834] [-61,834]  
922545 2 [144,-1977] [144,1977]  
922547 2 [113,-1538] [113,1538]  
922553 6 [-28,-949] [-28,949] [-88,-491] [-88,491] [692,-18229]  
[692,18229]  
922563 2 [1861,-80288] [1861,80288]  
922567 2 [489,-10856] [489,10856]  
922572 2 [78,-1182] [78,1182]  
922580 2 [709,-18903] [709,18903]  
922600 4 [-10,-960] [-10,960] [-90,-440] [-90,440]  
922601 4 [260,-4301] [260,4301] [3374,-195985] [3374,195985]  
922610 2 [191,-2809] [191,2809]  
922619 2 [605,-14912] [605,14912]  
922625 2 [70,-1125] [70,1125]  
922627 2 [309,-5516] [309,5516]  
922649 2 [218,-3359] [218,3359]  
922650 2 [-65,-805] [-65,805]  
922657 2 [84,-1231] [84,1231]  
922663 2 [1733,-72150] [1733,72150]  
922673 4 [-22,-955] [-22,955] [-97,-100] [-97,100]  
922677 2 [-17,-958] [-17,958]  
922680 2 [1809,-76947] [1809,76947]  
922688 2 [56,-1048] [56,1048]  
922693 2 [-93,-344] [-93,344]  
922697 2 [-41,-924] [-41,924]  
922699 2 [-87,-514] [-87,514]  
922700 2 [14,-962] [14,962]  
922705 2 [-66,-797] [-66,797]  
922708 2 [-19,-957] [-19,957]  
922719 2 [-35,-938] [-35,938]  
922721 2 [-58,-853] [-58,853]  
922751 2 [49,-1020] [49,1020]  
922752 2 [-36,-936] [-36,936]  
922761 2 [-96,-195] [-96,195]  
922762 2 [39,-991] [39,991]  
922764 4 [310,-5542] [310,5542] [46,-1010] [46,1010]  
922768 2 [168,-2380] [168,2380]  
922778 2 [247,-3999] [247,3999]

922782 2 [403,-8147] [403,8147]  
922785 2 [31,-976] [31,976]  
922788 2 [-59,-847] [-59,847]  
922792 2 [9,-961] [9,961]  
922797 2 [487,-10790] [487,10790]  
922801 2 [180,-2599] [180,2599]  
922804 2 [165,-2327] [165,2327]  
922815 2 [129,-1752] [129,1752]  
922816 2 [-31,-945] [-31,945]  
922832 6 [-68,-780] [-68,780] [28,-972] [28,972] [44,-1004] [44,1004]  
922842 2 [63,-1083] [63,1083]  
922848 2 [-47,-905] [-47,905]  
922869 2 [-45,-912] [-45,912]  
922874 2 [-97,-101] [-97,101]  
922880 2 [116,-1576] [116,1576]  
922881 2 [-80,-641] [-80,641]  
922897 6 [104,-1431] [104,1431] [408,-8297] [408,8297] [512,-11625]  
[512,11625]  
922904 2 [-34,-940] [-34,940]  
922906 2 [37127,-7153767] [37127,7153767]  
922909 2 [1755,-73528] [1755,73528]  
922911 2 [-95,-256] [-95,256]  
922913 2 [76,-1167] [76,1167]  
922922 2 [23,-967] [23,967]  
922924 6 [230,-3618] [230,3618] [350,-6618] [350,6618] [45,-1007]  
[45,1007]  
922931 2 [-11,-960] [-11,960]  
922937 2 [263,-4372] [263,4372]  
922950 2 [-69,-771] [-69,771]  
922960 2 [204,-3068] [204,3068]  
922972 2 [-51,-889] [-51,889]  
922995 2 [81,-1206] [81,1206]  
923000 2 [-94,-304] [-94,304]  
923004 2 [258,-4254] [258,4254]  
923009 6 [-37,-934] [-37,934] [208310,-95074747] [208310,95074747]  
[8,-961] [8,961]  
923013 2 [211,-3212] [211,3212]  
923022 2 [-77,-683] [-77,683]  
923030 2 [251,-4091] [251,4091]  
923056 2 [-15,-959] [-15,959]  
923057 6 [154,-2139] [154,2139] [34,-981] [34,981] [488,-10823]  
[488,10823]  
923058 2 [-89,-467] [-89,467]  
923061 2 [79,-1190] [79,1190]  
923066 2 [119,-1615] [119,1615]  
923068 2 [221,-3423] [221,3423]  
923074 2 [-57,-859] [-57,859]  
923076 2 [232,-3662] [232,3662]  
923077 4 [-97,-102] [-97,102] [99,-1376] [99,1376]  
923086 2 [2267,-107943] [2267,107943]

923088 2 [-92,-380] [-92,380]  
923089 2 [-54,-875] [-54,875]  
923093 2 [-29,-948] [-29,948]  
923095 2 [41,-996] [41,996]  
923100 2 [106,-1454] [106,1454]  
923105 2 [1016,-32399] [1016,32399]  
923108 2 [3248,-185110] [3248,185110]  
923113 4 [-64,-813] [-64,813] [1146,-38807] [1146,38807]  
923128 2 [921,-27967] [921,27967]  
923132 4 [2018,-90658] [2018,90658] [90458,-27206362] [90458,27206362]  
923139 2 [-75,-708] [-75,708]  
923152 2 [-96,-196] [-96,196]  
923158 2 [27,-971] [27,971]  
923177 2 [122,-1655] [122,1655]  
923178 2 [7,-961] [7,961]  
923183 2 [173,-2470] [173,2470]  
923189 2 [323,-5884] [323,5884]  
923197 2 [-21,-956] [-21,956]  
923200 2 [24,-968] [24,968]  
923204 4 [728,-19666] [728,19666] [80,-1198] [80,1198]  
923207 2 [89,-1276] [89,1276]  
923209 2 [231,-3640] [231,3640]  
923210 2 [391,-7791] [391,7791]  
923212 2 [398,-7998] [398,7998]  
923225 6 [140,-1915] [140,1915] [20,-965] [20,965] [416,-8539]  
[416,8539]  
923242 2 [5463,-403783] [5463,403783]  
923247 4 [13,-962] [13,962] [7137,-602940] [7137,602940]  
923249 2 [38,-989] [38,989]  
923261 2 [-85,-556] [-85,556]  
923273 2 [16,-963] [16,963]  
923275 2 [-55,-870] [-55,870]  
923277 2 [-53,-880] [-53,880]  
923281 2 [-60,-841] [-60,841]  
923282 2 [-97,-103] [-97,103]  
923284 2 [-67,-789] [-67,789]  
923291 2 [125,-1696] [125,1696]  
923300 2 [149,-2057] [149,2057]  
923301 2 [-33,-942] [-33,942]  
923305 2 [6,-961] [6,961]  
923308 2 [117,-1589] [117,1589]  
923315 2 [-91,-412] [-91,412]  
923317 2 [-81,-626] [-81,626]  
923320 2 [326,-5964] [326,5964]  
923321 2 [1415,-53236] [1415,53236]  
923324 2 [26,-970] [26,970]  
923328 2 [-12,-960] [-12,960]  
923329 6 [-40,-927] [-40,927] [-84,-575] [-84,575] [188,-2751]  
[188,2751]  
923336 2 [25,-969] [25,969]



923352 4 [-86,-536] [-86,536] [97,-1355] [97,1355]  
923372 2 [118,-1602] [118,1602]  
923375 2 [-79,-656] [-79,656]  
923378 2 [-73,-731] [-73,731]  
923379 2 [12913,-1467374] [12913,1467374]  
923382 2 [-93,-345] [-93,345]  
923392 2 [-76,-696] [-76,696]  
923396 2 [5,-961] [5,961]  
923408 2 [592,-14436] [592,14436]  
923414 2 [35,-983] [35,983]  
923415 2 [-71,-752] [-71,752]  
923424 6 [-95,-257] [-95,257] [145,-1993] [145,1993] [601,-14765]  
[601,14765]  
923428 4 [152,-2106] [152,2106] [86112,-25269434] [86112,25269434]  
923436 4 [-83,-593] [-83,593] [7317,-625893] [7317,625893]  
923452 2 [-78,-670] [-78,670]  
923454 2 [91,-1295] [91,1295]  
923455 2 [6941,-578274] [6941,578274]  
923457 2 [4,-961] [4,961]  
923463 2 [133,-1810] [133,1810]  
923464 2 [18,-964] [18,964]  
923468 2 [-82,-610] [-82,610]  
923475 2 [85,-1240] [85,1240]  
923476 2 [237,-3773] [237,3773]  
923481 4 [-90,-441] [-90,441] [4320,-283941] [4320,283941]  
923489 2 [-97,-104] [-97,104]  
923492 6 [128,-1738] [128,1738] [1928,-84662] [1928,84662] [248,-4022]  
[248,4022]  
923494 2 [3,-961] [3,961]  
923496 2 [-38,-932] [-38,932]  
923513 4 [2,-961] [2,961] [71,-1132] [71,1132]  
923516 2 [37,-987] [37,987]  
923520 2 [1,-961] [1,961]  
923521 2 [0,-961] [0,961]  
923522 2 [-1,-961] [-1,961]  
923524 2 [501,-11255] [501,11255]  
923525 2 [319,-5778] [319,5778]  
923529 2 [-2,-961] [-2,961]  
923536 2 [-88,-492] [-88,492]  
923545 2 [-96,-197] [-96,197]  
923548 2 [-3,-961] [-3,961]  
923557 2 [243,-3908] [243,3908]  
923561 4 [26109632,-133413914227] [26109632,133413914227] [55,-1044]  
[55,1044]  
923569 2 [36,-985] [36,985]  
923576 2 [50,-1024] [50,1024]  
923585 2 [-4,-961] [-4,961]  
923588 4 [208,-3150] [208,3150] [508,-11490] [508,11490]  
923589 2 [223,-3466] [223,3466]  
923593 2 [786,-22057] [786,22057]

923595 4 [169,-2398] [169,2398] [361,-6926] [361,6926]  
923596 2 [-18,-958] [-18,958]  
923599 2 [845,-24582] [845,24582]  
923600 2 [785,-22015] [785,22015]  
923608 2 [77198,-21449100] [77198,21449100]  
923609 2 [-94,-305] [-94,305]  
923616 2 [57,-1053] [57,1053]  
923617 2 [-46,-909] [-46,909]  
923624 6 [-74,-720] [-74,720] [101338,-32259564] [101338,32259564]  
[250,-4068] [250,4068]  
923625 2 [30,-975] [30,975]  
923628 2 [142,-1946] [142,1946]  
923644 2 [-70,-762] [-70,762]  
923646 2 [-5,-961] [-5,961]  
923649 2 [1243,-43834] [1243,43834]  
923652 2 [69,-1119] [69,1119]  
923657 2 [6182,-486065] [6182,486065]  
923673 2 [103,-1420] [103,1420]  
923678 2 [1171,-40083] [1171,40083]  
923679 2 [2913,-157224] [2913,157224]  
923697 2 [48,-1017] [48,1017]  
923698 2 [-97,-105] [-97,105]  
923707 2 [413,-8448] [413,8448]  
923713 2 [2676,-138433] [2676,138433]  
923716 6 [12,-962] [12,962] [32,-978] [32,978] [9365,-906279]  
[9365,906279]  
923724 2 [126,-1710] [126,1710]  
923725 2 [75,-1160] [75,1160]  
923728 2 [-87,-515] [-87,515]  
923731 2 [945,-29066] [945,29066]  
923737 2 [-6,-961] [-6,961]  
923748 2 [112,-1526] [112,1526]  
923756 2 [62,-1078] [62,1078]  
923769 2 [100,-1387] [100,1387]  
923776 2 [249,-4045] [249,4045]  
923777 4 [-16,-959] [-16,959] [64,-1089] [64,1089]  
923793 2 [127,-1724] [127,1724]  
923797 2 [-13,-960] [-13,960]  
923809 2 [-30,-947] [-30,947]  
923812 2 [-72,-742] [-72,742]  
923817 2 [88,-1267] [88,1267]  
923833 4 [-52,-885] [-52,885] [7212,-612469] [7212,612469]  
923834 2 [-25,-953] [-25,953]  
923840 2 [10324,-1048992] [10324,1048992]  
923841 2 [-56,-865] [-56,865]  
923849 6 [-20,-957] [-20,957] [-92,-381] [-92,381] [176,-2525]  
[176,2525]  
923856 2 [172,-2452] [172,2452]  
923864 4 [-7,-961] [-7,961] [938,-28744] [938,28744]  
923870 2 [131,-1781] [131,1781]

923880 2 [-26,-952] [-26,952]  
923889 2 [148,-2041] [148,2041]  
923895 2 [21,-966] [21,966]  
923904 2 [-32,-944] [-32,944]  
923909 2 [-97,-106] [-97,106]  
923912 2 [-62,-828] [-62,828]  
923913 2 [42,-999] [42,999]  
923919 2 [63830353,-509965585664] [63830353,509965585664]  
923930 2 [709031,-597032311] [709031,597032311]  
923931 2 [217,-3338] [217,3338]  
923939 2 [-95,-258] [-95,258]  
923940 6 [-24,-954] [-24,954] [-96,-198] [-96,198] [376,-7354]  
[376,7354]  
923942 2 [83,-1223] [83,1223]  
923945 4 [146,-2009] [146,2009] [86,-1249] [86,1249]  
923961 2 [3250,-185281] [3250,185281]  
923979 2 [541,-12620] [541,12620]  
923986 2 [855,-25019] [855,25019]  
923993 2 [-89,-468] [-89,468]  
923994 2 [15,-963] [15,963]  
924033 2 [-8,-961] [-8,961]  
924036 2 [40,-994] [40,994]  
924040 4 [194,-2868] [194,2868] [4889,-341847] [4889,341847]  
924043 2 [393,-7850] [393,7850]  
924053 2 [-49,-898] [-49,898]  
924056 2 [170,-2416] [170,2416]  
924057 2 [114,-1551] [114,1551]  
924061 2 [87,-1258] [87,1258]  
924065 6 [206,-3109] [206,3109] [2639,-135572] [2639,135572]  
[404,-8177] [404,8177]  
924068 2 [-43,-919] [-43,919]  
924073 8 [-93,-346] [-93,346] [102,-1409] [102,1409]  
[3509202,-6573740441] [3509202,6573740441] [72,-1139] [72,1139]  
924084 2 [-27,-951] [-27,951]  
924088 2 [-63,-821] [-63,821]  
924092 6 [1114,-37194] [1114,37194] [178,-2562] [178,2562] [77,-1175]  
[77,1175]  
924097 2 [162,-2275] [162,2275]  
924102 2 [147,-2025] [147,2025]  
924103 2 [101,-1398] [101,1398]  
924105 2 [316,-5699] [316,5699]  
924112 2 [3284,-188196] [3284,188196]  
924113 4 [107,-1466] [107,1466] [11,-962] [11,962]  
924115 2 [1221,-42676] [1221,42676]  
924122 2 [-97,-107] [-97,107]  
924127 2 [273,-4612] [273,4612]  
924133 2 [51,-1028] [51,1028]  
924136 2 [54,-1040] [54,1040]  
924140 2 [-91,-413] [-91,413]  
924145 2 [171,-2434] [171,2434]

924146 2 [407,-8267] [407,8267]  
924155 2 [11101,-1169616] [11101,1169616]  
924157 2 [503,-11322] [503,11322]  
924161 4 [212,-3233] [212,3233] [554,-13075] [554,13075]  
924164 2 [-80,-642] [-80,642]  
924172 2 [-42,-922] [-42,922]  
924176 2 [4712,-323452] [4712,323452]  
924177 2 [1672,-68375] [1672,68375]  
924178 2 [471,-10267] [471,10267]  
924183 2 [181,-2618] [181,2618]  
924185 4 [74,-1153] [74,1153] [9974,-996103] [9974,996103]  
924192 2 [-23,-955] [-23,955]  
924196 2 [-48,-902] [-48,902]  
924206 2 [-61,-835] [-61,835]  
924219 2 [-39,-930] [-39,930]  
924220 2 [-94,-306] [-94,306]  
924236 4 [-50,-894] [-50,894] [455342,-307260382] [455342,307260382]  
924238 2 [6867,-569051] [6867,569051]  
924240 2 [-44,-916] [-44,916]  
924241 2 [1644,-66665] [1644,66665]  
924250 2 [-9,-961] [-9,961]  
924252 2 [58,-1058] [58,1058]  
924261 4 [-65,-806] [-65,806] [148447,-57194878] [148447,57194878]  
924273 2 [372,-7239] [372,7239]  
924276 2 [10477,-1072397] [10477,1072397]  
924287 2 [29,-974] [29,974]  
924289 2 [96,-1345] [96,1345]  
924292 2 [384,-7586] [384,7586]  
924299 4 [2413,-118536] [2413,118536] [73,-1146] [73,1146]  
924300 2 [-66,-798] [-66,798]  
924302 2 [347,-6535] [347,6535]  
924316 2 [1530,-59854] [1530,59854]  
924337 14 [-96,-199] [-96,199] [-97,-108] [-97,108] [464,-10041]  
[464,10041] [68,-1113] [68,1113] [8474,-780069] [8474,780069]  
[92,-1305] [92,1305] [94442,-29023365] [94442,29023365]  
924344 2 [-14,-960] [-14,960]  
924348 2 [61,-1073] [61,1073]  
924360 2 [1054,-34232] [1054,34232]  
924364 2 [-90,-442] [-90,442]  
924366 2 [19,-965] [19,965]  
924369 2 [17218,-2259301] [17218,2259301]  
924373 2 [47,-1014] [47,1014]  
924374 2 [-85,-557] [-85,557]  
924381 2 [139,-1900] [139,1900]  
924383 2 [17,-964] [17,964]  
924389 2 [-77,-684] [-77,684]  
924393 2 [-68,-781] [-68,781]  
924400 4 [321,-5831] [321,5831] [65,-1095] [65,1095]  
924407 2 [757,-20850] [757,20850]  
924416 2 [52,-1032] [52,1032]

924419 2 [53,-1036] [53,1036]  
924425 2 [-86,-537] [-86,537]  
924428 2 [-58,-854] [-58,854]  
924441 2 [22,-967] [22,967]  
924444 2 [10,-962] [10,962]  
924452 2 [-28,-950] [-28,950]  
924456 2 [-95,-259] [-95,259]  
924461 2 [155,-2156] [155,2156]  
924463 2 [33,-980] [33,980]  
924472 2 [338,-6288] [338,6288]  
924480 2 [-84,-576] [-84,576]  
924481 4 [255,-4184] [255,4184] [962,-29853] [962,29853]  
924483 2 [-59,-848] [-59,848]  
924488 2 [626,-15692] [626,15692]  
924493 2 [-69,-772] [-69,772]  
924497 2 [43,-1002] [43,1002]  
924505 2 [819,-23458] [819,23458]  
924506 2 [1687,-69297] [1687,69297]  
924521 6 [-10,-961] [-10,961] [-88,-493] [-88,493] [134,-1825]  
[134,1825]  
924525 2 [1255,-44470] [1255,44470]  
924546 2 [-41,-925] [-41,925]  
924548 2 [572,-13714] [572,13714]  
924554 2 [-97,-109] [-97,109]  
924556 2 [-75,-709] [-75,709]  
924565 2 [111,-1514] [111,1514]  
924569 4 [37735,-7330212] [37735,7330212] [448,-9531] [448,9531]  
924570 2 [-81,-627] [-81,627]  
924577 2 [522,-11965] [522,11965]  
924584 2 [-22,-956] [-22,956]  
924590 2 [59,-1063] [59,1063]  
924594 2 [-17,-959] [-17,959]  
924596 2 [-35,-939] [-35,939]  
924603 2 [121,-1642] [121,1642]  
924612 2 [-92,-382] [-92,382]  
924621 2 [187,-2732] [187,2732]  
924623 4 [-19,-958] [-19,958] [-83,-594] [-83,594]  
924624 4 [105,-1443] [105,1443] [60,-1068] [60,1068]  
924625 6 [-36,-937] [-36,937] [14,-963] [14,963] [1466,-56139]  
[1466,56139]  
924634 2 [455,-9753] [455,9753]  
924649 2 [276,-4685] [276,4685]  
924659 2 [-47,-906] [-47,906]  
924680 4 [5294,-385192] [5294,385192] [7049,-591823] [7049,591823]  
924686 2 [67,-1107] [67,1107]  
924688 2 [-79,-657] [-79,657]  
924689 2 [-82,-611] [-82,611]  
924694 4 [-45,-913] [-45,913] [123,-1669] [123,1669]  
924705 2 [66,-1101] [66,1101]  
924707 2 [-31,-946] [-31,946]

924715 2 [9,-962] [9,962]  
924724 2 [405,-8207] [405,8207]  
924728 2 [722,-19424] [722,19424]  
924729 2 [166,-2345] [166,2345]  
924736 4 [-96,-200] [-96,200] [1152,-39112] [1152,39112]  
924738 2 [31,-977] [31,977]  
924740 4 [-64,-814] [-64,814] [1816,-77394] [1816,77394]  
924745 2 [39,-992] [39,992]  
924746 2 [6167,-484297] [6167,484297]  
924751 2 [-51,-890] [-51,890]  
924753 2 [406,-8237] [406,8237]  
924759 2 [-87,-516] [-87,516]  
924764 4 [698,-18466] [698,18466] [98,-1366] [98,1366]  
924766 2 [-93,-347] [-93,347]  
924772 2 [108,-1478] [108,1478]  
924773 2 [-97,-110] [-97,110]  
924777 2 [28,-973] [28,973]  
924785 14 [-34,-941] [-34,941] [-76,-697] [-76,697] [1631,-65876]  
[1631,65876] [226,-3531] [226,3531] [42334,-8710317] [42334,8710317]  
[46,-1011] [46,1011] [56,-1049] [56,1049]  
924792 2 [49,-1021] [49,1021]  
924793 6 [-57,-860] [-57,860] [-78,-671] [-78,671] [216,-3317]  
[216,3317]  
924796 2 [90,-1286] [90,1286]  
924822 2 [7459,-644201] [7459,644201]  
924833 2 [-94,-307] [-94,307]  
924840 2 [-54,-876] [-54,876]  
924841 4 [-73,-732] [-73,732] [44,-1005] [44,1005]  
924850 4 [95,-1335] [95,1335] [9735,-960515] [9735,960515]  
924852 2 [-11,-961] [-11,961]  
924857 6 [1264,-44949] [1264,44949] [23,-968] [23,968] [82,-1215]  
[82,1215]  
924863 2 [-67,-790] [-67,790]  
924868 4 [1968,-87310] [1968,87310] [93,-1315] [93,1315]  
924870 2 [979,-30647] [979,30647]  
924876 2 [70,-1126] [70,1126]  
924877 2 [203,-3048] [203,3048]  
924878 2 [-37,-935] [-37,935]  
924897 2 [36187,-6883810] [36187,6883810]  
924919 2 [213,-3254] [213,3254]  
924920 2 [-71,-753] [-71,753]  
924921 2 [420,-8661] [420,8661]  
924930 2 [-89,-469] [-89,469]  
924932 2 [8,-962] [8,962]  
924937 2 [78,-1183] [78,1183]  
924939 2 [45,-1008] [45,1008]  
924964 2 [-60,-842] [-60,842]  
924967 4 [-91,-414] [-91,414] [777,-21680] [777,21680]  
924975 4 [-15,-960] [-15,960] [-95,-260] [-95,260]  
924990 2 [-29,-949] [-29,949]

924994 2 [-97,-111] [-97,111]  
925004 2 [110,-1502] [110,1502]  
925009 2 [63,-1084] [63,1084]  
925016 2 [-55,-871] [-55,871]  
925020 2 [34,-982] [34,982]  
925036 2 [1110,-36994] [1110,36994]  
925038 2 [-53,-881] [-53,881]  
925041 2 [94,-1325] [94,1325]  
925046 2 [667,-17253] [667,17253]  
925048 2 [5078,-361860] [5078,361860]  
925051 2 [82905,-23871026] [82905,23871026]  
925052 2 [794,-22394] [794,22394]  
925065 2 [-74,-721] [-74,721]  
925071 2 [109,-1490] [109,1490]  
925072 2 [264,-4396] [264,4396]  
925079 2 [341,-6370] [341,6370]  
925088 2 [41,-997] [41,997]  
925089 2 [280,-4783] [280,4783]  
925100 2 [190,-2790] [190,2790]  
925101 6 [27,-972] [27,972] [7,-962] [7,962] [999,-31590] [999,31590]  
925110 2 [-21,-957] [-21,957]  
925120 2 [84,-1232] [84,1232]  
925137 8 [-96,-201] [-96,201] [24,-969] [24,969] [388,-7703]  
[388,7703] [628,-15767] [628,15767]  
925149 2 [151,-2090] [151,2090]  
925153 2 [138,-1885] [138,1885]  
925156 4 [164,-2310] [164,2310] [20,-966] [20,966]  
925169 2 [-70,-763] [-70,763]  
925172 2 [13,-963] [13,963]  
925184 2 [-40,-928] [-40,928]  
925186 2 [-33,-943] [-33,943]  
925191 2 [297,-5208] [297,5208]  
925199 2 [301,-5310] [301,5310]  
925200 2 [16,-964] [16,964]  
925201 2 [182,-2637] [182,2637]  
925205 2 [239,-3818] [239,3818]  
925217 2 [-97,-112] [-97,112]  
925221 2 [115,-1564] [115,1564]  
925225 2 [135,-1840] [135,1840]  
925228 6 [3677,-222969] [3677,222969] [38,-990] [38,990] [6,-962]  
[6,962]  
925237 2 [143,-1962] [143,1962]  
925240 2 [294,-5132] [294,5132]  
925241 2 [215,-3296] [215,3296]  
925248 4 [241,-3863] [241,3863] [76,-1168] [76,1168]  
925249 6 [-12,-961] [-12,961] [-90,-443] [-90,443] [426,-8845]  
[426,8845]  
925262 2 [283,-4857] [283,4857]  
925265 2 [26,-971] [26,971]  
925267 2 [44373,-9347128] [44373,9347128]

925275 2 [25,-970] [25,970]  
925281 2 [214,-3275] [214,3275]  
925283 2 [161,-2258] [161,2258]  
925289 2 [130,-1767] [130,1767]  
925297 2 [-72,-743] [-72,743]  
925298 2 [1703,-70285] [1703,70285]  
925305 2 [304,-5387] [304,5387]  
925319 2 [5,-962] [5,962]  
925353 2 [192,-2829] [192,2829]  
925361 2 [-38,-933] [-38,933]  
925368 2 [418,-8600] [418,8600]  
925377 2 [-92,-383] [-92,383]  
925380 2 [4,-962] [4,962]  
925381 2 [35,-984] [35,984]  
925393 2 [18,-965] [18,965]  
925407 2 [3873,-241032] [3873,241032]  
925408 4 [737,-20031] [737,20031] [81,-1207] [81,1207]  
925417 4 [3,-962] [3,962] [438,-9217] [438,9217]  
925436 6 [-46,-910] [-46,910] [1565,-61919] [1565,61919] [2,-962]  
[2,962]  
925442 4 [-97,-113] [-97,113] [79,-1191] [79,1191]  
925443 2 [1,-962] [1,962]  
925444 2 [0,-962] [0,962]  
925445 2 [-1,-962] [-1,962]  
925448 2 [-94,-308] [-94,308]  
925449 2 [-80,-643] [-80,643]  
925452 2 [-2,-962] [-2,962]  
925461 2 [-93,-348] [-93,348]  
925471 2 [-3,-962] [-3,962]  
925489 2 [-85,-558] [-85,558]  
925491 2 [37,-988] [37,988]  
925496 2 [-95,-261] [-95,261]  
925497 2 [35548,-6702283] [35548,6702283]  
925500 2 [-86,-538] [-86,538]  
925508 4 [-4,-962] [-4,962] [-88,-494] [-88,494]  
925513 6 [-18,-959] [-18,959] [156,-2173] [156,2173] [186,-2713]  
[186,2713]  
925540 6 [-96,-202] [-96,202] [141,-1931] [141,1931] [36,-986]  
[36,986]  
925547 2 [137,-1870] [137,1870]  
925552 4 [153,-2123] [153,2123] [689,-18111] [689,18111]  
925569 6 [-5,-962] [-5,962] [-62,-829] [-62,829] [136,-1855]  
[136,1855]  
925572 2 [-56,-866] [-56,866]  
925576 2 [30,-976] [30,976]  
925577 2 [364,-7011] [364,7011]  
925597 2 [2487,-124030] [2487,124030]  
925601 2 [80,-1199] [80,1199]  
925604 4 [-52,-886] [-52,886] [220,-3402] [220,3402]  
925624 2 [113,-1539] [113,1539]



925625 2 [50,-1025] [50,1025]  
925633 2 [-84,-577] [-84,577]  
925641 6 [12,-963] [12,963] [120,-1629] [120,1629] [444,-9405]  
[444,9405]  
925644 2 [886,-26390] [886,26390]  
925648 2 [132,-1796] [132,1796]  
925650 4 [495,-11055] [495,11055] [55,-1045] [55,1045]  
925660 2 [-6,-962] [-6,962]  
925668 2 [468,-10170] [468,10170]  
925669 6 [-97,-114] [-97,114] [1215,-42362] [1215,42362] [195,-2888]  
[195,2888]  
925673 2 [32,-979] [32,979]  
925674 2 [175,-2507] [175,2507]  
925676 2 [3422,-200182] [3422,200182]  
925696 2 [-16,-960] [-16,960]  
925704 4 [-30,-948] [-30,948] [5118,-366144] [5118,366144]  
925718 2 [-13,-961] [-13,961]  
925723 2 [57,-1054] [57,1054]  
925731 2 [-63,-822] [-63,822]  
925732 4 [3684,-223606] [3684,223606] [48,-1018] [48,1018]  
925734 2 [475,-10397] [475,10397]  
925736 2 [22262,-3321592] [22262,3321592]  
925741 2 [-25,-954] [-25,954]  
925745 2 [236,-3751] [236,3751]  
925758 2 [-77,-685] [-77,685]  
925760 4 [104,-1432] [104,1432] [89,-1277] [89,1277]  
925764 2 [-20,-958] [-20,958]  
925765 2 [351,-6646] [351,6646]  
925778 2 [71,-1133] [71,1133]  
925785 2 [-26,-953] [-26,953]  
925787 2 [-7,-962] [-7,962]  
925792 2 [-87,-517] [-87,517]  
925793 4 [-32,-945] [-32,945] [716,-19183] [716,19183]  
925796 2 [-91,-415] [-91,415]  
925804 2 [278,-4734] [278,4734]  
925812 2 [-83,-595] [-83,595]  
925816 2 [20322,-2897008] [20322,2897008]  
925825 2 [-81,-628] [-81,628]  
925828 2 [21,-967] [21,967]  
925830 2 [99,-1377] [99,1377]  
925849 4 [-24,-955] [-24,955] [183,-2656] [183,2656]  
925850 2 [-49,-899] [-49,899]  
925865 2 [124,-1683] [124,1683]  
925869 2 [-89,-470] [-89,470]  
925874 2 [-65,-807] [-65,807]  
925877 2 [-61,-836] [-61,836]  
925888 2 [633,-15955] [633,15955]  
925891 2 [69,-1120] [69,1120]  
925897 2 [-66,-799] [-66,799]  
925898 2 [-97,-115] [-97,115]

925907 2 [-43,-920] [-43,920]  
925911 2 [10837,-1128142] [10837,1128142]  
925912 6 [-82,-612] [-82,612] [209,-3171] [209,3171] [42,-1000]  
[42,1000]  
925913 2 [62,-1079] [62,1079]  
925914 2 [2623,-134341] [2623,134341]  
925921 4 [15,-964] [15,964] [827,-23802] [827,23802]  
925942 2 [4827,-335365] [4827,335365]  
925945 2 [-96,-203] [-96,203]  
925952 2 [704,-18704] [704,18704]  
925956 10 [-68,-782] [-68,782] [-8,-962] [-8,962] [12172,-1342898]  
[12172,1342898] [64,-1090] [64,1090] [85,-1241] [85,1241]  
925975 2 [-75,-710] [-75,710]  
925977 2 [244,-3931] [244,3931]  
925987 2 [-27,-952] [-27,952]  
925988 2 [596,-14582] [596,14582]  
925994 2 [12335,-1369963] [12335,1369963]  
926001 2 [-48,-903] [-48,903]  
926003 2 [-79,-658] [-79,658]  
926009 4 [106,-1455] [106,1455] [3788,-233141] [3788,233141]  
926011 2 [185,-2694] [185,2694]  
926017 2 [-42,-923] [-42,923]  
926019 2 [-95,-262] [-95,262]  
926025 6 [-50,-895] [-50,895] [40,-995] [40,995] [451,-9626]  
[451,9626]  
926033 2 [116,-1577] [116,1577]  
926038 4 [-69,-773] [-69,773] [11,-963] [11,963]  
926044 2 [261,-4325] [261,4325]  
926045 2 [91,-1296] [91,1296]  
926046 2 [75,-1161] [75,1161]  
926056 2 [377,-7383] [377,7383]  
926063 2 [97,-1356] [97,1356]  
926065 2 [-94,-309] [-94,309]  
926072 2 [662,-17060] [662,17060]  
926073 2 [-44,-917] [-44,917]  
926080 2 [-39,-931] [-39,931]  
926081 2 [160,-2241] [160,2241]  
926084 2 [2600,-132578] [2600,132578]  
926096 2 [272,-4588] [272,4588]  
926103 2 [-23,-956] [-23,956]  
926121 2 [184,-2675] [184,2675]  
926129 2 [-97,-116] [-97,116]  
926136 8 [-78,-672] [-78,672] [-90,-444] [-90,444] [529,-12205]  
[529,12205] [8817,-827907] [8817,827907]  
926137 2 [-58,-855] [-58,855]  
926144 2 [-92,-384] [-92,384]  
926158 2 [-93,-349] [-93,349]  
926161 2 [1452,-55337] [1452,55337]  
926173 2 [-9,-962] [-9,962]  
926180 6 [-59,-849] [-59,849] [-76,-698] [-76,698] [8416,-772074]

[8416,772074]  
926182 2 [299,-5259] [299,5259]  
926190 2 [51,-1029] [51,1029]  
926207 2 [157,-2190] [157,2190]  
926217 4 [54,-1041] [54,1041] [5634,-422889] [5634,422889]  
926222 2 [179,-2581] [179,2581]  
926236 2 [29,-975] [29,975]  
926249 2 [710,-18943] [710,18943]  
926265 2 [-14,-961] [-14,961]  
926280 2 [3841,-238051] [3841,238051]  
926284 2 [4413,-293159] [4413,293159]  
926289 2 [660,-16983] [660,16983]  
926297 4 [119,-1616] [119,1616] [19,-966] [19,966]  
926298 4 [327,-5991] [327,5991] [951,-29343] [951,29343]  
926306 6 [-73,-733] [-73,733] [167,-2363] [167,2363] [655,-16791]  
[655,16791]  
926312 2 [17,-965] [17,965]  
926320 2 [129,-1753] [129,1753]  
926352 6 [-96,-204] [-96,204] [72,-1140] [72,1140] [88,-1268]  
[88,1268]  
926353 2 [-28,-951] [-28,951]  
926362 6 [-97,-117] [-97,117] [1040639,-1061573691]  
[1040639,1061573691] [383,-7557] [383,7557]  
926369 6 [-64,-815] [-64,815] [10,-963] [10,963] [58,-1059] [58,1059]  
926376 4 [202,-3028] [202,3028] [22,-968] [22,968]  
926389 2 [83,-1224] [83,1224]  
926393 2 [932,-28469] [932,28469]  
926397 2 [-41,-926] [-41,926]  
926402 2 [47,-1015] [47,1015]  
926404 2 [360,-6898] [360,6898]  
926407 2 [473,-10332] [473,10332]  
926416 2 [732,-19828] [732,19828]  
926424 2 [33,-981] [33,981]  
926427 2 [-71,-754] [-71,754]  
926443 2 [77,-1176] [77,1176]  
926444 6 [-10,-962] [-10,962] [-67,-791] [-67,791] [86,-1250]  
[86,1250]  
926460 2 [589,-14327] [589,14327]  
926472 2 [-47,-907] [-47,907]  
926473 2 [4795332,-10500936221] [4795332,10500936221]  
926475 2 [-35,-940] [-35,940]  
926476 2 [150,-2074] [150,2074]  
926481 2 [52,-1033] [52,1033]  
926487 2 [117,-1590] [117,1590]  
926488 4 [122,-1656] [122,1656] [446,-9468] [446,9468]  
926492 4 [53,-1037] [53,1037] [74,-1154] [74,1154]  
926495 2 [61,-1074] [61,1074]  
926497 8 [-22,-957] [-22,957] [-88,-495] [-88,495] [159,-2224]  
[159,2224] [594,-14509] [594,14509]  
926500 4 [-36,-938] [-36,938] [144,-1978] [144,1978]

926502 2 [43,-1003] [43,1003]  
926508 2 [-74,-722] [-74,722]  
926513 2 [-17,-960] [-17,960]  
926514 4 [-57,-861] [-57,861] [103,-1421] [103,1421]  
926521 2 [-45,-914] [-45,914]  
926532 2 [-51,-891] [-51,891]  
926537 2 [158,-2207] [158,2207]  
926540 2 [-19,-959] [-19,959]  
926541 2 [2919,-157710] [2919,157710]  
926544 4 [-95,-263] [-95,263] [100,-1388] [100,1388]  
926547 2 [1093,-36148] [1093,36148]  
926552 2 [14,-964] [14,964]  
926564 4 [1133,-38149] [1133,38149] [68,-1114] [68,1114]  
926577 4 [-86,-539] [-86,539] [118,-1603] [118,1603]  
926578 2 [87,-1259] [87,1259]  
926584 2 [513,-11659] [513,11659]  
926591 2 [65,-1096] [65,1096]  
926592 2 [73,-1147] [73,1147]  
926593 2 [-54,-877] [-54,877]  
926597 2 [-97,-118] [-97,118]  
926600 2 [-31,-947] [-31,947]  
926606 2 [-85,-559] [-85,559]  
926627 2 [-91,-416] [-91,416]  
926639 2 [973,-30366] [973,30366]  
926640 2 [9,-963] [9,963]  
926649 2 [-60,-843] [-60,843]  
926668 2 [-34,-942] [-34,942]  
926684 6 [-94,-310] [-94,310] [12010,-1316178] [12010,1316178]  
[125,-1697] [125,1697]  
926692 2 [2352,-114070] [2352,114070]  
926693 2 [31,-978] [31,978]  
926696 2 [-70,-764] [-70,764]  
926697 2 [2089258,-3019869047] [2089258,3019869047]  
926703 2 [177,-2544] [177,2544]  
926717 2 [59,-1064] [59,1064]  
926720 2 [224,-3488] [224,3488]  
926724 2 [28,-974] [28,974]  
926726 2 [227,-3553] [227,3553]  
926730 2 [39,-993] [39,993]  
926736 2 [-80,-644] [-80,644]  
926749 2 [-37,-936] [-37,936]  
926753 2 [671,-17408] [671,17408]  
926759 2 [-55,-872] [-55,872]  
926761 4 [-96,-205] [-96,205] [60,-1069] [60,1069]  
926768 2 [257,-4231] [257,4231]  
926775 6 [-11,-962] [-11,962] [265,-4420] [265,4420] [345,-6480]  
[345,6480]  
926781 2 [2539,-127940] [2539,127940]  
926784 2 [-72,-744] [-72,744]  
926788 2 [-84,-578] [-84,578]

926794 2 [23,-969] [23,969]  
926796 2 [205,-3089] [205,3089]  
926801 4 [-53,-882] [-53,882] [112,-1527] [112,1527]  
926808 2 [46,-1012] [46,1012]  
926810 2 [-89,-471] [-89,471]  
926827 2 [-87,-518] [-87,518]  
926828 4 [4022,-255074] [4022,255074] [526,-12102] [526,12102]  
926834 2 [-97,-119] [-97,119]  
926835 2 [49,-1022] [49,1022]  
926839 4 [1113,-37144] [1113,37144] [5705,-430908] [5705,430908]  
926844 2 [36970,-7108438] [36970,7108438]  
926852 2 [44,-1006] [44,1006]  
926857 6 [-93,-350] [-93,350] [254,-4161] [254,4161] [8,-963] [8,963]  
926865 2 [616,-15319] [616,15319]  
926866 2 [20519,-2939235] [20519,2939235]  
926884 4 [56,-1050] [56,1050] [6356,-506730] [6356,506730]  
926887 2 [2469,-122686] [2469,122686]  
926889 2 [-29,-950] [-29,950]  
926892 2 [102,-1410] [102,1410]  
926896 2 [-15,-961] [-15,961]  
926900 2 [101,-1399] [101,1399]  
926901 2 [67,-1108] [67,1108]  
926908 2 [66,-1102] [66,1102]  
926913 2 [-92,-385] [-92,385]  
926928 2 [196,-2908] [196,2908]  
926938 2 [15783,-1982825] [15783,1982825]  
926945 2 [2294,-109877] [2294,109877]  
926947 2 [2069,-94116] [2069,94116]  
926948 2 [92,-1306] [92,1306]  
926956 2 [45,-1009] [45,1009]  
926969 2 [128,-1739] [128,1739]  
926977 2 [222,-3445] [222,3445]  
926980 2 [96,-1346] [96,1346]  
926985 2 [34,-983] [34,983]  
926991 2 [685,-17954] [685,17954]  
927003 2 [-83,-596] [-83,596]  
927008 2 [481,-10593] [481,10593]  
927009 2 [730,-19747] [730,19747]  
927013 2 [1983,-88310] [1983,88310]  
927018 2 [343,-6425] [343,6425]  
927025 4 [-21,-958] [-21,958] [-90,-445] [-90,445]  
927026 2 [7,-963] [7,963]  
927033 2 [4186,-270833] [4186,270833]  
927041 2 [-40,-929] [-40,929]  
927046 4 [107,-1467] [107,1467] [27,-973] [27,973]  
927054 2 [315,-5673] [315,5673]  
927056 2 [140,-1916] [140,1916]  
927071 2 [-95,-264] [-95,264]  
927073 4 [-33,-944] [-33,944] [-97,-120] [-97,120]  
927076 2 [24,-970] [24,970]

927082 2 [-81,-629] [-81,629]  
927083 2 [41,-998] [41,998]  
927084 2 [133,-1811] [133,1811]  
927089 2 [20,-967] [20,967]  
927091 2 [4977,-351118] [4977,351118]  
927095 2 [2201,-103264] [2201,103264]  
927097 2 [174,-2489] [174,2489]  
927099 4 [13,-964] [13,964] [19101,-2639880] [19101,2639880]  
927102 2 [163,-2293] [163,2293]  
927125 2 [1135,-38250] [1135,38250]  
927129 6 [-77,-686] [-77,686] [16,-965] [16,965] [70,-1127] [70,1127]  
927136 2 [1457,-55623] [1457,55623]  
927137 2 [-82,-613] [-82,613]  
927143 2 [841,-24408] [841,24408]  
927145 2 [126,-1711] [126,1711]  
927153 4 [2602,-132731] [2602,132731] [6,-963] [6,963]  
927157 2 [207,-3130] [207,3130]  
927160 2 [114,-1552] [114,1552]  
927172 6 [-12,-962] [-12,962] [-96,-206] [-96,206] [189,-2771]  
[189,2771]  
927178 2 [63,-1085] [63,1085]  
927180 2 [1294,-46558] [1294,46558]  
927207 2 [889,-26524] [889,26524]  
927208 2 [26,-972] [26,972]  
927209 2 [38,-991] [38,991]  
927216 2 [25,-971] [25,971]  
927217 4 [411488,-263958567] [411488,263958567] [7343,-629232]  
[7343,629232]  
927228 4 [-38,-934] [-38,934] [-62,-830] [-62,830]  
927234 2 [463,-10009] [463,10009]  
927236 2 [1517,-59093] [1517,59093]  
927242 2 [127,-1725] [127,1725]  
927244 2 [5,-963] [5,963]  
927249 2 [868,-25591] [868,25591]  
927257 2 [-46,-911] [-46,911]  
927288 2 [82,-1216] [82,1216]  
927296 2 [1072,-35112] [1072,35112]  
927304 2 [78,-1184] [78,1184]  
927305 10 [-56,-867] [-56,867] [-94,-311] [-94,311] [1111,-37044]  
[1111,37044] [259,-4278] [259,4278] [4,-963] [4,963]  
927307 2 [1389,-51776] [1389,51776]  
927314 2 [-97,-121] [-97,121]  
927318 2 [297091,-161932583] [297091,161932583]  
927320 6 [-79,-659] [-79,659] [2714,-141392] [2714,141392]  
[986,-30976] [986,30976]  
927324 2 [18,-966] [18,966]  
927336 2 [154,-2140] [154,2140]  
927342 2 [3,-963] [3,963]  
927350 2 [35,-985] [35,985]  
927361 2 [2,-963] [2,963]

927368 4 [1,-963] [1,963] [337,-6261] [337,6261]  
927369 6 [0,-963] [0,963] [535,-12412] [535,12412] [90,-1287]  
[90,1287]  
927370 2 [-1,-963] [-1,963]  
927376 2 [-63,-823] [-63,823]  
927377 6 [-2,-963] [-2,963] [-52,-887] [-52,887] [1423,-53688]  
[1423,53688]  
927396 4 [-3,-963] [-3,963] [-75,-711] [-75,711]  
927398 2 [5507,-408671] [5507,408671]  
927409 2 [456,-9785] [456,9785]  
927411 2 [145,-1994] [145,1994]  
927415 2 [149,-2058] [149,2058]  
927425 2 [836,-24191] [836,24191]  
927432 4 [-18,-960] [-18,960] [1779057,-2372929275]  
[1779057,2372929275]  
927433 4 [-4,-963] [-4,963] [131,-1782] [131,1782]  
927457 2 [94182,-28903595] [94182,28903595]  
927459 2 [165,-2328] [165,2328]  
927460 2 [-91,-417] [-91,417]  
927463 2 [201,-3008] [201,3008]  
927468 2 [37,-989] [37,989]  
927480 2 [694,-18308] [694,18308]  
927481 4 [-78,-673] [-78,673] [4812,-333803] [4812,333803]  
927488 2 [-88,-496] [-88,496]  
927489 2 [-65,-808] [-65,808]  
927494 2 [-5,-963] [-5,963]  
927496 2 [-66,-800] [-66,800]  
927497 2 [98,-1367] [98,1367]  
927499 4 [585,-14182] [585,14182] [93,-1316] [93,1316]  
927503 2 [50413,-11319150] [50413,11319150]  
927511 2 [105,-1444] [105,1444]  
927512 2 [2329,-112401] [2329,112401]  
927513 2 [36,-987] [36,987]  
927521 6 [-68,-783] [-68,783] [142,-1947] [142,1947] [95,-1336]  
[95,1336]  
927522 2 [7063,-593587] [7063,593587]  
927529 4 [168,-2381] [168,2381] [30,-977] [30,977]  
927550 2 [-61,-837] [-61,837]  
927557 2 [-97,-122] [-97,122]  
927558 2 [-93,-351] [-93,351]  
927566 2 [235,-3729] [235,3729]  
927568 2 [12,-964] [12,964]  
927577 2 [-76,-699] [-76,699]  
927585 18 [-6,-963] [-6,963] [-69,-774] [-69,774] [-96,-207] [-96,207]  
[11316,-1203759] [11316,1203759] [271,-4564] [271,4564] [399,-8028]  
[399,8028] [606,-14949] [606,14949] [76,-1169] [76,1169] [84,-1233]  
[84,1233]  
927592 2 [378,-7412] [378,7412]  
927594 4 [111,-1515] [111,1515] [1383,-51441] [1383,51441]  
927600 2 [-95,-265] [-95,265]

927601 2 [-30,-949] [-30,949]  
927617 2 [-16,-961] [-16,961]  
927620 2 [284,-4882] [284,4882]  
927629 2 [1895,-82498] [1895,82498]  
927632 2 [32,-980] [32,980]  
927641 4 [-13,-962] [-13,962] [152,-2107] [152,2107]  
927649 2 [-49,-900] [-49,900]  
927650 4 [-25,-955] [-25,955] [21695,-3195505] [21695,3195505]  
927656 2 [-86,-540] [-86,540]  
927676 2 [50,-1026] [50,1026]  
927681 2 [-20,-959] [-20,959]  
927684 4 [-32,-946] [-32,946] [-92,-386] [-92,386]  
927685 2 [1299,-46828] [1299,46828]  
927687 2 [23593,-3623888] [23593,3623888]  
927692 6 [-26,-954] [-26,954] [293,-5107] [293,5107] [94,-1326]  
[94,1326]  
927697 2 [324,-5911] [324,5911]  
927702 2 [219,-3381] [219,3381]  
927712 2 [-7,-963] [-7,963]  
927725 2 [-85,-560] [-85,560]  
927729 2 [108,-1479] [108,1479]  
927739 2 [1805,-76692] [1805,76692]  
927741 2 [55,-1046] [55,1046]  
927744 2 [193,-2849] [193,2849]  
927748 2 [-43,-921] [-43,921]  
927753 2 [-89,-472] [-89,472]  
927760 4 [-24,-956] [-24,956] [1161,-39571] [1161,39571]  
927763 2 [21,-968] [21,968]  
927766 2 [6819,-563095] [6819,563095]  
927769 2 [48,-1019] [48,1019]  
927773 2 [-73,-734] [-73,734]  
927802 2 [-97,-123] [-97,123]  
927808 2 [-48,-904] [-48,904]  
927811 2 [197,-2928] [197,2928]  
927816 6 [-50,-896] [-50,896] [3070,-170104] [3070,170104] [382,-7528]  
[382,7528]  
927823 2 [81,-1208] [81,1208]  
927825 2 [79,-1192] [79,1192]  
927832 6 [120714,-41940776] [120714,41940776] [12078,-1327372]  
[12078,1327372] [57,-1055] [57,1055]  
927848 2 [-58,-856] [-58,856]  
927850 2 [15,-965] [15,965]  
927864 6 [-42,-924] [-42,924] [-87,-519] [-87,519] [210,-3192]  
[210,3192]  
927871 2 [1437,-54482] [1437,54482]  
927879 2 [-59,-850] [-59,850]  
927881 2 [-8,-963] [-8,963]  
927888 2 [121,-1643] [121,1643]  
927892 2 [-27,-953] [-27,953]  
927908 4 [-44,-918] [-44,918] [1112,-37094] [1112,37094]



927913 2 [42,-1001] [42,1001]  
927916 2 [-90,-446] [-90,446]  
927918 2 [843,-24495] [843,24495]  
927919 2 [2465,-122388] [2465,122388]  
927928 2 [-94,-312] [-94,312]  
927936 2 [-71,-755] [-71,755]  
927943 2 [-39,-932] [-39,932]  
927944 2 [305,-5413] [305,5413]  
927945 2 [-84,-579] [-84,579]  
927953 2 [-74,-723] [-74,723]  
927964 2 [146,-2010] [146,2010]  
927965 2 [11,-964] [11,964]  
927972 2 [148,-2042] [148,2042]  
927991 2 [245,-3954] [245,3954]  
928000 12 [-64,-816] [-64,816] [-96,-208] [-96,208] [1184,-40752]  
[1184,40752] [180,-2600] [180,2600] [521,-11931] [521,11931]  
[80,-1200] [80,1200]  
928009 2 [110,-1503] [110,1503]  
928016 6 [-23,-957] [-23,957] [40,-996] [40,996] [944,-29020]  
[944,29020]  
928025 2 [-80,-645] [-80,645]  
928027 2 [-67,-792] [-67,792]  
928033 4 [123,-1670] [123,1670] [498,-11155] [498,11155]  
928040 2 [266,-4444] [266,4444]  
928042 2 [423,-8753] [423,8753]  
928045 2 [71,-1134] [71,1134]  
928046 2 [275,-4661] [275,4661]  
928049 2 [-97,-124] [-97,124]  
928052 2 [109,-1491] [109,1491]  
928061 2 [2155,-100044] [2155,100044]  
928068 2 [352,-6674] [352,6674]  
928072 4 [318,-5752] [318,5752] [62,-1080] [62,1080]  
928081 4 [6000,-464759] [6000,464759] [939,-28790] [939,28790]  
928097 2 [1358,-50053] [1358,50053]  
928098 2 [-9,-963] [-9,963]  
928108 2 [453084398,-9644254474470] [453084398,9644254474470]  
928124 6 [173,-2471] [173,2471] [1858,-80094] [1858,80094] [370,-7182]  
[370,7182]  
928131 2 [-95,-266] [-95,266]  
928132 2 [69,-1121] [69,1121]  
928137 2 [64,-1091] [64,1091]  
928144 2 [200,-2988] [200,2988]  
928153 2 [147,-2026] [147,2026]  
928172 4 [134,-1826] [134,1826] [33062,-6011650] [33062,6011650]  
928182 4 [139,-1901] [139,1901] [5059,-359831] [5059,359831]  
928187 2 [29,-976] [29,976]  
928188 2 [-14,-962] [-14,962]  
928196 4 [-83,-597] [-83,597] [412,-8418] [412,8418]  
928225 2 [-70,-765] [-70,765]  
928229 2 [191,-2810] [191,2810]

928230 2 [19,-967] [19,967]  
928233 2 [696,-18387] [696,18387]  
928237 2 [-57,-862] [-57,862]  
928243 2 [17,-966] [17,966]  
928249 2 [51,-1030] [51,1030]  
928250 2 [-41,-927] [-41,927]  
928252 2 [893,-26703] [893,26703]  
928256 4 [-28,-952] [-28,952] [1064,-34720] [1064,34720]  
928261 2 [-93,-352] [-93,352]  
928273 4 [-72,-745] [-72,745] [228,-3575] [228,3575]  
928287 4 [-47,-908] [-47,908] [6333,-503982] [6333,503982]  
928295 2 [-91,-418] [-91,418]  
928296 2 [10,-964] [10,964]  
928298 2 [-97,-125] [-97,125]  
928300 2 [54,-1042] [54,1042]  
928312 2 [198,-2948] [198,2948]  
928313 2 [22,-969] [22,969]  
928315 4 [-51,-892] [-51,892] [89,-1278] [89,1278]  
928336 2 [-60,-844] [-60,844]  
928341 2 [-81,-630] [-81,630]  
928344 2 [238,-3796] [238,3796]  
928348 2 [-54,-878] [-54,878]  
928350 6 [-45,-915] [-45,915] [115,-1565] [115,1565]  
[558475,-417354985] [558475,417354985]  
928356 2 [-35,-941] [-35,941]  
928364 2 [-82,-614] [-82,614]  
928369 6 [-10,-963] [-10,963] [560,-13287] [560,13287] [75,-1162]  
[75,1162]  
928377 2 [-36,-939] [-36,939]  
928383 2 [637,-16106] [637,16106]  
928387 2 [33,-982] [33,982]  
928392 2 [169,-2399] [169,2399]  
928400 2 [110936,-36949516] [110936,36949516]  
928412 2 [-22,-958] [-22,958]  
928417 2 [-96,-209] [-96,209]  
928419 2 [6433,-515966] [6433,515966]  
928425 2 [199,-2968] [199,2968]  
928433 2 [47,-1016] [47,1016]  
928434 2 [-17,-961] [-17,961]  
928439 2 [85,-1242] [85,1242]  
928457 2 [-92,-387] [-92,387]  
928458 2 [3847,-238609] [3847,238609]  
928459 2 [-19,-960] [-19,960]  
928481 4 [-88,-497] [-88,497] [14,-965] [14,965]  
928488 2 [58,-1060] [58,1060]  
928492 2 [5358,-392198] [5358,392198]  
928495 2 [-31,-948] [-31,948]  
928502 2 [-77,-687] [-77,687]  
928504 4 [-55,-873] [-55,873] [566,-13500] [566,13500]  
928508 2 [242,-3886] [242,3886]

928509 2 [43,-1004] [43,1004]  
928542 2 [379,-7441] [379,7441]  
928548 2 [52,-1034] [52,1034]  
928549 2 [-97,-126] [-97,126]  
928553 4 [-34,-943] [-34,943] [-94,-313] [-94,313]  
928566 2 [-53,-883] [-53,883]  
928567 4 [53,-1038] [53,1038] [9,-964] [9,964]  
928574 2 [715,-19143] [715,19143]  
928585 4 [396,-7939] [396,7939] [99,-1378] [99,1378]  
928592 2 [1964,-87044] [1964,87044]  
928593 2 [651,-16638] [651,16638]  
928594 2 [3743,-228999] [3743,228999]  
928600 6 [270,-4540] [270,4540] [441,-9311] [441,9311] [5850,-447440]  
[5850,447440]  
928615 2 [741,-20194] [741,20194]  
928621 2 [359,-6870] [359,6870]  
928622 2 [-37,-937] [-37,937]  
928625 2 [104,-1433] [104,1433]  
928633 2 [72,-1141] [72,1141]  
928638 2 [91,-1297] [91,1297]  
928639 2 [-79,-660] [-79,660]  
928644 2 [61,-1075] [61,1075]  
928648 2 [162,-2276] [162,2276]  
928650 2 [31,-979] [31,979]  
928660 2 [381,-7499] [381,7499]  
928664 2 [-95,-267] [-95,267]  
928673 2 [28,-975] [28,975]  
928697 2 [1043,-33698] [1043,33698]  
928698 4 [-89,-473] [-89,473] [1087,-35851] [1087,35851]  
928700 2 [-11,-963] [-11,963]  
928703 2 [113,-1540] [113,1540]  
928707 2 [373,-7268] [373,7268]  
928717 2 [39,-994] [39,994]  
928718 2 [2227,-105099] [2227,105099]  
928728 2 [366,-7068] [366,7068]  
928733 2 [23,-970] [23,970]  
928737 2 [-86,-541] [-86,541]  
928755 2 [2289,-109518] [2289,109518]  
928761 2 [172,-2453] [172,2453]  
928767 2 [253,-4138] [253,4138]  
928768 2 [996,-31448] [996,31448]  
928772 4 [328,-6018] [328,6018] [3748,-229458] [3748,229458]  
928774 2 [155,-2157] [155,2157]  
928776 2 [97,-1357] [97,1357]  
928777 2 [348,-6563] [348,6563]  
928784 6 [2304833,-3499122889] [2304833,3499122889] [65,-1097]  
[65,1097] [8,-964] [8,964]  
928790 2 [-29,-951] [-29,951]  
928793 4 [118718,-40904855] [118718,40904855] [68,-1115] [68,1115]  
928796 2 [77,-1177] [77,1177]

928801 2 [74,-1155] [74,1155]  
928802 2 [-97,-127] [-97,127]  
928809 2 [-90,-447] [-90,447]  
928819 4 [-15,-962] [-15,962] [-75,-712] [-75,712]  
928823 2 [281,-4808] [281,4808]  
928824 2 [130,-1768] [130,1768]  
928828 2 [-78,-674] [-78,674]  
928832 2 [188,-2752] [188,2752]  
928833 2 [46,-1013] [46,1013]  
928836 2 [-96,-210] [-96,210]  
928838 4 [5267,-382249] [5267,382249] [83,-1225] [83,1225]  
928844 2 [1190,-41062] [1190,41062]  
928846 4 [-85,-561] [-85,561] [59,-1065] [59,1065]  
928858 2 [711,-18983] [711,18983]  
928861 2 [267,-4468] [267,4468]  
928865 2 [44,-1007] [44,1007]  
928880 2 [49,-1023] [49,1023]  
928887 2 [73,-1148] [73,1148]  
928889 6 [-62,-831] [-62,831] [170,-2417] [170,2417] [88,-1269]  
[88,1269]  
928893 2 [427,-8876] [427,8876]  
928900 14 [-40,-930] [-40,930] [120,-1630] [120,1630] [176,-2526]  
[176,2526] [1845,-79255] [1845,79255] [380,-7470] [380,7470]  
[60,-1070] [60,1070] [725,-19545] [725,19545]  
928903 2 [-87,-520] [-87,520]  
928906 2 [135,-1841] [135,1841]  
928920 2 [106,-1456] [106,1456]  
928924 2 [138,-1886] [138,1886]  
928937 2 [542,-12655] [542,12655]  
928942 2 [-21,-959] [-21,959]  
928945 4 [234,-3707] [234,3707] [86,-1251] [86,1251]  
928952 2 [34,-984] [34,984]  
928953 2 [7,-964] [7,964]  
928962 2 [-33,-945] [-33,945]  
928964 2 [2948,-160066] [2948,160066]  
928966 2 [-93,-353] [-93,353]  
928975 2 [45,-1010] [45,1010]  
928976 2 [-76,-700] [-76,700]  
928985 2 [56,-1051] [56,1051]  
928993 2 [27,-974] [27,974]  
929001 2 [820,-23501] [820,23501]  
929005 2 [2139,-98932] [2139,98932]  
929014 2 [171,-2435] [171,2435]  
929017 2 [24,-971] [24,971]  
929023 2 [-63,-824] [-63,824]  
929024 2 [20,-968] [20,968]  
929028 2 [13,-965] [13,965]  
929040 2 [-56,-868] [-56,868]  
929041 2 [3894,-242995] [3894,242995]  
929057 2 [-97,-128] [-97,128]

929060 2 [16,-966] [16,966]  
929073 2 [262,-4349] [262,4349]  
929080 6 [-46,-912] [-46,912] [41,-999] [41,999] [6,-964] [6,964]  
929088 2 [-68,-784] [-68,784]  
929097 16 [-12,-963] [-12,963] [-38,-935] [-38,935] [-66,-801]  
[-66,801] [1078,-35407] [1078,35407] [204,-3069] [204,3069]  
[3948,-248067] [3948,248067] [5379,-394506] [5379,394506] [87,-1260]  
[87,1260]  
929104 2 [-84,-580] [-84,580]  
929106 2 [-65,-809] [-65,809]  
929113 2 [66,-1103] [66,1103]  
929114 2 [171143,-70800889] [171143,70800889]  
929118 2 [67,-1109] [67,1109]  
929127 2 [4729,-325204] [4729,325204]  
929132 4 [-91,-419] [-91,419] [2494,-124554] [2494,124554]  
929134 2 [-69,-775] [-69,775]  
929143 2 [437,-9186] [437,9186]  
929147 2 [269,-4516] [269,4516]  
929152 2 [-52,-888] [-52,888]  
929153 4 [26,-973] [26,973] [296,-5183] [296,5183]  
929159 2 [25,-972] [25,972]  
929161 2 [10710,-1108369] [10710,1108369]  
929162 2 [143,-1963] [143,1963]  
929171 2 [5,-964] [5,964]  
929180 2 [-94,-314] [-94,314]  
929188 2 [116,-1578] [116,1578]  
929192 2 [38,-992] [38,992]  
929199 2 [-95,-268] [-95,268]  
929206 2 [1739,-72525] [1739,72525]  
929217 2 [178,-2563] [178,2563]  
929223 2 [553,-13040] [553,13040]  
929224 2 [2001,-89515] [2001,89515]  
929225 2 [-61,-838] [-61,838]  
929232 8 [-92,-388] [-92,388] [124,-1684] [124,1684] [268,-4492]  
[268,4492] [4,-964] [4,964]  
929241 2 [132,-1797] [132,1797]  
929242 2 [-73,-735] [-73,735]  
929257 6 [-96,-211] [-96,211] [1614,-64849] [1614,64849] [18,-967]  
[18,967]  
929269 2 [3,-964] [3,964]  
929280 2 [136,-1856] [136,1856]  
929281 2 [240,-3841] [240,3841]  
929285 2 [851,-24844] [851,24844]  
929288 6 [137,-1871] [137,1871] [2,-964] [2,964] [302,-5336]  
[302,5336]  
929295 2 [1,-964] [1,964]  
929296 2 [0,-964] [0,964]  
929297 2 [-1,-964] [-1,964]  
929304 2 [-2,-964] [-2,964]  
929314 2 [-97,-129] [-97,129]

929316 4 [-80,-646] [-80,646] [8261044,-23743919050]  
[8261044,23743919050]  
929321 4 [100,-1389] [100,1389] [35,-986] [35,986]  
929323 2 [-3,-964] [-3,964]  
929330 2 [151,-2091] [151,2091]  
929349 2 [63,-1086] [63,1086]  
929353 2 [-18,-961] [-18,961]  
929357 2 [103,-1422] [103,1422]  
929360 2 [-4,-964] [-4,964]  
929368 2 [218,-3360] [218,3360]  
929384 6 [538,-12516] [538,12516] [70,-1128] [70,1128] [7238,-615784]  
[7238,615784]  
929391 2 [-83,-598] [-83,598]  
929400 2 [-74,-724] [-74,724]  
929401 2 [462,-9977] [462,9977]  
929403 2 [141,-1932] [141,1932]  
929420 8 [109214,-36092542] [109214,36092542] [166,-2346] [166,2346]  
[181,-2619] [181,2619] [229,-3597] [229,3597]  
929421 2 [-5,-964] [-5,964]  
929438 2 [211,-3213] [211,3213]  
929444 2 [4661,-318215] [4661,318215]  
929447 4 [-71,-756] [-71,756] [37,-990] [37,990]  
929448 2 [8778,-822420] [8778,822420]  
929450 2 [-49,-901] [-49,901]  
929465 2 [314,-5647] [314,5647]  
929475 2 [225,-3510] [225,3510]  
929476 2 [-88,-498] [-88,498]  
929484 2 [30,-978] [30,978]  
929488 2 [36,-988] [36,988]  
929496 2 [457,-9817] [457,9817]  
929497 2 [12,-965] [12,965]  
929500 4 [-30,-950] [-30,950] [8970,-849550] [8970,849550]  
929504 2 [84593,-24603769] [84593,24603769]  
929505 2 [514,-11693] [514,11693]  
929512 2 [-6,-964] [-6,964]  
929524 2 [285,-4907] [285,4907]  
929530 2 [119,-1617] [119,1617]  
929540 2 [-16,-962] [-16,962]  
929561 6 [-25,-956] [-25,956] [-58,-857] [-58,857] [92,-1307]  
[92,1307]  
929566 2 [-13,-963] [-13,963]  
929573 2 [-97,-130] [-97,130]  
929577 2 [-32,-947] [-32,947]  
929579 2 [48041,-10529750] [48041,10529750]  
929580 2 [-59,-851] [-59,851]  
929584 2 [1865,-80547] [1865,80547]  
929591 2 [-43,-922] [-43,922]  
929593 10 [-82,-615] [-82,615] [246,-3977] [246,3977] [32,-981]  
[32,981] [368,-7125] [368,7125] [7667,-671334] [7667,671334]  
929600 2 [-20,-960] [-20,960]

929601 2 [-26,-955] [-26,955]  
929602 2 [-81,-631] [-81,631]  
929609 2 [-50,-897] [-50,897]  
929612 2 [-67,-793] [-67,793]  
929617 2 [-48,-905] [-48,905]  
929633 2 [-64,-817] [-64,817]  
929636 6 [1432,-54198] [1432,54198] [292,-5082] [292,5082]  
[980,-30694] [980,30694]  
929639 2 [-7,-964] [-7,964]  
929644 2 [390,-7762] [390,7762]  
929645 2 [-89,-474] [-89,474]  
929649 2 [340,-6343] [340,6343]  
929668 4 [117,-1591] [117,1591] [5172,-371954] [5172,371954]  
929673 12 [-24,-957] [-24,957] [-93,-354] [-93,354] [387,-7674]  
[387,7674] [478,-10495] [478,10495] [78,-1185] [78,1185] [96,-1347]  
[96,1347]  
929680 2 [-96,-212] [-96,212]  
929699 2 [101,-1400] [101,1400]  
929700 4 [21,-969] [21,969] [336,-6234] [336,6234]  
929704 2 [-90,-448] [-90,448]  
929706 2 [415,-8509] [415,8509]  
929713 6 [-42,-925] [-42,925] [102,-1411] [102,1411] [12222,-1351181]  
[12222,1351181]  
929721 2 [82,-1217] [82,1217]  
929729 2 [50,-1027] [50,1027]  
929736 2 [-95,-269] [-95,269]  
929745 2 [-44,-919] [-44,919]  
929756 2 [-70,-766] [-70,766]  
929761 2 [1332,-48623] [1332,48623]  
929764 2 [-72,-746] [-72,746]  
929773 2 [14507,-1747296] [14507,1747296]  
929777 4 [164,-2311] [164,2311] [194,-2869] [194,2869]  
929781 2 [15,-966] [15,966]  
929784 2 [118,-1604] [118,1604]  
929785 2 [531,-12274] [531,12274]  
929799 4 [-27,-954] [-27,954] [153,-2124] [153,2124]  
929800 2 [161,-2259] [161,2259]  
929801 2 [122,-1657] [122,1657]  
929808 6 [-39,-933] [-39,933] [-8,-964] [-8,964] [48,-1020] [48,1020]  
929809 2 [-94,-315] [-94,315]  
929818 2 [200271,-89624573] [200271,89624573]  
929820 2 [-86,-542] [-86,542]  
929827 4 [129,-1754] [129,1754] [353,-6702] [353,6702]  
929834 4 [-97,-131] [-97,131] [55,-1047] [55,1047]  
929856 2 [112,-1528] [112,1528]  
929860 4 [156,-2174] [156,2174] [2076,-94594] [2076,94594]  
929877 2 [-77,-688] [-77,688]  
929888 2 [233,-3685] [233,3685]  
929889 2 [208,-3151] [208,3151]  
929894 2 [11,-965] [11,965]

929915 2 [221,-3424] [221,3424]  
929916 4 [322,-5858] [322,5858] [42,-1002] [42,1002]  
929924 2 [76,-1170] [76,1170]  
929931 2 [-23,-958] [-23,958]  
929936 2 [11552,-1241612] [11552,1241612]  
929943 2 [57,-1056] [57,1056]  
929944 6 [-87,-521] [-87,521] [3290,-188712] [3290,188712] [90,-1288]  
[90,1288]  
929960 2 [-79,-661] [-79,661]  
929962 2 [-57,-863] [-57,863]  
929969 2 [-85,-562] [-85,562]  
929971 2 [-91,-420] [-91,420]  
929981 2 [107,-1468] [107,1468]  
929983 2 [573,-13750] [573,13750]  
930009 4 [-92,-389] [-92,389] [40,-997] [40,997]  
930025 6 [-60,-845] [-60,845] [-9,-964] [-9,964] [320,-5805]  
[320,5805]  
930048 2 [256,-4208] [256,4208]  
930052 2 [84,-1234] [84,1234]  
930068 2 [557,-13181] [557,13181]  
930079 2 [125,-1698] [125,1698]  
930086 2 [187,-2733] [187,2733]  
930097 2 [-97,-132] [-97,132]  
930100 2 [-51,-893] [-51,893]  
930104 2 [-47,-909] [-47,909]  
930105 12 [-41,-928] [-41,928] [-54,-879] [-54,879] [-96,-213]  
[-96,213] [19416,-2705451] [19416,2705451] [306,-5439] [306,5439]  
[826,-23759] [826,23759]  
930113 2 [-14,-963] [-14,963]  
930124 2 [701,-18585] [701,18585]  
930132 2 [93,-1317] [93,1317]  
930140 2 [29,-977] [29,977]  
930142 2 [363,-6983] [363,6983]  
930161 4 [-28,-953] [-28,953] [230,-3619] [230,3619]  
930165 2 [19,-968] [19,968]  
930167 2 [277,-4710] [277,4710]  
930176 2 [17,-967] [17,967]  
930177 2 [-78,-675] [-78,675]  
930181 2 [-45,-916] [-45,916]  
930194 2 [95,-1337] [95,1337]  
930210 2 [79,-1193] [79,1193]  
930212 2 [533,-12343] [533,12343]  
930217 2 [252,-4115] [252,4115]  
930225 2 [10,-965] [10,965]  
930232 2 [98,-1368] [98,1368]  
930233 2 [62,-1081] [62,1081]  
930239 2 [-35,-942] [-35,942]  
930240 2 [81,-1209] [81,1209]  
930244 2 [-75,-713] [-75,713]  
930251 2 [-55,-874] [-55,874]



930252 6 [22,-970] [22,970] [312334,-174553634] [312334,174553634]  
[358,-6842] [358,6842]  
930256 2 [-36,-940] [-36,940]  
930258 2 [3567,-213039] [3567,213039]  
930265 6 [-84,-581] [-84,581] [114,-1553] [114,1553] [714,-19103]  
[714,19103]  
930275 4 [-95,-270] [-95,270] [1825,-77970] [1825,77970]  
930281 2 [1664,-67885] [1664,67885]  
930284 2 [206,-3110] [206,3110]  
930289 2 [2223,-104816] [2223,104816]  
930296 2 [-10,-964] [-10,964]  
930310 2 [51,-1031] [51,1031]  
930314 2 [71,-1135] [71,1135]  
930320 2 [64,-1092] [64,1092]  
930329 2 [-22,-959] [-22,959]  
930333 2 [-53,-884] [-53,884]  
930341 2 [1919,-84070] [1919,84070]  
930345 2 [94,-1327] [94,1327]  
930347 2 [509,-11524] [509,11524]  
930352 2 [33,-983] [33,983]  
930357 2 [-17,-962] [-17,962]  
930362 2 [-97,-133] [-97,133]  
930375 2 [69,-1122] [69,1122]  
930377 2 [-76,-701] [-76,701]  
930380 2 [-19,-961] [-19,961]  
930382 2 [-93,-355] [-93,355]  
930385 4 [2111,-96996] [2111,96996] [54,-1043] [54,1043]  
930392 6 [-31,-949] [-31,949] [5489,-406669] [5489,406669]  
[814,-23244] [814,23244]  
930393 2 [6082,-474319] [6082,474319]  
930400 2 [105,-1445] [105,1445]  
930401 6 [232,-3663] [232,3663] [712,-19023] [712,19023] [80,-1201]  
[80,1201]  
930412 2 [14,-966] [14,966]  
930421 2 [1167,-39878] [1167,39878]  
930428 2 [20338,-2900430] [20338,2900430]  
930440 6 [-34,-944] [-34,944] [-94,-316] [-94,316] [569,-13607]  
[569,13607]  
930442 2 [279,-4759] [279,4759]  
930448 2 [128,-1740] [128,1740]  
930457 4 [144,-1979] [144,1979] [2148,-99557] [2148,99557]  
930466 2 [47,-1017] [47,1017]  
930473 2 [-88,-499] [-88,499]  
930476 2 [182,-2638] [182,2638]  
930490 2 [231,-3641] [231,3641]  
930496 2 [9,-965] [9,965]  
930497 2 [-37,-938] [-37,938]  
930505 2 [4476,-299459] [4476,299459]  
930518 2 [43,-1005] [43,1005]  
930522 2 [223,-3467] [223,3467]

930532 2 [-96,-214] [-96,214]  
930552 2 [-62,-832] [-62,832]  
930564 2 [160,-2242] [160,2242]  
930568 2 [126,-1712] [126,1712]  
930588 6 [-83,-599] [-83,599] [157,-2191] [157,2191] [2146,-99418]  
[2146,99418]  
930594 2 [-89,-475] [-89,475]  
930601 2 [-90,-449] [-90,449]  
930608 2 [217,-3339] [217,3339]  
930609 8 [-80,-647] [-80,647] [31,-980] [31,980] [520,-11897]  
[520,11897] [58,-1061] [58,1061]  
930617 2 [52,-1035] [52,1035]  
930618 2 [4911,-344157] [4911,344157]  
930624 2 [28,-976] [28,976]  
930625 4 [111,-1516] [111,1516] [150,-2075] [150,2075]  
930627 2 [-11,-964] [-11,964]  
930628 2 [212,-3234] [212,3234]  
930629 2 [-97,-134] [-97,134]  
930644 2 [53,-1039] [53,1039]  
930651 2 [4249,-276970] [4249,276970]  
930657 4 [-68,-785] [-68,785] [763,-21098] [763,21098]  
930668 2 [4718,-324070] [4718,324070]  
930672 2 [-63,-825] [-63,825]  
930674 2 [23,-971] [23,971]  
930680 2 [2834,-150872] [2834,150872]  
930681 2 [190,-2791] [190,2791]  
930685 2 [-69,-776] [-69,776]  
930687 2 [62593,-15659888] [62593,15659888]  
930688 2 [108,-1480] [108,1480]  
930689 2 [175,-2508] [175,2508]  
930693 4 [-29,-952] [-29,952] [127,-1726] [127,1726]  
930694 2 [75,-1163] [75,1163]  
930700 4 [-66,-802] [-66,802] [494,-11022] [494,11022]  
930701 2 [1799,-76310] [1799,76310]  
930706 2 [39,-995] [39,995]  
930707 2 [133,-1812] [133,1812]  
930713 6 [-73,-736] [-73,736] [506,-11423] [506,11423] [8,-965]  
[8,965]  
930725 2 [-65,-810] [-65,810]  
930727 2 [13829,-1626246] [13829,1626246]  
930736 2 [329,-6045] [329,6045]  
930744 2 [-15,-963] [-15,963]  
930761 2 [-40,-931] [-40,931]  
930777 4 [-56,-869] [-56,869] [247,-4000] [247,4000]  
930788 2 [-92,-390] [-92,390]  
930795 2 [61,-1076] [61,1076]  
930812 2 [-91,-421] [-91,421]  
930814 2 [3315,-190867] [3315,190867]  
930816 2 [-95,-271] [-95,271]  
930824 2 [-82,-616] [-82,616]

930844 2 [461,-9945] [461,9945]  
930849 2 [-74,-725] [-74,725]  
930853 2 [-33,-946] [-33,946]  
930860 2 [46,-1014] [46,1014]  
930861 2 [-21,-960] [-21,960]  
930865 2 [-81,-632] [-81,632]  
930869 2 [943,-28974] [943,28974]  
930872 4 [713,-19063] [713,19063] [89,-1279] [89,1279]  
930880 2 [44,-1008] [44,1008]  
930882 2 [7,-965] [7,965]  
930889 6 [140,-1917] [140,1917] [458,-9849] [458,9849] [771,-21430]  
[771,21430]  
930896 2 [940,-28836] [940,28836]  
930898 2 [-97,-135] [-97,135]  
930902 2 [-61,-839] [-61,839]  
930905 4 [-46,-913] [-46,913] [-86,-543] [-86,543]  
930916 2 [72,-1142] [72,1142]  
930921 2 [34,-985] [34,985]  
930924 2 [85,-1243] [85,1243]  
930927 2 [49,-1024] [49,1024]  
930929 2 [-52,-889] [-52,889]  
930940 2 [186,-2714] [186,2714]  
930942 2 [27,-975] [27,975]  
930945 4 [274,-4637] [274,4637] [35686,-6741349] [35686,6741349]  
930946 2 [159,-2225] [159,2225]  
930952 2 [158,-2208] [158,2208]  
930959 2 [13,-966] [13,966]  
930960 4 [-71,-757] [-71,757] [24,-972] [24,972]  
930961 4 [-96,-215] [-96,215] [20,-969] [20,969]  
930968 4 [-38,-936] [-38,936] [286,-4932] [286,4932]  
930974 2 [203,-3049] [203,3049]  
930977 2 [59,-1066] [59,1066]  
930979 2 [65,-1098] [65,1098]  
930987 2 [-87,-522] [-87,522]  
930993 2 [16,-967] [16,967]  
930996 2 [45,-1011] [45,1011]  
930998 2 [131,-1783] [131,1783]  
931009 2 [6,-965] [6,965]  
931012 2 [192,-2830] [192,2830]  
931016 2 [110,-1504] [110,1504]  
931023 2 [237,-3774] [237,3774]  
931024 6 [-12,-964] [-12,964] [620,-15468] [620,15468] [68,-1116]  
[68,1116]  
931033 2 [167,-2364] [167,2364]  
931035 2 [109,-1492] [109,1492]  
931036 2 [354,-6730] [354,6730]  
931041 2 [60,-1071] [60,1071]  
931073 2 [-94,-317] [-94,317]  
931078 2 [291,-5057] [291,5057]  
931079 2 [41,-1000] [41,1000]

931088 2 [56,-1052] [56,1052]  
931089 2 [10258,-1038949] [10258,1038949]  
931093 2 [-93,-356] [-93,356]  
931094 2 [-85,-563] [-85,563]  
931100 4 [26,-974] [26,974] [5,-965] [5,965]  
931104 2 [25,-973] [25,973]  
931112 2 [74,-1156] [74,1156]  
931121 2 [2632,-135033] [2632,135033]  
931132 2 [8058,-723338] [8058,723338]  
931149 2 [615,-15282] [615,15282]  
931151 2 [77,-1178] [77,1178]  
931161 2 [4,-965] [4,965]  
931162 2 [183,-2657] [183,2657]  
931164 2 [298,-5234] [298,5234]  
931169 4 [-97,-136] [-97,136] [1295,-46612] [1295,46612]  
931175 2 [121,-1644] [121,1644]  
931177 4 [20718,-2982097] [20718,2982097] [38,-993] [38,993]  
931184 2 [73,-1149] [73,1149]  
931192 2 [18,-968] [18,968]  
931198 2 [3,-965] [3,965]  
931199 2 [-67,-794] [-67,794]  
931204 2 [260,-4302] [260,4302]  
931213 2 [251,-4092] [251,4092]  
931217 4 [1058,-34427] [1058,34427] [2,-965] [2,965]  
931224 2 [1,-965] [1,965]  
931225 4 [0,-965] [0,965] [300,-5285] [300,5285]  
931226 2 [-1,-965] [-1,965]  
931233 4 [-2,-965] [-2,965] [91,-1298] [91,1298]  
931239 2 [2233,-105524] [2233,105524]  
931252 2 [-3,-965] [-3,965]  
931253 4 [-49,-902] [-49,902] [31571,-5609608] [31571,5609608]  
931254 2 [-77,-689] [-77,689]  
931257 2 [-72,-747] [-72,747]  
931268 2 [-64,-818] [-64,818]  
931276 6 [-18,-962] [-18,962] [-58,-858] [-58,858] [19310,-2683326]  
[19310,2683326]  
931283 4 [-59,-852] [-59,852] [-79,-662] [-79,662]  
931284 2 [9205,-883153] [9205,883153]  
931289 6 [-4,-965] [-4,965] [-70,-767] [-70,767] [83,-1226] [83,1226]  
931294 2 [35,-987] [35,987]  
931303 2 [357,-6814] [357,6814]  
931313 2 [6086,-474787] [6086,474787]  
931320 2 [66,-1104] [66,1104]  
931332 4 [1693,-69667] [1693,69667] [2104,-96514] [2104,96514]  
931337 2 [67,-1110] [67,1110]  
931342 2 [99,-1379] [99,1379]  
931344 2 [313,-5621] [313,5621]  
931350 2 [-5,-965] [-5,965]  
931359 2 [-95,-272] [-95,272]  
931364 2 [400,-8058] [400,8058]

931374 4 [123,-1671] [123,1671] [243,-3909] [243,3909]  
931385 2 [179,-2582] [179,2582]  
931392 4 [-96,-216] [-96,216] [4288,-280792] [4288,280792]  
931400 4 [145,-1995] [145,1995] [185,-2695] [185,2695]  
931401 2 [-30,-951] [-30,951]  
931404 2 [-50,-898] [-50,898]  
931416 6 [142,-1948] [142,1948] [394,-7880] [394,7880] [985,-30929]  
[985,30929]  
931428 16 [-48,-906] [-48,906] [-84,-582] [-84,582] [12,-966] [12,966]  
[213,-3255] [213,3255] [216,-3318] [216,3318] [37,-991] [37,991]  
[4800052,-10516443994] [4800052,10516443994] [88,-1270] [88,1270]  
931436 2 [-43,-923] [-43,923]  
931441 6 [-6,-965] [-6,965] [2892,-155527] [2892,155527] [30,-979]  
[30,979]  
931442 2 [-97,-137] [-97,137]  
931446 2 [195,-2889] [195,2889]  
931448 2 [86,-1252] [86,1252]  
931465 4 [-16,-963] [-16,963] [36,-989] [36,989]  
931472 8 [-32,-948] [-32,948] [-88,-500] [-88,500] [1049,-33989]  
[1049,33989] [184,-2676] [184,2676]  
931474 4 [-25,-957] [-25,957] [335,-6207] [335,6207]  
931481 4 [115,-1566] [115,1566] [467,-10138] [467,10138]  
931484 2 [1298,-46774] [1298,46774]  
931491 2 [97,-1358] [97,1358]  
931492 2 [104,-1434] [104,1434]  
931493 2 [-13,-964] [-13,964]  
931500 4 [-90,-450] [-90,450] [909,-27423] [909,27423]  
931512 2 [-26,-956] [-26,956]  
931513 2 [258,-4255] [258,4255]  
931521 2 [-20,-961] [-20,961]  
931522 2 [63,-1087] [63,1087]  
931523 2 [1697,-69914] [1697,69914]  
931528 2 [-78,-676] [-78,676]  
931532 2 [149,-2059] [149,2059]  
931537 2 [248,-4023] [248,4023]  
931545 2 [-89,-476] [-89,476]  
931556 4 [32,-982] [32,982] [452,-9658] [452,9658]  
931564 2 [-42,-926] [-42,926]  
931568 2 [-7,-965] [-7,965]  
931569 4 [-92,-391] [-92,391] [460,-9913] [460,9913]  
931582 2 [459,-9881] [459,9881]  
931584 2 [-44,-920] [-44,920]  
931588 2 [-24,-958] [-24,958]  
931589 2 [3103,-172854] [3103,172854]  
931617 2 [154,-2141] [154,2141]  
931618 2 [87,-1261] [87,1261]  
931628 2 [1238,-43570] [1238,43570]  
931639 2 [21,-970] [21,970]  
931641 2 [70,-1129] [70,1129]  
931653 2 [607,-14986] [607,14986]

931654 2 [515,-11727] [515,11727]  
931655 2 [-91,-422] [-91,422]  
931671 2 [-75,-714] [-75,714]  
931675 2 [-39,-934] [-39,934]  
931681 2 [1364,-50385] [1364,50385]  
931682 2 [263,-4373] [263,4373]  
931689 8 [-57,-864] [-57,864] [163,-2294] [163,2294] [355,-6758]  
[355,6758] [62371,-15576650] [62371,15576650]  
931708 6 [-27,-955] [-27,955] [-94,-318] [-94,318] [482,-10626]  
[482,10626]  
931714 2 [15,-967] [15,967]  
931716 2 [-60,-846] [-60,846]  
931717 2 [-97,-138] [-97,138]  
931719 2 [325,-5938] [325,5938]  
931737 2 [-8,-965] [-8,965]  
931753 2 [392,-7821] [392,7821]  
931761 2 [250,-4069] [250,4069]  
931780 4 [-76,-702] [-76,702] [356,-6786] [356,6786]  
931782 2 [307,-5465] [307,5465]  
931784 4 [113,-1541] [113,1541] [50,-1028] [50,1028]  
931787 2 [-83,-600] [-83,600]  
931792 2 [177,-2545] [177,2545]  
931806 2 [-93,-357] [-93,357]  
931825 6 [-96,-217] [-96,217] [11,-966] [11,966] [134,-1827]  
[134,1827]  
931832 2 [214,-3276] [214,3276]  
931833 2 [106,-1457] [106,1457]  
931834 2 [215,-3297] [215,3297]  
931836 2 [562,-13358] [562,13358]  
931848 4 [-23,-959] [-23,959] [226,-3532] [226,3532]  
931849 2 [48,-1021] [48,1021]  
931856 2 [152,-2108] [152,2108]  
931864 2 [-54,-880] [-54,880]  
931867 2 [249,-4046] [249,4046]  
931887 2 [-51,-894] [-51,894]  
931897 4 [428,-8907] [428,8907] [564,-13429] [564,13429]  
931904 6 [-80,-648] [-80,648] [-95,-273] [-95,273] [800,-22648]  
[800,22648]  
931921 2 [42,-1003] [42,1003]  
931923 2 [-47,-910] [-47,910]  
931929 2 [55,-1048] [55,1048]  
931946 2 [287,-4957] [287,4957]  
931953 2 [856,-25063] [856,25063]  
931954 2 [-9,-965] [-9,965]  
931962 4 [-41,-929] [-41,929] [3223,-182977] [3223,182977]  
931985 6 [139,-1902] [139,1902] [146,-2011] [146,2011]  
[312196,-174437961] [312196,174437961]  
931992 6 [-86,-544] [-86,544] [1153,-39163] [1153,39163]  
[2593,-132043] [2593,132043]  
931994 2 [-97,-139] [-97,139]

931996 2 [602,-14802] [602,14802]  
932000 2 [-55,-875] [-55,875]  
932004 4 [10168,-1025306] [10168,1025306] [40,-998] [40,998]  
932013 2 [411,-8388] [411,8388]  
932014 2 [-45,-917] [-45,917]  
932024 2 [290,-5032] [290,5032]  
932032 2 [-87,-523] [-87,523]  
932033 2 [623,-15580] [623,15580]  
932040 2 [-14,-964] [-14,964]  
932044 2 [78,-1186] [78,1186]  
932056 2 [57,-1057] [57,1057]  
932057 4 [-82,-617] [-82,617] [148,-2043] [148,2043]  
932063 2 [317,-5726] [317,5726]  
932068 2 [-28,-954] [-28,954]  
932076 4 [174,-2490] [174,2490] [21174,-3081090] [21174,3081090]  
932095 2 [29,-978] [29,978]  
932100 2 [100,-1390] [100,1390]  
932102 4 [-53,-885] [-53,885] [19,-969] [19,969]  
932104 2 [1538,-60324] [1538,60324]  
932111 2 [17,-968] [17,968]  
932116 2 [165,-2329] [165,2329]  
932120 2 [449,-9563] [449,9563]  
932121 2 [282,-4833] [282,4833]  
932124 2 [-35,-943] [-35,943]  
932130 2 [-81,-633] [-81,633]  
932137 4 [-36,-941] [-36,941] [2208,-103757] [2208,103757]  
932156 6 [10,-966] [10,966] [54962,-12885278] [54962,12885278]  
[82,-1218] [82,1218]  
932161 2 [120,-1631] [120,1631]  
932163 2 [5377,-394286] [5377,394286]  
932169 2 [436,-9155] [436,9155]  
932176 2 [92,-1308] [92,1308]  
932177 2 [848,-24713] [848,24713]  
932184 2 [330,-6072] [330,6072]  
932186 2 [-73,-737] [-73,737]  
932193 2 [22,-971] [22,971]  
932202 2 [103,-1423] [103,1423]  
932206 2 [147,-2027] [147,2027]  
932217 2 [-62,-833] [-62,833]  
932221 2 [-85,-564] [-85,564]  
932225 4 [-10,-965] [-10,965] [470,-10235] [470,10235]  
932228 2 [-68,-786] [-68,786]  
932238 2 [-69,-777] [-69,777]  
932248 2 [-22,-960] [-22,960]  
932255 2 [209,-3172] [209,3172]  
932260 2 [-96,-218] [-96,218]  
932265 2 [76,-1171] [76,1171]  
932273 2 [-97,-140] [-97,140]  
932275 2 [821,-23544] [821,23544]  
932282 2 [-17,-963] [-17,963]

932291 2 [-31,-950] [-31,950]  
932292 2 [168,-2382] [168,2382]  
932296 2 [942,-28928] [942,28928]  
932300 2 [-74,-726] [-74,726]  
932303 4 [-19,-962] [-19,962] [941,-28882] [941,28882]  
932304 2 [916,-27740] [916,27740]  
932305 2 [-66,-803] [-66,803]  
932319 4 [33,-984] [33,984] [913,-27604] [913,27604]  
932323 2 [-63,-826] [-63,826]  
932328 2 [346,-6508] [346,6508]  
932329 2 [-34,-945] [-34,945]  
932332 2 [1557,-61445] [1557,61445]  
932345 6 [-94,-319] [-94,319] [116,-1579] [116,1579] [14,-967]  
[14,967]  
932346 2 [-65,-811] [-65,811]  
932352 2 [-92,-392] [-92,392]  
932361 2 [130,-1769] [130,1769]  
932368 2 [96,-1348] [96,1348]  
932373 2 [51,-1032] [51,1032]  
932374 2 [-37,-939] [-37,939]  
932391 2 [1125,-37746] [1125,37746]  
932396 2 [62,-1082] [62,1082]  
932401 2 [-90,-451] [-90,451]  
932403 2 [421,-8692] [421,8692]  
932409 2 [220,-3403] [220,3403]  
932410 2 [519,-11863] [519,11863]  
932427 2 [9,-966] [9,966]  
932433 2 [202,-3029] [202,3029]  
932451 2 [-95,-274] [-95,274]  
932452 2 [288,-4982] [288,4982]  
932464 2 [1121,-37545] [1121,37545]  
932472 2 [54,-1044] [54,1044]  
932473 2 [-88,-501] [-88,501]  
932475 2 [-71,-758] [-71,758]  
932480 2 [289,-5007] [289,5007]  
932481 2 [2982,-162843] [2982,162843]  
932482 2 [34263,-6342173] [34263,6342173]  
932498 2 [-89,-477] [-89,477]  
932500 6 [-91,-423] [-91,423] [101,-1401] [101,1401] [11541,-1239839]  
[11541,1239839]  
932501 2 [47,-1018] [47,1018]  
932505 2 [64,-1093] [64,1093]  
932516 2 [-56,-870] [-56,870]  
932521 6 [-93,-358] [-93,358] [84,-1235] [84,1235] [90,-1289]  
[90,1289]  
932529 2 [43,-1006] [43,1006]  
932536 2 [102,-1412] [102,1412]  
932545 2 [3344,-193377] [3344,193377]  
932554 2 [-97,-141] [-97,141]  
932556 2 [-11,-965] [-11,965]



932570 2 [31,-981] [31,981]  
932577 2 [28,-977] [28,977]  
932581 2 [-61,-840] [-61,840]  
932585 4 [374,-7297] [374,7297] [71,-1136] [71,1136]  
932589 4 [135,-1842] [135,1842] [295,-5158] [295,5158]  
932593 2 [-84,-583] [-84,583]  
932597 2 [79,-1194] [79,1194]  
932598 2 [-29,-953] [-29,953]  
932601 2 [124,-1685] [124,1685]  
932608 2 [-79,-663] [-79,663]  
932612 2 [584,-14146] [584,14146]  
932617 2 [23,-972] [23,972]  
932620 2 [69,-1123] [69,1123]  
932624 2 [-40,-932] [-40,932]  
932633 4 [-77,-690] [-77,690] [1966,-87177] [1966,87177]  
932644 2 [8,-966] [8,966]  
932659 2 [81,-1210] [81,1210]  
932671 2 [-15,-964] [-15,964]  
932676 2 [760,-20974] [760,20974]  
932688 2 [52,-1036] [52,1036]  
932696 2 [334,-6180] [334,6180]  
932697 10 [-96,-219] [-96,219] [138,-1887] [138,1887] [1399,-52336]  
[1399,52336] [312,-5595] [312,5595] [39,-996] [39,996]  
932708 2 [-52,-890] [-52,890]  
932715 2 [189,-2772] [189,2772]  
932716 2 [342,-6398] [342,6398]  
932723 2 [53,-1040] [53,1040]  
932732 6 [-46,-914] [-46,914] [349,-6591] [349,6591] [58,-1062]  
[58,1062]  
932745 4 [1714,-70967] [1714,70967] [196,-2909] [196,2909]  
932746 2 [-33,-947] [-33,947]  
932752 2 [-72,-748] [-72,748]  
932765 2 [119,-1618] [119,1618]  
932767 2 [93,-1318] [93,1318]  
932780 2 [2789,-147293] [2789,147293]  
932782 2 [-21,-961] [-21,961]  
932785 2 [35016,-6552391] [35016,6552391]  
932788 2 [-67,-795] [-67,795]  
932804 2 [80,-1202] [80,1202]  
932813 4 [6587,-534604] [6587,534604] [7,-966] [7,966]  
932824 2 [-70,-768] [-70,768]  
932836 2 [132,-1798] [132,1798]  
932837 4 [-97,-142] [-97,142] [2399,-117506] [2399,117506]  
932841 4 [-38,-937] [-38,937] [2032,-91603] [2032,91603]  
932842 2 [239,-3819] [239,3819]  
932850 2 [255,-4185] [255,4185]  
932851 2 [117,-1592] [117,1592]  
932869 2 [95,-1338] [95,1338]  
932881 2 [-78,-677] [-78,677]  
932889 2 [46,-1015] [46,1015]

932892 8 [114589,-38789519] [114589,38789519] [13,-967] [13,967]  
[34,-986] [34,986] [8602,-797810] [8602,797810]  
932893 2 [27,-976] [27,976]  
932897 2 [44,-1009] [44,1009]  
932900 2 [20,-970] [20,970]  
932905 4 [-64,-819] [-64,819] [24,-973] [24,973]  
932913 2 [112,-1529] [112,1529]  
932917 2 [303,-5362] [303,5362]  
932918 2 [107,-1469] [107,1469]  
932928 2 [16,-968] [16,968]  
932940 4 [6,-966] [6,966] [981,-30741] [981,30741]  
932948 2 [61,-1077] [61,1077]  
932953 2 [-12,-965] [-12,965]  
932969 4 [308,-5491] [308,5491] [98,-1369] [98,1369]  
932975 4 [205,-3090] [205,3090] [241,-3864] [241,3864]  
932976 2 [49,-1025] [49,1025]  
932984 2 [-94,-320] [-94,320]  
932988 4 [-59,-853] [-59,853] [-83,-601] [-83,601]  
932993 6 [-58,-859] [-58,859] [118,-1605] [118,1605] [136,-1857]  
[136,1857]  
933000 4 [-95,-275] [-95,275] [94,-1328] [94,1328]  
933004 2 [878,-26034] [878,26034]  
933019 2 [45,-1012] [45,1012]  
933021 2 [75,-1164] [75,1164]  
933025 2 [516,-11761] [516,11761]  
933031 8 [137,-1872] [137,1872] [2277,-108658] [2277,108658] [5,-966]  
[5,966] [825,-23716] [825,23716]  
933049 4 [1326,-48295] [1326,48295] [26,-975] [26,975]  
933051 2 [25,-974] [25,974]  
933056 2 [1489,-57465] [1489,57465]  
933058 4 [-49,-903] [-49,903] [1071,-35063] [1071,35063]  
933065 2 [599,-14692] [599,14692]  
933067 2 [173,-2472] [173,2472]  
933079 2 [-87,-524] [-87,524]  
933080 2 [41,-1001] [41,1001]  
933081 2 [-86,-545] [-86,545]  
933089 4 [143,-1964] [143,1964] [155,-2158] [155,2158]  
933092 2 [4,-966] [4,966]  
933093 2 [543,-12690] [543,12690]  
933100 2 [-75,-715] [-75,715]  
933110 6 [1979,-88043] [1979,88043] [331,-6099] [331,6099] [59,-1067]  
[59,1067]  
933116 2 [122,-1658] [122,1658]  
933122 2 [-97,-143] [-97,143]  
933129 8 [1218,-42519] [1218,42519] [16620,-2142627] [16620,2142627]  
[18,-969] [18,969] [3,-966] [3,966]  
933136 2 [-96,-220] [-96,220]  
933137 2 [-92,-393] [-92,393]  
933148 2 [2,-966] [2,966]  
933155 2 [1,-966] [1,966]

933156 2 [0,-966] [0,966]  
933157 2 [-1,-966] [-1,966]  
933164 6 [-2,-966] [-2,966] [2365,-115017] [2365,115017] [38,-994]  
[38,994]  
933176 2 [65,-1099] [65,1099]  
933183 2 [-3,-966] [-3,966]  
933184 2 [60,-1072] [60,1072]  
933185 2 [-76,-703] [-76,703]  
933187 2 [417,-8570] [417,8570]  
933191 2 [169,-2400] [169,2400]  
933193 2 [56,-1053] [56,1053]  
933198 2 [1891,-82237] [1891,82237]  
933201 20 [-18,-963] [-18,963] [-50,-899] [-50,899] [-80,-649]  
[-80,649] [1210,-42101] [1210,42101] [162,-2277] [162,2277]  
[180,-2601] [180,2601] [19332,-2687913] [19332,2687913] [72,-1143]  
[72,1143] [73099,-19763650] [73099,19763650] [774,-21555] [774,21555]  
933220 4 [-4,-966] [-4,966] [1296,-46666] [1296,46666]  
933227 2 [1229,-43096] [1229,43096]  
933238 2 [-93,-359] [-93,359]  
933241 2 [-48,-907] [-48,907]  
933248 2 [236,-3752] [236,3752]  
933257 2 [68,-1117] [68,1117]  
933265 2 [756,-20809] [756,20809]  
933268 2 [141,-1933] [141,1933]  
933269 2 [35,-988] [35,988]  
933281 2 [-5,-966] [-5,966]  
933283 2 [-43,-924] [-43,924]  
933284 2 [500,-11222] [500,11222]  
933288 2 [1033,-33215] [1033,33215]  
933291 2 [105,-1446] [105,1446]  
933292 2 [-82,-618] [-82,618]  
933304 4 [-30,-952] [-30,952] [-90,-452] [-90,452]  
933327 2 [1297,-46720] [1297,46720]  
933336 2 [129,-1755] [129,1755]  
933347 2 [-91,-424] [-91,424]  
933350 2 [-85,-565] [-85,565]  
933352 2 [273,-4613] [273,4613]  
933361 4 [12,-967] [12,967] [672,-17447] [672,17447]  
933362 2 [3767,-231205] [3767,231205]  
933369 2 [-32,-949] [-32,949]  
933372 6 [-6,-966] [-6,966] [114,-1554] [114,1554] [333,-6153]  
[333,6153]  
933380 2 [36016,-6835074] [36016,6835074]  
933389 2 [-25,-958] [-25,958]  
933392 2 [-16,-964] [-16,964]  
933397 2 [-81,-634] [-81,634]  
933400 2 [30,-980] [30,980]  
933404 2 [2210,-103898] [2210,103898]  
933409 6 [-60,-847] [-60,847] [-97,-144] [-97,144] [518,-11829]  
[518,11829]

933411 4 [37,-992] [37,992] [85,-1244] [85,1244]  
933417 4 [-42,-927] [-42,927] [552,-13005] [552,13005]  
933418 4 [-57,-865] [-57,865] [207,-3131] [207,3131]  
933422 2 [-13,-965] [-13,965]  
933425 8 [-26,-957] [-26,957] [-44,-921] [-44,921] [6364,-507687]  
[6364,507687] [74,-1157] [74,1157]  
933431 2 [89,-1280] [89,1280]  
933443 2 [193,-2850] [193,2850]  
933444 4 [-20,-962] [-20,962] [36,-990] [36,990]  
933453 2 [-89,-478] [-89,478]  
933457 2 [1128,-37897] [1128,37897]  
933476 4 [-88,-502] [-88,502] [125,-1699] [125,1699]  
933480 2 [201,-3009] [201,3009]  
933483 2 [73,-1150] [73,1150]  
933499 6 [-7,-966] [-7,966] [525,-12068] [525,12068] [54713,-12797814]  
[54713,12797814]  
933505 2 [-24,-959] [-24,959]  
933508 4 [332,-6126] [332,6126] [77,-1179] [77,1179]  
933513 2 [151,-2092] [151,2092]  
933521 2 [32,-983] [32,983]  
933529 2 [66,-1105] [66,1105]  
933530 2 [311,-5569] [311,5569]  
933544 2 [-39,-935] [-39,935]  
933551 2 [-95,-276] [-95,276]  
933557 2 [1007,-31970] [1007,31970]  
933558 2 [67,-1111] [67,1111]  
933561 2 [1145502,-1226009337] [1145502,1226009337]  
933569 4 [386,-7645] [386,7645] [443,-9374] [443,9374]  
933577 2 [-96,-221] [-96,221]  
933580 2 [21,-971] [21,971]  
933593 2 [992,-31259] [992,31259]  
933612 2 [517,-11795] [517,11795]  
933619 2 [-27,-956] [-27,956]  
933625 6 [-54,-881] [-54,881] [-94,-321] [-94,321] [344,-6453]  
[344,6453]  
933632 2 [424,-8784] [424,8784]  
933637 2 [339,-6316] [339,6316]  
933649 4 [108,-1481] [108,1481] [15,-968] [15,968]  
933658 2 [111,-1517] [111,1517]  
933660 2 [309,-5517] [309,5517]  
933661 4 [-73,-738] [-73,738] [412379,-264816360] [412379,264816360]  
933668 6 [-8,-966] [-8,966] [172,-2454] [172,2454] [197,-2929]  
[197,2929]  
933676 2 [-51,-895] [-51,895]  
933696 2 [1260,-44736] [1260,44736]  
933697 4 [224,-3489] [224,3489] [63,-1088] [63,1088]  
933698 2 [-97,-145] [-97,145]  
933710 2 [371,-7211] [371,7211]  
933721 2 [684,-17915] [684,17915]  
933724 2 [170,-2418] [170,2418]

933736 2 [1065,-34769] [1065,34769]  
933742 2 [83,-1227] [83,1227]  
933744 2 [-47,-911] [-47,911]  
933751 2 [-55,-876] [-55,876]  
933753 2 [-74,-727] [-74,727]  
933758 2 [11,-967] [11,967]  
933760 2 [-84,-584] [-84,584]  
933765 2 [2899,-156092] [2899,156092]  
933767 2 [-23,-960] [-23,960]  
933793 2 [-69,-778] [-69,778]  
933801 2 [-68,-787] [-68,787]  
933803 2 [1277,-45644] [1277,45644]  
933821 2 [-41,-930] [-41,930]  
933830 4 [1091,-36049] [1091,36049] [91,-1299] [91,1299]  
933833 2 [227,-3554] [227,3554]  
933840 2 [244,-3932] [244,3932]  
933841 2 [50,-1029] [50,1029]  
933849 4 [-45,-918] [-45,918] [310,-5543] [310,5543]  
933850 4 [191,-2811] [191,2811] [8855,-833265] [8855,833265]  
933865 2 [264,-4397] [264,4397]  
933868 4 [222,-3446] [222,3446] [797,-22521] [797,22521]  
933873 2 [-53,-886] [-53,886]  
933877 2 [2447,-121050] [2447,121050]  
933884 2 [-62,-834] [-62,834]  
933885 4 [-9,-966] [-9,966] [171,-2436] [171,2436]  
933892 2 [48,-1022] [48,1022]  
933900 2 [70,-1130] [70,1130]  
933912 2 [-66,-804] [-66,804]  
933924 2 [-92,-394] [-92,394]  
933928 2 [42,-1004] [42,1004]  
933929 2 [128,-1741] [128,1741]  
933935 2 [-79,-664] [-79,664]  
933953 6 [1502,-58219] [1502,58219] [176,-2527] [176,2527] [86,-1253]  
[86,1253]  
933956 2 [832,-24018] [832,24018]  
933957 2 [-93,-360] [-93,360]  
933969 6 [-14,-965] [-14,965] [-65,-812] [-65,812] [88,-1271]  
[88,1271]  
933976 2 [-63,-827] [-63,827]  
933977 2 [-28,-955] [-28,955]  
933985 2 [1244,-43887] [1244,43887]  
933989 2 [-97,-146] [-97,146]  
933992 2 [-71,-759] [-71,759]  
933993 2 [126,-1713] [126,1713]  
934001 2 [40,-999] [40,999]  
934011 2 [-35,-944] [-35,944]  
934014 2 [-77,-691] [-77,691]  
934020 10 [-36,-942] [-36,942] [-96,-222] [-96,222] [109,-1493]  
[109,1493] [276,-4686] [276,4686] [984,-30882] [984,30882]  
934025 2 [110,-1505] [110,1505]

934026 2 [55,-1049] [55,1049]  
934032 2 [808,-22988] [808,22988]  
934041 2 [19,-970] [19,970]  
934047 2 [83613,-24177462] [83613,24177462]  
934048 4 [153,-2125] [153,2125] [17,-969] [17,969]  
934052 2 [29,-979] [29,979]  
934081 2 [5532,-411457] [5532,411457]  
934089 2 [10,-967] [10,967]  
934095 2 [721,-19384] [721,19384]  
934097 2 [362,-6955] [362,6955]  
934101 2 [99,-1380] [99,1380]  
934102 2 [419,-8631] [419,8631]  
934104 2 [-95,-277] [-95,277]  
934113 2 [166,-2347] [166,2347]  
934121 2 [200,-2989] [200,2989]  
934128 2 [-87,-525] [-87,525]  
934136 2 [22,-972] [22,972]  
934141 2 [87,-1262] [87,1262]  
934146 2 [127,-1727] [127,1727]  
934156 2 [-10,-966] [-10,966]  
934167 2 [3433,-201148] [3433,201148]  
934169 2 [-22,-961] [-22,961]  
934171 2 [57,-1058] [57,1058]  
934172 2 [-86,-546] [-86,546]  
934188 2 [397,-7969] [397,7969]  
934191 2 [-83,-602] [-83,602]  
934192 2 [-31,-951] [-31,951]  
934196 2 [-91,-425] [-91,425]  
934208 2 [97,-1359] [97,1359]  
934209 10 [-17,-964] [-17,964] [-90,-453] [-90,453] [14530,-1751453]  
[14530,1751453] [156,-2175] [156,2175] [198,-2949] [198,2949]  
934220 2 [-34,-946] [-34,946]  
934228 2 [-19,-963] [-19,963]  
934236 2 [-78,-678] [-78,678]  
934249 4 [-72,-749] [-72,749] [210,-3193] [210,3193]  
934253 2 [-37,-940] [-37,940]  
934255 2 [429,-8938] [429,8938]  
934257 2 [-56,-871] [-56,871]  
934262 2 [-61,-841] [-61,841]  
934268 2 [-94,-322] [-94,322]  
934280 4 [14,-968] [14,968] [5026,-356316] [5026,356316]  
934282 2 [-97,-147] [-97,147]  
934284 2 [1990,-88778] [1990,88778]  
934288 2 [33,-985] [33,985]  
934305 2 [14254,-1701787] [14254,1701787]  
934312 2 [1578,-62692] [1578,62692]  
934319 2 [161,-2260] [161,2260]  
934321 2 [822,-23587] [822,23587]  
934332 4 [133,-1813] [133,1813] [778,-21722] [778,21722]  
934337 2 [188,-2753] [188,2753]

934340 2 [10124,-1018658] [10124,1018658]  
934344 2 [178,-2564] [178,2564]  
934360 2 [9,-967] [9,967]  
934361 4 [-70,-769] [-70,769] [104,-1435] [104,1435]  
934362 2 [199,-2969] [199,2969]  
934379 2 [-67,-796] [-67,796]  
934400 6 [1160,-39520] [1160,39520] [164,-2312] [164,2312] [440,-9280]  
[440,9280]  
934410 2 [-89,-479] [-89,479]  
934416 2 [144,-1980] [144,1980]  
934417 4 [2198,-103053] [2198,103053] [78,-1187] [78,1187]  
934438 2 [51,-1033] [51,1033]  
934455 2 [13909,-1640378] [13909,1640378]  
934464 2 [121,-1645] [121,1645]  
934465 4 [-96,-223] [-96,223] [219,-3382] [219,3382]  
934468 2 [4416,-293458] [4416,293458]  
934475 2 [365,-7040] [365,7040]  
934481 6 [-85,-566] [-85,566] [-88,-503] [-88,503] [614,-15245]  
[614,15245]  
934487 2 [-11,-966] [-11,966]  
934489 6 [-40,-933] [-40,933] [-52,-891] [-52,891] [23196,-3532805]  
[23196,3532805]  
934500 2 [-80,-650] [-80,650]  
934501 2 [435,-9124] [435,9124]  
934505 2 [-29,-954] [-29,954]  
934513 2 [4512,-303079] [4512,303079]  
934529 2 [-82,-619] [-82,619]  
934531 4 [-75,-716] [-75,716] [1089,-35950] [1089,35950]  
934532 2 [28,-978] [28,978]  
934533 2 [31,-982] [31,982]  
934538 2 [47,-1019] [47,1019]  
934542 2 [43,-1007] [43,1007]  
934543 2 [401,-8088] [401,8088]  
934544 2 [-64,-820] [-64,820]  
934556 2 [4872914,-10756800650] [4872914,10756800650]  
934561 10 [-46,-915] [-46,915] [2015,-90456] [2015,90456] [54,-1045]  
[54,1045] [62,-1083] [62,1083] [70640,-18774831] [70640,18774831]  
934562 2 [23,-973] [23,973]  
934565 2 [131,-1784] [131,1784]  
934572 2 [574,-13786] [574,13786]  
934577 4 [-97,-148] [-97,148] [8,-967] [8,967]  
934592 2 [-76,-704] [-76,704]  
934593 2 [82,-1219] [82,1219]  
934596 2 [1525,-59561] [1525,59561]  
934600 2 [-15,-965] [-15,965]  
934608 2 [76,-1172] [76,1172]  
934614 2 [115,-1567] [115,1567]  
934641 2 [-33,-948] [-33,948]  
934647 2 [793,-22352] [793,22352]  
934656 2 [280,-4784] [280,4784]

934659 4 [-95,-278] [-95,278] [181,-2620] [181,2620]  
934664 4 [5378,-394396] [5378,394396] [638,-16144] [638,16144]  
934666 2 [-81,-635] [-81,635]  
934672 2 [504,-11356] [504,11356]  
934678 2 [-93,-361] [-93,361]  
934690 2 [39,-997] [39,997]  
934692 2 [64,-1094] [64,1094]  
934695 4 [-59,-854] [-59,854] [261,-4326] [261,4326]  
934705 4 [-21,-962] [-21,962] [824,-23673] [824,23673]  
934712 2 [-58,-860] [-58,860]  
934713 2 [-92,-395] [-92,395]  
934716 2 [-38,-938] [-38,938]  
934717 2 [123,-1672] [123,1672]  
934724 4 [140,-1918] [140,1918] [476,-10430] [476,10430]  
934746 2 [7,-967] [7,967]  
934748 2 [106,-1458] [106,1458]  
934761 2 [52,-1037] [52,1037]  
934775 2 [1609,-64548] [1609,64548]  
934776 4 [150,-2076] [150,2076] [982,-30788] [982,30788]  
934793 2 [92,-1309] [92,1309]  
934804 2 [53,-1041] [53,1041]  
934806 2 [2467,-122537] [2467,122537]  
934809 2 [631,-15880] [631,15880]  
934817 2 [608,-15023] [608,15023]  
934825 2 [1254,-44417] [1254,44417]  
934827 2 [13,-968] [13,968]  
934841 2 [20,-971] [20,971]  
934844 2 [1898,-82694] [1898,82694]  
934846 4 [27,-977] [27,977] [867,-25547] [867,25547]  
934852 2 [24,-974] [24,974]  
934857 2 [58,-1063] [58,1063]  
934858 2 [71,-1137] [71,1137]  
934865 6 [-49,-904] [-49,904] [16,-969] [16,969] [34,-987] [34,987]  
934867 4 [113,-1542] [113,1542] [69,-1124] [69,1124]  
934873 2 [6,-967] [6,967]  
934874 2 [-97,-149] [-97,149]  
934881 2 [100,-1391] [100,1391]  
934883 2 [2058517,-2953464036] [2058517,2953464036]  
934884 2 [-12,-966] [-12,966]  
934911 2 [705,-18744] [705,18744]  
934912 2 [-96,-224] [-96,224]  
934913 2 [-94,-323] [-94,323]  
934916 2 [44,-1010] [44,1010]  
934920 2 [46,-1016] [46,1016]  
934929 4 [-84,-585] [-84,585] [591,-14400] [591,14400]  
934958 4 [323,-5885] [323,5885] [9227,-886321] [9227,886321]  
934964 6 [1853,-79771] [1853,79771] [493,-10989] [493,10989] [5,-967]  
[5,967]  
934971 2 [157,-2192] [157,2192]  
934976 2 [872,-25768] [872,25768]



934977 2 [283,-4858] [283,4858]  
934986 2 [79,-1195] [79,1195]  
934992 2 [84,-1236] [84,1236]  
935000 10 [-50,-900] [-50,900] [25,-975] [25,975] [26,-976] [26,976]  
[3806350,-7426139100] [3806350,7426139100] [650,-16600] [650,16600]  
935025 4 [235,-3730] [235,3730] [4,-967] [4,967]  
935027 2 [49,-1026] [49,1026]  
935040 2 [2524,-126808] [2524,126808]  
935044 2 [45,-1013] [45,1013]  
935047 2 [-91,-426] [-91,426]  
935049 4 [103,-1424] [103,1424] [160,-2243] [160,2243]  
935056 2 [-48,-908] [-48,908]  
935062 2 [3,-967] [3,967]  
935065 4 [20754,-2989873] [20754,2989873] [96,-1349] [96,1349]  
935068 2 [18,-970] [18,970]  
935080 2 [81,-1211] [81,1211]  
935081 4 [2,-967] [2,967] [2914,-157305] [2914,157305]  
935082 2 [319,-5779] [319,5779]  
935083 2 [41,-1002] [41,1002]  
935088 2 [1,-967] [1,967]  
935089 2 [0,-967] [0,967]  
935090 2 [-1,-967] [-1,967]  
935097 2 [-2,-967] [-2,967]  
935100 2 [90,-1290] [90,1290]  
935103 2 [61,-1078] [61,1078]  
935104 2 [-60,-848] [-60,848]  
935116 4 [-3,-967] [-3,967] [-90,-454] [-90,454]  
935119 2 [4142765,-8432094162] [4142765,8432094162]  
935128 2 [-18,-964] [-18,964]  
935132 2 [-43,-925] [-43,925]  
935133 2 [823,-23630] [823,23630]  
935138 4 [-73,-739] [-73,739] [983,-30835] [983,30835]  
935140 2 [1944,-85718] [1944,85718]  
935149 2 [-57,-866] [-57,866]  
935153 4 [-4,-967] [-4,967] [38,-995] [38,995]  
935164 2 [410,-8358] [410,8358]  
935166 2 [1195,-41321] [1195,41321]  
935173 4 [-97,-150] [-97,150] [2403,-117800] [2403,117800]  
935179 2 [-87,-526] [-87,526]  
935180 2 [254,-4162] [254,4162]  
935208 2 [-74,-728] [-74,728]  
935209 6 [-30,-953] [-30,953] [588,-14291] [588,14291] [80,-1203]  
[80,1203]  
935214 2 [-5,-967] [-5,967]  
935216 2 [-95,-279] [-95,279]  
935231 2 [257,-4232] [257,4232]  
935236 2 [204,-3070] [204,3070]  
935245 2 [59,-1068] [59,1068]  
935246 2 [35,-989] [35,989]  
935249 4 [326,-5965] [326,5965] [926,-28195] [926,28195]

935250 2 [1735,-72275] [1735,72275]  
935264 2 [-79,-665] [-79,665]  
935265 2 [-86,-547] [-86,547]  
935268 6 [-32,-950] [-32,950] [-44,-922] [-44,922] [24412,-3814214]  
[24412,3814214]  
935272 4 [-42,-928] [-42,928] [3129,-175031] [3129,175031]  
935273 6 [2414366,-3751497487] [2414366,3751497487] [272,-4589]  
[272,4589] [278,-4735] [278,4735]  
935289 2 [528,-12171] [528,12171]  
935296 2 [12,-968] [12,968]  
935300 2 [56,-1054] [56,1054]  
935303 2 [101,-1402] [101,1402]  
935305 2 [-6,-967] [-6,967]  
935306 2 [-25,-959] [-25,959]  
935313 2 [142,-1949] [142,1949]  
935321 2 [-16,-965] [-16,965]  
935329 2 [60,-1073] [60,1073]  
935340 2 [-26,-958] [-26,958]  
935350 4 [-69,-779] [-69,779] [75,-1165] [75,1165]  
935351 2 [665,-17176] [665,17176]  
935353 2 [-13,-966] [-13,966]  
935361 6 [-96,-225] [-96,225] [102,-1413] [102,1413] [30,-981]  
[30,981]  
935368 2 [2802,-148324] [2802,148324]  
935369 6 [-20,-963] [-20,963] [-89,-480] [-89,480] [158,-2209]  
[158,2209]  
935375 2 [65,-1100] [65,1100]  
935376 2 [-68,-788] [-68,788]  
935377 2 [447,-9500] [447,9500]  
935388 2 [-54,-882] [-54,882]  
935391 2 [145,-1996] [145,1996]  
935396 4 [-83,-603] [-83,603] [37,-993] [37,993]  
935397 4 [-77,-692] [-77,692] [159,-2226] [159,2226]  
935398 2 [78627,-22047409] [78627,22047409]  
935401 2 [-93,-362] [-93,362]  
935404 2 [93,-1319] [93,1319]  
935406 2 [2995,-163909] [2995,163909]  
935411 2 [497,-11122] [497,11122]  
935415 2 [-39,-936] [-39,936]  
935420 2 [389,-7733] [389,7733]  
935424 6 [-24,-960] [-24,960] [120,-1632] [120,1632] [228,-3576]  
[228,3576]  
935425 2 [36,-991] [36,991]  
935432 2 [-7,-967] [-7,967]  
935460 2 [1744,-72838] [1744,72838]  
935467 2 [-51,-896] [-51,896]  
935474 2 [-97,-151] [-97,151]  
935478 2 [6627,-539481] [6627,539481]  
935480 2 [134,-1828] [134,1828]  
935488 6 [-88,-504] [-88,504] [32,-984] [32,984] [72,-1144] [72,1144]

935492 2 [68,-1118] [68,1118]  
935497 6 [414,-8479] [414,8479] [4178,-270057] [4178,270057]  
[884,-26301] [884,26301]  
935504 8 [-55,-877] [-55,877] [-92,-396] [-92,396] [116,-1580]  
[116,1580] [316,-5700] [316,5700]  
935505 2 [294,-5133] [294,5133]  
935511 2 [-71,-760] [-71,760]  
935513 2 [502,-11289] [502,11289]  
935516 2 [194,-2870] [194,2870]  
935521 2 [-66,-805] [-66,805]  
935523 2 [21,-972] [21,972]  
935532 2 [-27,-957] [-27,957]  
935546 2 [95,-1339] [95,1339]  
935553 4 [-62,-835] [-62,835] [187,-2734] [187,2734]  
935560 2 [-94,-324] [-94,324]  
935567 2 [-47,-912] [-47,912]  
935576 2 [12122,-1334632] [12122,1334632]  
935586 2 [15,-969] [15,969]  
935593 2 [-78,-679] [-78,679]  
935594 2 [-65,-813] [-65,813]  
935601 2 [-8,-967] [-8,967]  
935608 2 [297,-5209] [297,5209]  
935614 2 [-85,-567] [-85,567]  
935616 2 [265,-4421] [265,4421]  
935631 2 [-63,-828] [-63,828]  
935632 2 [668,-17292] [668,17292]  
935646 2 [-53,-887] [-53,887]  
935651 2 [149,-2060] [149,2060]  
935652 2 [39172,-7752890] [39172,7752890]  
935657 2 [94,-1329] [94,1329]  
935677 2 [4523,-304188] [4523,304188]  
935682 2 [-41,-931] [-41,931]  
935686 2 [-45,-919] [-45,919]  
935688 2 [-23,-961] [-23,961]  
935693 2 [11,-968] [11,968]  
935694 2 [483,-10659] [483,10659]  
935697 2 [2158,-100253] [2158,100253]  
935706 2 [175,-2509] [175,2509]  
935708 2 [98,-1370] [98,1370]  
935740 6 [66,-1106] [66,1106] [74,-1158] [74,1158] [79949,-22605783]  
[79949,22605783]  
935748 2 [-72,-750] [-72,750]  
935752 2 [1353,-49777] [1353,49777]  
935753 2 [182,-2639] [182,2639]  
935762 2 [167,-2365] [167,2365]  
935768 2 [-82,-620] [-82,620]  
935775 2 [-95,-280] [-95,280]  
935777 2 [-97,-152] [-97,152]  
935781 2 [67,-1112] [67,1112]  
935784 2 [73,-1151] [73,1151]

935790 2 [139,-1903] [139,1903]  
935801 2 [-80,-651] [-80,651]  
935810 2 [6911,-574529] [6911,574529]  
935812 2 [-96,-226] [-96,226]  
935818 2 [-9,-967] [-9,967]  
935820 2 [301,-5311] [301,5311]  
935824 2 [1176,-40340] [1176,40340]  
935833 2 [10026,-1003903] [10026,1003903]  
935844 2 [445,-9437] [445,9437]  
935857 2 [107,-1470] [107,1470]  
935862 2 [259,-4279] [259,4279]  
935865 2 [211,-3214] [211,3214]  
935867 2 [77,-1180] [77,1180]  
935874 2 [63,-1089] [63,1089]  
935876 2 [6272,-496718] [6272,496718]  
935888 2 [-28,-956] [-28,956]  
935896 2 [1017,-32447] [1017,32447]  
935900 34 [-14,-966] [-14,966] [-35,-945] [-35,945] [-70,-770]  
[-70,770] [-91,-427] [-91,427] [1045,-33795] [1045,33795] [130,-1770]  
[130,1770] [154,-2142] [154,2142] [245,-3955] [245,3955]  
[2506,-125454] [2506,125454] [26285,-4261495] [26285,4261495]  
[3410,-199130] [3410,199130] [4090,-261570] [4090,261570]  
[4274,-279418] [4274,279418] [45661,-9757041] [45661,9757041]  
[50,-1030] [50,1030] [8330,-760270] [8330,760270] [85,-1245] [85,1245]  
935901 2 [375,-7326] [375,7326]  
935905 2 [-36,-943] [-36,943]  
935936 2 [2372,-115528] [2372,115528]  
935937 10 [-81,-636] [-81,636] [114154,-38568851] [114154,38568851]  
[238,-3797] [238,3797] [42,-1005] [42,1005] [48,-1023] [48,1023]  
935945 4 [-61,-842] [-61,842] [634,-15993] [634,15993]  
935952 2 [472,-10300] [472,10300]  
935961 2 [430,-8969] [430,8969]  
935963 2 [2521,-126582] [2521,126582]  
935964 2 [-75,-717] [-75,717]  
935972 8 [-67,-797] [-67,797] [112,-1530] [112,1530] [124,-1686]  
[124,1686] [71588,-19154038] [71588,19154038]  
935982 2 [19,-971] [19,971]  
935987 2 [17,-970] [17,970]  
935992 2 [89,-1281] [89,1281]  
936000 6 [-56,-872] [-56,872] [40,-1000] [40,1000] [7804,-689408]  
[7804,689408]  
936001 4 [-76,-705] [-76,705] [4874,-340275] [4874,340275]  
936002 2 [119,-1619] [119,1619]  
936008 2 [146,-2012] [146,2012]  
936011 2 [29,-980] [29,980]  
936024 2 [10,-968] [10,968]  
936025 2 [-90,-455] [-90,455]  
936031 2 [657,-16868] [657,16868]  
936036 2 [117,-1593] [117,1593]  
936063 2 [321,-5832] [321,5832]

936070 2 [2091,-95621] [2091,95621]  
936073 4 [152,-2109] [152,2109] [4028,-255645] [4028,255645]  
936080 2 [304,-5388] [304,5388]  
936081 2 [22,-973] [22,973]  
936082 2 [-97,-153] [-97,153]  
936089 4 [-10,-967] [-10,967] [218,-3361] [218,3361]  
936092 2 [-22,-962] [-22,962]  
936095 2 [-31,-952] [-31,952]  
936100 2 [-84,-586] [-84,586]  
936104 2 [65066,-16597060] [65066,16597060]  
936113 2 [-34,-947] [-34,947]  
936125 4 [13655,-1595650] [13655,1595650] [55,-1050] [55,1050]  
936126 2 [-93,-363] [-93,363]  
936134 2 [-37,-941] [-37,941]  
936138 2 [-17,-965] [-17,965]  
936144 2 [148,-2044] [148,2044]  
936145 2 [434,-9093] [434,9093]  
936148 2 [957,-29621] [957,29621]  
936153 2 [4263,-278340] [4263,278340]  
936155 2 [-19,-964] [-19,964]  
936161 4 [350,-6619] [350,6619] [70,-1131] [70,1131]  
936184 2 [105,-1447] [105,1447]  
936185 2 [-64,-821] [-64,821]  
936192 2 [208,-3152] [208,3152]  
936197 2 [83,-1228] [83,1228]  
936204 2 [118,-1606] [118,1606]  
936208 2 [1472,-56484] [1472,56484]  
936209 2 [-94,-325] [-94,325]  
936217 2 [14,-969] [14,969]  
936221 2 [3095,-172186] [3095,172186]  
936222 2 [2587,-131585] [2587,131585]  
936224 2 [1001,-31685] [1001,31685]  
936232 2 [-87,-527] [-87,527]  
936251 2 [1817,-77458] [1817,77458]  
936259 2 [33,-986] [33,986]  
936261 2 [147,-2028] [147,2028]  
936264 2 [190,-2792] [190,2792]  
936265 2 [-96,-227] [-96,227]  
936272 2 [-52,-892] [-52,892]  
936274 2 [135,-1843] [135,1843]  
936278 2 [163,-2295] [163,2295]  
936281 2 [242,-3887] [242,3887]  
936288 4 [2937,-159171] [2937,159171] [57,-1059] [57,1059]  
936295 2 [9,-968] [9,968]  
936297 2 [-92,-397] [-92,397]  
936298 2 [1103,-36645] [1103,36645]  
936307 2 [369,-7154] [369,7154]  
936329 2 [2855,-152552] [2855,152552]  
936330 2 [-89,-481] [-89,481]  
936333 2 [967,-30086] [967,30086]

936336 2 [-95,-281] [-95,281]  
936356 2 [-40,-934] [-40,934]  
936360 4 [-86,-548] [-86,548] [234,-3708] [234,3708]  
936364 2 [510,-11558] [510,11558]  
936369 2 [186,-2715] [186,2715]  
936389 2 [-97,-154] [-97,154]  
936392 2 [-46,-916] [-46,916]  
936404 2 [-59,-855] [-59,855]  
936414 2 [-29,-955] [-29,955]  
936420 2 [-11,-967] [-11,967]  
936423 2 [453,-9690] [453,9690]  
936429 2 [91,-1300] [91,1300]  
936433 6 [-58,-861] [-58,861] [122,-1659] [122,1659] [132,-1799]  
[132,1799]  
936437 2 [16019,-2027464] [16019,2027464]  
936441 2 [544,-12725] [544,12725]  
936446 2 [1187,-40907] [1187,40907]  
936450 2 [24759,-3895827] [24759,3895827]  
936459 2 [10333,-1050364] [10333,1050364]  
936460 2 [86,-1254] [86,1254]  
936472 2 [138,-1888] [138,1888]  
936476 2 [20117,-2853283] [20117,2853283]  
936477 2 [183,-2658] [183,2658]  
936481 2 [114,-1555] [114,1555]  
936489 2 [28,-979] [28,979]  
936496 2 [225,-3511] [225,3511]  
936497 2 [-88,-505] [-88,505]  
936498 2 [31,-983] [31,983]  
936505 4 [206,-3111] [206,3111] [51,-1034] [51,1034]  
936509 2 [23,-974] [23,974]  
936512 6 [688,-18072] [688,18072] [8,-968] [8,968] [88,-1272]  
[88,1272]  
936531 2 [-15,-966] [-15,966]  
936538 2 [-33,-949] [-33,949]  
936540 2 [466,-10106] [466,10106]  
936544 2 [5961,-460235] [5961,460235]  
936545 2 [479,-10528] [479,10528]  
936546 2 [367,-7097] [367,7097]  
936550 2 [179,-2583] [179,2583]  
936557 2 [43,-1008] [43,1008]  
936577 2 [47,-1020] [47,1020]  
936580 2 [5196,-374546] [5196,374546]  
936593 2 [-38,-939] [-38,939]  
936595 2 [-79,-666] [-79,666]  
936603 2 [-83,-604] [-83,604]  
936612 2 [108,-1482] [108,1482]  
936615 2 [229,-3598] [229,3598]  
936617 2 [-73,-740] [-73,740]  
936630 2 [-21,-963] [-21,963]  
936652 2 [54,-1046] [54,1046]

936659 2 [12485,-1395028] [12485,1395028]  
936665 2 [-74,-729] [-74,729]  
936666 2 [87,-1263] [87,1263]  
936673 2 [192,-2831] [192,2831]  
936674 2 [-49,-905] [-49,905]  
936681 2 [7,-968] [7,968]  
936685 2 [39,-998] [39,998]  
936693 2 [111,-1518] [111,1518]  
936698 2 [-97,-155] [-97,155]  
936701 2 [299,-5260] [299,5260]  
936708 4 [136,-1858] [136,1858] [2956,-160718] [2956,160718]  
936712 2 [3054,-168776] [3054,168776]  
936714 2 [271,-4565] [271,4565]  
936720 4 [-96,-228] [-96,228] [2136,-98724] [2136,98724]  
936726 2 [163795,-66290449] [163795,66290449]  
936728 2 [62,-1084] [62,1084]  
936729 2 [691,-18190] [691,18190]  
936737 2 [742,-20235] [742,20235]  
936745 2 [654,-16753] [654,16753]  
936749 4 [-85,-568] [-85,568] [551,-12970] [551,12970]  
936755 2 [-91,-428] [-91,428]  
936764 4 [13,-969] [13,969] [221,-3425] [221,3425]  
936775 2 [165,-2330] [165,2330]  
936776 2 [137,-1873] [137,1873]  
936782 6 [-77,-693] [-77,693] [539,-12551] [539,12551] [6059,-471631]  
[6059,471631]  
936784 2 [20,-972] [20,972]  
936785 2 [1871,-80936] [1871,80936]  
936791 2 [185,-2696] [185,2696]  
936792 2 [78,-1188] [78,1188]  
936801 14 [-50,-901] [-50,901] [-60,-849] [-60,849] [24,-975] [24,975]  
[27,-978] [27,978] [30735,-5388276] [30735,5388276]  
[423750,-275844651] [423750,275844651] [474,-10365] [474,10365]  
936804 2 [16,-970] [16,970]  
936808 2 [6,-968] [6,968]  
936811 2 [1037,-33408] [1037,33408]  
936813 2 [583,-14110] [583,14110]  
936817 2 [-12,-967] [-12,967]  
936822 2 [2323,-111967] [2323,111967]  
936825 2 [184,-2677] [184,2677]  
936831 2 [385,-7616] [385,7616]  
936833 2 [1916,-83873] [1916,83873]  
936836 2 [52,-1038] [52,1038]  
936840 2 [34,-988] [34,988]  
936841 2 [1047,-33892] [1047,33892]  
936847 2 [129,-1756] [129,1756]  
936853 2 [-93,-364] [-93,364]  
936856 2 [1337,-48897] [1337,48897]  
936860 2 [-94,-326] [-94,326]  
936862 2 [99,-1381] [99,1381]

936867 2 [613,-15208] [613,15208]  
936873 2 [-48,-909] [-48,909]  
936875 2 [125,-1700] [125,1700]  
936881 2 [64,-1095] [64,1095]  
936882 2 [-57,-867] [-57,867]  
936883 2 [177,-2546] [177,2546]  
936887 2 [53,-1042] [53,1042]  
936899 4 [-95,-282] [-95,282] [5,-968] [5,968]  
936909 2 [-69,-780] [-69,780]  
936927 2 [97,-1360] [97,1360]  
936929 2 [266,-4445] [266,4445]  
936936 2 [-90,-456] [-90,456]  
936937 2 [44,-1011] [44,1011]  
936951 2 [25,-976] [25,976]  
936952 2 [-78,-680] [-78,680]  
936953 16 [-68,-789] [-68,789] [1747,-73026] [1747,73026] [26,-977]  
[26,977] [2638,-135495] [2638,135495] [31756,-5658987] [31756,5658987]  
[46,-1017] [46,1017] [5207,-375736] [5207,375736] [76,-1173] [76,1173]  
936960 2 [4,-968] [4,968]  
936964 2 [240,-3842] [240,3842]  
936970 2 [13119,-1502627] [13119,1502627]  
936983 2 [-43,-926] [-43,926]  
936984 2 [58,-1064] [58,1064]  
936997 2 [3,-968] [3,968]  
937007 2 [109,-1494] [109,1494]  
937008 2 [3937,-247031] [3937,247031]  
937009 14 [-82,-621] [-82,621] [-97,-156] [-97,156] [1140,-38503]  
[1140,38503] [18,-971] [18,971] [2918,-157629] [2918,157629]  
[31054778,-173058383781] [31054778,173058383781] [431,-9000]  
[431,9000]  
937016 2 [2,-968] [2,968]  
937018 2 [143,-1965] [143,1965]  
937020 2 [9781,-967331] [9781,967331]  
937023 2 [1,-968] [1,968]  
937024 2 [0,-968] [0,968]  
937025 2 [-1,-968] [-1,968]  
937032 6 [-2,-968] [-2,968] [-71,-761] [-71,761] [82,-1220] [82,1220]  
937035 2 [2121,-97686] [2121,97686]  
937036 2 [110,-1506] [110,1506]  
937044 2 [253,-4139] [253,4139]  
937049 2 [338,-6289] [338,6289]  
937051 2 [-3,-968] [-3,968]  
937057 6 [-18,-965] [-18,965] [168,-2383] [168,2383] [174,-2491]  
[174,2491]  
937071 4 [45,-1014] [45,1014] [609,-15060] [609,15060]  
937073 2 [203,-3050] [203,3050]  
937080 2 [49,-1027] [49,1027]  
937088 6 [-4,-968] [-4,968] [1417,-53349] [1417,53349] [41,-1003]  
[41,1003]  
937092 2 [-92,-398] [-92,398]



937097 2 [212,-3235] [212,3235]  
937104 2 [-80,-652] [-80,652]  
937107 2 [433,-9062] [433,9062]  
937113 2 [-44,-923] [-44,923]  
937116 8 [-30,-954] [-30,954] [402,-8118] [402,8118] [4245,-276579]  
[4245,276579] [69,-1125] [69,1125]  
937125 2 [735,-19950] [735,19950]  
937129 2 [-42,-929] [-42,929]  
937132 2 [-66,-806] [-66,806]  
937133 2 [71,-1138] [71,1138]  
937135 4 [141,-1934] [141,1934] [929,-28332] [929,28332]  
937144 2 [38,-996] [38,996]  
937147 2 [4473,-299158] [4473,299158]  
937149 2 [-5,-968] [-5,968]  
937153 4 [-54,-883] [-54,883] [536,-12447] [536,12447]  
937169 2 [-32,-951] [-32,951]  
937177 2 [-96,-229] [-96,229]  
937193 2 [1832,-78419] [1832,78419]  
937196 2 [1070,-35014] [1070,35014]  
937209 2 [2038,-92009] [2038,92009]  
937210 2 [-81,-637] [-81,637]  
937221 2 [-65,-814] [-65,814]  
937224 4 [-62,-836] [-62,836] [1390,-51832] [1390,51832]  
937225 6 [-25,-960] [-25,960] [195,-2890] [195,2890] [35,-990]  
[35,990]  
937232 2 [104,-1436] [104,1436]  
937233 2 [12,-969] [12,969]  
937240 4 [-6,-968] [-6,968] [5601,-419179] [5601,419179]  
937249 2 [-72,-751] [-72,751]  
937252 2 [-16,-966] [-16,966]  
937257 2 [-26,-959] [-26,959]  
937259 4 [-55,-878] [-55,878] [233,-3686] [233,3686]  
937260 4 [-51,-897] [-51,897] [61,-1079] [61,1079]  
937273 2 [-84,-587] [-84,587]  
937284 2 [1468,-56254] [1468,56254]  
937286 4 [-13,-967] [-13,967] [7379,-633865] [7379,633865]  
937287 4 [-87,-528] [-87,528] [217,-3340] [217,3340]  
937288 6 [-39,-937] [-39,937] [-63,-829] [-63,829] [3122,-174444]  
[3122,174444]  
937293 2 [-89,-482] [-89,482]  
937296 2 [-20,-964] [-20,964]  
937322 2 [-97,-157] [-97,157]  
937324 2 [30,-982] [30,982]  
937327 2 [1773,-74662] [1773,74662]  
937345 2 [-24,-961] [-24,961]  
937351 2 [2217,-104392] [2217,104392]  
937367 2 [-7,-968] [-7,968]  
937369 2 [275,-4662] [275,4662]  
937373 2 [347,-6536] [347,6536]  
937377 2 [79,-1196] [79,1196]

937382 2 [59,-1069] [59,1069]  
937383 2 [37,-994] [37,994]  
937385 2 [284,-4883] [284,4883]  
937392 2 [-47,-913] [-47,913]  
937393 2 [432,-9031] [432,9031]  
937394 2 [1223,-42781] [1223,42781]  
937399 4 [-75,-718] [-75,718] [3285,-188282] [3285,188282]  
937400 2 [230,-3620] [230,3620]  
937406 2 [155,-2159] [155,2159]  
937408 2 [36,-992] [36,992]  
937409 2 [56,-1055] [56,1055]  
937412 6 [-76,-706] [-76,706] [128,-1742] [128,1742] [92,-1310]  
[92,1310]  
937419 2 [21865,-3233138] [21865,3233138]  
937420 2 [126,-1714] [126,1714]  
937421 2 [-53,-888] [-53,888]  
937422 2 [1923,-84333] [1923,84333]  
937438 2 [1587,-63229] [1587,63229]  
937441 2 [-70,-771] [-70,771]  
937447 4 [-27,-958] [-27,958] [1737,-72400] [1737,72400]  
937448 2 [361,-6927] [361,6927]  
937457 6 [-86,-549] [-86,549] [223,-3468] [223,3468] [32,-985]  
[32,985]  
937464 2 [-95,-283] [-95,283]  
937465 2 [84,-1237] [84,1237]  
937468 2 [21,-973] [21,973]  
937475 2 [1409,-52898] [1409,52898]  
937476 2 [60,-1074] [60,1074]  
937503 2 [81,-1212] [81,1212]  
937508 2 [-88,-506] [-88,506]  
937513 4 [-94,-327] [-94,327] [2183,-102000] [2183,102000]  
937525 6 [-45,-920] [-45,920] [11897295,-41036692070]  
[11897295,41036692070] [15,-970] [15,970]  
937532 6 [1154,-39214] [1154,39214] [1778,-74978] [1778,74978]  
[30557,-5341535] [30557,5341535]  
937536 2 [-8,-968] [-8,968]  
937544 2 [1625,-65513] [1625,65513]  
937545 2 [-41,-932] [-41,932]  
937548 2 [246,-3978] [246,3978]  
937561 2 [13110,-1501081] [13110,1501081]  
937567 2 [-67,-798] [-67,798]  
937576 2 [65,-1101] [65,1101]  
937582 2 [-93,-365] [-93,365]  
937601 4 [127,-1728] [127,1728] [34735,-6473676] [34735,6473676]  
937611 2 [-23,-962] [-23,962]  
937612 2 [-91,-429] [-91,429]  
937616 2 [80,-1204] [80,1204]  
937617 2 [1099,-36446] [1099,36446]  
937628 2 [1066,-34818] [1066,34818]  
937630 4 [-61,-843] [-61,843] [11,-969] [11,969]

937636 4 [-96,-230] [-96,230] [765,-21181] [765,21181]  
937637 2 [-97,-158] [-97,158]  
937655 2 [409,-8328] [409,8328]  
937656 2 [1570,-62216] [1570,62216]  
937660 2 [954,-29482] [954,29482]  
937664 2 [100,-1392] [100,1392]  
937665 2 [106,-1459] [106,1459]  
937681 6 [270,-4541] [270,4541] [75,-1166] [75,1166] [90,-1291]  
[90,1291]  
937693 2 [3831,-237122] [3831,237122]  
937698 2 [151,-2093] [151,2093]  
937700 2 [556,-13146] [556,13146]  
937718 2 [3043,-167865] [3043,167865]  
937725 2 [811,-23116] [811,23116]  
937728 2 [232,-3664] [232,3664]  
937729 4 [27291,-4508470] [27291,4508470] [68,-1119] [68,1119]  
937745 2 [-56,-873] [-56,873]  
937749 2 [115,-1568] [115,1568]  
937753 2 [-9,-968] [-9,968]  
937755 2 [121,-1646] [121,1646]  
937756 2 [162,-2278] [162,2278]  
937764 2 [96,-1350] [96,1350]  
937772 2 [262,-4350] [262,4350]  
937773 2 [231,-3642] [231,3642]  
937777 2 [72,-1145] [72,1145]  
937791 2 [-35,-946] [-35,946]  
937792 2 [-36,-944] [-36,944]  
937798 2 [267,-4469] [267,4469]  
937800 2 [769,-21347] [769,21347]  
937801 2 [-28,-957] [-28,957]  
937802 2 [2063,-93707] [2063,93707]  
937812 2 [-83,-605] [-83,605]  
937818 2 [1143,-38655] [1143,38655]  
937820 2 [341,-6371] [341,6371]  
937828 2 [-64,-822] [-64,822]  
937833 2 [-14,-967] [-14,967]  
937846 2 [18587,-2534043] [18587,2534043]  
937849 2 [-90,-457] [-90,457]  
937858 2 [1287,-46181] [1287,46181]  
937868 2 [4061,-258793] [4061,258793]  
937886 2 [-85,-569] [-85,569]  
937889 2 [-92,-399] [-92,399]  
937898 2 [103,-1425] [103,1425]  
937907 2 [293,-5108] [293,5108]  
937912 2 [738,-20072] [738,20072]  
937924 2 [62076,-15466270] [62076,15466270]  
937925 2 [19,-972] [19,972]  
937928 4 [-79,-667] [-79,667] [17,-971] [17,971]  
937929 2 [2248,-106589] [2248,106589]  
937939 2 [213,-3256] [213,3256]

937948 2 [42,-1006] [42,1006]  
937952 2 [113,-1543] [113,1543]  
937953 2 [66,-1107] [66,1107]  
937954 2 [-97,-159] [-97,159]  
937959 2 [133,-1814] [133,1814]  
937961 6 [10,-969] [10,969] [2440,-120531] [2440,120531] [50,-1031]  
[50,1031]  
937972 2 [29,-981] [29,981]  
937984 2 [48,-1024] [48,1024]  
937988 2 [15832,-1992066] [15832,1992066]  
937992 2 [169,-2401] [169,2401]  
938000 2 [-31,-953] [-31,953]  
938001 2 [40,-1001] [40,1001]  
938006 2 [67,-1113] [67,1113]  
938008 2 [-34,-948] [-34,948]  
938012 2 [173,-2473] [173,2473]  
938017 6 [-22,-963] [-22,963] [-37,-942] [-37,942] [16188,-2059633]  
[16188,2059633]  
938024 4 [-10,-968] [-10,968] [62278,-15541824] [62278,15541824]  
938028 2 [22,-974] [22,974]  
938031 2 [-95,-284] [-95,284]  
938043 2 [93,-1320] [93,1320]  
938052 2 [3184,-179666] [3184,179666]  
938053 2 [63,-1090] [63,1090]  
938057 4 [-52,-893] [-52,893] [74,-1159] [74,1159]  
938062 2 [123,-1673] [123,1673]  
938065 2 [216,-3319] [216,3319]  
938069 2 [-17,-966] [-17,966]  
938076 2 [970,-30226] [970,30226]  
938084 6 [-19,-965] [-19,965] [1640,-66422] [1640,66422]  
[7856,-696310] [7856,696310]  
938087 2 [73,-1152] [73,1152]  
938097 2 [-96,-231] [-96,231]  
938098 2 [-73,-741] [-73,741]  
938108 2 [101,-1403] [101,1403]  
938115 2 [-59,-856] [-59,856]  
938124 2 [-74,-730] [-74,730]  
938134 2 [131,-1785] [131,1785]  
938156 4 [-58,-862] [-58,862] [14,-970] [14,970]  
938168 2 [-94,-328] [-94,328]  
938169 2 [-77,-694] [-77,694]  
938180 2 [269,-4517] [269,4517]  
938188 2 [102,-1414] [102,1414]  
938211 2 [8257,-750298] [8257,750298]  
938217 2 [268,-4493] [268,4493]  
938225 8 [-40,-935] [-40,935] [-46,-917] [-46,917] [395,-7910]  
[395,7910] [95,-1340] [95,1340]  
938226 2 [55,-1051] [55,1051]  
938228 2 [77,-1181] [77,1181]  
938232 4 [33,-987] [33,987] [9,-969] [9,969]

938244 2 [4348,-286706] [4348,286706]  
938252 2 [-82,-622] [-82,622]  
938258 2 [-89,-483] [-89,483]  
938260 2 [189,-2773] [189,2773]  
938273 2 [-97,-160] [-97,160]  
938275 2 [7125,-601420] [7125,601420]  
938280 2 [54721,-12800621] [54721,12800621]  
938281 2 [327,-5992] [327,5992]  
938283 2 [2173,-101300] [2173,101300]  
938299 2 [153,-2126] [153,2126]  
938309 2 [575,-13822] [575,13822]  
938313 6 [-78,-681] [-78,681] [-93,-366] [-93,366] [612,-15171]  
[612,15171]  
938316 2 [94,-1330] [94,1330]  
938325 4 [-29,-956] [-29,956] [13939,-1645688] [13939,1645688]  
938337 2 [5854,-447899] [5854,447899]  
938344 2 [-87,-529] [-87,529]  
938355 2 [-11,-968] [-11,968]  
938377 2 [144,-1981] [144,1981]  
938385 2 [214,-3277] [214,3277]  
938391 2 [85,-1246] [85,1246]  
938400 2 [625,-15655] [625,15655]  
938401 2 [315,-5674] [315,5674]  
938404 2 [180,-2602] [180,2602]  
938407 2 [57,-1060] [57,1060]  
938409 4 [-80,-653] [-80,653] [610,-15097] [610,15097]  
938424 2 [70,-1132] [70,1132]  
938429 2 [215,-3298] [215,3298]  
938437 2 [-33,-950] [-33,950]  
938440 2 [281,-4809] [281,4809]  
938448 8 [-84,-588] [-84,588] [252,-4116] [252,4116] [28,-980]  
[28,980] [492,-10956] [492,10956]  
938449 6 [570,-13643] [570,13643] [8,-969] [8,969] [98,-1371]  
[98,1371]  
938458 2 [23,-975] [23,975]  
938464 2 [-15,-967] [-15,967]  
938465 4 [256,-4209] [256,4209] [31,-984] [31,984]  
938470 2 [-69,-781] [-69,781]  
938471 2 [-91,-430] [-91,430]  
938472 2 [-38,-940] [-38,940]  
938475 2 [10249,-1037582] [10249,1037582]  
938485 4 [-49,-906] [-49,906] [-81,-638] [-81,638]  
938492 2 [202,-3030] [202,3030]  
938500 2 [-60,-850] [-60,850]  
938520 2 [894,-26748] [894,26748]  
938521 2 [-88,-507] [-88,507]  
938532 2 [-68,-790] [-68,790]  
938547 2 [1269,-45216] [1269,45216]  
938555 4 [-71,-762] [-71,762] [89,-1282] [89,1282]  
938556 2 [-86,-550] [-86,550]

938557 2 [-21,-964] [-21,964]  
938560 4 [-96,-232] [-96,232] [156,-2176] [156,2176]  
938561 4 [140,-1919] [140,1919] [170,-2419] [170,2419]  
938564 2 [196,-2910] [196,2910]  
938572 2 [237,-3775] [237,3775]  
938574 4 [43,-1009] [43,1009] [51,-1035] [51,1035]  
938577 2 [172,-2455] [172,2455]  
938591 2 [1885,-81846] [1885,81846]  
938594 2 [-97,-161] [-97,161]  
938600 6 [-95,-285] [-95,285] [209,-3173] [209,3173] [425,-8815]  
[425,8815]  
938604 2 [-50,-902] [-50,902]  
938617 2 [-57,-868] [-57,868]  
938618 4 [47,-1021] [47,1021] [7,-969] [7,969]  
938625 2 [559,-13252] [559,13252]  
938649 2 [376,-7355] [376,7355]  
938654 2 [83,-1229] [83,1229]  
938656 2 [857,-25107] [857,25107]  
938665 2 [116,-1581] [116,1581]  
938682 2 [39,-999] [39,999]  
938688 2 [-92,-400] [-92,400]  
938689 2 [120,-1633] [120,1633]  
938692 2 [-48,-910] [-48,910]  
938703 2 [13,-970] [13,970]  
938729 2 [20,-973] [20,973]  
938735 2 [8929,-843732] [8929,843732]  
938745 12 [-66,-807] [-66,807] [16,-971] [16,971] [1704,-70347]  
[1704,70347] [37614,-7294983] [37614,7294983] [54,-1047] [54,1047]  
[6,-969] [6,969]  
938752 12 [-12,-968] [-12,968] [-72,-752] [-72,752]  
[1536971064,-60255755611664] [1536971064,60255755611664] [24,-976]  
[24,976] [2904,-156496] [2904,156496] [372,-7240] [372,7240]  
938758 4 [171,-2437] [171,2437] [27,-979] [27,979]  
938764 2 [-90,-458] [-90,458]  
938771 2 [305,-5414] [305,5414]  
938778 2 [247,-4001] [247,4001]  
938793 2 [391,-7792] [391,7792]  
938798 2 [107,-1471] [107,1471]  
938808 2 [166,-2348] [166,2348]  
938817 4 [2652,-136575] [2652,136575] [34,-989] [34,989]  
938825 6 [-76,-707] [-76,707] [-94,-329] [-94,329] [611,-15134]  
[611,15134]  
938836 10 [-43,-927] [-43,927] [-75,-719] [-75,719] [1629,-65755]  
[1629,65755] [17775645,-74944204219] [17775645,74944204219] [5,-969]  
[5,969]  
938840 2 [161,-2261] [161,2261]  
938850 2 [-65,-815] [-65,815]  
938897 6 [-62,-837] [-62,837] [4,-969] [4,969] [62,-1085] [62,1085]  
938904 2 [25,-977] [25,977]  
938908 2 [26,-978] [26,978]

938913 4 [226,-3533] [226,3533] [52,-1039] [52,1039]  
938917 2 [-97,-162] [-97,162]  
938920 2 [-54,-884] [-54,884]  
938929 2 [150,-2077] [150,2077]  
938934 2 [3,-969] [3,969]  
938947 2 [-63,-830] [-63,830]  
938952 2 [18,-972] [18,972]  
938953 2 [2,-969] [2,969]  
938960 8 [-44,-924] [-44,924] [1,-969] [1,969] [44,-1012] [44,1012]  
[484,-10692] [484,10692]  
938961 2 [0,-969] [0,969]  
938962 2 [-1,-969] [-1,969]  
938969 4 [-2,-969] [-2,969] [86,-1255] [86,1255]  
938972 2 [53,-1043] [53,1043]  
938975 2 [545,-12760] [545,12760]  
938979 2 [673,-17486] [673,17486]  
938984 2 [-70,-772] [-70,772]  
938988 16 [-18,-966] [-18,966] [-3,-969] [-3,969] [-42,-930] [-42,930]  
[16662,-2150754] [16662,2150754] [46,-1018] [46,1018] [597,-14619]  
[597,14619] [6301,-500167] [6301,500167] [933,-28515] [933,28515]  
939006 2 [507,-11457] [507,11457]  
939008 2 [176,-2528] [176,2528]  
939016 2 [-55,-879] [-55,879]  
939023 2 [-83,-606] [-83,606]  
939025 14 [-30,-955] [-30,955] [-4,-969] [-4,969] [-85,-570] [-85,570]  
[-96,-233] [-96,233] [164,-2313] [164,2313] [450,-9595] [450,9595]  
[5510,-409005] [5510,409005]  
939030 2 [91,-1301] [91,1301]  
939033 4 [112,-1531] [112,1531] [567,-13536] [567,13536]  
939046 2 [-93,-367] [-93,367]  
939055 2 [-51,-898] [-51,898]  
939057 2 [88,-1273] [88,1273]  
939058 2 [351,-6647] [351,6647]  
939072 4 [-32,-952] [-32,952] [64,-1096] [64,1096]  
939077 2 [403,-8148] [403,8148]  
939079 2 [105,-1448] [105,1448]  
939080 2 [1361,-50219] [1361,50219]  
939086 2 [-5,-969] [-5,969]  
939087 2 [390733,-244241882] [390733,244241882]  
939095 2 [41,-1004] [41,1004]  
939100 2 [45,-1015] [45,1015]  
939102 2 [619,-15431] [619,15431]  
939113 2 [58,-1065] [58,1065]  
939129 2 [880,-26123] [880,26123]  
939135 2 [49,-1028] [49,1028]  
939137 6 [134,-1829] [134,1829] [38,-997] [38,997] [4292,-281185]  
[4292,281185]  
939144 2 [193,-2851] [193,2851]  
939146 2 [-25,-961] [-25,961]  
939156 2 [205,-3091] [205,3091]

939163 2 [-39,-938] [-39,938]  
939164 4 [-67,-799] [-67,799] [1421,-53575] [1421,53575]  
939169 2 [78,-1189] [78,1189]  
939171 2 [-95,-286] [-95,286]  
939172 2 [12,-970] [12,970]  
939176 4 [-26,-960] [-26,960] [4502,-302072] [4502,302072]  
939177 2 [-6,-969] [-6,969]  
939185 2 [-16,-967] [-16,967]  
939193 4 [243,-3910] [243,3910] [87,-1264] [87,1264]  
939198 2 [-53,-889] [-53,889]  
939206 2 [35,-991] [35,991]  
939209 4 [398,-7999] [398,7999] [950,-29297] [950,29297]  
939212 2 [142,-1950] [142,1950]  
939216 2 [220,-3404] [220,3404]  
939219 2 [-47,-914] [-47,914]  
939221 2 [-13,-968] [-13,968]  
939223 2 [117,-1594] [117,1594]  
939225 6 [-20,-965] [-20,965] [-89,-484] [-89,484] [550,-12935]  
[550,12935]  
939241 2 [119,-1620] [119,1620]  
939242 2 [-97,-163] [-97,163]  
939263 2 [-79,-668] [-79,668]  
939268 2 [-24,-962] [-24,962]  
939281 2 [422,-8723] [422,8723]  
939282 2 [1159,-39469] [1159,39469]  
939289 2 [30,-983] [30,983]  
939293 2 [727,-19626] [727,19626]  
939300 2 [76,-1174] [76,1174]  
939304 2 [-7,-969] [-7,969]  
939317 2 [-61,-844] [-61,844]  
939324 2 [1690,-69482] [1690,69482]  
939332 4 [-91,-431] [-91,431] [524,-12034] [524,12034]  
939339 2 [285,-4908] [285,4908]  
939345 4 [124,-1687] [124,1687] [2314,-111317] [2314,111317]  
939356 2 [157,-2193] [157,2193]  
939364 2 [-27,-959] [-27,959]  
939366 2 [-45,-921] [-45,921]  
939367 2 [69,-1126] [69,1126]  
939372 2 [37,-995] [37,995]  
939384 2 [145,-1997] [145,1997]  
939389 2 [683,-17876] [683,17876]  
939393 2 [36,-993] [36,993]  
939398 2 [251,-4093] [251,4093]  
939401 2 [3320,-191299] [3320,191299]  
939403 2 [-87,-530] [-87,530]  
939410 4 [-41,-933] [-41,933] [71,-1139] [71,1139]  
939415 4 [21,-974] [21,974] [2421,-119126] [2421,119126]  
939417 4 [118,-1607] [118,1607] [32602,-5886625] [32602,5886625]  
939419 2 [61,-1080] [61,1080]  
939428 2 [32,-986] [32,986]



939441 2 [130,-1771] [130,1771]  
939465 2 [384,-7587] [384,7587]  
939466 2 [15,-971] [15,971]  
939473 14 [-64,-823] [-64,823] [-8,-969] [-8,969] [1096,-36297]  
[1096,36297] [178,-2565] [178,2565] [191,-2812] [191,2812]  
[39428,-7829015] [39428,7829015] [82,-1221] [82,1221]  
939482 2 [439,-9249] [439,9249]  
939484 2 [-94,-330] [-94,330]  
939489 2 [-92,-401] [-92,401]  
939492 6 [-56,-874] [-56,874] [-96,-234] [-96,234] [408,-8298]  
[408,8298]  
939497 2 [-82,-623] [-82,623]  
939499 2 [201,-3010] [201,3010]  
939500 2 [469,-10203] [469,10203]  
939520 6 [296,-5184] [296,5184] [324,-5912] [324,5912] [56,-1056]  
[56,1056]  
939521 2 [59,-1070] [59,1070]  
939527 2 [197,-2930] [197,2930]  
939536 8 [-23,-963] [-23,963] [-88,-508] [-88,508] [160,-2244]  
[160,2244] [59960,-14682244] [59960,14682244]  
939558 2 [-77,-695] [-77,695]  
939569 4 [-97,-164] [-97,164] [11,-970] [11,970]  
939577 4 [108,-1483] [108,1483] [318,-5753] [318,5753]  
939581 2 [-73,-742] [-73,742]  
939584 4 [248,-4024] [248,4024] [4688,-320984] [4688,320984]  
939585 2 [-74,-731] [-74,731]  
939588 2 [277,-4711] [277,4711]  
939592 2 [114,-1556] [114,1556]  
939597 2 [139,-1904] [139,1904]  
939600 2 [364,-7012] [364,7012]  
939625 8 [-84,-589] [-84,589] [3810,-235175] [3810,235175] [60,-1075]  
[60,1075] [99,-1382] [99,1382]  
939648 2 [97,-1361] [97,1361]  
939657 2 [-86,-551] [-86,551]  
939676 2 [-78,-682] [-78,682]  
939681 8 [-36,-945] [-36,945] [-90,-459] [-90,459] [207,-3132]  
[207,3132] [802,-22733] [802,22733]  
939684 2 [-35,-947] [-35,947]  
939690 2 [-9,-969] [-9,969]  
939694 2 [603,-14839] [603,14839]  
939716 6 [-28,-958] [-28,958] [-80,-654] [-80,654] [1069,-34965]  
[1069,34965]  
939730 2 [111,-1519] [111,1519]  
939736 2 [345,-6481] [345,6481]  
939744 4 [-95,-287] [-95,287] [393,-7851] [393,7851]  
939752 2 [122,-1660] [122,1660]  
939762 2 [-81,-639] [-81,639]  
939768 2 [-14,-968] [-14,968]  
939770 2 [79,-1197] [79,1197]  
939772 2 [149,-2061] [149,2061]

939779 2 [65,-1102] [65,1102]  
939781 2 [-93,-368] [-93,368]  
939788 2 [158,-2210] [158,2210]  
939801 2 [292,-5083] [292,5083]  
939804 2 [1405,-52673] [1405,52673]  
939809 4 [1040,-33553] [1040,33553] [260,-4303] [260,4303]  
939828 2 [-59,-857] [-59,857]  
939836 2 [629,-15805] [629,15805]  
939844 4 [-52,-894] [-52,894] [188,-2754] [188,2754]  
939850 2 [159,-2227] [159,2227]  
939869 2 [343,-6426] [343,6426]  
939870 2 [19,-973] [19,973]  
939871 2 [17,-972] [17,972]  
939872 2 [593,-14473] [593,14473]  
939881 2 [-58,-863] [-58,863]  
939891 2 [337,-6262] [337,6262]  
939898 2 [-97,-165] [-97,165]  
939900 6 [10,-970] [10,970] [181,-2621] [181,2621] [250,-4070]  
[250,4070]  
939902 2 [-37,-943] [-37,943]  
939905 2 [-34,-949] [-34,949]  
939906 2 [158095,-62860409] [158095,62860409]  
939907 2 [-31,-954] [-31,954]  
939926 4 [1067,-34867] [1067,34867] [875,-25901] [875,25901]  
939928 4 [17033886,-70302473372] [17033886,70302473372] [81,-1213]  
[81,1213]  
939935 2 [29,-982] [29,982]  
939937 2 [699,-18506] [699,18506]  
939940 2 [84,-1238] [84,1238]  
939944 2 [-22,-964] [-22,964]  
939960 2 [249,-4047] [249,4047]  
939961 18 [-10,-969] [-10,969] [-96,-235] [-96,235] [102254,-32697945]  
[102254,32697945] [135,-1844] [135,1844] [1412,-53067] [1412,53067]  
[192140,-84222219] [192140,84222219] [279,-4760] [279,4760]  
[302,-5337] [302,5337] [42,-1007] [42,1007]  
939968 2 [68,-1120] [68,1120]  
939976 2 [882,-26212] [882,26212]  
939977 2 [22,-975] [22,975]  
939996 2 [109,-1495] [109,1495]  
940002 2 [-17,-967] [-17,967]  
940004 4 [1316,-47750] [1316,47750] [40,-1002] [40,1002]  
940005 2 [639,-16182] [639,16182]  
940014 2 [75,-1167] [75,1167]  
940015 2 [-19,-966] [-19,966]  
940024 4 [258,-4256] [258,4256] [50,-1032] [50,1032]  
940025 2 [80,-1205] [80,1205]  
940032 2 [132,-1800] [132,1800]  
940033 10 [-69,-782] [-69,782] [146,-2013] [146,2013] [48,-1025]  
[48,1025] [767,-21264] [767,21264] [92,-1311] [92,1311]  
940049 2 [110,-1507] [110,1507]

940060 2 [-46,-918] [-46,918]  
940068 2 [72,-1146] [72,1146]  
940076 2 [4102,-262722] [4102,262722]  
940080 2 [-71,-763] [-71,763]  
940096 4 [-40,-936] [-40,936] [1592,-63528] [1592,63528]  
940097 2 [14,-971] [14,971]  
940100 4 [197045,-87467785] [197045,87467785] [200,-2990] [200,2990]  
940105 2 [104,-1437] [104,1437]  
940108 4 [198,-2950] [198,2950] [582,-14074] [582,14074]  
940113 2 [-68,-791] [-68,791]  
940145 4 [-94,-331] [-94,331] [974,-30413] [974,30413]  
940166 2 [-85,-571] [-85,571]  
940168 2 [66,-1108] [66,1108]  
940171 2 [9,-970] [9,970]  
940185 2 [154,-2143] [154,2143]  
940194 2 [-89,-485] [-89,485]  
940195 2 [-91,-432] [-91,432]  
940201 4 [-60,-851] [-60,851] [360,-6899] [360,6899]  
940207 2 [33,-988] [33,988]  
940220 2 [274,-4638] [274,4638]  
940229 2 [-97,-166] [-97,166]  
940233 6 [1306,-47207] [1306,47207] [148,-2045] [148,2045] [67,-1114]  
[67,1114]  
940234 2 [63,-1091] [63,1091]  
940236 2 [-83,-607] [-83,607]  
940238 2 [-29,-957] [-29,957]  
940240 2 [-76,-708] [-76,708]  
940249 2 [138,-1889] [138,1889]  
940257 2 [-72,-753] [-72,753]  
940264 2 [90,-1292] [90,1292]  
940275 4 [-75,-720] [-75,720] [37045,-7130080] [37045,7130080]  
940276 2 [125,-1701] [125,1701]  
940292 6 [-11,-969] [-11,969] [-92,-402] [-92,402] [152,-2110]  
[152,2110]  
940298 2 [-49,-907] [-49,907]  
940301 2 [199,-2970] [199,2970]  
940304 2 [416,-8540] [416,8540]  
940312 2 [2042,-92280] [2042,92280]  
940318 2 [147,-2029] [147,2029]  
940319 2 [-95,-288] [-95,288]  
940329 2 [55,-1052] [55,1052]  
940338 2 [-33,-951] [-33,951]  
940339 2 [1013,-32256] [1013,32256]  
940353 2 [-38,-941] [-38,941]  
940354 2 [-57,-869] [-57,869]  
940360 6 [-66,-808] [-66,808] [129,-1757] [129,1757] [27441,-4545691]  
[27441,4545691]  
940376 2 [74,-1160] [74,1160]  
940388 2 [8,-970] [8,970]  
940389 2 [3583,-214474] [3583,214474]

940392 4 [1329,-48459] [1329,48459] [73,-1153] [73,1153]  
940395 2 [649,-16562] [649,16562]  
940399 2 [-15,-968] [-15,968]  
940409 6 [-50,-903] [-50,903] [23,-976] [23,976] [28,-981] [28,981]  
940420 2 [404,-8178] [404,8178]  
940425 2 [136,-1859] [136,1859]  
940429 2 [263,-4374] [263,4374]  
940432 2 [-96,-236] [-96,236]  
940434 2 [31,-985] [31,985]  
940449 2 [100,-1393] [100,1393]  
940464 2 [-87,-531] [-87,531]  
940465 2 [96,-1351] [96,1351]  
940474 2 [2943,-159659] [2943,159659]  
940481 4 [-65,-816] [-65,816] [239,-3820] [239,3820]  
940486 2 [-21,-965] [-21,965]  
940493 2 [167,-2366] [167,2366]  
940500 2 [1005,-31875] [1005,31875]  
940513 2 [-48,-911] [-48,911]  
940518 2 [-93,-369] [-93,369]  
940523 2 [137,-1874] [137,1874]  
940528 2 [57,-1061] [57,1061]  
940529 2 [-70,-773] [-70,773]  
940544 2 [388,-7704] [388,7704]  
940553 2 [-88,-509] [-88,509]  
940557 2 [7,-970] [7,970]  
940562 2 [-97,-167] [-97,167]  
940572 2 [-62,-838] [-62,838]  
940584 2 [106,-1460] [106,1460]  
940591 2 [77,-1182] [77,1182]  
940593 2 [43,-1010] [43,1010]  
940600 6 [-79,-669] [-79,669] [-90,-460] [-90,460] [530,-12240]  
[530,12240]  
940604 2 [413,-8449] [413,8449]  
940608 2 [-63,-831] [-63,831]  
940612 2 [1824,-77906] [1824,77906]  
940620 2 [454,-9722] [454,9722]  
940624 2 [1068,-34916] [1068,34916]  
940633 2 [1182,-40649] [1182,40649]  
940636 2 [210,-3194] [210,3194]  
940641 2 [1147,-38858] [1147,38858]  
940644 2 [13,-971] [13,971]  
940645 2 [51,-1036] [51,1036]  
940661 2 [47,-1022] [47,1022]  
940676 4 [20,-974] [20,974] [224,-3490] [224,3490]  
940681 4 [39,-1000] [39,1000] [407,-8268] [407,8268]  
940684 4 [6,-970] [6,970] [93,-1321] [93,1321]  
940688 2 [16,-972] [16,972]  
940689 10 [-12,-969] [-12,969] [-54,-885] [-54,885]  
[266800,-137809367] [266800,137809367] [546,-12795] [546,12795]  
[70,-1133] [70,1133]

940691 2 [-43,-928] [-43,928]  
940697 2 [2428,-119643] [2428,119643]  
940703 2 [2513,-125980] [2513,125980]  
940704 2 [241,-3865] [241,3865]  
940705 2 [24,-977] [24,977]  
940717 2 [27,-980] [27,980]  
940725 2 [175,-2510] [175,2510]  
940743 2 [56793,-13534500] [56793,13534500]  
940744 2 [-82,-624] [-82,624]  
940749 2 [103,-1426] [103,1426]  
940753 2 [236,-3753] [236,3753]  
940760 6 [-86,-552] [-86,552] [2609,-133267] [2609,133267] [314,-5648]  
[314,5648]  
940761 4 [222,-3447] [222,3447] [442,-9343] [442,9343]  
940763 2 [-67,-800] [-67,800]  
940775 4 [-55,-880] [-55,880] [5,-970] [5,970]  
940793 2 [806,-22903] [806,22903]  
940796 2 [34,-990] [34,990]  
940804 2 [-84,-590] [-84,590]  
940808 2 [-94,-332] [-94,332]  
940809 4 [-44,-925] [-44,925] [328,-6019] [328,6019]  
940812 2 [838,-24278] [838,24278]  
940816 2 [2385,-116479] [2385,116479]  
940823 2 [377,-7384] [377,7384]  
940833 2 [286,-4933] [286,4933]  
940836 2 [4,-970] [4,970]  
940840 2 [54,-1048] [54,1048]  
940841 2 [7802,-689143] [7802,689143]  
940843 2 [2793,-147610] [2793,147610]  
940849 6 [-42,-931] [-42,931] [126,-1715] [126,1715] [15120,-1859207]  
[15120,1859207]  
940851 4 [465,-10074] [465,10074] [549,-12900] [549,12900]  
940852 2 [-51,-899] [-51,899]  
940859 2 [25,-978] [25,978]  
940865 2 [26,-979] [26,979]  
940869 2 [163,-2296] [163,2296]  
940873 2 [3,-970] [3,970]  
940884 2 [85,-1247] [85,1247]  
940886 2 [115,-1569] [115,1569]  
940892 2 [2,-970] [2,970]  
940896 2 [-95,-289] [-95,289]  
940897 6 [-97,-168] [-97,168] [128,-1743] [128,1743] [18,-973]  
[18,973]  
940899 2 [1,-970] [1,970]  
940900 2 [0,-970] [0,970]  
940901 2 [-1,-970] [-1,970]  
940905 2 [-96,-237] [-96,237]  
940906 2 [95,-1341] [95,1341]  
940908 2 [-2,-970] [-2,970]  
940915 2 [101,-1404] [101,1404]

940921 2 [-18,-967] [-18,967]  
940927 2 [-3,-970] [-3,970]  
940936 2 [-30,-956] [-30,956]  
940942 2 [227,-3555] [227,3555]  
940949 6 [-77,-696] [-77,696] [143,-1966] [143,1966] [755,-20768]  
[755,20768]  
940964 2 [-4,-970] [-4,970]  
940969 2 [1283,-45966] [1283,45966]  
940977 6 [-32,-953] [-32,953] [-53,-890] [-53,890] [94,-1331]  
[94,1331]  
940984 2 [306,-5440] [306,5440]  
940985 4 [15836,-1992821] [15836,1992821] [44,-1013] [44,1013]  
940992 2 [52,-1040] [52,1040]  
940994 2 [815,-23287] [815,23287]  
941004 2 [141,-1935] [141,1935]  
941006 2 [-61,-845] [-61,845]  
941017 4 [102,-1415] [102,1415] [627,-15730] [627,15730]  
941022 2 [187,-2735] [187,2735]  
941025 8 [-5,-970] [-5,970] [-80,-655] [-80,655] [1480,-56945]  
[1480,56945] [46,-1019] [46,1019]  
941032 2 [182,-2640] [182,2640]  
941039 2 [113,-1544] [113,1544]  
941040 2 [-39,-939] [-39,939]  
941041 6 [-78,-683] [-78,683] [-81,-640] [-81,640] [194640,-85871321]  
[194640,85871321]  
941048 8 [-47,-915] [-47,915] [-74,-732] [-74,732] [121,-1647]  
[121,1647] [3842,-238144] [3842,238144]  
941058 2 [127,-1729] [127,1729]  
941059 2 [53,-1044] [53,1044]  
941060 2 [-91,-433] [-91,433]  
941066 2 [-73,-743] [-73,743]  
941068 2 [62,-1086] [62,1086]  
941069 2 [-25,-962] [-25,962]  
941097 4 [-26,-961] [-26,961] [-92,-403] [-92,403]  
941104 2 [41,-1005] [41,1005]  
941113 6 [12,-971] [12,971] [83,-1230] [83,1230] [866,-25503]  
[866,25503]  
941116 2 [-6,-970] [-6,970]  
941120 6 [-16,-968] [-16,968] [-64,-824] [-64,824] [89,-1283]  
[89,1283]  
941131 2 [45,-1016] [45,1016]  
941132 4 [1973,-87643] [1973,87643] [38,-998] [38,998]  
941139 2 [405,-8208] [405,8208]  
941156 2 [-20,-966] [-20,966]  
941158 4 [-13,-969] [-13,969] [491,-10923] [491,10923]  
941161 2 [1470,-56369] [1470,56369]  
941165 2 [-89,-486] [-89,486]  
941188 2 [576,-13858] [576,13858]  
941189 2 [35,-992] [35,992]  
941192 7 [-98,0] [2254,-107016] [2254,107016] [49,-1029] [49,1029]

[98,-1372] [98,1372]  
941193 8 [-24,-963] [-24,963] [-98,-1] [-98,1]  
[207533032,-2989722270781] [207533032,2989722270781] [291,-5058]  
[291,5058]  
941196 4 [-98,-2] [-98,2] [51883405,-373716872111]  
[51883405,373716872111]  
941197 2 [82983,-23904722] [82983,23904722]  
941201 4 [-98,-3] [-98,3] [23059400,-110731709399]  
[23059400,110731709399]  
941208 4 [-98,-4] [-98,4] [2401,-117653] [2401,117653]  
941209 2 [-45,-922] [-45,922]  
941217 2 [-98,-5] [-98,5]  
941221 2 [255,-4186] [255,4186]  
941228 6 [-98,-6] [-98,6] [406,-8238] [406,8238]  
[5764997,-13841993101] [5764997,13841993101]  
941230 2 [219,-3383] [219,3383]  
941234 2 [-97,-169] [-97,169]  
941241 8 [-56,-875] [-56,875] [-98,-7] [-98,7] [4235560,-8716984171]  
[4235560,8716984171] [595,-14546] [595,14546]  
941243 2 [-7,-970] [-7,970]  
941244 2 [58,-1066] [58,1066]  
941256 4 [-98,-8] [-98,8] [30,-984] [30,984]  
941257 4 [-93,-370] [-93,370] [194,-2871] [194,2871]  
941265 2 [64,-1097] [64,1097]  
941273 2 [-98,-9] [-98,9]  
941277 2 [-41,-934] [-41,934]  
941283 2 [-27,-960] [-27,960]  
941292 2 [-98,-10] [-98,10]  
941307 2 [3289,-188626] [3289,188626]  
941309 2 [-85,-572] [-85,572]  
941313 2 [-98,-11] [-98,11]  
941336 2 [-98,-12] [-98,12]  
941350 2 [1155,-39265] [1155,39265]  
941361 2 [-98,-13] [-98,13]  
941363 2 [37,-996] [37,996]  
941364 2 [21,-975] [21,975]  
941373 2 [1003,-31780] [1003,31780]  
941377 2 [204,-3071] [204,3071]  
941380 4 [-96,-238] [-96,238] [36,-994] [36,994]  
941388 4 [-98,-14] [-98,14] [1059037,-1089849929] [1059037,1089849929]  
941391 2 [1677,-68682] [1677,68682]  
941393 2 [1802,-76501] [1802,76501]  
941401 2 [32,-987] [32,987]  
941409 4 [123,-1674] [123,1674] [15,-972] [15,972]  
941411 2 [5729,-433630] [5729,433630]  
941412 2 [-8,-970] [-8,970]  
941417 4 [-98,-15] [-98,15] [352,-6675] [352,6675]  
941436 2 [165,-2331] [165,2331]  
941448 2 [-98,-16] [-98,16]  
941449 2 [2343,-113416] [2343,113416]

941451 2 [-83,-608] [-83,608]  
941463 2 [-23,-964] [-23,964]  
941473 2 [-94,-333] [-94,333]  
941475 2 [-95,-290] [-95,290]  
941477 2 [383,-7558] [383,7558]  
941480 4 [2689,-139443] [2689,139443] [86,-1256] [86,1256]  
941481 2 [-98,-17] [-98,17]  
941487 2 [18233389,-77857615066] [18233389,77857615066]  
941500 2 [485,-10725] [485,10725]  
941510 2 [11,-971] [11,971]  
941516 2 [-98,-18] [-98,18]  
941521 2 [-90,-461] [-90,461]  
941527 2 [-87,-532] [-87,532]  
941543 2 [-59,-858] [-59,858]  
941548 2 [78,-1190] [78,1190]  
941549 2 [1451,-55280] [1451,55280]  
941553 2 [-98,-19] [-98,19]  
941554 2 [663,-17099] [663,17099]  
941572 6 [-36,-946] [-36,946] [-88,-510] [-88,510] [908,-27378]  
[908,27378]  
941573 2 [-97,-170] [-97,170]  
941577 2 [547,-12830] [547,12830]  
941579 2 [-35,-948] [-35,948]  
941580 4 [534,-12378] [534,12378] [61,-1081] [61,1081]  
941588 2 [133,-1815] [133,1815]  
941592 2 [-98,-20] [-98,20]  
941598 2 [-69,-783] [-69,783]  
941601 2 [724,-19505] [724,19505]  
941604 2 [88,-1274] [88,1274]  
941607 2 [-71,-764] [-71,764]  
941608 4 [-58,-864] [-58,864] [1398,-52280] [1398,52280]  
941620 2 [69,-1127] [69,1127]  
941629 2 [-9,-970] [-9,970]  
941633 26 [-28,-959] [-28,959] [-52,-895] [-52,895] [-98,-21] [-98,21]  
[298,-5235] [298,5235] [304853542,-5322759797061]  
[304853542,5322759797061] [322,-5859] [322,5859] [435862,-287755419]  
[435862,287755419] [470792,-323030561] [470792,323030561] [511,-11592]  
[511,11592] [5432,-400351] [5432,400351] [548,-12865] [548,12865]  
[56,-1057] [56,1057] [91,-1302] [91,1302]  
941636 2 [320,-5806] [320,5806]  
941642 2 [3143,-176207] [3143,176207]  
941649 2 [76,-1175] [76,1175]  
941651 2 [1477,-56772] [1477,56772]  
941657 2 [-76,-709] [-76,709]  
941662 2 [59,-1071] [59,1071]  
941676 2 [-98,-22] [-98,22]  
941689 2 [71,-1140] [71,1140]  
941696 2 [-68,-792] [-68,792]  
941705 6 [-14,-969] [-14,969] [131,-1786] [131,1786] [244,-3933]  
[244,3933]



941713 2 [21066,-3057547] [21066,3057547]  
941716 2 [-75,-721] [-75,721]  
941717 2 [179,-2584] [179,2584]  
941721 2 [-98,-23] [-98,23]  
941722 2 [87,-1265] [87,1265]  
941725 2 [155,-2160] [155,2160]  
941741 2 [107,-1472] [107,1472]  
941761 2 [6320,-502431] [6320,502431]  
941764 2 [-72,-754] [-72,754]  
941768 2 [-98,-24] [-98,24]  
941776 2 [60,-1076] [60,1076]  
941788 2 [282,-4834] [282,4834]  
941789 2 [-37,-944] [-37,944]  
941794 2 [183,-2659] [183,2659]  
941796 2 [300,-5286] [300,5286]  
941800 2 [186,-2716] [186,2716]  
941804 2 [-34,-950] [-34,950]  
941816 4 [-31,-955] [-31,955] [17,-973] [17,973]  
941817 4 [-98,-25] [-98,25] [19,-974] [19,974]  
941824 2 [168,-2384] [168,2384]  
941828 2 [116,-1582] [116,1582]  
941836 2 [70317,-18646207] [70317,18646207]  
941841 2 [10,-971] [10,971]  
941846 2 [659,-16945] [659,16945]  
941848 2 [3678,-223060] [3678,223060]  
941849 2 [190,-2793] [190,2793]  
941857 2 [-96,-239] [-96,239]  
941861 2 [287,-4958] [287,4958]  
941865 2 [-86,-553] [-86,553]  
941868 2 [-98,-26] [-98,26]  
941873 2 [-22,-965] [-22,965]  
941885 2 [151,-2094] [151,2094]  
941897 2 [-46,-919] [-46,919]  
941900 4 [-10,-970] [-10,970] [29,-983] [29,983]  
941904 6 [-60,-852] [-60,852] [-92,-404] [-92,404] [348,-6564]  
[348,6564]  
941914 2 [-97,-171] [-97,171]  
941916 2 [82,-1222] [82,1222]  
941921 2 [-98,-27] [-98,27]  
941927 2 [-91,-434] [-91,434]  
941928 2 [22,-976] [22,976]  
941937 2 [-17,-968] [-17,968]  
941939 2 [-79,-670] [-79,670]  
941948 2 [-19,-967] [-19,967]  
941956 2 [120,-1634] [120,1634]  
941963 2 [2633,-135110] [2633,135110]  
941969 2 [-40,-937] [-40,937]  
941976 10 [-98,-28] [-98,28] [105,-1449] [105,1449] [1374,-50940]  
[1374,50940] [177,-2547] [177,2547] [42,-1008] [42,1008]  
941977 2 [-66,-809] [-66,809]

941984 2 [65,-1103] [65,1103]  
941985 4 [-84,-591] [-84,591] [496,-11089] [496,11089]  
941993 2 [-82,-625] [-82,625]  
941998 4 [-93,-371] [-93,371] [1227,-42991] [1227,42991]  
942009 2 [40,-1003] [40,1003]  
942033 2 [-98,-29] [-98,29]  
942040 6 [14,-972] [14,972] [174,-2492] [174,2492] [791729,-704473773]  
[791729,704473773]  
942056 2 [-95,-291] [-95,291]  
942058 2 [39087,-7727669] [39087,7727669]  
942076 2 [-70,-774] [-70,774]  
942084 2 [48,-1026] [48,1026]  
942089 4 [290,-5033] [290,5033] [50,-1033] [50,1033]  
942092 2 [-98,-30] [-98,30]  
942093 2 [-57,-870] [-57,870]  
942096 2 [112,-1532] [112,1532]  
942108 2 [13498,-1568210] [13498,1568210]  
942112 2 [9,-971] [9,971]  
942113 2 [-49,-908] [-49,908]  
942114 2 [-65,-817] [-65,817]  
942121 2 [2915,-157386] [2915,157386]  
942132 2 [3757,-230285] [3757,230285]  
942138 4 [-89,-487] [-89,487] [4551,-307017] [4551,307017]  
942140 2 [-94,-334] [-94,334]  
942153 4 [-29,-958] [-29,958] [-98,-31] [-98,31]  
942165 2 [79,-1198] [79,1198]  
942169 2 [336,-6235] [336,6235]  
942180 2 [184,-2678] [184,2678]  
942184 4 [185,-2697] [185,2697] [33,-989] [33,989]  
942209 2 [68,-1121] [68,1121]  
942216 4 [-50,-904] [-50,904] [-98,-32] [-98,32]  
942217 2 [702,-18625] [702,18625]  
942222 2 [499,-11189] [499,11189]  
942231 2 [-11,-970] [-11,970]  
942236 2 [-38,-942] [-38,942]  
942238 2 [3683,-223515] [3683,223515]  
942241 2 [-33,-952] [-33,952]  
942244 2 [420,-8662] [420,8662]  
942249 2 [-62,-839] [-62,839]  
942257 2 [-97,-172] [-97,172]  
942271 2 [-63,-832] [-63,832]  
942281 2 [-98,-33] [-98,33]  
942294 2 [211,-3215] [211,3215]  
942313 2 [162,-2279] [162,2279]  
942322 2 [-81,-641] [-81,641]  
942329 2 [8,-971] [8,971]  
942336 20 [-15,-969] [-15,969] [-48,-912] [-48,912] [-80,-656]  
[-80,656] [-96,-240] [-96,240] [192,-2832] [192,2832] [2529,-127185]  
[2529,127185] [3312,-190608] [3312,190608] [340,-6344] [340,6344]  
[720,-19344] [720,19344] [852,-24888] [852,24888]

942340 4 [144,-1982] [144,1982] [5557644,-13101954482]  
[5557644,13101954482]  
942342 2 [-77,-697] [-77,697]  
942348 2 [-98,-34] [-98,34]  
942349 2 [75,-1168] [75,1168]  
942352 2 [57168,-13668772] [57168,13668772]  
942355 2 [81,-1214] [81,1214]  
942361 2 [72,-1147] [72,1147]  
942362 4 [23,-977] [23,977] [359,-6871] [359,6871]  
942364 2 [-67,-801] [-67,801]  
942371 2 [97,-1362] [97,1362]  
942372 2 [28,-982] [28,982]  
942385 4 [1419,-53462] [1419,53462] [66,-1109] [66,1109]  
942390 2 [99,-1383] [99,1383]  
942400 2 [140,-1920] [140,1920]  
942405 4 [31,-986] [31,986] [9379,-908312] [9379,908312]  
942408 2 [-78,-684] [-78,684]  
942412 4 [1158,-39418] [1158,39418] [117,-1595] [117,1595]  
942417 14 [-21,-966] [-21,966] [-98,-35] [-98,35] [12174,-1343229]  
[12174,1343229] [288,-4983] [288,4983] [378,-7413] [378,7413]  
[63,-1092] [63,1092] [84,-1239] [84,1239]  
942434 2 [55,-1053] [55,1053]  
942436 2 [80,-1206] [80,1206]  
942437 2 [2783,-146818] [2783,146818]  
942444 2 [-90,-462] [-90,462]  
942454 2 [-85,-573] [-85,573]  
942460 2 [-54,-886] [-54,886]  
942462 2 [67,-1115] [67,1115]  
942473 2 [2816,-149437] [2816,149437]  
942475 2 [1245,-43940] [1245,43940]  
942482 2 [119,-1621] [119,1621]  
942486 2 [235,-3731] [235,3731]  
942488 2 [-98,-36] [-98,36]  
942489 2 [370,-7183] [370,7183]  
942495 2 [289,-5008] [289,5008]  
942497 2 [208,-3153] [208,3153]  
942498 2 [7,-971] [7,971]  
942503 2 [581,-14038] [581,14038]  
942513 2 [-74,-733] [-74,733]  
942520 2 [3846,-238516] [3846,238516]  
942536 2 [-55,-881] [-55,881]  
942544 2 [108,-1484] [108,1484]  
942548 2 [-43,-929] [-43,929]  
942552 2 [153,-2127] [153,2127]  
942553 4 [-73,-744] [-73,744] [28151,-4723248] [28151,4723248]  
942557 2 [779,-21764] [779,21764]  
942561 2 [-98,-37] [-98,37]  
942569 2 [418,-8601] [418,8601]  
942577 2 [228,-3577] [228,3577]  
942579 2 [273,-4614] [273,4614]

942587 4 [13,-972] [13,972] [313,-5622] [313,5622]  
942592 2 [-87,-533] [-87,533]  
942593 2 [-88,-511] [-88,511]  
942595 2 [5121,-366466] [5121,366466]  
942602 2 [-97,-173] [-97,173]  
942614 2 [43,-1011] [43,1011]  
942625 6 [19295,-2680200] [19295,2680200] [20,-975] [20,975] [6,-971]  
[6,971]  
942628 2 [-12,-970] [-12,970]  
942632 2 [118,-1608] [118,1608]  
942633 2 [16,-973] [16,973]  
942636 2 [-98,-38] [-98,38]  
942639 2 [-95,-292] [-95,292]  
942651 4 [-51,-900] [-51,900] [57,-1062] [57,1062]  
942656 2 [92,-1312] [92,1312]  
942660 8 [-44,-926] [-44,926] [24,-978] [24,978] [264,-4398]  
[264,4398] [804,-22818] [804,22818]  
942668 2 [-83,-609] [-83,609]  
942678 2 [27,-981] [27,981]  
942682 2 [39,-1001] [39,1001]  
942697 4 [-61,-846] [-61,846] [74,-1161] [74,1161]  
942699 2 [73,-1154] [73,1154]  
942705 2 [114,-1557] [114,1557]  
942706 2 [47,-1023] [47,1023]  
942712 4 [-42,-932] [-42,932] [15138,-1862528] [15138,1862528]  
942713 14 [-92,-405] [-92,405] [-98,-39] [-98,39] [307,-5466]  
[307,5466] [3911,-244588] [3911,244588] [532,-12309] [532,12309]  
[5402,-397039] [5402,397039] [5666,-426497] [5666,426497]  
942716 2 [5,-971] [5,971]  
942718 2 [51,-1037] [51,1037]  
942720 2 [124,-1688] [124,1688]  
942721 2 [480,-10561] [480,10561]  
942728 2 [206,-3112] [206,3112]  
942741 6 [-93,-372] [-93,372] [1519,-59210] [1519,59210]  
[913167,-872620302] [913167,872620302]  
942758 2 [-53,-891] [-53,891]  
942760 2 [18326,-2480856] [18326,2480856]  
942761 2 [890,-26569] [890,26569]  
942769 4 [-64,-825] [-64,825] [111,-1520] [111,1520]  
942775 2 [57225,-13689220] [57225,13689220]  
942777 4 [34,-991] [34,991] [4,-971] [4,971]  
942792 2 [-98,-40] [-98,40]  
942795 2 [169,-2402] [169,2402]  
942796 4 [-91,-435] [-91,435] [134,-1830] [134,1830]  
942809 2 [-94,-335] [-94,335]  
942812 2 [218,-3362] [218,3362]  
942814 2 [3,-971] [3,971]  
942816 2 [25,-979] [25,979]  
942817 4 [-96,-241] [-96,241] [21852,-3230255] [21852,3230255]  
942824 2 [26,-980] [26,980]

942827 2 [329,-6046] [329,6046]  
942833 2 [2,-971] [2,971]  
942840 4 [1,-971] [1,971] [706,-18784] [706,18784]  
942841 2 [0,-971] [0,971]  
942842 2 [-1,-971] [-1,971]  
942844 2 [18,-974] [18,974]  
942849 8 [-2,-971] [-2,971] [-30,-957] [-30,957] [1438,-54539]  
[1438,54539] [90,-1293] [90,1293]  
942856 2 [-18,-968] [-18,968]  
942865 2 [366,-7069] [366,7069]  
942868 2 [-3,-971] [-3,971]  
942873 4 [-98,-41] [-98,41] [382,-7529] [382,7529]  
942879 2 [-47,-916] [-47,916]  
942884 2 [-32,-954] [-32,954]  
942894 2 [33555,-6146613] [33555,6146613]  
942905 2 [-4,-971] [-4,971]  
942906 2 [295,-5159] [295,5159]  
942913 2 [156,-2177] [156,2177]  
942919 2 [-39,-940] [-39,940]  
942928 2 [4713,-323555] [4713,323555]  
942931 2 [5457,-403118] [5457,403118]  
942937 2 [54,-1049] [54,1049]  
942940 2 [426,-8846] [426,8846]  
942949 2 [-97,-174] [-97,174]  
942956 12 [-98,-42] [-98,42] [109414,-36191730] [109414,36191730]  
[117845,-40454491] [117845,40454491] [70,-1134] [70,1134] [77,-1183]  
[77,1183] [82419022,-748240454598] [82419022,748240454598]  
942959 2 [173,-2474] [173,2474]  
942966 2 [-5,-971] [-5,971]  
942972 2 [-86,-554] [-86,554]  
942980 2 [104,-1438] [104,1438]  
942984 2 [130,-1772] [130,1772]  
942987 2 [109,-1496] [109,1496]  
942992 2 [-56,-876] [-56,876]  
942994 2 [-25,-963] [-25,963]  
943001 2 [622,-15543] [622,15543]  
943006 2 [195,-2891] [195,2891]  
943012 4 [44,-1014] [44,1014] [792,-22310] [792,22310]  
943020 2 [-26,-962] [-26,962]  
943022 2 [587,-14255] [587,14255]  
943029 2 [835,-24148] [835,24148]  
943036 2 [477,-10463] [477,10463]  
943041 2 [-98,-43] [-98,43]  
943054 2 [-45,-923] [-45,923]  
943056 2 [12,-972] [12,972]  
943057 6 [-16,-969] [-16,969] [-6,-971] [-6,971] [37658,-7307787]  
[37658,7307787]  
943064 4 [110,-1508] [110,1508] [46,-1020] [46,1020]  
943073 6 [122,-1661] [122,1661] [1627,-65634] [1627,65634] [52,-1041]  
[52,1041]

943076 2 [-76,-710] [-76,710]  
943084 2 [150,-2078] [150,2078]  
943089 2 [-20,-967] [-20,967]  
943091 2 [2917,-157548] [2917,157548]  
943097 2 [-13,-970] [-13,970]  
943100 2 [490,-10890] [490,10890]  
943113 4 [-89,-488] [-89,488] [142,-1951] [142,1951]  
943115 2 [41,-1006] [41,1006]  
943120 2 [-24,-964] [-24,964]  
943128 2 [-98,-44] [-98,44]  
943129 2 [38,-999] [38,999]  
943136 2 [-71,-765] [-71,765]  
943146 2 [-41,-935] [-41,935]  
943148 2 [53,-1045] [53,1045]  
943159 2 [-75,-722] [-75,722]  
943164 2 [45,-1017] [45,1017]  
943165 2 [-69,-784] [-69,784]  
943168 4 [-84,-592] [-84,592] [96,-1352] [96,1352]  
943174 4 [203,-3051] [203,3051] [35,-993] [35,993]  
943184 2 [-7,-971] [-7,971]  
943203 2 [577,-13894] [577,13894]  
943204 4 [-27,-961] [-27,961] [15528,-1934966] [15528,1934966]  
943217 2 [-98,-45] [-98,45]  
943219 2 [1253,-44364] [1253,44364]  
943224 2 [-95,-293] [-95,293]  
943225 2 [30,-985] [30,985]  
943232 2 [353,-6703] [353,6703]  
943236 2 [100,-1394] [100,1394]  
943241 2 [62,-1087] [62,1087]  
943244 4 [-82,-626] [-82,626] [373,-7269] [373,7269]  
943251 2 [49,-1030] [49,1030]  
943260 2 [-59,-859] [-59,859]  
943273 2 [-72,-755] [-72,755]  
943280 2 [-79,-671] [-79,671]  
943281 2 [-68,-793] [-68,793]  
943298 2 [-97,-175] [-97,175]  
943300 2 [-96,-242] [-96,242]  
943308 4 [-98,-46] [-98,46] [486,-10758] [486,10758]  
943315 2 [21,-976] [21,976]  
943327 2 [93,-1322] [93,1322]  
943334 2 [10243,-1036671] [10243,1036671]  
943337 2 [-58,-865] [-58,865]  
943348 2 [261,-4327] [261,4327]  
943353 2 [-8,-971] [-8,971]  
943354 2 [15,-973] [15,973]  
943356 2 [37,-997] [37,997]  
943363 2 [161,-2262] [161,2262]  
943369 4 [-90,-463] [-90,463] [36,-995] [36,995]  
943371 2 [1225,-42886] [1225,42886]  
943376 2 [32,-988] [32,988]

943377 2 [58,-1067] [58,1067]  
943379 4 [145,-1998] [145,1998] [85,-1248] [85,1248]  
943392 2 [-23,-965] [-23,965]  
943393 2 [276,-4687] [276,4687]  
943396 2 [540,-12586] [540,12586]  
943400 2 [170,-2420] [170,2420]  
943401 2 [-98,-47] [-98,47]  
943406 2 [139,-1905] [139,1905]  
943415 2 [20629,-2962902] [20629,2962902]  
943424 2 [-52,-896] [-52,896]  
943425 2 [379,-7442] [379,7442]  
943440 2 [1156,-39316] [1156,39316]  
943441 2 [600,-14729] [600,14729]  
943453 2 [11,-972] [11,972]  
943460 2 [64,-1098] [64,1098]  
943465 2 [-36,-947] [-36,947]  
943476 2 [-35,-949] [-35,949]  
943480 2 [-94,-336] [-94,336]  
943486 2 [-93,-373] [-93,373]  
943488 2 [172,-2456] [172,2456]  
943496 2 [-98,-48] [-98,48]  
943505 10 [106,-1461] [106,1461] [1084,-35703] [1084,35703]  
[166,-2349] [166,2349] [254,-4163] [254,4163] [5056,-359511]  
[5056,359511]  
943516 2 [317,-5727] [317,5727]  
943519 2 [225,-3512] [225,3512]  
943524 2 [-92,-406] [-92,406]  
943525 2 [2975,-162270] [2975,162270]  
943532 2 [238,-3798] [238,3798]  
943552 2 [-28,-960] [-28,960]  
943556 2 [4364,-288290] [4364,288290]  
943568 2 [212,-3236] [212,3236]  
943570 2 [-9,-971] [-9,971]  
943574 2 [83,-1231] [83,1231]  
943584 2 [1081,-35555] [1081,35555]  
943586 2 [527,-12137] [527,12137]  
943589 2 [95,-1342] [95,1342]  
943593 4 [-98,-49] [-98,49] [86632,-25498669] [86632,25498669]  
943596 4 [-66,-810] [-66,810] [325,-5939] [325,5939]  
943601 4 [-85,-574] [-85,574] [674,-17525] [674,17525]  
943602 2 [103,-1427] [103,1427]  
943605 2 [-81,-642] [-81,642]  
943609 4 [-60,-853] [-60,853] [180,-2603] [180,2603]  
943615 2 [221,-3426] [221,3426]  
943616 2 [-88,-512] [-88,512]  
943625 2 [-70,-775] [-70,775]  
943632 2 [448,-9532] [448,9532]  
943633 4 [132,-1801] [132,1801] [171,-2438] [171,2438]  
943640 2 [94,-1332] [94,1332]  
943642 4 [303,-5363] [303,5363] [399,-8029] [399,8029]

943644 2 [-14,-970] [-14,970]  
943649 6 [-80,-657] [-80,657] [-97,-176] [-97,176] [2578,-130899]  
[2578,130899]  
943650 2 [135,-1845] [135,1845]  
943652 2 [164,-2314] [164,2314]  
943659 4 [-87,-534] [-87,534] [381,-7500] [381,7500]  
943666 2 [8919,-842315] [8919,842315]  
943667 2 [-91,-436] [-91,436]  
943678 2 [-37,-945] [-37,945]  
943679 2 [125,-1702] [125,1702]  
943687 2 [89,-1284] [89,1284]  
943692 2 [-98,-50] [-98,50]  
943696 2 [257,-4233] [257,4233]  
943703 2 [661,-17022] [661,17022]  
943705 2 [-34,-951] [-34,951]  
943724 2 [101,-1405] [101,1405]  
943727 2 [-31,-956] [-31,956]  
943736 2 [-46,-920] [-46,920]  
943737 2 [-77,-698] [-77,698]  
943743 4 [157,-2194] [157,2194] [61,-1082] [61,1082]  
943748 2 [56,-1058] [56,1058]  
943749 2 [-65,-818] [-65,818]  
943750 2 [102371,-32754081] [102371,32754081]  
943763 2 [17,-974] [17,974]  
943766 2 [19,-975] [19,975]  
943769 4 [1010,-32113] [1010,32113] [743,-20276] [743,20276]  
943777 4 [-78,-685] [-78,685] [234,-3709] [234,3709]  
943784 2 [10,-972] [10,972]  
943785 2 [-96,-243] [-96,243]  
943793 2 [-98,-51] [-98,51]  
943796 2 [1157,-39367] [1157,39367]  
943804 4 [-22,-966] [-22,966] [693,-18269] [693,18269]  
943805 2 [59,-1072] [59,1072]  
943807 2 [189,-2774] [189,2774]  
943811 4 [-95,-294] [-95,294] [245,-3956] [245,3956]  
943812 2 [229,-3599] [229,3599]  
943816 2 [8082,-726572] [8082,726572]  
943834 2 [-57,-871] [-57,871]  
943841 4 [-10,-971] [-10,971] [380,-7471] [380,7471]  
943844 4 [-40,-938] [-40,938] [368,-7126] [368,7126]  
943848 4 [102,-1416] [102,1416] [561,-13323] [561,13323]  
943852 2 [438,-9218] [438,9218]  
943867 4 [29,-984] [29,984] [42077,-8631120] [42077,8631120]  
943874 4 [-17,-969] [-17,969] [7063975,-18774731307]  
[7063975,18774731307]  
943875 4 [129,-1758] [129,1758] [69,-1128] [69,1128]  
943881 2 [22,-977] [22,977]  
943883 2 [-19,-968] [-19,968]  
943887 2 [-83,-610] [-83,610]  
943888 2 [312,-5596] [312,5596]



943889 2 [335,-6208] [335,6208]  
943895 2 [149,-2062] [149,2062]  
943896 2 [-98,-52] [-98,52]  
943928 2 [-62,-840] [-62,840]  
943929 8 [15738,-1974351] [15738,1974351] [60,-1077] [60,1077]  
[78,-1191] [78,1191] [918,-27831] [918,27831]  
943930 2 [-49,-909] [-49,909]  
943936 2 [-63,-833] [-63,833]  
943937 4 [358,-6843] [358,6843] [98,-1373] [98,1373]  
943952 2 [308,-5492] [308,5492]  
943967 2 [-67,-802] [-67,802]  
943968 2 [217,-3341] [217,3341]  
943970 2 [71,-1141] [71,1141]  
943980 2 [-74,-734] [-74,734]  
943985 2 [14,-973] [14,973]  
943993 4 [42,-1009] [42,1009] [86,-1257] [86,1257]  
944000 2 [76,-1176] [76,1176]  
944001 4 [-98,-53] [-98,53] [682,-17837] [682,17837]  
944002 2 [-97,-177] [-97,177]  
944004 2 [580,-14002] [580,14002]  
944016 2 [40,-1004] [40,1004]  
944025 6 [-50,-905] [-50,905] [115,-1570] [115,1570] [160,-2245]  
[160,2245]  
944028 2 [138,-1890] [138,1890]  
944042 2 [-73,-745] [-73,745]  
944055 2 [9,-972] [9,972]  
944056 2 [242,-3888] [242,3888]  
944060 2 [146,-2014] [146,2014]  
944065 4 [176,-2529] [176,2529] [2664,-137503] [2664,137503]  
944070 2 [-29,-959] [-29,959]  
944081 2 [-86,-555] [-86,555]  
944089 2 [858,-25151] [858,25151]  
944090 2 [-89,-489] [-89,489]  
944100 2 [565,-13465] [565,13465]  
944108 2 [-98,-54] [-98,54]  
944109 2 [363,-6984] [363,6984]  
944121 4 [-38,-943] [-38,943] [6310,-501239] [6310,501239]  
944128 2 [113,-1545] [113,1545]  
944137 2 [48,-1027] [48,1027]  
944140 2 [846,-24626] [846,24626]  
944141 2 [455,-9754] [455,9754]  
944144 2 [136,-1860] [136,1860]  
944146 2 [-33,-953] [-33,953]  
944153 4 [-94,-337] [-94,337] [88,-1275] [88,1275]  
944156 2 [50,-1034] [50,1034]  
944161 2 [-48,-913] [-48,913]  
944163 2 [33,-990] [33,990]  
944172 2 [-11,-971] [-11,971]  
944191 2 [65,-1104] [65,1104]  
944204 2 [2366,-115090] [2366,115090]

944208 2 [5692,-429436] [5692,429436]  
944209 2 [158,-2211] [158,2211]  
944217 2 [-98,-55] [-98,55]  
944218 2 [1511,-58743] [1511,58743]  
944225 2 [280,-4785] [280,4785]  
944233 4 [-54,-887] [-54,887] [-93,-374] [-93,374]  
944238 2 [91,-1303] [91,1303]  
944253 2 [87,-1266] [87,1266]  
944272 6 [-96,-244] [-96,244] [137,-1875] [137,1875] [8,-972] [8,972]  
944275 2 [-15,-970] [-15,970]  
944280 4 [126,-1716] [126,1716] [489,-10857] [489,10857]  
944296 2 [-90,-464] [-90,464]  
944299 4 [-55,-882] [-55,882] [2685,-139132] [2685,139132]  
944305 2 [159,-2228] [159,2228]  
944309 2 [6083,-474436] [6083,474436]  
944317 4 [23,-978] [23,978] [74903,-20499762] [74903,20499762]  
944324 4 [148,-2046] [148,2046] [733,-19869] [733,19869]  
944328 2 [-98,-56] [-98,56]  
944329 2 [330,-6073] [330,6073]  
944333 2 [523,-12000] [523,12000]  
944337 4 [-92,-407] [-92,407] [28,-983] [28,983]  
944343 2 [121,-1648] [121,1648]  
944348 2 [578,-13930] [578,13930]  
944350 2 [-21,-967] [-21,967]  
944353 2 [-84,-593] [-84,593]  
944356 2 [9864,-979670] [9864,979670]  
944357 2 [-97,-178] [-97,178]  
944361 2 [82,-1223] [82,1223]  
944377 2 [147,-2030] [147,2030]  
944378 4 [31,-987] [31,987] [487,-10791] [487,10791]  
944384 2 [128,-1744] [128,1744]  
944385 2 [196,-2911] [196,2911]  
944390 2 [-61,-847] [-61,847]  
944393 2 [41018,-8307335] [41018,8307335]  
944394 2 [223,-3469] [223,3469]  
944396 2 [74150,-20191414] [74150,20191414]  
944400 4 [-95,-295] [-95,295] [640,-16220] [640,16220]  
944407 2 [-43,-930] [-43,930]  
944420 6 [-64,-826] [-64,826] [35756,-6761194] [35756,6761194]  
[464,-10042] [464,10042]  
944421 2 [259,-4280] [259,4280]  
944434 2 [831,-23975] [831,23975]  
944441 4 [-98,-57] [-98,57] [7,-972] [7,972]  
944446 2 [555,-13111] [555,13111]  
944450 2 [2759,-144923] [2759,144923]  
944452 12 [-51,-901] [-51,901] [17204,-2256546] [17204,2256546]  
[213,-3257] [213,3257] [272,-4590] [272,4590] [444,-9406] [444,9406]  
[68,-1122] [68,1122]  
944459 2 [265,-4422] [265,4422]  
944464 2 [396,-7940] [396,7940]

944472 2 [154,-2144] [154,2144]  
944475 2 [505,-11390] [505,11390]  
944497 10 [-76,-711] [-76,711] [-82,-627] [-82,627] [1178,-40443]  
[1178,40443] [354,-6731] [354,6731] [49887,-11142460] [49887,11142460]  
944513 4 [-44,-927] [-44,927] [152,-2111] [152,2111]  
944517 2 [127,-1730] [127,1730]  
944532 2 [13,-973] [13,973]  
944540 2 [-91,-437] [-91,437]  
944541 4 [-53,-892] [-53,892] [55,-1054] [55,1054]  
944553 2 [202,-3031] [202,3031]  
944556 2 [-98,-58] [-98,58]  
944562 2 [79,-1199] [79,1199]  
944568 2 [6,-972] [6,972]  
944569 2 [-12,-971] [-12,971]  
944576 2 [20,-976] [20,976]  
944577 2 [-42,-933] [-42,933]  
944580 2 [16,-974] [16,974]  
944602 2 [63,-1093] [63,1093]  
944604 6 [-75,-723] [-75,723] [178,-2566] [178,2566] [66,-1110]  
[66,1110]  
944617 4 [24,-979] [24,979] [579,-13966] [579,13966]  
944623 2 [-79,-672] [-79,672]  
944631 2 [1077,-35358] [1077,35358]  
944632 2 [233,-3687] [233,3687]  
944637 2 [43,-1012] [43,1012]  
944641 6 [-88,-513] [-88,513] [230,-3621] [230,3621] [27,-982]  
[27,982]  
944649 2 [240,-3843] [240,3843]  
944656 2 [72,-1148] [72,1148]  
944659 2 [5,-972] [5,972]  
944667 2 [-71,-766] [-71,766]  
944669 2 [311,-5570] [311,5570]  
944673 2 [-98,-59] [-98,59]  
944685 2 [39,-1002] [39,1002]  
944686 4 [107,-1473] [107,1473] [75,-1169] [75,1169]  
944693 2 [67,-1116] [67,1116]  
944694 2 [283,-4859] [283,4859]  
944695 2 [309,-5518] [309,5518]  
944704 6 [2000,-89448] [2000,89448] [216,-3320] [216,3320]  
[488,-10824] [488,10824]  
944712 2 [-47,-917] [-47,917]  
944713 2 [471,-10268] [471,10268]  
944714 2 [-97,-179] [-97,179]  
944720 2 [4,-972] [4,972]  
944728 2 [-87,-535] [-87,535]  
944734 2 [-69,-785] [-69,785]  
944744 2 [278,-4736] [278,4736]  
944745 2 [-56,-877] [-56,877]  
944750 2 [-85,-575] [-85,575]  
944753 2 [47,-1024] [47,1024]

944757 2 [3,-972] [3,972]  
944758 2 [123,-1675] [123,1675]  
944760 2 [34,-992] [34,992]  
944761 2 [-96,-245] [-96,245]  
944764 2 [-30,-958] [-30,958]  
944775 4 [25,-980] [25,980] [6085,-474670] [6085,474670]  
944776 6 [1310,-47424] [1310,47424] [2,-972] [2,972] [57,-1063]  
[57,1063]  
944780 2 [9821,-973271] [9821,973271]  
944783 2 [1,-972] [1,972]  
944784 8 [-72,-756] [-72,756] [0,-972] [0,972] [648,-16524]  
[648,16524] [81,-1215] [81,1215]  
944785 4 [-1,-972] [-1,972] [26,-981] [26,981]  
944792 6 [-2,-972] [-2,972] [-98,-60] [-98,60] [6634,-540336]  
[6634,540336]  
944793 12 [-18,-969] [-18,969] [-32,-955] [-32,955] [18,-975] [18,975]  
[2916,-157467] [2916,157467] [3652,-220699] [3652,220699] [51,-1038]  
[51,1038]  
944800 2 [-39,-941] [-39,941]  
944811 2 [-3,-972] [-3,972]  
944828 2 [-94,-338] [-94,338]  
944847 2 [193,-2852] [193,2852]  
944848 2 [-4,-972] [-4,972]  
944849 2 [80,-1207] [80,1207]  
944868 2 [-68,-794] [-68,794]  
944875 6 [105,-1450] [105,1450] [141,-1936] [141,1936]  
[76841,-21300486] [76841,21300486]  
944882 2 [143,-1967] [143,1967]  
944890 2 [-81,-643] [-81,643]  
944896 2 [84,-1240] [84,1240]  
944901 2 [-45,-924] [-45,924]  
944909 2 [-5,-972] [-5,972]  
944913 2 [-98,-61] [-98,61]  
944921 2 [-25,-964] [-25,964]  
944928 2 [1713,-70905] [1713,70905]  
944932 2 [357,-6815] [357,6815]  
944936 2 [310,-5544] [310,5544]  
944940 2 [214,-3278] [214,3278]  
944945 2 [-26,-963] [-26,963]  
944947 2 [209,-3174] [209,3174]  
944964 2 [-80,-658] [-80,658]  
944979 2 [-59,-860] [-59,860]  
944982 2 [-93,-375] [-93,375]  
944991 2 [-95,-296] [-95,296]  
944993 2 [116,-1583] [116,1583]  
944996 2 [-16,-970] [-16,970]  
945000 2 [-6,-972] [-6,972]  
945001 2 [12,-973] [12,973]  
945004 2 [7413,-638251] [7413,638251]  
945008 2 [73,-1155] [73,1155]

945010 2 [759,-20933] [759,20933]  
945017 2 [-41,-936] [-41,936]  
945020 2 [74,-1162] [74,1162]  
945022 2 [387,-7675] [387,7675]  
945024 2 [-20,-968] [-20,968]  
945026 2 [215,-3299] [215,3299]  
945033 2 [412,-8419] [412,8419]  
945036 4 [-98,-62] [-98,62] [54,-1050] [54,1050]  
945038 2 [-13,-971] [-13,971]  
945041 2 [44,-1015] [44,1015]  
945049 2 [-24,-965] [-24,965]  
945052 2 [1818,-77522] [1818,77522]  
945057 4 [232,-3665] [232,3665] [334,-6181] [334,6181]  
945058 2 [231,-3643] [231,3643]  
945068 2 [-58,-866] [-58,866]  
945069 2 [-89,-490] [-89,490]  
945073 4 [-97,-180] [-97,180] [1391,-51888] [1391,51888]  
945086 2 [635,-16031] [635,16031]  
945096 2 [97,-1363] [97,1363]  
945097 2 [37704,-7321181] [37704,7321181]  
945098 2 [191,-2813] [191,2813]  
945105 2 [46,-1021] [46,1021]  
945108 2 [-83,-611] [-83,611]  
945114 2 [1903,-83021] [1903,83021]  
945121 4 [1032,-33167] [1032,33167] [2100,-96239] [2100,96239]  
945122 2 [887,-26435] [887,26435]  
945127 4 [-27,-962] [-27,962] [-7,-972] [-7,972]  
945128 6 [38,-1000] [38,1000] [41,-1007] [41,1007] [447482,-299339036]  
[447482,299339036]  
945134 2 [-77,-699] [-77,699]  
945143 2 [181,-2622] [181,2622]  
945148 2 [-78,-686] [-78,686]  
945152 2 [-92,-408] [-92,408]  
945156 2 [52,-1042] [52,1042]  
945157 2 [99,-1384] [99,1384]  
945161 6 [-98,-63] [-98,63] [112,-1533] [112,1533] [35,-994] [35,994]  
945169 2 [390,-7763] [390,7763]  
945176 2 [-70,-776] [-70,776]  
945192 2 [-86,-556] [-86,556]  
945196 2 [30,-986] [30,986]  
945199 2 [45,-1018] [45,1018]  
945206 2 [355,-6759] [355,6759]  
945217 6 [-52,-897] [-52,897] [-66,-811] [-66,811] [15002,-1837485]  
[15002,1837485]  
945219 2 [133,-1816] [133,1816]  
945225 6 [-90,-465] [-90,465] [120,-1635] [120,1635] [70,-1135]  
[70,1135]  
945226 2 [167,-2367] [167,2367]  
945239 2 [53,-1046] [53,1046]  
945241 2 [7335,-628204] [7335,628204]

945242 2 [1463,-55967] [1463,55967]  
945252 4 [-96,-246] [-96,246] [669,-17331] [669,17331]  
945268 2 [21,-977] [21,977]  
945278 4 [131,-1787] [131,1787] [451,-9627] [451,9627]  
945281 2 [92,-1313] [92,1313]  
945288 2 [-98,-64] [-98,64]  
945296 2 [-8,-972] [-8,972]  
945297 2 [2112,-97065] [2112,97065]  
945301 2 [15,-974] [15,974]  
945309 2 [331,-6100] [331,6100]  
945312 2 [49,-1031] [49,1031]  
945313 2 [190062,-82859621] [190062,82859621]  
945316 2 [-60,-854] [-60,854]  
945323 8 [-23,-966] [-23,966] [160253,-64151860] [160253,64151860]  
[253,-4140] [253,4140] [77,-1184] [77,1184]  
945339 2 [205,-3092] [205,3092]  
945345 2 [346,-6509] [346,6509]  
945351 2 [37,-998] [37,998]  
945353 6 [188,-2755] [188,2755] [32,-989] [32,989] [356,-6787]  
[356,6787]  
945360 6 [-36,-948] [-36,948] [36,-996] [36,996] [729,-19707]  
[729,19707]  
945375 2 [-35,-950] [-35,950]  
945377 2 [2048,-92687] [2048,92687]  
945386 2 [-65,-819] [-65,819]  
945388 2 [197,-2931] [197,2931]  
945398 2 [11,-973] [11,973]  
945415 2 [-91,-438] [-91,438]  
945416 2 [62,-1088] [62,1088]  
945417 2 [-98,-65] [-98,65]  
945425 2 [446,-9469] [446,9469]  
945434 2 [-97,-181] [-97,181]  
945436 2 [90,-1294] [90,1294]  
945449 2 [-74,-735] [-74,735]  
945453 2 [36763,-7048820] [36763,7048820]  
945456 2 [697,-18427] [697,18427]  
945462 2 [163,-2297] [163,2297]  
945473 2 [-28,-961] [-28,961]  
945496 2 [590,-14364] [590,14364]  
945505 4 [-94,-339] [-94,339] [246,-3979] [246,3979]  
945512 2 [58,-1068] [58,1068]  
945513 6 [-9,-972] [-9,972] [108,-1485] [108,1485] [342,-6399]  
[342,6399]  
945520 2 [201,-3011] [201,3011]  
945533 2 [-73,-746] [-73,746]  
945540 2 [-84,-594] [-84,594]  
945548 2 [-98,-66] [-98,66]  
945549 2 [423,-8754] [423,8754]  
945569 2 [-37,-946] [-37,946]  
945572 2 [-67,-803] [-67,803]

945577 6 [-46,-921] [-46,921] [-57,-872] [-57,872] [26672,-4355955]  
[26672,4355955]  
945584 2 [-95,-297] [-95,297]  
945585 2 [-14,-971] [-14,971]  
945586 2 [1055,-34281] [1055,34281]  
945603 4 [-63,-834] [-63,834] [117,-1596] [117,1596]  
945608 2 [-34,-952] [-34,952]  
945609 2 [-62,-841] [-62,841]  
945617 2 [1052,-34135] [1052,34135]  
945622 2 [32379,-5826331] [32379,5826331]  
945630 2 [571,-13679] [571,13679]  
945640 2 [-31,-957] [-31,957]  
945657 2 [64,-1099] [64,1099]  
945668 2 [-88,-514] [-88,514]  
945679 2 [333,-6154] [333,6154]  
945681 2 [-98,-67] [-98,67]  
945689 2 [563,-13394] [563,13394]  
945712 2 [17,-975] [17,975]  
945717 2 [19,-976] [19,976]  
945721 2 [-40,-939] [-40,939]  
945725 2 [119,-1622] [119,1622]  
945729 2 [10,-973] [10,973]  
945733 2 [-93,-376] [-93,376]  
945737 2 [-22,-967] [-22,967]  
945740 2 [36686,-7026686] [36686,7026686]  
945745 2 [-96,-247] [-96,247]  
945746 2 [175,-2511] [175,2511]  
945748 2 [238317,-116340931] [238317,116340931]  
945749 2 [-49,-910] [-49,910]  
945752 2 [-82,-628] [-82,628]  
945756 2 [10714,-1108990] [10714,1108990]  
945761 2 [332,-6127] [332,6127]  
945768 2 [3286,-188368] [3286,188368]  
945772 2 [294,-5134] [294,5134]  
945784 2 [-10,-972] [-10,972]  
945792 2 [924,-28104] [924,28104]  
945797 2 [-97,-182] [-97,182]  
945799 2 [-87,-536] [-87,536]  
945810 2 [111,-1521] [111,1521]  
945813 4 [-17,-970] [-17,970] [9487,-924046] [9487,924046]  
945816 2 [-98,-68] [-98,68]  
945820 8 [-19,-969] [-19,969] [114,-1558] [114,1558] [266,-4446]  
[266,4446] [34181,-6319419] [34181,6319419]  
945836 6 [-50,-906] [-50,906] [22,-978] [22,978] [29,-985] [29,985]  
945845 2 [271,-4566] [271,4566]  
945849 2 [118,-1609] [118,1609]  
945857 2 [104,-1439] [104,1439]  
945865 2 [56,-1059] [56,1059]  
945871 2 [2637,-135418] [2637,135418]  
945873 2 [96,-1353] [96,1353]

945876 2 [85,-1249] [85,1249]  
945889 2 [3396,-197905] [3396,197905]  
945895 2 [1929,-84728] [1929,84728]  
945901 2 [-85,-576] [-85,576]  
945908 2 [61,-1083] [61,1083]  
945915 2 [349,-6592] [349,6592]  
945920 2 [-76,-712] [-76,712]  
945932 2 [14,-974] [14,974]  
945946 2 [207,-3133] [207,3133]  
945950 2 [59,-1073] [59,1073]  
945953 2 [-98,-69] [-98,69]  
945968 2 [-79,-673] [-79,673]  
945969 2 [-92,-409] [-92,409]  
945972 2 [93,-1323] [93,1323]  
945980 8 [109,-1497] [109,1497] [11766266,-40360635274]  
[11766266,40360635274] [1514,-58918] [1514,58918] [226,-3534]  
[226,3534]  
945988 2 [-48,-914] [-48,914]  
945989 2 [-29,-960] [-29,960]  
945994 2 [1911,-83545] [1911,83545]  
946000 2 [9,-973] [9,973]  
946008 4 [-38,-944] [-38,944] [-54,-888] [-54,888]  
946009 4 [198,-2951] [198,2951] [468,-10171] [468,10171]  
946012 2 [42,-1010] [42,1010]  
946025 10 [100,-1395] [100,1395] [1280,-45805] [1280,45805]  
[1460,-55795] [1460,55795] [220,-3405] [220,3405] [40,-1005] [40,1005]  
946027 2 [297,-5210] [297,5210]  
946034 2 [775,-21597] [775,21597]  
946035 2 [501,-11256] [501,11256]  
946037 2 [83,-1232] [83,1232]  
946046 2 [155,-2161] [155,2161]  
946050 2 [-89,-491] [-89,491]  
946051 2 [-75,-724] [-75,724]  
946053 2 [-33,-954] [-33,954]  
946056 2 [865,-25459] [865,25459]  
946064 2 [-55,-883] [-55,883]  
946065 2 [1756,-73591] [1756,73591]  
946072 2 [1209,-42049] [1209,42049]  
946073 2 [-64,-827] [-64,827]  
946074 2 [151,-2095] [151,2095]  
946081 6 [110,-1509] [110,1509] [200,-2991] [200,2991] [2190,-102491]  
[2190,102491]  
946084 2 [60,-1078] [60,1078]  
946085 2 [-61,-848] [-61,848]  
946092 2 [-98,-70] [-98,70]  
946097 2 [124,-1689] [124,1689]  
946099 2 [165,-2332] [165,2332]  
946115 2 [-11,-972] [-11,972]  
946116 2 [1180,-40546] [1180,40546]  
946123 2 [237,-3776] [237,3776]



946132 2 [69,-1129] [69,1129]  
946144 2 [33,-991] [33,991]  
946148 6 [39236,-7771898] [39236,7771898] [512,-11626] [512,11626]  
[653,-16715] [653,16715]  
946156 2 [-90,-466] [-90,466]  
946162 2 [-97,-183] [-97,183]  
946171 2 [537,-12482] [537,12482]  
946177 2 [-81,-644] [-81,644]  
946179 2 [-95,-298] [-95,298]  
946184 2 [-94,-340] [-94,340]  
946192 2 [48,-1028] [48,1028]  
946197 4 [1059,-34476] [1059,34476] [3187,-179920] [3187,179920]  
946200 2 [-71,-767] [-71,767]  
946204 2 [618,-15394] [618,15394]  
946207 2 [27869,-4652454] [27869,4652454]  
946214 2 [2371,-115455] [2371,115455]  
946216 2 [-15,-971] [-15,971]  
946217 2 [8,-973] [8,973]  
946225 2 [50,-1035] [50,1035]  
946233 2 [-98,-71] [-98,71]  
946240 2 [-96,-248] [-96,248]  
946241 2 [140,-1921] [140,1921]  
946242 2 [199,-2971] [199,2971]  
946253 2 [71,-1142] [71,1142]  
946255 2 [-51,-902] [-51,902]  
946256 2 [89,-1285] [89,1285]  
946268 2 [-43,-931] [-43,931]  
946270 2 [339,-6317] [339,6317]  
946274 4 [23,-979] [23,979] [95,-1343] [95,1343]  
946281 2 [-80,-659] [-80,659]  
946285 2 [-21,-968] [-21,968]  
946292 2 [-91,-439] [-91,439]  
946296 2 [3990,-252036] [3990,252036]  
946297 2 [-72,-757] [-72,757]  
946304 2 [28,-984] [28,984]  
946305 10 [-69,-786] [-69,786] [-86,-557] [-86,557] [144,-1983]  
[144,1983] [6396,-511521] [6396,511521] [94,-1333] [94,1333]  
946312 2 [78,-1192] [78,1192]  
946313 2 [182,-2641] [182,2641]  
946326 2 [-53,-893] [-53,893]  
946331 2 [-83,-612] [-83,612]  
946353 4 [31,-988] [31,988] [76,-1177] [76,1177]  
946368 2 [-44,-928] [-44,928]  
946376 2 [-98,-72] [-98,72]  
946386 4 [687,-18033] [687,18033] [7,-973] [7,973]  
946396 2 [122,-1662] [122,1662]  
946400 2 [65,-1105] [65,1105]  
946428 2 [106,-1462] [106,1462]  
946443 2 [301,-5312] [301,5312]  
946444 2 [-42,-934] [-42,934]

946457 6 [-68,-795] [-68,795] [103,-1428] [103,1428] [134,-1831]  
[134,1831]  
946466 2 [3655,-220971] [3655,220971]  
946469 2 [1523,-59444] [1523,59444]  
946470 2 [453499,-305396813] [453499,305396813]  
946473 2 [262,-4351] [262,4351]  
946479 2 [13,-974] [13,974]  
946486 2 [-93,-377] [-93,377]  
946493 2 [187,-2736] [187,2736]  
946494 4 [11995,-1313713] [11995,1313713] [1275,-45537] [1275,45537]  
946500 2 [-56,-878] [-56,878]  
946508 2 [86,-1258] [86,1258]  
946512 4 [-12,-972] [-12,972] [604,-14876] [604,14876]  
946513 2 [6,-973] [6,973]  
946521 8 [-78,-687] [-78,687] [-98,-73] [-98,73] [1620,-65211]  
[1620,65211] [762,-21057] [762,21057]  
946529 14 [-97,-184] [-97,184] [130,-1773] [130,1773] [1490,-57523]  
[1490,57523] [16,-975] [16,975] [20,-977] [20,977] [238108,-116187921]  
[238108,116187921] [475,-10398] [475,10398]  
946532 2 [344,-6454] [344,6454]  
946533 2 [-77,-700] [-77,700]  
946535 2 [101,-1406] [101,1406]  
946547 2 [-47,-918] [-47,918]  
946569 2 [508,-11491] [508,11491]  
946574 2 [920035,-882483357] [920035,882483357]  
946576 2 [24,-980] [24,980]  
946593 2 [168,-2385] [168,2385]  
946604 2 [5,-973] [5,973]  
946606 2 [27,-983] [27,983]  
946617 2 [1534,-60089] [1534,60089]  
946641 2 [319,-5780] [319,5780]  
946646 2 [427,-8877] [427,8877]  
946650 2 [55,-1055] [55,1055]  
946655 2 [2081,-94936] [2081,94936]  
946662 2 [43,-1013] [43,1013]  
946665 2 [4,-973] [4,973]  
946668 2 [-98,-74] [-98,74]  
946673 2 [991,-31212] [991,31212]  
946681 8 [-30,-959] [-30,959] [102,-1417] [102,1417]  
[114900,-38947541] [114900,38947541] [252,-4117] [252,4117]  
946683 2 [-39,-942] [-39,942]  
946684 2 [98,-1374] [98,1374]  
946690 2 [39,-1003] [39,1003]  
946694 2 [275,-4663] [275,4663]  
946697 6 [-88,-515] [-88,515] [5476118,-12814722223]  
[5476118,12814722223] [68,-1123] [68,1123]  
946700 2 [-59,-861] [-59,861]  
946702 2 [3,-973] [3,973]  
946704 4 [-32,-956] [-32,956] [88,-1276] [88,1276]  
946721 2 [2,-973] [2,973]

946725 2 [415,-8510] [415,8510]  
946728 2 [1,-973] [1,973]  
946729 12 [-70,-777] [-70,777] [-84,-595] [-84,595] [0,-973] [0,973]  
[323,-5886] [323,5886] [695,-18348] [695,18348] [9758,-963921]  
[9758,963921]  
946730 2 [-1,-973] [-1,973]  
946732 2 [-18,-970] [-18,970]  
946733 2 [22631,-3404518] [22631,3404518]  
946736 2 [25,-981] [25,981]  
946737 6 [-2,-973] [-2,973] [-96,-249] [-96,249] [267,-4470]  
[267,4470]  
946744 2 [18,-976] [18,976]  
946745 2 [34,-993] [34,993]  
946748 2 [26,-982] [26,982]  
946750 2 [-45,-925] [-45,925]  
946756 4 [-3,-973] [-3,973] [632,-15918] [632,15918]  
946764 2 [270,-4542] [270,4542]  
946776 2 [-95,-299] [-95,299]  
946781 2 [247,-4002] [247,4002]  
946786 2 [87,-1267] [87,1267]  
946788 2 [-92,-410] [-92,410]  
946789 2 [63,-1094] [63,1094]  
946793 2 [-4,-973] [-4,973]  
946801 2 [-58,-867] [-58,867]  
946802 4 [47,-1025] [47,1025] [503,-11323] [503,11323]  
946807 2 [153,-2128] [153,2128]  
946808 2 [82,-1224] [82,1224]  
946817 2 [-98,-75] [-98,75]  
946825 2 [66,-1111] [66,1111]  
946840 2 [-66,-812] [-66,812]  
946845 2 [91,-1304] [91,1304]  
946850 2 [-25,-965] [-25,965]  
946854 2 [-5,-973] [-5,973]  
946857 2 [304,-5389] [304,5389]  
946865 2 [-94,-341] [-94,341]  
946870 2 [51,-1039] [51,1039]  
946872 6 [-26,-964] [-26,964] [-87,-537] [-87,537] [162,-2280]  
[162,2280]  
946884 2 [256,-4210] [256,4210]  
946886 2 [179,-2585] [179,2585]  
946890 2 [-41,-937] [-41,937]  
946898 2 [-97,-185] [-97,185]  
946903 2 [57,-1064] [57,1064]  
946905 2 [316,-5701] [316,5701]  
946920 2 [-74,-736] [-74,736]  
946926 4 [15099,-1855335] [15099,1855335] [67,-1117] [67,1117]  
946937 2 [-16,-971] [-16,971]  
946945 2 [-6,-973] [-6,973]  
946948 2 [12,-974] [12,974]  
946953 2 [72,-1149] [72,1149]

946961 4 [-20,-969] [-20,969] [79,-1200] [79,1200]  
946968 2 [-98,-76] [-98,76]  
946980 4 [-24,-966] [-24,966] [456,-9786] [456,9786]  
946981 2 [-13,-972] [-13,972]  
947000 2 [194,-2872] [194,2872]  
947009 2 [-82,-629] [-82,629]  
947012 2 [-52,-898] [-52,898]  
947014 2 [243,-3911] [243,3911]  
947016 2 [142,-1952] [142,1952]  
947025 16 [-60,-855] [-60,855] [-65,-820] [-65,820] [1120,-37495]  
[1120,37495] [112350,-37658205] [112350,37658205] [174,-2493]  
[174,2493] [210,-3195] [210,3195] [24580,-3853655] [24580,3853655]  
[75,-1170] [75,1170]  
947026 2 [-73,-747] [-73,747]  
947033 4 [-89,-492] [-89,492] [1847,-79384] [1847,79384]  
947052 2 [-27,-963] [-27,963]  
947053 2 [731,-19788] [731,19788]  
947054 2 [-85,-577] [-85,577]  
947063 2 [2357,-114434] [2357,114434]  
947071 2 [177,-2548] [177,2548]  
947072 8 [-7,-973] [-7,973] [1484,-57176] [1484,57176] [44,-1016]  
[44,1016] [473,-10333] [473,10333]  
947084 2 [125,-1703] [125,1703]  
947089 4 [-90,-467] [-90,467] [2258,-107301] [2258,107301]  
947105 2 [796,-22479] [796,22479]  
947113 2 [183,-2660] [183,2660]  
947121 2 [-98,-77] [-98,77]  
947129 2 [38,-1001] [38,1001]  
947136 2 [772,-21472] [772,21472]  
947137 2 [54,-1051] [54,1051]  
947143 2 [41,-1008] [41,1008]  
947148 2 [46,-1022] [46,1022]  
947150 2 [35,-995] [35,995]  
947152 2 [284,-4884] [284,4884]  
947166 2 [115,-1571] [115,1571]  
947169 2 [30,-987] [30,987]  
947171 2 [-91,-440] [-91,440]  
947177 2 [394,-7881] [394,7881]  
947179 2 [-67,-804] [-67,804]  
947180 4 [326,-5966] [326,5966] [374,-7298] [374,7298]  
947193 2 [1018,-32495] [1018,32495]  
947204 2 [268,-4494] [268,4494]  
947215 4 [269,-4518] [269,4518] [81,-1216] [81,1216]  
947217 2 [139,-1906] [139,1906]  
947219 2 [113,-1546] [113,1546]  
947221 2 [675,-17564] [675,17564]  
947222 2 [299,-5261] [299,5261]  
947223 4 [21,-978] [21,978] [441,-9312] [441,9312]  
947233 2 [186,-2717] [186,2717]  
947236 6 [-96,-250] [-96,250] [132,-1802] [132,1802] [45,-1019]

[45,1019]  
947241 10 [-8,-973] [-8,973] [-93,-378] [-93,378] [150,-2079]  
[150,2079] [52,-1043] [52,1043] [92860,-28297171] [92860,28297171]  
947250 2 [15,-975] [15,975]  
947253 2 [463,-10010] [463,10010]  
947256 2 [-23,-967] [-23,967]  
947257 2 [-36,-949] [-36,949]  
947264 2 [80,-1208] [80,1208]  
947268 4 [156,-2178] [156,2178] [1668,-68130] [1668,68130]  
947269 2 [-97,-186] [-97,186]  
947272 2 [-63,-835] [-63,835]  
947273 2 [8882,-837079] [8882,837079]  
947276 6 [-35,-951] [-35,951] [-98,-78] [-98,78] [4717,-323967]  
[4717,323967]  
947292 2 [-62,-842] [-62,842]  
947315 2 [-79,-674] [-79,674]  
947319 2 [73,-1156] [73,1156]  
947322 2 [-57,-873] [-57,873]  
947332 6 [32,-990] [32,990] [53,-1047] [53,1047] [9324,-900334]  
[9324,900334]  
947341 2 [135,-1846] [135,1846]  
947345 6 [-76,-713] [-76,713] [11,-974] [11,974] [74,-1163] [74,1163]  
947348 2 [37,-999] [37,999]  
947353 2 [36,-997] [36,997]  
947375 4 [-95,-300] [-95,300] [49,-1032] [49,1032]  
947376 2 [145,-1999] [145,1999]  
947377 2 [84,-1241] [84,1241]  
947388 2 [1426,-53858] [1426,53858]  
947392 2 [129,-1759] [129,1759]  
947396 4 [-28,-962] [-28,962] [392,-7822] [392,7822]  
947420 6 [-46,-922] [-46,922] [-86,-558] [-86,558] [1501,-58161]  
[1501,58161]  
947425 2 [2166,-100811] [2166,100811]  
947430 2 [7491,-648351] [7491,648351]  
947433 2 [-98,-79] [-98,79]  
947436 2 [190,-2794] [190,2794]  
947458 2 [-9,-973] [-9,973]  
947462 2 [-37,-947] [-37,947]  
947465 2 [754,-20727] [754,20727]  
947466 2 [-81,-645] [-81,645]  
947474 2 [895,-26793] [895,26793]  
947481 2 [400,-8059] [400,8059]  
947496 2 [70,-1136] [70,1136]  
947500 2 [-75,-725] [-75,725]  
947513 2 [-34,-953] [-34,953]  
947516 2 [437,-9187] [437,9187]  
947520 2 [204,-3072] [204,3072]  
947528 2 [-14,-972] [-14,972]  
947537 2 [184,-2679] [184,2679]  
947548 2 [-94,-342] [-94,342]

947555 4 [-31,-958] [-31,958] [8549,-790448] [8549,790448]  
947556 2 [-83,-613] [-83,613]  
947563 2 [681,-17798] [681,17798]  
947570 2 [-49,-911] [-49,911]  
947579 2 [185,-2698] [185,2698]  
947585 2 [251,-4094] [251,4094]  
947592 2 [-98,-80] [-98,80]  
947593 4 [1196,-41373] [1196,41373] [62,-1089] [62,1089]  
947600 8 [-40,-940] [-40,940] [-80,-660] [-80,660] [169,-2403]  
[169,2403] [1720,-71340] [1720,71340]  
947609 2 [-92,-411] [-92,411]  
947622 2 [10339,-1051279] [10339,1051279]  
947633 6 [107,-1474] [107,1474] [1166,-39827] [1166,39827] [248,-4025]  
[248,4025]  
947640 2 [121,-1649] [121,1649]  
947642 2 [-97,-187] [-97,187]  
947643 2 [1561,-61682] [1561,61682]  
947649 4 [-50,-907] [-50,907] [58,-1069] [58,1069]  
947656 2 [222,-3448] [222,3448]  
947657 2 [224,-3491] [224,3491]  
947663 2 [17,-976] [17,976]  
947670 2 [19,-977] [19,977]  
947672 2 [-22,-968] [-22,968]  
947676 2 [10,-974] [10,974]  
947692 2 [77,-1185] [77,1185]  
947713 2 [126,-1717] [126,1717]  
947717 2 [959,-29714] [959,29714]  
947728 10 [-64,-828] [-64,828] [-88,-516] [-88,516] [31737,-5653909]  
[31737,5653909] [321,-5833] [321,5833] [3288,-188540] [3288,188540]  
947729 2 [-10,-973] [-10,973]  
947735 2 [-71,-768] [-71,768]  
947737 2 [-96,-251] [-96,251]  
947748 2 [2128,-98170] [2128,98170]  
947753 2 [-98,-81] [-98,81]  
947754 2 [-17,-971] [-17,971]  
947756 2 [1214,-42310] [1214,42310]  
947759 2 [-19,-970] [-19,970]  
947761 2 [495,-11056] [495,11056]  
947774 2 [2483,-123731] [2483,123731]  
947776 2 [105,-1451] [105,1451]  
947782 2 [-61,-849] [-61,849]  
947785 2 [-54,-889] [-54,889]  
947793 2 [22,-979] [22,979]  
947807 4 [29,-986] [29,986] [3857,-239540] [3857,239540]  
947809 2 [138,-1891] [138,1891]  
947812 2 [-72,-758] [-72,758]  
947817 2 [-48,-915] [-48,915]  
947823 2 [97,-1364] [97,1364]  
947831 2 [-55,-884] [-55,884]  
947843 2 [641,-16258] [641,16258]

947856 2 [64,-1100] [64,1100]  
947865 4 [136,-1861] [136,1861] [871,-25724] [871,25724]  
947873 2 [128,-1745] [128,1745]  
947878 2 [-69,-787] [-69,787]  
947880 2 [2326,-112184] [2326,112184]  
947881 2 [14,-975] [14,975]  
947888 2 [161,-2263] [161,2263]  
947896 2 [-78,-688] [-78,688]  
947897 2 [-38,-945] [-38,945]  
947908 4 [173,-2475] [173,2475] [92,-1314] [92,1314]  
947910 2 [-29,-961] [-29,961]  
947916 2 [-98,-82] [-98,82]  
947920 4 [-84,-596] [-84,596] [1836,-78676] [1836,78676]  
947924 2 [965,-29993] [965,29993]  
947925 2 [2319,-111678] [2319,111678]  
947926 4 [99,-1385] [99,1385] [995,-31401] [995,31401]  
947929 2 [666,-17215] [666,17215]  
947934 2 [-77,-701] [-77,701]  
947945 2 [9719,-958148] [9719,958148]  
947947 4 [-87,-538] [-87,538] [9,-974] [9,974]  
947951 2 [1645,-66726] [1645,66726]  
947953 2 [912,-27559] [912,27559]  
947962 2 [-33,-955] [-33,955]  
947976 2 [-95,-301] [-95,301]  
947977 2 [558,-13217] [558,13217]  
947978 2 [127,-1731] [127,1731]  
947984 2 [56,-1060] [56,1060]  
947997 2 [219,-3384] [219,3384]  
947998 2 [-93,-379] [-93,379]  
948001 2 [192,-2833] [192,2833]  
948008 2 [362,-6956] [362,6956]  
948017 2 [-97,-188] [-97,188]  
948018 2 [-89,-493] [-89,493]  
948020 2 [149,-2063] [149,2063]  
948023 2 [137,-1876] [137,1876]  
948024 4 [-90,-468] [-90,468] [1170,-40032] [1170,40032]  
948025 2 [90,-1295] [90,1295]  
948033 2 [42,-1011] [42,1011]  
948036 2 [40,-1006] [40,1006]  
948041 2 [250,-4071] [250,4071]  
948048 2 [-68,-796] [-68,796]  
948052 2 [-91,-441] [-91,441]  
948053 2 [227,-3556] [227,3556]  
948055 2 [249,-4048] [249,4048]  
948059 2 [281,-4810] [281,4810]  
948060 4 [-11,-973] [-11,973] [-51,-903] [-51,903]  
948075 2 [61,-1084] [61,1084]  
948081 2 [-98,-83] [-98,83]  
948089 2 [146,-2015] [146,2015]  
948097 4 [59,-1074] [59,1074] [6404,-512481] [6404,512481]

948109 2 [123,-1676] [123,1676]  
948113 2 [-53,-894] [-53,894]  
948121 2 [15282,-1889167] [15282,1889167]  
948122 2 [239,-3821] [239,3821]  
948124 2 [293,-5109] [293,5109]  
948127 2 [33,-992] [33,992]  
948131 2 [-43,-932] [-43,932]  
948132 2 [157,-2195] [157,2195]  
948133 2 [371,-7212] [371,7212]  
948151 2 [1685,-69174] [1685,69174]  
948159 2 [-15,-972] [-15,972]  
948160 2 [116,-1584] [116,1584]  
948164 2 [8,-974] [8,974]  
948173 2 [647,-16486] [647,16486]  
948195 4 [1429,-54028] [1429,54028] [481,-10594] [481,10594]  
948197 2 [1823,-77842] [1823,77842]  
948204 2 [166,-2350] [166,2350]  
948209 2 [-85,-578] [-85,578]  
948222 2 [-21,-969] [-21,969]  
948225 2 [-44,-929] [-44,929]  
948228 2 [112,-1534] [112,1534]  
948233 4 [-94,-343] [-94,343] [23,-980] [23,980]  
948240 2 [-96,-252] [-96,252]  
948241 4 [170,-2421] [170,2421] [60,-1079] [60,1079]  
948246 2 [859,-25195] [859,25195]  
948248 2 [-98,-84] [-98,84]  
948249 2 [48,-1029] [48,1029]  
948251 2 [4505,-302374] [4505,302374]  
948257 2 [-56,-879] [-56,879]  
948260 2 [236,-3754] [236,3754]  
948268 2 [-82,-630] [-82,630]  
948273 2 [28,-985] [28,985]  
948281 2 [164,-2315] [164,2315]  
948284 2 [-70,-778] [-70,778]  
948296 2 [50,-1036] [50,1036]  
948313 2 [-42,-935] [-42,935]  
948330 2 [31,-989] [31,989]  
948333 2 [7,-974] [7,974]  
948368 2 [127736,-45653068] [127736,45653068]  
948375 2 [85,-1250] [85,1250]  
948384 2 [-47,-919] [-47,919]  
948391 2 [69,-1130] [69,1130]  
948393 2 [-74,-737] [-74,737]  
948394 2 [-97,-189] [-97,189]  
948401 2 [172,-2457] [172,2457]  
948403 2 [1397,-52224] [1397,52224]  
948416 2 [260,-4304] [260,4304]  
948417 4 [-98,-85] [-98,85] [148,-2047] [148,2047]  
948423 2 [-59,-862] [-59,862]  
948428 2 [13,-975] [13,975]



948432 2 [-92,-412] [-92,412]  
948435 2 [241,-3866] [241,3866]  
948438 2 [147,-2031] [147,2031]  
948449 2 [8543,-789616] [8543,789616]  
948457 2 [-12,-973] [-12,973]  
948460 2 [6,-974] [6,974]  
948465 2 [-66,-813] [-66,813]  
948480 2 [16,-976] [16,976]  
948484 6 [108,-1486] [108,1486] [20,-978] [20,978] [656,-16830]  
[656,16830]  
948496 2 [120,-1636] [120,1636]  
948502 2 [83,-1233] [83,1233]  
948508 2 [522,-11966] [522,11966]  
948510 2 [171,-2439] [171,2439]  
948516 2 [160,-2246] [160,2246]  
948521 2 [-73,-748] [-73,748]  
948536 2 [-58,-868] [-58,868]  
948537 6 [-86,-559] [-86,559] [24,-981] [24,981] [258,-4257]  
[258,4257]  
948538 2 [71,-1143] [71,1143]  
948551 2 [5,-974] [5,974]  
948556 2 [365,-7041] [365,7041]  
948568 2 [-39,-943] [-39,943]  
948573 2 [27,-984] [27,984]  
948579 2 [-95,-302] [-95,302]  
948580 2 [96,-1354] [96,1354]  
948588 2 [-98,-86] [-98,86]  
948600 2 [-30,-960] [-30,960]  
948601 2 [-45,-926] [-45,926]  
948611 2 [65,-1106] [65,1106]  
948612 2 [4,-974] [4,974]  
948617 2 [-32,-957] [-32,957]  
948619 2 [93,-1324] [93,1324]  
948632 2 [158,-2212] [158,2212]  
948649 2 [3,-974] [3,974]  
948664 2 [-79,-675] [-79,675]  
948666 2 [-65,-821] [-65,821]  
948668 2 [2,-974] [2,974]  
948673 2 [-18,-971] [-18,971]  
948675 2 [1,-974] [1,974]  
948676 2 [0,-974] [0,974]  
948677 2 [-1,-974] [-1,974]  
948684 2 [-2,-974] [-2,974]  
948689 2 [43,-1014] [43,1014]  
948697 6 [18,-977] [18,977] [39,-1004] [39,1004] [78,-1193] [78,1193]  
948699 2 [25,-982] [25,982]  
948703 2 [-3,-974] [-3,974]  
948708 2 [76,-1178] [76,1178]  
948710 2 [3179,-179243] [3179,179243]  
948712 2 [11409,-1218629] [11409,1218629]

948713 2 [26,-983] [26,983]  
948725 2 [211,-3216] [211,3216]  
948732 2 [34,-994] [34,994]  
948736 12 [-60,-856] [-60,856] [104,-1440] [104,1440] [152,-2112]  
[152,2112] [223704,-105806080] [223704,105806080] [5220,-377144]  
[5220,377144] [7272,-620128] [7272,620128]  
948740 2 [-4,-974] [-4,974]  
948745 2 [-96,-253] [-96,253]  
948748 2 [141,-1937] [141,1937]  
948752 2 [568,-13572] [568,13572]  
948754 2 [1991,-88845] [1991,88845]  
948757 4 [-81,-646] [-81,646] [-93,-380] [-93,380]  
948761 10 [-88,-517] [-88,517] [-98,-87] [-98,87] [154,-2145]  
[154,2145] [2035,-91806] [2035,91806] [55,-1056] [55,1056]  
948762 2 [159,-2229] [159,2229]  
948765 2 [-41,-938] [-41,938]  
948772 4 [-76,-714] [-76,714] [55148,-12950742] [55148,12950742]  
948773 2 [-97,-190] [-97,190]  
948781 2 [-25,-966] [-25,966]  
948783 2 [-83,-614] [-83,614]  
948787 2 [1617,-65030] [1617,65030]  
948788 2 [-67,-805] [-67,805]  
948789 2 [195,-2892] [195,2892]  
948790 2 [411,-8389] [411,8389]  
948796 2 [117,-1597] [117,1597]  
948801 4 [-26,-965] [-26,965] [-5,-974] [-5,974]  
948804 2 [208,-3154] [208,3154]  
948809 2 [-52,-899] [-52,899]  
948816 6 [100,-1396] [100,1396] [180,-2604] [180,2604] [2220,-104604]  
[2220,104604]  
948817 2 [143,-1968] [143,1968]  
948818 2 [1271,-45323] [1271,45323]  
948827 2 [89,-1286] [89,1286]  
948837 2 [799,-22606] [799,22606]  
948852 2 [133,-1817] [133,1817]  
948853 6 [111,-1522] [111,1522] [131,-1788] [131,1788] [47,-1026]  
[47,1026]  
948857 2 [998,-31543] [998,31543]  
948860 2 [386,-7646] [386,7646]  
948865 2 [2634,-135187] [2634,135187]  
948869 2 [1235,-43412] [1235,43412]  
948880 2 [-16,-972] [-16,972]  
948892 2 [-6,-974] [-6,974]  
948897 2 [12,-975] [12,975]  
948900 2 [-20,-970] [-20,970]  
948913 2 [-24,-967] [-24,967]  
948920 2 [-94,-344] [-94,344]  
948921 2 [-80,-661] [-80,661]  
948926 2 [-13,-973] [-13,973]  
948935 2 [-91,-442] [-91,442]

948936 2 [-98,-88] [-98,88]  
948937 2 [114,-1559] [114,1559]  
948943 2 [-63,-836] [-63,836]  
948944 2 [68,-1124] [68,1124]  
948949 2 [51,-1040] [51,1040]  
948951 2 [-75,-726] [-75,726]  
948953 2 [206,-3113] [206,3113]  
948961 4 [-90,-469] [-90,469] [95,-1344] [95,1344]  
948970 2 [119,-1623] [119,1623]  
948971 2 [5225,-377686] [5225,377686]  
948972 2 [94,-1334] [94,1334]  
948975 2 [109,-1498] [109,1498]  
948977 2 [-62,-843] [-62,843]  
948978 2 [63,-1095] [63,1095]  
948979 4 [-27,-964] [-27,964] [6602385,-16964898598]  
[6602385,16964898598]  
949000 2 [849,-24757] [849,24757]  
949005 2 [-89,-494] [-89,494]  
949011 2 [277,-4712] [277,4712]  
949019 2 [-7,-974] [-7,974]  
949024 2 [-87,-539] [-87,539]  
949025 2 [86,-1259] [86,1259]  
949032 2 [57,-1065] [57,1065]  
949048 2 [66,-1112] [66,1112]  
949068 2 [118,-1610] [118,1610]  
949069 2 [-57,-874] [-57,874]  
949100 2 [110,-1510] [110,1510]  
949105 4 [44,-1017] [44,1017] [6084,-474553] [6084,474553]  
949113 8 [-84,-597] [-84,597] [-98,-89] [-98,89] [1246,-43993]  
[1246,43993] [2583,-131280] [2583,131280]  
949124 2 [176,-2530] [176,2530]  
949128 2 [3457,-203261] [3457,203261]  
949131 2 [457,-9818] [457,9818]  
949132 2 [38,-1002] [38,1002]  
949141 2 [35,-996] [35,996]  
949144 2 [30,-988] [30,988]  
949154 2 [-97,-191] [-97,191]  
949156 4 [-36,-950] [-36,950] [285,-4909] [285,4909]  
949159 2 [154505,-60731472] [154505,60731472]  
949160 2 [41,-1009] [41,1009]  
949161 2 [67,-1118] [67,1118]  
949168 2 [1521,-59327] [1521,59327]  
949178 2 [263,-4375] [263,4375]  
949179 2 [-35,-952] [-35,952]  
949180 2 [21,-979] [21,979]  
949184 2 [-95,-303] [-95,303]  
949188 2 [-8,-974] [-8,974]  
949191 2 [-23,-968] [-23,968]  
949193 2 [46,-1023] [46,1023]  
949201 2 [15,-976] [15,976]

949213 2 [3287,-188454] [3287,188454]  
949220 2 [541,-12621] [541,12621]  
949225 2 [840,-24365] [840,24365]  
949240 2 [54,-1052] [54,1052]  
949250 2 [20855,-3011725] [20855,3011725]  
949252 4 [-96,-254] [-96,254] [72,-1150] [72,1150]  
949257 10 [-92,-413] [-92,413] [1507,-58510] [1507,58510]  
[173719,-72405404] [173719,72405404] [82,-1225] [82,1225] [88,-1277]  
[88,1277]  
949265 2 [-46,-923] [-46,923]  
949272 2 [-71,-769] [-71,769]  
949273 2 [-78,-689] [-78,689]  
949275 2 [45,-1020] [45,1020]  
949277 2 [203,-3052] [203,3052]  
949292 2 [-98,-90] [-98,90]  
949294 2 [11,-975] [11,975]  
949313 2 [32,-991] [32,991]  
949314 2 [103,-1429] [103,1429]  
949321 4 [-28,-963] [-28,963] [87,-1268] [87,1268]  
949328 2 [52,-1044] [52,1044]  
949329 2 [-72,-759] [-72,759]  
949337 2 [-77,-702] [-77,702]  
949347 4 [18337,-2483090] [18337,2483090] [37,-1000] [37,1000]  
949348 6 [101,-1407] [101,1407] [1232,-43254] [1232,43254] [36,-998]  
[36,998]  
949350 4 [6379,-509483] [6379,509483] [739,-20113] [739,20113]  
949353 4 [106,-1463] [106,1463] [1576,-62573] [1576,62573]  
949356 4 [189,-2775] [189,2775] [462,-9978] [462,9978]  
949357 2 [-37,-948] [-37,948]  
949362 2 [79,-1201] [79,1201]  
949366 4 [-85,-579] [-85,579] [75,-1171] [75,1171]  
949385 2 [-64,-829] [-64,829]  
949393 2 [-49,-912] [-49,912]  
949400 4 [14014,-1658988] [14014,1658988] [350,-6620] [350,6620]  
949405 2 [-9,-974] [-9,974]  
949420 2 [-34,-954] [-34,954]  
949427 2 [53,-1048] [53,1048]  
949433 2 [98,-1375] [98,1375]  
949440 2 [49,-1033] [49,1033]  
949453 2 [-69,-788] [-69,788]  
949454 2 [91,-1305] [91,1305]  
949457 2 [719,-19304] [719,19304]  
949464 2 [-50,-908] [-50,908]  
949472 2 [-31,-959] [-31,959]  
949473 4 [-14,-973] [-14,973] [-98,-91] [-98,91]  
949476 2 [124,-1690] [124,1690]  
949481 4 [-40,-941] [-40,941] [-61,-850] [-61,850]  
949482 2 [279,-4761] [279,4761]  
949497 2 [274,-4639] [274,4639]  
949516 4 [102,-1418] [102,1418] [114942,-38968898] [114942,38968898]

949518 2 [-93,-381] [-93,381]  
949529 2 [-82,-631] [-82,631]  
949537 4 [-97,-192] [-97,192] [218,-3363] [218,3363]  
949544 2 [7478,-646664] [7478,646664]  
949564 2 [-54,-890] [-54,890]  
949572 2 [244,-3934] [244,3934]  
949594 2 [255,-4187] [255,4187]  
949600 4 [-55,-885] [-55,885] [305,-5415] [305,5415]  
949602 2 [31543,-5602147] [31543,5602147]  
949609 4 [-22,-969] [-22,969] [-94,-345] [-94,345]  
949616 2 [17,-977] [17,977]  
949625 6 [10,-975] [10,975] [19,-978] [19,978] [47060,-10208875]  
[47060,10208875]  
949628 2 [338,-6290] [338,6290]  
949632 2 [73,-1157] [73,1157]  
949636 2 [780,-21806] [780,21806]  
949641 2 [-68,-797] [-68,797]  
949648 4 [-48,-916] [-48,916] [81,-1217] [81,1217]  
949656 6 [-86,-560] [-86,560] [-98,-92] [-98,92] [1705,-70409]  
[1705,70409]  
949672 2 [74,-1164] [74,1164]  
949676 2 [-10,-974] [-10,974]  
949681 4 [80,-1209] [80,1209] [864,-25415] [864,25415]  
949691 2 [2765,-145396] [2765,145396]  
949697 2 [-17,-972] [-17,972]  
949698 2 [2647,-136189] [2647,136189]  
949700 2 [-19,-971] [-19,971]  
949705 2 [744,-20317] [744,20317]  
949712 2 [428,-8908] [428,8908]  
949713 2 [1252,-44311] [1252,44311]  
949721 2 [122,-1663] [122,1663]  
949732 2 [228,-3578] [228,3578]  
949733 4 [2890547,-4914394916] [2890547,4914394916] [707,-18824]  
[707,18824]  
949737 2 [178,-2567] [178,2567]  
949750 2 [315,-5675] [315,5675]  
949752 2 [22,-980] [22,980]  
949761 2 [-96,-255] [-96,255]  
949769 2 [70,-1137] [70,1137]  
949772 2 [62,-1090] [62,1090]  
949780 4 [29,-987] [29,987] [32421,-5837671] [32421,5837671]  
949788 6 [-38,-946] [-38,946] [421,-8693] [421,8693] [58,-1070]  
[58,1070]  
949791 2 [-95,-304] [-95,304]  
949796 2 [-88,-518] [-88,518]  
949801 2 [690,-18151] [690,18151]  
949820 2 [-91,-443] [-91,443]  
949832 2 [14,-976] [14,976]  
949833 4 [-29,-962] [-29,962] [676,-17603] [676,17603]  
949841 4 [-70,-779] [-70,779] [-98,-93] [-98,93]

949856 2 [14489,-1744045] [14489,1744045]  
949860 2 [84,-1242] [84,1242]  
949867 2 [-51,-904] [-51,904]  
949868 2 [-74,-738] [-74,738]  
949873 2 [-33,-956] [-33,956]  
949875 2 [8305,-756850] [8305,756850]  
949879 2 [1173,-40186] [1173,40186]  
949889 2 [296,-5185] [296,5185]  
949896 2 [9,-975] [9,975]  
949900 2 [-90,-470] [-90,470]  
949901 2 [1787,-75548] [1787,75548]  
949902 2 [-53,-895] [-53,895]  
949903 2 [513,-11660] [513,11660]  
949905 4 [1384,-51497] [1384,51497] [586,-14219] [586,14219]  
949922 2 [-97,-193] [-97,193]  
949949 2 [235,-3732] [235,3732]  
949961 2 [167,-2368] [167,2368]  
949968 2 [292,-5084] [292,5084]  
949994 2 [-89,-495] [-89,495]  
949996 2 [-43,-933] [-43,933]  
950007 2 [-11,-974] [-11,974]  
950012 2 [-83,-615] [-83,615]  
950015 2 [-79,-676] [-79,676]  
950016 2 [-56,-880] [-56,880]  
950018 2 [-73,-749] [-73,749]  
950028 2 [-98,-94] [-98,94]  
950041 2 [212,-3237] [212,3237]  
950049 2 [40,-1007] [40,1007]  
950050 2 [-81,-647] [-81,647]  
950056 2 [42,-1012] [42,1012]  
950057 4 [163,-2298] [163,2298] [64,-1101] [64,1101]  
950062 4 [3843,-238237] [3843,238237] [4803,-332867] [4803,332867]  
950063 2 [77,-1186] [77,1186]  
950069 2 [4163,-268604] [4163,268604]  
950071 2 [4185,-270736] [4185,270736]  
950076 2 [130,-1774] [130,1774]  
950081 2 [680,-17759] [680,17759]  
950084 8 [-44,-930] [-44,930] [-92,-414] [-92,414] [140,-1922]  
[140,1922] [920,-27922] [920,27922]  
950092 2 [-66,-814] [-66,814]  
950103 2 [-87,-540] [-87,540]  
950104 2 [-15,-973] [-15,973]  
950105 2 [56,-1061] [56,1061]  
950112 2 [33,-993] [33,993]  
950113 4 [1851,-79642] [1851,79642] [8,-975] [8,975]  
950120 4 [134,-1832] [134,1832] [1366,-50496] [1366,50496]  
950121 2 [10234,-1035305] [10234,1035305]  
950125 2 [1191,-41114] [1191,41114]  
950127 2 [397,-7970] [397,7970]  
950148 2 [-59,-863] [-59,863]

950153 2 [791,-22268] [791,22268]  
950160 2 [6496,-523564] [6496,523564]  
950161 4 [-21,-970] [-21,970] [1104,-36695] [1104,36695]  
950184 2 [-42,-936] [-42,936]  
950194 2 [23,-981] [23,981]  
950201 2 [-76,-715] [-76,715]  
950208 2 [196,-2912] [196,2912]  
950217 4 [-98,-95] [-98,95] [934,-28561] [934,28561]  
950223 2 [-47,-920] [-47,920]  
950244 8 [-80,-662] [-80,662] [11020,-1156838] [11020,1156838]  
[28,-986] [28,986] [61,-1085] [61,1085]  
950246 4 [59,-1075] [59,1075] [907,-27333] [907,27333]  
950247 2 [27909,-4662474] [27909,4662474]  
950248 2 [3002,-164484] [3002,164484]  
950265 2 [151,-2096] [151,2096]  
950266 4 [2495,-124629] [2495,124629] [327,-5993] [327,5993]  
950272 6 [-96,-256] [-96,256] [144,-1984] [144,1984] [3108,-173272]  
[3108,173272]  
950273 2 [-58,-869] [-58,869]  
950281 2 [-93,-382] [-93,382]  
950282 2 [7,-975] [7,975]  
950300 2 [-94,-346] [-94,346]  
950308 4 [-84,-598] [-84,598] [48,-1030] [48,1030]  
950309 8 [-65,-822] [-65,822] [-97,-194] [-97,194] [115,-1572]  
[115,1572] [31,-990] [31,990]  
950312 4 [113,-1547] [113,1547] [554,-13076] [554,13076]  
950328 4 [417,-8571] [417,8571] [642,-16296] [642,16296]  
950335 2 [58269,-14065538] [58269,14065538]  
950344 2 [498,-11156] [498,11156]  
950369 4 [155,-2162] [155,2162] [50,-1037] [50,1037]  
950372 2 [1324,-48186] [1324,48186]  
950379 2 [13,-976] [13,976]  
950388 2 [181,-2623] [181,2623]  
950399 2 [-67,-806] [-67,806]  
950400 4 [-95,-305] [-95,305] [60,-1080] [60,1080]  
950404 6 [-12,-974] [-12,974] [-75,-727] [-75,727] [816,-23330]  
[816,23330]  
950408 2 [-98,-96] [-98,96]  
950409 2 [6,-975] [6,975]  
950433 2 [16,-977] [16,977]  
950441 2 [20,-979] [20,979]  
950446 2 [347,-6537] [347,6537]  
950449 2 [-60,-857] [-60,857]  
950454 2 [-45,-927] [-45,927]  
950455 2 [-39,-944] [-39,944]  
950461 2 [49047,-10862222] [49047,10862222]  
950468 2 [221,-3427] [221,3427]  
950473 2 [1976,-87843] [1976,87843]  
950480 2 [436,-9156] [436,9156]  
950491 2 [125,-1704] [125,1704]

950500 6 [10580,-1088250] [10580,1088250] [24,-982] [24,982] [5,-975]  
[5,975]  
950521 2 [-30,-961] [-30,961]  
950525 2 [-85,-580] [-85,580]  
950532 2 [-32,-958] [-32,958]  
950537 2 [92,-1315] [92,1315]  
950542 2 [27,-985] [27,985]  
950544 2 [225,-3513] [225,3513]  
950547 2 [529,-12206] [529,12206]  
950549 2 [76403,-21118624] [76403,21118624]  
950552 4 [193,-2853] [193,2853] [97,-1365] [97,1365]  
950554 2 [375,-7327] [375,7327]  
950561 2 [4,-975] [4,975]  
950563 2 [341,-6372] [341,6372]  
950568 2 [646,-16448] [646,16448]  
950582 2 [107,-1475] [107,1475]  
950588 2 [458,-9850] [458,9850]  
950598 2 [3,-975] [3,975]  
950601 2 [-98,-97] [-98,97]  
950608 2 [-52,-900] [-52,900]  
950609 2 [15860,-1997353] [15860,1997353]  
950616 14 [-18,-972] [-18,972] [-63,-837] [-63,837] [202,-3032]  
[202,3032] [23985,-3714579] [23985,3714579] [3150,-176796]  
[3150,176796] [369,-7155] [369,7155] [90,-1296] [90,1296]  
950617 2 [2,-975] [2,975]  
950624 2 [1,-975] [1,975]  
950625 2 [0,-975] [0,975]  
950626 2 [-1,-975] [-1,975]  
950633 4 [-2,-975] [-2,975] [213748,-98821875] [213748,98821875]  
950636 2 [302,-5338] [302,5338]  
950642 2 [-41,-939] [-41,939]  
950651 2 [217,-3342] [217,3342]  
950652 14 [-3,-975] [-3,975] [-78,-690] [-78,690] [102429,-32781921]  
[102429,32781921] [18,-978] [18,978] [69,-1131] [69,1131]  
[8634,-802266] [8634,802266] [949,-29251] [949,29251]  
950664 6 [-62,-844] [-62,844] [25,-983] [25,983] [478,-10496]  
[478,10496]  
950679 2 [105,-1452] [105,1452]  
950680 2 [26,-984] [26,984]  
950689 4 [-4,-975] [-4,975] [2120,-97617] [2120,97617]  
950697 2 [99,-1386] [99,1386]  
950698 2 [-97,-195] [-97,195]  
950700 2 [286,-4934] [286,4934]  
950706 2 [39,-1005] [39,1005]  
950707 2 [-91,-444] [-91,444]  
950714 2 [-25,-967] [-25,967]  
950718 2 [43,-1015] [43,1015]  
950720 2 [401,-8089] [401,8089]  
950721 4 [34,-995] [34,995] [922,-28013] [922,28013]  
950725 2 [191,-2814] [191,2814]



950732 2 [-26,-966] [-26,966]  
950735 2 [461,-9946] [461,9946]  
950741 2 [367,-7098] [367,7098]  
950742 2 [-77,-703] [-77,703]  
950745 2 [65386,-16719649] [65386,16719649]  
950750 2 [-5,-975] [-5,975]  
950764 2 [165,-2333] [165,2333]  
950769 2 [175,-2512] [175,2512]  
950777 2 [-86,-561] [-86,561]  
950785 2 [-96,-257] [-96,257]  
950792 6 [-82,-632] [-82,632] [29102,-4964600] [29102,4964600]  
[57929,-13942609] [57929,13942609]  
950796 4 [-98,-98] [-98,98] [21805,-3219839] [21805,3219839]  
950804 2 [3845,-238423] [3845,238423]  
950810 2 [54791,-12825191] [54791,12825191]  
950811 2 [-71,-770] [-71,770]  
950818 2 [-57,-875] [-57,875]  
950824 2 [65,-1107] [65,1107]  
950825 6 [-16,-973] [-16,973] [2636,-135341] [2636,135341] [71,-1144]  
[71,1144]  
950833 2 [-88,-519] [-88,519]  
950841 10 [-20,-971] [-20,971] [-6,-975] [-6,975] [-90,-471] [-90,471]  
[132,-1803] [132,1803] [19347,-2691042] [19347,2691042]  
950848 12 [-24,-968] [-24,968] [-72,-760] [-72,760] [12,-976] [12,976]  
[1392,-51944] [1392,51944] [1562480328,-61762069147720]  
[1562480328,61762069147720] [2928,-158440] [2928,158440]  
950849 2 [5915,-454918] [5915,454918]  
950864 2 [188,-2756] [188,2756]  
950872 2 [109953,-36459493] [109953,36459493]  
950873 4 [-13,-974] [-13,974] [452,-9659] [452,9659]  
950874 2 [55,-1057] [55,1057]  
950876 2 [85,-1251] [85,1251]  
950887 2 [389,-7734] [389,7734]  
950906 2 [47,-1027] [47,1027]  
950908 2 [-27,-965] [-27,965]  
950911 2 [129,-1760] [129,1760]  
950913 2 [-92,-415] [-92,415]  
950921 2 [142,-1953] [142,1953]  
950937 2 [844,-24539] [844,24539]  
950939 2 [121,-1650] [121,1650]  
950967 2 [213,-3258] [213,3258]  
950968 2 [-7,-975] [-7,975]  
950969 2 [83,-1234] [83,1234]  
950977 2 [1572,-62335] [1572,62335]  
950978 2 [1751,-73277] [1751,73277]  
950985 2 [-89,-496] [-89,496]  
950993 6 [-94,-347] [-94,347] [-98,-99] [-98,99] [4036,-256407]  
[4036,256407]  
951004 2 [1130,-37998] [1130,37998]  
951009 2 [88330,-26251997] [88330,26251997]

951011 4 [-95,-306] [-95,306] [229,-3600] [229,3600]  
951030 6 [-69,-789] [-69,789] [139,-1907] [139,1907] [51,-1041]  
[51,1041]  
951033 2 [526,-12103] [526,12103]  
951034 2 [135,-1847] [135,1847]  
951044 2 [-64,-830] [-64,830]  
951046 2 [-93,-383] [-93,383]  
951057 2 [-36,-951] [-36,951]  
951064 2 [153,-2129] [153,2129]  
951065 2 [76,-1179] [76,1179]  
951076 6 [13007717,-46913908833] [13007717,46913908833] [1352,-49722]  
[1352,49722] [1380,-51274] [1380,51274]  
951084 6 [-35,-953] [-35,953] [318,-5754] [318,5754] [78,-1194]  
[78,1194]  
951089 2 [-97,-196] [-97,196]  
951112 2 [-46,-924] [-46,924]  
951116 2 [3965,-249671] [3965,249671]  
951121 4 [30,-989] [30,989] [860,-25239] [860,25239]  
951128 2 [-23,-969] [-23,969]  
951129 2 [238,-3799] [238,3799]  
951134 2 [35,-997] [35,997]  
951137 6 [-8,-975] [-8,975] [1819,-77586] [1819,77586] [38,-1003]  
[38,1003]  
951139 2 [21,-980] [21,980]  
951140 2 [44,-1018] [44,1018]  
951144 2 [598,-14656] [598,14656]  
951148 2 [126,-1718] [126,1718]  
951154 2 [15,-977] [15,977]  
951163 2 [57,-1066] [57,1066]  
951169 2 [63,-1096] [63,1096]  
951179 2 [41,-1010] [41,1010]  
951182 2 [-61,-851] [-61,851]  
951184 2 [-87,-541] [-87,541]  
951192 2 [-98,-100] [-98,100]  
951193 2 [68,-1125] [68,1125]  
951196 2 [234,-3710] [234,3710]  
951201 2 [424,-8785] [424,8785]  
951210 2 [1239,-43623] [1239,43623]  
951218 2 [-49,-913] [-49,913]  
951236 2 [-68,-798] [-68,798]  
951240 2 [46,-1024] [46,1024]  
951243 2 [-83,-616] [-83,616]  
951245 2 [11,-976] [11,976]  
951247 2 [449,-9564] [449,9564]  
951248 2 [-28,-964] [-28,964]  
951251 2 [197,-2932] [197,2932]  
951254 2 [-37,-949] [-37,949]  
951260 2 [1634,-66058] [1634,66058]  
951268 2 [93,-1325] [93,1325]  
951272 2 [1313,-47587] [1313,47587]

951273 2 [66,-1113] [66,1113]  
951281 2 [-50,-909] [-50,909]  
951289 2 [96,-1355] [96,1355]  
951296 4 [209,-3175] [209,3175] [32,-992] [32,992]  
951297 2 [112,-1535] [112,1535]  
951300 4 [-96,-258] [-96,258] [624,-15618] [624,15618]  
951303 2 [361,-6928] [361,6928]  
951310 2 [291,-5059] [291,5059]  
951316 2 [45,-1021] [45,1021]  
951329 4 [-34,-955] [-34,955] [116,-1585] [116,1585]  
951333 2 [223,-3470] [223,3470]  
951345 20 [-54,-891] [-54,891] [-74,-739] [-74,739] [-81,-648]  
[-81,648] [12906,-1466181] [12906,1466181] [216,-3321] [216,3321]  
[324,-5913] [324,5913] [3384,-196857] [3384,196857] [36,-999] [36,999]  
[459,-9882] [459,9882] [54,-1053] [54,1053]  
951348 2 [37,-1001] [37,1001]  
951354 2 [-9,-975] [-9,975]  
951364 6 [-40,-942] [-40,942] [128,-1746] [128,1746] [168,-2386]  
[168,2386]  
951365 2 [419,-8632] [419,8632]  
951368 2 [-79,-677] [-79,677]  
951371 2 [-55,-886] [-55,886]  
951375 2 [145,-2000] [145,2000]  
951391 2 [-31,-960] [-31,960]  
951393 2 [-98,-101] [-98,101]  
951396 2 [460,-9914] [460,9914]  
951398 2 [67,-1119] [67,1119]  
951400 6 [-70,-780] [-70,780] [150,-2080] [150,2080] [89,-1287]  
[89,1287]  
951417 2 [52,-1045] [52,1045]  
951420 2 [-14,-974] [-14,974]  
951431 2 [677,-17642] [677,17642]  
951433 2 [162,-2281] [162,2281]  
951441 2 [127,-1732] [127,1732]  
951457 8 [108,-1487] [108,1487] [262623,-134585768] [262623,134585768]  
[264,-4399] [264,4399] [282,-4835] [282,4835]  
951462 2 [123,-1677] [123,1677]  
951479 2 [2933,-158846] [2933,158846]  
951481 2 [-48,-917] [-48,917]  
951482 2 [-97,-197] [-97,197]  
951483 2 [1273,-45430] [1273,45430]  
951497 4 [214,-3279] [214,3279] [8944,-845859] [8944,845859]  
951505 2 [-84,-599] [-84,599]  
951507 2 [49,-1034] [49,1034]  
951517 2 [-73,-750] [-73,750]  
951524 4 [205,-3093] [205,3093] [53,-1049] [53,1049]  
951543 4 [193737,-85274436] [193737,85274436] [201,-3012] [201,3012]  
951544 2 [86,-1260] [86,1260]  
951548 2 [-22,-970] [-22,970]  
951553 2 [72,-1151] [72,1151]

951561 2 [679,-17720] [679,17720]  
951569 4 [-80,-663] [-80,663] [11030,-1158413] [11030,1158413]  
951571 2 [17,-978] [17,978]  
951576 2 [10,-976] [10,976]  
951582 2 [19,-979] [19,979]  
951583 2 [8061,-723742] [8061,723742]  
951588 2 [136,-1862] [136,1862]  
951592 4 [138,-1892] [138,1892] [8118,-731432] [8118,731432]  
951596 8 [-91,-445] [-91,445] [-98,-102] [-98,102] [182,-2642]  
[182,2642] [2590,-131814] [2590,131814]  
951609 2 [100,-1397] [100,1397]  
951617 2 [104,-1441] [104,1441]  
951623 2 [3241,-184512] [3241,184512]  
951624 4 [-95,-307] [-95,307] [5838,-446064] [5838,446064]  
951625 6 [-10,-975] [-10,975] [156,-2179] [156,2179] [215,-3300]  
[215,3300]  
951632 2 [-76,-716] [-76,716]  
951641 2 [94,-1335] [94,1335]  
951642 2 [-17,-973] [-17,973]  
951643 2 [-19,-972] [-19,972]  
951650 2 [95,-1345] [95,1345]  
951676 2 [-51,-905] [-51,905]  
951681 2 [-38,-947] [-38,947]  
951686 2 [-85,-581] [-85,581]  
951688 2 [-94,-348] [-94,348]  
951693 2 [-53,-896] [-53,896]  
951706 2 [2367,-115163] [2367,115163]  
951708 2 [82,-1226] [82,1226]  
951709 2 [75,-1172] [75,1172]  
951713 2 [22,-981] [22,981]  
951721 2 [-66,-815] [-66,815]  
951724 2 [245,-3957] [245,3957]  
951744 2 [-92,-416] [-92,416]  
951755 2 [29,-988] [29,988]  
951758 4 [-29,-963] [-29,963] [467,-10139] [467,10139]  
951765 2 [79,-1202] [79,1202]  
951769 2 [120,-1637] [120,1637]  
951776 2 [137,-1877] [137,1877]  
951777 2 [-56,-881] [-56,881]  
951778 2 [287,-4959] [287,4959]  
951784 2 [-90,-472] [-90,472]  
951785 2 [14,-977] [14,977]  
951786 2 [-33,-957] [-33,957]  
951801 2 [-98,-103] [-98,103]  
951808 2 [273,-4615] [273,4615]  
951812 2 [88,-1278] [88,1278]  
951813 2 [-93,-384] [-93,384]  
951817 2 [-96,-259] [-96,259]  
951821 2 [2635,-135264] [2635,135264]  
951825 2 [736,-19991] [736,19991]

951832 6 [1338,-48952] [1338,48952] [254,-4164] [254,4164]  
[809,-23031] [809,23031]  
951833 2 [242,-3889] [242,3889]  
951847 2 [9,-976] [9,976]  
951849 2 [643,-16334] [643,16334]  
951858 2 [87,-1269] [87,1269]  
951859 2 [-75,-728] [-75,728]  
951863 4 [-43,-934] [-43,934] [521,-11932] [521,11932]  
951865 2 [306,-5441] [306,5441]  
951872 2 [-88,-520] [-88,520]  
951875 2 [-59,-864] [-59,864]  
951877 2 [-97,-198] [-97,198]  
951881 2 [410,-8359] [410,8359]  
951884 2 [230,-3622] [230,3622]  
951898 2 [111,-1523] [111,1523]  
951900 2 [-86,-562] [-86,562]  
951912 2 [198,-2952] [198,2952]  
951917 2 [1086299,-1132202396] [1086299,1132202396]  
951929 2 [58,-1071] [58,1071]  
951933 2 [3511,-208042] [3511,208042]  
951945 2 [-44,-931] [-44,931]  
951947 2 [73,-1158] [73,1158]  
951953 4 [62,-1091] [62,1091] [812,-23159] [812,23159]  
951954 2 [-65,-823] [-65,823]  
951956 2 [-11,-975] [-11,975]  
951966 2 [187,-2737] [187,2737]  
951972 2 [109,-1499] [109,1499]  
951975 2 [645,-16410] [645,16410]  
951977 2 [572,-13715] [572,13715]  
951978 2 [-89,-497] [-89,497]  
951991 2 [117,-1598] [117,1598]  
951994 2 [863,-25371] [863,25371]  
952001 2 [74,-1165] [74,1165]  
952003 2 [261,-4328] [261,4328]  
952007 2 [233,-3688] [233,3688]  
952008 2 [-98,-104] [-98,104]  
952009 2 [678,-17681] [678,17681]  
952012 6 [-58,-870] [-58,870] [-67,-807] [-67,807] [174,-2494]  
[174,2494]  
952033 2 [-78,-691] [-78,691]  
952044 2 [70,-1138] [70,1138]  
952051 2 [-15,-974] [-15,974]  
952056 2 [114,-1560] [114,1560]  
952057 14 [-42,-937] [-42,937] [-82,-633] [-82,633] [179,-2586]  
[179,2586] [20948,-3031893] [20948,3031893] [314,-5649] [314,5649]  
[3228,-183403] [3228,183403] [3581574,-6778145591]  
[3581574,6778145591]  
952064 12 [-47,-921] [-47,921] [200,-2992] [200,2992] [3796,-233880]  
[3796,233880] [385,-7617] [385,7617] [40,-1008] [40,1008] [8,-976]  
[8,976]

952065 2 [91,-1306] [91,1306]  
952066 2 [10455,-1069021] [10455,1069021]  
952072 2 [6018,-466852] [6018,466852]  
952081 2 [42,-1013] [42,1013]  
952083 2 [81,-1218] [81,1218]  
952099 2 [33,-994] [33,994]  
952100 2 [80,-1210] [80,1210]  
952102 2 [-21,-971] [-21,971]  
952104 2 [298,-5236] [298,5236]  
952119 2 [7561,-657460] [7561,657460]  
952120 2 [146,-2016] [146,2016]  
952121 2 [110,-1511] [110,1511]  
952132 2 [429,-8939] [429,8939]  
952147 2 [149,-2064] [149,2064]  
952149 2 [-77,-704] [-77,704]  
952150 2 [915,-27695] [915,27695]  
952154 2 [2615,-133727] [2615,133727]  
952156 2 [290,-5034] [290,5034]  
952157 2 [23,-982] [23,982]  
952163 4 [101,-1408] [101,1408] [257,-4234] [257,4234]  
952164 2 [-60,-858] [-60,858]  
952168 2 [177,-2549] [177,2549]  
952173 2 [103,-1430] [103,1430]  
952184 2 [98,-1376] [98,1376]  
952185 2 [199,-2972] [199,2972]  
952194 2 [535,-12413] [535,12413]  
952213 2 [207,-3134] [207,3134]  
952217 6 [-98,-105] [-98,105] [119,-1624] [119,1624] [28,-987]  
[28,987]  
952225 2 [975,-30460] [975,30460]  
952228 2 [56,-1062] [56,1062]  
952233 2 [7,-976] [7,976]  
952239 2 [-95,-308] [-95,308]  
952260 2 [64,-1102] [64,1102]  
952267 2 [-87,-542] [-87,542]  
952274 2 [-97,-199] [-97,199]  
952280 2 [106,-1464] [106,1464]  
952281 2 [592,-14437] [592,14437]  
952287 2 [2269,-108086] [2269,108086]  
952289 2 [118,-1611] [118,1611]  
952290 2 [31,-991] [31,991]  
952291 2 [-63,-838] [-63,838]  
952309 2 [-45,-928] [-45,928]  
952316 2 [6994,-584910] [6994,584910]  
952318 2 [443,-9375] [443,9375]  
952332 6 [13,-977] [13,977] [2182,-101930] [2182,101930]  
[6109,-477481] [6109,477481]  
952336 6 [-96,-260] [-96,260] [240,-3844] [240,3844] [617,-15357]  
[617,15357]  
952344 2 [-39,-945] [-39,945]

952345 4 [231,-3644] [231,3644] [84,-1243] [84,1243]  
952352 2 [-71,-771] [-71,771]  
952353 8 [-12,-975] [-12,975] [-62,-845] [-62,845] [102,-1419]  
[102,1419] [351,-6648] [351,6648]  
952360 2 [6,-976] [6,976]  
952369 10 [-72,-761] [-72,761] [1263,-44896] [1263,44896] [300,-5287]  
[300,5287] [48,-1031] [48,1031] [5736,-434425] [5736,434425]  
952381 2 [2007,-89918] [2007,89918]  
952384 2 [288,-4984] [288,4984]  
952385 2 [-94,-349] [-94,349]  
952388 4 [16,-978] [16,978] [232,-3666] [232,3666]  
952397 2 [59,-1076] [59,1076]  
952400 4 [20,-980] [20,980] [644,-16372] [644,16372]  
952407 2 [169,-2404] [169,2404]  
952409 2 [-52,-901] [-52,901]  
952415 4 [161,-2264] [161,2264] [61,-1086] [61,1086]  
952416 2 [337,-6263] [337,6263]  
952428 2 [-98,-106] [-98,106]  
952430 2 [131,-1789] [131,1789]  
952434 2 [183,-2661] [183,2661]  
952436 2 [77,-1187] [77,1187]  
952444 6 [-30,-962] [-30,962] [50,-1038] [50,1038] [605,-14913]  
[605,14913]  
952449 2 [-32,-959] [-32,959]  
952451 2 [5,-976] [5,976]  
952453 2 [6947,-579024] [6947,579024]  
952456 2 [414,-8480] [414,8480]  
952465 2 [24,-983] [24,983]  
952476 2 [-83,-617] [-83,617]  
952487 4 [-91,-446] [-91,446] [133,-1818] [133,1818]  
952488 2 [4758,-328200] [4758,328200]  
952492 2 [16974,-2211446] [16974,2211446]  
952501 2 [147,-2032] [147,2032]  
952512 6 [148,-2048] [148,2048] [289,-5009] [289,5009] [4,-976]  
[4,976]  
952513 2 [27,-986] [27,986]  
952521 2 [-41,-940] [-41,940]  
952523 2 [157,-2196] [157,2196]  
952549 2 [3,-976] [3,976]  
952561 4 [-18,-973] [-18,973] [60,-1081] [60,1081]  
952568 2 [2,-976] [2,976]  
952569 2 [-57,-876] [-57,876]  
952575 2 [1,-976] [1,976]  
952576 2 [0,-976] [0,976]  
952577 4 [-1,-976] [-1,976] [-92,-417] [-92,417]  
952582 2 [-93,-385] [-93,385]  
952584 2 [-2,-976] [-2,976]  
952603 2 [-3,-976] [-3,976]  
952609 4 [-69,-790] [-69,790] [18,-979] [18,979]  
952616 2 [842,-24452] [842,24452]

952623 2 [141,-1938] [141,1938]  
952631 2 [25,-984] [25,984]  
952640 2 [-4,-976] [-4,976]  
952641 2 [-98,-107] [-98,107]  
952642 2 [-81,-649] [-81,649]  
952649 4 [-25,-968] [-25,968] [26,-985] [26,985]  
952665 2 [-26,-967] [-26,967]  
952668 2 [186,-2718] [186,2718]  
952673 2 [-97,-200] [-97,200]  
952696 2 [470,-10236] [470,10236]  
952699 2 [345,-6482] [345,6482]  
952701 2 [-5,-976] [-5,976]  
952704 2 [-84,-600] [-84,600]  
952705 2 [-64,-831] [-64,831]  
952708 2 [861,-25283] [861,25283]  
952712 2 [34,-996] [34,996]  
952717 4 [39,-1006] [39,1006] [95883,-29690152] [95883,29690152]  
952722 2 [343,-6427] [343,6427]  
952723 2 [-79,-678] [-79,678]  
952729 2 [-90,-473] [-90,473]  
952745 4 [194,-2873] [194,2873] [494,-11023] [494,11023]  
952749 2 [43,-1016] [43,1016]  
952750 2 [435,-9125] [435,9125]  
952754 2 [143,-1969] [143,1969]  
952768 2 [276,-4688] [276,4688]  
952772 2 [-16,-974] [-16,974]  
952784 2 [-20,-972] [-20,972]  
952785 2 [-24,-969] [-24,969]  
952792 4 [-6,-976] [-6,976] [5649,-424579] [5649,424579]  
952801 2 [12,-977] [12,977]  
952803 2 [30817,-5409854] [30817,5409854]  
952819 2 [753,-20686] [753,20686]  
952822 2 [-13,-975] [-13,975]  
952824 2 [-74,-740] [-74,740]  
952833 2 [-68,-799] [-68,799]  
952836 2 [220,-3406] [220,3406]  
952839 2 [-27,-966] [-27,966]  
952848 2 [328,-6020] [328,6020]  
952849 2 [-85,-582] [-85,582]  
952856 8 [-95,-309] [-95,309] [-98,-108] [-98,108] [19514,-2725960]  
[19514,2725960] [4682,-320368] [4682,320368]  
952857 4 [-96,-261] [-96,261] [124,-1691] [124,1691]  
952859 2 [173,-2476] [173,2476]  
952870 2 [1539,-60383] [1539,60383]  
952873 2 [23628,-3631955] [23628,3631955]  
952876 2 [2174,-101370] [2174,101370]  
952885 2 [-61,-852] [-61,852]  
952892 2 [514,-11694] [514,11694]  
952896 4 [-80,-664] [-80,664] [184,-2680] [184,2680]  
952905 4 [166,-2351] [166,2351] [52519,-12035792] [52519,12035792]



952912 2 [164,-2316] [164,2316]  
952913 2 [-88,-521] [-88,521]  
952915 2 [69,-1132] [69,1132]  
952919 2 [-7,-976] [-7,976]  
952924 2 [2370,-115382] [2370,115382]  
952955 2 [601,-14766] [601,14766]  
952960 2 [-36,-952] [-36,952]  
952961 14 [-46,-925] [-46,925] [-70,-781] [-70,781] [152,-2113]  
[152,2113] [223754,-105841555] [223754,105841555] [440,-9281]  
[440,9281] [47,-1028] [47,1028] [482,-10627] [482,10627]  
952962 2 [3679,-223151] [3679,223151]  
952973 2 [-89,-498] [-89,498]  
952975 2 [621,-15506] [621,15506]  
952976 2 [185,-2699] [185,2699]  
952982 2 [259,-4281] [259,4281]  
952989 4 [13723,-1607584] [13723,1607584] [55,-1058] [55,1058]  
952991 2 [-35,-954] [-35,954]  
953001 2 [862,-25327] [862,25327]  
953009 2 [160,-2247] [160,2247]  
953018 2 [-73,-751] [-73,751]  
953025 4 [-86,-563] [-86,563] [190,-2795] [190,2795]  
953036 2 [1822,-77778] [1822,77778]  
953039 2 [65,-1108] [65,1108]  
953045 2 [-49,-914] [-49,914]  
953048 2 [122,-1664] [122,1664]  
953049 2 [226,-3535] [226,3535]  
953052 2 [154,-2146] [154,2146]  
953057 2 [158,-2213] [158,2213]  
953064 2 [2746,-143900] [2746,143900]  
953065 2 [-76,-717] [-76,717]  
953067 2 [-23,-970] [-23,970]  
953073 2 [-98,-109] [-98,109]  
953074 2 [-97,-201] [-97,201]  
953084 4 [-94,-350] [-94,350] [170,-2422] [170,2422]  
953088 4 [-8,-976] [-8,976] [1396,-52168] [1396,52168]  
953100 8 [-50,-910] [-50,910] [21,-981] [21,981] [30,-990] [30,990]  
[47910,-10486710] [47910,10486710]  
953109 2 [15,-978] [15,978]  
953113 2 [51,-1042] [51,1042]  
953114 2 [71,-1145] [71,1145]  
953121 2 [1810,-77011] [1810,77011]  
953128 2 [-54,-892] [-54,892]  
953129 2 [35,-998] [35,998]  
953144 4 [-55,-887] [-55,887] [38,-1004] [38,1004]  
953153 4 [-37,-950] [-37,950] [21586,-3171453] [21586,3171453]  
953158 2 [723,-19465] [723,19465]  
953168 2 [92,-1316] [92,1316]  
953177 4 [-28,-965] [-28,965] [44,-1019] [44,1019]  
953198 2 [11,-977] [11,977]  
953200 2 [41,-1011] [41,1011]

953208 2 [3682,-223424] [3682,223424]  
953209 2 [90,-1297] [90,1297]  
953221 2 [159,-2230] [159,2230]  
953225 2 [295,-5160] [295,5160]  
953233 2 [372,-7241] [372,7241]  
953240 2 [-34,-956] [-34,956]  
953249 4 [-40,-943] [-40,943] [320,-5807] [320,5807]  
953281 2 [32,-993] [32,993]  
953283 2 [97,-1366] [97,1366]  
953289 2 [46,-1025] [46,1025]  
953292 2 [-98,-110] [-98,110]  
953296 2 [57,-1067] [57,1067]  
953298 2 [703,-18665] [703,18665]  
953304 2 [265,-4423] [265,4423]  
953305 4 [-9,-976] [-9,976] [636,-16069] [636,16069]  
953312 2 [-31,-961] [-31,961]  
953316 8 [-48,-918] [-48,918] [-75,-729] [-75,729] [172,-2458]  
[172,2458] [3844,-238330] [3844,238330]  
953324 2 [-82,-634] [-82,634]  
953344 2 [36,-1000] [36,1000]  
953351 2 [37,-1002] [37,1002]  
953352 6 [-66,-816] [-66,816] [-87,-543] [-87,543] [322,-5860]  
[322,5860]  
953353 4 [-93,-386] [-93,386] [402,-8119] [402,8119]  
953359 2 [45,-1022] [45,1022]  
953360 2 [376,-7356] [376,7356]  
953362 2 [63,-1097] [63,1097]  
953369 2 [-14,-975] [-14,975]  
953379 2 [85,-1252] [85,1252]  
953380 6 [-91,-447] [-91,447] [-96,-262] [-96,262] [1556,-61386]  
[1556,61386]  
953389 2 [171,-2440] [171,2440]  
953396 2 [509,-11525] [509,11525]  
953407 4 [113,-1548] [113,1548] [37853,-7364622] [37853,7364622]  
953412 2 [-92,-418] [-92,418]  
953416 4 [-78,-692] [-78,692] [210,-3196] [210,3196]  
953424 4 [53476,-12366260] [53476,12366260] [76,-1180] [76,1180]  
953438 2 [83,-1235] [83,1235]  
953444 2 [68,-1126] [68,1126]  
953452 2 [54,-1054] [54,1054]  
953454 2 [115,-1573] [115,1573]  
953464 2 [246,-3980] [246,3980]  
953470 2 [99,-1387] [99,1387]  
953473 2 [78,-1195] [78,1195]  
953475 2 [-95,-310] [-95,310]  
953477 2 [-97,-202] [-97,202]  
953486 2 [-53,-897] [-53,897]  
953487 2 [-51,-906] [-51,906]  
953489 2 [-22,-971] [-22,971]  
953497 2 [1724,-71589] [1724,71589]

953500 2 [66,-1114] [66,1114]  
953508 2 [52,-1046] [52,1046]  
953510 2 [1259,-44683] [1259,44683]  
953513 2 [-98,-111] [-98,111]  
953528 2 [17,-979] [17,979]  
953529 2 [10,-977] [10,977]  
953532 2 [1138,-38402] [1138,38402]  
953533 2 [107,-1476] [107,1476]  
953540 4 [-56,-882] [-56,882] [1456,-55566] [1456,55566]  
953541 2 [19,-980] [19,980]  
953558 2 [-77,-705] [-77,705]  
953560 2 [506,-11424] [506,11424]  
953568 2 [961,-29807] [961,29807]  
953576 6 [-10,-976] [-10,976] [-38,-948] [-38,948] [49,-1035]  
[49,1035]  
953584 2 [105,-1453] [105,1453]  
953588 2 [-19,-973] [-19,973]  
953589 2 [-17,-974] [-17,974]  
953601 2 [-65,-824] [-65,824]  
953604 4 [-59,-865] [-59,865] [253,-4141] [253,4141]  
953623 2 [53,-1050] [53,1050]  
953624 2 [830,-23932] [830,23932]  
953625 4 [130,-1775] [130,1775] [364,-7013] [364,7013]  
953627 2 [-67,-808] [-67,808]  
953633 2 [272,-4591] [272,4591]  
953637 2 [67,-1120] [67,1120]  
953646 2 [307,-5467] [307,5467]  
953649 2 [630,-15843] [630,15843]  
953653 2 [963,-29900] [963,29900]  
953665 2 [204,-3073] [204,3073]  
953668 2 [192,-2834] [192,2834]  
953676 6 [-90,-474] [-90,474] [22,-982] [22,982] [237,-3777]  
[237,3777]  
953685 2 [-29,-964] [-29,964]  
953701 2 [-33,-958] [-33,958]  
953711 4 [-83,-618] [-83,618] [1357,-49998] [1357,49998]  
953729 4 [1663,-67824] [1663,67824] [5308,-386721] [5308,386721]  
953732 4 [-43,-935] [-43,935] [29,-989] [29,989]  
953736 2 [-98,-112] [-98,112]  
953740 2 [14,-978] [14,978]  
953753 2 [-58,-871] [-58,871]  
953785 4 [-94,-351] [-94,351] [134,-1833] [134,1833]  
953792 2 [1124,-37696] [1124,37696]  
953796 2 [280,-4786] [280,4786]  
953800 2 [9,-977] [9,977]  
953808 4 [-44,-932] [-44,932] [183676,-78718828] [183676,78718828]  
953825 2 [4751,-327476] [4751,327476]  
953832 2 [313,-5623] [313,5623]  
953856 2 [72,-1152] [72,1152]  
953865 2 [1959,-86712] [1959,86712]

953881 2 [-60,-859] [-60,859]  
953882 2 [-97,-203] [-97,203]  
953884 2 [930,-28378] [930,28378]  
953892 2 [-72,-762] [-72,762]  
953893 2 [1247,-44046] [1247,44046]  
953895 2 [-71,-772] [-71,772]  
953900 6 [125,-1705] [125,1705] [430,-8970] [430,8970] [670,-17370]  
[670,17370]  
953905 6 [-84,-601] [-84,601] [-96,-263] [-96,263] [5364,-392857]  
[5364,392857]  
953907 4 [-11,-976] [-11,976] [-47,-922] [-47,922]  
953919 2 [93,-1326] [93,1326]  
953929 2 [140,-1923] [140,1923]  
953932 2 [-42,-938] [-42,938]  
953941 2 [-81,-650] [-81,650]  
953956 2 [-88,-522] [-88,522]  
953961 2 [-98,-113] [-98,113]  
953967 2 [877,-25990] [877,25990]  
953968 2 [-63,-839] [-63,839]  
953970 2 [-89,-499] [-89,499]  
953975 2 [89,-1288] [89,1288]  
954000 6 [-15,-975] [-15,975] [360,-6900] [360,6900] [96,-1356]  
[96,1356]  
954012 2 [3973,-250427] [3973,250427]  
954014 2 [-85,-583] [-85,583]  
954017 2 [8,-977] [8,977]  
954025 2 [180,-2605] [180,2605]  
954040 2 [1266,-45056] [1266,45056]  
954044 2 [-62,-846] [-62,846]  
954045 2 [-21,-972] [-21,972]  
954046 2 [395,-7911] [395,7911]  
954054 2 [75,-1173] [75,1173]  
954065 2 [86,-1261] [86,1261]  
954072 2 [58,-1072] [58,1072]  
954080 2 [-79,-679] [-79,679]  
954081 2 [40,-1009] [40,1009]  
954088 2 [33,-995] [33,995]  
954096 2 [-95,-311] [-95,311]  
954105 2 [36454,-6960137] [36454,6960137]  
954108 2 [42,-1014] [42,1014]  
954116 2 [700,-18546] [700,18546]  
954120 2 [1849,-79513] [1849,79513]  
954122 2 [23,-983] [23,983]  
954126 2 [-93,-387] [-93,387]  
954136 2 [62,-1092] [62,1092]  
954147 2 [853,-24932] [853,24932]  
954152 2 [-86,-564] [-86,564]  
954161 2 [82,-1227] [82,1227]  
954166 2 [-45,-929] [-45,929]  
954170 2 [79,-1203] [79,1203]

954185 2 [176,-2531] [176,2531]  
954186 2 [7,-977] [7,977]  
954188 2 [-98,-114] [-98,114]  
954190 2 [-69,-791] [-69,791]  
954192 2 [28,-988] [28,988]  
954212 2 [-52,-902] [-52,902]  
954217 2 [278,-4737] [278,4737]  
954220 2 [726,-19586] [726,19586]  
954225 2 [-80,-665] [-80,665]  
954235 2 [-39,-946] [-39,946]  
954240 2 [121,-1651] [121,1651]  
954241 2 [144,-1985] [144,1985]  
954248 2 [542,-12656] [542,12656]  
954249 2 [-92,-419] [-92,419]  
954264 2 [73,-1159] [73,1159]  
954273 4 [31,-992] [31,992] [75487,-20739976] [75487,20739976]  
954275 2 [-91,-448] [-91,448]  
954287 2 [13,-978] [13,978]  
954289 4 [-97,-204] [-97,204] [3530,-209733] [3530,209733]  
954297 2 [4764,-328821] [4764,328821]  
954304 2 [-12,-976] [-12,976]  
954305 2 [-74,-741] [-74,741]  
954312 4 [409,-8329] [409,8329] [94,-1336] [94,1336]  
954313 6 [1251,-44258] [1251,44258] [6,-977] [6,977] [6942,-578399]  
[6942,578399]  
954321 2 [70,-1139] [70,1139]  
954322 2 [-57,-877] [-57,877]  
954332 4 [434,-9094] [434,9094] [74,-1166] [74,1166]  
954334 2 [531,-12275] [531,12275]  
954341 2 [95,-1346] [95,1346]  
954345 2 [16,-979] [16,979]  
954353 2 [56,-1063] [56,1063]  
954361 2 [20,-981] [20,981]  
954368 8 [-32,-960] [-32,960] [-64,-832] [-64,832] [112,-1536]  
[112,1536] [3232,-183744] [3232,183744]  
954369 6 [-30,-963] [-30,963] [303,-5364] [303,5364] [88,-1279]  
[88,1279]  
954378 4 [391,-7793] [391,7793] [447,-9501] [447,9501]  
954397 2 [87,-1270] [87,1270]  
954402 2 [-41,-941] [-41,941]  
954404 6 [100,-1398] [100,1398] [5,-977] [5,977] [520,-11898]  
[520,11898]  
954413 2 [283,-4860] [283,4860]  
954417 4 [-98,-115] [-98,115] [538,-12517] [538,12517]  
954432 16 [-68,-800] [-68,800] [-96,-264] [-96,264] [108,-1488]  
[108,1488] [129,-1761] [129,1761] [1608,-64488] [1608,64488] [24,-984]  
[24,984] [48,-1032] [48,1032] [6984,-583656] [6984,583656]  
954439 2 [-87,-544] [-87,544]  
954448 2 [132,-1804] [132,1804]  
954449 2 [1318,-47859] [1318,47859]

954458 2 [151,-2097] [151,2097]  
954465 4 [4,-977] [4,977] [64,-1103] [64,1103]  
954486 2 [27,-987] [27,987]  
954488 2 [-94,-352] [-94,352]  
954500 8 [-76,-718] [-76,718] [104,-1442] [104,1442] [116,-1586]  
[116,1586] [1820,-77650] [1820,77650]  
954502 2 [3,-977] [3,977]  
954508 2 [-18,-974] [-18,974]  
954513 2 [15892,-2003401] [15892,2003401]  
954520 2 [81,-1219] [81,1219]  
954521 14 [-73,-752] [-73,752] [1712,-70843] [1712,70843] [2,-977]  
[2,977] [50,-1039] [50,1039] [5495,-407336] [5495,407336] [652,-16677]  
[652,16677] [80,-1211] [80,1211]  
954524 2 [-70,-782] [-70,782]  
954528 2 [1,-977] [1,977]  
954529 2 [0,-977] [0,977]  
954530 2 [-1,-977] [-1,977]  
954537 2 [-2,-977] [-2,977]  
954539 2 [745,-20358] [745,20358]  
954543 2 [1393,-52000] [1393,52000]  
954550 2 [59,-1077] [59,1077]  
954553 4 [11532,-1238389] [11532,1238389] [222,-3449] [222,3449]  
954556 2 [-3,-977] [-3,977]  
954558 2 [2451,-121347] [2451,121347]  
954568 2 [18,-980] [18,980]  
954574 2 [195,-2893] [195,2893]  
954585 2 [126,-1719] [126,1719]  
954586 2 [-25,-969] [-25,969]  
954588 2 [61,-1087] [61,1087]  
954590 2 [-61,-853] [-61,853]  
954593 4 [-4,-977] [-4,977] [-82,-635] [-82,635]  
954600 6 [-26,-968] [-26,968] [112489,-37728113] [112489,37728113]  
[25,-985] [25,985]  
954602 2 [37943,-7390903] [37943,7390903]  
954620 4 [26,-986] [26,986] [4714,-323658] [4714,323658]  
954625 2 [-90,-475] [-90,475]  
954640 8 [224,-3492] [224,3492] [336,-6236] [336,6236] [384,-7588]  
[384,7588] [82224,-23577508] [82224,23577508]  
954647 4 [1333,-48678] [1333,48678] [5909,-454226] [5909,454226]  
954648 2 [-98,-116] [-98,116]  
954654 4 [-5,-977] [-5,977] [163,-2299] [163,2299]  
954678 2 [91,-1307] [91,1307]  
954694 2 [155,-2163] [155,2163]  
954698 4 [-97,-205] [-97,205] [167,-2369] [167,2369]  
954705 2 [34,-997] [34,997]  
954713 2 [266,-4447] [266,4447]  
954719 4 [-95,-312] [-95,312] [445,-9438] [445,9438]  
954721 2 [-16,-975] [-16,975]  
954724 4 [-24,-970] [-24,970] [60,-1082] [60,1082]  
954728 2 [3706,-225612] [3706,225612]

954729 6 [-20,-973] [-20,973] [135,-1848] [135,1848] [1450,-55223]  
[1450,55223]  
954730 2 [39,-1007] [39,1007]  
954744 2 [7186,-609160] [7186,609160]  
954745 2 [-6,-977] [-6,977]  
954756 2 [12,-978] [12,978]  
954766 2 [219,-3385] [219,3385]  
954768 2 [352,-6676] [352,6676]  
954772 2 [-27,-967] [-27,967]  
954773 2 [-13,-976] [-13,976]  
954775 2 [-75,-730] [-75,730]  
954782 2 [43,-1017] [43,1017]  
954786 2 [247,-4003] [247,4003]  
954789 2 [2755,-144608] [2755,144608]  
954801 2 [-78,-693] [-78,693]  
954811 2 [77,-1188] [77,1188]  
954812 2 [-46,-926] [-46,926]  
954817 2 [123,-1678] [123,1678]  
954828 2 [142,-1954] [142,1954]  
954832 2 [84,-1244] [84,1244]  
954837 2 [243,-3912] [243,3912]  
954845 2 [139,-1908] [139,1908]  
954857 2 [128,-1747] [128,1747]  
954865 2 [-36,-953] [-36,953]  
954872 4 [-7,-977] [-7,977] [178,-2568] [178,2568]  
954874 2 [-49,-915] [-49,915]  
954881 2 [-98,-117] [-98,117]  
954892 2 [1574,-62454] [1574,62454]  
954899 2 [533,-12344] [533,12344]  
954900 2 [-35,-955] [-35,955]  
954901 2 [-93,-388] [-93,388]  
954906 2 [127,-1733] [127,1733]  
954907 2 [189,-2776] [189,2776]  
954913 2 [-54,-893] [-54,893]  
954916 2 [252,-4118] [252,4118]  
954919 4 [-55,-888] [-55,888] [953,-29436] [953,29436]  
954920 2 [329,-6047] [329,6047]  
954921 2 [-50,-911] [-50,911]  
954937 4 [308,-5493] [308,5493] [98,-1377] [98,1377]  
954940 2 [2829,-150473] [2829,150473]  
954944 6 [1036,-33360] [1036,33360] [560,-13288] [560,13288]  
[8008,-716616] [8008,716616]  
954945 2 [111,-1524] [111,1524]  
954948 2 [-83,-619] [-83,619]  
954961 2 [-96,-265] [-96,265]  
954962 2 [385303,-239168283] [385303,239168283]  
954969 4 [-77,-706] [-77,706] [-89,-500] [-89,500]  
954971 4 [109,-1500] [109,1500] [317,-5728] [317,5728]  
954978 2 [271,-4567] [271,4567]  
954980 2 [101,-1409] [101,1409]

954985 2 [-66,-817] [-66,817]  
955001 2 [-88,-523] [-88,523]  
955008 2 [-23,-971] [-23,971]  
955010 2 [431,-9001] [431,9001]  
955018 2 [47,-1029] [47,1029]  
955025 2 [340,-6345] [340,6345]  
955027 2 [12293,-1362972] [12293,1362972]  
955033 2 [348,-6565] [348,6565]  
955034 2 [103,-1431] [103,1431]  
955041 2 [-8,-977] [-8,977]  
955043 2 [3617,-217534] [3617,217534]  
955044 2 [120,-1638] [120,1638]  
955054 2 [-37,-951] [-37,951]  
955063 2 [21,-982] [21,982]  
955066 2 [15,-979] [15,979]  
955076 2 [14960,-1829774] [14960,1829774]  
955080 2 [378606,-232959936] [378606,232959936]  
955081 4 [30,-991] [30,991] [312,-5597] [312,5597]  
955088 2 [-92,-420] [-92,420]  
955096 2 [9870,-980564] [9870,980564]  
955106 2 [55,-1059] [55,1059]  
955108 6 [-28,-966] [-28,966] [-84,-602] [-84,602] [896,-26838]  
[896,26838]  
955109 4 [-97,-206] [-97,206] [515,-11728] [515,11728]  
955113 2 [208,-3155] [208,3155]  
955115 2 [589,-14328] [589,14328]  
955116 2 [-98,-118] [-98,118]  
955121 2 [2234,-105595] [2234,105595]  
955126 2 [35,-999] [35,999]  
955135 2 [1821,-77714] [1821,77714]  
955136 2 [-40,-944] [-40,944]  
955138 2 [12927,-1469761] [12927,1469761]  
955144 2 [110,-1512] [110,1512]  
955153 16 [-34,-957] [-34,957] [-48,-919] [-48,919] [11,-978] [11,978]  
[18038,-2422605] [18038,2422605] [1872,-81001] [1872,81001] [38,-1005]  
[38,1005] [57836,-13909047] [57836,13909047] [596,-14583] [596,14583]  
955158 2 [211,-3217] [211,3217]  
955166 2 [227,-3557] [227,3557]  
955167 2 [3709,-225886] [3709,225886]  
955172 2 [-91,-449] [-91,449]  
955176 2 [262,-4352] [262,4352]  
955177 2 [114,-1561] [114,1561]  
955180 6 [206,-3114] [206,3114] [686,-17994] [686,17994] [69,-1133]  
[69,1133]  
955181 2 [-85,-584] [-85,584]  
955188 2 [117,-1599] [117,1599]  
955192 2 [102,-1420] [102,1420]  
955193 2 [-94,-353] [-94,353]  
955198 2 [51,-1043] [51,1043]  
955208 2 [398,-8000] [398,8000]



955209 2 [106,-1465] [106,1465]  
955216 2 [44,-1020] [44,1020]  
955223 2 [41,-1012] [41,1012]  
955232 2 [433,-9063] [433,9063]  
955235 2 [-31,-962] [-31,962]  
955242 2 [-81,-651] [-81,651]  
955244 2 [-67,-809] [-67,809]  
955250 2 [-65,-825] [-65,825]  
955254 2 [274891,-144125485] [274891,144125485]  
955256 2 [65,-1109] [65,1109]  
955258 2 [-9,-977] [-9,977]  
955268 2 [32,-994] [32,994]  
955271 2 [7577,-659548] [7577,659548]  
955281 4 [-53,-898] [-53,898] [-86,-565] [-86,565]  
955288 2 [1433,-54255] [1433,54255]  
955300 2 [-51,-907] [-51,907]  
955304 2 [553,-13041] [553,13041]  
955305 4 [-56,-883] [-56,883] [256,-4211] [256,4211]  
955313 2 [136,-1863] [136,1863]  
955320 2 [-14,-976] [-14,976]  
955323 2 [153,-2130] [153,2130]  
955327 2 [13053,-1491302] [13053,1491302]  
955335 2 [-59,-866] [-59,866]  
955340 2 [46,-1026] [46,1026]  
955344 2 [-95,-313] [-95,313]  
955345 2 [36,-1001] [36,1001]  
955353 4 [-98,-119] [-98,119] [1288,-46235] [1288,46235]  
955356 2 [37,-1003] [37,1003]  
955370 2 [1031,-33119] [1031,33119]  
955374 2 [403,-8149] [403,8149]  
955376 2 [145,-2001] [145,2001]  
955377 2 [138,-1893] [138,1893]  
955382 2 [203,-3053] [203,3053]  
955404 2 [45,-1023] [45,1023]  
955405 2 [71,-1146] [71,1146]  
955417 2 [-72,-763] [-72,763]  
955431 4 [165,-2334] [165,2334] [57,-1068] [57,1068]  
955432 2 [-22,-972] [-22,972]  
955439 2 [-79,-680] [-79,680]  
955440 2 [-71,-773] [-71,773]  
955447 2 [393,-7852] [393,7852]  
955449 2 [4926,-345735] [4926,345735]  
955451 2 [1196237,-1308355748] [1196237,1308355748]  
955456 2 [432,-9032] [432,9032]  
955464 2 [718,-19264] [718,19264]  
955466 2 [119,-1625] [119,1625]  
955473 2 [-38,-949] [-38,949]  
955475 2 [325,-5940] [325,5940]  
955484 2 [10,-978] [10,978]  
955487 2 [17,-980] [17,980]

955492 2 [-96,-266] [-96,266]  
955496 2 [-58,-872] [-58,872]  
955502 2 [19,-981] [19,981]  
955505 2 [566,-13501] [566,13501]  
955512 2 [118,-1612] [118,1612]  
955516 2 [594,-14510] [594,14510]  
955522 2 [-97,-207] [-97,207]  
955528 2 [-87,-545] [-87,545]  
955529 2 [-10,-977] [-10,977]  
955531 2 [137,-1878] [137,1878]  
955535 2 [-19,-974] [-19,974]  
955538 2 [-17,-975] [-17,975]  
955556 2 [-80,-666] [-80,666]  
955557 2 [63,-1098] [63,1098]  
955561 4 [150,-2081] [150,2081] [54,-1055] [54,1055]  
955563 2 [781,-21848] [781,21848]  
955576 2 [-90,-476] [-90,476]  
955584 2 [708,-18864] [708,18864]  
955585 2 [476,-10431] [476,10431]  
955592 4 [-98,-120] [-98,120] [377,-7385] [377,7385]  
955600 2 [-60,-860] [-60,860]  
955601 4 [52,-1047] [52,1047] [54799,-12828000] [54799,12828000]  
955603 2 [-43,-936] [-43,936]  
955614 2 [-29,-965] [-29,965]  
955618 2 [-33,-959] [-33,959]  
955635 2 [181,-2624] [181,2624]  
955641 2 [22,-983] [22,983]  
955647 4 [-63,-840] [-63,840] [49,-1036] [49,1036]  
955649 2 [190130,-82904093] [190130,82904093]  
955664 2 [2368,-115236] [2368,115236]  
955669 2 [1395,-52112] [1395,52112]  
955673 2 [-44,-933] [-44,933]  
955678 4 [-93,-389] [-93,389] [267,-4471] [267,4471]  
955681 2 [242964,-119760305] [242964,119760305]  
955684 2 [248,-4026] [248,4026]  
955697 8 [14,-979] [14,979] [1439,-54596] [1439,54596]  
[19412,-2704615] [19412,2704615] [68,-1127] [68,1127]  
955711 2 [29,-990] [29,990]  
955724 2 [53,-1051] [53,1051]  
955725 2 [2695,-139910] [2695,139910]  
955729 4 [500,-11223] [500,11223] [66,-1115] [66,1115]  
955732 2 [309,-5519] [309,5519]  
955737 2 [-62,-847] [-62,847]  
955747 2 [1637,-66240] [1637,66240]  
955752 2 [-47,-923] [-47,923]  
955755 2 [9,-978] [9,978]  
955765 2 [239,-3822] [239,3822]  
955769 2 [236,-3755] [236,3755]  
955773 2 [-69,-792] [-69,792]  
955774 2 [251,-4095] [251,4095]

955785 2 [76,-1181] [76,1181]  
955788 2 [-74,-742] [-74,742]  
955794 2 [175,-2513] [175,2513]  
955801 2 [92,-1317] [92,1317]  
955804 4 [453,-9691] [453,9691] [90,-1298] [90,1298]  
955809 2 [-42,-939] [-42,939]  
955810 2 [311,-5571] [311,5571]  
955816 2 [1377,-51107] [1377,51107]  
955833 2 [-98,-121] [-98,121]  
955849 2 [270,-4543] [270,4543]  
955856 2 [764,-21140] [764,21140]  
955860 2 [-11,-977] [-11,977]  
955864 6 [-82,-636] [-82,636] [585,-14183] [585,14183] [78,-1196]  
[78,1196]  
955873 2 [626,-15693] [626,15693]  
955878 2 [67,-1121] [67,1121]  
955884 2 [85,-1253] [85,1253]  
955900 2 [-94,-354] [-94,354]  
955909 2 [83,-1236] [83,1236]  
955918 2 [971,-30273] [971,30273]  
955929 2 [-92,-421] [-92,421]  
955933 2 [11223,-1188950] [11223,1188950]  
955937 4 [-76,-719] [-76,719] [-97,-208] [-97,208]  
955951 2 [-15,-976] [-15,976]  
955953 2 [388,-7705] [388,7705]  
955970 2 [-89,-501] [-89,501]  
955971 2 [-95,-314] [-95,314]  
955972 2 [8,-978] [8,978]  
955984 2 [156,-2180] [156,2180]  
955990 2 [-21,-973] [-21,973]  
955996 2 [162,-2282] [162,2282]  
956009 2 [131,-1790] [131,1790]  
956016 4 [2505,-125379] [2505,125379] [97,-1367] [97,1367]  
956017 2 [-52,-903] [-52,903]  
956021 2 [275,-4664] [275,4664]  
956025 6 [-45,-930] [-45,930] [-96,-267] [-96,267] [310,-5545]  
[310,5545]  
956026 2 [-73,-753] [-73,753]  
956033 6 [-64,-833] [-64,833] [-68,-801] [-68,801] [196,-2913]  
[196,2913]  
956041 2 [294,-5135] [294,5135]  
956048 2 [-88,-524] [-88,524]  
956071 2 [-91,-450] [-91,450]  
956072 2 [2369,-115309] [2369,115309]  
956076 4 [-98,-122] [-98,122] [790,-22226] [790,22226]  
956077 2 [-57,-878] [-57,878]  
956079 2 [33,-996] [33,996]  
956089 6 [-70,-783] [-70,783] [23,-984] [23,984] [408,-8299]  
[408,8299]  
956098 2 [927,-28241] [927,28241]

956100 6 [40,-1010] [40,1010] [4696,-321806] [4696,321806]  
[664,-17138] [664,17138]  
956105 4 [13856,-1631011] [13856,1631011] [359,-6872] [359,6872]  
956124 2 [133,-1819] [133,1819]  
956128 2 [-39,-947] [-39,947]  
956137 6 [168,-2387] [168,2387] [42,-1015] [42,1015] [519,-11864]  
[519,11864]  
956141 2 [7,-978] [7,978]  
956152 6 [1394,-52056] [1394,52056] [249,-4049] [249,4049]  
[758,-20892] [758,20892]  
956153 2 [146,-2017] [146,2017]  
956161 4 [5567,-415368] [5567,415368] [72,-1153] [72,1153]  
956168 2 [241,-3867] [241,3867]  
956169 2 [28,-989] [28,989]  
956184 2 [250,-4072] [250,4072]  
956187 2 [-83,-620] [-83,620]  
956188 2 [-78,-694] [-78,694]  
956193 2 [268,-4495] [268,4495]  
956217 2 [58,-1073] [58,1073]  
956231 2 [425,-8816] [425,8816]  
956236 2 [-75,-731] [-75,731]  
956240 2 [124,-1692] [124,1692]  
956244 2 [13,-979] [13,979]  
956245 2 [99,-1388] [99,1388]  
956252 2 [269,-4519] [269,4519]  
956257 2 [-12,-977] [-12,977]  
956258 2 [31,-993] [31,993]  
956259 2 [193,-2854] [193,2854]  
956264 2 [218,-3364] [218,3364]  
956268 2 [6,-978] [6,978]  
956276 2 [149,-2065] [149,2065]  
956285 2 [-41,-942] [-41,942]  
956289 2 [-32,-961] [-32,961]  
956294 2 [6883,-571041] [6883,571041]  
956296 2 [-30,-964] [-30,964]  
956297 4 [-61,-854] [-61,854] [1943,-85652] [1943,85652]  
956304 2 [16,-980] [16,980]  
956306 2 [335,-6209] [335,6209]  
956313 4 [-84,-603] [-84,603] [65086,-16604713] [65086,16604713]  
956321 8 [-98,-123] [-98,123] [15272,-1887313] [15272,1887313]  
[62,-1093] [62,1093] [770,-21389] [770,21389]  
956324 2 [20,-982] [20,982]  
956327 2 [4793,-331828] [4793,331828]  
956337 2 [658,-16907] [658,16907]  
956350 2 [-85,-585] [-85,585]  
956354 4 [-97,-209] [-97,209] [191,-2815] [191,2815]  
956359 2 [5,-978] [5,978]  
956369 2 [1730,-71963] [1730,71963]  
956377 6 [122,-1665] [122,1665] [188,-2757] [188,2757] [4179,-270154]  
[4179,270154]

956382 2 [-77,-707] [-77,707]  
956393 2 [1372,-50829] [1372,50829]  
956401 4 [24,-985] [24,985] [75,-1174] [75,1174]  
956412 4 [-86,-566] [-86,566] [1042,-33650] [1042,33650]  
956419 2 [1953,-86314] [1953,86314]  
956420 2 [4,-978] [4,978]  
956431 2 [557,-13182] [557,13182]  
956435 2 [7889,-700702] [7889,700702]  
956448 2 [297,-5211] [297,5211]  
956457 8 [-18,-975] [-18,975] [-93,-390] [-93,390] [3,-978] [3,978]  
[8664,-806451] [8664,806451]  
956461 2 [27,-988] [27,988]  
956476 6 [2,-978] [2,978] [330,-6074] [330,6074] [56477,-13421697]  
[56477,13421697]  
956480 2 [56,-1064] [56,1064]  
956483 2 [1,-978] [1,978]  
956484 2 [0,-978] [0,978]  
956485 2 [-1,-978] [-1,978]  
956486 2 [107,-1477] [107,1477]  
956489 2 [1148,-38909] [1148,38909]  
956491 2 [105,-1454] [105,1454]  
956492 2 [-2,-978] [-2,978]  
956497 2 [48,-1033] [48,1033]  
956500 2 [141,-1939] [141,1939]  
956504 2 [113,-1549] [113,1549]  
956511 2 [-3,-978] [-3,978]  
956516 2 [212,-3238] [212,3238]  
956525 2 [-25,-970] [-25,970]  
956529 4 [-90,-477] [-90,477] [18,-981] [18,981]  
956536 2 [132465,-48211619] [132465,48211619]  
956537 2 [-26,-969] [-26,969]  
956545 2 [-81,-652] [-81,652]  
956548 4 [-4,-978] [-4,978] [516,-11762] [516,11762]  
956552 2 [89,-1289] [89,1289]  
956553 2 [472,-10301] [472,10301]  
956560 2 [-96,-268] [-96,268]  
956566 2 [147,-2033] [147,2033]  
956568 2 [-98,-124] [-98,124]  
956571 2 [25,-986] [25,986]  
956572 4 [1608453,-2039917307] [1608453,2039917307] [93,-1327]  
[93,1327]  
956577 2 [79,-1204] [79,1204]  
956583 2 [73,-1160] [73,1160]  
956588 2 [86,-1262] [86,1262]  
956593 2 [26,-987] [26,987]  
956594 2 [383,-7559] [383,7559]  
956600 8 [-95,-315] [-95,315] [11761,-1275459] [11761,1275459]  
[50,-1040] [50,1040] [70,-1140] [70,1140]  
956601 2 [115,-1574] [115,1574]  
956605 2 [23319,-3560942] [23319,3560942]

956609 6 [-5,-978] [-5,978] [-94,-355] [-94,355] [148,-2049]  
[148,2049]  
956616 2 [82,-1228] [82,1228]  
956619 2 [-87,-546] [-87,546]  
956620 4 [-66,-818] [-66,818] [1094,-36198] [1094,36198]  
956639 2 [353,-6704] [353,6704]  
956657 2 [72674,-19591541] [72674,19591541]  
956665 6 [-24,-971] [-24,971] [-46,-927] [-46,927] [74,-1167]  
[74,1167]  
956672 6 [-16,-976] [-16,976] [628,-15768] [628,15768] [64,-1104]  
[64,1104]  
956676 2 [-20,-974] [-20,974]  
956681 2 [202,-3033] [202,3033]  
956693 2 [143,-1970] [143,1970]  
956696 2 [-55,-889] [-55,889]  
956700 8 [-54,-894] [-54,894] [-6,-978] [-6,978] [1581,-62871]  
[1581,62871] [34,-998] [34,998]  
956705 4 [-49,-916] [-49,916] [59,-1078] [59,1078]  
956707 2 [-27,-968] [-27,968]  
956713 4 [12,-979] [12,979] [96,-1357] [96,1357]  
956726 4 [-13,-977] [-13,977] [4147,-267057] [4147,267057]  
956727 2 [87897,-26059200] [87897,26059200]  
956728 2 [422,-8724] [422,8724]  
956744 2 [-50,-912] [-50,912]  
956745 2 [39,-1008] [39,1008]  
956753 2 [466,-10107] [466,10107]  
956763 2 [61,-1088] [61,1088]  
956769 2 [2380,-116113] [2380,116113]  
956772 4 [-36,-954] [-36,954] [-92,-422] [-92,422]  
956773 2 [-97,-210] [-97,210]  
956777 2 [404,-8179] [404,8179]  
956800 4 [-79,-681] [-79,681] [4716,-323864] [4716,323864]  
956809 2 [1248,-44099] [1248,44099]  
956811 2 [-35,-956] [-35,956]  
956817 4 [-98,-125] [-98,125] [43,-1018] [43,1018]  
956825 2 [874,-25857] [874,25857]  
956827 2 [-7,-978] [-7,978]  
956856 2 [370,-7184] [370,7184]  
956857 2 [1884,-81781] [1884,81781]  
956863 2 [-67,-810] [-67,810]  
956881 2 [182,-2643] [182,2643]  
956889 6 [-80,-667] [-80,667] [228,-3579] [228,3579] [60,-1083]  
[60,1083]  
956901 2 [-65,-826] [-65,826]  
956916 2 [157,-2197] [157,2197]  
956921 2 [284,-4885] [284,4885]  
956928 2 [88,-1280] [88,1280]  
956938 2 [87,-1271] [87,1271]  
956943 2 [493,-10990] [493,10990]  
956944 6 [-72,-764] [-72,764] [161,-2265] [161,2265] [80,-1212]

[80,1212]  
956951 2 [-23,-972] [-23,972]  
956957 2 [-37,-952] [-37,952]  
956959 2 [81,-1220] [81,1220]  
956972 2 [-91,-451] [-91,451]  
956973 2 [-89,-502] [-89,502]  
956985 2 [94,-1337] [94,1337]  
956987 6 [-71,-774] [-71,774] [10189,-1028484] [10189,1028484]  
[427933,-279939168] [427933,279939168]  
956990 2 [1019,-32543] [1019,32543]  
956992 2 [-48,-920] [-48,920]  
956996 2 [-8,-978] [-8,978]  
957001 2 [174,-2495] [174,2495]  
957004 2 [366,-7070] [366,7070]  
957013 2 [483,-10660] [483,10660]  
957017 2 [752,-20645] [752,20645]  
957025 10 [-40,-945] [-40,945] [1250,-44205] [1250,44205] [15,-980]  
[15,980] [260,-4305] [260,4305] [891,-26614] [891,26614]  
957028 2 [21,-983] [21,983]  
957034 2 [95,-1347] [95,1347]  
957041 2 [-28,-967] [-28,967]  
957052 4 [1949,-86049] [1949,86049] [258,-4258] [258,4258]  
957059 2 [2113,-97134] [2113,97134]  
957064 2 [30,-992] [30,992]  
957068 12 [-34,-958] [-34,958] [-59,-867] [-59,867] [-98,-126]  
[-98,126] [301,-5313] [301,5313] [518,-11830] [518,11830]  
[5422,-399246] [5422,399246]  
957072 2 [-56,-884] [-56,884]  
957077 2 [47,-1030] [47,1030]  
957078 4 [-53,-899] [-53,899] [26827,-4393981] [26827,4393981]  
957097 6 [-88,-525] [-88,525] [-96,-269] [-96,269] [1208,-41997]  
[1208,41997]  
957105 2 [16476,-2114841] [16476,2114841]  
957110 2 [11,-979] [11,979]  
957115 2 [-51,-908] [-51,908]  
957116 2 [197,-2933] [197,2933]  
957125 2 [35,-1000] [35,1000]  
957136 2 [22377,-3347363] [22377,3347363]  
957137 2 [-82,-637] [-82,637]  
957160 2 [-31,-963] [-31,963]  
957162 2 [1999,-89381] [1999,89381]  
957164 2 [38,-1006] [38,1006]  
957176 2 [130,-1776] [130,1776]  
957188 4 [152,-2114] [152,2114] [77,-1189] [77,1189]  
957194 2 [-97,-211] [-97,211]  
957201 2 [100,-1399] [100,1399]  
957203 2 [517,-11796] [517,11796]  
957213 2 [-9,-978] [-9,978]  
957216 2 [169,-2405] [169,2405]  
957218 2 [407,-8269] [407,8269]

957225 2 [55,-1060] [55,1060]  
957230 2 [179,-2587] [179,2587]  
957231 2 [-95,-316] [-95,316]  
957238 2 [-93,-391] [-93,391]  
957241 2 [-58,-873] [-58,873]  
957244 4 [105213,-34127471] [105213,34127471] [378,-7414] [378,7414]  
957248 2 [41,-1013] [41,1013]  
957257 6 [28148,-4722493] [28148,4722493] [32,-995] [32,995]  
[44,-1021] [44,1021]  
957267 2 [177,-2550] [177,2550]  
957273 4 [-14,-977] [-14,977] [-74,-743] [-74,743]  
957285 2 [51,-1044] [51,1044]  
957293 2 [91,-1308] [91,1308]  
957309 2 [21943,-3250454] [21943,3250454]  
957311 2 [125,-1706] [125,1706]  
957320 2 [-94,-356] [-94,356]  
957321 8 [-60,-861] [-60,861] [-98,-127] [-98,127] [834,-24105]  
[834,24105] [84,-1245] [84,1245]  
957323 2 [221,-3428] [221,3428]  
957328 2 [-63,-841] [-63,841]  
957336 2 [217,-3343] [217,3343]  
957345 2 [154,-2147] [154,2147]  
957348 2 [36,-1002] [36,1002]  
957358 2 [-69,-793] [-69,793]  
957363 2 [37,-1004] [37,1004]  
957372 2 [-38,-950] [-38,950]  
957376 4 [-76,-720] [-76,720] [1220,-42624] [1220,42624]  
957377 2 [-22,-973] [-22,973]  
957385 6 [104,-1443] [104,1443] [416,-8541] [416,8541] [504,-11357]  
[504,11357]  
957393 2 [46,-1027] [46,1027]  
957409 2 [108,-1489] [108,1489]  
957414 2 [235,-3733] [235,3733]  
957420 2 [334,-6182] [334,6182]  
957428 2 [-83,-621] [-83,621]  
957432 2 [-62,-848] [-62,848]  
957441 10 [10,-979] [10,979] [112,-1537] [112,1537] [187,-2738]  
[187,2738] [244,-3935] [244,3935] [2950,-160229] [2950,160229]  
957447 2 [69,-1134] [69,1134]  
957448 2 [17,-981] [17,981]  
957451 2 [45,-1024] [45,1024]  
957452 2 [134,-1834] [134,1834]  
957465 2 [19,-982] [19,982]  
957475 2 [65,-1110] [65,1110]  
957476 2 [-43,-937] [-43,937]  
957484 18 [-10,-978] [-10,978] [-19,-975] [-19,975] [-90,-478]  
[-90,478] [158,-2214] [158,2214] [213,-3259] [213,3259]  
[47118,-10227754] [47118,10227754] [4878,-340694] [4878,340694]  
[573,-13751] [573,13751] [606,-14950] [606,14950]  
957489 2 [-17,-976] [-17,976]



957503 2 [413,-8450] [413,8450]  
957504 4 [160,-2248] [160,2248] [616,-15320] [616,15320]  
957510 2 [331,-6101] [331,6101]  
957520 2 [-84,-604] [-84,604]  
957521 2 [-85,-586] [-85,586]  
957528 2 [906,-27288] [906,27288]  
957532 4 [3114,-173774] [3114,173774] [474,-10366] [474,10366]  
957533 2 [-73,-754] [-73,754]  
957537 2 [-33,-960] [-33,960]  
957540 2 [-44,-934] [-44,934]  
957543 2 [121,-1652] [121,1652]  
957545 6 [-29,-966] [-29,966] [-86,-567] [-86,567] [164,-2317]  
[164,2317]  
957556 2 [405,-8209] [405,8209]  
957568 4 [201,-3013] [201,3013] [57,-1069] [57,1069]  
957571 2 [225,-3514] [225,3514]  
957576 2 [-98,-128] [-98,128]  
957577 2 [-78,-695] [-78,695]  
957591 2 [885,-26346] [885,26346]  
957599 2 [-47,-924] [-47,924]  
957602 2 [479,-10529] [479,10529]  
957608 6 [166,-2352] [166,2352] [22,-984] [22,984] [7498,-649260]  
[7498,649260]  
957617 6 [-92,-423] [-92,423] [-97,-212] [-97,212] [16318,-2084493]  
[16318,2084493]  
957624 2 [358,-6844] [358,6844]  
957636 10 [-68,-802] [-68,802] [-96,-270] [-96,270] [304,-5390]  
[304,5390] [525,-12069] [525,12069] [5412,-398142] [5412,398142]  
957647 2 [209,-3176] [209,3176]  
957655 2 [569,-13608] [569,13608]  
957656 6 [-70,-784] [-70,784] [14,-980] [14,980] [497,-11123]  
[497,11123]  
957672 4 [1014,-32304] [1014,32304] [54,-1056] [54,1056]  
957673 2 [116,-1587] [116,1587]  
957680 2 [281,-4811] [281,4811]  
957682 2 [159,-2231] [159,2231]  
957688 2 [-42,-940] [-42,940]  
957692 4 [29,-991] [29,991] [98,-1378] [98,1378]  
957696 2 [52,-1048] [52,1048]  
957698 2 [71,-1147] [71,1147]  
957699 2 [-75,-732] [-75,732]  
957700 2 [-64,-834] [-64,834]  
957701 2 [38495,-7552774] [38495,7552774]  
957705 2 [406,-8239] [406,8239]  
957711 2 [205,-3094] [205,3094]  
957712 4 [-87,-547] [-87,547] [9,-979] [9,979]  
957720 2 [49,-1037] [49,1037]  
957745 4 [299,-5262] [299,5262] [776,-21639] [776,21639]  
957754 2 [63,-1099] [63,1099]  
957757 2 [183,-2662] [183,2662]

957776 2 [140,-1924] [140,1924]  
957783 2 [373,-7270] [373,7270]  
957784 2 [1305,-47153] [1305,47153]  
957790 2 [1491,-57581] [1491,57581]  
957796 2 [1584,-63050] [1584,63050]  
957797 2 [-77,-708] [-77,708]  
957799 6 [101,-1410] [101,1410] [5253,-380726] [5253,380726]  
[633,-15956] [633,15956]  
957809 2 [956,-29575] [956,29575]  
957812 2 [173,-2477] [173,2477]  
957815 2 [-11,-978] [-11,978]  
957817 2 [198,-2953] [198,2953]  
957824 2 [-52,-904] [-52,904]  
957827 2 [53,-1052] [53,1052]  
957833 4 [-98,-129] [-98,129] [12823,-1452060] [12823,1452060]  
957834 2 [-57,-879] [-57,879]  
957844 2 [4461,-297955] [4461,297955]  
957850 2 [-81,-653] [-81,653]  
957855 2 [1249,-44152] [1249,44152]  
957864 2 [-95,-317] [-95,317]  
957874 2 [45183,-9604231] [45183,9604231]  
957875 2 [-91,-452] [-91,452]  
957886 2 [-45,-931] [-45,931]  
957897 2 [103,-1432] [103,1432]  
957904 2 [-15,-977] [-15,977]  
957929 6 [170,-2423] [170,2423] [263,-4376] [263,4376] [8,-979]  
[8,979]  
957932 2 [382,-7530] [382,7530]  
957937 2 [-21,-974] [-21,974]  
957952 2 [68,-1128] [68,1128]  
957955 2 [129,-1762] [129,1762]  
957960 4 [354,-6732] [354,6732] [66,-1116] [66,1116]  
957969 2 [255,-4188] [255,4188]  
957972 2 [109,-1501] [109,1501]  
957978 2 [-89,-503] [-89,503]  
957981 2 [439,-9250] [439,9250]  
957988 6 [216,-3322] [216,3322] [333,-6155] [333,6155] [6012,-466154]  
[6012,466154]  
957994 2 [111,-1525] [111,1525]  
958006 2 [-61,-855] [-61,855]  
958016 4 [1100,-36496] [1100,36496] [332,-6128] [332,6128]  
958021 2 [-93,-392] [-93,392]  
958023 2 [-39,-948] [-39,948]  
958024 2 [126,-1720] [126,1720]  
958025 2 [1706,-70471] [1706,70471]  
958033 4 [-94,-357] [-94,357] [102,-1421] [102,1421]  
958042 2 [-97,-213] [-97,213]  
958044 2 [9778,-966886] [9778,966886]  
958049 2 [200,-2993] [200,2993]  
958056 2 [214,-3280] [214,3280]

958057 2 [132,-1805] [132,1805]  
958058 2 [23,-985] [23,985]  
958072 2 [33,-997] [33,997]  
958078 2 [363,-6985] [363,6985]  
958091 2 [2825,-150154] [2825,150154]  
958092 4 [-98,-130] [-98,130] [502,-11290] [502,11290]  
958097 2 [368,-7127] [368,7127]  
958098 2 [7,-979] [7,979]  
958105 2 [186,-2719] [186,2719]  
958121 6 [40,-1011] [40,1011] [6134,-480415] [6134,480415] [67,-1122]  
[67,1122]  
958130 4 [199,-2973] [199,2973] [2719,-141783] [2719,141783]  
958140 2 [106,-1466] [106,1466]  
958148 6 [-88,-526] [-88,526] [28,-990] [28,990] [76,-1182] [76,1182]  
958163 2 [-79,-682] [-79,682]  
958168 2 [42,-1016] [42,1016]  
958169 2 [110,-1513] [110,1513]  
958170 2 [-41,-943] [-41,943]  
958174 2 [123,-1679] [123,1679]  
958177 2 [-96,-271] [-96,271]  
958186 2 [1679,-68805] [1679,68805]  
958188 2 [669733,-548090845] [669733,548090845]  
958195 2 [2961,-161126] [2961,161126]  
958202 2 [319,-5781] [319,5781]  
958203 2 [13,-980] [13,980]  
958212 10 [-12,-978] [-12,978] [-32,-962] [-32,962] [144,-1986]  
[144,1986] [229,-3601] [229,3601] [9453,-919083] [9453,919083]  
958216 2 [450,-9596] [450,9596]  
958224 2 [-80,-668] [-80,668]  
958225 8 [-30,-965] [-30,965] [2940,-159415] [2940,159415] [6,-979]  
[6,979] [990,-31165] [990,31165]  
958226 2 [215,-3301] [215,3301]  
958233 2 [172,-2459] [172,2459]  
958245 4 [31,-994] [31,994] [9439,-917042] [9439,917042]  
958250 2 [8639,-802963] [8639,802963]  
958252 2 [1197,-41425] [1197,41425]  
958257 6 [-66,-819] [-66,819] [184,-2681] [184,2681] [78,-1197]  
[78,1197]  
958265 4 [16,-981] [16,981] [746,-20399] [746,20399]  
958270 2 [171,-2441] [171,2441]  
958273 2 [4428,-294655] [4428,294655]  
958274 2 [223,-3471] [223,3471]  
958289 2 [20,-983] [20,983]  
958297 2 [5943,-458152] [5943,458152]  
958300 2 [114,-1562] [114,1562]  
958308 2 [316,-5702] [316,5702]  
958310 2 [379,-7443] [379,7443]  
958312 2 [342,-6400] [342,6400]  
958316 2 [5,-979] [5,979]  
958321 2 [120,-1639] [120,1639]

958330 2 [2439,-120457] [2439,120457]  
958343 2 [293,-5110] [293,5110]  
958350 2 [2275,-108515] [2275,108515]  
958352 2 [128,-1748] [128,1748]  
958353 2 [-98,-131] [-98,131]  
958364 4 [346,-6510] [346,6510] [58,-1074] [58,1074]  
958372 2 [24,-986] [24,986]  
958373 2 [127,-1734] [127,1734]  
958375 2 [185,-2700] [185,2700]  
958377 2 [4,-979] [4,979]  
958382 2 [83,-1237] [83,1237]  
958387 2 [117,-1600] [117,1600]  
958391 2 [85,-1254] [85,1254]  
958401 2 [90,-1299] [90,1299]  
958408 2 [-18,-976] [-18,976]  
958412 2 [-82,-638] [-82,638]  
958414 2 [3,-979] [3,979]  
958426 2 [135,-1849] [135,1849]  
958433 4 [2,-979] [2,979] [2732,-142801] [2732,142801]  
958436 4 [277,-4713] [277,4713] [92,-1318] [92,1318]  
958438 2 [27,-989] [27,989]  
958440 2 [1,-979] [1,979]  
958441 6 [-90,-479] [-90,479] [0,-979] [0,979] [64080,-16221229]  
[64080,16221229]  
958442 2 [-1,-979] [-1,979]  
958449 2 [-2,-979] [-2,979]  
958457 2 [968,-30133] [968,30133]  
958464 2 [-92,-424] [-92,424]  
958466 2 [-25,-971] [-25,971]  
958468 4 [-3,-979] [-3,979] [72,-1154] [72,1154]  
958469 2 [-97,-214] [-97,214]  
958473 4 [-72,-765] [-72,765] [4392,-291069] [4392,291069]  
958474 2 [543,-12691] [543,12691]  
958475 2 [-55,-890] [-55,890]  
958476 2 [-26,-970] [-26,970]  
958480 2 [293424,-158943748] [293424,158943748]  
958482 2 [207,-3135] [207,3135]  
958484 2 [-67,-811] [-67,811]  
958489 2 [-54,-895] [-54,895]  
958492 4 [18,-982] [18,982] [194,-2874] [194,2874]  
958499 2 [-95,-318] [-95,318]  
958502 2 [323,-5887] [323,5887]  
958505 4 [-4,-979] [-4,979] [1076,-35309] [1076,35309]  
958508 2 [62,-1094] [62,1094]  
958520 2 [-46,-928] [-46,928]  
958536 2 [-71,-775] [-71,775]  
958538 2 [-49,-917] [-49,917]  
958544 2 [25,-987] [25,987]  
958553 2 [562,-13359] [562,13359]  
958554 2 [-65,-827] [-65,827]

958563 2 [357,-6816] [357,6816]  
958564 4 [3680,-223242] [3680,223242] [48,-1034] [48,1034]  
958566 2 [-5,-979] [-5,979]  
958568 2 [26,-988] [26,988]  
958569 2 [-50,-913] [-50,913]  
958596 2 [27760,-4625186] [27760,4625186]  
958598 2 [7987,-713799] [7987,713799]  
958608 2 [-24,-972] [-24,972]  
958609 4 [1500,-58103] [1500,58103] [56,-1065] [56,1065]  
958616 6 [-98,-132] [-98,132] [190,-2796] [190,2796] [817,-23373]  
[817,23373]  
958617 2 [234,-3711] [234,3711]  
958625 6 [-16,-977] [-16,977] [-20,-975] [-20,975] [238180,-116240625]  
[238180,116240625]  
958631 2 [136265,-50300984] [136265,50300984]  
958644 4 [-27,-969] [-27,969] [10053,-1007961] [10053,1007961]  
958648 2 [3681,-223333] [3681,223333]  
958653 2 [151,-2098] [151,2098]  
958657 2 [-6,-979] [-6,979]  
958660 2 [381,-7501] [381,7501]  
958662 2 [139,-1909] [139,1909]  
958671 2 [-83,-622] [-83,622]  
958672 2 [12,-980] [12,980]  
958680 2 [-86,-568] [-86,568]  
958681 6 [-13,-978] [-13,978] [-36,-955] [-36,955] [50,-1041]  
[50,1041]  
958694 2 [-85,-587] [-85,587]  
958697 2 [34,-999] [34,999]  
958717 2 [119,-1626] [119,1626]  
958720 2 [-96,-272] [-96,272]  
958724 2 [-35,-957] [-35,957]  
958725 2 [355,-6760] [355,6760]  
958728 2 [238,-3800] [238,3800]  
958729 2 [-84,-605] [-84,605]  
958737 4 [118,-1613] [118,1613] [142,-1955] [142,1955]  
958748 2 [-94,-358] [-94,358]  
958750 2 [75,-1175] [75,1175]  
958751 2 [97,-1368] [97,1368]  
958756 2 [564,-13430] [564,13430]  
958760 2 [-74,-744] [-74,744]  
958762 2 [39,-1009] [39,1009]  
958776 2 [274,-4640] [274,4640]  
958780 2 [-91,-453] [-91,453]  
958784 4 [-7,-979] [-7,979] [380,-7472] [380,7472]  
958792 2 [5409,-397811] [5409,397811]  
958803 2 [-59,-868] [-59,868]  
958806 2 [-93,-393] [-93,393]  
958807 4 [-87,-548] [-87,548] [3257,-185880] [3257,185880]  
958817 2 [-76,-721] [-76,721]  
958833 2 [-48,-921] [-48,921]

958841 4 [-56,-885] [-56,885] [286870,-153648279] [286870,153648279]  
958850 2 [6895,-572535] [6895,572535]  
958854 2 [43,-1019] [43,1019]  
958862 4 [-37,-953] [-37,953] [59,-1079] [59,1079]  
958870 2 [4811,-333699] [4811,333699]  
958877 2 [-53,-900] [-53,900]  
958881 6 [-98,-133] [-98,133] [64,-1105] [64,1105] [70,-1141]  
[70,1141]  
958887 2 [1593,-63588] [1593,63588]  
958896 2 [-23,-973] [-23,973]  
958898 2 [-97,-215] [-97,215]  
958904 2 [73,-1161] [73,1161]  
958905 2 [339,-6318] [339,6318]  
958916 2 [-40,-946] [-40,946]  
958928 2 [356,-6788] [356,6788]  
958932 2 [-51,-909] [-51,909]  
958940 2 [61,-1089] [61,1089]  
958945 2 [-69,-794] [-69,794]  
958953 2 [-8,-979] [-8,979]  
958968 2 [-78,-696] [-78,696]  
958972 2 [837,-24235] [837,24235]  
958975 2 [285,-4910] [285,4910]  
958976 2 [-28,-968] [-28,968]  
958985 4 [-34,-959] [-34,959] [-89,-504] [-89,504]  
958986 6 [15,-981] [15,981] [79,-1205] [79,1205] [9375,-907731]  
[9375,907731]  
958988 2 [-58,-874] [-58,874]  
958995 2 [21,-984] [21,984]  
959000 2 [74,-1168] [74,1168]  
959005 2 [279,-4762] [279,4762]  
959011 2 [-63,-842] [-63,842]  
959012 2 [692,-18230] [692,18230]  
959021 2 [155,-2164] [155,2164]  
959022 2 [99,-1389] [99,1389]  
959040 2 [136,-1864] [136,1864]  
959042 2 [-73,-755] [-73,755]  
959044 2 [-60,-862] [-60,862]  
959049 2 [30,-993] [30,993]  
959054 2 [3275,-187423] [3275,187423]  
959056 2 [60,-1084] [60,1084]  
959069 2 [11,-980] [11,980]  
959073 2 [82,-1229] [82,1229]  
959080 2 [801,-22691] [801,22691]  
959087 2 [-31,-964] [-31,964]  
959094 2 [795,-22437] [795,22437]  
959100 2 [349,-6593] [349,6593]  
959113 4 [326,-5967] [326,5967] [86,-1263] [86,1263]  
959126 2 [35,-1001] [35,1001]  
959129 4 [-62,-849] [-62,849] [230,-3623] [230,3623]  
959131 2 [89,-1290] [89,1290]

959136 2 [-95,-319] [-95,319]  
959138 2 [47,-1031] [47,1031]  
959148 4 [-98,-134] [-98,134] [1086,-35802] [1086,35802]  
959153 2 [1772,-74599] [1772,74599]  
959157 2 [-81,-654] [-81,654]  
959164 4 [-75,-733] [-75,733] [138,-1894] [138,1894]  
959170 2 [-9,-979] [-9,979]  
959177 2 [38,-1007] [38,1007]  
959201 4 [-88,-527] [-88,527] [80527,-22851372] [80527,22851372]  
959214 2 [-77,-709] [-77,709]  
959217 2 [1528,-59737] [1528,59737]  
959225 2 [-70,-785] [-70,785]  
959227 2 [93,-1328] [93,1328]  
959228 2 [-14,-978] [-14,978]  
959236 2 [180,-2606] [180,2606]  
959241 2 [-68,-803] [-68,803]  
959246 2 [4715,-323761] [4715,323761]  
959248 6 [176,-2532] [176,2532] [21632,-3181596] [21632,3181596]  
[32,-996] [32,996]  
959253 2 [163,-2300] [163,2300]  
959265 2 [-96,-273] [-96,273]  
959273 2 [-38,-951] [-38,951]  
959275 2 [41,-1014] [41,1014]  
959282 2 [9679,-952239] [9679,952239]  
959288 2 [137,-1879] [137,1879]  
959300 2 [44,-1022] [44,1022]  
959313 2 [-92,-425] [-92,425]  
959324 2 [-22,-974] [-22,974]  
959329 2 [-97,-216] [-97,216]  
959337 2 [192,-2835] [192,2835]  
959346 4 [15159,-1866405] [15159,1866405] [55,-1061] [55,1061]  
959351 2 [-43,-938] [-43,938]  
959353 2 [36,-1003] [36,1003]  
959361 2 [55552,-13093313] [55552,13093313]  
959369 4 [-64,-835] [-64,835] [80,-1213] [80,1213]  
959372 2 [37,-1005] [37,1005]  
959374 2 [51,-1045] [51,1045]  
959379 2 [145,-2002] [145,2002]  
959384 2 [233,-3689] [233,3689]  
959395 2 [321,-5834] [321,5834]  
959400 12 [-90,-480] [-90,480] [10,-980] [10,980] [105,-1455]  
[105,1455] [81,-1221] [81,1221] [870,-25680] [870,25680]  
[995686,-993535984] [995686,993535984]  
959409 2 [-44,-935] [-44,935]  
959411 2 [17,-982] [17,982]  
959417 2 [-98,-135] [-98,135]  
959428 4 [552,-13006] [552,13006] [96,-1358] [96,1358]  
959430 2 [19,-983] [19,983]  
959435 2 [-19,-976] [-19,976]  
959437 2 [167,-2370] [167,2370]

959441 6 [-10,-979] [-10,979] [107,-1478] [107,1478] [344,-6455]  
[344,6455]  
959442 2 [-17,-977] [-17,977]  
959448 6 [-47,-925] [-47,925] [442,-9344] [442,9344] [46,-1028]  
[46,1028]  
959458 2 [-33,-961] [-33,961]  
959465 2 [-94,-359] [-94,359]  
959478 2 [-29,-967] [-29,967]  
959481 6 [13380,-1547691] [13380,1547691] [510,-11559] [510,11559]  
[87,-1272] [87,1272]  
959489 2 [88,-1281] [88,1281]  
959500 2 [45,-1025] [45,1025]  
959528 2 [-79,-683] [-79,683]  
959538 2 [2983,-162925] [2983,162925]  
959545 2 [3476,-204939] [3476,204939]  
959553 2 [667,-17254] [667,17254]  
959561 2 [-80,-669] [-80,669]  
959567 2 [77,-1190] [77,1190]  
959569 4 [-42,-941] [-42,941] [420,-8663] [420,8663]  
959577 2 [22,-985] [22,985]  
959584 2 [153,-2131] [153,2131]  
959590 2 [131,-1791] [131,1791]  
959593 4 [-57,-880] [-57,880] [-93,-394] [-93,394]  
959603 2 [113,-1550] [113,1550]  
959612 2 [242,-3890] [242,3890]  
959617 2 [14,-981] [14,981]  
959625 4 [1060,-34525] [1060,34525] [124,-1693] [124,1693]  
959632 2 [528,-12172] [528,12172]  
959633 2 [-52,-905] [-52,905]  
959634 2 [231,-3645] [231,3645]  
959639 2 [245,-3958] [245,3958]  
959649 2 [220,-3407] [220,3407]  
959660 2 [94,-1338] [94,1338]  
959670 2 [15571,-1943009] [15571,1943009]  
959671 2 [9,-980] [9,980]  
959673 2 [3766,-231113] [3766,231113]  
959675 2 [29,-992] [29,992]  
959681 2 [1322,-48077] [1322,48077]  
959686 2 [3579,-214115] [3579,214115]  
959687 2 [-91,-454] [-91,454]  
959688 2 [-98,-136] [-98,136]  
959689 2 [-82,-639] [-82,639]  
959696 2 [65,-1111] [65,1111]  
959701 2 [399,-8030] [399,8030]  
959707 2 [57,-1070] [57,1070]  
959708 2 [122,-1666] [122,1666]  
959716 4 [69,-1135] [69,1135] [740,-20154] [740,20154]  
959717 2 [-61,-856] [-61,856]  
959721 2 [232,-3667] [232,3667]  
959724 2 [150,-2082] [150,2082]



959729 2 [95,-1348] [95,1348]  
959749 2 [-45,-932] [-45,932]  
959750 2 [115,-1575] [115,1575]  
959762 2 [-97,-217] [-97,217]  
959763 2 [133,-1820] [133,1820]  
959772 4 [-11,-979] [-11,979] [418,-8602] [418,8602]  
959775 2 [-95,-320] [-95,320]  
959778 2 [11151,-1177527] [11151,1177527]  
959785 2 [54,-1057] [54,1057]  
959791 2 [1185,-40804] [1185,40804]  
959793 2 [52,-1049] [52,1049]  
959795 2 [49,-1038] [49,1038]  
959807 2 [11249,-1193084] [11249,1193084]  
959809 2 [210,-3197] [210,3197]  
959812 8 [-96,-274] [-96,274] [1008,-32018] [1008,32018] [204,-3074]  
[204,3074] [84,-1246] [84,1246]  
959817 2 [-86,-569] [-86,569]  
959859 2 [-15,-978] [-15,978]  
959866 2 [1119,-37445] [1119,37445]  
959869 2 [-85,-588] [-85,588]  
959886 2 [-21,-975] [-21,975]  
959888 2 [8,-980] [8,980]  
959889 2 [655,-16792] [655,16792]  
959896 2 [-66,-820] [-66,820]  
959904 2 [-87,-549] [-87,549]  
959907 2 [469,-10204] [469,10204]  
959910 2 [91,-1309] [91,1309]  
959916 2 [-83,-623] [-83,623]  
959920 2 [-39,-949] [-39,949]  
959931 2 [16717,-2161412] [16717,2161412]  
959932 2 [53,-1053] [53,1053]  
959940 2 [-84,-606] [-84,606]  
959953 4 [1101342,-1155801629] [1101342,1155801629] [63,-1100]  
[63,1100]  
959961 2 [-98,-137] [-98,137]  
959993 4 [2062,-93639] [2062,93639] [71,-1148] [71,1148]  
959994 2 [-89,-505] [-89,505]  
960000 2 [100,-1400] [100,1400]  
960004 2 [-72,-766] [-72,766]  
960009 2 [178,-2569] [178,2569]  
960025 2 [240,-3845] [240,3845]  
960026 2 [1127,-37847] [1127,37847]  
960029 2 [23,-986] [23,986]  
960043 2 [3021,-166048] [3021,166048]  
960057 4 [-41,-944] [-41,944] [7,-980] [7,980]  
960065 4 [454,-9723] [454,9723] [751,-20604] [751,20604]  
960067 2 [33,-998] [33,998]  
960074 2 [935,-28607] [935,28607]  
960087 2 [-71,-776] [-71,776]  
960100 4 [165,-2335] [165,2335] [4860,-338810] [4860,338810]

960105 2 [4771,-329546] [4771,329546]  
960107 2 [-67,-812] [-67,812]  
960120 2 [226,-3536] [226,3536]  
960128 2 [111836,-37400072] [111836,37400072]  
960129 2 [28,-991] [28,991]  
960132 2 [12388,-1378802] [12388,1378802]  
960137 4 [-32,-963] [-32,963] [292,-5085] [292,5085]  
960144 2 [40,-1012] [40,1012]  
960156 4 [-30,-966] [-30,966] [1842,-79062] [1842,79062]  
960161 2 [254,-4165] [254,4165]  
960164 4 [-92,-426] [-92,426] [13,-981] [13,981]  
960169 2 [-12,-979] [-12,979]  
960184 6 [-94,-360] [-94,360] [1698,-69976] [1698,69976] [6,-980]  
[6,980]  
960188 2 [146,-2018] [146,2018]  
960193 4 [66,-1117] [66,1117] [662,-17061] [662,17061]  
960197 2 [-97,-218] [-97,218]  
960201 2 [42,-1017] [42,1017]  
960209 4 [-65,-828] [-65,828] [68,-1129] [68,1129]  
960226 2 [2295,-109949] [2295,109949]  
960228 2 [16,-982] [16,982]  
960234 2 [31,-995] [31,995]  
960236 2 [-98,-138] [-98,138]  
960249 2 [-74,-745] [-74,745]  
960256 12 [-55,-891] [-55,891] [-88,-528] [-88,528] [1992,-88912]  
[1992,88912] [20,-984] [20,984] [264,-4400] [264,4400] [660,-16984]  
[660,16984]  
960260 4 [-76,-722] [-76,722] [296,-5186] [296,5186]  
960272 2 [104,-1444] [104,1444]  
960275 2 [5,-980] [5,980]  
960280 2 [-54,-896] [-54,896]  
960284 2 [18125,-2440153] [18125,2440153]  
960298 2 [20103,-2850305] [20103,2850305]  
960332 2 [782,-21890] [782,21890]  
960336 2 [4,-980] [4,980]  
960345 8 [156,-2181] [156,2181] [24,-987] [24,987] [396,-7941]  
[396,7941] [484,-10693] [484,10693]  
960361 16 [-18,-977] [-18,977] [-78,-697] [-78,697] [-90,-481]  
[-90,481] [-96,-275] [-96,275] [16062,-2035633] [16062,2035633]  
[195,-2894] [195,2894] [3090,-171769] [3090,171769] [492,-10957]  
[492,10957]  
960363 2 [717,-19224] [717,19224]  
960366 2 [67,-1123] [67,1123]  
960368 2 [2537,-127789] [2537,127789]  
960373 6 [-49,-918] [-49,918] [3,-980] [3,980] [387,-7676] [387,7676]  
960377 2 [-46,-929] [-46,929]  
960379 2 [141,-1940] [141,1940]  
960382 2 [-93,-395] [-93,395]  
960387 2 [709,-18904] [709,18904]  
960388 2 [108,-1490] [108,1490]

960392 2 [2,-980] [2,980]  
960396 2 [-50,-914] [-50,914]  
960399 2 [1,-980] [1,980]  
960400 2 [0,-980] [0,980]  
960401 2 [-1,-980] [-1,980]  
960407 2 [149,-2066] [149,2066]  
960408 2 [-2,-980] [-2,980]  
960409 2 [-25,-972] [-25,972]  
960416 2 [-95,-321] [-95,321]  
960417 6 [-26,-971] [-26,971] [1368,-50607] [1368,50607] [27,-990]  
[27,990]  
960427 2 [-3,-980] [-3,980]  
960431 2 [305,-5416] [305,5416]  
960444 2 [1050,-34038] [1050,34038]  
960449 2 [98,-1379] [98,1379]  
960452 2 [1144,-38706] [1144,38706]  
960457 2 [18,-983] [18,983]  
960460 2 [189,-2777] [189,2777]  
960464 2 [-4,-980] [-4,980]  
960466 2 [-81,-655] [-81,655]  
960500 2 [2429,-119717] [2429,119717]  
960513 6 [-98,-139] [-98,139] [58,-1075] [58,1075] [76,-1183]  
[76,1183]  
960516 2 [112,-1538] [112,1538]  
960519 2 [25,-988] [25,988]  
960525 2 [-5,-980] [-5,980]  
960534 2 [-69,-795] [-69,795]  
960540 2 [-59,-869] [-59,869]  
960545 2 [26,-989] [26,989]  
960552 2 [19722,-2769660] [19722,2769660]  
960553 4 [-24,-973] [-24,973] [-73,-756] [-73,756]  
960561 2 [162,-2283] [162,2283]  
960569 2 [286,-4935] [286,4935]  
960576 2 [-20,-976] [-20,976]  
960580 2 [-16,-978] [-16,978]  
960583 4 [-27,-970] [-27,970] [21381,-3126382] [21381,3126382]  
960592 4 [-36,-956] [-36,956] [6873,-569797] [6873,569797]  
960596 4 [-91,-455] [-91,455] [637,-16107] [637,16107]  
960612 2 [-56,-886] [-56,886]  
960616 2 [-6,-980] [-6,980]  
960620 2 [101,-1411] [101,1411]  
960631 2 [-75,-734] [-75,734]  
960632 2 [257,-4235] [257,4235]  
960633 16 [-77,-710] [-77,710] [12,-981] [12,981] [147,-2034]  
[147,2034] [3076,-170603] [3076,170603] [426,-8847] [426,8847]  
[48,-1035] [48,1035] [766,-21223] [766,21223] [948,-29205] [948,29205]  
960634 4 [-97,-219] [-97,219] [143,-1971] [143,1971]  
960638 2 [-13,-979] [-13,979]  
960639 2 [-35,-958] [-35,958]  
960652 2 [78,-1198] [78,1198]

960660 2 [261,-4329] [261,4329]  
960668 2 [3101,-172687] [3101,172687]  
960676 2 [-48,-922] [-48,922]  
960678 2 [-53,-901] [-53,901]  
960696 6 [-63,-843] [-63,843] [34,-1000] [34,1000] [390,-7764]  
[390,7764]  
960697 2 [62,-1095] [62,1095]  
960708 2 [148,-2050] [148,2050]  
960724 2 [125,-1707] [125,1707]  
960729 2 [130,-1777] [130,1777]  
960737 2 [-58,-875] [-58,875]  
960740 2 [56,-1066] [56,1066]  
960743 2 [-7,-980] [-7,980]  
960751 2 [-51,-910] [-51,910]  
960762 2 [103,-1433] [103,1433]  
960764 2 [50,-1042] [50,1042]  
960769 6 [-37,-954] [-37,954] [-60,-863] [-60,863] [6338,-504579]  
[6338,504579]  
960776 2 [1217,-42467] [1217,42467]  
960777 2 [72,-1155] [72,1155]  
960781 2 [39,-1010] [39,1010]  
960787 2 [789,-22184] [789,22184]  
960792 2 [-98,-140] [-98,140]  
960796 2 [-70,-786] [-70,786]  
960803 2 [10213,-1032120] [10213,1032120]  
960804 2 [768,-21306] [768,21306]  
960809 2 [-40,-947] [-40,947]  
960821 2 [175,-2514] [175,2514]  
960828 2 [-62,-850] [-62,850]  
960843 2 [-23,-974] [-23,974]  
960848 8 [-68,-804] [-68,804] [116,-1588] [116,1588] [121,-1653]  
[121,1653] [2417,-118831] [2417,118831]  
960849 2 [2020,-90793] [2020,90793]  
960857 2 [83,-1238] [83,1238]  
960876 2 [102,-1422] [102,1422]  
960877 2 [747,-20440] [747,20440]  
960884 2 [181,-2625] [181,2625]  
960893 2 [43,-1020] [43,1020]  
960895 2 [-79,-684] [-79,684]  
960900 4 [-80,-670] [-80,670] [85,-1255] [85,1255]  
960904 2 [-34,-960] [-34,960]  
960905 4 [-94,-361] [-94,361] [584,-14147] [584,14147]  
960912 6 [-8,-980] [-8,980] [-96,-276] [-96,276] [168,-2388]  
[168,2388]  
960913 2 [-28,-969] [-28,969]  
960916 2 [1797,-76183] [1797,76183]  
960949 2 [15,-982] [15,982]  
960956 2 [-86,-570] [-86,570]  
960964 2 [21,-985] [21,985]  
960968 2 [-82,-640] [-82,640]

960973 2 [807,-22946] [807,22946]  
960975 2 [109,-1502] [109,1502]  
961000 4 [465,-10075] [465,10075] [90,-1300] [90,1300]  
961003 2 [-87,-550] [-87,550]  
961005 2 [-89,-506] [-89,506]  
961016 2 [-31,-965] [-31,965]  
961017 4 [-92,-427] [-92,427] [10198,-1029847] [10198,1029847]  
961021 2 [59,-1080] [59,1080]  
961024 2 [1320,-47968] [1320,47968]  
961030 2 [11,-981] [11,981]  
961036 2 [30,-994] [30,994]  
961039 2 [273,-4616] [273,4616]  
961040 2 [-64,-836] [-64,836]  
961045 2 [111,-1526] [111,1526]  
961046 2 [-85,-589] [-85,589]  
961059 2 [-95,-322] [-95,322]  
961068 2 [6421,-514523] [6421,514523]  
961073 14 [-97,-220] [-97,220] [-98,-141] [-98,141] [106,-1467]  
[106,1467] [130516,-47151513] [130516,47151513] [39403,-7821570]  
[39403,7821570] [6436,-516327] [6436,516327] [92,-1319] [92,1319]  
961088 2 [7196,-610432] [7196,610432]  
961092 2 [64,-1106] [64,1106]  
961101 6 [2247,-106518] [2247,106518] [315,-5676] [315,5676]  
[75,-1176] [75,1176]  
961119 2 [61,-1090] [61,1090]  
961121 2 [134,-1835] [134,1835]  
961124 2 [1613,-64789] [1613,64789]  
961128 2 [282,-4836] [282,4836]  
961129 4 [-9,-980] [-9,980] [35,-1002] [35,1002]  
961145 2 [2119,-97548] [2119,97548]  
961152 2 [36508,-6975608] [36508,6975608]  
961153 2 [-84,-607] [-84,607]  
961163 2 [-83,-624] [-83,624]  
961164 2 [70,-1142] [70,1142]  
961173 2 [-93,-396] [-93,396]  
961175 2 [761,-21016] [761,21016]  
961176 2 [-38,-952] [-38,952]  
961185 2 [-14,-979] [-14,979]  
961192 2 [38,-1008] [38,1008]  
961196 4 [110,-1514] [110,1514] [734,-19910] [734,19910]  
961201 2 [47,-1032] [47,1032]  
961217 2 [1257268,-1409748993] [1257268,1409748993]  
961225 2 [60,-1085] [60,1085]  
961227 2 [73,-1162] [73,1162]  
961228 2 [-43,-939] [-43,939]  
961231 2 [237,-3778] [237,3778]  
961241 2 [32,-997] [32,997]  
961273 2 [-22,-975] [-22,975]  
961280 2 [-44,-936] [-44,936]  
961299 2 [-47,-926] [-47,926]

961304 2 [41,-1015] [41,1015]  
961311 2 [157,-2198] [157,2198]  
961313 6 [-88,-529] [-88,529] [302,-5339] [302,5339] [5711,-431588]  
[5711,431588]  
961324 2 [-90,-482] [-90,482]  
961337 2 [74,-1169] [74,1169]  
961345 2 [44,-1023] [44,1023]  
961354 2 [-57,-881] [-57,881]  
961356 2 [-98,-142] [-98,142]  
961360 2 [36,-1004] [36,1004]  
961361 4 [10,-981] [10,981] [2954,-160555] [2954,160555]  
961368 2 [12241,-1354333] [12241,1354333]  
961376 2 [17,-983] [17,983]  
961381 2 [-33,-962] [-33,962]  
961383 2 [37,-1006] [37,1006]  
961388 2 [-19,-977] [-19,977]  
961397 6 [-17,-978] [-17,978] [19,-984] [19,984] [79,-1206] [79,1206]  
961400 2 [-10,-980] [-10,980]  
961409 2 [206,-3115] [206,3115]  
961413 2 [-29,-968] [-29,968]  
961416 2 [897,-26883] [897,26883]  
961417 2 [152,-2115] [152,2115]  
961424 2 [208,-3156] [208,3156]  
961425 6 [114,-1563] [114,1563] [1404,-52617] [1404,52617] [246,-3981]  
[246,3981]  
961429 2 [291,-5060] [291,5060]  
961430 2 [-61,-857] [-61,857]  
961444 2 [-52,-906] [-52,906]  
961452 4 [-42,-942] [-42,942] [222,-3450] [222,3450]  
961465 8 [-96,-277] [-96,277] [126,-1721] [126,1721] [14739,-1789378]  
[14739,1789378] [51,-1046] [51,1046]  
961469 2 [55,-1062] [55,1062]  
961475 2 [161,-2266] [161,2266]  
961480 2 [129,-1763] [129,1763]  
961488 2 [97,-1369] [97,1369]  
961489 2 [203,-3054] [203,3054]  
961505 2 [46,-1029] [46,1029]  
961507 2 [-91,-456] [-91,456]  
961514 2 [-97,-221] [-97,221]  
961530 2 [1711,-70781] [1711,70781]  
961532 4 [82,-1230] [82,1230] [829,-23889] [829,23889]  
961533 2 [123,-1680] [123,1680]  
961537 6 [-66,-821] [-66,821] [-72,-767] [-72,767] [219,-3386]  
[219,3386]  
961545 2 [259,-4282] [259,4282]  
961548 2 [22,-986] [22,986]  
961551 2 [45,-1026] [45,1026]  
961570 2 [671,-17409] [671,17409]  
961580 2 [14,-982] [14,982]  
961588 2 [117,-1601] [117,1601]

961593 2 [211,-3218] [211,3218]  
961600 2 [120,-1640] [120,1640]  
961601 2 [602,-14803] [602,14803]  
961614 4 [-45,-933] [-45,933] [1683,-69051] [1683,69051]  
961625 4 [140,-1925] [140,1925] [224,-3493] [224,3493]  
961626 2 [607,-14987] [607,14987]  
961628 2 [-94,-362] [-94,362]  
961632 2 [9,-981] [9,981]  
961640 6 [-71,-777] [-71,777] [154,-2148] [154,2148] [86,-1264]  
[86,1264]  
961641 2 [-98,-143] [-98,143]  
961660 2 [29,-993] [29,993]  
961668 2 [132,-1806] [132,1806]  
961690 2 [6639,-540947] [6639,540947]  
961697 6 [2264,-107729] [2264,107729] [287,-4960] [287,4960]  
[698,-18467] [698,18467]  
961704 2 [-95,-323] [-95,323]  
961705 2 [-76,-723] [-76,723]  
961712 2 [89,-1291] [89,1291]  
961714 2 [615,-15283] [615,15283]  
961731 2 [-11,-980] [-11,980]  
961732 2 [-67,-813] [-67,813]  
961740 2 [-74,-746] [-74,746]  
961756 2 [-78,-698] [-78,698]  
961775 2 [689,-18112] [689,18112]  
961777 4 [-81,-656] [-81,656] [374,-7299] [374,7299]  
961784 2 [59650,-14568528] [59650,14568528]  
961796 2 [80,-1214] [80,1214]  
961801 2 [99,-1390] [99,1390]  
961816 2 [-15,-979] [-15,979]  
961819 2 [-39,-950] [-39,950]  
961830 2 [8659,-805753] [8659,805753]  
961833 2 [1132,-38099] [1132,38099]  
961837 2 [-21,-976] [-21,976]  
961842 2 [127,-1735] [127,1735]  
961843 2 [81,-1222] [81,1222]  
961848 2 [57,-1071] [57,1071]  
961849 4 [128,-1749] [128,1749] [8,-981] [8,981]  
961860 2 [196,-2914] [196,2914]  
961866 2 [-65,-829] [-65,829]  
961870 2 [651,-16639] [651,16639]  
961872 8 [-92,-428] [-92,428] [10204,-1030756] [10204,1030756]  
[412,-8420] [412,8420] [49,-1039] [49,1039]  
961884 2 [93,-1329] [93,1329]  
961885 2 [539,-12552] [539,12552]  
961887 2 [253,-4142] [253,4142]  
961892 6 [188,-2758] [188,2758] [52,-1050] [52,1050] [544,-12726]  
[544,12726]  
961900 2 [54,-1058] [54,1058]  
961913 2 [158,-2215] [158,2215]

961919 2 [65,-1112] [65,1112]  
961921 6 [15260,-1885089] [15260,1885089] [362,-6957] [362,6957]  
[507,-11458] [507,11458]  
961928 2 [-98,-144] [-98,144]  
961946 2 [-41,-945] [-41,945]  
961948 2 [77,-1191] [77,1191]  
961957 2 [-97,-222] [-97,222]  
961961 2 [620,-15469] [620,15469]  
961964 2 [118,-1614] [118,1614]  
961966 2 [-93,-397] [-93,397]  
961968 2 [193,-2855] [193,2855]  
961969 2 [750,-20563] [750,20563]  
961970 2 [119,-1627] [119,1627]  
961985 2 [191,-2816] [191,2816]  
961987 2 [69,-1136] [69,1136]  
961992 2 [174,-2496] [174,2496]  
962001 2 [160,-2249] [160,2249]  
962002 2 [23,-987] [23,987]  
962018 4 [-89,-507] [-89,507] [7,-981] [7,981]  
962020 2 [-96,-278] [-96,278]  
962026 2 [87,-1273] [87,1273]  
962027 2 [169,-2406] [169,2406]  
962039 4 [-55,-892] [-55,892] [53,-1054] [53,1054]  
962048 2 [536,-12448] [536,12448]  
962052 2 [88,-1282] [88,1282]  
962054 2 [-77,-711] [-77,711]  
962064 4 [-32,-964] [-32,964] [33,-999] [33,999]  
962066 2 [-73,-757] [-73,757]  
962073 2 [-54,-897] [-54,897]  
962089 2 [-30,-967] [-30,967]  
962097 2 [-86,-571] [-86,571]  
962100 2 [-75,-735] [-75,735]  
962104 2 [-87,-551] [-87,551]  
962107 2 [6813,-562352] [6813,562352]  
962112 2 [28,-992] [28,992]  
962125 4 [-69,-796] [-69,796] [135,-1850] [135,1850]  
962127 2 [13,-982] [13,982]  
962128 2 [-12,-980] [-12,980]  
962145 14 [159,-2232] [159,2232] [26556,-4327569] [26556,4327569]  
[276,-4689] [276,4689] [2994,-163827] [2994,163827] [574,-13787]  
[574,13787] [6,-981] [6,981] [96,-1359] [96,1359]  
962151 2 [265,-4424] [265,4424]  
962154 2 [63,-1101] [63,1101]  
962156 2 [20582,-2952782] [20582,2952782]  
962165 2 [911,-27514] [911,27514]  
962168 2 [182,-2644] [182,2644]  
962169 2 [40,-1013] [40,1013]  
962180 2 [164,-2318] [164,2318]  
962181 2 [1567,-62038] [1567,62038]  
962185 2 [144,-1987] [144,1987]



962193 2 [16,-983] [16,983]  
962209 2 [338,-6291] [338,6291]  
962210 2 [-49,-919] [-49,919]  
962217 2 [-98,-145] [-98,145]  
962225 12 [-50,-915] [-50,915] [-85,-590] [-85,590] [1984,-88377]  
[1984,88377] [20,-985] [20,985] [290,-5035] [290,5035] [31,-996]  
[31,996]  
962236 6 [-46,-930] [-46,930] [42,-1018] [42,1018] [5,-981] [5,981]  
962241 2 [-80,-671] [-80,671]  
962249 2 [-82,-641] [-82,641]  
962253 2 [327,-5994] [327,5994]  
962264 2 [-79,-685] [-79,685]  
962279 4 [-59,-870] [-59,870] [773,-21514] [773,21514]  
962281 2 [227,-3558] [227,3558]  
962289 4 [-90,-483] [-90,483] [438,-9219] [438,9219]  
962290 2 [71,-1149] [71,1149]  
962297 2 [4,-981] [4,981]  
962305 2 [84,-1247] [84,1247]  
962311 2 [105,-1456] [105,1456]  
962313 2 [166,-2353] [166,2353]  
962316 4 [-18,-978] [-18,978] [115302,-39152118] [115302,39152118]  
962320 2 [24,-988] [24,988]  
962334 2 [3,-981] [3,981]  
962337 2 [94,-1339] [94,1339]  
962349 2 [3355,-194332] [3355,194332]  
962351 2 [-95,-324] [-95,324]  
962353 6 [-94,-363] [-94,363] [2,-981] [2,981] [288,-4985] [288,4985]  
962354 2 [-25,-973] [-25,973]  
962360 4 [-26,-972] [-26,972] [1,-981] [1,981]  
962361 2 [0,-981] [0,981]  
962362 2 [-1,-981] [-1,981]  
962368 4 [-84,-608] [-84,608] [177,-2551] [177,2551]  
962369 6 [-2,-981] [-2,981] [-70,-787] [-70,787] [748,-20481]  
[748,20481]  
962372 2 [-88,-530] [-88,530]  
962383 2 [-63,-844] [-63,844]  
962385 2 [-56,-887] [-56,887]  
962388 2 [-3,-981] [-3,981]  
962398 4 [107,-1479] [107,1479] [27,-991] [27,991]  
962400 2 [1105,-36745] [1105,36745]  
962402 2 [-97,-223] [-97,223]  
962405 4 [179,-2588] [179,2588] [75571,-20774604] [75571,20774604]  
962412 2 [-83,-625] [-83,625]  
962420 2 [-91,-457] [-91,457]  
962424 4 [18,-984] [18,984] [7350,-630132] [7350,630132]  
962425 2 [-4,-981] [-4,981]  
962426 2 [95,-1349] [95,1349]  
962428 2 [66,-1118] [66,1118]  
962432 2 [49804,-11114664] [49804,11114664]  
962450 2 [599,-14693] [599,14693]

962457 2 [-68,-805] [-68,805]  
962468 2 [68,-1130] [68,1130]  
962472 2 [73354,-19867156] [73354,19867156]  
962479 2 [1905,-83152] [1905,83152]  
962481 4 [-53,-902] [-53,902] [139,-1910] [139,1910]  
962486 2 [-5,-981] [-5,981]  
962488 2 [-58,-876] [-58,876]  
962496 4 [-60,-864] [-60,864] [25,-989] [25,989]  
962500 2 [-24,-974] [-24,974]  
962505 2 [-36,-957] [-36,957]  
962508 2 [-98,-146] [-98,146]  
962521 2 [-48,-923] [-48,923]  
962524 6 [-27,-971] [-27,971] [1370,-50718] [1370,50718] [26,-990]  
[26,990]  
962529 6 [-20,-977] [-20,977] [-62,-851] [-62,851] [91,-1310]  
[91,1310]  
962531 2 [289,-5010] [289,5010]  
962537 4 [-16,-979] [-16,979] [728,-19667] [728,19667]  
962556 4 [-35,-959] [-35,959] [37114,-7150010] [37114,7150010]  
962558 2 [371,-7213] [371,7213]  
962572 2 [-51,-911] [-51,911]  
962577 6 [-6,-981] [-6,981] [-96,-279] [-96,279] [298,-5237]  
[298,5237]  
962593 2 [318,-5755] [318,5755]  
962596 2 [12,-982] [12,982]  
962597 2 [-13,-980] [-13,980]  
962613 2 [67,-1124] [67,1124]  
962633 2 [77123,-21417850] [77123,21417850]  
962639 2 [365,-7042] [365,7042]  
962641 2 [350,-6621] [350,6621]  
962648 2 [142,-1956] [142,1956]  
962662 2 [243,-3913] [243,3913]  
962664 2 [58,-1076] [58,1076]  
962678 2 [-37,-955] [-37,955]  
962690 2 [551,-12971] [551,12971]  
962697 4 [34,-1001] [34,1001] [448,-9533] [448,9533]  
962704 8 [-40,-948] [-40,948] [-7,-981] [-7,981] [113,-1551]  
[113,1551] [48,-1036] [48,1036]  
962706 2 [1039,-33505] [1039,33505]  
962713 2 [-64,-837] [-64,837]  
962729 2 [-92,-429] [-92,429]  
962735 2 [749,-20522] [749,20522]  
962748 4 [202,-3034] [202,3034] [306,-5442] [306,5442]  
962761 2 [-93,-398] [-93,398]  
962767 2 [173,-2478] [173,2478]  
962769 2 [136,-1865] [136,1865]  
962776 2 [170,-2424] [170,2424]  
962792 2 [-23,-975] [-23,975]  
962793 2 [247,-4004] [247,4004]  
962801 6 [-98,-147] [-98,147] [100,-1401] [100,1401] [9800,-970151]

[9800,970151]  
962802 4 [39,-1011] [39,1011] [879,-26079] [879,26079]  
962816 2 [272,-4592] [272,4592]  
962825 2 [-34,-961] [-34,961]  
962841 2 [227155,-108263846] [227155,108263846]  
962849 4 [-97,-224] [-97,224] [50,-1043] [50,1043]  
962850 2 [151,-2099] [151,2099]  
962852 2 [-28,-970] [-28,970]  
962873 6 [-8,-981] [-8,981] [56,-1067] [56,1067] [976,-30507]  
[976,30507]  
962880 2 [76,-1184] [76,1184]  
962888 2 [62,-1096] [62,1096]  
962900 2 [685,-17955] [685,17955]  
962901 2 [115,-1576] [115,1576]  
962914 2 [15,-983] [15,983]  
962918 2 [187,-2739] [187,2739]  
962932 2 [3069,-170021] [3069,170021]  
962934 2 [43,-1021] [43,1021]  
962935 2 [21,-986] [21,986]  
962936 2 [3097,-172353] [3097,172353]  
962940 2 [394,-7882] [394,7882]  
962944 2 [300,-5288] [300,5288]  
962947 2 [-31,-966] [-31,966]  
962951 2 [485,-10726] [485,10726]  
962953 2 [138,-1895] [138,1895]  
962967 2 [1909,-83414] [1909,83414]  
962983 2 [197,-2934] [197,2934]  
962985 2 [81554704,-736501310093] [81554704,736501310093]  
962993 6 [11,-982] [11,982] [212,-3239] [212,3239] [218,-3365]  
[218,3365]  
963000 2 [-95,-325] [-95,325]  
963005 2 [491,-10924] [491,10924]  
963009 2 [1188,-40959] [1188,40959]  
963012 2 [124,-1694] [124,1694]  
963025 4 [10914,-1140187] [10914,1140187] [30,-995] [30,995]  
963033 4 [-89,-508] [-89,508] [14227,-1696954] [14227,1696954]  
963041 4 [122,-1667] [122,1667] [392,-7823] [392,7823]  
963044 2 [1000,-31638] [1000,31638]  
963047 2 [137,-1880] [137,1880]  
963049 4 [21240,-3095507] [21240,3095507] [78,-1199] [78,1199]  
963051 2 [1165,-39776] [1165,39776]  
963058 2 [423,-8755] [423,8755]  
963072 2 [-72,-768] [-72,768]  
963080 2 [-94,-364] [-94,364]  
963081 2 [-38,-953] [-38,953]  
963082 2 [183,-2663] [183,2663]  
963088 2 [72,-1156] [72,1156]  
963090 4 [-81,-657] [-81,657] [-9,-981] [-9,981]  
963096 4 [-98,-148] [-98,148] [9802,-970448] [9802,970448]  
963107 2 [-43,-940] [-43,940]

963116 2 [2557,-129303] [2557,129303]  
963117 2 [-57,-882] [-57,882]  
963128 2 [12857,-1457839] [12857,1457839]  
963134 2 [35,-1003] [35,1003]  
963136 2 [-96,-280] [-96,280]  
963144 2 [-14,-980] [-14,980]  
963145 4 [-61,-858] [-61,858] [1136,-38301] [1136,38301]  
963152 6 [-47,-927] [-47,927] [-76,-724] [-76,724] [172,-2460]  
[172,2460]  
963153 10 [-44,-937] [-44,937] [-78,-699] [-78,699] [171,-2442]  
[171,2442] [252,-4119] [252,4119] [6138,-480885] [6138,480885]  
963161 2 [104,-1445] [104,1445]  
963166 2 [25227,-4006807] [25227,4006807]  
963172 2 [324,-5914] [324,5914]  
963173 2 [131,-1792] [131,1792]  
963180 2 [-66,-822] [-66,822]  
963182 2 [59,-1081] [59,1081]  
963194 2 [623,-15581] [623,15581]  
963195 2 [-71,-778] [-71,778]  
963207 2 [-87,-552] [-87,552]  
963208 2 [98,-1380] [98,1380]  
963209 2 [38,-1009] [38,1009]  
963224 2 [-22,-976] [-22,976]  
963233 2 [-74,-747] [-74,747]  
963236 2 [32,-998] [32,998]  
963240 2 [-86,-572] [-86,572]  
963256 2 [-90,-484] [-90,484]  
963257 2 [-52,-907] [-52,907]  
963265 2 [444,-9407] [444,9407]  
963266 2 [47,-1033] [47,1033]  
963278 2 [1531,-59913] [1531,59913]  
963280 2 [236,-3756] [236,3756]  
963287 2 [2089,-95484] [2089,95484]  
963298 2 [-97,-225] [-97,225]  
963300 2 [61,-1091] [61,1091]  
963305 2 [64,-1107] [64,1107]  
963306 2 [-33,-963] [-33,963]  
963308 2 [341,-6373] [341,6373]  
963324 2 [10,-982] [10,982]  
963328 2 [888,-26480] [888,26480]  
963333 2 [4831,-335782] [4831,335782]  
963334 2 [83,-1239] [83,1239]  
963335 4 [-91,-458] [-91,458] [41,-1016] [41,1016]  
963337 2 [-42,-943] [-42,943]  
963343 4 [-19,-978] [-19,978] [17,-984] [17,984]  
963350 4 [-29,-969] [-29,969] [155,-2165] [155,2165]  
963354 2 [-17,-979] [-17,979]  
963355 2 [2349,-113852] [2349,113852]  
963356 2 [314,-5650] [314,5650]  
963359 2 [-67,-814] [-67,814]

963361 4 [-10,-981] [-10,981] [704,-18705] [704,18705]  
963366 2 [19,-985] [19,985]  
963369 6 [108,-1491] [108,1491] [280,-4787] [280,4787] [36,-1005]  
[36,1005]  
963384 2 [145,-2003] [145,2003]  
963392 4 [2873,-153997] [2873,153997] [44,-1024] [44,1024]  
963393 2 [-98,-149] [-98,149]  
963396 6 [37,-1007] [37,1007] [60,-1086] [60,1086] [8184,-740370]  
[8184,740370]  
963401 2 [524,-12035] [524,12035]  
963404 2 [133,-1821] [133,1821]  
963406 2 [-85,-591] [-85,591]  
963410 2 [239,-3823] [239,3823]  
963411 2 [85,-1256] [85,1256]  
963424 2 [905,-27243] [905,27243]  
963433 2 [-88,-531] [-88,531]  
963443 2 [101,-1412] [101,1412]  
963449 2 [70,-1143] [70,1143]  
963454 2 [75,-1177] [75,1177]  
963477 4 [-77,-712] [-77,712] [847,-24670] [847,24670]  
963481 4 [-45,-934] [-45,934] [7827,-692458] [7827,692458]  
963521 4 [22,-987] [22,987] [347,-6538] [347,6538]  
963525 2 [-65,-830] [-65,830]  
963532 2 [-82,-642] [-82,642]  
963544 2 [186,-2720] [186,2720]  
963545 2 [14,-983] [14,983]  
963546 2 [295,-5161] [295,5161]  
963552 2 [73,-1163] [73,1163]  
963558 4 [-93,-399] [-93,399] [51,-1047] [51,1047]  
963564 2 [46,-1030] [46,1030]  
963571 2 [-75,-736] [-75,736]  
963577 2 [722,-19425] [722,19425]  
963581 2 [-73,-758] [-73,758]  
963584 2 [-80,-672] [-80,672]  
963585 2 [-84,-609] [-84,609]  
963588 2 [-92,-430] [-92,430]  
963593 2 [112,-1539] [112,1539]  
963594 2 [55,-1063] [55,1063]  
963595 4 [201,-3014] [201,3014] [9,-982] [9,982]  
963600 2 [400,-8060] [400,8060]  
963601 2 [90,-1301] [90,1301]  
963604 2 [45,-1027] [45,1027]  
963608 2 [266,-4448] [266,4448]  
963609 2 [20056,-2840315] [20056,2840315]  
963620 2 [184,-2682] [184,2682]  
963629 2 [103,-1434] [103,1434]  
963635 2 [-79,-686] [-79,686]  
963647 2 [29,-994] [29,994]  
963650 2 [455,-9755] [455,9755]  
963651 2 [-95,-326] [-95,326]

963663 2 [-83,-626] [-83,626]  
963676 2 [74,-1170] [74,1170]  
963692 8 [-11,-981] [-11,981] [-98,-150] [-98,150] [278,-4738]  
[278,4738] [8632693,-25364099307] [8632693,25364099307]  
963693 2 [13351,-1542662] [13351,1542662]  
963697 2 [-96,-281] [-96,281]  
963712 2 [92,-1320] [92,1320]  
963718 2 [-69,-797] [-69,797]  
963720 4 [-39,-951] [-39,951] [3486,-205824] [3486,205824]  
963721 2 [102,-1423] [102,1423]  
963724 2 [198,-2954] [198,2954]  
963728 2 [256,-4212] [256,4212]  
963730 2 [591,-14401] [591,14401]  
963737 2 [248,-4027] [248,4027]  
963746 2 [415,-8511] [415,8511]  
963749 2 [-97,-226] [-97,226]  
963775 2 [-15,-980] [-15,980]  
963776 2 [185,-2701] [185,2701]  
963790 2 [-21,-977] [-21,977]  
963792 2 [588,-14292] [588,14292]  
963809 2 [-94,-365] [-94,365]  
963810 2 [79,-1207] [79,1207]  
963812 2 [8,-982] [8,982]  
963824 2 [-55,-893] [-55,893]  
963837 2 [-41,-946] [-41,946]  
963844 2 [480,-10562] [480,10562]  
963846 2 [1707,-70533] [1707,70533]  
963847 2 [153,-2132] [153,2132]  
963854 2 [163,-2301] [163,2301]  
963859 2 [2181,-101860] [2181,101860]  
963868 2 [-54,-898] [-54,898]  
963875 2 [3029,-166708] [3029,166708]  
963881 2 [262,-4353] [262,4353]  
963889 2 [150,-2083] [150,2083]  
963900 2 [205,-3095] [205,3095]  
963903 2 [241,-3868] [241,3868]  
963929 2 [12530,-1402577] [12530,1402577]  
963937 2 [783,-21932] [783,21932]  
963944 2 [-70,-788] [-70,788]  
963951 2 [49,-1040] [49,1040]  
963963 2 [477,-10464] [477,10464]  
963965 2 [251,-4096] [251,4096]  
963968 2 [37868,-7369000] [37868,7369000]  
963977 2 [23,-988] [23,988]  
963980 2 [109,-1503] [109,1503]  
963981 2 [7,-982] [7,982]  
963991 2 [57,-1072] [57,1072]  
963993 10 [-32,-965] [-32,965] [-98,-151] [-98,151] [52,-1051]  
[52,1051] [556,-13147] [556,13147] [82,-1231] [82,1231]  
964000 2 [209,-3177] [209,3177]

964003 2 [213,-3260] [213,3260]  
964008 2 [106,-1468] [106,1468]  
964017 2 [54,-1059] [54,1059]  
964020 2 [-59,-871] [-59,871]  
964023 2 [217,-3344] [217,3344]  
964024 2 [-30,-968] [-30,968]  
964025 2 [116,-1589] [116,1589]  
964036 4 [1080,-35506] [1080,35506] [200,-2994] [200,2994]  
964041 2 [1030,-33071] [1030,33071]  
964048 2 [228,-3580] [228,3580]  
964049 2 [-49,-920] [-49,920]  
964050 2 [-89,-509] [-89,509]  
964056 2 [-50,-916] [-50,916]  
964063 2 [33,-1000] [33,1000]  
964068 2 [-68,-806] [-68,806]  
964072 2 [-63,-845] [-63,845]  
964077 2 [199,-2974] [199,2974]  
964081 2 [2612,-133497] [2612,133497]  
964089 2 [-12,-981] [-12,981]  
964092 2 [13,-983] [13,983]  
964097 6 [-46,-931] [-46,931] [28,-993] [28,993] [694,-18309]  
[694,18309]  
964098 2 [111,-1527] [111,1527]  
964108 8 [158198,-62921850] [158198,62921850] [26582,-4333926]  
[26582,4333926] [6,-982] [6,982] [76341,-21092923] [76341,21092923]  
964113 2 [271,-4568] [271,4568]  
964134 2 [283,-4861] [283,4861]  
964136 2 [710,-18944] [710,18944]  
964139 2 [125,-1708] [125,1708]  
964141 2 [248475,-123857996] [248475,123857996]  
964144 2 [65,-1113] [65,1113]  
964148 2 [53,-1055] [53,1055]  
964153 2 [386,-7647] [386,7647]  
964155 2 [121,-1654] [121,1654]  
964160 6 [-56,-888] [-56,888] [16,-984] [16,984] [716,-19184]  
[716,19184]  
964164 2 [496,-11090] [496,11090]  
964169 2 [86,-1265] [86,1265]  
964178 2 [167,-2371] [167,2371]  
964179 2 [6385,-510202] [6385,510202]  
964180 2 [221,-3429] [221,3429]  
964185 2 [15916,-2007941] [15916,2007941]  
964196 6 [20,-986] [20,986] [40,-1014] [40,1014] [9940,-991014]  
[9940,991014]  
964199 2 [5,-982] [5,982]  
964202 2 [-97,-227] [-97,227]  
964209 4 [190,-2797] [190,2797] [2860,-152953] [2860,152953]  
964218 2 [31,-997] [31,997]  
964225 14 [-60,-865] [-60,865] [-90,-485] [-90,485] [110,-1515]  
[110,1515] [146,-2019] [146,2019] [2175,-101440] [2175,101440]

[80,-1215] [80,1215] [8091,-727786] [8091,727786]  
964227 2 [97,-1370] [97,1370]  
964232 2 [-62,-852] [-62,852]  
964241 4 [-58,-877] [-58,877] [194,-2875] [194,2875]  
964251 2 [249,-4050] [249,4050]  
964252 2 [-91,-459] [-91,459]  
964260 8 [-96,-282] [-96,282] [141,-1941] [141,1941] [4,-982] [4,982]  
[69,-1137] [69,1137]  
964273 4 [-18,-979] [-18,979] [42,-1019] [42,1019]  
964284 2 [130,-1778] [130,1778]  
964286 2 [-53,-903] [-53,903]  
964288 2 [81,-1223] [81,1223]  
964292 2 [788,-22142] [788,22142]  
964295 2 [89,-1292] [89,1292]  
964296 2 [-98,-152] [-98,152]  
964297 4 [24,-989] [24,989] [3,-982] [3,982]  
964301 2 [-25,-974] [-25,974]  
964304 2 [-95,-327] [-95,327]  
964305 2 [-26,-973] [-26,973]  
964312 2 [-87,-553] [-87,553]  
964313 2 [176,-2533] [176,2533]  
964316 2 [2,-982] [2,982]  
964323 2 [1,-982] [1,982]  
964324 2 [0,-982] [0,982]  
964325 2 [-1,-982] [-1,982]  
964329 2 [250,-4073] [250,4073]  
964331 2 [77,-1192] [77,1192]  
964332 2 [-2,-982] [-2,982]  
964338 2 [1351,-49667] [1351,49667]  
964351 2 [-3,-982] [-3,982]  
964353 2 [4042,-256979] [4042,256979]  
964357 4 [-93,-400] [-93,400] [63,-1102] [63,1102]  
964364 2 [446,-9470] [446,9470]  
964368 2 [-48,-924] [-48,924]  
964381 2 [27,-992] [27,992]  
964385 2 [-86,-573] [-86,573]  
964388 6 [-4,-982] [-4,982] [-64,-838] [-64,838] [32672,-5905594]  
[32672,5905594]  
964393 2 [18,-985] [18,985]  
964395 2 [-51,-912] [-51,912]  
964396 2 [8142,-734678] [8142,734678]  
964401 2 [427,-8878] [427,8878]  
964405 2 [-81,-658] [-81,658]  
964420 2 [-36,-958] [-36,958]  
964449 10 [-24,-975] [-24,975] [-5,-982] [-5,982] [-92,-431] [-92,431]  
[10638,-1097211] [10638,1097211] [180,-2607] [180,2607]  
964457 2 [5684,-428531] [5684,428531]  
964467 2 [-27,-972] [-27,972]  
964475 4 [-35,-960] [-35,960] [25,-990] [25,990]  
964484 4 [-20,-978] [-20,978] [3200,-181022] [3200,181022]



964496 6 [-16,-980] [-16,980] [-88,-532] [-88,532] [545,-12761]  
[545,12761]  
964504 2 [798,-22564] [798,22564]  
964505 4 [26,-991] [26,991] [464,-10043] [464,10043]  
964533 2 [451,-9628] [451,9628]  
964540 6 [-6,-982] [-6,982] [-94,-366] [-94,366] [149,-2067]  
[149,2067]  
964543 2 [93,-1330] [93,1330]  
964549 2 [803,-22776] [803,22776]  
964552 6 [-78,-700] [-78,700] [114,-1564] [114,1564] [25497,-4071305]  
[25497,4071305]  
964558 2 [-13,-981] [-13,981]  
964561 2 [12,-983] [12,983]  
964573 2 [87,-1274] [87,1274]  
964577 2 [143,-1972] [143,1972]  
964581 2 [307,-5468] [307,5468]  
964582 2 [99,-1391] [99,1391]  
964589 8 [-37,-956] [-37,956] [-85,-592] [-85,592] [64775,-16485842]  
[64775,16485842] [71,-1150] [71,1150]  
964600 2 [225,-3515] [225,3515]  
964601 10 [-40,-949] [-40,949] [-76,-725] [-76,725] [-98,-153]  
[-98,153] [499,-11190] [499,11190] [850,-24801] [850,24801]  
964609 2 [-72,-769] [-72,769]  
964617 4 [214,-3281] [214,3281] [88,-1283] [88,1283]  
964621 2 [267,-4472] [267,4472]  
964633 2 [216,-3323] [216,3323]  
964644 2 [11500,-1233238] [11500,1233238]  
964648 2 [1866,-80612] [1866,80612]  
964657 2 [-97,-228] [-97,228]  
964658 2 [132527,-48245471] [132527,48245471]  
964662 2 [883,-26257] [883,26257]  
964665 2 [66,-1119] [66,1119]  
964667 2 [-7,-982] [-7,982]  
964692 2 [11133,-1174677] [11133,1174677]  
964695 2 [1141,-38554] [1141,38554]  
964700 4 [34,-1002] [34,1002] [3589,-215013] [3589,215013]  
964702 2 [147,-2035] [147,2035]  
964708 2 [156,-2182] [156,2182]  
964712 2 [854,-24976] [854,24976]  
964728 2 [-74,-748] [-74,748]  
964729 2 [68,-1131] [68,1131]  
964736 2 [1097,-36347] [1097,36347]  
964743 2 [-23,-976] [-23,976]  
964748 2 [-34,-962] [-34,962]  
964749 2 [10951,-1145990] [10951,1145990]  
964752 2 [-71,-779] [-71,779]  
964753 2 [207,-3136] [207,3136]  
964771 2 [165,-2336] [165,2336]  
964777 2 [48,-1037] [48,1037]  
964791 2 [117,-1602] [117,1602]

964792 2 [134,-1836] [134,1836]  
964793 2 [-28,-971] [-28,971]  
964800 2 [84,-1248] [84,1248]  
964804 2 [-84,-610] [-84,610]  
964809 2 [148,-2051] [148,2051]  
964817 4 [-82,-643] [-82,643] [58,-1077] [58,1077]  
964818 2 [511,-11593] [511,11593]  
964825 10 [-66,-823] [-66,823] [-96,-283] [-96,283] [39,-1012]  
[39,1012] [486,-10759] [486,10759] [7974,-712057] [7974,712057]  
964829 2 [215,-3302] [215,3302]  
964830 2 [1339,-49007] [1339,49007]  
964836 2 [-8,-982] [-8,982]  
964862 4 [-61,-859] [-61,859] [67,-1125] [67,1125]  
964864 6 [320,-5808] [320,5808] [608,-15024] [608,15024] [96,-1360]  
[96,1360]  
964880 2 [-31,-967] [-31,967]  
964881 8 [120,-1641] [120,1641] [15,-984] [15,984] [235,-3734]  
[235,3734] [490,-10891] [490,10891]  
964882 2 [-57,-883] [-57,883]  
964887 2 [3733,-228082] [3733,228082]  
964889 2 [328,-6021] [328,6021]  
964894 2 [123,-1681] [123,1681]  
964900 2 [39260,-7779030] [39260,7779030]  
964902 2 [-77,-713] [-77,713]  
964908 6 [-98,-154] [-98,154] [126,-1722] [126,1722] [21,-987]  
[21,987]  
964916 2 [-83,-627] [-83,627]  
964927 2 [369,-7156] [369,7156]  
964929 2 [-80,-673] [-80,673]  
964936 4 [270,-4544] [270,4544] [50,-1044] [50,1044]  
964938 2 [367,-7099] [367,7099]  
964943 4 [1681,-68928] [1681,68928] [337,-6264] [337,6264]  
964958 2 [11,-983] [11,983]  
964959 2 [-95,-328] [-95,328]  
964972 2 [614,-15246] [614,15246]  
964977 2 [43,-1022] [43,1022]  
964988 10 [-38,-954] [-38,954] [-43,-941] [-43,941] [-67,-815]  
[-67,815] [143722,-54485994] [143722,54485994] [3826,-236658]  
[3826,236658]  
965007 6 [-47,-928] [-47,928] [129,-1764] [129,1764] [813,-23202]  
[813,23202]  
965008 8 [-79,-687] [-79,687] [192,-2836] [192,2836] [56,-1068]  
[56,1068] [696,-18388] [696,18388]  
965016 4 [30,-996] [30,996] [94,-1340] [94,1340]  
965028 2 [-44,-938] [-44,938]  
965034 2 [583,-14111] [583,14111]  
965044 2 [-75,-737] [-75,737]  
965053 2 [-9,-982] [-9,982]  
965057 2 [2474,-123059] [2474,123059]  
965069 2 [-89,-510] [-89,510]

965072 2 [-52,-908] [-52,908]  
965073 2 [322,-5861] [322,5861]  
965079 2 [313,-5624] [313,5624]  
965081 4 [530,-12241] [530,12241] [62,-1097] [62,1097]  
965096 2 [550,-12936] [550,12936]  
965098 6 [-73,-759] [-73,759] [303,-5365] [303,5365] [6287,-498501]  
[6287,498501]  
965102 2 [5003,-353873] [5003,353873]  
965105 4 [-14,-981] [-14,981] [6694,-547683] [6694,547683]  
965106 2 [5239,-379205] [5239,379205]  
965114 2 [-97,-229] [-97,229]  
965125 2 [95,-1350] [95,1350]  
965128 2 [162,-2284] [162,2284]  
965130 2 [559,-13253] [559,13253]  
965141 2 [35,-1004] [35,1004]  
965148 2 [178,-2570] [178,2570]  
965150 2 [91,-1311] [91,1311]  
965158 2 [-93,-401] [-93,401]  
965160 2 [361,-6929] [361,6929]  
965171 2 [-91,-460] [-91,460]  
965177 2 [-22,-977] [-22,977]  
965184 2 [268,-4496] [268,4496]  
965186 2 [-65,-831] [-65,831]  
965193 2 [118,-1615] [118,1615]  
965196 4 [-90,-486] [-90,486] [805,-22861] [805,22861]  
965209 2 [375,-7328] [375,7328]  
965217 4 [-98,-155] [-98,155] [223,-3472] [223,3472]  
965224 4 [-42,-944] [-42,944] [105,-1457] [105,1457]  
965225 2 [119,-1628] [119,1628]  
965228 2 [38,-1010] [38,1010]  
965233 4 [-33,-964] [-33,964] [32,-999] [32,999]  
965249 2 [76,-1185] [76,1185]  
965250 2 [471,-10269] [471,10269]  
965273 2 [-94,-367] [-94,367]  
965281 4 [1020,-32591] [1020,32591] [132,-1807] [132,1807]  
965284 4 [1056,-34330] [1056,34330] [7320,-626278] [7320,626278]  
965289 4 [-29,-970] [-29,970] [10,-983] [10,983]  
965291 2 [269,-4520] [269,4520]  
965300 2 [-19,-979] [-19,979]  
965304 2 [3633,-218979] [3633,218979]  
965312 6 [-92,-432] [-92,432] [17,-985] [17,985] [244,-3936]  
[244,3936]  
965313 8 [-17,-980] [-17,980] [-69,-798] [-69,798] [11547,-1240806]  
[11547,1240806] [127,-1736] [127,1736]  
965324 2 [-10,-982] [-10,982]  
965333 2 [47,-1034] [47,1034]  
965337 2 [19,-986] [19,986]  
965345 2 [59,-1082] [59,1082]  
965348 2 [128,-1750] [128,1750]  
965350 4 [-45,-935] [-45,935] [275,-4665] [275,4665]

965357 2 [107,-1480] [107,1480]  
965368 2 [41,-1017] [41,1017]  
965380 2 [36,-1006] [36,1006]  
965392 2 [-96,-284] [-96,284]  
965401 2 [72,-1157] [72,1157]  
965411 2 [37,-1008] [37,1008]  
965415 2 [229,-3602] [229,3602]  
965419 2 [-87,-554] [-87,554]  
965436 2 [1930,-84794] [1930,84794]  
965441 4 [4082,-260803] [4082,260803] [44,-1025] [44,1025]  
965448 2 [78,-1200] [78,1200]  
965456 2 [1564,-61860] [1564,61860]  
965471 2 [737,-20032] [737,20032]  
965476 2 [140,-1926] [140,1926]  
965483 2 [61,-1092] [61,1092]  
965496 2 [22,-988] [22,988]  
965499 2 [2713,-141314] [2713,141314]  
965512 2 [14,-984] [14,984]  
965520 2 [64,-1108] [64,1108]  
965521 2 [-70,-789] [-70,789]  
965525 2 [17315,-2278420] [17315,2278420]  
965528 2 [-98,-156] [-98,156]  
965532 4 [-86,-574] [-86,574] [994,-31354] [994,31354]  
965560 2 [9,-983] [9,983]  
965561 2 [-88,-533] [-88,533]  
965569 6 [258,-4259] [258,4259] [411,-8390] [411,8390] [60,-1087]  
[60,1087]  
965573 2 [-97,-230] [-97,230]  
965577 2 [343,-6428] [343,6428]  
965590 2 [1011,-32161] [1011,32161]  
965604 4 [100,-1402] [100,1402] [11560,-1242902] [11560,1242902]  
965611 2 [-55,-894] [-55,894]  
965616 2 [-95,-329] [-95,329]  
965623 2 [-39,-952] [-39,952]  
965624 2 [818,-23416] [818,23416]  
965625 2 [46,-1031] [46,1031]  
965636 4 [260,-4306] [260,4306] [29,-995] [29,995]  
965644 2 [32118,-5756026] [32118,5756026]  
965648 2 [152,-2116] [152,2116]  
965650 2 [351,-6649] [351,6649]  
965653 2 [51,-1048] [51,1048]  
965655 2 [-11,-982] [-11,982]  
965659 2 [45,-1028] [45,1028]  
965664 4 [123985,-43656983] [123985,43656983] [345,-6483] [345,6483]  
965665 4 [-54,-899] [-54,899] [2114,-97203] [2114,97203]  
965681 2 [-68,-807] [-68,807]  
965683 2 [1781,-75168] [1781,75168]  
965689 2 [168,-2389] [168,2389]  
965707 2 [1449,-55166] [1449,55166]  
965708 2 [157,-2199] [157,2199]

965721 2 [55,-1064] [55,1064]  
965722 2 [-81,-659] [-81,659]  
965730 2 [-41,-947] [-41,947]  
965736 8 [-15,-981] [-15,981] [3450,-202644] [3450,202644]  
[570,-13644] [570,13644] [70,-1144] [70,1144]  
965745 2 [-21,-978] [-21,978]  
965763 4 [-59,-872] [-59,872] [-63,-846] [-63,846]  
965774 2 [-85,-593] [-85,593]  
965777 2 [8,-983] [8,983]  
965807 2 [113,-1552] [113,1552]  
965809 2 [75,-1178] [75,1178]  
965813 2 [83,-1240] [83,1240]  
965816 2 [322537,-183176313] [322537,183176313]  
965826 2 [135,-1851] [135,1851]  
965841 2 [-98,-157] [-98,157]  
965848 2 [441,-9313] [441,9313]  
965850 2 [175,-2515] [175,2515]  
965879 2 [73,-1164] [73,1164]  
965889 2 [-50,-917] [-50,917]  
965890 2 [-49,-921] [-49,921]  
965891 2 [437,-9188] [437,9188]  
965896 4 [1134,-38200] [1134,38200] [3330,-192164] [3330,192164]  
965924 6 [-32,-966] [-32,966] [308,-5494] [308,5494] [85,-1257]  
[85,1257]  
965937 6 [-56,-889] [-56,889] [-62,-853] [-62,853] [154,-2149]  
[154,2149]  
965946 2 [7,-983] [7,983]  
965953 2 [-78,-701] [-78,701]  
965954 4 [23,-989] [23,989] [575,-13823] [575,13823]  
965956 2 [-60,-866] [-60,866]  
965960 2 [-46,-932] [-46,932]  
965961 14 [-30,-969] [-30,969] [-93,-402] [-93,402] [-96,-285]  
[-96,285] [1710,-70719] [1710,70719] [204,-3075] [204,3075]  
[487,-10792] [487,10792] [52630,-12073969] [52630,12073969]  
965969 2 [98,-1381] [98,1381]  
965980 2 [1674,-68498] [1674,68498]  
965988 2 [29832,-5152566] [29832,5152566]  
965995 2 [489,-10858] [489,10858]  
965996 2 [-58,-878] [-58,878]  
966008 4 [-94,-368] [-94,368] [161,-2267] [161,2267]  
966015 2 [189,-2778] [189,2778]  
966017 2 [74,-1171] [74,1171]  
966025 2 [-84,-611] [-84,611]  
966032 2 [49,-1041] [49,1041]  
966034 2 [-97,-231] [-97,231]  
966040 2 [234,-3712] [234,3712]  
966049 2 [28680,-4857007] [28680,4857007]  
966052 6 [-12,-982] [-12,982] [-76,-726] [-76,726] [104,-1446]  
[104,1446]  
966054 2 [115,-1577] [115,1577]

966059 2 [13,-984] [13,984]  
966064 2 [33,-1001] [33,1001]  
966065 2 [-64,-839] [-64,839]  
966068 2 [397,-7971] [397,7971]  
966073 4 [6,-983] [6,983] [732,-19829] [732,19829]  
966084 2 [28,-994] [28,994]  
966090 2 [-89,-511] [-89,511]  
966092 2 [-91,-461] [-91,461]  
966093 2 [-53,-904] [-53,904]  
966096 4 [1284,-46020] [1284,46020] [52,-1052] [52,1052]  
966104 2 [-82,-644] [-82,644]  
966106 2 [567,-13537] [567,13537]  
966108 2 [757,-20851] [757,20851]  
966129 2 [16,-985] [16,985]  
966135 2 [181,-2626] [181,2626]  
966136 6 [505410,-359307056] [505410,359307056] [54,-1060] [54,1060]  
[57,-1073] [57,1073]  
966148 2 [-72,-770] [-72,770]  
966149 2 [2723,-142096] [2723,142096]  
966150 2 [195,-2895] [195,2895]  
966156 2 [-98,-158] [-98,158]  
966160 2 [144,-1988] [144,1988]  
966164 2 [5,-983] [5,983]  
966169 4 [-90,-487] [-90,487] [20,-987] [20,987]  
966171 2 [-83,-628] [-83,628]  
966177 2 [-92,-433] [-92,433]  
966204 4 [210,-3198] [210,3198] [90,-1302] [90,1302]  
966213 2 [31,-998] [31,998]  
966217 2 [-48,-925] [-48,925]  
966220 2 [-51,-913] [-51,913]  
966225 12 [-74,-749] [-74,749] [13334590,-48693332765]  
[13334590,48693332765] [3130,-175115] [3130,175115] [4,-983] [4,983]  
[40,-1015] [40,1015] [79,-1208] [79,1208]  
966232 2 [-18,-980] [-18,980]  
966250 2 [-25,-975] [-25,975]  
966252 2 [-26,-974] [-26,974]  
966259 2 [53,-1056] [53,1056]  
966262 2 [3,-983] [3,983]  
966268 2 [101,-1413] [101,1413]  
966275 2 [-95,-330] [-95,330]  
966276 6 [-80,-674] [-80,674] [24,-990] [24,990] [312,-5598]  
[312,5598]  
966280 2 [546,-12796] [546,12796]  
966281 2 [2,-983] [2,983]  
966282 2 [1207,-41945] [1207,41945]  
966288 2 [1,-983] [1,983]  
966289 2 [0,-983] [0,983]  
966290 2 [-1,-983] [-1,983]  
966297 2 [-2,-983] [-2,983]  
966302 2 [139,-1911] [139,1911]

966311 2 [-71,-780] [-71,780]  
966312 4 [294,-5136] [294,5136] [42,-1020] [42,1020]  
966316 2 [-3,-983] [-3,983]  
966329 4 [-77,-714] [-77,714] [238,-3801] [238,3801]  
966337 6 [-36,-959] [-36,959] [2394,-117139] [2394,117139]  
[534,-12379] [534,12379]  
966344 2 [158,-2216] [158,2216]  
966346 2 [255,-4189] [255,4189]  
966352 4 [108,-1492] [108,1492] [468,-10172] [468,10172]  
966353 6 [-4,-983] [-4,983] [488,-10825] [488,10825] [92,-1321]  
[92,1321]  
966356 2 [389,-7735] [389,7735]  
966364 2 [18,-986] [18,986]  
966366 2 [27,-993] [27,993]  
966367 2 [5949,-458846] [5949,458846]  
966371 2 [65,-1114] [65,1114]  
966372 2 [784,-21974] [784,21974]  
966376 6 [122,-1668] [122,1668] [2049,-92755] [2049,92755] [230,-3624]  
[230,3624]  
966383 4 [-79,-688] [-79,688] [881,-26168] [881,26168]  
966392 2 [898,-26928] [898,26928]  
966393 2 [2967,-161616] [2967,161616]  
966396 2 [-35,-961] [-35,961]  
966400 2 [-24,-976] [-24,976]  
966401 2 [124,-1695] [124,1695]  
966409 2 [1440,-54653] [1440,54653]  
966412 2 [-27,-973] [-27,973]  
966414 2 [-5,-983] [-5,983]  
966428 2 [317,-5729] [317,5729]  
966441 2 [-20,-979] [-20,979]  
966442 2 [1839,-78869] [1839,78869]  
966456 6 [1414,-53180] [1414,53180] [25,-991] [25,991] [82,-1232]  
[82,1232]  
966457 2 [-16,-981] [-16,981]  
966464 2 [220,-3408] [220,3408]  
966472 2 [-66,-824] [-66,824]  
966473 2 [-98,-159] [-98,159]  
966488 2 [26,-992] [26,992]  
966497 2 [-97,-232] [-97,232]  
966498 2 [103,-1435] [103,1435]  
966500 6 [-40,-950] [-40,950] [136,-1866] [136,1866] [160,-2250]  
[160,2250]  
966502 2 [-37,-957] [-37,957]  
966504 2 [730,-19748] [730,19748]  
966505 2 [-6,-983] [-6,983]  
966519 2 [-75,-738] [-75,738]  
966521 2 [-13,-982] [-13,982]  
966528 4 [-87,-555] [-87,555] [12,-984] [12,984]  
966532 2 [-96,-286] [-96,286]  
966535 2 [69,-1138] [69,1138]

966553 2 [456,-9787] [456,9787]  
966561 2 [142,-1957] [142,1957]  
966562 2 [63,-1103] [63,1103]  
966568 2 [102,-1424] [102,1424]  
966570 2 [631,-15881] [631,15881]  
966581 4 [-61,-860] [-61,860] [159427,-63656508] [159427,63656508]  
966583 2 [917,-27786] [917,27786]  
966593 2 [1727,-71776] [1727,71776]  
966597 2 [787,-22100] [787,22100]  
966600 2 [2194,-102772] [2194,102772]  
966604 2 [1998,-89314] [1998,89314]  
966610 2 [159,-2233] [159,2233]  
966617 4 [-73,-760] [-73,760] [3758,-230377] [3758,230377]  
966619 2 [-67,-816] [-67,816]  
966623 2 [1757,-73654] [1757,73654]  
966628 2 [-88,-534] [-88,534]  
966632 2 [-7,-983] [-7,983]  
966649 2 [-57,-884] [-57,884]  
966652 2 [549,-12901] [549,12901]  
966656 2 [80,-1216] [80,1216]  
966672 2 [112,-1540] [112,1540]  
966673 2 [-34,-963] [-34,963]  
966681 2 [-86,-575] [-86,575]  
966682 2 [263,-4377] [263,4377]  
966692 2 [284,-4886] [284,4886]  
966696 2 [-23,-977] [-23,977]  
966700 2 [86,-1266] [86,1266]  
966705 2 [34,-1003] [34,1003]  
966716 2 [77,-1193] [77,1193]  
966717 2 [2679,-138666] [2679,138666]  
966735 2 [81,-1224] [81,1224]  
966736 2 [-28,-972] [-28,972]  
966744 2 [138,-1896] [138,1896]  
966745 2 [-94,-369] [-94,369]  
966758 2 [131,-1793] [131,1793]  
966763 2 [233,-3690] [233,3690]  
966766 2 [-93,-403] [-93,403]  
966771 2 [309,-5520] [309,5520]  
966792 2 [-98,-160] [-98,160]  
966801 2 [-8,-983] [-8,983]  
966808 2 [137,-1881] [137,1881]  
966815 2 [-31,-968] [-31,968]  
966817 4 [164,-2319] [164,2319] [4184,-270639] [4184,270639]  
966825 4 [1044,-33747] [1044,33747] [711,-18984] [711,18984]  
966833 2 [1492,-57639] [1492,57639]  
966834 2 [1831,-78355] [1831,78355]  
966840 2 [169,-2407] [169,2407]  
966849 2 [-65,-832] [-65,832]  
966850 4 [15,-985] [15,985] [39,-1013] [39,1013]  
966852 2 [48,-1038] [48,1038]



966861 2 [715,-19144] [715,19144]  
966864 2 [-47,-929] [-47,929]  
966871 6 [-43,-942] [-43,942] [297,-5212] [297,5212] [6677,-545598]  
[6677,545598]  
966880 2 [89,-1293] [89,1293]  
966883 2 [21,-988] [21,988]  
966889 2 [-52,-909] [-52,909]  
966890 4 [6239,-492803] [6239,492803] [71,-1151] [71,1151]  
966897 2 [-38,-955] [-38,955]  
966898 2 [3471,-204497] [3471,204497]  
966899 2 [401,-8090] [401,8090]  
966904 2 [66,-1120] [66,1120]  
966905 2 [-44,-939] [-44,939]  
966910 2 [-69,-799] [-69,799]  
966925 4 [11,-984] [11,984] [231,-3646] [231,3646]  
966936 2 [-95,-331] [-95,331]  
966945 2 [106,-1469] [106,1469]  
966953 4 [311,-5572] [311,5572] [638,-16145] [638,16145]  
966961 2 [-85,-594] [-85,594]  
966962 2 [-97,-233] [-97,233]  
966968 2 [97,-1371] [97,1371]  
966970 2 [4599,-311887] [4599,311887]  
966972 2 [58,-1078] [58,1078]  
966985 2 [174,-2497] [174,2497]  
966987 2 [109,-1504] [109,1504]  
966992 2 [68,-1132] [68,1132]  
967009 2 [30,-997] [30,997]  
967015 4 [-91,-462] [-91,462] [329,-6048] [329,6048]  
967018 2 [-9,-983] [-9,983]  
967020 2 [166,-2354] [166,2354]  
967022 2 [43,-1023] [43,1023]  
967025 2 [50,-1045] [50,1045]  
967041 2 [-81,-660] [-81,660]  
967044 2 [-92,-434] [-92,434]  
967047 2 [133,-1822] [133,1822]  
967049 2 [151,-2100] [151,2100]  
967056 2 [232,-3668] [232,3668]  
967067 2 [12349,-1372296] [12349,1372296]  
967068 2 [-14,-982] [-14,982]  
967100 2 [-70,-790] [-70,790]  
967105 2 [-96,-287] [-96,287]  
967113 14 [-42,-945] [-42,945] [-89,-512] [-89,512] [-98,-161]  
[-98,161] [1092,-36099] [1092,36099] [1708,-70595] [1708,70595]  
[336,-6237] [336,6237] [67,-1126] [67,1126]  
967116 2 [310,-5546] [310,5546]  
967122 2 [87,-1275] [87,1275]  
967132 2 [-22,-978] [-22,978]  
967137 2 [1198,-41477] [1198,41477]  
967144 2 [-90,-488] [-90,488]  
967145 2 [56,-1069] [56,1069]

967150 2 [35,-1005] [35,1005]  
967153 2 [111,-1528] [111,1528]  
967162 2 [-33,-965] [-33,965]  
967175 2 [421,-8694] [421,8694]  
967184 2 [88,-1284] [88,1284]  
967192 2 [609,-15061] [609,15061]  
967193 4 [226,-3537] [226,3537] [3736,-228357] [3736,228357]  
967204 6 [116,-1590] [116,1590] [15920,-2008698] [15920,2008698]  
[93,-1331] [93,1331]  
967221 2 [-45,-936] [-45,936]  
967230 2 [-29,-971] [-29,971]  
967232 2 [32,-1000] [32,1000]  
967238 2 [547,-12831] [547,12831]  
967248 2 [-84,-612] [-84,612]  
967249 2 [38,-1011] [38,1011]  
967256 6 [10,-984] [10,984] [110,-1516] [110,1516] [505,-11391]  
[505,11391]  
967259 2 [-19,-980] [-19,980]  
967260 2 [2674,-138278] [2674,138278]  
967274 6 [-17,-981] [-17,981] [463,-10011] [463,10011] [7151,-604715]  
[7151,604715]  
967276 2 [62,-1098] [62,1098]  
967283 2 [17,-986] [17,986]  
967284 2 [613,-15209] [613,15209]  
967289 2 [-10,-983] [-10,983]  
967295 2 [701,-18586] [701,18586]  
967296 2 [-68,-808] [-68,808]  
967297 2 [84,-1249] [84,1249]  
967299 2 [385,-7618] [385,7618]  
967303 2 [281,-4812] [281,4812]  
967310 2 [19,-987] [19,987]  
967326 2 [475,-10399] [475,10399]  
967332 2 [532,-12310] [532,12310]  
967345 2 [2094,-95827] [2094,95827]  
967356 4 [-78,-702] [-78,702] [325,-5941] [325,5941]  
967364 2 [548,-12866] [548,12866]  
967365 2 [99,-1392] [99,1392]  
967391 2 [145,-2004] [145,2004]  
967393 6 [-82,-645] [-82,645] [242,-3891] [242,3891] [36,-1007]  
[36,1007]  
967400 4 [-55,-895] [-55,895] [5350,-391320] [5350,391320]  
967402 2 [47,-1035] [47,1035]  
967403 2 [41,-1018] [41,1018]  
967409 2 [188,-2759] [188,2759]  
967410 2 [4159,-268217] [4159,268217]  
967428 4 [-83,-629] [-83,629] [37,-1009] [37,1009]  
967429 2 [-97,-234] [-97,234]  
967436 2 [-98,-162] [-98,162]  
967456 2 [-63,-847] [-63,847]  
967457 2 [182,-2645] [182,2645]

967464 6 [-54,-900] [-54,900] [121,-1655] [121,1655] [3465,-203967]  
[3465,203967]  
967471 4 [177,-2552] [177,2552] [417,-8572] [417,8572]  
967473 2 [22,-989] [22,989]  
967481 2 [14,-985] [14,985]  
967484 2 [-94,-370] [-94,370]  
967492 2 [44,-1026] [44,1026]  
967496 2 [2162,-100532] [2162,100532]  
967505 2 [-76,-727] [-76,727]  
967508 2 [-59,-873] [-59,873]  
967510 2 [59,-1083] [59,1083]  
967526 2 [1499,-58045] [1499,58045]  
967527 2 [9,-984] [9,984]  
967528 2 [-39,-953] [-39,953]  
967529 2 [428,-8909] [428,8909]  
967556 4 [125,-1709] [125,1709] [245,-3959] [245,3959]  
967573 2 [-93,-404] [-93,404]  
967582 2 [179,-2589] [179,2589]  
967585 2 [96,-1361] [96,1361]  
967598 2 [203,-3055] [203,3055]  
967599 2 [-95,-332] [-95,332]  
967603 2 [86181,-25299812] [86181,25299812]  
967618 2 [191,-2817] [191,2817]  
967620 4 [-11,-983] [-11,983] [76,-1186] [76,1186]  
967625 6 [-41,-948] [-41,948] [-80,-675] [-80,675] [170,-2425]  
[170,2425]  
967627 4 [29,-996] [29,996] [8109,-730216] [8109,730216]  
967631 2 [785,-22016] [785,22016]  
967638 2 [2011,-90187] [2011,90187]  
967639 2 [-87,-556] [-87,556]  
967640 2 [206,-3116] [206,3116]  
967644 2 [-62,-854] [-62,854]  
967652 4 [1408,-52842] [1408,52842] [364,-7014] [364,7014]  
967668 2 [61,-1093] [61,1093]  
967679 2 [193,-2856] [193,2856]  
967680 4 [-96,-288] [-96,288] [2496,-124704] [2496,124704]  
967681 6 [114,-1565] [114,1565] [155,-2166] [155,2166] [8012,-717153]  
[8012,717153]  
967688 2 [46,-1032] [46,1032]  
967689 6 [-60,-867] [-60,867] [-72,-771] [-72,771] [196,-2915]  
[196,2915]  
967695 2 [301,-5314] [301,5314]  
967697 4 [-88,-535] [-88,535] [94,-1341] [94,1341]  
967699 2 [-15,-982] [-15,982]  
967702 2 [-21,-979] [-21,979]  
967708 2 [786,-22058] [786,22058]  
967716 14 [-56,-890] [-56,890] [240,-3846] [240,3846] [340,-6346]  
[340,6346] [372,-7242] [372,7242] [45,-1029] [45,1029] [6444,-517290]  
[6444,517290] [72,-1158] [72,1158]  
967724 6 [-50,-918] [-50,918] [-74,-750] [-74,750] [173,-2479]

[173,2479]  
967733 2 [-49,-922] [-49,922]  
967737 4 [208,-3157] [208,3157] [64,-1109] [64,1109]  
967739 2 [473,-10334] [473,10334]  
967744 6 [-64,-840] [-64,840] [60,-1088] [60,1088] [8,-984] [8,984]  
967750 2 [51,-1049] [51,1049]  
967753 2 [-58,-879] [-58,879]  
967758 2 [-77,-715] [-77,715]  
967760 2 [-79,-689] [-79,689]  
967761 2 [-98,-163] [-98,163]  
967773 2 [91,-1312] [91,1312]  
967801 2 [360,-6901] [360,6901]  
967820 2 [1709,-70657] [1709,70657]  
967822 2 [6243,-493277] [6243,493277]  
967825 2 [-46,-933] [-46,933]  
967826 2 [95,-1351] [95,1351]  
967832 2 [-86,-576] [-86,576]  
967841 4 [130,-1779] [130,1779] [2132,-98447] [2132,98447]  
967849 6 [12558,-1407281] [12558,1407281] [160470,-64282207]  
[160470,64282207] [78,-1201] [78,1201]  
967850 4 [55,-1065] [55,1065] [61775,-15353915] [61775,15353915]  
967857 2 [-32,-967] [-32,967]  
967861 2 [527,-12138] [527,12138]  
967863 2 [277,-4714] [277,4714]  
967865 2 [9824,-973717] [9824,973717]  
967872 4 [-71,-781] [-71,781] [2068,-94048] [2068,94048]  
967885 2 [1671,-68314] [1671,68314]  
967898 2 [-97,-235] [-97,235]  
967900 2 [-30,-970] [-30,970]  
967902 2 [-53,-905] [-53,905]  
967913 4 [-92,-435] [-92,435] [7,-984] [7,984]  
967930 2 [2271,-108229] [2271,108229]  
967932 4 [5154,-370014] [5154,370014] [634,-15994] [634,15994]  
967933 2 [23,-990] [23,990]  
967940 4 [-91,-463] [-91,463] [904,-27198] [904,27198]  
967967 2 [1213,-42258] [1213,42258]  
967983 2 [4273,-279320] [4273,279320]  
967991 2 [725,-19546] [725,19546]  
967996 4 [-75,-739] [-75,739] [117,-1603] [117,1603]  
968017 4 [-12,-983] [-12,983] [25743,-4130368] [25743,4130368]  
968024 4 [14585,-1761407] [14585,1761407] [2030,-91468] [2030,91468]  
968025 2 [70,-1145] [70,1145]  
968028 2 [13,-985] [13,985]  
968030 2 [211,-3219] [211,3219]  
968038 2 [171,-2443] [171,2443]  
968040 2 [6,-984] [6,984]  
968047 2 [-51,-914] [-51,914]  
968049 2 [1588,-63289] [1588,63289]  
968056 2 [150,-2084] [150,2084]  
968057 2 [274,-4641] [274,4641]

968067 2 [33,-1002] [33,1002]  
968068 4 [-48,-926] [-48,926] [1092816,-1142406242]  
[1092816,1142406242]  
968073 6 [172,-2461] [172,2461] [28,-995] [28,995] [376,-7357]  
[376,7357]  
968088 2 [-98,-164] [-98,164]  
968100 4 [16,-986] [16,986] [4264,-278438] [4264,278438]  
968112 2 [153,-2133] [153,2133]  
968115 2 [49,-1042] [49,1042]  
968121 6 [-66,-825] [-66,825] [-90,-489] [-90,489] [352,-6677]  
[352,6677]  
968131 2 [5,-984] [5,984]  
968138 4 [-73,-761] [-73,761] [-89,-513] [-89,513]  
968139 2 [105,-1458] [105,1458]  
968143 2 [141,-1942] [141,1942]  
968144 2 [20,-988] [20,988]  
968150 2 [-85,-595] [-85,595]  
968164 6 [120,-1642] [120,1642] [348,-6566] [348,6566] [828,-23846]  
[828,23846]  
968166 2 [75,-1179] [75,1179]  
968184 2 [13378,-1547344] [13378,1547344]  
968192 2 [4,-984] [4,984]  
968193 2 [-18,-981] [-18,981]  
968201 10 [-25,-976] [-25,976] [-26,-975] [-26,975]  
[3806452,-7426437603] [3806452,7426437603] [52,-1053] [52,1053]  
[650,-16601] [650,16601]  
968208 2 [73,-1165] [73,1165]  
968210 2 [31,-999] [31,999]  
968220 2 [2346,-113634] [2346,113634]  
968225 2 [-94,-371] [-94,371]  
968227 2 [597,-14620] [597,14620]  
968229 2 [3,-984] [3,984]  
968240 2 [4001,-253079] [4001,253079]  
968248 2 [2,-984] [2,984]  
968252 2 [-67,-817] [-67,817]  
968255 4 [1,-984] [1,984] [989,-31118] [989,31118]  
968256 14 [-36,-960] [-36,960] [0,-984] [0,984] [2460,-122016]  
[2460,122016] [2952,-160392] [2952,160392] [324064,-184478680]  
[324064,184478680] [40,-1016] [40,1016] [672,-17448] [672,17448]  
968257 14 [-1,-984] [-1,984] [-96,-289] [-96,289] [123,-1682]  
[123,1682] [24,-991] [24,991] [54,-1061] [54,1061] [582,-14075]  
[582,14075] [6218,-490317] [6218,490317]  
968264 8 [-2,-984] [-2,984] [-95,-333] [-95,333] [146,-2020]  
[146,2020] [2105,-96583] [2105,96583]  
968270 2 [299,-5263] [299,5263]  
968283 4 [-3,-984] [-3,984] [57,-1074] [57,1074]  
968294 2 [83,-1241] [83,1241]  
968302 2 [-61,-861] [-61,861]  
968310 2 [219,-3387] [219,3387]  
968318 2 [107,-1481] [107,1481]

968319 2 [-35,-962] [-35,962]  
968320 2 [-4,-984] [-4,984]  
968328 2 [777,-21681] [777,21681]  
968329 2 [1088,-35901] [1088,35901]  
968334 2 [523,-12001] [523,12001]  
968336 2 [6905,-573781] [6905,573781]  
968337 2 [18,-987] [18,987]  
968353 12 [-24,-977] [-24,977] [126,-1723] [126,1723] [1956,-86513]  
[1956,86513] [222,-3451] [222,3451] [27,-994] [27,994] [42,-1021]  
[42,1021]  
968359 2 [-27,-974] [-27,974]  
968360 2 [74,-1172] [74,1172]  
968362 2 [-81,-661] [-81,661]  
968369 2 [-97,-236] [-97,236]  
968372 2 [53,-1057] [53,1057]  
968381 2 [-5,-984] [-5,984]  
968382 2 [-93,-405] [-93,405]  
968392 2 [75038,-20555208] [75038,20555208]  
968397 2 [187,-2740] [187,2740]  
968400 2 [-20,-980] [-20,980]  
968401 2 [-40,-951] [-40,951]  
968409 6 [100,-1403] [100,1403] [183,-2664] [183,2664] [2118,-97479]  
[2118,97479]  
968417 6 [-37,-958] [-37,958] [-98,-165] [-98,165] [304,-5391]  
[304,5391]  
968418 2 [-57,-885] [-57,885]  
968420 2 [-16,-982] [-16,982]  
968424 2 [118,-1616] [118,1616]  
968439 4 [25,-992] [25,992] [85,-1258] [85,1258]  
968446 2 [1907,-83283] [1907,83283]  
968448 2 [712,-19024] [712,19024]  
968457 2 [163,-2302] [163,2302]  
968465 2 [134,-1837] [134,1837]  
968472 4 [-6,-984] [-6,984] [714,-19104] [714,19104]  
968473 4 [-84,-613] [-84,613] [26,-993] [26,993]  
968476 2 [810,-23074] [810,23074]  
968482 2 [119,-1629] [119,1629]  
968486 2 [-13,-983] [-13,983]  
968492 2 [254,-4166] [254,4166]  
968497 2 [12,-985] [12,985]  
968509 2 [-69,-800] [-69,800]  
968514 2 [-65,-833] [-65,833]  
968522 2 [143,-1973] [143,1973]  
968530 2 [279,-4763] [279,4763]  
968534 2 [5723,-432949] [5723,432949]  
968536 2 [129,-1765] [129,1765]  
968548 4 [2517,-126281] [2517,126281] [501,-11257] [501,11257]  
968553 2 [936,-28653] [936,28653]  
968564 2 [293,-5111] [293,5111]  
968569 2 [540,-12587] [540,12587]

968584 2 [1890,-82172] [1890,82172]  
968599 2 [-7,-984] [-7,984]  
968600 6 [-34,-964] [-34,964] [410,-8360] [410,8360] [65,-1115]  
[65,1115]  
968604 2 [610,-15098] [610,15098]  
968612 2 [224,-3494] [224,3494]  
968625 2 [330,-6075] [330,6075]  
968630 2 [419,-8633] [419,8633]  
968642 2 [79,-1209] [79,1209]  
968651 2 [-23,-978] [-23,978]  
968656 2 [612,-15172] [612,15172]  
968675 2 [149,-2068] [149,2068]  
968681 6 [-28,-973] [-28,973] [-70,-791] [-70,791] [1862,-80353]  
[1862,80353]  
968684 2 [-82,-646] [-82,646]  
968687 2 [-83,-630] [-83,630]  
968708 4 [-52,-910] [-52,910] [84032,-24359426] [84032,24359426]  
968712 2 [34,-1004] [34,1004]  
968723 2 [-47,-930] [-47,930]  
968725 2 [335,-6210] [335,6210]  
968732 2 [98,-1382] [98,1382]  
968748 2 [-98,-166] [-98,166]  
968752 4 [-31,-969] [-31,969] [-87,-557] [-87,557]  
968756 2 [-43,-943] [-43,943]  
968761 2 [-78,-703] [-78,703]  
968768 6 [-8,-984] [-8,984] [-88,-536] [-88,536] [457,-9819]  
[457,9819]  
968769 2 [63,-1104] [63,1104]  
968772 2 [424,-8786] [424,8786]  
968773 2 [147,-2036] [147,2036]  
968774 2 [1475,-56657] [1475,56657]  
968784 6 [-44,-940] [-44,940] [-92,-436] [-92,436] [1993,-88979]  
[1993,88979]  
968786 2 [127,-1737] [127,1737]  
968788 2 [237,-3779] [237,3779]  
968793 2 [436,-9157] [436,9157]  
968796 2 [285,-4911] [285,4911]  
968808 2 [-38,-956] [-38,956]  
968809 2 [90,-1303] [90,1303]  
968812 2 [69,-1139] [69,1139]  
968817 2 [202,-3035] [202,3035]  
968819 2 [593,-14474] [593,14474]  
968821 2 [15,-986] [15,986]  
968836 2 [-96,-290] [-96,290]  
968840 2 [7006,-586416] [7006,586416]  
968842 2 [-97,-237] [-97,237]  
968849 2 [128,-1751] [128,1751]  
968852 2 [197,-2935] [197,2935]  
968860 2 [21,-989] [21,989]  
968867 2 [-91,-464] [-91,464]

968877 2 [39,-1014] [39,1014]  
968889 2 [1048,-33941] [1048,33941]  
968894 2 [11,-985] [11,985]  
968896 2 [132,-1808] [132,1808]  
968905 2 [576,-13859] [576,13859]  
968912 6 [10348,-1052652] [10348,1052652] [113,-1553] [113,1553]  
[148,-2052] [148,2052]  
968913 2 [-68,-809] [-68,809]  
968920 2 [1806,-76756] [1806,76756]  
968921 4 [167,-2372] [167,2372] [82,-1233] [82,1233]  
968929 4 [1083,-35654] [1083,35654] [48,-1039] [48,1039]  
968931 2 [-95,-334] [-95,334]  
968945 2 [104,-1447] [104,1447]  
968960 2 [-76,-728] [-76,728]  
968968 2 [-94,-372] [-94,372]  
968976 4 [-80,-676] [-80,676] [1240,-43676] [1240,43676]  
968985 10 [-86,-577] [-86,577] [-9,-984] [-9,984] [184,-2683]  
[184,2683] [186,-2721] [186,2721] [7300434,-19725272817]  
[7300434,19725272817]  
968996 2 [92,-1322] [92,1322]  
968999 2 [713,-19064] [713,19064]  
969004 6 [-42,-946] [-42,946] [30,-998] [30,998] [741,-20195]  
[741,20195]  
969033 2 [-14,-983] [-14,983]  
969057 2 [264,-4401] [264,4401]  
969069 2 [43,-1024] [43,1024]  
969073 2 [156,-2183] [156,2183]  
969081 2 [-98,-167] [-98,167]  
969089 4 [-22,-979] [-22,979] [80,-1217] [80,1217]  
969093 2 [-33,-966] [-33,966]  
969094 6 [-45,-937] [-45,937] [20211,-2873305] [20211,2873305]  
[611,-15135] [611,15135]  
969095 2 [101,-1414] [101,1414]  
969100 4 [-90,-490] [-90,490] [10406334,-33569636702]  
[10406334,33569636702]  
969103 4 [257,-4236] [257,4236] [77,-1194] [77,1194]  
969116 2 [50,-1046] [50,1046]  
969129 2 [58,-1079] [58,1079]  
969139 2 [-79,-690] [-79,690]  
969145 2 [66,-1121] [66,1121]  
969146 2 [1175,-40289] [1175,40289]  
969151 2 [-63,-848] [-63,848]  
969158 2 [947,-29159] [947,29159]  
969161 2 [35,-1006] [35,1006]  
969165 4 [-89,-514] [-89,514] [23611,-3628036] [23611,3628036]  
969173 2 [-29,-972] [-29,972]  
969179 2 [185,-2702] [185,2702]  
969184 2 [81,-1225] [81,1225]  
969189 2 [-77,-716] [-77,716]  
969191 2 [-55,-896] [-55,896]



969193 4 [-93,-406] [-93,406] [71,-1152] [71,1152]  
969201 2 [1230,-43149] [1230,43149]  
969209 2 [115,-1578] [115,1578]  
969217 2 [8904,-840191] [8904,840191]  
969220 2 [-19,-981] [-19,981]  
969225 4 [-74,-751] [-74,751] [10,-985] [10,985]  
969232 2 [-72,-772] [-72,772]  
969233 6 [1646,-66787] [1646,66787] [32,-1001] [32,1001] [86,-1267]  
[86,1267]  
969237 2 [-17,-982] [-17,982]  
969255 2 [-59,-874] [-59,874]  
969256 6 [-10,-984] [-10,984] [17,-987] [17,987] [5322,-388252]  
[5322,388252]  
969257 2 [68,-1133] [68,1133]  
969265 2 [-54,-901] [-54,901]  
969272 2 [38,-1012] [38,1012]  
969284 2 [56,-1070] [56,1070]  
969285 4 [19,-988] [19,988] [931,-28424] [931,28424]  
969313 2 [462,-9979] [462,9979]  
969317 2 [-97,-238] [-97,238]  
969319 2 [261,-4330] [261,4330]  
969329 2 [140,-1927] [140,1927]  
969337 2 [108,-1493] [108,1493]  
969341 2 [-85,-596] [-85,596]  
969353 2 [-62,-855] [-62,855]  
969366 2 [67,-1127] [67,1127]  
969369 2 [103,-1436] [103,1436]  
969373 2 [603,-14840] [603,14840]  
969375 2 [925,-28150] [925,28150]  
969380 2 [176,-2534] [176,2534]  
969384 2 [481,-10595] [481,10595]  
969388 2 [246,-3982] [246,3982]  
969398 2 [227,-3559] [227,3559]  
969401 2 [512,-11627] [512,11627]  
969408 2 [36,-1008] [36,1008]  
969416 2 [-98,-168] [-98,168]  
969417 6 [-96,-291] [-96,291] [102,-1425] [102,1425] [414,-8481]  
[414,8481]  
969424 2 [-60,-868] [-60,868]  
969425 2 [-64,-841] [-64,841]  
969435 4 [-39,-954] [-39,954] [-71,-782] [-71,782]  
969440 2 [41,-1019] [41,1019]  
969444 2 [165,-2337] [165,2337]  
969447 2 [37,-1010] [37,1010]  
969449 2 [503,-11324] [503,11324]  
969452 6 [14,-986] [14,986] [22,-990] [22,990] [60973,-15055887]  
[60973,15055887]  
969467 2 [89,-1294] [89,1294]  
969472 2 [212,-3240] [212,3240]  
969473 4 [47,-1036] [47,1036] [62,-1099] [62,1099]

969475 2 [-75,-740] [-75,740]  
969496 2 [9,-985] [9,985]  
969497 2 [-56,-891] [-56,891]  
969498 2 [25087,-3973499] [25087,3973499]  
969512 2 [-58,-880] [-58,880]  
969522 2 [-41,-949] [-41,949]  
969529 2 [135,-1852] [135,1852]  
969542 2 [2083,-95073] [2083,95073]  
969545 2 [44,-1027] [44,1027]  
969552 4 [508,-11492] [508,11492] [684,-17916] [684,17916]  
969561 2 [-50,-919] [-50,919]  
969578 2 [-49,-923] [-49,923]  
969587 4 [-11,-984] [-11,984] [869,-25636] [869,25636]  
969592 2 [402,-8120] [402,8120]  
969600 4 [-95,-335] [-95,335] [12460,-1390840] [12460,1390840]  
969605 2 [2531,-127336] [2531,127336]  
969620 2 [29,-997] [29,997]  
969624 2 [201,-3015] [201,3015]  
969633 2 [198,-2955] [198,2955]  
969644 2 [2261,-107515] [2261,107515]  
969657 2 [-92,-437] [-92,437]  
969661 4 [-21,-980] [-21,980] [-73,-762] [-73,762]  
969664 4 [-15,-983] [-15,983] [180,-2608] [180,2608]  
969668 2 [1192,-41166] [1192,41166]  
969673 2 [87,-1276] [87,1276]  
969677 2 [59,-1084] [59,1084]  
969685 2 [-81,-662] [-81,662]  
969692 2 [-46,-934] [-46,934]  
969697 2 [162,-2285] [162,2285]  
969700 2 [-84,-614] [-84,614]  
969704 2 [665,-17177] [665,17177]  
969711 6 [57457,-13772552] [57457,13772552] [625,-15656] [625,15656]  
[97,-1372] [97,1372]  
969713 16 [-53,-906] [-53,906] [-94,-373] [-94,373] [1006,-31923]  
[1006,31923] [122,-1669] [122,1669] [316,-5703] [316,5703] [331,-6102]  
[331,6102] [618722,-486679819] [618722,486679819] [8,-985] [8,985]  
969717 2 [1327,-48350] [1327,48350]  
969724 2 [218,-3366] [218,3366]  
969753 10 [-98,-169] [-98,169] [112,-1541] [112,1541] [1363,-50330]  
[1363,50330] [46,-1033] [46,1033] [88,-1285] [88,1285]  
969765 2 [319,-5782] [319,5782]  
969768 2 [657,-16869] [657,16869]  
969772 4 [-66,-826] [-66,826] [41094,-8330434] [41094,8330434]  
969775 2 [45,-1030] [45,1030]  
969785 2 [334,-6183] [334,6183]  
969792 4 [-32,-968] [-32,968] [124,-1696] [124,1696]  
969794 2 [-97,-239] [-97,239]  
969796 4 [-91,-465] [-91,465] [84,-1250] [84,1250]  
969804 2 [190,-2798] [190,2798]  
969817 2 [384,-7589] [384,7589]

969832 4 [14033,-1662363] [14033,1662363] [29369,-5033079]  
[29369,5033079]  
969841 6 [-30,-971] [-30,971] [-88,-537] [-88,537] [794,-22395]  
[794,22395]  
969849 2 [51,-1050] [51,1050]  
969850 2 [359,-6873] [359,6873]  
969855 2 [61,-1094] [61,1094]  
969860 2 [1784,-75358] [1784,75358]  
969867 4 [-87,-558] [-87,558] [93,-1332] [93,1332]  
969869 2 [395,-7912] [395,7912]  
969874 2 [495,-11057] [495,11057]  
969876 2 [-51,-915] [-51,915]  
969881 4 [152,-2117] [152,2117] [1742,-72713] [1742,72713]  
969882 2 [7,-985] [7,985]  
969884 2 [106,-1470] [106,1470]  
969887 2 [-67,-818] [-67,818]  
969914 2 [23,-991] [23,991]  
969921 4 [-48,-927] [-48,927] [60,-1089] [60,1089]  
969948 2 [-83,-631] [-83,631]  
969956 4 [64,-1110] [64,1110] [8512,-785322] [8512,785322]  
969965 6 [391,-7794] [391,7794] [619,-15432] [619,15432] [839,-24322]  
[839,24322]  
969967 2 [2273,-108372] [2273,108372]  
969977 2 [-82,-647] [-82,647]  
969979 4 [1053,-34184] [1053,34184] [8733,-816104] [8733,816104]  
969981 2 [55,-1066] [55,1066]  
969984 2 [-12,-984] [-12,984]  
969985 2 [4091,-261666] [4091,261666]  
969992 2 [194,-2876] [194,2876]  
969993 4 [76,-1187] [76,1187] [892,-26659] [892,26659]  
969996 2 [109,-1505] [109,1505]  
969999 2 [13,-986] [13,986]  
970000 2 [-96,-292] [-96,292]  
970006 2 [-93,-407] [-93,407]  
970009 2 [6,-985] [6,985]  
970011 2 [429,-8940] [429,8940]  
970025 4 [-61,-862] [-61,862] [200,-2995] [200,2995]  
970026 2 [199,-2975] [199,2975]  
970030 2 [899,-26973] [899,26973]  
970033 2 [72,-1159] [72,1159]  
970048 2 [353,-6705] [353,6705]  
970057 2 [1694,-69729] [1694,69729]  
970064 2 [28,-996] [28,996]  
970072 2 [33,-1003] [33,1003]  
970073 2 [16,-987] [16,987]  
970076 2 [45002,-9546578] [45002,9546578]  
970081 2 [-90,-491] [-90,491]  
970091 2 [205,-3096] [205,3096]  
970092 2 [-98,-170] [-98,170]  
970100 2 [5,-985] [5,985]

970107 2 [157,-2200] [157,2200]  
970110 4 [-69,-801] [-69,801] [259,-4283] [259,4283]  
970121 2 [20,-989] [20,989]  
970125 2 [139,-1912] [139,1912]  
970137 2 [144,-1989] [144,1989]  
970140 2 [-86,-578] [-86,578]  
970146 2 [4959,-349215] [4959,349215]  
970150 2 [99,-1393] [99,1393]  
970152 2 [-26,-976] [-26,976]  
970154 2 [-25,-977] [-25,977]  
970156 2 [-18,-982] [-18,982]  
970158 2 [3427,-200621] [3427,200621]  
970161 2 [4,-985] [4,985]  
970168 2 [-78,-704] [-78,704]  
970172 2 [253,-4143] [253,4143]  
970177 2 [-36,-961] [-36,961]  
970181 2 [-65,-834] [-65,834]  
970184 2 [1385,-51553] [1385,51553]  
970189 2 [-57,-886] [-57,886]  
970192 2 [452,-9660] [452,9660]  
970194 2 [-89,-515] [-89,515]  
970198 2 [3,-985] [3,985]  
970200 2 [49,-1043] [49,1043]  
970209 2 [31,-1000] [31,1000]  
970210 2 [111,-1529] [111,1529]  
970217 4 [2,-985] [2,985] [668,-17293] [668,17293]  
970224 2 [1,-985] [1,985]  
970225 2 [0,-985] [0,985]  
970226 2 [-1,-985] [-1,985]  
970233 4 [-2,-985] [-2,985] [136,-1867] [136,1867]  
970236 2 [154,-2150] [154,2150]  
970240 2 [24,-992] [24,992]  
970244 2 [-35,-963] [-35,963]  
970252 8 [-3,-985] [-3,985] [1278,-45698] [1278,45698] [654,-16754]  
[654,16754] [78,-1202] [78,1202]  
970264 8 [-70,-792] [-70,792] [109118,-36044964] [109118,36044964]  
[4865,-339333] [4865,339333] [7818,-691264] [7818,691264]  
970271 4 [-95,-336] [-95,336] [1309,-47370] [1309,47370]  
970272 2 [273,-4617] [273,4617]  
970273 4 [-97,-240] [-97,240] [332,-6129] [332,6129]  
970277 2 [323,-5888] [323,5888]  
970287 2 [3373,-195898] [3373,195898]  
970289 10 [-4,-985] [-4,985] [110,-1517] [110,1517] [178,-2571]  
[178,2571] [40,-1017] [40,1017] [458,-9851] [458,9851]  
970299 3 [-99,0] [333,-6156] [333,6156]  
970300 2 [-99,-1] [-99,1]  
970303 2 [-99,-2] [-99,2]  
970304 2 [-40,-952] [-40,952]  
970307 2 [833,-24062] [833,24062]  
970308 14 [-24,-978] [-24,978] [-27,-975] [-27,975] [-99,-3] [-99,3]

[292,-5086] [292,5086] [423852,-275944254] [423852,275944254]  
[52,-1054] [52,1054] [96,-1362] [96,1362]  
970312 2 [18,-988] [18,988]  
970315 2 [-99,-4] [-99,4]  
970316 2 [70,-1146] [70,1146]  
970320 2 [11404,-1217828] [11404,1217828]  
970324 2 [-99,-5] [-99,5]  
970329 2 [-80,-677] [-80,677]  
970334 4 [-37,-959] [-37,959] [595,-14547] [595,14547]  
970335 2 [-99,-6] [-99,6]  
970342 2 [27,-995] [27,995]  
970345 2 [131,-1794] [131,1794]  
970348 2 [-99,-7] [-99,7]  
970350 2 [-5,-985] [-5,985]  
970355 2 [209,-3178] [209,3178]  
970361 2 [-20,-981] [-20,981]  
970363 4 [-99,-8] [-99,8] [377,-7386] [377,7386]  
970376 2 [449,-9565] [449,9565]  
970380 6 [-99,-9] [-99,9] [54,-1062] [54,1062] [94,-1342] [94,1342]  
970385 4 [-16,-983] [-16,983] [116,-1591] [116,1591]  
970392 2 [8938,-845008] [8938,845008]  
970396 2 [42,-1022] [42,1022]  
970398 2 [91,-1313] [91,1313]  
970399 2 [-99,-10] [-99,10]  
970416 2 [2097,-96033] [2097,96033]  
970417 2 [-76,-729] [-76,729]  
970420 2 [-99,-11] [-99,11]  
970424 2 [25,-993] [25,993]  
970432 2 [57,-1075] [57,1075]  
970433 4 [-98,-171] [-98,171] [52982,-12195301] [52982,12195301]  
970440 2 [286,-4936] [286,4936]  
970441 2 [-6,-985] [-6,985]  
970443 2 [-99,-12] [-99,12]  
970453 2 [-13,-984] [-13,984]  
970460 4 [-94,-374] [-94,374] [26,-994] [26,994]  
970468 6 [-99,-13] [-99,13] [12,-986] [12,986] [168,-2390] [168,2390]  
970476 2 [142,-1958] [142,1958]  
970487 2 [53,-1058] [53,1058]  
970489 2 [243,-3914] [243,3914]  
970495 4 [-99,-14] [-99,14] [561,-13324] [561,13324]  
970497 2 [2619,-134034] [2619,134034]  
970506 2 [3055,-168859] [3055,168859]  
970520 2 [-79,-691] [-79,691]  
970524 4 [-99,-15] [-99,15] [213,-3261] [213,3261]  
970525 2 [75,-1180] [75,1180]  
970529 6 [-34,-965] [-34,965] [-52,-911] [-52,911] [95,-1352]  
[95,1352]  
970532 6 [-68,-810] [-68,810] [-92,-438] [-92,438] [2864,-153274]  
[2864,153274]  
970534 2 [-85,-597] [-85,597]

970537 2 [138,-1897] [138,1897]  
970539 2 [73,-1166] [73,1166]  
970543 2 [161,-2268] [161,2268]  
970552 2 [1169,-39981] [1169,39981]  
970555 2 [-99,-16] [-99,16]  
970556 2 [914,-27650] [914,27650]  
970568 2 [-7,-985] [-7,985]  
970571 2 [137,-1882] [137,1882]  
970580 2 [581,-14039] [581,14039]  
970584 2 [-47,-931] [-47,931]  
970585 2 [-96,-293] [-96,293]  
970588 2 [-99,-17] [-99,17]  
970595 2 [3169,-178398] [3169,178398]  
970608 2 [-23,-979] [-23,979]  
970622 2 [-77,-717] [-77,717]  
970623 2 [-99,-18] [-99,18]  
970628 4 [-28,-974] [-28,974] [461,-9947] [461,9947]  
970633 2 [296,-5187] [296,5187]  
970643 2 [-43,-944] [-43,944]  
970651 2 [1149,-38960] [1149,38960]  
970660 2 [-99,-19] [-99,19]  
970665 2 [-44,-941] [-44,941]  
970669 2 [555,-13112] [555,13112]  
970681 2 [192,-2837] [192,2837]  
970691 2 [-31,-970] [-31,970]  
970692 4 [133,-1823] [133,1823] [952,-29390] [952,29390]  
970699 2 [-99,-20] [-99,20]  
970705 4 [3266,-186651] [3266,186651] [74,-1173] [74,1173]  
970712 2 [217,-3345] [217,3345]  
970721 4 [-38,-957] [-38,957] [34,-1005] [34,1005]  
970725 2 [1075,-35260] [1075,35260]  
970727 2 [-91,-466] [-91,466]  
970728 2 [-74,-752] [-74,752]  
970737 2 [-8,-985] [-8,985]  
970739 2 [1873,-81066] [1873,81066]  
970740 2 [-99,-21] [-99,21]  
970754 2 [-97,-241] [-97,241]  
970775 2 [121,-1656] [121,1656]  
970776 2 [-98,-172] [-98,172]  
970777 6 [-72,-773] [-72,773] [158,-2217] [158,2217] [83,-1242]  
[83,1242]  
970783 2 [-99,-22] [-99,22]  
970784 2 [453865,-305766597] [453865,305766597]  
970793 2 [236,-3757] [236,3757]  
970794 2 [15,-987] [15,987]  
970801 2 [282,-4837] [282,4837]  
970802 2 [247,-4005] [247,4005]  
970812 4 [114,-1566] [114,1566] [34269,-6343839] [34269,6343839]  
970821 2 [-93,-408] [-93,408]  
970828 2 [-99,-23] [-99,23]

970831 2 [65,-1116] [65,1116]  
970839 2 [21,-990] [21,990]  
970848 2 [-63,-849] [-63,849]  
970865 2 [11,-986] [11,986]  
970875 2 [-99,-24] [-99,24]  
970881 2 [175,-2516] [175,2516]  
970896 2 [1360,-50164] [1360,50164]  
970897 2 [-42,-947] [-42,947]  
970906 2 [39,-1015] [39,1015]  
970916 2 [-88,-538] [-88,538]  
970924 2 [-99,-25] [-99,25]  
970929 2 [-84,-615] [-84,615]  
970944 2 [-95,-337] [-95,337]  
970952 2 [1289,-46289] [1289,46289]  
970954 2 [-9,-985] [-9,985]  
970956 4 [-75,-741] [-75,741] [85,-1259] [85,1259]  
970969 2 [-45,-938] [-45,938]  
970971 2 [409,-8330] [409,8330]  
970975 4 [-99,-26] [-99,26] [125,-1710] [125,1710]  
970978 2 [63,-1105] [63,1105]  
970984 4 [-55,-897] [-55,897] [-87,-559] [-87,559]  
970992 2 [577,-13895] [577,13895]  
970993 2 [1118,-37395] [1118,37395]  
971000 10 [-14,-984] [-14,984] [-71,-783] [-71,783] [1046,-33844]  
[1046,33844] [1090,-36000] [1090,36000] [265,-4425] [265,4425]  
971001 8 [160,-2251] [160,2251] [30,-999] [30,999] [4180,-270251]  
[4180,270251] [435,-9126] [435,9126]  
971004 2 [-59,-875] [-59,875]  
971008 2 [48,-1040] [48,1040]  
971010 2 [-81,-663] [-81,663]  
971026 4 [-33,-967] [-33,967] [207,-3137] [207,3137]  
971028 2 [-99,-27] [-99,27]  
971031 2 [565,-13466] [565,13466]  
971039 2 [221,-3430] [221,3430]  
971043 2 [997,-31496] [997,31496]  
971048 6 [-22,-980] [-22,980] [326,-5968] [326,5968]  
[34717622,-204561997336] [34717622,204561997336]  
971049 2 [2548,-128621] [2548,128621]  
971056 2 [105,-1459] [105,1459]  
971057 2 [239,-3824] [239,3824]  
971061 2 [79,-1210] [79,1210]  
971064 6 [-62,-856] [-62,856] [-90,-492] [-90,492] [321,-5835]  
[321,5835]  
971068 2 [-54,-902] [-54,902]  
971069 2 [443,-9376] [443,9376]  
971072 2 [5537,-412015] [5537,412015]  
971077 2 [159,-2234] [159,2234]  
971082 2 [903,-27153] [903,27153]  
971083 2 [-99,-28] [-99,28]  
971091 2 [69,-1140] [69,1140]

971099 2 [1465,-56082] [1465,56082]  
971101 2 [3099,-172520] [3099,172520]  
971108 2 [-64,-842] [-64,842]  
971109 2 [2115,-97272] [2115,97272]  
971110 2 [459,-9883] [459,9883]  
971113 2 [342,-6401] [342,6401]  
971118 4 [-29,-973] [-29,973] [43,-1025] [43,1025]  
971121 2 [-98,-173] [-98,173]  
971136 2 [537,-12483] [537,12483]  
971140 4 [-99,-29] [-99,29] [1029,-33023] [1029,33023]  
971145 2 [366,-7071] [366,7071]  
971152 2 [393,-7853] [393,7853]  
971161 2 [-60,-869] [-60,869]  
971172 2 [-96,-294] [-96,294]  
971174 2 [35,-1007] [35,1007]  
971180 2 [214,-3282] [214,3282]  
971183 2 [-19,-982] [-19,982]  
971186 2 [-73,-763] [-73,763]  
971196 4 [10,-986] [10,986] [1330,-48514] [1330,48514]  
971199 2 [-99,-30] [-99,30]  
971202 2 [-17,-983] [-17,983]  
971203 2 [117,-1604] [117,1604]  
971209 12 [-94,-375] [-94,375] [1856,-79965] [1856,79965] [228,-3581]  
[228,3581] [398,-8001] [398,8001] [4311150,-8951373953]  
[4311150,8951373953] [50,-1047] [50,1047]  
971211 2 [-83,-632] [-83,632]  
971216 2 [100,-1404] [100,1404]  
971225 10 [-10,-985] [-10,985] [-89,-516] [-89,516] [35270,-6623815]  
[35270,6623815] [370,-7185] [370,7185] [460,-9915] [460,9915]  
971231 2 [17,-988] [17,988]  
971236 2 [32,-1002] [32,1002]  
971237 2 [-97,-242] [-97,242]  
971250 2 [151,-2101] [151,2101]  
971260 2 [-99,-31] [-99,31]  
971262 2 [19,-989] [19,989]  
971264 2 [305,-5417] [305,5417]  
971272 2 [-82,-648] [-82,648]  
971273 2 [-58,-881] [-58,881]  
971280 4 [-56,-892] [-56,892] [216,-3324] [216,3324]  
971281 4 [1002,-31733] [1002,31733] [107,-1482] [107,1482]  
971288 2 [58,-1080] [58,1080]  
971297 4 [-86,-579] [-86,579] [38,-1013] [38,1013]  
971313 2 [358,-6845] [358,6845]  
971323 2 [-99,-32] [-99,32]  
971344 2 [-39,-955] [-39,955]  
971364 4 [1540,-60442] [1540,60442] [388,-7706] [388,7706]  
971373 2 [79303,-22332350] [79303,22332350]  
971385 2 [346,-6511] [346,6511]  
971388 10 [-99,-33] [-99,33] [1258,-44630] [1258,44630] [181,-2627]  
[181,2627] [66,-1122] [66,1122] [82,-1234] [82,1234]



971392 2 [252,-4120] [252,4120]  
971400 6 [-50,-920] [-50,920] [130,-1780] [130,1780] [145,-2005]  
[145,2005]  
971409 2 [-92,-439] [-92,439]  
971416 4 [24065,-3733179] [24065,3733179] [90,-1304] [90,1304]  
971421 2 [-41,-950] [-41,950]  
971422 2 [819,-23459] [819,23459]  
971425 16 [-49,-924] [-49,924] [-66,-827] [-66,827] [10724,-1110543]  
[10724,1110543] [14,-987] [14,987] [2331,-112546] [2331,112546]  
[354,-6733] [354,6733] [36,-1009] [36,1009] [56,-1071] [56,1071]  
971433 2 [22,-991] [22,991]  
971434 2 [215,-3303] [215,3303]  
971447 2 [629,-15806] [629,15806]  
971449 2 [120,-1643] [120,1643]  
971455 2 [-99,-34] [-99,34]  
971456 2 [164,-2320] [164,2320]  
971467 2 [9,-986] [9,986]  
971468 4 [-98,-174] [-98,174] [37,-1011] [37,1011]  
971469 2 [1035,-33312] [1035,33312]  
971479 2 [41,-1020] [41,1020]  
971492 2 [77,-1195] [77,1195]  
971495 2 [1061,-34574] [1061,34574]  
971497 2 [98,-1383] [98,1383]  
971498 2 [71,-1153] [71,1153]  
971524 14 [-67,-819] [-67,819] [-99,-35] [-99,35] [276,-4690]  
[276,4690] [38268,-7486066] [38268,7486066] [440,-9282] [440,9282]  
[68,-1134] [68,1134] [80,-1218] [80,1218]  
971526 2 [-53,-907] [-53,907]  
971533 2 [587,-14256] [587,14256]  
971542 2 [339,-6319] [339,6319]  
971546 2 [47,-1037] [47,1037]  
971550 2 [291,-5061] [291,5061]  
971556 2 [-11,-985] [-11,985]  
971561 2 [-46,-935] [-46,935]  
971568 2 [1641,-66483] [1641,66483]  
971572 2 [189,-2779] [189,2779]  
971577 2 [-78,-705] [-78,705]  
971595 2 [-99,-36] [-99,36]  
971600 2 [44,-1028] [44,1028]  
971615 2 [29,-998] [29,998]  
971618 2 [287,-4961] [287,4961]  
971619 2 [-95,-338] [-95,338]  
971621 2 [67,-1128] [67,1128]  
971622 4 [-21,-981] [-21,981] [123,-1683] [123,1683]  
971631 8 [-15,-984] [-15,984] [1485,-57234] [1485,57234] [225,-3516]  
[225,3516] [9357,-905118] [9357,905118]  
971635 2 [81,-1226] [81,1226]  
971638 2 [-93,-409] [-93,409]  
971640 2 [241,-3869] [241,3869]  
971641 4 [1607,-64428] [1607,64428] [92,-1323] [92,1323]

971655 2 [169,-2408] [169,2408]  
971656 2 [55497,-13073873] [55497,13073873]  
971657 4 [118,-1617] [118,1617] [478,-10497] [478,10497]  
971660 2 [-91,-467] [-91,467]  
971668 2 [-99,-37] [-99,37]  
971672 2 [62,-1100] [62,1100]  
971673 2 [403,-8150] [403,8150]  
971684 4 [-80,-678] [-80,678] [8,-986] [8,986]  
971707 2 [-51,-916] [-51,916]  
971713 4 [-69,-802] [-69,802] [383,-7560] [383,7560]  
971722 2 [-97,-243] [-97,243]  
971728 2 [2313,-111245] [2313,111245]  
971729 6 [-32,-969] [-32,969] [-85,-598] [-85,598] [166,-2355]  
[166,2355]  
971741 2 [119,-1630] [119,1630]  
971743 2 [-99,-38] [-99,38]  
971750 2 [-61,-863] [-61,863]  
971761 2 [-96,-295] [-96,295]  
971768 2 [86,-1268] [86,1268]  
971776 2 [-48,-928] [-48,928]  
971784 2 [-30,-972] [-30,972]  
971792 2 [248,-4028] [248,4028]  
971800 2 [126,-1724] [126,1724]  
971817 2 [-98,-175] [-98,175]  
971820 4 [-99,-39] [-99,39] [46,-1034] [46,1034]  
971829 2 [6415,-513802] [6415,513802]  
971836 2 [45,-1031] [45,1031]  
971840 2 [104,-1448] [104,1448]  
971841 4 [3142,-176123] [3142,176123] [430,-8971] [430,8971]  
971846 2 [59,-1085] [59,1085]  
971849 2 [-70,-793] [-70,793]  
971850 2 [-65,-835] [-65,835]  
971852 2 [4454,-297254] [4454,297254]  
971853 2 [7,-986] [7,986]  
971876 4 [-76,-730] [-76,730] [190037,-82843273] [190037,82843273]  
971897 2 [23,-992] [23,992]  
971899 2 [-99,-40] [-99,40]  
971903 2 [-79,-692] [-79,692]  
971915 2 [36701,-7030996] [36701,7030996]  
971924 2 [101,-1415] [101,1415]  
971941 2 [195,-2896] [195,2896]  
971950 2 [51,-1051] [51,1051]  
971953 2 [-12,-985] [-12,985]  
971960 2 [-94,-376] [-94,376]  
971962 2 [-57,-887] [-57,887]  
971972 2 [13,-987] [13,987]  
971980 6 [-99,-41] [-99,41] [174,-2498] [174,2498] [6,-986] [6,986]  
971992 2 [302,-5340] [302,5340]  
971993 2 [-88,-539] [-88,539]  
972001 4 [1424,-53745] [1424,53745] [272,-4593] [272,4593]

972009 2 [580,-14003] [580,14003]  
972014 2 [155,-2167] [155,2167]  
972019 2 [113,-1554] [113,1554]  
972028 2 [141,-1943] [141,1943]  
972037 2 [467,-10140] [467,10140]  
972044 2 [61,-1095] [61,1095]  
972048 2 [16,-988] [16,988]  
972049 4 [-90,-493] [-90,493] [363,-6986] [363,6986]  
972054 2 [1555,-61327] [1555,61327]  
972056 2 [89,-1295] [89,1295]  
972057 4 [-77,-718] [-77,718] [28,-997] [28,997]  
972060 2 [1021,-32639] [1021,32639]  
972063 2 [-99,-42] [-99,42]  
972067 2 [129,-1766] [129,1766]  
972071 2 [5,-986] [5,986]  
972073 2 [378,-7415] [378,7415]  
972079 2 [33,-1004] [33,1004]  
972083 2 [977,-30554] [977,30554]  
972100 12 [-36,-962] [-36,962] [20,-990] [20,990] [2180,-101790]  
[2180,101790] [2624,-134418] [2624,134418] [278220,-146751490]  
[278220,146751490] [60,-1090] [60,1090]  
972103 2 [-87,-560] [-87,560]  
972105 2 [-26,-977] [-26,977]  
972109 2 [-25,-978] [-25,978]  
972112 2 [204,-3076] [204,3076]  
972114 2 [55,-1067] [55,1067]  
972121 2 [-18,-983] [-18,983]  
972132 2 [4,-986] [4,986]  
972140 2 [134,-1838] [134,1838]  
972148 2 [-99,-43] [-99,43]  
972153 4 [-68,-811] [-68,811] [256,-4213] [256,4213]  
972158 2 [251,-4097] [251,4097]  
972160 2 [-84,-616] [-84,616]  
972162 2 [223,-3473] [223,3473]  
972168 2 [-98,-176] [-98,176]  
972169 2 [3,-986] [3,986]  
972171 2 [-35,-964] [-35,964]  
972177 2 [64,-1111] [64,1111]  
972188 2 [2,-986] [2,986]  
972190 2 [13571,-1580949] [13571,1580949]  
972195 2 [1,-986] [1,986]  
972196 4 [0,-986] [0,986] [357,-6817] [357,6817]  
972197 2 [-1,-986] [-1,986]  
972204 2 [-2,-986] [-2,986]  
972209 6 [-40,-953] [-40,953] [-97,-244] [-97,244] [578,-13931]  
[578,13931]  
972210 2 [31,-1001] [31,1001]  
972223 2 [-3,-986] [-3,986]  
972225 4 [150,-2085] [150,2085] [24,-993] [24,993]  
972226 2 [87,-1277] [87,1277]

972233 2 [-74,-753] [-74,753]  
972235 2 [-99,-44] [-99,44]  
972242 2 [103,-1437] [103,1437]  
972246 2 [355,-6761] [355,6761]  
972253 2 [-37,-960] [-37,960]  
972258 2 [-89,-517] [-89,517]  
972259 2 [-27,-976] [-27,976]  
972260 2 [-4,-986] [-4,986]  
972261 2 [127,-1738] [127,1738]  
972265 2 [-24,-979] [-24,979]  
972268 2 [102,-1426] [102,1426]  
972269 2 [1883,-81716] [1883,81716]  
972275 2 [142565,-53829380] [142565,53829380]  
972287 4 [349,-6594] [349,6594] [49,-1044] [49,1044]  
972288 2 [-92,-440] [-92,440]  
972289 2 [18,-989] [18,989]  
972296 6 [-95,-339] [-95,339] [22702,-3420552] [22702,3420552]  
[290,-5036] [290,5036]  
972297 2 [84,-1251] [84,1251]  
972305 2 [146,-2021] [146,2021]  
972312 2 [958,-29668] [958,29668]  
972321 2 [-5,-986] [-5,986]  
972324 22 [-20,-982] [-20,982] [-72,-774] [-72,774] [-99,-45] [-99,45]  
[108,-1494] [108,1494] [19125,-2644857] [19125,2644857] [2176,-101510]  
[2176,101510] [288,-4986] [288,4986] [373,-7271] [373,7271] [40,-1018]  
[40,1018] [88,-1286] [88,1286] [900,-27018] [900,27018]  
972333 2 [27,-996] [27,996]  
972337 2 [-81,-664] [-81,664]  
972350 2 [235,-3735] [235,3735]  
972352 24 [-16,-984] [-16,984] [-52,-912] [-52,912] [-96,-296]  
[-96,296] [128,-1752] [128,1752] [249,-4051] [249,4051] [2504,-125304]  
[2504,125304] [319644,-180717344] [319644,180717344] [344,-6456]  
[344,6456] [368,-7128] [368,7128] [72,-1160] [72,1160] [873,-25813]  
[873,25813] [972,-30320] [972,30320]  
972366 2 [115,-1579] [115,1579]  
972368 2 [76,-1188] [76,1188]  
972370 2 [639,-16183] [639,16183]  
972379 2 [153,-2134] [153,2134]  
972400 2 [705,-18745] [705,18745]  
972411 2 [25,-994] [25,994]  
972412 2 [-6,-986] [-6,986]  
972415 2 [-99,-46] [-99,46]  
972417 2 [52,-1055] [52,1055]  
972422 2 [-13,-985] [-13,985]  
972439 2 [-75,-742] [-75,742]  
972441 8 [12,-987] [12,987] [42,-1023] [42,1023] [4435,-295354]  
[4435,295354] [522,-11967] [522,11967]  
972447 2 [-47,-932] [-47,932]  
972449 2 [26,-995] [26,995]  
972454 2 [315,-5677] [315,5677]

972456 6 [-86,-580] [-86,580] [3505,-207509] [3505,207509] [97,-1373]  
[97,1373]  
972457 2 [-93,-410] [-93,410]  
972460 2 [-34,-966] [-34,966]  
972469 2 [143,-1974] [143,1974]  
972476 6 [-83,-633] [-83,633] [170,-2426] [170,2426] [250,-4074]  
[250,4074]  
972478 4 [563,-13395] [563,13395] [627,-15731] [627,15731]  
972487 2 [2117,-97410] [2117,97410]  
972505 6 [266,-4449] [266,4449] [356,-6789] [356,6789] [54,-1063]  
[54,1063]  
972508 2 [-99,-47] [-99,47]  
972513 2 [132,-1809] [132,1809]  
972521 4 [-98,-177] [-98,177] [434,-9095] [434,9095]  
972532 4 [-43,-945] [-43,945] [93,-1333] [93,1333]  
972539 2 [-7,-986] [-7,986]  
972547 2 [-63,-850] [-63,850]  
972548 4 [-44,-942] [-44,942] [2228,-105170] [2228,105170]  
972550 2 [579,-13967] [579,13967]  
972552 2 [289,-5011] [289,5011]  
972567 4 [-23,-980] [-23,980] [-71,-784] [-71,784]  
972569 2 [-82,-649] [-82,649]  
972576 2 [177,-2553] [177,2553]  
972577 2 [-28,-975] [-28,975]  
972580 2 [6204,-488662] [6204,488662]  
972583 2 [57,-1076] [57,1076]  
972588 2 [262,-4354] [262,4354]  
972595 2 [-91,-468] [-91,468]  
972601 2 [210,-3199] [210,3199]  
972603 2 [-99,-48] [-99,48]  
972604 2 [53,-1059] [53,1059]  
972609 2 [70,-1147] [70,1147]  
972620 2 [229,-3603] [229,3603]  
972632 2 [-31,-971] [-31,971]  
972636 2 [-38,-958] [-38,958]  
972657 6 [498,-11157] [498,11157] [688,-18073] [688,18073] [78,-1203]  
[78,1203]  
972676 2 [21125,-3070401] [21125,3070401]  
972683 2 [173,-2480] [173,2480]  
972688 2 [408,-8300] [408,8300]  
972698 2 [-97,-245] [-97,245]  
972700 2 [-99,-49] [-99,49]  
972708 2 [-8,-986] [-8,986]  
972713 4 [-73,-764] [-73,764] [-94,-377] [-94,377]  
972732 2 [34,-1006] [34,1006]  
972748 2 [182,-2646] [182,2646]  
972753 2 [2488,-124105] [2488,124105]  
972755 2 [-59,-876] [-59,876]  
972761 2 [179,-2590] [179,2590]  
972764 2 [845,-24583] [845,24583]

972769 2 [15,-988] [15,988]  
972777 2 [-62,-857] [-62,857]  
972779 2 [-55,-898] [-55,898]  
972792 4 [-42,-948] [-42,948] [1777,-74915] [1777,74915]  
972793 4 [-64,-843] [-64,843] [12762,-1441711] [12762,1441711]  
972799 2 [-99,-50] [-99,50]  
972812 2 [149,-2069] [149,2069]  
972820 2 [21,-991] [21,991]  
972825 2 [106,-1471] [106,1471]  
972836 2 [112,-1542] [112,1542]  
972838 2 [11,-987] [11,987]  
972846 4 [-45,-939] [-45,939] [147,-2037] [147,2037]  
972854 2 [763,-21099] [763,21099]  
972856 2 [902,-27108] [902,27108]  
972864 2 [721,-19385] [721,19385]  
972872 2 [73,-1167] [73,1167]  
972873 2 [-54,-903] [-54,903]  
972876 2 [-98,-178] [-98,178]  
972886 2 [75,-1181] [75,1181]  
972900 6 [-60,-870] [-60,870] [-99,-51] [-99,51] [600,-14730]  
[600,14730]  
972904 2 [966,-30040] [966,30040]  
972925 4 [-9,-986] [-9,986] [171,-2444] [171,2444]  
972926 2 [-85,-599] [-85,599]  
972928 2 [188,-2760] [188,2760]  
972937 4 [39,-1016] [39,1016] [99,-1394] [99,1394]  
972944 2 [280,-4788] [280,4788]  
972945 2 [-96,-297] [-96,297]  
972954 2 [20703,-2978859] [20703,2978859]  
972961 2 [-33,-968] [-33,968]  
972969 2 [-14,-985] [-14,985]  
972975 2 [-95,-340] [-95,340]  
972988 2 [-78,-706] [-78,706]  
972989 2 [571,-13680] [571,13680]  
972993 2 [382,-7531] [382,7531]  
972996 2 [172,-2462] [172,2462]  
973000 2 [30,-1000] [30,1000]  
973003 2 [-99,-52] [-99,52]  
973007 2 [109,-1506] [109,1506]  
973009 4 [-22,-981] [-22,981] [1106,-36795] [1106,36795]  
973013 2 [431,-9002] [431,9002]  
973017 2 [148,-2053] [148,2053]  
973025 2 [91,-1314] [91,1314]  
973026 2 [21999,-3262905] [21999,3262905]  
973033 2 [96,-1363] [96,1363]  
973036 10 [-58,-882] [-58,882] [-90,-494] [-90,494] [1997,-89247]  
[1997,89247] [3270,-186994] [3270,186994] [41822,-8552778]  
[41822,8552778]  
973041 2 [-80,-679] [-80,679]  
973052 6 [122,-1670] [122,1670] [298,-5238] [298,5238] [74,-1174]

[74,1174]  
973062 2 [163,-2303] [163,2303]  
973064 2 [65,-1117] [65,1117]  
973065 6 [-29,-974] [-29,974] [-56,-893] [-56,893] [94,-1343]  
[94,1343]  
973072 2 [-88,-540] [-88,540]  
973078 2 [4131,-265513] [4131,265513]  
973080 2 [-66,-828] [-66,828]  
973089 2 [48,-1041] [48,1041]  
973108 2 [-99,-53] [-99,53]  
973110 2 [691,-18191] [691,18191]  
973136 2 [404,-8180] [404,8180]  
973148 4 [-19,-983] [-19,983] [4922,-345314] [4922,345314]  
973163 2 [-67,-820] [-67,820]  
973169 16 [-17,-984] [-17,984] [-92,-441] [-92,441] [10,-987] [10,987]  
[278,-4739] [278,4739] [3668,-222151] [3668,222151] [43,-1026]  
[43,1026] [470,-10237] [470,10237] [5336,-389785] [5336,389785]  
973184 2 [140,-1928] [140,1928]  
973185 4 [124,-1697] [124,1697] [244,-3937] [244,3937]  
973189 8 [-97,-246] [-97,246] [35,-1008] [35,1008]  
[408792671,-8265224445030] [408792671,8265224445030] [63,-1106]  
[63,1106]  
973196 2 [-10,-986] [-10,986]  
973197 2 [379,-7444] [379,7444]  
973208 2 [17,-989] [17,989]  
973215 2 [-99,-54] [-99,54]  
973224 4 [-87,-561] [-87,561] [513,-11661] [513,11661]  
973233 2 [-98,-179] [-98,179]  
973234 4 [135,-1853] [135,1853] [95,-1353] [95,1353]  
973241 6 [-50,-921] [-50,921] [19,-990] [19,990] [32,-1003] [32,1003]  
973250 2 [271,-4569] [271,4569]  
973253 2 [191,-2818] [191,2818]  
973255 2 [-39,-956] [-39,956]  
973262 2 [83,-1243] [83,1243]  
973268 2 [901,-27063] [901,27063]  
973269 2 [111,-1530] [111,1530]  
973274 2 [-49,-925] [-49,925]  
973278 2 [-93,-411] [-93,411]  
973281 2 [220,-3409] [220,3409]  
973288 2 [-79,-693] [-79,693]  
973293 2 [-89,-518] [-89,518]  
973304 2 [50,-1048] [50,1048]  
973318 2 [-69,-803] [-69,803]  
973322 2 [-41,-951] [-41,951]  
973324 6 [-99,-55] [-99,55] [110,-1518] [110,1518] [38,-1014]  
[38,1014]  
973337 4 [-76,-731] [-76,731] [1304,-47099] [1304,47099]  
973341 2 [-53,-908] [-53,908]  
973359 2 [433,-9064] [433,9064]  
973367 2 [11509,-1234686] [11509,1234686]

973372 2 [69,-1141] [69,1141]  
973381 2 [447,-9502] [447,9502]  
973385 2 [2116,-97341] [2116,97341]  
973392 2 [193,-2857] [193,2857]  
973393 6 [-84,-617] [-84,617] [3918,-245245] [3918,245245]  
[757131,-658804478] [757131,658804478]  
973400 2 [14,-988] [14,988]  
973416 2 [22,-992] [22,992]  
973429 2 [2835,-150952] [2835,150952]  
973432 2 [-46,-936] [-46,936]  
973435 2 [-99,-56] [-99,56]  
973436 2 [-70,-794] [-70,794]  
973440 4 [156,-2184] [156,2184] [9,-987] [9,987]  
973444 2 [36,-1010] [36,1010]  
973448 2 [2153,-99905] [2153,99905]  
973449 4 [1123,-37646] [1123,37646] [58,-1081] [58,1081]  
973465 2 [234,-3713] [234,3713]  
973468 2 [-94,-378] [-94,378]  
973475 2 [85,-1260] [85,1260]  
973477 2 [-61,-864] [-61,864]  
973482 2 [79,-1211] [79,1211]  
973491 2 [37,-1012] [37,1012]  
973494 2 [-77,-719] [-77,719]  
973507 2 [63813,-16119952] [63813,16119952]  
973520 8 [1004,-31828] [1004,31828] [196,-2916] [196,2916] [41,-1021]  
[41,1021] [649,-16563] [649,16563]  
973521 6 [-65,-836] [-65,836] [300,-5289] [300,5289] [432,-9033]  
[432,9033]  
973526 2 [827,-23803] [827,23803]  
973527 2 [-11,-986] [-11,986]  
973529 2 [1015,-32352] [1015,32352]  
973532 2 [-91,-469] [-91,469]  
973540 6 [-51,-917] [-51,917] [-96,-298] [-96,298] [876,-25946]  
[876,25946]  
973548 4 [-99,-57] [-99,57] [7486,-647702] [7486,647702]  
973556 2 [1789,-75675] [1789,75675]  
973566 2 [267,-4473] [267,4473]  
973568 4 [116,-1592] [116,1592] [56,-1072] [56,1072]  
973575 2 [4101,-262626] [4101,262626]  
973585 2 [-21,-982] [-21,982]  
973592 2 [-98,-180] [-98,180]  
973596 2 [445,-9439] [445,9439]  
973600 2 [-15,-985] [-15,985]  
973612 2 [29,-999] [29,999]  
973617 2 [-86,-581] [-86,581]  
973621 2 [47,-1038] [47,1038]  
973625 2 [230,-3625] [230,3625]  
973633 10 [-48,-929] [-48,929] [1206,-41893] [1206,41893]  
[2682,-138899] [2682,138899] [306,-5443] [306,5443] [66,-1123]  
[66,1123]



973652 2 [1493,-57697] [1493,57697]  
973656 2 [-95,-341] [-95,341]  
973657 6 [3084,-171269] [3084,171269] [44,-1029] [44,1029] [8,-987]  
[8,987]  
973663 4 [-99,-58] [-99,58] [381,-7502] [381,7502]  
973665 2 [6946,-578899] [6946,578899]  
973666 4 [-81,-665] [-81,665] [167,-2373] [167,2373]  
973668 2 [-32,-970] [-32,970]  
973682 2 [-97,-247] [-97,247]  
973688 2 [548033,-405704725] [548033,405704725]  
973709 2 [203,-3056] [203,3056]  
973712 2 [13592,-1584620] [13592,1584620]  
973729 4 [-30,-973] [-30,973] [380,-7473] [380,7473]  
973737 2 [-57,-888] [-57,888]  
973738 2 [183,-2665] [183,2665]  
973740 2 [-74,-754] [-74,754]  
973743 2 [-83,-634] [-83,634]  
973750 2 [771,-21431] [771,21431]  
973757 2 [407,-8270] [407,8270]  
973776 2 [-68,-812] [-68,812]  
973780 2 [-99,-59] [-99,59]  
973793 4 [2072,-94321] [2072,94321] [68,-1135] [68,1135]  
973805 2 [71,-1154] [71,1154]  
973820 2 [2141,-99071] [2141,99071]  
973826 2 [7,-987] [7,987]  
973857 4 [283,-4862] [283,4862] [82,-1235] [82,1235]  
973864 2 [425,-8817] [425,8817]  
973868 2 [-82,-650] [-82,650]  
973869 2 [295,-5162] [295,5162]  
973873 6 [-72,-775] [-72,775] [206,-3117] [206,3117] [62,-1101]  
[62,1101]  
973878 4 [187,-2741] [187,2741] [67,-1129] [67,1129]  
973881 2 [4615,-313516] [4615,313516]  
973882 2 [23,-993] [23,993]  
973883 2 [77,-1196] [77,1196]  
973889 2 [46,-1035] [46,1035]  
973899 4 [-99,-60] [-99,60] [45,-1032] [45,1032]  
973918 2 [3611,-216993] [3611,216993]  
973924 4 [-12,-986] [-12,986] [-75,-743] [-75,743]  
973932 2 [238,-3802] [238,3802]  
973934 2 [131,-1795] [131,1795]  
973945 2 [114,-1567] [114,1567]  
973947 2 [13,-988] [13,988]  
973948 2 [18906,-2599558] [18906,2599558]  
973950 2 [139,-1913] [139,1913]  
973952 2 [673,-17487] [673,17487]  
973953 6 [-98,-181] [-98,181] [5166,-371307] [5166,371307] [6,-987]  
[6,987]  
973961 2 [80,-1219] [80,1219]  
973968 2 [136,-1868] [136,1868]

973969 2 [1236,-43465] [1236,43465]  
973975 4 [105,-1460] [105,1460] [405,-8210] [405,8210]  
974017 2 [59,-1086] [59,1086]  
974020 2 [-99,-61] [-99,61]  
974025 16 [-36,-963] [-36,963] [-90,-495] [-90,495] [100,-1405]  
[100,1405] [16,-989] [16,989] [270,-4545] [270,4545] [73251,-19825326]  
[73251,19825326] [855,-25020] [855,25020] [90,-1305] [90,1305]  
974044 2 [5,-987] [5,987]  
974052 6 [-92,-442] [-92,442] [208,-3158] [208,3158] [28,-998]  
[28,998]  
974053 2 [51,-1052] [51,1052]  
974060 2 [-26,-978] [-26,978]  
974066 2 [-25,-979] [-25,979]  
974078 2 [11587,-1247259] [11587,1247259]  
974081 2 [20,-991] [20,991]  
974088 14 [-18,-984] [-18,984] [121,-1657] [121,1657] [1506,-58452]  
[1506,58452] [258,-4260] [258,4260] [33,-1005] [33,1005] [622,-15544]  
[622,15544] [81,-1227] [81,1227]  
974100 2 [-35,-965] [-35,965]  
974101 2 [-93,-412] [-93,412]  
974104 2 [318,-5756] [318,5756]  
974105 2 [4,-987] [4,987]  
974116 6 [-40,-954] [-40,954] [144,-1990] [144,1990] [152,-2118]  
[152,2118]  
974119 2 [165,-2338] [165,2338]  
974125 2 [-85,-600] [-85,600]  
974136 2 [-71,-785] [-71,785]  
974137 2 [-96,-299] [-96,299]  
974142 2 [3,-987] [3,987]  
974143 2 [-99,-62] [-99,62]  
974144 2 [233,-3691] [233,3691]  
974153 2 [-88,-541] [-88,541]  
974161 2 [2,-987] [2,987]  
974168 2 [1,-987] [1,987]  
974169 2 [0,-987] [0,987]  
974170 2 [-1,-987] [-1,987]  
974174 2 [-37,-961] [-37,961]  
974177 14 [-2,-987] [-2,987] [-52,-913] [-52,913] [-97,-248] [-97,248]  
[1498,-57987] [1498,57987] [1924,-84399] [1924,84399] [268,-4497]  
[268,4497] [422,-8725] [422,8725]  
974184 2 [406,-8240] [406,8240]  
974196 2 [-3,-987] [-3,987]  
974206 2 [246827,-122627817] [246827,122627817]  
974212 4 [-27,-977] [-27,977] [24,-994] [24,994]  
974213 2 [31,-1002] [31,1002]  
974216 2 [482,-10628] [482,10628]  
974218 2 [231,-3647] [231,3647]  
974224 2 [-24,-980] [-24,980]  
974225 4 [-94,-379] [-94,379] [590,-14365] [590,14365]  
974233 2 [-4,-987] [-4,987]

974235 2 [61,-1096] [61,1096]  
974242 6 [-73,-765] [-73,765] [1199,-41529] [1199,41529] [327,-5995]  
[327,5995]  
974246 2 [107,-1483] [107,1483]  
974248 2 [-63,-851] [-63,851]  
974249 4 [260,-4307] [260,4307] [55,-1068] [55,1068]  
974264 2 [98,-1384] [98,1384]  
974268 10 [-99,-63] [-99,63] [162,-2286] [162,2286] [18,-990] [18,990]  
[226,-3538] [226,3538] [7893,-701235] [7893,701235]  
974281 2 [60,-1091] [60,1091]  
974288 2 [92,-1324] [92,1324]  
974289 2 [-20,-983] [-20,983]  
974294 2 [-5,-987] [-5,987]  
974305 4 [351086,-208027269] [351086,208027269] [86,-1269] [86,1269]  
974312 2 [-47,-933] [-47,933]  
974316 2 [-98,-182] [-98,182]  
974321 2 [-16,-985] [-16,985]  
974326 2 [27,-997] [27,997]  
974330 2 [-89,-519] [-89,519]  
974332 6 [138,-1898] [138,1898] [1994,-89046] [1994,89046] [269,-4521]  
[269,4521]  
974336 2 [137,-1883] [137,1883]  
974339 4 [-95,-342] [-95,342] [133,-1824] [133,1824]  
974347 2 [-87,-562] [-87,562]  
974352 2 [184,-2684] [184,2684]  
974361 2 [40,-1019] [40,1019]  
974368 2 [1481,-57003] [1481,57003]  
974376 2 [49,-1045] [49,1045]  
974385 2 [-6,-987] [-6,987]  
974393 12 [-13,-986] [-13,986] [-34,-967] [-34,967] [1222,-42729]  
[1222,42729] [142,-1959] [142,1959] [232,-3669] [232,3669]  
[8696,-810923] [8696,810923]  
974395 2 [-99,-64] [-99,64]  
974396 2 [125,-1711] [125,1711]  
974400 6 [-80,-680] [-80,680] [25,-995] [25,995] [64,-1112] [64,1112]  
974401 2 [-78,-707] [-78,707]  
974404 2 [413,-8451] [413,8451]  
974412 4 [117,-1605] [117,1605] [558,-13218] [558,13218]  
974416 2 [12,-988] [12,988]  
974423 2 [-43,-946] [-43,946]  
974428 2 [186,-2722] [186,2722]  
974433 2 [-44,-943] [-44,943]  
974440 2 [26,-996] [26,996]  
974449 2 [176,-2535] [176,2535]  
974463 2 [541,-12622] [541,12622]  
974468 2 [416,-8542] [416,8542]  
974469 2 [211,-3220] [211,3220]  
974471 2 [-91,-470] [-91,470]  
974480 4 [-64,-844] [-64,844] [12776,-1444084] [12776,1444084]  
974488 2 [42,-1024] [42,1024]

974489 2 [1448,-55109] [1448,55109]  
974492 2 [-62,-858] [-62,858]  
974505 2 [1894,-82433] [1894,82433]  
974508 6 [-59,-877] [-59,877] [157,-2201] [157,2201] [1942,-85586]  
[1942,85586]  
974512 2 [-7,-987] [-7,987]  
974524 2 [-99,-65] [-99,65]  
974528 8 [-23,-981] [-23,981] [-28,-976] [-28,976] [52,-1056]  
[52,1056] [54817,-12834321] [54817,12834321]  
974537 2 [154,-2151] [154,2151]  
974553 2 [-38,-959] [-38,959]  
974575 2 [-31,-972] [-31,972]  
974576 2 [-55,-899] [-55,899]  
974584 2 [185,-2703] [185,2703]  
974598 2 [2203,-103405] [2203,103405]  
974620 2 [8954,-847278] [8954,847278]  
974625 2 [760,-20975] [760,20975]  
974628 2 [-84,-618] [-84,618]  
974632 2 [54,-1064] [54,1064]  
974641 4 [-60,-871] [-60,871] [1662,-67763] [1662,67763]  
974647 2 [89,-1296] [89,1296]  
974655 2 [-99,-66] [-99,66]  
974657 2 [314,-5651] [314,5651]  
974673 2 [72,-1161] [72,1161]  
974674 2 [-97,-249] [-97,249]  
974675 2 [-79,-694] [-79,694]  
974680 2 [-54,-904] [-54,904]  
974681 6 [-8,-987] [-8,987] [-98,-183] [-98,183] [275,-4666]  
[275,4666]  
974689 2 [-42,-949] [-42,949]  
974723 4 [197,-2936] [197,2936] [53,-1060] [53,1060]  
974724 2 [148876,-57442990] [148876,57442990]  
974725 4 [-45,-940] [-45,940] [255,-4190] [255,4190]  
974736 6 [-96,-300] [-96,300] [120,-1644] [120,1644] [57,-1077]  
[57,1077]  
974737 4 [-66,-829] [-66,829] [104,-1449] [104,1449]  
974745 4 [34,-1007] [34,1007] [76,-1189] [76,1189]  
974746 2 [15,-989] [15,989]  
974755 2 [101,-1416] [101,1416]  
974769 2 [6943,-578524] [6943,578524]  
974780 2 [-86,-582] [-86,582]  
974781 2 [87,-1278] [87,1278]  
974788 2 [-99,-67] [-99,67]  
974792 6 [11489,-1231469] [11489,1231469] [338,-6292] [338,6292]  
[494,-11024] [494,11024]  
974800 4 [-76,-732] [-76,732] [84,-1252] [84,1252]  
974801 2 [-58,-883] [-58,883]  
974803 2 [21,-992] [21,992]  
974804 2 [-67,-821] [-67,821]  
974813 2 [11,-988] [11,988]

974836 2 [10757,-1115673] [10757,1115673]  
974849 2 [3878,-241499] [3878,241499]  
974852 2 [-56,-894] [-56,894]  
974872 2 [25658,-4109928] [25658,4109928]  
974881 4 [10310,-1046859] [10310,1046859] [180,-2609] [180,2609]  
974884 2 [756,-20810] [756,20810]  
974888 2 [202,-3036] [202,3036]  
974892 2 [118,-1618] [118,1618]  
974897 2 [88,-1287] [88,1287]  
974898 8 [-33,-969] [-33,969] [-9,-987] [-9,987] [30807,-5407221]  
[30807,5407221] [3111,-173523] [3111,173523]  
974904 2 [70,-1148] [70,1148]  
974912 2 [2408,-118168] [2408,118168]  
974917 2 [3903,-243838] [3903,243838]  
974923 2 [-99,-68] [-99,68]  
974925 2 [-69,-804] [-69,804]  
974926 2 [-93,-413] [-93,413]  
974933 2 [-77,-720] [-77,720]  
974937 2 [-92,-443] [-92,443]  
974940 2 [-14,-986] [-14,986]  
974960 2 [529,-12207] [529,12207]  
974961 4 [130,-1781] [130,1781] [910,-27469] [910,27469]  
974970 2 [39,-1017] [39,1017]  
974972 2 [-22,-982] [-22,982]  
974979 2 [1441,-54710] [1441,54710]  
974984 2 [-94,-380] [-94,380]  
974989 2 [123,-1684] [123,1684]  
974997 4 [-81,-666] [-81,666] [2799,-148086] [2799,148086]  
975001 4 [30,-1001] [30,1001] [324,-5915] [324,5915]  
975002 2 [119,-1631] [119,1631]  
975012 2 [-83,-635] [-83,635]  
975014 2 [-29,-975] [-29,975]  
975016 2 [-90,-496] [-90,496]  
975017 2 [2438,-120383] [2438,120383]  
975024 2 [-95,-343] [-95,343]  
975025 2 [-70,-795] [-70,795]  
975048 2 [-98,-184] [-98,184]  
975060 2 [-99,-69] [-99,69]  
975064 2 [78,-1204] [78,1204]  
975080 2 [161,-2269] [161,2269]  
975084 2 [-50,-922] [-50,922]  
975085 2 [219,-3388] [219,3388]  
975115 2 [-19,-984] [-19,984]  
975117 2 [103,-1438] [103,1438]  
975121 2 [102,-1427] [102,1427]  
975125 2 [-49,-926] [-49,926]  
975128 2 [113,-1555] [113,1555]  
975129 4 [1516,-59035] [1516,59035] [30928,-5439109] [30928,5439109]  
975138 2 [-17,-985] [-17,985]  
975142 2 [683,-17877] [683,17877]

975144 2 [10,-988] [10,988]  
975158 2 [-53,-909] [-53,909]  
975168 2 [-39,-957] [-39,957]  
975169 8 [-10,-987] [-10,987] [-82,-651] [-82,651] [118988,-41044479]  
[118988,41044479] [15768,-1979999] [15768,1979999]  
975172 2 [48,-1042] [48,1042]  
975173 2 [-97,-250] [-97,250]  
975176 2 [242,-3892] [242,3892]  
975187 4 [17,-990] [17,990] [453,-9692] [453,9692]  
975194 2 [-65,-837] [-65,837]  
975199 4 [-99,-70] [-99,70] [93,-1334] [93,1334]  
975203 2 [97,-1374] [97,1374]  
975206 4 [-61,-865] [-61,865] [35,-1009] [35,1009]  
975207 2 [73,-1168] [73,1168]  
975212 2 [158,-2218] [158,2218]  
975222 4 [19,-991] [19,991] [43,-1027] [43,1027]  
975225 2 [-41,-952] [-41,952]  
975236 2 [-88,-542] [-88,542]  
975240 2 [526,-12104] [526,12104]  
975248 2 [32,-1004] [32,1004]  
975249 12 [-74,-755] [-74,755] [126,-1725] [126,1725] [168,-2391]  
[168,2391] [3048,-168279] [3048,168279] [75,-1182] [75,1182]  
[9310,-898307] [9310,898307]  
975256 2 [222,-3452] [222,3452]  
975299 2 [65,-1118] [65,1118]  
975305 2 [-46,-937] [-46,937]  
975313 4 [108,-1495] [108,1495] [5583,-417160] [5583,417160]  
975320 2 [1594,-63648] [1594,63648]  
975325 2 [1719,-71278] [1719,71278]  
975326 2 [-85,-601] [-85,601]  
975337 2 [-96,-301] [-96,301]  
975340 2 [-99,-71] [-99,71]  
975353 2 [38,-1015] [38,1015]  
975369 2 [-89,-520] [-89,520]  
975375 2 [-51,-918] [-51,918]  
975377 2 [14,-989] [14,989]  
975401 12 [-68,-813] [-68,813] [190,-2799] [190,2799] [22,-993]  
[22,993] [281740,-149545299] [281740,149545299] [50,-1049] [50,1049]  
[74,-1175] [74,1175]  
975402 2 [63,-1107] [63,1107]  
975409 2 [240,-3847] [240,3847]  
975411 4 [-75,-744] [-75,744] [145,-2006] [145,2006]  
975412 2 [-91,-471] [-91,471]  
975415 2 [9,-988] [9,988]  
975417 2 [-98,-185] [-98,185]  
975424 2 [-72,-776] [-72,776]  
975432 2 [178,-2572] [178,2572]  
975437 2 [263,-4378] [263,4378]  
975453 2 [151,-2102] [151,2102]  
975465 2 [36,-1011] [36,1011]

975472 2 [-87,-563] [-87,563]  
975475 2 [245,-3960] [245,3960]  
975483 2 [-99,-72] [-99,72]  
975492 2 [-48,-930] [-48,930]  
975500 2 [-11,-987] [-11,987]  
975504 2 [160,-2252] [160,2252]  
975514 2 [-57,-889] [-57,889]  
975516 2 [37,-1013] [37,1013]  
975518 4 [307,-5469] [307,5469] [3491,-206267] [3491,206267]  
975525 2 [115,-1580] [115,1580]  
975544 4 [1350,-49612] [1350,49612] [198,-2956] [198,2956]  
975546 2 [159,-2235] [159,2235]  
975550 2 [-21,-983] [-21,983]  
975557 2 [6719,-550754] [6719,550754]  
975563 2 [41,-1022] [41,1022]  
975570 2 [919,-27877] [919,27877]  
975571 2 [-15,-986] [-15,986]  
975600 2 [129,-1767] [129,1767]  
975601 2 [224,-3495] [224,3495]  
975609 4 [-32,-971] [-32,971] [4408,-292661] [4408,292661]  
975611 2 [29,-1000] [29,1000]  
975612 2 [58,-1082] [58,1082]  
975617 2 [928,-28287] [928,28287]  
975628 2 [-99,-73] [-99,73]  
975632 2 [8,-988] [8,988]  
975648 2 [937,-28699] [937,28699]  
975654 2 [91,-1315] [91,1315]  
975655 4 [201,-3016] [201,3016] [69,-1142] [69,1142]  
975674 2 [-97,-251] [-97,251]  
975676 2 [-30,-974] [-30,974]  
975681 2 [2235,-105666] [2235,105666]  
975698 2 [47,-1039] [47,1039]  
975707 4 [-71,-786] [-71,786] [223513,-105670602] [223513,105670602]  
975711 2 [-95,-344] [-95,344]  
975713 2 [56,-1073] [56,1073]  
975716 4 [10592,-1090102] [10592,1090102] [44,-1030] [44,1030]  
975726 4 [387,-7677] [387,7677] [99,-1395] [99,1395]  
975728 2 [521,-11933] [521,11933]  
975737 4 [1268,-45163] [1268,45163] [659,-16946] [659,16946]  
975738 2 [127,-1739] [127,1739]  
975745 4 [-94,-381] [-94,381] [194,-2877] [194,2877]  
975749 2 [83,-1244] [83,1244]  
975752 2 [94,-1344] [94,1344]  
975753 4 [-93,-414] [-93,414] [663,-17100] [663,17100]  
975760 2 [96,-1364] [96,1364]  
975761 2 [-80,-681] [-80,681]  
975762 2 [399,-8031] [399,8031]  
975768 2 [106,-1472] [106,1472]  
975773 2 [-73,-766] [-73,766]  
975775 2 [-99,-74] [-99,74]

975788 2 [-98,-186] [-98,186]  
975801 4 [2542,-128167] [2542,128167] [7,-988] [7,988]  
975808 2 [836,-24192] [836,24192]  
975816 2 [-78,-708] [-78,708]  
975817 2 [134,-1839] [134,1839]  
975824 2 [-92,-444] [-92,444]  
975829 2 [303,-5366] [303,5366]  
975836 2 [362,-6958] [362,6958]  
975844 2 [1340,-49062] [1340,49062]  
975850 2 [5559,-414473] [5559,414473]  
975857 2 [128,-1753] [128,1753]  
975865 2 [-84,-619] [-84,619]  
975869 2 [23,-994] [23,994]  
975880 2 [66,-1124] [66,1124]  
975884 2 [350,-6622] [350,6622]  
975897 4 [-12,-987] [-12,987] [568,-13573] [568,13573]  
975905 2 [79,-1212] [79,1212]  
975914 4 [1183,-40701] [1183,40701] [175,-2517] [175,2517]  
975915 2 [141,-1944] [141,1944]  
975919 2 [3693,-224426] [3693,224426]  
975921 2 [112,-1543] [112,1543]  
975924 4 [-99,-75] [-99,75] [13,-989] [13,989]  
975928 2 [6,-988] [6,988]  
975940 2 [-96,-302] [-96,302]  
975941 2 [95,-1354] [95,1354]  
975945 2 [-86,-583] [-86,583]  
975947 2 [203753,-91972082] [203753,91972082]  
975951 2 [-63,-852] [-63,852]  
975952 2 [-36,-964] [-36,964]  
975953 2 [212,-3241] [212,3241]  
975960 4 [46,-1036] [46,1036] [841,-24409] [841,24409]  
975964 2 [45,-1033] [45,1033]  
975977 4 [199,-2976] [199,2976] [6194,-487481] [6194,487481]  
975996 2 [85,-1261] [85,1261]  
976004 6 [-52,-914] [-52,914] [16,-990] [16,990] [820,-23502]  
[820,23502]  
976009 2 [-90,-497] [-90,497]  
976016 2 [200,-2996] [200,2996]  
976017 2 [-26,-979] [-26,979]  
976019 2 [5,-988] [5,988]  
976020 2 [109,-1507] [109,1507]  
976025 6 [-25,-980] [-25,980] [-40,-955] [-40,955] [16706,-2159279]  
[16706,2159279]  
976031 2 [-35,-966] [-35,966]  
976049 2 [28,-999] [28,999]  
976055 2 [341,-6374] [341,6374]  
976057 2 [-18,-985] [-18,985]  
976064 6 [-79,-695] [-79,695] [20,-992] [20,992] [68,-1136] [68,1136]  
976075 2 [-99,-76] [-99,76]  
976076 2 [62,-1102] [62,1102]



976080 2 [4,-988] [4,988]  
976081 2 [4110,-263491] [4110,263491]  
976097 4 [-37,-962] [-37,962] [164,-2321] [164,2321]  
976099 2 [33,-1006] [33,1006]  
976114 2 [71,-1155] [71,1155]  
976117 2 [3,-988] [3,988]  
976123 2 [15801,-1986218] [15801,1986218]  
976129 2 [31266,-5528515] [31266,5528515]  
976131 2 [5697,-430002] [5697,430002]  
976132 2 [132,-1810] [132,1810]  
976136 2 [2,-988] [2,988]  
976137 2 [67,-1130] [67,1130]  
976143 2 [1,-988] [1,988]  
976144 2 [0,-988] [0,988]  
976145 2 [-1,-988] [-1,988]  
976152 2 [-2,-988] [-2,988]  
976153 2 [2286,-109303] [2286,109303]  
976158 2 [51,-1053] [51,1053]  
976161 2 [-98,-187] [-98,187]  
976166 2 [7867,-697773] [7867,697773]  
976167 2 [-27,-978] [-27,978]  
976169 2 [-64,-845] [-64,845]  
976171 2 [-3,-988] [-3,988]  
976177 2 [-97,-252] [-97,252]  
976179 2 [-47,-934] [-47,934]  
976185 2 [-24,-981] [-24,981]  
976190 2 [59,-1087] [59,1087]  
976201 2 [24,-995] [24,995]  
976208 2 [-4,-988] [-4,988]  
976209 2 [-62,-859] [-62,859]  
976218 2 [31,-1003] [31,1003]  
976225 2 [390,-7765] [390,7765]  
976228 4 [-99,-77] [-99,77] [396,-7942] [396,7942]  
976233 2 [946,-29113] [946,29113]  
976249 2 [18,-991] [18,991]  
976256 2 [-20,-984] [-20,984]  
976263 2 [-59,-878] [-59,878]  
976265 4 [-76,-733] [-76,733] [604,-14877] [604,14877]  
976269 2 [-5,-988] [-5,988]  
976276 2 [77,-1197] [77,1197]  
976281 2 [514,-11695] [514,11695]  
976283 2 [-83,-636] [-83,636]  
976284 2 [205,-3097] [205,3097]  
976292 2 [-16,-986] [-16,986]  
976312 2 [774,-21556] [774,21556]  
976316 2 [-43,-947] [-43,947]  
976320 2 [-44,-944] [-44,944]  
976321 4 [-88,-543] [-88,543] [27,-998] [27,998]  
976328 6 [-34,-968] [-34,968] [313,-5625] [313,5625] [82,-1236]  
[82,1236]

976330 4 [-81,-667] [-81,667] [111,-1531] [111,1531]  
976339 2 [7953,-709246] [7953,709246]  
976347 2 [237,-3780] [237,3780]  
976348 2 [146,-2022] [146,2022]  
976349 2 [155,-2168] [155,2168]  
976355 2 [-91,-472] [-91,472]  
976356 2 [192,-2838] [192,2838]  
976360 2 [-6,-988] [-6,988]  
976361 2 [110,-1519] [110,1519]  
976366 2 [-13,-987] [-13,987]  
976374 2 [-77,-721] [-77,721]  
976375 2 [-55,-900] [-55,900]  
976376 4 [1622,-65332] [1622,65332] [374,-7300] [374,7300]  
976377 2 [4804,-332971] [4804,332971]  
976383 2 [-99,-78] [-99,78]  
976384 2 [-60,-872] [-60,872]  
976386 2 [55,-1069] [55,1069]  
976391 2 [25,-996] [25,996]  
976393 4 [12,-989] [12,989] [122,-1671] [122,1671]  
976396 4 [-66,-830] [-66,830] [150,-2086] [150,2086]  
976400 8 [-95,-345] [-95,345] [3016,-165636] [3016,165636] [40,-1020]  
[40,1020] [80,-1220] [80,1220]  
976409 4 [3943,-247596] [3943,247596] [506,-11425] [506,11425]  
976410 2 [-89,-521] [-89,521]  
976418 2 [143,-1975] [143,1975]  
976428 2 [61,-1097] [61,1097]  
976433 4 [131576,-47727097] [131576,47727097] [26,-997] [26,997]  
976440 2 [166,-2356] [166,2356]  
976447 4 [-67,-822] [-67,822] [509,-11526] [509,11526]  
976448 2 [476,-10432] [476,10432]  
976457 2 [218,-3367] [218,3367]  
976464 4 [1996,-89180] [1996,89180] [60,-1092] [60,1092]  
976465 4 [284,-4887] [284,4887] [554,-13077] [554,13077]  
976467 2 [49,-1046] [49,1046]  
976472 6 [-38,-960] [-38,960] [-82,-652] [-82,652] [169,-2409]  
[169,2409]  
976481 4 [-28,-977] [-28,977] [320,-5809] [320,5809]  
976482 2 [439,-9251] [439,9251]  
976487 2 [-7,-988] [-7,988]  
976489 2 [-54,-905] [-54,905]  
976491 2 [-23,-982] [-23,982]  
976508 2 [-94,-382] [-94,382]  
976517 2 [227,-3560] [227,3560]  
976520 2 [-31,-973] [-31,973]  
976529 4 [-85,-602] [-85,602] [1535,-60148] [1535,60148]  
976534 2 [-69,-805] [-69,805]  
976536 2 [-98,-188] [-98,188]  
976537 2 [42,-1025] [42,1025]  
976540 2 [-99,-79] [-99,79]  
976543 2 [81,-1228] [81,1228]

976545 2 [-96,-303] [-96,303]  
976568 4 [-58,-884] [-58,884] [1484801,-1809265813]  
[1484801,1809265813]  
976580 2 [124,-1698] [124,1698]  
976582 2 [-93,-415] [-93,415]  
976585 2 [294,-5137] [294,5137]  
976588 2 [-42,-950] [-42,950]  
976590 2 [1411,-53011] [1411,53011]  
976598 2 [347,-6539] [347,6539]  
976599 2 [-87,-564] [-87,564]  
976606 2 [-45,-941] [-45,941]  
976616 2 [-70,-796] [-70,796]  
976625 2 [64,-1113] [64,1113]  
976636 2 [90,-1306] [90,1306]  
976641 4 [-56,-895] [-56,895] [52,-1057] [52,1057]  
976643 2 [181,-2628] [181,2628]  
976648 2 [153,-2135] [153,2135]  
976656 2 [-8,-988] [-8,988]  
976673 2 [1028,-32975] [1028,32975]  
976681 6 [1164,-39725] [1164,39725] [12282,-1361143] [12282,1361143]  
[2430,-119791] [2430,119791]  
976682 2 [-97,-253] [-97,253]  
976699 2 [-99,-80] [-99,80]  
976712 2 [209,-3179] [209,3179]  
976713 2 [-92,-445] [-92,445]  
976720 2 [5244,-379748] [5244,379748]  
976724 2 [365,-7043] [365,7043]  
976725 2 [15,-990] [15,990]  
976753 2 [116,-1593] [116,1593]  
976756 2 [55125,-12942641] [55125,12942641]  
976760 4 [-74,-756] [-74,756] [34,-1008] [34,1008]  
976761 2 [54,-1065] [54,1065]  
976768 2 [2796,-147848] [2796,147848]  
976769 2 [988,-31071] [988,31071]  
976788 2 [21,-993] [21,993]  
976790 2 [11,-989] [11,989]  
976796 2 [322,-5862] [322,5862]  
976815 2 [1101,-36546] [1101,36546]  
976825 2 [254,-4167] [254,4167]  
976836 2 [100,-1406] [100,1406]  
976837 2 [-33,-970] [-33,970]  
976840 2 [1281,-45859] [1281,45859]  
976841 2 [640,-16221] [640,16221]  
976844 4 [53,-1061] [53,1061] [86,-1270] [86,1270]  
976860 2 [-99,-81] [-99,81]  
976869 2 [-65,-838] [-65,838]  
976873 2 [-9,-988] [-9,988]  
976881 2 [814,-23245] [814,23245]  
976891 2 [57,-1078] [57,1078]  
976894 2 [1995,-89113] [1995,89113]

976896 4 [105,-1461] [105,1461] [420,-8664] [420,8664]  
976900 2 [-75,-745] [-75,745]  
976909 2 [843,-24496] [843,24496]  
976913 6 [-14,-987] [-14,987] [-98,-189] [-98,189] [308,-5495]  
[308,5495]  
976921 2 [147,-2038] [147,2038]  
976928 2 [281,-4813] [281,4813]  
976929 2 [-50,-923] [-50,923]  
976932 2 [328,-6022] [328,6022]  
976937 6 [-22,-983] [-22,983] [-61,-866] [-61,866] [92,-1325]  
[92,1325]  
976941 2 [135,-1854] [135,1854]  
976950 4 [5859,-448473] [5859,448473] [699,-18507] [699,18507]  
976951 2 [149,-2070] [149,2070]  
976958 2 [294547,-159857091] [294547,159857091]  
976965 2 [-29,-976] [-29,976]  
976968 2 [466,-10108] [466,10108]  
976977 8 [-53,-910] [-53,910] [-72,-777] [-72,777] [174,-2499]  
[174,2499] [418,-8603] [418,8603]  
976978 2 [-49,-927] [-49,927]  
976985 2 [371,-7214] [371,7214]  
976993 2 [618,-15395] [618,15395]  
976996 2 [72,-1162] [72,1162]  
977004 4 [-90,-498] [-90,498] [30,-1002] [30,1002]  
977005 2 [39,-1018] [39,1018]  
977012 2 [5317,-387705] [5317,387705]  
977014 2 [923,-28059] [923,28059]  
977021 2 [535,-12414] [535,12414]  
977023 2 [-99,-82] [-99,82]  
977026 2 [735,-19951] [735,19951]  
977028 2 [-68,-814] [-68,814]  
977033 2 [98,-1385] [98,1385]  
977041 2 [140,-1929] [140,1929]  
977047 2 [213,-3262] [213,3262]  
977056 2 [522105,-377256541] [522105,377256541]  
977061 2 [2179,-101720] [2179,101720]  
977080 2 [114,-1568] [114,1568]  
977083 2 [-39,-958] [-39,958]  
977084 2 [-19,-985] [-19,985]  
977091 2 [-95,-346] [-95,346]  
977104 2 [-84,-620] [-84,620]  
977109 2 [-17,-986] [-17,986]  
977112 2 [-86,-584] [-86,584]  
977121 2 [10,-989] [10,989]  
977124 6 [-80,-682] [-80,682] [148,-2054] [148,2054] [76,-1190]  
[76,1190]  
977130 2 [-41,-953] [-41,953]  
977131 2 [189,-2780] [189,2780]  
977144 2 [-10,-988] [-10,988]  
977149 2 [635,-16032] [635,16032]

977152 2 [-96,-304] [-96,304]  
977156 2 [472,-10302] [472,10302]  
977167 2 [2177,-101580] [2177,101580]  
977168 6 [17,-991] [17,991] [2552,-128924] [2552,128924]  
[3536,-210268] [3536,210268]  
977180 2 [-46,-938] [-46,938]  
977188 2 [-99,-83] [-99,83]  
977189 2 [-97,-254] [-97,254]  
977192 2 [3434,-201236] [3434,201236]  
977201 4 [70,-1149] [70,1149] [800,-22649] [800,22649]  
977205 2 [19,-992] [19,992]  
977208 2 [742,-20236] [742,20236]  
977212 2 [-51,-919] [-51,919]  
977213 2 [107,-1484] [107,1484]  
977225 2 [35,-1010] [35,1010]  
977233 4 [-78,-709] [-78,709] [1356,-49943] [1356,49943]  
977240 2 [89,-1297] [89,1297]  
977257 6 [16304,-2081811] [16304,2081811] [32,-1005] [32,1005]  
[48,-1043] [48,1043]  
977273 4 [-94,-383] [-94,383] [2887,-155124] [2887,155124]  
977277 4 [4183,-270542] [4183,270542] [43,-1028] [43,1028]  
977280 2 [-71,-787] [-71,787]  
977292 4 [-98,-190] [-98,190] [277,-4715] [277,4715]  
977293 2 [-57,-890] [-57,890]  
977296 2 [297,-5213] [297,5213]  
977300 2 [-91,-473] [-91,473]  
977301 2 [207,-3138] [207,3138]  
977305 2 [84,-1253] [84,1253]  
977306 2 [-73,-767] [-73,767]  
977321 2 [1022,-32687] [1022,32687]  
977329 2 [170,-2427] [170,2427]  
977338 2 [87,-1279] [87,1279]  
977340 2 [274,-4642] [274,4642]  
977353 4 [-48,-931] [-48,931] [246,-3983] [246,3983]  
977355 2 [-99,-84] [-99,84]  
977356 2 [14,-990] [14,990]  
977384 2 [38,-1016] [38,1016]  
977388 2 [22,-994] [22,994]  
977392 2 [9,-989] [9,989]  
977403 4 [121,-1658] [121,1658] [217,-3346] [217,3346]  
977408 2 [-88,-544] [-88,544]  
977409 2 [450,-9597] [450,9597]  
977413 2 [-93,-416] [-93,416]  
977453 6 [-89,-522] [-89,522] [125851,-44646252] [125851,44646252]  
[5831,-445262] [5831,445262]  
977455 2 [-79,-696] [-79,696]  
977463 2 [8533,-788230] [8533,788230]  
977472 4 [337,-6265] [337,6265] [88,-1288] [88,1288]  
977473 4 [312,-5599] [312,5599] [78,-1205] [78,1205]  
977475 4 [-11,-988] [-11,988] [23905,-3696010] [23905,3696010]

977488 2 [36,-1012] [36,1012]  
977497 2 [36324,-6922939] [36324,6922939]  
977500 4 [50,-1050] [50,1050] [52725,-12106675] [52725,12106675]  
977517 2 [-21,-984] [-21,984]  
977524 2 [-99,-85] [-99,85]  
977525 2 [131,-1796] [131,1796]  
977530 2 [5151,-369691] [5151,369691]  
977536 2 [65,-1119] [65,1119]  
977541 2 [1315,-47696] [1315,47696]  
977543 2 [37,-1014] [37,1014]  
977544 4 [-15,-987] [-15,987] [73,-1169] [73,1169]  
977552 2 [-32,-972] [-32,972]  
977556 2 [-83,-637] [-83,637]  
977576 2 [257,-4237] [257,4237]  
977585 2 [1334,-48733] [1334,48733]  
977588 4 [101,-1417] [101,1417] [7141,-603447] [7141,603447]  
977604 2 [-92,-446] [-92,446]  
977608 2 [41,-1023] [41,1023]  
977609 2 [8,-989] [8,989]  
977612 2 [29,-1001] [29,1001]  
977614 2 [75,-1183] [75,1183]  
977617 2 [63,-1108] [63,1108]  
977623 2 [117,-1606] [117,1606]  
977624 2 [826,-23760] [826,23760]  
977625 2 [-30,-975] [-30,975]  
977636 2 [104,-1450] [104,1450]  
977644 2 [173,-2481] [173,2481]  
977656 2 [-63,-853] [-63,853]  
977665 2 [-81,-668] [-81,668]  
977669 2 [163,-2304] [163,2304]  
977673 2 [-98,-191] [-98,191]  
977683 2 [177,-2554] [177,2554]  
977695 2 [-99,-86] [-99,86]  
977698 2 [-97,-255] [-97,255]  
977705 4 [136,-1869] [136,1869] [22906,-3466761] [22906,3466761]  
977706 2 [1455,-55509] [1455,55509]  
977728 2 [-87,-565] [-87,565]  
977732 2 [-76,-734] [-76,734]  
977734 4 [-85,-603] [-85,603] [195,-2897] [195,2897]  
977744 2 [5036,-357380] [5036,357380]  
977745 2 [214,-3283] [214,3283]  
977748 2 [661,-17023] [661,17023]  
977752 2 [74,-1176] [74,1176]  
977761 2 [-96,-305] [-96,305]  
977767 2 [6729,-551984] [6729,551984]  
977777 18 [-82,-653] [-82,653] [1172,-40135] [1172,40135] [139,-1914]  
[139,1914] [22699,-3419874] [22699,3419874] [37144,-7158681]  
[37144,7158681] [44,-1031] [44,1031] [47,-1040] [47,1040] [58,-1083]  
[58,1083] [778,-21723] [778,21723]  
977778 2 [7,-989] [7,989]

977784 2 [-95,-347] [-95,347]  
977809 2 [156,-2185] [156,2185]  
977812 2 [309,-5521] [309,5521]  
977814 2 [171,-2445] [171,2445]  
977817 2 [-77,-722] [-77,722]  
977819 2 [125,-1712] [125,1712]  
977833 4 [-52,-915] [-52,915] [648,-16525] [648,16525]  
977851 2 [4685,-320676] [4685,320676]  
977858 2 [23,-995] [23,995]  
977860 6 [-64,-846] [-64,846] [264,-4402] [264,4402] [56,-1074]  
[56,1074]  
977868 4 [-99,-87] [-99,87] [93,-1335] [93,1335]  
977872 2 [-12,-988] [-12,988]  
977881 2 [-36,-965] [-36,965]  
977887 2 [317,-5730] [317,5730]  
977888 2 [219233,-102649985] [219233,102649985]  
977900 2 [221,-3431] [221,3431]  
977903 2 [13,-990] [13,990]  
977905 2 [6,-989] [6,989]  
977906 2 [2087,-95347] [2087,95347]  
977921 4 [1262,-44843] [1262,44843] [172,-2463] [172,2463]  
977928 2 [-62,-860] [-62,860]  
977929 2 [216,-3325] [216,3325]  
977936 2 [-40,-956] [-40,956]  
977940 2 [69,-1143] [69,1143]  
977942 2 [179,-2591] [179,2591]  
977952 2 [97,-1375] [97,1375]  
977964 2 [-35,-967] [-35,967]  
977966 2 [955,-29529] [955,29529]  
977976 4 [-26,-980] [-26,980] [102,-1428] [102,1428]  
977980 2 [261,-4331] [261,4331]  
977985 4 [16,-991] [16,991] [16699,-2157922] [16699,2157922]  
977986 2 [-25,-981] [-25,981]  
977988 2 [133,-1825] [133,1825]  
977994 2 [103,-1439] [103,1439]  
977996 2 [5,-989] [5,989]  
978001 2 [-90,-499] [-90,499]  
978020 2 [-59,-879] [-59,879]  
978022 2 [-37,-963] [-37,963]  
978025 2 [120,-1645] [120,1645]  
978028 2 [-18,-986] [-18,986]  
978031 2 [45,-1034] [45,1034]  
978033 2 [46,-1037] [46,1037]  
978040 2 [-94,-384] [-94,384]  
978041 4 [182,-2647] [182,2647] [215,-3304] [215,3304]  
978043 2 [-99,-88] [-99,88]  
978048 4 [-47,-935] [-47,935] [28,-1000] [28,1000]  
978049 2 [20,-993] [20,993]  
978056 2 [-98,-192] [-98,192]  
978057 8 [-66,-831] [-66,831] [279,-4764] [279,4764] [4,-989] [4,989]

[738,-20073] [738,20073]  
978068 2 [16493,-2118115] [16493,2118115]  
978092 2 [-67,-823] [-67,823]  
978094 2 [3,-989] [3,989]  
978097 2 [144,-1991] [144,1991]  
978098 2 [311,-5573] [311,5573]  
978103 2 [137,-1884] [137,1884]  
978112 2 [33,-1007] [33,1007]  
978113 2 [2,-989] [2,989]  
978120 2 [1,-989] [1,989]  
978121 4 [0,-989] [0,989] [3822,-236287] [3822,236287]  
978122 2 [-1,-989] [-1,989]  
978124 2 [-27,-979] [-27,979]  
978129 14 [-2,-989] [-2,989] [-60,-873] [-60,873] [118,-1619]  
[118,1619] [138,-1899] [138,1899] [1560,-61623] [1560,61623]  
[2280,-108873] [2280,108873] [66,-1125] [66,1125]  
978137 2 [442,-9345] [442,9345]  
978145 2 [-69,-806] [-69,806]  
978148 4 [-24,-982] [-24,982] [-3,-989] [-3,989]  
978176 4 [-55,-901] [-55,901] [500,-11224] [500,11224]  
978185 2 [-4,-989] [-4,989]  
978192 2 [24,-996] [24,996]  
978196 2 [14517,-1749103] [14517,1749103]  
978201 2 [520,-11899] [520,11899]  
978209 16 [-44,-945] [-44,945] [-70,-797] [-70,797] [-97,-256]  
[-97,256] [11200,-1185297] [11200,1185297] [1688,-69359] [1688,69359]  
[310,-5547] [310,5547] [43988870,-291752246453]  
[43988870,291752246453] [4603,-312294] [4603,312294]  
978211 2 [-43,-948] [-43,948]  
978220 2 [-99,-89] [-99,89]  
978225 6 [-20,-985] [-20,985] [1510,-58685] [1510,58685] [31,-1004]  
[31,1004]  
978232 2 [18,-992] [18,992]  
978238 2 [83,-1245] [83,1245]  
978239 2 [113,-1556] [113,1556]  
978241 2 [1494,-57755] [1494,57755]  
978246 4 [-5,-989] [-5,989] [-93,-417] [-93,417]  
978247 2 [-91,-474] [-91,474]  
978265 12 [-16,-987] [-16,987] [-34,-969] [-34,969] [119,-1632]  
[119,1632] [204,-3077] [204,3077] [474,-10367] [474,10367] [51,-1054]  
[51,1054]  
978273 2 [-74,-757] [-74,757]  
978281 4 [-86,-585] [-86,585] [62,-1103] [62,1103]  
978285 4 [1771,-74536] [1771,74536] [91,-1316] [91,1316]  
978300 2 [-54,-906] [-54,906]  
978304 2 [108,-1496] [108,1496]  
978308 2 [236,-3758] [236,3758]  
978312 2 [142,-1960] [142,1960]  
978318 4 [243,-3915] [243,3915] [27,-999] [27,999]  
978324 2 [301,-5315] [301,5315]



978328 2 [426,-8848] [426,8848]  
978330 2 [79,-1213] [79,1213]  
978334 2 [483,-10661] [483,10661]  
978337 6 [-58,-885] [-58,885] [-6,-989] [-6,989] [68,-1137] [68,1137]  
978341 2 [-13,-988] [-13,988]  
978344 2 [586,-14220] [586,14220]  
978345 2 [-84,-621] [-84,621]  
978346 2 [6159,-483355] [6159,483355]  
978353 4 [152,-2119] [152,2119] [2782,-146739] [2782,146739]  
978358 2 [123,-1685] [123,1685]  
978365 2 [59,-1088] [59,1088]  
978372 6 [-96,-306] [-96,306] [12,-990] [12,990] [228,-3582]  
[228,3582]  
978384 2 [25,-997] [25,997]  
978391 2 [-75,-746] [-75,746]  
978393 2 [-38,-961] [-38,961]  
978398 2 [67,-1131] [67,1131]  
978399 2 [-99,-90] [-99,90]  
978413 2 [167,-2374] [167,2374]  
978425 4 [71,-1156] [71,1156] [886,-26391] [886,26391]  
978428 2 [26,-998] [26,998]  
978432 4 [-56,-896] [-56,896] [868,-25592] [868,25592]  
978434 2 [343,-6429] [343,6429]  
978436 2 [-28,-978] [-28,978]  
978441 6 [-98,-193] [-98,193] [40,-1021] [40,1021] [94,-1345]  
[94,1345]  
978449 2 [188,-2761] [188,2761]  
978456 2 [-23,-983] [-23,983]  
978459 2 [253,-4144] [253,4144]  
978464 2 [-7,-989] [-7,989]  
978467 2 [-31,-974] [-31,974]  
978479 2 [-95,-348] [-95,348]  
978489 12 [-42,-951] [-42,951] [-45,-942] [-45,942] [-80,-683]  
[-80,683] [1971,-87510] [1971,87510] [398248,-251321941]  
[398248,251321941] [96,-1365] [96,1365]  
978496 2 [1920,-84136] [1920,84136]  
978497 6 [-88,-545] [-88,545] [-92,-447] [-92,447] [61684,-15320001]  
[61684,15320001]  
978498 2 [-89,-523] [-89,523]  
978517 2 [99,-1396] [99,1396]  
978519 2 [85,-1262] [85,1262]  
978524 2 [130,-1782] [130,1782]  
978525 2 [55,-1070] [55,1070]  
978532 2 [-72,-778] [-72,778]  
978546 4 [-65,-839] [-65,839] [727,-19627] [727,19627]  
978560 2 [49,-1047] [49,1047]  
978566 2 [515,-11729] [515,11729]  
978568 2 [1497,-57929] [1497,57929]  
978580 2 [-99,-91] [-99,91]  
978588 2 [42,-1026] [42,1026]

978593 2 [632,-15919] [632,15919]  
978619 2 [285,-4912] [285,4912]  
978623 2 [61,-1098] [61,1098]  
978631 2 [345,-6484] [345,6484]  
978633 2 [-8,-989] [-8,989]  
978649 2 [60,-1093] [60,1093]  
978650 2 [95,-1355] [95,1355]  
978652 4 [-78,-710] [-78,710] [674,-17526] [674,17526]  
978657 2 [-68,-815] [-68,815]  
978661 2 [479,-10530] [479,10530]  
978663 2 [9097,-867656] [9097,867656]  
978664 2 [225,-3517] [225,3517]  
978669 2 [2535,-127638] [2535,127638]  
978670 4 [-61,-867] [-61,867] [62379,-15579647] [62379,15579647]  
978671 2 [77,-1198] [77,1198]  
978677 2 [259,-4284] [259,4284]  
978686 2 [115,-1581] [115,1581]  
978688 2 [392,-7824] [392,7824]  
978700 2 [126,-1726] [126,1726]  
978705 2 [394,-7883] [394,7883]  
978706 4 [15,-991] [15,991] [239,-3825] [239,3825]  
978713 4 [106,-1473] [106,1473] [412,-8421] [412,8421]  
978722 2 [-97,-257] [-97,257]  
978748 2 [2178,-101650] [2178,101650]  
978756 2 [52,-1058] [52,1058]  
978763 2 [-99,-92] [-99,92]  
978769 2 [11,-990] [11,990]  
978775 2 [21,-994] [21,994]  
978776 2 [-50,-924] [-50,924]  
978777 2 [34,-1009] [34,1009]  
978778 2 [-33,-971] [-33,971]  
978787 2 [293,-5112] [293,5112]  
978796 2 [165,-2339] [165,2339]  
978797 2 [299,-5264] [299,5264]  
978798 2 [-53,-911] [-53,911]  
978801 2 [82,-1237] [82,1237]  
978809 2 [-94,-385] [-94,385]  
978813 2 [247,-4006] [247,4006]  
978828 2 [-98,-194] [-98,194]  
978831 2 [-83,-638] [-83,638]  
978833 2 [-49,-928] [-49,928]  
978840 4 [1434,-54312] [1434,54312] [154,-2152] [154,2152]  
978841 6 [-73,-768] [-73,768] [162,-2287] [162,2287] [80,-1221]  
[80,1221]  
978848 2 [-79,-697] [-79,697]  
978850 2 [-9,-989] [-9,989]  
978852 2 [64,-1114] [64,1114]  
978855 2 [-71,-788] [-71,788]  
978859 2 [-87,-566] [-87,566]  
978865 2 [7254,-617827] [7254,617827]

978885 2 [531,-12276] [531,12276]  
978888 2 [-14,-988] [-14,988]  
978890 2 [191,-2819] [191,2819]  
978892 2 [54,-1066] [54,1066]  
978904 2 [-22,-984] [-22,984]  
978911 4 [157,-2202] [157,2202] [797,-22522] [797,22522]  
978918 2 [-29,-977] [-29,977]  
978920 2 [2854,-152472] [2854,152472]  
978924 2 [493,-10991] [493,10991]  
978941 2 [-85,-604] [-85,604]  
978948 2 [-99,-93] [-99,93]  
978949 2 [351,-6650] [351,6650]  
978964 2 [3621,-217895] [3621,217895]  
978967 2 [53,-1062] [53,1062]  
978973 2 [6327,-503266] [6327,503266]  
978974 4 [4195,-271707] [4195,271707] [851,-24845] [851,24845]  
978985 4 [-96,-307] [-96,307] [13206,-1517599] [13206,1517599]  
979000 10 [-39,-959] [-39,959] [-90,-500] [-90,500] [210,-3200]  
[210,3200] [389634,-243212152] [389634,243212152] [81,-1229] [81,1229]  
979002 4 [-81,-669] [-81,669] [6183,-486183] [6183,486183]  
979008 2 [112,-1544] [112,1544]  
979009 2 [30,-1003] [30,1003]  
979019 2 [361,-6930] [361,6930]  
979035 2 [109,-1508] [109,1508]  
979037 2 [-41,-954] [-41,954]  
979042 2 [39,-1019] [39,1019]  
979044 2 [6136,-480650] [6136,480650]  
979048 2 [57,-1079] [57,1079]  
979051 2 [-51,-920] [-51,920]  
979055 2 [-19,-986] [-19,986]  
979057 2 [-46,-939] [-46,939]  
979060 2 [2061,-93571] [2061,93571]  
979063 2 [921,-27968] [921,27968]  
979065 2 [1459,-55738] [1459,55738]  
979069 2 [183,-2666] [183,2666]  
979074 2 [-57,-891] [-57,891]  
979081 2 [-93,-418] [-93,418]  
979082 2 [-17,-987] [-17,987]  
979084 2 [-82,-654] [-82,654]  
979100 4 [10,-990] [10,990] [2290,-109590] [2290,109590]  
979107 2 [193,-2858] [193,2858]  
979109 2 [223,-3474] [223,3474]  
979112 2 [329,-6049] [329,6049]  
979121 2 [-10,-989] [-10,989]  
979135 6 [-99,-94] [-99,94] [129,-1768] [129,1768] [417729,-269986432]  
[417729,269986432]  
979137 2 [367,-7100] [367,7100]  
979151 2 [17,-992] [17,992]  
979156 2 [1205,-41841] [1205,41841]  
979164 2 [3010,-165142] [3010,165142]

979172 2 [28453,-4799457] [28453,4799457]  
979176 2 [-95,-349] [-95,349]  
979190 2 [19,-993] [19,993]  
979191 2 [969,-30180] [969,30180]  
979196 2 [-91,-475] [-91,475]  
979200 2 [304,-5392] [304,5392]  
979201 2 [-76,-735] [-76,735]  
979208 2 [12286,-1361808] [12286,1361808]  
979216 4 [-48,-932] [-48,932] [180744,-76841500] [180744,76841500]  
979217 4 [-98,-195] [-98,195] [127,-1740] [127,1740]  
979237 2 [-97,-258] [-97,258]  
979239 2 [325,-5942] [325,5942]  
979240 2 [369,-7157] [369,7157]  
979244 2 [6518,-526226] [6518,526226]  
979246 2 [35,-1011] [35,1011]  
979249 2 [90,-1307] [90,1307]  
979262 2 [-77,-723] [-77,723]  
979268 2 [32,-1006] [32,1006]  
979280 2 [9844,-976692] [9844,976692]  
979318 2 [9443,-917625] [9443,917625]  
979321 2 [72,-1163] [72,1163]  
979324 2 [-99,-95] [-99,95]  
979334 2 [43,-1029] [43,1029]  
979337 2 [14,-991] [14,991]  
979344 2 [48,-1044] [48,1044]  
979352 2 [793,-22353] [793,22353]  
979353 2 [196,-2917] [196,2917]  
979361 2 [187,-2742] [187,2742]  
979363 4 [-63,-854] [-63,854] [4181,-270348] [4181,270348]  
979364 4 [128,-1754] [128,1754] [821,-23545] [821,23545]  
979371 2 [9,-990] [9,990]  
979377 2 [22,-995] [22,995]  
979379 2 [241,-3870] [241,3870]  
979385 2 [86,-1271] [86,1271]  
979392 2 [-92,-448] [-92,448]  
979393 2 [111,-1532] [111,1532]  
979400 2 [110,-1520] [110,1520]  
979408 2 [572,-13716] [572,13716]  
979417 2 [38,-1017] [38,1017]  
979424 2 [145,-2007] [145,2007]  
979448 2 [386,-7648] [386,7648]  
979452 6 [-11,-989] [-11,989] [-86,-586] [-86,586] [538,-12518]  
[538,12518]  
979468 2 [702,-18626] [702,18626]  
979486 2 [-21,-985] [-21,985]  
979493 2 [3647,-220246] [3647,220246]  
979496 2 [134,-1840] [134,1840]  
979497 2 [-32,-973] [-32,973]  
979500 2 [70,-1150] [70,1150]  
979505 2 [76,-1191] [76,1191]

979507 2 [273,-4618] [273,4618]  
979512 2 [454,-9724] [454,9724]  
979513 2 [36,-1013] [36,1013]  
979515 2 [-99,-96] [-99,96]  
979519 2 [-15,-988] [-15,988]  
979520 2 [176,-2536] [176,2536]  
979545 2 [-89,-524] [-89,524]  
979553 2 [-64,-847] [-64,847]  
979559 2 [1381,-51330] [1381,51330]  
979561 4 [1200,-41581] [1200,41581] [542,-12657] [542,12657]  
979572 2 [37,-1015] [37,1015]  
979576 2 [-30,-976] [-30,976]  
979579 2 [653,-16716] [653,16716]  
979580 2 [-94,-386] [-94,386]  
979588 16 [-84,-622] [-84,622] [-88,-546] [-88,546] [336,-6238]  
[336,6238] [44741,-9463647] [44741,9463647] [533,-12345] [533,12345]  
[8,-990] [8,990] [85436,-24972462] [85436,24972462] [92,-1326]  
[92,1326]  
979597 2 [2043,-92348] [2043,92348]  
979600 2 [-96,-308] [-96,308]  
979601 2 [50,-1051] [50,1051]  
979608 2 [-98,-196] [-98,196]  
979615 2 [29,-1002] [29,1002]  
979619 2 [161,-2270] [161,2270]  
979633 2 [252,-4121] [252,4121]  
979649 6 [-62,-861] [-62,861] [100,-1407] [100,1407] [158,-2219]  
[158,2219]  
979655 2 [41,-1024] [41,1024]  
979658 2 [151,-2103] [151,2103]  
979664 2 [-52,-916] [-52,916]  
979676 2 [682,-17838] [682,17838]  
979693 2 [38571,-7575152] [38571,7575152]  
979708 2 [-99,-97] [-99,97]  
979720 2 [-66,-832] [-66,832]  
979721 4 [184,-2685] [184,2685] [400,-8061] [400,8061]  
979736 2 [122,-1672] [122,1672]  
979739 2 [-67,-824] [-67,824]  
979753 2 [132,-1811] [132,1811]  
979754 2 [-97,-259] [-97,259]  
979757 2 [7,-990] [7,990]  
979758 2 [-69,-807] [-69,807]  
979767 2 [4633,-315352] [4633,315352]  
979775 2 [65,-1120] [65,1120]  
979779 2 [-59,-880] [-59,880]  
979788 2 [-74,-758] [-74,758]  
979804 6 [-70,-798] [-70,798] [141,-1945] [141,1945] [98,-1386]  
[98,1386]  
979812 6 [-36,-966] [-36,966] [62092,-15472250] [62092,15472250]  
[84,-1254] [84,1254]  
979819 2 [105,-1462] [105,1462]

979821 2 [235,-3736] [235,3736]  
979822 2 [203,-3057] [203,3057]  
979827 2 [229,-3604] [229,3604]  
979834 2 [63,-1109] [63,1109]  
979835 2 [89,-1298] [89,1298]  
979840 2 [44,-1032] [44,1032]  
979849 10 [-12,-989] [-12,989] [-40,-957] [-40,957] [23,-996] [23,996]  
[248,-4029] [248,4029] [978,-30601] [978,30601]  
979851 2 [265,-4426] [265,4426]  
979856 2 [-80,-684] [-80,684]  
979858 2 [47,-1041] [47,1041]  
979866 4 [375,-7329] [375,7329] [519,-11865] [519,11865]  
979873 2 [186,-2723] [186,2723]  
979875 2 [-95,-350] [-95,350]  
979876 2 [-60,-874] [-60,874]  
979883 2 [73,-1170] [73,1170]  
979884 10 [-75,-747] [-75,747] [13,-991] [13,991] [6,-990] [6,990]  
[78,-1206] [78,1206] [80070,-22657122] [80070,22657122]  
979897 2 [87,-1280] [87,1280]  
979899 2 [-35,-968] [-35,968]  
979903 4 [-99,-98] [-99,98] [497,-11124] [497,11124]  
979912 2 [1233,-43307] [1233,43307]  
979915 2 [669,-17332] [669,17332]  
979918 2 [-93,-419] [-93,419]  
979919 2 [-47,-936] [-47,936]  
979937 4 [-26,-981] [-26,981] [75478,-20736267] [75478,20736267]  
979940 2 [116,-1594] [116,1594]  
979944 2 [58,-1084] [58,1084]  
979949 6 [-25,-982] [-25,982] [-37,-964] [-37,964] [36203,-6888376]  
[36203,6888376]  
979968 2 [16,-992] [16,992]  
979975 4 [2085,-95210] [2085,95210] [5,-990] [5,990]  
979977 2 [124,-1699] [124,1699]  
979979 2 [-55,-902] [-55,902]  
979981 2 [75,-1184] [75,1184]  
979991 2 [185,-2704] [185,2704]  
979992 2 [-87,-567] [-87,567]  
979999 2 [765,-21182] [765,21182]  
980001 8 [-18,-987] [-18,987] [-90,-501] [-90,501] [-98,-197]  
[-98,197] [1632,-65937] [1632,65937]  
980009 6 [160,-2253] [160,2253] [56,-1075] [56,1075] [808,-22989]  
[808,22989]  
980017 2 [159,-2236] [159,2236]  
980032 2 [168,-2392] [168,2392]  
980036 6 [15352,-1902162] [15352,1902162] [20,-994] [20,994] [4,-990]  
[4,990]  
980040 2 [2446,-120976] [2446,120976]  
980049 4 [28,-1001] [28,1001] [88,-1289] [88,1289]  
980073 6 [-78,-711] [-78,711] [3,-990] [3,990] [516,-11763]  
[516,11763]

980083 2 [-27,-980] [-27,980]  
980089 2 [-72,-779] [-72,779]  
980092 2 [2,-990] [2,990]  
980099 2 [1,-990] [1,990]  
980100 16 [-44,-946] [-44,946] [-99,-99] [-99,99] [0,-990] [0,990]  
[180,-2610] [180,2610] [1980,-88110] [1980,88110] [220,-3410]  
[220,3410] [45,-1035] [45,1035] [504,-11358] [504,11358]  
980101 2 [-1,-990] [-1,990]  
980105 2 [74,-1177] [74,1177]  
980108 18 [-2,-990] [-2,990] [-43,-949] [-43,949] [-58,-886] [-58,886]  
[-83,-639] [-83,639] [206,-3118] [206,3118] [3862,-240006]  
[3862,240006] [46,-1038] [46,1038] [52702,-12098754] [52702,12098754]  
[6397,-511641] [6397,511641]  
980113 6 [-24,-983] [-24,983] [-54,-907] [-54,907] [4047,-257456]  
[4047,257456]  
980127 4 [-3,-990] [-3,990] [33,-1008] [33,1008]  
980147 2 [-91,-476] [-91,476]  
980150 2 [-85,-605] [-85,605]  
980164 2 [-4,-990] [-4,990]  
980182 2 [107,-1485] [107,1485]  
980185 2 [24,-997] [24,997]  
980189 2 [19415,-2705242] [19415,2705242]  
980196 2 [-20,-986] [-20,986]  
980204 2 [-34,-970] [-34,970]  
980217 8 [-96,-309] [-96,309] [114,-1569] [114,1569]  
[1580979,-1987875366] [1580979,1987875366] [18,-993] [18,993]  
980225 10 [-5,-990] [-5,990] [-56,-897] [-56,897] [-65,-840] [-65,840]  
[1430,-54085] [1430,54085] [37370,-7224115] [37370,7224115]  
980227 2 [69,-1144] [69,1144]  
980234 2 [31,-1005] [31,1005]  
980240 2 [-16,-988] [-16,988]  
980243 2 [-79,-698] [-79,698]  
980256 2 [889,-26525] [889,26525]  
980261 2 [1795,-76056] [1795,76056]  
980273 2 [-97,-260] [-97,260]  
980288 2 [-68,-816] [-68,816]  
980289 2 [-92,-449] [-92,449]  
980299 4 [-99,-100] [-99,100] [6173,-485004] [6173,485004]  
980313 2 [286,-4937] [286,4937]  
980316 8 [-38,-962] [-38,962] [-6,-990] [-6,990] [3765,-231021]  
[3765,231021] [469,-10205] [469,10205]  
980317 2 [27,-1000] [27,1000]  
980318 2 [-13,-989] [-13,989]  
980341 2 [-81,-670] [-81,670]  
980343 2 [693,-18270] [693,18270]  
980348 2 [10562,-1085474] [10562,1085474]  
980353 6 [-94,-387] [-94,387] [12,-991] [12,991] [251,-4098]  
[251,4098]  
980360 2 [641,-16259] [641,16259]  
980365 2 [8139,-734272] [8139,734272]

980369 6 [143,-1976] [143,1976] [208,-3159] [208,3159] [5890,-452037]  
[5890,452037]  
980374 4 [-45,-943] [-45,943] [51,-1055] [51,1055]  
980378 2 [-73,-769] [-73,769]  
980379 2 [25,-998] [25,998]  
980380 2 [66,-1126] [66,1126]  
980392 2 [-42,-952] [-42,952]  
980393 6 [-28,-979] [-28,979] [-82,-655] [-82,655] [146,-2023]  
[146,2023]  
980396 2 [-98,-198] [-98,198]  
980405 2 [-61,-868] [-61,868]  
980409 4 [340,-6347] [340,6347] [706,-18785] [706,18785]  
980412 2 [1117,-37345] [1117,37345]  
980416 2 [-31,-975] [-31,975]  
980423 4 [-23,-984] [-23,984] [101,-1418] [101,1418]  
980425 2 [26,-999] [26,999]  
980432 2 [-71,-789] [-71,789]  
980437 2 [10959,-1147246] [10959,1147246]  
980443 4 [-7,-990] [-7,990] [4077,-260324] [4077,260324]  
980455 2 [249,-4052] [249,4052]  
980457 2 [598,-14657] [598,14657]  
980464 2 [825,-23717] [825,23717]  
980476 2 [282,-4838] [282,4838]  
980481 2 [292,-5087] [292,5087]  
980484 2 [40,-1022] [40,1022]  
980488 2 [62,-1104] [62,1104]  
980495 2 [769,-21348] [769,21348]  
980500 2 [-99,-101] [-99,101]  
980537 2 [104,-1451] [104,1451]  
980539 2 [93,-1336] [93,1336]  
980541 2 [321915,-182646696] [321915,182646696]  
980542 2 [59,-1089] [59,1089]  
980569 4 [150,-2087] [150,2087] [423,-8756] [423,8756]  
980576 2 [-95,-351] [-95,351]  
980577 2 [178,-2573] [178,2573]  
980580 2 [256,-4214] [256,4214]  
980588 2 [3158,-177470] [3158,177470]  
980594 4 [-89,-525] [-89,525] [1495,-57813] [1495,57813]  
980596 2 [197,-2937] [197,2937]  
980612 6 [-8,-990] [-8,990] [68,-1138] [68,1138] [724,-19506]  
[724,19506]  
980621 2 [-53,-912] [-53,912]  
980625 8 [-50,-925] [-50,925] [-86,-587] [-86,587] [1900,-82825]  
[1900,82825] [250,-4075] [250,4075]  
980641 2 [42,-1027] [42,1027]  
980646 2 [1027,-32927] [1027,32927]  
980650 2 [135,-1855] [135,1855]  
980655 2 [49,-1048] [49,1048]  
980661 2 [67,-1132] [67,1132]  
980666 2 [55,-1071] [55,1071]



980668 2 [2666,-137658] [2666,137658]  
980672 2 [-76,-736] [-76,736]  
980673 2 [502,-11291] [502,11291]  
980681 2 [-88,-547] [-88,547]  
980686 4 [155,-2169] [155,2169] [85379,-24947475] [85379,24947475]  
980689 4 [15,-992] [15,992] [5046,-358445] [5046,358445]  
980690 2 [-49,-929] [-49,929]  
980703 4 [-99,-102] [-99,102] [97,-1376] [97,1376]  
980705 2 [1496,-57871] [1496,57871]  
980709 2 [-77,-724] [-77,724]  
980720 2 [121,-1659] [121,1659]  
980721 2 [-33,-972] [-33,972]  
980722 2 [49943,-11161227] [49943,11161227]  
980728 2 [438,-9220] [438,9220]  
980729 4 [518,-11831] [518,11831] [83,-1246] [83,1246]  
980738 2 [71,-1157] [71,1157]  
980740 2 [164,-2322] [164,2322]  
980750 2 [11,-991] [11,991]  
980757 4 [-93,-420] [-93,420] [79,-1214] [79,1214]  
980764 2 [21,-995] [21,995]  
980769 2 [415,-8512] [415,8512]  
980776 2 [330,-6076] [330,6076]  
980793 2 [-98,-199] [-98,199]  
980794 2 [-97,-261] [-97,261]  
980796 4 [34,-1010] [34,1010] [517,-11797] [517,11797]  
980798 2 [1667,-68069] [1667,68069]  
980820 2 [61,-1099] [61,1099]  
980829 2 [-9,-990] [-9,990]  
980833 4 [-84,-623] [-84,623] [102,-1429] [102,1429]  
980836 6 [-96,-310] [-96,310] [117,-1607] [117,1607] [60,-1094]  
[60,1094]  
980857 2 [-57,-892] [-57,892]  
980865 2 [-14,-989] [-14,989]  
980873 10 [-22,-985] [-22,985] [-29,-978] [-29,978] [103,-1440]  
[103,1440] [2246,-106447] [2246,106447] [52,-1059] [52,1059]  
980876 2 [230,-3626] [230,3626]  
980892 4 [-51,-921] [-51,921] [234,-3714] [234,3714]  
980894 4 [1403,-52561] [1403,52561] [1811,-77075] [1811,77075]  
980900 2 [140,-1930] [140,1930]  
980905 2 [276,-4691] [276,4691]  
980908 2 [-99,-103] [-99,103]  
980910 2 [211,-3221] [211,3221]  
980918 2 [91,-1317] [91,1317]  
980919 4 [-39,-960] [-39,960] [153,-2136] [153,2136]  
980929 2 [1748,-73089] [1748,73089]  
980936 2 [-46,-940] [-46,940]  
980946 2 [-41,-955] [-41,955]  
980949 2 [175,-2518] [175,2518]  
980961 2 [202,-3037] [202,3037]  
980998 2 [147,-2039] [147,2039]

981000 2 [190,-2800] [190,2800]  
981004 2 [-90,-502] [-90,502]  
981008 2 [296,-5188] [296,5188]  
981015 2 [1129,-37948] [1129,37948]  
981016 2 [30,-1004] [30,1004]  
981025 4 [54,-1067] [54,1067] [720,-19345] [720,19345]  
981028 2 [-19,-987] [-19,987]  
981044 2 [85,-1263] [85,1263]  
981057 2 [-17,-988] [-17,988]  
981058 2 [1023,-32735] [1023,32735]  
981060 2 [244,-3938] [244,3938]  
981068 2 [77,-1199] [77,1199]  
981072 2 [-63,-855] [-63,855]  
981081 10 [-48,-933] [-48,933] [10,-991] [10,991] [1447,-55052]  
[1447,55052] [39,-1020] [39,1020] [64,-1115] [64,1115]  
981092 4 [149,-2071] [149,2071] [53,-1063] [53,1063]  
981093 2 [6787,-559136] [6787,559136]  
981100 4 [-10,-990] [-10,990] [-91,-477] [-91,477]  
981115 2 [-99,-104] [-99,104]  
981118 2 [131,-1797] [131,1797]  
981120 2 [316,-5704] [316,5704]  
981121 2 [960,-29761] [960,29761]  
981127 2 [-87,-568] [-87,568]  
981128 2 [-94,-388] [-94,388]  
981132 2 [94,-1346] [94,1346]  
981136 2 [17,-993] [17,993]  
981146 4 [335,-6211] [335,6211] [647,-16487] [647,16487]  
981151 2 [465,-10076] [465,10076]  
981153 2 [166,-2357] [166,2357]  
981156 2 [592,-14438] [592,14438]  
981177 2 [19,-994] [19,994]  
981188 4 [-92,-450] [-92,450] [272,-4594] [272,4594]  
981192 2 [-98,-200] [-98,200]  
981207 2 [57,-1080] [57,1080]  
981220 2 [96,-1366] [96,1366]  
981225 2 [-80,-685] [-80,685]  
981233 2 [148,-2055] [148,2055]  
981244 2 [125,-1713] [125,1713]  
981248 2 [-64,-848] [-64,848]  
981269 2 [35,-1012] [35,1012]  
981276 2 [82,-1238] [82,1238]  
981279 2 [-95,-352] [-95,352]  
981281 2 [32,-1007] [32,1007]  
981284 2 [80,-1222] [80,1222]  
981291 2 [169,-2410] [169,2410]  
981297 10 [1074,-35211] [1074,35211] [108,-1497] [108,1497]  
[15519,-1933284] [15519,1933284] [262,-4355] [262,4355] [348,-6567]  
[348,6567]  
981305 4 [-74,-759] [-74,759] [4954,-348687] [4954,348687]  
981310 2 [99,-1397] [99,1397]

981316 2 [120,-1646] [120,1646]  
981317 2 [-97,-262] [-97,262]  
981320 2 [14,-992] [14,992]  
981324 2 [-99,-105] [-99,105]  
981330 2 [319,-5783] [319,5783]  
981345 2 [226,-3539] [226,3539]  
981352 4 [113,-1557] [113,1557] [9,-991] [9,991]  
981353 2 [938,-28745] [938,28745]  
981361 4 [-85,-606] [-85,606] [95,-1356] [95,1356]  
981368 6 [118,-1620] [118,1620] [22,-996] [22,996] [2497,-124779]  
[2497,124779]  
981372 2 [-62,-862] [-62,862]  
981373 2 [-69,-808] [-69,808]  
981379 2 [-75,-748] [-75,748]  
981385 2 [-66,-833] [-66,833]  
981387 4 [-83,-640] [-83,640] [553,-13042] [553,13042]  
981388 2 [-67,-825] [-67,825]  
981393 2 [43,-1030] [43,1030]  
981401 4 [-70,-799] [-70,799] [1442,-54767] [1442,54767]  
981404 2 [266,-4450] [266,4450]  
981424 2 [1145,-38757] [1145,38757]  
981431 4 [-11,-990] [-11,990] [1177,-40392] [1177,40392]  
981433 2 [48,-1045] [48,1045]  
981444 8 [-32,-974] [-32,974] [136,-1870] [136,1870]  
[3307036,-6013930210] [3307036,6013930210] [8245,-748663]  
[8245,748663]  
981452 2 [38,-1018] [38,1018]  
981457 8 [-21,-986] [-21,986] [-96,-311] [-96,311] [198,-2957]  
[198,2957] [4182,-270445] [4182,270445]  
981459 2 [81,-1230] [81,1230]  
981465 2 [964,-29947] [964,29947]  
981476 4 [352,-6678] [352,6678] [4517,-303583] [4517,303583]  
981494 2 [6403,-512361] [6403,512361]  
981496 6 [-15,-989] [-15,989] [-78,-712] [-78,712] [822,-23588]  
[822,23588]  
981497 2 [-52,-917] [-52,917]  
981500 2 [194,-2878] [194,2878]  
981513 2 [231,-3648] [231,3648]  
981521 2 [560,-13289] [560,13289]  
981527 2 [233,-3692] [233,3692]  
981529 4 [-30,-977] [-30,977] [2388,-116699] [2388,116699]  
981530 2 [119,-1633] [119,1633]  
981535 2 [-99,-106] [-99,106]  
981537 2 [238,-3803] [238,3803]  
981540 6 [-59,-881] [-59,881] [24621,-3863301] [24621,3863301]  
[36,-1014] [36,1014]  
981541 2 [287,-4962] [287,4962]  
981548 2 [1478,-56830] [1478,56830]  
981569 2 [8,-991] [8,991]  
981584 2 [1228,-43044] [1228,43044]

981592 2 [993,-31307] [993,31307]  
981593 4 [-98,-201] [-98,201] [51856,-11808603] [51856,11808603]  
981598 2 [-93,-421] [-93,421]  
981603 2 [37,-1016] [37,1016]  
981604 4 [360,-6902] [360,6902] [848,-24714] [848,24714]  
981606 2 [139,-1915] [139,1915]  
981620 4 [2341,-113271] [2341,113271] [29,-1003] [29,1003]  
981625 2 [-60,-875] [-60,875]  
981632 2 [3164,-177976] [3164,177976]  
981639 2 [133,-1826] [133,1826]  
981640 2 [-79,-699] [-79,699]  
981645 2 [-89,-526] [-89,526]  
981648 4 [-72,-780] [-72,780] [72,-1164] [72,1164]  
981649 4 [10626,-1095355] [10626,1095355] [4760,-328407] [4760,328407]  
981659 2 [893,-26704] [893,26704]  
981660 2 [106,-1474] [106,1474]  
981673 2 [291,-5062] [291,5062]  
981681 2 [364,-7015] [364,7015]  
981682 2 [-81,-671] [-81,671]  
981688 2 [201,-3017] [201,3017]  
981704 6 [-82,-656] [-82,656] [41,-1025] [41,1025] [50,-1052]  
[50,1052]  
981729 2 [123,-1686] [123,1686]  
981732 6 [232,-3670] [232,3670] [2533,-127487] [2533,127487]  
[484,-10694] [484,10694]  
981738 2 [7,-991] [7,991]  
981745 2 [-36,-967] [-36,967]  
981748 2 [-99,-107] [-99,107]  
981764 4 [-40,-958] [-40,958] [448,-9534] [448,9534]  
981775 2 [525,-12070] [525,12070]  
981776 2 [-88,-548] [-88,548]  
981784 2 [-55,-903] [-55,903]  
981792 2 [-47,-937] [-47,937]  
981800 2 [-86,-588] [-86,588]  
981801 4 [1062,-34623] [1062,34623] [70,-1151] [70,1151]  
981827 2 [389,-7736] [389,7736]  
981828 2 [-12,-990] [-12,990]  
981836 2 [-35,-969] [-35,969]  
981842 4 [-97,-263] [-97,263] [23,-997] [23,997]  
981849 2 [115,-1582] [115,1582]  
981862 2 [219,-3389] [219,3389]  
981864 4 [90,-1308] [90,1308] [945,-29067] [945,29067]  
981865 2 [6,-991] [6,991]  
981867 2 [13,-992] [13,992]  
981872 2 [137,-1885] [137,1885]  
981878 2 [-37,-965] [-37,965]  
981881 2 [-58,-887] [-58,887]  
981888 2 [76,-1192] [76,1192]  
981900 4 [-26,-982] [-26,982] [181,-2629] [181,2629]  
981905 4 [-94,-389] [-94,389] [44,-1033] [44,1033]

981906 2 [-65,-841] [-65,841]  
981914 2 [-25,-983] [-25,983]  
981917 2 [-73,-770] [-73,770]  
981918 2 [331,-6103] [331,6103]  
981921 2 [-68,-817] [-68,817]  
981928 8 [-54,-908] [-54,908] [138,-1900] [138,1900] [3497,-206799]  
[3497,206799] [86,-1272] [86,1272]  
981930 2 [199,-2977] [199,2977]  
981941 2 [47,-1042] [47,1042]  
981953 2 [16,-993] [16,993]  
981956 2 [5,-991] [5,991]  
981963 2 [-99,-108] [-99,108]  
981976 6 [-18,-988] [-18,988] [174,-2500] [174,2500]  
[32406539982,-5833765884244012] [32406539982,5833765884244012]  
981982 2 [1107,-36845] [1107,36845]  
981984 2 [-95,-353] [-95,353]  
981989 2 [3775,-231942] [3775,231942]  
981993 4 [-44,-947] [-44,947] [832,-24019] [832,24019]  
981996 2 [-98,-202] [-98,202]  
982007 2 [-43,-950] [-43,950]  
982009 4 [-90,-503] [-90,503] [200,-2997] [200,2997]  
982011 4 [-71,-790] [-71,790] [397,-7972] [397,7972]  
982016 2 [65,-1121] [65,1121]  
982017 4 [4,-991] [4,991] [7878,-699237] [7878,699237]  
982020 2 [-56,-898] [-56,898]  
982025 2 [20,-995] [20,995]  
982033 2 [192,-2839] [192,2839]  
982044 2 [-27,-981] [-27,981]  
982052 6 [109,-1509] [109,1509] [28,-1002] [28,1002] [824,-23674]  
[824,23674]  
982053 2 [63,-1110] [63,1110]  
982054 4 [3,-991] [3,991] [323,-5889] [323,5889]  
982055 2 [-91,-478] [-91,478]  
982073 2 [2,-991] [2,991]  
982080 16 [-24,-984] [-24,984] [-84,-624] [-84,624] [-96,-312]  
[-96,312] [1,-991] [1,991] [144,-1992] [144,1992] [444,-9408]  
[444,9408] [6264,-495768] [6264,495768] [856,-25064] [856,25064]  
982081 2 [0,-991] [0,991]  
982082 2 [-1,-991] [-1,991]  
982089 6 [-2,-991] [-2,991] [-92,-451] [-92,451] [130,-1783]  
[130,1783]  
982097 2 [112,-1545] [112,1545]  
982099 2 [305,-5418] [305,5418]  
982108 2 [-3,-991] [-3,991]  
982109 2 [1931,-84860] [1931,84860]  
982113 2 [58,-1085] [58,1085]  
982126 2 [202907,-91399863] [202907,91399863]  
982142 2 [-61,-869] [-61,869]  
982144 2 [33,-1009] [33,1009]  
982145 12 [-34,-971] [-34,971] [-4,-991] [-4,991] [-76,-737] [-76,737]

[105194,-34118227] [105194,34118227] [2984,-163007] [2984,163007]  
[656,-16831] [656,16831]  
982152 2 [334,-6184] [334,6184]  
982153 2 [126,-1727] [126,1727]  
982158 4 [-77,-725] [-77,725] [427,-8879] [427,8879]  
982160 2 [56,-1076] [56,1076]  
982161 2 [222,-3453] [222,3453]  
982169 2 [-20,-987] [-20,987]  
982171 2 [45,-1036] [45,1036]  
982177 2 [181134,-77090341] [181134,77090341]  
982180 6 [-99,-109] [-99,109] [156,-2186] [156,2186] [24,-998]  
[24,998]  
982184 2 [170,-2428] [170,2428]  
982185 2 [46,-1039] [46,1039]  
982201 2 [372,-7243] [372,7243]  
982204 2 [18,-994] [18,994]  
982206 2 [-5,-991] [-5,991]  
982217 2 [-16,-989] [-16,989]  
982224 2 [73,-1171] [73,1171]  
982233 2 [142,-1961] [142,1961]  
982241 4 [-38,-963] [-38,963] [92,-1327] [92,1327]  
982245 2 [31,-1006] [31,1006]  
982261 2 [-45,-944] [-45,944]  
982264 2 [-87,-569] [-87,569]  
982268 2 [4762,-328614] [4762,328614]  
982271 2 [605,-14914] [605,14914]  
982276 2 [492,-10958] [492,10958]  
982278 2 [163,-2305] [163,2305]  
982297 16 [-13,-990] [-13,990] [-42,-953] [-42,953] [-6,-991] [-6,991]  
[288,-4987] [288,4987] [2964,-161371] [2964,161371] [4544,-306309]  
[4544,306309] [78,-1207] [78,1207] [80108,-22673253] [80108,22673253]  
982305 2 [4219,-274042] [4219,274042]  
982311 2 [697,-18428] [697,18428]  
982318 2 [27,-1001] [27,1001]  
982321 2 [84,-1255] [84,1255]  
982336 2 [12,-992] [12,992]  
982350 8 [3555,-211965] [3555,211965] [411,-8391] [411,8391]  
[675,-17565] [675,17565] [75,-1185] [75,1185]  
982352 2 [-28,-980] [-28,980]  
982360 2 [666,-17216] [666,17216]  
982367 2 [-31,-976] [-31,976]  
982369 4 [-97,-264] [-97,264] [290,-5037] [290,5037]  
982376 2 [25,-999] [25,999]  
982389 2 [271,-4570] [271,4570]  
982392 2 [-23,-985] [-23,985]  
982394 2 [823,-23631] [823,23631]  
982399 2 [-99,-110] [-99,110]  
982401 2 [-98,-203] [-98,203]  
982424 4 [-7,-991] [-7,991] [26,-1000] [26,1000]  
982432 2 [89,-1299] [89,1299]

982436 2 [212,-3242] [212,3242]  
982441 4 [-93,-422] [-93,422] [110,-1521] [110,1521]  
982446 2 [-53,-913] [-53,913]  
982450 2 [9191,-881139] [9191,881139]  
982453 2 [687,-18034] [687,18034]  
982458 4 [111,-1533] [111,1533] [87,-1281] [87,1281]  
982460 2 [74,-1178] [74,1178]  
982464 2 [100,-1408] [100,1408]  
982476 2 [-50,-926] [-50,926]  
982479 2 [205,-3098] [205,3098]  
982483 2 [1041,-33602] [1041,33602]  
982485 2 [51,-1056] [51,1056]  
982486 2 [755,-20769] [755,20769]  
982488 2 [601,-14767] [601,14767]  
982502 2 [1859,-80159] [1859,80159]  
982508 2 [566,-13502] [566,13502]  
982513 2 [267,-4474] [267,4474]  
982516 2 [69,-1145] [69,1145]  
982521 2 [280,-4789] [280,4789]  
982529 2 [40,-1023] [40,1023]  
982532 2 [332,-6130] [332,6130]  
982536 2 [385,-7619] [385,7619]  
982537 2 [624,-15619] [624,15619]  
982549 2 [-49,-930] [-49,930]  
982562 2 [767,-21265] [767,21265]  
982574 2 [-85,-607] [-85,607]  
982575 2 [289,-5012] [289,5012]  
982577 2 [98,-1387] [98,1387]  
982592 6 [152,-2120] [152,2120] [224,-3496] [224,3496] [5708,-431248]  
[5708,431248]  
982593 2 [-8,-991] [-8,991]  
982596 2 [-80,-686] [-80,686]  
982600 2 [510,-11560] [510,11560]  
982607 2 [173,-2482] [173,2482]  
982609 2 [258,-4261] [258,4261]  
982612 2 [333,-6157] [333,6157]  
982620 4 [-99,-111] [-99,111] [1914,-83742] [1914,83742]  
982626 2 [2215,-104251] [2215,104251]  
982628 2 [88,-1290] [88,1290]  
982633 2 [66,-1127] [66,1127]  
982641 2 [1375,-50996] [1375,50996]  
982642 2 [-57,-893] [-57,893]  
982648 2 [278,-4740] [278,4740]  
982666 2 [-33,-973] [-33,973]  
982668 2 [-83,-641] [-83,641]  
982672 2 [129,-1769] [129,1769]  
982673 2 [302,-5341] [302,5341]  
982674 2 [15,-993] [15,993]  
982684 2 [-94,-390] [-94,390]  
982691 2 [-95,-354] [-95,354]

982692 2 [189,-2781] [189,2781]  
982696 2 [42,-1028] [42,1028]  
982697 2 [62,-1105] [62,1105]  
982698 6 [-89,-527] [-89,527] [127,-1741] [127,1741]  
[169951,-70062493] [169951,70062493]  
982705 4 [-96,-313] [-96,313] [171,-2446] [171,2446]  
982721 2 [59,-1090] [59,1090]  
982733 2 [11,-992] [11,992]  
982735 4 [-51,-922] [-51,922] [321,-5836] [321,5836]  
982744 2 [105,-1463] [105,1463]  
982752 2 [49,-1049] [49,1049]  
982755 2 [21,-996] [21,996]  
982761 2 [1312,-47533] [1312,47533]  
982764 2 [27430,-4542958] [27430,4542958]  
982783 2 [-63,-856] [-63,856]  
982788 2 [376,-7358] [376,7358]  
982792 2 [177,-2555] [177,2555]  
982796 2 [557,-13183] [557,13183]  
982808 2 [-98,-204] [-98,204]  
982809 2 [55,-1072] [55,1072]  
982810 4 [-9,-991] [-9,991] [1079,-35457] [1079,35457]  
982817 4 [-46,-941] [-46,941] [34,-1011] [34,1011]  
982824 2 [-74,-760] [-74,760]  
982828 2 [7022,-588426] [7022,588426]  
982830 2 [-29,-979] [-29,979]  
982840 2 [-39,-961] [-39,961]  
982843 2 [-99,-112] [-99,112]  
982844 8 [-14,-990] [-14,990] [-22,-986] [-22,986] [10373,-1056469]  
[10373,1056469] [61045,-15082563] [61045,15082563]  
982848 2 [172,-2464] [172,2464]  
982857 4 [-41,-956] [-41,956] [1204,-41789] [1204,41789]  
982864 2 [260,-4308] [260,4308]  
982873 4 [-88,-549] [-88,549] [128,-1755] [128,1755]  
982876 2 [-75,-749] [-75,749]  
982889 2 [68,-1139] [68,1139]  
982898 2 [-97,-265] [-97,265]  
982921 4 [-78,-713] [-78,713] [642,-16297] [642,16297]  
982926 2 [67,-1133] [67,1133]  
982945 2 [-64,-849] [-64,849]  
982948 2 [-48,-934] [-48,934]  
982961 2 [242,-3893] [242,3893]  
982977 2 [-86,-589] [-86,589]  
982985 2 [326,-5969] [326,5969]  
982990 2 [-69,-809] [-69,809]  
982992 4 [-92,-452] [-92,452] [52,-1060] [52,1060]  
983000 2 [-70,-800] [-70,800]  
983003 2 [-19,-988] [-19,988]  
983012 2 [-91,-479] [-91,479]  
983016 2 [-90,-504] [-90,504]  
983017 2 [-82,-657] [-82,657]



983019 4 [180073,-76413994] [180073,76413994] [61,-1100] [61,1100]  
983025 8 [-81,-672] [-81,672] [30,-1005] [30,1005] [4810,-333595]  
[4810,333595] [60,-1095] [60,1095]  
983034 2 [-17,-989] [-17,989]  
983039 4 [-67,-826] [-67,826] [-79,-700] [-79,700]  
983051 2 [617,-15358] [617,15358]  
983052 2 [-66,-834] [-66,834]  
983053 2 [71,-1158] [71,1158]  
983064 2 [10,-992] [10,992]  
983065 2 [1026,-32879] [1026,32879]  
983068 2 [-99,-113] [-99,113]  
983071 2 [209,-3180] [209,3180]  
983080 2 [401,-8091] [401,8091]  
983081 4 [-10,-991] [-10,991] [122,-1673] [122,1673]  
983088 2 [1201,-41633] [1201,41633]  
983097 2 [-62,-863] [-62,863]  
983104 2 [240,-3848] [240,3848]  
983106 2 [255,-4191] [255,4191]  
983116 2 [270,-4546] [270,4546]  
983121 2 [1150,-39011] [1150,39011]  
983122 2 [39,-1021] [39,1021]  
983123 2 [17,-994] [17,994]  
983125 2 [179,-2592] [179,2592]  
983129 2 [116,-1595] [116,1595]  
983136 2 [9865,-979819] [9865,979819]  
983145 2 [154,-2153] [154,2153]  
983153 2 [107,-1486] [107,1486]  
983160 4 [54,-1068] [54,1068] [681,-17799] [681,17799]  
983161 2 [455,-9756] [455,9756]  
983162 2 [167,-2375] [167,2375]  
983166 2 [19,-995] [19,995]  
983172 2 [268,-4498] [268,4498]  
983177 2 [134,-1841] [134,1841]  
983186 2 [79,-1215] [79,1215]  
983192 2 [218,-3368] [218,3368]  
983204 2 [6653,-542659] [6653,542659]  
983209 2 [-72,-781] [-72,781]  
983212 2 [93,-1337] [93,1337]  
983217 2 [-98,-205] [-98,205]  
983219 2 [53,-1064] [53,1064]  
983222 2 [83,-1247] [83,1247]  
983243 2 [6557,-530956] [6557,530956]  
983257 2 [4332,-285125] [4332,285125]  
983260 2 [101,-1419] [101,1419]  
983265 2 [1024,-32783] [1024,32783]  
983270 2 [3299,-189487] [3299,189487]  
983286 2 [-93,-423] [-93,423]  
983294 2 [35,-1013] [35,1013]  
983295 2 [-99,-114] [-99,114]  
983296 4 [2577,-130823] [2577,130823] [32,-1008] [32,1008]

983303 2 [-59,-882] [-59,882]  
983305 4 [14,-993] [14,993] [446,-9471] [446,9471]  
983312 2 [64,-1116] [64,1116]  
983316 2 [157,-2203] [157,2203]  
983329 2 [-84,-625] [-84,625]  
983332 6 [-52,-918] [-52,918] [-96,-314] [-96,314] [932,-28470]  
[932,28470]  
983335 2 [9,-992] [9,992]  
983336 2 [182,-2648] [182,2648]  
983356 2 [114,-1570] [114,1570]  
983361 2 [22,-997] [22,997]  
983368 2 [57,-1081] [57,1081]  
983375 2 [269,-4522] [269,4522]  
983376 8 [-60,-876] [-60,876] [124,-1700] [124,1700] [132,-1812]  
[132,1812] [192465,-84435999] [192465,84435999]  
983393 2 [-32,-975] [-32,975]  
983396 2 [245,-3961] [245,3961]  
983400 2 [-95,-355] [-95,355]  
983403 2 [-87,-570] [-87,570]  
983412 2 [-11,-991] [-11,991]  
983416 2 [162,-2288] [162,2288]  
983426 2 [695,-18349] [695,18349]  
983429 2 [-97,-266] [-97,266]  
983430 2 [-21,-987] [-21,987]  
983439 2 [145,-2008] [145,2008]  
983440 2 [104,-1452] [104,1452]  
983448 2 [1057,-34379] [1057,34379]  
983454 2 [43,-1031] [43,1031]  
983456 2 [97,-1377] [97,1377]  
983458 2 [-73,-771] [-73,771]  
983459 2 [353,-6706] [353,6706]  
983465 4 [-94,-391] [-94,391] [646,-16449] [646,16449]  
983467 2 [77,-1200] [77,1200]  
983472 2 [2353,-114143] [2353,114143]  
983475 4 [-15,-990] [-15,990] [165,-2340] [165,2340]  
983484 2 [-30,-978] [-30,978]  
983489 2 [38,-1019] [38,1019]  
983524 4 [-99,-115] [-99,115] [48,-1046] [48,1046]  
983529 6 [195,-2898] [195,2898] [298,-5239] [298,5239] [5748,-435789]  
[5748,435789]  
983537 2 [1874,-81131] [1874,81131]  
983552 2 [8,-992] [8,992]  
983553 2 [91,-1318] [91,1318]  
983556 2 [-68,-818] [-68,818]  
983569 2 [36,-1015] [36,1015]  
983571 2 [85,-1264] [85,1264]  
983572 2 [213,-3263] [213,3263]  
983578 2 [207,-3139] [207,3139]  
983582 2 [283,-4863] [283,4863]  
983589 2 [-65,-842] [-65,842]

983591 2 [-55,-904] [-55,904]  
983592 4 [-71,-791] [-71,791] [75114,-20586444] [75114,20586444]  
983597 2 [359,-6874] [359,6874]  
983609 2 [-77,-726] [-77,726]  
983617 2 [263598,-135335947] [263598,135335947]  
983620 2 [-76,-738] [-76,738]  
983627 2 [29,-1004] [29,1004]  
983628 2 [-98,-206] [-98,206]  
983636 2 [37,-1017] [37,1017]  
983638 2 [227,-3561] [227,3561]  
983656 2 [-58,-888] [-58,888]  
983667 2 [-47,-938] [-47,938]  
983680 2 [-36,-968] [-36,968]  
983681 2 [-40,-959] [-40,959]  
983692 2 [102,-1430] [102,1430]  
983695 2 [141,-1946] [141,1946]  
983721 2 [7,-992] [7,992]  
983729 2 [80,-1223] [80,1223]  
983745 2 [-54,-909] [-54,909]  
983753 4 [-89,-528] [-89,528] [82,-1239] [82,1239]  
983754 2 [103,-1441] [103,1441]  
983755 4 [-99,-116] [-99,116] [41,-1026] [41,1026]  
983772 2 [589,-14329] [589,14329]  
983773 2 [987,-31024] [987,31024]  
983775 2 [-35,-970] [-35,970]  
983789 2 [-85,-608] [-85,608]  
983790 2 [451,-9629] [451,9629]  
983809 10 [-12,-991] [-12,991] [-37,-966] [-37,966] [2078,-94731]  
[2078,94731] [315,-5678] [315,5678] [50,-1053] [50,1053]  
983817 2 [-56,-899] [-56,899]  
983818 2 [2127,-98101] [2127,98101]  
983825 2 [94,-1347] [94,1347]  
983837 2 [23,-998] [23,998]  
983848 2 [6,-992] [6,992]  
983852 2 [13,-993] [13,993]  
983857 2 [543,-12692] [543,12692]  
983865 4 [-26,-983] [-26,983] [151,-2104] [151,2104]  
983881 4 [-25,-984] [-25,984] [-61,-870] [-61,870]  
983888 2 [-44,-948] [-44,948]  
983897 2 [-92,-453] [-92,453]  
983908 4 [-43,-951] [-43,951] [237,-3781] [237,3781]  
983916 2 [342,-6402] [342,6402]  
983920 2 [81,-1231] [81,1231]  
983936 2 [1025,-32831] [1025,32831]  
983939 2 [5,-992] [5,992]  
983940 2 [16,-994] [16,994]  
983951 2 [-83,-642] [-83,642]  
983953 4 [-18,-989] [-18,989] [96,-1367] [96,1367]  
983958 2 [811,-23117] [811,23117]  
983961 2 [-96,-315] [-96,315]

983962 2 [-97,-267] [-97,267]  
983969 2 [-80,-687] [-80,687]  
983971 2 [-91,-480] [-91,480]  
983972 8 [-88,-550] [-88,550] [188,-2762] [188,2762] [2189,-102421]  
[2189,102421] [44,-1034] [44,1034]  
983977 6 [1038,-33457] [1038,33457] [528,-12173] [528,12173]  
[72,-1165] [72,1165]  
983988 4 [-99,-117] [-99,117] [621,-15507] [621,15507]  
984000 2 [4,-992] [4,992]  
984007 2 [-27,-982] [-27,982]  
984014 2 [275,-4667] [275,4667]  
984016 2 [20,-996] [20,996]  
984025 2 [-90,-505] [-90,505]  
984026 2 [47,-1043] [47,1043]  
984034 2 [3335,-192597] [3335,192597]  
984037 2 [3,-992] [3,992]  
984039 2 [121,-1660] [121,1660]  
984041 2 [-98,-207] [-98,207]  
984049 2 [-24,-985] [-24,985]  
984051 2 [117,-1608] [117,1608]  
984056 2 [2,-992] [2,992]  
984057 2 [28,-1003] [28,1003]  
984063 4 [1,-992] [1,992] [733,-19870] [733,19870]  
984064 2 [0,-992] [0,992]  
984065 2 [-1,-992] [-1,992]  
984068 2 [5341,-390333] [5341,390333]  
984072 2 [-2,-992] [-2,992]  
984074 2 [95,-1357] [95,1357]  
984088 4 [-34,-972] [-34,972] [158,-2220] [158,2220]  
984091 2 [-3,-992] [-3,992]  
984096 2 [217,-3347] [217,3347]  
984100 2 [300,-5290] [300,5290]  
984104 2 [70,-1152] [70,1152]  
984105 2 [99,-1398] [99,1398]  
984111 2 [-95,-356] [-95,356]  
984128 2 [-4,-992] [-4,992]  
984132 2 [1224,-42834] [1224,42834]  
984133 2 [-93,-424] [-93,424]  
984144 2 [-20,-988] [-20,988]  
984150 2 [-45,-945] [-45,945]  
984156 2 [-86,-590] [-86,590]  
984160 2 [161,-2271] [161,2271]  
984163 2 [33,-1010] [33,1010]  
984168 2 [-38,-964] [-38,964]  
984177 2 [24,-999] [24,999]  
984181 2 [339,-6320] [339,6320]  
984188 2 [962,-29854] [962,29854]  
984189 2 [-5,-992] [-5,992]  
984193 2 [18,-995] [18,995]  
984194 4 [263,-4379] [263,4379] [295,-5163] [295,5163]

984196 2 [-16,-990] [-16,990]  
984204 2 [-42,-954] [-42,954]  
984205 2 [73611,-19971656] [73611,19971656]  
984223 2 [-99,-118] [-99,118]  
984231 2 [585,-14184] [585,14184]  
984244 2 [45,-1037] [45,1037]  
984248 2 [-94,-392] [-94,392]  
984258 2 [31,-1007] [31,1007]  
984259 4 [65,-1122] [65,1122] [6981,-583280] [6981,583280]  
984264 2 [46,-1040] [46,1040]  
984268 2 [437,-9189] [437,9189]  
984273 4 [-53,-914] [-53,914] [76,-1193] [76,1193]  
984274 2 [63,-1111] [63,1111]  
984278 2 [-13,-991] [-13,991]  
984280 2 [-6,-992] [-6,992]  
984284 2 [58,-1086] [58,1086]  
984292 4 [108,-1498] [108,1498] [4677,-319855] [4677,319855]  
984312 2 [214,-3284] [214,3284]  
984313 4 [-28,-981] [-28,981] [56,-1077] [56,1077]  
984320 4 [-31,-977] [-31,977] [596,-14584] [596,14584]  
984321 6 [12,-993] [12,993] [17650,-2344861] [17650,2344861]  
[27,-1002] [27,1002]  
984322 4 [143,-1977] [143,1977] [743,-20277] [743,20277]  
984329 4 [-50,-927] [-50,927] [2050,-92823] [2050,92823]  
984332 2 [-82,-658] [-82,658]  
984345 2 [-74,-761] [-74,761]  
984348 2 [-78,-714] [-78,714]  
984361 2 [135,-1856] [135,1856]  
984363 2 [-23,-986] [-23,986]  
984368 2 [2993,-163745] [2993,163745]  
984370 2 [-81,-673] [-81,673]  
984375 6 [-75,-750] [-75,750] [25,-1000] [25,1000] [4341,-286014]  
[4341,286014]  
984402 2 [183,-2667] [183,2667]  
984404 2 [485,-10727] [485,10727]  
984407 2 [-7,-992] [-7,992]  
984408 2 [346,-6512] [346,6512]  
984410 2 [-49,-931] [-49,931]  
984420 2 [204,-3078] [204,3078]  
984425 2 [26,-1001] [26,1001]  
984429 2 [-57,-894] [-57,894]  
984440 4 [-79,-701] [-79,701] [146,-2024] [146,2024]  
984451 2 [6945,-578774] [6945,578774]  
984456 2 [-98,-208] [-98,208]  
984460 2 [-99,-119] [-99,119]  
984467 2 [113,-1558] [113,1558]  
984473 2 [86,-1273] [86,1273]  
984475 2 [441,-9314] [441,9314]  
984481 2 [90,-1309] [90,1309]  
984490 2 [159,-2237] [159,2237]

984496 2 [-63,-857] [-63,857]  
984497 2 [-97,-268] [-97,268]  
984516 2 [160,-2254] [160,2254]  
984518 2 [643,-16335] [643,16335]  
984520 2 [306,-5444] [306,5444]  
984529 4 [191,-2820] [191,2820] [2766,-145475] [2766,145475]  
984536 2 [3322,-191472] [3322,191472]  
984537 2 [594,-14511] [594,14511]  
984544 2 [-87,-571] [-87,571]  
984552 2 [2422,-119200] [2422,119200]  
984553 2 [1416,-53293] [1416,53293]  
984564 2 [421,-8695] [421,8695]  
984567 2 [73,-1172] [73,1172]  
984572 2 [524554,-379914006] [524554,379914006]  
984576 6 [-8,-992] [-8,992] [1732,-72088] [1732,72088] [40,-1024]  
[40,1024]  
984577 2 [1758,-73717] [1758,73717]  
984580 6 [-51,-923] [-51,923] [-84,-626] [-84,626] [216,-3326]  
[216,3326]  
984590 2 [1139,-38453] [1139,38453]  
984592 6 [-96,-316] [-96,316] [1752,-73340] [1752,73340] [464,-10044]  
[464,10044]  
984593 2 [176,-2537] [176,2537]  
984598 2 [51,-1057] [51,1057]  
984601 2 [-70,-801] [-70,801]  
984609 14 [-69,-810] [-69,810] [106,-1475] [106,1475] [118,-1621]  
[118,1621] [120,-1647] [120,1647] [2669718,-4362124779]  
[2669718,4362124779] [49503,-11014056] [49503,11014056]  
[66340,-17086897] [66340,17086897]  
984613 2 [-33,-974] [-33,974]  
984616 2 [417,-8573] [417,8573]  
984627 2 [1009,-32066] [1009,32066]  
984644 2 [-64,-850] [-64,850]  
984649 2 [1290,-46343] [1290,46343]  
984650 2 [215,-3305] [215,3305]  
984661 2 [15,-994] [15,994]  
984671 2 [125,-1714] [125,1714]  
984692 2 [-67,-827] [-67,827]  
984698 2 [2167,-100881] [2167,100881]  
984699 2 [-99,-120] [-99,120]  
984700 4 [-46,-942] [-46,942] [1349,-49557] [1349,49557]  
984712 2 [78,-1208] [78,1208]  
984713 2 [131,-1798] [131,1798]  
984718 2 [11,-993] [11,993]  
984721 4 [-66,-835] [-66,835] [75,-1186] [75,1186]  
984742 2 [1203,-41737] [1203,41737]  
984744 2 [150,-2088] [150,2088]  
984748 4 [21,-997] [21,997] [2253,-106945] [2253,106945]  
984753 2 [42,-1029] [42,1029]  
984761 2 [140,-1931] [140,1931]

984763 4 [-39,-962] [-39,962] [221,-3432] [221,3432]  
984770 2 [-41,-957] [-41,957]  
984772 2 [-72,-782] [-72,782]  
984775 2 [729,-19708] [729,19708]  
984789 2 [-29,-980] [-29,980]  
984793 2 [-9,-992] [-9,992]  
984796 2 [645,-16411] [645,16411]  
984797 2 [119,-1634] [119,1634]  
984804 2 [-92,-454] [-92,454]  
984807 2 [69,-1146] [69,1146]  
984810 2 [-89,-529] [-89,529]  
984817 12 [-22,-987] [-22,987] [-48,-935] [-48,935] [1202,-41685]  
[1202,41685] [168,-2393] [168,2393] [6944,-578649] [6944,578649]  
[74,-1179] [74,1179]  
984824 8 [-62,-864] [-62,864] [-95,-357] [-95,357] [1526,-59620]  
[1526,59620] [193,-2859] [193,2859]  
984825 2 [-14,-991] [-14,991]  
984826 2 [5727,-433403] [5727,433403]  
984832 2 [84,-1256] [84,1256]  
984833 6 [1126,-37797] [1126,37797] [1882,-81651] [1882,81651]  
[21956,-3253343] [21956,3253343]  
984838 2 [507,-11459] [507,11459]  
984840 2 [34,-1012] [34,1012]  
984846 2 [187,-2743] [187,2743]  
984849 2 [3118,-174109] [3118,174109]  
984851 2 [49,-1050] [49,1050]  
984854 2 [491,-10925] [491,10925]  
984863 2 [1181,-40598] [1181,40598]  
984868 2 [1341,-49117] [1341,49117]  
984872 2 [569,-13609] [569,13609]  
984873 2 [-98,-209] [-98,209]  
984880 2 [4481,-299961] [4481,299961]  
984888 2 [66,-1128] [66,1128]  
984892 4 [354,-6734] [354,6734] [477,-10465] [477,10465]  
984896 2 [92,-1328] [92,1328]  
984902 2 [59,-1091] [59,1091]  
984905 2 [6754,-555063] [6754,555063]  
984908 2 [62,-1106] [62,1106]  
984914 2 [2503,-125229] [2503,125229]  
984920 2 [1241,-43729] [1241,43729]  
984930 2 [4039,-256693] [4039,256693]  
984932 4 [-91,-481] [-91,481] [13244,-1524154] [13244,1524154]  
984940 2 [-99,-121] [-99,121]  
984954 2 [55,-1073] [55,1073]  
984969 2 [480,-10563] [480,10563]  
984972 2 [1462,-55910] [1462,55910]  
984973 2 [11367,-1211906] [11367,1211906]  
984980 2 [-19,-989] [-19,989]  
984982 2 [-93,-425] [-93,425]  
984985 2 [951,-29344] [951,29344]

984987 4 [573,-13752] [573,13752] [7449,-642906] [7449,642906]  
984996 2 [384,-7590] [384,7590]  
985001 2 [-73,-772] [-73,772]  
985004 2 [358,-6846] [358,6846]  
985006 2 [-85,-609] [-85,609]  
985007 2 [723233,-615059812] [723233,615059812]  
985013 2 [-17,-990] [-17,990]  
985014 2 [115,-1583] [115,1583]  
985021 2 [87,-1282] [87,1282]  
985025 2 [155,-2170] [155,2170]  
985031 2 [89,-1300] [89,1300]  
985033 2 [-94,-393] [-94,393]  
985034 2 [-97,-269] [-97,269]  
985036 4 [-90,-506] [-90,506] [30,-1006] [30,1006]  
985040 2 [676,-17604] [676,17604]  
985049 2 [10,-993] [10,993]  
985059 2 [6565,-531928] [6565,531928]  
985062 2 [-77,-727] [-77,727]  
985064 2 [-10,-992] [-10,992]  
985068 2 [-59,-883] [-59,883]  
985071 2 [109,-1510] [109,1510]  
985073 4 [-88,-551] [-88,551] [878,-26035] [878,26035]  
985077 2 [147,-2040] [147,2040]  
985092 2 [184,-2686] [184,2686]  
985097 2 [-76,-739] [-76,739]  
985102 2 [123,-1687] [123,1687]  
985112 2 [17,-995] [17,995]  
985113 2 [52,-1061] [52,1061]  
985129 4 [-60,-877] [-60,877] [1095,-36248] [1095,36248]  
985136 2 [377,-7387] [377,7387]  
985145 2 [644,-16373] [644,16373]  
985148 2 [802,-22734] [802,22734]  
985157 2 [19,-996] [19,996]  
985160 2 [254,-4168] [254,4168]  
985165 2 [39,-1022] [39,1022]  
985168 2 [68,-1140] [68,1140]  
985169 2 [-52,-919] [-52,919]  
985175 2 [-71,-792] [-71,792]  
985183 2 [-99,-122] [-99,122]  
985185 2 [136,-1871] [136,1871]  
985188 4 [112,-1546] [112,1546] [196,-2918] [196,2918]  
985192 2 [153,-2137] [153,2137]  
985193 4 [-68,-819] [-68,819] [67,-1134] [67,1134]  
985209 2 [88,-1291] [88,1291]  
985216 2 [60,-1096] [60,1096]  
985220 2 [61,-1101] [61,1101]  
985225 2 [-96,-317] [-96,317]  
985235 2 [149,-2072] [149,2072]  
985236 2 [-83,-643] [-83,643]  
985265 2 [344,-6457] [344,6457]



985272 2 [562,-13360] [562,13360]  
985274 2 [-65,-843] [-65,843]  
985281 4 [100,-1409] [100,1409] [7264,-619105] [7264,619105]  
985288 2 [366,-7072] [366,7072]  
985292 6 [-98,-210] [-98,210] [133,-1827] [133,1827] [14,-994]  
[14,994]  
985297 2 [54,-1069] [54,1069]  
985313 2 [32,-1009] [32,1009]  
985320 6 [186,-2724] [186,2724] [246,-3984] [246,3984] [9,-993]  
[9,993]  
985321 6 [180,-2611] [180,2611] [35,-1014] [35,1014] [410,-8361]  
[410,8361]  
985336 2 [630,-15844] [630,15844]  
985337 4 [-86,-591] [-86,591] [3034,-167121] [3034,167121]  
985344 8 [-32,-976] [-32,976] [-80,-688] [-80,688] [148,-2056]  
[148,2056] [4336,-285520] [4336,285520]  
985348 4 [428,-8910] [428,8910] [53,-1065] [53,1065]  
985352 2 [98,-1388] [98,1388]  
985356 2 [22,-998] [22,998]  
985370 2 [71,-1159] [71,1159]  
985384 2 [1265,-45003] [1265,45003]  
985385 2 [164,-2323] [164,2323]  
985395 2 [-11,-992] [-11,992]  
985400 4 [-55,-905] [-55,905] [185,-2705] [185,2705]  
985401 2 [210,-3201] [210,3201]  
985405 2 [-21,-988] [-21,988]  
985428 2 [-99,-123] [-99,123]  
985433 2 [-58,-889] [-58,889]  
985437 2 [139,-1916] [139,1916]  
985440 2 [560152489,-13257431905147] [560152489,13257431905147]  
985441 4 [-30,-979] [-30,979] [552,-13007] [552,13007]  
985444 2 [636,-16070] [636,16070]  
985456 2 [-15,-991] [-15,991]  
985476 2 [349,-6595] [349,6595]  
985482 2 [3759,-230469] [3759,230469]  
985484 2 [110,-1522] [110,1522]  
985489 2 [1446,-54995] [1446,54995]  
985517 2 [43,-1032] [43,1032]  
985525 2 [111,-1534] [111,1534]  
985528 2 [38,-1020] [38,1020]  
985531 2 [57,-1082] [57,1082]  
985537 4 [228,-3583] [228,3583] [8,-993] [8,993]  
985539 2 [-95,-358] [-95,358]  
985544 2 [-47,-939] [-47,939]  
985545 2 [64,-1117] [64,1117]  
985554 2 [391,-7795] [391,7795]  
985564 2 [-54,-910] [-54,910]  
985565 2 [1691,-69544] [1691,69544]  
985573 2 [-97,-270] [-97,270]  
985596 2 [370,-7186] [370,7186]

985600 6 [-40,-960] [-40,960] [36,-1016] [36,1016] [680,-17760]  
[680,17760]  
985608 2 [126,-1728] [126,1728]  
985616 2 [-56,-900] [-56,900]  
985617 12 [-36,-969] [-36,969] [318,-5757] [318,5757] [48,-1047]  
[48,1047] [5202,-375195] [5202,375195] [564,-13431] [564,13431]  
[79,-1216] [79,1216]  
985622 2 [-61,-871] [-61,871]  
985636 2 [29,-1005] [29,1005]  
985643 2 [137,-1886] [137,1886]  
985649 2 [-82,-659] [-82,659]  
985656 2 [130,-1784] [130,1784]  
985662 2 [939,-28791] [939,28791]  
985669 2 [1443,-54824] [1443,54824]  
985671 4 [105,-1464] [105,1464] [37,-1018] [37,1018]  
985675 2 [-99,-124] [-99,124]  
985681 2 [4214,-273555] [4214,273555]  
985687 2 [-87,-572] [-87,572]  
985694 2 [395,-7913] [395,7913]  
985699 2 [225,-3518] [225,3518]  
985706 2 [7,-993] [7,993]  
985713 6 [-92,-455] [-92,455] [-98,-211] [-98,211] [12511,-1399388]  
[12511,1399388]  
985716 2 [-35,-971] [-35,971]  
985717 6 [-81,-674] [-81,674] [2819,-149676] [2819,149676] [83,-1248]  
[83,1248]  
985724 2 [178,-2574] [178,2574]  
985729 2 [138,-1901] [138,1901]  
985742 4 [-37,-967] [-37,967] [1427,-53915] [1427,53915]  
985769 2 [355,-6762] [355,6762]  
985777 2 [-78,-715] [-78,715]  
985785 2 [-44,-949] [-44,949]  
985789 2 [471,-10270] [471,10270]  
985792 2 [-12,-992] [-12,992]  
985808 2 [41,-1027] [41,1027]  
985811 2 [-43,-952] [-43,952]  
985820 2 [-94,-394] [-94,394]  
985825 2 [236,-3759] [236,3759]  
985831 2 [357,-6818] [357,6818]  
985832 2 [-26,-984] [-26,984]  
985833 10 [-84,-627] [-84,627] [-93,-426] [-93,426] [13866,-1632777]  
[13866,1632777] [402,-8121] [402,8121] [6,-993] [6,993]  
985834 2 [23,-999] [23,999]  
985839 2 [13,-994] [13,994]  
985843 2 [-79,-702] [-79,702]  
985850 2 [-25,-985] [-25,985]  
985860 2 [-96,-318] [-96,318]  
985868 6 [-74,-762] [-74,762] [166,-2358] [166,2358] [77,-1201]  
[77,1201]  
985869 2 [-89,-530] [-89,530]

985876 2 [-75,-751] [-75,751]  
985887 2 [93,-1338] [93,1338]  
985895 2 [-91,-482] [-91,482]  
985897 2 [419,-8634] [419,8634]  
985916 2 [50,-1054] [50,1054]  
985924 4 [-99,-125] [-99,125] [5,-993] [5,993]  
985929 2 [16,-995] [16,995]  
985932 2 [-18,-990] [-18,990]  
985937 2 [203,-3058] [203,3058]  
985941 2 [867,-25548] [867,25548]  
985953 2 [1012,-32209] [1012,32209]  
985960 2 [314,-5652] [314,5652]  
985965 2 [1579,-62752] [1579,62752]  
985972 2 [-27,-983] [-27,983]  
985985 4 [2006,-89851] [2006,89851] [4,-993] [4,993]  
985986 2 [175,-2519] [175,2519]  
986009 2 [20,-997] [20,997]  
986020 2 [-24,-986] [-24,986]  
986022 4 [3,-993] [3,993] [363,-6987] [363,6987]  
986033 2 [-34,-973] [-34,973]  
986041 6 [-45,-946] [-45,946] [2,-993] [2,993] [44,-1035] [44,1035]  
986048 2 [1,-993] [1,993]  
986049 4 [-90,-507] [-90,507] [0,-993] [0,993]  
986050 2 [-1,-993] [-1,993]  
986051 2 [257,-4238] [257,4238]  
986057 4 [-2,-993] [-2,993] [944,-29021] [944,29021]  
986058 2 [223,-3475] [223,3475]  
986064 2 [28,-1004] [28,1004]  
986065 2 [144,-1993] [144,1993]  
986076 2 [-3,-993] [-3,993]  
986079 2 [6241,-493040] [6241,493040]  
986084 2 [356,-6790] [356,6790]  
986086 2 [779,-21765] [779,21765]  
986097 2 [-38,-965] [-38,965]  
986099 2 [101,-1420] [101,1420]  
986100 2 [85,-1265] [85,1265]  
986102 2 [-53,-915] [-53,915]  
986104 2 [690,-18152] [690,18152]  
986112 2 [169,-2411] [169,2411]  
986113 6 [-4,-993] [-4,993] [-42,-955] [-42,955] [47,-1044] [47,1044]  
986114 2 [-97,-271] [-97,271]  
986121 2 [-20,-989] [-20,989]  
986126 2 [107,-1487] [107,1487]  
986128 2 [456,-9788] [456,9788]  
986136 2 [-98,-212] [-98,212]  
986149 2 [243,-3916] [243,3916]  
986156 2 [142,-1962] [142,1962]  
986161 2 [5520,-410119] [5520,410119]  
986165 2 [979,-30648] [979,30648]  
986172 2 [3349,-193811] [3349,193811]

986174 2 [-5,-993] [-5,993]  
986175 2 [-99,-126] [-99,126]  
986176 6 [-88,-552] [-88,552] [24,-1000] [24,1000] [80,-1224]  
[80,1224]  
986177 2 [-16,-991] [-16,991]  
986178 2 [21007,-3044711] [21007,3044711]  
986181 2 [127,-1742] [127,1742]  
986184 6 [-50,-928] [-50,928] [18,-996] [18,996] [33,-1011] [33,1011]  
986190 2 [91,-1319] [91,1319]  
986204 2 [-70,-802] [-70,802]  
986211 6 [-63,-858] [-63,858] [129,-1770] [129,1770] [97,-1378]  
[97,1378]  
986218 2 [-57,-895] [-57,895]  
986225 2 [-85,-610] [-85,610]  
986230 2 [-69,-811] [-69,811]  
986232 2 [82,-1240] [82,1240]  
986233 2 [327,-5996] [327,5996]  
986240 2 [284,-4888] [284,4888]  
986241 2 [20020,-2832671] [20020,2832671]  
986256 2 [-95,-359] [-95,359]  
986261 2 [-13,-992] [-13,992]  
986265 2 [-6,-993] [-6,993]  
986273 4 [-49,-932] [-49,932] [31,-1008] [31,1008]  
986275 2 [-31,-978] [-31,978]  
986276 2 [-28,-982] [-28,982]  
986308 6 [12,-994] [12,994] [1212,-42206] [1212,42206] [72,-1166]  
[72,1166]  
986319 2 [45,-1038] [45,1038]  
986320 2 [116,-1596] [116,1596]  
986326 2 [27,-1003] [27,1003]  
986336 2 [-23,-987] [-23,987]  
986337 4 [-72,-783] [-72,783] [2358,-114507] [2358,114507]  
986344 2 [486,-10760] [486,10760]  
986345 14 [-64,-851] [-64,851] [104,-1453] [104,1453] [1699,-70038]  
[1699,70038] [206,-3119] [206,3119] [424,-8787] [424,8787] [46,-1041]  
[46,1041] [496,-11091] [496,11091]  
986347 4 [-67,-828] [-67,828] [909,-27424] [909,27424]  
986357 2 [239,-3826] [239,3826]  
986376 2 [25,-1001] [25,1001]  
986380 2 [414,-8482] [414,8482]  
986383 2 [81,-1232] [81,1232]  
986384 2 [128,-1756] [128,1756]  
986392 6 [-66,-836] [-66,836] [-7,-993] [-7,993] [1034,-33264]  
[1034,33264]  
986408 2 [1606,-64368] [1606,64368]  
986409 2 [70,-1153] [70,1153]  
986427 2 [-51,-924] [-51,924]  
986428 6 [-99,-127] [-99,127] [122,-1674] [122,1674] [26,-1002]  
[26,1002]  
986449 2 [14040,-1663607] [14040,1663607]

986457 4 [307,-5470] [307,5470] [58,-1087] [58,1087]  
986464 2 [4073,-259941] [4073,259941]  
986468 2 [56,-1078] [56,1078]  
986471 2 [197,-2938] [197,2938]  
986497 6 [-96,-319] [-96,319] [114,-1571] [114,1571] [63,-1112]  
[63,1112]  
986504 2 [65,-1123] [65,1123]  
986513 2 [872,-25769] [872,25769]  
986517 2 [-77,-728] [-77,728]  
986520 4 [-86,-592] [-86,592] [94,-1348] [94,1348]  
986523 2 [-83,-644] [-83,644]  
986529 2 [1216,-42415] [1216,42415]  
986533 2 [1791,-75802] [1791,75802]  
986536 2 [2022,-90928] [2022,90928]  
986545 2 [1226,-42939] [1226,42939]  
986546 2 [-73,-773] [-73,773]  
986553 12 [-62,-865] [-62,865] [102,-1431] [102,1431] [12832,-1453589]  
[12832,1453589] [156,-2187] [156,2187] [23338,-3565295]  
[23338,3565295] [4231,-275212] [4231,275212]  
986555 2 [281,-4814] [281,4814]  
986561 4 [-8,-993] [-8,993] [-98,-213] [-98,213]  
986562 4 [-33,-975] [-33,975] [303,-5367] [303,5367]  
986576 2 [-76,-740] [-76,740]  
986585 2 [-46,-943] [-46,943]  
986600 2 [806,-22904] [806,22904]  
986601 2 [190,-2801] [190,2801]  
986609 4 [-94,-395] [-94,395] [368,-7129] [368,7129]  
986616 6 [20769,-2993115] [20769,2993115] [3222,-182892] [3222,182892]  
[8770,-821296] [8770,821296]  
986624 2 [-92,-456] [-92,456]  
986625 4 [274,-4643] [274,4643] [40,-1025] [40,1025]  
986630 2 [731,-19789] [731,19789]  
986637 2 [103,-1442] [103,1442]  
986643 2 [261,-4332] [261,4332]  
986650 2 [15,-995] [15,995]  
986657 2 [-97,-272] [-97,272]  
986660 2 [76,-1194] [76,1194]  
986664 2 [490,-10892] [490,10892]  
986665 2 [264,-4403] [264,4403]  
986681 2 [9332,-901493] [9332,901493]  
986683 2 [-99,-128] [-99,128]  
986685 2 [-41,-958] [-41,958]  
986686 4 [-93,-427] [-93,427] [1179,-40495] [1179,40495]  
986688 10 [-39,-963] [-39,963] [-48,-936] [-48,936] [208,-3160]  
[208,3160] [44608,-9421480] [44608,9421480] [96,-1368] [96,1368]  
986697 2 [468,-10173] [468,10173]  
986705 4 [11,-994] [11,994] [1276,-45591] [1276,45591]  
986713 2 [51,-1058] [51,1058]  
986716 2 [677,-17643] [677,17643]  
986720 2 [4649,-316987] [4649,316987]

986721 2 [-80,-689] [-80,689]  
986723 2 [277,-4716] [277,4716]  
986743 2 [21,-998] [21,998]  
986748 2 [253,-4145] [253,4145]  
986750 2 [-29,-981] [-29,981]  
986760 2 [-71,-793] [-71,793]  
986777 4 [124,-1701] [124,1701] [388,-7707] [388,7707]  
986778 2 [-9,-993] [-9,993]  
986789 2 [95,-1358] [95,1358]  
986792 2 [-22,-988] [-22,988]  
986808 2 [-14,-992] [-14,992]  
986812 2 [42,-1030] [42,1030]  
986825 2 [2804,-148483] [2804,148483]  
986826 2 [247,-4007] [247,4007]  
986832 6 [-68,-820] [-68,820] [-87,-573] [-87,573] [324,-5916]  
[324,5916]  
986833 2 [152,-2121] [152,2121]  
986834 2 [383,-7561] [383,7561]  
986835 2 [-59,-884] [-59,884]  
986859 2 [393,-7854] [393,7854]  
986860 6 [-91,-483] [-91,483] [134,-1842] [134,1842] [294,-5138]  
[294,5138]  
986865 2 [34,-1013] [34,1013]  
986867 4 [21877,-3235800] [21877,3235800] [373,-7272] [373,7272]  
986877 2 [759,-20934] [759,20934]  
986884 2 [-60,-878] [-60,878]  
986889 2 [163,-2306] [163,2306]  
986898 2 [1303,-47045] [1303,47045]  
986902 2 [99,-1399] [99,1399]  
986903 2 [1513,-58860] [1513,58860]  
986904 2 [378,-7416] [378,7416]  
986912 2 [73,-1173] [73,1173]  
986921 2 [220,-3411] [220,3411]  
986930 2 [-89,-531] [-89,531]  
986940 2 [-99,-129] [-99,129]  
986945 4 [31274,-5530637] [31274,5530637] [536,-12449] [536,12449]  
986947 2 [1473,-56542] [1473,56542]  
986952 2 [49,-1051] [49,1051]  
986959 2 [-19,-990] [-19,990]  
986961 2 [-65,-844] [-65,844]  
986968 2 [-82,-660] [-82,660]  
986975 2 [-95,-360] [-95,360]  
986977 2 [174,-2501] [174,2501]  
986982 2 [499,-11191] [499,11191]  
986988 2 [-98,-214] [-98,214]  
986990 2 [539,-12553] [539,12553]  
986994 2 [-17,-991] [-17,991]  
987001 2 [132,-1813] [132,1813]  
987002 2 [679,-17721] [679,17721]  
987008 2 [-52,-920] [-52,920]

987020 2 [86,-1274] [86,1274]  
987036 6 [10,-994] [10,994] [202,-3038] [202,3038] [229,-3605]  
[229,3605]  
987041 2 [170,-2429] [170,2429]  
987049 6 [-10,-993] [-10,993] [2480,-123507] [2480,123507] [30,-1007]  
[30,1007]  
987064 2 [-90,-508] [-90,508]  
987066 2 [-81,-675] [-81,675]  
987085 2 [59,-1092] [59,1092]  
987088 2 [-84,-628] [-84,628]  
987094 2 [75,-1187] [75,1187]  
987100 6 [13530,-1573790] [13530,1573790] [69,-1147] [69,1147]  
[90,-1310] [90,1310]  
987101 2 [55,-1074] [55,1074]  
987103 2 [17,-996] [17,996]  
987108 2 [436,-9158] [436,9158]  
987120 2 [241,-3871] [241,3871]  
987121 2 [62,-1107] [62,1107]  
987129 2 [78,-1209] [78,1209]  
987136 2 [-96,-320] [-96,320]  
987145 2 [66,-1129] [66,1129]  
987150 2 [19,-997] [19,997]  
987159 2 [181,-2630] [181,2630]  
987176 6 [169457,-69757237] [169457,69757237] [1745,-72901]  
[1745,72901] [74,-1180] [74,1180]  
987199 2 [-99,-130] [-99,130]  
987202 2 [-97,-273] [-97,273]  
987208 2 [-78,-716] [-78,716]  
987210 2 [39,-1023] [39,1023]  
987211 2 [-55,-906] [-55,906]  
987212 4 [-58,-890] [-58,890] [398,-8002] [398,8002]  
987236 2 [52,-1062] [52,1062]  
987246 2 [259,-4285] [259,4285]  
987248 2 [-79,-703] [-79,703]  
987257 2 [194,-2879] [194,2879]  
987260 2 [626,-15694] [626,15694]  
987268 2 [117,-1609] [117,1609]  
987281 4 [-88,-553] [-88,553] [14,-995] [14,995]  
987289 2 [108,-1499] [108,1499]  
987294 2 [235,-3737] [235,3737]  
987297 6 [-32,-977] [-32,977] [2512,-125905] [2512,125905]  
[463,-10012] [463,10012]  
987307 2 [9,-994] [9,994]  
987332 2 [32,-1010] [32,1010]  
987336 2 [1257,-44577] [1257,44577]  
987344 2 [1961,-86845] [1961,86845]  
987345 6 [2224,-104887] [2224,104887] [544,-12727] [544,12727]  
[84,-1257] [84,1257]  
987348 2 [12253,-1356325] [12253,1356325]  
987350 2 [35,-1015] [35,1015]

987353 4 [211,-3222] [211,3222] [22,-999] [22,999]  
987360 2 [121,-1661] [121,1661]  
987365 2 [-61,-872] [-61,872]  
987372 6 [198,-2958] [198,2958] [678,-17682] [678,17682] [973,-30367]  
[973,30367]  
987377 2 [338,-6293] [338,6293]  
987379 2 [-75,-752] [-75,752]  
987380 2 [-11,-993] [-11,993]  
987382 4 [-21,-989] [-21,989] [707,-18825] [707,18825]  
987385 6 [-54,-911] [-54,911] [12951,-1473856] [12951,1473856]  
[606,-14951] [606,14951]  
987393 2 [-74,-763] [-74,763]  
987400 4 [-30,-980] [-30,980] [-94,-396] [-94,396]  
987409 2 [60,-1097] [60,1097]  
987417 4 [-56,-901] [-56,901] [-98,-215] [-98,215]  
987423 4 [-47,-940] [-47,940] [61,-1102] [61,1102]  
987436 2 [54,-1070] [54,1070]  
987439 2 [-15,-992] [-15,992]  
987446 2 [-85,-611] [-85,611]  
987449 2 [68,-1141] [68,1141]  
987452 2 [154,-2154] [154,2154]  
987456 2 [145,-2009] [145,2009]  
987460 2 [-99,-131] [-99,131]  
987462 2 [67,-1135] [67,1135]  
987467 2 [1193,-41218] [1193,41218]  
987472 2 [524,-12036] [524,12036]  
987476 2 [4349,-286805] [4349,286805]  
987479 2 [53,-1066] [53,1066]  
987521 2 [-40,-961] [-40,961]  
987524 2 [8,-994] [8,994]  
987528 2 [913,-27605] [913,27605]  
987537 4 [-92,-457] [-92,457] [3967,-249860] [3967,249860]  
987541 4 [-93,-428] [-93,428] [2595,-132196] [2595,132196]  
987546 2 [487,-10793] [487,10793]  
987553 2 [92,-1329] [92,1329]  
987556 2 [-36,-970] [-36,970]  
987560 2 [106,-1476] [106,1476]  
987569 4 [38,-1021] [38,1021] [815,-23288] [815,23288]  
987572 2 [173,-2483] [173,2483]  
987579 2 [313,-5626] [313,5626]  
987580 2 [1541,-60501] [1541,60501]  
987582 2 [43,-1033] [43,1033]  
987584 2 [113,-1559] [113,1559]  
987586 4 [279,-4765] [279,4765] [87,-1283] [87,1283]  
987588 2 [141,-1947] [141,1947]  
987598 2 [171,-2447] [171,2447]  
987603 2 [56113,-13292150] [56113,13292150]  
987632 4 [409,-8331] [409,8331] [89,-1301] [89,1301]  
987633 4 [36,-1017] [36,1017] [792,-22311] [792,22311]  
987647 2 [29,-1006] [29,1006]



987659 2 [-35,-972] [-35,972]  
987660 2 [6046,-470114] [6046,470114]  
987677 2 [-37,-968] [-37,968]  
987684 2 [-44,-950] [-44,950]  
987689 2 [71,-1160] [71,1160]  
987693 2 [7,-994] [7,994]  
987696 6 [-95,-361] [-95,361] [375345,-229956639] [375345,229956639]  
[57,-1083] [57,1083]  
987705 2 [-86,-593] [-86,593]  
987708 2 [37,-1019] [37,1019]  
987712 6 [192,-2840] [192,2840] [48,-1048] [48,1048] [489,-10859]  
[489,10859]  
987716 2 [-43,-953] [-43,953]  
987719 2 [1445,-54938] [1445,54938]  
987723 8 [-99,-132] [-99,132] [157,-2204] [157,2204] [201,-3018]  
[201,3018] [297,-5214] [297,5214]  
987749 2 [-97,-274] [-97,274]  
987777 8 [-12,-993] [-12,993] [-96,-321] [-96,321] [1444,-54881]  
[1444,54881] [172,-2465] [172,2465]  
987780 2 [64,-1118] [64,1118]  
987785 2 [916,-27741] [916,27741]  
987792 2 [88,-1292] [88,1292]  
987801 2 [-26,-985] [-26,985]  
987809 2 [-70,-803] [-70,803]  
987812 2 [-83,-645] [-83,645]  
987820 2 [6,-994] [6,994]  
987821 2 [-25,-986] [-25,986]  
987827 2 [-91,-484] [-91,484]  
987828 2 [13,-995] [13,995]  
987833 2 [23,-1000] [23,1000]  
987848 2 [-98,-216] [-98,216]  
987852 4 [118,-1622] [118,1622] [1189,-41011] [1189,41011]  
987853 2 [-69,-812] [-69,812]  
987858 2 [3087,-171519] [3087,171519]  
987863 2 [41,-1028] [41,1028]  
987876 6 [1800,-76374] [1800,76374] [252,-4122] [252,4122]  
[652,-16678] [652,16678]  
987884 2 [1085,-35753] [1085,35753]  
987885 2 [199,-2978] [199,2978]  
987892 2 [429,-8941] [429,8941]  
987903 2 [177,-2556] [177,2556]  
987904 8 [-72,-784] [-72,784] [1016,-32400] [1016,32400] [120,-1648]  
[120,1648] [308,-5496] [308,5496]  
987908 2 [248,-4030] [248,4030]  
987911 2 [5,-994] [5,994]  
987913 4 [-18,-991] [-18,991] [167,-2376] [167,2376]  
987918 2 [1051,-34087] [1051,34087]  
987920 2 [16,-996] [16,996]  
987928 2 [-63,-859] [-63,859]  
987933 2 [-53,-916] [-53,916]

987934 2 [-45,-947] [-45,947]  
987939 4 [-27,-984] [-27,984] [4821,-334740] [4821,334740]  
987972 2 [4,-994] [4,994]  
987974 4 [-77,-729] [-77,729] [403,-8151] [403,8151]  
987976 2 [1422,-53632] [1422,53632]  
987979 2 [-87,-574] [-87,574]  
987980 2 [-34,-974] [-34,974]  
987988 2 [-99,-133] [-99,133]  
987993 6 [-24,-987] [-24,987] [-89,-532] [-89,532] [162,-2289]  
[162,2289]  
988004 10 [-67,-829] [-67,829] [1616,-64970] [1616,64970] [20,-998]  
[20,998] [200,-2998] [200,2998] [488,-10826] [488,10826]  
988005 2 [511,-11594] [511,11594]  
988009 4 [-57,-896] [-57,896] [3,-994] [3,994]  
988024 2 [-42,-956] [-42,956]  
988025 4 [316115,-177732830] [316115,177732830] [50,-1055] [50,1055]  
988028 6 [-38,-966] [-38,966] [2,-994] [2,994] [2437,-120309]  
[2437,120309]  
988035 2 [1,-994] [1,994]  
988036 4 [0,-994] [0,994] [328020,-187866994] [328020,187866994]  
988037 2 [-1,-994] [-1,994]  
988041 2 [-50,-929] [-50,929]  
988044 2 [-2,-994] [-2,994]  
988048 2 [-64,-852] [-64,852]  
988050 2 [79,-1217] [79,1217]  
988056 2 [382,-7532] [382,7532]  
988057 2 [-76,-741] [-76,741]  
988063 2 [-3,-994] [-3,994]  
988065 2 [-66,-837] [-66,837]  
988066 4 [119,-1635] [119,1635] [719,-19305] [719,19305]  
988073 2 [28,-1005] [28,1005]  
988074 4 [135,-1857] [135,1857] [151,-2105] [151,2105]  
988081 4 [-90,-509] [-90,509] [1647,-66848] [1647,66848]  
988086 2 [379,-7445] [379,7445]  
988092 2 [109,-1511] [109,1511]  
988093 2 [-73,-774] [-73,774]  
988100 16 [-20,-990] [-20,990] [-4,-994] [-4,994] [-80,-690] [-80,690]  
[100,-1410] [100,1410] [125,-1715] [125,1715] [15400,-1911090]  
[15400,1911090] [320,-5810] [320,5810] [884,-26302] [884,26302]  
988112 2 [44,-1036] [44,1036]  
988125 2 [475,-10400] [475,10400]  
988129 6 [1116,-37295] [1116,37295] [230,-3627] [230,3627] [98,-1389]  
[98,1389]  
988138 2 [-49,-933] [-49,933]  
988145 2 [616,-15321] [616,15321]  
988156 2 [165,-2341] [165,2341]  
988160 2 [-16,-992] [-16,992]  
988161 2 [-5,-994] [-5,994]  
988177 6 [110847,-36905060] [110847,36905060] [18,-997] [18,997]  
[24,-1001] [24,1001]

988181 2 [115,-1584] [115,1584]  
988193 2 [-94,-397] [-94,397]  
988202 4 [3023,-166213] [3023,166213] [47,-1045] [47,1045]  
988207 2 [33,-1012] [33,1012]  
988209 2 [628,-15769] [628,15769]  
988214 2 [83,-1249] [83,1249]  
988232 2 [-31,-979] [-31,979]  
988241 2 [-28,-983] [-28,983]  
988246 4 [-13,-993] [-13,993] [1467,-56197] [1467,56197]  
988252 2 [-6,-994] [-6,994]  
988255 4 [-99,-134] [-99,134] [189,-2782] [189,2782]  
988264 2 [6650,-542292] [6650,542292]  
988271 2 [77,-1202] [77,1202]  
988276 2 [-51,-925] [-51,925]  
988277 2 [143,-1978] [143,1978]  
988281 4 [-98,-217] [-98,217] [112,-1547] [112,1547]  
988282 2 [999,-31591] [999,31591]  
988284 2 [-62,-866] [-62,866]  
988289 2 [-82,-661] [-82,661]  
988290 2 [31,-1009] [31,1009]  
988297 4 [12,-995] [12,995] [804,-22819] [804,22819]  
988298 2 [-97,-275] [-97,275]  
988310 4 [131,-1799] [131,1799] [179,-2593] [179,2593]  
988311 2 [-23,-988] [-23,988]  
988321 2 [234,-3715] [234,3715]  
988333 2 [27,-1004] [27,1004]  
988345 2 [-84,-629] [-84,629]  
988347 2 [-71,-794] [-71,794]  
988360 2 [1554,-61268] [1554,61268]  
988379 4 [-7,-994] [-7,994] [25,-1002] [25,1002]  
988388 2 [-88,-554] [-88,554]  
988396 2 [45,-1039] [45,1039]  
988398 2 [-93,-429] [-93,429]  
988407 2 [457,-9820] [457,9820]  
988408 2 [473,-10335] [473,10335]  
988417 4 [-81,-676] [-81,676] [1098,-36397] [1098,36397]  
988419 2 [-95,-362] [-95,362]  
988420 2 [-96,-322] [-96,322]  
988424 2 [226,-3540] [226,3540]  
988425 2 [1386,-51609] [1386,51609]  
988428 4 [2142382,-3135778414] [2142382,3135778414] [46,-1042]  
[46,1042]  
988433 2 [26,-1003] [26,1003]  
988444 2 [285,-4913] [285,4913]  
988452 2 [-92,-458] [-92,458]  
988472 2 [-46,-944] [-46,944]  
988473 2 [-68,-821] [-68,821]  
988477 2 [123,-1688] [123,1688]  
988489 2 [146,-2025] [146,2025]  
988509 2 [5131,-367540] [5131,367540]

988513 2 [-33,-976] [-33,976]  
988521 2 [322,-5863] [322,5863]  
988524 2 [-99,-135] [-99,135]  
988529 8 [110,-1523] [110,1523] [1163,-39674] [1163,39674] [158,-2221]  
[158,2221] [5816,-443545] [5816,443545]  
988548 2 [-8,-994] [-8,994]  
988550 2 [251,-4099] [251,4099]  
988560 2 [249,-4053] [249,4053]  
988561 2 [-48,-937] [-48,937]  
988564 2 [93,-1339] [93,1339]  
988569 2 [940,-28837] [940,28837]  
988594 2 [111,-1535] [111,1535]  
988600 2 [105,-1465] [105,1465]  
988602 2 [-41,-959] [-41,959]  
988604 4 [-59,-885] [-59,885] [19765,-2778723] [19765,2778723]  
988610 2 [2039,-92077] [2039,92077]  
988615 2 [-39,-964] [-39,964]  
988624 2 [140,-1932] [140,1932]  
988625 6 [56,-1079] [56,1079] [80,-1225] [80,1225] [9080,-865225]  
[9080,865225]  
988631 2 [85,-1266] [85,1266]  
988632 2 [58,-1088] [58,1088]  
988633 4 [182,-2649] [182,2649] [551,-12972] [551,12972]  
988636 2 [762,-21058] [762,21058]  
988641 12 [-60,-879] [-60,879] [-78,-717] [-78,717] [15,-996] [15,996]  
[219,-3390] [219,3390] [670,-17371] [670,17371] [72,-1167] [72,1167]  
988650 2 [-65,-845] [-65,845]  
988655 2 [-79,-704] [-79,704]  
988668 2 [381,-7503] [381,7503]  
988669 4 [-85,-612] [-85,612] [1835,-78612] [1835,78612]  
988672 2 [312,-5600] [312,5600]  
988676 6 [205,-3099] [205,3099] [380,-7474] [380,7474] [40,-1026]  
[40,1026]  
988694 2 [11,-995] [11,995]  
988703 2 [161,-2272] [161,2272]  
988704 2 [265,-4427] [265,4427]  
988713 4 [-29,-982] [-29,982] [82,-1241] [82,1241]  
988716 4 [-98,-218] [-98,218] [70,-1154] [70,1154]  
988722 2 [63,-1113] [63,1113]  
988725 2 [1219,-42572] [1219,42572]  
988740 2 [21,-999] [21,999]  
988744 2 [273,-4619] [273,4619]  
988748 2 [119062,-41082774] [119062,41082774]  
988751 2 [65,-1124] [65,1124]  
988765 2 [-9,-994] [-9,994]  
988769 2 [-22,-989] [-22,989]  
988776 4 [250,-4076] [250,4076] [6870,-569424] [6870,569424]  
988784 2 [1793,-75929] [1793,75929]  
988793 2 [-14,-993] [-14,993]  
988795 2 [-99,-136] [-99,136]

988796 2 [-91,-485] [-91,485]  
988804 2 [341,-6375] [341,6375]  
988810 2 [231,-3649] [231,3649]  
988818 2 [943,-28975] [943,28975]  
988828 2 [10938,-1143950] [10938,1143950]  
988829 2 [91,-1320] [91,1320]  
988830 2 [51,-1059] [51,1059]  
988848 2 [81,-1233] [81,1233]  
988849 4 [-52,-921] [-52,921] [-97,-276] [-97,276]  
988855 2 [309,-5522] [309,5522]  
988871 2 [857,-25108] [857,25108]  
988873 2 [42,-1031] [42,1031]  
988884 2 [-75,-753] [-75,753]  
988892 4 [-86,-594] [-86,594] [34,-1014] [34,1014]  
988912 2 [233,-3693] [233,3693]  
988920 4 [-74,-764] [-74,764] [754,-20728] [754,20728]  
988921 6 [150,-2089] [150,2089] [212,-3243] [212,3243] [7034,-589935]  
[7034,589935]  
988928 2 [136,-1872] [136,1872]  
988937 2 [244,-3939] [244,3939]  
988940 4 [-19,-991] [-19,991] [101,-1421] [101,1421]  
988947 2 [133,-1828] [133,1828]  
988955 2 [301,-5316] [301,5316]  
988965 2 [159,-2238] [159,2238]  
988968 2 [97,-1379] [97,1379]  
988977 4 [-17,-992] [-17,992] [328,-6023] [328,6023]  
988988 2 [-94,-398] [-94,398]  
988993 2 [-58,-891] [-58,891]  
989009 2 [256,-4215] [256,4215]  
989012 2 [293,-5113] [293,5113]  
989024 2 [-55,-907] [-55,907]  
989025 4 [10,-995] [10,995] [160,-2255] [160,2255]  
989033 2 [3971,-250238] [3971,250238]  
989036 2 [-10,-994] [-10,994]  
989049 2 [76,-1195] [76,1195]  
989055 2 [49,-1052] [49,1052]  
989058 2 [-89,-533] [-89,533]  
989064 2 [30,-1008] [30,1008]  
989065 4 [-96,-323] [-96,323] [126,-1729] [126,1729]  
989068 4 [-99,-137] [-99,137] [222,-3454] [222,3454]  
989073 2 [232,-3671] [232,3671]  
989096 2 [17,-997] [17,997]  
989100 2 [-90,-510] [-90,510]  
989101 2 [107,-1488] [107,1488]  
989103 2 [-83,-646] [-83,646]  
989110 2 [-61,-873] [-61,873]  
989128 2 [-87,-575] [-87,575]  
989129 2 [350,-6623] [350,6623]  
989144 4 [-95,-363] [-95,363] [238,-3804] [238,3804]  
989145 2 [19,-998] [19,998]

989153 2 [-98,-219] [-98,219]  
989158 2 [147,-2041] [147,2041]  
989180 2 [4021,-254979] [4021,254979]  
989184 2 [358180,-214364072] [358180,214364072]  
989200 2 [584,-14148] [584,14148]  
989208 2 [-54,-912] [-54,912]  
989217 2 [94,-1349] [94,1349]  
989220 4 [-56,-902] [-56,902] [2068264,-2974465658]  
[2068264,2974465658]  
989225 2 [130,-1785] [130,1785]  
989229 2 [775,-21598] [775,21598]  
989234 2 [2431,-119865] [2431,119865]  
989245 2 [311,-5574] [311,5574]  
989250 2 [55,-1075] [55,1075]  
989252 4 [-32,-978] [-32,978] [104,-1454] [104,1454]  
989254 2 [435,-9127] [435,9127]  
989257 4 [-93,-430] [-93,430] [39,-1024] [39,1024]  
989259 2 [73,-1174] [73,1174]  
989270 4 [139,-1917] [139,1917] [59,-1093] [59,1093]  
989272 4 [14,-996] [14,996] [462,-9980] [462,9980]  
989273 2 [986,-30977] [986,30977]  
989289 2 [408,-8301] [408,8301]  
989296 2 [9,-995] [9,995]  
989304 6 [-47,-941] [-47,941] [2905,-156577] [2905,156577] [310,-5548]  
[310,5548]  
989313 2 [1108,-36895] [1108,36895]  
989324 2 [3550,-211518] [3550,211518]  
989326 4 [195,-2899] [195,2899] [299,-5265] [299,5265]  
989336 2 [62,-1108] [62,1108]  
989343 2 [-99,-138] [-99,138]  
989348 2 [317,-5731] [317,5731]  
989351 2 [1285,-46074] [1285,46074]  
989352 2 [22,-1000] [22,1000]  
989353 4 [32,-1011] [32,1011] [41576,-8477427] [41576,8477427]  
989361 8 [-21,-990] [-21,990] [-30,-981] [-30,981] [48012,-10520217]  
[48012,10520217] [52,-1063] [52,1063]  
989366 2 [155,-2171] [155,2171]  
989367 2 [-11,-994] [-11,994]  
989369 4 [-92,-459] [-92,459] [838,-24279] [838,24279]  
989380 2 [149,-2073] [149,2073]  
989381 2 [35,-1016] [35,1016]  
989389 2 [1595,-63708] [1595,63708]  
989395 2 [69,-1148] [69,1148]  
989402 2 [-97,-277] [-97,277]  
989404 4 [16605,-2139727] [16605,2139727] [66,-1130] [66,1130]  
989416 6 [-70,-804] [-70,804] [102,-1432] [102,1432] [137,-1887]  
[137,1887]  
989424 2 [-15,-993] [-15,993]  
989425 2 [96,-1369] [96,1369]  
989432 2 [209,-3181] [209,3181]

989433 2 [-77,-730] [-77,730]  
989444 2 [-40,-962] [-40,962]  
989457 2 [148,-2057] [148,2057]  
989467 2 [153,-2138] [153,2138]  
989469 2 [75,-1188] [75,1188]  
989473 2 [-72,-785] [-72,785]  
989478 2 [-69,-813] [-69,813]  
989481 2 [-80,-691] [-80,691]  
989497 8 [-36,-971] [-36,971] [-88,-555] [-88,555] [188,-2763]  
[188,2763] [404,-8181] [404,8181]  
989506 2 [95,-1359] [95,1359]  
989507 2 [449,-9566] [449,9566]  
989513 6 [116,-1597] [116,1597] [452,-9661] [452,9661] [8,-995]  
[8,995]  
989522 2 [103,-1443] [103,1443]  
989532 2 [138,-1902] [138,1902]  
989537 2 [74,-1181] [74,1181]  
989540 2 [-76,-742] [-76,742]  
989548 2 [78,-1210] [78,1210]  
989564 2 [530,-12242] [530,12242]  
989567 2 [14269,-1704474] [14269,1704474]  
989569 2 [86,-1275] [86,1275]  
989577 4 [54,-1071] [54,1071] [739,-20114] [739,20114]  
989585 4 [-44,-951] [-44,951] [224,-3497] [224,3497]  
989592 2 [-98,-220] [-98,220]  
989600 2 [4985,-351965] [4985,351965]  
989604 8 [-35,-973] [-35,973] [-84,-630] [-84,630] [168,-2394]  
[168,2394] [60,-1098] [60,1098]  
989612 6 [-82,-662] [-82,662] [38,-1022] [38,1022] [53,-1067]  
[53,1067]  
989614 2 [-37,-969] [-37,969]  
989620 2 [-99,-139] [-99,139]  
989623 2 [-43,-954] [-43,954]  
989628 2 [61,-1103] [61,1103]  
989633 2 [7736,-680417] [7736,680417]  
989640 4 [114,-1572] [114,1572] [1569,-62157] [1569,62157]  
989642 2 [-73,-775] [-73,775]  
989647 2 [-63,-860] [-63,860]  
989649 2 [43,-1034] [43,1034]  
989660 2 [29,-1007] [29,1007]  
989663 2 [-67,-830] [-67,830]  
989666 2 [127,-1743] [127,1743]  
989668 4 [176,-2538] [176,2538] [36,-1018] [36,1018]  
989677 2 [347,-6540] [347,6540]  
989682 2 [7,-995] [7,995]  
989701 2 [99,-1400] [99,1400]  
989710 2 [24291,-3785891] [24291,3785891]  
989712 4 [-96,-324] [-96,324] [633,-15957] [633,15957]  
989720 2 [574,-13788] [574,13788]  
989721 2 [90,-1311] [90,1311]

989732 2 [68,-1142] [68,1142]  
989733 2 [67,-1136] [67,1136]  
989737 2 [183,-2668] [183,2668]  
989740 2 [-66,-838] [-66,838]  
989747 2 [37,-1020] [37,1020]  
989752 2 [129,-1771] [129,1771]  
989753 4 [-64,-853] [-64,853] [362,-6959] [362,6959]  
989764 2 [-12,-994] [-12,994]  
989766 2 [-53,-917] [-53,917]  
989767 2 [-91,-486] [-91,486]  
989770 2 [-81,-677] [-81,677]  
989772 2 [-26,-986] [-26,986]  
989777 2 [122,-1675] [122,1675]  
989779 2 [1941,-85520] [1941,85520]  
989784 2 [430,-8972] [430,8972]  
989785 2 [-94,-399] [-94,399]  
989794 2 [-25,-987] [-25,987]  
989802 2 [-57,-897] [-57,897]  
989809 4 [48,-1049] [48,1049] [6,-995] [6,995]  
989819 2 [13,-996] [13,996]  
989822 2 [443,-9377] [443,9377]  
989829 2 [-45,-948] [-45,948]  
989834 2 [23,-1001] [23,1001]  
989852 2 [9314,-898886] [9314,898886]  
989857 2 [207,-3140] [207,3140]  
989860 2 [84,-1258] [84,1258]  
989863 2 [57,-1084] [57,1084]  
989871 4 [-95,-364] [-95,364] [41005,-8303386] [41005,8303386]  
989880 2 [1186,-40856] [1186,40856]  
989894 2 [-85,-613] [-85,613]  
989896 2 [-18,-992] [-18,992]  
989897 2 [128,-1757] [128,1757]  
989899 2 [-99,-140] [-99,140]  
989900 6 [-50,-930] [-50,930] [1270,-45270] [1270,45270] [5,-995]  
[5,995]  
989908 2 [-27,-985] [-27,985]  
989913 2 [16,-997] [16,997]  
989920 2 [41,-1029] [41,1029]  
989929 4 [-34,-975] [-34,975] [218,-3369] [218,3369]  
989936 2 [-71,-795] [-71,795]  
989937 2 [-42,-957] [-42,957]  
989957 2 [-97,-278] [-97,278]  
989961 4 [-38,-967] [-38,967] [4,-995] [4,995]  
989968 2 [-24,-988] [-24,988]  
989985 2 [304,-5393] [304,5393]  
989992 2 [458,-9852] [458,9852]  
989998 2 [3,-995] [3,995]  
990001 2 [20,-999] [20,999]  
990003 2 [337,-6266] [337,6266]  
990005 2 [-49,-934] [-49,934]



990008 2 [262,-4356] [262,4356]  
990010 2 [71,-1161] [71,1161]  
990017 6 [-62,-867] [-62,867] [2,-995] [2,995] [64,-1119] [64,1119]  
990019 2 [545,-12762] [545,12762]  
990024 2 [1,-995] [1,995]  
990025 2 [0,-995] [0,995]  
990026 2 [-1,-995] [-1,995]  
990032 2 [164,-2324] [164,2324]  
990033 4 [-2,-995] [-2,995] [-98,-221] [-98,221]  
990039 2 [505,-11392] [505,11392]  
990052 4 [-3,-995] [-3,995] [144,-1994] [144,1994]  
990064 2 [-79,-705] [-79,705]  
990068 2 [941,-28883] [941,28883]  
990076 2 [-78,-718] [-78,718]  
990081 8 [-20,-991] [-20,991] [-86,-595] [-86,595] [142,-1963]  
[142,1963] [772,-21473] [772,21473]  
990084 2 [28,-1006] [28,1006]  
990089 4 [-4,-995] [-4,995] [440,-9283] [440,9283]  
990090 2 [2391,-116919] [2391,116919]  
990099 2 [213,-3264] [213,3264]  
990105 2 [2296,-110021] [2296,110021]  
990116 2 [-68,-822] [-68,822]  
990118 2 [-93,-431] [-93,431]  
990121 2 [-90,-511] [-90,511]  
990125 2 [-89,-534] [-89,534]  
990127 2 [-51,-926] [-51,926]  
990136 2 [50,-1056] [50,1056]  
990137 2 [4883,-341218] [4883,341218]  
990145 2 [-16,-993] [-16,993]  
990150 2 [-5,-995] [-5,995]  
990152 2 [658,-16908] [658,16908]  
990153 6 [282,-4839] [282,4839] [87,-1284] [87,1284] [942,-28929]  
[942,28929]  
990166 2 [3027,-166543] [3027,166543]  
990170 2 [191,-2821] [191,2821]  
990172 4 [18,-998] [18,998] [7949,-708711] [7949,708711]  
990174 2 [21043,-3052541] [21043,3052541]  
990180 8 [-99,-141] [-99,141] [124,-1702] [124,1702] [18084,-2431878]  
[18084,2431878] [24,-1002] [24,1002]  
990185 2 [44,-1037] [44,1037]  
990188 2 [286,-4938] [286,4938]  
990191 2 [-31,-980] [-31,980]  
990208 2 [-28,-984] [-28,984]  
990212 2 [92,-1330] [92,1330]  
990227 2 [1073,-35162] [1073,35162]  
990232 2 [33,-1013] [33,1013]  
990233 2 [-13,-994] [-13,994]  
990235 2 [89,-1302] [89,1302]  
990241 2 [-6,-995] [-6,995]  
990279 2 [-87,-576] [-87,576]

990288 16 [-23,-989] [-23,989] [-92,-460] [-92,460] [108,-1500]  
[108,1500] [12,-996] [12,996] [276,-4692] [276,4692]  
[4304772,-8931517044] [4304772,8931517044] [4497,-301569]  
[4497,301569] [556,-13148] [556,13148]  
990293 2 [47,-1046] [47,1046]  
990298 2 [407,-8271] [407,8271]  
990305 2 [266,-4451] [266,4451]  
990309 2 [31,-1010] [31,1010]  
990316 2 [9869,-980415] [9869,980415]  
990333 2 [187,-2744] [187,2744]  
990340 2 [744,-20318] [744,20318]  
990341 2 [-65,-846] [-65,846]  
990342 2 [27,-1005] [27,1005]  
990349 2 [22023,-3268246] [22023,3268246]  
990361 4 [-46,-945] [-46,945] [-96,-325] [-96,325]  
990368 6 [-7,-995] [-7,995] [1897,-82629] [1897,82629] [2017,-90591]  
[2017,90591]  
990375 2 [-59,-886] [-59,886]  
990377 6 [272,-4595] [272,4595] [664,-17139] [664,17139] [88,-1293]  
[88,1293]  
990384 2 [25,-1003] [25,1003]  
990388 2 [24677,-3876489] [24677,3876489]  
990391 2 [-75,-754] [-75,754]  
990396 4 [-83,-647] [-83,647] [405,-8211] [405,8211]  
990400 2 [-60,-880] [-60,880]  
990417 2 [1378,-51163] [1378,51163]  
990436 2 [-48,-938] [-48,938]  
990440 2 [26,-1004] [26,1004]  
990449 2 [-74,-765] [-74,765]  
990463 2 [-99,-142] [-99,142]  
990465 2 [184,-2687] [184,2687]  
990466 2 [-33,-977] [-33,977]  
990475 2 [45,-1040] [45,1040]  
990476 2 [-98,-222] [-98,222]  
990485 2 [79,-1218] [79,1218]  
990487 2 [117,-1610] [117,1610]  
990513 6 [106,-1477] [106,1477] [1612,-64729] [1612,64729] [46,-1043]  
[46,1043]  
990514 2 [-97,-279] [-97,279]  
990521 2 [-41,-960] [-41,960]  
990523 2 [461,-9948] [461,9948]  
990537 4 [-8,-995] [-8,995] [1063,-34672] [1063,34672]  
990543 2 [193,-2860] [193,2860]  
990544 4 [-39,-965] [-39,965] [180,-2612] [180,2612]  
990545 2 [134,-1843] [134,1843]  
990575 2 [481,-10596] [481,10596]  
990577 2 [204,-3079] [204,3079]  
990584 2 [-94,-400] [-94,400]  
990585 2 [166,-2359] [166,2359]  
990592 2 [3468,-204232] [3468,204232]

990598 2 [1803,-76565] [1803,76565]  
990600 2 [-95,-365] [-95,365]  
990608 4 [-88,-556] [-88,556] [2696,-139988] [2696,139988]  
990611 2 [2545,-128394] [2545,128394]  
990628 2 [132,-1814] [132,1814]  
990629 2 [703,-18666] [703,18666]  
990634 2 [15,-997] [15,997]  
990638 2 [2971,-161943] [2971,161943]  
990656 2 [292,-5088] [292,5088]  
990665 2 [406,-8241] [406,8241]  
990676 4 [4965,-349849] [4965,349849] [77,-1203] [77,1203]  
990678 2 [-29,-983] [-29,983]  
990683 2 [121,-1662] [121,1662]  
990685 2 [11,-996] [11,996]  
990692 2 [-52,-922] [-52,922]  
990703 2 [113,-1560] [113,1560]  
990712 2 [434,-9096] [434,9096]  
990713 2 [83,-1250] [83,1250]  
990729 2 [40,-1027] [40,1027]  
990737 2 [1142,-38605] [1142,38605]  
990739 2 [21,-1000] [21,1000]  
990740 2 [-91,-487] [-91,487]  
990747 2 [2749,-144136] [2749,144136]  
990748 6 [-22,-990] [-22,990] [-99,-143] [-99,143] [242,-3894]  
[242,3894]  
990754 2 [-9,-995] [-9,995]  
990761 2 [227,-3562] [227,3562]  
990769 2 [186,-2725] [186,2725]  
990776 2 [-58,-892] [-58,892]  
990780 2 [-14,-994] [-14,994]  
990784 2 [56,-1080] [56,1080]  
990791 2 [217,-3348] [217,3348]  
990792 2 [12402,-1381140] [12402,1381140]  
990801 2 [240,-3849] [240,3849]  
990809 2 [58,-1089] [58,1089]  
990811 4 [185,-2706] [185,2706] [365,-7044] [365,7044]  
990839 2 [-55,-908] [-55,908]  
990857 2 [-61,-874] [-61,874]  
990864 2 [-80,-692] [-80,692]  
990865 2 [-84,-631] [-84,631]  
990873 2 [178,-2575] [178,2575]  
990877 2 [459,-9884] [459,9884]  
990881 2 [214,-3285] [214,3285]  
990894 2 [-77,-731] [-77,731]  
990908 2 [98,-1390] [98,1390]  
990921 6 [-98,-223] [-98,223] [100,-1411] [100,1411] [34,-1015]  
[34,1015]  
990923 2 [-19,-992] [-19,992]  
990928 2 [156,-2188] [156,2188]  
990935 2 [169,-2412] [169,2412]

990936 2 [42,-1032] [42,1032]  
990937 4 [-82,-663] [-82,663] [2028,-91333] [2028,91333]  
990949 6 [51,-1060] [51,1060] [5823,-444346] [5823,444346] [63,-1114]  
[63,1114]  
990956 2 [1325,-48241] [1325,48241]  
990962 2 [-17,-993] [-17,993]  
990969 2 [550,-12937] [550,12937]  
990976 2 [72,-1168] [72,1168]  
990977 4 [2822,-149915] [2822,149915] [374,-7301] [374,7301]  
990981 2 [-93,-432] [-93,432]  
991000 2 [65,-1125] [65,1125]  
991012 2 [-96,-326] [-96,326]  
991016 2 [10,-996] [10,996]  
991018 2 [431,-9003] [431,9003]  
991025 20 [-10,-995] [-10,995] [-56,-903] [-56,903] [-70,-805]  
[-70,805] [-76,-743] [-76,743] [15010,-1838955] [15010,1838955]  
[175,-2520] [175,2520] [196,-2919] [196,2919] [66710,-17230045]  
[66710,17230045] [70,-1155] [70,1155] [980,-30695] [980,30695]  
991033 2 [-54,-913] [-54,913]  
991035 2 [-99,-144] [-99,144]  
991044 2 [-72,-786] [-72,786]  
991056 2 [460,-9916] [460,9916]  
991063 2 [501,-11258] [501,11258]  
991073 2 [-97,-280] [-97,280]  
991076 4 [152,-2122] [152,2122] [80,-1226] [80,1226]  
991081 4 [30,-1009] [30,1009] [387,-7678] [387,7678]  
991091 2 [17,-998] [17,998]  
991096 2 [534,-12380] [534,12380]  
991097 2 [118,-1623] [118,1623]  
991105 2 [-69,-814] [-69,814]  
991115 2 [109,-1512] [109,1512]  
991121 2 [-85,-614] [-85,614]  
991124 2 [325,-5943] [325,5943]  
991125 2 [-81,-678] [-81,678]  
991132 2 [258,-4262] [258,4262]  
991140 2 [3544,-210982] [3544,210982]  
991142 2 [19,-999] [19,999]  
991144 2 [-90,-512] [-90,512]  
991160 2 [49,-1053] [49,1053]  
991164 2 [85,-1267] [85,1267]  
991169 2 [686,-17995] [686,17995]  
991187 2 [-47,-942] [-47,942]  
991193 2 [-73,-776] [-73,776]  
991194 2 [-89,-535] [-89,535]  
991196 2 [82,-1242] [82,1242]  
991201 2 [120,-1649] [120,1649]  
991208 2 [602,-14804] [602,14804]  
991209 6 [-32,-979] [-32,979] [-92,-461] [-92,461] [700,-18547]  
[700,18547]  
991211 2 [329,-6050] [329,6050]

991233 2 [216,-3327] [216,3327]  
991243 4 [3177,-179074] [3177,179074] [93,-1340] [93,1340]  
991261 2 [215,-3306] [215,3306]  
991265 4 [14,-997] [14,997] [60644,-14934193] [60644,14934193]  
991268 2 [1168,-39930] [1168,39930]  
991272 2 [-86,-596] [-86,596]  
991287 2 [9,-996] [9,996]  
991293 2 [343,-6430] [343,6430]  
991306 2 [39,-1025] [39,1025]  
991307 2 [413,-8452] [413,8452]  
991315 2 [81,-1234] [81,1234]  
991319 2 [245,-3962] [245,3962]  
991324 8 [-30,-982] [-30,982] [-67,-831] [-67,831] [-99,-145]  
[-99,145] [2498,-124854] [2498,124854]  
991326 2 [835,-24149] [835,24149]  
991331 2 [-95,-366] [-95,366]  
991337 2 [119,-1636] [119,1636]  
991342 2 [-21,-991] [-21,991]  
991350 2 [115,-1585] [115,1585]  
991353 2 [22,-1001] [22,1001]  
991356 2 [-11,-995] [-11,995]  
991368 6 [-63,-861] [-63,861] [-98,-224] [-98,224] [1122,-37596]  
[1122,37596]  
991369 2 [-40,-963] [-40,963]  
991376 8 [112,-1548] [112,1548] [2752,-144372] [2752,144372]  
[32,-1012] [32,1012] [880,-26124] [880,26124]  
991385 4 [-94,-401] [-94,401] [296,-5189] [296,5189]  
991401 2 [55,-1076] [55,1076]  
991411 2 [-15,-994] [-15,994]  
991414 4 [35,-1017] [35,1017] [371,-7215] [371,7215]  
991417 4 [-66,-839] [-66,839] [10074,-1011121] [10074,1011121]  
991432 2 [-87,-577] [-87,577]  
991433 2 [458132,-310088701] [458132,310088701]  
991440 4 [-36,-972] [-36,972] [76,-1196] [76,1196]  
991457 2 [59,-1094] [59,1094]  
991460 2 [-64,-854] [-64,854]  
991462 2 [267,-4475] [267,4475]  
991466 2 [287,-4963] [287,4963]  
991470 2 [91,-1321] [91,1321]  
991471 2 [237,-3782] [237,3782]  
991475 4 [-79,-706] [-79,706] [145,-2010] [145,2010]  
991481 2 [260,-4309] [260,4309]  
991483 2 [141,-1948] [141,1948]  
991488 6 [-44,-952] [-44,952] [433,-9065] [433,9065] [52,-1064]  
[52,1064]  
991489 2 [255,-4192] [255,4192]  
991499 2 [425,-8818] [425,8818]  
991502 2 [163,-2307] [163,2307]  
991504 2 [8,-996] [8,996]  
991513 2 [-78,-719] [-78,719]

991525 2 [20595,-2955580] [20595,2955580]  
991527 2 [-71,-796] [-71,796]  
991530 2 [271,-4571] [271,4571]  
991531 4 [105,-1466] [105,1466] [125,-1716] [125,1716]  
991532 2 [-43,-955] [-43,955]  
991551 2 [-35,-974] [-35,974]  
991553 6 [-37,-970] [-37,970] [416,-8543] [416,8543] [62,-1109]  
[62,1109]  
991576 2 [110,-1524] [110,1524]  
991588 2 [432,-9034] [432,9034]  
991597 2 [-57,-898] [-57,898]  
991600 2 [345,-6485] [345,6485]  
991601 4 [-53,-918] [-53,918] [607,-14988] [607,14988]  
991608 2 [73,-1175] [73,1175]  
991615 2 [-99,-146] [-99,146]  
991628 4 [221,-3433] [221,3433] [422,-8726] [422,8726]  
991634 2 [-97,-281] [-97,281]  
991637 2 [559,-13254] [559,13254]  
991640 2 [926,-28196] [926,28196]  
991657 2 [38,-1023] [38,1023]  
991662 2 [1723,-71527] [1723,71527]  
991665 8 [-96,-327] [-96,327] [111,-1536] [111,1536] [66,-1131]  
[66,1131] [996,-31449] [996,31449]  
991673 2 [7,-996] [7,996]  
991675 2 [29,-1008] [29,1008]  
991691 2 [-83,-648] [-83,648]  
991692 4 [5214,-376494] [5214,376494] [69,-1149] [69,1149]  
991705 4 [36,-1019] [36,1019] [82606419,-750793827958]  
[82606419,750793827958]  
991715 2 [-91,-488] [-91,488]  
991718 2 [43,-1035] [43,1035]  
991720 2 [54,-1072] [54,1072]  
991721 2 [-88,-557] [-88,557]  
991726 2 [-45,-949] [-45,949]  
991727 2 [97,-1380] [97,1380]  
991729 2 [875,-25902] [875,25902]  
991745 2 [-26,-987] [-26,987]  
991747 2 [53,-1068] [53,1068]  
991752 2 [-62,-868] [-62,868]  
991753 4 [-12,-995] [-12,995] [18876,-2593373] [18876,2593373]  
991756 2 [390,-7766] [390,7766]  
991761 6 [-50,-931] [-50,931] [-68,-823] [-68,823] [154,-2155]  
[154,2155]  
991769 2 [-25,-988] [-25,988]  
991783 2 [101,-1422] [101,1422]  
991788 2 [37,-1021] [37,1021]  
991789 2 [135,-1858] [135,1858]  
991798 2 [291,-5063] [291,5063]  
991800 2 [6,-996] [6,996]  
991801 2 [60,-1099] [60,1099]

991804 2 [210,-3202] [210,3202]  
991808 2 [736,-19992] [736,19992]  
991812 4 [13,-997] [13,997] [1348,-49502] [1348,49502]  
991817 2 [-98,-225] [-98,225]  
991825 2 [399,-8032] [399,8032]  
991835 2 [61,-1104] [61,1104]  
991837 4 [23,-1002] [23,1002] [599,-14694] [599,14694]  
991846 4 [-93,-433] [-93,433] [75,-1189] [75,1189]  
991852 2 [-42,-958] [-42,958]  
991854 2 [123,-1689] [123,1689]  
991873 2 [546,-12797] [546,12797]  
991874 2 [-49,-935] [-49,935]  
991879 2 [-27,-986] [-27,986]  
991880 2 [-34,-976] [-34,976]  
991881 2 [-18,-993] [-18,993]  
991888 2 [47592,-10382476] [47592,10382476]  
991891 4 [32469,-5850640] [32469,5850640] [5,-996] [5,996]  
991896 4 [-38,-968] [-38,968] [1342,-49172] [1342,49172]  
991900 6 [-75,-755] [-75,755] [170,-2430] [170,2430] [74,-1182]  
[74,1182]  
991908 8 [-99,-147] [-99,147] [16,-998] [16,998] [4032,-256026]  
[4032,256026] [48,-1050] [48,1050]  
991909 2 [131,-1800] [131,1800]  
991916 2 [94,-1350] [94,1350]  
991945 2 [-24,-989] [-24,989]  
991952 2 [4,-996] [4,996]  
991953 2 [532,-12311] [532,12311]  
991969 2 [78,-1211] [78,1211]  
991979 2 [41,-1030] [41,1030]  
991980 8 [-51,-927] [-51,927] [-74,-766] [-74,766] [174,-2502]  
[174,2502] [32646,-5898546] [32646,5898546]  
991989 4 [3,-996] [3,996] [495,-11058] [495,11058]  
992000 2 [20,-1000] [20,1000]  
992006 2 [67,-1137] [67,1137]  
992008 2 [2,-996] [2,996]  
992015 2 [1,-996] [1,996]  
992016 2 [0,-996] [0,996]  
992017 6 [-1,-996] [-1,996] [68,-1143] [68,1143] [894,-26749]  
[894,26749]  
992024 2 [-2,-996] [-2,996]  
992032 2 [57,-1085] [57,1085]  
992034 4 [-65,-847] [-65,847] [1856535,-2529616653]  
[1856535,2529616653]  
992043 2 [-3,-996] [-3,996]  
992054 2 [203,-3059] [203,3059]  
992064 6 [-20,-992] [-20,992] [-95,-367] [-95,367] [796,-22480]  
[796,22480]  
992065 2 [336,-6239] [336,6239]  
992078 2 [107,-1489] [107,1489]  
992080 2 [-4,-996] [-4,996]

992089 2 [723,-19466] [723,19466]  
992097 2 [28,-1007] [28,1007]  
992098 2 [503,-11325] [503,11325]  
992100 2 [280,-4790] [280,4790]  
992113 6 [3936,-246937] [3936,246937] [396,-7943] [396,7943]  
[852,-24889] [852,24889]  
992120 4 [86,-1276] [86,1276] [866,-25504] [866,25504]  
992128 2 [-84,-632] [-84,632]  
992129 2 [278,-4741] [278,4741]  
992132 6 [-16,-994] [-16,994] [-92,-462] [-92,462] [157,-2205]  
[157,2205]  
992138 2 [527,-12139] [527,12139]  
992140 2 [2814,-149278] [2814,149278]  
992141 2 [-5,-996] [-5,996]  
992148 4 [-59,-887] [-59,887] [41437,-8434949] [41437,8434949]  
992152 2 [-31,-981] [-31,981]  
992161 4 [-60,-881] [-60,881] [104,-1455] [104,1455]  
992164 2 [96,-1370] [96,1370]  
992169 6 [-90,-513] [-90,513] [18,-999] [18,999] [268,-4499]  
[268,4499]  
992177 2 [-28,-985] [-28,985]  
992185 2 [24,-1003] [24,1003]  
992188 2 [-94,-402] [-94,402]  
992197 2 [-97,-282] [-97,282]  
992203 2 [-99,-148] [-99,148]  
992204 2 [190,-2802] [190,2802]  
992209 2 [270,-4547] [270,4547]  
992222 2 [-13,-995] [-13,995]  
992225 2 [95,-1360] [95,1360]  
992232 2 [-6,-996] [-6,996]  
992234 2 [143,-1979] [143,1979]  
992236 2 [2454,-121570] [2454,121570]  
992249 4 [-80,-693] [-80,693] [50,-1057] [50,1057]  
992250 2 [351,-6651] [351,6651]  
992252 2 [-46,-946] [-46,946]  
992256 2 [64,-1120] [64,1120]  
992259 2 [33,-1014] [33,1014]  
992260 2 [44,-1038] [44,1038]  
992264 2 [-82,-664] [-82,664]  
992265 2 [-89,-536] [-89,536]  
992267 2 [-23,-990] [-23,990]  
992268 2 [-98,-226] [-98,226]  
992272 2 [288,-4988] [288,4988]  
992281 6 [102,-1433] [102,1433] [12,-997] [12,997] [615,-15284]  
[615,15284]  
992285 2 [151,-2106] [151,2106]  
992313 2 [-48,-939] [-48,939]  
992318 2 [467,-10141] [467,10141]  
992320 2 [-96,-328] [-96,328]  
992330 2 [31,-1011] [31,1011]



992333 2 [71,-1162] [71,1162]  
992334 2 [4363,-288191] [4363,288191]  
992337 2 [523,-12002] [523,12002]  
992344 2 [90,-1312] [90,1312]  
992348 2 [197,-2939] [197,2939]  
992350 2 [-85,-615] [-85,615]  
992353 4 [27,-1006] [27,1006] [64188,-16262255] [64188,16262255]  
992356 2 [1365,-50441] [1365,50441]  
992357 2 [-77,-732] [-77,732]  
992359 2 [-7,-996] [-7,996]  
992377 4 [588,-14293] [588,14293] [84,-1259] [84,1259]  
992385 2 [831,-23976] [831,23976]  
992386 4 [447,-9503] [447,9503] [47,-1047] [47,1047]  
992388 2 [151912,-59209054] [151912,59209054]  
992391 2 [25,-1004] [25,1004]  
992401 2 [882,-26213] [882,26213]  
992409 2 [103,-1444] [103,1444]  
992420 4 [181,-2631] [181,2631] [269,-4523] [269,4523]  
992421 2 [-33,-978] [-33,978]  
992442 2 [-41,-961] [-41,961]  
992444 2 [290,-5038] [290,5038]  
992449 2 [26,-1005] [26,1005]  
992455 2 [549,-12902] [549,12902]  
992465 2 [-86,-597] [-86,597]  
992475 6 [-39,-966] [-39,966] [3565,-212860] [3565,212860] [445,-9440]  
[445,9440]  
992482 2 [-81,-679] [-81,679]  
992489 2 [140,-1933] [140,1933]  
992493 2 [171,-2448] [171,2448]  
992500 2 [-99,-149] [-99,149]  
992502 4 [40947,-8285775] [40947,8285775] [99,-1401] [99,1401]  
992510 2 [3131,-175199] [3131,175199]  
992512 2 [-76,-744] [-76,744]  
992524 2 [126,-1730] [126,1730]  
992528 2 [-8,-996] [-8,996]  
992529 2 [316,-5705] [316,5705]  
992533 2 [591,-14402] [591,14402]  
992537 4 [-52,-923] [-52,923] [508,-11493] [508,11493]  
992539 2 [173,-2484] [173,2484]  
992540 2 [146,-2026] [146,2026]  
992556 2 [45,-1041] [45,1041]  
992557 2 [2283,-109088] [2283,109088]  
992561 2 [-58,-893] [-58,893]  
992572 2 [162,-2290] [162,2290]  
992577 2 [2014,-90389] [2014,90389]  
992584 2 [206,-3120] [206,3120]  
992587 2 [-87,-578] [-87,578]  
992600 4 [289,-5013] [289,5013] [46,-1044] [46,1044]  
992604 2 [133,-1829] [133,1829]  
992606 2 [-61,-875] [-61,875]

992617 4 [-72,-787] [-72,787] [214098,-99064697] [214098,99064697]  
992629 2 [15,-998] [15,998]  
992636 2 [-70,-806] [-70,806]  
992645 2 [-29,-984] [-29,984]  
992652 2 [478,-10498] [478,10498]  
992656 6 [-55,-909] [-55,909] [512,-11628] [512,11628] [5912,-454572]  
[5912,454572]  
992657 2 [1082,-35605] [1082,35605]  
992666 2 [167,-2377] [167,2377]  
992673 2 [136,-1873] [136,1873]  
992678 2 [11,-997] [11,997]  
992692 2 [-91,-489] [-91,489]  
992704 2 [228,-3584] [228,3584]  
992708 4 [116,-1598] [116,1598] [172,-2466] [172,2466]  
992713 2 [-93,-434] [-93,434]  
992721 2 [-98,-227] [-98,227]  
992722 2 [87,-1285] [87,1285]  
992729 2 [-22,-991] [-22,991]  
992734 2 [-69,-815] [-69,815]  
992736 2 [225,-3519] [225,3519]  
992740 2 [21,-1001] [21,1001]  
992745 2 [-9,-996] [-9,996]  
992746 2 [-73,-777] [-73,777]  
992756 2 [2477,-123283] [2477,123283]  
992762 2 [-97,-283] [-97,283]  
992769 2 [-14,-995] [-14,995]  
992784 2 [40,-1028] [40,1028]  
992785 2 [114,-1573] [114,1573]  
992796 2 [130,-1786] [130,1786]  
992799 4 [-95,-368] [-95,368] [-99,-150] [-99,150]  
992801 2 [2075,-94526] [2075,94526]  
992811 2 [637,-16108] [637,16108]  
992825 2 [1054,-34233] [1054,34233]  
992832 2 [-56,-904] [-56,904]  
992833 2 [7752,-682529] [7752,682529]  
992836 2 [-88,-558] [-88,558]  
992839 2 [165,-2342] [165,2342]  
992840 2 [89,-1303] [89,1303]  
992860 2 [-54,-914] [-54,914]  
992873 2 [92,-1331] [92,1331]  
992880 2 [361,-6931] [361,6931]  
992888 2 [-79,-707] [-79,707]  
992897 4 [1948,-85983] [1948,85983] [319,-5784] [319,5784]  
992900 2 [620,-15470] [620,15470]  
992901 2 [547,-12832] [547,12832]  
992908 2 [-19,-993] [-19,993]  
992912 2 [124544,-43952564] [124544,43952564]  
992913 2 [2236,-105737] [2236,105737]  
992922 2 [79,-1219] [79,1219]  
992929 2 [330,-6077] [330,6077]

992936 2 [305,-5419] [305,5419]  
992945 2 [56,-1081] [56,1081]  
992949 2 [-17,-994] [-17,994]  
992952 6 [-78,-720] [-78,720] [11298,-1200888] [11298,1200888]  
[34,-1016] [34,1016]  
992953 2 [263,-4380] [263,4380]  
992964 2 [88,-1294] [88,1294]  
992972 2 [158,-2222] [158,2222]  
992977 2 [-96,-329] [-96,329]  
992979 2 [19413,-2704824] [19413,2704824]  
992987 2 [-67,-832] [-67,832]  
992988 4 [-83,-649] [-83,649] [58,-1090] [58,1090]  
992993 2 [-94,-403] [-94,403]  
993001 2 [42,-1033] [42,1033]  
993009 6 [10,-997] [10,997] [208,-3161] [208,3161] [223,-3476]  
[223,3476]  
993016 6 [-10,-996] [-10,996] [177,-2557] [177,2557] [194,-2880]  
[194,2880]  
993023 2 [1661,-67702] [1661,67702]  
993025 2 [570,-13645] [570,13645]  
993033 2 [9916,-987427] [9916,987427]  
993057 2 [-92,-463] [-92,463]  
993070 2 [51,-1061] [51,1061]  
993072 2 [-47,-943] [-47,943]  
993083 2 [77,-1204] [77,1204]  
993088 2 [17,-999] [17,999]  
993091 2 [-63,-862] [-63,862]  
993095 2 [20261,-2883974] [20261,2883974]  
993096 2 [-66,-840] [-66,840]  
993097 4 [4608,-312803] [4608,312803] [548,-12867] [548,12867]  
993100 6 [-99,-151] [-99,151] [150,-2090] [150,2090] [30,-1010]  
[30,1010]  
993104 2 [340,-6348] [340,6348]  
993105 2 [139,-1918] [139,1918]  
993113 2 [202,-3039] [202,3039]  
993120 2 [-71,-797] [-71,797]  
993128 2 [122,-1676] [122,1676]  
993140 2 [922861,-886552461] [922861,886552461]  
993141 2 [19,-1000] [19,1000]  
993142 2 [1619,-65151] [1619,65151]  
993148 2 [33186,-6045502] [33186,6045502]  
993153 2 [127,-1744] [127,1744]  
993168 2 [-32,-980] [-32,980]  
993169 2 [-64,-855] [-64,855]  
993176 2 [-98,-228] [-98,228]  
993178 2 [63,-1115] [63,1115]  
993181 2 [567,-13538] [567,13538]  
993191 2 [137,-1888] [137,1888]  
993196 2 [-90,-514] [-90,514]  
993214 2 [83,-1251] [83,1251]

993224 2 [72158,-19383256] [72158,19383256]  
993241 2 [147,-2042] [147,2042]  
993248 2 [161,-2273] [161,2273]  
993249 2 [780,-21807] [780,21807]  
993251 2 [65,-1126] [65,1126]  
993257 2 [583,-14112] [583,14112]  
993260 2 [14,-998] [14,998]  
993266 2 [634127,-504968593] [634127,504968593]  
993267 2 [49,-1054] [49,1054]  
993275 2 [985,-30930] [985,30930]  
993280 2 [9,-997] [9,997]  
993289 8 [-30,-983] [-30,983] [108,-1501] [108,1501] [198,-2959]  
[198,2959] [246,-3985] [246,3985]  
993295 2 [129,-1772] [129,1772]  
993296 2 [-40,-964] [-40,964]  
993309 2 [283,-4864] [283,4864]  
993313 4 [708,-18865] [708,18865] [72,-1169] [72,1169]  
993325 2 [-21,-992] [-21,992]  
993329 2 [-97,-284] [-97,284]  
993336 4 [637330,-508799344] [637330,508799344] [70,-1156] [70,1156]  
993337 2 [138,-1903] [138,1903]  
993338 4 [-89,-537] [-89,537] [367,-7101] [367,7101]  
993344 2 [236,-3760] [236,3760]  
993347 2 [-11,-996] [-11,996]  
993349 2 [275,-4668] [275,4668]  
993356 4 [22,-1002] [22,1002] [302,-5342] [302,5342]  
993357 2 [39,-1026] [39,1026]  
993385 2 [-36,-973] [-36,973]  
993393 10 [-44,-953] [-44,953] [-84,-633] [-84,633] [192,-2841]  
[192,2841] [726,-19587] [726,19587] [846,-24627] [846,24627]  
993394 2 [-57,-899] [-57,899]  
993400 2 [-15,-995] [-15,995]  
993401 2 [32,-1013] [32,1013]  
993403 2 [-99,-152] [-99,152]  
993408 2 [-68,-824] [-68,824]  
993411 2 [-75,-756] [-75,756]  
993412 4 [128,-1758] [128,1758] [3068,-169938] [3068,169938]  
993438 2 [-53,-919] [-53,919]  
993442 2 [159,-2239] [159,2239]  
993443 2 [-43,-956] [-43,956]  
993449 4 [35,-1018] [35,1018] [933728,-902257651] [933728,902257651]  
993468 2 [106,-1478] [106,1478]  
993474 2 [655,-16793] [655,16793]  
993489 2 [-62,-869] [-62,869]  
993494 2 [-37,-971] [-37,971]  
993497 6 [179,-2594] [179,2594] [254,-4169] [254,4169] [8,-997]  
[8,997]  
993500 2 [-35,-975] [-35,975]  
993508 2 [1917,-83939] [1917,83939]  
993513 2 [-74,-767] [-74,767]

993527 2 [149,-2074] [149,2074]  
993529 2 [80,-1227] [80,1227]  
993536 4 [-95,-369] [-95,369] [160,-2256] [160,2256]  
993541 2 [1875,-81196] [1875,81196]  
993554 2 [55,-1077] [55,1077]  
993555 4 [10501,-1076084] [10501,1076084] [369,-7158] [369,7158]  
993569 2 [335,-6212] [335,6212]  
993572 2 [148,-2058] [148,2058]  
993581 2 [-85,-616] [-85,616]  
993582 2 [-93,-435] [-93,435]  
993585 2 [124,-1703] [124,1703]  
993593 2 [-82,-665] [-82,665]  
993601 4 [575,-13824] [575,13824] [7050,-591949] [7050,591949]  
993617 2 [52,-1065] [52,1065]  
993624 2 [-50,-932] [-50,932]  
993625 2 [-45,-950] [-45,950]  
993633 2 [-98,-229] [-98,229]  
993636 8 [-80,-694] [-80,694] [-96,-330] [-96,330] [27840,-4645194]  
[27840,4645194] [4272,-279222] [4272,279222]  
993644 2 [470,-10238] [470,10238]  
993646 2 [59,-1095] [59,1095]  
993660 2 [-86,-598] [-86,598]  
993665 2 [16742336,-68505285439] [16742336,68505285439]  
993666 2 [7,-997] [7,997]  
993671 6 [-91,-490] [-91,490] [4265,-278536] [4265,278536]  
[4585,-310464] [4585,310464]  
993676 2 [106797,-34901057] [106797,34901057]  
993681 4 [1830,-78291] [1830,78291] [82,-1243] [82,1243]  
993689 2 [98,-1391] [98,1391]  
993692 2 [29,-1009] [29,1009]  
993699 2 [85,-1268] [85,1268]  
993704 2 [38,-1024] [38,1024]  
993708 6 [-99,-153] [-99,153] [117,-1611] [117,1611] [2502,-125154]  
[2502,125154]  
993709 2 [155,-2172] [155,2172]  
993720 2 [-26,-988] [-26,988]  
993729 2 [-65,-848] [-65,848]  
993744 20 [-12,-996] [-12,996] [-87,-579] [-87,579] [100,-1412]  
[100,1412] [1308,-47316] [1308,47316] [153,-2139] [153,2139]  
[1740,-72588] [1740,72588] [220,-3412] [220,3412] [36,-1020] [36,1020]  
[4236,-275700] [4236,275700] [540,-12588] [540,12588]  
993745 2 [-49,-936] [-49,936]  
993746 2 [-25,-989] [-25,989]  
993760 2 [201,-3019] [201,3019]  
993769 2 [-42,-959] [-42,959]  
993772 2 [62,-1110] [62,1110]  
993784 2 [81,-1235] [81,1235]  
993789 2 [43,-1036] [43,1036]  
993793 2 [6,-997] [6,997]  
993798 2 [211,-3223] [211,3223]

993800 4 [-94,-404] [-94,404] [929,-28333] [929,28333]  
993807 2 [13,-998] [13,998]  
993820 2 [189,-2783] [189,2783]  
993822 2 [-77,-733] [-77,733]  
993824 2 [113,-1561] [113,1561]  
993831 2 [37,-1022] [37,1022]  
993833 8 [-34,-977] [-34,977] [-38,-969] [-38,969] [323,-5890]  
[323,5890] [76,-1197] [76,1197]  
993835 2 [-51,-928] [-51,928]  
993841 2 [-81,-680] [-81,680]  
993842 4 [199,-2979] [199,2979] [23,-1003] [23,1003]  
993851 2 [5725,-433176] [5725,433176]  
993852 2 [-27,-987] [-27,987]  
993865 2 [54,-1073] [54,1073]  
993868 2 [-18,-994] [-18,994]  
993874 2 [2655,-136807] [2655,136807]  
993884 8 [11090,-1167878] [11090,1167878] [5,-997] [5,997] [53,-1069]  
[53,1069] [6698,-548174] [6698,548174]  
993891 2 [21397,-3129892] [21397,3129892]  
993893 2 [1151,-39062] [1151,39062]  
993898 2 [-97,-285] [-97,285]  
993905 2 [16,-999] [16,999]  
993923 2 [-59,-888] [-59,888]  
993924 8 [-24,-990] [-24,990] [-60,-882] [-60,882] [2788,-147214]  
[2788,147214] [93,-1341] [93,1341]  
993928 2 [66,-1132] [66,1132]  
993932 2 [182,-2650] [182,2650]  
993937 2 [292014,-157799459] [292014,157799459]  
993945 2 [4,-997] [4,997]  
993953 2 [-88,-559] [-88,559]  
993959 4 [4645,-316578] [4645,316578] [73,-1176] [73,1176]  
993982 4 [243,-3917] [243,3917] [3,-997] [3,997]  
993984 2 [-92,-464] [-92,464]  
993991 2 [69,-1150] [69,1150]  
993993 2 [718,-19265] [718,19265]  
994000 2 [60,-1100] [60,1100]  
994001 12 [-76,-745] [-76,745] [12299,-1363970] [12299,1363970]  
[2,-997] [2,997] [20,-1001] [20,1001] [200,-2999] [200,2999]  
[8390,-768499] [8390,768499]  
994008 12 [1,-997] [1,997] [1102,-36596] [1102,36596] [121,-1663]  
[121,1663] [142,-1964] [142,1964] [1486,-57292] [1486,57292]  
[298,-5240] [298,5240]  
994009 4 [0,-997] [0,997] [48,-1051] [48,1051]  
994010 4 [-1,-997] [-1,997] [239,-3827] [239,3827]  
994015 4 [-99,-154] [-99,154] [33341,-6087906] [33341,6087906]  
994017 2 [-2,-997] [-2,997]  
994024 2 [22118,-3289416] [22118,3289416]  
994033 2 [12872,-1460391] [12872,1460391]  
994036 2 [-3,-997] [-3,997]  
994040 2 [41,-1031] [41,1031]

994041 2 [144,-1995] [144,1995]  
994044 2 [61,-1105] [61,1105]  
994049 2 [-20,-993] [-20,993]  
994050 2 [799,-22607] [799,22607]  
994062 2 [667,-17255] [667,17255]  
994073 2 [-4,-997] [-4,997]  
994092 2 [-98,-230] [-98,230]  
994112 2 [28,-1008] [28,1008]  
994113 2 [91,-1322] [91,1322]  
994115 2 [-31,-982] [-31,982]  
994121 2 [-16,-995] [-16,995]  
994125 2 [331,-6104] [331,6104]  
994134 2 [-5,-997] [-5,997]  
994140 2 [109,-1513] [109,1513]  
994145 2 [-46,-947] [-46,947]  
994148 2 [-28,-986] [-28,986]  
994150 2 [1115,-37245] [1115,37245]  
994168 2 [18,-1000] [18,1000]  
994184 2 [418,-8604] [418,8604]  
994192 10 [-48,-940] [-48,940] [-72,-788] [-72,788] [24,-1004]  
[24,1004] [5304,-386284] [5304,386284] [753,-20687] [753,20687]  
994203 2 [57,-1086] [57,1086]  
994204 2 [1418,-53406] [1418,53406]  
994213 2 [-13,-996] [-13,996]  
994225 10 [-6,-997] [-6,997] [-90,-515] [-90,515] [420,-8665]  
[420,8665] [660,-16985] [660,16985] [75,-1190] [75,1190]  
994232 2 [134,-1844] [134,1844]  
994247 2 [229,-3606] [229,3606]  
994248 2 [-23,-991] [-23,991]  
994249 2 [-70,-807] [-70,807]  
994257 2 [132,-1815] [132,1815]  
994265 2 [74,-1183] [74,1183]  
994275 2 [-95,-370] [-95,370]  
994276 2 [12,-998] [12,998]  
994281 2 [67,-1138] [67,1138]  
994287 2 [-83,-650] [-83,650]  
994288 2 [33,-1015] [33,1015]  
994297 2 [-96,-331] [-96,331]  
994301 2 [-73,-778] [-73,778]  
994303 2 [-79,-708] [-79,708]  
994304 2 [68,-1144] [68,1144]  
994316 2 [662,-17062] [662,17062]  
994324 2 [-99,-155] [-99,155]  
994337 4 [392,-7825] [392,7825] [44,-1039] [44,1039]  
994344 2 [118,-1624] [118,1624]  
994348 2 [-58,-894] [-58,894]  
994352 2 [-7,-997] [-7,997]  
994353 2 [31,-1012] [31,1012]  
994357 4 [-61,-876] [-61,876] [623,-15582] [623,15582]  
994364 2 [50,-1058] [50,1058]

994365 4 [-41,-962] [-41,962] [-69,-816] [-69,816]  
994366 2 [27,-1007] [27,1007]  
994378 2 [-33,-979] [-33,979]  
994384 2 [-52,-924] [-52,924]  
994392 4 [78,-1212] [78,1212] [858,-25152] [858,25152]  
994393 4 [-78,-721] [-78,721] [168,-2395] [168,2395]  
994400 4 [25,-1005] [25,1005] [9241,-888339] [9241,888339]  
994408 6 [-39,-967] [-39,967] [2646,-136112] [2646,136112] [321,-5837]  
[321,5837]  
994413 2 [-89,-538] [-89,538]  
994423 2 [981,-30742] [981,30742]  
994432 2 [348,-6568] [348,6568]  
994453 4 [-93,-436] [-93,436] [2607,-133114] [2607,133114]  
994460 2 [26,-1006] [26,1006]  
994464 2 [105,-1467] [105,1467]  
994469 2 [-97,-286] [-97,286]  
994472 2 [394,-7884] [394,7884]  
994473 2 [112,-1549] [112,1549]  
994475 2 [-55,-910] [-55,910]  
994481 2 [47,-1048] [47,1048]  
994488 2 [97,-1381] [97,1381]  
994492 2 [234002,-113195550] [234002,113195550]  
994497 2 [64,-1121] [64,1121]  
994500 2 [120,-1650] [120,1650]  
994511 2 [1985,-88444] [1985,88444]  
994521 12 [-8,-997] [-8,997] [115,-1586] [115,1586] [295,-5164]  
[295,5164] [334,-6185] [334,6185] [4702,-322423] [4702,322423]  
[84052,-24368123] [84052,24368123]  
994525 2 [375,-7330] [375,7330]  
994528 2 [257,-4239] [257,4239]  
994553 2 [-98,-231] [-98,231]  
994555 2 [1881,-81586] [1881,81586]  
994563 2 [2101,-96308] [2101,96308]  
994572 2 [453,-9693] [453,9693]  
994609 2 [-94,-405] [-94,405]  
994610 2 [119,-1637] [119,1637]  
994614 2 [-29,-985] [-29,985]  
994617 2 [94,-1351] [94,1351]  
994625 2 [110,-1525] [110,1525]  
994626 2 [15,-999] [15,999]  
994628 2 [101,-1423] [101,1423]  
994635 2 [-99,-156] [-99,156]  
994639 2 [45,-1042] [45,1042]  
994641 2 [-56,-905] [-56,905]  
994652 4 [-67,-833] [-67,833] [-91,-491] [-91,491]  
994658 2 [71,-1163] [71,1163]  
994660 2 [-84,-634] [-84,634]  
994673 4 [11,-998] [11,998] [86,-1277] [86,1277]  
994681 6 [164,-2325] [164,2325] [2672,-138123] [2672,138123]  
[300,-5291] [300,5291]



994689 6 [-54,-915] [-54,915] [3040,-167617] [3040,167617] [46,-1045]  
[46,1045]  
994690 2 [791,-22269] [791,22269]  
994703 2 [11597,-1248874] [11597,1248874]  
994712 2 [-22,-992] [-22,992]  
994715 2 [-71,-798] [-71,798]  
994729 2 [1770,-74473] [1770,74473]  
994738 4 [-9,-997] [-9,997] [111,-1537] [111,1537]  
994743 2 [21,-1002] [21,1002]  
994745 4 [176,-2539] [176,2539] [386,-7649] [386,7649]  
994760 2 [-14,-996] [-14,996]  
994769 2 [235,-3738] [235,3738]  
994777 2 [-66,-841] [-66,841]  
994793 2 [332,-6131] [332,6131]  
994814 2 [-85,-617] [-85,617]  
994816 2 [-63,-863] [-63,863]  
994833 2 [352,-6679] [352,6679]  
994841 4 [247,-4008] [247,4008] [40,-1029] [40,1029]  
994855 2 [16869,-2190958] [16869,2190958]  
994857 2 [-86,-599] [-86,599]  
994863 2 [241,-3872] [241,3872]  
994868 2 [3341,-193117] [3341,193117]  
994875 2 [205,-3100] [205,3100]  
994880 2 [-64,-856] [-64,856]  
994895 2 [-19,-994] [-19,994]  
994896 2 [84,-1260] [84,1260]  
994897 2 [1844,-79191] [1844,79191]  
994903 2 [-87,-580] [-87,580]  
994905 2 [96,-1371] [96,1371]  
994913 4 [-92,-465] [-92,465] [608,-15025] [608,15025]  
994916 2 [9500,-925946] [9500,925946]  
994917 2 [13759,-1613914] [13759,1613914]  
994924 6 [-75,-757] [-75,757] [-82,-666] [-82,666] [326,-5970]  
[326,5970]  
994927 2 [333,-6158] [333,6158]  
994938 2 [-17,-995] [-17,995]  
994946 2 [95,-1361] [95,1361]  
994948 2 [-99,-157] [-99,157]  
994959 4 [-47,-944] [-47,944] [711981,-600762210] [711981,600762210]  
994960 2 [-96,-332] [-96,332]  
994964 2 [125,-1717] [125,1717]  
994968 2 [46042,-9879416] [46042,9879416]  
994969 2 [90,-1313] [90,1313]  
994972 2 [498,-11158] [498,11158]  
994985 4 [34,-1017] [34,1017] [439,-9252] [439,9252]  
994996 2 [1109,-36945] [1109,36945]  
995004 2 [10,-998] [10,998]  
995009 4 [-10,-997] [-10,997] [2060,-93503] [2060,93503]  
995016 6 [-95,-371] [-95,371] [-98,-232] [-98,232] [40594,-8178860]  
[40594,8178860]

995024 2 [188,-2764] [188,2764]  
995025 2 [-80,-695] [-80,695]  
995039 2 [253,-4146] [253,4146]  
995042 2 [-97,-287] [-97,287]  
995048 2 [-74,-768] [-74,768]  
995057 4 [-68,-825] [-68,825] [107,-1490] [107,1490]  
995068 2 [42,-1034] [42,1034]  
995072 4 [-88,-560] [-88,560] [104,-1456] [104,1456]  
995074 2 [183,-2669] [183,2669]  
995087 2 [17,-1000] [17,1000]  
995093 2 [8911,-841182] [8911,841182]  
995108 2 [56,-1082] [56,1082]  
995121 2 [30,-1011] [30,1011]  
995125 2 [195,-2900] [195,2900]  
995129 2 [-32,-981] [-32,981]  
995142 2 [19,-1001] [19,1001]  
995148 2 [102,-1434] [102,1434]  
995149 2 [651,-16640] [651,16640]  
995166 2 [315,-5679] [315,5679]  
995169 2 [58,-1091] [58,1091]  
995193 4 [-57,-900] [-57,900] [51,-1062] [51,1062]  
995197 2 [204219,-92287784] [204219,92287784]  
995202 2 [-81,-681] [-81,681]  
995225 2 [-40,-965] [-40,965]  
995228 2 [-62,-870] [-62,870]  
995233 2 [123,-1690] [123,1690]  
995256 6 [-30,-984] [-30,984] [-90,-516] [-90,516] [745,-20359]  
[745,20359]  
995257 2 [14,-999] [14,999]  
995263 2 [-99,-158] [-99,158]  
995272 2 [1518,-59152] [1518,59152]  
995275 2 [9,-998] [9,998]  
995277 2 [-53,-920] [-53,920]  
995289 2 [-77,-734] [-77,734]  
995293 2 [87,-1286] [87,1286]  
995297 2 [3764,-230929] [3764,230929]  
995298 2 [103,-1445] [103,1445]  
995300 2 [-44,-954] [-44,954]  
995304 2 [166,-2360] [166,2360]  
995305 6 [156,-2189] [156,2189] [3714,-226343] [3714,226343]  
[99,-1402] [99,1402]  
995308 2 [261,-4333] [261,4333]  
995310 4 [-21,-993] [-21,993] [1131,-38049] [1131,38049]  
995321 2 [152,-2123] [152,2123]  
995326 2 [-93,-437] [-93,437]  
995332 2 [-36,-974] [-36,974]  
995340 2 [-11,-997] [-11,997]  
995356 2 [-43,-957] [-43,957]  
995361 6 [1420,-53519] [1420,53519] [22,-1003] [22,1003] [79,-1220]  
[79,1220]

995376 2 [49,-1055] [49,1055]  
995380 2 [141,-1949] [141,1949]  
995384 2 [230,-3628] [230,3628]  
995391 4 [-15,-996] [-15,996] [957,-29622] [957,29622]  
995408 2 [212,-3244] [212,3244]  
995409 6 [306,-5445] [306,5445] [360,-6903] [360,6903] [63,-1116]  
[63,1116]  
995410 2 [39,-1027] [39,1027]  
995420 2 [-94,-406] [-94,406]  
995421 2 [25435,-4056464] [25435,4056464]  
995422 2 [219,-3391] [219,3391]  
995426 2 [-65,-849] [-65,849]  
995428 4 [32,-1014] [32,1014] [6792,-559754] [6792,559754]  
995432 2 [1274,-45484] [1274,45484]  
995437 2 [-37,-972] [-37,972]  
995445 2 [4371,-288984] [4371,288984]  
995447 2 [89,-1304] [89,1304]  
995451 2 [-35,-976] [-35,976]  
995453 2 [21931,-3247788] [21931,3247788]  
995465 2 [614,-15247] [614,15247]  
995472 2 [264,-4404] [264,4404]  
995473 4 [482,-10629] [482,10629] [692,-18231] [692,18231]  
995475 2 [1585,-63110] [1585,63110]  
995481 2 [-98,-233] [-98,233]  
995486 2 [35,-1019] [35,1019]  
995489 2 [-50,-933] [-50,933]  
995490 2 [-89,-539] [-89,539]  
995492 6 [-76,-746] [-76,746] [77,-1205] [77,1205] [8,-998] [8,998]  
995496 2 [145,-2011] [145,2011]  
995500 2 [4805,-333075] [4805,333075]  
995504 2 [65,-1127] [65,1127]  
995505 2 [226,-3541] [226,3541]  
995506 2 [135,-1859] [135,1859]  
995510 2 [131,-1801] [131,1801]  
995526 2 [-45,-951] [-45,951]  
995536 2 [92,-1332] [92,1332]  
995553 2 [88,-1295] [88,1295]  
995556 2 [412,-8422] [412,8422]  
995580 2 [-99,-159] [-99,159]  
995588 2 [-83,-651] [-83,651]  
995617 4 [-97,-288] [-97,288] [101004,-32100209] [101004,32100209]  
995618 2 [-49,-937] [-49,937]  
995625 2 [-96,-333] [-96,333]  
995634 2 [6015,-466503] [6015,466503]  
995635 2 [-91,-492] [-91,492]  
995649 2 [70,-1157] [70,1157]  
995652 2 [72,-1170] [72,1170]  
995653 2 [1407,-52786] [1407,52786]  
995661 4 [2379,-116040] [2379,116040] [7,-998] [7,998]  
995688 2 [-42,-960] [-42,960]

995689 2 [-60,-883] [-60,883]  
995692 2 [-51,-929] [-51,929]  
995697 2 [-26,-989] [-26,989]  
995700 2 [-59,-889] [-59,889]  
995709 2 [55,-1078] [55,1078]  
995711 2 [29,-1010] [29,1010]  
995712 2 [364,-7016] [364,7016]  
995717 2 [83,-1252] [83,1252]  
995720 2 [-79,-709] [-79,709]  
995721 2 [73315,-19851314] [73315,19851314]  
995725 2 [-25,-990] [-25,990]  
995737 2 [-12,-997] [-12,997]  
995748 2 [52,-1066] [52,1066]  
995752 2 [234,-3716] [234,3716]  
995753 2 [38,-1025] [38,1025]  
995759 2 [-95,-372] [-95,372]  
995760 2 [169,-2413] [169,2413]  
995769 6 [-72,-789] [-72,789] [180,-2613] [180,2613] [34368,-6371349]  
[34368,6371349]  
995772 2 [-38,-970] [-38,970]  
995776 2 [7524,-652640] [7524,652640]  
995785 4 [36,-1021] [36,1021] [984,-30883] [984,30883]  
995788 4 [-34,-978] [-34,978] [6,-998] [6,998]  
995795 2 [209,-3182] [209,3182]  
995804 2 [13,-999] [13,999]  
995813 2 [191,-2822] [191,2822]  
995817 2 [259,-4286] [259,4286]  
995822 2 [187,-2745] [187,2745]  
995827 2 [-27,-988] [-27,988]  
995836 2 [-78,-722] [-78,722]  
995837 2 [59,-1096] [59,1096]  
995840 2 [184,-2688] [184,2688]  
995844 4 [-92,-466] [-92,466] [400,-8062] [400,8062]  
995849 2 [23,-1004] [23,1004]  
995857 2 [-18,-995] [-18,995]  
995858 2 [-73,-779] [-73,779]  
995862 2 [43,-1037] [43,1037]  
995864 2 [-70,-808] [-70,808]  
995876 2 [37,-1023] [37,1023]  
995879 2 [5,-998] [5,998]  
995899 2 [-99,-160] [-99,160]  
995900 2 [890,-26570] [890,26570]  
995904 2 [16,-1000] [16,1000]  
995905 4 [-24,-991] [-24,991] [116,-1599] [116,1599]  
995908 2 [1932,-84926] [1932,84926]  
995909 2 [4115,-263972] [4115,263972]  
995912 2 [274,-4644] [274,4644]  
995929 2 [-84,-635] [-84,635]  
995932 2 [114,-1574] [114,1574]  
995940 2 [4,-998] [4,998]

995948 2 [-98,-234] [-98,234]  
995969 2 [248,-4031] [248,4031]  
995977 4 [222,-3455] [222,3455] [3,-998] [3,998]  
995984 2 [80,-1228] [80,1228]  
995985 2 [126,-1731] [126,1731]  
995993 2 [62,-1111] [62,1111]  
995996 2 [2,-998] [2,998]  
995998 2 [-69,-817] [-69,817]  
996003 2 [1,-998] [1,998]  
996004 6 [0,-998] [0,998] [20,-1002] [20,1002] [9980,-997002]  
[9980,997002]  
996005 2 [-1,-998] [-1,998]  
996012 6 [-2,-998] [-2,998] [1317,-47805] [1317,47805] [54,-1074]  
[54,1074]  
996017 2 [284,-4889] [284,4889]  
996019 2 [933,-28516] [933,28516]  
996023 2 [53,-1070] [53,1070]  
996024 2 [178,-2576] [178,2576]  
996025 2 [426,-8849] [426,8849]  
996031 2 [-3,-998] [-3,998]  
996036 2 [-20,-994] [-20,994]  
996040 2 [-46,-948] [-46,948]  
996049 4 [-85,-618] [-85,618] [2580476,-4145240535]  
[2580476,4145240535]  
996056 2 [-86,-600] [-86,600]  
996064 2 [-87,-581] [-87,581]  
996066 2 [175,-2521] [175,2521]  
996068 2 [-4,-998] [-4,998]  
996072 2 [154,-2156] [154,2156]  
996073 2 [-48,-941] [-48,941]  
996080 2 [-31,-983] [-31,983]  
996094 2 [1043,-33699] [1043,33699]  
996103 4 [41,-1032] [41,1032] [537,-12484] [537,12484]  
996109 2 [231,-3650] [231,3650]  
996110 2 [-61,-877] [-61,877]  
996112 6 [-16,-996] [-16,996] [48,-1052] [48,1052] [992,-31260]  
[992,31260]  
996117 2 [163,-2308] [163,2308]  
996121 4 [-28,-987] [-28,987] [252,-4123] [252,4123]  
996129 4 [-5,-998] [-5,998] [28,-1009] [28,1009]  
996137 2 [-58,-895] [-58,895]  
996138 2 [207,-3141] [207,3141]  
996156 2 [277,-4717] [277,4717]  
996168 2 [82,-1244] [82,1244]  
996169 2 [18,-1001] [18,1001]  
996184 2 [281,-4815] [281,4815]  
996193 8 [-88,-561] [-88,561] [143,-1980] [143,1980] [66,-1133]  
[66,1133] [7062,-593461] [7062,593461]  
996194 2 [-97,-289] [-97,289]  
996201 6 [-93,-438] [-93,438] [24,-1005] [24,1005] [60,-1101]

[60,1101]  
996206 2 [-13,-997] [-13,997]  
996218 2 [1471,-56427] [1471,56427]  
996220 8 [-6,-998] [-6,998] [-99,-161] [-99,161] [1300754,-1483517778]  
[1300754,1483517778] [186,-2726] [186,2726]  
996224 2 [185,-2707] [185,2707]  
996228 2 [76,-1198] [76,1198]  
996231 2 [-23,-992] [-23,992]  
996233 4 [-52,-925] [-52,925] [-94,-407] [-94,407]  
996236 4 [6550,-530106] [6550,530106] [85,-1269] [85,1269]  
996255 4 [61,-1106] [61,1106] [81,-1236] [81,1236]  
996257 2 [-82,-667] [-82,667]  
996263 2 [133,-1830] [133,1830]  
996264 4 [193,-2861] [193,2861] [3238,-184256] [3238,184256]  
996273 2 [12,-999] [12,999]  
996283 2 [1063737,-1097113094] [1063737,1097113094]  
996289 2 [-90,-517] [-90,517]  
996290 2 [-41,-963] [-41,963]  
996292 6 [-96,-334] [-96,334] [108,-1502] [108,1502] [69,-1151]  
[69,1151]  
996296 2 [-55,-911] [-55,911]  
996299 2 [233,-3694] [233,3694]  
996312 4 [-71,-799] [-71,799] [73,-1177] [73,1177]  
996319 4 [-67,-834] [-67,834] [33,-1016] [33,1016]  
996329 2 [908,-27379] [908,27379]  
996332 2 [1589,-63349] [1589,63349]  
996337 4 [-33,-980] [-33,980] [8618,-800037] [8618,800037]  
996343 2 [-39,-968] [-39,968]  
996347 2 [-7,-998] [-7,998]  
996353 2 [982,-30789] [982,30789]  
996356 2 [140,-1934] [140,1934]  
996369 2 [130,-1787] [130,1787]  
996376 6 [522,-11968] [522,11968] [57,-1087] [57,1087] [6330,-503624]  
[6330,503624]  
996378 2 [31,-1013] [31,1013]  
996381 2 [27,-1008] [27,1008]  
996389 2 [671,-17410] [671,17410]  
996408 2 [582,-14076] [582,14076]  
996411 2 [25,-1006] [25,1006]  
996416 6 [-80,-696] [-80,696] [232,-3672] [232,3672] [44,-1040]  
[44,1040]  
996417 2 [-98,-235] [-98,235]  
996420 2 [136,-1874] [136,1874]  
996425 2 [106,-1479] [106,1479]  
996438 2 [1291,-46397] [1291,46397]  
996439 2 [-75,-758] [-75,758]  
996452 2 [-56,-906] [-56,906]  
996460 2 [-66,-842] [-66,842]  
996472 2 [98,-1392] [98,1392]  
996473 2 [26,-1007] [26,1007]

996481 6 [122,-1677] [122,1677] [1272,-45377] [1272,45377] [50,-1059]  
[50,1059]  
996498 2 [151,-2107] [151,2107]  
996504 2 [-95,-373] [-95,373]  
996506 2 [967,-30087] [967,30087]  
996516 2 [-8,-998] [-8,998]  
996520 2 [-54,-916] [-54,916]  
996529 2 [1638,-66301] [1638,66301]  
996543 6 [-63,-864] [-63,864] [-99,-162] [-99,162] [157,-2206]  
[157,2206]  
996547 2 [513,-11662] [513,11662]  
996558 2 [67,-1139] [67,1139]  
996565 2 [-81,-682] [-81,682]  
996569 4 [-89,-540] [-89,540] [100,-1413] [100,1413]  
996578 2 [47,-1049] [47,1049]  
996580 2 [224,-3498] [224,3498]  
996585 6 [-29,-986] [-29,986] [-74,-769] [-74,769] [1624,-65453]  
[1624,65453]  
996593 6 [-64,-857] [-64,857] [146,-2027] [146,2027] [68,-1145]  
[68,1145]  
996604 2 [450,-9598] [450,9598]  
996606 2 [75,-1191] [75,1191]  
996607 2 [93,-1342] [93,1342]  
996611 2 [1505,-58394] [1505,58394]  
996620 2 [-91,-493] [-91,493]  
996624 2 [576,-13860] [576,13860]  
996625 4 [15,-1000] [15,1000] [954,-29483] [954,29483]  
996628 2 [213,-3265] [213,3265]  
996632 2 [74,-1184] [74,1184]  
996635 2 [1469,-56312] [1469,56312]  
996642 2 [127,-1745] [127,1745]  
996649 2 [8826,-829175] [8826,829175]  
996660 2 [2661,-137271] [2661,137271]  
996667 2 [249,-4054] [249,4054]  
996668 2 [218,-3370] [218,3370]  
996670 2 [11,-999] [11,999]  
996688 2 [372,-7244] [372,7244]  
996697 2 [-22,-993] [-22,993]  
996708 2 [-68,-826] [-68,826]  
996721 2 [342,-6403] [342,6403]  
996724 2 [45,-1043] [45,1043]  
996732 2 [248482,-123863230] [248482,123863230]  
996733 2 [-9,-998] [-9,998]  
996736 2 [204,-3080] [204,3080]  
996740 2 [64,-1122] [64,1122]  
996747 2 [11209,-1186726] [11209,1186726]  
996748 2 [21,-1003] [21,1003]  
996749 2 [251,-4100] [251,4100]  
996753 4 [-14,-997] [-14,997] [238,-3805] [238,3805]  
996758 6 [-77,-735] [-77,735] [232051,-111782847] [232051,111782847]

[91,-1323] [91,1323]  
996761 2 [170,-2431] [170,2431]  
996773 2 [-97,-290] [-97,290]  
996777 2 [-92,-467] [-92,467]  
996780 2 [46,-1046] [46,1046]  
996809 2 [983,-30836] [983,30836]  
996816 2 [244,-3940] [244,3940]  
996817 2 [78,-1213] [78,1213]  
996822 2 [339,-6321] [339,6321]  
996828 2 [442,-9346] [442,9346]  
996840 2 [129,-1773] [129,1773]  
996841 4 [10392,-1059373] [10392,1059373] [494,-11025] [494,11025]  
996848 2 [-47,-945] [-47,945]  
996856 2 [2457,-121793] [2457,121793]  
996864 2 [196,-2920] [196,2920]  
996868 2 [-99,-163] [-99,163]  
996872 2 [353,-6707] [353,6707]  
996884 2 [-19,-995] [-19,995]  
996886 2 [1347,-49447] [1347,49447]  
996888 2 [-98,-236] [-98,236]  
996891 2 [-83,-652] [-83,652]  
996894 2 [555,-13113] [555,13113]  
996900 2 [40,-1030] [40,1030]  
996903 2 [3897,-243276] [3897,243276]  
996922 2 [1343,-49227] [1343,49227]  
996929 6 [-17,-996] [-17,996] [128,-1759] [128,1759] [250,-4077]  
[250,4077]  
996931 2 [117,-1612] [117,1612]  
996942 2 [139,-1919] [139,1919]  
996947 2 [113,-1562] [113,1562]  
996961 2 [-96,-335] [-96,335]  
996966 2 [1867,-80677] [1867,80677]  
996968 2 [137,-1889] [137,1889]  
996969 2 [-62,-871] [-62,871]  
996975 2 [865,-25460] [865,25460]  
996985 6 [-76,-747] [-76,747] [174,-2503] [174,2503] [71,-1164]  
[71,1164]  
996992 2 [124,-1704] [124,1704]  
996994 2 [-57,-901] [-57,901]  
997001 2 [10,-999] [10,999]  
997004 2 [-10,-998] [-10,998]  
997020 2 [34,-1018] [34,1018]  
997048 2 [-94,-408] [-94,408]  
997065 2 [816,-23331] [816,23331]  
997078 2 [-93,-439] [-93,439]  
997088 2 [17,-1001] [17,1001]  
997092 2 [-32,-982] [-32,982]  
997117 2 [279,-4766] [279,4766]  
997118 2 [-53,-921] [-53,921]  
997125 4 [-65,-850] [-65,850] [3235,-184000] [3235,184000]



997132 2 [318,-5758] [318,5758]  
997137 4 [294,-5139] [294,5139] [42,-1035] [42,1035]  
997139 2 [-79,-710] [-79,710]  
997144 8 [138,-1904] [138,1904] [30,-1012] [30,1012] [38010,-7410488]  
[38010,7410488] [561,-13325] [561,13325]  
997145 2 [19,-1002] [19,1002]  
997153 2 [162,-2291] [162,2291]  
997154 2 [139391,-52041775] [139391,52041775]  
997156 2 [-40,-966] [-40,966]  
997167 2 [109,-1514] [109,1514]  
997185 2 [466,-10109] [466,10109]  
997187 2 [14069,-1668764] [14069,1668764]  
997192 2 [8894,-838776] [8894,838776]  
997194 2 [53095,-12234337] [53095,12234337]  
997195 2 [-99,-164] [-99,164]  
997200 2 [-84,-636] [-84,636]  
997209 2 [-44,-955] [-44,955]  
997223 2 [571001,-431474668] [571001,431474668]  
997225 2 [-30,-985] [-30,985]  
997227 2 [-87,-582] [-87,582]  
997228 2 [86,-1278] [86,1278]  
997251 6 [-95,-374] [-95,374] [2245,-106376] [2245,106376] [97,-1382]  
[97,1382]  
997256 2 [14,-1000] [14,1000]  
997257 2 [-86,-601] [-86,601]  
997265 2 [314,-5653] [314,5653]  
997271 4 [-43,-958] [-43,958] [1237,-43518] [1237,43518]  
997272 2 [9,-999] [9,999]  
997273 2 [56,-1083] [56,1083]  
997281 6 [-36,-975] [-36,975] [-78,-723] [-78,723] [150,-2091]  
[150,2091]  
997286 2 [-85,-619] [-85,619]  
997297 4 [-21,-994] [-21,994] [303,-5368] [303,5368]  
997300 4 [3141,-176039] [3141,176039] [389,-7737] [389,7737]  
997313 2 [476,-10433] [476,10433]  
997315 2 [609,-15062] [609,15062]  
997316 4 [-88,-562] [-88,562] [23344,-3566670] [23344,3566670]  
997318 2 [51,-1063] [51,1063]  
997320 2 [94,-1352] [94,1352]  
997324 2 [-90,-518] [-90,518]  
997326 2 [147,-2043] [147,2043]  
997335 4 [-11,-998] [-11,998] [121,-1664] [121,1664]  
997346 2 [359,-6875] [359,6875]  
997348 2 [-72,-790] [-72,790]  
997352 2 [58,-1092] [58,1092]  
997354 2 [-97,-291] [-97,291]  
997356 2 [-50,-934] [-50,934]  
997361 2 [-98,-237] [-98,237]  
997368 2 [22,-1004] [22,1004]  
997369 2 [2436,-120235] [2436,120235]

997382 2 [-37,-973] [-37,973]  
997384 2 [-15,-997] [-15,997]  
997390 2 [171,-2449] [171,2449]  
997398 2 [307,-5471] [307,5471]  
997399 2 [105,-1468] [105,1468]  
997404 2 [-35,-977] [-35,977]  
997417 6 [-73,-780] [-73,780] [158,-2223] [158,2223] [84,-1261]  
[84,1261]  
997421 2 [167,-2378] [167,2378]  
997429 2 [-45,-952] [-45,952]  
997433 2 [346,-6513] [346,6513]  
997440 2 [256,-4216] [256,4216]  
997452 2 [214,-3286] [214,3286]  
997456 4 [-60,-884] [-60,884] [301857,-165844807] [301857,165844807]  
997457 2 [32,-1015] [32,1015]  
997465 2 [39,-1028] [39,1028]  
997468 2 [597,-14621] [597,14621]  
997475 2 [101,-1424] [101,1424]  
997479 2 [-59,-890] [-59,890]  
997481 2 [-70,-809] [-70,809]  
997487 2 [49,-1056] [49,1056]  
997488 2 [217,-3349] [217,3349]  
997489 2 [8,-999] [8,999]  
997493 2 [-49,-938] [-49,938]  
997496 2 [15202,-1874352] [15202,1874352]  
997498 2 [1007,-31971] [1007,31971]  
997502 2 [3419,-199919] [3419,199919]  
997505 2 [376,-7359] [376,7359]  
997508 2 [173,-2485] [173,2485]  
997521 2 [1072,-35113] [1072,35113]  
997524 4 [-99,-165] [-99,165] [165,-2343] [165,2343]  
997525 2 [35,-1020] [35,1020]  
997542 2 [2499,-124929] [2499,124929]  
997551 4 [-51,-930] [-51,930] [1137,-38352] [1137,38352]  
997559 2 [265,-4428] [265,4428]  
997572 2 [112,-1550] [112,1550]  
997592 2 [-82,-668] [-82,668]  
997593 2 [118,-1625] [118,1625]  
997596 2 [90,-1314] [90,1314]  
997607 2 [-91,-494] [-91,494]  
997609 2 [-42,-961] [-42,961]  
997632 2 [-96,-336] [-96,336]  
997633 2 [-69,-818] [-69,818]  
997641 2 [172,-2467] [172,2467]  
997642 2 [63,-1117] [63,1117]  
997648 2 [96,-1372] [96,1372]  
997650 2 [-89,-541] [-89,541]  
997658 2 [7,-999] [7,999]  
997669 2 [95,-1362] [95,1362]  
997676 6 [-26,-990] [-26,990] [110,-1526] [110,1526] [149,-2075]

[149,2075]  
997683 2 [181,-2632] [181,2632]  
997689 2 [148,-2059] [148,2059]  
997694 2 [115,-1587] [115,1587]  
997697 2 [1064,-34721] [1064,34721]  
997703 2 [613,-15210] [613,15210]  
997706 2 [-25,-991] [-25,991]  
997712 2 [-92,-468] [-92,468]  
997713 2 [-38,-971] [-38,971]  
997729 2 [3195,-180598] [3195,180598]  
997732 6 [-12,-998] [-12,998] [2384,-116406] [2384,116406] [29,-1011]  
[29,1011]  
997745 4 [-34,-979] [-34,979] [3866,-240379] [3866,240379]  
997759 2 [65,-1128] [65,1128]  
997761 2 [472,-10303] [472,10303]  
997765 2 [9699,-955192] [9699,955192]  
997768 2 [593,-14475] [593,14475]  
997775 2 [385,-7620] [385,7620]  
997785 2 [6,-999] [6,999]  
997794 2 [415,-8513] [415,8513]  
997795 2 [161,-2274] [161,2274]  
997801 2 [120,-1651] [120,1651]  
997802 2 [79,-1221] [79,1221]  
997803 2 [13,-1000] [13,1000]  
997804 10 [-27,-989] [-27,989] [2318,-111606] [2318,111606] [38,-1026]  
[38,1026] [7341,-628975] [7341,628975] [950,-29298] [950,29298]  
997809 4 [-80,-697] [-80,697] [190,-2803] [190,2803]  
997813 2 [111,-1538] [111,1538]  
997828 2 [36,-1022] [36,1022]  
997836 2 [-98,-238] [-98,238]  
997848 2 [-18,-996] [-18,996]  
997855 2 [-99,-166] [-99,166]  
997858 2 [23,-1005] [23,1005]  
997865 6 [-61,-878] [-61,878] [-94,-409] [-94,409] [1676,-68621]  
[1676,68621]  
997866 4 [55,-1079] [55,1079] [87,-1287] [87,1287]  
997867 2 [2729,-142566] [2729,142566]  
997874 2 [215,-3307] [215,3307]  
997876 2 [5,-999] [5,999]  
997881 2 [52,-1067] [52,1067]  
997885 2 [119,-1638] [119,1638]  
997886 2 [227,-3563] [227,3563]  
997888 8 [-24,-992] [-24,992] [10692,-1105576] [10692,1105576]  
[132,-1816] [132,1816] [216,-3328] [216,3328]  
997895 2 [809,-23032] [809,23032]  
997903 2 [77,-1206] [77,1206]  
997905 2 [16,-1001] [16,1001]  
997911 2 [-71,-800] [-71,800]  
997921 4 [134,-1845] [134,1845] [159,-2240] [159,2240]  
997923 2 [37,-1024] [37,1024]

997928 2 [-58,-896] [-58,896]  
997930 2 [-81,-683] [-81,683]  
997937 14 [-46,-949] [-46,949] [-97,-292] [-97,292] [142,-1965]  
[142,1965] [3183542,-5680229405] [3183542,5680229405] [4,-999] [4,999]  
[43,-1038] [43,1038] [758,-20893] [758,20893]  
997956 10 [-48,-942] [-48,942] [-75,-759] [-75,759] [397,-7973]  
[397,7973] [4092,-261762] [4092,261762] [840,-24366] [840,24366]  
997957 2 [-93,-440] [-93,440]  
997960 2 [20814,-3002848] [20814,3002848]  
997964 4 [565,-13467] [565,13467] [70,-1158] [70,1158]  
997974 2 [3,-999] [3,999]  
997983 2 [273,-4620] [273,4620]  
997985 2 [104,-1457] [104,1457]  
997988 2 [-67,-835] [-67,835]  
997993 6 [2,-999] [2,999] [72,-1171] [72,1171] [887,-26436]  
[887,26436]  
997999 2 [16113,-2045336] [16113,2045336]  
998000 6 [-95,-375] [-95,375] [1,-999] [1,999] [689,-18113]  
[689,18113]  
998001 2 [0,-999] [0,999]  
998002 2 [-1,-999] [-1,999]  
998009 6 [-2,-999] [-2,999] [20,-1003] [20,1003] [8263,-751116]  
[8263,751116]  
998017 2 [102,-1435] [102,1435]  
998023 2 [153,-2140] [153,2140]  
998025 4 [-20,-995] [-20,995] [19870,-2800895] [19870,2800895]  
998028 2 [-3,-999] [-3,999]  
998030 2 [59,-1097] [59,1097]  
998032 2 [144,-1996] [144,1996]  
998038 2 [107,-1491] [107,1491]  
998047 2 [-31,-984] [-31,984]  
998049 2 [160,-2257] [160,2257]  
998054 2 [155,-2173] [155,2173]  
998056 2 [89,-1305] [89,1305]  
998065 2 [-4,-999] [-4,999]  
998082 2 [423,-8757] [423,8757]  
998084 2 [-52,-926] [-52,926]  
998096 2 [-28,-988] [-28,988]  
998105 2 [-16,-997] [-16,997]  
998110 2 [99,-1403] [99,1403]  
998119 2 [-55,-912] [-55,912]  
998124 4 [-74,-770] [-74,770] [3013,-165389] [3013,165389]  
998126 2 [-5,-999] [-5,999]  
998131 2 [177,-2558] [177,2558]  
998137 2 [764,-21141] [764,21141]  
998144 2 [88,-1296] [88,1296]  
998145 2 [-66,-843] [-66,843]  
998148 2 [28,-1010] [28,1010]  
998152 2 [297,-5215] [297,5215]  
998153 2 [2432,-119939] [2432,119939]

998156 2 [2414,-118610] [2414,118610]  
998161 2 [54,-1075] [54,1075]  
998164 2 [53,-1071] [53,1071]  
998168 2 [41,-1033] [41,1033]  
998172 2 [18,-1002] [18,1002]  
998173 2 [203,-3060] [203,3060]  
998180 4 [15944,-2013242] [15944,2013242] [344,-6458] [344,6458]  
998188 2 [-99,-167] [-99,167]  
998189 2 [103,-1446] [103,1446]  
998196 4 [-83,-653] [-83,653] [709,-18905] [709,18905]  
998201 4 [-13,-998] [-13,998] [92,-1333] [92,1333]  
998209 2 [210,-3203] [210,3203]  
998212 2 [24,-1006] [24,1006]  
998216 4 [-23,-993] [-23,993] [62,-1112] [62,1112]  
998217 8 [-41,-964] [-41,964] [-6,-999] [-6,999] [1402,-52505]  
[1402,52505] [48,-1053] [48,1053]  
998222 2 [83,-1253] [83,1253]  
998226 2 [327,-5997] [327,5997]  
998227 2 [197,-2940] [197,2940]  
998229 2 [-77,-736] [-77,736]  
998259 2 [3025,-166378] [3025,166378]  
998265 2 [-56,-907] [-56,907]  
998271 2 [285,-4914] [285,4914]  
998272 6 [-63,-865] [-63,865] [12,-1000] [12,1000] [812,-23160]  
[812,23160]  
998280 2 [-39,-969] [-39,969]  
998298 2 [-33,-981] [-33,981]  
998305 2 [-96,-337] [-96,337]  
998308 4 [-64,-858] [-64,858] [752,-20646] [752,20646]  
998313 2 [-98,-239] [-98,239]  
998328 2 [5257,-381161] [5257,381161]  
998333 2 [631,-15882] [631,15882]  
998344 2 [-7,-999] [-7,999]  
998352 2 [33,-1017] [33,1017]  
998353 4 [-54,-917] [-54,917] [12356,-1373463] [12356,1373463]  
998361 6 [-68,-827] [-68,827] [-90,-519] [-90,519] [354,-6735]  
[354,6735]  
998392 2 [-87,-583] [-87,583]  
998398 2 [27,-1009] [27,1009]  
998399 2 [125,-1718] [125,1718]  
998404 2 [60,-1102] [60,1102]  
998405 2 [31,-1014] [31,1014]  
998424 2 [25,-1007] [25,1007]  
998430 2 [46771,-10114979] [46771,10114979]  
998441 4 [-88,-563] [-88,563] [80,-1229] [80,1229]  
998460 4 [-86,-602] [-86,602] [66,-1134] [66,1134]  
998468 2 [61,-1107] [61,1107]  
998473 4 [-84,-637] [-84,637] [1302,-46991] [1302,46991]  
998480 2 [-76,-748] [-76,748]  
998481 2 [1114,-37195] [1114,37195]

998488 2 [26,-1008] [26,1008]  
998495 2 [221,-3434] [221,3434]  
998497 2 [44,-1041] [44,1041]  
998500 2 [240,-3850] [240,3850]  
998513 2 [-8,-999] [-8,999]  
998515 2 [849,-24758] [849,24758]  
998522 2 [-97,-293] [-97,293]  
998523 2 [-99,-168] [-99,168]  
998525 2 [-85,-620] [-85,620]  
998529 2 [970,-30227] [970,30227]  
998537 2 [242,-3895] [242,3895]  
998551 2 [57,-1088] [57,1088]  
998558 2 [-29,-987] [-29,987]  
998560 2 [-79,-711] [-79,711]  
998569 2 [1335,-48788] [1335,48788]  
998595 2 [69,-1152] [69,1152]  
998596 2 [-91,-495] [-91,495]  
998600 2 [50,-1060] [50,1060]  
998601 2 [1162,-39623] [1162,39623]  
998614 2 [123,-1691] [123,1691]  
998625 4 [39280,-7784975] [39280,7784975] [76,-1199] [76,1199]  
998626 2 [15,-1001] [15,1001]  
998632 2 [698,-18468] [698,18468]  
998637 2 [859,-25196] [859,25196]  
998649 2 [-92,-469] [-92,469]  
998650 4 [2135,-98655] [2135,98655] [2159,-100323] [2159,100323]  
998657 2 [82,-1245] [82,1245]  
998659 2 [581,-14040] [581,14040]  
998665 2 [324,-5917] [324,5917]  
998667 4 [349,-6596] [349,6596] [73,-1178] [73,1178]  
998669 4 [11,-1000] [11,1000] [1355,-49888] [1355,49888]  
998677 2 [47,-1050] [47,1050]  
998684 4 [-22,-994] [-22,994] [-94,-410] [-94,410]  
998686 2 [179,-2595] [179,2595]  
998697 2 [358,-6847] [358,6847]  
998712 2 [-62,-872] [-62,872]  
998713 4 [3408,-198955] [3408,198955] [6908,-574155] [6908,574155]  
998721 4 [262,-4357] [262,4357] [3760,-230561] [3760,230561]  
998728 4 [-78,-724] [-78,724] [81,-1237] [81,1237]  
998730 2 [-9,-999] [-9,999]  
998733 2 [-89,-542] [-89,542]  
998739 4 [-47,-946] [-47,946] [1605,-64308] [1605,64308]  
998740 2 [2501,-125079] [2501,125079]  
998748 2 [-14,-998] [-14,998]  
998751 2 [-95,-376] [-95,376]  
998755 2 [21,-1004] [21,1004]  
998775 2 [85,-1270] [85,1270]  
998777 2 [194,-2881] [194,2881]  
998783 2 [577,-13896] [577,13896]  
998792 2 [-98,-240] [-98,240]

998797 2 [-57,-902] [-57,902]  
998801 2 [610,-15099] [610,15099]  
998808 2 [5098,-364000] [5098,364000]  
998811 4 [45,-1044] [45,1044] [685,-17956] [685,17956]  
998812 2 [717,-19225] [717,19225]  
998825 2 [206,-3121] [206,3121]  
998826 2 [-65,-851] [-65,851]  
998832 2 [313,-5627] [313,5627]  
998837 2 [67,-1140] [67,1140]  
998838 2 [-93,-441] [-93,441]  
998844 2 [1093,-36149] [1093,36149]  
998847 2 [7389,-635154] [7389,635154]  
998856 2 [1630,-65816] [1630,65816]  
998860 2 [-99,-169] [-99,169]  
998873 2 [46,-1047] [46,1047]  
998875 2 [-19,-996] [-19,996]  
998884 2 [68,-1146] [68,1146]  
998897 2 [308,-5497] [308,5497]  
998916 2 [2197,-102983] [2197,102983]  
998922 2 [-17,-997] [-17,997]  
998929 6 [-72,-791] [-72,791] [-82,-669] [-82,669] [21470,-3145923]  
[21470,3145923]  
998961 6 [-53,-922] [-53,922] [40,-1031] [40,1031] [454,-9725]  
[454,9725]  
998978 2 [-73,-781] [-73,781]  
998980 2 [-96,-338] [-96,338]  
998985 2 [64,-1123] [64,1123]  
998989 2 [75,-1192] [75,1192]  
999000 4 [10,-1000] [10,1000] [474,-10368] [474,10368]  
999001 6 [-10,-999] [-10,999] [612,-15173] [612,15173] [74,-1185]  
[74,1185]  
999025 2 [1110,-36995] [1110,36995]  
999036 4 [1242,-43782] [1242,43782] [237,-3783] [237,3783]  
999054 2 [603,-14841] [603,14841]  
999057 4 [-32,-983] [-32,983] [34,-1019] [34,1019]  
999064 2 [746,-20400] [746,20400]  
999076 2 [192,-2842] [192,2842]  
999081 4 [114,-1575] [114,1575] [46050,-9881991] [46050,9881991]  
999089 2 [-40,-967] [-40,967]  
999091 2 [17,-1002] [17,1002]  
999100 4 [-70,-810] [-70,810] [770,-21390] [770,21390]  
999104 2 [116,-1600] [116,1600]  
999109 2 [-97,-294] [-97,294]  
999113 2 [131,-1802] [131,1802]  
999120 2 [-44,-956] [-44,956]  
999133 2 [411,-8392] [411,8392]  
999150 4 [10435,-1065955] [10435,1065955] [19,-1003] [19,1003]  
999169 6 [30,-1013] [30,1013] [38040,-7419263] [38040,7419263]  
[438,-9221] [438,9221]  
999184 2 [168,-2396] [168,2396]

999188 2 [-43,-959] [-43,959]  
999192 2 [202,-3040] [202,3040]  
999196 2 [-30,-986] [-30,986]  
999199 2 [-99,-170] [-99,170]  
999204 2 [-80,-698] [-80,698]  
999208 8 [11417,-1219911] [11417,1219911] [198,-2960] [198,2960]  
[266,-4452] [266,4452] [42,-1036] [42,1036]  
999225 8 [-50,-935] [-50,935] [-60,-885] [-60,885] [135,-1860]  
[135,1860] [33234,-6058623] [33234,6058623]  
999228 2 [4306,-282562] [4306,282562]  
999230 2 [2051,-92891] [2051,92891]  
999232 2 [-36,-976] [-36,976]  
999233 2 [182,-2651] [182,2651]  
999239 2 [293,-5114] [293,5114]  
999244 6 [245,-3963] [245,3963] [638,-16146] [638,16146] [78,-1214]  
[78,1214]  
999257 4 [14,-1001] [14,1001] [98,-1393] [98,1393]  
999260 8 [-59,-891] [-59,891] [13354,-1543182] [13354,1543182]  
[506,-11426] [506,11426] [781,-21849] [781,21849]  
999263 2 [401,-8092] [401,8092]  
999269 2 [563,-13396] [563,13396]  
999270 2 [-69,-819] [-69,819]  
999271 2 [9,-1000] [9,1000]  
999273 2 [-98,-241] [-98,241]  
999279 2 [141,-1950] [141,1950]  
999286 4 [-21,-995] [-21,995] [1635,-66119] [1635,66119]  
999292 2 [93,-1343] [93,1343]  
999294 2 [355,-6763] [355,6763]  
999297 4 [-81,-684] [-81,684] [108,-1503] [108,1503]  
999314 4 [71,-1165] [71,1165] [871,-25725] [871,25725]  
999329 2 [-37,-974] [-37,974]  
999332 6 [-11,-999] [-11,999] [164,-2326] [164,2326] [208,-3162]  
[208,3162]  
999334 2 [-45,-953] [-45,953]  
999355 2 [6489,-522718] [6489,522718]  
999359 2 [-35,-978] [-35,978]  
999365 2 [611,-15136] [611,15136]  
999370 2 [-49,-939] [-49,939]  
999375 2 [529,-12208] [529,12208]  
999377 4 [11272,-1196745] [11272,1196745] [22,-1005] [22,1005]  
999379 2 [-15,-998] [-15,998]  
999384 2 [106,-1480] [106,1480]  
999387 2 [189,-2784] [189,2784]  
999396 2 [100,-1414] [100,1414]  
999400 2 [-90,-520] [-90,520]  
999405 2 [91,-1324] [91,1324]  
999412 2 [-51,-931] [-51,931]  
999429 2 [595,-14548] [595,14548]  
999433 4 [3512,-208131] [3512,208131] [366,-7073] [366,7073]  
999440 2 [56,-1084] [56,1084]



999445 2 [51,-1064] [51,1064]  
999448 2 [126,-1732] [126,1732]  
999449 2 [526,-12105] [526,12105]  
999451 2 [1049,-33990] [1049,33990]  
999454 2 [187875,-81433573] [187875,81433573]  
999468 2 [357,-6819] [357,6819]  
999475 2 [-75,-760] [-75,760]  
999488 6 [32,-1016] [32,1016] [7016,-587672] [7016,587672] [8,-1000]  
[8,1000]  
999496 2 [4734,-325720] [4734,325720]  
999500 2 [509,-11527] [509,11527]  
999503 2 [-83,-654] [-83,654]  
999504 2 [-95,-377] [-95,377]  
999505 2 [-94,-411] [-94,411]  
999512 2 [-71,-801] [-71,801]  
999519 2 [145,-2012] [145,2012]  
999522 2 [39,-1029] [39,1029]  
999532 2 [-42,-962] [-42,962]  
999537 2 [58,-1093] [58,1093]  
999540 2 [-99,-171] [-99,171]  
999559 2 [-87,-584] [-87,584]  
999566 2 [35,-1021] [35,1021]  
999568 8 [-88,-564] [-88,564] [152,-2124] [152,2124] [2712,-141236]  
[2712,141236] [272,-4596] [272,4596]  
999587 2 [-91,-496] [-91,496]  
999588 4 [-92,-470] [-92,470] [301,-5317] [301,5317]  
999592 2 [918,-27832] [918,27832]  
999595 4 [1001,-31686] [1001,31686] [521,-11934] [521,11934]  
999600 2 [49,-1057] [49,1057]  
999622 2 [-61,-879] [-61,879]  
999640 2 [1454,-55452] [1454,55452]  
999656 2 [-38,-972] [-38,972]  
999657 10 [-26,-991] [-26,991] [-96,-339] [-96,339] [258,-4263]  
[258,4263] [483,-10662] [483,10662] [7,-1000] [7,1000]  
999659 2 [-67,-836] [-67,836]  
999665 6 [-74,-771] [-74,771] [-86,-603] [-86,603] [356,-6791]  
[356,6791]  
999672 2 [514,-11696] [514,11696]  
999673 2 [276,-4693] [276,4693]  
999684 2 [156,-2190] [156,2190]  
999689 2 [-25,-992] [-25,992]  
999698 2 [-97,-295] [-97,295]  
999702 2 [-77,-737] [-77,737]  
999704 2 [-34,-980] [-34,980]  
999708 2 [541,-12623] [541,12623]  
999719 2 [1033,-33216] [1033,33216]  
999721 6 [-58,-897] [-58,897] [-93,-442] [-93,442] [320,-5811]  
[320,5811]  
999722 2 [479,-10531] [479,10531]  
999729 2 [-12,-999] [-12,999]

999737 2 [25774,-4137831] [25774,4137831]  
999748 4 [-84,-638] [-84,638] [3056,-168942] [3056,168942]  
999755 4 [2625961,-4255321794] [2625961,4255321794] [29,-1012]  
[29,1012]  
999756 2 [-98,-242] [-98,242]  
999766 2 [-85,-621] [-85,621]  
999775 2 [225,-3520] [225,3520]  
999783 2 [-27,-990] [-27,990]  
999784 2 [6,-1000] [6,1000]  
999785 2 [86,-1279] [86,1279]  
999799 2 [201,-3020] [201,3020]  
999801 2 [199,-2980] [199,2980]  
999804 2 [13,-1001] [13,1001]  
999815 2 [3461,-203614] [3461,203614]  
999818 2 [-89,-543] [-89,543]  
999824 2 [176,-2540] [176,2540]  
999832 4 [-66,-844] [-66,844] [282,-4840] [282,4840]  
999836 4 [-46,-950] [-46,950] [122,-1678] [122,1678]  
999841 4 [-18,-997] [-18,997] [-48,-943] [-48,943]  
999857 4 [299,-5266] [299,5266] [38,-1027] [38,1027]  
999869 2 [23,-1006] [23,1006]  
999873 8 [-24,-993] [-24,993] [228,-3585] [228,3585] [312,-5601]  
[312,5601] [36,-1023] [36,1023]  
999874 2 [255,-4193] [255,4193]  
999875 2 [5,-1000] [5,1000]  
999877 2 [63,-1118] [63,1118]  
999883 2 [-99,-172] [-99,172]  
999900 2 [309,-5523] [309,5523]  
999908 4 [16,-1002] [16,1002] [66992,-17339414] [66992,17339414]  
999911 2 [377,-7388] [377,7388]  
999912 2 [1078,-35408] [1078,35408]  
999917 2 [427,-8880] [427,8880]  
999921 4 [1759,-73780] [1759,73780] [634,-15995] [634,15995]  
999924 2 [133,-1831] [133,1831]  
999928 2 [1346,-49392] [1346,49392]  
999929 2 [4208,-272971] [4208,272971]  
999936 2 [4,-1000] [4,1000]  
999937 2 [-52,-927] [-52,927]  
999940 4 [1344,-49282] [1344,49282] [84,-1262] [84,1262]  
999944 4 [-55,-913] [-55,913] [130,-1788] [130,1788]  
999952 2 [4809,-333491] [4809,333491]  
999962 2 [223,-3477] [223,3477]  
999964 2 [338,-6294] [338,6294]  
999969 2 [370,-7187] [370,7187]  
999972 2 [37,-1025] [37,1025]  
999973 2 [3,-1000] [3,1000]  
999975 2 [12229,-1352342] [12229,1352342]  
999977 2 [-76,-749] [-76,749]  
999983 2 [-79,-712] [-79,712]  
999992 2 [2,-1000] [2,1000]

999997 2 [363,-6988] [363,6988]  
999999 2 [1,-1000] [1,1000]  
1000000 5 [-100,0] [0,-1000] [0,1000] [200,-3000] [200,3000]